



*ENJOY EVERY BRAKING...*

**GENERAL**  
UPDATED MONTHLY





# INFORMACION TECNICA / TECHNICAL INFORMATION

DISCOS CLASIFICADOS X MARCAS / BRAKE DISCS BY BRANDS



GENERAL		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15				
AJP	PR3 SUPERMOTO PRO	125	15/16	E	1096	L	S	260	-	3,5	4	6,5	1277	R	S	220	45	3,5	4	6,5
AJP	PR4 ENDURO / PR4 SM	125	05	E	731	L	S	260	108	3,5	6	6,5	060	R	S	210	108	3,5	6	6,5

- 1 TIPO DE CATALOGO O ESPECIALIDAD / CATALOGUE TYPE 2 MES Y AÑO ACTUALIZACION / MONTH AND YEAR UPDATE  
 3 MARCA / BRAND 4 MODELO / MODEL  
 5 CILINDRADA / CYLINDER CAPACITY (E = VEHICULOS ELECTRICOS / ELECTRIC VEHICLES)  
 6 AÑO DE FABRICACION / MANUFACTURING YEAR  
 7 CATEGORIA / CATEGORY

A: CICLOMOTOR OFFROAD 50-100CC. CON MARCHAS / OFFROAD MOPED 50-100CC W/GUIDE B: BICICLETA / BICYCLE  
 C: CUSTOM / TOURING BIKES D: RETRO / VINTAGE E: ENDURO F: SUPERMOTO / SUPERMOTARD G: TRIKES  
 H: CICLOMOTOR CARRETERA 50-100CC. CON MARCHAS / ONROAD MOPED 50-100CC W/GUIDE L: SIDECAR / SIDE-BIKE M: CROSS  
 N: NAKED Q: QUAD / ATV R: TURISMO / RACING / STREET / SPORT S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE X SIDE)  
**VEHICULOS ELECTRICOS / ELECTRIC VEHICLES:** EV: ENDURO FV: SUPERMOTO / SUPERMOTARD MV: CROSS  
 RV: TURISMO / RACING / STREET / SPORT / NAKED SV: SCOOTER TV: TRIAL UV: TRAIL WV: UTV (SIDE X SIDE)  
**MOTOR V-TWIN / V-TWIN ENGINE:** CVT: CUSTOM / TOURING BIKES DVT: RETRO / VINTAGE FVT: SUPERMOTO / SUPERMOTARD  
 NVT: NAKED RVT: TURISMO / RACING / STREET / SPORT UVT: TRAIL

- 8 REFERENCIA NG / NG REFERENCE  
 0000 / A / E / S / ST - STANDARD REDONDO / FIXED ROUND  
 0000 / F - FLOTANTE REDONDO / FLOATING ROUND  
 0000X / XA / XAT / XE / XS / XK - STANDARD ONDULADO / FIXED CONTOURED  
 0000X / XF - FLOTANTE ONDULADO / FLOATING CONTOURED  
 0000G - FLOTANTE REDONDO NUCLEO ALUMINIO / FLOATING ROUND WITH ALUMINIUM CENTER  
 0000XG - FLOTANTE ONDULADO NUCLEO ALUMINIO / FLOATING CONTOURED WITH ALUMINIUM CENTER  
 0000XBH - FLOTANTE ONDULADO CON REGATAS / FLOATING CONTOURED WITH RACES  
 0000SP - STANDARD O FLOTANTE REDONDO SIN VENTILACIONES / FIXED OR FLOATING ROUND WITHOUT VENTILATIONS  
 0000XSP - STANDARD O FLOTANTE ONDULADO SIN VENTILACIONES / FIXED OR FLOATING CONTOURED WITHOUT VENTILATIONS  
 0000XSPG - FLOTANTE ONDULADO SIN VENTILACIONES NUCLEO ALUMINIO / FLOATING CONTOURED WITHOUT VENTILATIONS WITH ALUMINIUM CENTER  
 0000K00 - KIT REDONDO SOBREDIMENSIONADO / KIT ROUND OVERSIZE  
 0000GK00 - KIT REDONDO SOBREDIMENSIONADO NUCLEO ALUMINIO / KIT ROUND OVERSIZE WITH ALUMINIUM CENTER  
 0000SPK00 - KIT REDONDO SOBREDIMENSIONADO SIN VENTILACIONES / KIT ROUND OVERSIZE WITHOUT VENTILATIONS  
 0000SPGK00 - KIT REDONDO SOBREDIMENSIONADO NUCLEO ALUMINIO SIN VENTILACIONES / KIT ROUND OVERSIZE ALUMINIUM CENTER W/O VENTILATIONS  
 0000XK00 - KIT ONDULADO SOBREDIMENSIONADO / KIT CONTOURED OVERSIZE  
 0000XGK00 - KIT ONDULADO SOBREDIMENSIONADO NUCLEO ALUMINIO / KIT CONTOURED OVERSIZE WITH ALUMINIUM CENTER  
 0000XSPK00 - KIT ONDULADO SOBREDIMENSIONADO SIN VENTILACIONES / KIT CONTOURED OVERSIZE WITHOUT VENTILATIONS  
 0000XBHK00 - KIT ONDULADO SOBREDIMENSIONADO CON REGATAS / KIT CONTOURED OVERSIZE WITH RACES  
 - NO DISPONIBLE / NOT AVAILABLE ND / NA - PODEMOS FABRICARLO BAJO PEDIDO / WE CAN MAKE BY SPECIAL ORDER ONLY

KIT CROSS - ENDURO - Ø185/220/225/260/270/318/320

KIT SUPERMOTO / SUPERMOTARD - Ø320

KIT SCOOTER - Ø240/298

KIT TRAIL - Ø320

KIT DAKAR - Ø300

- 9 LADO / SIDE L IZQUIERDO / LEFT SIDE R DERECHO / RIGHT SIDE C CENTRADO / CENTER

10 TIPO / TYPE

F FLOTANTE / FLOATING +H  
 FO FLOTANTE SOBREDIMENSIONADO / FLOATING OVERSIZE  
 FIM DISCO S/FIM 2016 / DISC ACCORDING TO FIM 2016  
 KF KIT FLOTANTE SOBREDIMENSIONADO / KIT FLOATING OVERSIZE +H  
 KO KIT STANDARD SOBREDIMENSIONADO / KIT STANDARD OVERSIZE  
 KS KIT SCOOTER FIJO O FLOTANTE SOBREDIMENSIONADO / KIT SCOOTER FIXED OR FLOATING OVERSIZE +H  
 MD MULTIDISCO / MULTIDISC  
 S FIJO / FIXED  
 SG+H DISCO VENTILADO STANDARD NUCLEO ALUMINIO +H / STANDARD VENTILATED DISC ALUMINIUM CENTER +H  
 SO STANDARD SOBREDIMENSIONADO / STANDARD OVERSIZE  
 SP FIJO SIN VENTILACIONES / FIXED WITHOUT VENTILATIONS  
 T TURBINA / TURBINE



- 11 DIAMETRO EXTERIOR / OUTSIDE DIAMETER (DIAMETRO EN NEGRITA: KIT OVERSIZE / DIAMETER IN BOLD LETTER: OVERSIZE KIT)  
 12 DIAMETRO INTERIOR / INSIDE DIAMETER 13 ESPESOR / THICKNESS 14 N° TALADROS / HOLES NUMBER  
 15 DIAMETRO TALADROS / HOLES DIAMETER MH DIFERENTES DIAMETROS DE FIJACIÓN / FIXING DIFFERENT DIAMETERS

TODAS LAS MEDIDAS ESTAN INDICADAS EN MILIMETROS / ALL INDICATED SIZES ARE IN MILIMETERS





2.015

**JOHANN ZARCO**  
**WORLD CHAMPION**  
**MOTO 2**



2.016

**MARVIN FRITZ**  
**CHAMPION**  
**SUPERBIKE IDM**

PRESENTACION NG BRAKE DISC / NG BRAKE DISC PRESENTATION

KITS OVERSIZE / OVERSIZE KITS

DISCOS POR MARCAS / BRAKE DISCS BY BRANDS

DISCOS POR REFERENCIA / BRAKE DISCS BY REFERENCE

PLATOS CADENA SEMIMECANIZADOS / HALF FINISHED SPROCKETS

INSTRUCCIONES WEB / WEB INSTRUCTIONS

NOTAS / NOTES

DISTRIBUIDORES INTERNACIONALES / WORLDWIDE DISTRIBUTORS





## PRESENTACION / PROFILE

En 1969, la familia Torras-Maseras funda la empresa **Tecnologies Metal.lurgiques MT S.L.**, dedicada al diseño y fabricación de moldes.

Desde entonces y hasta hoy, 47 años después, se ha caracterizado por ser una empresa familiar que poco a poco ha ido creciendo adaptándose a los constantes cambios del mercado.

En 1992, la empresa se inicia en la fabricación de discos de freno, para ello se crea una empresa con 2 socios: por una parte **Tecnologies Metal.lurgiques MT S.L** como socio-fabricante y por otra **NG Products** como socio-comercial.

En ese momento, la empresa obtiene la certificación **ISO-9001**, así como el reconocido certificado **TÜV**.

En 2006 la familia Torras da un gran paso y toma la decisión de adquirir la parte comercial de la empresa de la que hasta ese momento era sólo fabricante a su socio **NG Products**.

Desde ese momento, **Tecnologies Metal.lurgiques MT S.L.** diseña, fabrica y comercializa los discos de freno con la marca **NG BRAKE DISC "NEW GENERATION"**.

*In 1969, the Torras-Maseras family founded the company **Tecnologies Metal.lurgiques MT S.L.**, dedicated to the design and production of moulds.*

*Since then and until today, 47 years later, it has been a family company that step by step has gone growing and adapting to the constant changes of the market.*

*In 1992, **Tecnologies Metal.lurgiques MT S.L.** joined to **NG Products** to start with the production of brake discs, the new company was divided into two departments. **Tecnologies Metal.lurgiques MT S.L** took charge of the manufacturing part and **NG Products** took charge of the commercial part.*

*In that moment, the company obtained the certification **ISO-9001** and **TÜV** certificated.*

*In 2006, the Torras family stepped up and reached the decision of buying the commercial part of the company to his partner **Ng Products**.*

*Starting from this moment, **Tecnologies Metal.lurgiques MT S.L** design, manufacture and commercialize the brake discs with the brand **NG BRAKE DISC "NEW GENERATION"**.*

**Marcas de fabricación OEM (Primeras marcas originales ) OEM manufacturer brands:**



Todas las marcas son propiedad de sus respectivos fabricantes / All trademarks are property of their respective owner





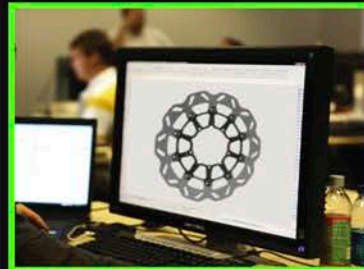
**PROCESO DE DISEÑO Y FABRICACION / DESIGN AND MANUFACTURING PROCESS**



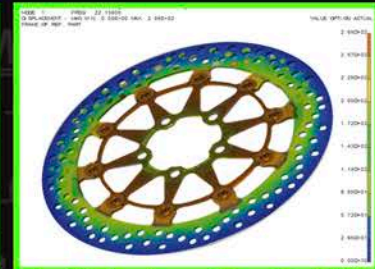
>Fabrica / Factory



>I+D+I



>CAD/CAM/CAE



>Análisis de esfuerzos / Stress Simulation



>Materia Prima / Raw material



>Laser / Laser cut



>Prensa / Press machine



>Mecanizado / Mechanized



>Grabacion disco / Engraving disc



>Verificacion / Verification



>Embalaje / Packing



>Almacen / Storehouse

**TAKE A LOOK AND CHOOSE THE MOST ADVANCED BRAKE DISCS IN THE MARKET.**

**ENJOY EVERY CURVE... ENJOY EVERY BRAKING...**



Management System  
ISO 9001:2008

www.tuv.com  
ID 9105024550



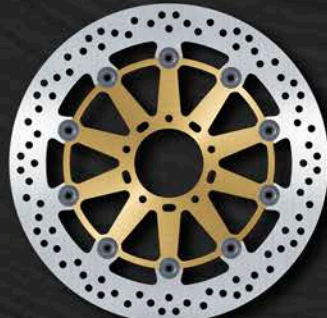
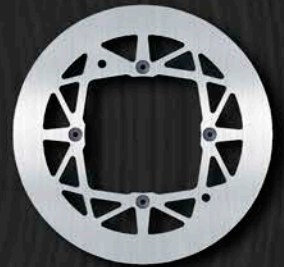
**TÜV**

TODOS LOS DISCOS NG TIENEN HOMOLOGACIÓN TÜV  
ALL NG BRAKE DISCS HAVE TÜV HOMOLOGATION



Management System  
ISO 9001:2008

www.tuv.com  
ID 9105024550





KITS OVERSIZE

CROSS

CROSS  
JUNIOR

ENDURO

TRAIL

DAKAR

OPTIONAL  
CONTOURED  
REAR DISC

OPTIONAL  
SOLID  
REAR DISC

---

SUPERMOTARD

---

YAMAHA T-MAX

OPTIONAL  
CONTOURED  
REAR DISC

---

HONDA  
SCOOPY

ENJOY EVERY BRAKING<sup>6000</sup>

**NG**  
Brake Disc



## KITS SOBREDIMENSIONADOS CROSS-ENDURO



**Ref. xxxX**

**Contoured with ventilations**  
**Ondulado con ventilaciones**



**Ref. xxxXBH**

**contoured with ventilations and Races**  
**Ondulado con ventilaciones y regatas**

BRAND	MODEL	FRONT REFERENCE	O.D.
<b>BETA</b>			
RR 250 Enduro 2T-12/15, RR 250 Enduro 2T R-15, RR 300 Enduro 2T-12/15, RR 300 Enduro 2T R-15, Xtrainer 300 Crosstrainer-15, RR 350 EFI Enduro 4T-13/15, RR 350 EFI Enduro 4T Racing-15, RR 390 Enduro 4T-15, RR 430 Enduro 4T-15, RR 430 Enduro 4T R-15, RR 480 Enduro 4T-15, RR 480 Enduro 4T R-15		1254XK09 1254XBHK09	*270
<b>BMW</b>			
G X 450-08/11		1162XK16 -	*270
<b>GAS GAS</b>			
EC 125-14/15, EC 125 Six Days 2T-10/11, EC 125 R-12/15, EC 125- 98/09, Enducross 125 HX-94/97, Enducross 125 TT-94/97, MC 125-01/08, EC 200 Hobby-08, Enducross 200 EC-99/09, EC 200 Six Days 2T-10/11, EC 200 Racing 2T-12/15, EC 250 2T-96/15, EC 250 E 2T-96/15, EC 250 4T Cami-14/15, EC 250 4T-10/11, Six Days 250 2T-10/11, EC 250 4T R-12/15, EC 250 R-12/15, Enducross 250 TT-95/98, FSE 250 EC 4T-99/00, MC 250-98/08, EC 300-99/14, EC 300 Nanbolin-99/14, EC 300 4T Racing-12/15, EC 300 E-14/15, EC 300 F-14/15, EC 300 2T Six Days-10/15, EC 300 2T Racing -10/15, Enducross 400 EC FSE-01/03, SM 450 FSR-07/08, Enducross 450 EC FSE-02/05, EC 450 F 4T Racing 06/15, FSE 450 SM-01/05, Pampera 450 4T-07, EC 515 FSR 4T-08/09		1199XK09 -	*270
<b>HM Motorcycles</b>			
CRE 250 F-04/09, CRE 250 X-04/09		1154XK03 1154XBHK03	*270
<b>HONDA</b>			
CR 125 E-98/08, CR 125 R-04/08, CR 250 E-04/09, CR 250 F-04/09, CRF 250 X-04/15, CRF 250 R-04/15, CR 250 R-04/09, CR 250 X-04/09, CR 250 R1-04/05, CR 250 R4-04/05, CRF 360 R-14, CRF 450 R-04/14, CRF 450 X-04/15		1154XK03 1154XBHK03	*270
<b>HUSABERG</b>			
FE 400-00/03, FE 400 E-00/03, FS 400 C-01/03, FS 400-00/03, FS 400 E-01/03, FC 470-01/02, FE 501-99/04, FC 501-99/04, FE 501 E-99/04, FE 510-13/14, FC 550-01/05, FE 550 E-04/08, FC 600-99/03, FC 600 4 CR-99/03, FE 600 E-99/02, FE 650 E-01/08, FX 650 E-01/05, FS 650 C-01/04, FS 650 E-01/04		1254XK16 1254XBHK16	*270
FE 250-11/14, FE 250 4T-11/14, TE 250-11/14, TE 300-11/14, FE 350-12/14, FE 390-10/12, FE 450-09/14, FX 450-09/14, FE 570-10/12		1254XK17 1254XBHK17	*270
<b>HUSQVARNA</b>			
CR 125-00/12, WR 125-07/14, CR 250-05/11, TC 250-07/13, TC 250 R-07/13, TE 250-04/10, TXC 250-11, WR 250-05/14, WR 300-12/14, TC 450-07/10, TE 450-06/10, TC 510-07/09, TE 510-06/10, TXC 510-09/10		1325XK16 1325XK16	*270
TC 450-11, TXC 450-11/12, TXC 480-13, TE 511-11/13, TXC 511-11/13		1325XK17 1325XBHK17	*270
<b>KAWASAKI</b>			
KX 85-00/15, KX 85 II-00/15		1427XK24 -	*260
KX 125-95/02, KLX 250 R-93/96, KX 250-94/02, KLX 300 R-97/07		1150XK01 1150XBHK01	*270



# CROSS / ENDURO OVERSIZE KITS

## KITS SOBREDIMENSIONADOS CROSS-ENDURO

BRAND	MODEL	FRONT REFERENCE	O.D.	
<b>KTM "KIDS MOTORCYCLES"</b>				
SX 50-12/15		1378XK21	*185	
SX 65-00/15, XC 65-08		1379XK22	*225	
SX 85-11/15		1324XK20	*260	
SX 85-11/15 Rear oversize disc		1481XK25	*220	
SX 85 19 / 16"-13/15 Rear oversize disc		1481XK25	*220	
<b>KTM</b>				
EXC 125-00/08, SX 125-93/08, SXS 125-00/08, GS 125-93/97, MX 125-92, SX 144-07/08, SX 150-07/08, EXC 200-00/09, MXC 200-98/03, SX 200-03/08, XC 200 W-06/09, EXC 250-03/09, EXC 250 G-03/09, GS 250-93/97, MXC 250-98/03, SX 250-93/08, SX 250 F-03/08, SXS 250-03/08, XC 250 F-06/09, XC 250 W-06/09, EXC 300-94/09, EXC 300 Six Days-94/09, GS 300-93/96, MX 300-92, MXC 300-94/06, SX 300-93, SX 300-00/03, SX 300 F-10/12, XC 300-06/09, XC 300 W-06/09, GS 350 4T-93/96, EXC 380-00/02, SX 380-98/02, EXC 400-94/06, EXC 400 G-04/06, SX 400 4T-00/02, XC 400 W-07/09, EXC 450-03/09, EXC 450 R-08/09, MXC 450-03/06, SX 450 F-03/10, SXS 450-03/08, SXS 450 F-03/08, XC 450-07/09, XC 450 F-07/09, XC 450 W-07/09, XC 450 G-06, MX 500-92/11, SX 500-93/11, SX 505 F-07/08, XC 505 F-07/09, MXC 520 4T-01/02, SX 520 4T-00/02, EXC 525-03/08, MXC 525 4T-03/05, SX 525-03/06, XC 525 G-06/08, XC 525 W-06/08, EXC 530 R-08/09, SXC 540-99/00, SXS 540-01/06, GS 600 4T-93/11, LC4 625 Super Competicion-02, SXC 625-03/08		1254XK16	1254XBHK16	*270
EXC 125-09/14, EXC 125 Six Days 09/14, SX 125-09/15, SXS 125-09/12, SX 144-09/12, SX 150-09/15, EXC 200-10/15, SX 200-09, EXC 250-10/15, EXC 250 F-10/15, Six Days 250-10/15, EXC 250 Six Days-09/14, SX 250-09/15, SX 250 F-09/15, EXC 300-10/15, EXC 300 Six Days-10/15, SX 350 F-10/15, EXC 400-10/15, EXC 450 F-10/15, SX 450 F-11/15, SXS 450-09/10, SXS 450 F-09/10, EXC 450 F Six Days-10/15, SX 505 F-09, EXC 530-10/12, EXC 530 Six Days-09		1254XK17	1254XBHK17	*270
<b>SHERCO</b>				
SE 250 i-12/13, SE 250 i R-12/13, SEF 250 R 4T-14/15, SE 300 i R-12/13, SEF 300 R-12/13, SE 300 R 2T-14/15, SEF 300 R 4T-14/15, SEF 300 R Factory 4T-14/15, SEF 450 R 4T-14/15		1326XK17	1326XBHK17	*270
<b>SUZUKI</b>				
RM 250 Z-04/06		1150XK01	1150XBHK01	*270
RM 250 Z 4T, CROSS / ENDURO-07/15, RM 450 Z-05/15		1160XK01	1160XBHK01	*270
RM 125-96/08, RM 250-96/08		1153XK01	1153XBHK01	*270
<b>YAMAHA</b>				
YZ 125-02/07, WR 125-98/12, WR 250-98/07, WR 250 F-02/15, WR 250 R-01/08, WR 400 F-98/00, YZ 400 F-98/00, WR 426 F-00/02, WR 450 F-03/12, WR 450 F-14/15, YZF 450-03/07		1153XK02	1153XBHK02	*270
YZ 125-98/01, YZ 125-08/15, YZ 250-98/15, YZF 250-01/15, YZF 450-08/15		1153XK05	1153XBHK05	*270
WR 450 F Especial DAKAR-09/12		1209XK10	-	*300

### OPTIONAL

SOLID REAR DISCS CONTOURED REAR DISC



Ref. 129X



Ref. 654X



Ref. 1049X



Ref. 789X



Ref. 129SP



Ref. 654SP



Ref. 789SP



## KITS SOBREDIMENSIONADOS SUPERMOTARD / SUPERMOTO



**Ref. xxx**  
**Round with ventilations**  
**Redondo con ventilaciones**



**Ref. xxxX**  
**Contoured with ventilations**  
**Ondulado con ventilaciones**



**Ref. xxxSP**  
**Solid without ventilations**  
**Sólido sin ventilaciones**

BRAND	MODEL	REFERENCE			O.D.
		ROUND	CONTOURED	SOLID	
<b>BMW</b>					
G X 450-08/11		-	1146XK11	-	*320
<b>GAS GAS</b>					
All models w/NISSIN caliper 02/11		022K12	1204XK12	-	*320
<b>HONDA</b>					
CR 125-95/97, CR 125 E-95/97, CR 125 R-95/97, CR 250 E-95/03, CR 250 R-95/03 CR 250 RW-95/03, CR 250 RX-95/03, CR 250 RY-95/03, CR 250 R1-95/03, CR 250 R4-95/03, XR 250 R-91/04, XR 400 R-95/05, XR 400 R Supermotard-96/99, CRF 450 R-02/03, CR 500-95/01, XR 600 R-94/99, XR 650 Supermotard-07/08, XR 650 R-93/11		724K15	724XK15	724SPK15	*320
CR 125 E-04/08, CR 125 R-04/08, CR 250 E-04/09, CR 250 F-04/09, CR 250 R-04/09 CR 250 X-04/09, CR 250 R1-04/05, CR 250 R4-04/05, CRF 250 R-04/14, CRF 250 X-04/14, CRF 360-14, CRF 450 R-04/14, CRF 450 SM-04/11, CRF 450 X-04/15		724K14	724XK14	724SPK14	*320
<b>HUSQVARNA</b>					
TC 250-04/06, TE 250-02/06, TE 400-00/02, TE 410-00/01, TE 410 E-00/01, TC 450-02/06, TE 450-02/06, TC 510-02/06, TE 510-02/06, TE 570-00/03, TC 570-00/03, TE 610-00/06, TE 610 E-02/06		722K11	722XK11	722SPK11	*320
<b>KAWASAKI</b>					
KX 125-06/08, KX 250-06/08, KX 250 F-06/15, KLX 450 F-07/09, KX 450 F-06/15		732K13	732XK13	732SPK13	*320
<b>KTM</b>					
All models reverse suspension 07/11		730K11	-	-	*320
All models reverse susp-07/11, EXC 125-09/14, SXS 125-09/12, SX 144-09/12, EXC 200-10/15, EXC 250-10/14, EXC 250 F-10/14, Six Days 250-10/14, EXC 400-10/15, EXC 450-10/15, EXC 530-10/12		725K11	725XK11	725SPK11	*320
EXC 300-10/15		725K11	725XK11	-	*320
<b>SUZUKI</b>					
RM 125-96/08, RM 250-96/08, DR 400 Z E-00/08, DR 400 Z S-00/08		723K13	723XK13	723SPK13	*320
RM 250 Z 4T, CROSS / ENDURO-07/15, RM 450 Z-05/15		749K13	749XK13	749SPK13	*320
<b>YAMAHA</b>					
WR 125-00/12, YZ 125-00/15, WR 250-00/08, WR 250 F-02/15, YZ 250-01/15, YZF 250-01/16, YZF 400-00, WR 426 F-00/02, WR 450 F-03/08, YZF 450-03/07		723K13	723XK13	723SPK13	*320
YZF 450-08/16		723K14	723XK14	723SPK14	*320



# YAMAHA T-MAX KITS

## OVERSIZE DISCS KIT / KIT DISCOS SOBREDIMENSIONADOS



Ref. 1205XK23

Left and Right side  
Lado izquierdo y derecho

Ref. 1296X

Rear/Trasero



Ref. 1205XK07

Left side / Lado izquierdo

Ref. 1205XK08

Right side / Lado derecho

Ref. 1296X

Rear/Trasero



Ref. 1196XK07

Left side / Lado izquierdo

Ref. 1196XK08

Right side / Lado derecho

Ref. 1032X

Rear/Trasero

2015-2016  
PINZA RADIAL

Tmax 530

2012-2014

Tmax 530

2008-2011

Tmax 500



Ø240mm DISC  
+  
SUPPORT DROP



SCOOPY KIT

Ref. 364XK6



Caliper support  
#6



SUITABLE FOR THE MODELS:

NES CHIOCCIOLA	125	00/06
PASSION I	125	06/13
SH I / SH I EDO / SH I SPORTY	125	00/10
SH MODE	125	14/15
NES CHIOCCIOLA	150	00/03
PS PASSION I	150	06/08
SH I	150	00/09



REF. 1022X

Ø 190

Ø 190

REF. 1022

UTIL PARA MÁS DE 270 DIFERENTES MODELOS DE 32 MARCAS  
SUITABLE FOR MORE THAN 270 DIFEERENT MODELS FROM 32 BRANDS

023



*Aprilla, Beta, Fantic, Gilera, Husqvarna, K1, Mbk, Moto Martin, Piaggio, Rieju, Yamana*

303



*Beta, Gilera, Peugeot, Piaggio, Siamoto, Sym*

007  
665



*Atala, Benelli, Beta, Macal, Malaguti, Motron, Peugeot, Renault, Rieju*

107  
1086



*Adly, Akt, Beeline, Benelli, Cpi, Daelim, Derbi, Garelli, Generic, Honda, Mbk, Moto Roma, Peugeot, Pgo, Sym, Tbg, Yamaha*

Enjoy Every Braking...



**HONDA** REF. 1154XBHK03  
CRF 250R - 04/14, CRF 450R - 04/14, CRF 250X - 04/14  
CRF 450X - 04/16, CRF 360R - 14

**HONDA** REF. 1154XBHK26  
CRF 250R - 15/17, CRF 450R - 15/17, CRF300 RME - 15/17  
CRF 450RX - 17, CRF 500R - 15/16

**Kawasaki** REF. 1151XBHK01  
KX 250F - 04/14, KX 450F - 06/14

**KTM** REF. 1254XBHK17  
SX 125 - 09/15, SX 250 - 09/15, SX 250F - 09/16  
SX 350F - 11/16, SX 450F - 10/16

**SUZUKI** REF. 1160XBHK01  
RM-Z 250 - 07/17, RM-Z 450 - 05/17

**YAMAHA** REF. 1153XBHK05  
YZ 125 - 08/16, YZ 250 - 02/16, YZ 250F - 02/14  
YZ 450F - 08/14

**REAR DISC SOLID**



**CROSS RACING JUNIOR**

**KITS OVERSIZE**



**KTM** REF. 1378XK21  
SX 50 - 12/17



**KTM** REF. 1379XK22  
SX 65 - 00/17, XC65 - 08



**Kawasaki** REF. 1427XK24  
KXI 85 - 00/16, KXII 85 - 00/16



**KTM** FRONT REF. 1324XK20  
SX 85 - 11/15

REAR REF. 1481XK25  
SX 85 - 11/15  
SX 85 19/16" - 13/17





ENJOY EVERY BRAKING<sup>6000</sup>

DISCOS POR  
MARCAS

BRAKE DISC  
BY BRANDS

MOTORCYCLES

**NG**  
Brake Disc





# GENERAL CLEAN

# APRIL 2017

## ADLY

## ADLY

ADLY			50 c.c.										90 c.c.										100 c.c.										125 c.c.									
ADLY	FOX / JET	50	-	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-										
ADLY	GTA AC / LC	50	16	S	-	L	S	-	-	-	-	-	Drum	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY	ROAD TRACER	50	04/06	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY	SUPER SONIC / SS SUPER SONIC	50	04/05	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY	SUPER SONIC / SS SUPER SONIC	50	04/05	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY	SUPER SONIC / SS SUPER SONIC	50	04/05	S	1300X	L	FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY	PREDATOR	50	ALL	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY	PREDATOR	50	ALL	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY	PREDATOR	50	ALL	S	1300X	L	FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY			90 c.c.										100 c.c.										125 c.c.																			
ADLY	ROAD TRACER	90	02/06	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY	JET	100	-	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY	PREDATOR	100	ALL	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY	PREDATOR	100	ALL	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY	PREDATOR	100	ALL	S	1300X	L	FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY	ROAD TRACER	100	02/06	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY	SUPER SONIC / SS SUPER SONIC	100	04/05	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY	SUPER SONIC / SS SUPER SONIC	100	04/05	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY	SUPER SONIC / SS SUPER SONIC	100	04/05	S	1300X	L	FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY			125 c.c.										125 c.c.																													
ADLY	GTA	125	16	S	-	L	S	-	-	-	-	-	Drum	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY	SUPER SONIC / SS SUPER SONIC	125	04/05	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY	SUPER SONIC / SS SUPER SONIC	125	04/05	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY	SUPER SONIC / SS SUPER SONIC	125	04/05	S	1300X	L	FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY	THUNDER BIKE DT	125	ALL	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY	THUNDER BIKE DT	125	ALL	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY	THUNDER BIKE DT	125	ALL	S	1300X	L	FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY	THUNDER BIKE DD	125	ALL	S	107	L	S	190	58	4,0	3	10,5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY	THUNDER BIKE DD	125	ALL	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											
ADLY	THUNDER BIKE DD	125	ALL	S	1300X	L	FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-											

## AEON

## AEON

AEON	ELITE	125	17	S	-	L	S	256	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AEON	URBAN	125	16/17	S	-	L	S	256	-	-	-	-	-	R	S	256	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AEON			350 c.c.										350 c.c.																		
AEON	ELITE i / URBAN i	350	16/17	S	-	L	S	256	-	-	-	-	-	R	S	256	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

## AFAM

## AFAM

AFAM	AFAM	-	-	R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
AFAM			- C.C.										- C.C.																		
AFAM	AFAM	-	-	R	-	-	-	-	-	-	-	-	068	L	S	220	81	4,0	5	6,5	-	-	-	-	-	-	-	-	-	-	-

## AJP

## AJP

AJP			50 c.c.										125 c.c.										200 c.c.										240 c.c.										660 c.c.									
AJP	ENDURO R	50	98/99	A	331	L	S	255	108	3,5	6	6,5	332	R	S	185	103	3,5	-	-	-	-	-	-	-	-	-	-	-	-	-																					
AJP	ENDURO R	50	98/99	A	331	L	S	255	108	3,5	6	6,5	332	R	S	185	103	3,5	-	-	-	-	-	-	-	-	-	-	-	-	-	-																				
AJP			125 c.c.										125 c.c.																																							
AJP	ENDURO	125	08	E	1096	L	S	260	-	3,5	4	6,5	1097	R	S	185	45	3,5	4	6,5	-	-	-	-	-	-	-	-	-	-	-																					
AJP	PR3 ENDURO	125	08/14	E	1096	L	S	260	-	3,5	4	6,5	1097	R	S	185	45	3,5	4	6,5	-	-	-	-	-	-	-	-	-	-	-	-																				
AJP	PR3 ENDURO	125	15/16	E	1096	L	S	260	-	3,5	4	6,5	1277	R	S	220	45	3,5	4	6,5	-	-	-	-	-	-	-	-	-	-	-	-																				
AJP	PR3 ENDURO / PR3 SM	125	12/13	E	1096	L	S	260	-	3,5	4	6,5	1277	R	S	220	45	3,5	4	6,5	-	-	-	-	-	-	-	-	-	-	-	-																				
AJP	PR3 ENDURO PRO	125	08/14	E	1096	L	S	260	-	3,5	4	6,5	1097	R	S	185	45	3,5	4	6,5	-	-	-	-	-	-	-	-	-	-	-	-																				
AJP	PR3 ENDURO PRO	125	15/16	E	1096	L	S	260	-	3,5	4	6,5	1277	R	S	220	45	3,5	4	6,5	-	-	-	-	-	-	-	-	-	-	-	-																				
AJP	PR3 SUPERMOTO / PRO	125	08/14	F	1096	L	S	260	-	3,5	4	6,5	1097	R	S	185	45	3,5	4	6,5	-	-	-	-	-	-	-	-	-	-	-	-																				
AJP	PR3 SUPERMOTO / PRO	125	15/16	E	1096	L	S	260	-	3,5	4	6,5	1277	R	S	220	45	3,5	4	6,5	-	-	-	-	-	-	-	-	-	-	-	-																				
AJP	PR4 ENDURO / PR4 SM	125	05	E	731	L	S	260	108	3,5	6	6,5	060	R	S	210	108	3,5	6	6,5	-	-	-	-	-	-	-	-	-	-	-																					
AJP	PR4 ENDURO / PR4 SM	125	05	E	731XK	L	S	260	108	3,5	6	6,5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-																					
AJP	PR4 ENDURO / PR4 SM	125	05	E	1288X	L	FO,0	260	108	3,5	6	6,5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-																					
AJP	PR4 SM / ENDURO / SM	125	04/09	E	331	L	S	255	108	3,5	6	6,5	060	R	S	210	108	3,5	6	6,5	-	-	-	-	-	-	-	-	-	-	-	-																				
AJP	PR4 ENDURO / SUPERMOTO / PRO	125	10/11	E	1096	L	S	260	-	3,5	4	6,5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-																					
AJP			200 c.c.										200 c.c.																																							
AJP	ENDURO	200	08	E	331	L	S	255	108	3,5	6	6,5	060	R	S	210	108	3,5	6	6,5	-	-	-	-	-	-	-	-	-	-	-																					
AJP	PR3 ENDURO / PR3 PRO	200	08/11	E	1096	L	S	260	-	3,5	4	6,5	1097	R	S	185	45	3,5	4	6,5	-	-	-	-	-	-	-	-	-	-	-	-																				
AJP	PR3 ENDURO / PR3 SM	200	12/13	E	1096	L	S	260	-	3,5	4	6,5	1277	R	S	220	45	3,5	4	6,5	-	-	-	-	-	-	-	-	-	-	-	-																				
AJP	PR3 MX 4T / PR3 MX PRO	200	07/11	M	1096	L	S	260	-	3,5	4	6,5	1097	R	S	185	45	3,5	4	6,5	-	-	-	-	-	-	-	-	-	-	-	-																				
AJP	PR3 SUPERMOTO / PR3 PRO	200	10/11	F	1096	L	S	260	-	3,5	4	6,5	1097	R	S	185	45	3,5	4	6,5	-	-	-	-	-	-	-	-	-	-	-	-																				
AJP	PR4 ENDURO	200	04/09	E	331	L	S	255	108	3,5	6	6,5	060	R	S	210	108	3,5	6	6,5	-	-	-	-	-	-	-	-	-	-	-	-																				
AJP	PR4 ENDURO / PRO	200	10/11	E	1096	L	S	260	-	3,5	4	6,5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-																					
AJP	PR4 SUPERMOTO	200	04/09	F	331	L	S	255	108	3,5	6	6,5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-																					
AJP	PR4 SUPERMOTO / PR4 PRO	200	10/11	F	1096	L	S	260	-	3,5	4	6,5	-	-	-																																					





		C-C	YEAR	MODEL TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLE Ø	FRONT	REAR			
												<b>AKT</b>		<b>AKT</b>	
												125 c.c.		125 c.c.	
AKT	AK SL / EVO NE	125	12/13	R	1201X	L S22,0	220	58	4,0	3	8,5	Drum	-	-	
AKT	JET 4	125	-	S	1086	L S	190	58	4,0	3	10,5	Drum	-	-	
AKT	JET 4	125	-	S	1022 / 1022X	L MD	190	58	3,7	3	MH	-	-		
												150 c.c.		150 c.c.	
AKT	EVO NE / RXT	150	12/13	R	1201X	L S22,0	220	58	4,0	3	8,5	Drum	-	-	
												<b>ALFER</b>		<b>ALFER</b>	
												50 c.c.		50 c.c.	
ALFER	MINI	50	01/02	A	600	L S	207	45	3,0	5	6,5	426	R S	150 45 3,0 5 6,5	
												65 c.c.		65 c.c.	
ALFER	150	65	06	E	918	L S	210	-	3,0	4	6,5	389	R S	150 45 3,0 4 6,5	
ALFER	150	65	06	E								650SP	R S	150 45 3,0 4 6,5	
ALFER	150	65	06	E								1570X	R FIM	150 45 3,0 4 6,5	
												125 c.c.		125 c.c.	
ALFER	VRE NO LIMITS	125	03	E	338	L S	260	108	3,5	6	6,5	-	-	-	
												250 c.c.		250 c.c.	
ALFER	VR	250	96/03	M	338	L S	260	108	3,5	6	6,5	302	L S	220 108 4,0 6 6,5	
ALFER	VR	250	96/03	M								1057	L S	220 108 3,5 6 6,5	
ALFER	VR NO LIMITS	250	96/03	F	022	L F00,0	320	108	4,0	6	6,5	302	L S	220 108 4,0 6 6,5	
ALFER	VR NO LIMITS	250	96/03	F	1204X	L F00,0	318	108	4,0	6	6,5	1057X	L S	220 108 4,0 6 6,5	
ALFER	VR NO LIMITS	250	96/03	F	1613	L F00,0	320	108	5,0	6	6,5	1057	L S	220 108 3,5 6 6,5	
ALFER	VR NO LIMITS	250	96/03	F	1613X	L F00,0	318	108	5,0	6	6,5	-	-	-	
												300 c.c.		300 c.c.	
ALFER	TRIAL	300	95	T	062	L S	185	72	4,0	6	15,5	063	R S	150 45 3,0 5 6,5	
												<b>APRILIA</b>		<b>APRILIA</b>	
												50 c.c.		50 c.c.	
APRILIA	AMICO ALL MODELS	50	92/99	S	406	L S	155	40,6	3,8	3	10,5	Drum	-	-	
APRILIA	AREA 51 / AREA 51 SUPERBIKE	50	98/02	S	202	L S	190	68	3,5	3	8,5	023	R S	190 58 3,5 3 8,5	
APRILIA	AREA 51 / AREA 51 SUPERBIKE	50	98/02	S								1022 / 1022X	R MD	190 58 3,7 3 MH	
APRILIA	GULLIVER AC / LC, ALL MODELS	50	95/00	S	023	L S	190	58	3,5	3	8,5	Drum	-	-	
APRILIA	GULLIVER AC / LC, ALL MODELS	50	95/00	S	1022 / 1022X	L MD	190	58	3,7	3	MH	-	-		
APRILIA	HABANA / HABANA CUSTOM	50	98/02	S	023	L S	190	58	3,5	3	8,5	Drum	-	-	
APRILIA	HABANA / HABANA CUSTOM	50	98/02	S	1022 / 1022X	L MD	190	58	3,7	3	MH	-	-		
APRILIA	MOJITO / M. CUSTOM / M. RETRO	50	94/12	S	023	L S	190	58	3,5	3	8,5	Drum	-	-	
APRILIA	MOJITO / M. CUSTOM / M. RETRO	50	94/12	S	1022 / 1022X	L MD	190	58	3,7	3	MH	-	-		
APRILIA	MC GULLIVER	50	99/00	S	023	L S	190	58	3,5	3	8,5	Drum	-	-	
APRILIA	MC GULLIVER	50	99/00	S	1022 / 1022X	L MD	190	58	3,7	3	MH	-	-		
APRILIA	MX	50	03/05	A	163	L S	230	112	4,0	6	6,5	189	R S	220 110 4,0 6 6,5	
APRILIA	PEGASO	50	92/05	A	274	L S	230	112	4,5	6	6,5	189	R S	220 110 4,0 6 6,5	
APRILIA	RALLY AC	50	95/01	S	023	L S	190	58	3,5	3	8,5	Drum	-	-	
APRILIA	RALLY AC	50	95/01	S	1022 / 1022X	L MD	190	58	3,7	3	MH	-	-		
APRILIA	RALLY LC	50	96/01	S	023	L S	190	58	3,5	3	8,5	023	L S	190 58 3,5 3 8,5	
APRILIA	RALLY LC	50	96/01	S	1022 / 1022X	L MD	190	58	3,7	3	MH	1022 / 1022X	L MD	190 58 3,7 3 MH	
APRILIA	RED ROSE	50	89	C	1100	L S	230	105	4,0	6	6,5	Drum	-	-	
APRILIA	RS	50	99/05	H	-	-	-	-	-	-	-	290	R S	220 102 4,0 5 8,5	
APRILIA	RS	50	06/11	H	801	L T	300	90	4,0	6	6,5	802	R T	180 57 4,0 6 6,5	
APRILIA	RS	50	06/11	H	1103	L F00,0	300	90	4,0	6	6,5	-	-	-	
APRILIA	RS	50	06/11	H	1068	L F00,0	300	90	4,0	6	6,5	-	-	-	
APRILIA	RS EXTREMA	50	96/98	H	688	L S	290	155	4,0	6	6,5	-	-	-	
APRILIA	RS EXTREMA / RACING / REPLICA	50	99→	H	289	L S	280	155	4,0	5	6,5	290	R S	220 102 4,0 5 8,5	
APRILIA	RS REPLICA GP-1 / RS SBX	50	04/05	H	289	L S	280	155	4,0	5	6,5	290	R S	220 102 4,0 5 8,5	
APRILIA	RS4	50	11/17	H	1103	L F00,0	300	90	4,0	6	6,5	099	R S	220 57 4,0 6 6,5	
APRILIA	RS4	50	11/17	H	1068	L F00,0	300	90	4,0	6	6,5	-	-	-	
APRILIA	RS4	50	11/17	H	801	L T	300	90	4,0	6	6,5	-	-	-	
APRILIA	RX	50	89/91	H	274	L S	230	112	4,5	6	6,5	042	R S	220 57 4,0 5 6,5	
APRILIA	RX	50	95/04	H	274	L S	230	112	4,5	6	6,5	189	R S	220 110 4,0 6 6,5	
APRILIA	RX	50	05/10	H	193 / 193X	L S	260	108	3,5	6	6,5	351 / 089X	R S	180 62 3,5/3,8 3 10,5	
APRILIA	RX	50	11	H	868	L T	260	108	3,5	6	6,5	843	R T	218 62 3,5 3 10,5	
APRILIA	RX	50	11	H	193 / 193X	L S	260	108	3,5	6	6,5	238 / 238X	R S	218 62 3,5 3 10,5	
APRILIA	RX	50	12/17	H	193 / 193X	L S	260	108	3,5	6	6,5	351 / 089X	R S	180 62 3,5/3,8 3 10,5	
APRILIA	RX RACING	50	03/06	H	287	L S	250	140	4,0	6	9,0	160	R S	220 110 4,0 6 6,5	
APRILIA	SCARABEO 2T	50	98/05	S	017	L S	220	60	4,0	5	8,5	Drum	-	-	
APRILIA	SCARABEO 2T	50	06/17	S	147	L S	220	96	4,0	5	6,5	Drum	-	-	
APRILIA	SCARABEO 4T	50	02/09	S	-	-	-	-	-	-	-	023	L S	190 58 3,5 3 8,5	
APRILIA	SCARABEO 4T	50	02/09	S								1022 / 1022X	L MD	190 58 3,7 3 MH	
APRILIA	SCARABEO 4T 4V	50	02/17	S	147	L S	220	96	4,0	5	6,5	Drum	-	-	
APRILIA	SCARABEO BRIGHT / DE-LUXE	50	97	S	291	L S	220	60	4,0	5	6,5	023	L S	190 58 3,5 3 8,5	
APRILIA	SCARABEO BRIGHT / DE-LUXE	50	97	S								1022 / 1022X	L MD	190 58 3,7 3 MH	
APRILIA	SCARABEO DE-LUXE	50	98/99	S	017	L S	220	60	4,0	5	8,5	023	L S	190 58 3,5 3 8,5	
APRILIA	SCARABEO DE-LUXE	50	98/99	S								1022 / 1022X	L MD	190 58 3,7 3 MH	
APRILIA	SCARABEO DD	50	98/02	S	017	L S	220	60	4,0	5	8,5	023	L S	190 58 3,5 3 8,5	
APRILIA	SCARABEO DD	50	98/02	S								1022 / 1022X	L MD	190 58 3,7 3 MH	
APRILIA	SCARABEO DT	50	93/97	S	147	L S	220	96	4,0	5	6,5	Drum	-	-	
APRILIA	SCARABEO DITECH	50	01/06	S	017	L S	220	60	4,0	5	8,5	023	L S	190 58 3,5 3 8,5	
APRILIA	SCARABEO DITECH	50	01/06	S								1022 / 1022X	L MD	190 58 3,7 3 MH	

**LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE** *More detailed information on the first page*

**MODEL TYPE:** A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SE) V: TWIN ENGINE CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

**DISC TYPE:** F: FLOATING +H FG: FLOATING ALUM. CENTER +H FIM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSPG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

**SIDE:** L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

**HOLES DIAMETER:** MH: FIXING DIFFERENT DIAMETER **OUTSIDE Ø:** IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008





		C-C	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø
APRILIA	SCARABEO STREET	50	98/07	S	292	L S	260	60	4,0	5	8,5		Drum	-	-	-	-	-	-	-
APRILIA	SCARABEO STREET 2T	50	05/09	S	017	L S	220	60	4,0	5	8,5		Drum	-	-	-	-	-	-	-
APRILIA	SONIC AC / SONIC GP LC	50	97/08	S	406	L S	155	40,6	3,8	3	8,5		Drum	-	-	-	-	-	-	-
APRILIA	SPICE SONIC	50	98	S	406	L S	155	40,6	3,8	3	10,5		Drum	-	-	-	-	-	-	-
APRILIA	SR AC / LC	50	92/02	S	023	L S	190	58	3,5	3	8,5		-	-	-	-	-	-	-	-
APRILIA	SR AC / LC	50	92/02	S	1022 / 1022X	L MD	190	58	3,7	3	MH		-	-	-	-	-	-	-	-
APRILIA	SR/AIR/CAPIROSSI - DITECH/HIPER2	50	01/06	S	023	L S	190	58	3,5	3	8,5		023	L S	190	58	3,5	3	8,5	
APRILIA	SR/AIR/CAPIROSSI - DITECH/HIPER2	50	01/06	S	1022 / 1022X	L MD	190	58	3,7	3	MH		1022 / 1022X	L MD	190	58	3,7	3	MH	
APRILIA	SR LC	50	99/02	S	023	L S	190	58	3,5	3	8,5		023	L S	190	58	3,5	3	8,5	
APRILIA	SR LC	50	99/02	S	1022 / 1022X	L MD	190	58	3,7	3	MH		1022 / 1022X	L MD	190	58	3,7	3	MH	
APRILIA	SR LC DD	50	97	S	023	L S	190	58	3,5	3	8,5		023	L S	190	58	3,5	3	8,5	
APRILIA	SR LC DD	50	97	S	1022 / 1022X	L MD	190	58	3,7	3	MH		1022 / 1022X	L MD	190	58	3,7	3	MH	
APRILIA	SR MOTARD 2T	50	12/17	S	365	L S	220	58	4,0	5	6,5		Drum	-	-	-	-	-	-	-
APRILIA	SR MOTARD 2T	50	12/17	S	612	L S	220	58	4,0	5	6,5		-	-	-	-	-	-	-	-
APRILIA	SR MOTARD 4T / 4V	50	13/15	S	365	L S	220	58	4,0	5	6,5		Drum	-	-	-	-	-	-	-
APRILIA	SR MOTARD 4T / 4V	50	13/15	S	612	L S	220	58	4,0	5	6,5		-	-	-	-	-	-	-	-
APRILIA	SR NETSCAPER	50	97/99	S	023	L S	190	58	3,5	3	8,5		023	L S	190	58	3,5	3	8,5	
APRILIA	SR NETSCAPER	50	97/99	S	1022 / 1022X	L MD	190	58	3,7	3	MH		1022 / 1022X	L MD	190	58	3,7	3	MH	
APRILIA	SR PUREJET	50	03/05	S	023	L S	190	58	3,5	3	8,5		023	L S	190	58	3,5	3	8,5	
APRILIA	SR PUREJET	50	03/05	S	1022 / 1022X	L MD	190	58	3,7	3	MH		1022 / 1022X	L MD	190	58	3,7	3	MH	
APRILIA	SR R / SR REPLICA SBK	50	05/17	S	023	L S	190	58	3,5	3	8,5		023	L S	190	58	3,5	3	8,5	
APRILIA	SR R / SR REPLICA SBK	50	05/17	S	1022 / 1022X	L MD	190	58	3,7	3	MH		1022 / 1022X	L MD	190	58	3,7	3	MH	
APRILIA	SR RACING	50	97/04	S	023	L S	190	58	3,5	3	8,5		Drum	-	-	-	-	-	-	-
APRILIA	SR RACING	50	97/04	S	1022 / 1022X	L MD	190	58	3,7	3	MH		-	-	-	-	-	-	-	-
APRILIA	SR R FACTORY HIPER 2	50	05/06	S	023	L S	190	58	3,5	3	8,5		-	-	-	-	-	-	-	-
APRILIA	SR R FACTORY HIPER 2	50	05/06	S	1022 / 1022X	L MD	190	58	3,7	3	MH		-	-	-	-	-	-	-	-
APRILIA	SR R FACTORY PUREJET	50	05/07	S	023	L S	190	58	3,5	3	8,5		023	L S	190	58	3,5	3	8,5	
APRILIA	SR R FACTORY PUREJET	50	05/07	S	1022 / 1022X	L MD	190	58	3,7	3	MH		1022 / 1022X	L MD	190	58	3,7	3	MH	
APRILIA	SR SPORT PRO Motor Piaggio	50	03	S	023	L S	190	58	3,5	3	8,5		1069	L S	190	68	4,0	3	8,5	
APRILIA	SR SPORT PRO Motor Piaggio	50	03	S	1022 / 1022X	L MD	190	58	3,7	3	MH		-	-	-	-	-	-	-	-
APRILIA	SR SPORT	50	00	S	023	L S	190	58	3,5	3	8,5		Drum	-	-	-	-	-	-	-
APRILIA	SR SPORT	50	00	S	1022 / 1022X	L MD	190	58	3,7	3	MH		-	-	-	-	-	-	-	-
APRILIA	SR STEALTH	50	96/00	S	023	L S	190	58	3,5	3	8,5		023	L S	190	58	3,5	3	8,5	
APRILIA	SR STEALTH	50	96/00	S	1022 / 1022X	L MD	190	58	3,7	3	MH		1022 / 1022X	L MD	190	58	3,7	3	MH	
APRILIA	SR STREET	50	03/12	S	023	L S	190	58	3,5	3	8,5		023	L S	190	58	3,5	3	8,5	
APRILIA	SR STREET	50	03/12	S	1022 / 1022X	L MD	190	58	3,7	3	MH		1022 / 1022X	L MD	190	58	3,7	3	MH	
APRILIA	SR URBAN KID / SR WWW	50	96/97	S	023	L S	190	58	3,5	3	8,5		Drum	-	-	-	-	-	-	-
APRILIA	SR URBAN KID / SR WWW	50	96/97	S	1022 / 1022X	L MD	190	58	3,7	3	MH		-	-	-	-	-	-	-	-
APRILIA	SX	50	06/17	A	866 / 866X	L T/S	300	108	4,0	6	6,5/7,0		351 / 089X	R S	180	62	3,5/3,8	3	10,5	
APRILIA	SX	50	06/17	A	867	L T	300	108	3,5	6	6,5		-	-	-	-	-	-	-	-
APRILIA	SX LIMITED	50	15/16	A	081	L S	260	90	4,0	6	6,5		099	R S	220	57	4,0	6	6,5	
APRILIA	TUAREG	50	86/87	A	-	-	-	-	-	-	-		042	R S	220	57	4,0	5	6,5	
APRILIA	TUAREG	50	88/89	A	274	L S	230	112	4,5	6	6,5		042	R S	220	57	4,0	5	6,5	
APRILIA	TUONO	50	03/07	A	289	L S	280	155	4,0	5	6,5		290	R S	220	102	4,0	5	8,5	
70 c.c.																				
APRILIA	SCARABEO	70	94/98	S	147	L S	220	96	4,0	5	6,5		Drum	-	-	-	-	-	-	-
100 c.c.																				
APRILIA	SCARABEO 2T	100	00	S	017	L S	220	60	4,0	5	8,5		Drum	-	-	-	-	-	-	-
APRILIA	SCARABEO 4T	100	01/16	S	147	L S	220	96	4,0	5	6,5		Drum	-	-	-	-	-	-	-
125 c.c.																				
APRILIA	AF1 FUTURA	125	90/92	U	1060 / 1060X	L F10,5	320	64	5,0	6	8,5		-	-	-	-	-	-	-	-
APRILIA	ATLANTIC	125	03/11	S	1008	L S	240	105	4,5	5	6,5		1107	R S	190	70	4,5	3	8,5	
APRILIA	ARRECIFE	125	05/10	S	1008	L S	240	105	4,5	5	6,5		1107	R S	190	70	4,5	3	8,5	
APRILIA	ETX	125	85/90	U	287	L S	250	140	4,0	6	9,0		160	R S	220	110	4,0	6	6,5	
APRILIA	HABANA / CUSTOM / DIETCH	125	99/02	S	023	L S	190	58	3,5	3	8,5		Drum	-	-	-	-	-	-	-
APRILIA	HABANA / CUSTOM / DIETCH	125	99/02	S	1022 / 1022X	L MD	190	58	3,7	3	MH		-	-	-	-	-	-	-	-
APRILIA	KAT	125	89/99	E	324	L S	300	105	5,0	6	6,5		326	L S	220	110	4,5	6	6,5	
APRILIA	KAT	125	89/99	E	1194 / 1194X	L F00,0	300	105	5,0	6	6,5		-	-	-	-	-	-	-	-
APRILIA	KAT	125	89/99	E	1194G / 1194XG	L F00,0	300	105	5,0	6	6,5		-	-	-	-	-	-	-	-
APRILIA	LEONARDO 4T / L. ST 4T	125	96/04	S	017	L S	220	60	4,0	5	8,5		023	R S	190	58	3,5	3	8,5	
APRILIA	LEONARDO 4T / L. ST 4T	125	96/04	S	1022 / 1022X	R MD	190	58	3,7	3	MH		1022 / 1022X	R MD	190	58	3,7	3	MH	
APRILIA	MOJITO / MOJITO RETRO	125	99/08	S	023	L S	190	58	3,5	3	8,5		Drum	-	-	-	-	-	-	-
APRILIA	MOJITO / MOJITO RETRO	125	99/08	S	1022 / 1022X	L MD	190	58	3,7	3	MH		-	-	-	-	-	-	-	-
APRILIA	MX	125	04/07	U	1060 / 1060X	L F10,5	320	64	5,0	6	8,5		288	R S	220	110	4,0	6	6,5	
APRILIA	MX SUPERMOTARD	125	04/06	F	1060 / 1060X	L F10,5	320	64	5,0	6	8,5		326	L S	220	110	4,5	6	6,5	
APRILIA	PEGASO	125	89/99	E	324	L S	300	105	5,0	6	6,5		288	R S	220	110	4,0	6	6,5	
APRILIA	PEGASO	125	89/99	E	1194 / 1194X	L F00,0	300	105	5,0	6	6,5		-	-	-	-	-	-	-	-
APRILIA	PEGASO	125	89/99	E	1194G / 1194XG	L F00,0	300	105	5,0	6	6,5		-	-	-	-	-	-	-	-
APRILIA	RED ROSE	125	89/99	C	318	L S	260	105	3,5	6	6,5		ND / NA	L S	240	90	5,0	6	6,5	
APRILIA	RS	125	92/96	R	1060 / 1060X	R F10,5	320	64	5,0	6	8,5		288	L S	220	110	4,0	6	6,5	
APRILIA	RS	125	97	R	1060 / 1060X	R F10,5	320	64	5,0	6	8,5		326	L S	220	110	4,5	6	6,5	





MODEL TYPE	REFERENCE	DISC TYPE	SIDE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	
APRILIA RS R PISTA	125 04/10 R	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	1341	R	S	220	102	5,0	5	8,5
APRILIA RS RACING	125 98/00 R	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	1341	R	S	220	102	5,0	5	8,5
APRILIA RS EXTREMA / RS REPLICA	125 92/97 R	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	326	L	S	220	110	4,5	6	6,5
APRILIA RS EXTREMA / RS REPLICA	125 98/09 R	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	1341	R	S	220	102	5,0	5	8,5
APRILIA RS REPLICA GP1 / SBX	125 04 R	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	1341	R	S	220	102	5,0	5	8,5
APRILIA RS4 / RS4 REPLICA	125 11/17 R	1103	R	F00,0	300	90	4,0	6	6,5	099	L	S	218	57	4,0	6	6,5
APRILIA RS4 / RS4 REPLICA	125 11/17 R	1068	R	F00,0	300	90	4,0	6	6,5								
APRILIA RS4 / RS4 REPLICA	125 11/17 R	801	R	T	300	90	4,0	6	6,5								
APRILIA RX / RX C	125 89/00 E	287	L	S	250	140	4,0	6	9,0	288	L	S	220	110	4,0	6	6,5
APRILIA SCARABEO 4T	125 98 S	147	L	S	220	96	4,0	5	6,5	Drum	-	-	-	-	-	-	-
APRILIA SCARABEO 4T / ROTAX	125 99/03 S	292	L	S	260	60	4,0	5	8,5	017	L	S	220	60	4,0	5	8,5
APRILIA SCARABEO 4T MOTOR PIAGGIO	125 03/07 S	292	L	S	260	60	4,0	5	8,5	1071	L	S	240	125	4,0	5	6,5
APRILIA SCARABEO / GT / NET	125 99/17 S	292	L	S	260	60	4,0	5	8,5	291	R	S	220	60	4,0	5	6,5
APRILIA SPORT PRO	125 92 S	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-
APRILIA SPORTCITY / SPORTCITY CUBE	125 04/12 S	292	L/R	S	260	60	4,0	5	8,5	017	R	S	220	60	4,0	5	8,5
APRILIA SR / SR SPORTER	125 99/03 R	023	L	S	190	58	3,5	3	8,5	Drum	-	-	-	-	-	-	-
APRILIA SR / SR SPORTER	125 99/03 R	1022 / 1022X	L	MD	190	58	3,7	3	MH								
APRILIA SR MAX i	125 10/17 S	1001	L	S	260	125	5,0	5	6,5	1071	L	S	240	125	4,0	5	6,5
APRILIA SR MOTARD	125 14/17 S	365	L	S	220	58	4,0	5	6,5	Drum	-	-	-	-	-	-	-
APRILIA SR MOTARD	125 14/17 S	612	L	S	220	58	4,0	5	6,5								
APRILIA SX	125 08/09 E	-	L	S	260	-	-	6	-	-	L	S	220	-	-	6	-
APRILIA TUAREG	125 86/88 U	-	-	-	-	-	-	-	-	1100	L	S	230	105	4,0	6	6,5
APRILIA TUAREG	125 87 U	318	L	S	260	105	3,5	6	6,5	1100	L	S	230	105	4,0	6	6,5
APRILIA TUAREG RALLY	125 89/94 U	-	-	-	-	-	-	-	-	160	R	S	220	110	4,0	6	6,5
APRILIA TUONO	125 04/07 R	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	1341	R	S	220	102	5,0	5	8,5
APRILIA TUONO 4T ABS	125 15/17 R	1608	L	S	300	90	4,0	6	6,5	1607	R	S	220	95	4,5	4	6,5
APRILIA TUONO	125 15/17 R	1103	L	F00,0	300	90	4,0	6	6,5								
APRILIA TUONO	125 15/17 R	1068	L	F00,0	300	90	4,0	6	6,5								
150 c.c.																	
APRILIA LEONARDO 4T / L ST 4T	150 97/99 S	017	L	S	220	60	4,0	5	8,5	023	L	S	190	58	3,5	3	8,5
APRILIA SCARABEO 4T	150 99/03 S	292	L	S	260	60	4,0	5	8,5	017	L	S	220	60	4,0	5	8,5
APRILIA SR R	150 99/03 S	023	L	S	190	58	3,5	3	8,5	Drum	-	-	-	-	-	-	-
APRILIA SR R	150 99/03 S	1022 / 1022X	L	MD	190	58	3,7	3	MH								
200 c.c.																	
APRILIA ATLANTIC	200 02/04 S	1008	L	S	240	105	4,5	5	6,5	1107	L	S	190	70	4,5	3	8,5
APRILIA SCARABEO 4T PIAGGIO	200 03/07 S	292	L	S	260	60	4,0	5	8,5	1071	L	S	240	125	4,0	5	6,5
APRILIA SCARABEO 4T ROTAX	200 99/03 S	292	L	S	260	60	4,0	5	8,5	017	L	S	220	60	4,0	5	8,5
APRILIA SCARABEO	200 99/00 S	292	L	S	260	60	4,0	5	8,5	-	-	-	-	-	-	-	-
APRILIA SCARABEO / SCARABEO GT	200 01/04 S	292	L	S	260	60	4,0	5	8,5	291	L	S	220	60	4,0	5	6,5
APRILIA SCARABEO i.e.	200 12/16 S	292	L	S	260	60	4,0	5	8,5	-	-	-	-	-	-	-	-
APRILIA SPORTCITY	200 04/08 S	292	L	S	260	60	4,0	5	8,5	017	L	S	220	60	4,0	5	8,5
250 c.c.																	
APRILIA ATLANTIC	250 02/08 S	1008	L	S	240	105	4,5	5	6,5	1107	L	S	190	70	4,5	3	8,5
APRILIA ARRECIFE	250 04 S	1008	L	S	240	105	4,5	5	6,5	-	-	-	-	-	-	-	-
APRILIA CLIMBER / CLIMBER R	250 89/92 T	308	R	S	184	45	4,0	6	6,5	-	-	-	-	-	-	-	-
APRILIA LEONARDO ST 4T	250 99/04 S	017	L	S	220	60	4,0	5	8,5	147	R	S	220	96	4,0	5	6,5
APRILIA RS REPLICA	250 95/05 R	1236	L/R	F10,5	300	61	5,0	6	8,5	1341	R	S	220	102	5,0	5	8,5
APRILIA SCARABEO / SCARABEO LIGHT	250 04/10 S	292	L	S	222	60	4,0	5	8,5	1071	R	S	240	125	4,0	5	6,5
APRILIA SPORTCITY	250 06/08 S	292	L/R	S	223	60	4,0	5	8,5	017	R	S	220	60	4,0	5	8,5
280 c.c.																	
APRILIA CLIMBER R	2.6125 93/96 T	308	R	S	184	45	4,0	6	6,5	-	-	-	-	-	-	-	-
300 c.c.																	
APRILIA ATLANTIC	300 10/11 S	1008	L	S	240	105	4,5	5	6,5	1107	R	S	190	70	4,5	3	8,5
APRILIA SCARABEO / LIGHT / S	300 09/12 S	292	L	S	260	60	4,0	5	8,5	1071	L	S	240	125	4,0	5	6,5
APRILIA SPORTCITY CUBE	300 09/12 S	292	L/R	S	260	60	4,0	5	8,5	017	R	S	220	60	4,0	5	8,5
APRILIA SR MAX i	300 10/17 S	1001	L	S	260	125	5,0	5	6,5	1071	L	S	240	125	4,0	5	6,5
APRILIA LEONARDO / LEONARDO ST	300 02/06 S	017	L	S	220	60	4,0	5	8,5	147	L	S	220	96	4,0	5	6,5
350 c.c.																	
APRILIA ETX	350 86/92 U	324	L	S	300	105	5,0	6	6,5	326	L	S	220	110	4,5	6	6,5
APRILIA ETX	350 86/92 U	1194 / 1194X	L	F00,0	300	105	5,0	6	6,5								
APRILIA ETX	350 86/92 U	1194G / 1194XG	L	F00,0	300	105	5,0	6	6,5								
400 c.c.																	
APRILIA ATLANTIC SPRINT	400 05/08 S	292	L/R	S	260	60	4,0	5	8,5	147	R	S	220	96	4,0	5	6,5
APRILIA SCARABEO URBAN / LIGHT	400 06/08 S	292	L/R	S	260	60	4,0	5	8,5	1071	L	S	240	125	4,0	5	6,5
450 c.c.																	
APRILIA RXV / SXV	450 05/12 E-F	1162X	L	F00,0	270	105	3,0	5	6,5	1147X	R	S	240	102	4,0	5	6,5
500 c.c.																	
APRILIA ATLANTIC	500 01/08 S	292	L/R	S	260	60	4,0	5	8,5	147	R	S	220	96	4,0	5	6,5
APRILIA ATLANTIC SPRINT	500 05/08 S	292	L/R	S	260	60	4,0	5	8,5	1107	R	S	190	70	4,5	3	8,5
APRILIA ARRECIFE	500 01/04 S	292	L/R	S	260	60	4,0	5	8,5	147	R	S	220	96	4,0	5	6,5
APRILIA SCARABEO / SCARABEO LIGHT	500 03/05 S	292	L/R	S	260	60	4,0	5	8,5	147	L	S	220	96	4,0	5	6,5
APRILIA SCARABEO URBAN / i.e.	500 06/12 S	292	L/R	S	260	60	4,0	5	8,5	1071	L	S	240	125	4,0	5	6,5
550 c.c.																	
APRILIA RXV / SXV	550 05/12 E	1162X	L	F00,0	270	105	3,0	5	6,5	1147X	R	S	240	102	4,0	5	6,5
APRILIA ETX / PEGASO	600 86/92 U	324	L	S	300	105	5,0	6	6,5	326	L	S	220	110	4,5	6	6,5
APRILIA ETX / PEGASO	600 86/92 U	1194 / 1194X	L	F00,0	300	105	5,0	6	6,5								

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

**MODEL TYPE:** A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE)  
**ELECTRIC:** EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

**SIDE:** L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO  
**DISC TYPE:** F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H  
**KFR:** KIT FLOATING WITH RACES +H **KFSP:** KIT FLOATING OVERSIZE WITHOUT VENTILATIONS **KFSPG:** KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS **KS:** KIT SCOOTER FIXED OR FLOATING OVERSIZE +H **MD:** MULTIDISC +H  
**S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE**

 Management System ISO 9001:2008





MODEL	C-C	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES		
APRILIA ETX / PEGASO 650 c.c.	600	86/92	U	1194G / 1194XG	L	F00,0	300	105	5,0	6	6,5							650 c.c.	
APRILIA MOTO 6,5 PHILIP STARK	650	95/02	C	1321	L	F00,0	298	110	4,0	6	6,5	326	L	S	220	110	4,5	6	6,5
APRILIA PEGASO / i.e. / PEGASO CUBE i.e.	650	91/00	U	324	L	S	300	105	5,0	6	6,5	326	L	S	220	110	4,5	6	6,5
APRILIA PEGASO / i.e. / PEGASO CUBE i.e.	650	91/00	U	1194 / 1194X	L	F00,0	300	105	5,0	6	6,5								
APRILIA PEGASO / i.e. / PEGASO CUBE i.e.	650	91/00	U	1194G / 1194XG	L	F00,0	300	105	5,0	6	6,5								
APRILIA PEGASO i.e.	650	01/04	U	324	L	S	300	105	5,0	6	6,5	325 / 325X	R	S	240	110	5,0	6	6,5
APRILIA PEGASO i.e.	650	01/04	U	1194 / 1194X	L	F00,0	300	105	5,0	6	6,5								
APRILIA PEGASO i.e.	650	01/04	U	1194G / 1194XG	L	F00,0	300	105	5,0	6	6,5								
APRILIA PEGASO i.e.	650	07/08	U	1060X / 1060	L	F10,5	320	64	5,0	6	8,5	325X / 325	R	S	240	110	5,0	6	6,5
APRILIA PEGASO FACTORY	650	05/10	U	1060X / 1060	L	F10,5	320	64	5,0	6	8,5	325X / 325	R	S	240	110	5,0	6	6,5
APRILIA PEGASO STRADA	650	05/10	U	1060X / 1060	L	F10,5	320	64	5,0	6	8,5	325X / 325	R	S	240	110	5,0	6	6,5
APRILIA PEGASO TRAIL	650	05/08	U	324	L	S	300	105	5,0	6	6,5	325 / 325X	R	S	240	110	5,0	6	6,5
APRILIA PEGASO TRAIL	650	05/08	U	1194 / 1194X	L	F00,0	300	105	5,0	6	6,5								
APRILIA PEGASO TRAIL	650	05/08	U	1194G / 1194XG	L	F00,0	300	105	5,0	6	6,5								
APRILIA PEGASO TUS TIBET	650	04	U	324	L	S	300	105	5,0	6	6,5	326	L	S	220	110	4,5	6	6,5
APRILIA PEGASO TUS TIBET	650	04	U	1194 / 1194X	L	F00,0	300	105	5,0	6	6,5								
APRILIA PEGASO TUS TIBET	650	04	U	1194G / 1194XG	L	F00,0	300	105	5,0	6	6,5								
APRILIA STARK	650	95/00	U	-	-	-	-	-	-	-	-	326	L	S	220	110	4,5	6	6,5
APRILIA SL SHILVER / ABS / GT ABS	750	07/17	NVT	1060X / 1060	L/R	F10,5	320	64	5,0	6	8,5	1342X / 1342	R	S	240	102	5,0	5	8,5
APRILIA SMV DORSODURO / ABS	750	08/17	FVT	1060X / 1060	L/R	F10,5	320	64	5,0	6	8,5	1342X / 1342	R	S	240	102	5,0	5	8,5
APRILIA SMV DORSODURO FTY ABS	750	08/14	F	1060X / 1060	L/R	F10,5	320	64	5,0	6	8,5	1342X / 1342	R	S	240	102	5,0	5	8,5
APRILIA MOTO 6,5 PHILIP STARK	850	07/16	RVT	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	1343	L	S	260	102	5,0	5	8,5
APRILIA NA MANA / NA MANA ABS	850	07/16	RVT	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	1343	L	S	260	102	5,0	5	8,5
APRILIA NA MANA GT ABS	850	09/17	RVT	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	1343	L	S	260	102	5,0	5	8,5
APRILIA SRV / SRV ABS-ATC	850	12/17	S	1351	L/R	S	300	145	5,0	5	13,7	1352	L	S	280	142	5,0	5	13,7
APRILIA DORSODURO ABS	900	17	RVT	1597G / 1597XG	L/R	F10,5	320	64	4,5	6	8,5	1342 / 1342X	R	S	240	102	5,0	5	8,5
APRILIA SHIVER ABS	900	17	RVT	1597G / 1597XG	L/R	F10,5	320	64	4,5	6	8,5	1342 / 1342X	R	S	240	102	5,0	5	8,5
APRILIA ETV CAPONORD	1000	01/07	U	1091	L/R	S	300	140	5,0	6	8,5	1361	R	S	272	140,5	5,0	6	8,5
APRILIA RST FUTURA	1000	01/04	R	404 / 404X	L/R	F9,5	298	64	4,0	6	8,5	1341	R	S	220	102	5,0	5	8,5
APRILIA RSV	1000	98/03	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	1341	R	S	220	102	5,0	5	8,5
APRILIA RSV MILLE R	1000	98/09	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	1341	R	S	220	102	5,0	5	8,5
APRILIA RSV MILLE R FACTORY	1000	01/09	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	1341	R	S	220	102	5,0	5	8,5
APRILIA RSV MILLE SP	1000	99/00	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	1341	R	S	220	102	5,0	5	8,5
APRILIA RSV TUONO / RSV TUONO FIGHTER	1000	02/05	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	1341	R	S	220	102	5,0	5	8,5
APRILIA RSV TUONO R	1000	02/10	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	
APRILIA RSV 4 FACTORY / ABS	1000	09/16	N	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	1341	R	S	220	102	5,0	5	8,5
APRILIA RSV 4 R	1000	17	N	-	L/R	-	330	-	-	-	-	1341	R	S	220	102	5,0	5	8,5
APRILIA RSV 4 R / RSV 4 R APRC	1000	10/16	N	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	1341	R	S	220	102	5,0	5	8,5
APRILIA RSV 4 RR / RSV 4 RR	1000	15/16	N	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	1341	R	S	220	102	5,0	5	8,5
APRILIA RSV 4RR	1000	17	N	1601G	L/R	F10,5	330	64	5,0	6	8,5	1341	R	S	220	102	5,0	5	8,5
APRILIA RSV 4 RACE PACK	1000	15/16	N	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	1341	R	S	220	102	5,0	5	8,5
APRILIA SL FALCO / SL R FALCO / SPORT	1000	00/05	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	1341	R	S	220	102	5,0	5	8,5
APRILIA TUONO R FACTORY / RACING	1000	03/09	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	1341	R	S	220	102	5,0	5	8,5
APRILIA TUONO V4 R ABS / APRC	1000	12/14	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	1341	R	S	220	102	5,0	5	8,5
APRILIA TUONO V4 / FACTORY / RR	1100	11/16	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	1341	R	S	220	102	5,0	5	8,5
APRILIA TUONO V4 FACTORY / RR	1100	17	R	1601G	L/R	F10,5	330	64	5,0	6	8,5	1341	R	S	220	102	5,0	5	8,5
APRILIA CAPONORD / ABS + ADD	1200	13/17	UVT	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	1342 / 1342X	R	S	240	102	5,0	5	8,5
APRILIA CAPONORD RALLY ABS	1200	15/17	UVT	1560 / 1560X	L/R	F00,0	320	140	5,0	6	8,5	1342 / 1342X	R	S	240	102	5,0	5	8,5
APRILIA CAPONORD TRAVEL PACK ABS	1200	13/16	UVT	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	1342 / 1342X	R	S	240	102	5,0	5	8,5
APRILIA DORSODURO / D. ABS-TCS / ATC	1200	11/16	FVT	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	1342 / 1342X	R	S	240	102	5,0	5	8,5
APRILIA DORSODURO ABS-TCS / ATC	1200	11/17	FVT	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	1342 / 1342X	R	S	240	102	5,0	5	8,5

ATALA																		
50 c.c.																		
ATALA AT 18	50	98	S	007	L	S	190	58	3,5	3	9,5	-	-	-	-	-	-	-
ATALA AT 18	50	98	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-
ATALA BYTE	50	97/00	S	406	L	S	155	40,6	3,8	3	10,5	-	-	-	-	-	-	-
ATALA CAROSELLO	50	99/01	S	147	L	S	220	96	4,0	5	6,5	Drum	-	-	-	-	-	-
ATALA HACKER AT12 / HACKER LC	50	97/00	S	007	L	S	190	58	3,5	3	9,5	Drum	-	-	-	-	-	-
ATALA HACKER AT12 / HACKER LC	50	97/00	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-
ATALA HACKER RACING	50	97	S	007	L	S	190	58	3,5	3	9,5	-	-	-	-	-	-	-
ATALA HACKER RACING	50	97	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-
ATALA SKEGGIA / SKEGGIA LC	50	99/00	S	007	L	S	190	58	3,5	3	9,5	Drum	-	-	-	-	-	-
ATALA SKEGGIA / SKEGGIA LC	50	99/00	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-

BAJA																			
150 c.c.																			
BAJA SC	150	-	S	1201X	R	S22,0	220	58	4,0	3	8,5	1312X	R	S17,0	190	58	4,0	3	8,5
BAJAJ R	135	12/13	R	1381X	R	S	240	112	4,0	5	10,5	Drum	-	-	-	-	-	-	

**LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE** More detailed information on the first page

**MODEL TYPE:** A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE)  
**ELECTRIC:** EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED  
**SIDE:** L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO  
**DISC TYPE:** F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF:





BAJAJ	UG R	180	12/13	R	1380X	R	S	260	130	4,5	6	10,5	Drum	-	-	-	-	-	-	220 c.c.
BAJAJ	F R / S R	220	12/13	R	1380X	R	S	260	130	4,5	6	10,5	1382X	R	S	230	110	4,0	6	6,5
<b>BEELINE</b>																				
125 c.c.																				
BEELINE	VELOCE / VELOCE GT	125	08/10	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	125 c.c.
BEELINE	VELOCE / VELOCE GT	125	08/10	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
BEELINE	VELOCE / VELOCE GT	125	08/10	S	1300X	L	FO	*220	58	3,5	3	10,5	-	-	-	-	-	-	-	-
<b>BENELLI</b>																				
50 c.c.																				
BENELLI	491 ARMY	50	97/99	S	665	L	S	190	58	4,0	3	12,0	665	L	S	190	58	4,0	3	12,0
BENELLI	491 GT	50	97/00	S	665	L	S	190	58	4,0	3	12,0	Drum	-	-	-	-	-	-	-
BENELLI	491 GP	50	00/04	S	665	L	S	190	58	4,0	3	12,0	665	L	S	190	58	4,0	3	12,0
BENELLI	491 K2 / 491 NAMUR	50	97	S	665	L	S	190	58	4,0	3	12,0	Drum	-	-	-	-	-	-	-
BENELLI	491 NAKED	50	01/03	S	665	L	S	190	58	4,0	3	12,0	665	L	S	190	58	4,0	3	12,0
BENELLI	491 RACING	50	97/00	S	665	L	S	190	58	4,0	3	12,0	665	L	S	190	58	4,0	3	12,0
BENELLI	491 RR MORINI	50	00/04	S	665	L	S	190	58	4,0	3	12,0	665	L	S	190	58	4,0	3	12,0
BENELLI	491 SP / 491 ST	50	01	S	665	L	S	190	58	4,0	3	12,0	665	L	S	190	58	4,0	3	12,0
BENELLI	491 SPORT / SUPERBIKE	50	97/04	S	665	L	S	190	58	4,0	3	12,0	665	L	S	190	58	4,0	3	12,0
BENELLI	GRIDO	50	12/13	S	1022X	L	MD	190	58	3,7	3	MH	Drum	-	-	-	-	-	-	-
BENELLI	QUATTRO MOVE X	50	08/13	S	107	L	S	190	58	4,0	3	10,5	-	-	-	-	-	-	-	-
BENELLI	QUATTRO MOVE X	50	08/13	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
BENELLI	QUATTRO MOVE X	50	08/13	S	1300X	L	FO	*220	58	3,5	3	10,5	-	-	-	-	-	-	-	-
BENELLI	PEPE / PEPE LX	50	99/15	S	113 / 113X	L	S	220	105	4,0	6	6,5	Drum	-	-	-	-	-	-	-
BENELLI	K2 AC / K2 LC / K2 MAMUR	50	98/02	S	665	L	S	190	58	4,0	3	12,0	665	L	S	190	58	4,0	3	12,0
BENELLI	NAKED	50	99/03	S	665	L	S	190	58	4,0	3	12,0	Drum	-	-	-	-	-	-	-
100 c.c.																				
BENELLI	491 K2	100	01	S	665	L	S	190	58	4,0	3	12,0	Drum	-	-	-	-	-	-	-
BENELLI	K2 / K2 BIPOSTO / K2 NAKED	100	99/01	S	665	L	S	190	58	4,0	3	12,0	665	L	S	190	58	4,0	3	12,0
BENELLI	PEPE	100	02	S	113 / 113X	L	S	220	105	4,0	6	6,5	Drum	-	-	-	-	-	-	-
BENELLI	NAKED	100	99/02	S	665	L	S	190	58	4,0	3	12,0	Drum	-	-	-	-	-	-	-
125 c.c.																				
BENELLI	ADIVA	125	00/05	S	1077	L	S	220	105	4,0	5	6,5	1050	L	S	220	96	4,0	5	6,5
BENELLI	MACIS	125	16	S	-	L	S	240	-	-	-	-	-	L	S	240	-	-	-	-
BENELLI	TORNADO NAKED T	125	16	N	-	L/R	S	220	-	-	-	-	-	R	S	190	-	-	-	-
BENELLI	VELVET / VELVET TOURING	125	99/04	S	1077	L	S	220	105	4,0	5	6,5	717	R	S	220	89,6	4,0	6	6,5
150 c.c.																				
BENELLI	ADIVA	150	00/05	S	1077	L	S	220	105	4,0	5	6,5	1050	L	S	220	96	4,0	5	6,5
BENELLI	VELVET / VELVET TOURING	150	99/04	S	1077	L	S	220	105	4,0	5	6,5	717	R	S	220	89,6	4,0	6	6,5
250 c.c.																				
BENELLI	BN 251	250	15/16	N	-	L	-	280	-	-	-	-	325 / 325X	R	S	240	110	5,0	6	6,5
BENELLI	VELVET / VELVET TOURING	250	99/01	S	1034	L	S	240	105	4,0	5	6,5	717	R	S	220	89,6	4,0	6	6,5
300 c.c.																				
BENELLI	BN 302 / BN 302 ABS	300	15/17	N	-	L/R	-	260	-	-	-	-	-	R	S	240	110	5,0	6	6,5
350 c.c.																				
BENELLI	ZEN ZERO	350	15/16	S	-	L	S	256	-	-	-	-	-	R	S	256	-	-	-	-
400 c.c.																				
BENELLI	VELVET DUSK	400	03	S	1034	L	S	240	105	4,0	5	6,5	717	R	S	220	89,6	4,0	6	6,5
500 c.c.																				
BENELLI	LEONCINO	500	16/17	D	1060X / 1060	L/R	F10,5	320	64	5,0	6	8,5	-	R	S	240	-	-	-	-
BENELLI	TRK 502 ABS	500	16/17	U	1597XG / 1597G	L/R	F10,5	320	64	4,5	6	8,5	-	R	S	260	-	-	-	-
600 c.c.																				
BENELLI	BN GT / BN i / BN R	600	13/17	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	-	-	-	240	-	-	-	-
899 c.c.																				
BENELLI	TNT	899	07/16	R	1060X / 1060	L/R	F10,5	320	64	5,0	6	8,5	325X / 325	R	S	240	110	5,0	6	6,5
BENELLI	TNT CENTURY RACER / S / T	899	11/16	R	1060X / 1060	L/R	F10,5	320	64	5,0	6	8,5	325X / 325	R	S	240	110	5,0	6	6,5
BENELLI	TNT S	899	07/11	R	1060X / 1060	L/R	F10,5	320	64	5,0	6	8,5	325X / 325	R	S	240	110	5,0	6	6,5
BENELLI	TORNADO S	899	08/09	R	145	L/R	F9,5	320	64	4,0	6	8,5	325 / 325X	R	S	240	110	5,0	6	6,5
BENELLI	TRE K	899	07/17	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	325 / 325X	R	S	240	110	5,0	6	6,5
900 c.c.																				
BENELLI	TORNADO	900	03/06	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-
BENELLI	TORNADO i.e	900	00/02	R	145	L/R	F9,5	320	64	4,0	6	8,5	-	-	-	-	-	-	-	-
BENELLI	TORNADO S	900	08/09	R	145	L/R	F9,5	320	64	4,0	6	8,5	325 / 325X	R	S	240	110	5,0	6	6,5
BENELLI	TORNADO TRE / TORNADO TRE RS	900	01/13	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	1341	R	S	220	102	5,0	5	8,5
BENELLI	TORNADO TRE NAKED	900	08/11	R	145	L/R	F9,5	320	64	4,0	6	8,5	325 / 325X	R	S	240	110	5,0	6	6,5
1100 c.c.																				
BENELLI	TNT	1100	04/16	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	325 / 325X	R	S	240	110	5,0	6	6,5
1130 c.c.																				
BENELLI	RACER GP	1130	07/08	R	145	L/R	F9,5	320	64	4,0	6	8,5	-	-	-	-	-	-	-	-
BENELLI	TNT	1130	04/10	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	325 / 325X	R	S	240	110	5,0	6	6,5
BENELLI	TNT CAFÉ RACER / RS	1130	05/15	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	325 / 325X	R	S	240	110	5,0	6	6,5
BENELLI	TNT CENTURY RACER	1130	11/17	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	325 / 325X	R	S	240	110	5,0	6	6,5
BENELLI	TNT OFFICINE	1130	07	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-
BENELLI	TNT R 160	1130	11	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	325 / 325X	R	S	240	110	5,0	6	6,5
BENELLI	TNT RS / C. RACE TITANIUM	1130	05/10	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	325 / 325X	R	S	240	110	5,0	6	6,5
BENELLI	TNT SPORT / SPORT EVO	1130	05/13	R	1060X / 1060	L/R	F10,5	320	64	5,0	6	8,5	325X / 325	R	S	240	110	5,0	6	6,5
BENELLI	TORNADO NAKED	1130	15/16	N	1060X / 1060	L/R	F10,5	320	64	5,0	6	8,5	325X / 325	R	S	240	110	5,0	6	6,5
BENELLI	TORNADO TRE	1130	06/16	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	325 / 325X	R	S	240	110	5,0	6	6,5

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE [More detailed information on the first page](#)

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FQ: FLOATING ALUM.CENTER +H FIM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM.CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSPG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE







BENELLI	TRE K	1130	05/17	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	325 / 325X	R	S	240	110	5,0	6	6,5
BENELLI	TRE K AMAZONAS	1130	06/17	R	1060X / 1060	L/R	F10,5	320	64	5,0	6	8,5	325X / 325	R	S	240	110	5,0	6	6,5
BENELLI	TRE R	1130	12	R	1060X / 1060	L/R	F10,5	320	64	5,0	6	8,5	325X / 325	R	S	240	110	5,0	6	6,5
BENELLI	TRE TORNADO	1130	06→	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-

**BEON** 450 c.c. **BEON** 450 c.c.

BEON	KIT GP - APRILIA SVX	450	07/11	R	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-
BEON	KIT GP - HONDA CRF	450	05/10	R	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-
BEON	KIT GP - KAWASAKI KXF	450	06/10	R	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-
BEON	KIT GP - KTM SXF	450	07/10	R	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-
BEON	KIT GP - SUZUKI RMZ	450	08/10	R	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-
BEON	KIT GP - YAMAHA YZF	450	07/10	R	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-
BEON	KIT GP MOTARD - APRILIA SVX	450	06/11	M	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-
BEON	KIT GP MOTARD - KTM EXC	450	06/11	M	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-
BEON	KIT GP MOTARD - KTM SXF	450	06/11	M	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-
BEON	KIT GP MOTARD - HONDA CRF	450	06/11	M	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-
BEON	KIT GP MOTARD - KAWASAKI KXF	450	06/11	M	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-
BEON	KIT GP MOTARD - SUZUKI RMZ	450	06/11	M	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-
BEON	KIT GP MOTARD - YAMAHA YZF	450	06/11	M	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-
BEON	KIT GP - APRILIA SVX 550	450	10/11	R	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-

**BETA** ELECTRIC **BETA** ELECTRIC

BETA	EVO MINITRIAL ELECTRIC E 16 inches	E	14/17	EV	1447X	L	S	160	-	1,8	6	5,0	1447X	L	S	160	-	1,8	6	5,0
BETA	EVO MINITRIAL ELECTRIC E 20 inches	E	14/17	EV	1447X	L	S	160	-	1,8	6	5,0	1447X	L	S	160	-	1,8	6	5,0
BETA	EVO MINITRIAL ELECTRIC 20 inches XL	E	14/17	EV	1447X	L	S	160	-	1,8	6	5,0	1447X	L	S	160	-	1,8	6	5,0

50 c.c. 50 c.c.

BETA	ALP	50	92	A-T	-	-	-	-	-	-	-	-	161	L	S	160	-	3,5	6	6,5
BETA	ARK AC	50	96/14	S	303	L	S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-
BETA	ARK AC	50	96/14	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
BETA	ARK AC PADDOCK / HB	50	14	S	303	L	S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-
BETA	ARK AC PADDOCK / HB	50	14	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
BETA	ARK K SERIES / ARK LC	50	96/05	S	303	L	S	190	58	4,0	3	8,5	303	L	S	190	58	4,0	3	8,5
BETA	ARK K SERIES / ARK LC	50	96/05	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	1022 / 1022X	L	MD	190	58	3,7	3	MH
BETA	ARK LC / ARK LC TRIBE	50	12	S	1287	L	S	220	58	4,0	3	9,0	303	L	S	190	58	4,0	3	8,5
BETA	ARK LC / ARK LC TRIBE	50	12	S	1287	L	S	220	58	4,0	3	9,0	1022 / 1022X	L	MD	190	58	3,7	3	MH
BETA	ARK LC PADDOCK	50	10/11	S	303	L	S	190	58	4,0	3	8,5	303	L	S	190	58	4,0	3	8,5
BETA	ARK LC PADDOCK	50	10/11	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	1022 / 1022X	L	MD	190	58	3,7	3	MH
BETA	ARK LC PADDOCK	50	12	S	1287	L	S	220	58	4,0	3	9,0	303	L	S	190	58	4,0	3	8,5
BETA	ARK LC PADDOCK	50	12	S	1287	L	S	220	58	4,0	3	9,0	1022 / 1022X	L	MD	190	58	3,7	3	MH
BETA	ARK LC RAZOR / ARK LC FACTORY	50	10/11	S	303	L	S	190	58	4,0	3	8,5	303	L	S	190	58	4,0	3	8,5
BETA	ARK LC RAZOR / ARK LC FACTORY	50	10/11	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	1022 / 1022X	L	MD	190	58	3,7	3	MH
BETA	ARK LC RAZOR / ARK LC FACTORY	50	12	S	1287	L	S	220	58	4,0	3	9,0	303	L	S	190	58	4,0	3	8,5
BETA	ARK LC RAZOR / ARK LC FACTORY	50	12	S	1287	L	S	220	58	4,0	3	9,0	1022 / 1022X	L	MD	190	58	3,7	3	MH
BETA	ARK RR	50	06	S	303	L	S	190	58	4,0	3	8,5	303	L	S	190	58	4,0	3	8,5
BETA	ARK RR	50	06	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	1022 / 1022X	L	MD	190	58	3,7	3	MH
BETA	ART	50	03/05	S	201	L	S	260	72	3,0	6	6,5	303	L	S	190	58	4,0	3	8,5
BETA	ART	50	03/05	S	201	L	S	260	72	3,0	6	6,5	1022 / 1022X	L	MD	190	58	3,7	3	MH
BETA	CHRONO 13	50	94/99	S	023	L	S	190	58	3,5	3	8,5	Drum	-	-	-	-	-	-	
BETA	CHRONO 13	50	94/99	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	
BETA	CHRONO 502	50	96/99	S	303	L	S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	
BETA	CHRONO 502	50	96/99	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	
BETA	EIKON	50	99/05	S	665	L	S	190	58	4,0	3	12,0	303	L	S	190	58	4,0	3	8,5
BETA	EIKON	50	99/05	S	665	L	S	190	58	4,0	3	12,0	1022 / 1022X	L	MD	190	58	3,7	3	MH
BETA	ENDURO RR ITALIA	50	98	A	114	L	S	240	72	3,5	6	6,5	127	R	S	185	45	3,5	5	6,5
BETA	ENDURO URC6-RR	50	02/03	A	114	L	S	240	72	3,5	6	6,5	-	-	-	-	-	-	-	
BETA	MINI TRIAL 16 and 20 inches	50	15	A	1447X	L	S	160	-	1,8	6	5,0	1447X	L	S	160	-	1,8	6	5,0
BETA	MOTARD / MOTARD SPORT	50	14/15	A	1251X	L	S	260	105	3,5	4	10,5	1252X	R	S	220	100	3,5	4	6,5
BETA	MOTARDTRACK	50	14/15	A	1251X	L	S	260	105	3,5	4	10,5	1252X	R	S	220	100	3,5	4	6,5
BETA	MX R ENDURO	50	95/96	A	336	L	S	220	108	3,5	6	6,5	002	R	S	185	60	3,5	6	6,5
BETA	QUADRA	50	94/00	S	303	L	S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	
BETA	QUADRA	50	94/00	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	
BETA	R	50	12/14	A	1251X	L	S	260	105	3,5	4	10,5	1252X	R	S	220	100	3,5	4	6,5
BETA	REV-3	50	05/06	A	646	L	S	175	45	3,5	5	6,5	647	L	S	150	45	3,5	5	6,5
BETA	RK 6 / RK 6 ITALIA	50	95/97	A	143	L	S	240	108	3,5	6	6,5	002	R	S	185	60	3,5	6	6,5
BETA	RK 6 ITALIA	50	96	A	403	L	S	185	-	3,5	4	6,5	073	R	S	185	70	3,5	6	6,5
BETA	RK 6 ITALIA	50	97	A	072	L	S	240	72	3,5	4	6,5	073	R	S	185	70	3,5	6	6,5
BETA	RK 6 T	50	98	A	441	L	S	220	72	3,5	6	6,5	442	R	S	185	45	3,5	5	6,5
BETA	RK 6 T / RK 6 T SM	50	99/01	A	440	L	S	240	72	3,5	6	6,5	442	R	S	185	45	3,5	5	6,5
BETA	RK ADVENTURE	50	95/96	A	336	L	S	220	108	3,5	6	6,5	002	R	S	185	60	3,5	6	6,5
BETA	RR FACTORY MOTOREX	50	15/17	A	1585X	L	S	260	72	3,2	6	6,5	1587X	R	S	223	45	3,5	5	6,5
BETA	RR6 FIRST PRODUCTION	50	97/98	A	-	-	-	-	-	-	-	-	127	R	S	185	45	3,5	5	6,5
BETA	RR6 SECOND PRODUCTION	50	97/98	A	440	L	S	240	72	3,5	6	6,5	-	-	-	-	-	-	-	
BETA	RR ENDURO	50	06/12	A	ND / NA	L	S	260	120,2	3,5	4	9,5	1089	R	S					





C.C.	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø		
BETA	RR ENDURO ALU	50	03	A	721	L	S	260	120	3,0	4	8,5	720	R	S	200	100	3,5	4	6,5
BETA	RR ENDURO MOTARD	50	06	A	ND / NA	L	S	260	120,2	3,5	4	9,5	1089	R	S	220	100	3,5	4	6,5
BETA	RR ENDURO RACING	50	17	A	1251X	L	S	260	105	3,5	4	10,5	1252X	R	S	220	100	3,5	4	6,5
BETA	RR ENDURO RACING	50	06	A	ND / NA	L	S	260	120,2	3,5	4	9,5	1089	R	S	220	100	3,5	4	6,5
BETA	RR ENDURO SPORT	50	17	A	1251X	L	S	260	105	3,5	4	10,5	1252X	R	S	220	100	3,5	4	6,5
BETA	RR MOTARD	50	12	A	ND / NA	L	S	260	120,2	3,5	4	9,5	1252X	-	S	220	100	3,5	4	6,5
BETA	RR MOTARD	50	15/17	A	342	L	S	260	90	3,5	6	6,5	310	R	S	220	105	3,5	6	6,5
BETA	RR MOTARD SPORT	50	15/17	A	342	L	S	260	90	3,5	6	6,5	310	R	S	220	105	3,5	6	6,5
BETA	RR MOTARD TRACK	50	17	A	1251X	L	S	260	105	3,5	4	10,5	1252X	R	S	220	100	3,5	4	6,5
BETA	RR SUPERMOTARD	50	98/03	A	440	L	S	240	72	3,5	6	6,5	442	R	S	185	45	3,5	5	6,5
BETA	RR T	50	99/01	A	440	L	S	240	72	3,5	6	6,5	442	R	S	185	45	3,5	5	6,5
BETA	RR T	50	05	A	907 / 907X	L	S	240	72	3,0/3,5	6	6,5	908 / 908X	R	S	185	45	3,5	5	6,5
BETA	RR-T ENDURO	50	04/05	A	114	L	S	240	72	3,5	6	6,5	127	R	S	185	45	3,5	5	6,5
BETA	RR-T ENDURO	50	08/09	A	201	L	S	260	72	3,0	6	6,5	465	R	S	200	45	3,5	5	6,5
BETA	RR-T ENDURO / RR-T SPORT	50	14/15	A	1251X	L	S	260	105	3,5	4	10,5	1252X	R	S	220	100	3,5	4	6,5
BETA	RR-T RACING / FACTORY / SM	50	14/15	A	1251X	L	S	260	105	3,5	4	10,5	1252X	R	S	220	100	3,5	4	6,5
BETA	RR-T MOTARD	50	04/05	A	114	L	S	240	72	3,5	6	6,5	127	R	S	185	45	3,5	5	6,5
BETA	RR-T MOTARD / RR-T SM R.E.	50	08	A	907 / 907X	L	S	240	72	3,0/3,5	6	6,5	908 / 908X	R	S	185	45	3,5	5	6,5
BETA	RR 4T	50	05/09	A	1263X	L	S	260	120,2	3,5	4	8,5	-	-	-	-	-	-	-	
BETA	ST	50	96/97	A	005	L	S	185	-	4,0	4	10,5	006	L	S	160	-	4,0	4	10,0
BETA	ST	50	99/00	A	273	L	S	185	72	3,5	6	10,1	271	R	S	185	46	3,5	5	10,5
BETA	SUPERMOTARD	50	98/99	A	440	L	S	240	72	3,5	6	6,5	-	-	-	-	-	-	-	
BETA	SUPERMOTARD RR	50	98/03	A	440	L	S	240	72	3,5	6	6,5	442	R	S	185	45	3,5	5	6,5
BETA	TEMPO 13	50	94/00	S	303	L	S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	
BETA	TEMPO 13	50	94/00	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	
<b>80 c.c.</b>																				
BETA	EVO SENIOR F:21 / R:18 inches	80	09/17	A-T	626 / 626X	L	S	185	-	3,0/2,7	4	10,0	647	R	S	150	45	3,5	5	6,5
BETA	EVO JUNIOR F:19 / R:17 inches	80	09/17	A-T	646	L	S	175	45	3,5	5	6,5	647	R	S	150	45	3,5	5	6,5
BETA	REV 3	80	02/08	A-T	646	L	S	175	45	3,5	5	6,5	647	R	S	150	45	3,5	5	6,5
<b>90 c.c.</b>																				
BETA	ALP	90	89	A-U	-	-	-	-	-	-	-	-	402	L	S	160	45	3,2	6	6,5
<b>95 c.c.</b>																				
BETA	ALP	95	95	A-U	-	-	-	-	-	-	-	-	056	L	S	185	-	3,5	4	10,0
<b>125 c.c.</b>																				
BETA	ALP 4T	125	00/01	U	128	L	S	220	108	3,5	6	6,5	352	R	S	200	45	3,5	6	6,5
BETA	ALP 4T	125	02/03	U	128	L	S	220	108	3,5	6	6,5	465	R	S	200	45	3,5	5	6,5
BETA	ALP 4T	125	12	U	1087	L	S	260	120	4,0	6	6,5	-	-	-	-	-	-	-	
BETA	ALP 4T	125	15/16	U	-	L	S	245	-	-	-	-	-	R	S	220	-	-	-	
BETA	EIKON	125	99/03	S	017	L	S	220	60	4,0	5	8,5	303	L	S	190	58	4,0	3	8,5
BETA	EIKON	125	99/03	S	-	L	MD	190	58	3,7	3	MH	1022 / 1022X	L	MD	190	58	3,7	3	MH
BETA	EVO 2T / EVO 2T FACTORY	125	09/17	T	626 / 626X	L	S	185	-	3,0/2,7	4	10,0	1152 / 1152X	L	S	160	-	2,5/2,7	4	6,5
BETA	EVO 2T / EVO 2T FACTORY	125	09/17	T	1588X	L	S	185	-	2,7	4	10,5	1530X / 1530XSP	L	S	160	-	2,5	4	6,0
BETA	EVO 2T / EVO 2T FACTORY	125	09/17	T	-	L	FIM	160	-	2,5	4	6,0	1594X	L	FIM	160	-	2,5	4	6,0
BETA	JONATHAN	125	99/02	C	232	R	F11,0	300	110	4,0	6	6,5	189	R	S	220	110	4,0	6	6,5
BETA	RE 4T	125	12	E	ND / NA	L	S	260	120,2	3,5	4	9,5	1089	R	S	220	100	3,5	4	6,5
BETA	RE 4T	125	14/17	E	1251X	L	S	260	105	3,5	4	10,5	1252X	R	S	220	100	3,5	4	6,5
BETA	REV 3	125	99/02	T	316	L	S	185	-	3,5	4	10,5	317	L	S	165	-	3,5	4	10,5
BETA	REV 3	125	99/02	T	-	L	S	165	-	3,5	4	10,5	317SP	L	S	165	-	3,5	4	10,5
BETA	REV 3	125	03/08	T	626 / 626X	L	S	185	-	3,0/2,7	4	10,0	645	L	S	165	-	3,0	4	10,5
BETA	REV 3	125	03/08	T	1588X	L	S	185	-	2,7	4	10,5	-	-	-	-	-	-	-	
BETA	RR ENDURO / RR MOTARD	125	06	E	ND / NA	L	S	260	120,2	3,5	4	9,5	1089	R	S	220	100	3,5	4	6,5
BETA	RR LC	125	11/12	E	ND / NA	L	S	260	120,2	3,5	4	9,5	1252X	-	S	220	100	3,5	4	6,5
BETA	RR ENDURO 4T AC / LC	125	14/17	E	1251X	L	S	260	105	3,5	4	10,5	1252X	R	S	220	100	3,5	4	6,5
BETA	RR MOTARD 4T AC / LC	125	10/16	U	1608	L	S	300	90	4,0	6	6,5	310	R	S	220	105	3,5	6	6,5
BETA	TECHNO	125	95/98	T	005	L	S	185	-	4,0	4	10,5	006	L	S	160	-	4,0	4	10,0
BETA	URBAN	125	12/15	U	1087	L	S	260	120	4,0	6	6,5	189	R	S	220	110	4,0	6	6,5
BETA	URBAN SPECIAL	125	10/11	U	1608	L	S	300	90	4,0	6	6,5	310	R	S	220	105	3,5	6	6,5
<b>150 c.c.</b>																				
BETA	EIKON	150	00/02	S	365	L	S	220	58	4,0	5	8,5	303	L	S	190	58	4,0	3	8,5
BETA	EIKON	150	00/02	S	-	L	MD	190	58	3,7	3	MH	1022 / 1022X	L	MD	190	58	3,7	3	MH
<b>200 c.c.</b>																				
BETA	ALP	200	12	U	1087	L	S	260	120	4,0	6	6,5	-	-	-	-	-	-	-	
BETA	ALP 4T	200	00/01	U	128	L	S	220	108	3,5	6	6,5	352	R	S	200	45	3,5	6	6,5
BETA	ALP 4T	200	02/03	U	128	L	S	220	108	3,5	6	6,5	465	R	S	200	45	3,5	5	6,5
BETA	ALP	200	06	U	ND / NA	L	-	245	110	3,5	6	6,5	189	R	S	220	110	4,0	6	6,5
BETA	ALP	200	16/17	U	159	L	S	260	110	4,0	6	6,5	189	R	S	220	110	4,0	6	6,5
BETA	EVO 2T / EVO 2T FACTORY	200	09/16	T	626 / 626X	L	S	185	-	3,0/2,7	4	10,0	1152 / 1152X	L	S	160	-	2,5/2,7	4	6,5
BETA	EVO 2T / EVO 2T FACTORY	200	09/16	T	1588X	L	S	185	-	2,7	4	10,5	1530X / 1530XSP	L	S	160	-	2,5	4	6,0
BETA	EVO 2T / EVO 2T FACTORY	200	09/16	T	-	L	FIM	160	-	2,5	4	6,0	1594X	L	FIM	160	-	2,5	4	6,0
BETA	REV 3	200	99/02	T	316	L	S	185	-	3,5	4	10,5	317	L	S	165	-	3,5	4	10,5
BETA	REV 3	200	99/02	T	-	L	S	165	-	3,5	4	10,5	317SP	L	S	165	-	3,5	4	10,5
BETA	REV 3	200	03/08	T	626 / 626X	L	S	185	-	3,0/2,7	4	10,0	645	L	S	165	-	3,0	4	10,5
BETA	REV 3	200	03/08	T	1588X	L	S	185	-	2,7	4	10,5	-	-	-	-	-	-	-	
BETA	URBAN	200	12/15																	





BETA	URBAN SPECIAL	200	12/14	U	1087	L	S	260	120	4,0	6	6,5	189	R	S	220	110	4,0	6	6,5	
	250 c.c.																				250 c.c.
BETA	ALP	250	96	U	005	L	S	185	-	4,0	4	10,5	-	-	-	-	-	-	-	-	-
BETA	ALP	250	97/99	U	273	L	S	185	72	3,5	6	10,1	271	L	S	185	46	3,5	5	10,5	
BETA	ALP	250	00/03	U	128	L	S	220	108	3,5	6	6,5	352	R	S	200	45	3,5	6	6,5	
BETA	EVO 2T / EVO 2T FACTORY	250	09/16	T	626 / 626X	L	S	185	-	3,0/2,7	4	10,0	1152 / 1152X	L	S	160	-	2,5/2,7	4	6,5	
BETA	EVO 2T / EVO 2T FACTORY	250	09/16	T	1588X	L	S	185	-	2,7	4	10,5	1530X / 1530XSP	L	S	160	-	2,5	4	6,0	
BETA	EVO 2T / EVO 2T FACTORY	250	09/16	T									1594X	L	FIM	160	-	2,5	4	6,0	
BETA	EVO 2T	250	17	T	1588X	L	S	185	-	2,7	4	10,5	1152X	L	S	160	-	2,7	4	6,5	
BETA	EVO 2T	250	17	T									1530X / 1530XSP	L	S	160	-	2,5	4	6,0	
BETA	EVO 2T	250	17	T									1594X	L	FIM	160	-	2,5	4	6,0	
BETA	EVO 4T / REV 4T RACING	250	09/16	T	626 / 626X	L	S	185	-	3,0/2,7	4	10,0	1152 / 1152X	L	S	160	-	2,5/2,7	4	6,5	
BETA	EVO 4T / REV 4T RACING	250	09/16	T	1588X	L	S	185	-	2,7	4	10,5	1530X / 1530XSP	L	S	160	-	2,5	4	6,0	
BETA	EVO 4T / REV 4T RACING	250	09/16	T									1594X	L	FIM	160	-	2,5	4	6,0	
BETA	REV 3	250	99/02	T	316	L	S	185	-	3,5	4	10,5	317	L	S	165	-	3,5	4	10,5	
BETA	REV 3	250	99/02	T									317SP	L	S	165	-	3,5	4	10,5	
BETA	REV 3	250	03/08	T	626 / 626X	L	S	185	-	3,0/2,7	4	10,0	645	L	S	165	-	3,0	4	10,5	
BETA	REV 3	250	03/08	T	1588X	L	S	185	-	2,7	4	10,5									
BETA	REV 4T	250	07/09	T	626 / 626X	L	S	185	-	3,0/2,7	4	10,0	647	R	S	150	45	3,5	5	6,5	
BETA	REV 4T	250	07/09	T	1588X	L	S	185	-	2,7	4	10,5									
BETA	REV 3 LONG RANGE	250	07/08	U	626 / 626X	L	S	185	-	3,0/2,7	4	10,0	645	L	S	165	-	3,0	4	10,5	
BETA	REV 3 LONG RANGE	250	07/08	U	1588X	L	S	185	-	2,7	4	10,5									
BETA	RR EN	250	05/09	E	1263X	L	S	260	120,2	3,5	4	8,5	1264X	R	S	240	112	4,0	4	9,5	
BETA	RR 2T / RR 2T RACING / RR 2T OIL MIX	250	12/17	E	1293X	L	S	260	-	3,5	6	6,5	1294X	R	S	240	110	4,0	6	6,5	
BETA	RR 2T / RR 2T RACING / RR 2T OIL MIX	250	12/17	E	1254XK09	L	KF	*270	-	3,0	6	6,5									
BETA	RR 2T / RR 2T RACING / RR 2T OIL MIX	250	12/17	E	1254XBHK09	L	KF	*270	-	3,0	6	6,5									
BETA	ST	250	97/99	T	273	L	S	185	72	3,5	6	10,1	271	L	S	185	46	3,5	5	10,5	
BETA	TECHNO	250	94/96	T	005	L	S	185	-	4,0	4	10,5	-	-	-	-	-	-	-	-	-
BETA	TECHNO	250	97	T	005	L	S	185	-	4,0	4	10,5	018	L	S	165	50	3,5	4	10,5	
BETA	TECHNO	250	98/99	T	005	L	S	185	-	4,0	4	10,5	006	L	S	160	-	4,0	4	10,0	
	260 c.c.																				260 c.c.
BETA	ALP	260	95	U	005	L	S	185	-	4,0	4	10,5	-	-	-	-	-	-	-	-	-
	270 c.c.																				270 c.c.
BETA	REV 3	270	03/08	T	626 / 626X	L	S	185	-	3,0/2,7	4	10,0	645	L	S	165	-	3,0	4	10,5	
BETA	REV 3	270	03/08	T	1588X	L	S	185	-	2,7	4	10,5									
	290 c.c.																				290 c.c.
BETA	EVO 2T	290	09/11	T	626 / 626X	L	S	185	-	3,0/2,7	4	10,0	1152 / 1152X	L	S	160	-	2,5/2,7	4	6,5	
BETA	EVO 2T	290	09/11	T	1588X	L	S	185	-	2,7	4	10,5	1530X / 1530XSP	L	S	160	-	2,5	4	6,0	
BETA	EVO 2T	290	09/11	T									1594X	L	FIM	160	-	2,5	4	6,0	
	300 c.c.																				300 c.c.
BETA	EVO 2T - 4T / EVO 2T - 4T FACTORY	300	09/16	T	626 / 626X	L	S	185	-	3,0/2,7	4	10,0	1152 / 1152X	L	S	160	-	2,5/2,7	4	6,5	
BETA	EVO 2T - 4T / EVO 2T - 4T FACTORY	300	09/16	T	1588X	L	S	185	-	2,7	4	10,5	1530X / 1530XSP	L	S	160	-	2,5	4	6,0	
BETA	EVO 2T - 4T / EVO 2T - 4T FACTORY	300	09/16	T									1594X	L	FIM	160	-	2,5	4	6,0	
BETA	REV 4T RACING	300	09/16	T	626 / 626X	L	S	185	-	3,0/2,7	4	10,0	1152 / 1152X	L	S	160	-	2,5/2,7	4	6,5	
BETA	REV 4T RACING	300	09/16	T	1588X	L	S	185	-	2,7	4	10,5	1530X / 1530XSP	L	S	160	-	2,5	4	6,0	
BETA	REV 4T RACING	300	09/16	T									1594X	L	FIM	160	-	2,5	4	6,0	
BETA	EVO 2T / EVO 4T	300	17	T	1588X	L	S	185	-	2,7	4	10,5	1152 / 1152X	L	S	160	-	2,5/2,7	4	6,5	
BETA	EVO 2T / EVO 4T	300	17	T									1530X / 1530XSP	L	S	160	-	2,5	4	6,0	
BETA	EVO 2T / EVO 4T	300	17	T									1594X	L	FIM	160	-	2,5	4	6,0	
BETA	EVO 2T / 4T SS	300	17	T	1588X	L	S	185	-	2,7	4	10,5	1152 / 1152X	L	S	160	-	2,5/2,7	4	6,5	
BETA	EVO 2T / 4T SS	300	17	T									1530X / 1530XSP	L	S	160	-	2,5	4	6,0	
BETA	EVO 2T / 4T SS	300	17	T									1594X	L	FIM	160	-	2,5	4	6,0	
BETA	RR 2T / RR 2T RACING / RR 2T OIL MIX	300	12/17	E	1293X	L	S	260	-	3,5	6	6,5	1294X	R	S	240	110	4,0	6	6,5	
BETA	RR 2T / RR 2T RACING / RR 2T OIL MIX	300	12/17	E	1254XK09	L	KF	*270	-	3,0	6	6,5									
BETA	RR 2T / RR 2T RACING / RR 2T OIL MIX	300	12/17	E	1254XBHK09	L	KF	*270	-	3,0	6	6,5									
BETA	XTRAINER / CROSSTRAINER / OIL MIX	300	15/17	E	1293X	L	S	260	-	3,5	6	6,5	1294X	R	S	240	110	4,0	6	6,5	
BETA	XTRAINER / CROSSTRAINER / OIL MIX	300	15/17	E	1254XK09	L	KF	*270	-	3,0	6	6,5									
BETA	XTRAINER / CROSSTRAINER / OIL MIX	300	15/17	E	1254XBHK09	L	KF	*270	-	3,0	6	6,5									
	350 c.c.																				350 c.c.
BETA	EURO	350	99/05	C	232	R	F11,0	300	110	4,0	6	6,5	189	R	S	220	110	4,0	6	6,5	
BETA	JONATHAN	350	02/03	C	232	R	F11,0	300	110	4,0	6	6,5	189	R	S	220	110	4,0	6	6,5	
BETA	M4 / M4 4T / M4 SM	350	05/16	F	684	L	S	310	140	4,0	6	8,5	160	R	S	220	110	4,0	6	6,5	
BETA	RR ENDURO 4T	350	11/12	E	1263X	L	S	260	120,2	3,5	4	8,5	1264X	R	S	240	112	4,0	4	9,5	
BETA	RR Efi ENDURO 4T	350	13/14	E	1254XK09	L	KF	*270	-	3,0	6	6,5									
BETA	RR Efi ENDURO 4T	350	13/14	E	1254XBHK09	L	KF	*270	-	3,0	6	6,5									
BETA	RR 4T Efi / RR ENDURO / RACING	350	13/17	E	1293X	L	S	260	-	3,5	6	6,5	1294X	R	S	240	110	4,0	6	6,5	
BETA	RR 4T Efi / RR ENDURO / RACING	350	14/17	E	1254XK09	L	KF	*270	-	3,0	6	6,5									
BETA	RR 4T Efi / RR ENDURO / RACING	350	14/17	E	1254XBHK09	L	KF	*270	-	3,0	6	6,5									
BETA	VCM 4T	350	01	C	232	R	F11,0	300	110	4,0	6	6,5	189	R	S	220	110	4,0	6	6,5	
BETA	VTM 35	350	03	C	159	L	S	260	110	4,0	6	6,5	160	R	S	220	110	4			





C-C	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	
<b>400 c.c.</b>																	
BETA	ALP 4.0	400	03/17	U		159	L S	260 110	4,0 6	6,5							<b>400 c.c.</b>
BETA	MOTARD 4.0	400	06	F		684	L S	310 140	4,0 6	8,5							189
BETA	RR ENDURO	400	12/13	E		1263X	L S	260 120,2	3,5 4	8,5							189
BETA	RR ENDURO 4T	400	13/14	E		1293X	L S	260 -	3,5 6	6,5							1264X
BETA	RR EN	400	05/12	E		1263X	L S	260 120,2	3,5 4	8,5							1294X
BETA	RR SM	400	05/07	F		392	L S	260 120	3,5 4	6,5							648
BETA	RR SM	400	05/07	F		1164X	L F00,0	260 120	3,0 4	6,5							1264X
BETA	RR SM	400	05/07	F		910X / 910	L S	260 120	3,0 4	6,5							
BETA	RR SM	400	05/07	F		910SP	L S	260 120	3,0 4	6,5							
<b>430 c.c.</b>																	
BETA	RR 4T Efi / ENDURO / RACING	430	15/17	E		1293X	L S	260 -	3,5 6	6,5							1294X
BETA	RR 4T Efi / ENDURO / RACING	430	15/17	E		1254XK09	L KF	*270 -	3,0 6	6,5							
BETA	RR 4T Efi / ENDURO / RACING	430	15/17	E		1254XBHK09	L KF	*270 -	3,0 6	6,5							
<b>450 c.c.</b>																	
BETA	RR ENDURO	450	12/13	E		1263X	L S	260 120,2	3,5 4	8,5							1264X
BETA	RR ENDURO 4T	450	13/14	E		1293X	L S	260 -	3,5 6	6,5							1294X
BETA	RR ENDURO 4T RACING	450	13/14	E		1293X	L S	260 -	3,5 6	6,5							1294X
BETA	RR EN	450	05/12	E		1263X	L S	260 120,2	3,5 4	8,5							1264X
BETA	RR SM	450	05/07	F		392	L S	260 120	3,5 4	6,5							648
BETA	RR SM	450	05/07	F		1164X	L F00,0	260 120	3,0 4	6,5							1264X
BETA	RR SM	450	05/07	F		910X / 910	L S	260 120	3,0 4	6,5							
BETA	RR SM	450	05/07	F		910SP	L S	260 120	3,0 4	6,5							
<b>480 c.c.</b>																	
BETA	RR 4T Efi / ENDURO / RACING	480	15/17	E		1293X	L S	260 -	3,5 6	6,5							1294X
BETA	RR 4T Efi / ENDURO / RACING	480	15/17	E		1254XK09	L KF	*270 -	3,0 6	6,5							
BETA	RR 4T Efi / ENDURO / RACING	480	15/17	E		1254XBHK09	L KF	*270 -	3,0 6	6,5							
<b>498 c.c.</b>																	
BETA	RR ENDURO 4T	498	13/14	E		1293X	L S	260 -	3,5 6	6,5							1294X
BETA	RR ENDURO 4T R	498	13/14	E		1293X	L S	260 -	3,5 6	6,5							1294X
<b>500 c.c.</b>																	
BETA	RR ENDURO 4T	500	14	E		1263X	L S	260 120,2	3,5 4	8,5							1264X
<b>520 c.c.</b>																	
BETA	RR ENDURO 4T	520	10/11	E		1263X	L S	260 120,2	3,5 4	8,5							1264X
<b>525 c.c.</b>																	
BETA	RR ENDURO 4T	525	05/09	E		1263X	L S	260 120,2	3,5 4	8,5							1264X
<b>BIMOTA</b>																	
<b>400 c.c.</b>																	
BIMOTA	YB7	400	89	R		1060 / 1060X	L/R F10,5	320 64	5,0 6	8,5							-
<b>500 c.c.</b>																	
BIMOTA	V DUE	500	97/00	R		1060 / 1060X	L/R F10,5	320 64	5,0 6	8,5							-
<b>600 c.c.</b>																	
BIMOTA	YB9	600	97/00	R		1060 / 1060X	L/R F10,5	320 64	5,0 6	8,5							-
<b>650 c.c.</b>																	
BIMOTA	BB1 SUPERMONO	650	96/00	R		1060 / 1060X	L/R F10,5	320 64	5,0 6	8,5							-
<b>850 c.c.</b>																	
BIMOTA	TESI 1D	850	90/91	R		1060 / 1060X	L/R F10,5	320 64	5,0 6	8,5							-
<b>900 c.c.</b>																	
BIMOTA	DB2 SR	900	93/00	R		1060 / 1060X	L/R F10,5	320 64	5,0 6	8,5							-
BIMOTA	DB3 MANTRA	900	95/00	R		1060 / 1060X	L/R F10,5	320 64	5,0 6	8,5							-
BIMOTA	DB4 / DB4 i.e.	900	98/00	R		1060 / 1060X	L/R F10,5	320 64	5,0 6	8,5							-
BIMOTA	TESI	900	91/93	R		1060 / 1060X	L/R F10,5	320 64	5,0 6	8,5							-
<b>1000 c.c.</b>																	
BIMOTA	DB6 / DB6 DELIRIO / DB6 R	1000	06/08	R		1060 / 1060X	L/R F10,5	320 64	5,0 6	8,5							-
BIMOTA	DIECI BIPOSTO	1000	91/95	R		1060 / 1060X	L/R F10,5	320 64	5,0 6	8,5							-
BIMOTA	SB8K GOBERT	1000	06	R		1060 / 1060X	L/R F10,5	320 64	5,0 6	8,5							-
BIMOTA	SB8K SANTA MONICA	1000	06	R		1060 / 1060X	L/R F10,5	320 64	5,0 6	8,5							-
BIMOTA	SB8K GOBERT / SB8R	1000	97/00	R		1060 / 1060X	L/R F10,5	320 64	5,0 6	8,5							-
BIMOTA	DB7	1098	08/10	R		1060 / 1060X	L/R F10,5	320 64	5,0 6	8,5							-
BIMOTA	SB6 / SB 6 R	1100	96/00	R		1060 / 1060X	L/R F10,5	320 64	5,0 6	8,5							-
<b>1198 c.c.</b>																	
BIMOTA	DB8 BIPOSTO / DB8 SP	1198	10→	R		1060 / 1060X	L/R F10,5	320 64	5,0 6	8,5							-
BIMOTA	DB11	1198	14→	R		1060 / 1060X	L/R F10,5	320 64	5,0 6	8,5							-
BIMOTA	IMPETO	1198	16	R		1060 / 1060X	L/R F10,5	320 64	5,0 6	8,5							-
<b>BLATA</b>																	
<b>125 c.c.</b>																	
BLATA	ENDURO	125	10/11	E		1170X	L S	280 71	4,0 6	8,5							1168X
BLATA	MOTARD	125	10/11	F		1169X	L S	280 71	4,0 6	8,5							1167X
<b>BMW</b>																	
<b>ELECTRIC</b>																	
BMW	C EVOLUTION	E	14/17	SV		1338 / 1338X	L/R S	270 -	5,0 5	9,8							1338 / 1338X
BMW	C EVOLUTION	E	14/17	SV		1373 / 1373X	L/R F00,0	270 -	5,0 5	9,8							
<b>310 c.c.</b>																	
BMW	G GS	310	16/17	U		-	L -	300 -	5,0 5	-							-
BMW	G R	310	16/17	U		-	L -	300 -	5,0 5	-							-
<b>450 c.c.</b>																	
BMW	G X	450	08/11	E		1240XSP	L S	260 105	3,2 5	6,0							1241
BMW	G X	450	08/11	E		1162XK16	L KF	*270 105	3,0 5	6,5							
BMW	G X	450	08/11	E		1146XK11	L KF	*320 105	5,0 5	6,5							

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD IVT: NAKED RVT: RACING/STREET/SPORT/NAKED SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSPG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE







MODEL TYPE	C-C	YEAR	MODEL TYPE	REFERENCE	FRONT	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	REAR	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø
475 c.c.																				
BMW	R 45 (DISC ONLY)	475	78/86	R	1047	L S	260	144	5,0	10	5,5	Drum	-	-	-	-	-	-	-	-
BMW	R 60/7 - R 60 TIC (DISC ONLY)	475	76/84	R	1047	L S	260	144	5,0	10	5,5	Drum	-	-	-	-	-	-	-	-
650 c.c.																				
BMW	C SPORT	650	12/17	S	1338 / 1338X	L/R S	270	-	5,0	5	9,8	1338 / 1338X	L S	270	-	5,0	5	9,8		
BMW	C SPORT	650	12/17	S	1373 / 1373X	L/R	FOO,0	270	-	5,0	5	9,8								
BMW	C GT	650	12/17	S	1338 / 1338X	L/R S	270	-	5,0	5	9,8	1338 / 1338X	L S	270	-	5,0	5	9,8		
BMW	C GT	650	12/17	S	1373 / 1373X	L/R	FOO,0	270	-	5,0	5	9,8								
BMW	F	650	94/01	U	324	L S	300	105	5,0	6	6,5	325 / 325X	L S	240	110	5,0	6	6,5		
BMW	F	650	94/01	U	1194 / 1194X	L	FOO,0	300	105	5,0	6	6,5								
BMW	F	650	94/01	U	1194G / 1194XG	L	FOO,0	300	105	5,0	6	6,5								
BMW	F CS SCARVER	650	02/07	U	324	R S	300	105	5,0	6	6,5	325 / 325X	R S	240	110	5,0	6	6,5		
BMW	F CS SCARVER	650	02/07	U	1194 / 1194X	R	FOO,0	300	105	5,0	6	6,5								
BMW	F CS SCARVER	650	02/07	U	1194G / 1194XG	R	FOO,0	300	105	5,0	6	6,5								
BMW	F F ENDURO	650	98/03	E	324	L S	300	105	5,0	6	6,5	325 / 325X	L S	240	110	5,0	6	6,5		
BMW	F F ENDURO	650	98/03	E	1194 / 1194X	L	FOO,0	300	105	5,0	6	6,5								
BMW	F F ENDURO	650	98/03	E	1194G / 1194XG	L	FOO,0	300	105	5,0	6	6,5								
BMW	F FL	650	93/05	U	324	L S	300	105	5,0	6	6,5	325 / 325X	L S	240	110	5,0	6	6,5		
BMW	F FL	650	93/05	U	1194 / 1194X	L	FOO,0	300	105	5,0	6	6,5								
BMW	F FL	650	93/05	U	1194G / 1194XG	L	FOO,0	300	105	5,0	6	6,5								
BMW	F CS F GS	650	01/07	U	324	R S	300	105	5,0	6	6,5	325 / 325X	L S	240	110	5,0	6	6,5		
BMW	F CS F GS	650	01/07	U	1194 / 1194X	R	FOO,0	300	105	5,0	6	6,5								
BMW	F CS F GS	650	01/07	U	1194G / 1194XG	R	FOO,0	300	105	5,0	6	6,5								
BMW	F GS	650	08/12	U	324	R S	300	105	5,0	6	6,5	1045 / 1045X	L S	265	136,5	4,8	5	10,5		
BMW	F GS	650	08/12	U	1194 / 1194X	R	FOO,0	300	105	5,0	6	6,5								
BMW	F GS	650	08/12	U	1194G / 1194XG	R	FOO,0	300	105	5,0	6	6,5								
BMW	F GS ABS	650	01/07	U	1232	R S	300	105	5,0	6	6,5	325 / 325X	L S	240	110	5,0	6	6,5		
BMW	F GS ABS	650	01/07	U	1194 / 1194X	R	FOO,0	300	105	5,0	6	6,5								
BMW	F GS ABS	650	01/07	U	1194G / 1194XG	R	FOO,0	300	105	5,0	6	6,5								
BMW	F GS ABS	650	08/15	U	1232	R S	300	105	5,0	6	6,5	1045 / 1045X	L S	265	136,5	4,8	5	10,5		
BMW	F GS ABS	650	08/15	U	1194 / 1194X	R	FOO,0	300	105	5,0	6	6,5								
BMW	F GS ABS	650	08/15	U	1194G / 1194XG	R	FOO,0	300	105	5,0	6	6,5								
BMW	F B GS DAKAR	650	94/06	U	324	L S	300	105	5,0	6	6,5	325 / 325X	L S	240	110	5,0	6	6,5		
BMW	F B GS DAKAR	650	94/06	U	1194 / 1194X	L	FOO,0	300	105	5,0	6	6,5								
BMW	F B GS DAKAR	650	94/06	U	1194G / 1194XG	L	FOO,0	300	105	5,0	6	6,5								
BMW	F ST STRADA	650	97/01	U	1232	L S	300	105	5,0	6	6,5	325 / 325X	L S	240	110	5,0	6	6,5		
BMW	F ST STRADA	650	97/01	U	1194 / 1194X	L	FOO,0	300	105	5,0	6	6,5								
BMW	F ST STRADA	650	97/01	U	1194G / 1194XG	L	FOO,0	300	105	5,0	6	6,5								
BMW	F SCARVER 324 SL	650	02/06	U	324	L S	300	105	5,0	6	6,5	325 / 325X	L S	240	110	5,0	6	6,5		
BMW	F SCARVER 324 SL	650	02/06	U	1194 / 1194X	L	FOO,0	300	105	5,0	6	6,5								
BMW	F SCARVER 324 SL	650	02/06	U	1194G / 1194XG	L	FOO,0	300	105	5,0	6	6,5								
BMW	G GS / G GS ABS	650	09/15	U	1232	L S	300	105	5,0	6	6,5	325 / 325X	L S	240	110	5,0	6	6,5		
BMW	G GS / G GS ABS	650	09/15	U	1194 / 1194X	L	FOO,0	300	105	5,0	6	6,5								
BMW	G GS / G GS ABS	650	09/15	U	1194G / 1194XG	L	FOO,0	300	105	5,0	6	6,5								
BMW	G GS SERTAO	650	12/14	U	324	L S	300	105	5,0	6	6,5	325 / 325X	L S	240	110	5,0	6	6,5		
BMW	G GS SERTAO	650	12/14	U	1194 / 1194X	L	FOO,0	300	105	5,0	6	6,5								
BMW	G GS SERTAO	650	12/14	U	1194G / 1194XG	L	FOO,0	300	105	5,0	6	6,5								
BMW	G X CHALLENGE / G X COUNTRY	650	07/09	E	324	L S	300	105	5,0	6	6,5	1090 / 1090X	L S	240	105	4,5	6	6,5		
BMW	G X CHALLENGE / G X COUNTRY	650	07/09	E	1194 / 1194X	L	FOO,0	300	105	5,0	6	6,5								
BMW	G X CHALLENGE / G X COUNTRY	650	07/09	E	1194G / 1194XG	L	FOO,0	300	105	5,0	6	6,5								
BMW	G X COUNTRY ABS	650	07/09	E	1232	R S	300	105	5,0	6	6,5	1090 / 1090X	L S	240	105	4,5	6	6,5		
BMW	G X COUNTRY ABS	650	07/09	E	1194 / 1194X	R	FOO,0	300	105	5,0	6	6,5								
BMW	G X COUNTRY ABS	650	07/09	E	1194G / 1194XG	R	FOO,0	300	105	5,0	6	6,5								
BMW	G X MOTO	650	06/09	E	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	325 / 325X	L S	240	110	5,0	6	6,5	
BMW	R / R LS (DISC ONLY)	650	81	R	1047	L S	260	144	5,0	10	5,5	Drum	-	-	-	-	-	-	-	-
BMW	R GS (DISC ONLY)	650	80/92	R	1047	L S	260	144	5,0	10	5,5	Drum	-	-	-	-	-	-	-	-
BMW	R GS (DISC ONLY)	650	80/92	R	1217	L SO	*285	144	5,0	10	5,0									
BMW	R 65	650	81	R	1047	L S	260	144	5,0	10	5,5	Drum	-	-	-	-	-	-	-	-
BMW	R 65	650	81	R	1217	L SO	*285	144	5,0	10	5,0									
BMW	R 65/20 (DISC ONLY)	650	85/95	R	1047	L S	260	144	5,0	10	5,5	Drum	-	-	-	-	-	-	-	-
BMW	R 65/20 (DISC ONLY)	650	85/95	R	1217	L SO	*285	144	5,0	10	5,0									
BMW	R 65/35 - R RT (DISC ONLY)	650	85/95	R	1047	L S	260	144	5,0	10	5,5	Drum	-	-	-	-	-	-	-	-
BMW	R 65/35 - R RT (DISC ONLY)	650	85/95	R	1217	L SO	*285	144	5,0	10	5,0									
700 c.c.																				
BMW	F GS / F GS ABS	700	12/16	U	324	L/R S	300	105	5,0	6	6,5	1045 / 1045X	L S	265	136,5	4,8	5	10,5		
BMW	F GS / F GS ABS	700	12/16	U	1194 / 1194X	L/R	FOO,0	300	105	5,0	6	6,5								
BMW	F GS / F GS ABS	700	12/16	U	1194G / 1194XG	L/R	FOO,0	300	105	5,0	6	6,5								
BMW	F GS ABS	700	17	U	1194 / 1194X	L/R	FOO,0	300	105	5,0	6	6,5	1045 / 1045X	L S	265	136,5	4,8	5	10,5	
BMW	F GS ABS	700	17	U	1194G / 1194XG	L/R	FOO,0	300	105	5,0	6	6,5								
750 c.c.																				
BMW	K 75	750	84/96	R	1042	L/R S	285	165	4,8	10	13,8	Drum	-	-	-	-	-	-	-	-
BMW	K 75 C	750	85/91	R	1271	L/R S	285	165	4,8	10	5,5	Drum	-	-	-	-	-	-	-	-
BMW	K 75 S / K 75 RT	750	85/96	R	1042	L/R S	285	165	4,8	10	13,8	1042	R S	285	165	4,8	10	13,8		
BMW	K 75 S C	750</																		





C.C.	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø		
<b>800 c.c.</b>																				
BMW	F GS	800	06/16	U	324	L/R	S	300	105	5,0	6	6,5	1045 / 1045X	L	S	265	136,5	4,8	5	10,0
BMW	F GS	800	06/16	U	1194 / 1194X	L/R	F00,0	300	105	5,0	6	6,5								
BMW	F GS	800	06/16	U	1194G / 1194XG	L/R	F00,0	300	105	5,0	6	6,5								
BMW	F GS	800	17	U	1194 / 1194X	L/R	F00,0	300	105	5,0	6	6,5	1045 / 1045X	L	S	265	136,5	4,8	5	10,0
BMW	F GS	800	17	U	1194G / 1194XG	L/R	F00,0	300	105	5,0	6	6,5								
BMW	F GS ABS / F GS ADVENTURE ABS	800	13/16	U	1232	L/R	S	300	105	5,0	6	6,5	1045 / 1045X	L	S	265	136,5	4,8	5	10,0
BMW	F GS ABS / F GS ADVENTURE ABS	800	13/16	U	1194 / 1194X	L/R	F00,0	300	105	5,0	6	6,5								
BMW	F GS ABS / F GS ADVENTURE ABS	800	13/16	U	1194G / 1194XG	L/R	F00,0	300	105	5,0	6	6,5								
BMW	F GS ABS / F GS ADVENTURE ABS	800	17	U	1194 / 1194X	L/R	F00,0	300	105	5,0	6	6,5	1045 / 1045X	L	S	265	136,5	4,8	5	10,0
BMW	F GS ABS / F GS ADVENTURE ABS	800	17	U	1194G / 1194XG	L/R	F00,0	300	105	5,0	6	6,5								
BMW	F GT / F GT ABS - F R / F R ABS	800	09/17	N	1046	L/R	S	320	181	4,8	5	14,8	1045 / 1045X	L	S	265	136,5	4,8	5	10,0
BMW	F R 35 KW	800	14	R	1046	L/R	S	320	181	4,8	5	14,8	1045 / 1045X	L	S	265	136,5	4,8	5	10,0
BMW	F S / F ST	800	06/15	R	324	L/R	S	300	105	5,0	6	6,5	1045 / 1045X	R	S	265	136,5	4,8	5	10,0
BMW	F S / F ST	800	06/15	R	1194 / 1194X	L/R	F00,0	300	105	5,0	6	6,5								
BMW	F S / F ST	800	06/15	R	1194G / 1194XG	L/R	F00,0	300	105	5,0	6	6,5								
BMW	R80 G / R 80 S (DISC ONLY)	800	81	R	1047	L/R	S	260	144	5,0	10	5,5	Drum	-	-	-	-	-	-	-
BMW	R 80 (DISC ONLY)	800	81/93	R	1042	R	S	285	165	4,8	10	13,8	Drum	-	-	-	-	-	-	-
BMW	R 80 GS PARIS DAKAR	800	88/94	U	1042	R	S	285	165	4,8	10	13,8	Drum	-	-	-	-	-	-	-
BMW	R 80 GS (DISC ONLY)	800	80/92	R	1047	R	S	260	144	5,0	10	5,5	Drum	-	-	-	-	-	-	-
BMW	R 80 MONO (DISC ONLY)	800	76/84	R	1047	L/R	S	260	144	5,0	10	5,5	Drum	-	-	-	-	-	-	-
BMW	R 80 ST (DISC ONLY)	800	80/85	R	1047	L/R	S	260	144	5,0	10	5,5	Drum	-	-	-	-	-	-	-
BMW	R 80 R ROADSTER	800	92/93	R	1042	L/R	S	285	165	4,8	10	13,8	Drum	-	-	-	-	-	-	-
BMW	R 80 RT (DISC ONLY)	800	76/84	R	1047	L/R	S	260	144	5,0	10	5,5	Drum	-	-	-	-	-	-	-
BMW	R 80 RT	800	85/95	R	1042	L/R	S	285	165	4,8	10	13,8	Drum	-	-	-	-	-	-	-
BMW	R 80 RT (DISC ONLY)	800	01/04	R	1046	L/R	S	320	181	4,8	5	14,8	Drum	-	-	-	-	-	-	-
BMW	R 80 ST (DISC ONLY)	800	80/92	R	1047	R	S	260	144	5,0	10	5,5	Drum	-	-	-	-	-	-	-
BMW	R 80 TIC (DISC ONLY)	800	76/84	R	1047	L/R	S	260	144	5,0	10	5,5	Drum	-	-	-	-	-	-	-
<b>850 c.c.</b>																				
BMW	R C	850	98/01	C	1044 / 1044X	L/R	S	305	181	4,8	5	14,0	236 / 236X	R	S	276	-	5,0	5	10,5
BMW	R GS	850	98/07	U	1044 / 1044X	L/R	S	305	181	4,8	5	14,0	236 / 236X	R	S	276	-	5,0	5	10,5
BMW	R R	850	94/03	R	1137 / 1137X	L/R	F00,0	305	118	5,0	6	9,5	236 / 236X	R	S	276	-	5,0	5	10,5
BMW	R R	850	94/03	R	1137G / 1137XG	L/R	F00,0	305	118	5,0	6	9,5								
BMW	R R	850	04/07	R	1046	L/R	S	320	181	4,8	5	14,8	236 / 236X	R	S	276	-	5,0	5	10,5
BMW	R RT	850	95/01	R	1137 / 1137X	L/R	F00,0	305	118	5,0	6	9,5	236 / 236X	R	S	276	-	5,0	5	10,5
BMW	R RT	850	95/01	R	1137G / 1137XG	L/R	F00,0	305	118	5,0	6	9,5								
BMW	R RT INTEGRAL ABS	850	01/04	R	1046	L/R	S	320	181	4,8	5	14,8	236 / 236X	R	S	276	-	5,0	5	10,5
BMW	R RT INTEGRAL WHEELS	850	01	R	1046	L/R	S	320	181	4,8	5	14,8	236 / 236X	R	S	276	-	5,0	5	10,5
<b>900 c.c.</b>																				
BMW	R 90S / R 90/6 (DISC ONLY)	900	73/76	R	1047	L/R	S	260	144	5,0	10	5,5	Drum	-	-	-	-	-	-	-
<b>1000 c.c.</b>																				
BMW	HP4	1000	13/14	R	1387 / 1387X	L/R	F00,0	320	64	5,0	6	8,5	1282	R	S	220	119	5,0	5	6,6
BMW	HP4	1000	13/14	R	1387G / 1387XG	L/R	F00,0	320	64	5,0	6	8,5								
BMW	HP4 ABS	1000	13/14	R	1538	L/R	F00,0	320	64	5,0	6	8,5	1282	R	S	220	119	5,0	5	6,6
BMW	K 1	1000	89/93	R	1137 / 1137X	L/R	F00,0	305	118	5,0	6	9,5	1042	R	S	285	165	4,8	10	13,8
BMW	K 1	1000	89/93	R	1137G / 1137XG	L/R	F00,0	305	118	5,0	6	9,5								
BMW	K / K LT ABS / K LT LIMITED	1000	83/92	R	1271	L/R	S	285	165	4,8	10	5,5	1271	R	S	285	165	4,8	10	5,5
BMW	K RS	1000	84/89	R	1271	L/R	S	285	165	4,8	10	5,5	1271	R	S	285	165	4,8	10	5,5
BMW	K RS 16V	1000	89/93	R	1137 / 1137X	L/R	F00,0	305	118	5,0	6	9,5	1271	R	S	285	165	4,8	10	5,5
BMW	K RS 16V	1000	89/93	R	1137G / 1137XG	L/R	F00,0	305	118	5,0	6	9,5								
BMW	K RT	1000	84/89	R	1271	L/R	S	285	165	4,8	10	5,5	1271	R	S	285	165	4,8	10	5,5
BMW	R CS (DISC ONLY)	1000	76/89	R	1047	L/R	S	260	144	5,0	10	5,5	Drum	-	-	-	-	-	-	
BMW	R / R GS (DISC ONLY)	1000	76/84	R	1047	L/R	S	260	144	5,0	10	5,5	Drum	-	-	-	-	-	-	
BMW	R GS	1000	87/94	U	1042	R	S	285	165	4,8	10	13,8	Drum	-	-	-	-	-	-	
BMW	R GS MYSTIC	1000	91/95	U	1042	L/R	S	285	165	4,8	10	13,8	Drum	-	-	-	-	-	-	
BMW	R R ROADSTER / R RT	1000	91/95	R	1042	R	S	285	165	4,8	10	13,8	Drum	-	-	-	-	-	-	
BMW	R RS (DISC ONLY)	1000	76/84	R	1047	L/R	S	260	144	5,0	10	5,5	Drum	-	-	-	-	-	-	
BMW	R RT / R 7T (DISC ONLY)	1000	76/84	R	1047	L/R	S	260	144	5,0	10	5,5	Drum	-	-	-	-	-	-	
BMW	R S / R TIC (DISC ONLY)	1000	76/84	R	1047	L/R	S	260	144	5,0	10	5,5	Drum	-	-	-	-	-	-	
BMW	S R, VERSION 1 / ABS	1000	14/17	N	1046	L/R	S	320	181	4,8	5	14,8	1282	R	S	220	119	5,0	5	6,6
BMW	S R, VERSION 2 / ABS	1000	14/17	N	1387 / 1387X	L/R	F00,0	320	64	5,0	6	8,5	1282	R	S	220	119	5,0	5	6,6
BMW	S R, VERSION 2 / ABS	1000	14/17	N	1387G / 1387XG	L/R	F00,0	320	64	5,0	6	8,5								
BMW	S RR, SUPERBIKE	1000	15/16	R	1387 / 1387X	L/R	F00,0	320	64	5,0	6	8,5	1282	R	S	220	119	5,0	5	6,6
BMW	S RR, SUPERBIKE	1000	15/16	R	1387G / 1387XG	L/R	F00,0	320	64	5,0	6	8,5								
BMW	S RR / S RR VERSION 1	1000	09/17	R	1046	L/R	S	320	181	4,8	5	14,8	1282	R	S	220	119	5,0	5	6,6
BMW	S RR VERSION 2	1000	14/17	R	1387 / 1387X	L/R	F00,0	320	64	5,0	6	8,5	1282	R	S	220	119	5,0	5	6,6
BMW	S RR VERSION 2	1000	14/17	R	1387G / 1387XG	L/R	F00,0	320	64	5,0	6	8,5								
BMW	S XR VERSION 1	1000	15/17	U	1046	L/R	S	320	181	4,8	5	14,8	1045	R	S	265	136,5	4,8	5	10,5
BMW	S XR VERSION 2	1000	17	U	1387 / 1387X	L/R	F00,0	320	64	5,0	6	8,5	1045	R	S	265	136,5	4,8	5	10,5
BMW	S XR VERSION 2	1000	17	U	1387G / 1387XG	L/R	F00,0	320	64	5,0	6	8,5								
<b>1100 c.c.</b>																				
BMW	K LT / K SE	1100	92/00	R	1137 / 1137X	L/R	F00,0	305	118	5,0	6	9,5	1271	R	S	285	165	4,8	10	5,5
BMW	K LT / K SE	1100	92/00	R	1137G / 1137															





MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø
BMW R C / R CL	1100 97/03	R	-	-	-	-	-	-
BMW R GS	1100 94/01	R	1044 / 1044X	L/R	S	305 181	4,8 5	14,0
BMW R R	1100 97/08	R	1137 / 1137X	L/R	FOO,0	305 118	5,0 6	9,5
BMW R R	1100 97/08	R	1137G / 1137XG	L/R	FOO,0	305 118	5,0 6	9,5
BMW R R (SPOKES WHEELS)	1100 93/01	R	1044 / 1044X	L/R	S	305 181	4,8 5	14,0
BMW R RS	1100 94/01	R	1137 / 1137X	L/R	FOO,0	305 118	5,0 6	9,5
BMW R RS	1100 94/01	R	1137G / 1137XG	L/R	FOO,0	305 118	5,0 6	9,5
BMW R RT / R RT ABS	1100 94/01	R	1137 / 1137X	L/R	FOO,0	305 118	5,0 6	9,5
BMW R RT / R RT ABS	1100 94/01	R	1137G / 1137XG	L/R	FOO,0	305 118	5,0 6	9,5
BMW R RT (SPOKES WHEELS)	1100 93/03	R	1044 / 1044X	L/R	S	305 181	4,8 5	14,0
BMW R S	1100 98/00	R	1044 / 1044X	L/R	S	305 181	4,8 5	14,0
BMW R S	1100 01/06	R	1046	L/R	S	320 181	4,8 5	14,8
BMW R S BOXER CUP REPLIKA	1100 03/06	R	1046	L/R	S	320 181	4,8 5	14,8
<b>1150 c.c.</b>								
BMW R GS	1150 99/05	U	1044 / 1044X	L/R	S	305 181	4,8 5	14,0
BMW R GS ADVENTURE	1150 02/05	U	1044 / 1044X	L/R	S	305 181	4,8 5	14,0
BMW R R	1150 01/06	R	1046	L/R	S	320 181	4,8 5	14,8
BMW R R ROCKSTER	1150 03/06	R	1046	L/R	S	320 181	4,8 5	14,8
<b>1170 c.c.</b>								
BMW R NINE T PURE	1170 14/17	D	1046	L/R	S	320 181	4,8 5	14,8
BMW R NINE T RACER / SCRAMBLER	1170 14/17	D	1046	L/R	S	320 181	4,8 5	14,8
BMW R NINE T URBAN G / S	1170 17	D	1046	L/R	S	320 181	4,8 5	14,8
BMW R NINE R	1170 14/16	N	1046	L/R	S	320 181	4,8 5	14,8
BMW R RS / R RT / RT ABS	1170 01/05	R	1046	L/R	S	320 181	4,8 5	14,8
<b>1190 c.c.</b>								
BMW R NINE T SCRAMBLER	1190 16/17	D	1046	L/R	S	320 181	4,8 5	14,8
<b>1200 c.c.</b>								
BMW HP 2	1200 06/10	U	1044 / 1044X	L/R	S	305 181	4,8 5	14,0
BMW HP 2 MEGAMOTO	1200 07/10	U	1046	L	S	320 181	4,8 5	14,8
BMW HP 2 SPORT	1200 08/12	R	1046	L/R	S	320 181	4,8 5	14,8
BMW K GT ABS	1200 04/08	R	1046	L/R	S	320 181	4,8 5	14,8
BMW K LT	1200 99/01	R	1044 / 1044X	L/R	S	305 181	4,8 5	14,0
BMW K LT ABS	1200 02/09	R	1046	L/R	S	320 181	4,8 5	14,8
BMW K R / K S / K S ABS	1200 04/08	R	1046	L/R	S	320 181	4,8 5	14,8
BMW K R SPORT	1200 07	R	1046	L/R	S	320 181	4,8 5	14,8
BMW K RS	1200 97/00	R	1044 / 1044X	L/R	S	305 181	4,8 5	14,0
BMW K RS	1200 01/06	R	1046	L/R	S	320 181	4,8 5	14,8
BMW R C CLASSIC	1200 02/03	C	1044 / 1044X	L/R	S	305 181	4,8 5	14,0
BMW R C CRUISER	1200 96/01	C	1044 / 1044X	L/R	S	305 181	4,8 5	14,0
BMW R C CRUISER	1200 02/03	C	1044 / 1044X	L/R	S	305 181	4,8 5	14,0
BMW R CL	1200 02/06	U	1044 / 1044X	L/R	S	305 181	4,8 5	14,0
BMW R GS	1200 13/16	U	1044 / 1044X	L/R	S	305 181	4,8 5	14,0
BMW R GS	1200 13/16	U	1046K28	L/R	KO	*320 181	4,8 5	14,0
BMW R GS / R GS ADVENTURE	1200 04/12	U	1044 / 1044X	L/R	S	305 181	4,8 5	14,0
BMW R GS / ADVENTURE / EXCLUSIVE/ ABS	1200 13/17	U	1044 / 1044X	L/R	S	305 181	4,8 5	14,0
BMW R GS / ADVENTURE / EXCLUSIVE/ ABS	1200 13/17	U	1046K28	L/R	KO	*320 181	4,8 5	14,0
BMW R GS RALLYE	1200 17	U	1044 / 1044X	L/R	S	305 181	4,8 5	14,0
BMW R GS RALLYE	1200 17	U	1046K28	L/R	KO	*320 181	4,8 5	14,0
BMW R LT	1200 08/09	R	1046	L/R	S	320 181	4,8 5	14,8
BMW R R / R R ABS	1200 06/17	N	1046	L/R	S	320 181	4,8 5	14,8
BMW R R CLASSIC	1200 12	N	1046	L/R	S	320 181	4,8 5	14,8
BMW R RS	1200 16/17	R	1046	L/R	S	320 181	4,8 5	14,8
BMW R RT	1200 03/13	R	1046	L/R	S	320 181	4,8 5	14,8
BMW R RT	1200 14/17	R	1046	L/R	S	320 181	4,8 5	14,8
BMW R S	1200 06/08	R	1046	L/R	S	320 181	4,8 5	14,8
BMW R S	1200 09/10	R	-	L/R	S	-	-	-
BMW R ST	1200 05/08	R	1046	L/R	S	320 181	4,8 5	14,8
<b>1300 c.c.</b>								
BMW K GT	1300 07/13	R	1046	L/R	S	320 181	4,8 5	14,8
BMW K R / K S ABS	1300 08/15	R	1046	L/R	S	320 181	4,8 5	14,8
<b>1600 c.c.</b>								
BMW K B " Baqqr "	1600 17	C	1046	L/R	S	320 181	4,8 5	14,8
BMW K GT	1600 17	R	1046	L/R	S	320 181	4,8 5	14,8
BMW K GT / K GTL EXCLUSIVE	1600 10/16	R	1046	L/R	S	320 181	4,8 5	14,8
BMW K SPORT	1600 11/16	R	1046	L/R	S	320 181	4,8 5	14,8

<b>BOTTPOWER</b>								
<b>1200 c.c.</b>								
BOTTPOWER BOTT XC1	1200 09	RVT	1562	R	S	375 307	5,0 6	13,0
<b>BRUNE</b>								
<b>- C.C.</b>								
BRUNE TRICICLO	99/00	G	505 / 512	L	S	230 44	5,0 6	8,5
<b>BRANSON</b>								
<b>50 c.c.</b>								
BRANSON BS CUBA / BS STING	50 08	S	107	L	S	190 58	4,0 3	10,5
BRANSON BS CUBA / BS STING	50 08	S	1022 / 1022X	L	MD	190 58	3,7 3	MH
BRANSON BS CUBA / BS STING	50 08	S	1300X	L	FO	*220 58	3,5 3	10,5

**LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE** *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM.CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM.CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSPG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H S: FIXED S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008

TQM Certified





<b>BUELL</b> 984 c.c.																				
BUELL	XB9R FIREBOLT	984	02/07	RVT	1562	R	S	375	307	5,0	6	13,0	1563	L	S	240	70,4	5,0	6	8,0
BUELL	XB9S LIGHTNING	984	02/06	RVT	1562	R	S	375	307	5,0	6	13,0	1563	L	S	240	70,4	5,0	6	8,0
BUELL	XB9SX LIGHTNING	984	08/10	RVT	1562	R	S	375	307	5,0	6	13,0	1563	L	S	240	70,4	5,0	6	8,0
BUELL	XB9SX LIGHTNING CITY X	984	05/09	RVT	1562	R	S	375	307	5,0	6	13,0	1563	L	S	240	70,4	5,0	6	8,0
<b>1125 c.c.</b>																				
BUELL	CR / R	1125	08/10	RVT	1562	R	S	375	307	5,0	6	13,0	-	R	S	-	-	-	-	-
<b>1200 c.c.</b>																				
BUELL	ALL MODELS	1200	94/97	R	-	-	-	-	-	-	-	-	209	R	S	240	105	5,0	4	10,5
BUELL	M2 CYCLONE / M2 S1 / M2 S3 / M2 S3T	1200	98/02	R	ND / NA	R	F11,0	340	60,5	5,0	5	8,5	209	R	S	240	105	5,0	4	10,5
BUELL	X1 LIGHTNING	1200	98/02	R	-	R	-	-	-	-	-	-	209	R	S	240	105	5,0	4	10,5
BUELL	XB12 R FIREBOLT	1200	04/10	RVT	1562	R	S	375	307	5,0	6	13,0	1563	L	S	240	70,4	5,0	6	8,0
BUELL	XB12 S LIGHTNING	1200	03/10	RVT	1562	R	S	375	307	5,0	6	13,0	1563	L	S	240	70,4	5,0	6	8,0
BUELL	XB12 SCG LIGHTNING	1200	09/10	RVT	1562	R	S	375	307	5,0	6	13,0	1563	L	S	240	70,4	5,0	6	8,0
BUELL	XB12 SS LIGHTNING LONG	1200	05/10	RVT	1562	R	S	375	307	5,0	6	13,0	1563	L	S	240	70,4	5,0	6	8,0
BUELL	XB12 SS / XB12 SCG	1200	06/08	RVT	1562	R	S	375	307	5,0	6	13,0	1563	L	S	240	70,4	5,0	6	8,0
BUELL	XB12 STT LIGHTNING	1200	08	RVT	1562	R	S	375	307	5,0	6	13,0	1563	L	S	240	70,4	5,0	6	8,0
BUELL	XB12 X ULYSSES / XB12 XT ULYSSES	1200	06/10	RVT	1562	R	S	375	307	5,0	6	13,0	1563	L	S	240	70,4	5,0	6	8,0
BUELL	XB12 XT ULYSSES	1200	08/10	RVT	1562	R	S	375	307	5,0	6	13,0	1563	L	S	240	70,4	5,0	6	8,0
<b>1340 c.c.</b>																				
BUELL	XBR R	1340	06	RVT	1562	R	S	375	307	5,0	6	13,0	1563	L	S	240	70,4	5,0	6	8,0
<b>BSM</b> 100 c.c.																				
BSM	TB	100	-	S	107	L	S	190	58	4,0	3	10,5	-	-	-	-	-	-	-	-
BSM	TB	100	-	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	1022 / 1022X	L	MD	190	58	3,7	3	MH
BSM	TB	100	-	S	1300X	L	FO	220	58	3,5	3	10,5	1300X	L	FO	220	58	3,5	3	10,5
<b>125 c.c.</b>																				
BSM	TB	125	-	S	107	L	S	190	58	4,0	3	10,5	107	L	S	190	58	4,0	3	10,5
BSM	TB	125	-	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	1022 / 1022X	L	MD	190	58	3,7	3	MH
BSM	TB	125	-	S	1300X	L	FO	220	58	3,5	3	10,5	1300X	L	FO	220	58	3,5	3	10,5
<b>CAGIVA</b> 50 c.c.																				
CAGIVA	CITY SCOOTER	50	92/94	S	108	L	S	160	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
CAGIVA	CUCCILO	50	00/02	S	447	L	S	220	58	3,5	3	10,5	Drum	-	-	-	-	-	-	-
CAGIVA	MANTIS	50	98	S	087	L	S	190	62	3,5	3	10,5	Drum	-	-	-	-	-	-	-
CAGIVA	MITO	50	98/99	H	081	L	S	260	90	4,0	6	6,5	099	R	S	220	57	4,0	6	6,5
CAGIVA	PRIMA	50	92	H	-	-	-	-	-	-	-	-	099	R	S	220	57	4,0	6	6,5
CAGIVA	PROGRESS / PROCESS LC	50	97/99	S	087	L	S	190	62	3,5	3	10,5	Drum	-	-	-	-	-	-	-
CAGIVA	SUPERCITY	50	91	H	1103	R	F00,0	300	90	4,0	6	6,5	099	R	S	220	57	4,0	6	6,5
CAGIVA	SUPERCITY	50	91	H	1068	R	F00,0	300	90	4,0	6	6,5	099	R	S	220	57	4,0	6	6,5
CAGIVA	SUPERCITY	50	93/95	H	-	-	-	-	-	-	-	-	099	R	S	220	57	4,0	6	6,5
<b>75 c.c.</b>																				
CAGIVA	PRIMA R	75	95/97	H-R	-	-	-	-	-	-	-	-	099	R	S	220	57	4,0	6	6,5
<b>125 c.c.</b>																				
CAGIVA	BLUES	125	88	R	ND / NA	R	S	260	124	3,5	6	6,5	ND / NA	R	S	240	124	5,0	6	6,5
CAGIVA	CUCCILO	125	01/02	S	448	L	S	240	58	3,5	3	10,5	Drum	-	-	-	-	-	-	-
CAGIVA	FRECCIA C 12	125	89/91	R	404 / 404X	R	F9,5	298	64	4,0	6	8,5	-	-	-	-	-	-	-	-
CAGIVA	MITO EVOLUZIONE	125	90/07	R	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	146	R	S	229	110	4,0	6	6,5
CAGIVA	MITO N1	125	95/03	R	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	146	R	S	229	110	4,0	6	6,5
CAGIVA	MITO SP525 2T	125	06/17	R	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	146	R	S	229	110	4,0	6	6,5
CAGIVA	PASSING	125	94	S	108	L	S	160	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
CAGIVA	PLANET	125	97/07	R	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	146	R	S	229	110	4,0	6	6,5
CAGIVA	RAPTOR 2T	125	03/17	N	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	146	R	S	229	110	4,0	6	6,5
CAGIVA	SUPERCITY	125	91/00	F	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	146	R	S	229	110	4,0	6	6,5
<b>500 c.c.</b>																				
CAGIVA	CANYON	500	96/00	U	048	L	S	296	144	4,0	6	10,5	-	-	-	-	-	-	-	-
CAGIVA	CANYON	500	01	U	456	L	S	296	144	4,5	6	10,5	-	-	-	-	-	-	-	-
CAGIVA	CANYON	500	99/01	U	110 / 110X	L	S	296	144	5,0	6	10,5	-	-	-	-	-	-	-	-
CAGIVA	MITO	500	07/08	R	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	146	R	S	229	110	4,0	6	6,5
CAGIVA	RIVER	500	00	R	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-
<b>600 c.c.</b>																				
CAGIVA	CANYON	600	95/99	U	048	R	S	296	144	4,0	6	10,5	-	-	-	-	-	-	-	-
CAGIVA	RIVER	600	95/99	R	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	146	R	S	229	110	4,0	6	6,5
CAGIVA	RAPTOR / RAPTOR V	650	00/07	R	1236	L/R	F10,5	300	61	5,0	6	8,5	337	R	S	220	87	5,0	4	10,5
<b>750 c.c.</b>																				
CAGIVA	ELEFANT	750	94/95	U	048	L	S	296	144	4,0	6	10,5	209	R	S	240	105	5,0	4	10,5
<b>900 c.c.</b>																				
CAGIVA	GRAN CANYON	900	99/04	U	048	L/R	S	296	144	4,0	6	10,5	209	R	S	240	105	5,0	4	10,5
CAGIVA	ELEFANT AC	900	94/97	U	1334	L/R	S	282	144	5,0	6	10,5	209	R	S	240	105	5,0	4	10,5
CAGIVA	ELEFANT C	900	90/92	U	110 / 110X	L	S	296	144	5,0	6	10,5	209	R	S	240	105	5,0	4	10,5
CAGIVA	ELEFANT C / ELEFANT i.e.	900	93/97	U	456	R	S	296	144	4,5	6	10,5	209	R	S	240	105	5,0	4	10,5
CAGIVA	ELEFANT c / ELEFANT i.e.	900	93/97	U	110 / 110X	R	S	296	144	5,0	6	10,5	209	R	S	240	105	5,0	4	10,5
CAGIVA	ELEFANT i.e. / GT / AC	900	91/94	U	048	L	S	296	144	4,0	6	10,5	-	-	-	-	-	-	-	-
<b>1000 c.c.</b>																				
CAGIVA	NAVIGATOR	1000	00/06	R	048	L/R	S	296	144	4,0	6	10,5	209	L	S	240	105	5,0	4	10,5
CAGIVA	RAPTOR / RAPTOR V	1000	00/07	R	1236	L/R	F10,5	300	61	5,0	6	8,5	337	R	S	220	87	5,0	4	10,5

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE







CAGIVA	RAPTOR X	1000	00/05	R	1236	L/R	F10,5	300	61	5,0	6	8,5	337	R	S	220	87	5,0	4	10,5
CAGIVA	XTRA RAPTOR	1000	04	R	1236	L/R	F10,5	300	61	5,0	6	8,5	-	-	-	-	-	-	-	-
<b>CANNONDALE</b>					<b>CANNONDALE</b>															
440 c.c.					440 c.c.															
CANNONDALE	ALL THE MODELS	440	00/03	M	066 / 066X	L	S	240	101	3,0	6	6,5	-	L	-	220	-	-	-	-
<b>CCM</b>					<b>CCM</b>															
50 c.c.					50 c.c.															
CMC	SUPERMOTO / REGOLITA	50	11/12	A	275	L	S	260	108	3,5	6	6,5	213	R	S	220	62	3,5	3	10,5
230 c.c.					230 c.c.															
CCM	C-XR S	230	07/08	U	1079	L	S	320	102	3,5	6	6,5	1084	R	S	220	122	4,0	4	8,5
CCM	C-XR E	230	07/08	E	1080	L	S	260	102	3,5	6	6,5	1084	R	S	220	122	4,0	4	8,5
CCM	F-T35 FLAT TRACKER	230	07/08	U	022	L	F00,0	320	108	4,0	6	6,5	302	R	S	220	108	4,0	6	6,5
CCM	F-T35 FLAT TRACKER	230	07/08	U	1204X	L	F00,0	318	108	4,0	6	6,5	1057X	R	S	220	108	4,0	6	6,5
CCM	F-T35 FLAT TRACKER	230	07/08	U	1613	L	F00,0	320	108	5,0	6	6,5	1057	R	S	220	108	3,5	6	6,5
CCM	F-T35 FLAT TRACKER	230	07/08	U	1613X	L	F00,0	318	108	5,0	6	6,5	-	-	-	-	-	-	-	-
400 c.c.					400 c.c.															
CCM	CR	400	07/08	R	232	R	F11,0	300	110	4,0	6	6,5	302	R	S	220	108	4,0	6	6,5
CCM	CR	400	07/08	R	-	-	-	-	-	-	-	-	1057 / 1057X	R	S	220	108	3,5/4,0	6	6,5
CCM	SR	400	07/08	U	300	L	S	260	108	3,5	6	6,5	302	R	S	220	108	4,0	6	6,5
CCM	SR	400	07/08	U	-	-	-	-	-	-	-	-	1057 / 1057X	R	S	220	108	3,5/4,0	6	6,5
CCM	SUPERMOTO	400	07/08	F	1079	L	S	320	102	3,5	6	6,5	1084	R	S	220	122	4,0	4	8,5
CCM	R EXCALIBUR	400	03	F	-	-	-	-	-	-	-	-	302	R	S	220	108	4,0	6	6,5
CCM	R EXCALIBUR	400	03	F	-	-	-	-	-	-	-	-	1057 / 1057X	R	S	220	108	3,5/4,0	6	6,5
450 c.c.					450 c.c.															
CCM	DS	450	07/08	E	1080	L	S	260	102	3,5	6	6,5	1084	R	S	220	122	4,0	4	8,5
CMC	E F	450	12	E	066 / 066X	L	S	240	101	3,0	6	6,5	654 / 654X	R	S	240	121,5	4,0	4	6,5
CMC	E F	450	12	E	-	-	-	-	-	-	-	-	654SP	R	S	240	121,5	4,0	4	6,5
CCM	R	450	07/08	F	022	L	F00,0	320	108	4,0	6	6,5	302	R	S	220	108	4,0	6	6,5
CCM	R	450	07/08	F	1204X	L	F00,0	318	108	4,0	6	6,5	1057X	R	S	220	108	4,0	6	6,5
CCM	R	450	07/08	F	1613	L	F00,0	320	108	5,0	6	6,5	1057	R	S	220	108	3,5	6	6,5
CCM	R	450	07/08	F	1613X	L	F00,0	318	108	5,0	6	6,5	-	-	-	-	-	-	-	-
600 c.c.					600 c.c.															
CCM	E	600	99/00	F	300	L	S	260	108	3,5	6	6,5	302	R	S	220	108	4,0	6	6,5
CCM	E	600	99/00	F	-	-	-	-	-	-	-	-	1057	R	S	220	108	3,5	6	6,5
CCM	E SUPERMOTO / RS ROADSTER	600	99/03	F	022	L	F00,0	320	108	4,0	6	6,5	302	R	S	220	108	4,0	6	6,5
CCM	E SUPERMOTO / RS ROADSTER	600	99/03	F	1204X	L	F00,0	318	108	4,0	6	6,5	1057X	R	S	220	108	4,0	6	6,5
CCM	E SUPERMOTO / RS ROADSTER	600	99/03	F	1613	L	F00,0	320	108	5,0	6	6,5	1057	R	S	220	108	3,5	6	6,5
CCM	E SUPERMOTO / RS ROADSTER	600	99/03	F	1613X	L	F00,0	318	108	5,0	6	6,5	-	-	-	-	-	-	-	-
CCM	R	600	99/00	U	022	L	F00,0	320	108	4,0	6	6,5	302	R	S	220	108	4,0	6	6,5
CCM	R	600	99/00	U	1204X	L	F00,0	318	108	4,0	6	6,5	1057X	R	S	220	108	4,0	6	6,5
CCM	R	600	99/00	U	1613	L	F00,0	320	108	5,0	6	6,5	1057	R	S	220	108	3,5	6	6,5
CCM	R	600	99/00	U	1613X	L	F00,0	318	108	5,0	6	6,5	-	-	-	-	-	-	-	-
644 c.c.					644 c.c.															
CCM	644	644	07/08	F	1080	L	S	260	102	3,5	6	6,5	1084	R	S	220	122	4,0	4	8,5
CCM	DS	644	02/06	F	-	-	-	-	-	-	-	-	129 / 129X	R	S	220	110	4,2	6	6,5
CCM	DS	644	02/06	F	-	-	-	-	-	-	-	-	129SP	R	S	220	110	4,2	6	6,5
CCM	DUAL SPORT SUPERMOTO	644	03	F	022	L	F00,0	320	108	4,0	6	6,5	302	R	S	220	108	4,0	6	6,5
CCM	DUAL SPORT SUPERMOTO	644	03	F	1204X	L	F00,0	318	108	4,0	6	6,5	1057X	R	S	220	108	4,0	6	6,5
CCM	DUAL SPORT SUPERMOTO	644	03	F	1613	L	F00,0	320	108	5,0	6	6,5	1057	R	S	220	108	3,5	6	6,5
CCM	DUAL SPORT SUPERMOTO	644	03	F	1613X	L	F00,0	318	108	5,0	6	6,5	-	-	-	-	-	-	-	-
CCM	DUAL SPORT TRAIL	644	03	U	300	L	S	260	108	3,5	6	6,5	302	R	S	220	108	4,0	6	6,5
CCM	DUAL SPORT TRAIL	644	03	U	-	-	-	-	-	-	-	-	1057 / 1057X	R	S	220	108	3,5/4,0	6	6,5
CCM	R30	644	02/06	U	022	L	F00,0	320	108	4,0	6	6,5	129	R	S	220	110	4,2	6	6,5
CCM	R30	644	02/06	U	1204X	L	F00,0	318	108	4,0	6	6,5	129X	R	S	220	110	4,2	6	6,5
CCM	R30	644	02/06	U	1613	L	F00,0	320	108	5,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
CCM	R30	644	02/06	U	1613X	L	F00,0	318	108	5,0	6	6,5	-	-	-	-	-	-	-	-
CCM	R45	644	07/09	F	-	-	-	-	-	-	-	-	302	R	S	220	108	4,0	6	6,5
CCM	R45	644	07/09	F	-	-	-	-	-	-	-	-	1057 / 1057X	R	S	220	108	3,5/4,0	6	6,5
710 c.c.					710 c.c.															
CCM	FT-S	710	07/09	U	022	L	F00,0	320	108	4,0	6	6,5	302	R	S	220	108	4,0	6	6,5
CCM	FT-S	710	07/09	U	1204X	L	F00,0	318	108	4,0	6	6,5	1057X	R	S	220	108	4,0	6	6,5
CCM	FT-S	710	07/09	U	1613	L	F00,0	320	108	5,0	6	6,5	1057	R	S	220	108	3,5	6	6,5
CCM	FT-S	710	07/09	U	1613X	L	F00,0	318	108	5,0	6	6,5	-	-	-	-	-	-	-	-
<b>CH RACING</b>					<b>CH RACING</b>															
50 c.c.					50 c.c.															
CH RACING	WSM MOTARD / WSM RACING / WXE	50	05	A	640	L	S	260	108	3,0	6	6,5	354	L	S	185	45	3,5	5	6,5
125 c.c.					125 c.c.															
CH RACING	WSM / WXE / WXR	125	05	F	640	L	S	260	108	3,0	6	6,5	354	L	S	185	45	3,5	5	6,5
CH RACING	WSM SPARTA	125	05	E	640	L	S	260	108	3,0	6	6,5	781	R	S	200	45	3,0	5	6,5
<b>CLEVELAND</b>					<b>CLEVELAND</b>															
125 c.c.					125 c.c.															
CLEVELAND	MISFIT	125	-	R	1417X	L	F10,8	280	50	4,0	4	8,5	1418X	-	S	220	58	4,0	4	10,5
250 c.c.					250 c.c.															
CLEVELAND	CRUISER SHOOTOUT	250	12	C	1376X	L	F00,0	292	50,8	5,0	5	10,5	1377X	-	S	240	58	4,0	4	10,5
<b>CLIPIC</b>					<b>CLIPIC</b>															
50 c.c.					50 c.c.															
CLIPIC	CJ E FIRST	50	-	A	003	L	S	220	108	4,0	6	6,5	002	R	S	185	60	3,5	6	6,5

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H S: FIXED S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MM: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE







	C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø							
CLIPIC	CJ E FIRST	50	-	A			026	L S	220 108	4,0 6	6,5							
CLIPIC	CJ R	50	99	A-T			062	L S	185 72	4,0 6	15,5		063	R S	150 45	3,0 5	6,5	
	<b>80 c.c.</b>																	<b>80 c.c.</b>
CLIPIC	CJ R2	80	99/09	A			062	L S	185 72	4,0 6	15,5		063	R S	150 45	3,0 5	6,5	
	<b>CPI</b>																	<b>CPI</b>
	<b>50 c.c.</b>																	<b>50 c.c.</b>
CPI	ARAGON	50	06/08	S			107	L S	190 58	4,0 3	10,5		Drum	-	-	-	-	-
CPI	ARAGON	50	06/08	S			1022 / 1022X	L MD	190 58	3,7 3	MH							
CPI	ARAGON	50	06/08	S			1300X	L FO	*220 58	3,5 3	10,5							
CPI	ARAGON GP / PADDOCK / ARAGON SP	50	07/09	S			107	L S	190 58	4,0 3	10,5		Drum	-	-	-	-	-
CPI	ARAGON GP / PADDOCK / ARAGON SP	50	07/09	S			1022 / 1022X	L MD	190 58	3,7 3	MH							
CPI	ARAGON GP / PADDOCK / ARAGON SP	50	07/09	S			1300X	L FO	*220 58	3,5 3	10,5							
CPI	BABY / BABJ J	50	02	S			107	L S	190 58	4,0 3	10,5		Drum	-	-	-	-	-
CPI	BABY / BABJ J	50	02	S			1022 / 1022X	L MD	190 58	3,7 3	MH							
CPI	BABY / BABJ J	50	02	S			1300X	L FO	*220 58	3,5 3	10,5							
CPI	FORMULA BASCI / FORMULA R	50	04	S			107	L S	190 58	4,0 3	10,5		Drum	-	-	-	-	-
CPI	FORMULA BASCI / FORMULA R	50	04	S			1022 / 1022X	L MD	190 58	3,7 3	MH							
CPI	FORMULA BASCI / FORMULA R	50	04	S			1300X	L FO	*220 58	3,5 3	10,5							
CPI	HUSSAR SP / OLIVER / POPCORN	50	01/06	S			107	L S	190 58	4,0 3	10,5		Drum	-	-	-	-	-
CPI	HUSSAR SP / OLIVER / POPCORN	50	01/06	S			1022 / 1022X	L MD	190 58	3,7 3	MH							
CPI	HUSSAR SP / OLIVER / POPCORN	50	01/06	S			1300X	L FO	*220 58	3,5 3	10,5							
CPI	MARS	50	01/02	S			107	L S	190 58	4,0 3	10,5		Drum	-	-	-	-	-
CPI	MARS	50	01/02	S			1022 / 1022X	L MD	190 58	3,7 3	MH							
CPI	MARS	50	01/02	S			1300X	L FO	*220 58	3,5 3	10,5							
CPI	OLIVER CITY / OLIVER SPORT	50	03/12	S			107	L S	190 58	4,0 3	10,5		Drum	-	-	-	-	-
CPI	OLIVER CITY / OLIVER SPORT	50	03/12	S			1022 / 1022X	L MD	190 58	3,7 3	MH							
CPI	OLIVER CITY / OLIVER SPORT	50	03/12	S			1300X	L FO	*220 58	3,5 3	10,5							
CPI	SUPERMOTO	50	07/09	S			1075	L S	267 -	3,5 6	6,5		1076	R S	209 -	3,5 6	6,5	
CPI	SUPERMOTO BASIC / LIMITED	50	07/08	A			1075	L S	267 -	3,5 6	6,5		1076	R S	209 -	3,5 6	6,5	
CPI	SUPER CROSS LIMITED	50	07/09	A			1075	L S	267 -	3,5 6	6,5		1076	R S	209 -	3,5 6	6,5	
CPI	SM SUPERMOTARD	50	05/08	A			1075	L S	267 -	3,5 6	6,5		1076	R S	209 -	3,5 6	6,5	
CPI	SM BLACK TIGER	50	09	A			1075	L S	267 -	3,5 6	6,5		1076	R S	209 -	3,5 6	6,5	
CPI	SX SUPERCROSS	50	07/08	A			1075	L S	267 -	3,5 6	6,5		1076	R S	209 -	3,5 6	6,5	
	<b>125 c.c.</b>																	<b>125 c.c.</b>
CPI	OLIVER CITY	125	06/07	S			107	L S	190 58	4,0 3	10,5		Drum	-	-	-	-	-
CPI	OLIVER CITY	125	06/07	S			1022 / 1022X	L MD	190 58	3,7 3	MH							
CPI	OLIVER CITY	125	06/07	S			1300X	L FO	*220 58	3,5 3	10,5							
	<b>150 c.c.</b>																	<b>150 c.c.</b>
CPI	GTR	150	05	S			1397 / 1397X	L S	280 155	4,0 5	6,5		1398 / 1398X	L S	210 56	4,0 3	10,5	
	<b>250 c.c.</b>																	<b>250 c.c.</b>
CPI	SM ENDURO	250	09	E			1075	L S	267 -	3,5 6	6,5		ND / NA	R S	227 -	4,0 6	6,5	
	<b>DAELIM</b>																	<b>DAELIM</b>
	<b>50 c.c.</b>																	<b>50 c.c.</b>
DAELIM	A-FOUR	50	06/09	S			1274	L S	220 100	4,0 5	10,5		Drum	-	-	-	-	-
DAELIM	BEAGLE 4T	50	17	S			-	R S	- -	- -	- -		Drum	-	-	-	-	-
DAELIM	BONITA	50	12	S			-	L S	- -	- -	- -		Drum	-	-	-	-	-
DAELIM	CORDI	50	08/12	S			629	L S	160 60	3,5 3	10,5		Drum	-	-	-	-	-
DAELIM	DX D CAMPER	50	03	S			406	L S	155 40,6	3,8 3	10,5		Drum	-	-	-	-	-
DAELIM	E-FIVE	50	12	S			1274	L S	220 100	4,0 5	10,5		-	-	-	-	-	-
DAELIM	M D / MD MILLENIUM	50	03	S			406	L S	155 40,6	3,8 3	10,5		Drum	-	-	-	-	-
DAELIM	MESSAGE II	50	97	S			371	L S	160 60	3,0 3	8,5		Drum	-	-	-	-	-
DAELIM	MESSAGE II / MESSAGE VIVO	50	98/02	S			1274	L S	220 100	4,0 5	10,5		Drum	-	-	-	-	-
DAELIM	S4 4T	50	17	S			-	R S	- -	- -	- -		Drum	-	-	-	-	-
DAELIM	S-FIVE	50	06/10	S			1086	L S	190 58	4,0 3	10,5		Drum	-	-	-	-	-
DAELIM	S-FIVE	50	06/10	S			1022 / 1022X	L MD	190 58	3,7 3	MH							
DAELIM	S-FOUR S4 / S-FIVE	50	11/12	S			1274	L S	220 100	4,0 5	10,5		Drum	-	-	-	-	-
DAELIM	VIVO	50	97/98	S			371	L S	160 60	3,0 3	8,5		Drum	-	-	-	-	-
DAELIM	VIVO	50	99→	S			1274	L S	220 100	4,0 5	10,5		Drum	-	-	-	-	-
DAELIM	WITTY 4T	50	17	S			-	R S	- -	- -	- -		Drum	-	-	-	-	-
	<b>90 c.c.</b>																	<b>90 c.c.</b>
DAELIM	ST PRO MONKEY	90	03	S			406	L S	155 40,6	3,8 3	10,5		Drum	-	-	-	-	-
	<b>100 c.c.</b>																	<b>100 c.c.</b>
DAELIM	DELFINO	100	99/06	S			1274	L S	220 100	4,0 5	10,5		Drum	-	-	-	-	-
	<b>110 c.c.</b>						389389	-	-	-	-							<b>110 c.c.</b>
DAELIM	CA	110	17	S			-	-	-	-	-		Drum	-	-	-	-	-
	<b>125 c.c.</b>																	<b>125 c.c.</b>
DAELIM	AROMA	125	16	S			107	L S	190 58	4,0 3	10,5		Drum	-	-	-	-	-
DAELIM	AROMA	125	16	S			1022 / 1022X	L MD	190 58	3,7 3	MH							
DAELIM	AROMA	125	17	S			-	L S	- -	- 5	-		Drum	-	-	-	-	-
DAELIM	B-BONE Fi	125	16	S			-	L S	220 -	- -	- -		-	S	200	-	-	-
DAELIM	BESBI	125	11/12	S			107	L S	190 58	4,0 3	10,5		Drum	-	-	-	-	-
DAELIM	BESBI	125	11/12	S			1022 / 1022X	L MD	190 58	3,7 3	MH							
DAELIM	DART NC	125	16	S			-	L S	- -	- -	- -		-	-	-	-	-	-
DAELIM	DELFINO	125	07/12	S			1274	R S	220 100	4,0 5	10,5		Drum	-	-	-	-	-
DAELIM	HISTORY	125	-	S			1181	-	S	220 58,3	4,0 3	10,5		-	-	-	-	-
DAELIM	HISTORY (SL)	125	01/08	S			1274	R S	220 100	4,0 5	10,5		-	-	-	-	-	-

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE **More detailed information on the first page**

**MODEL TYPE:** A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE)  
**ELECTRIC:** EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED  
**SIDE:** L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO  
**DISC TYPE:** F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H  
**KFR:** KIT FLOATING WITH RACES +H **KFSP:** KIT FLOATING OVERSIZE WITHOUT VENTILATIONS **KFSPG:** KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS **KS:** KIT SCOOTER FIXED OR FLOATING OVERSIZE +H **MD:** MULTIDISC +H  
**S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE**







MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	
DAELIM	NS DLX	125	00/08	S	1201X	R	S22,0	220	58	4,0	3	8,5	1190	-	S	200	68	3,7	3	10,5
DAELIM	NS OTELLO	125	00/08	S	1201X	R	S22,0	220	58	4,0	3	8,5	1135	-	S	200	68	4,0	3	10,5
DAELIM	NS III	125	-	S	1201X	R	S22,0	220	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-
DAELIM	ROADWIN Fi	125	04/13	R	1175	L	S	276	124	4,0	6	10,5	1315	R	S	219	80	4,0	5	10,5
DAELIM	ROADWIN R Fi	125	08/14	R	1175	L	S	276	124	4,0	6	10,5	1315	R	S	219	80	4,0	5	10,5
DAELIM	ROCKET	125	99/00	S	208	L	S	276	144	4,5	6	10,5	Drum	-	-	-	-	-	-	
DAELIM	S1 / S1 Fi	125	08/16	S	1315	L	S	219	80	4,0	5	10,5	1279	R	S	200	78	4,0	5	10,5
DAELIM	S2	125	06/09	S	1185	L	S	240	58	4,0	3	10,5	1190	-	S	200	68	3,7	3	10,5
DAELIM	S2 Fi	125	10/12	S	1185	L	S	240	58	4,0	3	10,5	1135	R	S	200	68	4,0	3	10,5
DAELIM	S2 Fi	125	10/12	S									1279	R	S	200	78	4,0	5	10,5
DAELIM	S3 Fi / S3 Fi TOURING	125	12/17	S	1316X	L	S	240	80	4,0	5	10,5	1315	R	S	219	80	4,0	5	10,5
DAELIM	SL	125	-	R	-	-	-	-	-	-	-	-	1190	R	S	200	68	3,7	3	10,5
DAELIM	STEEZER / STEEZER S	125	15/17	S	-	-	-	-	-	-	-	-	-	-	S	-	-	-	-	-
DAELIM	VL DAYSTAR	125	17	C	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
DAELIM	VL DAYSTAR / VL DAYSTAR Fi	125	00/12	C	208	L	S	276	144	4,5	6	10,5	Drum	-	-	-	-	-	-	-
DAELIM	VL DAYSTAR CLASSIC	125	00/03	C	208	L	S	276	144	4,5	6	10,5	Drum	-	-	-	-	-	-	-
DAELIM	VS EVOLUTION / VT EVOLUTION	125	99/11	C	208	L	S	276	144	4,5	6	10,5	Drum	-	-	-	-	-	-	-
<b>250 c.c.</b>																				
DAELIM	DAYSTAR VL Fi	250	13/16	C	-	L/R	S	290	-	-	-	-	-	R	S	218	-	-	-	-
DAELIM	ROADWIN R Fi	250	12	R	-	L/R	-	-	-	-	-	-	-	R	-	-	-	-	-	-
DAELIM	S2	250	05	S	1185	L	S	240	58	4,0	3	10,5	1186	R	S	220	58	4,0	3	10,5
DAELIM	S2	250	06/09	S	1185	L	S	240	58	4,0	3	10,5	1315	-	S	219	80	4,0	5	10,5
DAELIM	S3 Fi ADVANCE	250	15/17	S	-	L	S	-	-	-	-	-	-	-	S	-	-	-	-	-

**DERBI ELECTRIC** **DERBI ELECTRIC**

MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	
DERBI	ATLANTIS ELECTRIC	E	05/07	SV	087	L	S	190	62	3,5	3	10,5	Drum	-	-	-	-	-	-	-
<b>50 c.c.</b>																				
DERBI	ASTRO "BULTACO"	50	99/02	A	193 / 193X	L	S	260	108	3,5	6	6,5	238 / 238X	R	S	218	62	3,5	3	10,5
DERBI	ATLANTIS 2T AC / ATLANTIS LC	50	99/07	S	087	L	S	190	62	3,5	3	10,5	Drum	-	-	-	-	-	-	-
DERBI	ATLANTIS 2T AC 12 inches wheel	50	07/11	S	130	L	S	200	97,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
DERBI	ATLANTIS 4T 13 inches wheel	50	04/10	S	444	L	S	190	58	3,5	5	6,5	Drum	-	-	-	-	-	-	-
DERBI	ATLANTIS 4T	50	07/09	S	130	L	S	200	97,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
DERBI	ATLANTIS 4T LC	50	99/01	S	087	L	S	190	62	3,5	3	10,5	Drum	-	-	-	-	-	-	-
DERBI	ATLANTIS CITY AC 2T	50	03/06	S	087	L	S	190	62	3,5	3	10,5	Drum	-	-	-	-	-	-	-
DERBI	ATLANTIS RED BULLET AC 2T	50	01/05	S	087	L	S	190	62	3,5	3	10,5	Drum	-	-	-	-	-	-	-
DERBI	ATLANTIS RED BULLET LC / WAVE	50	01/02	S	087	L	S	190	62	3,5	3	10,5	Drum	-	-	-	-	-	-	-
DERBI	ATLANTIC TWO CHIC AC 2T	50	05	S	087	L	S	190	62	3,5	3	10,5	Drum	-	-	-	-	-	-	-
DERBI	BOULEVARD 2T	50	09/17	S	130	L	S	200	97,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
DERBI	BOULEVARD 4T	50	09	S	130	L	S	200	97,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
DERBI	BULLET ATLANTIS	50	06	S	087	L	S	190	62	3,5	3	10,5	Drum	-	-	-	-	-	-	-
DERBI	DRD EDITION	50	02/06	A	618	L/R	S	240	125	3,5	6	7,5	238 / 238X	R	S	218	62	3,5	3	10,5
DERBI	DRD EDITION	50	02/06	A	632	L/R	S	240	125	3,5	6	7,5	843	R	T	218	62	3,5	3	10,5
DERBI	DRD PRO	50	04/05	A	840 / 840X	L	T/S	260	108	3,5	6	6,5	843	R	T	218	62	3,5	3	10,5
DERBI	DRD PRO	50	04/05	A	193 / 193X	L	S	260	108	3,5	6	6,5	238 / 238X	R	S	218	62	3,5	3	10,5
DERBI	DRD PRO SM	50	06/07	A	866 / 866X	L	T/S	300	108	4,0	6	6,5/7,0	843	R	T	218	62	3,5	3	10,5
DERBI	DRD PRO SM	50	06/07	A	867	L	T	300	108	3,5	6	6,5	238 / 238X	R	S	218	62	3,5	3	10,5
DERBI	DRD RACING	50	02	A	828	L	T	260	108	4,0	6	6,5	099	R	S	220	57	4,0	6	6,5
DERBI	DRD RACING R	50	05/06	A	840 / 840X	L	T/S	260	108	3,5	6	6,5	843	R	T	218	62	3,5	3	10,5
DERBI	DRD RACING R	50	05/06	A	193 / 193X	L	S	260	108	3,5	6	6,5	238 / 238X	R	S	218	62	3,5	3	10,5
DERBI	DRD RACING SM	50	05	A	841 / 841X	L	S	300	108	3,5	6	6,5	843	R	T	218	62	3,5	3	10,5
DERBI	DRD RACING SM	50	05	A	867	L	T	300	108	3,5	6	6,5	238 / 238X	R	S	218	62	3,5	3	10,5
DERBI	DRD RACING SM	50	06	A	866 / 866X	L	T/S	300	108	4,0	6	6,5/7,0	843	R	T	218	62	3,5	3	10,5
DERBI	DRD RACING SM	50	06	A	867	L	T	300	108	3,5	6	6,5	238 / 238X	R	S	218	62	3,5	3	10,5
DERBI	DRD SM LIMITED EDITION	50	06	A	618	L/R	S	240	125	3,5	6	7,5	099	R	S	220	57	4,0	6	6,5
DERBI	DRD SM LIMITED EDITION	50	06	A	632	L/R	S	240	125	3,5	6	7,5								
DERBI	FDS WORLD CHAMPION	50	92	A	083	L	S	219	53	3,5	4	8,5	Drum	-	-	-	-	-	-	-
DERBI	FENIX EX	50	95/97	H	082	R	S	218	62	3,5	3	8,5	089 / 089X	R	S	180	62	3,8	3	10,5
DERBI	FENIX EX	50	98/01	H	082	R	S	218	62	3,5	3	8,5	-	-	-	-	-	-	-	-
DERBI	GP 1	50	01/04	S	444	L	S	190	58	3,5	5	6,5	366	R	S	175	73	4,0	5	6,5
DERBI	GP 1	50	05	S	471	L	T	245	125	3,5	5	6,5	734	L	T	180	60	3,5	3	10,5
DERBI	GP 1 OPEN / GP 1 MALOSSI	50	06/07	S	113 / 113X	L	S	220	105	4,0	6	6,5	734	L	T	180	60	3,5	3	10,5
DERBI	GP 1 OPEN / GP 1 MALOSSI	50	08/09	S	-	-	-	-	-	-	-	-	233	C	S	175	73	4,0	5	6,5
DERBI	GP 1 RACING	50	05/06	S	471	L	T	245	125	3,5	5	6,5	734	L	T	180	60	3,5	3	10,5
DERBI	GP 1 REPLICA	50	01/04	S	444	L	S	190	58	3,5	5	6,5	233	L	S	175	73	4,0	5	6,5
DERBI	GP SERIES	50	02	S	087	L	S	190	62	3,5	3	10,5	Drum	-	-	-	-	-	-	-
DERBI	GPR / GPR REPLICA	50	97/03	H	081	L	S	260	90	4,0	6	6,5	099	R	S	220	57	4,0	6	6,5
DERBI	GPR / GPR R / GPR NUDE	50	04/09	H	801	L	T	300	90	4,0	6	6,5	802	R	T	180	57	4,0	6	6,5
DERBI	GPR / GPR R / GPR NUDE	50	04/09	H	1103	L	FOO,0	300	90	4,0	6	6,5								
DERBI	GPR / GPR R / GPR NUDE	50	04/09	H	1068	L	FOO,0	300	90	4,0	6	6,5								
DERBI	GPR R 2T	50	09/15	H	801	L	T	300	90	4,0	6	6,5	829	R	T	220	57	4,0	5	6,5
DERBI	GPR R 2T	50	09/15	H	1103	L	FOO,0	300	90	4,0	6	6,5								
DERBI	GPR R 2T	50	09/15	H	1068	L	FOO,0	300	90	4,0	6	6,5								
DERBI	GPX 1	50	06	A	471	L	T	245	125	3,5	5	6,5	734	L	T	180	60	3,5	3	10,5
DERBI	HUNTER	50	96/99	S	087	L	S	190	62	3,5	3	10,5	Drum	-	-	-	-	-	-	-

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE More detailed information on the first page

**MODEL TYPE:** A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE)   
**ELECTRIC:** EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) **V-TWIN ENGINE:** CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED   
**SIDE:** L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO **REFERENCE:** 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO   
**DISC TYPE:** F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H   
**KFR:** KIT FLOATING WITH RACES +H **KFSP:** KIT FLOATING OVERSIZE WITHOUT VENTILATIONS **KFSPG:** KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS **KS:** KIT SCOOTER FIXED OR FLOATING OVERSIZE +H **MD:** MULTIDISC +H   
**S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE **HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER **OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE******







MODEL TYPE	C-C	YEAR	MODEL TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	MODEL TYPE	C-C	YEAR	MODEL TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø
DERBI	LOBITO "BULTACO"	50	99/02	A	193 / 193X	L S	260 108	3,5	6 6,5	238 / 238X	R	S	218 62	3,5	3 10,5				
DERBI	MXR	50	97/99	A	087	L S	190 62	3,5	3 10,5	-	-	-	-	-	-	-	-	-	-
DERBI	PADDOCK LC	50	97/99	S	087	L S	190 62	3,5	3 10,5	Drum	-	-	-	-	-	-	-	-	-
DERBI	PADDOCK ST	50	96/98	S	087	L S	190 62	3,5	3 10,5	Drum	-	-	-	-	-	-	-	-	-
DERBI	PREDATOR 02 GPS	50	01	S	087	L S	190 62	3,5	3 10,5	087	L	S	190 62	3,5	3 10,5				
DERBI	PREDATOR LC / LC REPLICA	50	97/01	S	087	L S	190 62	3,5	3 10,5	087	L	S	190 62	3,5	3 10,5				
DERBI	PREDATOR TSI	50	99/01	S	087	L S	190 62	3,5	3 10,5	Drum	-	-	-	-	-	-	-	-	-
DERBI	SENDA DRD EVO	50	08/09	A	801	L T	300 90	4,0	6 6,5	8021	R	T	218 57	3,5	6 6,5				
DERBI	SENDA DRD EVO	50	08/09	A	1103	L	FOO,0 300 90	4,0	6 6,5	1614	R	S	218 57	3,5	6 6,5				
DERBI	SENDA DRD EVO	50	08/09	A	1068	L	FOO,0 300 90	4,0	6 6,5										
DERBI	SENDA BLACK DEVIL	50	05/07	A	840 / 840X	L T/S	260 108	3,5	6 6,5	843	R	T	218 62	3,5	3 10,5				
DERBI	SENDA BLACK DEVIL	50	05/07	A	193 / 193X	L S	260 108	3,5	6 6,5	238 / 238X	R	S	218 62	3,5	3 10,5				
DERBI	SENDA DRD PRO SM	50	07/08	A	866 / 866X	L T/S	300 108	4,0	6 6,5/7,0	843	R	T	218 62	3,5	3 10,5				
DERBI	SENDA DRD PRO SM	50	07/08	A	867	L T	300 108	3,5	6 6,5	238 / 238X	R	S	218 62	3,5	3 10,5				
DERBI	SENDA DRD RACING / SM	50	08/09	A	868	L T	260 108	3,5	6 6,5	843	R	T	218 62	3,5	3 10,5				
DERBI	SENDA DRD RACING / SM	50	08/09	A	193 / 193X	L S	260 108	3,5	6 6,5	238 / 238X	R	S	218 62	3,5	3 10,5				
DERBI	SENDA DRD RACING R	50	11	A	840 / 840X	L T/S	260 108	3,5	6 6,5	843	R	T	218 62	3,5	3 10,5				
DERBI	SENDA DRD RACING R	50	11	A	193 / 193X	L S	260 108	3,5	6 6,5	238 / 238X	R	S	218 62	3,5	3 10,5				
DERBI	SENDA DRD RACING SM	50	11	A	868	L T	260 108	3,5	6 6,5	8021	R	T	218 57	3,5	6 6,5				
DERBI	SENDA DRD RACING SM	50	11	A	193 / 193X	L S	260 108	3,5	6 6,5	1614	R	S	218 57	3,5	6 6,5				
DERBI	SENDA DRD X-TREME R	50	11	A	868	L T	260 108	3,5	6 6,5	843	R	T	218 62	3,5	3 10,5				
DERBI	SENDA DRD X-TREME R	50	11	A	193 / 193X	L S	260 108	3,5	6 6,5	238 / 238X	R	S	218 62	3,5	3 10,5				
DERBI	SENDA DRD X-TREME SM	50	11	A	868	L T	260 108	3,5	6 6,5	8021	R	T	218 57	3,5	6 6,5				
DERBI	SENDA DRD X-TREME SM	50	11	A	193 / 193X	L S	260 108	3,5	6 6,5	1614	R	S	218 57	3,5	6 6,5				
DERBI	SENDA DRD X-TREME SM LTD	50	14/17	A	342	L S	260 90	3,5	6 6,5	1614	R	S	218 57	3,5	6 6,5				
DERBI	SENDA EXTREME	50	03	A	-	-	-	-	-	351 / 089X	R	S	180 62	3,5/3,8	3 10,5				
DERBI	SENDA SR	50	99→	A	614	L S	259 108	3,5	6 6,5	-	-	-	-	-	-	-	-	-	-
DERBI	SENDA R	50	97→	A	614	L S	259 108	3,5	6 6,5	238 / 238X	R	S	218 62	3,5	3 10,5				
DERBI	SENDA R DRD	50	02/03	A	193 / 193X	L S	260 108	3,5	6 6,5	238 / 238X	R	S	218 62	3,5	3 10,5				
DERBI	SENDA R DRD DEVIL	50	04/05	A	840 / 840X	L T/S	260 108	3,5	6 6,5	843	R	T	218 62	3,5	3 10,5				
DERBI	SENDA R DRD DEVIL	50	04/05	A	193 / 193X	L S	260 108	3,5	6 6,5	238 / 238X	R	S	218 62	3,5	3 10,5				
DERBI	SENDA R DRD	50	06	A	868	L T	260 108	3,5	6 6,5	-	-	-	-	-	-	-	-	-	-
DERBI	SENDA R DRD	50	06	A	193 / 193X	L S	260 108	3,5	6 6,5										
DERBI	SENDA R LE	50	01/03	A	088	L S	218 90	3,8	3 8,5	089 / 089X	R	S	180 62	3,8	3 10,5				
DERBI	SENDA R RACER	50	02/03	A	335	L S	240 108	3,5	6 6,5	351 / 089X	R	S	180 62	3,5/3,8	3 10,5				
DERBI	SENDA R X-TREME	50	00/01	A	614	L S	259 108	3,5	6 6,5	351 / 089X	R	S	180 62	3,5/3,8	3 10,5				
DERBI	SENDA R X-TREME	50	03/04	A	193 / 193X	L S	260 108	3,5	6 6,5	351 / 089X	R	S	180 62	3,5/3,8	3 10,5				
DERBI	SENDA X-TREME SM	50	05/06	A	193 / 193X	L S	260 108	3,5	6 6,5	238 / 238X	R	S	218 62	3,5	3 10,5				
DERBI	SENDA EX	50	95/97	A	-	-	-	-	-	089 / 089X	R	S	180 62	3,8	3 10,5				
DERBI	SENDA L	50	99/01	A	-	-	-	-	-	089 / 089X	R	S	180 62	3,8	3 10,5				
DERBI	SENDA L 6V	50	94/97	A	088	L S	218 90	3,8	3 8,5	-	-	-	-	-	-	-	-	-	-
DERBI	SENDA R	50	97/99	A	088	L S	218 90	3,8	3 8,5	089 / 089X	R	S	180 62	3,8	3 10,5				
DERBI	SENDA R	50	00/03	A	335	L S	240 108	3,5	6 6,5	089 / 089X	R	S	180 62	3,8	3 10,5				
DERBI	SENDA R 6V	50	94/97	A	088	L S	218 90	3,8	3 8,5	-	-	-	-	-	-	-	-	-	-
DERBI	SENDA SM X TREM	50	04	A	-	-	-	-	-	843	R	T	218 62	3,5	3 10,5				
DERBI	SENDA SM X TREM	50	04	A	-	-	-	-	-	238 / 238X	R	S	218 62	3,5	3 10,5				
DERBI	SENDA SM X TREM	50	08/09	A	193 / 193X	L S	260 108	3,5	6 6,5	351 / 089X	R	S	180 62	3,5/3,8	3 10,5				
DERBI	SENDA SR	50	01	A	088	L S	218 90	3,8	3 8,5	089 / 089X	R	S	180 62	3,8	3 10,5				
DERBI	SENDA SM	50	97/99	A	088	L S	218 90	3,8	3 8,5	089 / 089X	R	S	180 62	3,8	3 10,5				
DERBI	SENDA SM DRD	50	02	A	618	L/R	S 240 125	3,5	6 7,5	-	-	-	-	-	-	-	-	-	-
DERBI	SENDA SM DRD	50	02	A	632	L/R	S 240 125	3,5	6 7,5	-	-	-	-	-	-	-	-	-	-
DERBI	SENDA X RACE SM	50	06	A	-	-	-	-	-	351 / 089X	R	S	180 62	3,5/3,8	3 10,5				
DERBI	SENDA X RACE SM	50	08/09	A	193 / 193X	L S	260 108	3,5	6 6,5	351 / 089X	R	S	180 62	3,5/3,8	3 10,5				
DERBI	SENDA X-TREME R	50	15	A	193 / 193X	L S	260 108	3,5	6 6,5	238 / 238X	R	S	218 62	3,5	3 10,5				
DERBI	SM DRD	50	03	A	193 / 193X	L S	260 108	3,5	6 6,5	238 / 238X	R	S	218 62	3,5	3 10,5				
DERBI	SM DRD EDITION	50	04	A	841 / 841X	L S	300 108	3,5	6 6,5	-	-	-	-	-	-	-	-	-	-
DERBI	SM RACER	50	02/03	A	193 / 193X	L S	260 108	3,5	6 6,5	351 / 089X	R	S	180 62	3,5/3,8	3 10,5				
DERBI	SM X-TREM	50	00/03	A	335	L S	240 108	3,5	6 6,5	351 / 089X	R	S	180 62	3,5/3,8	3 10,5				
DERBI	SM X-TREM	50	05/06	A	193 / 193X	L S	260 108	3,5	6 6,5	238 / 238X	R	S	218 62	3,5	3 10,5				
DERBI	VAMOS FL	50	95/01	S	452	L S	155 40,6	4,0	3 8,5	Drum	-	-	-	-	-	-	-	-	-
DERBI	VARIANT SPORT 2T	50	14/17	S	365	L S	220 58	4,0	5 6,5	Drum	-	-	-	-	-	-	-	-	-
DERBI	VARIANT SPORT R	50	92/00	S	079	R S	180 62	3,5	3 10,5	Drum	-	-	-	-	-	-	-	-	-
DERBI	X-RACE	50	04/05	A	335	L S	240 108	3,5	6 6,5	351 / 089X	R	S	180 62	3,5/3,8	3 10,5				
DERBI	X-RACE R	50	05/09	A	335	L S	240 108	3,5	6 6,5	238 / 238X	R	S	218 62	3,5	3 10,5				
DERBI	X-RACE SM	50	05/07	A	193 / 193X	L S	260 108	3,5	6 6,5	238 / 238X	R	S	218 62	3,5	3 10,5				
DERBI	X-TREME / X-TREME R	50	04/09	A	335	L S	240 108	3,5	6 6,5	351 / 089X	R	S	180 62	3,5/3,8	3 10,5				
DERBI	X-TREME SM	50	05	A	193 / 193X	L S	260 108	3,5	6 6,5	351 / 089X	R	S	180 62	3,5/3,8	3 10,5				
DERBI	X-TREME SM	50	06/07	A	193 / 193X	L S	260 108	3,5	6 6,5	238 / 238X	R	S	218 62	3,5	3 10,5				
DERBI	X-TREME DRD SM LIMITED	50	17	A	081	L S	260 90	4,0	6 6,5	099	R	S	220 57	4,0	6 6,5				
DERBI	YUMBO FDS SAVANNAH																		





DERBI	MODEL TYPE	C-C	YEAR	H-R	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	
DERBI	DRD COPA / DRD COPA	80	05/08	H-R		1068	L	FOO,0	300	90	4,0	6	6,5							
<b>100 c.c.</b>																				
DERBI	ATLANTIS	100	01/07	S		087	L	S	190	62	3,5	3	10,5	Drum	-	-	-	-	-	-
DERBI	PREDATOR	100	98/03	S		107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-
DERBI	PREDATOR	100	98/03	S		1022 / 1022X	L	MD	190	58	3,7	3	MH							
DERBI	PREDATOR	100	98/03	S		1300X	L	FO	*220	58	3,5	3	10,5							
<b>125 c.c.</b>																				
DERBI	BOULEVARD	125	02/10	S		365	L	S	220	58	4,0	5	6,5	Drum	-	-	-	-	-	-
DERBI	CROSS CITY	125	07/13	U		8019	L	T	280	108	4,0	6	6,5	843	R	T	218	62	3,5	3
DERBI	CROSS CITY	125	07/13	U		1327	L	S	280	108	4,0	6	7,0	238 / 238X	R	S	218	62	3,5	3
DERBI	DRD R / DRD R SM	125	06	E		840 / 840X	L	T/S	260	108	3,5	6	6,5	843	R	T	218	62	3,5	3
DERBI	DRD R / DRD R SM	125	06	E		193 / 193X	L	S	260	108	3,5	6	6,5	238 / 238X	R	S	218	62	3,5	3
DERBI	GP 1	125	05/07	S		471	L	T	245	125	3,5	5	6,5	864	R	T	240	125	3,5	5
DERBI	GP 1	125	08	S		8006	L	T	245	105	4,0	6	6,5	-	-	-	-	-	-	-
DERBI	GP 1 LOW SEAT EURO 3	125	06/07	S		8006	L	T	245	105	4,0	6	6,5	-	-	-	-	-	-	-
DERBI	GP 1 RACING	125	08/10	S		471	L	T	245	125	3,5	5	6,5	-	-	-	-	-	-	-
DERBI	GPR R 2T / GPR R 4T	125	05/11	R		801	L	T	300	90	4,0	6	6,5	802	R	T	180	57	4,0	6
DERBI	GPR R 2T / GPR R 4T	125	05/11	R		1103	L	FOO,0	300	90	4,0	6	6,5							
DERBI	GPR R 2T / GPR R 4T	125	05/11	R		1068	L	FOO,0	300	90	4,0	6	6,5							
DERBI	GPR R 4T / GPR 4T 4V	125	09/12	R		801	L	T	300	90	4,0	6	6,5	8022	R	T	220	57	4,0	6
DERBI	GPR R 4T / GPR 4T 4V	125	09/12	R		1068	L	FOO,0	300	90	4,0	6	6,5							
DERBI	GPR R 4T / GPR 4T 4V	125	09/12	R		1103	L	FOO,0	300	90	4,0	6	6,5							
DERBI	GPR NUDE	125	05/09	R		1068	L	FOO,0	300	90	4,0	6	6,5	802	R	T	180	57	4,0	6
DERBI	MULHACEN	125	06/12	U		8019	L	T	280	108	4,0	6	6,5	843	R	T	218	62	3,5	3
DERBI	MULHACEN	125	06/12	U		1327	L	S	280	108	4,0	6	7,0	238 / 238X	R	S	218	62	3,5	3
DERBI	MULHACEN CAFÉ	125	07/12	R		801	L	T	300	90	4,0	6	6,5	8021	R	T	218	57	3,5	6
DERBI	PREDATOR	125	02	S		612	L	S	220	58	4,0	5	6,5	233	L	S	175	73	4,0	5
DERBI	RAMBLA	125	08/12	S		292	L	S	260	60	4,0	5	8,5	017	R	S	220	60	4,0	5
DERBI	SENDA R 4T	125	05/08	U		193 / 193X	L	S	260	108	3,5	6	6,5	238 / 238X	R	S	218	62	3,5	3
DERBI	SENDA BAJA R 4T	125	05/13	U		193 / 193X	L	S	260	108	3,5	6	6,5	238 / 238X	R	S	218	62	3,5	3
DERBI	SENDA BAJA 4T SM	125	07/13	F		866 / 866X	L	T/S	300	108	4,0	6	6,5/7,0	843	R	T	218	62	3,5	3
DERBI	SENDA BAJA 4T SM	125	07/13	F		867	L	T	300	108	3,5	6	6,5	238 / 238X	R	S	218	62	3,5	3
DERBI	SENDA R DRD DEVIL 4T	125	04/05	U		840 / 840X	L	T/S	260	108	3,5	6	6,5	843	R	T	218	62	3,5	3
DERBI	SENDA R DRD DEVIL 4T	125	04/05	U		193 / 193X	L	S	260	108	3,5	6	6,5	238 / 238X	R	S	218	62	3,5	3
DERBI	SENDA SM 4T	125	04/06	F		866 / 866X	L	T/S	300	108	4,0	6	6,5/7,0	843	R	T	218	62	3,5	3
DERBI	SENDA SM 4T	125	04/06	F										238 / 238X	R	S	218	62	3,5	3
DERBI	SENDA STREET	125	06/07	U		8019	L	T	280	108	4,0	6	6,5	-	-	-	-	-	-	-
DERBI	SENDA STREET	125	06/07	U		1327	L	S	280	108	4,0	6	7,0							
DERBI	SR STREET	125	07	R		8020	L	T	280	90	4,0	6	6,5	8021	R	T	218	57	3,5	6
DERBI	TERRA	125	06/13	E		8019	L	T	280	108	4,0	6	6,5	843	R	T	218	62	3,5	3
DERBI	TERRA	125	06/13	E		1327	L	S	280	108	4,0	6	7,0	238 / 238X	R	S	218	62	3,5	3
DERBI	TERRA ADVENTURE	125	07/13	E		866 / 866X	L	T/S	300	108	4,0	6	6,5/7,0	843	R	T	218	62	3,5	3
DERBI	TERRA ADVENTURE	125	07/13	E		867	L	T	300	108	3,5	6	6,5	238 / 238X	R	S	218	62	3,5	3
DERBI	VARIANT SPORT 4T	125	14/17	S		365	L	S	220	58	4,0	5	6,5	Drum	-	-	-	-	-	-
<b>150 c.c.</b>																				
DERBI	BOULEVARD	150	03/05	S		365	L	S	220	58	4,0	5	6,5	Drum	-	-	-	-	-	-
<b>180 c.c.</b>																				
DERBI	PREDATOR	180	02	S		612	L	S	220	58	4,0	5	6,5	233	L	S	175	73	4,0	5
<b>200 c.c.</b>																				
DERBI	BOULEVARD	200	05	S		612	L	S	220	58	4,0	5	6,5	Drum	-	-	-	-	-	-
<b>250 c.c.</b>																				
DERBI	GP 1	250	05/06	S		471	L/R	T	245	125	3,5	5	6,5	864	R	T	240	125	3,5	5
DERBI	GP 1 LOW SEAT EURO 3	250	07	S		8006	L	T	245	105	4,0	6	6,5	-	-	-	-	-	-	-
DERBI	GP 1 I RACING	250	08/10	R		471	L	T	245	125	3,5	5	6,5	-	-	-	-	-	-	-
DERBI	RAMBLA i	250	08/09	S		292	L/R	S	260	60	4,0	5	8,5	017	R	S	220	60	4,0	5
<b>300 c.c.</b>																				
DERBI	RAMBLA i	300	10/12	S		292	L/R	S	260	60	4,0	5	8,5	017	R	S	220	60	4,0	5
<b>DIAMO</b>																				
<b>260 c.c.</b>																				
DIAMO	TURISTA	260	-	S		1266X	-	S	243	115	4,0	6	8,5	-	-	-	-	-	-	-
<b>300 c.c.</b>																				
DIAMO	TURISTA	300	-	S		1266X	-	S	243	115	4,0	6	8,5	-	-	-	-	-	-	-
<b>DUCATI</b>																				
<b>350 c.c.</b>																				
DUCATI	F3	350	86	R		1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6
DUCATI	JUNIOR SS	350	91/93	R		1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6
<b>400 c.c.</b>																				
DUCATI	JUNIOR SS / SS SUPERSPORT	400	92/97	R		1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6
DUCATI	NUDA SS	400	92	R		1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6
DUCATI	M MONSTER	400	94/06	N		1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6
<b>600 c.c.</b>																				
DUCATI	SUPERSPORT	600	94/00	R		1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6
DUCATI	MONSTER	600	93/02	N		1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6
DUCATI	MONSTER CITY	600	98/00	N		1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6
DUCATI	MONSTER ROAD	600	97	N		1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6
<b>620 c.c.</b>																				
DUCATI	MONSTER	620	02/05	N		1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	028	R	S	245	115	4,0	6

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SHIELD) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SHIELD) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD IVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FQ: FLOATING ALUM. CENTER +H FIM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFS: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSF: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIXED S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008





	C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø												
DUCATI MONSTER DARK	620	94/05	N	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5				
DUCATI MONSTER i.e. / MONSTER S	620	02/03	N	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	028	R	S	245	115	4,0	6	8,5				
DUCATI MONSTER SINGLE DISK	620	05/06	N	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	028	R	S	245	115	4,0	6	8,5				
DUCATI MULTISTRADA SINGLE DISK	620	05/06	R	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5				
DUCATI M MONSTER DOUBLE DISK	620	05/06	N	1385	L/R	F00,0	300	64	5,0	6	10,5	636 / 636X	R	S	245	115	5,0	6	8,5				
DUCATI MULTISTRADA DOUBLE DISK	620	05/06	R	1385	L/R	F00,0	300	64	5,0	6	10,5	636 / 636X	R	S	245	115	5,0	6	8,5				
DUCATI SPORT	620	03/06	R	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5				
DUCATI SS SUPERSPORT	620	02/05	R	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5				
<b>675 c.c.</b>																							<b>675 c.c.</b>
DUCATI MONSTER	675	08	N	1385	L/R	F00,0	300	64	5,0	6	10,5	636 / 636X	R	S	245	115	5,0	6	8,5				
DUCATI MONSTER	695	06/08	N	1385	L/R	F00,0	300	64	5,0	6	10,5	636 / 636X	R	S	245	115	5,0	6	8,5				
<b>696 c.c.</b>																							<b>696 c.c.</b>
DUCATI MONSTER	696	08/14	N	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5				
DUCATI MONSTER ABS	696	10/14	N	1579G / 1579XG	L/R	F9,7	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5				
DUCATI MONSTER 20TH ANIVERSARY	696	13	N	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5				
<b>748 c.c.</b>																							<b>748 c.c.</b>
DUCATI BIPOSTO	748	95/03	R	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	718	R	S	220	108	4,5	4	8,5				
DUCATI R	748	00/01	R	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	718	R	S	220	108	4,5	4	8,5				
DUCATI S	748	99/02	R	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	718	R	S	220	108	4,5	4	8,5				
<b>749 c.c.</b>																							<b>749 c.c.</b>
DUCATI SP / SPS	749	95/99	R	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	718	R	S	220	108	4,5	4	8,5				
DUCATI RACING	749	95/02	R	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	718	R	S	220	108	4,5	4	8,5				
DUCATI 749 / 749 S / 749 R	749	03/07	R	1051 / 1051X	L/R	F15,0	320	72	4,5	5	8,5	1052	R	S	240	107	4,0	5	8,5				
<b>750 c.c.</b>																							<b>750 c.c.</b>
DUCATI M MONSTER	750	96/02	N	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5				
DUCATI MONSTER	750	94/01	N	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5				
DUCATI MONSTER CITY / DARK	750	99/01	N	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5				
DUCATI SPORT	750	00/02	R	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5				
DUCATI SS SUPERSPORT	750	91/02	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5				
<b>780 c.c.</b>																							<b>780 c.c.</b>
DUCATI R	780	99	R	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-	-	-	-	
<b>796 / 797 c.c.</b>																							<b>796 / 797 c.c.</b>
DUCATI HYPERMOTARD ABS	796	10/13	R	1302	L/R	F10,0	305	72	5,0	5	8,5	1303A	L	S	245	108,3	5,0	4	8,5				
DUCATI MONSTER	796	11/14	N	1273 / 1273X	L/R	F10,0	320	72	5,0	5	8,5	1303	R	S	245	108,3	5,0	4	8,5				
DUCATI MONSTER ABS	796	11/14	N	1273 / 1273X	L/R	F10,0	320	72	5,0	5	8,5	1303A	L	S	245	108,3	5,0	4	8,5				
DUCATI MONSTER / ABS	797	17	N	1273 / 1273X	L/R	F10,0	320	72	5,0	5	8,5	636 / 636X	R	S	245	115	5,0	6	8,5				
<b>800 c.c.</b>																							<b>800 c.c.</b>
DUCATI MONSTER i.e. / M MONSTER	800	03/06	N	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5				
DUCATI MONSTER S / MONSTER SPORT	800	03/06	N	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5				
DUCATI MONSTER SS SUPERSPORT	800	03/06	N	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5				
DUCATI MONSTER S2R	800	05/06	N	1385	L/R	F00,0	300	64	5,0	6	10,5	1303	L	S	245	108,3	5,0	4	8,5				
DUCATI MONSTER S2R ABS	800	05/06	N	1385	L/R	F00,0	300	64	5,0	6	10,5	1303A	L	S	245	108,3	5,0	4	8,5				
DUCATI SPORT / SS SUPERSPORT	800	03/05	N	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5				
<b>821 c.c.</b>																							<b>821 c.c.</b>
DUCATI HYPERMOTARD / HYPERMOTARD SP	821	13/15	FVT	1273 / 1273X	L/R	F10,0	320	72	5,0	5	8,5	1303	L	S	245	108,3	5,0	4	8,5				
DUCATI HYPERMOTARD ABS / SP ABS	821	13/15	FVT	1273 / 1273X	L/R	F10,0	320	72	5,0	5	8,5	1303A	L	S	245	108,3	5,0	4	8,5				
DUCATI HYPERSTRADA	821	13/15	UVT	1273 / 1273X	L/R	F10,0	320	72	5,0	5	8,5	1303	L	S	245	108,3	5,0	4	8,5				
DUCATI HYPERSTRADA ABS	821	13/15	UVT	1273 / 1273X	L/R	F10,0	320	72	5,0	5	8,5	1303A	L	S	245	108,3	5,0	4	8,5				
DUCATI MONSTER / ABS / STRIPE ABS	821	13/17	N	1273 / 1273X	L/R	F10,0	320	72	5,0	5	8,5	636 / 636X	R	S	245	115	5,0	6	8,5				
<b>848 c.c.</b>																							<b>848 c.c.</b>
DUCATI 848	848	08/10	R	1051 / 1051X	L/R	F15,0	320	72	4,5	5	8,5	1303A	L	S	245	108,3	5,0	4	8,5				
DUCATI CORSE SPECIAL EDITION	848	13	R	1566	L/R	F15,0	330	72	5,0	5	8,5	-	-	-	-	-	-	-	-	-	-	-	
DUCATI EVO / EVO DARK STEALTH	848	11/13	R	1051 / 1051X	L/R	F15,0	320	72	4,5	5	8,5	1303	L	S	245	108,3	5,0	4	8,5				
DUCATI EVO DARK STEALTH CORSE	848	12	R	1051 / 1051X	L/R	F15,0	320	72	4,5	5	8,5	1303	L	S	245	108,3	5,0	4	8,5				
DUCATI STREETFIGHTER / S	848	12/15	R	1051 / 1051X	L/R	F15,0	320	72	4,5	5	8,5	1303	R	S	245	108,3	5,0	4	8,5				
<b>851 c.c.</b>																							<b>851 c.c.</b>
DUCATI 851	851	89/91	R	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-	-	-	-	
DUCATI SBK-BIP / STRADA / STRADA SP	851	88/91	R	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5				
DUCATI SP2	851	90	R	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-	-	-	-	
DUCATI SP4	851	92	R	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-	-	-	-	
DUCATI SP5	851	93	R	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-	-	-	-	
<b>888 c.c.</b>																							<b>888 c.c.</b>
DUCATI DESMOQUATTRO / SUPERBIKE	888	93/94	R	1060 / 1060X	L/R	F10,5	320																





MODEL TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	MODEL TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
DUCATI SPORT		900	02→	R	404 / 404X	L/R F9,5 298 64 4,0 6 8,5	636 / 636X	R S	245 115 5,0 6 8,5				
DUCATI SS SUPERSPORT		900	88/90	R	404 / 404X	L/R F9,5 298 64 4,0 6 8,5	636 / 636X	R S	245 115 5,0 6 8,5				
DUCATI SS SUPERSPORT		900	91/02	R	1060 / 1060X	L F10,5 320 64 5,0 6 8,5	636 / 636X	R S	245 115 5,0 6 8,5				
DUCATI SL SUPER LIGHT		900	91/97	R	1060 / 1060X	L/R F10,5 320 64 5,0 6 8,5	636 / 636X	R S	245 115 5,0 6 8,5				907 c.c.
DUCATI PASO 906		907	89/90	R	-	- - - - - - - -	636 / 636X	R S	245 115 5,0 6 8,5				
DUCATI PASO 907 i.e.		907	90/91	R	404 / 404X	L/R F9,5 298 64 4,0 6 8,5	636 / 636X	R S	245 115 5,0 6 8,5				
DUCATI S		907	89	R	404 / 404X	L/R F9,5 298 64 4,0 6 8,5	028	R S	245 115 4,0 6 8,5				916 c.c.
DUCATI BIPOSTO		916	94/98	R	1060 / 1060X	L F10,5 320 64 5,0 6 8,5	718	L S	220 108 4,5 4 8,5				
DUCATI R / SENNA		916	94/98	R	145	L/R F9,5 320 64 4,0 6 8,5	718	R S	220 108 4,5 4 8,5				
DUCATI SP		916	94/96	R	1060 / 1060X	R F10,5 320 64 5,0 6 8,5	718	R S	220 108 4,5 4 8,5				
DUCATI SPS		916	97/98	R	1060 / 1060X	L F10,5 320 64 5,0 6 8,5	718	R S	220 108 4,5 4 8,5				
DUCATI MONSTER S4		916	01/03	N	1060 / 1060X	L F10,5 320 64 5,0 6 8,5	636 / 636X	R S	245 115 5,0 6 8,5				
DUCATI ST4		916	98/04	R	1060 / 1060X	R F10,5 320 64 5,0 6 8,5	636 / 636X	R S	245 115 5,0 6 8,5				
DUCATI STRADA		916	94/98	R	1060 / 1060X	R F10,5 320 64 5,0 6 8,5	-	-	- - - - - - - -				
DUCATI USA		916	94/98	R	145	L/R F9,5 320 64 4,0 6 8,5	718	R S	220 108 4,5 4 8,5				937 / 939 c.c.
DUCATI HYPERMOTARD / ABS / SP		937	15/17	F	1273 / 1273X	L/R F10,0 320 72 5,0 5 8,5	1523	C S	245 83,5 5,0 4 10,0				944 c.c.
DUCATI ST2		944	97/04	R	1060 / 1060X	L F10,5 320 64 5,0 6 8,5	028	R S	245 115 4,0 6 8,5				950 c.c.
DUCATI MULTISTRADA / MUSTRISTRADA ABS		950	17	U	1273 / 1273X	L/R F10,0 320 72 5,0 5 8,5	1555	R S	265 83,5 6,0 4 10,0				959 c.c.
DUCATI PANIGALE		959	15/17	R	1051 / 1051X	L/R F15,0 320 72 4,5 5 8,5	636 / 636X	R S	245 115 5,0 6 8,5				992 c.c.
DUCATI ST3 / ST3 ABS		992	04/07	R	1060 / 1060X	L/R F10,5 320 64 5,0 6 8,5	636 / 636X	R S	245 115 5,0 6 8,5				996 c.c.
DUCATI BIPOSTO		996	99/03	R	1060 / 1060X	L/R F10,5 320 64 5,0 6 8,5	718	R S	220 108 4,5 4 8,5				
DUCATI R / R TESTASTRETTA		996	01/02	R	1060 / 1060X	L F10,5 320 64 5,0 6 8,5	718	R S	220 108 4,5 4 8,5				
DUCATI ST4 ABS		996	03/06	R	-	- - - - - - - -	028	R S	245 115 4,0 6 8,5				
DUCATI S		996	01	R	1060 / 1060X	L/R F10,5 320 64 5,0 6 8,5	718	R S	220 108 4,5 4 8,5				
DUCATI SPS		996	99/01	R	1060 / 1060X	L/R F10,5 320 64 5,0 6 8,5	718	R S	220 108 4,5 4 8,5				
DUCATI ST4 S / ST4 S ABS		996	01/06	R	1060 / 1060X	L/R F10,5 320 64 5,0 6 8,5	636 / 636X	R S	245 115 5,0 6 8,5				
DUCATI MONSTER S4 R		996	03/06	N	1060 / 1060X	L/R F10,5 320 64 5,0 6 8,5	1303	L S	245 108,3 5,0 4 8,5				998 c.c.
DUCATI BIPOSTO / BIPOSTO S		998	02/03	R	1060 / 1060X	L/R F10,5 320 64 5,0 6 8,5	718	L S	220 108 4,5 4 8,5				
DUCATI R / S TESTASTRETTA		998	02/03	R	1060 / 1060X	L F10,5 320 64 5,0 6 8,5	718	R S	220 108 4,5 4 8,5				
DUCATI BIPOSTO / BIPOSTO R / BIPOSTO S		999	02/07	R	1051 / 1051X	L/R F15,0 320 72 4,5 5 8,5	1052	R S	240 107 4,0 5 8,5				1000 c.c.
DUCATI DESMOSEDICI RR		1000	08/09	R	1388	L/R F15,0 330 72 5,0 5 8,5	1052	R S	240 107 4,0 5 8,5				
DUCATI DIS		1000	07/10	R	1060 / 1060X	L F10,5 320 64 5,0 6 8,5	636 / 636X	R S	245 115 5,0 6 8,5				
DUCATI GT		1000	06/10	R	1060 / 1060X	L F10,5 320 64 5,0 6 8,5	636 / 636X	R S	245 115 5,0 6 8,5				
DUCATI GT TOURING		1000	09→	R	1060 / 1060X	L F10,5 320 64 5,0 6 8,5	636 / 636X	R S	245 115 5,0 6 8,5				
DUCATI MONSTER / MONSTER S		1000	03/05	N	1060 / 1060X	R F10,5 320 64 5,0 6 8,5	636 / 636X	R S	245 115 5,0 6 8,5				
DUCATI MONSTER DARK		1000	03	N	1060 / 1060X	L F10,5 320 64 5,0 6 8,5	636 / 636X	R S	245 115 5,0 6 8,5				
DUCATI MONSTER SPORT		1000	06/07	N	1060 / 1060X	L F10,5 320 64 5,0 6 8,5	-	-	- - - - - - - -				
DUCATI MONSTER S2R		1000	06/09	N	1060 / 1060X	L F10,5 320 64 5,0 6 8,5	1303A	L S	245 108,3 5,0 4 8,5				
DUCATI MULTISTRADA DS		1000	03/06	R	ND / NA	L/R S 320 176,7 4,0 6 13,8	1303	L S	245 108,3 5,0 4 8,5				
DUCATI MULTISTRADA DS S		1000	05/06	R	ND / NA	L/R S 320 176,7 4,0 6 13,8	1303	L S	245 108,3 5,0 4 8,5				
DUCATI MULTISTRADA DS / DS S		1000	07/09	R	ND / NA	L/R S 320 176,7 4,0 6 13,8	-	-	- - - - - - - -				
DUCATI PAUL SMART LE		1000	06/07	R	1060 / 1060X	L/R F10,5 320 64 5,0 6 8,5	636 / 636X	R S	245 115 5,0 6 8,5				
DUCATI ST3		1000	04/07	R	1579G / 1579XG	L/R F9,7 320 64 5,0 6 8,5	636 / 636X	R S	245 115 5,0 6 8,5				
DUCATI ST3 S ABS		1000	06/07	R	1579G / 1579XG	L/R F9,7 320 64 5,0 6 8,5	636 / 636X	R S	245 115 5,0 6 8,5				
DUCATI ST4 ABS		1000	05	R	1579G / 1579XG	L/R F9,7 320 64 5,0 6 8,5	636 / 636X	R S	245 115 5,0 6 8,5				
DUCATI S4R TESTASTRETTA MONSTER		1000	07/08	N	1051 / 1051X	L/R F15,0 320 72 4,5 5 8,5	1303	L S	245 108,3 5,0 4 8,5				
DUCATI S4RS TESTASTRETTA MONSTER		1000	06/08	N	1051 / 1051X	L/R F15,0 320 72 4,5 5 8,5	1303	L S	245 108,3 5,0 4 8,5				
DUCATI SUPERSPORT HF		1000	03	R	1060 / 1060X	R F10,5 320 64 5,0 6 8,5	636 / 636X	R S	245 115 5,0 6 8,5				
DUCATI SPORT		1000	06/08	R	1060 / 1060X	L/R F10,5 320 64 5,0 6 8,5	636 / 636X	R S	245 115 5,0 6 8,5				
DUCATI SPORTCLASSIC		1000	08/09	R	1060 / 1060X	R F10,5 320 64 5,0 6 8,5	636 / 636X	R S	245 115 5,0 6 8,5				
DUCATI SPORT S		1000	07/09	R	1060 / 1060X	L/R F10,5 320 64 5,0 6 8,5	636 / 636X	R S	245 115 5,0 6 8,5				
DUCATI SS SUPERSPORT DS		1000	03/06	R	1060 / 1060X	L F10,5 320 64 5,0 6 8,5	636 / 636X	R S	245 115 5,0 6 8,5				1078 c.c.
DUCATI MONSTER DIESEL		1078	12/13	N	1273 / 1273X	L/R F10,0 320 72 5,0 5 8,5	-	-	- - - - - - - -				1098 c.c.
DUCATI 1098 / 1098 R / 1098 S / TRICOLORE		1098	07/09	R	1566	L/R F15,0 330 72 5,0 5 8,5	1523A	L S	245 83,5 5,0 4 10,0				
DUCATI 1098 S TRICOLORE		1098	07/09	R	1566	L/R F15,0 330 72 5,0 5 8,5	1523A	L S	245 83,5 5,0 4 10,0				1100 c.c.
DUCATI HYPERMOTARD / HYPERMOTARD S		1100	07/10	R	1302	L/R F10,0 305 72 5,0 5 8,5	1303	L S	245 108,3 5,0 4 8,5				
DUCATI HYPERMOTARD EVO / SP		1100	10/12	R	1302	L/R F10,0 305 72 5,0 5 8,5	1303	L S	245 108,3 5,0 4 8,5				
DUCATI HYPERMOTARD EVO SP CORSE		1100	07/12	R	1302	L/R F10,0 305 72 5,0 5 8,5	718	L S	220 108 4,5 4 8,5				
DUCATI MULTISTRADA DS / DS S		1100	07/09	R	ND / NA	L/R S 320 176,7 4,0 6 13,8	1303	L S	245 108,3 5,0 4 8,5				
DUCATI MONSTER		1100	09/10	N	1273 / 1273X	L/R F10,0 320 72 5,0 5 8,5	1303	L S	245 108,3 5,0 4 8,5				
DUCATI MONSTER ABS		1100	10/11	N	1273 / 1273X	L/R F10,0 320 72 5,0 5 8,5	1303A	L S	245 108,3 5,0 4 8,5				
DUCATI MONSTER EVO		1100	11/13	N	1273 / 1273X	L/R F10,0 320 72 5,0 5 8,5	1303	R S	245 108,3 5,0 4 8,5				
DUCATI MONSTER EVO ABS		1100	11/13	N	1273 / 1273X	L/R F10,0 320 72 5,0 5 8,5	1303A	R S	245 108,3 5,0 4 8,5				
DUCATI MONSTER DIESEL		1100	13	N	1273 / 1273X	L/R F10,0 320 72 5,0 5 8,5	-	-	- - - - - - - -				

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSPG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H S: JIGU S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE







	C-C	YEAR	MODEL TYPE	REFERENCE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REFERENCE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	
DUCATI MONSTER S	1100	09/11	N	1051 / 1051X	L/R F15,0	320	72	4,5	5	8,5	1303	L S	245	108,3	5,0	4	8,5	
DUCATI MONSTER S ABS	1100	09/11	N	1051 / 1051X	L/R F15,0	320	72	4,5	5	8,5	1303A	L S	245	108,3	5,0	4	8,5	
DUCATI STREETFIGHTER / S ABS	1100	09/13	R	1566	L/R F15,0	330	72	5,0	5	8,5	1523A	L S	245	83,5	5,0	4	10,0	
<b>1198 c.c.</b>																		
DUCATI 1198 / 1198 S / 1198 SP	1198	09/12	R	1566	L/R F15,0	330	72	5,0	5	8,5	1523A	L S	245	83,5	5,0	4	10,0	
<b>1199 c.c.</b>																		
DUCATI PANIGALE / PANIGALE ABS	1199	12/14	RVT	1388	L/R F15,0	330	72	5,0	5	8,5	1523	R S	245	83,5	5,0	4	10,0	
DUCATI PANIGALE R	1199	14	RVT	1388	L/R F15,0	330	72	5,0	5	8,5	1523	R S	245	83,5	5,0	4	10,0	
DUCATI PANIGALE S ABS	1199	12/14	RVT	1388	L/R F15,0	330	72	5,0	5	8,5	1523	R S	245	83,5	5,0	4	10,0	
DUCATI PANIGALE S TRICOLORE	1199	12/13	RVT	1388	L/R F15,0	330	72	5,0	5	8,5	1523	R S	245	83,5	5,0	4	10,0	
<b>1200 c.c.</b>																		
DUCATI 1098 R	1200	08/09	R	1388	L/R F15,0	330	72	5,0	5	8,5	1523A	L S	245	83,5	5,0	4	10,0	
DUCATI DIAVEL / ABS - DIAVEL CARBON / ABS	1200	11/17	C	1273 / 1273X	L/R F10,0	320	72	5,0	5	8,5	1555	C S	265	83,5	6,0	4	10,0	
DUCATI DIAVEL CARBON / ABS	1200	11/16	C	1273 / 1273X	L/R F10,0	320	72	5,0	5	8,5	1555	C S	265	83,5	6,0	4	10,0	
DUCATI DIAVEL / DIAVEL TITANIUM	1200	11/15	C	1273 / 1273X	L/R F10,0	320	72	5,0	5	8,5	1371	R S	265	83,5	6,0	4	8,5	
DUCATI DIAVEL CROMO	1200	11/13	C	1273 / 1273X	L/R F10,0	320	72	5,0	5	8,5	1371	R S	265	83,5	6,0	4	8,5	
DUCATI DIAVEL AMG	1200	13	C	1273 / 1273X	L/R F10,0	320	72	5,0	5	8,5	1555	C S	265	83,5	6,0	4	10,0	
DUCATI DIAVEL DARK	1200	13/15	C	1273 / 1273X	L/R F10,0	320	72	5,0	5	8,5	1371	R S	265	83,5	6,0	4	8,5	
DUCATI DIAVEL STRADA	1200	13/14	C	1273 / 1273X	L/R F10,0	320	72	5,0	5	8,5	1555	C S	265	83,5	6,0	4	10,0	
DUCATI MONSTER / MONSTER ABS	1200	14/17	N	1273 / 1273X	L/R F10,0	320	72	5,0	5	8,5	1523	L S	245	83,5	5,0	4	10,0	
DUCATI MONSTER R / S ABS	1200	14/16	N	1273 / 1273X	L/R F10,0	320	72	5,0	5	8,5	1523	L S	245	83,5	5,0	4	10,0	
DUCATI MONSTER S ABS	1200	17	N	1518	L/R F10,0	330	72	5,0	5	8,5	1523	L S	245	83,5	5,0	4	10,0	
DUCATI MUTISTRADA / ABS	1200	10/17	UVT	1273 / 1273X	L/R F10,0	320	72	5,0	5	8,5	1523	L S	245	83,5	5,0	4	10,0	
DUCATI MULTISTRADA ENDURO ABS	1200	15/17	UVT	1273 / 1273X	L/R F10,0	320	72	5,0	5	8,5	1555	R S	265	83,5	6,0	4	10,0	
DUCATI MULTISTRADA PIKES PEAK ABS	1200	15/17	UVT	1518	L/R F10,0	330	72	5,0	5	8,5	1555	C S	265	83,5	6,0	4	10,0	
DUCATI MULTISTRADA S / ABS	1200	10/12	UVT	1273 / 1273X	L/R F10,0	320	72	5,0	5	8,5	1523	L S	245	83,5	5,0	4	10,0	
DUCATI MULTISTRADA S ABS	1200	15/16	UVT	1518	L/R F10,0	330	72	5,0	5	8,5	1555	C S	265	83,5	6,0	4	10,0	
DUCATI MULTISTRADA S D-AIR ABS	1200	15/16	UVT	1518	L/R F10,0	330	72	5,0	5	8,5	1555	C S	265	83,5	6,0	4	10,0	
DUCATI MULTISTRADA S GT	1200	12/13	UVT	1273 / 1273X	L/R F10,0	320	72	5,0	5	8,5	1523	L S	245	83,5	5,0	4	10,0	
DUCATI MULTISTRADA S ABS PIKES PEAK	1200	11/15	UVT	1273 / 1273X	L/R F10,0	320	72	5,0	5	8,5	1523	L S	245	83,5	5,0	4	10,0	
DUCATI MULTISTRADA S SPORT ABS	1200	10/14	UVT	1273 / 1273X	L/R F10,0	320	72	5,0	5	8,5	1523	L S	245	83,5	5,0	4	10,0	
DUCATI MULTISTRADA S TOURING	1200	10/14	UVT	1273 / 1273X	L/R F10,0	320	72	5,0	5	8,5	1523	L S	245	83,5	5,0	4	10,0	
DUCATI MULTISTRADA S TOURING ABS	1200	15/16	UVT	1518	L/R F10,0	330	72	5,0	5	8,5	1555	C S	265	83,5	6,0	4	10,0	
<b>1262 c.c.</b>																		
DUCATI X DIAVEL / X DIAVEL ABS	1262	15/17	CVT	1273 / 1273X	L/R F10,0	320	72	5,0	5	8,5	1555	C S	265	83,5	6,0	4	10,0	
DUCATI X DIAVEL S / X DIAVEL S ABS	1262	15/17	CVT	1273 / 1273X	L/R F10,0	320	72	5,0	5	8,5	1555	L S	265	83,5	6,0	4	10,0	
<b>1285 c.c.</b>																		
DUCATI PANIGALE 1299 ABS	1285	15/17	RVT	1518	L/R F10,0	330	72	5,0	5	8,5	1523	L S	245	83,5	5,0	4	10,0	
DUCATI PANIGALE 1299 S ABS	1285	15/17	RVT	1518	L/R F10,0	330	72	5,0	5	8,5	1523	L S	245	83,5	5,0	4	10,0	
DUCATI PANIGALE 1299 R ABS	1285	17	RVT	1518	L/R F10,0	330	72	5,0	5	8,5	1523	L S	245	83,5	5,0	4	10,0	
DUCATI SUPERLEGGERA 1299	1285	17	RVT	1518	L/R F10,0	330	72	5,0	5	8,5	1523	L S	245	83,5	5,0	4	10,0	
<b>EBR</b>																		
<b>1190 c.c.</b>																		
EBR RX / SX	1190	14/15	RVT	1562	R S	375	307	5,0	6	13,0	-	R S	-	-	-	-	-	
<b>EM</b>																		
<b>ELECTRIC</b>																		
EM ESCAPE	E	15/17	UV	715 / 715X	L S	185	-	3,0	4	15,5	650 / 650X	R S	150	45	3,0	4	6,5	
EM ESCAPE	E	15/17	UV	715SP	L S	185	-	3,0	4	15,5	650SP	R S	150	45	3,0	4	6,5	
EM ESCAPE	E	15/17	UV								1530X / 1530XSP	R S	160	-	2,5	4	6,0	
EM LITE	E	15/17	TV	715 / 715X	L S	185	-	3,0	4	15,5	650 / 650X	R S	150	45	3,0	4	6,5	
EM LITE	E	15/17	TV	715SP	L S	185	-	3,0	4	15,5	650SP	R S	150	45	3,0	4	6,5	
EM LITE	E	15/17	TV								1530X / 1530XSP	R S	160	-	2,5	4	6,0	
EM SPORT	E	14/17	TV	715 / 715X	L S	185	-	3,0	4	15,5	650 / 650X	R S	150	45	3,0	4	6,5	
EM SPORT	E	14/17	TV	715SP	L S	185	-	3,0	4	15,5	650SP	R S	150	45	3,0	4	6,5	
EM SPORT	E	14/17	TV								1530X / 1530XSP	R S	160	-	2,5	4	6,0	
EM ETREK	E	17	EV	1624X	L S	260	108	3,5	6	6,5	1057X	L S	220	108	4,0	6	6,5	
EM ETREK	E	17	EV	731XK	L S	260	108	3,5	6	6,5	1057XK	L S	220	108	4,0	6	6,5	
EM ETREK	E	17	EV	1288X	L	FOO,0	260	108	3,5	6	6,5	1057SP	L S	220	108	3,5	6	6,5
<b>FACTORY BIKE</b>																		
<b>50 c.c.</b>																		
FACTORY BIKE CHRONO SM	50	02	A	295	L S	260	108	4,0	6	6,5	1057 / 1057X	L S	220	108	3,5/4,0	6	6,5	
FACTORY BIKE CHRONO SM	50	02	A								1057SP	L S	220	108	3,5	6	6,5	
FACTORY BIKE CHRONO SM	50	02	A								821	L T	220	108	4,0	6	6,5	
FACTORY BIKE CHRONO SM	50	05	A	219	L S	290	108	3,5	6	6,5	115	R S	200	62	3,5	3	10,5	
FACTORY BIKE PHANTOM R12	50	04/05	H	702	L S	165	45	3,0	5	6,5	426	R S	150	45	3,0	5	6,5	
FACTORY BIKE PHANTOM R14 AIR	50	04/05	H	704	L S	184	45	3,0	5	6,5	Drum	-	-	-	-	-	-	
FACTORY BIKE DESERT YM	50	05	A	238 / 238X	L S	218	62	3,5	3	10,5	115	R S	200	62	3,5	3	10,5	
FACTORY BIKE DESERT YM	50	05	A	843	L T	218	62	3,5	3	10,5								
FACTORY BIKE YR	50	00	A	295	L S	260	108	4,0	6	6,5	1057 / 1057X	L S	220	108	3,5/4,0	6	6,5	
FACTORY BIKE YR	50	00	A								1057SP	L S	220	108	3,5	6	6,5	
FACTORY BIKE DESERT YR	50	04/05	A	238 / 238X	L S	218	62	3,5	3	10,5	115	R S	200	62	3,5	3	10,5	
FACTORY BIKE DESERT YR	50	04/05	A	843	L T	218	62	3,5	3	10,5								
<b>125 c.c.</b>																		
FACTORY BIKE DESERT YR DESERT	125	01	E	731 / 731X	L S	260	108	3,5	6	6,5	1057 / 1057X	L S	220	108	3,5/4,0	6	6,5	
FACTORY BIKE DESERT YR DESERT	125	01	E	731XK	L S	260	108	3,5	6	6,5	1057XK	L S	220	108	4,0	6	6,5	
FACTORY BIKE DESERT YR DESERT	125	01	E	1288X	L	FOO,0	260	108	3,5	6	6,5	1057SP	L S	220	108	3,5	6	6,5

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE **More detailed information on the first page**

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSF: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H S: JUDG S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008

Titanium Certified





FACTORY BIKE	C-C	YEAR	MODEL TYPE	REFERENCE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	FACTORY BIKE	C-C	YEAR	MODEL TYPE	REFERENCE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
DESERT YR 250 c.c.	125	05	E	219	L S	290	108	3,5	6	6,5	115	R	S	200	62	3,5	3	10,5	250 c.c.		
YR	250	00	E	295	L S	260	108	4,0	6	6,5	1057 / 1057X	L	S	220	108	3,5/4,0	6	6,5			
YR	250	00	E								1057SP	L	S	220	108	3,5	6	6,5			
DESERT YR	250	01	E	731 / 731X	L S	260	108	3,5	6	6,5	1057 / 1057X	L	S	220	108	3,5/4,0	6	6,5			
DESERT YR	250	01	E	731XK	L S	260	108	3,5	6	6,5	1057XK	L	S	220	108	4,0	6	6,5			
DESERT YR	250	01	E	1288X	L	FOO,0	260	108	3,5	6	6,5	1057SP	L	S	220	108	3,5	6	6,5		
DESERT YR	250	02/05	E	338	L	S	260	108	3,5	6	6,5	302	R	S	220	108	4,0	6	6,5		
DESERT YR	250	02/05	E								1057 / 1057X	R	S	220	108	3,5/4,0	6	6,5			
<b>FAMEL</b>											<b>FAMEL</b>										
50 c.c.											50 c.c.										
FAMEL	50	96	S	452	L	S	155	40,6	4,0	3	8,5	-	-	-	-	-	-	-	-	-	-
<b>FANTIC</b>											<b>FANTIC</b>										
50 c.c.											50 c.c.										
FANTIC	50	90/95	A	-	-	-	-	-	-	-	1134	R	S	220	74	4,7	6	6,5			
FANTIC	50	91/94	A	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-	-	-
FANTIC	50	97/98	A	300	L	S	260	108	3,5	6	6,5	302	R	S	220	108	4,0	6	6,5		
FANTIC	50	97/98	A								1057 / 1057X	R	S	220	108	3,5/4,0	6	6,5			
FANTIC	50	97	A	250	L	S	184	93	4,0	6	14,0	249	L	S	184	87	4,0	6	12,0		
FANTIC	50	96	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-	-	-
FANTIC	50	97	A	300	L	S	260	108	3,5	6	6,5	302	R	S	220	108	4,0	6	6,5		
FANTIC	50	97	A								1057 / 1057X	R	S	220	108	3,5/4,0	6	6,5			
FANTIC	50	95/00	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-	-	-
FANTIC	50	96/97	A	250	L	S	184	93	4,0	6	14,0	249	L	S	184	87	4,0	6	12,0		
FANTIC	50	95	S	023	L	S	190	58	3,5	3	8,5	Drum	-	-	-	-	-	-	-	-	-
FANTIC	50	95	S	1022 / 1022X	L	MD	190	58	3,7	3	MH										
FANTIC	50	95	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-	-	-
FANTIC	50	93/95	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-	-	-
FANTIC	50	97	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-	-	-
<b>80 c.c.</b>											<b>80 c.c.</b>										
FANTIC	80	97	A-T	250	L	S	184	93	4,0	6	14,0	249	L	S	184	87	4,0	6	12,0		
<b>125 c.c.</b>											<b>125 c.c.</b>										
FANTIC	125	95/99	E	300	L	S	260	108	3,5	6	6,5	302	R	S	220	108	4,0	6	6,5		
FANTIC	125	95/99	E								1057 / 1057X	R	S	220	108	3,5/4,0	6	6,5			
FANTIC	125	97	T	250	L	S	184	93	4,0	6	14,0	251	L	S	160	87	4,0	6	12,0		
FANTIC	125	12	F	022	L	FOO,0	320	108	4,0	6	6,5	1057	R	S	220	108	3,5	6	6,5		
FANTIC	125	12	F	1204X	L	FOO,0	318	108	4,0	6	6,5	1057X	R	S	220	108	4,0	6	6,5		
FANTIC	125	12	F	1613	L	FOO,0	320	108	5,0	6	6,5	1057SP	R	S	220	108	3,5	6	6,5		
FANTIC	125	12	F	1613X	L	FOO,0	318	108	5,0	6	6,5										
FANTIC	125	97	T	062	L	S	185	72	4,0	6	15,5	063	L	S	150	45	3,0	5	6,5		
FANTIC	125	12	F	022	L	FOO,0	320	108	4,0	6	6,5	1057	R	S	220	108	3,5	6	6,5		
FANTIC	125	12	F	1204X	L	FOO,0	318	108	4,0	6	6,5	1057X	R	S	220	108	4,0	6	6,5		
FANTIC	125	12	F	1613	L	FOO,0	320	108	5,0	6	6,5	1057SP	R	S	220	108	3,5	6	6,5		
FANTIC	125	12	F	1613X	L	FOO,0	318	108	5,0	6	6,5										
<b>250 c.c.</b>											<b>250 c.c.</b>										
FANTIC	250	97	T	250	L	S	184	93	4,0	6	14,0	251	L	S	160	87	4,0	6	12,0		
FANTIC	250	98	T	-	-	-	-	-	-	-	251	L	S	160	87	4,0	6	12,0			
FANTIC	250	97	T	250	L	S	184	93	4,0	6	14,0	249	L	S	184	87	4,0	6	12,0		
FANTIC	250	98	T	250	L	S	184	93	4,0	6	14,0	-	-	-	-	-	-	-	-	-	-
FANTIC	250	97	T	062	L	S	185	72	4,0	6	15,5	063	L	S	150	45	3,0	5	6,5		
<b>260 c.c.</b>											<b>260 c.c.</b>										
FANTIC	260	92/96	T	250	L	S	184	93	4,0	6	14,0	251	L	S	160	87	4,0	6	12,0		
<b>305 / 309 c.c.</b>											<b>305 / 309 c.c.</b>										
FANTIC	305	89/90	T	250	L	S	184	93	4,0	6	14,0	249	L	S	184	87	4,0	6	12,0		
FANTIC	307	89/90	T	250	L	S	184	93	4,0	6	14,0	249	L	S	184	87	4,0	6	12,0		
FANTIC	309	91	T	250	L	S	184	93	4,0	6	14,0	249	L	S	184	87	4,0	6	12,0		
<b>FUTURE</b>											<b>FUTURE</b>										
<b>ELECTRIC</b>											<b>ELECTRIC</b>										
FUTURE	E	17	TV	715 / 715X	L	S	185	-	3,0	4	15,5	650 / 650X	R	S	150	45	3,0	4	6,5		
FUTURE	E	17	TV								1570X	R	FIM	150	45	3,0	4	6,5			
FUTURE	E	17	TV	731X / 731XK	L	S	260	108	3,5	6	6,5	1057X / 1057XK	R	S	220	108	4,0	6	6,5		
FUTURE	E	17	EV	731X / 731XK	L	S	260	108	3,5	6	6,5	1057X / 1057XK	R	S	220	108	4,0	6	6,5		
<b>GARELLI</b>											<b>GARELLI</b>										
50 c.c.											50 c.c.										
GARELLI	50	91/94	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-	-	-
GARELLI	50	91/95	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-	-	-
GARELLI	50	ALL	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-	-	-
GARELLI	50	ALL	S	1022 / 1022X	L	MD	190	58	3,7	3	MH										
GARELLI	50	ALL	S	1300X	L	FO	220	58	3,5	3	10,5										
GARELLI	50	92/95	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-	-	-
GARELLI	50	95	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-	-	-
<b>125 c.c.</b>											<b>125 c.c.</b>										
GARELLI	125	ALL	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-	-	-
GARELLI	125	ALL	S	1022 / 1022X	L	MD	190	58	3,7	3	MH										
GARELLI	125	ALL	S	1300X	L	FO	220	58	3,5	3	10,5										
<b>150 c.c.</b>											<b>150 c.c.</b>										
GARELLI	150	ALL	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-	-	-

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) V: TWIN ENGINE CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE)

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM.CENTER +H FIM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM.CENTER +H

KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSPG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008





	C.C.	YEAR	MODEL TYPE	REFERENCE	DISC TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø								
GARELLI FREELAND	150	ALL	S	1022 / 1022X	L MD	190	58	3,7	3	MH									
GARELLI FREELAND	150	ALL	S	1300X	L FO	*220	58	3,5	3	10,5									
<b>GAS GAS</b>													<b>GAS GAS</b>						
- C.C.													- C.C.						
GAS GAS	ALL MODELS W/NISSIN CALIPER	-	02/11	E	022K12	L KF	*320	108	4,0	6	6,5	-	-	-	-	-	-	-	-
GAS GAS	ALL MODELS W/NISSIN CALIPER	-	02/11	E	1204XK12	L KF	*318	108	4,0	6	6,5	-	-	-	-	-	-	-	-
GAS GAS	ALL MODELS W/NISSIN CALIPER	-	02/11	E	1613K12	L KF	*320	108	5,0	6	6,5	-	-	-	-	-	-	-	-
GAS GAS	ALL MODELS W/NISSIN CALIPER	-	02/11	E	1613XK12	L KF	*318	108	5,0	6	6,5	-	-	-	-	-	-	-	-
<b>ELECTRIC</b>													<b>ELECTRIC</b>						
GAS GAS	EKIDS E12 / EKIDS T12	E	17	EV	-	L S	160	-	-	-	-	-	-	-	-	-	-	-	-
GAS GAS	TXT E COMING SOON	E	12/13	TV	649	L S	185	-	3,0	4	6,5	650 / 650X	R S	150	45	3,0	4	6,5	
GAS GAS	TXT E COMING SOON	E	12/13	TV								650SP	R S	150	45	3,0	4	6,5	
GAS GAS	TXT E COMING SOON	E	12/13	TV								1570X	R FIM	150	45	3,0	4	6,5	
50 c.c.													50 c.c.						
GAS GAS	BOY 2T	50	10/11	A	666	L S	180	46	3,5	5	6,5	667	- S	150	46	3,5	5	6,5	
GAS GAS	EC BOY AIR / BOY LC	50	05	A	666	L S	180	46	3,5	5	6,5	667	R S	150	46	3,5	5	6,5	
GAS GAS	EC ENDUCROSS BOY	50	99	A	032	L S	180	45	3,5	5	6,5	370	- S	130	46	3,5	5	6,5	
GAS GAS	EC ENDUCROSS BOY AIR / LC	50	05	A	666	L S	180	46	3,5	5	6,5	667	- S	150	46	3,5	5	6,5	
GAS GAS	EC ROOKIE	50	00/02	A	350	L S	240	108	3,5	6	6,5	115	- S	200	62	3,5	3	10,5	
GAS GAS	SM ROOKIE	50	01/02	A	385	L S	260	108	3,5	6	6,5	115	- S	200	62	3,5	3	10,5	
GAS GAS	TXT BOY	50	00/02	A	032	L S	180	45	3,5	5	6,5	370	- S	130	46	3,5	5	6,5	
GAS GAS	TXT BOY	50	03/13	A	666	L S	180	46	3,5	5	6,5	667	- S	150	46	3,5	5	6,5	
GAS GAS	TXT BOY / TXT ROKIE	50	03	A	666	L S	180	46	3,5	5	6,5	667	- S	150	46	3,5	5	6,5	
GAS GAS	TXT BOY / CADET / ROOKIE	50	04/09	A	649	L S	185	-	3,0	4	6,5	667	- S	150	46	3,5	5	6,5	
65 c.c.													65 c.c.						
GAS GAS	MC BOY (SPOKE WHEEL)	65	05	A-M	906	L S	180	45	3,0	4	6,5	921	R S	180	45	3,0	4	6,5	
GAS GAS	MC	65	06/07	A-M	904	L S	180	-	3,0	4	6,5	906	R S	180	45	3,0	4	6,5	
GAS GAS	MC	65	08	A-M	1125	L S	173	-	3,0	4	6,5	906	R S	180	45	3,0	4	6,5	
GAS GAS	MX	65	10/11	A-M	904	L S	180	-	3,0	4	6,5	906	R S	180	45	3,0	4	6,5	
70 c.c.													70 c.c.						
GAS GAS	TXT CADET / TXT ROOKIE 2T	70	10/13	A-T	649	L S	185	-	3,0	4	6,5	650 / 650X	R S	150	45	3,0	4	6,5	
GAS GAS	TXT CADET / TXT ROOKIE 2T	70	10/13	A-T								650SP	R S	150	45	3,0	4	6,5	
GAS GAS	TXT CADET / TXT ROOKIE 2T	70	10/13	A-T								1570X	R FIM	150	45	3,0	4	6,5	
80 c.c.													80 c.c.						
GAS GAS	ENDUROCROSS TT	80	94/98	A-E	731 / 731X	L S	260	108	3,5	6	6,5	1057 / 1057X	R S	220	108	3,5/4,0	6	6,5	
GAS GAS	ENDUROCROSS TT	80	94/98	A-E	731XK	L S	260	108	3,5	6	6,5	1057XK	R S	220	108	4,0	6	6,5	
GAS GAS	ENDUROCROSS TT	80	94/98	A-E	1288X	L F00,0	260	108	3,5	6	6,5	1057SP	R S	220	108	3,5	6	6,5	
GAS GAS	ENDUROCROSS TT	80	94/98	A-E								821	R T	220	108	4,0	6	6,5	
GAS GAS	TXT PRO RACING	80	15	A-T	1125	L S	173	-	3,0	4	6,5	650 / 650X	R S	150	45	3,0	4	6,5	
GAS GAS	TXT PRO RACING	80	15	A-T								650SP	R S	150	45	3,0	4	6,5	
GAS GAS	TXT PRO RACING	80	15	A-T								1570X	R FIM	150	45	3,0	4	6,5	
GAS GAS	TXT ROOKIE	80	01	A-T	412	L S	185	-	3,0	4	6,5	410	R S	130	46	3,5	4	6,5	
GAS GAS	TXT ROOKIE	80	03	A-T	666	L S	180	46	3,5	5	6,5	667	R S	150	46	3,5	5	6,5	
GAS GAS	TXT ROOKIE	80	04/08	A-T	649	L S	185	-	3,0	4	6,5	389	R S	150	45	3,0	4	6,5	
GAS GAS	TXT ROOKIE	80	04/08	A-T								650SP	R S	150	45	3,0	4	6,5	
GAS GAS	TXT ROOKIE	80	04/08	A-T								1570X	R FIM	150	45	3,0	4	6,5	
125 c.c.													125 c.c.						
GAS GAS	CONTACT GT / JT / JTR	125	93/96	T	035	L S	185	103	3,5	-	-	030	R S	170	103	3,5	-	-	
GAS GAS	CONTACT GT / JT / JTR	125	93/96	T	332	L S	185	103	3,5	-	-								
GAS GAS	CONTACT GTX	125	97	T	062	L S	185	72	4,0	6	15,5	063	R S	150	45	3,0	5	6,5	
GAS GAS	CONTACT TX	125	98	T	062	L S	185	72	4,0	6	15,5	063	R S	150	45	3,0	5	6,5	
GAS GAS	CONTACT TXT	125	99/01	T	021	L S	185	72	3,0	6	15,5	370	R S	130	46	3,5	5	6,5	
GAS GAS	EC	125	14/15	E	731X	L S	260	108	3,5	6	6,5	1057X	R S	220	108	4,0	6	6,5	
GAS GAS	EC	125	14/15	E	731XK	L S	260	108	3,5	6	6,5	1057XK	R S	220	108	4,0	6	6,5	
GAS GAS	EC	125	14/15	E	1288X	L F00,0	260	108	3,5	6	6,5	1057SP	R S	220	108	3,5	6	6,5	
GAS GAS	EC	125	14/15	E	1199XK09	L KF	*270	108	3,5	6	6,5								
GAS GAS	EC SIX DAYS 2T	125	10/11	E	731 / 731X	L S	260	108	3,5	6	6,5	1057X	R S	220	108	4,0	6	6,5	
GAS GAS	EC SIX DAYS 2T	125	10/11	E	731XK	L S	260	108	3,5	6	6,5	1057XK	R S	220	108	4,0	6	6,5	
GAS GAS	EC SIX DAYS 2T	125	10/11	E	1288X	L F00,0	260	108	3,5	6	6,5	1057SP	R S	220	108	3,5	6	6,5	
GAS GAS	EC SIX DAYS 2T	125	10/11	E	1199XK09	L KF	*270	108	3,5	6	6,5								
GAS GAS	EC R	125	12/15	E	731 / 731X	L S	260	108	3,5	6	6,5	1057X	R S	220	108	4,0	6	6,5	
GAS GAS	EC R	125	12/15	E	731XK	L S	260	108	3,5	6	6,5	1057XK	R S	220	108	4,0	6	6,5	
GAS GAS	EC R	125	12/15	E	1288X	L F00,0	260	108	3,5	6	6,5	1057SP	R S	220	108	3,5	6	6,5	
GAS GAS	EC R	125	12/15	E	1199XK09	L KF	*270	108	3,5	6	6,5								
GAS GAS	EC	125	98/09	E	731 / 731X	L S	260	108	3,5	6	6,5	1057 / 1057X	R S	220	108	3,5/4,0	6	6,5	
GAS GAS	EC	125	98/09	E	731XK	L S	260	108	3,5	6	6,5	1057XK	R S	220	108	4,0	6	6,5	
GAS GAS	EC	125	98/09	E	1288X	L F00,0	260	108	3,5	6	6,5	1057SP	R S	220	108	3,5	6	6,5	
GAS GAS	EC	125	98/09	E	1199XK09	L KF	*270	108	3,5	6	6,5								
GAS GAS	ENDUCROSS HX / ENDUCROSS TT	125	94/97	E	731 / 731X	L S	260	108	3,5	6	6,5	1057 / 1057X	R S	220	108	3,5/4,0	6	6,5	
GAS GAS	ENDUCROSS HX / ENDUCROSS TT	125	94/97	E	731XK	L S	260	108	3,5	6	6,5	1057XK	R S	220	108	4,0	6	6,5	
GAS GAS	ENDUCROSS HX / ENDUCROSS TT	125	94/97	E	1288X	L F00,0	260	108	3,5	6	6,5	1057SP	R S	220	108	3,5	6	6,5	
GAS GAS	ENDUCROSS HX / ENDUCROSS TT	125	94/97	E	1199XK09	L KF	*270	108	3,5	6	6,5	821	R T	220	108	4,0	6	6,5	
GAS GAS	HALLEY / HALLEY SM	125	08	E	193 / 193X	L S	260	108	3,5	6	6,5	238 / 238X	R S	218	62	3,5	3	10,5	
GAS GAS	MC	125	01/08	M	731 / 731X	L S	260	108	3,5	6	6,5	1057 / 1057X	R S	220	108	3,5/4,0	6	6,5	
GAS GAS	MC	125	01/08	M	731XK	L S	260	108	3,5	6	6,5	1057XK	R S	220	108	4,0	6	6,5	





C-C	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES				
GAS GAS	MC	125	01/08	M	1288X	L	FOO,0	260	108	3,5	6	6,5	1057SP	R	S	220	108	3,5	6	6,5
GAS GAS	MC	125	01/08	M	1199XK09	L	KF	*270	108	3,5	6	6,5	821	R	T	220	108	4,0	6	6,5
GAS GAS	PAMPERA	125	97	U	332	L	S	185	103	3,5	-	-	030	R	S	170	103	3,5	-	-
GAS GAS	PAMPERA	125	97	U	035	L	S	185	103	3,5	-	-								
GAS GAS	PAMPERA	125	98	U	033	L	S	240	72	3,5	6	15,8	032	R	S	180	45	3,5	5	6,5
GAS GAS	PAMPERA	125	03/05	U	385	L	S	260	108	3,5	6	6,5	115	-	S	200	62	3,5	3	10,5
GAS GAS	PAMPERA	125	06	U	193 / 193X	L	S	260	108	3,5	6	6,5	238 / 238X	R	S	218	62	3,5	3	10,5
GAS GAS	PAMPERA 4T	125	07	U	731 / 731X	L	S	260	108	3,5	6	6,5	1057 / 1057X	R	S	220	108	3,5/4,0	6	6,5
GAS GAS	PAMPERA 4T	125	07	U	731XK	L	S	260	108	3,5	6	6,5	1057XK	R	S	220	108	4,0	6	6,5
GAS GAS	PAMPERA 4T	125	07	U	1288X	L	FOO,0	260	108	3,5	6	6,5	1057SP	R	S	220	108	3,5	6	6,5
GAS GAS	PAMPERA 4T	125	07	U									821	R	T	220	108	4,0	6	6,5
GAS GAS	PAMPERA 4T	125	08	U	193 / 193X	L	S	260	108	3,5	6	6,5	238 / 238X	R	S	218	62	3,5	3	10,5
GAS GAS	PAMPERA 4T	125	09/10	U	013 / 013X	L	S	260	108	4,0	6	7,0	014 / 014X	R	S	200	62	4,0	3	8,5
GAS GAS	SM	125	01/07	F	022	L	FOO,0	320	108	4,0	6	6,5	1057	R	S	220	108	3,5	6	6,5
GAS GAS	SM	125	01/07	F	1204X	L	FOO,0	318	108	4,0	6	6,5	1057X / 1037XK	R	S	220	108	4,0	6	6,5
GAS GAS	SM	125	01/07	F	1613	L	FOO,0	320	108	5,0	6	6,5	1057SP	R	S	220	108	3,5	6	6,5
GAS GAS	SM	125	01/07	F	1613X	L	FOO,0	318	108	5,0	6	6,5								
GAS GAS	TX RANDONNÉ	125	12/16	T	715 / 715X	L	S	185	-	3,0	4	15,5	650 / 650X	R	S	150	45	3,0	4	6,5
GAS GAS	TX RANDONNÉ	125	12/16	T	715SP	L	S	185	-	3,0	4	15,5	650SP	R	S	150	45	3,0	4	6,5
GAS GAS	TX RANDONNÉ	125	12/16	T									1570X	R	FIM	150	45	3,0	4	6,5
GAS GAS	TXT RACING 2T	125	10/17	T	715 / 715X	L	S	185	-	3,0	4	15,5	650 / 650X	R	S	150	45	3,0	4	6,5
GAS GAS	TXT RACING 2T	125	10/17	T	715SP	L	S	185	-	3,0	4	15,5	650SP	R	S	150	45	3,0	4	6,5
GAS GAS	TXT RACING 2T	125	10/17	T									1570X	R	FIM	150	45	3,0	4	6,5
GAS GAS	TXT REPLICA FACTORY	125	13	T	715 / 715X	L	S	185	-	3,0	4	15,5	650 / 650X	R	S	150	45	3,0	4	6,5
GAS GAS	TXT REPLICA FACTORY	125	13	T	715SP	L	S	185	-	3,0	4	15,5	650SP	R	S	150	45	3,0	4	6,5
GAS GAS	TXT REPLICA FACTORY	125	13	T									1570X	R	FIM	150	45	3,0	4	6,5
GAS GAS	TXT PRO	125	02	T	413	L	S	185	-	3,0	4	15,5	650 / 650X	R	S	150	45	3,0	4	6,5
GAS GAS	TXT PRO	125	02	T									650SP	R	S	150	45	3,0	4	6,5
GAS GAS	TXT PRO	125	02	T									1570X	R	FIM	150	45	3,0	4	6,5
GAS GAS	TXT PRO	125	03	T	649	L	S	185	-	3,0	4	6,5	650 / 650X	R	S	150	45	3,0	4	6,5
GAS GAS	TXT PRO	125	03	T									650SP	R	S	150	45	3,0	4	6,5
GAS GAS	TXT PRO	125	03	T									1570X	R	FIM	150	45	3,0	4	6,5
GAS GAS	TXT PRO 2T / TXT PRO RACING 2T	125	04/17	T	715X / 715	L	S	185	-	3,0	4	15,5	650X / 650	R	S	150	45	3,0	4	6,5
GAS GAS	TXT PRO 2T / TXT PRO RACING 2T	125	04/17	T	715SP	L	S	185	-	3,0	4	15,5	650SP	R	S	150	45	3,0	4	6,5
GAS GAS	TXT PRO 2T / TXT PRO RACING 2T	125	04/17	T									1570X	R	FIM	150	45	3,0	4	6,5
GAS GAS	TXT GP LIMITED EDITION	127	17	T	715X	L	S	185	-	3,0	4	15,5	1570X	R	FIM	150	45	3,0	4	6,5
<b>160 c.c.</b>																				
GAS GAS	CONTACT GT / CONTACT JT	160	93/95	T	332	L	S	185	103	3,5	-	-	030	R	S	170	103	3,5	-	-
GAS GAS	CONTACT GT / CONTACT JT	160	93/95	T	035	L	S	185	103	3,5	-	-								
GAS GAS	CONTACT JTR	160	96	T	332	L	S	185	103	3,5	-	-	030	R	S	170	103	3,5	-	-
GAS GAS	CONTACT JTR	160	96	T	035	L	S	185	103	3,5	-	-								
<b>200 c.c.</b>																				
GAS GAS	CONTACT JTX	200	97	T	062	L	S	185	72	4,0	6	15,5	063	R	S	150	45	3,0	5	6,5
GAS GAS	CONTACT TX	200	98	T	062	L	S	185	72	4,0	6	15,5	063	R	S	150	45	3,0	5	6,5
GAS GAS	CONTACT TXT	200	99/01	T	021	L	S	185	72	3,0	6	15,5	370	R	S	130	46	3,5	5	6,5
GAS GAS	EC HOBBY	200	08	E	731X / 731	L	S	260	108	3,5	6	6,5	1057 / 1057X	R	S	220	108	3,5/4,0	6	6,5
GAS GAS	EC HOBBY	200	08	E	731XK	L	S	260	108	3,5	6	6,5	1057XK	R	S	220	108	4,0	6	6,5
GAS GAS	EC HOBBY	200	08	E	1288X	L	FOO,0	260	108	3,5	6	6,5	1057SP	R	S	220	108	3,5	6	6,5
GAS GAS	EC HOBBY	200	08	E	1199XK09	L	KF	*270	108	3,5	6	6,5	821	R	T	220	108	4,0	6	6,5
GAS GAS	ENDUCROSS EC	200	99/09	E	731X / 731	L	S	260	108	3,5	6	6,5	1057 / 1057X	R	S	220	108	3,5/4,0	6	6,5
GAS GAS	ENDUCROSS EC	200	99/09	E	731XK	L	S	260	108	3,5	6	6,5	1057XK	R	S	220	108	4,0	6	6,5
GAS GAS	ENDUCROSS EC	200	99/09	E	1288X	L	FOO,0	260	108	3,5	6	6,5	1057SP	R	S	220	108	3,5	6	6,5
GAS GAS	ENDUCROSS EC	200	99/09	E	1199XK09	L	KF	*270	108	3,5	6	6,5	821	R	T	220	108	4,0	6	6,5
GAS GAS	EC SIX DAYS 2T	200	10/11	E	731X / 731	L	S	260	108	3,5	6	6,5	1057X	R	S	220	108	4,0	6	6,5
GAS GAS	EC SIX DAYS 2T	200	10/11	E	731XK	L	S	260	108	3,5	6	6,5	1057XK	R	S	220	108	4,0	6	6,5
GAS GAS	EC SIX DAYS 2T	200	10/11	E	1288X	L	FOO,0	260	108	3,5	6	6,5	1057SP	R	S	220	108	3,5	6	6,5
GAS GAS	EC SIX DAYS 2T	200	10/11	E	1199XK09	L	KF	*270	108	3,5	6	6,5								
GAS GAS	EC RACING 2T	200	12/15	E	731X / 731	L	S	260	108	3,5	6	6,5	1057X	R	S	220	108	4,0	6	6,5
GAS GAS	EC RACING 2T	200	12/15	E	731XK	L	S	260	108	3,5	6	6,5	1057XK	R	S	220	108	4,0	6	6,5
GAS GAS	EC RACING 2T	200	12/15	E	1288X	L	FOO,0	260	108	3,5	6	6,5	1057SP	R	S	220	108	3,5	6	6,5
GAS GAS	EC RACING 2T	200	12/15	E	1199XK09	L	KF	*270	108	3,5	6	6,5								
GAS GAS	TX RANDONNÉ	200	14/15	T	715 / 715X	L	S	185	-	3,0	4	15,5	650 / 650X	R	S	150	45	3,0	4	6,5
GAS GAS	TX RANDONNÉ	200	14/15	T									650SP	R	S	150	45	3,0	4	6,5
GAS GAS	TX RANDONNÉ	200	14/15	T									1570X	R	FIM	150	45	3,0	4	6,5
GAS GAS	TXT PRO	200	02	T	413	L	S	185	-	3,0	4	15,5	650 / 650X	R	S	150	45	3,0	4	6,5
GAS GAS	TXT PRO	200	02	T									650SP	R	S	150	45	3,0	4	6,5
GAS GAS	TXT PRO	200	02	T									1570X	R	FIM	150	45	3,0	4	6,5
GAS GAS	TXT PRO	200	03	T	649	L	S	185	-	3,0	4	6,5	650 / 650X	R	S	150	45	3,0	4	6,5
GAS GAS	TXT PRO	200	03	T									650SP	R	S	150	45	3,0	4	6,5
GAS GAS	TXT PRO	200	03	T									1570X	R	FIM	150	45	3,0	4	6,5
GAS GAS	TXT PRO	200	04/07	T	413	L	S	185	-	3,0	4	15,5	389	R	S	150	45	3,0	4	6,5
GAS GAS	TXT PRO	200	04/07	T	715SP	L	S	185	-	3,0	4	15,5	650SP	R	S	150	45	3,0	4	6,5
GAS GAS	TXT PRO	200	04/07	T									1570X	R	FIM	150	45	3,0	4	6,5

**LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE** *More detailed information on the first page*

**MODEL TYPE:** A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) **W: UTV (SIDE/SIDE)**  
**ELECTRIC:** EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) **V-TWIN ENGINE:** CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED  
**SIDE:** L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO **REFERENCE:** 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO  
**DISC TYPE:** F: FLOATING +H FG: FLOATING ALUM. CENTER +H FIM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H  
**KFR:** KIT FLOATING WITH RACES +H **KFSP:** KIT FLOATING OVERSIZE WITHOUT VENTILATIONS **KFSPG:** KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS **KS:** KIT SCOOTER FIXED OR FLOATING OVERSIZE +H **MD:** MULTIDISC +H  
**S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE**

**250 c.c.**





		C-C	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
GAS GAS	CONTACT 2T	250	15/17	T	715X / 715	L	S	185	-	3,0	4	15,5	650X / 650	R	S	150	45	3,0	4	6,5
GAS GAS	CONTACT 2T	250	15/17	T	715SP	L	S	185	-	3,0	4	15,5	650SP	R	S	150	45	3,0	4	6,5
GAS GAS	CONTACT 2T	250	15/17	T									1570X	R	FIM	150	45	3,0	4	6,5
GAS GAS	CONTACT 2T EXCURSION	250	17	U	715X / 715	L	S	185	-	3,0	4	15,5	650X / 650	R	S	150	45	3,0	4	6,5
GAS GAS	CONTACT 2T EXCURSION	250	17	U	715SP	L	S	185	-	3,0	4	15,5	650SP	R	S	150	45	3,0	4	6,5
GAS GAS	CONTACT 2T EXCURSION	250	17	U									1570X	R	FIM	150	45	3,0	4	6,5
GAS GAS	CONTACT GT	250	92	T	332	L	S	185	103	3,5	-	-	030	R	S	170	103	3,5	-	-
GAS GAS	CONTACT GT	250	92	T	035	L	S	185	103	3,5	-	-								
GAS GAS	CONTACT JT / CONTACT JTR	250	94/96	T	332	L	S	185	103	3,5	-	-	030	R	S	170	103	3,5	-	-
GAS GAS	CONTACT JT / CONTACT JTR	250	94/96	T	035	L	S	185	103	3,5	-	-								
GAS GAS	CONTACT JTX	250	97	T	062	L	S	185	72	4,0	6	15,5	063	R	S	150	45	3,0	5	6,5
GAS GAS	CONTACT T	250	93	T	332	L	S	185	103	3,5	-	-	030	R	S	170	103	3,5	-	-
GAS GAS	CONTACT T	250	93	T	035	L	S	185	103	3,5	-	-								
GAS GAS	CONTACT TX	250	98	T	062	L	S	185	72	4,0	6	15,5	063	R	S	150	45	3,0	5	6,5
GAS GAS	CONTACT TXT	250	01	T	021	L	S	185	72	3,0	6	15,5	370	R	S	130	46	3,5	5	6,5
GAS GAS	CONTACT TXT	250	99/00	T	021	L	S	185	72	3,0	6	15,5	370	R	S	130	46	3,5	5	6,5
GAS GAS	DELTA GT	250	91	T	332	L	S	185	103	3,5	-	-	030	R	S	170	103	3,5	-	-
GAS GAS	DELTA GT	250	91	T	035	L	S	185	103	3,5	-	-								
GAS GAS	EC 2T RACING	250	17	E	731XK	L	S	260	108	3,5	6	6,5	1057XK	R	S	220	108	4,0	6	6,5
GAS GAS	EC 2T / EC E 2T	250	96/15	E	731 / 731X	L	S	260	108	3,5	6	6,5	1057 / 1057X	R	S	220	108	3,5/4,0	6	6,5
GAS GAS	EC 2T / EC E 2T	250	96/15	E	731XK	L	S	260	108	3,5	6	6,5	1057XK	R	S	220	108	4,0	6	6,5
GAS GAS	EC 2T / EC E 2T	250	96/15	E	1288X	L	FOO,0	260	108	3,5	6	6,5	1057SP	R	S	220	108	3,5	6	6,5
GAS GAS	EC 2T / EC E 2T	250	96/15	E	1199XK09	L	KF	*270	108	3,5	6	6,5								
GAS GAS	EC 4T CAMÍ	250	14/15	E	731X	L	S	260	108	3,5	6	6,5	1057X	R	S	220	108	4,0	6	6,5
GAS GAS	EC 4T CAMÍ	250	14/15	E	731XK	L	S	260	108	3,5	6	6,5	1057XK	R	S	220	108	4,0	6	6,5
GAS GAS	EC 4T CAMÍ	250	14/15	E	1288X	L	FOO,0	260	108	3,5	6	6,5	1057SP	R	S	220	108	3,5	6	6,5
GAS GAS	EC 4T CAMÍ	250	14/15	E	1199XK09	L	KF	*270	108	3,5	6	6,5								
GAS GAS	EC 2T CERVANTES REPLICA	250	11/12	E	1288X	L	FOO,0	260	108	3,5	6	6,5	1057X	R	S	220	108	4,0	6	6,5
GAS GAS	EC 2T CERVANTES REPLICA	250	11/12	E									1057SP	R	S	220	108	3,5	6	6,5
GAS GAS	EC R GUILLAUME / FACTORY	250	13	E	1288X	L	FOO,0	260	108	3,5	6	6,5	1057X / 1057XK	R	S	220	108	4,0	6	6,5
GAS GAS	EC R GUILLAUME / FACTORY	250	13	E									1057SP	R	S	220	108	3,5	6	6,5
GAS GAS	EC 4T / SIX DAYS 2T	250	10/11	E	1288X	L	FOO,0	260	108	3,5	6	6,5	1057X / 1057XK	R	S	220	108	4,0	6	6,5
GAS GAS	EC 4T / SIX DAYS 2T	250	10/11	E	1199XK09	L	KF	*270	108	3,5	6	6,5	1057SP	R	S	220	108	3,5	6	6,5
GAS GAS	EC 4T R / EC R	250	12/15	E	731X	L	S	260	108	3,5	6	6,5	1057X	R	S	220	108	4,0	6	6,5
GAS GAS	EC 4T R / EC R	250	12/15	E	731XK	L	S	260	108	3,5	6	6,5	1057XK	R	S	220	108	4,0	6	6,5
GAS GAS	EC 4T R / EC R	250	12/15	E	1288X	L	FOO,0	260	108	3,5	6	6,5	1057SP	R	S	220	108	3,5	6	6,5
GAS GAS	EC 4T R / EC R	250	12/15	E	1199XK09	L	KF	*270	108	3,5	6	6,5								
GAS GAS	ENDUCROSS TT	250	95/98	E	731 / 731X	L	S	260	108	3,5	6	6,5	1057 / 1057X	R	S	220	108	3,5/4,0	6	6,5
GAS GAS	ENDUCROSS TT	250	95/98	E	731XK	L	S	260	108	3,5	6	6,5	1057XK	R	S	220	108	4,0	6	6,5
GAS GAS	ENDUCROSS TT	250	95/98	E	1288X	L	FOO,0	260	108	3,5	6	6,5	1057SP	R	S	220	108	3,5	6	6,5
GAS GAS	ENDUCROSS TT	250	95/98	E	1199XK09	L	KF	*270	108	3,5	6	6,5	821	R	T	220	108	4,0	6	6,5
GAS GAS	FSE EC 4T	250	99/00	E	731 / 731X	L	S	260	108	3,5	6	6,5	1057 / 1057X	R	S	220	108	3,5/4,0	6	6,5
GAS GAS	FSE EC 4T	250	99/00	E	731XK	L	S	260	108	3,5	6	6,5	1057XK	R	S	220	108	4,0	6	6,5
GAS GAS	FSE EC 4T	250	99/00	E	1288X	L	FOO,0	260	108	3,5	6	6,5	1057SP	R	S	220	108	3,5	6	6,5
GAS GAS	FSE EC 4T	250	99/00	E	1199XK09	L	KF	*270	108	3,5	6	6,5	821	R	T	220	108	4,0	6	6,5
GAS GAS	MC	250	98/08	M	731 / 731X	L	S	260	108	3,5	6	6,5	1057 / 1057X	R	S	220	108	3,5/4,0	6	6,5
GAS GAS	MC	250	98/08	M	731XK	L	S	260	108	3,5	6	6,5	1057XK	R	S	220	108	4,0	6	6,5
GAS GAS	MC	250	98/08	M	1288X	L	FOO,0	260	108	3,5	6	6,5	1057SP	R	S	220	108	3,5	6	6,5
GAS GAS	MC	250	98/08	M	1199XK09	L	KF	*270	108	3,5	6	6,5	821	R	T	220	108	4,0	6	6,5
GAS GAS	PAMPERA	250	95/96	U	332	L	S	185	103	3,5	-	-	030	R	S	170	103	3,5	-	-
GAS GAS	PAMPERA	250	95/96	U	035	L	S	185	103	3,5	-	-								
GAS GAS	PAMPERA	250	98	U	033	L	S	240	72	3,5	6	15,8	032	R	S	180	45	3,5	5	6,5
GAS GAS	PAMPERA	250	02/05	U	385	L	S	260	108	3,5	6	6,5	115	R	S	200	62	3,5	3	10,5
GAS GAS	RAGA	250	10/11	T	715 / 715X	L	S	185	-	3,0	4	15,5	650 / 650X	R	S	150	45	3,0	4	6,5
GAS GAS	RAGA	250	10/11	T	715SP	L	S	185	-	3,0	4	15,5	650SP	R	S	150	45	3,0	4	6,5
GAS GAS	RAGA	250	10/11	T									1570X	R	FIM	150	45	3,0	4	6,5
GAS GAS	SM	250	01/05	F	022	L	FOO,0	320	108	4,0	6	6,5	1057	R	S	220	108	3,5	6	6,5
GAS GAS	SM	250	01/05	F	1204X	L	FOO,0	318	108	4,0	6	6,5	1057X / 1057XK	R	S	220	108	4,0	6	6,5
GAS GAS	SM	250	01/05	F	1613	L	FOO,0	320	108	5,0	6	6,5	1057SP	R	S	220	108	3,5	6	6,5
GAS GAS	SM	250	01/05	F	1613X	L	FOO,0	318	108	5,0	6	6,5								
GAS GAS	TRIAL	250	89/91	T	332	L	S	185	103	3,5	-	-	030	R	S	170	103	3,5	-	-
GAS GAS	TRIAL	250	89/91	T	035	L	S	185	103	3,5	-	-								
GAS GAS	TXT CONTACT	250	15	T	715 / 715X	L	S	185	-	3,0	4	15,5	650 / 650X	R	S	150	45	3,0	4	6,5
GAS GAS	TXT CONTACT	250	15	T	715SP	L	S	185	-	3,0	4	15,5	650SP	R	S	150	45	3,0	4	6,5
GAS GAS	TXT PRO	250	02	T	413	L	S	185	-	3,0	4	15,5	650 / 650X	R	S	150	45	3,0	4	6,5
GAS GAS	TXT PRO	250	02	T									650SP	R	S	150	45	3,0	4	6,5
GAS GAS	TXT PRO	250	03	T	649	L	S	185	-	3,0	4	6,5	650 / 650X	R	S	150	45	3,0	4	6,5
GAS GAS	TXT PRO	250	03	T									650SP	R	S	150	45	3,0	4	6,5
GAS GAS	TXT PRO / TXT REPLICA FACTORY	250	04/13	T	715 / 715X	L	S	185	-	3,0	4	15,5	650 / 650X	R	S	150	45	3,0	4	6,5
GAS GAS	TXT PRO / TXT REPLICA FACTORY	250	04/13	T	715SP	L	S	185	-	3,0	4	15,5	650SP	R	S	150	45	3,0	4	6,5
GAS GAS	TXT PRO 2T / TXT PRO RACING 2T	250	14/17	T	715X / 715	L	S	185	-	3,0	4	15,5	650X / 650	R	S	150	45	3,0	4	6,5
GAS GAS	TXT PRO 2T / TXT PRO RACING 2T	250	14/17	T	715SP	L	S	185	-	3,0	4	15,5	650SP	R	S	150	45	3,0	4	6,5
GAS GAS	TXT PRO 2T / TXT PRO RACING 2T	250	14/17	T									1570X	R	FIM	150	45	3,0	4	6,5

**LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE** *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) W: V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM.CENTER +H FIM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM.CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE







	C.C.	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
GAS GAS	TXT RAGA REPLICA	250	12/13	T															
GAS GAS	TXT RAGA REPLICA	250	12/13	T															
GAS GAS	TXT RAGA REPLICA	250	12/13	T															
GAS GAS	TXT GP LIMITED EDITION	250	17	T															
<b>270 c.c.</b>																			
GAS GAS	CONTACT JTR	270	96	T															
GAS GAS	CONTACT JTR	270	96	T															
GAS GAS	CONTACT JTX / CONTACT TXT	270	97/98	T															
GAS GAS	CONTACT TXT	270	99	T															
<b>280 c.c.</b>																			
GAS GAS	CONTACT 2T	280	17	T															
GAS GAS	CONTACT 2T	280	17	T															
GAS GAS	CONTACT 2T	280	17	T															
GAS GAS	CONTACT TXT	280	00/01	T															
GAS GAS	PAMPERA	280	03/05	U															
GAS GAS	TXT REPLICA FACTORY	280	13	T															
GAS GAS	TXT REPLICA FACTORY	280	13	T															
GAS GAS	TXT PRO 2T / TXT PRO RACING 2T	280	02/17	T															
GAS GAS	TXT PRO 2T / TXT PRO RACING 2T	280	02/17	T															
GAS GAS	TXT PRO 2T / TXT PRO RACING 2T	280	02/17	T															
GAS GAS	TXT GP LIMITED EDITION	280	17	T															
<b>300 c.c.</b>																			
GAS GAS	EC 2T RACING	300	17	E															
GAS GAS	EC / EC NANBOLIN	300	99/14	E															
GAS GAS	EC / EC NANBOLIN	300	99/14	E															
GAS GAS	EC / EC NANBOLIN	300	99/14	E															
GAS GAS	EC / EC NANBOLIN	300	99/14	E															
GAS GAS	EC 4T RACING	300	12/15	E															
GAS GAS	EC 4T RACING	300	12/15	E															
GAS GAS	EC 4T RACING	300	12/15	E															
GAS GAS	EC 4T RACING	300	12/15	E															
GAS GAS	EC E / F	300	14/15	E															
GAS GAS	EC E / F	300	14/15	E															
GAS GAS	EC E / F	300	14/15	E															
GAS GAS	EC E / F	300	14/15	E															
GAS GAS	EC REPLICA GUILLAUME	300	13	E															
GAS GAS	EC REPLICA GUILLAUME	300	13	E															
GAS GAS	EC 2T SIX DAYS / RACING	300	10/15	E															
GAS GAS	EC 2T SIX DAYS / RACING	300	10/15	E															
GAS GAS	EC 2T SIX DAYS / RACING	300	10/15	E															
GAS GAS	EC 2T SIX DAYS / RACING	300	10/15	E															
GAS GAS	EC 2T SIX DAYS / RACING	300	10/15	E															
GAS GAS	EC REPLICA FACTORY	300	13	E															
GAS GAS	EC REPLICA FACTORY	300	13	E															
GAS GAS	TXT REPLICA FACTORY	300	13	T															
GAS GAS	TXT REPLICA FACTORY	300	13	T															
GAS GAS	TXT REPLICA FACTORY	300	13	T															
GAS GAS	TXT PRO 2T / TXT PRO RACING 2T	300	14/17	T															
GAS GAS	TXT PRO 2T / TXT PRO RACING 2T	300	14/17	T															
GAS GAS	TXT PRO 2T / TXT PRO RACING 2T	300	14/17	T															
GAS GAS	TXT GP LIMITED EDITION	300	17	T															
<b>320 c.c.</b>																			
GAS GAS	DELTA GT / CONTACT GT	320	91/93	T															
GAS GAS	DELTA GT / CONTACT GT	320	91/93	T															
GAS GAS	CONTACT JTX / CONTACT TX	320	97/98	T															
GAS GAS	CONTACT TXT	320	99/01	T															
GAS GAS	TXT PRO	320	02	T															
GAS GAS	TXT PRO	320	02	T															
GAS GAS	TXT PRO	320	02	T															
<b>330 c.c.</b>																			
GAS GAS	TRIAL	330	88/91	T															
GAS GAS	TRIAL	330	88/91	T															
<b>350 c.c.</b>																			
GAS GAS	TXT FOUR STROKE	350	08	T															
GAS GAS	TXT FOUR STROKE	350	08	T															
GAS GAS	TXT FOUR STROKE	350	08	T															
<b>370 c.c.</b>																			
GAS GAS	CONTACT JTR	370	96	T															
GAS GAS	CONTACT JTR	370	96	T															
GAS GAS	PAMPERA	370	98	U															
<b>400 c.c.</b>																			
GAS GAS	ENDUCROSS EC FSE	400	01/03	E															
GAS GAS	ENDUCROSS EC FSE	400	01/03	E															
GAS GAS	ENDUCROSS EC FSE	400	01/03	E															
GAS GAS	ENDUCROSS EC FSE	400	01/03	E															
GAS GAS	PAMPERA	400	06/07	U															
GAS GAS	PAMPERA	400	06/07	U															

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE More detailed information on the first page

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SHIELD)



ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SHIELD) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FIM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H

KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSPG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE





	C.C.	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
GAS GAS SM FSE	400	01	F	022	L	FOO,0	320	108	4,0	6	6,5	1057	R	S	220	108	3,5	6	6,5
GAS GAS SM FSE	400	01	F	1204X	L	FOO,0	318	108	4,0	6	6,5	1057X / 1057XK	R	S	220	108	4,0	6	6,5
GAS GAS SM FSE	400	01	F	1613	L	FOO,0	320	108	5,0	6	6,5	1057SP	R	S	220	108	3,5	6	6,5
GAS GAS SM FSE	400	01	F	1613X	L	FOO,0	318	108	5,0	6	6,5								
GAS GAS VENTURO 400 4T	400	17	T		L	S	250						R	S	220				
<b>450 c.c.</b>																			
GAS GAS SM FSR	450	07/08	F	731 / 731X	L	S	260	108	3,5	6	6,5	1057 / 1057X	R	S	220	108	3,5/4,0	6	6,5
GAS GAS SM FSR	450	07/08	F	731XK	L	S	260	108	3,5	6	6,5	1057XK	R	S	220	108	4,0	6	6,5
GAS GAS SM FSR	450	07/08	F	1288X	L	FOO,0	260	108	3,5	6	6,5	1057SP	R	S	220	108	3,5	6	6,5
GAS GAS SM FSR	450	07/08	F	1199XK09	L	KF	*270	108	3,5	6	6,5	821	R	T	220	108	4,0	6	6,5
GAS GAS ENDUCROSS EC FSE	450	02/05	E	731 / 731X	L	S	260	108	3,5	6	6,5	1057 / 1057X	R	S	220	108	3,5/4,0	6	6,5
GAS GAS ENDUCROSS EC FSE	450	02/05	E	731XK	L	S	260	108	3,5	6	6,5	1057XK	R	S	220	108	4,0	6	6,5
GAS GAS ENDUCROSS EC FSE	450	02/05	E	1288X	L	FOO,0	260	108	3,5	6	6,5	1057SP	R	S	220	108	3,5	6	6,5
GAS GAS ENDUCROSS EC FSE	450	02/05	E	1199XK09	L	KF	*270	108	3,5	6	6,5	821	R	T	220	108	4,0	6	6,5
GAS GAS EC RAID	450	15	E	1204X	L	FOO,0	318	108	4,0	6	6,5	1057X / 1057XK	R	S	220	108	4,0	6	6,5
GAS GAS EC RAID	450	15	E									1057SP	R	S	220	108	3,5	6	6,5
GAS GAS EC F 4T RACING	450	06/15	E	731 / 731X	L	S	260	108	3,5	6	6,5	1057 / 1057X	R	S	220	108	3,5/4,0	6	6,5
GAS GAS EC F 4T RACING	450	06/15	E	731XK	L	S	260	108	3,5	6	6,5	1057XK	R	S	220	108	4,0	6	6,5
GAS GAS EC F 4T RACING	450	06/15	E	1288X	L	FOO,0	260	108	3,5	6	6,5	1057SP	R	S	220	108	3,5	6	6,5
GAS GAS EC F 4T RACING	450	06/15	E	1199XK09	L	KF	*270	108	3,5	6	6,5								
GAS GAS EC F REPLICA CERVANTES	450	13	E	1288X	L	FOO,0	260	108	3,5	6	6,5	1057X / 1057XK	R	S	220	108	4,0	6	6,5
GAS GAS EC F REPLICA CERVANTES	450	13	E									1057SP	R	S	220	108	3,5	6	6,5
GAS GAS FSE SM	450	01/05	F	731 / 731X	L	S	260	108	3,5	6	6,5	1057 / 1057X	R	S	220	108	3,5/4,0	6	6,5
GAS GAS FSE SM	450	01/05	F	731XK	L	S	260	108	3,5	6	6,5	1057XK	R	S	220	108	4,0	6	6,5
GAS GAS FSE SM	450	01/05	F	1288X	L	FOO,0	260	108	3,5	6	6,5	1057SP	R	S	220	108	3,5	6	6,5
GAS GAS FSE SM	450	01/05	F	1199XK09	L	KF	*270	108	3,5	6	6,5	821	R	T	220	108	4,0	6	6,5
GAS GAS HALLEY R 4T	450	08	E	193 / 193X	L	S	260	108	3,5	6	6,5	238 / 238X	R	S	218	62	3,5	3	10,5
GAS GAS SM 4T	450	08	F	193 / 193X	L	S	260	108	3,5	6	6,5	238 / 238X	R	S	218	62	3,5	3	10,5
GAS GAS PAMPERA 4T	450	07	U	731 / 731X	L	S	260	108	3,5	6	6,5	1057 / 1057X	R	S	220	108	3,5/4,0	6	6,5
GAS GAS PAMPERA 4T	450	07	U	731XK	L	S	260	108	3,5	6	6,5	1057XK	R	S	220	108	4,0	6	6,5
GAS GAS PAMPERA 4T	450	07	U	1288X	L	FOO,0	260	108	3,5	6	6,5	1057SP	R	S	220	108	3,5	6	6,5
GAS GAS PAMPERA 4T	450	07	U	1199XK09	L	KF	*270	108	3,5	6	6,5	821	R	T	220	108	4,0	6	6,5
<b>515 c.c.</b>																			
GAS GAS EC FSR 4T	515	08/09	E	731 / 731X	L	S	260	108	3,5	6	6,5	1057 / 1057X	R	S	220	108	3,5/4,0	6	6,5
GAS GAS EC FSR 4T	515	08/09	E	731XK	L	S	260	108	3,5	6	6,5	1057XK	R	S	220	108	4,0	6	6,5
GAS GAS EC FSR 4T	515	08/09	E	1288X	L	FOO,0	260	108	3,5	6	6,5	1057SP	R	S	220	108	3,5	6	6,5
GAS GAS EC FSR 4T	515	08/09	E	1199XK09	L	KF	*270	108	3,5	6	6,5	821	R	T	220	108	4,0	6	6,5
GAS GAS SM FSR	515	08/09	F	022	L	FOO,0	320	108	4,0	6	6,5	1057	R	S	220	108	3,5	6	6,5
GAS GAS SM FSR	515	08/09	F	1204X	L	FOO,0	318	108	4,0	6	6,5	1057X / 1057XK	R	S	220	108	4,0	6	6,5
GAS GAS SM FSR	515	08/09	F	1613	L	FOO,0	320	108	5,0	6	6,5	1057SP	R	S	220	108	3,5	6	6,5
GAS GAS SM FSR	515	08/09	F	1613X	L	FOO,0	318	108	5,0	6	6,5								

**GENERIC 50 c.c. GENERIC 50 c.c.**

GENERIC EXPLORER CRACKER	50	09→	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-
GENERIC EXPLORER CRACKER	50	09→	S	1022 / 1022X	L	MD	190	58	3,7	3	MH							
GENERIC EXPLORER CRACKER	50	09→	S	1300X	L	FO	*220	58	3,5	3	10,5							
GENERIC IDEO / XOR	50	05/13	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-
GENERIC IDEO / XOR	50	05/13	S	1022 / 1022X	L	MD	190	58	3,7	3	MH							
GENERIC IDEO / XOR	50	05/13	S	1300X	L	FO	*220	58	3,5	3	10,5							
GENERIC ROC / SIRION 2T / 4T	50	08/11	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-
GENERIC ROC / SIRION 2T / 4T	50	08/11	S	1022 / 1022X	L	MD	190	58	3,7	3	MH							
GENERIC ROC / SIRION 2T / 4T	50	08/11	S	1300X	L	FO	*220	58	3,5	3	10,5							
GENERIC TRIGGER	50	02→	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-
GENERIC TRIGGER	50	02→	S	1022 / 1022X	L	MD	190	58	3,7	3	MH							
GENERIC TRIGGER	50	02→	S	1300X	L	FO	*220	58	3,5	3	10,5							
GENERIC XOR	50	08/11	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-
GENERIC XOR	50	08/11	S	1022 / 1022X	L	MD	190	58	3,7	3	MH							
GENERIC XOR	50	08/11	S	1300X	L	FO	*220	58	3,5	3	10,5							

**125 c.c. 125 c.c.**

GENERIC SIRION 4T	125	02/14	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-
GENERIC SIRION 4T	125	02/14	S	1022 / 1022X	L	MD	190	58	3,7	3	MH							
GENERIC SIRION 4T	125	02/14	S	1300X	L	FO	*220	58	3,5	3	10,5							
GENERIC SOHO	125	15/16	S	-	L	-	-	-	-	-	-	Drum	-	-	-	-	-	-
GENERIC XOR	125	05/11	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-
GENERIC XOR	125	05/11	S	1022 / 1022X	L	MD	190	58	3,7	3	MH							
GENERIC XOR	125	05/11	S	1300X	L	FO	*220	58	3,5	3	10,5							

**CFMOTO 650 c.c. CFMOTO 650 c.c.**

CFMOTO TK ABS / TK G ABS	650	16	R	-	L/R	FOO,0	-	-	-	-	-	-	R	S	-	-	-	-
CFMOTO NK ABS	650	16	N	-	L/R	FOO,0	-	-	-	-	-	-	R	S	-	-	-	-

**GILERA 50 c.c. GILERA 50 c.c.**

GILERA CANNIBAL	50	96/98	A	003	L	S	220	108	4,0	6	6,5	227	R	S	184	60	4,0	6	8,5
GILERA CANNIBAL	50	96/98	A	026	L	S	220	108	4,0	6	6,5								
GILERA COGUAR	50	86	A	1001	L	S	260	125	5,0	5	6,5	Drum	-	-	-	-	-	-	

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE More detailed information on the first page

**MODEL TYPE:** A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE)  
**ELECTRIC:** EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD IVT: NAKED RVT: RACING/STREET/SPORT/NAKED  
**DISC TYPE:** L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO  
**FR:** FLOATING +H **FG:** FLOATING ALUM. CENTER +H **FIM:** ACCORDING FIM 2016 **FMD:** FLOATING MULTIDISC +H **FR:** FLOATING WITH RACES +H **FSP:** FLOATING WITHOUT VENTILATIONS HOLES -H **KF:** KIT FLOATING CONTOURED +H **KFG:** KIT FLOATING OVERSIZE ALUM. CENTER +H  
**KFR:** KIT FLOATING WITH RACES +H **KFSP:** KIT FLOATING OVERSIZE WITHOUT VENTILATIONS **KFSG:** KIT FLOATING OVERSIZE ALUMINUM CENTER WITHOUT VENTILATIONS **KS:** KIT SCOOTER FIXED OR FLOATING





		C.C	YEAR	H	MODEL TYPE	REFERENCE	FRONT	DISC TYPE	SIDE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REAR	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	
GILERA	DNA	50	00/07	H		1071		L S	L	240	125	4,0	5	6,5	610	L	S	200	96,5	4,0	5	6,5		
GILERA	DNA	50	06/07	H		638		L S	L	240	125	4,5	5	6,5	610	R	S	200	96,5	4,0	5	6,5		
GILERA	DNA GP EXPERIENCE	50	03/04	H		1071		L S	L	240	125	4,0	5	6,5	610	R	S	200	96,5	4,0	5	6,5		
GILERA	EASY MOVING	50	95/97	S		406		L S	L	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-	-	
GILERA	GSM / H @ K	50	99/01	A		003		L S	L	220	108	4,0	6	6,5	227	R	S	184	60	4,0	6	8,5		
GILERA	GSM / H @ K	50	99/01	A		026		L S	L	220	108	4,0	6	6,5										
GILERA	ICE	50	01/05	S		610		L S	L	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-	-	
GILERA	ICE	50	01/05	S		610F		L F00,0	L	200	96,5	4,0	5	6,5										
GILERA	NRG	50	94	S		023		L S	L	190	58	3,5	3	8,5	Drum	-	-	-	-	-	-	-	-	
GILERA	NRG	50	94	S		1022 / 1022X		L MD	L	190	58	3,7	3	MH										
GILERA	OFF ROAD	50	97	A		003		L S	L	220	108	4,0	6	6,5	-	-	-	-	-	-	-	-	-	
GILERA	OFF ROAD	50	97	A		026		L S	L	220	108	4,0	6	6,5										
GILERA	R	50	97/98	A		003		L S	L	220	108	4,0	6	6,5	-	-	-	-	-	-	-	-	-	
GILERA	R	50	97/98	A		026		L S	L	220	108	4,0	6	6,5										
GILERA	RCR	50	05	A		193 / 193X		L S	L	260	108	3,5	6	6,5	351 / 089X	R	S	180	62	3,5/3,8	3	10,5		
GILERA	RCR	50	11	A		193 / 193X		L S	L	260	108	3,5	6	6,5	238 / 238X	R	S	218	62	3,5	3	10,5		
GILERA	RCR	50	11	A		868		L T	L	260	108	3,5	6	6,5	843	R	T	218	62	3,5	3	10,5		
GILERA	RK	50	96	A		003		L S	L	220	108	4,0	6	6,5	-	-	-	-	-	-	-	-	-	
GILERA	RK	50	96	A		026		L S	L	220	108	4,0	6	6,5										
GILERA	RT FUN	50	90/94	A		003		L S	L	220	108	4,0	6	6,5	-	-	-	-	-	-	-	-	-	
GILERA	RT FUN	50	90/94	A		026		L S	L	220	108	4,0	6	6,5										
GILERA	RUNNER	50	96/97	S		612		L S	L	220	58	4,0	5	6,5	Drum	-	-	-	-	-	-	-	-	
GILERA	RUNNER DD / RUNNER DT	50	98	S		365		L S	L	220	58	4,0	5	6,5	191	C	S	174	66	4,0	5	6,5		
GILERA	RUNNER DD	50	00/04	S		365		L S	L	220	58	4,0	5	6,5	366	L	S	175	73	4,0	5	6,5		
GILERA	RUNNER DT	50	00/03	S		365		L S	L	220	58	4,0	5	6,5	366	L	S	175	73	4,0	5	6,5		
GILERA	RUNNER JET / RACING REPLICA	50	03	S		612		L S	L	220	58	4,0	5	6,5	366	L	S	175	73	4,0	5	6,5		
GILERA	RUNNER PUREJET	50	02	S		113 / 113X		L S	L	220	105	4,0	6	6,5	366	L	S	175	73	4,0	5	6,5		
GILERA	RUNNER SP	50	98/99	S		365		L S	L	220	58	4,0	5	6,5	191	C	S	174	66	4,0	5	6,5		
GILERA	RUNNER SP	50	00/08	S		365		L S	L	220	58	4,0	5	6,5	366	L	S	175	73	4,0	5	6,5		
GILERA	RUNNER SP	50	12	S		113 / 113X		L S	L	220	105	4,0	6	6,5	366	L	S	175	73	4,0	5	6,5		
GILERA	RUNNER ST	50	98	S		612		L S	L	220	58	4,0	5	6,5	-	-	-	-	-	-	-	-	-	
GILERA	RUNNER 2T	50	14/16	S		113 / 113X		L S	L	220	105	4,0	6	6,5	233	R	S	175	73	4,0	5	6,5		
GILERA	RUNNER WHITE / BLACK SOUL	50	09/16	S		1090 / 1090X		L S	L	240	105	4,5	6	6,5	113 / 113X	L	S	220	105	4,0	6	6,5		
GILERA	RUNNER 2T	50	17	S		1090 / 1090X		L S	L	240	105	4,5	6	6,5	233	R	S	175	73	4,0	5	6,5		
GILERA	SCUADRA CORSE	50	06	H		1103		L F00,0	L	300	90	4,0	6	6,5	802	R	T	180	57	4,0	6	6,5		
GILERA	SCUADRA CORSE	50	06	H		801		L T	L	300	90	4,0	6	6,5										
GILERA	SCUADRA CORSE	50	06	H		1068		L F00,0	L	300	90	4,0	6	6,5										
GILERA	SMT	50	05	A		193 / 193X		L S	L	260	108	3,5	6	6,5	351 / 089X	R	S	180	62	3,5/3,8	3	10,5		
GILERA	SMT / SMT RACING	50	11	A		193		L S	L	260	108	3,5	6	6,5	099	R	S	220	57	4,0	6	6,5		
GILERA	SMT / SMT RACING	50	11	A		840		L T	L	260	108	3,5	6	6,5	8021	R	T	218	57	3,5	6	6,5		
GILERA	STALKER DD	50	97/01	S		023		L S	L	190	58	3,5	3	8,5	233	L	S	175	73	4,0	5	6,5		
GILERA	STALKER DD	50	97/01	S		1022 / 1022X		L MD	L	190	58	3,7	3	MH	366	L	S	175	73	4,0	5	6,5		
GILERA	STALKER DT	50	97/05	S		023		L S	L	190	58	3,5	3	8,5	Drum	-	-	-	-	-	-	-	-	
GILERA	STALKER DT	50	97/05	S		1022 / 1022X		L MD	L	190	58	3,7	3	MH										
GILERA	STORM	50	94/97	S		303		L S	L	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-	-	
GILERA	STORM	50	94/97	S		1022 / 1022X		L MD	L	190	58	3,7	3	MH										
GILERA	SURFER TT	50	99/02	A		003		L S	L	220	108	4,0	6	6,5	Drum	-	-	-	-	-	-	-	-	
GILERA	SURFER TT	50	99/02	A		026		L S	L	220	108	4,0	6	6,5										
GILERA	TYPHOON	50	94/00	S		303		L S	L	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-	-	
GILERA	TYPHOON	50	94/00	S		1022 / 1022X		L MD	L	190	58	3,7	3	MH										
GILERA	TYPHOON BENETTON / MARTINI	50	97	S		303		L S	L	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-	-	
GILERA	TYPHOON BENETTON / MARTINI	50	97	S		1022 / 1022X		L MD	L	190	58	3,7	3	MH										
GILERA	TYPHOON X	50	98/99	S		303		L S	L	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-	-	
GILERA	TYPHOON X	50	98/99	S		1022 / 1022X		L MD	L	190	58	3,7	3	MH										
GILERA	TYPHOON X-R	50	00	S		303		L S	L	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-	-	
GILERA	TYPHOON X-R	50	00	S		1022 / 1022X		L MD	L	190	58	3,7	3	MH										
GILERA	ZULU	50	01	A		003		L S	L	220	108	4,0	6	6,5	227	R	S	184	60	4,0	6	8,5		
GILERA	ZULU	50	01	A		026		L S	L	220	108	4,0	6	6,5										

<b>80 c.c.</b>																								
GILERA	TYPHOON	80	95/99	S		303		L S	L	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-	-	
GILERA	TYPHOON	80	95/99	S		1022 / 1022X		L MD	L	190	58	3,7	3	MH										
<b>125 c.c.</b>																								
GILERA	COGUAR	125	99	R		1001		L S	L	260	125	5,0	5	6,5	Drum	-	-	-	-	-	-	-	-	
GILERA	DNA	125	00/03	R		1071		L S	L	240	125	4,0	5	6,5	1071	R	S	240	125	4,0	5	6,5		
GILERA	GFR	125	93/94	R		1060 / 1060X		L F10,5	L	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-	-	
GILERA	KK / KZ	125	86	R		707		L S	L	240	89,6	4,0	6	6,5	707	R	S	240	89,6	4,0	6	6,5		
GILERA	NEXUS / NEXUS i.e.	125	07/15	S		1001		L S	L	260	125	5,0	5	6,5	1071	L	S	240	125	4,0	5	6,5		
GILERA	RUNNER	125	08	S		1090 / 1090X		L S	L	240	105	4,5	6	6,5	-	-	-	-	-	-	-	-	-	
GILERA	RUNNER 4T	125	05	S		113 / 113X		L S	L	220	105	4,0	6	6,5	113 / 113X	L	S	220	105	4,0	6	6,5		
GILERA	RUNNER FX	125	97/05	S		365		L S	L	220	58	4,0	5	6,5	1071	L	S	240	125	4,0	5	6,5		
GILERA	RUNNER SP / RUNNER FX SP	125	99/05	S		365		L S	L	220	58	4,0	5	6,5	1071	L	S	240	125	4,0	5	6,5		
GILERA	RUNNER ST	125	08/13	S		1090 / 1090X		L S	L	240	105	4,5	6	6,5	113 / 113X	L	S	220	105	4,0	6	6,5		
GILERA	RUNNER VX	125	00/05	S		365		L S	L	220	58	4,0	5	6,5	610	R	S	200	96,5	4,0	5	6,5		
GILERA	RUNNER VX	125	06/07	S		1090 / 1090X		L S	L	240	105	4,5	6	6,5	113 / 113X	L	S	220	105	4,0	6	6,5		

**LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE** *More detailed information on the first page*

**MODEL TYPE:** A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SHIELD)

**ELECTRIC:** EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SHIELD) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO





		C.C.	YEAR	MODEL TYPE	FRONT REFERENCE	DISC TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	REAR REFERENCE	DISC TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø
GILERA	RUNNER VXR 4T	125	02/05	S	113 / 113X	L S	220	105	4,0	6	6,5	610	L S	200	96,5	4,0	5	6,5		
GILERA	RUNNER VXR 4T	125	06/07	S	1090 / 1090X	L S	240	105	4,5	6	6,5	-	-	-	-	-	-	-	-	-
GILERA	RUNNER WHITE / BLACK SOUL	125	09/16	S	1090 / 1090X	L S	240	105	4,5	6	6,5	113 / 113X	L S	220	105	4,0	6	6,5		
GILERA	SCUADRA CORSE	125	06	S	801	L T	300	90	4,0	6	6,5	802	R T	180	57	4,0	6	6,5		
GILERA	SCUADRA CORSE	125	06	S	1103	L F00,0	300	90	4,0	6	6,5									
GILERA	SCUADRA CORSE	125	06	S	1068	L F00,0	300	90	4,0	6	6,5									
GILERA	TYPHOON	125	95/00	S	303	L S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-	-
GILERA	TYPHOON	125	95/00	S	1022 / 1022X	L MD	190	58	3,7	3	MH									
GILERA	TYPHOON X-R	125	00	S	303	L S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-	-
GILERA	TYPHOON X-R	125	00	S	1022 / 1022X	L MD	190	58	3,7	3	MH									
<b>180 c.c.</b>																				
GILERA	DNA	180	00/03	S	1071	L S	240	125	4,0	5	6,5	1071	R S	240	125	4,0	5	6,5		
GILERA	RUNNER 4T	180	05	S	113 / 113X	L S	220	105	4,0	6	6,5	113 / 113X	L S	220	105	4,0	6	6,5		
GILERA	RUNNER FXR	180	00/05	S	365	L S	220	58	4,0	5	6,5	1071	L S	240	125	4,0	5	6,5		
GILERA	RUNNER FXR SP	180	99/00	S	365	L S	220	58	4,0	5	6,5	638	L S	240	125	4,5	5	6,5		
GILERA	RUNNER SP	180	99/05	S	365	L S	220	58	4,0	5	6,5	1071	L S	240	125	4,0	5	6,5		
GILERA	RUNNER VXR	180	00/03	S	365	L S	220	58	4,0	5	6,5	610	L S	200	96,5	4,0	5	6,5		
<b>200 c.c.</b>																				
GILERA	HERCULES	200	02	S	-	-	-	-	-	-	-	1071	L S	240	125	4,0	5	6,5		
GILERA	RUNNER SP	200	01/02	S	-	-	-	-	-	-	-	1071	L S	240	125	4,0	5	6,5		
GILERA	RUNNER VXR	200	02/03	S	365	L S	220	58	4,0	5	6,5	113 / 113X	L S	220	105	4,0	6	6,5		
GILERA	RUNNER VXR	200	04/05	S	113 / 113X	L S	220	105	4,0	6	6,5	113 / 113X	L S	220	105	4,0	6	6,5		
GILERA	RUNNER VXR	200	06/08	S	1090 / 1090X	L S	240	105	4,5	6	6,5	113 / 113X	L S	220	105	4,0	6	6,5		
<b>250 c.c.</b>																				
GILERA	NEXUS	250	06/08	S	1071	L S	240	125	4,0	5	6,5	1071	L S	240	125	4,0	5	6,5		
<b>300 c.c.</b>																				
GILERA	NEXUS HENGTONG	300	08/11	S	1071	L S	240	125	4,0	5	6,5	1071	L S	240	125	4,0	5	6,5		
GILERA	NEXUS i.e.	300	08/14	S	1001	L S	260	125	5,0	5	6,5	1071	L S	240	125	4,0	5	6,5		
<b>500 c.c.</b>																				
GILERA	FUOCO i.e. / FUOCO i.e. LT	500	07/17	S	1090 / 1090X	L/R S	240	105	4,5	6	6,5	638	L S	240	125	4,5	5	6,5		
GILERA	NEXUS / NEXUS i.e. SP	500	04/11	S	1071	L S	240	125	4,0	5	6,5	1071	L S	240	125	4,0	5	6,5		
<b>600 c.c.</b>																				
GILERA	XRT	600	-	U	136	R S	230	-	4,5	6	10,5	-	-	-	-	-	-	-	-	-
<b>800 c.c.</b>																				
GILERA	GP	800	08/13	S	1351	L/R S	300	145	5,0	5	13,7	1352	L S	280	142	5,0	5	13,7		
<b>GOES</b>																				
<b>50 c.c.</b>																				
GOES	G RT	50	15/16	S	-	L S	-	-	-	-	-	Drum	-	-	-	-	-	-	-	-
<b>125 c.c.</b>																				
GOES	G L / G RT	125	15/16	S	-	L S	-	-	-	-	-	Drum	-	-	-	-	-	-	-	-
GOES	G MAX	125	15/16	S	-	L S	-	-	-	-	-	-	R S	-	-	-	-	-	-	-
<b>GOVECS</b>																				
<b>ELECTRIC</b>																				
GOVECS	GO! S1.2 / GO! S1.4	E	11/14	SV	1453X	L S	160	60	4,0	3	9,5	Drum	-	-	-	-	-	-	-	-
GOVECS	GO! S 2.4 / GO! S 3.4	E	10/14	SV	1453X	L S	160	60	4,0	3	9,5	Drum	-	-	-	-	-	-	-	-
GOVECS	GO! S 2.4 / GO! S 3.4	E	15/17	SV	1616X	L S	180	60	4,0	3	9,5	Drum	-	-	-	-	-	-	-	-
GOVECS	GO! T1.2 / GO! T2.4 / GO! T3.4	E	11/14	SV	1022X / 1022	L S	190	58	3,7	3	MH	Drum	-	-	-	-	-	-	-	-
GOVECS	GO! T2.4 / GO! T3.4	E	15/17	SV	1616X	L S	180	60	4,0	3	9,5	Drum	-	-	-	-	-	-	-	-
GOVECS	GO! T 1.4	E	13/14	SV	1022X / 1022	L S	190	58	3,7	3	MH	Drum	-	-	-	-	-	-	-	-
GOVECS	GO! S1.5 / GO! S2,5 / GO! S2.6 / GO! S3.6	E	16/17	SV	1616X	L S	180	60	4,0	3	9,5	1617X	L S	165	60	4,0	3	9,5		
GOVECS	GO! T1.5 / GO! T2,5 / GO! T2.6 / GO! T3.6	E	16/17	SV	1616X	L S	180	60	4,0	3	9,5	1617X	L S	165	60	4,0	3	9,5		
<b>HANWAY</b>																				
<b>125 c.c.</b>																				
HANWAY	RAW CAFÉ / RAW CAFÉ RACER	125	16	D	-	L S	300	-	-	-	-	-	R S	220	-	-	-	-	-	-
HANWAY	SCRAMBLER	125	16	D	-	L S	300	-	-	-	-	-	R S	220	-	-	-	-	-	-
<b>250 c.c.</b>																				
HANWAY	RAW CAFÉ / RAW CAFÉ RACER	125	17	D	-	L S	300	-	-	-	-	-	R S	220	-	-	-	-	-	-
HANWAY	SCRAMBLER	125	17	D	-	L S	300	-	-	-	-	-	R S	220	-	-	-	-	-	-
<b>HARLEY DAVIDSON</b>																				
<b>HARLEY DAVIDSON</b>																				
H.D. 1	<b>1. STREET - 550 / 750 cc</b>																			
H.D. 1	STREET																			
H.D. 2	<b>2. SPORTSTER - 883 / 1450 cc</b>																			
H.D. 2	IRON, SUPERLOW, CUSTOM, FORTY-EIGHT, ROADSTER																			
H.D. 3	<b>3. DYNA - 1200 / 1890 cc</b>																			
H.D. 3	STREET BOB, LOW RIDER, WIDE GLIDE, FAT BOB																			
H.D. 4	<b>4. SOFTAIL - 1340 / 1800 cc</b>																			
H.D. 4	SOFTAIL SLIM, BREAKOUT, FAT BOY, SOFTAIL DELUXE, HERITAGE SOFTAIL CLASSIC																			
H.D. 5	<b>5. V-ROD - 1130 / 1250 cc</b>																			
H.D. 5	NIGHT ROD, V-ROD MUSCLE																			
H.D. 6	<b>6. TOURING - 1340 / 1868 cc</b>																			
H.D. 6	ROAD KING, STREET GLIDE, ROAD GLIDE, ULTRA LIMITED																			
H.D. 7	<b>7. TRIKE</b>																			

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SHIELD)  
 ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SHIELD) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED  
 SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO  
 DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H  
 KFR: KIT FLOATING WITH RACES +H KFSF: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H  
 S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE







H.D. 7 FREEWHEELER, TRI GLIDE  
 H.D. 8 **8. CVO**  
 H.D. 8 PRO STREET BREAKOUT,  
 H.D. 8 STREET GLIDE, LIMITED

H.D. 1 **STREET (X - ENGINE)** **STREET (X - ENGINE)**

				<b>550 c.c.</b>														<b>550 c.c.</b>									
H.D. 1	XG STREET	550	14/15	CVT	<b>1494E</b>	L	S	292	56,3	5,5	5	8,5	<b>1532</b>	R	S	260	56,3	5,5	5	10,5							
				<b>750 c.c.</b>														<b>750 c.c.</b>									
H.D. 1	XG STREET	750	15	CVT	<b>1494E</b>	L	S	292	56,3	5,5	5	8,5	<b>1532</b>	R	S	260	56,3	5,5	5	10,5							
H.D. 1	XG STREET	750	16/17	CVT	<b>1527</b>	L	S	300	56,3	6,0	5	8,5	<b>1525</b>	R	S	300	56,3	6,2	5	10,5							
H.D. 1	STREET DEPOTENZIADA	750	15	CVT	<b>1494E</b>	L	S	292	56,3	5,5	5	8,5	<b>1532</b>	R	S	260	56,3	5,5	5	10,5							
H.D. 1	XG STREET	750	14/15	CVT	<b>1494E</b>	L	S	292	56,3	5,5	5	8,5	<b>1532</b>	R	S	260	56,3	5,5	5	10,5							

H.D. 2 **SPORTSTER** **SPORTSTER**

H.D. 2 XL, XLH, XLCH, XLS, XLX XL, XLH, XLCH, XLS, XLX  
**883 c.c.** **883 c.c.**

H.D. 2	ALL SPORTSTER SERIES MODELS	883	84/98	CVT	<b>420</b>	L/R	F00,0	292	50,8	5,0	5	8,5	<b>678</b>	L	S	292	50,8	5,8	5	8,5
H.D. 2	ALL SPORTSTER SERIES MODELS	883	84/98	CVT									<b>742</b>	R	S	292	50,8	5,8	5	8,5
H.D. 2	R-XL	883	02/03	CVT	<b>1494</b>	L/R	S	292	56,3	5,0	5	8,5	<b>1247</b>	L	S	292	56,3	5,0	5	10,5
H.D. 2	R-XL	883	02/03	CVT	<b>735</b>	L	S	292	56,3	5,0	5	8,5								
H.D. 2	R-XL	883	02/03	CVT	<b>736</b>	R	S	292	56,3	5,0	5	8,5								
H.D. 2	R-XL	883	02/03	CVT	<b>679</b>	L/R	F00,0	292	56,3	5,0	5	8,5								
H.D. 2	R-XL SPORTSTER	883	00/03	CVT	<b>1494</b>	L/R	S	292	56,3	5,0	5	8,5	<b>1247</b>	L	S	292	56,3	5,0	5	10,5
H.D. 2	R-XL SPORTSTER	883	00/03	CVT	<b>735</b>	L	S	292	56,3	5,0	5	8,5								
H.D. 2	R-XL SPORTSTER	883	00/03	CVT	<b>736</b>	R	S	292	56,3	5,0	5	8,5								
H.D. 2	R-XL SPORTSTER	883	00/03	CVT	<b>679</b>	L/R	F00,0	292	56,3	5,0	5	8,5								
H.D. 2	XL	883	93	CVT	<b>1004</b>	L	S	292	50,8	5,0	5	10,5	-	-	-	-	-	-	-	-
H.D. 2	XL	883	93	CVT	<b>1376X</b>	L	F00,0	292	50,8	5,0	5	10,5								
H.D. 2	XL 50th ANNIVERSARY SPORTSTER	883	07	CVT	<b>1494</b>	L	S	292	56,3	5,0	5	8,5	<b>1246</b>	L	S	260	56,3	6,0	5	10,5
H.D. 2	XL 50th ANNIVERSARY SPORTSTER	883	07	CVT	<b>735</b>	L	S	292	56,3	5,0	5	8,5								
H.D. 2	XL 50th ANNIVERSARY SPORTSTER	883	07	CVT	<b>679</b>	L	F00,0	292	56,3	5,0	5	8,5								
H.D. 2	XL SPORTSTER CUSTOM	883	04/10	CVT	<b>1494</b>	L	S	292	56,3	5,0	5	8,5	<b>1247</b>	L	S	292	56,3	5,0	5	10,5
H.D. 2	XL SPORTSTER CUSTOM	883	04/10	CVT	<b>735</b>	L	S	292	56,3	5,0	5	8,5								
H.D. 2	XL SPORTSTER CUSTOM	883	04/10	CVT	<b>679</b>	L	F00,0	292	56,3	5,0	5	8,5								
H.D. 2	XL CUSTOM 53	883	00/03	CVT	<b>1494</b>	L	S	292	56,3	5,0	5	8,5	<b>1247</b>	L	S	292	56,3	5,0	5	10,5
H.D. 2	XL CUSTOM 53	883	00/03	CVT	<b>735</b>	L	S	292	56,3	5,0	5	8,5								
H.D. 2	XL CUSTOM 53	883	00/03	CVT	<b>679</b>	L	F00,0	292	56,3	5,0	5	8,5								
H.D. 2	XL L SPORTSTER	883	04/14	CVT	<b>1494</b>	L	S	292	56,3	5,0	5	8,5	<b>1246</b>	L	S	260	56,3	6,0	5	10,5
H.D. 2	XL L SPORTSTER	883	04/14	CVT	<b>735</b>	L	S	292	56,3	5,0	5	8,5								
H.D. 2	XL L SPORTSTER	883	04/14	CVT	<b>679</b>	L	F00,0	292	56,3	5,0	5	8,5								
H.D. 2	XL L SPORTSTER LOW	883	04/13	CVT	<b>1494</b>	L	S	292	56,3	5,0	5	8,5	<b>1246</b>	L	S	260	56,3	6,0	5	10,5
H.D. 2	XL L SPORTSTER LOW	883	04/13	CVT	<b>735</b>	L	S	292	56,3	5,0	5	8,5								
H.D. 2	XL L SPORTSTER LOW	883	04/13	CVT	<b>679</b>	L	F00,0	292	56,3	5,0	5	8,5								
H.D. 2	XL L SPORTSTER LOW ABS	883	14/16	CVT	<b>1248 / 1248X</b>	L	S	300	56,3	5,0	5	8,5	<b>1246</b>	L	S	260	56,3	6,0	5	10,5
H.D. 2	XL L SPORTSTER LOW ABS	883	14/16	CVT	<b>1598</b>	L	F00,0	300	56,3	5,0	5	8,5								
H.D. 2	XL L SUPERLOW	883	11/13	CVT	<b>1494</b>	L	S	292	56,3	5,0	5	8,5	<b>1247</b>	L	S	292	56,3	5,0	5	10,5
H.D. 2	XL L SUPERLOW	883	11/13	CVT	<b>735</b>	L	S	292	56,3	5,0	5	8,5								
H.D. 2	XL L SUPERLOW	883	11/13	CVT	<b>679</b>	L	F00,0	292	56,3	5,0	5	8,5								
H.D. 2	XL L SUPERLOW (CAST WHEEL)	883	14	CVT	-	L	-	-	-	-	-	-	<b>1246</b>	L	S	260	56,3	6,0	5	10,5
H.D. 2	XL N IRON / XL N IRON ABS	883	09/17	CVT	<b>1494</b>	L	S	292	56,3	5,0	5	8,5	<b>1488</b>	L	S	260	56,3	7,0	5	10,5
H.D. 2	XL N IRON / XL N IRON ABS	883	09/15	CVT	<b>735</b>	L	S	292	56,3	5,0	5	8,5								
H.D. 2	XL N IRON / XL N IRON ABS	883	09/15	CVT	<b>679</b>	L	F00,0	292	56,3	5,0	5	8,5								
H.D. 2	XL N SPORTSTER IRON (C. WHEEL)	883	11/13	CVT	<b>1494</b>	L	S	292	56,3	5,0	5	8,5	<b>1246</b>	L	S	260	56,3	6,0	5	10,5
H.D. 2	XL N SPORTSTER IRON (C. WHEEL)	883	11/13	CVT	<b>735</b>	L	S	292	56,3	5,0	5	8,5								
H.D. 2	XL N SPORTSTER IRON (C. WHEEL)	883	11/13	CVT	<b>679</b>	L	F00,0	292	56,3	5,0	5	8,5								
H.D. 2	XL N SPORTSTER IRON (C. WHEEL)	883	14/16	CVT	<b>1598</b>	L	F00,0	300	56,3	5,0	5	8,5	<b>1246</b>	L	S	260	56,3	6,0	5	10,5
H.D. 2	XL 53C SPORTSTER CUSTOM	883	00/03	CVT	<b>1494</b>	L	S	292	56,3	5,0	5	8,5	<b>1247</b>	L	S	292	56,3	5,0	5	10,5
H.D. 2	XL 53C SPORTSTER CUSTOM	883	00/03	CVT	<b>735</b>	L	S	292	56,3	5,0	5	8,5								
H.D. 2	XL 53C SPORTSTER CUSTOM	883	00/03	CVT	<b>679</b>	L	F00,0	292	56,3	5,0	5	8,5								
H.D. 2	XL R 100th ANNIVERSARY	883	03	CVT	<b>1494</b>	L/R	S	292	56,3	5,0	5	8,5	<b>1246</b>	L	S	260	56,3	6,0	5	10,5
H.D. 2	XL R 100th ANNIVERSARY	883	03	CVT	<b>735</b>	L	S	292	56,3	5,0	5	8,5								
H.D. 2	XL R 100th ANNIVERSARY	883	03	CVT	<b>736</b>	R	S	292	56,3	5,0	5	8,5								
H.D. 2	XL R 100th ANNIVERSARY	883	03	CVT	<b>679</b>	L/R	F00,0	292	56,3	5,0	5	8,5								
H.D. 2	XL R CUSTOM 53C / XL R ROADSTER	883	00/03	CVT	<b>1494</b>	L	S	292	56,3	5,0	5	8,5	<b>1246</b>	L	S	260	56,3	6,0	5	10,5
H.D. 2	XL R CUSTOM 53C / XL R ROADSTER	883	00/03	CVT	<b>735</b>	L	S	292	56,3	5,0	5	8,5								
H.D. 2	XL R CUSTOM 53C / XL R ROADSTER	883	00/03	CVT	<b>679</b>	L	F00,0	292	56,3	5,0	5	8,5								
H.D. 2	XL ROADSTER SPORTSTER	883	10/13	CVT	<b>1494</b>	L/R	S	292	56,3	5,0	5	8,5	<b>1246</b>	L	S	260	56,3	6,0	5	10,5
H.D. 2	XL ROADSTER SPORTSTER	883	10/13	CVT	<b>735</b>	L	S	292	56,3	5,0	5	8,5								
H.D. 2	XL ROADSTER SPORTSTER	883	10/13	CVT	<b>736</b>	R	S	292	56,3	5,0	5	8,5								
H.D. 2	XL ROADSTER SPORTSTER	883	10/13	CVT	<b>679</b>	L/R	F00,0	292	56,3	5,0	5	8,5								
H.D. 2	XL ROADSTER SPORTSTER	883	14/15	CVT	<b>1248 / 1248X</b>	L	S	300	56,3	5,0	5	8,5	<b>1246</b>	L	S	260	56,3	6,0	5	10,5
H.D. 2	XL ROADSTER SPORTSTER	883	14/15	CVT	<b>1598</b>	L	F00,0	300	56,3	5,0	5	8,5								
H.D. 2	XL R ROADSTER	883	12/13	CVT	<b>1494</b>	L/R	S	292	56,3	5,0	5	8,5	<b>1247</b>	L	S	292	56,3	5,0	5	10,5
H.D. 2	XL R ROADSTER	883	12/13	CVT	<b>735</b>	L	S	292	56,3	5,0	5	8,5								
H.D. 2	XL R ROADSTER	883	12/13	CVT	<b>736</b>	R	S	292	56,3	5,0	5	8,5								

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE More detailed information on the first page

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE)  
 ELECTRIC





		C.C.	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø														
H.D.2	XL R ROADSTER	883	12/13	CVT	679	L/R	F00,0	292	56,3	5,0	5	8,5														
H.D.2	XL R ROADSTER	883	10/11	CVT	1494	L/R	S	292	56,3	5,0	5	8,5	1246	L	S	260	56,3	6,0	5	10,5						
H.D.2	XL R ROADSTER	883	10/11	CVT	735	L	S	292	56,3	5,0	5	8,5														
H.D.2	XL R ROADSTER	883	10/11	CVT	736	R	S	292	56,3	5,0	5	8,5														
H.D.2	XL R ROADSTER	883	10/11	CVT	679	L/R	F00,0	292	56,3	5,0	5	8,5														
H.D.2	XL R SPORTSTER	883	00/03	CVT	1494	L	S	292	56,3	5,0	5	8,5	1246	L	S	260	56,3	6,0	5	10,5						
H.D.2	XL R SPORTSTER	883	00/03	CVT	679	L	F00,0	292	56,3	5,0	5	8,5														
H.D.2	XL R SPORTSTER	883	00/03	CVT	735	L	S	292	56,3	5,0	5	8,5														
H.D.2	XL R SPORTSTER R	883	05/13	CVT	1494	L/R	S	292	56,3	5,0	5	8,5	1246	L	S	260	56,3	6,0	5	10,5						
H.D.2	XL R SPORTSTER R	883	05/13	CVT	735	L	S	292	56,3	5,0	5	8,5														
H.D.2	XL R SPORTSTER R	883	05/13	CVT	736	R	S	292	56,3	5,0	5	8,5														
H.D.2	XL R SPORTSTER R	883	05/13	CVT	679	L/R	F00,0	292	56,3	5,0	5	8,5														
H.D.2	XL SPORTSTER HUGGER	883	00/03	CVT	1494	L	S	292	56,3	5,0	5	8,5	1246	L	S	260	56,3	6,0	5	10,5						
H.D.2	XL SPORTSTER HUGGER	883	00/03	CVT	735	L	S	292	56,3	5,0	5	8,5														
H.D.2	XL SPORTSTER HUGGER	883	00/03	CVT	679	L	F00,0	292	56,3	5,0	5	8,5														
H.D.2	XL SPORTSTER STANDARD	883	04/08	CVT	1494	L	S	292	56,3	5,0	5	8,5	1246	L	S	260	56,3	6,0	5	10,5						
H.D.2	XL SPORTSTER STANDARD	883	04/08	CVT	735	L	S	292	56,3	5,0	5	8,5														
H.D.2	XL SPORTSTER STANDARD	883	04/08	CVT	679	L	F00,0	292	56,3	5,0	5	8,5														
H.D.2	XLH HUGGER	883	00/03	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	L	S	292	56,3	5,0	5	10,5						
H.D.2	XLH HUGGER	883	00/03	CVT	735	L	S	292	56,3	5,0	5	8,5														
H.D.2	XLH HUGGER	883	00/03	CVT	679	L	F00,0	292	56,3	5,0	5	8,5														
H.D.2	XLH SPORTSTER	883	85/99	CVT	739	L	S	292	50,8	5,0	5	8,5	1004	L	S	292	50,8	5,0	5	10,5						
H.D.2	XLH SPORTSTER	883	85/99	CVT	420	L	F00,0	292	50,8	5,0	5	8,5														
H.D.2	XLH SPORTSTER / HUGGER	883	00 →	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	L	S	292	56,3	5,0	5	10,5						
H.D.2	XLH SPORTSTER / HUGGER	883	00 →	CVT	735	L	S	292	56,3	5,0	5	8,5														
H.D.2	XLH SPORTSTER / HUGGER	883	00 →	CVT	679	L	F00,0	292	56,3	5,0	5	8,5														
H.D.2	XLH SPORTSTER R FLAT TRACK	883	00/03	CVT	1494	L	S	292	56,3	5,0	5	8,5	1246	L	S	260	56,3	6,0	5	10,5						
H.D.2	XLH SPORTSTER R FLAT TRACK	883	00/03	CVT	735	L	S	292	56,3	5,0	5	8,5														
H.D.2	XLH SPORTSTER R FLAT TRACK	883	00/03	CVT	679	L	F00,0	292	56,3	5,0	5	8,5														
													1000 c.c.							1000 c.c.						
H.D.2	XL SPORTSTER	1000	78/83	CVT	1436	L/R	S	254	61,3	4,5	5	10,5	-	-	-	-	-	-	-	-						
													1200 c.c.							1200 c.c.						
H.D.2	ALL SPORTSTER MODELS	1200	84/98	CVT	739	L/R	S	292	50,8	5,0	5	8,5	741	L	S	292	50,8	5,8	5	8,5						
H.D.2	ALL SPORTSTER MODELS	1200	84/98	CVT	740	L/R	S	292	50,8	5,0	5	8,5														
H.D.2	ALL SPORTSTER MODELS	1200	84/98	CVT	420	L/R	F00,0	292	50,8	5,0	5	8,5														
H.D.2	CUSTOM ABS	1200	15/16	CVT	1248 / 1248X	L	S	300	56,3	5,0	5	8,5	1488	L	S	260	56,3	7,0	5	10,5						
H.D.2	CUSTOM ABS	1200	15/16	CVT	1598	L	F00,0	300	56,3	5,0	5	8,5														
H.D.2	SPORTSTER ROADSTER	1200	16	CVT	-	L/R	F00,0	-	-	-	-	-	-	L	S	260	-	-	-	-						
H.D.2	SUPERLOW T / ABS	1200	14/16	CVT	1248 / 1248X	L	S	300	56,3	5,0	5	8,5	1488	L	S	260	56,3	7,0	5	10,5						
H.D.2	SUPERLOW T / ABS	1200	14/16	CVT	1598	L	F00,0	300	56,3	5,0	5	8,5														
H.D.2	XL CUSTOM	1200	00/03	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	L	S	292	56,3	5,0	5	10,5						
H.D.2	XL CUSTOM	1200	00/03	CVT	735	L	S	292	56,3	5,0	5	8,5														
H.D.2	XL CUSTOM	1200	00/03	CVT	679	L	F00,0	292	56,3	5,0	5	8,5														
H.D.2	XL C SPORTSTER CUSTOM	1200	00/13	CVT	1494	L	S	292	56,3	5,0	5	8,5	1246	L	S	260	56,3	6,0	5	10,5						
H.D.2	XL C SPORTSTER CUSTOM	1200	00/13	CVT	735	L	S	292	56,3	5,0	5	8,5														
H.D.2	XL C SPORTSTER CUSTOM	1200	00/13	CVT	679	L	F00,0	292	56,3	5,0	5	8,5														
H.D.2	XL C SPORTSTER CUSTOM	1200	14/16	CVT	1248 / 1248X	L	S	300	56,3	5,0	5	8,5	1246	L	S	260	56,3	6,0	5	10,5						
H.D.2	XL C SPORTSTER CUSTOM	1200	14/16	CVT	1598	L	F00,0	300	56,3	5,0	5	8,5	1488	L	S	260	56,3	7,0	5	10,5						
H.D.2	XL C SPORTSTER CUSTOM	1200	17	CVT	1248 / 1248X	L	S	300	56,3	5,0	5	8,5	1488	L	S	260	56,3	7,0	5	10,5						
H.D.2	XL C SPORTSTER CUSTOM	1200	17	CVT	1598	L	F00,0	300	56,3	5,0	5	8,5														
H.D.2	XL C SPORTSTER CUSTOM CA / CB	1200	04/13	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	L	S	292	56,3	5,0	5	10,5						
H.D.2	XL C SPORTSTER CUSTOM CA / CB	1200	04/13	CVT	679	L	F00,0	292	56,3	5,0	5	8,5														
H.D.2	XL C SPORTSTER CUSTOM CA / CB	1200	04/13	CVT	735	L	S	292	56,3	5,0	5	8,5														
H.D.2	XL FORTY - EIGHT	1200	10/13	CVT	1494	L	S	292	56,3	5,0	5	8,5	1246	L	S	260	56,3	6,0	5	10,5						
H.D.2	XL FORTY - EIGHT	1200	10/13	CVT	735	L	S	292	56,3	5,0	5	8,5														
H.D.2	XL FORTY - EIGHT	1200	10/13	CVT	679	L	F00,0	292	56,3	5,0	5	8,5														
H.D.2	XL FORTY - EIGHT	1200	14/17	CVT	1248 / 1248X	L	S	300	56,3	5,0	5	8,5	1488	L	S	260	56,3	7,0	5	10,5						
H.D.2	XL FORTY - EIGHT	1200	14/17	CVT	1598	L	F00,0	300	56,3	5,0	5	8,5														
H.D.2	XL L SPORTSTER LOW	1200	07/13	CVT	1494	L	S	292	56,3	5,0	5	8,5	1246	L	S	260	56,3	6,0	5	10,5						
H.D.2	XL L SPORTSTER LOW	1200	07/13	CVT	735	L	S	292	56,3	5,0	5	8,5														
H.D.2	XL L SPORTSTER LOW	1200	07/13	CVT	679	L	F00,0	292	56,3	5,0	5	8,5														
H.D.2	XL LX ROADSTER	1200	17	CVT	-	L/R	F00,0	-	-	-	-	-	-	L	S	-	-	-	-	-						
H.D.2	XL SPORT S SPORT	1200	00/03	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	L	S	292	56,3	5,0	5	10,5						
H.D.2	XL SPORT S SPORT	1200	00/03	CVT	735	L	S	292	56,3	5,0	5	8,5														
H.D.2	XL SPORT S SPORT	1200	00/03	CVT	679	L	F00,0	292	56,3	5,0	5	8,5														
H.D.2	XL SPORTSTER N NIGHTSTER	1200	07/13	CVT	1494	L	S	292	56,3	5,0	5	8,5	1246	L	S	260	56,3	6,0	5	10,5						
H.D.2	XL SPORTSTER N NIGHTSTER	1200	07/13	CVT	735	L	S	292	56,3	5,0	5	8,5														
H.D.2	XL SPORTSTER N NIGHTSTER	1200	07/13	CVT	679	L	F00,0	292	56,3	5,0	5	8,5														
H.D.2	XL SPORTSTER - FORTY EIGHT	1200	10/13	CVT	1494	L	S	292	56,3	5,0	5	8,5	1246	L	S	260	56,3	6,0	5	10,5						
H.D.2	XL SPORTSTER - FORTY EIGHT	1200	10/13	CVT	735	L	S	292	56,3	5,0	5	8,5														
H.D.2	XL SPORTSTER - FORTY EIGHT	1200	10/13	CVT	679	L	F00,0	292	56,3	5,0	5	8,5														
H.D.2	XL SPORTSTER - SEVENTY TWO	1200	12/13	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	L	S	292	56,3	5,0	5	10,5						
H.D.2	XL SPORTSTER - SEVENTY TWO	1200	12/13	CVT	735	L	S	292	56,3	5,0	5	8,5														
H.D.2	XL SPORTSTER - SEVENTY TWO	1200	12/13	CVT	679	L	F00,0	292	56,3	5,0	5	8,5														

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

**MODEL TYPE:** A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) V: TWIN ENGINE  
**DISC TYPE:** F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSF: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H  
**SIDE:** L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO  
**S:** FIJO **S+H:** FIXED +H **SQ+H:** STANDAR VENTILATED ALUMINIUM CENTER +H **SP:** FIXED WITHOUT VENTILATIONS **T:** TURBINE **HOLES DIAMETER:** MM: FIXING DIFFERENT DIAMETER **OUTSIDE Ø:** IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE







		C.C.	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø								
H.D.2	XL R SPORTSTER ROADSTER	1200	04/09	CVT	1494	L/R	S	292	56,3	5,0	5	8,5	1247	L	S	292	56,3	5,0	5	10,5
H.D.2	XL R SPORTSTER ROADSTER	1200	04/09	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.2	XL R SPORTSTER ROADSTER	1200	04/09	CVT	736	R	S	292	56,3	5,0	5	8,5								
H.D.2	XL R SPORTSTER ROADSTER	1200	04/09	CVT	679	L/R	F00,0	292	56,3	5,0	5	8,5								
H.D.2	XL S SPORTSTER SPORT	1200	00/03	CVT	1494	L	S	292	56,3	5,0	5	8,5	1246	L	S	260	56,3	6,0	5	10,5
H.D.2	XL S SPORTSTER SPORT	1200	00/03	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.2	XL S SPORTSTER SPORT	1200	00/03	CVT	679	L	F00,0	292	56,3	5,0	5	8,5								
H.D.2	XL T SUPER LOW	1200	14→	CVT	1248 / 1248X	L	S	300	56,3	5,0	5	8,5	1246	L	S	260	56,3	6,0	5	10,5
H.D.2	XL T SUPER LOW	1200	14→	CVT	1598	L	F00,0	300	56,3	5,0	5	8,5								
H.D.2	XL V - SEVENTY TWO	1200	12/13	CVT	1494	L	S	292	56,3	5,0	5	8,5	1246	L	S	260	56,3	6,0	5	10,5
H.D.2	XL V - SEVENTY TWO	1200	12/13	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.2	XL V - SEVENTY TWO	1200	12/13	CVT	679	L	F00,0	292	56,3	5,0	5	8,5								
H.D.2	XL V - SEVENTY TWO ABS	1200	14/16	CVT	1248 / 1248X	L	S	300	56,3	5,0	5	8,5	1246	L	S	260	56,3	6,0	5	10,5
H.D.2	XL V - SEVENTY TWO ABS	1200	14/16	CVT	1598	L	F00,0	300	56,3	5,0	5	8,5								
H.D.2	XL X - FORTY EIGHT	1200	10/13	CVT	1494	L	S	292	56,3	5,0	5	8,5	1246	L	S	260	56,3	6,0	5	10,5
H.D.2	XL X - FORTY EIGHT	1200	10/13	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.2	XL X - FORTY EIGHT	1200	10/13	CVT	679	L	F00,0	292	56,3	5,0	5	8,5								
H.D.2	XL X - FORTY EIGHT	1200	14/16	CVT	1248 / 1248X	L	S	300	56,3	5,0	5	8,5	1488	L	S	260	56,3	7,0	5	10,5
H.D.2	XL X - FORTY EIGHT	1200	14/16	CVT	1598	L	F00,0	300	56,3	5,0	5	8,5								
H.D.2	XLH SPORTSTER	1200	87/99	CVT	420	L	F00,0	292	50,8	5,0	5	8,5	1004	L	S	292	50,8	5,0	5	10,5
H.D.2	XLH SPORTSTER	1200	87/99	CVT	739	L	S	292	50,8	5,0	5	8,5								
H.D.2	XLH SPORTSTER	1200	87/99	CVT	740	L	S	292	50,8	5,0	5	8,5								
H.D.2	XLH SPORTSTER	1200	00/04	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	L	S	292	56,3	5,0	5	10,5
H.D.2	XLH SPORTSTER	1200	00/04	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.2	XLH SPORTSTER	1200	00/04	CVT	679	L	F00,0	292	56,3	5,0	5	8,5								
H.D.2	R FLAT TRACK	1200	00/04	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	L	S	292	56,3	5,0	5	10,5
H.D.2	R FLAT TRACK	1200	00/04	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.2	R FLAT TRACK	1200	00/04	CVT	679	L	F00,0	292	56,3	5,0	5	8,5								
H.D.2	XR SPORTSTER	1200	08/10	CVT	1494	L/R	S	292	56,3	5,0	5	8,5	1246	L	S	260	56,3	6,0	5	10,5
H.D.2	XR SPORTSTER	1200	08/10	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.2	XR SPORTSTER	1200	08/10	CVT	736	R	S	292	56,3	5,0	5	8,5								
H.D.2	XR SPORTSTER	1200	08/10	CVT	679	L/R	F00,0	292	56,3	5,0	5	8,5								
H.D.2	XR X SPORSTER	1200	10/13	CVT	1494	L/R	S	292	56,3	5,0	5	8,5	1246	L	S	260	56,3	6,0	5	10,5
H.D.2	XR X SPORSTER	1200	10/13	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.2	XR X SPORSTER	1200	10/13	CVT	736	R	S	292	56,3	5,0	5	8,5								
H.D.2	XR X SPORSTER	1200	10/13	CVT	679	L/R	F00,0	292	56,3	5,0	5	8,5								

**1450 c.c.** **1450 c.c.**

H.D.2	FXE SUPER GLIDE	1450	78/83	CVT	1436	L/R	S	254	61,3	4,5	5	10,5	-	-	-	-	-	-	-	-
H.D.2	FXLR LOW RIDER CUSTOM	1450	87/99	CVT	420	L	F00,0	292	50,8	5,0	5	8,5	1004	R	S	292	50,8	5,0	5	10,5
H.D.2	FXLR LOW RIDER CUSTOM	1450	87/99	CVT	739	L	S	292	50,8	5,0	5	8,5								
H.D.2	FXLR LOW RIDER CUSTOM	1450	87/99	CVT	740	L	S	292	50,8	5,0	5	8,5								
H.D.2	FXR SUPER GLIDE	1450	82/99	CVT	420	L	F00,0	292	50,8	5,0	5	8,5	1004	R	S	292	50,8	5,0	5	10,5
H.D.2	FXR SUPER GLIDE	1450	82/99	CVT	739	L	S	292	50,8	5,0	5	8,5								
H.D.2	FXR SUPER GLIDE	1450	82/99	CVT	740	L	S	292	50,8	5,0	5	8,5								
H.D.2	FXRS SPORT GLIDE	1450	84/86	CVT	420	L	F00,0	292	50,8	5,0	5	8,5	1004	R	S	292	50,8	5,0	5	10,5
H.D.2	FXRS SPORT GLIDE	1450	84/86	CVT	739	L	S	292	50,8	5,0	5	8,5								
H.D.2	FXRS SPORT GLIDE	1450	84/86	CVT	740	L	S	292	50,8	5,0	5	8,5								
H.D.2	FXRT SPORT GLIDE	1450	87/99	CVT	420	L	F00,0	292	50,8	5,0	5	8,5	1004	R	S	292	50,8	5,0	5	10,5
H.D.2	FXRT SPORT GLIDE	1450	87/99	CVT	739	L	S	292	50,8	5,0	5	8,5								
H.D.2	FXRT SPORT GLIDE	1450	87/99	CVT	740	L	S	292	50,8	5,0	5	8,5								
H.D.2	XL CUSTOM 53	1450	00/03	CVT	1494	L/R	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.2	XL CUSTOM 53	1450	00/03	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.2	XL CUSTOM 53	1450	00/03	CVT	736	R	S	292	56,3	5,0	5	8,5								
H.D.2	XL CUSTOM 53	1450	00/03	CVT	679	L/R	F00,0	292	56,3	5,0	5	8,5								

**DYNA** **DYNA**  
 FX, FXE, FXEF, FXWG, FXS, FXSB, FXD, FXDF, FXDI, FXDL, FXDLS, FXDWG, FXR, FXRS, FXRT, FXRD, FXLR 1200 c.c.

H.D.3	FXE SUPER GLIDE	1200	78/83	CVT	1436	L/R	S	254	61,3	4,5	5	10,5	-	-	-	-	-	-	-	-
H.D.3	ALL DYNA GLIDE MODELS	1340	73	CVT	695	L/R	F00,0	254	50,8	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.3	DYNA GLIDE, SOFTAIL MODELS	1340	84/98	CVT	420	L/R	F00,0	292	50,8	5,0	5	8,5	678	L/R	S	292	50,8	5,8	5	8,5
H.D.3	DYNA GLIDE, SOFTAIL MODELS	1340	84/98	CVT	739	L/R	S	292	50,8	5,0	5	8,5	742	L/R	S	292	50,8	5,8	5	8,5
H.D.3	DYNA GLIDE, SOFTAIL MODELS	1340	84/98	CVT	740	L/R	S	292	50,8	5,0	5	8,5								
H.D.3	TOURING MODELS	1340	84/98	CVT	420	L/R	F00,0	292	50,8	5,0	5	8,5	678	L/R	S	292	50,8	5,8	5	8,5
H.D.3	TOURING MODELS	1340	84/98	CVT	739	L/R	S	292	50,8	5,0	5	8,5	742	L/R	S	292	50,8	5,8	5	8,5
H.D.3	TOURING MODELS	1340	84/98	CVT	740	L/R	S	292	50,8	5,0	5	8,5								

**1450 c.c.** **1450 c.c.**

H.D.3	FXD DYNA SUPER GLIDE	1450	00/03	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.3	FXD DYNA SUPER GLIDE	1450	00/03	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.3	FXD DYNA SUPER GLIDE	1450	00/03	CVT	679	L	F00,0	292	56,3	5,0	5	8,5								
H.D.3	FXD DYNA SUPER GLIDE	1450	06/07	CVT	1319	L	F00,0	300	172,5	5,0	5	12,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.3	FXDB DYNA STREET BOB	1450	06/07	CVT	1248 / 1248X	L	S	300	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.3	FXDB DYNA STREET BOB	1450	06/07	CVT	1248F	L	F00,0	300	56,3	5,0	5	8,5								

**LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE** *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL VW: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FFG: FLOATING ALUM. CENTER +H FFM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIJO \$+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE







C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø		
H.D.3	FXDB DYNA STREET BOB	1450	08/10	CVT	1248 / 1248X	L	S	300	56,3	5,0	5	8,5	-	-	-	-	-	-	-	
H.D.3	FXDB DYNA STREET BOB	1450	08/10	CVT	1598	L	F00,0	300	56,3	5,0	5	8,5	-	-	-	-	-	-	-	
H.D.3	FXDC DYNA SUPER GLIDE CUSTOM	1450	06/07	CVT	1319	L	F00,0	300	172,5	5,0	5	12,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.3	FXDI SUPER GLIDE	1450	04/05	CVT	-	-	-	-	-	-	-	-	1247	R	S	292	56,3	5,0	5	10,5
H.D.3	FXDGI WIDE GLIDE	1450	04/05	CVT	-	-	-	-	-	-	-	-	1247	R	S	292	56,3	5,0	5	10,5
H.D.3	FXDL DYNA LOW RIDER	1450	00/06	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.3	FXDL DYNA LOW RIDER	1450	00/06	CVT	735	L	S	292	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.3	FXDL DYNA LOW RIDER	1450	00/06	CVT	679	L	F00,0	292	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.3	FXDWG DYNA WIDE GLIDE	1450	93/99	CVT	420	L	F00,0	292	50,8	5,0	5	8,5	1004	R	S	292	50,8	5,0	5	10,5
H.D.3	FXDWG DYNA WIDE GLIDE	1450	93/99	CVT	739	L	S	292	50,8	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.3	FXDWG DYNA WIDE GLIDE	1450	93/99	CVT	740	L	S	292	50,8	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.3	FXDWG DYNA WIDE GLIDE	1450	00/05	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.3	FXDWG DYNA WIDE GLIDE	1450	00/05	CVT	735	L	S	292	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.3	FXDWG DYNA WIDE GLIDE	1450	00/05	CVT	679	L	F00,0	292	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.3	FXDWG DYNA WIDE GLIDE	1450	06/07	CVT	1319	L	F00,0	300	172,5	5,0	5	12,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.3	FXDX DYNA SUPER GLIDE T-SPORT	1450	00/05	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.3	FXDX DYNA SUPER GLIDE T-SPORT	1450	00/05	CVT	735	L	S	292	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.3	FXDX DYNA SUPER GLIDE T-SPORT	1450	00/05	CVT	679	L	F00,0	292	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
<b>1584 c.c.</b>																				
H.D.3	FXD / FXDL DYNA SUPER GLIDE	1584	06/07	CVT	1248 / 1248X	L	S	300	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.3	FXD / FXDL DYNA SUPER GLIDE	1584	06/07	CVT	1248F	L	F00,0	300	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.3	FXD DYNA SUPER GLIDE	1584	08/10	CVT	1319	L	F00,0	300	172,5	5,0	5	12,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.3	FXDB DYNA STREET BOB	1584	08/14	CVT	1248 / 1248X	L	S	300	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.3	FXDB DYNA STREET BOB	1584	08/14	CVT	1598	L	F00,0	300	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.3	FXDC DYNA SUPER GLIDE CUSTOM	1584	06/07	CVT	1248 / 1248X	L	S	300	56,3	5,0	5	8,5	1333	R	S	300	56,3	6,0	5	10,5
H.D.3	FXDC DYNA SUPER GLIDE CUSTOM	1584	06/07	CVT	1248F	L	F00,0	300	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.3	FXDC DYNA SUPER GLIDE CUSTOM	1584	08/14	CVT	1248 / 1248X	L	S	300	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.3	FXDC DYNA SUPER GLIDE CUSTOM	1584	08/14	CVT	1598	L	F00,0	300	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.3	FXDL DYNA LOW RIDER	1584	00/05	CVT	-	-	-	-	-	-	-	-	1247	R	S	292	56,3	5,0	5	10,5
H.D.3	FXDL DYNA LOW RIDER	1584	06	CVT	1248 / 1248X	L	S	300	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.3	FXDL DYNA LOW RIDER	1584	06	CVT	1248F	L	F00,0	300	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.3	FXDL DYNA LOW RIDER	1584	07/10	CVT	1319	L	F00,0	300	172,5	5,0	5	12,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.3	FXDWG DYNA WIDE GLIDE	1584	00/05	CVT	-	-	-	-	-	-	-	-	1247	R	S	292	56,3	5,0	5	10,5
H.D.3	FXDWG DYNA WIDE GLIDE	1584	06/07	CVT	1248 / 1248X	L	S	300	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.3	FXDWG DYNA WIDE GLIDE	1584	06/07	CVT	1248F	L	F00,0	300	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.3	FXDWG DYNA WIDE GLIDE	1584	08/14	CVT	1319	L	F00,0	300	172,5	5,0	5	12,5	1247	R	S	292	56,3	5,0	5	10,5
<b>1690 c.c. (103,1" inches 3)</b>																				
H.D.3	FXDB DYNA STREET BOB ABS	1690	14/16	CVT	1248 / 1248X	L	S	300	56,3	5,0	5	8,5	1333	R	S	300	56,3	6,0	5	10,5
H.D.3	FXDB DYNA STREET BOB ABS	1690	14/16	CVT	1598	L	F00,0	300	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.3	FXDF FAT BOB	1690	17	CVT	-	L/R	-	-	-	-	-	-	-	-	-	-	-	-	-	-
H.D.3	FXDWG DYNA WIDE GLIDE ABS	1690	14/16	CVT	1248 / 1248X	L	S	300	56,3	5,0	5	8,5	1333	R	S	300	56,3	6,0	5	10,5
H.D.3	FXDWG DYNA WIDE GLIDE ABS	1690	14/16	CVT	1598	L	F00,0	300	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
<b>1801 c.c.</b>																				
H.D.3	FXDLS LOW RIDER S	1800	16/17	CVT	-	L/R	F00,0	-	-	-	-	-	-	R	S	260	-	-	-	-
<b>1890 c.c.</b>																				
H.D.3	FXDL LOW RIDER	1890	17	CVT	-	L/R	F00,0	-	-	-	-	-	-	R	S	260	-	-	-	-
<b>SOFTAIL</b>																				
												<b>SOFTAIL</b>								
												FXST, FXSTB, FXSTS, FLST, FLSTC, FLSTF, FLSTBS, FLSTS, FLSTN, FAT BOY								
<b>1340 c.c.</b>																				
H.D.4	FLSTC FAT BOY/FLSTF FAT BOY	1340	89/99	CVT	420	L	F00,0	292	50,8	5,0	5	8,5	1004	R	S	292	50,8	5,0	5	10,5
H.D.4	FLSTC FAT BOY/FLSTF FAT BOY	1340	89/99	CVT	739	L	S	292	50,8	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.4	FLSTC FAT BOY/FLSTF FAT BOY	1340	89/99	CVT	740	L	S	292	50,8	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.4	FLSTC FAT BOY	1340	00/02	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FLSTC FAT BOY	1340	00/02	CVT	679	L	F00,0	292	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.4	FLSTC FAT BOY	1340	00/02	CVT	735	L	S	292	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.4	FLSTC H. SOFTAIL CLASSIC	1340	89/99	CVT	420	L	F00,0	292	50,8	5,0	5	8,5	1004	R	S	292	50,8	5,0	5	10,5
H.D.4	FLSTC H. SOFTAIL CLASSIC	1340	89/99	CVT	739	L	S	292	50,8	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.4	FLSTC H. SOFTAIL CLASSIC	1340	89/99	CVT	740	L	S	292	50,8	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.4	FLSTC H. SOFTAIL CLASSIC	1340	00/02	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FLSTC H. SOFTAIL CLASSIC	1340	00/02	CVT	735	L	S	292	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.4	FLSTC H. SOFTAIL CLASSIC	1340	00/02	CVT	679	L	F00,0	292	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
<b>1450 c.c.</b>																				
H.D.4	FLSTC H. SOFTAIL CLASSIC	1450	00/06	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FLSTC H. SOFTAIL CLASSIC	1450	00/06	CVT	679	L	F00,0	292	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.4	FLSTC H. SOFTAIL CLASSIC	1450	00/06	CVT	735	L	S	292	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.4	FLSTCI H. SOFTAIL CLASSIC	1450	00/06	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FLSTCI H. SOFTAIL CLASSIC	1450	00/06	CVT	679	L	F00,0	292	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.4	FLSTCI H. SOFTAIL CLASSIC	1450	00/06	CVT	735	L	S	292	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.4	FLSTF FAT BOY	1450	00/06	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FLSTF FAT BOY	1450	00/06	CVT	735	L	S	292	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.4	FLSTF FAT BOY	1450	00/06	CVT	679	L	F00,0	292	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.4	FLSTN SOFTAIL DELUXE	1450	05/07	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FLSTN SOFTAIL DELUXE	1450	05/07	CVT	735	L	S	292	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-





C-C	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø		
H.D.4	FLSTN SOFTAIL DELUXE	1450	05/07	CVT	679	L	F00,0	292	56,3	5,0	5	8,5								
H.D.4	FXST SOFTAIL STANDARD	1450	00/07	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.4	FXST SOFTAIL STANDARD	1450	00/07	CVT	679	L	F00,0	292	56,3	5,0	5	8,5								
H.D.4	FXSTB/I NIGHT TRAIN	1450	00/07	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FXSTB/I NIGHT TRAIN	1450	00/07	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.4	FXSTB/I NIGHT TRAIN	1450	00/07	CVT	679	L	F00,0	292	56,3	5,0	5	8,5								
H.D.4	FXSTC SOFTAIL CUSTOM	1450	00/07	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FXSTC SOFTAIL CUSTOM	1450	00/07	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.4	FXSTC SOFTAIL CUSTOM	1450	00/07	CVT	679	L	F00,0	292	56,3	5,0	5	8,5								
H.D.4	FXSTD/I SOFTAIL DEUCE	1450	00/06	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FXSTD/I SOFTAIL DEUCE	1450	00/06	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.4	FXSTD/I SOFTAIL DEUCE	1450	00/06	CVT	679	L	F00,0	292	56,3	5,0	5	8,5								
H.D.4	FLSTS HERITAGE SPRINGER	1450	00/03	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FLSTS HERITAGE SPRINGER	1450	00/03	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.4	FLSTS HERITAGE SPRINGER	1450	00/03	CVT	679	L	F00,0	292	56,3	5,0	5	8,5								
H.D.4	FXSTS SPRINGER SOFTAIL	1450	89/99	CVT	420	L	F00,0	292	50,8	5,0	5	8,5	1004	R	S	292	50,8	5,0	5	10,5
H.D.4	FXSTS SPRINGER SOFTAIL	1450	89/99	CVT	739	L	S	292	50,8	5,0	5	8,5								
H.D.4	FXSTS SPRINGER SOFTAIL	1450	89/99	CVT	740	L	S	292	50,8	5,0	5	8,5								
H.D.4	FXSTS/I SPRINGER SOFTAIL	1450	00/06	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FXSTS/I SPRINGER SOFTAIL	1450	00/06	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.4	FXSTS/I SPRINGER SOFTAIL	1450	00/06	CVT	679	L	F00,0	292	56,3	5,0	5	8,5								
<b>1584 c.c.</b>																				
H.D.4	FLCW ROCKER	1584	08/09	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FLCW ROCKER	1584	08/09	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.4	FLCW ROCKER	1584	08/09	CVT	679	L	F00,0	292	56,3	5,0	5	8,5								
H.D.4	FLSTB FAT BOY SPECIAL	1584	10/13	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FLSTB FAT BOY SPECIAL	1584	10/13	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.4	FLSTB FAT BOY SPECIAL	1584	10/13	CVT	679	L	F00,0	292	56,3	5,0	5	8,5								
H.D.4	FLSTB SOFTAIL CROSS BONES	1584	08/11	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FLSTB SOFTAIL CROSS BONES	1584	08/11	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.4	FLSTB SOFTAIL CROSS BONES	1584	08/11	CVT	679	L	F00,0	292	56,3	5,0	5	8,5								
H.D.4	FLSTC H. SOFTAIL CLASSIC	1584	07/14	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FLSTC H. SOFTAIL CLASSIC	1584	07/14	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.4	FLSTC H. SOFTAIL CLASSIC	1584	07/14	CVT	679	L	F00,0	292	56,3	5,0	5	8,5								
H.D.4	FLSTF FAT BOY	1584	07/14	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FLSTF FAT BOY	1584	07/14	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.4	FLSTF FAT BOY	1584	07/14	CVT	679	L	F00,0	292	56,3	5,0	5	8,5								
H.D.4	FLSTN SOFTAIL DELUXE	1584	05/14	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FLSTN SOFTAIL DELUXE	1584	05/14	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.4	FLSTN SOFTAIL DELUXE	1584	05/14	CVT	679	L	F00,0	292	56,3	5,0	5	8,5								
H.D.4	FLSTSE CVO S. CONVERTIBLE	1584	10/11	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FLSTSE CVO S. CONVERTIBLE	1584	10/11	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.4	FLSTSE CVO S. CONVERTIBLE	1584	10/11	CVT	679	L	F00,0	292	56,3	5,0	5	8,5								
H.D.4	FXCW ROCKER	1584	08/09	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FXCW ROCKER	1584	08/09	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.4	FXCW ROCKER	1584	08/09	CVT	679	L	F00,0	292	56,3	5,0	5	8,5								
H.D.4	FXCWC ROCKER C	1584	08/13	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FXCWC ROCKER C	1584	08/13	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.4	FXCWC ROCKER C	1584	08/13	CVT	679	L	F00,0	292	56,3	5,0	5	8,5								
H.D.4	FXDF FAT BOB	1584	08/14	CVT	1319	L/R	F00,0	300	172,5	5,0	5	12,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FXS BLACKLINE	1584	11/13	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FXS BLACKLINE	1584	11/13	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.4	FXS BLACKLINE	1584	11/13	CVT	679	L	F00,0	292	56,3	5,0	5	8,5								
H.D.4	FXSTB NIGHT TRAIN	1584	08/10	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FXSTB NIGHT TRAIN	1584	08/10	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.4	FXSTB NIGHT TRAIN	1584	08/10	CVT	679	L	F00,0	292	56,3	5,0	5	8,5								
H.D.4	FXSTC SOFTAIL CUSTOM	1584	08/10	CVT	1494	L/R	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FXSTC SOFTAIL CUSTOM	1584	08/10	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.4	FXSTC SOFTAIL CUSTOM	1584	08/10	CVT	736	R	S	292	56,3	5,0	5	8,5								
H.D.4	FXSTC SOFTAIL CUSTOM	1584	08/10	CVT	679	L/R	F00,0	292	56,3	5,0	5	8,5								
H.D.4	FXSTSS CVO SOFTAIL SPRINGER	1584	09	CVT	1494	L/R	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FXSTSS CVO SOFTAIL SPRINGER	1584	09	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.4	FXSTSS CVO SOFTAIL SPRINGER	1584	09	CVT	736	R	S	292	56,3	5,0	5	8,5								
H.D.4	FXSTSS CVO SOFTAIL SPRINGER	1584	09	CVT	679	L/R	F00,0	292	56,3	5,0	5	8,5								
<b>1690 c.c. (103,1 inches 3)</b>																				
H.D.4	FAT BOB	1690	14/15	CVT	1598	L	F00,0	300	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FAT BOB	1690	16	CVT	1598	L	F00,0	300	56,3	5,0	5	8,5	1525	R	S	300	56,3	6,2	5	10,5
H.D.4	FAT BOY SPECIAL	1690	15	CVT	1598	L	F00,0	300	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FLD SWITCHBACK	1690	12/15	CVT	1319	L	F00,0	300	172,5	5,0	5	12,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FLS SOFTAIL SLIM	1690	12/14	CVT	1494	L	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FLS SOFTAIL SLIM	1690	12/14	CVT	735	L	S	292	56,3	5,0	5	8,5								
H.D.4	FLS SOFTAIL SLIM	1690	12/14	CVT	679	L	F00,0	292	56,3	5,0	5	8,5								
H.D.4	FLS SOFTAIL SLIM	1690	15	CVT	1248 / 1248X	L	S	300	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5
H.D.4	FLS SOFTAIL SLIM	1690	15	CVT	1598	L	F00,0	300	56,3	5,0	5	8,5								

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE More detailed information on the first page

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO DISC TYPE: F: FLOATING +H FMD: FLOATING ALUM. CENTER +H FIM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSPG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE







	C-C	YEAR	MODEL TYPE	REFERENCE	FRONT	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REAR	REFERENCE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
H.D.4	FLSTC HERITAGE SOFTAIL CLASSIC	1690	16	CVT	1598	L F00,0	300	56,3	5,0	5	8,5	1525	R S	300	56,3	6,2	5	10,5	
H.D.4	FLSTN SOFTAIL DELUXE	1690	16/17	CVT	1248 / 1248X	L S	300	56,3	5,0	5	8,5	1525	R S	300	56,3	6,2	5	10,5	
H.D.4	FLSTN SOFTAIL DELUXE	1690	16/17	CVT	1598	L F00,0	300	56,3	5,0	5	8,5								
H.D.4	FXDB STREET BOB	1690	14/15	CVT	1598	L F00,0	300	56,3	5,0	5	8,5	1333	R S	300	56,3	6,0	5	10,5	
H.D.4	FXDB STREET BOB	1690	16	CVT	1598	L F00,0	300	56,3	5,0	5	8,5	1525	R S	300	56,3	6,2	5	10,5	
H.D.4	FXDL LOW RIDER	1690	15/16	CVT	1319	L/R F00,0	300	172,5	5,0	5	12,5	1525	R S	300	56,3	6,2	5	10,5	
H.D.4	FXSB BREAKOUT	1690	13/16	CVT	1598	L F00,0	300	56,3	5,0	5	8,5	1526	R F00,0	292	56,3	5,0	5	10,5	
H.D.4	HERITAGE SOFTAIL CLASSIC	1690	14/15	CVT	1248 / 1248X	L S	300	56,3	5,0	5	8,5	1247	R S	292	56,3	5,0	5	10,5	
H.D.4	HERITAGE SOFTAIL CLASSIC	1690	14/15	CVT	1598	L F00,0	300	56,3	5,0	5	8,5								
H.D.4	SOFTAIL DELUXE	1690	15	CVT	1248 / 1248X	L S	300	56,3	5,0	5	8,5	1247	R S	292	56,3	5,0	5	10,5	
H.D.4	SOFTAIL DELUXE	1690	15	CVT	1598	L F00,0	300	56,3	5,0	5	8,5								
H.D.4	ULTRA LIMITED	1690	16	CVT	1319	L/R F00,0	300	172,5	5,0	5	12,5	1333	R S	300	56,3	6,0	5	10,5	
H.D.4	ULTRA LIMITED LOW	1690	16	CVT	1319	L/R F00,0	300	172,5	5,0	5	12,5	1333	R S	300	56,3	6,0	5	10,5	
H.D.4	ROAD GLIDE	1690	15	CVT	-	-	-	-	-	-	-	1333	R S	300	56,3	6,0	5	10,5	
<b>1801 c.c.</b>																			
H.D.4	FLS SOFTAIL SLIM S	1800	15/16	CVT	1598	L F00,0	300	56,3	5,0	5	8,5	1526	R F00,0	292	56,3	5,0	5	10,5	
H.D.4	FLSTBS FAT BOYS	1800	15/16	CVT	1598	L F00,0	300	56,3	5,0	5	8,5	1526	R F00,0	292	56,3	5,0	5	10,5	
H.D.4	FLSTFBS FAT BOY S	1800	17	CVT	-	L/R	-	-	-	-	-	-	R	-	-	-	-	-	
<b>1801 c.c.</b>																			
<b>V-ROD</b>																			
<b>VRSCA, VRSCAW, VRSCB, VRSCDX, VRSCF</b>																			
<b>1130 c.c.</b>																			
H.D.5	VRSCA V-ROD	1130	06/10	CVT	1319	L/R F00,0	300	172,5	5,0	5	12,5	1332	R S	300	56,3	5,0	5	10,5	
<b>1250 c.c.</b>																			
H.D.5	VRSCAW V-ROD	1250	07	CVT	1319	L/R F00,0	300	172,5	5,0	5	12,5	1332	R S	300	56,3	5,0	5	10,5	
H.D.5	VRSCDX NIGHT ROD SPECIAL	1250	07/13	CVT	1319	L/R F00,0	300	172,5	5,0	5	12,5	1332	R S	300	56,3	5,0	5	10,5	
H.D.5	VRSCDX NIGHT ROD SPECIAL	1250	14/16	CVT	1319	L/R F00,0	300	172,5	5,0	5	12,5	1515	R S	300	100	7,0	5	10,5	
H.D.5	VRSCF V-ROD MUSCLE	1250	08/15	CVT	1319	L/R F00,0	300	172,5	5,0	5	12,5	1332	R S	300	56,3	5,0	5	10,5	
H.D.5	VRSCF V-ROD MUSCLE	1250	16/17	CVT	1319	L/R F00,0	300	172,5	5,0	5	12,5	1515	R S	300	100	7,0	5	10,5	
<b>TOURING</b>																			
<b>FLH, FLHT, FLHTCI, FLHR, FLHRCI, FLHXS, FLHTK, FLT, FLTRXS</b>																			
<b>1340 c.c.</b>																			
H.D.6	FLH ELECTRA GLIDE	1340	82/83	CVT	420	L F00,0	292	50,8	5,0	5	8,5	1004	R S	292	50,8	5,0	5	10,5	
H.D.6	FLH ELECTRA GLIDE	1340	82/83	CVT	739	L S	292	50,8	5,0	5	8,5								
H.D.6	FLH ELECTRA GLIDE	1340	82/83	CVT	740	L S	292	50,8	5,0	5	8,5								
<b>1450 c.c.</b>																			
H.D.6	ALL TOURING MODELS	1450	72/84	CVT	695	L/R F00,0	254	50,8	5,0	5	8,5	-	-	-	-	-	-	-	-
H.D.6	ELECTRA GLIDE	1450	89	CVT	739	L/R S	292	50,8	5,0	5	8,5	742	R S	292	50,8	5,8	5	8,5	
H.D.6	ELECTRA GLIDE	1450	89	CVT	740	L/R S	292	50,8	5,0	5	8,5								
H.D.6	ELECTRA GLIDE	1450	89	CVT	420	L/R F00,0	292	50,8	5,0	5	8,5								
H.D.6	FLHT/ ELECTRA GLIDE STANDARD	1450	98/99	CVT	420	L F00,0	292	50,8	5,0	5	8,5	1004	R S	292	50,8	5,0	5	10,5	
H.D.6	FLHT/ ELECTRA GLIDE STANDARD	1450	98/99	CVT	739	L S	292	50,8	5,0	5	8,5								
H.D.6	FLHT/ ELECTRA GLIDE STANDARD	1450	98/99	CVT	740	L S	292	50,8	5,0	5	8,5								
H.D.6	FLHT/ ELECTRA GLIDE STANDARD	1450	00/06	CVT	1494	L/R S	292	56,3	5,0	5	8,5	1247	R S	292	56,3	5,0	5	10,5	
H.D.6	FLHT/ ELECTRA GLIDE STANDARD	1450	00/06	CVT	735	L S	292	56,3	5,0	5	8,5								
H.D.6	FLHT/ ELECTRA GLIDE STANDARD	1450	00/06	CVT	736	R S	292	56,3	5,0	5	8,5								
H.D.6	FLHT/ ELECTRA GLIDE STANDARD	1450	00/06	CVT	679	L/R F00,0	292	56,3	5,0	5	8,5								
H.D.6	FLHTCUI E.GLIDE U. CLASSIC	1450	00/06	CVT	1494	L/R S	292	56,3	5,0	5	8,5	1247	R S	292	56,3	5,0	5	10,5	
H.D.6	FLHTCUI E.GLIDE U. CLASSIC	1450	00/06	CVT	735	L S	292	56,3	5,0	5	8,5								
H.D.6	FLHTCUI E.GLIDE U. CLASSIC	1450	00/06	CVT	736	R S	292	56,3	5,0	5	8,5								
H.D.6	FLHTCUI E.GLIDE U. CLASSIC	1450	00/06	CVT	679	L/R F00,0	292	56,3	5,0	5	8,5								
H.D.6	FLHRCI ROAD KING CLASSIC	1450	00/06	CVT	1494	L/R S	292	56,3	5,0	5	8,5	1247	R S	292	56,3	5,0	5	10,5	
H.D.6	FLHRCI ROAD KING CLASSIC	1450	00/06	CVT	735	L S	292	56,3	5,0	5	8,5								
H.D.6	FLHRCI ROAD KING CLASSIC	1450	00/06	CVT	736	R S	292	56,3	5,0	5	8,5								
H.D.6	FLHRCI ROAD KING CLASSIC	1450	00/06	CVT	679	L/R F00,0	292	56,3	5,0	5	8,5								
H.D.6	FLHRI ROAD KING	1450	98/99	CVT	420	L F00,0	292	50,8	5,0	5	8,5	1004	R S	292	50,8	5,0	5	10,5	
H.D.6	FLHRI ROAD KING	1450	98/99	CVT	739	L S	292	50,8	5,0	5	8,5								
H.D.6	FLHRI ROAD KING	1450	98/99	CVT	740	L S	292	50,8	5,0	5	8,5								
H.D.6	FLHRI ROAD KING	1450	00/07	CVT	1494	L/R S	292	56,3	5,0	5	8,5	1247	R S	292	56,3	5,0	5	10,5	
H.D.6	FLHRI ROAD KING	1450	00/07	CVT	735	L S	292	56,3	5,0	5	8,5								
H.D.6	FLHRI ROAD KING	1450	00/07	CVT	736	R S	292	56,3	5,0	5	8,5								
H.D.6	FLHRI ROAD KING	1450	00/07	CVT	679	L/R F00,0	292	56,3	5,0	5	8,5								
H.D.6	FLTRI ROAD GLIDE	1450	98/99	CVT	420	L F00,0	292	50,8	5,0	5	8,5	1004	R S	292	50,8	5,0	5	10,5	
H.D.6	FLTRI ROAD GLIDE	1450	98/99	CVT	739	L S	292	50,8	5,0	5	8,5								
H.D.6	FLTRI ROAD GLIDE	1450	98/99	CVT	740	L S	292	50,8	5,0	5	8,5								
H.D.6	FLTRI ROAD GLIDE	1450	00/07	CVT	1494	L/R S	292	56,3	5,0	5	8,5	1247	R S	292	56,3	5,0	5	10,5	
H.D.6	FLTRI ROAD GLIDE	1450	00/07	CVT	679	L/R F00,0	292	56,3	5,0	5	8,5								
H.D.6	FLTRI ROAD GLIDE	1450	00/07	CVT	735	L S	292	56,3	5,0	5	8,5								
H.D.6	FLTRI ROAD GLIDE	1450	00/07	CVT	736	R S	292	56,3	5,0	5	8,5								
<b>1584 c.c.</b>																			
H.D.6	FLHT/ ELECTRA GLIDE CLASSIC	1584	07	CVT	1494	L/R S	292	56,3	5,0	5	8,5	1247	R S	292	56,3	5,0	5	10,5	
H.D.6	FLHT/ ELECTRA GLIDE CLASSIC	1584	07	CVT	735	L S	292	56,3	5,0	5	8,5								
H.D.6	FLHT/ ELECTRA GLIDE CLASSIC	1584	07	CVT	736	R S	292	56,3	5,0	5	8,5								
H.D.6	FLHT/ ELECTRA GLIDE CLASSIC	1584	07	CVT	679	L/R F00,0	292	56,3	5,0	5	8,5								

**LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE** *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H S: SQUID +H S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008



C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø			
H.D.6	FLHTC ELECTRA GLIDE CLASSIC	1584	08/13	CVT	1248 / 1248X	L/R	S	300	56,3	5,0	5	8,5	1333	R	S	300	56,3	6,0	5	10,5	
H.D.6	FLHTC ELECTRA GLIDE CLASSIC	1584	08/13	CVT	1598	L/R	FO0,0	300	56,3	5,0	5	8,5									
H.D.6	FLHT/ ELECTRA GLIDE STANDARD	1584	07	CVT	1494	L/R	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5	
H.D.6	FLHT/ ELECTRA GLIDE STANDARD	1584	07	CVT	735	L	S	292	56,3	5,0	5	8,5									
H.D.6	FLHT/ ELECTRA GLIDE STANDARD	1584	07	CVT	736	R	S	292	56,3	5,0	5	8,5									
H.D.6	FLHT/ ELECTRA GLIDE STANDARD	1584	07	CVT	679	L/R	FO0,0	292	56,3	5,0	5	8,5									
H.D.6	FLHT/ ELECTRA GLIDE STANDARD	1584	08/10	CVT	1248 / 1248X	L/R	S	300	56,3	5,0	5	8,5	1333	R	S	300	56,3	6,0	5	10,5	
H.D.6	FLHT/ ELECTRA GLIDE STANDARD	1584	08/10	CVT	1598	L/R	FO0,0	300	56,3	5,0	5	8,5									
H.D.6	FLHTCU E.GLIDE ULTRA CLASSIC	1584	07/08	CVT	1494	L/R	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5	
H.D.6	FLHTCU E.GLIDE ULTRA CLASSIC	1584	07/08	CVT	735	L	S	292	56,3	5,0	5	8,5									
H.D.6	FLHTCU E.GLIDE ULTRA CLASSIC	1584	07/08	CVT	736	R	S	292	56,3	5,0	5	8,5									
H.D.6	FLHTCU E.GLIDE ULTRA CLASSIC	1584	07/08	CVT	679	L/R	FO0,0	292	56,3	5,0	5	8,5									
H.D.6	FLHTCU ELECTRA GLIDE U. CLASSIC	1584	09/13	CVT	1248 / 1248X	L/R	S	300	56,3	5,0	5	8,5	1333	R	S	300	56,3	6,0	5	10,5	
H.D.6	FLHTCU ELECTRA GLIDE U. CLASSIC	1584	09/13	CVT	1598	L/R	FO0,0	300	56,3	5,0	5	8,5									
H.D.6	FLTR/ ROAD GLIDE	1584	08/09	CVT	1248 / 1248X	L/R	S	300	56,3	5,0	5	8,5	1333	R	S	300	56,3	6,0	5	10,5	
H.D.6	FLTR/ ROAD GLIDE	1584	08/09	CVT	1598	L/R	FO0,0	300	56,3	5,0	5	8,5									
H.D.6	FLHR/ ROAD KING	1584	08/10	CVT	1248 / 1248X	L/R	S	300	56,3	5,0	5	8,5	1333	R	S	300	56,3	6,0	5	10,5	
H.D.6	FLHR/ ROAD KING	1584	08/10	CVT	1598	L/R	FO0,0	300	56,3	5,0	5	8,5									
H.D.6	FLHRC ROAD KING CLASSIC	1584	07	CVT	1494	L/R	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5	
H.D.6	FLHRC ROAD KING CLASSIC	1584	07	CVT	735	L	S	292	56,3	5,0	5	8,5									
H.D.6	FLHRC ROAD KING CLASSIC	1584	07	CVT	736	R	S	292	56,3	5,0	5	8,5									
H.D.6	FLHRC ROAD KING CLASSIC	1584	07	CVT	679	L/R	FO0,0	292	56,3	5,0	5	8,5									
H.D.6	FLHRC ROAD KING CLASSIC	1584	08/13	CVT	1248 / 1248X	L/R	S	300	56,3	5,0	5	8,5	1333	R	S	300	56,3	6,0	5	10,5	
H.D.6	FLHRC ROAD KING CLASSIC	1584	08/13	CVT	1598	L/R	FO0,0	300	56,3	5,0	5	8,5									
H.D.6	FLHX STREET GLIDE	1584	06/07	CVT	1494	L/R	S	292	56,3	5,0	5	8,5	1247	R	S	292	56,3	5,0	5	10,5	
H.D.6	FLHX STREET GLIDE	1584	06/07	CVT	735	L	S	292	56,3	5,0	5	8,5									
H.D.6	FLHX STREET GLIDE	1584	06/07	CVT	736	R	S	292	56,3	5,0	5	8,5									
H.D.6	FLHX STREET GLIDE	1584	06/07	CVT	679	L/R	FO0,0	292	56,3	5,0	5	8,5									
H.D.6	FLHX STREET GLIDE	1584	08/13	CVT	1248 / 1248X	L/R	S	300	56,3	5,0	5	8,5	1333	R	S	300	56,3	6,0	5	10,5	
H.D.6	FLHX STREET GLIDE	1584	08/13	CVT	1598	L/R	FO0,0	300	56,3	5,0	5	8,5									
1690 c.c. (103,1" inches 3)											1690 c.c. (103,1" inches3)										
H.D.6	FLHP ELECTRA GLIDE POLICE	1690	09/11	CVT	1248 / 1248X	L/R	S	300	56,3	5,0	5	8,5	1333	R	S	300	56,3	6,0	5	10,5	
H.D.6	FLHP ELECTRA GLIDE POLICE	1690	09/11	CVT	1598	L/R	FO0,0	300	56,3	5,0	5	8,5									
H.D.6	FLHTK E.GLIDE ULTRA LIMITED	1690	10/13	CVT	1248 / 1248X	L/R	S	300	56,3	5,0	5	8,5	1333	R	S	300	56,3	6,0	5	10,5	
H.D.6	FLHTK E.GLIDE ULTRA LIMITED	1690	10/13	CVT	1598	L/R	FO0,0	300	56,3	5,0	5	8,5									
H.D.6	FLHTK E. U. LIMITED S.GLIDE	1690	10/11	CVT	1248 / 1248X	L/R	S	300	56,3	5,0	5	8,5	1333	R	S	300	56,3	6,0	5	10,5	
H.D.6	FLHTK E. U. LIMITED S.GLIDE	1690	10/11	CVT	1598	L/R	FO0,0	300	56,3	5,0	5	8,5									
H.D.6	FLTRX ROAD GLIDE CUSTOM	1690	10/13	CVT	1248 / 1248X	L/R	S	300	56,3	5,0	5	8,5	1333	R	S	300	56,3	6,0	5	10,5	
H.D.6	FLTRX ROAD GLIDE CUSTOM	1690	10/13	CVT	1598	L/R	FO0,0	300	56,3	5,0	5	8,5									
H.D.6	FLTRXS ROAD GLIDE SPECIAL	1690	16	CVT	1319	L/R	FO0,0	300	172,5	5,0	5	12,5	1333	R	S	300	56,3	6,0	5	10,5	
H.D.6	FLTRU ROAD GLIDE ULTRA	1690	16	CVT	1319	L/R	FO0,0	300	172,5	5,0	5	12,5	1333	R	S	300	56,3	6,0	5	10,5	
H.D.6	FLHR ROAD KING	1690	16	CVT	1319	L/R	FO0,0	300	172,5	5,0	5	12,5	1333	R	S	300	56,3	6,0	5	10,5	
H.D.6	FLHRC ROAD KING CLASSIC / ABS	1690	13/16	CVT	1248 / 1248X	L/R	S	300	56,3	5,0	5	8,5	1333	R	S	300	56,3	6,0	5	10,5	
H.D.6	FLHRC ROAD KING CLASSIC / ABS	1690	13/16	CVT	1598	L/R	FO0,0	300	56,3	5,0	5	8,5									
H.D.6	FLHP ROAD KING POLICE	1690	10/11	CVT	1248 / 1248X	L/R	S	300	56,3	5,0	5	8,5	1333	R	S	300	56,3	6,0	5	10,5	
H.D.6	FLHP ROAD KING POLICE	1690	10/11	CVT	1598	L/R	FO0,0	300	56,3	5,0	5	8,5									
H.D.6	FLTRUSE SCREAM EAGLE R. GLIDE	1690	11	CVT	1248 / 1248X	L/R	S	300	56,3	5,0	5	8,5	1333	R	S	300	56,3	6,0	5	10,5	
H.D.6	FLTRUSE SCREAM EAGLE R. GLIDE	1690	11	CVT	1598	L/R	FO0,0	300	56,3	5,0	5	8,5									
H.D.6	FLHX STREET GLIDE	1690	08/13	CVT	1248 / 1248X	L/R	S	300	56,3	5,0	5	8,5	1333	R	S	300	56,3	6,0	5	10,5	
H.D.6	FLHX STREET GLIDE	1690	08/13	CVT	1598	L/R	FO0,0	300	56,3	5,0	5	8,5									
H.D.6	FLHXS STREET GLIDE SPECIAL	1690	16	CVT	1319	L/R	FO0,0	300	172,5	5,0	5	12,5	1333	R	S	300	56,3	6,0	5	10,5	
H.D.6	FLTRU	1690	11	CVT	1248 / 1248X	L/R	S	300	56,3	5,0	5	8,5	1333	R	S	300	56,3	6,0	5	10,5	
H.D.6	FLTRU	1690	11	CVT	1598	L/R	FO0,0	300	56,3	5,0	5	8,5									
1745 c.c. (107" inches3)											1745 c.c. (107" inches3)										
H.D.6	FLHTK ULTRA LIMITED	1745	17	CVT	-	L/R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
H.D.6	FLHXS STREET GLIDE SPECIAL	1745	17	CVT	-	L/R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
H.D.6	FLTRXS ROAD GLIDE SPECIAL	1745	17	CVT	-	R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
H.D.6	ROAD GLIDE ULTRA	1745	17	CVT	-	L/R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
H.D.6	ROAD KING CLASSIC	1745	17	CVT	-	L/R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1801 c.c.											1801 c.c.										
H.D.6	FLHTCUSE BLK U. CLASSIC E.GLIDE	1801	08/13	CVT	1248 / 1248X	L/R	S	300	56,3	5,0	5	8,5	1333	R	S	300	56,3	6,0	5	10,5	
H.D.6	FLHTCUSE BLK U. CLASSIC E.GLIDE	1801	08/13	CVT	1598	L/R	FO0,0	300	56,3	5,0	5	8,5									
TRIKE											TRIKE										
H.D.7	FLHTCUTG TRI GLIDE TRIKE H20	1690	14/15	CVT	1598	L/R	FO0,0	300	56,3	5,0	5	8,5	-	-	-	-	-	-	-	-	-
1745 c.c. (107" inches3)											1745 c.c. (107" inches3)										
H.D.7	FLRT FREEWHEELER	1745	17	CVT	-	L/R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
CVO											CVO										
H.D.8	CVO ULTRA LIMITED	1868	17	CVT	-	L/R	S	-	-	-	-	-	-	-	-	-	-	-	-	-	-
H.D.8	CVO STREET GLIDE	1868	17	CVT	-	L/R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1801 c.c.											1801c.c.										
H.D.8	FLHTCUSE CVO U. CLASSIC E. GLIDE	1801	09/13	CVT	1248 / 1248X	L/R	S	300	56,3	5,0	5	8,5	1333	R	S	300	56,3	6,0	5	10,5	
H.D.8	FLHTCUSE CVO U. CLASSIC E. GLIDE	1801	09/13	CVT	1598	L/R	FO0,0	300	56,3	5,0	5	8,5									
H.D.8	FLHXSE CVO STREET GLIDE	1801	10/11	CVT	1248 / 1248X	L/R	S	300	56,3	5,0	5	8,5	1333	R	S	300	56,3	6,0	5	10,5	

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) V: TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE)

REFERENCE: 0000 ROUND/REDONDO 0000X CONTOURED/ONDULADO - NOT AVAILABLE/NO DISPONIBLE NO/NA: MAKE BY SPECIAL ORDER ONLY/FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM.CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM.CENTER +H

KFR: KIT FLOATING WITH RACES +H KFSF: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008

THERMADISK Certified





H.D.	MODEL	C-C	YEAR	CVT	1598	L/R	F00,0	300	56,3	5,0	5	8,5								
H.D. 8	FLHXSE CVO STREET GLIDE	1801	10/11	CVT	1598	L/R	F00,0	300	56,3	5,0	5	8,5								
H.D. 8	FXSE CVO PRO STREET BREAKOUT	1801	16/17	CVT	-	L/R	F00,0	-	-	-	-	-		R	S	260	-	-	-	
<b>HERCULES</b>																				
50 c.c.																				
HERCULES	GIPSY	50	95	S	420	R	F00,0	292	50,8	5,0	5	8,5								
<b>HERO</b>																				
125 c.c.																				
HERO	GLAMOUR	125	11/12	R	194	R	S	240	114	4,0	6	10,5	Drum	-	-	-	-	-	-	
HERO	SUPER SPLENDOR	125	11/12	R	194	R	S	240	114	4,0	6	10,5	Drum	-	-	-	-	-	-	
HERO	HUNK	150	11/12	R	194	R	S	240	114	4,0	6	10,5	Drum	-	-	-	-	-	-	
<b>HM MOTORCYCLES</b>																				
50 c.c.																				
HM Motorcycles	BAJA 10 / 10 JUNIOR	50	98/02	A	468	L	S	184	72	3,0	4	6,5	466	R	S	160	72	3,0	4	6,5
HM Motorcycles	BAJA 10 / 10 JUNIOR	50	03/05	A	668	L	S	184	46	3,0	5	6,5	669	R	S	160	45	3,0	5	6,5
HM Motorcycles	BAJA 10 / 10 SENIOR	50	01/02	A	468	L	S	184	72	3,0	4	6,5	466	R	S	160	72	3,0	4	6,5
HM Motorcycles	BAJA 12	50	01/02	A	468	L	S	184	72	3,0	4	6,5	466	R	S	160	72	3,0	4	6,5
HM Motorcycles	BAJA 12	50	03/05	A	668	L	S	184	46	3,0	5	6,5	669	R	S	160	45	3,0	5	6,5
HM Motorcycles	BAJA 15	50	01/02	A	468	L	S	184	72	3,0	4	6,5	466	R	S	160	72	3,0	4	6,5
HM Motorcycles	BAJA 15	50	03/05	A	668	L	S	184	46	3,0	5	6,5	669	R	S	160	45	3,0	5	6,5
HM Motorcycles	BAJA	50	07	A	1074	L	S	250	118	3,5	4	6,5	-	-	-	-	-	-	-	
HM Motorcycles	CRE BAJA	50	01/02	A	369	L	S	250	108	3,5	6	6,5	115	R	S	200	62	3,5	3	10,5
HM Motorcycles	CRE BAJA	50	06	A	398	L	S	240	108	3,5	6	6,5	213	R	S	220	62	3,5	3	10,5
HM Motorcycles	CRE SIX	50	01/02	A	369	L	S	250	108	3,5	6	6,5	213	R	S	220	62	3,5	3	10,5
HM Motorcycles	CRX 10 / 10 JUNIOR / RACING / SENIOR	50	01/02	A	467	L	S	169	72	3,0	4	6,5	466	R	S	160	72	3,0	4	6,5
HM Motorcycles	CRX 10 / 10 JUNIOR / RACING / SENIOR	50	03/05	A	668	L	S	184	46	3,0	5	6,5	669	R	S	160	45	3,0	5	6,5
HM Motorcycles	CRX 10 / 10 SENIOR RACING	50	01/02	A	467	L	S	169	72	3,0	4	6,5	466	R	S	160	72	3,0	4	6,5
HM Motorcycles	CRX 10 / 10 SENIOR RACING	50	03/05	A	668	L	S	184	46	3,0	5	6,5	669	R	S	160	45	3,0	5	6,5
HM Motorcycles	CRX 12	50	01/02	A	469	L	S	205	72	3,0	4	6,5	466	R	S	160	72	3,0	4	6,5
HM Motorcycles	CRX 12	50	03/05	A	668	L	S	184	46	3,0	5	6,5	669	R	S	160	45	3,0	5	6,5
HM Motorcycles	CRX 12/15	50	03/05	A	710	L	S	205	46	3,0	5	6,5	-	-	-	-	-	-	-	
HM Motorcycles	CRX 15	50	01/02	A	469	L	S	205	72	3,0	4	6,5	466	R	S	160	72	3,0	4	6,5
HM Motorcycles	CRX 15	50	03/05	A	668	L	S	184	46	3,0	5	6,5	669	R	S	160	45	3,0	5	6,5
HM Motorcycles	DERAPAGE	50	01/02	A	219	L	S	290	108	3,5	6	6,5	115	L	S	200	62	3,5	3	10,5
HM Motorcycles	DERAPAGE / COMPETITION	50	06	A	398	L	S	240	108	3,5	6	6,5	213	R	S	220	62	3,5	3	10,5
HM Motorcycles	MINI BAJA 10 / 10 RACING JR	50	10/11	A	668	L	S	184	46	3,0	5	6,5	669	R	S	160	45	3,0	5	6,5
HM Motorcycles	MINI BAJA 12 / 14 RACING MX	50	10/11	A	668	L	S	184	46	3,0	5	6,5	669	R	S	160	45	3,0	5	6,5
<b>HERCULES</b>																				
125 c.c.																				
HM Motorcycles	CR E	125	01	E	398	L	S	240	108	3,5	6	6,5	654 / 654X	R	S	240	121,5	4,0	4	6,5
HM Motorcycles	CR E	125	01	E	-	-	-	-	-	-	-	-	654SP	R	S	240	121,5	4,0	4	6,5
HM Motorcycles	CR E F	125	08/09	E	1116	L	S	250	101	3,0	6	6,5	1117	R	S	220	121	4,0	4	6,5
HM Motorcycles	CR E R	125	02/08	E	066 / 066X	L	S	240	101	3,0	6	6,5	654 / 654X	R	S	240	121,5	4,0	4	6,5
HM Motorcycles	CR E R	125	02/08	E	-	-	-	-	-	-	-	-	654SP	R	S	240	121,5	4,0	4	6,5
HM Motorcycles	CR E SUPERMOTARD	125	00/01	F	724 / 724X	L	F00,0	320	101	5,0	6	6,5	1586 / 1586X	R	S	240	122,5	4,5	4	10,5
HM Motorcycles	CR E SUPERMOTARD	125	00/01	F	724G / 724XG	L	F00,0	320	101	5,0	6	6,5	-	-	-	-	-	-	-	
HM Motorcycles	CR E SUPERMOTARD	125	00/01	F	724SP / 724SPG	L	F00,0	320	101	5,0	6	6,5	-	-	-	-	-	-	-	
HM Motorcycles	CR E SUPERMOTARD	125	02/08	F	724 / 724X	L	F00,0	320	101	5,0	6	6,5	654 / 654X	R	S	240	121,5	4,0	4	6,5
HM Motorcycles	CR E SUPERMOTARD	125	02/08	F	724G / 724XG	L	F00,0	320	101	5,0	6	6,5	654SP	R	S	240	121,5	4,0	4	6,5
HM Motorcycles	CR E SUPERMOTARD	125	02/08	F	724SP / 724SPG	L	F00,0	320	101	5,0	6	6,5	-	-	-	-	-	-	-	
HM Motorcycles	MOTARD	125	02/04	F	019	L	F00,0	320	101	4,5	6	6,5	654 / 654X	R	S	240	121,5	4,0	4	6,5
HM Motorcycles	MOTARD	125	02/04	F	846	L	T	320	101	4,5	6	6,5	654SP	R	S	240	121,5	4,0	4	6,5
HM Motorcycles	MOTARD	125	02/04	F	724 / 724X	L	F00,0	320	101	5,0	6	6,5	-	-	-	-	-	-	-	
HM Motorcycles	MOTARD	125	02/04	F	724G / 724XG	L	F00,0	320	101	5,0	6	6,5	-	-	-	-	-	-	-	
HM Motorcycles	MOTARD	125	02/04	F	724SP / 724SPG	L	F00,0	320	101	5,0	6	6,5	-	-	-	-	-	-	-	
<b>HERCULES</b>																				
230 c.c.																				
HM Motorcycles	CRF ENDURO	230	04/10	E	066 / 066X	L	S	240	101	3,0	6	6,5	654 / 654X	R	S	240	121,5	4,0	4	6,5
HM Motorcycles	CRF ENDURO	230	04/10	E	-	-	-	-	-	-	-	-	654SP	R	S	240	121,5	4,0	4	6,5
HM Motorcycles	CRF EASY MOTARD	230	03	F	724 / 724X	L	F00,0	320	101	5,0	6	6,5	669	R	S	160	45	3,0	5	6,5
HM Motorcycles	CRF EASY MOTARD	230	03	F	724G / 724XG	L	F00,0	320	101	5,0	6	6,5	-	-	-	-	-	-	-	
HM Motorcycles	CRF EASY MOTARD	230	03	F	724SP / 724SPG	L	F00,0	320	101	5,0	6	6,5	-	-	-	-	-	-	-	
HM Motorcycles	CRF EASY MOTARD	230	08	F	724 / 724X	L	F00,0	320	101	5,0	6	6,5	654 / 654X	R	S	240	121,5	4,0	4	6,5
HM Motorcycles	CRF EASY MOTARD	230	08	F	724G / 724XG	L	F00,0	320	101	5,0	6	6,5	654SP	R	S	240	121,5	4,0	4	6,5
HM Motorcycles	CRF EASY MOTARD	230	08	F	724SP / 724SPG	L	F00,0	320	101	5,0	6	6,5	-	-	-	-	-	-	-	
HM Motorcycles	CRF SUPERMOTARD	230	04/10	F	-	-	-	-	-	-	-	-	654 / 654X	R	S	240	121,5	4,0	4	6,5
HM Motorcycles	CRF SUPERMOTARD	230	04/10	F	-	-	-	-	-	-	-	-	654SP	R	S	240	121,5	4,0	4	6,5
<b>HERCULES</b>																				
250 c.c.																				
HM Motorcycles	CR E / CR F / CR X	250	09	E	-	-	-	-	-	-	-	-	654 / 654X	R	S	240	121,5	4,0	4	6,5
HM Motorcycles	CR E / CR F / CR X	250	09	E	-	-	-	-	-	-	-	-	654SP	R	S	240	121,5	4,0	4	6,5
HM Motorcycles	CR E SUPERMOTARD	250	00/01	F	-	-	-	-	-	-	-	-	1586 / 1586X	R	S	240	122,5	4,5	4	10,5
HM Motorcycles	CR E SUPERMOTARD	250	04/08	F	-	-	-	-	-	-	-	-	654 / 654X	R	S	240	121,5	4,0	4	6,5
HM Motorcycles	CR E SUPERMOTARD	250	04/08	F	-	-	-	-	-	-	-	-	654SP	R	S	240	121,5	4,0	4	6,5
HM Motorcycles	CR R MOTO	250	04	F	066 / 066X	L	S	240	101	3,0	6	6,5	654 / 654X	R	S	240	121,5	4,0	4	6,5
HM Motorcycles	CR R MOTO	250	04	F	-	-	-	-	-	-	-	-	654SP	R	S	240	121,5	4,0	4	6,5
HM Motorcycles	CRE	250	01	E	398	L	S	240	108	3,5	6	6,5	654 / 654X	R	S	240	121,5	4,0	4	6,5
HM Motorcycles	CRE	250	01	E	-	-	-	-	-	-	-	-	654SP	R	S	240	121,5	4,0	4	6,5
HM Motorcycles	CRE F / CRE X	250	04/09	E	066 / 066X	L	S	240	101	3,0	6	6,5	654 / 654X	R	S	240	121,5	4,0	4	6,5

**LAS DIMENSION**



MODEL TYPE	C-C	YEAR	E	MODEL TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	MODEL TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø				
HM Motorcycles	CRE F / CRE X	250	04/09	E	<b>1154XK03</b>	L	KF	*270	101	3,0	6	6,5	<b>654SP</b>	R	S	240	121,5	4,0	4	6,5	
HM Motorcycles	CRE F / CRE X	250	04/09	E	<b>1154XBHK03</b>	L	KF	*270	101	3,0	6	6,5									
HM Motorcycles	CRE R	250	02/03	E	<b>066 / 066X</b>	L	S	240	101	3,0	6	6,5	<b>654 / 654X</b>	R	S	240	121,5	4,0	4	6,5	
HM Motorcycles	CRE R	250	02/03	E									<b>654SP</b>	R	S	240	121,5	4,0	4	6,5	
HM Motorcycles	CRE F R	250	11	E	<b>066X / 066</b>	L	S	240	101	3,0	6	6,5	<b>654X / 654</b>	R	S	240	121,5	4,0	4	6,5	
HM Motorcycles	CRE F R	250	11	E									<b>654SP</b>	R	S	240	121,5	4,0	4	6,5	
HM Motorcycles	CRF F / MOTARD / ENDURO	250	04/09	E	<b>066 / 066X</b>	L	S	240	101	3,0	6	6,5	<b>654 / 654X</b>	R	S	240	121,5	4,0	4	6,5	
HM Motorcycles	CRF F / MOTARD / ENDURO	250	04/09	E									<b>654SP</b>	R	S	240	121,5	4,0	4	6,5	
HM Motorcycles	CRF R X SUPERMOTARD	250	04/08	F	-	-	-	-	-	-	-	-	<b>654 / 654X</b>	R	S	240	121,5	4,0	4	6,5	
HM Motorcycles	CRF R X SUPERMOTARD	250	04/08	F									<b>654SP</b>	R	S	240	121,5	4,0	4	6,5	
HM Motorcycles	MOTARD	250	02/04	F	<b>019</b>	L	F00,0	320	101	4,5	6	6,5	<b>375</b>	-	S	240	121	4,0	4	10,5	
HM Motorcycles	MOTARD	250	02/04	F	<b>846</b>	L	T	320	101	4,5	6	6,5									
HM Motorcycles	MOTARD	250	02/04	F	<b>724 / 724X</b>	L	F00,0	320	101	5,0	6	6,5									
HM Motorcycles	MOTARD	250	02/04	F	<b>724G / 724XG</b>	L	F00,0	320	101	5,0	6	6,5									
HM Motorcycles	MOTARD	250	02/04	F	<b>724SP / 724SPG</b>	L	F00,0	320	101	5,0	6	6,5									
	<b>300 c.c.</b>																			<b>300 c.c.</b>	
HM Motorcycles	FUTURE	300	08	U	<b>627 / 627X</b>	L	S	184	-	3,5	4	18,5	<b>607</b>	R	S	150	46	2,5	4	6,5	
	<b>450 c.c.</b>																			<b>450 c.c.</b>	
HM Motorcycles	CRE F	450	01/04	E	<b>398</b>	L	S	240	108	3,5	6	6,5	<b>654 / 654X</b>	R	S	240	121,5	4,0	4	6,5	
HM Motorcycles	CRE F	450	01/04	E									<b>654SP</b>	R	S	240	121,5	4,0	4	6,5	
HM Motorcycles	CRE F ENDURO	450	02/04	E	<b>066 / 066X</b>	L	S	240	101	3,0	6	6,5	-	-	-	-	-	-	-	-	
HM Motorcycles	CRF R ENDURO	450	04	E	<b>066 / 066X</b>	L	S	240	101	3,0	6	6,5	-	-	-	-	-	-	-	-	
HM Motorcycles	CRF SUPERMOTARD	450	02/03	F	-	-	-	-	-	-	-	-	<b>654 / 654X</b>	R	S	240	121,5	4,0	4	6,5	
HM Motorcycles	CRF SUPERMOTARD	450	02/03	F									<b>654SP</b>	R	S	240	121,5	4,0	4	6,5	
HM Motorcycles	CRF X SUPERMOTARD	450	02/09	F	-	-	-	-	-	-	-	-	<b>654 / 654X</b>	R	S	240	121,5	4,0	4	6,5	
HM Motorcycles	CRF X SUPERMOTARD	450	02/09	F									<b>654SP</b>	R	S	240	121,5	4,0	4	6,5	
HM Motorcycles	CRM F R / CRM F X INIEZIONE	450	08	F	<b>019</b>	L	F00,0	320	101	4,5	6	6,5	<b>654 / 654X</b>	R	S	240	121,5	4,0	4	6,5	
HM Motorcycles	CRM F R / CRM F X INIEZIONE	450	08	F	<b>846</b>	L	T	320	101	4,5	6	6,5	<b>654SP</b>	R	S	240	121,5	4,0	4	6,5	
HM Motorcycles	CRM F R / CRM F X INIEZIONE	450	08	F	<b>724 / 724X</b>	L	F00,0	320	101	5,0	6	6,5									
HM Motorcycles	CRM F R / CRM F X INIEZIONE	450	08	F	<b>724G / 724XG</b>	L	F00,0	320	101	5,0	6	6,5									
HM Motorcycles	CRM F R / CRM F X INIEZIONE	450	08	F	<b>724SP / 724SPG</b>	L	F00,0	320	101	5,0	6	6,5									
HM Motorcycles	CRM F X INIEZIONE	450	08	F	<b>019</b>	L	F00,0	320	101	4,5	6	6,5	<b>654 / 654X</b>	R	S	240	121,5	4,0	4	6,5	
HM Motorcycles	CRM F X INIEZIONE	450	08	F	<b>846</b>	L	T	320	101	4,5	6	6,5	<b>654SP</b>	R	S	240	121,5	4,0	4	6,5	
HM Motorcycles	CRM F X INIEZIONE	450	08	F	<b>724 / 724X</b>	L	F00,0	320	101	5,0	6	6,5									
HM Motorcycles	CRM F X INIEZIONE	450	08	F	<b>724G / 724XG</b>	L	F00,0	320	101	5,0	6	6,5									
HM Motorcycles	CRM F X INIEZIONE	450	08	F	<b>724SP / 724SPG</b>	L	F00,0	320	101	5,0	6	6,5									
HM Motorcycles	MOTARD F	450	01/02	F	-	-	-	-	-	-	-	-	<b>654 / 654X</b>	R	S	240	121,5	4,0	4	6,5	
HM Motorcycles	MOTARD F	450	01/02	F									<b>654SP</b>	R	S	240	121,5	4,0	4	6,5	
	<b>500 c.c.</b>																			<b>500 c.c.</b>	
HM Motorcycles	CRF R ENDURO	500	04	E	<b>066 / 066X</b>	L	S	240	101	3,0	6	6,5	<b>654 / 654X</b>	R	S	240	121,5	4,0	4	6,5	
HM Motorcycles	CRF R ENDURO	500	04	E									<b>654SP</b>	R	S	240	121,5	4,0	4	6,5	
HM Motorcycles	MOTARD	500	01/02	F	<b>019</b>	L	F00,0	320	101	4,5	6	6,5	<b>654 / 654X</b>	R	S	240	121,5	4,0	4	6,5	
HM Motorcycles	MOTARD	500	01/02	F	<b>846</b>	L	T	320	101	4,5	6	6,5	<b>654SP</b>	R	S	240	121,5	4,0	4	6,5	
HM Motorcycles	MOTARD	500	01/02	F	<b>724 / 724X</b>	L	F00,0	320	101	5,0	6	6,5									
HM Motorcycles	MOTARD	500	01/02	F	<b>724G / 724XG</b>	L	F00,0	320	101	5,0	6	6,5									
HM Motorcycles	MOTARD	500	01/02	F	<b>724SP / 724SPG</b>	L	F00,0	320	101	5,0	6	6,5									

**HONDA** 50 c.c. **HONDA** 50 c.c.

HONDA	AX 1	50	-	H-C	<b>119</b>	L	S	240	118	3,5	4	6,5	<b>Drum</b>	-	-	-	-	-	-	-
HONDA	AX 1	50	-	H-C	<b>473 / 473X</b>	L	S	240	118	3,0	4	6,5								
HONDA	AX 1	50	-	H-C	<b>859</b>	L	T	240	118	3,0	4	6,5								
HONDA	BALI SJ	50	93/97	S	<b>107</b>	L	S	190	58	4,0	3	10,5	<b>Drum</b>	-	-	-	-	-	-	-
HONDA	BALI SJ	50	93/97	S	<b>1022 / 1022X</b>	L	MD	190	58	3,7	3	MH								
HONDA	BALI SJ	50	93/97	S	<b>1300X</b>	L	FO	*220	58	3,5	3	10,5								
HONDA	BALI EX	50	96/02	S	<b>107</b>	L	S	190	58	4,0	3	10,5	<b>Drum</b>	-	-	-	-	-	-	-
HONDA	BALI EX	50	96/02	S	<b>1022 / 1022X</b>	L	MD	190	58	3,7	3	MH								
HONDA	BALI EX	50	96/02	S	<b>1300X</b>	L	FO	*220	58	3,5	3	10,5								
HONDA	CRE SIX	50	06	A	<b>369</b>	L	S	250	108	3,5	6	6,5	-	-	-	-	-	-	-	-
HONDA	CRM R	50	95/02	A	<b>119</b>	L	S	240	118	3,5	4	6,5	<b>Drum</b>	-	-	-	-	-	-	-
HONDA	CRM R	50	95/02	A	<b>473 / 473X</b>	L	S	240	118	3,0	4	6,5								
HONDA	CRM R	50	95/02	A	<b>859</b>	L	T	240	118	3,0	4	6,5								
HONDA	DERAPAGE MOTARD / SIX	50	05	A	<b>219</b>	L	S	290	108	3,5	6	6,5	-	-	-	-	-	-	-	-
HONDA	HSC 01 SCOOTER	50	93	S	<b>108</b>	L	S	160	58	4,0	3	10,5	-	-	-	-	-	-	-	-
HONDA	HSC ZR SCOOTER	50	92	S	<b>108</b>	L	S	160	58	4,0	3	10,5	<b>Drum</b>	-	-	-	-	-	-	-
HONDA	NSC R / NCR R REPSOL	50	12/16	S	<b>1219 / 1219X</b>	L	S	220	58,3	3,5	4	10,5	<b>Drum</b>	-	-	-	-	-	-	-
HONDA	NSR / NSR REPSOL	50	96/01	H	<b>1023</b>	R	S	256	144	4,5	6	10,5	<b>312</b>	R	S	220	88	4,0	3	10,5
HONDA	SC 01 SR	50	90/93	S	<b>108</b>	L	S	160	58	4,0	3	10,5	-	-	-	-	-	-	-	-
HONDA	SCOOPY SH	50	96	S	<b>084</b>	L	S	220	88	4,0	3	8,5	<b>Drum</b>	-	-	-	-	-	-	-
HONDA	SCOOPY SH	50	97/03	S	<b>312</b>	L	S	220	88	4,0	3	10,5	<b>Drum</b>	-	-	-	-	-	-	-
HONDA	SCOOPY SH FIFTY	50	96	S	<b>084</b>	L	S	220	88	4,0	3	8,5	<b>Drum</b>	-	-	-	-	-	-	-
HONDA	SFX	50	90/93	S	<b>108</b>	L	S	160	58	4,0	3	10,5	<b>Drum</b>	-	-	-	-	-	-	-
HONDA	SFSFX REPSOL	50	95/04	S	<b>359</b>	L	S	160	39											





		C.C	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
HONDA	SHADOW	50	98	S	107	L S	190 58	4,0	3	10,5			Drum	-	-	-	-	-	-	-
HONDA	SHADOW	50	98	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
HONDA	SHADOW	50	98	S	1300X	L FO	*220 58	3,5	3	10,5										
HONDA	SJ BALI	50	93/02	S	107	L S	190 58	4,0	3	10,5			Drum	-	-	-	-	-	-	-
HONDA	SJ BALI	50	93/02	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
HONDA	SJ BALI	50	93/02	S	1300X	L FO	*220 58	3,5	3	10,5										
HONDA	SKY / ANIVERSARIO / CLASSIC / SGX	50	93/03	S	107	L S	190 58	4,0	3	10,5			Drum	-	-	-	-	-	-	-
HONDA	SKY / ANIVERSARIO / CLASSIC / SGX	50	93/03	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
HONDA	SKY / ANIVERSARIO / CLASSIC / SGX	50	93/03	S	1300X	L FO	*220 58	3,5	3	10,5										
HONDA	SKY CLASSIC / SGX	50	93/03	S	107	L S	190 58	4,0	3	10,5			Drum	-	-	-	-	-	-	-
HONDA	SKY CLASSIC / SGX	50	93/03	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
HONDA	SKY CLASSIC / SGX	50	93/03	S	1300X	L FO	*220 58	3,5	3	10,5										
HONDA	SKY VETRO SGSKY STD SGX	50	99/02	S	107	L S	190 58	4,0	3	10,5			Drum	-	-	-	-	-	-	-
HONDA	SKY VETRO SGSKY STD SGX	50	99/02	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
HONDA	SKY VETRO SGSKY STD SGX	50	99/02	S	1300X	L FO	*220 58	3,5	3	10,5										
HONDA	SR DIO	50	90/93	S	108	L S	160 58	4,0	3	10,5			Drum	-	-	-	-	-	-	-
HONDA	SXR	50	98/00	S	359	L S	160 39	4,0	3	10,5			Drum	-	-	-	-	-	-	-
HONDA	VISION	50	11/17	S	1219 / 1219X	L S	220 58,3	3,5	4	10,5			Drum	-	-	-	-	-	-	-
HONDA	WHY	50	99/07	S	312	L S	220 88	4,0	3	10,5			Drum	-	-	-	-	-	-	-
HONDA	X8R-S S S / X8R X CROSS SPORT	50	98/04	S	155	L S	220 105	4,0	3	10,5			601	L S	190 72	4,0	4	10,5		
HONDA	X8R-X CROSS SPORT	50	98/04	S	155	L S	220 105	4,0	3	10,5			601	L S	190 72	4,0	4	10,5		
HONDA	ZX DIO	50	90/93	S	108	L S	160 58	4,0	3	10,5			Drum	-	-	-	-	-	-	-
HONDA	YUPI	50	90	S	107	L S	190 58	4,0	3	10,5			Drum	-	-	-	-	-	-	-
HONDA	YUPI	50	90	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
HONDA	YUPI	50	90	S	1300X	L FO	*220 58	3,5	3	10,5										
<b>75 c.c.</b>																				
HONDA	CRM	75	91/99	A-E	119	L S	240 118	3,5	4	6,5			Drum	-	-	-	-	-	-	-
HONDA	CRM	75	91/99	A-E	473 / 473X	L S	240 118	3,0	4	6,5										
HONDA	CRM	75	91/99	A-E	859	L T	240 118	3,0	4	6,5										
HONDA	MBX / NSR	75	83→	H-R	1201X	R S22,0	220 58	4,0	3	8,5			Drum	-	-	-	-	-	-	-
HONDA	NS 1	75	94/98	H-R	1023	R S	256 144	4,5	6	10,5			312	L S	220 88	4,0	3	10,5		
<b>80 c.c.</b>																				
HONDA	CRE	80	98	A-E	1102 / 1102X	L S	220 88	3,0	4	6,5			-	-	-	-	-	-	-	-
HONDA	CR R	80	86/95	A-M	748 / 748X	L S	220 88	3,0	4	6,5			796 / 796X	R S	190 80	4,0	4	6,5		
HONDA	CR R	80	96/02	A-M	1102 / 1102X	L S	220 88	3,0	4	6,5			796 / 796X	R S	190 80	4,0	4	6,5		
HONDA	CR R2	80	03/07	A-M	1102 / 1102X	L S	220 88	3,0	4	6,5			796 / 796X	R S	190 80	4,0	4	6,5		
<b>85 c.c.</b>																				
HONDA	CR R	85	03/07	A-M	1102 / 1102X	L S	220 88	3,0	4	6,5			796 / 796X	R S	190 80	4,0	4	6,5		
<b>90 c.c.</b>																				
HONDA	SHADOW	90	98	S	107	L S	190 58	4,0	3	10,5			Drum	-	-	-	-	-	-	-
HONDA	SHADOW	90	98	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
HONDA	SHADOW	90	98	S	1300X	L FO	*220 58	3,5	3	10,5										
HONDA	YUPI / YUPI NH / YUPI METAL NH i	90	90→	S	107	L S	190 58	4,0	3	10,5			Drum	-	-	-	-	-	-	-
HONDA	YUPI / YUPI NH / YUPI METAL NH i	90	90→	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
HONDA	YUPI / YUPI NH / YUPI METAL NH i	90	90→	S	1300X	L FO	*220 58	3,5	3	10,5										
<b>100 c.c.</b>																				
HONDA	BALI SJ	100	95/03	S	107	L S	190 58	4,0	3	10,5			Drum	-	-	-	-	-	-	-
HONDA	BALI SJ	100	95/03	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
HONDA	BALI SJ	100	95/03	S	1300X	L FO	*220 58	3,5	3	10,5										
HONDA	SCOOPY SH	100	96/01	S	312	L S	220 88	4,0	3	10,5			Drum	-	-	-	-	-	-	-
<b>107 c.c.</b>																				
HONDA	NEW LEAD	107	08	S	110 / 110X	L S	296 144	5,0	6	10,5			Drum	-	-	-	-	-	-	-
<b>110 c.c.</b>																				
HONDA	LEAD / SCV	110	08/09	S	107	L S	190 58	4,0	3	10,5			Drum	-	-	-	-	-	-	-
HONDA	LEAD / SCV	110	08/09	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
HONDA	LEAD / SCV	110	08/09	S	1300X	L FO	*220 58	3,5	3	10,5										
HONDA	LEAD	110	10/13	S	1360	L S	190 58	3,8	4	10,5			Drum	-	-	-	-	-	-	-
HONDA	VISION	110	11/17	S	1219 / 1219X	L S	220 58,3	3,5	4	10,5			Drum	-	-	-	-	-	-	-
HONDA	WAVE i	110	11/16	S	1219 / 1219X	R S	220 58,3	3,5	4	10,5			Drum	-	-	-	-	-	-	-
<b>125 c.c.</b>																				
HONDA	@ / @ ES / @ NES / @ TWO TONE	125	00/06	S	451	L S	220 105	4,0	4	10,5			Drum	-	-	-	-	-	-	-
HONDA	@ NES	125	09→	S	364	L S	240 105	4,0	4	10,5			209	R S	240 105	5,0	4	10,5		
HONDA	CB F	125	09/17	R	194	R S	240 114	4,0	6	10,5			Drum	-	-	-	-	-	-	-
HONDA	CBR R	125	03/11	R	204	R S	276 144	5,0	6	10,5			043 / 043X	R S	220 105	4,0	4	10,5		
HONDA	CBR R	125	12/16	R	1092	R S	276 144	4,0	5	10,5			043 / 043X	R S	220 105	4,0	4	10,5		
HONDA	CR / CR E	125	84/94	M	198 / 198X	L S	240 118	3,0	4	10,5			045 / 045X	R S	220 121	5,0	4	10,5		
HONDA	CR / CR E / CR R	125	95/97	E-M	066 / 066X	L S	240 101	3,0	6	6,5			045 / 045X	R S	220 121	5,0	4	10,5		
HONDA	CR / CR E / CR R	125	95/97	E-M	724K15	L KF	*320 101	5,0	6	6,5										
HONDA	CR / CR E / CR R	125	95/97	E-M	724XK15	L KF	*320 101	5,0	6	6,5										
HONDA	CR / CR E / CR R	125	95/97	E-M	724SPK15	L KF	*320 101	5,0	6	6,5										
HONDA	CR / CR E / CR R	125	95/97	E-M	724GK15	L KF	*320 101	5,0	6	6,5										
HONDA	CR / CR E / CR R	125	95/97	E-M	724XGK15	L KF	*320 101	5,0	6	6,5										
HONDA	CR / CR E / CR R	125	95/97	E-M	724SPGK15	L KF	*320 101	5,0	6	6,5										
HONDA	CR E	125	98/01	E	066 / 066X	L S	240 101	3,0	6	6,5			1586 / 1586X	R S	240 122,5	4,5	4	10,5		
HONDA	CR E	125	98/01	E	1154XK03	L KF	*270 101	3,0	6	6,5										
HONDA	CR E	125	98/01	E	1154XBHK03	L KF	*270 101	3,0	6	6,5										

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE **More detailed information on the first page**

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KFSG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITH VENTILATIONS KSK: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008







		C.C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø									
HONDA	MTX	125	86	E	437	R	S	240	62	4,0	6	10,5	-	-	-	-	-	-	-	-	
HONDA	NES CHIOCCIOLA	125	00/06	S	451	L	S	220	105	4,0	4	10,5	Drum	-	-	-	-	-	-	-	
HONDA	NSR / NSR R / NSR RAIDEN	125	93/03	R	482	L	F00,0	318	106	4,0	6	8,5	-	-	-	-	-	-	-	-	
HONDA	NSX	125	13/17	R	1219 / 1219X	R	S	220	58,3	3,5	4	10,5	1445 / 1445X	R	S	190	58	4,0	4	10,5	
HONDA	PANTHEON FES 2T	125	98/02	S	364	L	S	240	105	4,0	4	10,5	Drum	-	-	-	-	-	-	-	
HONDA	PANTHEON FES 4T	125	98/07	S	364	L	S	240	105	4,0	4	10,5	101 / 101X	R	S	220	105	5,0	4	10,5	
HONDA	PCX / PCX - 14	125	10/17	S	1219 / 1219X	L	S	220	58,3	3,5	4	10,5	Drum	-	-	-	-	-	-	-	
HONDA	PASSION i	125	06/13	S	451	L	S	220	105	4,0	4	10,5	Drum	-	-	-	-	-	-	-	
HONDA	REBEL CA	125	95/01	R	194	L	S	240	114	4,0	6	10,5	Drum	-	-	-	-	-	-	-	
HONDA	RS R	125	91/03	R	216	R	F17,0	296	58	4,0	6	6,5	-	-	-	-	-	-	-	-	
HONDA	RS R GP	125	04/05	R	216	R	F17,0	296	58	4,0	6	6,5	-	-	-	-	-	-	-	-	
HONDA	SH i / SH i ABS / SH SPORT i	125	09/17	S	364	L	S	240	105	4,0	4	10,5	209	R	S	240	105	5,0	4	10,5	
HONDA	SH i / SH i EDO / SH i SPORTY	125	00/10	S	451	L	S	220	105	4,0	4	10,5	Drum	-	-	-	-	-	-	-	
HONDA	SH MODE / SH MODE CBS	125	14/17	S	1219 / 1219X	L	S	220	58,3	3,5	4	10,5	Drum	-	-	-	-	-	-	-	
HONDA	SJ BALI	125	96/99	S	107	L	S	190	58	4,0	3	10,5	-	-	-	-	-	-	-	-	
HONDA	SJ BALI	125	96/99	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-	
HONDA	SJ BALI	125	96/99	S	1300X	L	FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-	
HONDA	SPACY / SPACY CHA	125	96/01	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-	
HONDA	SPACY / SPACY CHA	125	96/01	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-	
HONDA	SPACY / SPACY CHA	125	96/01	S	1300X	L	FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-	
HONDA	S-WING / S-WING ABS	125	07/11	S	364	L	S	240	105	4,0	4	10,5	221	R	S	220	105	4,5	4	10,5	
HONDA	VT C SHADOW	125	99/08	C	194	R	S	240	114	4,0	6	10,5	Drum	-	-	-	-	-	-	-	
HONDA	XL	125	85	U	437	R	S	240	62	4,0	6	10,5	-	-	-	-	-	-	-	-	
HONDA	XLR R	125	85/86	E	237	L	S	240	118	3,0	4	10,5	Drum	-	-	-	-	-	-	-	
HONDA	XLR R	125	98/00	E	119	L	S	240	118	3,5	4	6,5	Drum	-	-	-	-	-	-	-	
HONDA	XLR R	125	98/00	E	473 / 473X	L	S	240	118	3,0	4	6,5	-	-	-	-	-	-	-	-	
HONDA	XLR R	125	98/00	E	859	L	T	240	118	3,0	4	6,5	-	-	-	-	-	-	-	-	
HONDA	XLV VARADERO	125	01/11	R	641	R	S	276	88	4,0	4	10,5	043 / 043X	R	S	220	105	4,0	4	10,5	
HONDA	XR L	125	03/07	U	1192	L	S22,0	240	58	4,0	5	6,5	Drum	-	-	-	-	-	-	-	
HONDA	YLAN	125	02	S	451	L	S	220	105	4,0	4	10,5	Drum	-	-	-	-	-	-	-	
<b>150 c.c.</b>												<b>150 c.c.</b>									
HONDA	@ NES	150	00/06	S	451	L	S	220	105	4,0	4	10,5	Drum	-	-	-	-	-	-	-	
HONDA	@ NES	150	09→	S	364	L	S	240	105	4,0	4	10,5	209	R	S	240	105	5,0	4	10,5	
HONDA	CRF F	150	03/06	M	050	L	S	240	118	4,0	4	6,5	Drum	-	-	-	-	-	-	-	
HONDA	CRF R / CRF RB	150	07/17	M	1102 / 1102X	L	S	220	88	3,0	4	6,5	796 / 796X	R	S	190	80	4,0	4	6,5	
HONDA	DYLAN / DYLAN SES	150	00/07	S	451	L	S	220	105	4,0	4	10,5	Drum	-	-	-	-	-	-	-	
HONDA	NES CHIOCCIOLA	150	00/03	S	451	L	S	220	105	4,0	4	10,5	Drum	-	-	-	-	-	-	-	
HONDA	PCX	150	14/16	S	1219 / 1219X	L	S	220	58,3	3,5	4	10,5	Drum	-	-	-	-	-	-	-	
HONDA	PHANTHEON FES 2T	150	98/02	S	364	L	S	240	105	4,0	4	10,5	Drum	-	-	-	-	-	-	-	
HONDA	PHANTHEON FES 4T	150	03/07	S	364	L	S	240	105	4,0	4	10,5	101 / 101X	R	S	220	105	5,0	4	10,5	
HONDA	PS PASSION i	150	06/08	S	451	L	S	220	105	4,0	4	10,5	Drum	-	-	-	-	-	-	-	
HONDA	SH i	150	00/08	S	451	L	S	220	105	4,0	4	10,5	Drum	-	-	-	-	-	-	-	
HONDA	SH i CBS / SH i ABS	150	09/17	S	364	L	S	240	105	4,0	4	10,5	209	R	S	240	105	5,0	4	10,5	
HONDA	SH i DD / SH SPORTY	150	09/11	S	364	L	S	240	105	4,0	4	10,5	209	R	S	240	105	5,0	4	10,5	
HONDA	S-WIN FES	150	07	S	364	L	S	240	105	4,0	4	10,5	101 / 101X	R	S	220	105	5,0	4	10,5	
HONDA	S-WING	150	08/09	S	364	L	S	240	105	4,0	4	10,5	221	R	S	220	105	4,5	4	10,5	
<b>200 c.c.</b>												<b>200 c.c.</b>									
HONDA	MTX RWF	200	85	E	237	L	S	240	118	3,0	4	10,5	Drum	-	-	-	-	-	-	-	
HONDA	XL	200	85	E	437	R	S	240	62	4,0	6	10,5	-	-	-	-	-	-	-	-	
<b>230 c.c.</b>												<b>230 c.c.</b>									
HONDA	CRF EASY ENDURO / MOTARD	230	04/09	E	066 / 066X	L	S	240	101	3,0	6	6,5	654 / 654X	R	S	240	121,5	4,0	4	6,5	
HONDA	CRF EASY ENDURO / MOTARD	230	04/09	E									654SP	R	S	240	121,5	4,0	4	6,5	
HONDA	CRF EASY TRAIL	230	04	U	066 / 066X	L	S	240	101	3,0	6	6,5	-	-	-	-	-	-	-	-	
HONDA	CRF F	230	03/12	M	050	L	S	240	118	4,0	4	6,5	Drum	-	-	-	-	-	-	-	
HONDA	CRF L / CRF M	230	07/12	E	119	L	S	240	118	3,5	4	6,5	043 / 043X	R	S	220	105	4,0	4	10,5	
HONDA	CRF L / CRF M	230	07/12	E	473 / 473X	L	S	240	118	3,0	4	6,5	-	-	-	-	-	-	-	-	
HONDA	CRF L / CRF M	230	07/12	E	859	L	T	240	118	3,0	4	6,5	-	-	-	-	-	-	-	-	
HONDA	SL	230	97/01	E	119	L	S	240	118	3,5	4	6,5	043 / 043X	R	S	220	105	4,0	4	10,5	
HONDA	SL	230	97/01	E	473 / 473X	L	S	240	118	3,0	4	6,5	-	-	-	-	-	-	-	-	
HONDA	SL	230	97/01	E	859	L	T	240	118	3,0	4	6,5	-	-	-	-	-	-	-	-	
<b>250 c.c.</b>												<b>250 c.c.</b>									
HONDA	AX1	250	88	U	198 / 198X	L	S	240	118	3,0	4	10,5	045 / 045X	R	S	220	121	5,0	4	10,5	
HONDA	CB (TWO FIFTY)	250	91/06	R	364	L	S	240	105	4,0	4	10,5	Drum	-	-	-	-	-	-	-	
HONDA	CB HORNET	250	96	R	-	-	-	-	-	-	-	-	101 / 101X	R	S	220	105	5,0	4	10,5	
HONDA	CB F	250	14/15	R	-	-	-	-	-	-	-	-	-	R	S	-	-	-	-	-	
HONDA	CBF	250	04/08	R	1092	R	S	276	144	4,0	5	10,5	Drum	-	-	-	-	-	-	-	
HONDA	CBR MC14	250	87	R	286 / 286X	L	S	256	144	5,0	4	10,5	Drum	-	-	-	-	-	-	-	
HONDA	CBR MC17	250	87	R	286 / 286X	L	S	256	144	5,0	4	10,5	101 / 101X	R	S	220	105	5,0	4	10,5	
HONDA	CBR R NON ABS	250	11/12	R	1348	R	F17,5	296	74	4,5	6	6,5	1349	R	S	220	102,5	5,0	4	10,5	
HONDA	CBR R	250	13/16	R	1533	R	F17,8	296	94	4,5	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5	
HONDA	CBR R	250	13/16	R	1625G	R	F17,8	296	94	4,5	6	6,5	-	-	-	-	-	-	-	-	
HONDA	CBR R ABS	250	11/16	R	1625G	R	F17,8	296	94	4,5	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5	
HONDA	CBR RR ABS	250	17	R	-	R	F00,0	310	-	-	-	-	-	R	S	240	-	-	-	-	
HONDA	CBR RR MC22	250	94	R	782	L/R	F16,5	276	58	4,0	6	6,5	-	-	-	-	-	-	-	-	
HONDA	CBX	250	86/98	R	194	R	S	240	114	4,0	6	10,5	Drum	-	-	-	-	-	-	-	

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE **More detailed information on the first page**

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) V: TWIN ENGINE CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H

KFR: KIT FLOATING WITH RACES +H KFSF: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008

THERMOMASTER Certified







		C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø								
HONDA	CR R1/R4/RS/RT/RV/RW/RX/RY	250	95/03	M	724XK15	L	KF	*320	101	5,0	6	6,5								
HONDA	CR R1/R4/RS/RT/RV/RW/RX/RY	250	95/03	M	724SPK15	L	KF	*320	101	5,0	6	6,5								
HONDA	CR R1/R4/RS/RT/RV/RW/RX/RY	250	95/03	M	724GK15	L	KF	*320	101	5,0	6	6,5								
HONDA	CR R1/R4/RS/RT/RV/RW/RX/RY	250	95/03	M	724XGK15	L	KF	*320	101	5,0	6	6,5								
HONDA	CR R1/R4/RS/RT/RV/RW/RX/RY	250	95/03	M	724SPGK15	L	KF	*320	101	5,0	6	6,5								
HONDA	CR R1 - R4	250	04/05	M	066 / 066X	L	S	240	101	3,0	6	6,5								
HONDA	CR R1 - R4	250	04/05	M	1154XK03	L	KF	*270	101	3,0	6	6,5								
HONDA	CR R1 - R4	250	04/05	M	1154XBHK03	L	KF	*270	101	3,0	6	6,5								
HONDA	CR R1 - R4	250	04/05	M	724K14	L	KF	*320	101	5,0	6	6,5								
HONDA	CR R1 - R4	250	04/05	M	724XK14	L	KF	*320	101	5,0	6	6,5								
HONDA	CR R1 - R4	250	04/05	M	724SPK14	L	KF	*320	101	5,0	6	6,5								
HONDA	CR R1 - R4	250	04/05	M	724GK14	L	KF	*320	101	5,0	6	6,5								
HONDA	CR R1 - R4	250	04/05	M	724XGK14	L	KF	*320	101	5,0	6	6,5								
HONDA	CR R1 - R4	250	04/05	M	724SPGK14	L	KF	*320	101	5,0	6	6,5								
HONDA	CR X	250	04/09	M	066 / 066X	L	S	240	101	3,0	6	6,5	654 / 654X	R	S	240	121,5	4,0	4	6,5
HONDA	CR X	250	04/09	M	1154XK03	L	KF	*270	101	3,0	6	6,5	654SP	R	S	240	121,5	4,0	4	6,5
HONDA	CR X	250	04/09	M	1154XBHK03	L	KF	*270	101	3,0	6	6,5								
HONDA	CR X	250	04/09	M	724K14	L	KF	*320	101	5,0	6	6,5								
HONDA	CR X	250	04/09	M	724XK14	L	KF	*320	101	5,0	6	6,5								
HONDA	CR X	250	04/09	M	724SPK14	L	KF	*320	101	5,0	6	6,5								
HONDA	CR X	250	04/09	M	724GK14	L	KF	*320	101	5,0	6	6,5								
HONDA	CR X	250	04/09	M	724XGK14	L	KF	*320	101	5,0	6	6,5								
HONDA	CR X	250	04/09	M	724SPGK14	L	KF	*320	101	5,0	6	6,5								
HONDA	CRE R ENDURO	250	02/04	E	066 / 066X	L	S	240	101	3,0	6	6,5								
HONDA	CRE F ENDURO / CRE X	250	04/09	E-M	066 / 066X	L	S	240	101	3,0	6	6,5	654 / 654X	R	S	240	121,5	4,0	4	6,5
HONDA	CRE F ENDURO / CRE X	250	04/09	E-M									654SP	R	S	240	121,5	4,0	4	6,5
HONDA	CRE R	250	84/88	M	237	L	S	240	118	3,0	4	10,5	761	L	S	220	122	4,0	6	10,5
HONDA	CRE R	250	89	M	198 / 198X	L	S	240	118	3,0	4	10,5	045 / 045X	R	S	220	121	5,0	4	10,5
HONDA	CRE R	250	90	M	199	L	S	240	118	3,0	4	10,5	045 / 045X	R	S	220	121	5,0	4	10,5
HONDA	CRE R	250	91	M	237	L	S	240	118	3,0	4	10,5	045 / 045X	R	S	220	121	5,0	4	10,5
HONDA	CRE R	250	92/94	M	119	L	S	240	118	3,5	4	6,5	045 / 045X	R	S	220	121	5,0	4	10,5
HONDA	CRE R	250	92/94	M	473 / 473X	L	S	240	118	3,0	4	6,5								
HONDA	CRE R	250	92/94	M	859	L	T	240	118	3,0	4	6,5								
HONDA	CRE R	250	95/96	M	066 / 066X	L	S	240	101	3,0	6	6,5	045 / 045X	R	S	220	121	5,0	4	10,5
HONDA	CRE R / CRE R SM	250	97/01	M	066 / 066X	L	S	240	101	3,0	6	6,5	375	R	S	240	121	4,0	4	10,5
HONDA	CRE R	250	02/08	M	066 / 066X	L	S	240	101	3,0	6	6,5	654 / 654X	R	S	240	121,5	4,0	4	6,5
HONDA	CRE R	250	02/08	M									654SP	R	S	240	121,5	4,0	4	6,5
HONDA	CRE SM	250	89/96	F	066 / 066X	L	S	240	101	3,0	6	6,5	045 / 045X	R	S	220	121	5,0	4	10,5
HONDA	CRE SUPERMOTARD	250	02/09	F	066 / 066X	L	S	240	101	3,0	6	6,5	654 / 654X	R	S	240	121,5	4,0	4	6,5
HONDA	CRE SUPERMOTARD	250	02/09	F									654SP	R	S	240	121,5	4,0	4	6,5
HONDA	CRE R SUPERMOTARD	250	02	F	066 / 066X	L	S	240	101	3,0	6	6,5								
HONDA	CRF	250	00/03	E	066 / 066X	L	S	240	101	3,0	6	6,5								
HONDA	CRF F	250	13/14	F	-	-	-	-	-	-	-	-								
HONDA	CRF L / CRF L ABS	250	12/17	U	1350X	L	S	256	101	3,5	6	6,5	045X	R	S	220	121	5,0	4	10,5
HONDA	CRF M	250	15/16	F	1489X	L	FOO,0	296	101	3,5	6	6,5	045X	R	S	220	121	5,0	4	10,5
HONDA	CRF R / CRF X ENDURO	250	04/14	M-E	066 / 066X	L	S	240	101	3,0	6	6,5	654 / 654X	R	S	240	121,5	4,0	4	6,5
HONDA	CRF R / CRF X ENDURO	250	04/14	M-E	1154XK03	L	KF	*270	101	3,0	6	6,5	654SP	R	S	240	121,5	4,0	4	6,5
HONDA	CRF R / CRF X ENDURO	250	04/14	M-E	1154XBHK03	L	KF	*270	101	3,0	6	6,5								
HONDA	CRF R / CRF X ENDURO	250	04/14	M-E	724K14	L	KF	*320	101	5,0	6	6,5								
HONDA	CRF R / CRF X ENDURO	250	04/14	M-E	724XK14	L	KF	*320	101	5,0	6	6,5								
HONDA	CRF R / CRF X ENDURO	250	04/14	M-E	724SPK14	L	KF	*320	101	5,0	6	6,5								
HONDA	CRF R / CRF X ENDURO	250	04/14	M-E	724GK14	L	KF	*320	101	5,0	6	6,5								
HONDA	CRF R / CRF X ENDURO	250	04/14	M-E	724XGK14	L	KF	*320	101	5,0	6	6,5								
HONDA	CRF R / CRF X ENDURO	250	04/14	M-E	724SPGK14	L	KF	*320	101	5,0	6	6,5								
HONDA	CRF R CROSS / CRF R ENDURO	250	15/17	M-E	1486X	L	S	260	101	3,0	6	6,5	654X / 654	R	S	240	121,5	4,0	4	6,5
HONDA	CRF R CROSS / CRF R ENDURO	250	15/17	M-E	1510X	L	FOO,0	260	101	3,0	6	6,5	654SP	R	S	240	121,5	4,0	4	6,5
HONDA	CRF R CROSS / CRF R ENDURO	250	15/17	M-E	1154XK26	L	KF	*270	101	3,0	6	6,5								
HONDA	CRF R CROSS / CRF R ENDURO	250	15/17	M-E	1154XBHK26	L	KF	*270	101	3,0	6	6,5								
HONDA	CRF R CROSS / CRF R ENDURO	250	15/17	M-E	724GK29	L	KF	*320	101	5,0	6	6,5								
HONDA	CRF R CROSS / CRF R ENDURO	250	15/17	M-E	724XGK29	L	KF	*320	101	5,0	6	6,5								
HONDA	CRF R CROSS / CRF R ENDURO	250	15/17	M-E	724SPGK29	L	KF	*320	101	5,0	6	6,5								
HONDA	CRF RALLY ABS	250	17	U	1489X	L	FOO,0	296	101	3,5	6	6,5	045X	R	S	220	121	5,0	4	10,5
HONDA	CRF X ENDURO	250	15	E	066X	L	S	240	101	3,0	6	6,5	654X	R	S	240	121,5	4,0	4	6,5
HONDA	CRF X ENDURO	250	15	E									654SP	R	S	240	121,5	4,0	4	6,5
HONDA	CRM R	250	98	E	119	L	S	240	118	3,5	4	6,5	043 / 043X	R	S	220	105	4,0	4	10,5
HONDA	CRM R	250	98	E	473 / 473X	L	S	240	118	3,0	4	6,5								
HONDA	CRM R	250	98	E	859	L	T	240	118	3,0	4	6,5								
HONDA	FORESIGHT FES	250	97/98	S	364	L	S	240	105	4,0	4	10,5	Drum	-	-	-	-	-	-	-
HONDA	FORESIGHT FES	250	99/07	S	364	L	S	240	105	4,0	4	10,5	101 / 101X	L	S	220	105	5,0	4	10,5
HONDA	FORZA NSS	250	00/04	S	364	L	S	240	105	4,0	4	10,5	101 / 101X	L	S	220	105	5,0	4	10,5
HONDA	FORZA X NSS / FORZA XE NSS	250	05/07	S	364	L	S	240	105	4,0	4	10,5	209	L	S	240	105	5,0	4	10,5
HONDA	FORZA NSS	250	08	S	792 / 792X	L	S	256	144	5,0	6	10,5	209	L	S	240	105	5,0	4	10,5
HONDA	HELIX CN	250	95/99	S	112	L	S	190	72	5,0	4	10,5	Drum	-	-	-	-	-	-	-

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFRS: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H S: FIXED S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE









HONDA	MODEL TYPE	C.C.	YEAR	M	FRONT REFERENCE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REAR REFERENCE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
HONDA	CRF R	360	14	M	1154XK03	L KF	*270	101	3,0	6	6,5	654SP	R S	240	121,5	4,0	4	6,5
HONDA	CRF R	360	14	M	1154XBHK03	L KF	*270	101	3,0	6	6,5							
HONDA	CRF R	360	14	M	724K14	L KF	*320	101	5,0	6	6,5							
HONDA	CRF R	360	14	M	724XK14	L KF	*320	101	5,0	6	6,5							
HONDA	CRF R	360	14	M	724SPK14	L KF	*320	101	5,0	6	6,5							
HONDA	CRF R	360	14	M	724GK14	L KF	*320	101	5,0	6	6,5							
HONDA	CRF R	360	14	M	724XGK14	L KF	*320	101	5,0	6	6,5							
HONDA	CRF R	360	14	M	724SPGK14	L KF	*320	101	5,0	6	6,5							
<b>400 c.c.</b>																		
HONDA	CB	400	89/91	R	1161	R F23,0	296	62	5,0	6	6,5	101 / 101X	R S	220	105	5,0	4	10,5
HONDA	CB F	400	89/91	R	-	-	-	-	-	-	-	101 / 101X	L S	220	105	5,0	4	10,5
HONDA	CB F NC36	400	97/98	R	-	-	-	-	-	-	-	209	R S	240	105	5,0	4	10,5
HONDA	CB F SUPERFOUR	400	92/97	R	-	-	-	-	-	-	-	209	R S	240	105	5,0	4	10,5
HONDA	CB N	400	82/88	R	216	L/R F17,0	296	58	4,0	6	6,5	101 / 101X	R S	220	105	5,0	4	10,5
HONDA	CB V-TEC	400	11	R	216	L/R F17,0	296	58	4,0	6	6,5	209	R S	240	105	5,0	4	10,5
HONDA	CB FOUR	400	97	R	1161	L/R F23,0	296	62	5,0	6	6,5	-	-	-	-	-	-	-
HONDA	CBR F	400	85/87	R	216	R F17,0	296	58	4,0	6	6,5	-	-	-	-	-	-	-
HONDA	CBR F2	400	85/87	R	216	R F17,0	296	58	4,0	6	6,5	041	R S	220	88	4,5	3	10,5
HONDA	CBR R NC23	400	86	R	204	L/R S	276	144	5,0	6	10,5	041	R S	220	88	4,5	3	10,5
HONDA	CBR R NC23	400	87/89	R	-	-	-	-	-	-	-	041	R S	220	88	4,5	3	10,5
HONDA	CBR RR NC23	400	88/89	R	216	L/R F17,0	296	58	4,0	6	6,5	041	R S	220	88	4,5	3	10,5
HONDA	CBR RR NC29	400	90/94	R	216	L/R F17,0	296	58	4,0	6	6,5	101 / 101X	L S	220	105	5,0	4	10,5
HONDA	CBR RR	400	98	R	-	-	-	-	-	-	-	101 / 101X	R S	220	105	5,0	4	10,5
HONDA	SILVER WING	400	06/08	S	792 / 792X	L S	256	144	5,0	6	10,5	209	R S	240	105	5,0	4	10,5
HONDA	SW T / SW T ABS	400	09/14	S	1335	L S	276	144	6,0	6	10,5	1336	R S	240	105	6,0	4	10,5
HONDA	NSR	400	85/87	R	286 / 286X	L/R S	256	144	5,0	4	10,5	041	R S	220	88	4,5	3	10,5
HONDA	NSR	400	85/88	R	792 / 792X	L/R S	256	144	5,0	6	10,5	041	R S	220	88	4,5	3	10,5
HONDA	NSR	400	06/07	R	-	-	-	-	-	-	-	041	R S	220	88	4,5	3	10,5
HONDA	NX 4 DOMINATOR	400	99	U	046 / 046X	L S	256	144	4,0	4	10,5	656	R S	220	105	4,0	4	6,5
HONDA	NX 4 FALCON	400	03	F	792 / 792X	L S	256	144	5,0	6	10,5	656	R S	220	105	4,0	4	6,5
HONDA	STEED VSE	400	92/97	C	109	L S	296	144	5,0	5	10,5	Drum	-	-	-	-	-	-
HONDA	VFR	400	87/88	R	204	L/R S	276	144	5,0	6	10,5	312	R S	220	88	4,0	3	10,5
HONDA	VFR RG NC21	400	86	R	204	L/R S	276	144	5,0	6	10,5	041	R S	220	88	4,5	3	10,5
HONDA	VFR R NC24	400	87/88	R	216	L/R F17,0	296	58	4,0	6	6,5	101 / 101X	R S	220	105	5,0	4	10,5
HONDA	VFR R	400	86/90	R	792 / 792X	L/R S	256	144	5,0	6	10,5	041	R S	220	88	4,5	3	10,5
HONDA	VFR R	400	91/93	R	752 / 752X	L/R F17,0	296	62	5,0	6	6,5	-	-	-	-	-	-	-
HONDA	VFR RR	400	91	R	216	L/R F17,0	296	58	4,0	6	6,5	-	-	-	-	-	-	-
HONDA	VFR Z	400	86/88	R	204	L/R S	276	144	5,0	6	10,5	-	-	-	-	-	-	-
HONDA	XR R / XR R SUPERMOTARD	400	95/05	F	119	L S	240	118	3,5	4	6,5	043 / 043X	R S	220	105	4,0	4	10,5
HONDA	XR R / XR R SUPERMOTARD	400	95/05	F	473 / 473X	L S	240	118	3,0	4	6,5							
HONDA	XR R / XR R SUPERMOTARD	400	95/05	F	859	L T	240	118	3,0	4	6,5							
HONDA	XR R / XR R SUPERMOTARD	400	95/05	F	726K15	L KF	*320	118	5,0	4	6,5							
HONDA	XR R / XR R SUPERMOTARD	400	95/05	F	726XK15	L KF	*320	118	5,0	4	6,5							
HONDA	XR R / XR R SUPERMOTARD	400	95/05	F	726SPK15	L KF	*320	118	5,0	4	6,5							
HONDA	XR R / XR R SUPERMOTARD	400	95/05	F	726GK15	L KF	*320	118	5,0	4	6,5							
HONDA	XR R / XR R SUPERMOTARD	400	95/05	F	726XGK15	L KF	*320	118	5,0	4	6,5							
HONDA	XR R / XR R SUPERMOTARD	400	95/05	F	726SPGK15	L KF	*320	118	5,0	4	6,5							
<b>440 c.c.</b>																		
HONDA	XR R	440	06/07	E	-	-	-	-	-	-	-	043 / 043X	R S	220	105	4,0	4	10,5
<b>450 c.c.</b>																		
HONDA	CB S	450	85/89	R	046 / 046X	L S	256	144	4,0	4	10,5	Drum	-	-	-	-	-	-
HONDA	CR	450	00/01	M	066 / 066X	L S	240	101	3,0	6	6,5	-	-	-	-	-	-	-
HONDA	CRE F	450	02/07	M	066 / 066X	L S	240	101	3,0	6	6,5	654 / 654X	R S	240	121,5	4,0	4	6,5
HONDA	CRE F	450	02/07	M								654SP	R S	240	121,5	4,0	4	6,5
HONDA	CRE F SUPERMOTO / CRF R SM	450	02/03	F	066 / 066X	L S	240	101	3,0	6	6,5	654 / 654X	R S	240	121,5	4,0	4	6,5
HONDA	CRE F SUPERMOTO / CRF R SM	450	02/03	F								654SP	R S	240	121,5	4,0	4	6,5
HONDA	CRF R	450	02/14	M	066 / 066X	L S	240	101	3,0	6	6,5	654 / 654X	R S	240	121,5	4,0	4	6,5
HONDA	CRF R	450	04/14	M	1154XK03	L KF	*270	101	3,0	6	6,5	654SP	R S	240	121,5	4,0	4	6,5
HONDA	CRF R	450	04/14	M	1154XBHK03	L KF	*270	101	3,0	6	6,5							
HONDA	CRF R	450	02/03	M	724K15	L KF	*320	101	5,0	6	6,5							
HONDA	CRF R	450	02/03	M	724XK15	L KF	*320	101	5,0	6	6,5							
HONDA	CRF R	450	02/03	M	724SPK15	L KF	*320	101	5,0	6	6,5							
HONDA	CRF R	450	02/03	M	724GK15	L KF	*320	101	5,0	6	6,5							
HONDA	CRF R	450	02/03	M	724XGK15	L KF	*320	101	5,0	6	6,5							
HONDA	CRF R	450	02/03	M	724SPGK15	L KF	*320	101	5,0	6	6,5							
HONDA	CRF R	450	04/14	M	724K14	L KF	*320	101	5,0	6	6,5							
HONDA	CRF R	450	04/14	M	724XK14	L KF	*320	101	5,0	6	6,5							
HONDA	CRF R	450	04/14	M	724SPK14	L KF	*320	101	5,0	6	6,5							
HONDA	CRF R	450	04/14	M	724GK14	L KF	*320	101	5,0	6	6,5							
HONDA	CRF R	450	04/14	M	724XGK14	L KF	*320	101	5,0	6	6,5							
HONDA	CRF R	450	04/14	M	724SPGK14	L KF	*320	101	5,0	6	6,5							
HONDA	CRF R / RX CROSS / ENDURO	450	15/17	M-E	1486X	L S	260	101	3,0	6	6,5	654X / 654	R S	240	121,5	4,0	4	6,5
HONDA	CRF R / RX CROSS / ENDURO	450	15/17	M-E	1510X	L F00,0	260	101	3,0	6	6,5	654SP	R S	240	121,5	4,0	4	6,5
HONDA	CRF R / RX CROSS / ENDURO	450	15/17	M-E	1154XK26	L KF	*270	101	3,0	6	6,5							

**LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE** *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) V: TWIN ENGINE CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSPG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR



		C.C	YEAR	MODEL TYPE	MODEL TYPE REFERENCE	FRONT	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	REAR	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	
HONDA	CRF R / RX CROSS / ENDURO	450	15/17	M-E	1154XBHK26	L	KF	*270	101	3,0	6	6,5								
HONDA	CRF R / RX CROSS / ENDURO	450	15/17	M-E	724GK29	L	KF	*320	101	5,0	6	6,5								
HONDA	CRF R / RX CROSS / ENDURO	450	15/17	M-E	724XGK29	L	KF	*320	101	5,0	6	6,5								
HONDA	CRF R / RX CROSS / ENDURO	450	15/17	M-E	724SPGK29	L	KF	*320	101	5,0	6	6,5								
HONDA	CRF RS ENDURO	450	17	E	1486X	L	S	260	101	3,0	6	6,5	654X / 654	R	S	240	121,5	4,0	4	6,5
HONDA	CRF RS ENDURO	450	17	E	1510X	L	FOO,0	260	101	3,0	6	6,5	654SP	R	S	240	121,5	4,0	4	6,5
HONDA	CRF RS SUPERMOTO	450	17	F	019	L	FOO,0	320	101	4,5	6	6,5	654 / 654X	R	S	240	121,5	4,0	4	6,5
HONDA	CRF RS SUPERMOTO	450	17	F									654SP	R	S	240	121,5	4,0	4	6,5
HONDA	CRF RX COUNTRY / CRF X	450	17	E	1486X	L	S	260	101	3,0	6	6,5	654X / 654	R	S	240	121,5	4,0	4	6,5
HONDA	CRF RX COUNTRY / CRF X	450	17	E	1510X	L	FOO,0	260	101	3,0	6	6,5	654SP	R	S	240	121,5	4,0	4	6,5
HONDA	CRF X SUPERMOTO	450	14/16	F	019	L	FOO,0	320	101	4,5	6	6,5	654 / 654X	R	S	240	121,5	4,0	4	6,5
HONDA	CRF X SUPERMOTO	450	14/16	F	846	L	T	320	101	4,5	6	6,5	654SP	R	S	240	121,5	4,0	4	6,5
HONDA	CRF X SUPERMOTO	450	14/16	F	724 / 724X	L	FOO,0	320	101	5,0	6	6,5								
HONDA	CRF X SUPERMOTO	450	14/16	F	724G / 724XG	L	FOO,0	320	101	5,0	6	6,5								
HONDA	CRF X SUPERMOTO	450	14/16	F	724SP / 724SPG	L	FOO,0	320	101	5,0	6	6,5								
HONDA	CRF SM	450	04/11	F	066 / 066X	L	S	240	101	3,0	6	6,5	654 / 654X	R	S	240	121,5	4,0	4	6,5
HONDA	CRF SM	450	04/11	F	724K14	L	KF	*320	101	5,0	6	6,5	654SP	R	S	240	121,5	4,0	4	6,5
HONDA	CRF SM	450	04/11	F	724XK14	L	KF	*320	101	5,0	6	6,5								
HONDA	CRF SM	450	04/11	F	724SPK14	L	KF	*320	101	5,0	6	6,5								
HONDA	CRF SM	450	04/11	F	724GK14	L	KF	*320	101	5,0	6	6,5								
HONDA	CRF SM	450	04/11	F	724XGK14	L	KF	*320	101	5,0	6	6,5								
HONDA	CRF SM	450	04/11	F	724SPGK14	L	KF	*320	101	5,0	6	6,5								
HONDA	CRF X ENDURO	450	04/16	E	066 / 066X	L	S	240	101	3,0	6	6,5	654 / 654X	R	S	240	121,5	4,0	4	6,5
HONDA	CRF X ENDURO	450	04/16	E	1154XK03	L	KF	*270	101	3,0	6	6,5	654SP	R	S	240	121,5	4,0	4	6,5
HONDA	CRF X ENDURO	450	04/16	E	1154XBHK03	L	KF	*270	101	3,0	6	6,5								
HONDA	CRF X ENDURO	450	04/16	E	724K14	L	KF	*320	101	5,0	6	6,5								
HONDA	CRF X ENDURO	450	04/16	E	724XK14	L	KF	*320	101	5,0	6	6,5								
HONDA	CRF X ENDURO	450	04/16	E	724SPK14	L	KF	*320	101	5,0	6	6,5								
HONDA	CRF X ENDURO	450	04/16	E	724GK14	L	KF	*320	101	5,0	6	6,5								
HONDA	CRF X ENDURO	450	04/16	E	724XGK14	L	KF	*320	101	5,0	6	6,5								
HONDA	CRF X ENDURO	450	04/16	E	724SPGK14	L	KF	*320	101	5,0	6	6,5								
500 c.c.																				
HONDA	CB	500	89/90	R	204	L	S	276	144	5,0	6	10,5	-	-	-	-	-	-	-	
HONDA	CB / CB S	500	93/03	R	110 / 110X	R	S	296	144	5,0	6	10,5	209	R	S	240	105	5,0	4	10,5
HONDA	CB F / CB F ABS	500	13/17	N	1484X	R	S	320	211	5,0	6	10,0	1485X	R	S	240	118	5,0	4	10,5
HONDA	CB / CB X ABS	500	13/17	U	1484X	R	S	320	211	5,0	6	10,0	1485X	R	S	240	118	5,0	4	10,5
HONDA	CB X / CB X TRAVEL EDITION	500	13/17	U	1484X	R	S	320	211	5,0	6	10,0	1485X	R	S	240	118	5,0	4	10,5
HONDA	CBF / CBF ABS	500	04/08	R	110 / 110X	R	S	296	144	5,0	6	10,5	1095	R	S	240	116	5,0	4	10,5
HONDA	CBR	500	87/90	R	204	L/R	S	276	144	5,0	6	10,5	041	R	S	220	88	4,5	3	10,5
HONDA	CBR R / CBR R ABS	500	13/17	R	1484X	R	S	320	211	5,0	6	10,0	1485X	R	S	240	118	5,0	4	10,5
HONDA	CR	500	95/96	M	066 / 066X	L	S	240	101	3,0	6	6,5	045 / 045X	R	S	220	121	5,0	4	10,5
HONDA	CR	500	95/96	M	724K15	L	KF	*320	101	5,0	6	6,5								
HONDA	CR	500	95/96	M	724XK15	L	KF	*320	101	5,0	6	6,5								
HONDA	CR	500	95/96	M	724SPK15	L	KF	*320	101	5,0	6	6,5								
HONDA	CR	500	95/96	M	724GK15	L	KF	*320	101	5,0	6	6,5								
HONDA	CR	500	95/96	M	724XGK15	L	KF	*320	101	5,0	6	6,5								
HONDA	CR	500	95/96	M	724SPGK15	L	KF	*320	101	5,0	6	6,5								
HONDA	CR	500	97/01	M	066 / 066X	L	S	240	101	3,0	6	6,5	375	R	S	240	121	4,0	4	10,5
HONDA	CR	500	97/01	M	724K15	L	KF	*320	101	5,0	6	6,5								
HONDA	CR	500	97/01	M	724XK15	L	KF	*320	101	5,0	6	6,5								
HONDA	CR	500	97/01	M	724SPK15	L	KF	*320	101	5,0	6	6,5								
HONDA	CR	500	97/01	M	724GK15	L	KF	*320	101	5,0	6	6,5								
HONDA	CR	500	97/01	M	724XGK15	L	KF	*320	101	5,0	6	6,5								
HONDA	CR	500	97/01	M	724SPGK15	L	KF	*320	101	5,0	6	6,5								
HONDA	CR E	500	89/94	M	-	-	-	-	-	-	-	-	045 / 045X	R	S	220	121	5,0	4	10,5
HONDA	CR E	500	95/96	M	066 / 066X	L	S	240	101	3,0	6	6,5	045 / 045X	R	S	220	121	5,0	4	10,5
HONDA	CR E	500	97/01	M	066 / 066X	L	S	240	101	3,0	6	6,5	375	R	S	240	121	4,0	4	10,5
HONDA	CR R	500	87/88	M	237	L	S	240	118	3,0	4	10,5	761	L	S	220	122	4,0	6	10,5
HONDA	CR R	500	89/90	M	-	-	-	-	-	-	-	-	045 / 045X	R	S	220	121	5,0	4	10,5
HONDA	CR R	500	91	M	237	L	S	240	118	3,0	4	10,5	045 / 045X	R	S	220	121	5,0	4	10,5
HONDA	CR R	500	92/94	M	119	L	S	240	118	3,5	4	6,5	045 / 045X	R	S	220	121	5,0	4	10,5
HONDA	CR R	500	92/94	M	473 / 473X	L	S	240	118	3,0	4	6,5								
HONDA	CR R	500	92/94	M	859	L	T	240	118	3,0	4	6,5								
HONDA	CR R	500	95/96	M	066 / 066X	L	S	240	101	3,0	6	6,5	045 / 045X	R	S	220	121	5,0	4	10,5
HONDA	CR R	500	97/01	M	066 / 066X	L	S	240	101	3,0	6	6,5	375	R	S	240	121	4,0	4	10,5
HONDA	CR RT / RV / RW / RX / RY	500	95/01	M	066 / 066X	L	S	240	101	3,0	6	6,5	-	-	-	-	-	-	-	
HONDA	CR R1	500	95/01	M	066 / 066X	L	S	240	101	3,0	6	6,5	-	-	-	-	-	-	-	
HONDA	CR R / CR R E	500	87	M	-	-	-	-	-	-	-	-	761	L	S	220	122	4,0	6	10,5
HONDA	CR R / CR R E	500	88	M	200	L	S	240	118	3,0	4	6,5	761	L	S	220	122	4,0	6	10,5
HONDA	CRF R ENDURO	500	15/16	E	1486X	L	S	260	101	3,0	6	6,5	654X	R	S	240	121,5	4,0	4	6,5
HONDA	CRF R ENDURO	500	15/16	E	1510X	L	FOO,0	260	101	3,0	6	6,5	654SP	R	S	240	121,5	4,0	4	6,5
HONDA	CRF R ENDURO	500	15/16	E	1154XK26	L	KF	*270	101	3,0	6	6,5								
HONDA	CRF R ENDURO	500	15/16	E	1154XBHK26	L	KF	*270	101	3,0	6	6,5								
HONDA	CRF R SUPERMOTO	500	15	F	-	L	S	320	-	3,0	-	-	654X	R	S	240	121,5	4,0	4	6,5

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MM: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008





		C.C.	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
HONDA	CRF R SUPERMOTO	500	15	F									654SP	R	S	240	121,5	4,0	4	6,5
HONDA	CRF X SUPERMOTO	500	15	F	-	L	S	320	-	3,0	-	-	654X	R	S	240	121,5	4,0	4	6,5
HONDA	CRF X SUPERMOTO	500	15	F									654SP	R	S	240	121,5	4,0	4	6,5
HONDA	CRF X ENDURO	500	15	E	066X	L	S	240	101	3,0	6	6,5	654X	R	S	240	121,5	4,0	4	6,5
HONDA	CRF X ENDURO	500	15	E									654SP	R	S	240	121,5	4,0	4	6,5
HONDA	DOMINATOR NX	500	88/91	U	223	L/R	S	256	144	4,0	4	8,5	043 / 043X	R	S	220	105	4,0	4	10,5
HONDA	DOMINATOR NX	500	92/99	U	223	L/R	S	256	144	4,0	4	8,5	919	R	S	220	105	5,0	4	6,5
HONDA	DOMINATOR NX	500	84/87	U	792 / 792X	L/R	S	256	144	5,0	6	10,5	792 / 792X	R	S	256	144	5,0	6	10,5
HONDA	REBEL	500	17	C	-	R	S	264	-	-	-	-	-	R	S	-	-	-	-	-
HONDA	VF F / VF F INTERCEPTOR	500	84/87	R	792 / 792X	L/R	S	256	144	5,0	6	10,5	792 / 792X	R	S	256	144	5,0	6	10,5
HONDA	VT C / VT C MAGNA	500	83/86	C	109	L	S	296	144	5,0	5	10,5	Drum	-	-	-	-	-	-	-
HONDA	VT C MAGNA V30 / VT FT ASCOT	500	84	C	109	L	S	296	144	5,0	5	10,5	Drum	-	-	-	-	-	-	-
HONDA	XBR S	500	85/89	R	204	L	S	276	144	5,0	6	10,5	Drum	-	-	-	-	-	-	-
HONDA	XR	500	84/85	E	119	L	S	240	118	3,5	4	6,5	Drum	-	-	-	-	-	-	-
HONDA	XR	500	84/85	E	473 / 473X	L	S	240	118	3,0	4	6,5								
HONDA	XR	500	84/85	E	859	L	T	240	118	3,0	4	6,5								
HONDA	XR	500	91	E	-	-	-	-	-	-	-	-	043 / 043X	R	S	220	105	4,0	4	10,5
599 c.c.																				
HONDA	599 (USA)	599	00	R	-	-	-	-	-	-	-	-	101 / 101X	R	S	220	105	5,0	4	10,5
600 c.c.																				
HONDA	CB F	600	03/07	R	110 / 110X	L	S	296	144	5,0	6	10,5	1095	R	S	240	116	5,0	4	10,5
HONDA	CB F N	600	03/07	R	110 / 110X	L/R	S	296	144	5,0	6	10,5	1095	R	S	240	116	5,0	4	10,5
HONDA	CB HORNET	600	98/99	R	1161	L/R	F23,0	296	62	5,0	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	CB F HORNET / CB F HORNET S	600	00/06	R	693	L/R	F23,0	296	58	4,5	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	CB F HORNET / CB F HORNET S	600	07/13	R	1289	L/R	F14,5	296	94	4,5	6	6,5	1095	R	S	240	116	5,0	4	10,5
HONDA	CB F HORNET ABS / S ABS	600	07/13	R	1580G	L/R	F14,5	296	94	4,5	6	6,5	1095	R	S	240	116	5,0	4	10,5
HONDA	CB F N	600	08/11	R	1149	L/R	F18,5	296	94	4,5	6	6,5	1095	R	S	240	116	5,0	4	10,5
HONDA	CB F N ABS	600	08/11	R	1581G	L/R	F18,5	296	94	4,5	6	6,5	1095	R	S	240	116	5,0	4	10,5
HONDA	CB F S ABS	600	03/08	R	110 / 110X	L/R	S	296	144	5,0	6	10,5	1095	R	S	240	116	5,0	4	10,5
HONDA	CB S HORNET	600	00/06	R	693	L/R	F23,0	296	58	4,5	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	CBR F	600	87/90	R	204	L/R	S	276	144	5,0	6	10,5	041	R	S	220	88	4,5	3	10,5
HONDA	CBR F	600	91/94	R	204	L/R	S	276	144	5,0	6	10,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	CBR F	600	95/98	R	216	L/R	F17,0	296	58	4,0	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	CBR F	600	99/03	R	752 / 752X	L/R	F17,0	296	62	5,0	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	CBR F	600	01/02	R	643	L/R	F12,5	296	94	4,5	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	CBR F	600	08/10	R	-	-	-	-	-	-	-	-	-	R	S	-	-	-	-	-
HONDA	CBR F	600	11/13	R	1289	L/R	F14,5	296	94	4,5	6	6,5	1095	R	S	240	116	5,0	4	10,5
HONDA	CBR F ABS	600	01/07	R	1582G	L/R	F00,0	296	94	4,5	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	CBR F ABS	600	08/10	R	-	-	-	-	-	-	-	-	-	R	S	-	-	-	-	-
HONDA	CBR F ABS	600	11/13	R	1580G	L/R	F14,5	296	94	4,5	6	6,5	1095	R	S	240	116	5,0	4	10,5
HONDA	CBR F SPORT / ABS	600	01/02	R	1582G	L/R	F00,0	296	94	4,5	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	CBR F2	600	91/94	R	204	L/R	S	276	144	5,0	6	10,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	CBR F3	600	95/98	R	216	L/R	F17,0	296	58	4,0	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	CBR F3	600	03	R	752 / 752X	L/R	F17,0	296	62	5,0	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	CBR F4	600	99/00	R	752 / 752X	L/R	F17,0	296	62	5,0	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	CBR F4	600	01/07	R	643	L/R	F12,5	296	94	4,5	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	CBR RR	600	03/17	R	788 / 788X	L/R	F13,0	310	94	5,0	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	REVERE NTV	600	88/92	R	125	L	S	317	144	6,0	6	10,5	126	L	S	276	53	4,5	6	8,5
HONDA	REVERE NTV	600	88/92	R	1073	L	S	316	144	5,0	6	10,5								
HONDA	REVERE NTV	600	88/92	R	1429	L	F00,0	318	144	5,0	6	10,5								
HONDA	SHADOW CD	600	88/95	C	109	L/R	S	296	144	5,0	5	10,5	Drum	-	-	-	-	-	-	-
HONDA	SHADOW VT C	600	88/95	C	109	L/R	S	296	144	5,0	5	10,5	Drum	-	-	-	-	-	-	-
HONDA	SILVER WING	600	01/06	S	792 / 792X	L	S	256	144	5,0	6	10,5	209	R	S	240	105	5,0	4	10,5
HONDA	SILVER WING ABS	600	03/07	S	204	L	S	276	144	5,0	6	10,5	209	R	S	240	105	5,0	4	10,5
HONDA	STEED	600	88/90	C	109	R	S	296	144	5,0	5	10,5	-	-	-	-	-	-	-	-
HONDA	SW-T	600	09/15	S	1335	L	S	276	144	6,0	6	10,5	1336	R	S	240	105	6,0	4	10,5
HONDA	TRANSALP XL V	600	87/90	U	204	R	S	276	144	5,0	6	10,5	Drum	-	-	-	-	-	-	-
HONDA	TRANSALP XL V	600	91/96	U	204	R	S	276	144	5,0	6	10,5	209	R	S	240	105	5,0	4	10,5
HONDA	TRANSALP XL V	600	97/99	U	046 / 046X	L/R	S	256	144	4,0	4	10,5	209	R	S	240	105	5,0	4	10,5
HONDA	TRANSALP XL V	600	00/07	U	-	-	-	-	-	-	-	-	209	R	S	240	105	5,0	4	10,5
HONDA	VT	600	01/03	C	110 / 110X	L	S	296	144	5,0	6	10,5	Drum	-	-	-	-	-	-	-
HONDA	VT C SHADOW / VLX	600	88/08	C	109	L	S	296	144	5,0	5	10,5	Drum	-	-	-	-	-	-	-
HONDA	XL LM / XL RM	600	85/88	U	203	L	S	256	144	5,5	7	10,5	Drum	-	-	-	-	-	-	-
HONDA	XL R	600	83/87	U	200	L	S	240	118	3,0	4	6,5	Drum	-	-	-	-	-	-	-
HONDA	XR R	600	85/90	U	050	L	S	240	118	4,0	4	6,5	Drum	-	-	-	-	-	-	-
HONDA	XR R	600	91/99	U	119	L	S	240	118	3,5	4	6,5	043 / 043X	R	S	220	105	4,0	4	10,5
HONDA	XR R	600	91/99	U	473 / 473X	L	S	240	118	3,0	4	6,5								
HONDA	XR R	600	91/99	U	859	L	T	240	118	3,0	4	6,5								
HONDA	XR R	600	94/99	U	726K15	L	KF	*320	118	5,0	4	6,5								
HONDA	XR R	600	94/99	U	726XK15	L	KF	*320	118	5,0	4	6,5								
HONDA	XR R	600	94/99	U	726SPK15	L	KF	*320	118	5,0	4	6,5								
HONDA	XR R	600	94/99	U	726GK15	L	KF	*320	118	5,0	4	6,5								
HONDA	XR R	600	94/99	U	726XGK15	L	KF	*320	118	5,0	4	6,5								
HONDA	XR R	600	94/99	U	726SPGK15	L	KF	*320	118	5,0	4	6,5								

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSF: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIXED S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008



		C.C	YEAR	U	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	
HONDA	XR R DAKAR	600	97	U		-	-	-	-	-	-	-	-	221	R	S	220	105	4,5	4	10,5	
HONDA	XR R DAKAR	600	98/99	U		119	L	S	240	118	3,5	4	6,5	221	R	S	220	105	4,5	4	10,5	
HONDA	XR R DAKAR	600	98/99	U		473 / 473X	L	S	240	118	3,0	4	6,5									
HONDA	XR R DAKAR	600	98/99	U		859	L	T	240	118	3,0	4	6,5									
<b>650 c.c.</b>																						
HONDA	AFRICA TWIN XRV	650	88/90	U		048	R	S	296	144	4,0	6	10,5	209	R	S	240	105	5,0	4	10,5	
HONDA	AFRICA TWIN XRV	650	93	U		-	-	-	-	-	-	-	-	364	R	S	240	105	4,0	4	10,5	
HONDA	C F	650	14	R		1339X	R	S	320	-	5,0	5	10,0	1340X	R	S	240	-	5,0	5	10,5	
HONDA	CB F / CB F ABS	650	14/17	N		1484X	L/R	S	320	211	5,0	6	10,0	1485X	R	S	240	118	5,0	4	10,5	
HONDA	CB SC NIGHTHAWK	650	83/85	R		204	L/R	S	276	144	5,0	6	10,5	-	-	-	-	-	-	-	-	
HONDA	CBR F / CBR F ABS	650	14/15	R		1339X	L/R	S	320	-	5,0	5	10,0	1340XA	R	S	240	-	5,0	5	10,5	
HONDA	CBR F ABS	650	16/17	R		1484X	L/R	S	320	211	5,0	6	10,0	1485X	R	S	240	118	5,0	4	10,5	
HONDA	DOMINATOR NX	650	88/92	U		046 / 046X	L	S	256	144	4,0	4	10,5	101 / 101X	R	S	220	105	5,0	4	10,5	
HONDA	DOMINATOR NX	650	93/04	U		046 / 046X	R	S	256	144	4,0	4	10,5	656	R	S	220	105	4,0	4	6,5	
HONDA	FMX	650	05/06	U		1024	L	S	296	112	4,0	4	10,5	919	R	S	220	105	5,0	4	6,5	
HONDA	FX VIGOR	650	98	U		208	R	S	276	144	4,5	6	10,5	224	R	S	220	105	5,0	4	8,5	
HONDA	FX VIGOR	650	99/02	U		204	L	S	276	144	5,0	6	10,5	919	R	S	220	105	5,0	4	6,5	
HONDA	NT HAWK GT	650	88/90	R		125	L	S	317	144	6,0	6	10,5	125	L	S	317	144	6,0	6	10,5	
HONDA	NT HAWK GT	650	88/90	R		1073	L	S	316	144	5,0	6	10,5									
HONDA	NT HAWK GT	650	88/90	R		1429	L	FOO,0	318	144	5,0	6	10,5									
HONDA	NTV DEAUVILLE	650	98/12	R		456	L/R	S	296	144	4,5	6	10,5	1335	R	S	276	144	6,0	6	10,5	
HONDA	NTV DEAUVILLE	650	98/12	R		110 / 110X	L/R	S	296	144	5,0	6	10,5	204	R	S	276	144	5,0	6	10,5	
HONDA	NTV REVERE	650	88/98	R		125	L	S	317	144	6,0	6	10,5	126	L	S	276	53	4,5	6	8,5	
HONDA	NTV REVERE	650	88/98	R		1073	L	S	316	144	5,0	6	10,5									
HONDA	NTV REVERE	650	88/98	R		1429	L	FOO,0	318	144	5,0	6	10,5									
HONDA	SLR / SLR SX VIGOR	650	96/99	U		204	L	S	276	144	5,0	6	10,5	-	-	-	-	-	-	-	-	
HONDA	SLR	650	97/98	U		204	L	S	276	144	5,0	6	10,5	919	R	S	220	105	5,0	4	6,5	
HONDA	TRANSALP / TRANSALP C - ABS	650	12	U		1543	L/R	S	256	144	4,0	4	10,5	209	R	S	240	105	5,0	4	10,5	
HONDA	XL V TRANSALP	650	00/07	U		1543	L/R	S	256	144	4,0	4	10,5	209	R	S	240	105	5,0	4	10,5	
HONDA	XR SUPERMOTARD	650	07/08	F		726K15	L	KF	*320	118	5,0	4	6,5	474	R	S	240	105	4,0	4	6,5	
HONDA	XR SUPERMOTARD	650	07/08	F		726XK15	L	KF	*320	118	5,0	4	6,5									
HONDA	XR SUPERMOTARD	650	07/08	F		726SPK15	L	KF	*320	118	5,0	4	6,5									
HONDA	XR SUPERMOTARD	650	07/08	F		726GK15	L	KF	*320	118	5,0	4	6,5									
HONDA	XR SUPERMOTARD	650	07/08	F		726XGK15	L	KF	*320	118	5,0	4	6,5									
HONDA	XR SUPERMOTARD	650	07/08	F		726SPGK15	L	KF	*320	118	5,0	4	6,5									
HONDA	XR L	650	93/12	E		046 / 046X	L	S	256	144	4,0	4	10,5	101 / 101X	R	S	220	105	5,0	4	10,5	
HONDA	XR R	650	93/11	E		119	L	S	240	118	3,5	4	6,5	474	R	S	240	105	4,0	4	6,5	
HONDA	XR R	650	93/11	E		473 / 473X	L	S	240	118	3,0	4	6,5									
HONDA	XR R	650	93/11	E		859	L	T	240	118	3,0	4	6,5									
HONDA	XR R	650	93/11	E		726K15	L	KF	*320	118	5,0	4	6,5									
HONDA	XR R	650	93/11	E		726XK15	L	KF	*320	118	5,0	4	6,5									
HONDA	XR R	650	93/11	E		726SPK15	L	KF	*320	118	5,0	4	6,5									
HONDA	XR R	650	93/11	E		726GK15	L	KF	*320	118	5,0	4	6,5									
HONDA	XR R	650	93/11	E		726XGK15	L	KF	*320	118	5,0	4	6,5									
HONDA	XR R	650	93/11	E		726SPGK15	L	KF	*320	118	5,0	4	6,5									
<b>680 c.c.</b>																						
HONDA	NT V DEAUVILLE / DCT	680	06/16	RVT		110 / 110X	L/R	S	296	144	5,0	6	10,5	204	R	S	276	144	5,0	6	10,5	
<b>700 c.c.</b>																						
HONDA	CB SC	700	84/86	R		204	L/R	S	276	144	5,0	6	10,5	-	-	-	-	-	-	-	-	
HONDA	CTX / CTX N / CTX ND ABS	700	13/15	R		1339X	R	S	320	-	5,0	5	10,0	1340X	R	S	240	-	5,0	5	10,5	
HONDA	CTX DCT ABS / CTX N DCT ABS	700	14/16	R		1386X	R	S	320	-	5,0	5	10,0	1340X	R	S	240	-	5,0	5	10,5	
HONDA	INTEGRA / NC S / NC X	700	12/14	S		1386X	R	S	320	-	5,0	5	10,0	1340X	R	S	240	-	5,0	5	10,5	
HONDA	INTEGRA / NC S / NC X / NC X DCT / ABS	700	12/14	S		1386X	R	S	320	-	5,0	5	10,0	1340X	R	S	240	-	5,0	5	10,5	
HONDA	NT V DEAUVILLE ABS	700	06/15	RVT		456	L/R	S	296	144	4,5	6	10,5	1335	R	S	276	144	6,0	6	10,5	
HONDA	NT V DEAUVILLE ABS	700	06/15	RVT		110 / 110X	L/R	S	296	144	5,0	6	10,5									
HONDA	VF F / VF S	700	84/85	R		204	L/R	S	276	144	5,0	6	10,5	-	-	-	-	-	-	-	-	
HONDA	VT C SHADOW	700	86/87	C		109	L	S	296	144	5,0	5	10,5	Drum	-	-	-	-	-	-	-	
HONDA	XL V TRANSALP / ABS	700	08/11	R		1543	L/R	S	256	144	4,0	4	10,5	209	R	S	240	105	5,0	4	10,5	
<b>745 c.c.</b>																						
HONDA	INTEGRA / INTEGRA S	745	14/17	S		1386X	R	S	320	-	5,0	5	10,0	1340X	R	S	240	-	5,0	5	10,5	
HONDA	INTEGRA DCT ABS	745	14/17	S		1386X	R	S	320	-	5,0	5	10,0	1340X	R	S	240	-	5,0	5	10,5	
HONDA	INTEGRA SPORT DCT ABS	745	14/16	S		1386X	R	S	320	-	5,0	5	10,0	1340X	R	S	240	-	5,0	5	10,5	
HONDA	NC S / NC X / NC X DCT / NC X SDCST	745	12/17	N		1386X	R	S	320	-	5,0	5	10,0	1340X	R	S	240	-	5,0	5	10,5	
HONDA	X-ADV	745	17	S		-	L/R	FOO,0	310	-	-	-	-	-	R	S	-	-	-	-	-	
<b>750 c.c.</b>																						
HONDA	CB F	750	81/95	R		110 / 110X	L/R	S	296	144	5,0	6	10,5	209	R	S	240	105	5,0	4	10,5	
HONDA	CB F2 / CB F2 K	750	81/86	R		110 / 110X	L/R	S	296	144	5,0	6	10,5	-	-	-	-	-	-	-	-	
HONDA	CB N / CB SEVEN FIFTY	750	92/95	R		110 / 110X	L/R	S	296	144	5,0	6	10,5	209	R	S	240	105	5,0	4	10,5	
HONDA	CBX F	750	83/88	R		204	L/R	S	276	144	5,0	6	10,5	1335	R	S	276	144	6,0	6	10,5	
HONDA	NM4 VULTUS DCT / ABS	750	14/16	RVT		1339X	R	S	320	-	5,0	5	10,0	1340X	R	S	240	-	5,0	5	10,5	
HONDA	RC 36	750	-	R		110 / 110X	L/R	S	296	144	5,0	6	10,5	-	-	-	-	-	-	-	-	
HONDA	VF C MAGNA / SHADOW	750	82/86	CVT		110 /																





		C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø								
HONDA	VF F INTERCEPTOR / 750 S	750	82/85	R	110 / 110X	L/R	S	296	144	5,0	6	10,5	Drum	-	-	-	-	-	-	-
HONDA	VFR F	750	86/89	R	110 / 110X	L/R	S	296	144	5,0	6	10,5	792 / 792X	L	S	256	144	5,0	6	10,5
HONDA	VFR F	750	90/93	R	110 / 110X	L/R	S	296	144	5,0	6	10,5	313	L	S	256	94	6,0	4	8,5
HONDA	VFR F	750	94/97	R	216	L/R	F17,0	296	58	4,0	6	6,5	313	L	S	256	94	6,0	4	8,5
HONDA	VFR FJ	750	83/85	R	204	L/R	S	276	144	5,0	6	10,5	-	-	-	-	-	-	-	-
HONDA	VFR / VFR FJ	750	86/87	R	204	L/R	S	276	144	5,0	6	10,5	792 / 792X	R	S	256	144	5,0	6	10,5
HONDA	VFR R	750	88/91	R	1180 / 1180X	L/R	F17,5	310	58	5,0	6	6,5	-	-	-	-	-	-	-	-
HONDA	VT C / CD / CD2 SHADOW DELUXE	750	86/09	C	110 / 110X	L	S	296	144	5,0	6	10,5	Drum	-	-	-	-	-	-	-
HONDA	VT C2 / C2F SHADOW SPIRIT	750	07/11	C	110 / 110X	R	S	296	144	5,0	6	10,5	Drum	-	-	-	-	-	-	-
HONDA	VT C2 BLACK WIDOW	750	01/05	C	110 / 110X	L	S	296	144	5,0	6	10,5	Drum	-	-	-	-	-	-	-
HONDA	VT C2 SHADOW A.C.E.	750	97/08	C	110 / 110X	R	S	296	144	5,0	6	10,5	Drum	-	-	-	-	-	-	-
HONDA	VT C2B SHADOW BLACK SPIRIT	750	16	CVT	-	R	S	296	-	-	-	-	-	-	-	-	-	-	-	-
HONDA	VT CDA/VT CDB/VT CDC/VT CDD	750	02/03	C	110 / 110X	L	S	296	144	5,0	6	10,5	Drum	-	-	-	-	-	-	-
HONDA	VT D BLACK SPIRIT	750	12/15	R	1513	R	S	296	144	5,5	6	10,5	Drum	-	-	-	-	-	-	-
HONDA	VT DC / DCA / DCB SHADOW SPIRIT	750	01/07	C	110 / 110X	L	S	296	144	5,0	6	10,5	Drum	-	-	-	-	-	-	-
HONDA	VT RS SHADOW / VT S / VT SHADOW	750	97→	CVT	110 / 110X	R	S	296	144	5,0	6	10,5	Drum	-	-	-	-	-	-	-
HONDA	VT SHADOW (RC50)	750	04/08	CVT	110 / 110X	R	S	296	144	5,0	6	10,5	Drum	-	-	-	-	-	-	-
HONDA	VT SHADOW AERO / PHANTOM	750	08/12	CVT	110 / 110X	R	S	296	144	5,0	6	10,5	Drum	-	-	-	-	-	-	-
HONDA	XLV R	750	83/87	U	204	L	S	276	144	5,0	6	10,5	Drum	-	-	-	-	-	-	-
HONDA	XRV AFRICA TWIN	750	90/02	U	207	L/R	S	276	144	4,0	4	10,5	286 / 286X	R	S	256	144	5,0	4	10,5
													<b>782 c.c.</b>							
HONDA	VFR X CROSSRUNNER	782	11/14	U	752 / 752X	L/R	F17,0	296	62	5,0	6	6,5	1553	C	S	256	70	6,0	4	8,5
HONDA	VFR X CROSSRUNNER / ABS	782	15/16	U	1519	L/R	F8,5	310	94	5,0	5	6,5	1553	L	S	256	70	6,0	4	8,5
HONDA	VFR X CROSSRUNNER T. EDITION	782	15/16	U	1519	L/R	F8,5	310	94	5,0	5	6,5	1553	L	S	256	70	6,0	4	8,5
													<b>800 c.c.</b>							
HONDA	CROSSRUNNER	800	11/14	U	752 / 752X	L/R	F17,0	296	62	5,0	6	6,5	313	C	S	256	94	6,0	4	8,5
HONDA	PC PACIFIC COAST	800	89/92	C	204	L/R	S	276	144	5,0	6	10,5	Drum	-	-	-	-	-	-	-
HONDA	PC PACIFIC COAST	800	91/97	C	110 / 110X	L/R	S	296	144	5,0	6	10,5	-	-	-	-	-	-	-	-
HONDA	VFR	800	98/01	R	752 / 752X	L/R	F17,0	296	62	5,0	6	6,5	313	C	S	256	94	6,0	4	8,5
HONDA	VFR	800	02/16	R	752 / 752X	L/R	F17,0	296	62	5,0	6	6,5	1553	C	S	256	70	6,0	4	8,5
HONDA	VFR INTERCEPTOR	800	98/08	R	752 / 752X	L/R	F17,0	296	62	5,0	6	6,5	-	-	-	-	-	-	-	
HONDA	VFR F NON ABS	800	14/16	R	1519	L/R	F8,5	310	94	5,0	5	6,5	-	C	S	256	-	-	-	
HONDA	VFR Fi	800	98/99	R	752 / 752X	L/R	F17,0	296	62	5,0	6	6,5	313	C	S	256	94	6,0	4	8,5
HONDA	VFR V-TEC / VFR V-TEC ABS	800	02/13	R	752 / 752X	L/R	F17,0	296	62	5,0	6	6,5	1553	C	S	256	70	6,0	4	8,5
HONDA	VFR V-TEC / VFR V-TEC ABS	800	14→	R	1519	L/R	F8,5	310	94	5,0	5	6,5	1553	C	S	256	70	6,0	4	8,5
HONDA	VFR X CROSSRUNNER NON ABS	800	11/17	R	1519	L/R	F8,5	310	94	5,0	5	6,5	1553	C	S	256	70	6,0	4	8,5
													<b>900 c.c.</b>							
HONDA	CB F HORNET	900	02/07	R	643	L/R	F12,5	296	94	4,5	6	6,5	209	R	S	240	105	5,0	4	10,5
HONDA	CBR F	900	03	R	752 / 752X	L/R	F17,0	296	62	5,0	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	CBR RR	900	92/93	R	752 / 752X	L/R	F17,0	296	62	5,0	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	CBR RR FIREBLADE	900	94/97	R	216	L/R	F17,0	296	58	4,0	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	CBR RR FIREBLADE	900	98/99	R	751 / 751X	L/R	F21,5	310	62	5,0	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	CBR RR FIREBLADE	900	00/03	R	644 / 644X	L/R	F13,0	330	94	4,5	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
													<b>929 c.c.</b>							
HONDA	CBR RR	929	00/01	R	644 / 644X	L/R	F13,0	330	94	4,5	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
													<b>954 c.c.</b>							
HONDA	CBR RR	954	02/03	R	644 / 644X	L/R	F13,0	330	94	4,5	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
													<b>988 c.c.</b>							
HONDA	CRF L AFRICA TWIN RALLY / ABS / DCT	988	15/17	U	1544X	L/R	F20,0	310	62	5,0	6	6,5	1550X	R	S	256	116	6,0	4	10,5
													<b>1000 c.c.</b>							
HONDA	CB	1000	93	R	1180 / 1180X	L/R	F17,5	310	58	5,0	6	6,5	-	-	-	-	-	-	-	
HONDA	CB BIG ONE SUPERFOUR	1000	94/96	R	1180 / 1180X	L/R	F17,5	310	58	5,0	6	6,5	204	R	S	276	144	5,0	6	10,5
HONDA	CB F BIG ONE SUPER FOUR	1000	93/97	R	110 / 110X	L/R	S	296	144	5,0	6	10,5	1335	R	S	276	144	6,0	6	10,5
HONDA	CB R NON ABS	1000	08/16	R	788 / 788X	L/R	F13,0	310	94	5,0	6	6,5	1235	C	S	256	70	5,0	4	8,5
HONDA	CB R ABS	1000	08/16	N	1610G	L/R	F14,7	310	94	4,5	6	6,5	1553	C	S	256	70	6,0	4	8,5
HONDA	CBF / CBF F / CBF ST	1000	06/13	R	1149	L/R	F18,5	296	94	4,5	6	6,5	1095	R	S	240	116	5,0	4	10,5
HONDA	CBF / CBF F / CBF ST	1000	06/13	R	1581G	L/R	F18,5	296	94	4,5	6	6,5	-	-	-	-	-	-	-	
HONDA	CBF ABS / CBF F ABS / CBF ST ABS	1000	06/13	R	1581G	L/R	F18,5	296	94	4,5	6	6,5	1095	R	S	240	116	5,0	4	10,5
HONDA	CBR FIREBLADE ABS	1000	12/14	R	1621G	L/R	F15,2	320	94	5,0	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	CBR FIREBLADE	1000	12/14	R	1283	L/R	F15,2	320	94	5,0	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	CBR FIREBLADE	1000	12/14	R	1621G	L/R	F15,2	320	94	5,0	6	6,5	-	-	-	-	-	-	-	
HONDA	CBR F	1000	87/92	R	110 / 110X	L/R	S	296	144	5,0	6	10,5	204	R	S	276	144	5,0	6	10,5
HONDA	CBR F HURRICANE	1000	87/92	R	110 / 110X	L/R	S	296	144	5,0	6	10,5	1335	R	S	276	144	6,0	6	10,5
HONDA	CBR F HURRICANE	1000	93/02	R	110 / 110X	L/R	S	296	144	5,0	6	10,5	792 / 792X	R	S	256	144	5,0	6	10,5
HONDA	CBR FP	1000	93/97	R	-	-	-	-	-	-	-	-	792 / 792X	R	S	256	144	5,0	6	10,5
HONDA	CBR RA / RA ABS / RRA / RAA ABS	1000	08/12	R	1621G	L/R	F15,2	320	94	5,0	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	CBR RA / RA ABS / RAA / RRA ABS	1000	08/12	R	1283	L/R	F15,2	320	94	5,0	6	6,5	-	-	-	-	-	-	-	
HONDA	CBR RR FIREBLADE	1000	04/05	R	788 / 788X	L/R	F13,0	310	94	5,0	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	CBR RR FIREBLADE	1000	06/07	R	1015 / 1015X	L/R	F12,5	320	94	4,5	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	CBR RR FIREBLADE NON ABS	1000	08	R	1220 / 1220X	L/R	F15,2	310	94	5,0	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	CBR RR FIREBLADE ABS	1000	09/17	R	1621G	L/R	F15,2	320	94	5,0	6	6,5	101 / 101X	R	S	220	105	5,0		



	C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø									
HONDA	SIRSIRVE	1000	85/86	R	1297	L/R	S	276	157	4,5	6	20,0	-	-	-	-	-	-	-	
HONDA	VF R	1000	86/87	R	204	L/R	S	276	144	5,0	6	10,5	-	-	-	-	-	-	-	
HONDA	VTR F FIRE STORM / SUPER HAWK	1000	97/07	R	216	L/R	F17,0	296	58	4,0	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	VTR SP01 / SP02 (RC 51)	1000	00/04	R	1015 / 1015X	L/R	F12,5	320	94	4,5	6	6,5	101 / 101X	R	S	220	105	5,0	4	10,5
HONDA	XLV VARADERO / ABS	1000	99/02	U	1446 / 1446X	L/R	F17,7	296	62	5,0	6	6,5	286 / 286X	R	S	256	144	5,0	4	10,5
HONDA	XLV VARADERO / ABS	1000	03/13	U	1446 / 1446X	L/R	F17,7	296	62	5,0	6	6,5	792 / 792X	R	S	256	144	5,0	6	10,5
<b>1100 c.c.</b>																				
HONDA	CB / CB ABS	1100	10/14	R	-	L/R	S	296	154	4,5	5	-	1551	R	S	256	116	6,0	5	10,5
HONDA	CB EX / ABS (SPOKED WHEELS)	1100	14/17	D	-	L/R	-	296	154	4,5	5	-	1551	R	S	256	116	6,0	5	10,5
HONDA	CB EX / ABS (CAST WHEELS)	1100	14	R	-	L/R	-	296	154	4,5	5	-	1551	R	S	256	116	6,0	5	10,5
HONDA	CB RS / ABS (SPOKED WHEELS)	1100	17	D	-	L/R	-	310	-	-	-	-	1551	R	S	256	116	6,0	5	10,5
HONDA	CB F	1100	83	R	204	L/R	S	276	144	5,0	6	10,5	-	-	-	-	-	-	-	
HONDA	CB SF X11	1100	99/03	R	1197 / 1197X	L/R	F18,5	310	62	5,0	6	6,5	792 / 792X	R	S	256	144	5,0	6	10,5
HONDA	CBR XX BLACKBIRD	1100	97/98	R	1114 / 1114X	L/R	F22,0	310	58	5,0	6	6,5	792 / 792X	R	S	256	144	5,0	6	10,5
HONDA	CB X / CBR XX BLACKBIRD	1100	99/07	R	1197 / 1197X	L/R	F18,5	310	62	5,0	6	6,5	792 / 792X	R	S	256	144	5,0	6	10,5
HONDA	CBR XX SUPERBLACKBIRD	1100	07/08	R	-	-	-	-	-	-	-	-	792 / 792X	R	S	256	144	5,0	6	10,5
HONDA	GOLD WING GL	1100	82/83	C	1115	L/R	S	296	184	6,2	6	10,5	1115	L	S	296	184	6,2	6	10,5
HONDA	ST PANEUROPEAN	1100	90	R	110 / 110X	L/R	S	296	144	5,0	6	10,5	1230	L	S	315,5	184,5	6,2	6	10,5
HONDA	ST PANEUROPEAN	1100	91/01	R	125	L/R	S	317	144	6,0	6	10,5	1230	L	S	315,5	184,5	6,2	6	10,5
HONDA	ST PANEUROPEAN	1100	91/01	R	1073	L/R	S	316	144	5,0	6	10,5	-	-	-	-	-	-	-	
HONDA	ST PANEUROPEAN	1100	91/01	R	1429	L/R	F00,0	318	144	5,0	6	10,5	-	-	-	-	-	-	-	
HONDA	ST PANEUROPEAN ABS	1100	96/01	R	125	L/R	S	317	144	6,0	6	10,5	1115	L	S	296	184	6,2	6	10,5
HONDA	ST PANEUROPEAN ABS	1100	96/01	R	1073	L/R	S	316	144	5,0	6	10,5	-	-	-	-	-	-	-	
HONDA	ST PANEUROPEAN ABS	1100	96/01	R	1429	L/R	F00,0	318	144	5,0	6	10,5	-	-	-	-	-	-	-	
HONDA	ST PANEUROPEAN ABS/CBS/TCS	1100	96	R	110 / 110X	L/R	S	296	144	5,0	6	10,5	1230	L	S	315,5	184,5	6,2	6	10,5
HONDA	ST PANEUROPEAN ABS/CBS/TCS	1100	97/01	R	110 / 110X	L/R	S	296	144	5,0	6	10,5	-	-	-	-	-	-	-	
HONDA	VT SHADOW	1100	92/95	C	125	L/R	S	317	144	6,0	6	10,5	-	-	-	-	-	-	-	
HONDA	VT SHADOW	1100	92/95	C	1073	L/R	S	316	144	5,0	6	10,5	-	-	-	-	-	-	-	
HONDA	VT SHADOW	1100	92/95	C	1429	L/R	F00,0	318	144	5,0	6	10,5	-	-	-	-	-	-	-	
HONDA	VT SHADOW ACE-AERO C2-C3	1100	95/98	C	125	L/R	S	317	144	6,0	6	10,5	204	R	S	276	144	5,0	6	10,5
HONDA	VT SHADOW ACE-AERO C2-C3	1100	95/98	C	1073	L/R	S	316	144	5,0	6	10,5	-	-	-	-	-	-	-	
HONDA	VT SHADOW ACE-AERO C2-C3	1100	95/98	C	1429	L/R	F00,0	318	144	5,0	6	10,5	-	-	-	-	-	-	-	
HONDA	X ELEVEN	1100	00/03	R	1197 / 1197X	L/R	F18,5	310	62	5,0	6	6,5	792 / 792X	R	S	256	144	5,0	6	10,5
<b>1200 c.c.</b>																				
HONDA	VFR F NON ABS / DCT NON ABS	1200	10/16	R	1328	L/R	F12,5	320	94	5,0	5	6,5	1329	C	S	276	171	6,0	5	10,5
HONDA	VFR F ABS / VFR DCT ABS	1200	10/16	R	-	L/R	F12,5	320	94	5,0	5	6,5	-	C	S	276	171	6,0	5	10,5
<b>1237 c.c.</b>																				
HONDA	VFR X CROSSTOURER ABS	1237	12/17	U	1435	L/R	S	310	165,5	4,0	5	20,5	1329	C	S	276	171	6,0	5	10,5
HONDA	VFR X CROSSTOURER DCT ABS	1237	12/17	U	1435	L/R	S	310	165,5	4,0	5	20,5	1329	C	S	276	171	6,0	5	10,5
HONDA	VFR X CROSSTOURER DCT T.E. ABS	1237	12/17	U	1435	L/R	S	310	165,5	4,0	5	20,5	1329	C	S	276	171	6,0	5	10,5
<b>1261 c.c.</b>																				
HONDA	ST PAN EUROPEAN	1261	02/16	R	751 / 751X	L/R	F21,5	310	62	5,0	6	6,5	1230	L	S	315,5	184,5	6,2	6	10,5
<b>1300 c.c.</b>																				
HONDA	CB	1300	98/00	R	-	-	-	-	-	-	-	-	204	R	S	276	144	5,0	6	10,5
HONDA	CB	1300	01/02	R	1197 / 1197X	L/R	F18,5	310	62	5,0	6	6,5	204	R	S	276	144	5,0	6	10,5
HONDA	CB	1300	03/08	R	788 / 788X	L/R	F13,0	310	94	5,0	6	6,5	792 / 792X	R	S	256	144	5,0	6	10,5
HONDA	CB F	1300	05/10	R	788 / 788X	L/R	F13,0	310	94	5,0	6	6,5	792 / 792X	R	S	256	144	5,0	6	10,5
HONDA	CB SUPER FOUR	1300	01/02	R	1197 / 1197X	L/R	F18,5	310	62	5,0	6	6,5	1335	R	S	276	144	6,0	6	10,5
HONDA	CB SUPER FOUR	1300	03/04	R	788 / 788X	L/R	F13,0	310	94	5,0	6	6,5	1335	R	S	276	144	6,0	6	10,5
HONDA	CB SUPERFOUR	1300	05/09	R	-	-	-	-	-	-	-	-	792 / 792X	R	S	256	144	5,0	6	10,5
HONDA	CB SUPER BOL DOR	1300	05/08	R	-	-	-	-	-	-	-	-	792 / 792X	R	S	256	144	5,0	6	10,5
HONDA	CB X4	1300	97/03	R	751 / 751X	L/R	F21,5	310	62	5,0	6	6,5	204	R	S	276	144	5,0	6	10,5
HONDA	CTX / CTX ABS	1300	14/16	R	788 / 788X	L/R	F13,0	310	94	5,0	6	6,5	1230	L	S	315,5	184,5	6,2	6	10,5
HONDA	VT C	1300	04/09	C	-	-	-	-	-	-	-	-	110 / 110X	R	S	296	144	5,0	6	10,5
HONDA	VT CX FURY	1300	10/12	CVT	-	L	-	336	-	-	-	-	110 / 110X	R	S	296	144	5,0	6	10,5
HONDA	VT R	1300	05/09	C	-	-	-	-	-	-	-	-	110 / 110X	R	S	296	144	5,0	6	10,5
HONDA	VT S RETRO	1300	03/07	C	-	-	-	-	-	-	-	-	110 / 110X	R	S	296	144	5,0	6	10,5
HONDA	VT T	1300	08/11	C	-	-	-	-	-	-	-	-	110 / 110X	R	S	296	144	5,0	6	10,5
<b>1500 c.c.</b>																				
HONDA	GL F6C VALKYRIE	1500	97/03	C	752 / 752X	L/R	F17,0	296	62	5,0	6	6,5	-	-	-	-	-	-	-	
HONDA	GOLD WING GL SE	1500	88/99	C	1115	L/R	S	296	184	6,2	6	10,5	1208	R	S	316	184,5	5,5	6	10,5
HONDA	GLX SE	1500	90/98	C	1115	L/R	S	296	184	6,2	6	10,5	1230	L	S	315,5	184,5	6,2	6	10,5
<b>1800 / 1832 c.c.</b>																				
HONDA	GL GOLD WING	1800	01/16	C	752 / 752X	L/R	F17,0	296	62	5,0	6	6,5	-	R	S	316	-	-	-	
HONDA	GOLD WING F6B	1832	13/16	C	752 / 752X	L/R	F17,0	296	62	5,0	6	6,5	-	R	S	316	-	-	-	
HONDA	GOLD WING F6C	1832	15	C	1435	L/R	S	310	165,5	4,0	5	20,5	-	R	S	316	-	-	-	
<b>HRD</b>																				
<b>50 c.c.</b>																				
HRD	GSE COMPETITION	50	98/00	A	307	L	S	250	112	4,0	6	6,5	231	R	S	220	-	3,5	6	15,8
HRD	SONIC SUPERMOTARD	50	98/00	A	230	L	S	240	-	3,5	6	15,8	231	R	S	220	-	3,5	6	15,8
<b>125 c.c.</b>																				
HRD	GS	125	97→	E	320 / 320X	L	S	245	118	3,0	6	6,5	372 / 372X	R	S	240	115	4,0	6	6,5
HRD	GS / MC	125	94/96	E	-	-	-	-	-	-	-	-	422 / 422X	R	S	220	115	4,0	6	6,5
<b>250 c.c.</b>																				
HRD	GS / MC	250	94/96	E	-	-	-	-	-	-	-	-	422 / 422X	R	S	220	115	4,0	6	6,5

**HUDSON BOSS**

**HUDSON BOSS**

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AV





C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	125 c.c.	125 c.c.	250 c.c.	250 c.c.	300 c.c.	300 c.c.	350 c.c.	350 c.c.	390 c.c.	390 c.c.	400 c.c.	400 c.c.	450 c.c.	450 c.c.	470 c.c.	470 c.c.	501 c.c.	501 c.c.	550 c.c.	550 c.c.
HUDSON BOSS	GOODWOOD 1/8	125	17	D	-	R	S	300	-	-	-	-	-	-	R	S	210	-	-	-	-	-	-	-	-	-	-	-	-	125 c.c.
												<b>HUSABERG</b>																		
HUSABERG	TE	125	12/14	E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5										
HUSABERG	TE	125	12/14	E	140XF	L	FO0,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5										
HUSABERG	TE	125	12/14	E	1254XK17	L	KF	*270	-	3,0	6	6,5																		
HUSABERG	TE	125	12/14	E	1254XBHK17	L	KF	*270	-	3,0	6	6,5																		
												<b>250 c.c.</b>																		
HUSABERG	FE / FE 4T	250	11/14	E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5										
HUSABERG	FE / FE 4T	250	11/14	E	140XF	L	FO0,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5										
HUSABERG	FE / FE 4T	250	13/14	E	1254XK17	L	KF	*270	-	3,0	6	6,5																		
HUSABERG	FE / FE 4T	250	13/14	E	1254XBHK17	L	KF	*270	-	3,0	6	6,5																		
HUSABERG	TE	250	11/14	E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5										
HUSABERG	TE	250	11/14	E	140XF	L	FO0,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5										
HUSABERG	TE	250	11/14	E	1254XK17	L	KF	*270	-	3,0	6	6,5																		
HUSABERG	TE	250	11/14	E	1254XBHK17	L	KF	*270	-	3,0	6	6,5																		
												<b>300 c.c.</b>																		
HUSABERG	TE	300	11/14	E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5										
HUSABERG	TE	300	11/14	E	140XF	L	FO0,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5										
HUSABERG	TE	300	11/14	E	1254XK17	L	KF	*270	-	3,0	6	6,5																		
HUSABERG	TE	300	11/14	E	1254XBHK17	L	KF	*270	-	3,0	6	6,5																		
												<b>350 c.c.</b>																		
HUSABERG	E	350	91/97	E	134	L	S	230	120	4,0	6	6,5	135	L	S	220	112	4,0	6	6,5										
HUSABERG	FE / MC	350	90/99	E	755	L	S	260	120	3,0	6	6,5	135	L	S	220	112	4,0	6	6,5										
HUSABERG	FE	350	12/14	E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5										
HUSABERG	FE	350	12/14	E	140XF	L	FO0,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5										
HUSABERG	FE	350	13/14	E	1254XK17	L	KF	*270	-	3,0	6	6,5																		
HUSABERG	FE	350	13/14	E	1254XBHK17	L	KF	*270	-	3,0	6	6,5																		
												<b>390 c.c.</b>																		
HUSABERG	FE	390	10/12	E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5										
HUSABERG	FE	390	10/12	E	140XF	L	FO0,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5										
HUSABERG	FE	390	10/12	E	1254XK17	L	KF	*270	-	3,0	6	6,5																		
HUSABERG	FE	390	10/12	E	1254XBHK17	L	KF	*270	-	3,0	6	6,5																		
												<b>400 c.c.</b>																		
HUSABERG	FE	400	98/99	E	755	L	S	260	120	3,0	6	6,5	135	L	S	220	112	4,0	6	6,5										
HUSABERG	FE / FE E / FS	400	00/03	E	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	141 / 141X	L	S	220	110	4,2	6	6,5										
HUSABERG	FE / FE E / FS	400	00/03	E	140XF	L	FO0,0	260	-	3,0	6	6,5																		
HUSABERG	FE / FE E / FS	400	00/03	E	1254XK16	L	KF	*270	-	3,0	6	6,5																		
HUSABERG	FE / FE E / FS	400	00/03	E	1254XBHK16	L	KF	*270	-	3,0	6	6,5																		
HUSABERG	FS C / FS E	400	01/03	E	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	141 / 141X	L	S	220	110	4,2	6	6,5										
HUSABERG	FS C / FS E	400	01/03	E	140XF	L	FO0,0	260	-	3,0	6	6,5																		
HUSABERG	FS C / FS E	400	01/03	E	1254XK16	L	KF	*270	-	3,0	6	6,5																		
HUSABERG	FS C / FS E	400	01/03	E	1254XBHK16	L	KF	*270	-	3,0	6	6,5																		
												<b>450 c.c.</b>																		
HUSABERG	FC	450	93	M	755	L	S	260	120	3,0	6	6,5	135	L	S	220	112	4,0	6	6,5										
HUSABERG	FE / FX	450	09/14	E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5										
HUSABERG	FE / FX	450	09/14	E	140XF	L	FO0,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5										
HUSABERG	FE / FX	450	09/14	E	1254XK17	L	KF	*270	-	3,0	6	6,5																		
HUSABERG	FE / FX	450	09/14	E	1254XBHK17	L	KF	*270	-	3,0	6	6,5																		
HUSABERG	FE E	450	06/08	E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5										
HUSABERG	FE E	450	06/08	E	140XF	L	FO0,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5										
HUSABERG	FS C / FS E	450	03/08	E	-	-	-	-	-	-	-	-	141 / 141X	L	S	220	110	4,2	6	6,5										
												<b>470 c.c.</b>																		
HUSABERG	FC	470	01/02	M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	-	-	-	-	-	-	-	-										
HUSABERG	FC	470	01/02	M	140XF	L	FO0,0	260	-	3,0	6	6,5																		
HUSABERG	FC	470	01/02	M	1254XK16	L	KF	*270	-	3,0	6	6,5																		
HUSABERG	FC	470	01/02	M	1254XBHK16	L	KF	*270	-	3,0	6	6,5																		
												<b>501 c.c.</b>																		
HUSABERG	FC / FE / FE E	501	99/04	M-E	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	141 / 141X	L	S	220	110	4,2	6	6,5										
HUSABERG	FC / FE / FE E	501	99/04	M-E	140XF	L	FO0,0	260	-	3,0	6	6,5																		
HUSABERG	FC / FE / FE E	501	99/04	M-E	1254XK16	L	KF	*270	-	3,0	6	6,5																		
HUSABERG	FC / FE / FE E	501	99/04	M-E	1254XBHK16	L	KF	*270	-	3,0	6	6,5																		
HUSABERG	FE	501	93/98	E	755	L	S	260	120	3,0	6	6,5	135	L	S	220	112	4,0	6	6,5										
HUSABERG	FE	501	11/13	E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5										
HUSABERG	FE	501	11/13	E	140XF	L	FO0,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5										
HUSABERG	FE S	501	99/04	E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5										
HUSABERG	FE S	501	99/04	E	140XF	L	FO0,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5										
HUSABERG	MC	501	90/92	E	755	L	S	260	120	3,0	6	6,5	135	L	S	220	112	4,0	6	6,5										
HUSABERG	FE	510	13/14	E	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	141 / 141X	L	S	220	110	4,2	6	6,5										
HUSABERG	FE	510	13/14	E	140XF	L	FO0,0	260	-	3,0	6	6,5																		
HUSABERG	FE	510	13/14	E	1254XK17	L	KF	*270	-	3,0	6	6,5																		
HUSABERG	FE	510	13/14	E	1254XBHK17	L	KF	*270	-	3,0	6	6,5																		
												<b>550 c.c.</b>																		
HUSABERG	FC	550	01/05	M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	141 / 141X	L	S	220	110	4,2	6	6,5										
HUSABERG	FC	550	01/05	M	140XF	L	FO0,0	260	-	3,0	6	6,5																		



	C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø								
HUSABERG FC	550	01/05	M	1254XK16	L	KF	*270	-	3,0	6	6,5								
HUSABERG FC	550	01/05	M	1254XBHK16	L	KF	*270	-	3,0	6	6,5								
HUSABERG FE E	550	04/08	E	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	141 / 141X	L	S	220	110	4,2	6	6,5
HUSABERG FE E	550	04/08	E	140XF	L	FO0,0	260	-	3,0	6	6,5								
HUSABERG FE E	550	04/08	E	1254XK16	L	KF	*270	-	3,0	6	6,5								
HUSABERG FE E	550	04/08	E	1254XBHK16	L	KF	*270	-	3,0	6	6,5								
<b>570 c.c.</b>												<b>570 c.c.</b>							
HUSABERG FE	570	10/12	E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5
HUSABERG FE	570	10/12	E	140XF	L	FO0,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
HUSABERG FE	570	10/12	E	1254XK17	L	KF	*270	-	3,0	6	6,5								
HUSABERG FE	570	10/12	E	1254XBHK17	L	KF	*270	-	3,0	6	6,5								
<b>600 c.c.</b>												<b>600 c.c.</b>							
HUSABERG FC	600	93/98	M	755	L	S	260	120	3,0	6	6,5	141 / 141X	L	S	220	110	4,2	6	6,5
HUSABERG FC / FC 4 CR	600	99/03	M	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5
HUSABERG FC / FC 4 CR	600	99/03	M	140XF	L	FO0,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
HUSABERG FC / FC 4 CR	600	99/03	M	1254XK16	L	KF	*270	-	3,0	6	6,5								
HUSABERG FC / FC 4 CR	600	99/03	M	1254XBHK16	L	KF	*270	-	3,0	6	6,5								
HUSABERG FE E	600	99/02	E	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5
HUSABERG FE E	600	99/02	E	140XF	L	FO0,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
HUSABERG FE E	600	99/02	E	1254XK16	L	KF	*270	-	3,0	6	6,5								
HUSABERG FE E	600	99/02	E	1254XBHK16	L	KF	*270	-	3,0	6	6,5								
HUSABERG FE S	600	99/03	E	725 / 725X	L	FO0,0	320	127	5,0	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5
HUSABERG FE S	600	99/03	E	725G / 725XG	L	FO0,0	320	127	5,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
HUSABERG FE S	600	99/03	E	730	L	FO0,0	320	127	4,0	6	6,5								
HUSABERG FE S	600	99/03	E	725SP / 725SPG	L	FO0,0	320	127	5,0	6	6,5								
<b>650 c.c.</b>												<b>650 c.c.</b>							
HUSABERG FE E	650	01/08	E	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5
HUSABERG FE E	650	01/08	E	140XF	L	FO0,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
HUSABERG FE E	650	01/08	E	1254XK16	L	KF	*270	-	3,0	6	6,5								
HUSABERG FE E	650	01/08	E	1254XBHK16	L	KF	*270	-	3,0	6	6,5								
HUSABERG FS C	650	01/04	M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	141 / 141X	L	S	220	110	4,2	6	6,5
HUSABERG FS C	650	01/04	M	140XF	L	FO0,0	260	-	3,0	6	6,5								
HUSABERG FS C	650	01/04	M	1254XK16	L	KF	*270	-	3,0	6	6,5								
HUSABERG FS C	650	01/04	M	1254XBHK16	L	KF	*270	-	3,0	6	6,5								
HUSABERG FS C / FS E	650	05/08	M-E	725 / 725X	L	FO0,0	320	127	5,0	6	6,5	141 / 141X	L	S	220	110	4,2	6	6,5
HUSABERG FS C / FS E	650	05/08	M-E	725G / 725XG	L	FO0,0	320	127	5,0	6	6,5								
HUSABERG FS C / FS E	650	05/08	M-E	730	L	FO0,0	320	127	4,0	6	6,5								
HUSABERG FS C / FS E	650	05/08	M-E	725SP / 725SPG	L	FO0,0	320	127	5,0	6	6,5								
HUSABERG FS E / FX E	650	01/05	E	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5
HUSABERG FS E / FX E	650	01/05	E	140XF	L	FO0,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
HUSABERG FS E / FX E	650	01/05	E	1254XK16	L	KF	*270	-	3,0	6	6,5								
HUSABERG FS E / FX E	650	01/05	E	1254XBHK16	L	KF	*270	-	3,0	6	6,5								
<b>HUSQVARNA</b>												<b>HUSQVARNA</b>							
<b>50 c.c.</b>												<b>50 c.c.</b>							
HUSQVARNA CR PRO / CR SENIOR	50	05	A	-	-	-	-	-	-	-	-	705	L	S	175	45	3,0	5	6,5
HUSQVARNA HUSKYBOY R	50	01	A	640	L	S	260	108	3,0	6	6,5	354	L	S	185	45	3,5	5	6,5
HUSQVARNA TC	50	17	A	1374X	L	S	160	72	3,0	4	6,5	1374X	L	S	160	72	3,0	4	6,5
HUSQVARNA TC	50	17	A	1378XK21	L	KF	*185	72	3,0	4	6,5								
HUSQVARNA WRS	50	98	S	023	L	S	190	58	3,5	3	8,5								
HUSQVARNA WRS	50	98	S	1022 / 1022X	L	MD	190	58	3,7	3	MH								
<b>65 c.c.</b>												<b>65 c.c.</b>							
HUSQVARNA CR	65	10/14	A-M	1025X	L	S	198	89	3,0	3	6,5	-	-	-	-	-	-	-	-
HUSQVARNA TC	65	17	A	1025X	L	S	198	89	3,0	3	6,5	1026X	L	S	160	45,5	3,0	4	6,5
HUSQVARNA TC	65	17	A	1379XK22	L	KF	*225	89	3,0	3	6,5								
<b>85 c.c.</b>												<b>85 c.c.</b>							
HUSQVARNA TC 17 / 14 inches	85	14/17	A-M	1394X	L	S	240	95	3,0	4	6,5	1281X	R	S	210	110	4,0	4	6,5
HUSQVARNA TC 2T 19 / 16 inches	85	14/17	A-M	1394X	L	S	240	95	3,0	4	6,5	1281X	R	S	210	110	4,0	4	6,5
HUSQVARNA TC 2T 19 / 16 inches	85	14/17	A-M									1481XK25	R	KS	*220	110	4,0	4	6,5
<b>125 c.c.</b>												<b>125 c.c.</b>							
HUSQVARNA CR	125	87/91	M	733	L	S	240	120	3,0	6	6,5	-	-	-	-	-	-	-	-
HUSQVARNA CR	125	92/99	M	755	L	S	260	120	3,0	6	6,5	135	L	S	220	112	4,0	6	6,5
HUSQVARNA CR	125	00/01	M	910 / 910X	L	S	260	120	3,0	4	6,5	263 / 263X	R	S	220	112	4,0	4	9,5
HUSQVARNA CR	125	00/01	M	910SP	L	S	260	120	3,0	4	6,5	263SP	R	S	220	112	4,0	4	9,5
HUSQVARNA CR	125	00/01	M	392	L	S	260	120	3,5	4	6,5	263XSP	R	S	220	112	4,0	4	9,5
HUSQVARNA CR	125	00/01	M	1164X	L	FO0,0	260	120	3,0	4	6,5								
HUSQVARNA CR	125	00/01	M	1325XK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA CR	125	00/01	M	1325XBHK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA CR	125	02/05	M	910 / 910X	L	S	260	120	3,0	4	6,5	464	R	S	220	126	4,0	4	19,0
HUSQVARNA CR	125	02/05	M	910SP	L	S	260	120	3,0	4	6,5	706	R	S	220	126	4,0	4	19,0
HUSQVARNA CR	125	02/05	M	392	L	S	260	120	3,5	4	6,5								
HUSQVARNA CR	125	02/05	M	1164X	L	FO0,0	260	120	3,0	4	6,5								
HUSQVARNA CR	125	02/05	M	1325XK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA CR	125	02/05	M	1325XBHK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA CR	125	06/13	M	910 / 910X	L	S	260	120	3,0	4	6,5	648	R	S	240	112	4,0	4	9,5
HUSQVARNA CR	125	06/13	M	910SP	L	S	260	120	3,0	4	6,5	1264X	R	S	240	112	4,0	4	9,5

**LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE** *More detailed information on the first page*

**MODEL TYPE:** A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) **ELECTRIC:** EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) **V-TWIN ENGINE:** CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED  
**SIDE:** L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO **REFERENCE:** 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO  
**DISC TYPE:** F: FLOATING +H FG: FLOATING ALUM.CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM.CENTER +H  
**KFR:** KIT FLOATING WITH RACES +H **KFSP:** KIT FLOATING OVERSIZE WITHOUT VENTILATIONS **KFSPG:** KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS **KS:** KIT SCOOTER FIXED OR FLOATING OVERSIZE +H **MD:** MULTIDISC +H  
**S:** FIJO **S+H:** FIXED +H **SQ+H:** STANDAR VENTILATED ALUMINIUM CENTER +H **SP:** FIXED WITHOUT VENTILATIONS **T:** TURBINE **HOLES DIAMETER:** MH: FIXING DIFFERENT DIAMETER **OUTSIDE Ø:** IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE





	C-C	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
HUSQVARNA CR	125	06/13	M	392	L	S	260	120	3,5	4	6,5								
HUSQVARNA CR	125	06/13	M	1164X	L	FOO,0	260	120	3,0	4	6,5								
HUSQVARNA CR	125	06/13	M	1325XK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA CR	125	06/13	M	1325XBHK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA CR	125	09/13	M	722K27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA CR	125	09/13	M	722XK27	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA CR	125	09/13	M	722SPK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA CR	125	09/13	M	722GK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA CR	125	09/13	M	722XGK27	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA CR	125	09/13	M	722SPGK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA SM	125	98/99	F	755	L	S	260	120	3,0	6	6,5	135	L	S	220	112	4,0	6	6,5
HUSQVARNA SMR	125	12	F	910 / 910X	L	S	260	120	3,0	4	6,5	263 / 263X	R	S	220	112	4,0	4	9,5
HUSQVARNA SMR	125	12	F	910SP	L	S	260	120	3,0	4	6,5	263SP	R	S	220	112	4,0	4	9,5
HUSQVARNA SMR	125	12	F	392	L	S	260	120	3,5	4	6,5	263XSP	R	S	220	112	4,0	4	9,5
HUSQVARNA SMR	125	12	F	1164X	L	FOO,0	260	120	3,0	4	6,5								
HUSQVARNA SMS	125	00/01	F	910 / 910X	L	S	260	120	3,0	4	6,5	263 / 263X	R	S	220	112	4,0	4	9,5
HUSQVARNA SMS	125	00/01	F	910SP	L	S	260	120	3,0	4	6,5	263SP	R	S	220	112	4,0	4	9,5
HUSQVARNA SMS	125	00/01	F	392	L	S	260	120	3,5	4	6,5	263XSP	R	S	220	112	4,0	4	9,5
HUSQVARNA SMS	125	00/01	F	1164X	L	FOO,0	260	120	3,0	4	6,5								
HUSQVARNA SMS	125	02/04	F	910 / 910X	L	S	260	120	3,0	4	6,5	464	R	S	220	126	4,0	4	19,0
HUSQVARNA SMS	125	02/04	F	910SP	L	S	260	120	3,0	4	6,5	706	R	S	220	126	4,0	4	19,0
HUSQVARNA SMS	125	02/04	F	392	L	S	260	120	3,5	4	6,5								
HUSQVARNA SMS	125	02/04	F	1164X	L	FOO,0	260	120	3,0	4	6,5								
HUSQVARNA SMS	125	05/12	F	910 / 910X	L	S	260	120	3,0	4	6,5	263 / 263X	R	S	220	112	4,0	4	9,5
HUSQVARNA SMS	125	05/12	F	910SP	L	S	260	120	3,0	4	6,5	263SP	R	S	220	112	4,0	4	9,5
HUSQVARNA SMS	125	05/12	F	392	L	S	260	120	3,5	4	6,5	263XSP	R	S	220	112	4,0	4	9,5
HUSQVARNA SMS	125	05/12	F	1164X	L	FOO,0	260	120	3,0	4	6,5								
HUSQVARNA TC 2T	125	14/16	M	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5
HUSQVARNA TC 2T	125	14/16	M	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
HUSQVARNA TC 2T	125	14/16	M	1254XK17	L	KF	*270	-	3,0	6	6,5								
HUSQVARNA TC 2T	125	14/16	M	1254XBHK17	L	KF	*270	-	3,0	6	6,5								
HUSQVARNA TC 2T	125	17	M	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5
HUSQVARNA TC 2T	125	17	M	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
HUSQVARNA TE	125	12/13	E	910X	L	S	260	120	3,0	4	6,5	263X	R	S	220	112	4,0	4	9,5
HUSQVARNA TE	125	12/13	E	1164X	L	FOO,0	260	120	3,0	4	6,5	263XSP	R	S	220	112	4,0	4	9,5
HUSQVARNA TE	125	12/13	E	910SP	L	S	260	120	3,0	4	6,5								
HUSQVARNA TE 2T	125	14/16	E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5
HUSQVARNA TE 2T	125	14/16	E	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
HUSQVARNA TE 2T	125	14/15	E	1254XK17	L	KF	*270	-	3,0	6	6,5								
HUSQVARNA TE 2T	125	14/15	E	1254XBHK17	L	KF	*270	-	3,0	6	6,5								
HUSQVARNA TX 2T	125	17	E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5
HUSQVARNA TX 2T	125	17	E	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
HUSQVARNA WR	125	87/91	E	733	L	S	240	120	3,0	6	6,5	-	-	-	-	-	-	-	-
HUSQVARNA WR	125	92/99	E	755	L	S	260	120	3,0	6	6,5	135	L	S	220	112	4,0	6	6,5
HUSQVARNA WR / WRE	125	00/01	E	910 / 910X	L	S	260	120	3,0	4	6,5	263 / 263X	R	S	220	112	4,0	4	9,5
HUSQVARNA WR / WRE	125	00/01	E	910SP	L	S	260	120	3,0	4	6,5	263SP	R	S	220	112	4,0	4	9,5
HUSQVARNA WR / WRE	125	00/01	E	392	L	S	260	120	3,5	4	6,5	263XSP	R	S	220	112	4,0	4	9,5
HUSQVARNA WR / WRE	125	00/01	E	1164X	L	FOO,0	260	120	3,0	4	6,5								
HUSQVARNA WR	125	02/05	E	910 / 910X	L	S	260	120	3,0	4	6,5	464	R	S	220	126	4,0	4	19,0
HUSQVARNA WR	125	02/05	E	910SP	L	S	260	120	3,0	4	6,5	706	R	S	220	126	4,0	4	19,0
HUSQVARNA WR	125	02/05	E	392	L	S	260	120	3,5	4	6,5								
HUSQVARNA WR	125	02/05	E	1164X	L	FOO,0	260	120	3,0	4	6,5								
HUSQVARNA WR	125	07/14	E	910 / 910X	L	S	260	120	3,0	4	6,5	648	R	S	240	112	4,0	4	9,5
HUSQVARNA WR	125	07/14	E	910SP	L	S	260	120	3,0	4	6,5	1264X	R	S	240	112	4,0	4	9,5
HUSQVARNA WR	125	07/14	E	392	L	S	260	120	3,5	4	6,5								
HUSQVARNA WR	125	07/14	E	1164X	L	FOO,0	260	120	3,0	4	6,5								
HUSQVARNA WR	125	07/14	E	1325XK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA WR	125	07/14	E	1325XBHK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA WR	125	09/13	E	722K27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA WR	125	09/13	E	722XK27	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA WR	125	09/13	E	722SPK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA WR	125	09/13	E	722GK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA WR	125	09/13	E	722XGK27	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA WR	125	09/13	E	722SPGK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA WRE	125	98/99	E	755	L	S	260	120	3,0	6	6,5	135	L	S	220	112	4,0	6	6,5
HUSQVARNA WRE	125	02/12	E	910 / 910X	L	S	260	120	3,0	4	6,5	464	R	S	220	126	4,0	4	19,0
HUSQVARNA WRE	125	02/12	E	910SP	L	S	260	120	3,0	4	6,5	706	R	S	220	126	4,0	4	19,0
HUSQVARNA WRE	125	02/12	E	392	L	S	260	120	3,5	4	6,5								
HUSQVARNA WRE	125	02/12	E	1164X	L	FOO,0	260	120	3,0	4	6,5								
250 c.c.																			
HUSQVARNA CR	250	85/87	M	ND / NA	L	S	240	118	3,5	4	6,5	1119	R	S	220	122	4,5	6	10,5
HUSQVARNA CR	250	88/91	M	733	L	S	240	120	3,0	6	6,5	-	-	-	-	-	-	-	-
HUSQVARNA CR	250	92/94	M	755	L	S	260	120	3,0	6	6,5	-	-	-	-	-	-	-	-
HUSQVARNA CR	250	94/99	M	755	L	S	260	120	3,0	6	6,5	266	L	S	220	112	4,0	6	9,5

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) V: TWIN ENGINE CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

ELECTRIC: EV: ENDURO PV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE)

DISC TYPE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000R CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H

KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008



	C-C	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø
HUSQVARNA CR	250	00/01	M	910 / 910X	L	S	260	120	3,0	4	6,5	263 / 263X	R	S	220	112	4,0	4	9,5
HUSQVARNA CR	250	00/01	M	910SP	L	S	260	120	3,0	4	6,5	263SP	R	S	220	112	4,0	4	9,5
HUSQVARNA CR	250	00/01	M	392	L	S	260	120	3,5	4	6,5	263XSP	R	S	220	112	4,0	4	9,5
HUSQVARNA CR	250	00/01	M	1164X	L	F00,0	260	120	3,0	4	6,5								
HUSQVARNA CR / TC	250	02/04	M	910 / 910X	L	S	260	120	3,0	4	6,5	464	R	S	220	126	4,0	4	19,0
HUSQVARNA CR / TC	250	02/04	M	910SP	L	S	260	120	3,0	4	6,5	706	R	S	220	126	4,0	4	19,0
HUSQVARNA CR / TC	250	02/04	M	392	L	S	260	120	3,5	4	6,5								
HUSQVARNA CR / TC	250	02/04	M	1164X	L	F00,0	260	120	3,0	4	6,5								
HUSQVARNA CR	250	05/11	M	910 / 910X	L	S	260	120	3,0	4	6,5	648	R	S	240	112	4,0	4	9,5
HUSQVARNA CR	250	05/11	M	910SP	L	S	260	120	3,0	4	6,5	1264X	R	S	240	112	4,0	4	9,5
HUSQVARNA CR	250	05/11	M	392	L	S	260	120	3,5	4	6,5								
HUSQVARNA CR	250	05/11	M	1164X	L	F00,0	260	120	3,0	4	6,5								
HUSQVARNA CR	250	05/11	M	1325XK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA CR	250	05/11	M	1325XBHK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA FC 4T	250	17	M	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5
HUSQVARNA FC 4T	250	17	M	140XF	L	F00,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
HUSQVARNA FC 4T	250	17	M	1254XK17	L	KF	*270	-	3,0	6	6,5								
HUSQVARNA FC 4T	250	17	M	1254XBHK17	L	KF	*270	-	3,0	6	6,5								
HUSQVARNA FE 4T	250	14/16	M-E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5
HUSQVARNA FE 4T	250	14/16	M-E	140XF	L	F00,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
HUSQVARNA FE 4T	250	14/16	M-E	1254XK17	L	KF	*270	-	3,0	6	6,5								
HUSQVARNA FE 4T	250	14/16	M-E	1254XBHK17	L	KF	*270	-	3,0	6	6,5								
HUSQVARNA FE 4T	250	17	E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5
HUSQVARNA FE 4T	250	17	E	140XF	L	F00,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
HUSQVARNA SMR	250	05/08	F	-	-	-	-	-	-	-	-	1193X	R	S	240	126	4,0	4	19,0
HUSQVARNA TC	250	04/13	M	910 / 910X	L	S	260	120	3,0	4	6,5	648	R	S	240	112	4,0	4	9,5
HUSQVARNA TC	250	04/13	M	910SP	L	S	260	120	3,0	4	6,5	1264X	R	S	240	112	4,0	4	9,5
HUSQVARNA TC	250	04/13	M	392	L	S	260	120	3,5	4	6,5								
HUSQVARNA TC	250	04/13	M	1164X	L	F00,0	260	120	3,0	4	6,5								
HUSQVARNA TC	250	07/13	M	1325XK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA TC	250	07/13	M	1325XBHK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA TC	250	04/06	M	722K11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TC	250	04/06	M	722XK11	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TC	250	04/06	M	722SPK11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TC	250	04/06	M	722GK11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TC	250	04/06	M	722XGK11	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TC	250	04/06	M	722SPGK11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TC	250	08/13	M	722K27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TC	250	08/13	M	722XK27	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TC	250	08/13	M	722SPK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TC	250	08/13	M	722GK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TC	250	08/13	M	722XGK27	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TC	250	08/13	M	722SPGK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TC 4T	250	14/16	M	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5
HUSQVARNA TC 4T	250	14/16	M	140XF	L	F00,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
HUSQVARNA TC 4T	250	14/16	M	1254XK17	L	KF	*270	-	3,0	6	6,5								
HUSQVARNA TC 4T	250	14/16	M	1254XBHK17	L	KF	*270	-	3,0	6	6,5								
HUSQVARNA TC 4T	250	17	M	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5
HUSQVARNA TC 4T	250	17	M	140XF	L	F00,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
HUSQVARNA TC R	250	04/13	M	910 / 910X	L	S	260	120	3,0	4	6,5	648	R	S	240	112	4,0	4	9,5
HUSQVARNA TC R	250	04/13	M	910SP	L	S	260	120	3,0	4	6,5	1264X	R	S	240	112	4,0	4	9,5
HUSQVARNA TC R	250	04/13	M	392	L	S	260	120	3,5	4	6,5								
HUSQVARNA TC R	250	04/13	M	1164X	L	F00,0	260	120	3,0	4	6,5								
HUSQVARNA TC R	250	07/13	M	1325XK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA TC R	250	07/13	M	1325XBHK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA TCX	250	08/10	M	910 / 910X	L	S	260	120	3,0	4	6,5	1193X	R	S	240	126	4,0	4	19,0
HUSQVARNA TCX	250	08/10	M	910SP	L	S	260	120	3,0	4	6,5								
HUSQVARNA TCX	250	08/10	M	392	L	S	260	120	3,5	4	6,5								
HUSQVARNA TCX	250	08/10	M	1164X	L	F00,0	260	120	3,0	4	6,5								
HUSQVARNA TE	250	02/04	E	910 / 910X	L	S	260	120	3,0	4	6,5	464	R	S	220	126	4,0	4	19,0
HUSQVARNA TE	250	02/04	E	910SP	L	S	260	120	3,0	4	6,5	706	R	S	220	126	4,0	4	19,0
HUSQVARNA TE	250	02/04	E	392	L	S	260	120	3,5	4	6,5								
HUSQVARNA TE	250	02/04	E	1164X	L	F00,0	260	120	3,0	4	6,5								
HUSQVARNA TE	250	04	E	1325XK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA TE	250	04	E	1325XBHK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA TE	250	02/03	E	722K11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	250	02/03	E	722XK11	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TE	250	02/03	E	722SPK11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	250	02/03	E	722GK11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	250	02/03	E	722XGK11	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TE	250	02/03	E	722SPGK11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	250	05/06	E	910 / 910X	L	S	260	120	3,0	4	6,5	1193X	R	S	240	126	4,0	4	19,0
HUSQVARNA TE	250	05/06	E	910SP	L	S	260	120	3,0	4	6,5								

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE [More detailed information on the first page](#)

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE







	C-C	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
HUSQVARNA TE	250	05/06	E	392	L	S	260	120	3,5	4	6,5								
HUSQVARNA TE	250	05/06	E	1164X	L	FO0,0	260	120	3,0	4	6,5								
HUSQVARNA TE	250	05/06	E	1325XK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA TE	250	05/06	E	1325XBHK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA TE	250	05/06	E	722K11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	250	05/06	E	722XK11	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TE	250	05/06	E	722SPK11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	250	05/06	E	722GK11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	250	05/06	E	722XGK11	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TE	250	05/06	E	722SPGK11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	250	07/13	E	910 / 910X	L	S	260	120	3,0	4	6,5	648	R	S	240	112	4,0	4	9,5
HUSQVARNA TE	250	07/13	E	910SP	L	S	260	120	3,0	4	6,5	1264X	R	S	240	112	4,0	4	9,5
HUSQVARNA TE	250	07/13	E	392	L	S	260	120	3,5	4	6,5								
HUSQVARNA TE	250	07/13	E	1164X	L	FO0,0	260	120	3,0	4	6,5								
HUSQVARNA TE	250	07/13	E	1325XK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA TE	250	07/13	E	1325XBHK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA TE	250	08/13	E	722K27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	250	08/13	E	722XK27	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TE	250	08/13	E	722SPK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	250	08/13	E	722GK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	250	08/13	E	722XGK27	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TE	250	08/13	E	722SPGK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE 2T	250	11/17	E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5
HUSQVARNA TE 2T	250	11/17	E	140XF	L	FO0,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
HUSQVARNA TE 2T	250	11/16	E	1254XK17	L	KF	*270	-	3,0	6	6,5								
HUSQVARNA TE 2T	250	11/16	E	1254XBHK17	L	KF	*270	-	3,0	6	6,5								
HUSQVARNA TE 4T	250	17	E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5
HUSQVARNA TE 4T	250	17	E	140XF	L	FO0,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
HUSQVARNA TXC	250	07/13	E	910 / 910X	L	S	260	120	3,0	4	6,5	648	R	S	240	112	4,0	4	9,5
HUSQVARNA TXC	250	07/13	E	910SP	L	S	260	120	3,0	4	6,5	1264X	R	S	240	112	4,0	4	9,5
HUSQVARNA TXC	250	07/13	E	392	L	S	260	120	3,5	4	6,5								
HUSQVARNA TXC	250	07/13	E	1164X	L	FO0,0	260	120	3,0	4	6,5								
HUSQVARNA TXC	250	07/13	E	1325XK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA TXC	250	07/13	E	1325XBHK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA TXC	250	11/13	E	722K27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TXC	250	11/13	E	722XK27	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TXC	250	11/13	E	722SPK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TXC	250	11/13	E	722GK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TXC	250	11/13	E	722XGK27	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TXC	250	11/13	E	722SPGK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA WR	250	87/91	E	733	L	S	240	120	3,0	6	6,5	-	-	-	-	-	-	-	-
HUSQVARNA WR	250	94/99	E	755	L	S	260	120	3,0	6	6,5	266	L	S	220	112	4,0	6	9,5
HUSQVARNA WR	250	00/01	E	910 / 910X	L	S	260	120	3,0	4	6,5	263 / 263X	R	S	220	112	4,0	4	9,5
HUSQVARNA WR	250	00/01	E	910SP	L	S	260	120	3,0	4	6,5	263SP	R	S	220	112	4,0	4	9,5
HUSQVARNA WR	250	00/01	E	392	L	S	260	120	3,5	4	6,5	263XSP	R	S	220	112	4,0	4	9,5
HUSQVARNA WR	250	00/01	E	1164X	L	FO0,0	260	120	3,0	4	6,5								
HUSQVARNA WR	250	02/07	E	910 / 910X	L	S	260	120	3,0	4	6,5	464	R	S	220	126	4,0	4	19,0
HUSQVARNA WR	250	02/07	E	910SP	L	S	260	120	3,0	4	6,5	706	R	S	220	126	4,0	4	19,0
HUSQVARNA WR	250	02/07	E	392	L	S	260	120	3,5	4	6,5								
HUSQVARNA WR	250	02/07	E	1164X	L	FO0,0	260	120	3,0	4	6,5								
HUSQVARNA WR	250	05/07	E	1325XK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA WR	250	05/07	E	1325XBHK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA WR	250	08/14	E	910X / 910	L	S	260	120	3,0	4	6,5	263X / 263	R	S	220	112	4,0	4	9,5
HUSQVARNA WR	250	08/14	E	910SP	L	S	260	120	3,0	4	6,5	263XSP	R	S	220	112	4,0	4	9,5
HUSQVARNA WR	250	08/14	E	392	L	S	260	120	3,5	4	6,5	263SP	R	S	220	112	4,0	4	9,5
HUSQVARNA WR	250	08/14	E	1164X	L	FO0,0	260	120	3,0	4	6,5								
HUSQVARNA WR	250	08/14	E	1325XK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA WR	250	08/14	E	1325XBHK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA WR	250	08/13	E	722K27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA WR	250	08/13	E	722XK27	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA WR	250	08/13	E	722SPK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA WR	250	08/13	E	722GK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA WR	250	08/13	E	722XGK27	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA WR	250	08/13	E	722SPGK27	L	KF	*320	120	5,0	4	6,5								
300 c.c.																			
HUSQVARNA TE 2T	300	17	E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5
HUSQVARNA TE 2T	300	17	E	140XF	L	FO0,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
HUSQVARNA TE 2T	300	14/16	E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5
HUSQVARNA TE 2T	300	14/16	E	140XF	L	FO0,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
HUSQVARNA TE 2T	300	14/16	E	1254XK17	L	KF	*270	-	3,0	6	6,5								
HUSQVARNA TE 2T	300	14/16	E	1254XBHK17	L	KF	*270	-	3,0	6	6,5								
HUSQVARNA WR	300	09/10	E	910X / 910	L	S	260	120	3,0	4	6,5	263X / 263	R	S	220	112	4,0	4	9,5
HUSQVARNA WR	300	09/10	E	910SP	L	S	260	120	3,0	4	6,5	263XSP	R	S	220	112	4,0	4	9,5
HUSQVARNA WR	300	09/10	E	392	L	S	260	120	3,5	4	6,5	263SP	R	S	220	112	4,0	4	9,5

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD IWT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSPG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008 TQM Certified



	C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø								
HUSQVARNA WR	300	09/10	E	1164X	L	FOO,0	260	120	3,0	4	6,5								
HUSQVARNA WR	300	12/14	E	910X / 910	L	S	260	120	3,0	4	6,5								
HUSQVARNA WR	300	12/14	E	910SP	L	S	260	120	3,0	4	6,5	464	L	S	220	126	4,0	4	19,0
HUSQVARNA WR	300	12/14	E	392	L	S	260	120	3,5	4	6,5	706	L	S	220	126	4,0	4	19,0
HUSQVARNA WR	300	12/14	E	1164X	L	FOO,0	260	120	3,0	4	6,5								
HUSQVARNA WR	300	12/14	E	1325XK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA WR	300	12/14	E	1325XBHK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA WR	300	12	E	722K27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA WR	300	12	E	722XK27	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA WR	300	12	E	722SPK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA WR	300	12	E	722GK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA WR	300	12	E	722XGK27	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA WR	300	12	E	722SPGK27	L	KF	*320	120	5,0	4	6,5								
<b>310 c.c.</b>												<b>310 c.c.</b>							
HUSQVARNA TE / TE R	310	09/13	E	910X	L	S	260	120	3,0	4	6,5	1264X	R	S	240	112	4,0	4	9,5
HUSQVARNA TE / TE R	310	09/13	E	1164X	L	FOO,0	260	120	3,0	4	6,5								
HUSQVARNA TE / TE R	310	09/13	E	910SP	L	S	260	120	3,0	4	6,5								
HUSQVARNA TE / TE R	310	09/13	E	1325XK17	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA TE / TE R	310	09/13	E	1325XBHK17	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA TE / TE R	310	09/13	E	722K27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE / TE R	310	09/13	E	722XK27	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TE / TE R	310	09/13	E	722SPK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE / TE R	310	09/13	E	722GK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE / TE R	310	09/13	E	722XGK27	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TE / TE R	310	09/13	E	722SPGK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TXC	310	11	E	910X	L	S	260	120	3,0	4	6,5	1264X	R	S	240	112	4,0	4	9,5
HUSQVARNA TXC	310	11	E	1164X	L	FOO,0	260	120	3,0	4	6,5								
HUSQVARNA TXC	310	11	E	910SP	L	S	260	120	3,0	4	6,5								
<b>350 c.c.</b>												<b>350 c.c.</b>							
HUSQVARNA FC 4T / FE 4T	350	14/17	M-E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5
HUSQVARNA FC 4T / FE 4T	350	14/17	M-E	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
HUSQVARNA FC 4T	350	14/17	M	1254XK17	L	KF	*270	-	3,0	6	6,5								
HUSQVARNA FC 4T	350	14/17	M	1254XBHK17	L	KF	*270	-	3,0	6	6,5								
HUSQVARNA FE 4T	350	14/16	E	1254XK17	L	KF	*270	-	3,0	6	6,5								
HUSQVARNA FE 4T	350	14/16	E	1254XBHK17	L	KF	*270	-	3,0	6	6,5								
HUSQVARNA TE	350	89/91	E	733	L	S	240	120	3,0	6	6,5	266	L	S	220	112	4,0	6	9,5
HUSQVARNA TE	350	92/96	E	755	L	S	260	120	3,0	6	6,5	266	L	S	220	112	4,0	6	9,5
HUSQVARNA FE / TE	350	16/17	E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5
HUSQVARNA TE / TE	350	16/17	E	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
<b>360 c.c.</b>												<b>360 c.c.</b>							
HUSQVARNA CR	360	87/91	M	733	L	S	240	120	3,0	6	6,5	135	L	S	220	112	4,0	6	6,5
HUSQVARNA CR / WR	360	92/99	M-E	755	L	S	260	120	3,0	6	6,5	266	L	S	220	112	4,0	6	9,5
HUSQVARNA WR	360	87/91	E	733	L	S	240	120	3,0	6	6,5	-	-	-	-	-	-	-	
HUSQVARNA WR	360	00/04	E	910 / 910X	L	S	260	120	3,0	4	6,5	464	L	S	220	126	4,0	4	19,0
HUSQVARNA WR	360	00/04	E	910SP	L	S	260	120	3,0	4	6,5	706	L	S	220	126	4,0	4	19,0
HUSQVARNA WR	360	00/04	E	392	L	S	260	120	3,5	4	6,5								
HUSQVARNA WR	360	00/04	E	1164X	L	FOO,0	260	120	3,0	4	6,5								
<b>375 c.c.</b>												<b>375 c.c.</b>							
HUSQVARNA SVARTPILEN 401	375	17	N	-	L	S	320	-	-	-	-	-	R	S	230	-	-	-	-
HUSQVARNA VITPILEN 401	375	17	N	-	L	S	320	-	-	-	-	-	R	S	230	-	-	-	-
<b>400 c.c.</b>												<b>400 c.c.</b>							
HUSQVARNA TE	400	00/01	E	910 / 910X	L	S	260	120	3,0	4	6,5	263 / 263X	R	S	220	112	4,0	4	9,5
HUSQVARNA TE	400	00/01	E	910SP	L	S	260	120	3,0	4	6,5	263SP	R	S	220	112	4,0	4	9,5
HUSQVARNA TE	400	00/01	E	392	L	S	260	120	3,5	4	6,5	263XSP	R	S	220	112	4,0	4	9,5
HUSQVARNA TE	400	00/01	E	1164X	L	FOO,0	260	120	3,0	4	6,5								
HUSQVARNA TE	400	00/01	E	722K11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	400	00/01	E	722XK11	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TE	400	00/01	E	722SPK11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	400	00/01	E	722GK11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	400	00/01	E	722XGK11	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TE	400	00/01	E	722SPGK11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	400	02	E	910 / 910X	L	S	260	120	3,0	4	6,5	464	L	S	220	126	4,0	4	19,0
HUSQVARNA TE	400	02	E	910SP	L	S	260	120	3,0	4	6,5	706	L	S	220	126	4,0	4	19,0
HUSQVARNA TE	400	02	E	392	L	S	260	120	3,5	4	6,5								
HUSQVARNA TE	400	02	E	1164X	L	FOO,0	260	120	3,0	4	6,5								
HUSQVARNA TE	400	02	E	722K11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	400	02	E	722XK11	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TE	400	02	E	722SPK11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	400	02	E	722GK11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	400	02	E	722XGK11	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TE	400	02	E	722SPGK11	L	KF	*320	120	5,0	4	6,5								
<b>410 c.c.</b>												<b>410 c.c.</b>							
HUSQVARNA TE	410	95/99	E	755	L	S	260	120	3,0	6	6,5	266	R	S	220	112	4,0	6	9,5
HUSQVARNA TE / TE E	410	00/01	E	910 / 910X	L	S	260	120	3,0	4	6,5	464	L	S	220	126	4,0	4	19,0
HUSQVARNA TE / TE E	410	00/01	E	910SP	L	S	260	120	3,0	4	6,5	706	L	S	220	126	4,0	4	19,0

**LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE** *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) V: TWIN ENGINE CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD IWT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSPG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008





MODEL TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	C-C	YEAR	MODEL TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
HUSQVARNA TE / TE E		410	00/01	E	392	L S	260	120	3,5	4	6,5				
HUSQVARNA TE / TE E		410	00/01	E	1164X	L F00,0	260	120	3,0	4	6,5				
HUSQVARNA TE / TE E		410	00/01	E	722K11	L KF	*320	120	5,0	4	6,5				
HUSQVARNA TE / TE E		410	00/01	E	722XK11	L KF	*318	120	5,0	4	6,5				
HUSQVARNA TE / TE E		410	00/01	E	722SPK11	L KF	*320	120	5,0	4	6,5				
HUSQVARNA TE / TE E		410	00/01	E	722GK11	L KF	*320	120	5,0	4	6,5				
HUSQVARNA TE / TE E		410	00/01	E	722XGK11	L KF	*318	120	5,0	4	6,5				
HUSQVARNA TE / TE E		410	00/01	E	722SPGK11	L KF	*320	120	5,0	4	6,5				
HUSQVARNA TE E		410	99	E	755	L S	260	120	3,0	6	6,5				
<b>449 / 450 c.c.</b>															
HUSQVARNA TE / TC		449	11/13	E	910X	L S	260	120	3,0	4	6,5				
HUSQVARNA TE / TC		449	11/13	E	1164X	L F00,0	260	120	3,0	4	6,5				
HUSQVARNA TE / TC		449	11/13	E	910SP	L S	260	120	3,0	4	6,5				
HUSQVARNA TC		449	11/13	E	1325XK17	L KF	*270	120	3,0	4	6,5				
HUSQVARNA TC		449	11/13	E	1325XBHK17	L KF	*270	120	3,0	4	6,5				
HUSQVARNA FC / FE 4T		450	14/17	M-E	140X / 140	L S	260	-	3,0/3,5	6	6,5				
HUSQVARNA FC / FE 4T		450	14/17	M-E	140XF	L F00,0	260	-	3,0	6	6,5				
HUSQVARNA FC		450	14/17	M	1254XK17	L KF	*270	-	3,0	6	6,5				
HUSQVARNA FC		450	14/17	M	1254XBHK17	L KF	*270	-	3,0	6	6,5				
HUSQVARNA FE 4T		450	14/17	E	1254XK17	L KF	*270	-	3,0	6	6,5				
HUSQVARNA FE 4T		450	14/17	E	1254XBHK17	L KF	*270	-	3,0	6	6,5				
HUSQVARNA R		450	16/17	E	1043XF	L F00,0	300	127	5,0	6	6,5				
HUSQVARNA FS		450	14/17	F	1224X	L F00,0	310	127	5,0	6	6,5				
HUSQVARNA FS		450	14/17	F											
HUSQVARNA FSE-C		450	05/08	F	1224X	L F00,0	310	127	5,0	6	6,5				
HUSQVARNA SMR		450	03/04	F	722	L F00,0	320	120	5,0	4	8,5				
HUSQVARNA SMR		450	03/04	F	722X	L F00,0	318	120	5,0	4	8,5				
HUSQVARNA SMR		450	03/04	F	722G	L F00,0	320	120	5,0	4	8,5				
HUSQVARNA SMR		450	03/04	F	722XG	L F00,0	318	120	5,0	4	8,5				
HUSQVARNA SMR		450	03/04	F	722SP / 722SPG	L F00,0	320	120	5,0	4	8,5				
HUSQVARNA SMR / SMR RR		450	03/10	F	1561X	L F9,0	320	120	5,0	4	8,5				
HUSQVARNA TC		450	02/04	M	910 / 910X	L S	260	120	3,0	4	6,5				
HUSQVARNA TC		450	02/04	M	910SP	L S	260	120	3,0	4	6,5				
HUSQVARNA TC		450	02/04	M	392	L S	260	120	3,5	4	6,5				
HUSQVARNA TC		450	02/04	M	1164X	L F00,0	260	120	3,0	4	6,5				
HUSQVARNA TC		450	02/04	M	722K11	L KF	*320	120	5,0	4	6,5				
HUSQVARNA TC		450	02/04	M	722XK11	L KF	*318	120	5,0	4	6,5				
HUSQVARNA TC		450	02/04	M	722SPK11	L KF	*320	120	5,0	4	6,5				
HUSQVARNA TC		450	02/04	M	722GK11	L KF	*320	120	5,0	4	6,5				
HUSQVARNA TC		450	02/04	M	722XGK11	L KF	*318	120	5,0	4	6,5				
HUSQVARNA TC		450	02/04	M	722SPGK11	L KF	*320	120	5,0	4	6,5				
HUSQVARNA TC		450	05/06	M	910 / 910X	L S	260	120	3,0	4	6,5				
HUSQVARNA TC		450	05/06	M	910SP	L S	260	120	3,0	4	6,5				
HUSQVARNA TC		450	05/06	M	1164X	L F00,0	260	120	3,0	4	6,5				
HUSQVARNA TC		450	05/06	M	392	L S	260	120	3,5	4	6,5				
HUSQVARNA TC		450	05/06	M	722K11	L KF	*320	120	5,0	4	6,5				
HUSQVARNA TC		450	05/06	M	722XK11	L KF	*318	120	5,0	4	6,5				
HUSQVARNA TC		450	05/06	M	722SPK11	L KF	*320	120	5,0	4	6,5				
HUSQVARNA TC		450	05/06	M	722GK11	L KF	*320	120	5,0	4	6,5				
HUSQVARNA TC		450	05/06	M	722XGK11	L KF	*318	120	5,0	4	6,5				
HUSQVARNA TC		450	05/06	M	722SPGK11	L KF	*320	120	5,0	4	6,5				
HUSQVARNA TC		450	07/11	M	910 / 910X	L S	260	120	3,0	4	6,5				
HUSQVARNA TC		450	07/11	M	910SP	L S	260	120	3,0	4	6,5				
HUSQVARNA TC		450	07/11	M	1164X	L F00,0	260	120	3,0	4	6,5				
HUSQVARNA TC		450	07/11	M	392	L S	260	120	3,5	4	6,5				
HUSQVARNA TC		450	07/10	M	1325XK16	L KF	*270	120	3,0	4	6,5				
HUSQVARNA TC		450	07/10	M	1325XBHK16	L KF	*270	120	3,0	4	6,5				
HUSQVARNA TC		450	11	M	1325XK17	L KF	*270	120	3,0	4	6,5				
HUSQVARNA TC		450	11	M	1325XBHK17	L KF	*270	120	3,0	4	6,5				
HUSQVARNA TC		450	08/10	M	722K27	L KF	*320	120	5,0	4	6,5				
HUSQVARNA TC		450	08/10	M	722XK27	L KF	*318	120	5,0	4	6,5				
HUSQVARNA TC		450	08/10	M	722SPK27	L KF	*320	120	5,0	4	6,5				
HUSQVARNA TC		450	08/10	M	722GK27	L KF	*320	120	5,0	4	6,5				
HUSQVARNA TC		450	08/10	M	722XGK27	L KF	*318	120	5,0	4	6,5				
HUSQVARNA TC		450	08/10	M	722SPGK27	L KF	*320	120	5,0	4	6,5				
HUSQVARNA TCX		450	08/10	M	910X / 910	L S	260	120	3,0	4	6,5				
HUSQVARNA TCX		450	08/10	M	910SP	L S	260	120	3,0	4	6,5				
HUSQVARNA TCX		450	08/10	M	1164X	L F00,0	260	120	3,0	4	6,5				
HUSQVARNA TCX		450	08/10	M	392	L S	260	120	3,5	4	6,5				
HUSQVARNA TE		450	02/05	E	910 / 910X	L S	260	120	3,0	4	6,5				
HUSQVARNA TE		450	02/05	E	910SP	L S	260	120	3,0	4	6,5				
HUSQVARNA TE		450	02/05	E	1164X	L F00,0	260	120	3,0	4	6,5				
HUSQVARNA TE		450	02/05	E	392	L S	260	120	3,5	4	6,5				
HUSQVARNA TE		450	02/05	E	722K11	L KF	*320	120	5,0	4	6,5				

**LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE** *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) V: TWIN ENGINE CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

ELECTRIC: EV: ENDURO PV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM.CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM.CENTER +H

KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MM: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE









	C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø								
HUSQVARNA TC	510	07/10	E	910SP	L	S	260	120	3,0	4	6,5	1264X	R	S	240	112	4,0	4	9,5
HUSQVARNA TC	510	07/10	E	1164X	L	FO0,0	260	120	3,0	4	6,5								
HUSQVARNA TC	510	07/10	E	392	L	S	260	120	3,5	4	6,5								
HUSQVARNA TC	510	07/10	E	1325XK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA TC	510	07/10	E	1325XBHK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA TC	510	06/10	E	722K27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TC	510	06/10	E	722XK27	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TC	510	06/10	E	722SPK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TC	510	06/10	E	722GK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TC	510	06/10	E	722XGK27	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TC	510	06/10	E	722SPGK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TCX	510	05/10	M	910X / 910	L	S	260	120	3,0	4	6,5	1193X	R	S	240	126	4,0	4	19,0
HUSQVARNA TCX	510	05/10	M	910SP	L	S	260	120	3,0	4	6,5								
HUSQVARNA TCX	510	05/10	M	1164X	L	FO0,0	260	120	3,0	4	6,5								
HUSQVARNA TCX	510	05/10	M	392	L	S	260	120	3,5	4	6,5								
HUSQVARNA TE	510	90/91	E	733	L	S	240	120	3,0	6	6,5	464	R	S	220	126	4,0	4	19,0
HUSQVARNA TE	510	90/91	E									706	R	S	220	126	4,0	4	19,0
HUSQVARNA TE	510	02/04	E	910 / 910X	L	S	260	120	3,0	4	6,5	464	R	S	220	126	4,0	4	19,0
HUSQVARNA TE	510	02/04	E	910SP	L	S	260	120	3,0	4	6,5	706	R	S	220	126	4,0	4	19,0
HUSQVARNA TE	510	02/04	E	1164X	L	FO0,0	260	120	3,0	4	6,5								
HUSQVARNA TE	510	02/04	E	392	L	S	260	120	3,5	4	6,5								
HUSQVARNA TE	510	02/04	E	722K11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	510	02/04	E	722XK11	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TE	510	02/04	E	722SPK11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	510	02/04	E	722GK11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	510	02/04	E	722XGK11	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TE	510	02/04	E	722SPGK11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	510	05	E	910 / 910X	L	S	260	120	3,0	4	6,5	1193X	R	S	240	126	4,0	4	19,0
HUSQVARNA TE	510	05	E	910SP	L	S	260	120	3,0	4	6,5								
HUSQVARNA TE	510	05	E	1164X	L	FO0,0	260	120	3,0	4	6,5								
HUSQVARNA TE	510	05	E	392	L	S	260	120	3,5	4	6,5								
HUSQVARNA TE	510	05	E	722K11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	510	05	E	722XK11	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TE	510	05	E	722SPK11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	510	05	E	722GK11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	510	05	E	722XGK11	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TE	510	05	E	722SPGK11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	510	06/10	E	910 / 910X	L	S	260	120	3,0	4	6,5	648	R	S	240	112	4,0	4	9,5
HUSQVARNA TE	510	06/10	E	910SP	L	S	260	120	3,0	4	6,5	1264X	R	S	240	112	4,0	4	9,5
HUSQVARNA TE	510	06/10	E	1164X	L	FO0,0	260	120	3,0	4	6,5								
HUSQVARNA TE	510	06/10	E	392	L	S	260	120	3,5	4	6,5								
HUSQVARNA TE	510	06/10	E	1325XK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA TE	510	06/10	E	1325XBHK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA TE	510	06	E	722K11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	510	06	E	722XK11	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TE	510	06	E	722SPK11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	510	06	E	722GK11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	510	06	E	722XGK11	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TE	510	06	E	722SPGK11	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	510	06/10	E	722K27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	510	06/10	E	722XK27	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TE	510	06/10	E	722SPK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	510	06/10	E	722GK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TE	510	06/10	E	722XGK27	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TE	510	06/10	E	722SPGK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TXC	510	09/10	E	910X / 910	L	S	260	120	3,0	4	6,5	648	R	S	240	112	4,0	4	9,5
HUSQVARNA TXC	510	09/10	E	910SP	L	S	260	120	3,0	4	6,5	1264X	R	S	240	112	4,0	4	9,5
HUSQVARNA TXC	510	09/10	E	1164X	L	FO0,0	260	120	3,0	4	6,5								
HUSQVARNA TXC	510	09/10	E	392	L	S	260	120	3,5	4	6,5								
HUSQVARNA TXC	510	09/10	E	1325XK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA TXC	510	09/10	E	1325XBHK16	L	KF	*270	120	3,0	4	6,5								
HUSQVARNA TXC	510	06/10	E	722K27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TXC	510	06/10	E	722XK27	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TXC	510	06/10	E	722SPK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TXC	510	06/10	E	722GK27	L	KF	*320	120	5,0	4	6,5								
HUSQVARNA TXC	510	06/10	E	722XGK27	L	KF	*318	120	5,0	4	6,5								
HUSQVARNA TXC	510	06/10	E	722SPGK27	L	KF	*320	120	5,0	4	6,5								
511 c.c.													511 c.c.						
HUSQVARNA SMR	511	11/12	F	722X	L	FO0,0	318	120	5,0	4	8,5	648	R	S	240	112	4,0	4	9,5
HUSQVARNA SMR	511	11/12	F	722	L	FO0,0	320	120	5,0	4	8,5	1264X	R	S	240	112	4,0	4	9,5
HUSQVARNA SMR	511	11/12	F	722XG	L	FO0,0	318	120	5,0	4	8,5								
HUSQVARNA SMR	511	11/12	F	722G	L	FO0,0	320	120	5,0	4	8,5								
HUSQVARNA SMR	511	11/12	F	722SP / 722SPG	L	FO0,0	320	120	5,0	4	8,5								
HUSQVARNA TE / TXC	511	11/13	E	910X	L	S	260	120	3,0	4	6,5	1264X	R	S	240	112	4,0	4	9,5

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) V: TWIN ENGINE CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONToured / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H

KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS NS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008

TORQUER Certified







	C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø		SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
HUSQVARNA SMR	630	05/12	F	1561 / 1561X	L	F9,0	320	120	5,0	4	8,5	464	R	S	220	126	4,0	4	19,0
HUSQVARNA SMS	630	10/12	F	1561 / 1561X	L	F9,0	320	120	5,0	4	8,5	-	-	-	-	-	-	-	-
HUSQVARNA FSE-C	650	05/08	F	1224X	L	F00,0	310	127	5,0	6	6,5	-	-	-	-	-	-	-	-
<b>650 c.c.</b>																			
HUSQVARNA STR CRC	650	07→	F	1561 / 1561X	L	F9,0	320	120	5,0	4	8,5	-	-	S	220	-	-	-	-
HUSQVARNA TR TERRA	650	12/13	U	1232	L	S	300	105	5,0	6	6,5	325 / 325X	L	S	240	110	5,0	6	6,5
HUSQVARNA TR TERRA	650	12/13	U	1194 / 1194X	L	F00,0	300	105	5,0	6	6,5	-	-	-	-	-	-	-	-
HUSQVARNA TR TERRA	650	12/13	U	1194G / 1194XG	L	F00,0	300	105	5,0	6	6,5	-	-	-	-	-	-	-	-
HUSQVARNA TR STRADA	650	12/14	F	1232	L	S	300	105	5,0	6	6,5	325 / 325X	L	S	240	110	5,0	6	6,5
HUSQVARNA TR STRADA	650	12/14	F	1194 / 1194X	L	F00,0	300	105	5,0	6	6,5	-	-	-	-	-	-	-	-
HUSQVARNA TR STRADA	650	12/14	F	1194G / 1194XG	L	F00,0	300	105	5,0	6	6,5	-	-	-	-	-	-	-	-
<b>701 c.c.</b>																			
HUSQVARNA ENDURO	701	15/17	E	1043XF	L	F00,0	300	127	5,0	6	6,5	1578X / 1578	R	F00,0	240	106,3	5,0	6	6,5
HUSQVARNA ENDURO	701	15/17	E	1194G / 1194XG	L	F00,0	300	105	5,0	6	6,5	-	-	-	-	-	-	-	-
HUSQVARNA SUPERMOTO / SUPERMOTO ABS	701	15/17	E	725 / 725X	L	F00,0	320	127	5,0	6	6,5	1578 / 1578X	R	F00,0	240	106,3	5,0	6	6,5
HUSQVARNA SUPERMOTO / SUPERMOTO ABS	701	15/17	E	725G / 725XG	L	F00,0	320	127	5,0	6	6,5	-	-	-	-	-	-	-	-
HUSQVARNA SUPERMOTO / SUPERMOTO ABS	701	15/17	E	725SP / 725SPG	L	F00,0	320	127	5,0	6	6,5	-	-	-	-	-	-	-	-
HUSQVARNA SUPERMOTO / SUPERMOTO ABS	701	15/17	E	730	L	F00,0	320	127	4,0	6	6,5	-	-	-	-	-	-	-	-
<b>900 c.c.</b>																			
HUSQVARNA NUDA / NUDA R / NUDA R ABS	900	12/13	F	1046	L/R	S	320	181	4,8	5	14,8	1045 / 1045X	L	S	265	136,5	4,8	5	10,0
<b>HYOSUNG</b>																			
<b>50 c.c.</b>																			
HYOSUNG FAST SF	50	00/03	S	703	L	S	162	34	4,0	3	10,5	Drum	-	-	-	-	-	-	-
HYOSUNG PLUS / PLUS SUPER CAP	50	95	S	1011 / 1011X	R	S	180	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
HYOSUNG SUPER CAP PLUS	50	98	S	1011X / 1011	R	S	180	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
HYOSUNG SR R	50	06	S	703	L	S	162	34	4,0	3	10,5	Drum	-	-	-	-	-	-	-
<b>125 c.c.</b>																			
HYOSUNG GT	125	06	R	1175	L	S	276	124	4,0	6	10,5	1191	R	S	230	87	4,2	6	10,5
HYOSUNG GT COMET	125	04/06	N	1231	L	F19,5	300	64	4,0	6	10,5	1191	R	S	230	87	4,2	6	10,5
HYOSUNG GT NAKED	125	03/12	N	1231	L	F19,5	300	64	4,0	6	10,5	1191	R	S	230	87	4,2	6	10,5
HYOSUNG GT i NAKED	125	13/15	N	1231	L	F19,5	300	64	4,0	6	10,5	1191	R	S	230	87	4,2	6	10,5
HYOSUNG GT R / GT RC	125	03/16	R	1231	R	F19,5	300	64	4,0	6	10,5	1191	R	S	230	87	4,2	6	10,5
<b>250 c.c.</b>																			
HYOSUNG COMET GT	250	04/05	N	1231	L	F19,5	300	64	4,0	6	10,5	1191	R	S	230	87	4,2	6	10,5
HYOSUNG GD N EXIV	250	13/16	N	1231	L	F19,5	300	64	4,0	6	10,5	1191	R	S	230	87	4,2	6	10,5
HYOSUNG GT	250	06/12	N	1231	L	F19,5	300	64	4,0	6	10,5	1191	R	S	230	87	4,2	6	10,5
HYOSUNG GT i	250	13/15	N	1231	L	F19,5	300	64	4,0	6	10,5	-	R	S	-	-	-	-	
HYOSUNG GT R	250	05/07	R	1231	L/R	F19,5	300	64	4,0	6	10,5	1191	R	S	230	87	4,2	6	10,5
HYOSUNG GT i R	250	08/16	R	1231	L/R	F19,5	300	64	4,0	6	10,5	1191	R	S	230	87	4,2	6	10,5
HYOSUNG R XPEED MS3	250	-	S	1409X	R	S	240	86	4,0	5	10,5	1410X	R	S	220	80	4,5	5	10,5
<b>650 c.c.</b>																			
HYOSUNG AQUILA	650	05	C	1505 / 1505X	L/R	F00,0	298	130	4,0	6	10,5	1496	R	S	270	88	4,5	6	8,5
HYOSUNG GT	650	09/15	N	1231	L/R	F19,5	300	64	4,0	6	10,5	1191	R	S	230	87	4,2	6	10,5
HYOSUNG GT COMET	650	04/06	N	-	L/R	-	-	-	-	-	-	1191	R	S	230	87	4,2	6	10,5
HYOSUNG GT COMET	650	07/08	N	1231	L/R	F19,5	300	64	4,0	6	10,5	1191	R	S	230	87	4,2	6	10,5
HYOSUNG GT i COMET	650	10/16	N	-	L/R	F00,0	300	-	-	-	-	-	S	230	-	-	-	-	
HYOSUNG GT S	650	05/08	R	1231	L/R	F19,5	300	64	4,0	6	10,5	1191	R	S	230	87	4,2	6	10,5
HYOSUNG GT R	650	07/08	R	1231	L/R	F19,5	300	64	4,0	6	10,5	1191	R	S	230	87	4,2	6	10,5
HYOSUNG GT i R	650	09/15	R	1231	L/R	F19,5	300	64	4,0	6	10,5	1191	R	S	230	87	4,2	6	10,5
HYOSUNG GT X	650	09/15	R	-	L/R	-	-	-	-	-	-	1191	R	S	230	87	4,2	6	10,5
HYOSUNG GV i PRO AQUILA	650	16	N	-	L/R	-	-	-	-	-	-	-	R	S	-	-	-	-	
<b>IMR RACING</b>																			
<b>110 c.c.</b>																			
IMR RACING 110	110	-	-	1308X	-	S	190	76	4,0	4	8,5	-	-	-	-	-	-	-	-
<b>125 c.c.</b>																			
IMR RACING 125	125	-	F	1307X	-	S	220	76	4,0	4	11,5	1308X	-	S	190	76	4,0	4	8,5
<b>140 c.c.</b>																			
IMR RACING 140	140	-	F	1307X	-	S	220	76	4,0	4	11,5	1308X	-	S	190	76	4,0	4	8,5
<b>150 c.c.</b>																			
IMR RACING 150	150	-	M	1307X	-	S	220	76	4,0	4	11,5	1308X	-	S	190	76	4,0	4	8,5
<b>160 c.c.</b>																			
IMR RACING 160	160	-	M	1307X	-	S	220	76	4,0	4	11,5	1308X	-	S	190	76	4,0	4	8,5
<b>INDIAN</b>																			
<b>- c.c.</b>																			
INDIAN MIDSIZE																			
<b>999 c.c.</b>																			
INDIAN SCOUT SIXTY	999	16/17	CVT	-	L	S	298	-	5	-	-	-	R	S	298	-	5	-	-
<b>1133 c.c.</b>																			
INDIAN SCOUT	1133	14/17	CVT	-	L	S	298	-	4,5	5	-	-	R	S	298	-	4,5	5	-
<b>CRUISER</b>																			
<b>1811 c.c.</b>																			
INDIAN CHIEF CLASSIC ABS	1811	13/17	CVT	1487	L/R	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
INDIAN CHIEF CUSTOM ABS	1811	14/16	CVT	1487	L/R	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
INDIAN CHIEF DARK HORSE ABS	1811	15/17	CVT	1487	L/R	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
<b>BAGGER</b>																			
<b>1811 c.c.</b>																			
INDIAN CHIEF VINTAGE ABS	1811	14/17	CVT	1487	L/R	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
INDIAN CHIEFTAIN ABS	1811	13/17	CVT	1487	L/R	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE More detailed information on the first page

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO DISC TYPE: F: FLOATING +H FG: FLOATING ALUM.CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM.CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSPG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H S: FIXED S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE





INDIAN	CHIEFTAIN DARK HORSE ABS	1811	16/17	CVT	1487	L/R	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5		
INDIAN	SPRINGFIELD ABS	1811	16/17	CVT	1487	L/R	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5		
INDIAN	<b>TOURING</b> 1811 c.c.																				<b>TOURING</b> 1811 c.c.	
INDIAN	ROADMASTER ABS	1811	14	CVT	1487	L/R	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5		
INDIAN	ROADMASTER ABS	1811	15/17	CVT	752 / 752X	L/R	F17,0	296	62	5,0	6	6,5	752 / 752X	L	F17,0	296	62	5,0	6	6,5		
	<b>ITALJET</b> 50 c.c.																					<b>ITALJET</b> 50 c.c.
ITALJET	BAZOOKA / BAZOOKA 2	50	92→	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-	-	-
ITALJET	BAZOOKA 2	50	92/97	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-	-	-
ITALJET	CRUISE	50	94	S	108	L	S	160	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-	-	-
ITALJET	DRAGSTER L.C.	50	97/06	S	190	L	S	174	38	4,0	5	6,5	361	L	S	190	66	4,0	5	6,5		
ITALJET	FORMULA AIR	50	99/03	S	190	L	S	174	38	4,0	5	6,5	Drum	-	-	-	-	-	-	-	-	-
ITALJET	FORMULA GT / FORMULA L.C.W.	50	97	S	190	L	S	174	38	4,0	5	6,5	191	C	S	174	66	4,0	5	6,5		
ITALJET	FORMULA DD / FORMULA DT LC	50	97/03	S	190	L	S	174	38	4,0	5	6,5	191	C	S	174	66	4,0	5	6,5		
ITALJET	WILLIAMS	50	97/03	S	190	L	S	174	38	4,0	5	6,5	191	C	S	174	66	4,0	5	6,5		
ITALJET	FORMULA RACE	50	96/97	S	190	L	S	174	38	4,0	5	6,5	191	C	S	174	66	4,0	5	6,5		
ITALJET	JACKPOT	50	01	S	281	R	S	218	42	4,0	5	6,5	-	-	-	-	-	-	-	-	-	-
ITALJET	JET-SET	50	02/03	S	078	L	S	220	42,2	4,0	5	6,5	Drum	-	-	-	-	-	-	-	-	-
ITALJET	OMBRA NERA	50	97/00	S	190	L	S	174	38	4,0	5	6,5	191	C	S	174	66	4,0	5	6,5		
ITALJET	PISTA 2	50	92	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-	-	-
ITALJET	SCOOP 23	50	93	A	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-	-	-
ITALJET	TORPEDO 2T / 4T	50	97/03	S	192	L	S	218	42	3,5	4	8,5	Drum	-	-	-	-	-	-	-	-	-
ITALJET	TORPEDO FC BOLOGNA	50	98	S	192	L	S	218	42	3,5	4	8,5	Drum	-	-	-	-	-	-	-	-	-
ITALJET	YANKEE / YANKEE 8	50	94	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-	-	-
	<b>100 c.c.</b>																					<b>100 c.c.</b>
ITALJET	MILLENNIUM	100	00/02	S	281	R	S	218	42	4,0	5	6,5	Drum	-	-	-	-	-	-	-	-	-
	<b>125 c.c.</b>																					<b>125 c.c.</b>
ITALJET	DRAGSTER	125	97	S	190	L	S	174	38	4,0	5	6,5	191	C	S	174	66	4,0	5	6,5		
ITALJET	DRAGSTER	125	98	S	190	L	S	174	38	4,0	5	6,5	361	L	S	190	66	4,0	5	6,5		
ITALJET	DRAGSTER	125	99/01	S	190	L	S	174	38	4,0	5	6,5	1071	L	S	240	125	4,0	5	6,5		
ITALJET	DRAGSTER	125	99/01	S	190	L	S	174	38	4,0	5	6,5	257	L	S	240	125	4,0	5	6,5		
ITALJET	FORMULA	125	96/99	S	190	L	S	174	38	4,0	5	6,5	191	C	S	174	66	4,0	5	6,5		
ITALJET	FORMULA L.C.	125	97/03	S	190	L	S	174	38	4,0	5	6,5	191	C	S	174	66	4,0	5	6,5		
ITALJET	FORMULA TWIN	125	99/00	S	190	L	S	174	38	4,0	5	6,5	191	C	S	174	66	4,0	5	6,5		
ITALJET	JACKPOT 4T	125	01	S	281	R	S	218	42	4,0	5	6,5	-	-	-	-	-	-	-	-	-	-
ITALJET	JET-SET 4T	125	01/03	S	078	L	S	220	42,2	4,0	5	6,5	Drum	-	-	-	-	-	-	-	-	-
ITALJET	JUPITER	125	02	S	281	R	S	218	42	4,0	5	6,5	689	R	S	230	116	5,0	3	8,5		
ITALJET	MILLENNIUM 4T	125	00/02	S	281	R	S	218	42	4,0	5	6,5	Drum	-	-	-	-	-	-	-	-	-
ITALJET	TORPEDO ARIA 4T	125	98/02	S	192	L	S	218	42	3,5	4	8,5	Drum	-	-	-	-	-	-	-	-	-
ITALJET	TORPEDO ARIA 4T LC	125	98/02	S	192	L	S	218	42	3,5	4	8,5	Drum	-	-	-	-	-	-	-	-	-
	<b>150 c.c.</b>																					<b>150 c.c.</b>
ITALJET	JACKPOT 4T	150	01	S	281	R	S	218	42	4,0	5	6,5	-	-	-	-	-	-	-	-	-	-
ITALJET	JET-SET 4T	150	01/03	S	078	L	S	220	42,2	4,0	5	6,5	Drum	-	-	-	-	-	-	-	-	-
ITALJET	JUPITER	150	02	S	281	R	S	218	42	4,0	5	6,5	689	R	S	230	116	5,0	3	8,5		
ITALJET	MILLENNIUM 4T	150	00/02	S	281	R	S	218	42	4,0	5	6,5	Drum	-	-	-	-	-	-	-	-	-
ITALJET	TORPEDO 4T	150	00/02	S	192	L	S	218	42	3,5	4	8,5	Drum	-	-	-	-	-	-	-	-	-
	<b>180 c.c.</b>																					<b>180 c.c.</b>
ITALJET	DRAGSTER L.C.	180	99/01	S	190	L	S	174	38	4,0	5	6,5	1071	L	S	240	125	4,0	5	6,5		
ITALJET	DRAGSTER L.C.	180	99/01	S	190	L	S	174	38	4,0	5	6,5	257	L	S	240	125	4,0	5	6,5		
	<b>250 c.c.</b>																					<b>250 c.c.</b>
ITALJET	DRAGSTER	250	03/06	S	190	L	S	174	38	4,0	5	6,5	361	L	S	190	66	4,0	5	6,5		
ITALJET	JUPITER	250	01/03	S	028	R	S	245	115	4,0	6	8,5	689	R	S	230	116	5,0	3	8,5		
	<b>500 c.c.</b>																					<b>500 c.c.</b>
ITALJET	SC	500	01	S	418	R	S	276	141	5,0	5	8,7	-	-	-	-	-	-	-	-	-	-
	<b>JM STAR</b> 125 c.c.																					<b>JM STAR</b> 125 c.c.
JM STAR	TOMAHAWK II	125	-	S	1201X	R	S22,0	220	58	4,0	3	8,5	-	-	-	-	-	-	-	-	-	-
	<b>JOTAGAS</b> 125 c.c.																					<b>JOTAGAS</b> 125 c.c.
JOTAGAS	JT	125	11/17	T	715X	L	S	185	-	3,0	4	15,5	650X	R	S	150	45	3,0	4	6,5		
JOTAGAS	JT	125	11/17	T	715SP	L	S	185	-	3,0	4	15,5	650SP	R	S	150	45	3,0	4	6,5		
JOTAGAS	JT	125	11/17	T	1570X	R	FIM	150	45	3,0	4	6,5	1570X	R	FIM	150	45	3,0	4	6,5		
	<b>250 c.c.</b>																					<b>250 c.c.</b>
JOTAGAS	JT	250	11/17	T	715X	L	S	185	-	3,0	4	15,5	650X	R	S	150	45	3,0	4	6,5		
JOTAGAS	JT	250	11/17	T	715SP	L	S	185	-	3,0	4	15,5	650SP	R	S	150	45	3,0	4	6,5		
JOTAGAS	JT	250	11/17	T	1570X	R	FIM	150	45	3,0	4	6,5	1570X	R	FIM	150	45	3,0	4	6,5		
	<b>280 c.c.</b>																					<b>280 c.c.</b>
JOTAGAS	JT	280	11/17	T	715X	L	S	185	-	3,0	4	15,5	650X	R	S	150	45	3,0	4	6,5		
JOTAGAS	JT	280	11/17	T	715SP	L	S	185	-	3,0	4	15,5	650SP	R	S	150	45	3,0	4	6,5		
JOTAGAS	JT	280	11/17	T	1570X	R	FIM	150	45	3,0	4	6,5	1570X	R	FIM	150	45	3,0	4	6,5		
	<b>300 c.c.</b>																					<b>300 c.c.</b>
JOTAGAS	JT	300	11/17	T	715X	L	S	185	-	3,0	4	15,5	650X	R	S	150	45	3,0	4	6,5		
JOTAGAS	JT	300	11/17	T	715SP	L	S	185	-	3,0	4	15,5	650SP	R	S	150	45	3,0	4	6,5		
JOTAGAS	JT	300	11/17	T	1570X	R	FIM	150	45	3,0	4	6,5	1570X	R	FIM	150	45	3,0	4	6,5		
JOTAGAS	MK	300	11/13	E																		





C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø		
65 c.c.																				
KAWASAKI	KX	65	00/16	A-M	1143 / 1143X	L	S	180	79	3,0	4	9,5	1143 / 1143X	R	S	180	79	3,0	4	9,5
80 c.c.																				
KAWASAKI	KX	80	84/99	A-M	756 / 756X	L	S	220	96	3,0	6	9,0	1108	R	S	184	84	4,0	4	6,5
KAWASAKI	KX R7	80	97/00	A-M	756 / 756X	L	S	220	96	3,0	6	9,0	797 / 797X	R	S	184	84	3,0	4	9,5
85 c.c.																				
KAWASAKI	KX I / KX II	85	00/17	A-M	756X / 756	L	S	220	96	3,0	6	9,0	797X / 797	R	S	184	84	3,0	4	9,5
KAWASAKI	KX I / KX II	85	00/17	A-M	1427XK24	L	KF	*260	96	3,0	6	9,0								
100 c.c.																				
KAWASAKI	KX	100	95/16	A-M	756 / 756X	L	S	220	96	3,0	6	9,0	797 / 797X	R	S	184	84	3,0	4	9,5
125 c.c.																				
KAWASAKI	D-TRACKER	125	10/16	F	1576X	L	S	240	96	4,0	6	10,5	1577X	R	S	190	84	4,0	6	10,5
KAWASAKI	J ABS / J SE ABS	125	15/17	S	1222X	R	FOO,0	260	58	4,0	5	10,5	240X	R	S	240	89	5,0	5	10,5
KAWASAKI	KLX	125	10/16	E	1576X	L	S	240	96	4,0	6	10,5	1577X	R	S	190	84	4,0	6	10,5
KAWASAKI	KDX	125	90/99	U	137 / 137X	L	FOO,0	250	100	3,0	4	MH	1353	R	S	220	100	4,5	6	10,5
KAWASAKI	KDX	125	90/99	U	137XS	L	MD	250	100	3,0	4	MH								
KAWASAKI	KMX	125	86/03	U	172	L	S	230	120	4,0	6	10,5	ND / NA	R	S	210	110	4,5	8	6,5
KAWASAKI	KX	125	88	M	-	-	-	-	-	-	-	-	ND / NA	R	S	210	110	4,5	8	6,5
KAWASAKI	KX	125	89/02	M	137 / 137X	L	FOO,0	250	100	3,0	4	MH	138 / 138X	R	S	220	100	4,5	6	6,5
KAWASAKI	KX	125	89/02	M	137XS	L	MD	250	100	3,0	4	MH								
KAWASAKI	KX	125	95/02	M	1150XK01	L	KF	*270	100	3,0	4	MH								
KAWASAKI	KX	125	95/02	M	1150XBHK01	L	KF	*270	100	3,0	4	MH								
KAWASAKI	KX	125	03/05	M	137 / 137X	L	FOO,0	250	100	3,0	4	MH	799 / 799X	R	S	240	116	4,0	4	10,5
KAWASAKI	KX	125	03/05	M	137XS	L	MD	250	100	3,0	4	MH								
KAWASAKI	KX	125	06/08	M	1031 / 1031X	L	FOO,0	250	109	3,0	4	9,5	799 / 799X	R	S	240	116	4,0	4	10,5
KAWASAKI	KX	125	06/08	M	1031XS	L	S	250	109	3,0	4	9,5								
KAWASAKI	KX	125	06/08	M	1151XK01	L	KF	*270	109	3,0	4	9,5								
KAWASAKI	KX	125	06/08	M	1151XBHK01	L	KF	*270	109	3,0	4	9,5								
KAWASAKI	KX	125	06/08	M	732K13	L	KF	*320	109	5,0	4	9,5								
KAWASAKI	KX	125	06/08	M	732XK13	L	KF	*320	109	5,0	4	9,5								
KAWASAKI	KX	125	06/08	M	732SPK13	L	KF	*320	109	5,0	4	9,5								
KAWASAKI	KX	125	06/08	M	732GK13	L	KF	*320	109	5,0	4	9,5								
KAWASAKI	KX	125	06/08	M	732XGK13	L	KF	*320	109	5,0	4	9,5								
KAWASAKI	KX	125	06/08	M	732SPGK13	L	KF	*320	109	5,0	4	9,5								
KAWASAKI	SM	125	06	S	1013	L	F6,5	320	109	5,0	4	9,5	799 / 799X	R	S	240	116	4,0	4	10,5
140 c.c.																				
KAWASAKI	KLX	140	11/16	U	756 / 756X	L	S	220	96	3,0	6	9,0	797 / 797X	R	S	184	84	3,0	4	9,5
KAWASAKI	KLX L	140	11/16	U	756 / 756X	L	S	220	96	3,0	6	9,0	797 / 797X	R	S	184	84	3,0	4	9,5
200 c.c.																				
KAWASAKI	KDX	200	89/92	U	173	L	S	240	130	3,0	9	10,5	138 / 138X	L	S	220	100	4,5	6	6,5
KAWASAKI	KDX	200	94/96	U	137 / 137X	L	FOO,0	250	100	3,0	4	MH	138 / 138X	R	S	220	100	4,5	6	6,5
KAWASAKI	KDX	200	94/96	U	137XS	L	MD	250	100	3,0	4	MH								
KAWASAKI	KDX SR	200	-	U	137 / 137X	L	FOO,0	250	100	3,0	4	MH	138 / 138X	R	S	220	100	4,5	6	6,5
KAWASAKI	KDX SR	200	-	U	137XS	L	MD	250	100	3,0	4	MH								
KAWASAKI	KMX	200	89/92	U	173	L	S	240	130	3,0	9	10,5	-	-	-	-	-	-	-	-
220 c.c.																				
KAWASAKI	KDX	220	94/96	U	137 / 137X	L	FOO,0	250	100	3,0	4	MH	1353	R	S	220	100	4,5	6	10,5
KAWASAKI	KDX	220	94/96	U	137XS	L	MD	250	100	3,0	4	MH								
KAWASAKI	KDX R	220	00/03	U	137 / 137X	L	FOO,0	250	100	3,0	4	MH	138 / 138X	R	S	220	100	4,5	6	6,5
KAWASAKI	KDX R	220	00/03	U	137XS	L	MD	250	100	3,0	4	MH								
250 c.c.																				
KAWASAKI	EL	250	90	C	151	L	S	260	130	5,5	6	10,5	-	-	-	-	-	-	-	-
KAWASAKI	EX R NINJA	250	86/87	R	151	L/R	S	260	130	5,5	6	10,5	-	-	-	-	-	-	-	-
KAWASAKI	GPX R	250	88/90	R	180	R	S	261	150	5,0	6	10,5	-	-	-	-	-	-	-	-
KAWASAKI	GPZ R NINJA	250	90/96	R	-	-	-	-	-	-	-	-	148 / 148X	R	S	220	100	5,0	3	10,5
KAWASAKI	KDX	250	91/93	E	137 / 137X	L	FOO,0	250	100	3,0	4	MH	1353	R	S	220	100	4,5	6	10,5
KAWASAKI	KDX	250	91/93	E	137XS	L	MD	250	100	3,0	4	MH								
KAWASAKI	KDX R	250	93/96	E	137 / 137X	L	FOO,0	250	100	3,0	4	MH	138 / 138X	R	S	220	100	4,5	6	6,5
KAWASAKI	KDX R	250	93/96	E	137XS	L	MD	250	100	3,0	4	MH								
KAWASAKI	KDX SR	250	91	U	137 / 137X	L	FOO,0	250	100	3,0	4	MH	-	-	-	-	-	-	-	-
KAWASAKI	KDX SR	250	91	U	137XS	L	MD	250	100	3,0	4	MH								
KAWASAKI	KLR	250	84/00	U	173	L	S	240	130	3,0	9	10,5	Drum	-	-	-	-	-	-	-
KAWASAKI	KLX	250	09	U	137 / 137X	L	FOO,0	250	100	3,0	4	MH	-	-	-	-	-	-	-	-
KAWASAKI	KLX	250	09	U	137XS	L	MD	250	100	3,0	4	MH								
KAWASAKI	KLX	250	14/16	E	1031XS	L	S	250	109	3,0	4	9,5	-	-	-	240	-	-	6	-
KAWASAKI	KLX	250	14/16	E	1031 / 1031X	L	FOO,0	250	109	3,0	4	9,5								
KAWASAKI	KLX R	250	93/98	U	137 / 137X	L	FOO,0	250	100	3,0	4	MH	094	R	S	230	100	4,5	6	10,5
KAWASAKI	KLX R	250	93/98	U	137XS	L	MD	250	100	3,0	4	MH								
KAWASAKI	KLX R	250	93/96	U	1150XK01	L	KF	*270	100	3,0	4	MH								
KAWASAKI	KLX R	250	93/96	M	1150XBHK01	L	KF	*270	100	3,0	4	MH								
KAWASAKI	KLX R	250	07/14	M	1031 / 1031X	L	FOO,0	250	109	3,0	4	9,5	799 / 799X	R	S	240	116	4,0	4	10,5
KAWASAKI	KLX R	250	07/14	M	1031XS	L	S	250	109	3,0	4	9,5								
KAWASAKI	KLX R	250	07/14	M	1151XK01	L	KF	*270	109	3,0	4	9,5								
KAWASAKI	KLX R	250	07/14	M	1151XBHK01	L	KF	*270	109	3,0	4	9,5								
KAWASAKI	KLX R	250	07/14	M	732K13	L	KF	*320	109	5,0	4	9,5								
KAWASAKI	KLX R	250	07/14	M	732XK13	L	KF	*320	109	5,0	4	9,5								

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE [More detailed information on the first page](#)

**MODEL TYPE:** A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE)

**SIDE:** L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

**DISC TYPE:** F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED







		C.C.	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLE Ø								
KAWASAKI	KLX F	450	07/09	E	1151XBHK01	L	KF	*270	109	3,0	4	9,5								
KAWASAKI	KLX F	450	07/09	E	732K13	L	KF	*320	109	5,0	4	9,5								
KAWASAKI	KLX F	450	07/09	E	732XK13	L	KF	*320	109	5,0	4	9,5								
KAWASAKI	KLX F	450	07/09	E	732SPK13	L	KF	*320	109	5,0	4	9,5								
KAWASAKI	KLX F	450	07/09	E	732GK13	L	KF	*320	109	5,0	4	9,5								
KAWASAKI	KLX F	450	07/09	E	732XGK13	L	KF	*320	109	5,0	4	9,5								
KAWASAKI	KLX F	450	07/09	E	732SPGK13	L	KF	*320	109	5,0	4	9,5								
KAWASAKI	KLX R	450	07/16	E	1031 / 1031X	L	FOO,0	250	109	3,0	4	9,5	799 / 799X	R	S	240	116	4,0	4	10,5
KAWASAKI	KLX R	450	07/16	E	1031XS	L	S	250	109	3,0	4	9,5								
KAWASAKI	KX F	450	05/14	M	1031 / 1031X	L	FOO,0	250	109	3,0	4	9,5	799 / 799X	R	S	240	116	4,0	4	10,5
KAWASAKI	KX F	450	05/14	M	1031XS	L	S	250	109	3,0	4	9,5								
KAWASAKI	KX F	450	06/14	M	1151XK01	L	KF	*270	109	3,0	4	9,5								
KAWASAKI	KX F	450	06/14	M	1151XBHK01	L	KF	*270	109	3,0	4	9,5								
KAWASAKI	KX F	450	06/14	M	732K13	L	KF	*320	109	5,0	4	9,5								
KAWASAKI	KX F	450	06/14	M	732XK13	L	KF	*320	109	5,0	4	9,5								
KAWASAKI	KX F	450	06/14	M	732SPK13	L	KF	*320	109	5,0	4	9,5								
KAWASAKI	KX F	450	06/14	M	732GK13	L	KF	*320	109	5,0	4	9,5								
KAWASAKI	KX F	450	06/14	M	732XGK13	L	KF	*320	109	5,0	4	9,5								
KAWASAKI	KX F	450	06/14	M	732SPGK13	L	KF	*320	109	5,0	4	9,5								
KAWASAKI	KX F RACING	450	15/17	M	1151X	L	FOO,0	270	109	3,0	4	9,5	799X / 799	R	S	240	116	4,0	4	10,5
KAWASAKI	KX F RACING	450	15/17	M	1151XBH	L	FOO,0	270	109	3,0	4	9,5								
KAWASAKI	KX F RACING	450	06/16	M	732K13	L	KF	*320	109	5,0	4	9,5								
KAWASAKI	KX F RACING	450	06/16	M	732XK13	L	KF	*320	109	5,0	4	9,5								
KAWASAKI	KX F RACING	450	06/16	M	732SPK13	L	KF	*320	109	5,0	4	9,5								
KAWASAKI	KX F RACING	450	06/16	M	732GK13	L	KF	*320	109	5,0	4	9,5								
KAWASAKI	KX F RACING	450	06/16	M	732XGK13	L	KF	*320	109	5,0	4	9,5								
KAWASAKI	KX F RACING	450	06/16	M	732SPGK13	L	KF	*320	109	5,0	4	9,5								
KAWASAKI	KXE F	450	06/07	M	1031 / 1031X	L	FOO,0	250	109	3,0	4	9,5	799 / 799X	R	S	240	116	4,0	4	10,5
KAWASAKI	KXE F	450	06/07	M	1031XS	L	S	250	109	3,0	4	9,5								
KAWASAKI	SM F	450	06/08	F	1013	L	F6,5	320	109	5,0	4	9,5	799 / 799X	R	S	240	116	4,0	4	10,5
500 c.c.																				
KAWASAKI	EN	500	93	C	1037	L	S	300	130	5,0	7	10,5	Drum	-	-	-	-	-	-	-
KAWASAKI	EN	500	94	C	102	L	S	300	130	5,0	7	10,5	Drum	-	-	-	-	-	-	-
KAWASAKI	EN VULCAN	500	-	C	746	-	S	270	130	5,0	7	10,5	Drum	-	-	-	-	-	-	-
KAWASAKI	EN VULCAN	500	90/93	C	103	R	S	270	130	5,0	7	10,5	Drum	-	-	-	-	-	-	-
KAWASAKI	EN VULCAN	500	95/98	C	1037	L	S	300	130	5,0	7	10,5	Drum	-	-	-	-	-	-	-
KAWASAKI	EN VULCAN CLASSIC	500	94/96	C	1037	L	S	300	130	5,0	7	10,5	Drum	-	-	-	-	-	-	-
KAWASAKI	EN VULCAN CLASSIC	500	97/01	C	102	L	S	300	130	5,0	7	10,5	Drum	-	-	-	-	-	-	-
KAWASAKI	ER-5	500	96/04	R	687	L	S	280	130	4,5	6	10,5	Drum	-	-	-	-	-	-	-
KAWASAKI	ER-5	500	05/06	R	687	L	S	280	130	4,5	6	10,5	-	-	-	-	-	-	-	-
KAWASAKI	GPZ S	500	87/88	R	687	L/R	S	280	130	4,5	6	10,5	-	-	-	-	-	-	-	-
KAWASAKI	GPZ S	500	89	R	170	L/R	S	271	130	5,0	6	10,5	Drum	-	-	-	-	-	-	-
KAWASAKI	GPZ S	500	90/03	R	170	L/R	S	271	130	5,0	6	10,5	256	R	S	230	100	5,0	3	10,5
KAWASAKI	KLE	500	91/07	U	090 / 090X	L	S	300	130	5,0	9	10,5	091 / 091X	R	S	230	120	5,0	6	10,5
KAWASAKI	KX	500	86/04	M	137 / 137X	L	FOO,0	250	100	3,0	4	MH	138 / 138X	R	S	220	100	4,5	6	6,5
KAWASAKI	KX	500	86/04	M	137XS	L	MD	250	100	3,0	4	MH								
550 c.c.																				
KAWASAKI	GT	550	83/01	R	188	L/R	S	300	170	5,0	7	10,5	Drum	-	-	-	-	-	-	-
KAWASAKI	ZR ZEPHYR	550	91/93	R	-	-	-	-	-	-	-	-	637	R	S	240	100	5,5	4	10,5
KAWASAKI	ZR ZEPHYR	550	93/01	R	750 / 750X	L/R	F13,2	300	61	5,0	5	10,5	637	R	S	240	100	5,5	4	10,5
570 c.c.																				
KAWASAKI	KLR	570	85/91	E	185	L	S	250	130	4,0	9	10,5	Drum	-	-	-	-	-	-	-
600 c.c.																				
KAWASAKI	ELIMINATOR / ZL B2 ELIMINATOR	600	86/94	C	687	L	S	280	130	4,5	6	10,5	-	-	-	-	-	-	-	-
KAWASAKI	ELIMINATOR / ZL B2 ELIMINATOR	600	95/99	C	750 / 750X	R	F13,2	300	61	5,0	5	10,5	-	-	-	-	-	-	-	-
KAWASAKI	GPX R	600	88/96	R	167	L/R	S	261	150	5,0	6	10,5	168	L	S	241	130	6,0	6	10,5
KAWASAKI	GPZ R NINJA	600	84/90	R	170	L/R	S	271	130	5,0	6	10,5	1549	R	S	250	130	5,0	6	10,5
KAWASAKI	KLR / LTR S	600	84 →	E	185	L	S	250	130	4,0	9	10,5	Drum	-	-	-	-	-	-	-
KAWASAKI	ZL	600	86/94	C	687	L/R	S	280	130	4,5	6	10,5	-	-	-	-	-	-	-	-
KAWASAKI	ZX / ZX C1-C10 NINJA R	600	88/90	R	170	L/R	S	271	130	5,0	6	10,5	1549	R	S	250	130	5,0	6	10,5
KAWASAKI	ZX-6R	600	05/07	R	1056 / 1056X	L/R	FOO,0	300	80	5,0	5	MH	100 / 100X	R	S	220	100	4,0/4,2	4	10,5
KAWASAKI	ZX-6R	600	05/07	R	1056G / 1056XG	L/R	FOO,0	300	80	5,0	5	MH								
KAWASAKI	ZX-6R NINJA	600	95/97	R	750 / 750X	L/R	F13,2	300	61	5,0	5	10,5	175 / 175X	R	S	230	100	6,0	4	10,5
KAWASAKI	ZX-6R NINJA	600	98/02	R	750 / 750X	L/R	F13,2	300	61	5,0	5	10,5	100 / 100X	R	S	220	100	4,0/4,2	4	10,5
KAWASAKI	ZX-6 / ZX-6R NINJA	600	07/15	R	1056 / 1056X	L/R	FOO,0	300	80	5,0	5	MH	100 / 100X	R	S	220	100	4,0/4,2	4	10,5
KAWASAKI	ZX-6 / ZX-6R NINJA	600	07/15	R	1056G / 1056XG	L/R	FOO,0	300	80	5,0	5	MH								
KAWASAKI	ZX-6R NINJA ABS	600	13/16	R	1056X / 1056XG	L/R	FOO,0	300	80	5,0	5	MH	100X	R	S	220	100	4,2	4	10,5
KAWASAKI	ZX-6RR NINJA	600	03/04	R	1414X	L/R	FOO,0	280	80,5	5,0	5	10,5	100X	R	S	220	100	4,2	4	10,5
KAWASAKI	ZX-6RR NINJA	600	05/06	R	1056 / 1056X	L/R	FOO,0	300	80	5,0	5	MH	100 / 100X	R	S	220	100	4,0/4,2	4	10,5
KAWASAKI	ZX-6RR NINJA	600	05/06	R	1056G / 1056XG	L/R	FOO,0	300	80	5,0	5	MH								
KAWASAKI	ZZR NINJA	600	90/92	R	750 / 750X	L/R	F13,2	300	61	5,0	5	10,5	175 / 175X	R	S	230	100	6,0	4	10,5
KAWASAKI	ZZR NINJA	600	93/06	R	750 / 750X	L/R	F13,2	300	61	5,0	5	10,5	637	R	S	240	100	5,5	4	10,5
636 c.c.																				
KAWASAKI	ZX-6R NINJA	636	02	R	750 / 750X	L/R	F13,2	300	61	5,0	5	10,5	100 / 100X	R	S	220	100	4,0/4,2	4	10,5
KAWASAKI	ZX-6R NINJA	636	03/04	R	1414X	L/R	FOO,0	280	80,5	5,0	5	10,5	100X	R	S	220	100	4,2	4	10,5

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE [More detailed information on the first page](#)

**MODEL TYPE:** A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) **V-TWIN ENGINE:** CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED  
**ELECTRIC:** EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE)  
**SIDE:** L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO  
**DISC TYPE:** F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H  
 KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFGSP: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H  
 S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE **HOLES DIAMETER:** MH: FIXING DIFFERENT DIAMETER **OUTSIDE Ø:** IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE





	C.C.	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø								
KAWASAKI ZX-6R NINJA	636	05/12	R	1056 / 1056X	L/R	F00,0	300	80	5,0	5	MH	100 / 100X	R	S	220	100	4,0/4,2	4	10,5
KAWASAKI ZX-6R NINJA	636	05/12	R	1056G / 1056XG	L/R	F00,0	300	80	5,0	5	MH								
KAWASAKI ZX-6R NINJA	636	13/16	R	1213 / 1213X	L/R	F00,0	310	80	5,0	5	MH	100X	R	S	220	100	4,2	4	10,5
KAWASAKI ZX-6R NINJA	636	13/16	R	1213XG	L/R	F00,0	310	80	5,0	5	MH								
KAWASAKI ZX-6R NINJA ABS	636	13/16	R	1559X	L/R	F00,0	310	80	5,0	5	MH	100XA	R	S	220	100	4,2	4	10,5
KAWASAKI ZX-6R NINJA ABS	636		R	1559XG	L/R	F00,0	310	80	5,0	5	MH								
<b>650 c.c.</b>																			
KAWASAKI ER 6F / ER 6N	650	06/16	N	1056 / 1056X	L/R	F00,0	300	80	5,0	5	MH	100 / 100X	R	S	220	100	4,0/4,2	4	10,5
KAWASAKI ER 6F / ER 6N	650	06/16	N	1056G / 1056XG	L/R	F00,0	300	80	5,0	5	MH								
KAWASAKI ER 6F ABS / ER 6N ABS	650	13/16	N	1558X	L/R	F00,0	300	80	5,0	5	MH	100XAT	R	S	220	100	4,2	4	10,5
KAWASAKI ER 6F ABS / ER 6N ABS	650	13/16	N	1558XG	L/R	F00,0	300	80	5,0	5	MH								
KAWASAKI F / F ABS	650	06/14	R	1056 / 1056X	L/R	F00,0	300	80	5,0	5	MH	100 / 100X	R	S	220	100	4,0/4,2	4	10,5
KAWASAKI F / F ABS	650	06/14	R	1056G / 1056XG	L/R	F00,0	300	80	5,0	5	MH								
KAWASAKI KL TENGAI	650	90/91	U	-	-	-	-	-	-	-	-	091 / 091X	R	S	230	120	5,0	6	10,5
KAWASAKI KLR	650	87/89	U	1389	L	S	260	130	4,5	9	10,5	091 / 091X	R	S	230	120	5,0	6	10,5
KAWASAKI KLR	650	90/07	U	694	L	S	280	130	4,0	9	10,5	091 / 091X	R	S	230	120	5,0	6	10,5
KAWASAKI KLR	650	08/12	U	694	L	S	280	130	4,0	9	10,5	-	R	S	240	-	-	-	-
KAWASAKI KLR TENGAI	650	-	U	694	L	S	280	130	4,0	9	10,5	-	-	-	-	-	-	-	-
KAWASAKI KLR TENGAI	650	89/92	U	1056 / 1056X	L/R	F00,0	300	80	5,0	5	MH	091 / 091X	R	S	230	120	5,0	6	10,5
KAWASAKI KLR TENGAI	650	89/92	U	1056G / 1056XG	L/R	F00,0	300	80	5,0	5	MH								
KAWASAKI KLX	650	93/97	U	1056 / 1056X	L/R	F00,0	300	80	5,0	5	MH	094	R	S	230	100	4,5	6	10,5
KAWASAKI KLX	650	93/97	U	1056G / 1056XG	L/R	F00,0	300	80	5,0	5	MH								
KAWASAKI KLX R	650	93/95	U	137 / 137X	L	F00,0	250	100	3,0	4	MH	-	-	-	-	-	-	-	-
KAWASAKI KLX R	650	93/95	U	137XS	L	MD	250	100	3,0	4	MH								
KAWASAKI KLX R	650	96	U	137 / 137X	L	F00,0	250	100	3,0	4	MH	138 / 138X	R	S	220	100	4,5	6	6,5
KAWASAKI KLX R	650	96	U	137XS	L	MD	250	100	3,0	4	MH								
KAWASAKI KLX R	650	97/01	U	137 / 137X	L	F00,0	250	100	3,0	4	MH	094	R	S	230	100	4,5	6	10,5
KAWASAKI KLX R	650	97/01	U	137XS	L	MD	250	100	3,0	4	MH								
KAWASAKI KLX S	650	93/97	U	093	L	S	290	100	4,0	4	10,5	094	R	S	230	100	4,5	6	10,5
KAWASAKI NINJA	650	17	R	1623X	L/R	F00,0	300	142,2	5,0	5	10,5	100X	R	S	220	100	4,2	4	10,5
KAWASAKI NINJA ABS	650	17	R	1623X	L/R	F00,0	300	142,2	5,0	5	10,5	100XAT	R	S	220	100	4,2	4	10,5
KAWASAKI NINJA R	650	06/08	R	1056 / 1056X	L/R	F00,0	300	80	5,0	5	MH	100	R	S	220	100	4,0	4	10,5
KAWASAKI NINJA R	650	06/08	R	1056G / 1056XG	L/R	F00,0	300	80	5,0	5	MH	100X	R	S	220	100	4,2	4	10,5
KAWASAKI VERSYS	650	07/14	U	1056X	L/R	F00,0	300	80	5,0	5	MH	100X	R	S	220	100	4,2	4	10,5
KAWASAKI VERSYS	650	07/14	U	1056XG	L/R	F00,0	300	80	5,0	5	MH								
KAWASAKI VERSYS ABS	650	12/14	U	1558X	L/R	F00,0	300	80	5,0	5	MH	100XAT	R	S	220	100	4,2	4	10,5
KAWASAKI VERSYS ABS	650	12/14	U	1558XG	L/R	F00,0	300	80	5,0	5	MH								
KAWASAKI VERSYS ABS	650	15/16	U	1558X	L/R	F00,0	300	80	5,0	5	MH	1491XT	R	S	250	100	4,5	4	MH
KAWASAKI VERSYS ABS	650	15/16	U	1558XG	L/R	F00,0	300	80	5,0	5	MH								
KAWASAKI VERSYS ABS	650	17	U	1558X	L/R	F00,0	300	80	5,0	5	MH	1603XT	R	S	250	100	5,0	4	MH
KAWASAKI VERSYS ABS	650	17	U	1558XG	L/R	F00,0	300	80	5,0	5	MH								
KAWASAKI VERSYS CITY / VERSYS TOURER	650	07/11	U	1056X	L/R	F00,0	300	80	5,0	5	MH	100X	R	S	220	100	4,2	4	10,5
KAWASAKI VERSYS CITY / VERSYS TOURER	650	07/11	U	1056XG	L/R	F00,0	300	80	5,0	5	MH								
KAWASAKI VULCAN S	650	15/16	C	1056S	R	S	300	80	5,0	5	MH	1491 / 1491X	R	S	250	100	4,5	4	MH
KAWASAKI VULCAN S	650	15/16	C	1056 / 1056G	R	F00,0	300	80	5,0	5	MH								
KAWASAKI VULCAN S	650	17	C	1056S	R	S	300	80	5,0	5	MH	1603	R	S	250	100	5,0	4	MH
KAWASAKI VULCAN S	650	17	C	1056 / 1056G	R	F00,0	300	80	5,0	5	MH								
KAWASAKI VULCAN S ABS	650	15/16	C	1056ST	R	S	300	80	5,0	5	MH	1491T	R	S	250	100	4,5	4	MH
KAWASAKI VULCAN S ABS	650	15/16	C	1558 / 1558G	R	F00,0	300	80	5,0	5	MH								
KAWASAKI VULCAN S ABS	650	17	C	1056ST	R	S	300	80	5,0	5	MH	1603T	R	S	250	100	5,0	4	MH
KAWASAKI VULCAN S ABS	650	17	C	1558 / 1558G	R	F00,0	300	80	5,0	5	MH								
KAWASAKI Z	650	17	N	1623X	L/R	F00,0	300	142,2	5,0	5	10,5	100X	R	S	220	100	4,2	4	10,5
KAWASAKI Z ABS	650	17	N	1623X	L/R	F00,0	300	142,2	5,0	5	10,5	100XAT	R	S	220	100	4,2	4	10,5
<b>750 c.c.</b>																			
KAWASAKI GPZ	750	10/11	R	750 / 750X	L/R	F13,2	300	61	5,0	5	10,5	1218X	R	S	250	110	5,5	4	10,5
KAWASAKI GPZ R	750	85/87	R	170	L/R	S	271	130	5,0	6	10,5	1549	R	S	250	130	5,0	6	10,5
KAWASAKI GPZ TURBO	750	83/85	R	687	L/R	S	280	130	4,5	6	10,5	151	R	S	260	130	5,5	6	10,5
KAWASAKI NUE	750	87	R	687	L/R	S	280	130	4,5	6	10,5	-	-	-	-	-	-	-	-
KAWASAKI GPZ UNITRAK	750	83/88	R	170	L/R	S	271	130	5,0	6	10,5	151	R	S	260	130	5,5	6	10,5
KAWASAKI GPX R	750	86/90	R	-	-	-	-	-	-	-	-	637	R	S	240	100	5,5	4	10,5
KAWASAKI VN VULCAN	750	98	C	1272	L/R	S	260	130	5,0	7	10,5	Drum	-	-	-	-	-	-	-
KAWASAKI Z	750	03/06	R	750 / 750X	L/R	F13,2	300	61	5,0	5	10,5	100 / 100X	R	S	220	100	4,0/4,2	4	10,5
KAWASAKI Z	750	07/12	R	1056X / 1056XG	L/R	F00,0	300	80	5,0	5	MH	1218X	R	S	250	110	5,5	4	10,5
KAWASAKI Z E1 / Z E1L / Z TURBO	750	84/86	R	687	L/R	S	280	130	4,5	6	10,5	170	R	S	271	130	5,0	6	10,5
KAWASAKI Z R / Z R ABS	750	11/12	R	1056X / 1056XG	L/R	F00,0	300	80	5,0	5	MH	1218X	R	S	250	110	5,5	4	10,5
KAWASAKI Z S	750	05/06	R	750 / 750X	L/R	F13,2	300	61	5,0	5	10,5	100 / 100X	R	S	220	100	4,0/4,2	4	10,5
KAWASAKI ZEPHYR	750	91/94	R	750 / 750X	L/R	F13,2	300	61	5,0	5	10,5	-	-	-	-	-	-	-	-
KAWASAKI ZEPHYR	750	92/97	R	750 / 750X	L/R	F13,2	300	61	5,0	5	10,5	175 / 175X	R	S	230	100	6,0	4	10,5
KAWASAKI ZR	750	98/03	R	750 / 750X	L/R	F13,2	300	61	5,0	5	10,5	637	R	S	240	100	5,5	4	10,5
KAWASAKI ZR	750	04/06	R	750 / 750X	L/R	F13,2	300	61	5,0	5	10,5	100 / 100X	R	S	220	100	4,0/4,2	4	10,5
KAWASAKI ZR S	750	99/03	R	750 / 750X	L/R	F13,2	300	61	5,0	5	10,5	637	L	S	240	100	5,5		





KAWASAKI	C.C.	YEAR	MODEL TYPE	REFERENCE	FRONT	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REAR	REFERENCE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	
KAWASAKI ZX 7RR NINJA	750	96/99	R	166 / 166X	L/R	F13,2	320	61	5,0	5	10,5	1225 / 1225X	R	S	230	82	4,0	5	10,5	
<b>800 c.c.</b>																				
KAWASAKI VN VULCAN / VN VULCAN CLASSIC	800	95→	C	1037	L	S	300	130	5,0	7	10,5	Drum	-	-	-	-	-	-	-	800 c.c.
KAWASAKI W	800	11/17	D	750 / 750X	L/R	F13,2	300	61	5,0	5	10,5	Drum	-	-	-	-	-	-	-	-
KAWASAKI Z / Z E	800	12/16	N	1213X / 1213XG	L/R	F00,0	310	80	5,0	5	MH	1218X	R	S	250	110	5,5	4	10,5	-
KAWASAKI Z / Z E	800	12/16	N	1213	L/R	F00,0	310	80	5,0	5	MH	-	-	-	-	-	-	-	-	-
KAWASAKI Z ABS / Z E ABS	800	12/16	R	1559X	L/R	F00,0	310	80	5,0	5	MH	1218X	R	S	250	110	5,5	4	10,5	-
KAWASAKI Z ABS / Z E ABS	800	12/16	R	1559XG	L/R	F00,0	310	80	5,0	5	MH	-	-	-	-	-	-	-	-	-
KAWASAKI Z SUGOMI EDITION ABS	800	15/16	N	1559X	L/R	F00,0	310	80	5,0	5	MH	1218X	R	S	250	110	5,5	4	10,5	-
KAWASAKI Z SUGOMI EDITION ABS	800	15/16	N	1559XG	L/R	F00,0	310	80	5,0	5	MH	-	-	-	-	-	-	-	-	-
KAWASAKI W / W SPECIAL EDITION	800	12/17	D	-	R	S	300	-	-	-	-	Drum	-	-	-	-	-	-	-	-
KAWASAKI W CAFÉ STYLE	800	12/17	D	-	R	S	300	-	-	-	-	Drum	-	-	-	-	-	-	-	-
<b>900 c.c.</b>																				
KAWASAKI ELIMINATOR	900	85/87	C	687	L/R	S	280	130	4,5	6	10,5	-	-	-	-	-	-	-	-	-
KAWASAKI GPZ	900	86	R	-	L/R	S	280	-	-	-	-	156	R	S	230	82	6,0	5	10,5	-
KAWASAKI GPZ NINJA	900	84→	R	687	L/R	S	280	130	4,5	6	10,5	170	R	S	271	130	5,0	6	10,5	-
KAWASAKI GPZ R	900	84/89	R	687	L/R	S	280	130	4,5	6	10,5	170	R	S	271	130	5,0	6	10,5	-
KAWASAKI GPZ R NINJA	900	90/03	R	750 / 750X	L/R	F13,2	300	61	5,0	5	10,5	1549	R	S	250	130	5,0	6	10,5	-
KAWASAKI VN CLASSIC / VN CUSTOM	900	12/15	CVT	-	L	-	300	-	-	-	-	-	R	-	270	-	-	-	-	-
KAWASAKI VN CLASSIC CUSTOM	900	12/15	CVT	-	L	-	300	-	-	-	-	-	R	-	270	-	-	-	-	-
KAWASAKI VN CUSTOM	900	06/09	CVT	1372	L	S	300	130	5,0	5	10,5	1421	R	S	270	130	5,0	5	10,5	-
KAWASAKI VULCAN CLASSIC	900	06/17	CVT	1372	L	S	300	130	5,0	5	10,5	1478	R	S	270	130	7,0	5	10,5	-
KAWASAKI VULCAN CLASSIC S. EDITION	900	06/09	CVT	1372	L	S	300	130	5,0	5	10,5	1478	R	S	270	130	7,0	5	10,5	-
KAWASAKI Z / Z ABS	900	17	N	1623X	L/R	F00,0	300	142,2	5,0	5	10,5	1218X	R	S	250	110	5,5	4	10,5	-
KAWASAKI ZL ELIMINATOR	900	85/87	R	687	L/R	S	280	130	4,5	6	10,5	170	R	S	271	130	5,0	6	10,5	-
KAWASAKI ZX 9R NINJA	900	94/97	R	166 / 166X	L/R	F13,2	320	61	5,0	5	10,5	1225 / 1225X	R	S	230	82	4,0	5	10,5	-
KAWASAKI ZX 9R NINJA	900	98/99	R	1212	L/R	F13,2	296	61	5,0	5	10,5	100 / 100X	R	S	220	100	4,0/4,2	4	10,5	-
KAWASAKI ZX 9R NINJA	900	00/01	R	776 / 776X	L/R	F13,2	310	61	5,0	5	10,5	100 / 100X	R	S	220	100	4,0/4,2	4	10,5	-
KAWASAKI ZX 9R NINJA	900	02/03	R	166 / 166X	L/R	F13,2	320	61	5,0	5	10,5	100 / 100X	R	S	220	100	4,0/4,2	4	10,5	-
<b>1000 c.c.</b>																				
KAWASAKI ELIMINATOR	1000	86/90	C	687	L/R	S	280	130	4,5	6	10,5	170	R	S	271	130	5,0	6	10,5	-
KAWASAKI GPX / GPX RX	1000	86/89	R	687	L/R	S	280	130	4,5	6	10,5	151	R	S	260	130	5,5	6	10,5	-
KAWASAKI GTR	1000	86/93	R	170	L/R	S	271	130	5,0	6	10,5	1225 / 1225X	R	S	230	82	4,0	5	10,5	-
KAWASAKI GTR	1000	94/06	R	750 / 750X	L/R	F13,2	300	61	5,0	5	10,5	687	R	S	280	130	4,5	6	10,5	-
KAWASAKI GTR CONCOURS	1000	86/93	R	170	L/R	S	271	130	5,0	6	10,5	156	R	S	230	82	6,0	5	10,5	-
KAWASAKI KLV	1000	04/07	U	1053	L/R	F00,0	310	69	5,0	5	10,5	1094 / 1094X	R	S	260	141	5,0	4	10,5	-
KAWASAKI NINJA H2 / H2R / H2 CARBON	1000	15/17	R	-	L/R	S	330	-	5,5	-	-	-	L	S	250	-	-	-	-	-
KAWASAKI VERSYS	1000	11/15	U	1056XG / 1056X	L/R	F00,0	300	80	5,0	5	MH	1218X	R	S	250	110	5,5	4	10,5	-
KAWASAKI VERSYS ABS	1000	16/17	U	1559XG / 1559X	L/R	F00,0	310	80	5,0	5	MH	1606X	R	S	250	110	6,0	4	10,5	-
KAWASAKI Z / Z K1 LTD	1000	81→	R	188	L/R	S	300	170	5,0	7	10,5	188	R	S	300	170	5,0	7	10,5	-
KAWASAKI Z	1000	03/06	R	750 / 750X	L/R	F13,2	300	61	5,0	5	10,5	100 / 100X	R	S	220	100	4,0/4,2	4	10,5	-
KAWASAKI Z / Z ABS	1000	07/14	R	1056XG / 1056X	L/R	F00,0	300	80	5,0	5	MH	1218X	R	S	250	110	5,5	4	10,5	-
KAWASAKI Z	1000	15/17	R	1213X / 1213XG	L/R	F00,0	310	80	5,0	5	MH	1606X	R	S	250	110	6,0	4	10,5	-
KAWASAKI Z ABS	1000	15/17	R	1559XG / 1559G	L/R	F00,0	310	80	5,0	5	MH	1606X / 1606	R	S	250	110	6,0	4	10,5	-
KAWASAKI Z ABS	1000	15/17	R	1559	L/R	F00,0	310	80	5,0	5	MH	-	-	-	-	-	-	-	-	-
KAWASAKI Z J1 / Z J2	1000	81/83	R	-	-	-	-	-	-	-	-	103	R	S	270	130	5,0	7	10,5	-
KAWASAKI Z L	1000	87	R	687	L/R	S	280	130	4,5	6	10,5	-	-	-	-	-	-	-	-	-
KAWASAKI Z L	1000	86/88	C	687	L/R	S	280	130	4,5	6	10,5	170	R	S	271	130	5,0	6	10,5	-
KAWASAKI Z R	1000	83	R	-	-	-	-	-	-	-	-	188	R	S	300	170	5,0	7	10,5	-
KAWASAKI Z R EDITION ABS	1000	17	N	1213G / 1213XG	L/R	F00,0	310	80	5,0	5	MH	1606 / 1606X	R	S	250	110	6,0	4	10,5	-
KAWASAKI Z R EDITION ABS	1000	17	N	1213	L/R	F00,0	310	80	5,0	5	MH	-	-	-	-	-	-	-	-	-
KAWASAKI Z SE	1000	12/13	R	1056XG	L/R	F00,0	300	80	5,0	5	MH	1218X	R	S	250	110	5,5	4	10,5	-
KAWASAKI Z SUGOMI EDITION ABS	1000	15/16	N	1056XG	L/R	F00,0	300	80	5,0	5	MH	1218X	R	S	250	110	5,5	4	10,5	-
KAWASAKI Z SR	1000	11/12	R	1056XG	L/R	F00,0	300	80	5,0	5	MH	1218X	R	S	250	110	5,5	4	10,5	-
KAWASAKI Z SX / Z SX ABS	1000	12/17	R	1056XG	L/R	F00,0	300	80	5,0	5	MH	1218X	R	S	250	110	5,5	4	10,5	-
KAWASAKI ZZ R	1000	93/01	R	166 / 166X	L/R	F13,2	320	61	5,0	5	10,5	-	-	-	-	-	-	-	-	-
KAWASAKI ZX	1000	88/92	R	-	-	-	-	-	-	-	-	1549	R	S	250	130	5,0	6	10,5	-
KAWASAKI ZX-10R NINJA	1000	04/07	R	1056 / 1056X	L/R	F00,0	300	80	5,0	5	MH	100 / 100X	R	S	220	100	4,0/4,2	4	10,5	-
KAWASAKI ZX-10R NINJA	1000	04/07	R	1056G / 1056XG	L/R	F00,0	300	80	5,0	5	MH	-	-	-	-	-	-	-	-	-
KAWASAKI ZX-10R NINJA / ZX 10R NINJA	1000	08/15	R	1213X / 1213XG	L/R	F00,0	310	80	5,0	5	MH	100X	R	S	220	100	4,2	4	10,5	-
KAWASAKI ZX-10R NINJA / ZX 10R NINJA	1000	08/15	R	1213	L/R	F00,0	310	80	5,0	5	MH	-	-	-	-	-	-	-	-	-
KAWASAKI ZX-10R NINJA ABS	1000	12/15	R	1056X / 1056XG	L/R	F00,0	300	80	5,0	5	MH	100XA1	R	S	220	100	4,2	4	10,5	-
KAWASAKI ZX-10R NINJA / ZX 10R NINJA ABS	1000	16/17	R	1537 / 1537G	L/R	F00,0	330	80,5	5,0	5	10,5	100XA1	R	S	220	100	4,2	4	10,5	-
KAWASAKI ZX-10 RR NINJA ABS	1000	17	R	-	L/R	-	330	-	5,0	-	-	100A1	R	S	220	100	4,2	4	10,5	-
<b>1100 c.c.</b>																				
KAWASAKI GPZ	1100	82	R	1276	L/R	S	280	130	5,0	7	10,5	188	R	S	300	170	5,0	7	10,5	-
KAWASAKI GPZ	1100	83/85	R	687	L/R	S	280	130	4,5	6	10,5	188	R	S	300	170	5,0	7	10,5	-
KAWASAKI GPZ	1100	95	R	750 / 750X	L/R	F13,2	300	61	5,0	5	10,5	188	R	S	300	170	5,0	7	10,5	-
KAWASAKI GPZ S	1100	95/01	R	750 / 750X	L/R	F13,2	300	61	5											



	C-C	YEAR	MODEL TYPE	REFERENCE	DISC TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	REFERENCE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	
KAWASAKI ZX NINJA / ZZR NINJA	1100	93/01	R	166 / 166X	L/R	F13,2	320	61	5,0	5	10,5	-	-	-	-	-	-	-	
KAWASAKI ZZR NINJA	1100	90/92	R	776	L/R	F13,2	310	61	5,0	5	10,5	1549	R	S	250	130	5,0	6	10,5
<b>1200 c.c.</b>																			
KAWASAKI ZRX / ZRX R / ZRX S	1200	01/06	R	776	L/R	F13,2	310	61	5,0	5	10,5	1262	R	S	250	100	5,0	5	10,5
KAWASAKI ZX 12R	1200	00/03	R	166X	L/R	F13,2	320	61	5,0	5	10,5	1182X	R	S	230	102	5,0	4	10,5
KAWASAKI ZX 12R	1200	01/06	R	776X	L/R	F13,2	310	61	5,0	5	10,5	1182X	R	S	230	102	5,0	4	10,5
KAWASAKI ZZR	1200	02/05	C	166	L/R	F13,2	320	61	5,0	5	10,5	1262	R	S	250	100	5,0	5	10,5
<b>1400 c.c.</b>																			
KAWASAKI GTR	1400	07/17	R	1213X / 1213XG	L/R	F00,0	310	80	5,0	5	MH	1524X	R	S	270	110	5,5	4	10,5
KAWASAKI GTR	1400	07/17	R	1213	L/R	F00,0	310	80	5,0	5	MH	-	-	-	-	-	-	-	
KAWASAKI GTR ABS	1400	07/17	R	1559X / 1559XG	L/R	F00,0	310	80	5,0	5	MH	1524X	R	S	270	110	5,5	4	10,5
KAWASAKI ZX14	1400	07/15	R	1213X / 1213XG	L/R	F00,0	310	80	5,0	5	MH	1218X	R	S	250	110	5,5	4	10,5
KAWASAKI ZX14	1400	07/15	R	1213	L/R	F00,0	310	80	5,0	5	MH	-	-	-	-	-	-	-	
KAWASAKI ZX14 ABS	1400	07/15	R	1559XG	L/R	F00,0	310	80	5,0	5	MH	1218X	R	S	250	110	5,5	4	10,5
KAWASAKI ZZR	1400	06/16	R	1213XG	L/R	F00,0	310	80	5,0	5	MH	1218X	R	S	250	110	5,5	4	10,5
KAWASAKI ZZR	1400	06/16	R	1213	L/R	F00,0	310	80	5,0	5	MH	-	-	-	-	-	-	-	
KAWASAKI ZZR PERFORMANCE SPORT	1400	06/16	R	1213XG	L/R	F00,0	310	80	5,0	5	MH	1218X	R	S	250	110	5,5	4	10,5
KAWASAKI ZZR PERFORMANCE SPORT	1400	06/16	R	1213	L/R	F00,0	310	80	5,0	5	MH	-	-	-	-	-	-	-	
KAWASAKI ZZR ABS	1400	06/16	R	1559XG	L/R	F00,0	310	80	5,0	5	MH	1218X	R	S	250	110	5,5	4	10,5
KAWASAKI ZZR PERFORMANCE SPORT ABS	1400	06/14	R	1559XG / 1559G	L/R	F00,0	310	80	5,0	5	MH	1606X / 1606	R	S	250	110	6,0	4	10,5
KAWASAKI ZZR PERFORMANCE SPORT ABS	1400	06/14	R	1559	L/R	F00,0	310	80	5,0	5	MH	-	-	-	-	-	-	-	
KAWASAKI ZZR PERFORMANCE SPORT ABS	1400	15/17	R	1559G / 1559XG	L/R	F00,0	310	80	5,0	5	MH	1606 / 1606X	R	S	250	110	6,0	4	10,5
KAWASAKI ZZR PERFORMANCE SPORT ABS	1400	15/17	R	1559	L/R	F00,0	310	80	5,0	5	MH	-	-	-	-	-	-	-	
<b>1500 c.c.</b>																			
KAWASAKI VN MEAN STREAK	1500	02/04	C	166 / 166X	L/R	F13,2	320	61	5,0	5	10,5	-	-	-	-	-	-	-	
KAWASAKI VN VUCAN	1500	92	C	1037	L	S	300	130	5,0	7	10,5	188	R	S	300	170	5,0	7	10,5
KAWASAKI VN VUCAN	1500	93/95	C	102	L	S	300	130	5,0	7	10,5	188	R	S	300	170	5,0	7	10,5
KAWASAKI VN SUMO	1500	94/96	C	102	L	S	300	130	5,0	7	10,5	-	-	-	-	-	-	-	
KAWASAKI VN VULCAN CLASSIC	1500	97	C	1037	L	S	300	130	5,0	7	10,5	-	-	-	-	-	-	-	
KAWASAKI VN VULCAN CLASSIC Fi	1500	00/03	C	102	L	S	300	130	5,0	7	10,5	-	-	-	-	-	-	-	
KAWASAKI VN VULCAN DRIFTER	1500	99/03	C	102	L	S	300	130	5,0	7	10,5	-	-	-	-	-	-	-	
KAWASAKI VN VULCAN MEANSTREAK	1500	02/03	C	166 / 166X	L/R	F13,2	320	61	5,0	5	10,5	-	-	-	-	-	-	-	
KAWASAKI VN VULCAN SE	1500	88/92	C	102	L	S	300	130	5,0	7	10,5	188	R	S	300	170	5,0	7	10,5
<b>1600 c.c.</b>																			
KAWASAKI VN VULCAN CLASSIC	1600	03	C	-	L/R	S	300	133	5,0	5	10,5	-	-	S	-	-	7,0	7	10,5
KAWASAKI VN VULCAN MEAN STREAK	1600	04/08	C	166 / 166X	L/R	F13,2	320	61	5,0	5	10,5	-	-	-	-	-	-	-	
<b>1700 c.c.</b>																			
KAWASAKI VULCAN VOYAGER	1700	12/16	CVT	-	L/R	-	300	-	-	-	-	-	-	-	300	-	-	-	
KAWASAKI VULCAN NOMAD	1700	15/16	CVT	-	L/R	-	300	-	-	-	-	-	-	-	300	-	-	-	
KAWASAKI VN CLASSIC TOURER	1700	12/14	CVT	-	L/R	-	300	-	-	-	-	-	-	-	300	-	-	-	
<b>KEEWAY</b>																			
<b>50 c.c.</b>																			
KEEWAY F-ACT EVO 2T	50	15/17	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	
KEEWAY F-ACT EVO 2T	50	15/17	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	
KEEWAY F-ACT EVO 2T	50	15/17	S	1300X	L	FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	
KEEWAY PIXEL	50	08/11	S	108	L	S	160	58	4,0	3	10,5	Drum	-	-	-	-	-	-	
KEEWAY HURRICANE	50	15/16	S	-	L	S	-	-	-	-	-	Drum	-	-	-	-	-	-	
KEEWAY RY6	50	17	S	1022X / 1022	L	MD	190	58	3,7	3	MH	Drum	-	-	-	-	-	-	
KEEWAY X-BLADE	50	17	S	1022X / 1022	L	MD	190	58	3,7	3	MH	-	R	S	180	-	-	-	
KEEWAY ZAHARA	50	15/17	S	303	L	S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	
KEEWAY ZAHARA	50	15/17	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	
<b>125 c.c.</b>																			
KEEWAY BENELLI MACIS / BLADE	125	15/16	S	-	L	S	240	-	-	-	-	-	L	S	240	-	-	-	
KEEWAY CITYBLADE / LOGIK	125	15/17	S	-	L	S	240	-	3,5	6	6,5	-	L	S	220	-	4,0	6	6,5
KEEWAY OUTLOOK / Efi - RE-EVOLUTION	125	08/12	S	364	L	S	240	105	4,0	4	10,5	364	L	S	240	105	4,0	4	10,5
KEEWAY LOGIK	125	13/17	S	-	L	S	-	-	-	-	-	-	-	-	-	-	-	-	
KEEWAY RK	125	15/17	C	-	-	-	-	-	-	-	-	-	R	S	190	-	-	-	
KEEWAY RKS SPORT	125	15/17	C	-	R	S	230	-	-	-	-	Drum	-	-	-	-	-	-	
KEEWAY RKV	125	10/17	N	1605X	L	S	260	112,7	4,0	6	6,5	1431X	R	S	239	110	5,0	6	6,5
KEEWAY SILVERBLADE Efi	125	15/17	S	-	L/R	S	256	-	-	-	-	-	R	S	256	-	-	-	
KEEWAY SUPERLIGHT / SUPERLIGHT L.E.	125	10/17	C	1618	L	S	276	132	4,0	6	10,5	Drum	-	-	-	-	-	-	
KEEWAY TX 2 / TX S	125	16/17	F	1430X	L	S	280	112,7	4,0	6	6,5	1431X	R	S	239	110	5,0	6	6,5
KEEWAY TX EN / TX SM	125	12/14	E-F	1430X	L	S	280	112,7	4,0	6	6,5	1431X	R	S	239	110	5,0	6	6,5
KEEWAY TXM	125	17	F	1430X	L	S	280	112,7	4,0	6	6,5	1431X	R	S	239	110	5,0	6	6,5
KEEWAY ZAHARA	125	15/17	S	303	L	S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	
KEEWAY ZAHARA	125	15/17	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	
<b>150 c.c.</b>																			
KEEWAY OUTLOOK	150	07/08	S	364	L	S	240	105	4,0	4	10,5	364	L	S	240	105	4,0	4	10,5
<b>200 c.c.</b>																			
KEEWAY TX EN / TX SM	200	11/14	E	1430X	L	S	280	112,7	4,0	6	6,5	1431X	R	S	239	110	5,0	6	6,5
KEEWAY KXM	200	12/14	E	1430X	L	S	280	112,7	4,0	6	6,5	1431X	R	S	239	110	5,0	6	6,5
KEEWAY RK / RKV / RKS / RKS SPORT	200	11/16	N	-	R	S	260	-	-	-	-	1431X	R	S	239	110	5,0	6	6,5
<b>250 c.c.</b>																			
KEEWAY CRUISER Efi	250	09/15	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
KEEWAY SILVERBLADE Efi	250	15/17	S	-	L/R	S	256	-	-	-	-	-	R	S	256	-	-	-	
KEEWAY BENELLI BN	250	16	S	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE More detailed information on the first page

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED  
 SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO  
 DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM +H FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H  
 KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H  
 S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE







KEEWAY	302 c.c.	BENELLI BN	302	15/17	S	-	L/R	-	260	-	-	-	-	-	325 / 325X	R	S	240	110	5,0	6	6,5	302 c.c.
KEEWAY	350 c.c.	BENELLI ZEN ZERO	350	15/16	N	-	L	S	256	-	-	-	-	-	-	R	S	256	-	-	-	-	350 c.c.
KL	50 c.c.	HELIOSR750	50	98	S	023	L	S	190	58	3,5	3	8,5	-	-	-	-	-	-	-	-	-	KL 50 c.c.
KL	125 c.c.	NOX / PROXY / PULSAR	125	00/01	E	023	L	S	190	58	3,5	3	8,5	-	-	-	-	-	-	-	-	-	125 c.c.
KL	150 c.c.	NOX / PROXY / PULSAR	150	00/01	E	023	L	S	190	58	3,5	3	8,5	-	-	-	-	-	-	-	-	-	150 c.c.
KL	150 c.c.	NOX / PROXY / PULSAR	150	00/01	E	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-	-	150 c.c.
KL	150 c.c.	NOX / PROXY / PULSAR	150	00/01	E	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-	-	150 c.c.
KREIDLER	50 c.c.	FLORETT CITY 2T AC / 2.1 RS 2T AC	50	14/15	S	023	L	S	190	58	3,5	3	8,5	Drum	-	-	-	-	-	-	-	-	KREIDLER 50 c.c.
KREIDLER	50 c.c.	FLORETT CITY 2T AC / 2.1 RS 2T AC	50	14/15	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-	-	KREIDLER 50 c.c.
KTM	- c.c.	ALL MODELS REVERSE SUSP	-	07/11	E	725K11	L	KF	*320	127	5,0	6	6,5	-	-	-	-	-	-	-	-	-	KTM - c.c.
KTM	- c.c.	ALL MODELS REVERSE SUSP	-	07/11	E	730K11	L	KF	*320	127	4,0	6	6,5	-	-	-	-	-	-	-	-	-	KTM - c.c.
KTM	- c.c.	ALL MODELS REVERSE SUSP	-	07/11	E	725XK11	L	KF	*320	127	5,0	6	6,5	-	-	-	-	-	-	-	-	-	KTM - c.c.
KTM	- c.c.	ALL MODELS REVERSE SUSP	-	07/11	E	725SPK11	L	KF	*320	127	5,0	6	6,5	-	-	-	-	-	-	-	-	-	KTM - c.c.
KTM	- c.c.	ALL MODELS REVERSE SUSP	-	07/11	E	725GK11	L	KF	*320	127	5,0	6	6,5	-	-	-	-	-	-	-	-	-	KTM - c.c.
KTM	- c.c.	ALL MODELS REVERSE SUSP	-	07/11	E	725XGK11	L	KF	*320	127	5,0	6	6,5	-	-	-	-	-	-	-	-	-	KTM - c.c.
KTM	- c.c.	ALL MODELS REVERSE SUSP	-	07/11	E	725SPGK11	L	KF	*320	127	5,0	6	6,5	-	-	-	-	-	-	-	-	-	KTM - c.c.
KTM	50 c.c.	FREERIDE E-SM / FREERIDE E-XC	E	15/17	MV	1324XS	L	S	260	95	3,0	4	6,5	1493X	R	S	230	110	4,0	4	6,5	ELECTRIC	
KTM	50 c.c.	FREERIDE E-SM / FREERIDE E-XC	E	15/17	MV	1324X	L	FOO,0	260	95	3,0	4	6,5	-	-	-	-	-	-	-	-	ELECTRIC	
KTM	50 c.c.	FREERIDE E-SX	E	15	FV	1324XS	L	S	260	95	3,0	4	6,5	1493X	R	S	230	110	4,0	4	6,5	ELECTRIC	
KTM	50 c.c.	FREERIDE E-SX	E	15	FV	1324X	L	FOO,0	260	95	3,0	4	6,5	-	-	-	-	-	-	-	-	ELECTRIC	
KTM	50 c.c.	EXC	50	97	A	072	L	S	240	72	3,5	4	6,5	073	R	S	185	70	3,5	6	6,5	ELECTRIC	
KTM	50 c.c.	EXC	50	99/00	A	114	L	S	240	72	3,5	6	6,5	127	R	S	185	45	3,5	5	6,5	ELECTRIC	
KTM	50 c.c.	KROSS	50	94/99	A	023	L	S	190	58	3,5	3	8,5	-	-	-	-	-	-	-	-	-	ELECTRIC
KTM	50 c.c.	KROSS	50	94/99	A	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-	-	ELECTRIC
KTM	50 c.c.	SX	50	08/13	A-M	1374X	L	S	160	72	3,0	4	6,5	1375X	R	S	140	45	3,2	5	6,5	ELECTRIC	
KTM	50 c.c.	SX	50	12/13	A-M	1378XK21	L	KF	*185	72	3,0	4	6,5	-	-	-	-	-	-	-	-	-	ELECTRIC
KTM	50 c.c.	SX	50	14/17	A-M	1374X	L	S	160	72	3,0	4	6,5	1374X	R	S	160	72	3,0	4	6,5	ELECTRIC	
KTM	50 c.c.	SX	50	14/17	A-M	1378XK21	L	KF	*185	72	3,0	4	6,5	-	-	-	-	-	-	-	-	-	ELECTRIC
KTM	60 c.c.	SX	60	99/00	A-M	178	L	S	198	-	3,0	3	6,5	-	-	-	-	-	-	-	-	-	60 c.c.
KTM	65 c.c.	SX	65	98/17	A-M	1025X / 1025	L	S	198	89	3,0	3	6,5	1026X / 1026	R	S	160	45,5	3,0	4	6,5	65 c.c.	
KTM	65 c.c.	SX	65	12/17	A-M	1379XK22	L	KF	*225	89	3,0	3	6,5	-	-	-	-	-	-	-	-	-	65 c.c.
KTM	65 c.c.	SXS	65	12/13	A-M	1025X / 1025	L	S	198	89	3,0	3	6,5	1026X / 1026	R	S	160	45,5	3,0	4	6,5	65 c.c.	
KTM	65 c.c.	XC	65	08/09	A-M	1025 / 1025X	L	S	198	89	3,0	3	6,5	1026 / 1026X	R	S	160	45,5	3,0	4	6,5	65 c.c.	
KTM	80 c.c.	MX	80	00/02	A-M	178	L	S	198	-	3,0	3	6,5	1026 / 1026X	R	S	160	45,5	3,0	4	6,5	80 c.c.	
KTM	85 c.c.	XC	85	07/09	A-M	1029 / 1029X	L	S	220	95	3,0	4	6,5	1030 / 1030X	R	S	200	110	3,5	4	6,5	85 c.c.	
KTM	85 c.c.	SX	85	03	A-M	178	L	S	198	-	3,0	3	6,5	-	-	-	-	-	-	-	-	-	85 c.c.
KTM	85 c.c.	SX 17/14 inches	85	03/10	A-M	1029 / 1029X	L	S	220	95	3,0	4	6,5	1030 / 1030X	R	S	200	110	3,5	4	6,5	85 c.c.	
KTM	85 c.c.	SX 19/16 inches	85	03/10	A-M	1029 / 1029X	L	S	220	95	3,0	4	6,5	1030 / 1030X	R	S	200	110	3,5	4	6,5	85 c.c.	
KTM	85 c.c.	SX	85	11/15	A-M	1029 / 1029X	L	S	220	95	3,0	4	6,5	1281X	L	S	210	110	4,0	4	6,5	85 c.c.	
KTM	85 c.c.	SX	85	11/15	A-M	1324XK20	L	KF	*260	95	3,0	4	6,5	1481XK25	L	KS	*220	110	4,0	4	6,5	85 c.c.	
KTM	85 c.c.	SX 19/16 inches	85	13/17	A-M	1394X	L	S	240	95	3,0	4	6,5	1281X	R	S	210	110	4,0	4	6,5	85 c.c.	
KTM	85 c.c.	SX 19/16 inches	85	13/17	A-M	1394X	L	S	240	95	3,0	4	6,5	1481XK25	R	KS	*220	110	4,0	4	6,5	85 c.c.	
KTM	85 c.c.	XC	85	11/15	M	1029 / 1029X	L	S	220	95	3,0	4	6,5	1281X	L	S	210	110	4,0	4	6,5	85 c.c.	
KTM	105 c.c.	SX	105	04/15	M	1029 / 1029X	L	S	220	95	3,0	4	6,5	1030 / 1030X	R	S	200	110	3,5	4	6,5	105 c.c.	
KTM	105 c.c.	XC	105	08/09	M	1029 / 1029X	L	S	220	95	3,0	4	6,5	1030 / 1030X	R	S	200	110	3,5	4	6,5	105 c.c.	
KTM	125 c.c.	DUKE	125	11/13	N	1310	L	S	280	60,5	4,0	6	8,5	1311	R	S	230	104	4,0	6	10,5	125 c.c.	
KTM	125 c.c.	DUKE / DUKE ABS	125	14/17	N	1438	L	S	300	60,5	5,0	6	MH	1311	R	S	230	104	4,0	6	10,5	125 c.c.	
KTM	125 c.c.	EGS	125	93/97	E	139	L	S	240	-	3,7	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5	125 c.c.	
KTM	125 c.c.	EGS	125	93/97	E	139	L	S	240	-	3,7	6	6,5	129SP	R	S	220	110	4,2	6	6,5	125 c.c.	
KTM	125 c.c.	EXC	125	90/97	E	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	-	-	-	-	-	-	-	-	-	125 c.c.
KTM	125 c.c.	EXC	125	90/97	E	140XF	L	FOO,0	260	-	3,0	6	6,5	-	-	-	-	-	-	-	-	-	125 c.c.
KTM	125 c.c.	EXC	125	98/16	E	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5	125 c.c.	
KTM	125 c.c.	EXC	125	98/16	E	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5	125 c.c.	
KTM	125 c.c.	EXC	125	00/08	E	1254XK16	L	KF	*270	-	3,0	6	6,5	-	-	-	-	-	-	-	-	-	125 c.c.
KTM	125 c.c.	EXC	125	00/08	E	1254XBHK16	L	KF	*270	-	3,0	6	6,5	-	-	-	-	-	-	-	-	-	125 c.c.
KTM	125 c.c.	EXC	125	09/16	E	1254XK17	L	KF	*270	-	3,0	6	6,5	-	-	-	-	-	-	-	-	-	125 c.c.









MODEL TYPE	C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	
KTM	EXC 2T / EXC-F 4T	250	00/09	E	725XGK27	L	KF	*320	127	5,0	6	6,5								
KTM	EXC 2T / EXC-F 4T	250	00/09	E	725SPGK27	L	KF	*320	127	5,0	6	6,5								
KTM	EXC 2T / EXC-F 4T	250	10/16	E	725K11	L	KF	*320	127	5,0	6	6,5								
KTM	EXC 2T / EXC-F 4T	250	10/16	E	725XK11	L	KF	*320	127	5,0	6	6,5								
KTM	EXC 2T / EXC-F 4T	250	10/16	E	725SPK11	L	KF	*320	127	5,0	6	6,5								
KTM	EXC 2T / EXC-F 4T	250	10/16	E	725GK11	L	KF	*320	127	5,0	6	6,5								
KTM	EXC 2T / EXC-F 4T	250	10/16	E	725XGK11	L	KF	*320	127	5,0	6	6,5								
KTM	EXC 2T / EXC-F 4T	250	10/16	E	725SPGK11	L	KF	*320	127	5,0	6	6,5								
KTM	EXC G	250	04/09	E	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5
KTM	EXC G	250	04/09	E	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
KTM	EXC G	250	04/09	E	1254XK16	L	KF	*270	-	3,0	6	6,5								
KTM	EXC G	250	04/09	E	1254XBHK16	L	KF	*270	-	3,0	6	6,5								
KTM	EXC RACING	250	03/06	E	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5
KTM	EXC RACING	250	03/06	E	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
KTM	EXC SIX DAYS / EXC-F SIX DAYS	250	09/17	E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5
KTM	EXC SIX DAYS / EXC-F SIX DAYS	250	09/17	E	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
KTM	EXC SIX DAYS / EXC-F SIX DAYS	250	09/16	E	1254XK17	L	KF	*270	-	3,0	6	6,5								
KTM	EXC SIX DAYS / EXC-F SIX DAYS	250	09/16	E	1254XBHK17	L	KF	*270	-	3,0	6	6,5								
KTM	EXC SIX DAYS / EXC-F SIX DAYS	250	09/16	E	725K11	L	KF	*320	127	5,0	6	6,5								
KTM	EXC SIX DAYS / EXC-F SIX DAYS	250	09/16	E	725XK11	L	KF	*320	127	5,0	6	6,5								
KTM	EXC SIX DAYS / EXC-F SIX DAYS	250	09/16	E	725SPK11	L	KF	*320	127	5,0	6	6,5								
KTM	EXC SIX DAYS / EXC-F SIX DAYS	250	09/16	E	725GK11	L	KF	*320	127	5,0	6	6,5								
KTM	EXC SIX DAYS / EXC-F SIX DAYS	250	09/16	E	725XGK11	L	KF	*320	127	5,0	6	6,5								
KTM	EXC SIX DAYS / EXC-F SIX DAYS	250	09/16	E	725SPGK11	L	KF	*320	127	5,0	6	6,5								
KTM	FREERIDE	250	14	E	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	1281X	R	S	210	110	4,0	4	6,5
KTM	FREERIDE	250	14	E	140XF	L	FOO,0	260	-	3,0	6	6,5								
KTM	FREERIDE R	250	12/17	E	1324XS	L	S	260	95	3,0	4	6,5	1281X	R	S	210	110	4,0	4	6,5
KTM	FREERIDE R	250	12/17	E	1324X	L	FOO,0	260	95	3,0	4	6,5								
KTM	GS	250	88/92	E	139	L	S	240	-	3,7	6	6,5	141 / 141X	L	S	220	110	4,2	6	6,5
KTM	GS	250	93/97	E	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5
KTM	GS	250	93/97	E	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
KTM	GS	250	93/97	E	1254XK16	L	KF	*270	-	3,0	6	6,5								
KTM	GS	250	93/97	E	1254XBHK16	L	KF	*270	-	3,0	6	6,5								
KTM	MX	250	88/92	M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5
KTM	MX	250	88/92	M	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
KTM	MXC	250	98/03	M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5
KTM	MXC	250	98/03	M	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
KTM	MXC	250	98/03	M	1254XK16	L	KF	*270	-	3,0	6	6,5								
KTM	MXC	250	98/03	M	1254XBHK16	L	KF	*270	-	3,0	6	6,5								
KTM	SX 2T	250	93/17	M	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5
KTM	SX 2T	250	93/17	M	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
KTM	SX 2T	250	93/08	M	1254XK16	L	KF	*270	-	3,0	6	6,5								
KTM	SX 2T	250	93/08	M	1254XBHK16	L	KF	*270	-	3,0	6	6,5								
KTM	SX 2T	250	09/15	M	1254XK17	L	KF	*270	-	3,0	6	6,5								
KTM	SX 2T	250	09/15	M	1254XBHK17	L	KF	*270	-	3,0	6	6,5								
KTM	SX 2T	250	00/08	M	725K27	L	KF	*320	127	5,0	6	6,5								
KTM	SX 2T	250	00/08	M	725XK27	L	KF	*320	127	5,0	6	6,5								
KTM	SX 2T	250	00/08	M	725SPK27	L	KF	*320	127	5,0	6	6,5								
KTM	SX 2T	250	00/08	M	725GK27	L	KF	*320	127	5,0	6	6,5								
KTM	SX 2T	250	00/08	M	725XGK27	L	KF	*320	127	5,0	6	6,5								
KTM	SX 2T	250	00/08	M	725SPGK27	L	KF	*320	127	5,0	6	6,5								
KTM	SX-F	250	03/17	M	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5
KTM	SX-F	250	03/17	M	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
KTM	SX-F FACTORY EDITION	250	17	M	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5
KTM	SX-F FACTORY EDITION	250	17	M	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
KTM	SX-F FACTORY EDITION	250	17	M	1254XK17	L	KF	*270	-	3,0	6	6,5								
KTM	SX-F FACTORY EDITION	250	17	M	1254XBHK17	L	KF	*270	-	3,0	6	6,5								
KTM	SX-F	250	03/08	M	1254XK16	L	KF	*270	-	3,0	6	6,5								
KTM	SX-F	250	03/08	M	1254XBHK16	L	KF	*270	-	3,0	6	6,5								
KTM	SX-F	250	09/17	M	1254XK17	L	KF	*270	-	3,0	6	6,5								
KTM	SX-F	250	09/17	M	1254XBHK17	L	KF	*270	-	3,0	6	6,5								
KTM	SX-F	250	06/08	M	725K27	L	KF	*320	127	5,0	6	6,5								
KTM	SX-F	250	06/08	M	725XK27	L	KF	*320	127	5,0	6	6,5								
KTM	SX-F	250	06/08	M	725SPK27	L	KF	*320	127	5,0	6	6,5								
KTM	SX-F	250	06/08	M	725GK27	L	KF	*320	127	5,0	6	6,5								
KTM	SX-F	250	06/08	M	725XGK27	L	KF	*320	127	5,0	6	6,5								
KTM	SX-F	250	06/08	M	725SPGK27	L	KF	*320	127	5,0	6	6,5								
KTM	SXS	250	03/08	M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5
KTM	SXS	250	03/08	M	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
KTM	SXS	250	03/08	M	1254XK16	L	KF	*270	-	3,0	6	6,5								
KTM	SXS	250	03/08	M	1254XBHK16	L	KF	*270	-	3,0	6	6,5								
KTM	SXS / SXS F	250	09/16	M	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5
KTM	SXS / SXS F	250	09/16	M	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5





MODEL TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	C.C.	YEAR	MODEL TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	
1254XK17	L KF	*270	-	3,0	6	6,5	250	09	M	1254XK17	L KF	*270	-	3,0	6	6,5
1254XBHK17	L KF	*270	-	3,0	6	6,5	250	09	M	1254XBHK17	L KF	*270	-	3,0	6	6,5
140 / 140X	L S	260	-	3,5/3,0	6	6,5	250	08/16	M	140 / 140X	L S	260	-	3,5/3,0	6	6,5
140XF	L F00,0	260	-	3,0	6	6,5	250	08/16	M	140XF	L F00,0	260	-	3,0	6	6,5
140 / 140X	L S	260	-	3,5/3,0	6	6,5	250	06/15	M	140 / 140X	L S	260	-	3,5/3,0	6	6,5
140XF	L F00,0	260	-	3,0	6	6,5	250	06/15	M	140XF	L F00,0	260	-	3,0	6	6,5
1254XK16	L KF	*270	-	3,0	6	6,5	250	06/09	M	1254XK16	L KF	*270	-	3,0	6	6,5
1254XBHK16	L KF	*270	-	3,0	6	6,5	250	06/09	M	1254XBHK16	L KF	*270	-	3,0	6	6,5
1254XK17	L KF	*270	-	3,0	6	6,5	250	10/12	M	1254XK17	L KF	*270	-	3,0	6	6,5
1254XBHK17	L KF	*270	-	3,0	6	6,5	250	10/12	M	1254XBHK17	L KF	*270	-	3,0	6	6,5
725K27	L KF	*320	127	5,0	6	6,5	250	06/08	M	725K27	L KF	*320	127	5,0	6	6,5
725XK27	L KF	*320	127	5,0	6	6,5	250	06/08	M	725XK27	L KF	*320	127	5,0	6	6,5
725SPK27	L KF	*320	127	5,0	6	6,5	250	06/08	M	725SPK27	L KF	*320	127	5,0	6	6,5
725GK27	L KF	*320	127	5,0	6	6,5	250	06/08	M	725GK27	L KF	*320	127	5,0	6	6,5
725XGK27	L KF	*320	127	5,0	6	6,5	250	06/08	M	725XGK27	L KF	*320	127	5,0	6	6,5
725SPGK27	L KF	*320	127	5,0	6	6,5	250	06/08	M	725SPGK27	L KF	*320	127	5,0	6	6,5
140 / 140X	L S	260	-	3,5/3,0	6	6,5	250	06/16	M	140 / 140X	L S	260	-	3,5/3,0	6	6,5
140XF	L F00,0	260	-	3,0	6	6,5	250	06/16	M	140XF	L F00,0	260	-	3,0	6	6,5
1254XK16	L KF	*270	-	3,0	6	6,5	250	06/09	M	1254XK16	L KF	*270	-	3,0	6	6,5
1254XBHK16	L KF	*270	-	3,0	6	6,5	250	06/09	M	1254XBHK16	L KF	*270	-	3,0	6	6,5
1254XK17	L KF	*270	-	3,0	6	6,5	250	10/12	M	1254XK17	L KF	*270	-	3,0	6	6,5
1254XBHK17	L KF	*270	-	3,0	6	6,5	250	10/12	M	1254XBHK17	L KF	*270	-	3,0	6	6,5
725K27	L KF	*320	127	5,0	6	6,5	250	01/09	M	725K27	L KF	*320	127	5,0	6	6,5
725XK27	L KF	*320	127	5,0	6	6,5	250	01/09	M	725XK27	L KF	*320	127	5,0	6	6,5
725SPK27	L KF	*320	127	5,0	6	6,5	250	01/09	M	725SPK27	L KF	*320	127	5,0	6	6,5
725GK27	L KF	*320	127	5,0	6	6,5	250	01/09	M	725GK27	L KF	*320	127	5,0	6	6,5
725XGK27	L KF	*320	127	5,0	6	6,5	250	01/09	M	725XGK27	L KF	*320	127	5,0	6	6,5
725SPGK27	L KF	*320	127	5,0	6	6,5	250	01/09	M	725SPGK27	L KF	*320	127	5,0	6	6,5
140 / 140X	L S	260	-	3,5/3,0	6	6,5	250	12/16	M	140 / 140X	L S	260	-	3,5/3,0	6	6,5
140XF	L F00,0	260	-	3,0	6	6,5	250	12/16	M	140XF	L F00,0	260	-	3,0	6	6,5
<b>300 c.c.</b>																
139	L S	240	-	3,7	6	6,5	300	96/97	E	139	L S	240	-	3,7	6	6,5
140 / 140X	L S	260	-	3,5/3,0	6	6,5	300	98/00	E	140 / 140X	L S	260	-	3,5/3,0	6	6,5
140XF	L F00,0	260	-	3,0	6	6,5	300	98/00	E	140XF	L F00,0	260	-	3,0	6	6,5
140X / 140	L S	260	-	3,0/3,5	6	6,5	300	94/17	E	140X / 140	L S	260	-	3,0/3,5	6	6,5
140XF	L F00,0	260	-	3,0	6	6,5	300	94/17	E	140XF	L F00,0	260	-	3,0	6	6,5
1254XK16	L KF	*270	-	3,0	6	6,5	300	94/09	E	1254XK16	L KF	*270	-	3,0	6	6,5
1254XBHK16	L KF	*270	-	3,0	6	6,5	300	94/09	E	1254XBHK16	L KF	*270	-	3,0	6	6,5
1254XK17	L KF	*270	-	3,0	6	6,5	300	10/16	E	1254XK17	L KF	*270	-	3,0	6	6,5
1254XBHK17	L KF	*270	-	3,0	6	6,5	300	10/16	E	1254XBHK17	L KF	*270	-	3,0	6	6,5
725K27	L KF	*320	127	5,0	6	6,5	300	00/09	E	725K27	L KF	*320	127	5,0	6	6,5
725XK27	L KF	*320	127	5,0	6	6,5	300	00/09	E	725XK27	L KF	*320	127	5,0	6	6,5
725SPK27	L KF	*320	127	5,0	6	6,5	300	00/09	E	725SPK27	L KF	*320	127	5,0	6	6,5
725GK27	L KF	*320	127	5,0	6	6,5	300	00/09	E	725GK27	L KF	*320	127	5,0	6	6,5
725XGK27	L KF	*320	127	5,0	6	6,5	300	00/09	E	725XGK27	L KF	*320	127	5,0	6	6,5
725SPGK27	L KF	*320	127	5,0	6	6,5	300	00/09	E	725SPGK27	L KF	*320	127	5,0	6	6,5
725K11	L KF	*320	127	5,0	6	6,5	300	10/16	E	725K11	L KF	*320	127	5,0	6	6,5
725XK11	L KF	*320	127	5,0	6	6,5	300	10/16	E	725XK11	L KF	*320	127	5,0	6	6,5
725SPK11	L KF	*320	127	5,0	6	6,5	300	10/16	E	725SPK11	L KF	*320	127	5,0	6	6,5
725GK11	L KF	*320	127	5,0	6	6,5	300	10/16	E	725GK11	L KF	*320	127	5,0	6	6,5
725XGK11	L KF	*320	127	5,0	6	6,5	300	10/16	E	725XGK11	L KF	*320	127	5,0	6	6,5
725SPGK11	L KF	*320	127	5,0	6	6,5	300	10/16	E	725SPGK11	L KF	*320	127	5,0	6	6,5
140X / 140	L S	260	-	3,0/3,5	6	6,5	300	97/11	E	140X / 140	L S	260	-	3,0/3,5	6	6,5
140XF	L F00,0	260	-	3,0	6	6,5	300	97/11	E	140XF	L F00,0	260	-	3,0	6	6,5
140X / 140	L S	260	-	3,0/3,5	6	6,5	300	94/17	E	140X / 140	L S	260	-	3,0/3,5	6	6,5
140XF	L F00,0	260	-	3,0	6	6,5	300	94/17	E	140XF	L F00,0	260	-	3,0	6	6,5
1254XK16	L KF	*270	-	3,0	6	6,5	300	94/09	E	1254XK16	L KF	*270	-	3,0	6	6,5
1254XBHK16	L KF	*270	-	3,0	6	6,5	300	94/09	E	1254XBHK16	L KF	*270	-	3,0	6	6,5
1254XK17	L KF	*270	-	3,0	6	6,5	300	10/16	E	1254XK17	L KF	*270	-	3,0	6	6,5
1254XBHK17	L KF	*270	-	3,0	6	6,5	300	10/16	E	1254XBHK17	L KF	*270	-	3,0	6	6,5
725K11	L KF	*320	127	5,0	6	6,5	300	10/16	E	725K11	L KF	*320	127	5,0	6	6,5
725XK11	L KF	*320	127	5,0	6	6,5	300	10/16	E	725XK11	L KF	*320	127	5,0	6	6,5
725GK11	L KF	*320	127	5,0	6	6,5	300	10/16	E	725GK11	L KF	*320	127	5,0	6	6,5
725XGK11	L KF	*320	127	5,0	6	6,5	300	10/16	E	725XGK11	L KF	*320	127	5,0	6	6,5
140 / 140X	L S	260	-	3,5/3,0	6	6,5	300	91/96	E	140 / 140X	L S	260	-	3,5/3,0	6	6,5
140XF	L F00,0	260	-	3,0	6	6,5	300	91/96	E	140XF	L F00,0	260	-	3,0	6	6,5
1254XK16	L KF	*270	-	3,0	6	6,5	300	93/96	E	1254XK16	L KF	*270	-	3,0	6	6,5
1254XBHK16	L KF	*270	-	3,0	6	6,5	300	93/96	E	1254XBHK16	L KF	*270	-	3,0	6	6,5
140 / 140X	L S	260	-	3,5/3,0	6	6,5	300	91/92	M	140 / 140X	L S	260	-	3,5/3,0	6	6,5
140XF	L F00,0	260	-	3,0	6	6,5	300	91/92	M	140XF	L F00,0	260	-	3,0	6	6,5
1254XK16	L KF	*270	-	3,0	6	6,5	300	92	M	1254XK16	L KF	*270	-	3,0	6	6,5
1254XBHK16	L KF	*270	-	3,0	6	6,5	300	92	M	1254XBHK16	L KF	*270	-	3,0	6	6,5
140 / 140X	L S	260	-	3,5/3,0	6	6,5	300	94/06	M	140 / 140X	L S	260	-	3,5/3,0	6	6,5
140XF	L F00,0	260	-	3,0	6	6,5	300	94/06	M	140XF	L F00,0	260	-	3,0	6	6,5

**LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE** *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) V: TWIN ENGINE CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD IWT: NAKED RVT: RACING/STREET/SPORT/NAKED

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H

FR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008



MODEL TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	MODEL TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
KTM MXC	300	94/06	M	1254XK16	L	KF	*270	-	3,0	6	6,5		
KTM MXC	300	94/06	M	1254XBHK16	L	KF	*270	-	3,0	6	6,5		
KTM SX	300	93/03	M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R S 220 110 4,2 6 6,5
KTM SX	300	93/03	M	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R S 220 110 4,2 6 6,5
KTM SX	300	93	M	1254XK16	L	KF	*270	-	3,0	6	6,5		
KTM SX	300	93	M	1254XBHK16	L	KF	*270	-	3,0	6	6,5		
KTM SX	300	00/03	M	1254XK16	L	KF	*270	-	3,0	6	6,5		
KTM SX	300	00/03	M	1254XBHK16	L	KF	*270	-	3,0	6	6,5		
KTM SX-F	300	10/12	M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R S 220 110 4,2 6 6,5
KTM SX-F	300	10/12	M	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R S 220 110 4,2 6 6,5
KTM SX-F	300	10/12	M	1254XK16	L	KF	*270	-	3,0	6	6,5		
KTM SX-F	300	10/12	M	1254XBHK16	L	KF	*270	-	3,0	6	6,5		
KTM XC	300	06/09	M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R S 220 110 4,2 6 6,5
KTM XC	300	06/09	M	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R S 220 110 4,2 6 6,5
KTM XC	300	06/09	M	1254XK16	L	KF	*270	-	3,0	6	6,5		
KTM XC	300	06/09	M	1254XBHK16	L	KF	*270	-	3,0	6	6,5		
KTM XC W	300	06/12	M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R S 220 110 4,2 6 6,5
KTM XC W	300	06/12	M	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R S 220 110 4,2 6 6,5
KTM XC W	300	06/09	M	1254XK16	L	KF	*270	-	3,0	6	6,5		
KTM XC W	300	06/09	M	1254XBHK16	L	KF	*270	-	3,0	6	6,5		
KTM XC W	300	10/12	M	1254XK17	L	KF	*270	-	3,0	6	6,5		
KTM XC W	300	10/12	M	1254XBHK17	L	KF	*270	-	3,0	6	6,5		
KTM XC W	300	00/09	M	725K27	L	KF	*320	127	5,0	6	6,5		
KTM XC W	300	00/09	M	725XK27	L	KF	*320	127	5,0	6	6,5		
KTM XC W	300	00/09	M	725SPK27	L	KF	*320	127	5,0	6	6,5		
KTM XC W	300	00/09	M	725GK27	L	KF	*320	127	5,0	6	6,5		
KTM XC W	300	00/09	M	725XGK27	L	KF	*320	127	5,0	6	6,5		
KTM XC W	300	00/09	M	725SPGK27	L	KF	*320	127	5,0	6	6,5		
<b>350 c.c.</b>													
KTM EXC LC	350	90/94	M	139	L	S	240	-	3,7	6	6,5		
KTM EXC-F 4T / EXC-F 4T SIX DAYS	350	09/17	E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R S 220 110 4,2 6 6,5
KTM EXC-F 4T / EXC-F 4T SIX DAYS	350	09/17	E	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R S 220 110 4,2 6 6,5
KTM EXC-F 4T / EXC-F 4T SIX DAYS	350	11/16	E	1254XK17	L	KF	*270	-	3,0	6	6,5		
KTM EXC-F 4T / EXC-F 4T SIX DAYS	350	11/16	E	1254XBHK17	L	KF	*270	-	3,0	6	6,5		
KTM FREERIDE	350	12/17	E	1324XS	L	S	260	95	3,0	4	6,5	1281X	R S 210 110 4,0 4 6,5
KTM FREERIDE	350	12/17	E	1324X	L	FOO,0	260	95	3,0	4	6,5		
KTM GS 4T	350	93/96	E	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R S 220 110 4,2 6 6,5
KTM GS 4T	350	93/96	E	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R S 220 110 4,2 6 6,5
KTM GS 4T	350	93/96	E	1254XK16	L	KF	*270	-	3,0	6	6,5		
KTM GS 4T	350	93/96	E	1254XBHK16	L	KF	*270	-	3,0	6	6,5		
KTM LC4	350	94/97	E	-	-	-	-	-	-	-	-	141 / 141X	L S 220 110 4,2 6 6,5
KTM SX-F	350	10/17	M	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R S 220 110 4,2 6 6,5
KTM SX-F	350	10/17	M	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R S 220 110 4,2 6 6,5
KTM SX-F	350	11/17	M	1254XK17	L	KF	*270	-	3,0	6	6,5		
KTM SX-F	350	11/17	M	1254XBHK17	L	KF	*270	-	3,0	6	6,5		
KTM XC F / XC W	350	11/16	M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R S 220 110 4,2 6 6,5
KTM XC F / XC W	350	11/16	M	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R S 220 110 4,2 6 6,5
<b>360 c.c.</b>													
KTM EXC / SX	360	97/99	E-M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	141 / 141X	L S 220 110 4,2 6 6,5
KTM EXC / SX	360	97/99	E-M	140XF	L	FOO,0	260	-	3,0	6	6,5		
KTM GS	360	94/97	E	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R S 220 110 4,2 6 6,5
KTM GS	360	94/97	E	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R S 220 110 4,2 6 6,5
<b>380 c.c.</b>													
KTM EXC	380	98/02	E-M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R S 220 110 4,2 6 6,5
KTM EXC	380	98/02	E-M	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R S 220 110 4,2 6 6,5
KTM EXC	380	00/02	E-M	1254XK16	L	KF	*270	-	3,0	6	6,5		
KTM EXC	380	00/02	E-M	1254XBHK16	L	KF	*270	-	3,0	6	6,5		
KTM MXC	380	98/01	M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R S 220 110 4,2 6 6,5
KTM MXC	380	98/01	M	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R S 220 110 4,2 6 6,5
KTM SX	380	98/02	E-M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R S 220 110 4,2 6 6,5
KTM SX	380	98/02	E-M	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R S 220 110 4,2 6 6,5
KTM SX	380	00/02	E-M	1254XK16	L	KF	*270	-	3,0	6	6,5		
KTM SX	380	00/02	E-M	1254XBHK16	L	KF	*270	-	3,0	6	6,5		
KTM SX	380	00/02	E-M	725K27	L	KF	*320	127	5,0	6	6,5		
KTM SX	380	00/02	E-M	725XK27	L	KF	*320	127	5,0	6	6,5		
KTM SX	380	00/02	E-M	725SPK27	L	KF	*320	127	5,0	6	6,5		
KTM SX	380	00/02	E-M	725GK27	L	KF	*320	127	5,0	6	6,5		
KTM SX	380	00/02	E-M	725XGK27	L	KF	*320	127	5,0	6	6,5		
KTM SX	380	00/02	E-M	725SPGK27	L	KF	*320	127	5,0	6	6,5		
<b>390 c.c.</b>													
KTM DUKE	390	13	N	1310	L	S	280	60,5	4,0	6	8,5	1311	R S 230 104 4,0 6 10,5
KTM DUKE / DUKE ABS	390	14/16	N	1438	L	S	300	60,5	5,0	6	MH	1311	R S 230 104 4,0 6 10,5
KTM DUKE / DUKE ABS	390	17	N	1593	L	S	320	60,5	5,0	6	MH	1311	R S 230 104 4,0 6 10,5
KTM DUKE / DUKE ABS	390	17	N	1596G	L	FOO,0	320	60,5	5,0	6	MH		
KTM RC / RC ABS	390	14/15	R	1438	L	S	300	60,5	5,0	6	MH	1311	R S 230 104 4,0 6 10,5

**LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE** *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008





	C.C.	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø		
KTM	RC / RC ABS	390	16/17	R		1596G	L	F00,0	320	60,5	5,0	6	MH								
KTM	RC / RC ABS	390	16/17	R		1593	L	S	320	60,5	5,0	6	MH								
<b>400 c.c.</b>																					
KTM	EGS	400	96/99	E		140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5
KTM	EGS	400	96/99	E		140XF	L	F00,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
KTM	EXC	400	94/15	E		140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5
KTM	EXC	400	94/15	E		140XF	L	F00,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
KTM	EXC	400	94/06	E		1254XK16	L	KF	*270	-	3,0	6	6,5								
KTM	EXC	400	94/06	E		1254XBHK16	L	KF	*270	-	3,0	6	6,5								
KTM	EXC	400	10/11	E		1254XK17	L	KF	*270	-	3,0	6	6,5								
KTM	EXC	400	10/11	E		1254XBHK17	L	KF	*270	-	3,0	6	6,5								
KTM	EXC	400	00/09	E		725K27	L	KF	*320	127	5,0	6	6,5								
KTM	EXC	400	00/09	E		725XK27	L	KF	*320	127	5,0	6	6,5								
KTM	EXC	400	00/09	E		725SPK27	L	KF	*320	127	5,0	6	6,5								
KTM	EXC	400	00/09	E		725GK27	L	KF	*320	127	5,0	6	6,5								
KTM	EXC	400	00/09	E		725XGK27	L	KF	*320	127	5,0	6	6,5								
KTM	EXC	400	00/09	E		725SPGK27	L	KF	*320	127	5,0	6	6,5								
KTM	EXC	400	10/11	E		725K11	L	KF	*320	127	5,0	6	6,5								
KTM	EXC	400	10/11	E		725XK11	L	KF	*320	127	5,0	6	6,5								
KTM	EXC	400	10/11	E		725SPK11	L	KF	*320	127	5,0	6	6,5								
KTM	EXC	400	10/11	E		725GK11	L	KF	*320	127	5,0	6	6,5								
KTM	EXC	400	10/11	E		725XGK11	L	KF	*320	127	5,0	6	6,5								
KTM	EXC	400	10/11	E		725SPGK11	L	KF	*320	127	5,0	6	6,5								
KTM	EXC G	400	04/06	M		140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5
KTM	EXC G	400	04/06	M		140XF	L	F00,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
KTM	EXC G	400	04/06	M		1254XK16	L	KF	*270	-	3,0	6	6,5								
KTM	EXC G	400	04/06	M		1254XBHK16	L	KF	*270	-	3,0	6	6,5								
KTM	EXC SIX DAYS	400	07/09	E		140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5
KTM	EXC SIX DAYS	400	07/09	E		140XF	L	F00,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
KTM	EXC LC4	400	94/03	E		140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5
KTM	EXC LC4	400	94/03	E		140XF	L	F00,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
KTM	EXC LC4	400	00	E		725K27	L	KF	*320	127	5,0	6	6,5								
KTM	EXC LC4	400	00	E		725XK27	L	KF	*320	127	5,0	6	6,5								
KTM	EXC LC4	400	00	E		725SPK27	L	KF	*320	127	5,0	6	6,5								
KTM	EXC LC4	400	00	E		725GK27	L	KF	*320	127	5,0	6	6,5								
KTM	EXC LC4	400	00	E		725XGK27	L	KF	*320	127	5,0	6	6,5								
KTM	EXC LC4	400	00	E		725SPGK27	L	KF	*320	127	5,0	6	6,5								
KTM	LC4 EGS	400	96/02	E		1043	L	S	300	127	4,0	6	6,5	-	-	-	-	-	-	-	-
KTM	LC4 EGS	400	96/02	E		1043XF	L	F00,0	300	127	5,0	6	6,5								
KTM	RC / RC ABS	400	14/16	R		1534	L	F00,0	300	60,5	5,0	6	8,5	1311	R	S	230	104	4,0	6	10,5
KTM	SC 4T	400	98/00	M		-	-	-	-	-	-	-	-	141 / 141X	L	S	220	110	4,2	6	6,5
KTM	SX 4T	400	00/08	M		140 / 140X	L	S	260	-	3,5/3,0	6	6,5	141 / 141X	L	S	220	110	4,2	6	6,5
KTM	SX 4T	400	00/08	M		140XF	L	F00,0	260	-	3,0	6	6,5								
KTM	SX 4T	400	00/08	M		1254XK16	L	KF	*270	-	3,0	6	6,5								
KTM	SX 4T	400	00/08	M		1254XBHK16	L	KF	*270	-	3,0	6	6,5								
KTM	SX 4T	400	00/08	M		725K27	L	KF	*320	127	5,0	6	6,5								
KTM	SX 4T	400	00/08	M		725XK27	L	KF	*320	127	5,0	6	6,5								
KTM	SX 4T	400	00/08	M		725SPK27	L	KF	*320	127	5,0	6	6,5								
KTM	SX 4T	400	00/08	M		725GK27	L	KF	*320	127	5,0	6	6,5								
KTM	SX 4T	400	00/08	M		725XGK27	L	KF	*320	127	5,0	6	6,5								
KTM	SX 4T	400	00/08	M		725SPGK27	L	KF	*320	127	5,0	6	6,5								
KTM	XC W	400	07/10	M		140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5
KTM	XC W	400	07/10	M		140XF	L	F00,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
KTM	XC W	400	07/09	M		1254XK16	L	KF	*270	-	3,0	6	6,5								
KTM	XC W	400	07/09	M		1254XBHK16	L	KF	*270	-	3,0	6	6,5								
<b>450 c.c.</b>																					
KTM	EXC 2T / EXC-F 4T	450	03/17	E		140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5
KTM	EXC 2T / EXC-F 4T	450	03/17	E		140XF	L	F00,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
KTM	EXC 2T / EXC-F 4T	450	03/09	E		1254XK16	L	KF	*270	-	3,0	6	6,5								
KTM	EXC 2T / EXC-F 4T	450	03/09	E		1254XBHK16	L	KF	*270	-	3,0	6	6,5								
KTM	EXC 2T / EXC-F 4T	450	10/16	E		1254XK17	L	KF	*270	-	3,0	6	6,5								
KTM	EXC 2T / EXC-F 4T	450	10/16	E		1254XBHK17	L	KF	*270	-	3,0	6	6,5								
KTM	EXC 2T / EXC-F 4T	450	03/09	E		725K27	L	KF	*320	127	5,0	6	6,5								
KTM	EXC 2T / EXC-F 4T	450	03/09	E		725XK27	L	KF	*320	127	5,0	6	6,5								
KTM	EXC 2T / EXC-F 4T	450	03/09	E		725SPK27	L	KF	*320	127	5,0	6	6,5								
KTM	EXC 2T / EXC-F 4T	450	03/09	E		725GK27	L	KF	*320	127	5,0	6	6,5								
KTM	EXC 2T / EXC-F 4T	450	03/09	E		725XGK27	L	KF	*320	127	5,0	6	6,5								
KTM	EXC 2T / EXC-F 4T	450	03/09	E		725SPGK27	L	KF	*320	127	5,0	6	6,5								
KTM	EXC-F 4T SIX DAYS	450	08/17	E		140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5
KTM	EXC-F 4T SIX DAYS	450	08/17	E		140XF	L	F00,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
KTM	EXC-F 4T SIX DAYS	450	09/16	E		1254XK17	L	KF	*270	-	3,0	6	6,5								
KTM	EXC-F 4T SIX DAYS	450	09/16	E		1254XBHK17	L	KF	*270	-	3,0	6	6,5								
KTM	EXC-F 4T SIX DAYS																				



MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø
EXC-F 4T SIX DAYS	725SPK11	L	KF	*320	127	5,0	6	6,5
EXC-F 4T SIX DAYS	725GK11	L	KF	*320	127	5,0	6	6,5
EXC-F 4T SIX DAYS	725XGK11	L	KF	*320	127	5,0	6	6,5
EXC-F 4T SIX DAYS	725SPGK11	L	KF	*320	127	5,0	6	6,5
EXC R	140X / 140	L	S	260	-	3,0/3,5	6	6,5
EXC R	140XF	L	FOO,0	260	-	3,0	6	6,5
EXC R	1254XK16	L	KF	*270	-	3,0	6	6,5
EXC R	1254XBHK16	L	KF	*270	-	3,0	6	6,5
MXC	140 / 140X	L	S	260	-	3,5/3,0	6	6,5
MXC	140XF	L	FOO,0	260	-	3,0	6	6,5
MXC	1254XK16	L	KF	*270	-	3,0	6	6,5
MXC	1254XBHK16	L	KF	*270	-	3,0	6	6,5
RALLY FACTORY	1043XF	L	FOO,0	300	127	5,0	6	6,5
SMR	1224X	L	FOO,0	310	127	5,0	6	6,5
SX-F	140X / 140	L	S	260	-	3,0/3,5	6	6,5
SX-F	140XF	L	FOO,0	260	-	3,0	6	6,5
SX-F FACTORY EDITION	140X / 140	L	S	260	-	3,0/3,5	6	6,5
SX-F FACTORY EDITION	140XF	L	FOO,0	260	-	3,0	6	6,5
SX-F FACTORY EDITION	1254XK17	L	KF	*270	-	3,0	6	6,5
SX-F FACTORY EDITION	1254XBHK17	L	KF	*270	-	3,0	6	6,5
SX-F	1254XK16	L	KF	*270	-	3,0	6	6,5
SX-F	1254XBHK16	L	KF	*270	-	3,0	6	6,5
SX-F	1254XK17	L	KF	*270	-	3,0	6	6,5
SX-F	1254XBHK17	L	KF	*270	-	3,0	6	6,5
SX-F	725K27	L	KF	*320	127	5,0	6	6,5
SX-F	725XK27	L	KF	*320	127	5,0	6	6,5
SX-F	725SPK27	L	KF	*320	127	5,0	6	6,5
SX-F	725GK27	L	KF	*320	127	5,0	6	6,5
SX-F	725XGK27	L	KF	*320	127	5,0	6	6,5
SX-F	725SPGK27	L	KF	*320	127	5,0	6	6,5
SXS / SXS F	140 / 140X	L	S	260	-	3,5/3,0	6	6,5
SXS / SXS F	140XF	L	FOO,0	260	-	3,0	6	6,5
SXS / SXS F	1254XK16	L	KF	*270	-	3,0	6	6,5
SXS / SXS F	1254XBHK16	L	KF	*270	-	3,0	6	6,5
SXS / SXS F	1254XK17	L	KF	*270	-	3,0	6	6,5
SXS / SXS F	1254XBHK17	L	KF	*270	-	3,0	6	6,5
XC	140 / 140X	L	S	260	-	3,5/3,0	6	6,5
XC	140XF	L	FOO,0	260	-	3,0	6	6,5
XC	1254XK16	L	KF	*270	-	3,0	6	6,5
XC	1254XBHK16	L	KF	*270	-	3,0	6	6,5
XC F / XC W	140 / 140X	L	S	260	-	3,5/3,0	6	6,5
XC F / XC W	140XF	L	FOO,0	260	-	3,0	6	6,5
XC F / XC W	1254XK16	L	KF	*270	-	3,0	6	6,5
XC F / XC W	1254XBHK16	L	KF	*270	-	3,0	6	6,5
XC F / XC W	725K27	L	KF	*320	127	5,0	6	6,5
XC F / XC W	725XK27	L	KF	*320	127	5,0	6	6,5
XC F / XC W	725SPK27	L	KF	*320	127	5,0	6	6,5
XC F / XC W	725GK27	L	KF	*320	127	5,0	6	6,5
XC F / XC W	725XGK27	L	KF	*320	127	5,0	6	6,5
XC F / XC W	725SPGK27	L	KF	*320	127	5,0	6	6,5
XC G	140 / 140X	L	S	260	-	3,5/3,0	6	6,5
XC G	140XF	L	FOO,0	260	-	3,0	6	6,5
XC G	1254XK16	L	KF	*270	-	3,0	6	6,5
XC G	1254XBHK16	L	KF	*270	-	3,0	6	6,5
<b>500 / 505 c.c.</b>								
EXC F 4T / EXC F 4T SIX DAYS	140X / 140	L	S	260	-	3,0/3,5	6	6,5
EXC F / EXC F SIX DAYS	140XF	L	FOO,0	260	-	3,0	6	6,5
EXC / EXC SIX DAYS	140X / 140	L	S	260	-	3,0/3,5	6	6,5
EXC / EXC SIX DAYS	140XF	L	FOO,0	260	-	3,0	6	6,5
EXC / EXC SIX DAYS	1254XK17	L	KF	*270	-	3,0	6	6,5
EXC / EXC SIX DAYS	1254XBHK17	L	KF	*270	-	3,0	6	6,5
MX	140X / 140	L	S	260	-	3,0/3,5	6	6,5
MX	140XF	L	FOO,0	260	-	3,0	6	6,5
MX	1254XK16	L	KF	*270	-	3,0	6	6,5
MX	1254XBHK16	L	KF	*270	-	3,0	6	6,5
SX	140X / 140	L	S	260	-	3,0/3,5	6	6,5
SX	140XF	L	FOO,0	260	-	3,0	6	6,5
SX	1254XK16	L	KF	*270	-	3,0	6	6,5
SX	1254XBHK16	L	KF	*270	-	3,0	6	6,5
XC F	140 / 140X	L	S	260	-	3,5/3,0	6	6,5
XC F	140XF	L	FOO,0	260	-	3,0	6	6,5
XC W	140 / 140X	L	S	260	-	3,5/3,0	6	6,5
XC W	140XF	L	FOO,0	260	-	3,0	6	6,5
SX F	140 / 140X	L	S	260	-	3,5/3,0	6	6,5

**LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE** *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H S: SUDO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008





		C.C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø										
KTM	SX F	505	07/09	M	140XF	L	FOO,0	260	-	3,0	6	6,5		129SP	R	S	220	110	4,2	6	6,5	
KTM	SX F	505	07/08	M	1254XK16	L	KF	*270	-	3,0	6	6,5										
KTM	SX F	505	07/08	M	1254XBHK16	L	KF	*270	-	3,0	6	6,5										
KTM	SX F	505	09	M	1254XK17	L	KF	*270	-	3,0	6	6,5										
KTM	SX F	505	09	M	1254XBHK17	L	KF	*270	-	3,0	6	6,5										
KTM	XC F	505	07/09	M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5		129 / 129X	R	S	220	110	4,2	6	6,5	
KTM	XC F	505	07/09	M	140XF	L	FOO,0	260	-	3,0	6	6,5		129SP	R	S	220	110	4,2	6	6,5	
KTM	XC F	505	07/08	M	1254XK16	L	KF	*270	-	3,0	6	6,5										
KTM	XC F	505	07/08	M	1254XBHK16	L	KF	*270	-	3,0	6	6,5										
KTM	XC F	505	09→	M	725K27	L	KF	*320	127	5,0	6	6,5										
KTM	XC F	505	09→	M	725XK27	L	KF	*320	127	5,0	6	6,5										
KTM	XC F	505	09→	M	725SPK27	L	KF	*320	127	5,0	6	6,5										
KTM	XC F	505	09→	M	725GK27	L	KF	*320	127	5,0	6	6,5										
KTM	XC F	505	09→	M	725XGK27	L	KF	*320	127	5,0	6	6,5										
KTM	XC F	505	09→	M	725SPGK27	L	KF	*320	127	5,0	6	6,5										
<b>520 / 525 c.c.</b>													<b>520 / 525 c.c.</b>									
KTM	SC 4T	520	98/00	E	140 / 140X	L	S	260	-	3,5/3,0	6	6,5		141 / 141X	L	S	220	110	4,2	6	6,5	
KTM	SC 4T	520	98/00	E	140XF	L	FOO,0	260	-	3,0	6	6,5										
KTM	MXC 4T	520	01/02	M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5		129 / 129X	R	S	220	110	4,2	6	6,5	
KTM	MXC 4T	520	01/02	M	140XF	L	FOO,0	260	-	3,0	6	6,5		129SP	R	S	220	110	4,2	6	6,5	
KTM	MXC 4T	520	01/02	M	1254XK16	L	KF	*270	-	3,0	6	6,5										
KTM	MXC 4T	520	01/02	M	1254XBHK16	L	KF	*270	-	3,0	6	6,5										
KTM	SX 4T	520	00/02	M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5		129 / 129X	R	S	220	110	4,2	6	6,5	
KTM	SX 4T	520	00/02	M	140XF	L	FOO,0	260	-	3,0	6	6,5		129SP	R	S	220	110	4,2	6	6,5	
KTM	SX 4T	520	00/02	M	1254XK16	L	KF	*270	-	3,0	6	6,5										
KTM	SX 4T	520	00/02	M	1254XBHK16	L	KF	*270	-	3,0	6	6,5										
KTM	SX 4M	520	01/02	M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5		141 / 141X	L	S	220	110	4,2	6	6,5	
KTM	SX 4M	520	01/02	M	140XF	L	FOO,0	260	-	3,0	6	6,5										
KTM	EXC	525	03/08	E	140 / 140X	L	S	260	-	3,5/3,0	6	6,5		129 / 129X	R	S	220	110	4,2	6	6,5	
KTM	EXC	525	03/08	E	140XF	L	FOO,0	260	-	3,0	6	6,5		129SP	R	S	220	110	4,2	6	6,5	
KTM	EXC	525	03/08	E	1254XK16	L	KF	*270	-	3,0	6	6,5										
KTM	EXC	525	03/08	E	1254XBHK16	L	KF	*270	-	3,0	6	6,5										
KTM	EXC	525	03/07	E	725K27	L	KF	*320	127	5,0	6	6,5										
KTM	EXC	525	03/07	E	725XK27	L	KF	*320	127	5,0	6	6,5										
KTM	EXC	525	03/07	E	725SPK27	L	KF	*320	127	5,0	6	6,5										
KTM	EXC	525	03/07	E	725GK27	L	KF	*320	127	5,0	6	6,5										
KTM	EXC	525	03/07	E	725XGK27	L	KF	*320	127	5,0	6	6,5										
KTM	EXC	525	03/07	E	725SPGK27	L	KF	*320	127	5,0	6	6,5										
KTM	MXC 4T	525	03/05	M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5		129 / 129X	R	S	220	110	4,2	6	6,5	
KTM	MXC 4T	525	03/05	M	140XF	L	FOO,0	260	-	3,0	6	6,5		129SP	R	S	220	110	4,2	6	6,5	
KTM	MXC 4T	525	03/05	M	1254XK16	L	KF	*270	-	3,0	6	6,5										
KTM	MXC 4T	525	03/05	M	1254XBHK16	L	KF	*270	-	3,0	6	6,5										
KTM	SMR	525	04/05	F	1224X	L	FOO,0	310	127	5,0	6	6,5		129 / 129X	R	S	220	110	4,2	6	6,5	
KTM	SMR	525	04/05	F										129SP	R	S	220	110	4,2	6	6,5	
KTM	SX	525	03/07	M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5		141 / 141X	L	S	220	110	4,2	6	6,5	
KTM	SX	525	03/07	M	140XF	L	FOO,0	260	-	3,0	6	6,5										
KTM	SX	525	03/06	M	1254XK16	L	KF	*270	-	3,0	6	6,5										
KTM	SX	525	03/06	M	1254XBHK16	L	KF	*270	-	3,0	6	6,5										
KTM	SX	525	04/07	M	725K27	L	KF	*320	127	5,0	6	6,5										
KTM	SX	525	04/07	M	725XK27	L	KF	*320	127	5,0	6	6,5										
KTM	SX	525	04/07	M	725SPK27	L	KF	*320	127	5,0	6	6,5										
KTM	SX	525	04/07	M	725GK27	L	KF	*320	127	5,0	6	6,5										
KTM	SX	525	04/07	M	725XGK27	L	KF	*320	127	5,0	6	6,5										
KTM	SX	525	04/07	M	725SPGK27	L	KF	*320	127	5,0	6	6,5										
KTM	XC G / XC W	525	06/08	M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5		129 / 129X	R	S	220	110	4,2	6	6,5	
KTM	XC G / XC W	525	06/08	M	140XF	L	FOO,0	260	-	3,0	6	6,5		129SP	R	S	220	110	4,2	6	6,5	
KTM	XC G / XC W	525	06/08	M	1254XK16	L	KF	*270	-	3,0	6	6,5										
KTM	XC G / XC W	525	06/08	M	1254XBHK16	L	KF	*270	-	3,0	6	6,5										
<b>530 c.c.</b>													<b>530 c.c.</b>									
KTM	EXC	530	10/12	E	140X / 140	L	S	260	-	3,0/3,5	6	6,5		129X / 129	R	S	220	110	4,2	6	6,5	
KTM	EXC	530	10/12	E	140XF	L	FOO,0	260	-	3,0	6	6,5		129SP	R	S	220	110	4,2	6	6,5	
KTM	EXC	530	10/11	E	1254XK17	L	KF	*270	-	3,0	6	6,5										
KTM	EXC	530	10/11	E	1254XBHK17	L	KF	*270	-	3,0	6	6,5										
KTM	EXC	530	08/09	E	725K27	L	KF	*320	127	5,0	6	6,5										
KTM	EXC	530	08/09	E	725XK27	L	KF	*320	127	5,0	6	6,5										
KTM	EXC	530	08/09	E	725SPK27	L	KF	*320	127	5,0	6	6,5										
KTM	EXC	530	08/09	E	725GK27	L	KF	*320	127	5,0	6	6,5										
KTM	EXC	530	08/09	E	725XGK27	L	KF	*320	127	5,0	6	6,5										
KTM	EXC	530	08/09	E	725SPGK27	L	KF	*320	127	5,0	6	6,5										
KTM	EXC	530	10/11	E	725K11	L	KF	*320	127	5,0	6	6,5										
KTM	EXC	530	10/11	E	725XK11	L	KF	*320	127	5,0	6	6,5										
KTM	EXC	530	10/11	E	725SPK11																	



MODEL TYPE	C.C.	YEAR	MODEL TYPE	REFERENCE	DISC TYPE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	
KTU	EXC	530	10/11	E	725SPGK11	L	KF	*320	127	5,0	6	6,5									
KTU	EXC SIX DAYS	530	09	E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5	
KTU	EXC SIX DAYS	530	09	E	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5	
KTU	EXC SIX DAYS	530	09	E	1254XK17	L	KF	*270	-	3,0	6	6,5									
KTU	EXC SIX DAYS	530	09	E	1254XBHK17	L	KF	*270	-	3,0	6	6,5									
KTU	EXC R	530	08/09	E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5	
KTU	EXC R	530	08/09	E	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5	
KTU	EXC R	530	08/09	E	1254XK16	L	KF	*270	-	3,0	6	6,5									
KTU	EXC R	530	08/09	E	1254XBHK16	L	KF	*270	-	3,0	6	6,5									
KTU	XC W	530	09/10	M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5	
KTU	XC W	530	09/10	M	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5	
<b>540 c.c.</b>																					
KTU	SX	540	99/00	M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5	
KTU	SX	540	99/00	M	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5	
KTU	SXC	540	99/00	M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5	
KTU	SXC	540	99/00	M	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5	
KTU	SXC	540	99/00	M	1254XK16	L	KF	*270	-	3,0	6	6,5									
KTU	SXC	540	99/00	M	1254XBHK16	L	KF	*270	-	3,0	6	6,5									
KTU	SXS	540	01/06	M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5	
KTU	SXS	540	01/06	M	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5	
KTU	SXS	540	01/06	M	1254XK16	L	KF	*270	-	3,0	6	6,5									
KTU	SXS	540	01/06	M	1254XBHK16	L	KF	*270	-	3,0	6	6,5									
<b>560 c.c.</b>																					
KTU	SMR	560	06/08	F	1224X	L	FOO,0	310	127	5,0	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5	
KTU	SMR	560	06/08	F									129SP	R	S	220	110	4,2	6	6,5	
<b>600 c.c.</b>																					
KTU	GS 4T	600	93/11	E	140X / 140	L	S	260	-	3,0/3,5	6	6,5	129X / 129	R	S	220	110	4,2	6	6,5	
KTU	GS 4T	600	93/11	E	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5	
KTU	GS 4T	600	93/11	E	1254XK16	L	KF	*270	-	3,0	6	6,5									
KTU	GS 4T	600	93/11	E	1254XBHK16	L	KF	*270	-	3,0	6	6,5									
KTU	LC4 ENDURO / MX	600	91/92	E-M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5	
KTU	LC4 ENDURO / MX	600	91/92	E-M	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5	
<b>620 c.c.</b>																					
KTU	ADVENTURE	620	97/98	E	1043	L	S	300	127	4,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5	
KTU	ADVENTURE	620	97/98	E	1043XF	L	FOO,0	300	127	5,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5	
KTU	DUKE I	640	94/98	E	725 / 725X	L	FOO,0	320	127	5,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5	
KTU	DUKE I	640	94/98	E	725G / 725XG	L	FOO,0	320	127	5,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5	
KTU	DUKE I	640	94/98	E	725SP / 725SPG	L	FOO,0	320	127	5,0	6	6,5									
KTU	DUKE I	640	94/98	E	730	L	FOO,0	320	127	4,0	6	6,5									
KTU	LC4	620	94/96	E	139	L	S	240	-	3,7	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5	
KTU	LC4	620	94/96	E									129SP	R	S	220	110	4,2	6	6,5	
KTU	LC4 ADVENTURE	620	97/00	E	1043	L	S	300	127	4,0	6	6,5	-	-	-	-	-	-	-	-	
KTU	LC4 ADVENTURE	620	97/00	E	1043XF	L	FOO,0	300	127	5,0	6	6,5									
KTU	LC4 EGS	620	96/02	E	1043	L	S	300	127	4,0	6	6,5	-	-	-	-	-	-	-	-	
KTU	LC4 EGS	620	96/02	E	1043XF	L	FOO,0	300	127	5,0	6	6,5									
KTU	LC4 4T SUPER COMPETICION	620	98/01	E	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5	
KTU	LC4 4T SUPER COMPETICION	620	98/01	E	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5	
KTU	LC4 SXC 4T SUPER MOTO	620	00/01	F	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5	
KTU	LC4 SXC 4T SUPER MOTO	620	00/01	F	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5	
KTU	SC SUPER COMPETICION	620	96/00	F	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5	
KTU	SC SUPER COMPETICION	620	96/00	F	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5	
KTU	SX	620	96/99	E	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5	
KTU	SX	620	96/99	E	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5	
KTU	SX LC 4	620	90/94	M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	141 / 141X	L	S	220	110	4,2	6	6,5	
KTU	SX LC 4	620	90/94	M	140XF	L	FOO,0	260	-	3,0	6	6,5									
<b>625 c.c.</b>																					
KTU	LC4 SUPER COMPETICION	625	01/04	E	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5	
KTU	LC4 SUPER COMPETICION	625	01/04	E	140XF	L	FOO,0	260	-	3,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5	
KTU	LC4 SUPER COMPETICION	625	01/04	E	1254XK16	L	KF	*270	-	3,0	6	6,5									
KTU	LC4 SUPER COMPETICION	625	01/04	E	1254XBHK16	L	KF	*270	-	3,0	6	6,5									
KTU	LC4 SUPER COMPETICION	625	01/04	E	725K27	L	KF	*320	127	5,0	6	6,5									
KTU	LC4 SUPER COMPETICION	625	01/04	E	725XK27	L	KF	*320	127	5,0	6	6,5									
KTU	LC4 SUPER COMPETICION	625	01/04	E	725SPK27	L	KF	*320	127	5,0	6	6,5									
KTU	LC4 SUPER COMPETICION	625	01/04	E	725GK27	L	KF	*320	127	5,0	6	6,5									
KTU	LC4 SUPER COMPETICION	625	01/04	E	725XGK27	L	KF	*320	127	5,0	6	6,5									
KTU	LC4 SUPER COMPETICION	625	01/04	E	725SPGK27	L	KF	*320	127	5,0	6	6,5									
KTU	SMC	625	04/08	M	725 / 725X	L	FOO,0	320	127	5,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5	
KTU	SMC	625	04/08	M	725G / 725XG	L	FOO,0	320	127	5,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5	
KTU	SMC	625	04/08	M	725SP / 725SPG	L	FOO,0	320	127	5,0	6	6,5									
KTU	SMC	625	04/08	M	730	L	FOO,0	320	127	4,0	6	6,5									
KTU	SXC	625	03/08	M	140 / 140X	L	S	260	-	3,5/3,0	6	6,5	141 / 141X	L	S	220	110	4,2	6	6,5	
KTU	SXC	625	03/08	M	140XF	L	FOO,0	260	-	3,0	6	6,5									
KTU	SXC	625	03/08	M	1254XK16	L	KF	*270	-	3,0	6	6,5									
KTU	SXC	625	03/08	M	1254XB																





		C.C.	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
KTM	DUKE 2 / DUKE E	640	98/02	E	725 / 725X	L	F00,0	320	127	5,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5
KTM	DUKE 2 / DUKE E	640	98/02	E	725G / 725XG	L	F00,0	320	127	5,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
KTM	DUKE 2 / DUKE E	640	98/02	E	725SP / 725SPG	L	F00,0	320	127	5,0	6	6,5								
KTM	DUKE 2 / DUKE E	640	98/02	E	730	L	F00,0	320	127	4,0	6	6,5								
KTM	DUKE 2	640	03/06	U	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	129 / 129X	R	S	220	110	4,2	6	6,5
KTM	DUKE 2	640	03/06	U									129SP	R	S	220	110	4,2	6	6,5
KTM	LC4 ADVENTURE	640	98/00	U	1043	L	S	300	127	4,0	6	6,5	129 / 129X	R	S	220	110	4,2	6	6,5
KTM	LC4 ADVENTURE	640	98/00	U	1043XF	L	F00,0	300	127	5,0	6	6,5	129SP	R	S	220	110	4,2	6	6,5
KTM	LC4 ADVENTURE	640	04/07	E	1043	L	S	300	127	4,0	6	6,5	-	-	-	-	-	-	-	-
KTM	LC4 ADVENTURE	640	04/07	E	1043XF	L	F00,0	300	127	5,0	6	6,5								
KTM	LC4 ENDURO	640	99/07	E	1043	L	S	300	127	4,0	6	6,5	-	-	-	-	-	-	-	-
KTM	LC4 ENDURO	640	99/07	E	1043XF	L	F00,0	300	127	5,0	6	6,5								
KTM	LC4 EGS 4T SUPERMOTARD	640	98/03	F	-	-	-	-	-	-	-	-	141 / 141X	L	S	220	110	4,2	6	6,5
KTM	LC4 EGS 4T	640	04/06	E	-	-	-	-	-	-	-	-	129 / 129X	R	S	220	110	4,2	6	6,5
KTM	LC4 EGS 4T	640	04/06	E									129SP	R	S	220	110	4,2	6	6,5
KTM	LC4 SMC 4T SUPERMOTO	640	98/07	F	725 / 725X	L	F00,0	320	127	5,0	6	6,5	141 / 141X	L	S	220	110	4,2	6	6,5
KTM	LC4 SMC 4T SUPERMOTO	640	98/07	F	725G / 725XG	L	F00,0	320	127	5,0	6	6,5								
KTM	LC4 SMC 4T SUPERMOTO	640	98/07	F	725SP / 725SPG	L	F00,0	320	127	5,0	6	6,5								
KTM	LC4 SMC 4T SUPERMOTO	640	98/07	F	730	L	F00,0	320	127	4,0	6	6,5								
<b>660 c.c.</b>																				
KTM	RALLY	660	99/03	U	1043	L	S	300	127	4,0	6	6,5	141 / 141X	L	S	220	110	4,2	6	6,5
KTM	RALLY	660	99/03	U	1043XF	L	F00,0	300	127	5,0	6	6,5								
KTM	LC4 SMC	660	05/08	M	725 / 725X	L	F00,0	320	127	5,0	6	6,5	141 / 141X	L	S	220	110	4,2	6	6,5
KTM	LC4 SMC	660	05/08	M	725G / 725XG	L	F00,0	320	127	5,0	6	6,5								
KTM	LC4 SMC	660	05/08	M	725SP / 725SPG	L	F00,0	320	127	5,0	6	6,5								
KTM	LC4 SMC	660	05/08	M	730	L	F00,0	320	127	4,0	6	6,5								
<b>690 c.c.</b>																				
KTM	DUKE / DUKE ABS / DUKE R	690	08/13	U	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	1171 / 1171X	R	S	240	107,5	5,0	5	8,5
KTM	DUKE / DUKE R	690	14/17	N	1465 / 1465X	L	F00,0	320	52	5,0	5	8,5	1171 / 1171X	R	S	240	107,5	5,0	5	8,5
KTM	DUKE / DUKE R	690	14/17	N	1465G	L	F00,0	320	52	5,0	5	8,5								
KTM	DUKE ABS / DUKE R ABS	690	14/17	N	1465 / 1465X	L	F00,0	320	52	5,0	5	8,5	1171 / 1171X	R	S	240	107,5	5,0	5	8,5
KTM	DUKE ABS / DUKE R ABS	690	14/17	N	1465G	L	F00,0	320	52	5,0	5	8,5								
KTM	DUKE EJC	690	12/13	U	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	1171 / 1171X	R	S	240	107,5	5,0	5	8,5
KTM	ENDURO	690	08/10	E	1043	L	S	300	127	4,0	6	6,5	1172X	R	S	240	111	4,0	6	6,5
KTM	ENDURO	690	08/10	E	1043XF	L	F00,0	300	127	5,0	6	6,5								
KTM	ENDURO R	690	08/13	E	1043	L	S	300	127	4,0	6	6,5	1172X	R	S	240	111	4,0	6	6,5
KTM	ENDURO R	690	08/13	E	1043XF	L	F00,0	300	127	5,0	6	6,5								
KTM	ENDURO R ABS	690	14/17	E	1043XF	L	F00,0	300	127	5,0	6	6,5	1578X / 1578	R	F00,0	240	106,3	5,0	6	6,5
KTM	SUPERMOTO	690	07/08	M	725 / 725X	L	F00,0	320	127	5,0	6	6,5	1172X	R	S	240	111	4,0	6	6,5
KTM	SUPERMOTO	690	07/08	M	725G / 725XG	L	F00,0	320	127	5,0	6	6,5	1337	R	S	240	111	5,0	6	6,5
KTM	SUPERMOTO	690	07/08	M	725SP / 725SPG	L	F00,0	320	127	5,0	6	6,5								
KTM	SUPERMOTO	690	07/08	M	730	L	F00,0	320	127	4,0	6	6,5								
KTM	SUPERDUKE	690	07/08	U	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	1171 / 1171X	R	S	240	107,5	5,0	5	8,5
KTM	SM	690	07/08	F	725 / 725X	L	F00,0	320	127	5,0	6	6,5	1337	R	S	240	111,0	5,0	6	6,5
KTM	SM	690	07/08	F	725G / 725XG	L	F00,0	320	127	5,0	6	6,5								
KTM	SM	690	07/08	F	725SP / 725SPG	L	F00,0	320	127	5,0	6	6,5								
KTM	SM	690	07/08	F	730	L	F00,0	320	127	4,0	6	6,5								
KTM	SMC	690	07/11	F	725 / 725X	L	F00,0	320	127	5,0	6	6,5	1172X	R	S	240	111	4,0	6	6,5
KTM	SMC	690	07/11	F	725G / 725XG	L	F00,0	320	127	5,0	6	6,5	1337	R	S	240	111	5,0	6	6,5
KTM	SMC	690	07/11	F	725SP / 725SPG	L	F00,0	320	127	5,0	6	6,5								
KTM	SMC	690	07/11	F	730	L	F00,0	320	127	4,0	6	6,5								
KTM	SMC R	690	12/13	F	725 / 725X	L	F00,0	320	127	5,0	6	6,5	1172X	R	S	240	111	4,0	6	6,5
KTM	SMC R	690	12/13	F	725G / 725XG	L	F00,0	320	127	5,0	6	6,5	1337	R	S	240	111	5,0	6	6,5
KTM	SMC R	690	12/13	F	725SP / 725SPG	L	F00,0	320	127	5,0	6	6,5								
KTM	SMC R	690	12/13	F	730	L	F00,0	320	127	4,0	6	6,5								
KTM	SMC R ABS	690	14/15	F	725 / 725X	L	F00,0	320	127	5,0	6	6,5	1172X	R	S	240	111	4,0	6	6,5
KTM	SMC R ABS	690	14/15	F	725G / 725XG	L	F00,0	320	127	5,0	6	6,5	1337	R	S	240	111	5,0	6	6,5
KTM	SMC R ABS	690	14/15	F	725SP / 725SPG	L	F00,0	320	127	5,0	6	6,5								
KTM	SMC R ABS	690	14/15	F	730	L	F00,0	320	127	4,0	6	6,5								
KTM	SMC R / SMC R ABS	690	15/17	F	725 / 725X	L	F00,0	320	127	5,0	6	6,5	1578 / 1578X	R	F00,0	240	106,3	5,0	6	6,5
KTM	SMC R / SMC R ABS	690	15/17	F	725G / 725XG	L	F00,0	320	127	5,0	6	6,5								
KTM	SMC R / SMC R ABS	690	15/17	F	725SP / 725SPG	L	F00,0	320	127	5,0	6	6,5								
KTM	SMC R / SMC R ABS	690	15/17	F	730	L	F00,0	320	127	4,0	6	6,5								
KTM	SUPERMOTO	690	07/10	F	725 / 725X	L	F00,0	320	127	5,0	6	6,5	1172X	R	S	240	111	4,0	6	6,5
KTM	SUPERMOTO	690	07/10	F	725G / 725XG	L	F00,0	320	127	5,0	6	6,5								
KTM	SUPERMOTO	690	07/10	F	725SP / 725SPG	L	F00,0	320	127	5,0	6	6,5								
KTM	SUPERMOTO	690	07/10	F	730	L	F00,0	320	127	4,0	6	6,5								
KTM	SUPERMOTO PRESTIGE	690	07/08	F	1060X / 1060	L	F10,5	320	64	5,0	6	8,5	1172X	R	S	240	111	4,0	6	6,5
KTM	SUPERMOTO PRESTIGE	690	07/08	F									1337	R	S	240	111	5,0	6	6,5
KTM	SUPERMOTO R	690	07/08	F	1060X / 1060	L	F10,5	320	64	5,0	6	8,5	1172X	R	S	240	111	4,0	6	6,5
KTM	SUPERMOTO R	690	07/08	F	1060X / 10															







		C-C	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø
KYMCO	SUPER 9 AC SPORTS	50	08/09	S	1072	R	S	210	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
KYMCO	TOP BOY	50	97/06	S	1011X / 1011	L	S	180	58	4,0	3	10,5	-	-	-	-	-	-	-	-
KYMCO	VISA R	50	11/15	S	-	-	S	220	-	-	-	-	Drum	-	-	-	-	-	-	-
KYMCO	VITALITY 2T / 4T	50	04/16	S	1011X / 1011	L	S	180	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
KYMCO	VITALITY 4T	50	04/09	S	1011X / 1011	L	S	180	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
KYMCO	VITALITY 2T / 4T	50	17	S	-	-	L	160	-	-	-	-	Drum	-	-	-	-	-	-	-
KYMCO	ZX SUPER FEVER / ZX SCOUT	50	99/06	S	1011X / 1011	L	S	180	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
KYMCO	YUP	50	00/09	S	1011X / 1011	L	S	180	58	4,0	3	10,5	-	-	-	-	-	-	-	-
<b>90 c.c.</b>																				
KYMCO	YUP	90	00	S	1011X / 1011	L	S	180	58	4,0	3	10,5	-	-	-	-	-	-	-	-
<b>100 c.c.</b>																				
KYMCO	KB MANBOY	100	97/00	S	108	L	S	160	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
<b>110 c.c.</b>																				
KYMCO	VISA R	110	11/15	S	-	R	S	220	-	-	-	-	Drum	-	-	-	-	-	-	-
<b>125 c.c.</b>																				
KYMCO	ACTIV SR	125	17	S	-	R	S	220	-	-	-	-	Drum	-	-	-	-	-	-	-
KYMCO	AGILITY 4T 12 inches	125	06/17	S	1011X / 1011	L	S	180	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
KYMCO	AGILITY / AGILITY RS NAKED	125	13/15	S	1439	L	S	220	88	3,5	5	8,5	Drum	-	-	-	-	-	-	-
KYMCO	AGILITY CARRY	125	12/17	S	-	L	S	260	-	-	-	-	Drum	-	-	-	-	-	-	-
KYMCO	AGILITY CITY / AGILITY CITY EURO 4	125	09/17	S	1093 / 1093X	L	S	260	87,5	4,0	5	10,5	1238 / 1238X	R	S	240	87,5	3,8	5	10,5
KYMCO	AGILITY 16 + 2T	125	08/17	S	1093 / 1093X	L	S	260	87,5	4,0	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
KYMCO	AGILITY 16 +	125	17	S	1093 / 1093X	L	S	260	87,5	4,0	5	10,5	1238 / 1238X	R	S	240	87,5	3,8	5	10,5
KYMCO	AGILITY RS / AGILITY RS NAKED +	125	09/17	S	1390X / 1390	L	S	200	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
KYMCO	BET-WIN	125	00/02	S	086 / 086X	R	S	220	58	4,0	5	10,5	095 / 095X	R	S	200	58	4,0	5	10,5
KYMCO	BET-WIN	125	03/05	S	-	-	-	-	-	-	-	-	095 / 095X	R	S	200	58	4,0	5	10,5
KYMCO	CK1	125	17	N	-	R	S	260	-	-	-	-	Drum	-	-	-	-	-	-	-
KYMCO	DINK LX	125	98/00	S	1011X / 1011	R	S	180	58	4,0	3	10,5	1011X / 1011	L	S	180	58	4,0	3	10,5
KYMCO	DOWNTOWN i / DOWNTOWN i ABS	125	09/17	S	1222X	R	F00,0	260	58	4,0	5	10,5	240X / 240	R	S	240	89	5,0	5	10,5
KYMCO	GRAND DINK	125	01/11	S	086 / 086X	R	S	220	58	4,0	5	10,5	095 / 095X	R	S	200	58	4,0	5	10,5
KYMCO	G-DINK i	125	12/15	S	240X / 240	R	S	240	89	5,0	5	10,5	1346X / 1346	R	S	200	89,5	4,0	5	10,5
KYMCO	G-DINK / G-DINK ABS	125	16/17	S	1611X	R	S	260	150,5	4,0	6	10,5	1612X	R	S	240	88	5,0	5	10,5
KYMCO	GT i	125	16	S	1440	R	S	260	125	5,5	5	8,5	1440	R	S	260	125	5,5	5	8,5
KYMCO	GT i	125	17	S	1602	R	S	260	125	4,5	5	8,5	1602	R	S	260	125	4,5	5	8,5
KYMCO	JETIX	125	17	S	-	R	S	260	-	-	-	-	-	-	S	220	-	-	-	-
KYMCO	K-PIPE	125	12/15	N	-	R	S	276	-	-	-	-	-	-	S	140	-	-	-	-
KYMCO	KTR	125	-	R	1221	R	F21,7	276	58	4,0	5	6,5	-	-	-	-	-	-	-	-
KYMCO	K-XCT i / K-XCT i ABS	125	12/17	S	1222X	R	F00,0	260	58	4,0	5	10,5	240X / 240	R	S	240	89	5,0	5	10,5
KYMCO	LIKE 4T	125	09/17	S	1345	L	S	220	89,5	4,0	5	10,5	1346	R	S	200	89,5	4,0	5	10,5
KYMCO	MOVIE S	125	17	S	-	R	S	-	-	-	-	-	-	S	200	-	-	-	-	-
KYMCO	MOVIE XL	125	01/02	S	086 / 086X	R	S	220	58	4,0	5	10,5	Drum	-	-	-	-	-	-	-
KYMCO	NEXXON	125	17	S	-	R	S	220	-	-	-	-	Drum	-	-	-	-	-	-	-
KYMCO	NSR	125	-	R	1221	R	F21,7	276	58	4,0	5	6,5	-	-	-	-	-	-	-	-
KYMCO	PEOPLE	125	99/00	S	158	L	S	226	60	3,5	3	10,5	Drum	-	-	-	-	-	-	-
KYMCO	PEOPLE GTi	125	10/11	S	1093 / 1093X	R	S	260	87,5	4,0	5	10,5	-	-	-	-	-	-	-	-
KYMCO	PEOPLE GTi	125	12/13	S	1317	R	S	260	120	5,0	5	10,5	1317	R	S	260	120	5,0	5	10,5
KYMCO	PEOPLE GTi / PEOPLE GTi ABS	125	14/15	S	1440	R	S	260	125	5,5	5	8,5	1440	R	S	260	125	5,5	5	8,5
KYMCO	PEOPLE GTi / PEOPLE GTi ABS	125	16/17	S	1602	R	S	260	125	4,5	5	8,5	1602	R	S	260	125	4,5	5	8,5
KYMCO	PEOPLE ONE i	125	14	S	158	L	S	226	60	3,5	3	10,5	Drum	-	-	-	-	-	-	-
KYMCO	PEOPLE ONE i CBS	125	15/17	S	158	L	S	226	60	3,5	3	10,5	1346 / 1346X	R	S	200	89,5	4,0	5	10,5
KYMCO	PEOPLE S	125	05/06	S	1093 / 1093X	L	S	260	87,5	4,0	5	10,5	Drum	-	-	-	-	-	-	-
KYMCO	PEOPLE S	125	07/15	S	1093 / 1093X	L	S	260	87,5	4,0	5	10,5	1093 / 1093X	R	S	260	87,5	4,0	5	10,5
KYMCO	PEOPLE S i ABS	125	17	S	1093 / 1093X	L	S	260	87,5	4,0	5	10,5	1238 / 1238X	R	S	240	87,5	3,8	5	10,5
KYMCO	PULSE 4T	125	17	R	-	L	S	220	-	-	-	-	Drum	-	-	-	-	-	-	-
KYMCO	QUANNON	125	06/11	R	1221	R	F21,7	276	58	4,0	5	6,5	-	-	-	-	-	-	-	-
KYMCO	QUANNON NAKED	125	17	N	-	R	-	276	-	-	-	-	-	R	S	220	-	-	-	-
KYMCO	RS NAKED	125	13/14	S	1439	L	S	220	88	3,5	5	8,5	Drum	-	-	-	-	-	-	-
KYMCO	SENTO i 4T	125	17	S	-	-	S	160	-	-	-	-	Drum	-	-	-	-	-	-	-
KYMCO	SUPER 8 4T	125	14/17	S	1432X	L	S	240	126,5	3,5	6	8,5	Drum	-	-	-	-	-	-	-
KYMCO	SUPER DINK i	125	09/16	S	1222X	R	F00,0	260	58	4,0	5	10,5	240X / 240	R	S	240	89	5,0	5	10,5
KYMCO	SUPER DINK i ABS	125	09/16	S	1222X	R	F00,0	260	58	4,0	5	10,5	1612X	R	S	240	88	5,0	5	10,5
KYMCO	SUPER DINK i ABS	125	17	S	1611X	R	S	260	150,5	4,0	6	10,5	1612X	R	S	240	88	5,0	5	10,5
KYMCO	VISA R	125	11/15	S	-	R	S	220	-	-	-	-	Drum	-	-	-	-	-	-	-
KYMCO	X-TOWN i ABS / CBS	125	15/17	S	1611X	R	S	260	150,5	4,0	6	10,5	1612X	R	S	240	88	5,0	5	10,5
KYMCO	YAGER	125	00	S	1011 / 1011X	R	S	180	58	4,0	3	10,5	1011 / 1011X	L	S	180	58	4,0	3	10,5
KYMCO	YAGER GTi	125	15/16	S	1238 / 1238X	R	S	240	87,5	3,8	5	10,5	1545	R	S	200	88	4,0	5	10,5
KYMCO	ZING II	125	15/16	C	-	R	S	276	-	-	-	-	Drum	-	-	-	-	-	-	-
<b>150 c.c.</b>																				
KYMCO	AGILITY 16 / AGILITY 16 i + / ABS	150	08/17	S	1093 / 1093X	R	S	260	87,5	4,0	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
KYMCO	AGILITY i PLUS 16 inches	150	14/16	S	1093 / 1093X	R	S	260	87,5	4,0	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
KYMCO	BET-WIN	150	00/02	S	086 / 086X	R	S	220	58	4,0	5	10,5	095 / 095X	R	S	200	58	4,0	5	10,5
KYMCO	DINK CLASSIC	150	00/02	S	086 / 086X	R	S	220	58	4,0	5	10,5	095 / 095X	R	S	200	58	4,0	5	10,5
KYMCO	DINK LX	150	98/00	S	1011X / 1011	R	S	180	58	4,0	3	10,5	1011X / 1011	L	S	180	58	4,0	3	10,5
KYMCO	GRAND DINK	150	01/02	S	086 / 086X	R	S	220	58	4,0	5	10,5	095 / 095X	R	S	200	58	4,0	5	1



		C.C.	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
KYMCO	LIKE 4T	150	11/17	S	1345	L	S	220	89,5	4,0	5	10,5	1346	R	S	200	89,5	4,0	5	10,5
KYMCO	MOVIE S	150	17	S	-	R	S	-	-	-	-	-	-	-	S	200	-	-	-	-
KYMCO	MOVIE XL	150	01/02	S	086 / 086X	R	S	220	58	4,0	5	10,5	Drum	-	-	-	-	-	-	-
KYMCO	PEOPLE	150	99/00	S	158	L	S	226	60	3,5	3	10,5	Drum	-	-	-	-	-	-	-
KYMCO	PEOPLE S i ABS	150	17	S	1093 / 1093X	L	S	260	87,5	4,0	5	10,5	1238 / 1238X	R	S	240	87,5	3,8	5	10,5
KYMCO	QUANNON	150	10/11	R	1221	R	F21,7	276	58	4,0	5	6,5	-	-	-	-	-	-	-	-
<b>200 c.c.</b>																				
KYMCO	AGILITY CITY i	200	12	S	1093 / 1093X	L	S	260	87,5	4,0	5	10,5	1238 / 1238X	R	S	240	87,5	3,8	5	10,5
KYMCO	AGILITY 16 inches	200	09/16	S	1093 / 1093X	L	S	260	87,5	4,0	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
KYMCO	AGILITY 16 +	200	09/17	S	1093 / 1093X	L	S	260	87,5	4,0	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
KYMCO	DINK CLASSIC	200	03/08	S	086 / 086X	R	S	220	58	4,0	5	10,5	1011X / 1011	R	S	180	58	4,0	3	10,5
KYMCO	DOWNTOWN i	200	10/17	S	1222X	R	F00,0	260	58	4,0	5	10,5	240X / 240	R	S	240	89	5,0	5	10,5
KYMCO	LIKE / LIKE i	200	09/16	S	1345	L	S	220	89,5	4,0	5	10,5	1346 / 1346X	R	S	200	89,5	4,0	5	10,5
KYMCO	PEOPLE S	200	05/06	S	1093 / 1093X	R	S	260	87,5	4,0	5	10,5	Drum	-	-	-	-	-	-	-
KYMCO	PEOPLE GT i / PEOPLE S / PEOPLE S i	200	07/17	S	1093 / 1093X	R	S	260	87,5	4,0	5	10,5	1093 / 1093X	R	S	260	87,5	4,0	5	10,5
KYMCO	PEOPLE S i	200	07/14	S	1093 / 1093X	R	S	260	87,5	4,0	5	10,5	1093 / 1093X	R	S	260	87,5	4,0	5	10,5
KYMCO	PEOPLE GT i	200	10/11	S	1093 / 1093X	R	S	260	87,5	4,0	5	10,5	-	-	-	-	-	-	-	
KYMCO	PEOPLE LC	250	03/04	S	1093 / 1093X	L	S	260	87,5	4,0	5	10,5	1093 / 1093X	R	S	260	87,5	4,0	5	10,5
KYMCO	BET-WIN	250	00/02	S	086 / 086X	R	S	220	58	4,0	5	10,5	095 / 095X	R	S	200	58	4,0	5	10,5
<b>250 c.c.</b>																				
KYMCO	GRAND DINK	250	01→	S	086 / 086X	R	S	220	58	4,0	5	10,5	095 / 095X	R	S	200	58	4,0	5	10,5
KYMCO	PEOPLE S i	250	06/10	S	1093 / 1093X	L/R	S	260	87,5	4,0	5	10,5	1093 / 1093X	R	S	260	87,5	4,0	5	10,5
KYMCO	XCITING / XCITING i	250	04/08	S	1066 / 1066X	L/R	S	260	105	5,0	5	10,5	1067 / 1067X	R	S	240	125,5	5,0	5	10,5
KYMCO	VENOX	250	03/08	S	125	L	S	317	144	6,0	6	10,5	Drum	-	-	-	-	-	-	
KYMCO	VENOX	250	03/08	S	1073	L	S	316	144	5,0	6	10,5	-	-	-	-	-	-	-	
KYMCO	VENOX	250	03/08	S	1429	L	F00,0	318	144	5,0	6	10,5	-	-	-	-	-	-	-	
KYMCO	YUP	250	03	S	086 / 086X	R	S	220	58	4,0	5	10,5	095 / 095X	R	S	200	58	4,0	5	10,5
<b>300 c.c.</b>																				
KYMCO	AGILITY MAXI i ABS	300	14/15	S	1222X	R	F00,0	260	58	4,0	5	10,5	240X / 240	R	S	240	89	5,0	5	10,5
KYMCO	DOWNTOWN i	300	09/15	S	1222X	R	F00,0	260	58	4,0	5	10,5	240X / 240	R	S	240	89	5,0	5	10,5
KYMCO	DOWNTOWN i ABS	300	16/17	S	1222X	R	F00,0	260	58	4,0	5	10,5	1612X	R	S	240	88	5,0	5	10,5
KYMCO	G-DINK ABS	300	12/16	S	240X / 240	R	S	240	89	5,0	5	10,5	1346X / 1346	R	S	200	89,5	4,0	5	10,5
KYMCO	G-DINK ABS	300	17	S	1611X	R	S	260	150,5	4,0	6	10,5	1612X	R	S	240	88	5,0	5	10,5
KYMCO	PEOPLE GT i ABS	300	14/15	S	1440	R	S	260	125	5,5	5	8,5	1602	R	S	260	125	4,5	5	8,5
KYMCO	PEOPLE GT i ABS	300	16/17	S	1602	R	S	260	125	4,5	5	8,5	1602	R	S	260	125	4,5	5	8,5
KYMCO	PEOPLE S i	300	08/10	S	1093 / 1093X	L/R	S	260	87,5	4,0	5	10,5	1093 / 1093X	R	S	260	87,5	4,0	5	10,5
KYMCO	K-XCT i	300	13	S	1066X / 1066	R	S	260	105	5,0	5	10,5	1067X / 1067	R	S	240	125,5	5,0	5	10,5
KYMCO	K-XCT i / K-XCT i ABS	300	14/17	S	1222X	R	F00,0	260	58	4,0	5	10,5	240X / 240	R	S	240	89	5,0	5	10,5
KYMCO	SUPER DINK i	300	09/16	S	1222X	R	F00,0	260	58	4,0	5	10,5	240X / 240	R	S	240	89	5,0	5	10,5
KYMCO	SUPER DINK i ABS	300	09/16	S	1222X	R	F00,0	260	58	4,0	5	10,5	1612X	R	S	240	88	5,0	5	10,5
KYMCO	SUPER DINK i ABS	300	17	S	1611X	R	S	260	150,5	4,0	6	10,5	1612X	R	S	240	88	5,0	5	10,5
KYMCO	XCITING i R	300	08/11	S	1066X / 1066	L/R	S	260	105	5,0	5	10,5	1067X / 1067	R	S	240	125,5	5,0	5	10,5
KYMCO	X-TOWN i ABS	300	16/17	S	1222X	R	F00,0	260	58	4,0	5	10,5	1612X	R	S	240	88	5,0	5	10,5
KYMCO	YAGER GT i	300	15/17	S	1238 / 1238X	R	S	240	87,5	3,8	5	10,5	1545	R	S	200	88	4,0	5	10,5
<b>350 c.c.</b>																				
KYMCO	DOWNTOWN i	350	09/17	S	1222X	R	F00,0	260	58	4,0	5	10,5	1612X	R	S	240	88	5,0	5	10,5
<b>400 c.c.</b>																				
KYMCO	XCITING i / XCITING i ABS	400	12/17	S	1547X	L/R	F00,0	280	88	4,0	5	10,5	1067X / 1067	R	S	240	125,5	5,0	5	10,5
<b>500 c.c.</b>																				
KYMCO	XCITING	500	04/09	S	1066 / 1066X	L/R	S	260	105	5,0	5	10,5	1067 / 1067X	R	S	240	125,5	5,0	5	10,5
KYMCO	XCITING i R ABS	500	07/13	S	1066X / 1066	L/R	S	260	105	5,0	5	10,5	1067X / 1067	R	S	240	125,5	5,0	5	10,5
<b>550 c.c.</b>																				
KYMCO	AK 550	500	17	S	-	L/R	S	270	-	-	-	-	-	R	S	260	-	-	-	-
<b>LAMBRETTA</b>										<b>LAMBRETTA</b>										
<b>125 c.c.</b>																				
LAMBRETTA	LN BICOLOR / MONOCOLOR	125	12/17	S	-	-	-	190	-	-	-	-	Drum	-	-	-	-	-	-	-
<b>LAVERDA</b>										<b>LAVERDA</b>										
<b>650 c.c.</b>																				
LAVERDA	FORMULA	650	95/96	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-
LAVERDA	FORMULA	650	97/01	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	416	R	S	245	115	6,0	6	8,5
LAVERDA	GHOST / LEGEND / STRIKE	650	96/99	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	028	R	S	245	115	4,0	6	8,5
LAVERDA	SPORT	650	95/96	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5
LAVERDA	SPORT	650	97/01	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	416	R	S	245	115	6,0	6	8,5
<b>668 c.c.</b>																				
LAVERDA	DIAMANTE	668	96/98	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	028	R	S	245	115	4,0	6	8,5
LAVERDA	GHOST / LEGEND / STRIKE	668	96/99	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	028	R	S	245	115	4,0	6	8,5
<b>750 c.c.</b>																				
LAVERDA	BLACK STRIKE	750	00	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	028	R	S	245	115	4,0	6	8,5
LAVERDA	CARENATA S	750	98/00	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	028	R	S	245	115	4,0	6	8,5
LAVERDA	DIAMANTE	750	98/99	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	028	R	S	245	115	4,0	6	8,5
LAVERDA	MONO LEGEND / STRIKE BIFARO	750	98/00	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	028	R	S	245	115	4,0	6	8,5
LAVERDA	S FORMULA	750	98/01	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5
LAVERDA	SPORT	750	97/98	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	028	R	S	245	115	4,0	6	8,5
LAVERDA	STRIKE	750	98/01	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5
LAVERDA	SUPER SPORT	750	99/00	R	-	-	-	-	-	-	-	-	028	R	S	245	115	4,0	6	8,5
<b>800 c.c.&lt;/</b>																				





LAVERDA	TSS	800	99	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	028	R	S	245	115	4,0	6	8,5	
	<b>1000 c.c.</b>																				<b>1000 c.c.</b>
LAVERDA	SFC	1000	03→	R	-	-	-	-	-	-	-	-	1341	R	S	220	102	5,0	5	8,5	<b>LIFAN</b>
	<b>LIFAN</b>																				<b>LIFAN</b>
	<b>125 c.c.</b>																				<b>125 c.c.</b>
LIFAN	JD STAR	125	-	S	1201X	R	S22,0	220	58	4,0	3	8,5	1312X	-	S17,0	190	58	4,0	3	8,5	<b>LIFAN</b>
	<b>150 c.c.</b>																				<b>150 c.c.</b>
LIFAN	LF T-6	150	-	S	1201X	R	S22,0	220	58	4,0	3	8,5	1312X	-	S17,0	190	58	4,0	3	8,5	<b>LIFAN</b>
	<b>260 c.c.</b>																				<b>LIFAN</b>
LINHAI	VOG	260	-	S	1266X	R	S	243	115	4,0	6	8,5	1393X	R	S	230	116	5,0	3	8,5	<b>LIFAN</b>
	<b>300 c.c.</b>																				<b>300 c.c.</b>
LINHAI	MAINSTREET	300	-	S	1266X	R	S	243	115	4,0	6	8,5	1393X	R	S	230	116	5,0	3	8,5	<b>LIFAN</b>
LINHAI	AG ELEGANCE	300	-	S	1266X	R	S	243	115	4,0	6	8,5	-	-	-	-	-	-	-	-	<b>LIFAN</b>
LINHAI	AG DD	300	-	S	1266X	R	S	243	115	4,0	6	8,5	-	-	-	-	-	-	-	-	<b>LIFAN</b>
	<b>125 c.c.</b>																				<b>LIFAN</b>
LML	STAR 2T / STAR 4T	125	10/12	S	130	R	S	200	97,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-	<b>LIFAN</b>
LML	STAR AUTOMATICA DELUXE 4T	125	15/17	S	130	R	S	200	97,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-	<b>LIFAN</b>
LML	STAR DELUXE 4T	125	01/17	S	130	R	S	200	97,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-	<b>LIFAN</b>
LML	STAR STREET POWER 4T	125	15/17	S	130	R	S	200	97,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-	<b>LIFAN</b>
LML	STAR VINTAGE POWER 4T	125	15/17	S	130	R	S	200	97,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-	<b>LIFAN</b>
	<b>150 c.c.</b>																				<b>150 c.c.</b>
LML	STAR 2T / STAR 4T	150	10/12	S	130	R	S	200	97,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-	<b>LIFAN</b>
LML	STAR DELUXE	150	01/03	S	130	R	S	200	97,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-	<b>LIFAN</b>
LML	STAR 4T	150	10/12	S	130	R	S	200	97,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-	<b>LIFAN</b>
	<b>200 c.c.</b>																				<b>200 c.c.</b>
LML	STAR 4T / STAR DELUXE 4T	200	10/17	S	130	R	S	200	97,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-	<b>LIFAN</b>
	<b>50 c.c.</b>																				<b>MACAL</b>
MACAL	BIG WARRIOR / THUNDER	50	95/96	S	007	L	S	190	58	3,5	3	9,5	-	-	-	-	-	-	-	-	<b>MACAL</b>
MACAL	BIG WARRIOR / THUNDER	50	95/96	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-	<b>MACAL</b>
MACAL	FLASH	50	95/97	S	007	L	S	190	58	3,5	3	9,5	-	-	-	-	-	-	-	-	<b>MACAL</b>
MACAL	FLASH	50	95/97	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-	<b>MACAL</b>
MACAL	TROFEU RVE	50	96	H	-	-	-	-	-	-	-	-	376	R	S	185	45	4,0	4	8,5	<b>MACAL</b>
	<b>50 c.c.</b>																				<b>MACAL</b>
MACBOR	XC 510 RACING	50	06/11	A-M	668	L	S	184	46	3,0	5	6,5	426	R	S	150	45	3,0	5	6,5	<b>MACBOR</b>
MACBOR	XC 512 PRO	50	06/11	A-M	668	L	S	184	46	3,0	5	6,5	Drum	-	-	-	-	-	-	-	<b>MACBOR</b>
MACBOR	XC 515 R6V	50	06/11	A-M	700	L	S	184	-	3,0	4	6,5	650 / 650X	R	S	150	45	3,0	4	6,5	<b>MACBOR</b>
MACBOR	XC 515 R6V	50	06/11	A-M	-	-	-	-	-	-	-	-	650SP	R	S	150	45	3,0	4	6,5	<b>MACBOR</b>
	<b>50 c.c.</b>																				<b>MACBOR</b>
MALAGUTI	CENTRO BASE	50	93/94	S	130	R	S	200	97,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-	<b>MALAGUTI</b>
MALAGUTI	CENTRO SL / CENTRO SL CAT	50	94/00	S	130	R	S	200	97,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-	<b>MALAGUTI</b>
MALAGUTI	CIAK MASTER 2T / CIAK MASTER 4T	50	07/08	S	1100	L	S	230	105	4,0	6	6,5	Drum	-	-	-	-	-	-	-	<b>MALAGUTI</b>
MALAGUTI	CIAK TWIN DISC	50	99/01	S	1100	L	S	230	105	4,0	6	6,5	665	R	S	190	58	4,0	3	12,0	<b>MALAGUTI</b>
MALAGUTI	CIAK ELECTRIC POWER	50	00	S	339	L	S	200	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-	<b>MALAGUTI</b>
MALAGUTI	CROSSER CR1	50	97/98	S	665	L	S	190	58	4,0	3	12,0	Drum	-	-	-	-	-	-	-	<b>MALAGUTI</b>
MALAGUTI	CROSSER EL	50	99/00	S	665	L	S	190	58	4,0	3	12,0	Drum	-	-	-	-	-	-	-	<b>MALAGUTI</b>
MALAGUTI	DRAKON	50	05/06	S	024	R	F00,0	280	108	4,0	7	6,5	610	R	S	200	96,5	4,0	5	6,5	<b>MALAGUTI</b>
MALAGUTI	DRAKON	50	07	S	-	-	-	-	-	-	-	-	042	R	S	220	57	4,0	5	6,5	<b>MALAGUTI</b>
MALAGUTI	F12 PHANTOM	50	00	S	339	L	S	200	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-	<b>MALAGUTI</b>
MALAGUTI	F12 PHANTOM / LC	50	94/97	S	665	L	S	190	58	4,0	3	12,0	Drum	-	-	-	-	-	-	-	<b>MALAGUTI</b>
MALAGUTI	F12 DIGIT / FOGGY REPLICA	50	00	S	339	L	S	200	58	4,0	3	8,5	665	R	S	190	58	4,0	3	12,0	<b>MALAGUTI</b>
MALAGUTI	F12 SPECTRUM	50	00	S	339	L	S	200	58	4,0	3	8,5	665	R	S	190	58	4,0	3	12,0	<b>MALAGUTI</b>
MALAGUTI	F12 FIRE FOX TDS	50	99	S	339	L	S	200	58	4,0	3	8,5	665	R	S	190	58	4,0	3	12,0	<b>MALAGUTI</b>
MALAGUTI	F15 FIEREFox	50	96/97	S	665	L	S	190	58	4,0	3	12,0	Drum	-	-	-	-	-	-	-	<b>MALAGUTI</b>
MALAGUTI	F15 FIEREFox	50	98/00	S	665	L	S	190	58	4,0	3	12,0	665	R	S	190	58	4,0	3	12,0	<b>MALAGUTI</b>
MALAGUTI	FIFTY ELLY STAR	50	89	S	310	R	S	220	105	3,5	6	6,5	Drum	-	-	-	-	-	-	-	<b>MALAGUTI</b>
MALAGUTI	FIFTY EVOLUTION	50	91	S	310	R	S	220	105	3,5	6	6,5	Drum	-	-	-	-	-	-	-	<b>MALAGUTI</b>
MALAGUTI	FIFTY FULL CX	50	87	S	310	R	S	220	105	3,5	6	6,5	Drum	-	-	-	-	-	-	-	<b>MALAGUTI</b>
MALAGUTI	FIFTY MISTRAL / F. M, TOP	50	87	S	310	R	S	220	105	3,5	6	6,5	Drum	-	-	-	-	-	-	-	<b>MALAGUTI</b>
MALAGUTI	FIREFOX F15 DT	50	96/03	S	665	L	S	190	58	4,0	3	12,0	665	R	S	190	58	4,0	3	12,0	<b>MALAGUTI</b>
MALAGUTI	PHANTOM LC / KAT / F12 LAT LC	50	94/03	S	665	L	S	190	58	4,0	3	12,0	665	R	S	190	58	4,0	3	12,0	<b>MALAGUTI</b>
MALAGUTI	PHANTOM F12 R	50	08/09	S	665	L	S	190	58	4,0	3	12,0	665	R	S	190	58	4,0	3	12,0	<b>MALAGUTI</b>
MALAGUTI	PHANTOM TD	50	94/03	S	665	L	S	190	58	4,0	3	12,0	665	R	S	190	58	4,0	3	12,0	<b>MALAGUTI</b>
MALAGUTI	RST SPORT	50	88	H	310	R	S	220	105	3,5	6	6,5	-	-	-	-	-	-	-	-	<b>MALAGUTI</b>
MALAGUTI	X3M ENDURO	50	07/08	A	837	L	T	240	108	3,5	6	6,5	-	-	-	-	-	-	-	-	<b>MALAGUTI</b>
MALAGUTI	X3 MOTARD EXTREME	50	07/08	A	614	L	S	259	108	3,5	6	6,5	-	-	-	-	-	-	-	-	<b>MALAGUTI</b>
MALAGUTI	X3 MOTARD EXTREME	50	07/08	A	828	L	T	260	108	4,0	6	6,5	-	-	-	-	-	-	-	-	<b>MALAGUTI</b>
MALAGUTI	XSM SUPERMOTARD	50	04	A	119	L	S	240	118	3,5	4	6,5	836	R	T	218	62	3,5	3	8,5	<b>MALAGUTI</b>
MALAGUTI	XSM SUPERMOTARD	50	03/06	A	614	L	S	259	108	3,5	6	6,5	836	R	T	218	62	3,5	3	8,5	<b>MALAGUTI</b>
MALAGUTI	XSM SUPERMOTARD	50	07/10	A	1531	L	S	259	108	3,5	6	6,5	836	R	T	218	62	3,5	3	8,5	<b>MALAGUTI</b>
MALAGUTI	XTM ENDURO	50	07/10	A	1539	L	S	240	108	3,5	6	6,5	836	R	T	218	62	3,5	3	8,5	<b>MALAGUTI</b>



	C.C.	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES		REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	
MALAGUTI PHANTOM F12 TDS	100	99/03	S	339	L	S	200	58	4,0	3	8,5	665	R	S	190	58	4,0	3	12,0
	125 c.c.																		
MALAGUTI CENTRO i.e	125	07/10	S	686	L	S	270	90	4,0	6	6,5	043 / 043X	L	S	220	105	4,0	4	10,5
MALAGUTI CIAK	125	04	S	1100	L	S	230	105	4,0	6	6,5	Drum	-	-	-	-	-	-	-
MALAGUTI MADISON / MADISON R	125	99/03	S	717	L	S	220	89,6	4,0	6	6,5	717	R	S	220	89,6	4,0	6	6,5
MALAGUTI MADISON 3	125	08/09	S	1008	L	S	240	105	4,5	5	6,5	1008	R	S	240	105	4,5	5	6,5
MALAGUTI F18 WARRIOR	125	00	S	1098	L	S	220	60	4,0	3	8,5	339	R	S	200	58	4,0	3	8,5
MALAGUTI PHANTOM MAX	125	99/06	S	717	L	S	220	89,6	4,0	6	6,5	717	R	S	220	89,6	4,0	6	6,5
	150 c.c.																		
MALAGUTI CIAK	150	00	S	1100	L	S	230	105	4,0	6	6,5	Drum	-	-	-	-	-	-	-
MALAGUTI F18 WARRIOR	150	00	S	1098	L	S	220	60	4,0	3	8,5	339	R	S	200	58	4,0	3	8,5
MALAGUTI MADISON T	150	99/03	S	717	L/R	S	220	89,6	4,0	6	6,5	717	R	S	220	89,6	4,0	6	6,5
	160 c.c.																		
MALAGUTI CENTRO i.e	160	07/08	S	686	L	S	270	90	4,0	6	6,5	043 / 043X	L	S	220	105	4,0	4	10,5
	180 c.c.																		
MALAGUTI MADISON R	180	01/02	S	717	L/R	S	220	89,6	4,0	6	6,5	717	R	S	220	89,6	4,0	6	6,5
	200 c.c.																		
MALAGUTI MADISON S	200	03	S	717	L/R	S	220	89,6	4,0	6	6,5	717	R	S	220	89,6	4,0	6	6,5
MALAGUTI PHANTOM MAX	200	04/05	S	717	L	S	220	89,6	4,0	6	6,5	717	R	S	220	89,6	4,0	6	6,5
	250 c.c.																		
MALAGUTI MADISON S	250	99/02	S	707	L	S	240	89,6	4,0	6	6,5	717	R	S	220	89,6	4,0	6	6,5
MALAGUTI MADISON RS	250	04/05	S	717	L	S	220	89,6	4,0	6	6,5	717	R	S	220	89,6	4,0	6	6,5
MALAGUTI PASSWORD CK	250	05/09	S	686	L	S	270	90	4,0	6	6,5	1034	R	S	240	105	4,0	5	6,5
	350 c.c.																		
MALAGUTI PHANTOM MAX	350	06	S	717	L	S	220	89,6	4,0	6	6,5	717	R	S	220	89,6	4,0	6	6,5
	400 c.c.																		
MALAGUTI MADISON	400	01	S	707	R	S	240	89,6	4,0	6	6,5	707	R	S	240	89,6	4,0	6	6,5
MALAGUTI MADISON K	400	02/03	S	686	L	S	270	90	4,0	6	6,5	707	R	S	240	89,6	4,0	6	6,5
MALAGUTI MADISON BLACK RIDER	400	02	S	686	L	S	270	90	4,0	6	6,5	707	R	S	240	89,6	4,0	6	6,5
	500 c.c.																		
MALAGUTI SPIDER MAX GT / SPIDER MAX RS	500	05/08	S	686	L/R	S	270	90	4,0	6	6,5	1087	L	S	260	120	4,0	6	6,5
	<b>MASH</b>																		
	50 c.c.																		
MASH BIBOP / BIBOP RACING	50	14/15	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
MASH BIBOP / BIBOP RACING	50	14/15	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
MASH BIBOP / BIBOP RACING	50	14/15	S	1300X	L	FO	*220	58	3,5	3	10,5	-	-	-	-	-	-	-	-
	125 c.c.																		
MASH SIXTY FIVE	125	13/15	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
MASH SIXTY FIVE	125	13/15	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
MASH SIXTY FIVE	125	13/15	S	1300X	L	FO	*220	58	3,5	3	10,5	-	-	-	-	-	-	-	-
	<b>MBK</b>																		
	50 c.c.																		
MBK BOOSTER	50	97	S	393	L	S	180	48	3,5	4	10,5	Drum	-	-	-	-	-	-	-
MBK BOOSTER 12 inches	50	01/10	S	393	L	S	180	48	3,5	4	10,5	Drum	-	-	-	-	-	-	-
MBK BOOSTER NEXT GENERATION	50	96/97	S	1187	L	S	190	48	3,5	4	10,5	Drum	-	-	-	-	-	-	-
MBK BOOSTER NEXT GENERATION	50	01/04	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
MBK BOOSTER NEXT GENERATION	50	01/04	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
MBK BOOSTER NEXT GENERATION	50	01/04	S	1300X	L	FO	*220	58	3,5	3	10,5	-	-	-	-	-	-	-	-
MBK BOOSTER ROAD / SPIRIT	50	93/99	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
MBK BOOSTER SPIRIT	50	99	S	393	L	S	180	48	3,5	4	10,5	Drum	-	-	-	-	-	-	-
MBK BOOSTER NAKED 10 inches	50	04/16	S	393	L	S	180	48	3,5	4	10,5	Drum	-	-	-	-	-	-	-
MBK BOOSTER NAKED 12 inches	50	08/12	S	1187	L	S	190	48	3,5	4	10,5	Drum	-	-	-	-	-	-	-
MBK BOOSTER NAKED 13 inches	50	13/17	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
MBK BOOSTER NAKED 13 inches / NG	50	95/03	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
MBK BOOSTER NAKED 13 inches / NG	50	95/03	S	1300X	L	FO	*220	58	3,5	3	10,5	-	-	-	-	-	-	-	-
MBK BOOSTER NG	50	98/99	S	393	L	S	180	48	3,5	4	10,5	Drum	-	-	-	-	-	-	-
MBK BOOSTER ROCKET	50	96	S	393	L	S	180	48	3,5	4	10,5	Drum	-	-	-	-	-	-	-
MBK BOOSTER ROCKET	50	96/99	S	1187	L	S	190	48	3,5	4	10,5	Drum	-	-	-	-	-	-	-
MBK BOOSTER TRACK	50	97/99	S	393	L	S	180	48	3,5	4	10,5	Drum	-	-	-	-	-	-	-
MBK BOOSTER ROCKET / TRACK	50	99/02	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
MBK BOOSTER ROCKET / TRACK	50	99/02	S	1300X	L	FO	*220	58	3,5	3	10,5	-	-	-	-	-	-	-	-
MBK BOOSTER SPIRIT	50	96/98	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
MBK BOOSTER SPIRIT	50	00/16	S	393	L	S	180	48	3,5	4	10,5	Drum	-	-	-	-	-	-	-
MBK BOOSTER TRACK	50	96	S	393	L	S	180	48	3,5	4	10,5	Drum	-	-	-	-	-	-	-
MBK BOOSTER TRACK	50	97/98	S	1187	L	S	190	48	3,5	4	10,5	Drum	-	-	-	-	-	-	-
MBK CR Z TARGET	50	91/95	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
MBK CW BOOSTER	50	01 →	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
MBK CW R BOOSTER ROAD	50	94/95	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
MBK CW RS BOOSTER NEXT GENERATION	50	01/06	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
MBK CW RS BOOSTER NEXT GENERATION	50	01/06	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
MBK CW RS BOOSTER NEXT GENERATION	50	01/06	S	1300X	L	FO	*220	58	3,5	3	10,5	-	-	-	-	-	-	-	-
MBK EVOLIS YE	50	92/95	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
MBK F1 ASSISTANCE	50	01	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
MBK F1 ASSISTANCE	50	01	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
MBK F1 ASSISTANCE	50	01	S	1300X	L	FO	*220	58	3,5	3	10,5	-	-	-	-	-	-	-	-
MBK FIZZ YM	50	94/95	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-

**LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE** *More detailed information on the first page*

MODEL TYPE: A: AFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) W: UTV (SIDE/SIDE)

ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FQ: FLOATING ALUM. CENTER +H FIM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H

KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSPG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008

TQM Certified





		C.C.	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø								
MBK	FLIPPER KAT	50	98/03	S	084	L S	220 88	4,0	3	8,5			Drum	-	-	-	-	-	-	-
MBK	MATCH G	50	02/03	S	023	L S	190 58	3,5	3	8,5			Drum	-	-	-	-	-	-	-
MBK	MATCH G	50	02/03	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
MBK	NEW GENERATION	50	95	S	1187	L S	190 48	3,5	4	10,5			Drum	-	-	-	-	-	-	-
MBK	NITRO / NITRO NAKED YQ	50	97/10	S	107	L S	190 58	4,0	3	10,5			107	L S	190	58	4,0	3	10,5	
MBK	NITRO / NITRO NAKED YQ	50	97/10	S	1022 / 1022X	L MD	190 58	3,7	3	MH			1022 / 1022X	L MD	190	58	3,7	3	MH	
MBK	NITRO / NITRO NAKED YQ	50	97/10	S	1300X	L FO	*220 58	3,5	3	10,5										
MBK	NITRO EU2	50	03	S	107	L S	190 58	4,0	3	10,5			107	L S	190	58	4,0	3	10,5	
MBK	NITRO EU2	50	03	S	1022 / 1022X	L MD	190 58	3,7	3	MH			1022 / 1022X	L MD	190	58	3,7	3	MH	
MBK	NITRO EU2	50	03	S	1300X	L FO	*220 58	3,5	3	10,5										
MBK	NITRO F1 ASSISTANCE	50	01	S	107	L S	190 58	4,0	3	10,5			107	L S	190	58	4,0	3	10,5	
MBK	NITRO F1 ASSISTANCE	50	01	S	1022 / 1022X	L MD	190 58	3,7	3	MH			1022 / 1022X	L MD	190	58	3,7	3	MH	
MBK	NITRO F1 ASSISTANCE	50	01	S	1300X	L FO	*220 58	3,5	3	10,5										
MBK	NITRO JAGUAR RACING	50	04	S	107	L S	190 58	4,0	3	10,5			107	L S	190	58	4,0	3	10,5	
MBK	NITRO JAGUAR RACING	50	04	S	1022 / 1022X	L MD	190 58	3,7	3	MH			1022 / 1022X	L MD	190	58	3,7	3	MH	
MBK	NITRO JAGUAR RACING	50	04	S	1300X	L FO	*220 58	3,5	3	10,5										
MBK	OVETTO	50	97/10	S	023	L S	190 58	3,5	3	8,5			Drum	-	-	-	-	-	-	-
MBK	OVETTO	50	97/10	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
MBK	SLIDER	50	-	S	107	L S	190 58	4,0	3	10,5			-	-	-	-	-	-	-	-
MBK	SLIDER	50	-	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
MBK	SLIDER	50	-	S	1300X	L FO	*220 58	3,5	3	10,5										
MBK	STUNT EW / STUNT NAKED EW	50	00/10	S	107	L S	190 58	4,0	3	10,5			Drum	-	-	-	-	-	-	-
MBK	STUNT EW / STUNT NAKED EW	50	00/10	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
MBK	STUNT EW / STUNT NAKED EW	50	00/10	S	1300X	L FO	*220 58	3,5	3	10,5										
MBK	TARGET	50	92/94	S	406	L S	155 40,6	3,8	3	10,5			Drum	-	-	-	-	-	-	-
MBK	TRACK	50	95	S	1187	L S	190 48	3,5	4	10,5			Drum	-	-	-	-	-	-	-
MBK	X LIMIT	50	00/02	A	274	L S	230 112	4,5	6	6,5			Drum	-	-	-	-	-	-	-
MBK	X LIMIT LIMIT ENDURO	50	03/05	A	837	L T	240 108	3,5	6	6,5			836	R T	218 62	3,5	3	8,5		
MBK	X LIMIT SM	50	03	A	614	L S	259 108	3,5	6	6,5			836	R T	218 62	3,5	3	8,5		
MBK	X LIMIT SM	50	03	A	828	L T	260 108	4,0	6	6,5										
MBK	X POWER	50	00/01	S	401	R S	282 132	4,0	6	8,5			388	R S	203 84	4,5	4	8,5		
MBK	X POWER	50	03/05	S	289	L S	280 155	4,0	5	6,5			609	R S	220 102	4,0	5	6,5		
MBK	YA R FORTE	50	94/97	S	406	L S	155 40,6	3,8	3	10,5			Drum	-	-	-	-	-	-	-
	80 c.c.																			80 c.c.
MBK	EVOLIS	80	94/97	S	406	L S	155 40,6	3,8	3	10,5			Drum	-	-	-	-	-	-	-
	100 c.c.																			100 c.c.
MBK	NITRO YQ	100	99/03	S	107	L S	190 58	4,0	3	10,5			Drum	-	-	-	-	-	-	-
MBK	NITRO YQ	100	99/03	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
MBK	NITRO YQ	100	99/03	S	1300X	L FO	*220 58	3,5	3	10,5										
MBK	OVETTO	100	99/02	S	023	L S	190 58	3,5	3	8,5			Drum	-	-	-	-	-	-	-
MBK	OVETTO	100	99/02	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
MBK	BOOSTER	100	99/02	S	393	L S	180 48	3,5	4	10,5			Drum	-	-	-	-	-	-	-
	114 c.c.																			114 c.c.
MBK	FLIPPER	114	15/16	S	1548	R S	180 48	4,0	3	8,5			Drum	-	-	-	-	-	-	-
	125 c.c.																			125 c.c.
MBK	DOODO	125	00/02	S	716	L S	220 54	4,5	4	8,5			Drum	-	-	-	-	-	-	-
MBK	SKYLINER DT	125	98/00	S	716	L S	220 54	4,5	4	8,5			Drum	-	-	-	-	-	-	-
MBK	SKYLINER DD	125	99/03	S	716	L S	220 54	4,5	4	8,5			658	R S	190 63	5,0	3	8,5		
MBK	THUNDER	125	01	S	1099	L S	245 80	4,0	6	8,5			1341	R S	220 102	5,0	5	8,5		
MBK	WAAP	125	08/11	S	406	R S	155 40,6	3,8	3	10,5			Drum	-	-	-	-	-	-	-
MBK	WAAP	125	12/13	S	1548	R S	180 48	4,0	3	8,5			Drum	-	-	-	-	-	-	-
	150 c.c.																			150 c.c.
MBK	DOODO	150	00/02	S	716	L S	220 54	4,5	4	8,5			Drum	-	-	-	-	-	-	-
MBK	SKYLINER	150	98/99	S	716	L S	220 54	4,5	4	8,5			Drum	-	-	-	-	-	-	-
MBK	SKYLINER R	150	01	S	716	L S	220 54	4,5	4	8,5			658	R S	190 63	5,0	3	8,5		
MBK	THUNDER	150	01	S	1099	L S	245 80	4,0	6	8,5			1341	R S	220 102	5,0	5	8,5		
	180 c.c.																			180 c.c.
MBK	SKYLINER	180	03	S	716	L S	220 54	4,5	4	8,5			658	R S	190 63	5,0	3	8,5		
	250 c.c.																			250 c.c.
MBK	SKYLINER	250	00/03	S	028	R S	245 115	4,0	6	8,5			689	R S	230 116	5,0	3	8,5		
	300 c.c.																			300 c.c.
MBK	KILIBRE	300	03/04	S	1359	R S	270 129	5,0	5	8,5			1124	R S	240 92	5,0	4	8,5		
	MECATECNO																			MECATECNO
	50 c.c.																			50 c.c.
MECATECNO	SCHOOL BOY	50	-	A-U	035	L S	185 103	3,5	-	-			-	-	-	-	-	-	-	-
MECATECNO	SCHOOL BOY	50	-	A-U	332	L S	185 103	3,5	-	-			-	-	-	-	-	-	-	-
	MEGELLI																			MEGELLI
	125 c.c.																			125 c.c.
MEGELLI	R	125	05/09	R	801	L T	300 90	4,0	6	6,5			802	R T	180 57	4,0	6	6,5		
MEGELLI	R	125	05/09	R	1103	L FO0,0	300 90	4,0	6	6,5										
MEGELLI	R	125	05/09	R	1068	L FO0,0	300 90	4,0	6	6,5										
	MOTOR HISPANIA																			MOTOR HISPANIA
	50 c.c.																			50 c.c.
MH	CITY	50	03	H	728	L S	260 90	3,5	6	6,5			729	R S	200 57	3,5	6	6,5		
MH	FURIA	50	96	A	336	L S	220 108	3,5	6	6,5			020	R S	180 60	3,5	6	6,5		
MH	FURIA	50	97/01	A	336	L S	220 108	3,5	6	6,5			077	R S	180 103	3,5	-	-		



		C-C	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
MH	FURIA	50	02	A	080	L	S	220	108	3,5	6	6,5	098	R	S	180	62	3,5	3	10,5
MH	FURIA / FURIA EURO 1	50	02/05	A	152	L	S	240	108	3,5	6	6,5	351 / 089X	R	S	180	62	3,5/3,8	3	10,5
MH	FURIA MAX	50	05	A	-	-	-	-	-	-	-	-	079	R	S	180	62	3,5	3	10,5
MH	FURIA MAX	50	06	A	-	-	-	-	-	-	-	-	8025	R	T	180	58	3,5	6	6,5
MH	FURIA MAX	50	07/08	A	152	L	S	240	108	3,5	6	6,5	351 / 089X	R	S	180	62	3,5/3,8	3	10,5
MH	FURIA MAX	50	09/11	A	8024	L	T	240	90	3,5	6	6,5	-	-	-	-	-	-	-	-
MH	FURIA MAX SM	50	07/08	A	152	L	S	240	108	3,5	6	6,5	351 / 089X	R	S	180	62	3,5/3,8	3	10,5
MH	FURIA SUPERMOTARD	50	97/01	A	336	L	S	220	108	3,5	6	6,5	077	R	S	180	103	3,5	-	-
MH	FURIA SUPERMOTARD	50	02	A	080	L	S	220	108	3,5	6	6,5	098	R	S	180	62	3,5	3	10,5
MH	FURIA SM INTEGRAL WHEEL	50	05	A	728	L	S	260	90	3,5	6	6,5	729	R	S	200	57	3,5	6	6,5
MH	FURIA SM SPOKES WHEEL	50	03/05	A	152	L	S	240	108	3,5	6	6,5	351 / 089X	R	S	180	62	3,5/3,8	3	10,5
MH	KN2 LC	50	12/13	H	8023	L	T	300	90	4,0	6	6,5	8022	R	T	220	57	4,0	6	6,5
MH	KN2 LC	50	12/13	H	-	-	-	-	-	-	-	-	343	R	S	220	57	3,5	6	6,5
MH	KR CROSS	50	95	A	336	L	S	220	108	3,5	6	6,5	020	R	S	180	60	3,5	6	6,5
MH	MH10 LC	50	12/13	A	8019	L	T	280	108	4,0	6	6,5	213	R	S	220	62	3,5	3	10,5
MH	MH10 LC	50	12/13	A	1327	L	S	280	108	4,0	6	7,0	-	-	-	-	-	-	-	-
MH	MH10 LC SUPERMOTARD	50	12/13	A	8019	L	T	280	108	4,0	6	6,5	8022	R	T	220	57	4,0	6	6,5
MH	MH10 LC SUPERMOTARD	50	12/13	A	1327	L	S	280	108	4,0	6	7,0	343	R	S	220	57	3,5	6	6,5
MH	ROLLING BULL	50	97	A	116	L	S	220	-	3,5	6	15,5	117	R	S	185	-	3,5	6	15,5
MH	RX SUPER RACING	50	00/06	H	342	L	S	260	90	3,5	6	6,5	343	R	S	220	57	3,5	6	6,5
MH	RX SUPER RACING	50	00/06	H	-	-	-	-	-	-	-	-	8022	R	T	220	57	4,0	6	6,5
MH	RX R	50	07/13	H	8023	L	T	300	90	4,0	6	6,5	8022	R	T	220	57	4,0	6	6,5
MH	RX R	50	07/13	H	-	-	-	-	-	-	-	-	343	R	S	220	57	3,5	6	6,5
MH	RYZ ENDURO	50	05/13	A	152	L	S	240	108	3,5	6	6,5	115	R	S	200	62	3,5	3	10,5
MH	RYZ SUPERMOTARD	50	05/13	A	275	L	S	260	108	3,5	6	6,5	115	R	S	200	62	3,5	3	10,5
MH	RYZ URBAN BIKE	50	06	A	342	L	S	260	90	3,5	6	6,5	729	R	S	200	57	3,5	6	6,5
MH	RYZ URBAN BIKE	50	07/08	A	8019	L	T	280	108	4,0	6	6,5	8022	R	T	220	57	4,0	6	6,5
MH	RYZ URBAN BIKE	50	07/08	A	1327	L	S	280	108	4,0	6	7,0	343	R	S	220	57	3,5	6	6,5
MH	RYZ PRO ENDURO	50	12/13	A	8019	L	T	280	108	4,0	6	6,5	916	R	T	200	58	4,0	6	6,5
MH	RYZ PRO ENDURO	50	12/13	A	1327	L	S	280	108	4,0	6	7,0	-	-	-	-	-	-	-	-
MH	RYZ PRO RACING	50	06	A	342	L	S	260	90	3,5	6	6,5	343	R	S	220	57	3,5	6	6,5
MH	RYZ PRO RACING	50	06	A	-	-	-	-	-	-	-	-	8022	R	T	220	57	4,0	6	6,5
MH	RYZ PRO RACING	50	07/08	A	8019	L	T	280	108	4,0	6	6,5	8022	R	T	220	57	4,0	6	6,5
MH	RYZ PRO RACING	50	07/08	A	1327	L	S	280	108	4,0	6	7,0	343	R	S	220	57	3,5	6	6,5
MH	RYZ PRO SUPER MOTARD	50	12/13	A	8019	L	T	280	108	4,0	6	6,5	916	R	T	200	58	4,0	6	6,5
MH	RYZ PRO SUPER MOTARD	50	12/13	A	1327	L	S	280	108	4,0	6	7,0	-	-	-	-	-	-	-	-
MH	SPORT 6	50	99	H	342	L	S	260	90	3,5	6	6,5	343	R	S	220	57	3,5	6	6,5
MH	SPORT 6	50	99	H	-	-	-	-	-	-	-	-	8022	R	T	220	57	4,0	6	6,5
MH	XP6	50	06	A	-	-	-	-	-	-	-	-	8025	R	T	180	58	3,5	6	6,5
MH	XP6 P UP	50	10/11	A	8024	L	T	240	90	3,5	6	6,5	-	-	-	-	-	-	-	-
MH	XPS TRACK	50	06/07	A	152	L	S	240	108	3,5	6	6,5	115	R	S	200	62	3,5	3	10,5
MH	XP7	50	11	A	8024	L	T	240	90	3,5	6	6,5	916	R	T	200	58	4,0	6	6,5
MH	YR11	50	11	A	8024	L	T	240	90	3,5	6	6,5	916	R	T	200	58	4,0	6	6,5
<b>125 c.c.</b>																				
MH	ARENA ENDURO	125	05	E	152	L	S	240	108	3,5	6	6,5	115	R	S	200	62	3,5	3	10,5
MH	ARENA SUPERMOTO	125	05	F	275	L	S	260	108	3,5	6	6,5	115	R	S	200	62	3,5	3	10,5
MH	DUNA	125	12/13	E	152	L	S	240	108	3,5	6	6,5	115	R	S	200	62	3,5	3	10,5
MH	DUNA HARD ROAD ECO	125	10	E	152	L	S	240	108	3,5	6	6,5	115	R	S	200	62	3,5	3	10,5
MH	DUNA REVOLUTION	125	07/09	E	728	L	S	260	90	3,5	6	6,5	8022	R	T	220	57	4,0	6	6,5
MH	DUNA REVOLUTION	125	07/09	E	-	-	-	-	-	-	-	-	343	R	S	220	57	3,5	6	6,5
MH	DUNA REVOLUTION	125	12/13	E	275	L	S	260	108	3,5	6	6,5	115	R	S	200	62	3,5	3	10,5
MH	DUNA REVOLUTION DUAL PLUS	125	08	E	275	L	S	260	108	3,5	6	6,5	115	R	S	200	62	3,5	3	10,5
MH	DUNA REVOLUTION SPORT CITY	125	08	E	275	L	S	260	108	3,5	6	6,5	115	R	S	200	62	3,5	3	10,5
MH	KN2 LC	125	12/13	R	8023	L	T	300	90	4,0	6	6,5	8022	R	T	220	57	4,0	6	6,5
MH	KN2 LC	125	12/13	R	-	-	-	-	-	-	-	-	343	R	S	220	57	3,5	6	6,5
MH	MH7 LC	125	12/13	R	8023	L	T	300	90	4,0	6	6,5	8022	R	T	220	57	4,0	6	6,5
MH	MH7 LC	125	12/13	R	-	-	-	-	-	-	-	-	343	R	S	220	57	3,5	6	6,5
MH	MH7 NAKED	125	07/13	R	8023	L	T	300	90	4,0	6	6,5	8022	R	T	220	57	4,0	6	6,5
MH	MH7 NAKED	125	07/13	R	-	-	-	-	-	-	-	-	343	R	S	220	57	3,5	6	6,5
MH	MH10 PRO LC ENDURO	125	12/13	E	8019	L	T	280	108	4,0	6	6,5	213	R	S	220	62	3,5	3	10,5
MH	MH10 PRO LC ENDURO	125	12/13	E	1327	L	S	280	108	4,0	6	7,0	-	-	-	-	-	-	-	-
MH	MH10 PRO LC SM	125	12/13	F	8023	L	T	300	90	4,0	6	6,5	8022	R	T	220	57	4,0	6	6,5
MH	MH10 PRO LC SM	125	12/13	F	-	-	-	-	-	-	-	-	343	R	S	220	57	3,5	6	6,5
MH	RANGER LC	125	16/17	U	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
MH	RX R	125	07/13	R	8023	L	T	300	90	4,0	6	6,5	8022	R	T	220	57	4,0	6	6,5
MH	RX R	125	07/13	R	-	-	-	-	-	-	-	-	343	R	S	220	57	3,5	6	6,5
MH	RYZ	125	02	R	275	L	S	260	108	3,5	6	6,5	115	R	S	200	62	3,5	3	10,5
MH	RYZ PRO RACING	125	07/08	R	729	L	S	200	57	3,5	6	6,5	213	R	S	220	62	3,5	3	10,5
MH	STREET	125	15/16	R	-	-	-	-	-	-	-	-	Drum	-	-	-	-	-	-	-
<b>250 c.c.</b>																				
MH	MH7 LC	250	12/13	R	8023	L	T	300	90	4,0	6	6,5	8022	R	T	220	57	4,0	6	6,5
MH	MH7 LC	250	12/13	R	-	-	-	-	-	-	-	-	343	R	S	220	57	3,5	6	6,5

**MONDIAL**  
50 c.c.

**MONDIAL**  
50 c.c.

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSPG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE







	C-C	YEAR	MODEL TYPE	REFERENCE	DISC TYPE	SIDE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø								
MONDIAL XR7	50	99	H	023	L S	190	58	3,5	3	8,5		Drum	-	-	-	-	-	-	-
MONDIAL XR7	50	99	H	1022 / 1022X	L MD	190	58	3,7	3	MH									
<b>999 c.c.</b>												<b>999 c.c.</b>							
MONDIAL PIEGA / PIEGA EVO / PIEGA NUDA	999	03→	R	-	-	-	-	-	-	-		1341	R	S	220	102	5,0	5	8,5
MONDIAL RZ NUDA	999	02→	R	-	-	-	-	-	-	-		1341	R	S	220	102	5,0	5	8,5
MONDIAL RZ STARFIGHTER	999	02→	R	-	-	-	-	-	-	-		1341	R	S	220	102	5,0	5	8,5
<b>MONSTER PRO</b>												<b>MONSTER PRO</b>							
<b>150 / 160 c.c.</b>												<b>150 / 160 c.c.</b>							
MONSTER PRO 150	150	-	C	1307X	-	S	220	76	4,0	4	11,5	1308X	-	S	190	76	4,0	4	8,5
MONSTER PRO 160	160	-	C	1307X	-	S	220	76	4,0	4	11,5	1308X	-	S	190	76	4,0	4	8,5
<b>MONTESA</b>												<b>MONTESA</b>							
<b>- c.c.</b>												<b>- c.c.</b>							
MONTESA COTA	-	87	T	-	L S	-	-	-	-	-		248	L	S	175	60	4,0	6	6,5
<b>250 c.c.</b>												<b>250 c.c.</b>							
MONTESA COTA 4RT	250	05/06	T	627 / 627X	L S	184	-	3,5	4	18,5		607	R	S	150	46	2,5	4	6,5
MONTESA COTA EVASIÓN	250	95/96	T	062	L S	185	72	4,0	6	15,5		061	R	S	185	45	3,5	5	6,5
<b>260 c.c.</b>												<b>260 c.c.</b>							
MONTESA 4 RIDE	260	16/17	U	627X	L S	184	-	3,5	4	18,5		ND / NA	R	S	183	45	3,5	4	6,5
MONTESA COTA 4RT	260	07/17	T	627 / 627X	L S	184	-	3,5	4	18,5		905	R	S	150	45	2,5	4	6,5
MONTESA COTA 4RT	260	07/17	T	-	-	-	-	-	-	-		1570X	R	FIM	150	45	3,0	4	6,5
MONTESA COTA 4RT RACE REPLICA	260	07/17	T	627 / 627X	L S	184	-	3,5	4	18,5		905	R	S	150	45	2,5	4	6,5
MONTESA COTA 4RT RACE REPLICA	260	07/17	T	-	-	-	-	-	-	-		1570X	R	FIM	150	45	3,0	4	6,5
<b>288 c.c.</b>												<b>288 c.c.</b>							
MONTESA COTA 300 RR	289	15/17	T	627 / 627X	L S	184	-	3,5	4	18,5		905	R	S	150	45	2,5	4	6,5
MONTESA COTA 300 RR	289	15/17	T	-	-	-	-	-	-	-		1570X	R	FIM	150	45	3,0	4	6,5
<b>307 / 310 / 311 / 315c.c.</b>												<b>307 / 310 / 311 / 315c.c.</b>							
MONTESA COTA	307	87	T	247	L S	185	60	4,0	6	14,5		242	R	S	175	45	4,0	6	6,5
MONTESA COTA	307	88	T	-	-	-	-	-	-	-		245	-	S	150	45	4,0	6	6,5
MONTESA COTA	307	89	T	-	-	-	-	-	-	-		244	-	S	150	45	4,0	5	6,5
MONTESA COTA	307	90	T	246	L S	185	45	4,0	5	6,5		252	-	S	150	45	3,5	5	6,5
MONTESA COTA	310	90/91	T	062	L S	185	72	4,0	6	15,5		062	R	S	185	72	4,0	6	15,5
MONTESA COTA	310	95/96	T	062	L S	185	72	4,0	6	15,5		063	R	S	150	45	3,0	5	6,5
MONTESA COTA	311	92	T	-	-	-	-	-	-	-		252	R	S	150	45	3,5	5	6,5
MONTESA COTA	311	95/96	T	062	L S	185	72	4,0	6	15,5		063	R	S	150	45	3,0	5	6,5
MONTESA COTA	315	95/96	T	062	L S	185	72	4,0	6	15,5		063	R	S	150	45	3,0	5	6,5
MONTESA COTA	315	97/00	T	260	L S	185	72	4,0	6	15,8		261	R	S	150	46	3,0	5	10,5
MONTESA COTA	315	00/03	T	355	L S	184	72	4,0	6	15,5		356	R	S	150	46	3,0	5	10,5
MONTESA COTA	315	04	T	627 / 627X	L S	184	-	3,5	4	18,5		607	R	S	150	46	2,5	4	6,5
<b>335 c.c.</b>												<b>335 c.c.</b>							
MONTESA COTA	335	86/87	T	-	-	-	-	-	-	-		242	R	S	175	45	4,0	6	6,5
<b>360 c.c.</b>												<b>360 c.c.</b>							
MONTESA ENDURO H7	360	83/84	E	099	L S	220	57	4,0	6	6,5		Drum	-	-	-	-	-	-	
<b>MOTO GUZZI</b>												<b>MOTO GUZZI</b>							
<b>750 c.c.</b>												<b>750 c.c.</b>							
MOTO GUZZI BREVA i.E / BREVA CLASSIC	750	03/07	R	1060 / 1060X	L F10,5	320	64	5,0	6	8,5		-	-	-	-	-	-	-	
MOTO GUZZI NEVADA	750	03/13	CVT	1060 / 1060X	L F10,5	320	64	5,0	6	8,5		-	-	-	-	-	-	-	
MOTO GUZZI V7 / V7 STONE / V7 SPECIAL	750	10/14	DVT	1060 / 1060X	L F10,5	320	64	5,0	6	8,5		-	L	S	260	-	-	-	
MOTO GUZZI V7 CLASSIC	750	07/17	DVT	1060 / 1060X	L F10,5	320	64	5,0	6	8,5		-	L	S	260	-	-	-	
MOTO GUZZI V7 RACER	750	14/17	DVT	1060 / 1060X	L F10,5	320	64	5,0	6	8,5		-	L	S	260	-	-	-	
MOTO GUZZI V7 STORNELLO	750	15/17	DVT	1060 / 1060X	L F10,5	320	64	5,0	6	8,5		-	L	S	260	-	-	-	
MOTO GUZZI V7 II / V7 II CUSTOM DARK RIDER	750	14/15	NVT	1060 / 1060X	L F10,5	320	64	5,0	6	8,5		-	-	-	-	-	-	-	
MOTO GUZZI V7 II CUSTOM SCRAMBLER	750	14/15	NVT	1060 / 1060X	L F10,5	320	64	5,0	6	8,5		-	-	-	-	-	-	-	
MOTO GUZZI V7 II STONE	750	16/17	DVT	1060 / 1060X	L F10,5	320	64	5,0	6	8,5		-	L	S	260	-	-	-	
MOTO GUZZI V7 III SPECIAL ABS / STONE / RACER	750	17	DVT	1597G / 1597XG	L F10,5	320	64	4,5	6	8,5		-	L	S	-	-	-	-	
<b>850 c.c.</b>												<b>850 c.c.</b>							
MOTO GUZZI BREVA	850	06/08	R	1060 / 1060X	L F10,5	320	64	5,0	6	8,5		-	-	-	-	-	-	-	
MOTO GUZZI GRISO	850	06/08	R	1060 / 1060X	L/R F10,5	320	64	5,0	6	8,5		-	-	-	-	-	-	-	
MOTO GUZZI NORGE T GTL	850	07/08	R	1060 / 1060X	L F10,5	320	64	5,0	6	8,5		-	-	-	-	-	-	-	
MOTO GUZZI V9 ROAMER ABS / V9 BOBBER ABS	850	16/17	CVT	1597G / 1597XG	L F10,5	320	64	4,5	6	8,5		-	L	S	260	-	-	-	
<b>936 c.c.</b>												<b>936 c.c.</b>							
MOTO GUZZI BELLAGIO / BELLAGIO DELUXE	936	07/13	NVT	1060 / 1060X	L/R F10,5	320	64	5,0	6	8,5		-	-	-	-	-	-	-	
<b>1000 c.c.</b>												<b>1000 c.c.</b>							
MOTO GUZZI CENTAURO V10	1000	96	R	1060 / 1060X	L F10,5	320	64	5,0	6	8,5		-	-	-	-	-	-	-	
MOTO GUZZI CENTAURO GT V10 / SV10	1000	99/00	R	1060 / 1060X	L/R F10,5	320	64	5,0	6	8,5		-	-	-	-	-	-	-	
MOTO GUZZI DAYTONA i.e	1000	91/94	R	404 / 404X	L/R F9,5	298	64	4,0	6	8,5		-	-	-	-	-	-	-	
MOTO GUZZI DAYTONA i.e	1000	95/00	R	1060 / 1060X	L/R F10,5	320	64	5,0	6	8,5		-	-	-	-	-	-	-	
MOTO GUZZI DAYTONA RS	1000	94/00	R	1060 / 1060X	L F10,5	320	64	5,0	6	8,5		-	-	-	-	-	-	-	
<b>1100 c.c.</b>												<b>1100 c.c.</b>							
MOTO GUZZI BREVA i.e	1100	05/07	R	1060 / 1060X	L F10,5	320	64	5,0	6	8,5		-	-	-	-	-	-	-	
MOTO GUZZI CALIFORNIA EV	1100	96/00	C	1060 / 1060X	L/R F10,5	320	64	5,0	6	8,5		-	-	-	-	-	-	-	
MOTO GUZZI CALIFORNIA EV SPECIAL	1100	97/03	C	1060 / 1060X	L F10,5	320	64	5,0	6	8,5		-	-	-	-	-	-	-	
MOTO GUZZI CALIFORNIA JACKAL	1100	01/06	C	1060 / 1060X	L F10,5	320	64	5,0	6	8,5		-	-	-	-	-	-	-	
MOTO GUZZI GRISO	1100	05/08	R	1060 / 1060X	L/R F10,5	320	64	5,0	6	8,5		-	-	-	-	-	-	-	
MOTO GUZZI SPORT i.e	1100	96	R	1060 / 1060X	L F10,5	320	64	5,0	6	8,5		-	-	-	-	-	-	-	
MOTO GUZZI SPORT CORSA	1100	98/99	R	1060 / 1060X	L F10,5	320	64	5,0	6	8,5		-	-	-	-	-	-	-	
MOTO GUZZI V10 CENTAURO / SPORT	1100	96/00	R	1060 / 1060X	L F10,5	320	64	5,0	6	8,5		-	-	-	-	-	-	-	
MOTO GUZZI V11 GT / V11 SPORT / V11 LE MANS	1100	97/05	R	1060 / 1060X	L F10,5	320	64	5,0	6	8,5		-	-	-	-	-	-	-	
<b>1151 c.c.</b>												<b>1151 c.c.</b>							

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE **More detailed information on the first page**

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FIM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSF: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008 TQM Certified www.tqm.com



C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	FRONT	REAR
MOTO GUZZI	NORGE GT 8V	1151	12/15	R	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5
MOTO GUZZI	STELVIO 8V / STELVIO 8V NTX	1151	08/15	UVT	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5
<b>1200 c.c.</b>												
MOTO GUZZI	BREVA ABS	1200	08/09	R	1290 / 1290X	L/R	F10,2	320	64	5,0	6	8,5
MOTO GUZZI	GRISO 8V SE	1200	07/15	NVT	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5
MOTO GUZZI	NORGE T-GTL	1200	06/09	RVT	1290 / 1290X	L/R	F10,2	320	64	5,0	6	8,5
MOTO GUZZI	NORGE GT 8V ABS	1200	10/15	RVT	1290 / 1290X	L/R	F10,2	320	64	5,0	6	8,5
MOTO GUZZI	SPORT	1200	06/07	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5
MOTO GUZZI	SPORT 8V	1200	08/13	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5
MOTO GUZZI	SPORT ABS	1200	06/07	R	1290 / 1290X	L	F10,2	320	64	5,0	6	8,5
<b>1400 c.c.</b>												
MOTO GUZZI	CALIFORNIA AUDACE ABS	1400	15/17	CVT	1387 / 1387X	L/R	F00,0	320	64	5,0	6	8,5
MOTO GUZZI	CALIFORNIA AUDACE ABS	1400	15/17	CVT	1387G / 1387XG	L/R	F00,0	320	64	5,0	6	8,5
MOTO GUZZI	CALIFORNIA AUDACE CARBON ABS	1400	17	CVT	1387 / 1387X	L/R	F00,0	320	64	5,0	6	8,5
MOTO GUZZI	CALIFORNIA AUDACE CARBON ABS	1400	17	CVT	1387G / 1387XG	L/R	F00,0	320	64	5,0	6	8,5
MOTO GUZZI	CALIFORNIA CUSTOM ABS	1400	13/15	RVT	1387 / 1387X	L	F00,0	320	64	5,0	6	8,5
MOTO GUZZI	CALIFORNIA CUSTOM ABS	1400	13/15	RVT	1387G / 1387XG	L/R	F00,0	320	64	5,0	6	8,5
MOTO GUZZI	CALIFORNIA TOURING ABS	1400	15/17	RVT	1387 / 1387X	L/R	F00,0	320	64	5,0	6	8,5
MOTO GUZZI	CALIFORNIA TOURING ABS	1400	15/17	RVT	1387G / 1387XG	L/R	F00,0	320	64	5,0	6	8,5
MOTO GUZZI	CALIFORNIA TOURING SE ABS	1400	15/16	RVT	1387 / 1387X	L	F00,0	320	64	5,0	6	8,5
MOTO GUZZI	CALIFORNIA TOURING SE ABS	1400	15/16	RVT	1387G / 1387XG	L/R	F00,0	320	64	5,0	6	8,5
MOTO GUZZI	CALIFORNIA ELDERADO	1400	15/17	C	1387 / 1387X	L/R	F00,0	320	64	5,0	6	8,5
MOTO GUZZI	CALIFORNIA ELDERADO	1400	15/17	C	1387G / 1387XG	L/R	F00,0	320	64	5,0	6	8,5
MOTO GUZZI	MGX-21 CONCEPT	1400	15/17	CVT	1387X / 1387	L/R	F00,0	320	64	5,0	6	8,5
MOTO GUZZI	MGX-21 CONCEPT	1400	15/17	CVT	1387XG / 1387G	L/R	F00,0	320	64	5,0	6	8,5
<b>MOTO MARTIN</b>												
<b>50 c.c.</b>												
MOTO MARTIN	TIR	50	07/08	S	023	L	S	190	58	3,5	3	8,5
MOTO MARTIN	TIR	50	07/08	S	1022 / 1022X	L	MD	190	58	3,7	3	MH
<b>MOTO MORINI</b>												
<b>1060 c.c.</b>												
MOTO MORINI	CORSARO 9 1/2 / CORSARO	1060	06/10	NVT	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5
<b>1200 c.c.</b>												
MOTO MORINI	CORSARO VELOCE	1200	05/13	NVT	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5
MOTO MORINI	CORSARO ZZ ABS	1200	17	NVT	1597G / 1597XG	L/R	F10,5	320	64	4,5	6	8,5
MOTO MORINI	GRANPASSO	1200	08	UVT	ND / NA	L/R	-	298	223	5,0	6	8,5
MOTO MORINI	SCRAMBLER	1200	09/10	UVT	-	L/R	-	298	-	-	-	-
<b>MOTO ROMA</b>												
<b>50 c.c.</b>												
MOTO ROMA	GRAND PRIX	50	99/03	S	107	L	S	190	58	4,0	3	10,5
MOTO ROMA	GRAND PRIX	50	99/03	S	-	L	MD	190	58	3,7	3	MH
MOTO ROMA	GRAND PRIX	50	99/03	S	1300X	L	FO	*220	58	3,5	3	10,5
<b>100 c.c.</b>												
MOTO ROMA	GRAND PRIX	100	99/03	S	107	L	S	190	58	4,0	3	10,5
MOTO ROMA	GRAND PRIX	100	99/03	S	1022 / 1022X	L	MD	190	58	3,7	3	MH
MOTO ROMA	GRAND PRIX	100	99/03	S	1300X	L	FO	*220	58	3,5	3	10,5
<b>125 c.c.</b>												
MOTO ROMA	GRAND PRIX 125	125	02	S	107	L	S	190	58	4,0	3	10,5
MOTO ROMA	GRAND PRIX 125	125	02	S	1022 / 1022X	L	MD	190	58	3,7	3	MH
MOTO ROMA	GRAND PRIX 125	125	02	S	1300X	L	FO	*220	58	3,5	3	10,5
<b>MOTOR UNION</b>												
<b>125 c.c.</b>												
MOTOR UNION	MAXI	125	99	S	1011 / 1011X	-	S	180	58	4,0	3	10,5
<b>150 c.c.</b>												
MOTOR UNION	MAXI / MIDI	150	99	S	1011 / 1011X	-	S	180	58	4,0	3	10,5
<b>MOTRON</b>												
<b>50 c.c.</b>												
MOTRON	RZ1 ES	50	89/94	H	665	L	S	190	58	4,0	3	12,0
MOTRON	SPIKE S	50	98	S	665	L	S	190	58	4,0	3	12,0
MOTRON	SYNCRO	50	99	S	665	L	S	190	58	4,0	3	12,0
MOTRON	ZR THUNDER	50	95	S	665	L	S	190	58	4,0	3	12,0
<b>MTR</b>												
<b>125 c.c.</b>												
MTR	ZB T-7	125	05/07	S	1201X	R	S22,0	220	58	4,0	3	8,5
<b>MV AUGUSTA</b>												
<b>675 c.c.</b>												
MV AUGUSTA	BRUTALE EAS ABS	675	12/16	R	1450	L/R	F00,0	320	80	5,0	5	8,5
MV AUGUSTA	BRUTALE RR ABS	675	12/16	R	1450	L/R	F00,0	320	80	5,0	5	8,5
MV AUGUSTA	F3 ABS / F3 EAS ABS / F3 RC ABS	675	12/17	R	1450	L/R	F00,0	320	80	5,0	5	8,5
MV AUGUSTA	F3 WSS	675	15/16	R	1450	L/R	F00,0	320	80	5,0	5	8,5
<b>750 c.c.</b>												
MV AUGUSTA	BRUTALE / BRUTALE S	750	01/06	R	-	L/R	-	-	-	-	-	-
MV AUGUSTA	BRUTALE SERIE ORO	750	02/06	R	-	L/R	-	-	-	-	-	-
MV AUGUSTA	F4 / F4 S / F4 SENNA	750	00/06	R	-	L/R	-	-	-	-	-	-
<b>800 c.c.</b>												
MV AUGUSTA	B3 BRUTALE RR	800	17	R	-	L/R	-	-	-	-	-	-
MV AUGUSTA	BRUTALE RR / BRUTALE RC ABS	800	13/17	R	1450	L/R	F00,0	320	80	5,0	5	8,5
MV AUGUSTA	BRUTALE RR EAS ABS	800	13/17	R	1450	L/R	F00,0	320	80	5,0	5	8,5

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE [More detailed information on the first page](#)

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSPG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE







	C.C.	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø		DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø		
MV AUGUSTA	BRUTALE DRAGSTER ABS	800	14/16	R	1450	L/R	F00,0	320	80	5,0	5	8,5	-	L	S	220	108	5,0	4	8,5
MV AUGUSTA	BRUTALE DRAGSTER RR ABS	800	14/17	R	1450	L/R	F00,0	320	80	5,0	5	8,5	-	L	S	220	108	5,0	4	8,5
MV AUGUSTA	F3 ABS / F3 ABS AMG / F3 RC ABS	800	14/17	R	1450	L/R	F00,0	320	80	5,0	5	8,5	ND / NA	L	S	220	108	5,0	4	8,5
MV AUGUSTA	DRAGSTER RC	800	17	R	-	L/R	-	-	-	-	-	-	-	C	S	-	-	-	-	-
MV AUGUSTA	RIVALE ABS / RIVALE EAS ABS	800	13/17	F	1450	L/R	F00,0	320	80	5,0	5	8,5	ND / NA	L	S	220	108	5,0	4	8,5
MV AUGUSTA	STRADALE ABS / S. EAS ABS	800	14/17	U	1450	L/R	F00,0	320	80	5,0	5	8,5	-	L	S	220	108	5,0	4	8,5
MV AUGUSTA	TURISMO VELOCE ABS	800	14/17	R	1450	L/R	F00,0	320	80	5,0	5	8,5	-	L	S	220	108	5,0	4	8,5
MV AUGUSTA	TURISMO VELOCE LUSSO ABS	800	14/17	R	1450	L/R	F00,0	320	80	5,0	5	8,5	-	L	S	220	108	5,0	4	8,5
<b>910 c.c.</b>																				
MV AUGUSTA	BRUTALE R	910	06/08	R	1506 / 1506X	L/R	F10,0	320	80	5,0	5	8,5	ND / NA	L	S	210	108	5,0	4	7,5
MV AUGUSTA	BRUTALE S	910	06/08	R	-	L/R	-	-	-	-	-	-	ND / NA	L	S	210	108	5,0	4	7,5
<b>1000 c.c.</b>																				
MV AUGUSTA	F4 / F4 RC / F4 RR	1000	15/17	R	1506 / 1506X	L/R	F10,0	320	80	5,0	5	8,5	-	C	-	210	-	-	-	-
MV AUGUSTA	F4 312 RR	1000	07/08	R	1506 / 1506X	L/R	F10,0	320	80	5,0	5	8,5	ND / NA	R	S	210	108	5,0	4	7,5
MV AUGUSTA	F4 FRECCE TRICOLORI	1000	10/12	R	1450	L/R	F00,0	320	80	5,0	5	8,5	-	-	-	-	-	-	-	-
MV AUGUSTA	F4 MAMBA	1000	04/07	R	-	L/R	-	-	-	-	-	-	ND / NA	L	S	210	108	5,0	4	7,5
MV AUGUSTA	F4 R	1000	06/07	R	1506 / 1506X	L/R	F10,0	320	80	5,0	5	8,5	ND / NA	L	S	210	108	5,0	4	7,5
MV AUGUSTA	F4 R	1000	10/13	R	1450	L/R	F00,0	320	80	5,0	5	8,5	-	-	-	-	-	-	-	-
MV AUGUSTA	F4 RR CORSACORTA	1000	11/12	R	1506 / 1506X	L/R	F10,0	320	80	5,0	5	8,5	ND / NA	L	S	210	108	5,0	4	7,5
MV AUGUSTA	F4 S	1000	04/07	R	-	L/R	-	-	-	-	-	-	ND / NA	L	S	210	108	5,0	4	7,5
MV AUGUSTA	F4 SENNA	1000	06	R	-	L/R	-	-	-	-	-	-	ND / NA	L	S	210	108	5,0	4	7,5
MV AUGUSTA	F4 TAMBURINI	1000	06/08	R	1506 / 1506X	L/R	F10,0	320	80	5,0	5	8,5	ND / NA	L	S	210	108	5,0	4	7,5
MV AUGUSTA	F4 ZAGATO ABS	1000	17	R	1528	L/R	F10,0	310	80	5,0	5	8,5	-	C	-	210	-	-	-	-
<b>1078 c.c.</b>																				
MV AUGUSTA	BRUTALE RR	1078	08/09	R	1506 / 1506X	L/R	F10,0	320	80	5,0	5	8,5	ND / NA	L	S	210	108	5,0	4	7,5
<b>1090 c.c.</b>																				
MV AUGUSTA	B4	1090	15/16	N	1528	L/R	F10,0	310	80	5,0	5	8,5	-	-	-	-	-	-	-	-
MV AUGUSTA	B4 RR	1090	15/16	N	1506 / 1506X	L/R	F10,0	320	80	5,0	5	8,5	-	-	-	-	-	-	-	-
MV AUGUSTA	BRUTALE	1090	17	R	1528	L/R	F10,0	310	80	5,0	5	8,5	-	C	-	210	-	-	-	-
<b>MZ</b>																				
<b>50 c.c.</b>																				
MZ	MOSKITO FB	50	97/03	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
MZ	MOSKITO SX	50	00/03	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
<b>125 c.c.</b>																				
MZ	RT	125	99/02	R	149	R	S	280	105	4,0	6	6,5	150	R	S	220	110	4,0	6	6,5
<b>1000 c.c.</b>																				
MZ	S	1000	01/03	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-
<b>OSSA</b>																				
<b>125 c.c.</b>																				
OSSA	TR i	125	14/17	T	1244	L	S	185	-	2,5	4	8,0	1245	R	S	150	45	2,5	4	8,0
<b>250 c.c.</b>																				
OSSA	TR i	250	14/17	T	1244	L	S	185	-	2,5	4	8,0	1245	R	S	150	45	2,5	4	8,0
<b>280 c.c.</b>																				
OSSA	TR i	280	09/10	T	649	L	S	185	-	3,0	4	6,5	650 / 650X	R	S	150	45	3,0	4	6,5
OSSA	TR i	280	09/10	T	-	L	S	185	-	3,0	4	6,5	650SP	R	S	150	45	3,0	4	6,5
OSSA	TR i	280	09/10	T	-	L	S	185	-	3,0	4	6,5	1570X	R	FIM	150	45	3,0	4	6,5
OSSA	TR i	280	11/17	T	1244	L	S	185	-	2,5	4	8,0	1245	R	S	150	45	2,5	4	8,0
OSSA	EXPLORER i	280	12/14	U	649	L	S	185	-	3,0	4	6,5	1314	-	S	180	45	2,5	4	6,5
<b>290 c.c.</b>																				
OSSA	TR i Factory R	290	11/15	T	1244	L	S	185	-	2,5	4	8,0	1245	R	S	150	45	2,5	4	8,0
<b>300 c.c.</b>																				
OSSA	TR i	300	14/17	T	1244	L	S	185	-	2,5	4	8,0	1245	R	S	150	45	2,5	4	8,0
<b>PEUGEOT ELECTRIC</b>																				
PEUGEOT	E-VIVACITY	E	14	SV	1392	L	S	200	58	3,5	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	GENZE	E	17	SV	-	L	S	-	-	-	-	-	-	-	-	-	-	-	-	-
<b>50 c.c.</b>																				
PEUGEOT	BUXY / BUXY RS	50	94/97	S	303	L	S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	BUXY / BUXY RS	50	94/97	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
PEUGEOT	CITYSTAR / CITYSTAR RS	50	14/16	S	1542	L	S	240	70	4,0	5	8,5	-	C	S	190	-	-	-	-
PEUGEOT	DJANGO ALLURE / EVASION 2T / 4T	50	14/16	S	1390 / 1390X	L	S	200	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
PEUGEOT	DJANGO HERITAGE / SPORT 2T / 4T	50	14/15	S	1390 / 1390X	L	S	200	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
PEUGEOT	ELYSEO	50	98/02	S	303	L	S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	ELYSEO	50	98/02	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
PEUGEOT	ELYSEO	50	03	S	303	L	S	190	58	4,0	3	8,5	176	C	S	180	58	3,5	3	8,5
PEUGEOT	ELYSEO	50	03	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
PEUGEOT	ELYSEO TSDi	50	02/07	S	1234	L	S	226	70	4,0	5	8,5	-	-	-	-	-	-	-	-
PEUGEOT	ELYSTAR	50	-	S	367	L	S	180	58	3,5	3	11,7	176	C	S	180	58	3,5	3	8,5
PEUGEOT	ELYSTAR	50	01	S	1234	L	S	226	70	4,0	5	8,5	-	-	-	-	-	-	-	-
PEUGEOT	ELYSTAR / ELYSTAR i	50	02/07	S	306	L	S	226	58	4,0	3	11,5	1145	C	S	210	58	4,0	3	8,5
PEUGEOT	ELYSTAR TSDi / ADVANTAGE	50	02/07	S	1234	L	S	226	70	4,0	5	8,5	176	C	S	180	58	3,5	3	8,5
PEUGEOT	JET C - TECH	50	06	S	306	L	S	226	58	4,0	3	11,5	665	L	S	190	58	4,0	3	12,0
PEUGEOT	JET C - TECH	50	-	S	-	-	-	-	-	-	-	-	1234	L	S	226	70	4,0	5	8,5
PEUGEOT	JET C - TECH	50	12/13	S	1234	L	S	226	70	4,0	5	8,5	665	L	S	190	58	4,0	3	12,0
PEUGEOT	JET FORCE	50	02	S	1234	L	S	226	70	4,0	5	8,5	-	-	-	-	-	-	-	-
PEUGEOT	KISBEE / KISBEE RS ZONE	50	07/11	S	1140X	L	S	170	42	3,5	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	KISBEE / RS / RS ZONE 2T	50	12/16	S	1363	L	S	170	46	4,0	3	8,5	Drum	-	-	-	-	-	-	-

**LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE** *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FIM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSPG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008



	C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø								
PEUGEOT	KISBEE 2T / KISBEE 2T RS	50	14/16	S	1363	L S	170	46	4,0	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	KISBEE 4T / KISBEE 4T RS	50	14/17	S	1363	L S	170	46	4,0	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	LOOXOR 2T / LOOXOR TSDI 2T	50	01/06	S	1078	L S	226	105	4,0	5	6,5	107	L S	190	58	4,0	3	10,5	
PEUGEOT	LOOXOR 2T / LOOXOR TSDI 2T	50	01/06	S	1078	L S	226	105	4,0	5	6,5	1022 / 1022X	L MD	190	58	3,7	3	MH	
PEUGEOT	LOOXOR 2T	50	03/07	S	1078	L S	226	105	4,0	5	6,5	-	-	-	-	-	-	-	-
PEUGEOT	LOOXOR TSDI 2T	50	01/06	S	1078	L S	226	105	4,0	5	6,5	107	L S	190	58	4,0	3	10,5	
PEUGEOT	LOOXOR TSDI 2T	50	01/06	S	1078	L S	226	105	4,0	5	6,5	1022 / 1022X	L MD	190	58	3,7	3	MH	
PEUGEOT	LUDIX	50	05/07	S	1120X	L S	155	42	3,0	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	LUDIX BLASTER / BLASTER R-CUP	50	08/09	S	1140X	L S	170	42	3,5	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	LUDIX ELEGANCE	50	08/09	S	665	L S	190	58	4,0	3	12,0	Drum	-	-	-	-	-	-	-
PEUGEOT	LUDIX ONE 2 SITZER	50	08/09	S	406	L S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
PEUGEOT	LUDIX PRO / LUDIX EP	50	12/13	S	1140X	L S	170	42	3,5	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	LUDIX SNAKE	50	03	S	406	L S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
PEUGEOT	LUDIX SNAKE	50	08/09	S	1188X	L S	155	42	3,0	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	LUDIX TREND	50	08/09	S	1140X	L S	170	42	3,5	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	LUDIX TREND	50	03	S	406	L S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
PEUGEOT	METAL X	50	02/03	S	303	L S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	METAL X	50	02/03	S	1022 / 1022X	L MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
PEUGEOT	SPEEDAKE	50	95/01	S	303	L S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	SPEEDAKE	50	95/01	S	1022 / 1022X	L MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
PEUGEOT	SPEEDFIGHT AIR KAT / H2o	50	97/08	S	176	L S	180	58	3,5	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	SPEEDFIGHT 2 L / SPEEDFIGHT 2 N	50	01/02	S	176	L S	180	58	3,5	3	8,5	176	C S	180	58	3,5	3	8,5	
PEUGEOT	SPEEDFIGHT X TEAM AIR / LC	50	99/00	S	176	L S	180	58	3,5	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	SPEEDFIGHT X PRO	50	99/00	S	176	L S	180	58	3,5	3	8,5	176	C S	180	58	3,5	3	8,5	
PEUGEOT	SPEEDFIGHT PROST	50	99/00	S	176	L S	180	58	3,5	3	8,5	-	-	-	-	-	-	-	-
PEUGEOT	SPEEDFIGHT 2	50	08	S	1122X	L S	180	58	3,7	3	9,0	-	-	-	-	-	-	-	-
PEUGEOT	SPEEDFIGHT 2 L	50	01/07	S	176	L S	180	58	3,5	3	8,5	176	C S	180	58	3,5	3	8,5	
PEUGEOT	SPEEDFIGHT 2 N / 2 ND	50	01/02	S	176	L S	180	58	3,5	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	SPEEDFIGHT 2 R-CUP / ULTIMATE	50	08	S	1122X	L S	180	58	3,7	3	9,0	-	-	-	-	-	-	-	-
PEUGEOT	SPEEDFIGHT 2 ULTIMATE EDITION	50	08	S	1122X	L S	180	58	3,7	3	9,0	-	-	-	-	-	-	-	-
PEUGEOT	SPEEDFIGHT 2 X RACE L / N / ND	50	01/02	S	176	L S	180	58	3,5	3	8,5	176	C S	180	58	3,5	3	8,5	
PEUGEOT	SPEEDFIGHT 3 2T AC	50	09/13	S	1356X	L S	215	74	3,5	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	SPEEDFIGHT 3 2T LC DARK SIDE / E	50	09/13	S	1356X	L S	215	74	3,5	3	8,5	1615X	L S	196	58,3	3,5	5	8,5	
PEUGEOT	SPEEDFIGHT 3 2T LC ICEBLADE	50	14/17	S	1356X	L S	215	74	3,5	3	8,5	1615X	L S	196	58,3	3,5	5	8,5	
PEUGEOT	SPEEDFIGHT 3 2T LC LE MANS / E	50	14/17	S	1356X	L S	215	74	3,5	3	8,5	1615X	L S	196	58,3	3,5	5	8,5	
PEUGEOT	SPEEDFIGHT 3 2T LC N / X	50	14/17	S	1356X	L S	215	74	3,5	3	8,5	1615X	L S	196	58,3	3,5	5	8,5	
PEUGEOT	SPEEDFIGHT 4 2T AC / LC	50	15/17	S	1356X	L S	215	74	3,5	3	8,5	1615X	L S	196	58,3	3,5	5	8,5	
PEUGEOT	SQUAB / SQUAB JUNIOR	50	95/01	S	303	L S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	SQUAB / SQUAB JUNIOR	50	95/01	S	1022 / 1022X	L MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
PEUGEOT	STREETZONE 10 inches WHEEL	50	14/17	S	107	L S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
PEUGEOT	STREETZONE 10 inches WHEEL	50	14/17	S	1022 / 1022X	L MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
PEUGEOT	STREETZONE 10 inches WHEEL	50	14/17	S	1300X	L FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-
PEUGEOT	STREETZONE 12 inches WHEEL	50	17	S	107	L S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
PEUGEOT	STREETZONE 12 inches WHEEL	50	17	S	1022 / 1022X	L MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
PEUGEOT	STREETZONE 12 inches WHEEL	50	17	S	1300X	L FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-
PEUGEOT	SV GEO / SV EXECUTIVE	50	91/99	S	303	L S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	SV GEO / SV EXECUTIVE	50	91/99	S	1022 / 1022X	L MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
PEUGEOT	SV T	50	92	S	ND / NA	L S	155	39	4,0	5	6,5	Drum	-	-	-	-	-	-	-
PEUGEOT	SVM	50	97	S	406	L S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
PEUGEOT	TREKKER OFF ROAD / STREET BOARD	50	98/02	S	303	L S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	TREKKER OFF ROAD / STREET BOARD	50	98/02	S	1022 / 1022X	L MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
PEUGEOT	TREKKER STREET BOARD	50	98/02	S	303	L S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	TREKKER STREET BOARD	50	98/02	S	1022 / 1022X	L MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
PEUGEOT	TREKKER URBAN BLACK	50	00	S	303	L S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	TREKKER URBAN BLACK	50	00	S	1022 / 1022X	L MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
PEUGEOT	TKR / TKR 10	50	08/12	S	303	L S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	TKR / TKR 10	50	08/12	S	1022 / 1022X	L MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
PEUGEOT	TWEET	50	17	S	1313 / 1313X	L S	226	59	4,0	5	10,5	1313 / 1313X	R S	226	59	4,0	5	10,5	
PEUGEOT	TWEET EVO	50	14/15	S	1313X / 1313	L S	226	59	4,0	5	10,5	Drum	-	-	-	-	-	-	-
PEUGEOT	TWEET EVO RS	50	16	S	1313X / 1313	L S	226	59	4,0	5	10,5	1313X / 1313	R S	226	59	4,0	5	10,5	
PEUGEOT	TWEET RS	50	17	S	1313X / 1313	L S	226	59	4,0	5	10,5	1313X / 1313	R S	226	59	4,0	5	10,5	
PEUGEOT	VIVACITY	50	99/02	S	1464	L S	190	58	4,0	3	12,0	Drum	-	-	-	-	-	-	-
PEUGEOT	VIVACITY 2T	50	05/13	S	1392	L S	200	58	3,5	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	VIVACITY 4T / V. 4T SIXTIES	50	10/13	S	1392	L S	200	58	3,5	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	VIVACITY NEW 2T / 4T	50	14/16	S	1392	L S	200	58	3,5	3	8,5	Drum	-	-	-	-	-	-	-
PEUGEOT	V-CLIC	50	08/13	S	406	L S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
PEUGEOT	X-FIGHT AIR / X-FIGHT AIR H2o / LC	50	00	S	176	L S	180	58	3,5	3	8,5	176	C S	180	58	3,5	3	8,5	
PEUGEOT	XP-6 ALUMINIUM HUB	50	02	A	152	L S	240	108	3,5	6	6,5	351 / 089X	R S	180	62	3,5/3,8	3	10,5	
PEUGEOT	XP-6 SUPERMOTARD	50	97/01	A	336	L S	220	108	3,5	6	6,5	-	-	-	-	-	-	-	-
PEUGEOT	XP-6 SUPERMOTARD	50	05	A	080	L S	220	108	3,5	6	6,5	098	R S	180	62	3,5	3	10,5	
PEUGEOT	XP-6 SM - STEEL HUB	50	02	A	336	L S	220	108	3,5	6	6,5	098	R S	180	62	3,5	3	10,5	
PEUGEOT	XP-6 SM - ALUMINIUM HUB	50	02	A	336	L S	220	108	3,5	6	6,5	351 / 089X	R S	180	62	3,5/3,8	3	10,5</	





		C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø										
PEUGEOT	XPS ENDURO	50	05/09	A	152	L	S	240	108	3,5	6	6,5	115	R	S	200	62	3,5	3	10,5		
PEUGEOT	XPS STREET	50	05	A	342	L	S	260	90	3,5	6	6,5	343	R	S	220	57	3,5	6	6,5		
PEUGEOT	XPS STREET	50	05	A									8022	R	T	220	57	4,0	6	6,5		
PEUGEOT	XPS SUPERMOTARD	50	05	A	275	L	S	260	108	3,5	6	6,5	115	R	S	200	62	3,5	3	10,5		
PEUGEOT	XPS TOP ROAD POWER-UP	50	05	A	275	L	S	260	108	3,5	6	6,5	115	R	S	200	62	3,5	3	10,5		
PEUGEOT	XPS TRACK	50	08/09	A	152	L	S	240	108	3,5	6	6,5	115	R	S	200	62	3,5	3	10,5		
PEUGEOT	XR-6	50	00	H	342	L	S	260	90	3,5	6	6,5	343	R	S	220	57	3,5	6	6,5		
PEUGEOT	XR-6	50	00	H									8022	R	T	220	57	4,0	6	6,5		
PEUGEOT	X-FIGHT	50	00/01	S	176	L	S	180	58	3,5	3	8,5	176	C	S	180	58	3,5	3	8,5		
PEUGEOT	XR-7	50	08/12	A	8023	L	T	300	90	4,0	6	6,5	8022	R	T	220	57	4,0	6	6,5		
PEUGEOT	XR-7	50	08/12	A									343	R	S	220	57	3,5	6	6,5		
PEUGEOT	X-RACE	50	02/05	S	-	-	-	-	-	-	-	-	1011X / 1011	C	S	180	58	4,0	3	10,5		
PEUGEOT	ZENITH	50	92	S	ND / NA	L	-	155	39	4,0	5	6,5	Drum	-	-	-	-	-	-	-		
PEUGEOT	ZENITH LM / ZENITH LUXE	50	94→	S	ND / NA	L	-	155	39	4,0	5	6,5	Drum	-	-	-	-	-	-	-		
	80 c.c.																				80 c.c.	
PEUGEOT	SV L	80	95/98	S	303	L	S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-		
PEUGEOT	SV L	80	95/98	S	1022 / 1022X	L	MD	190	58	3,7	3	MH										
	100 c.c.																					100 c.c.
PEUGEOT	ELYSEO	100	98/02	S	306	L	S	226	58	4,0	3	11,5	Drum	-	-	-	-	-	-	-		
PEUGEOT	ELYSEO	100	03	S	306	L	S	226	58	4,0	3	11,5	176	C	S	180	58	3,5	3	8,5		
PEUGEOT	KISBEE 4T	100	14/15	S	1363	L	S	170	46	4,0	3	8,5	Drum	-	-	-	-	-	-	-		
PEUGEOT	LOOXOR SBC 2T	100	01/02	S	1078	L	S	226	105	4,0	5	6,5	107	L	S	190	58	4,0	3	10,5		
PEUGEOT	LOOXOR SBC 2T	100	01/02	S									1022 / 1022X	L	MD	190	58	3,7	3	MH		
PEUGEOT	LOOXOR SBC 2T	100	03/07	S	1078	L	S	226	105	4,0	5	6,5	-	-	-	-	-	-	-	-		
PEUGEOT	SPEEDFIGHT / PROST / 2 NT	100	97/02	S	176	L	S	180	58	3,5	3	8,5	176	C	S	180	58	3,5	3	8,5		
PEUGEOT	SPEEDFIGHT 2 NT	100	97/02	S	176	L	S	180	58	3,5	3	8,5	176	C	S	180	58	3,5	3	8,5		
PEUGEOT	STREETZONE	100	14	S	1363	L	S	170	46	4,0	3	8,5	Drum	-	-	-	-	-	-	-		
PEUGEOT	SV EXECUTIVE / SV L	100	97/98	S	303	L	S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-		
PEUGEOT	SV EXECUTIVE / SV L	100	97/98	S	1022 / 1022X	L	MD	190	58	3,7	3	MH										
PEUGEOT	SV GEO / TREKKER ON ROAD	100	98	S	007	L	S	190	58	3,5	3	9,5	-	-	-	-	-	-	-	-		
PEUGEOT	SV GEO / TREKKER ON ROAD	100	98	S	1022 / 1022X	L	MD	190	58	3,7	3	MH										
PEUGEOT	TREKKER ON ROAD	100	98	S	007	L	S	190	58	3,5	3	9,5	Drum	-	-	-	-	-	-	-		
PEUGEOT	TREKKER ON ROAD	100	98	S	1022 / 1022X	L	MD	190	58	3,7	3	MH										
PEUGEOT	VIVACITY	100	99/00	S	665	L	S	190	58	4,0	3	12,0	007	L	S	190	58	3,5	3	9,5		
PEUGEOT	VIVACITY	100	99/00	S									1022 / 1022X	L	MD	190	58	3,7	3	MH		
	125 c.c.																					125 c.c.
PEUGEOT	BELVILLE	125	17	S	-	L	S	-	-	-	-	-	-	-	-	-	-	-	-	-		
PEUGEOT	CITYSTAR AC-LC / AC-LC RS	125	14/17	S	1542	L	S	240	70	4,0	5	8,5	1145	C	S	210	58	4,0	3	8,5		
PEUGEOT	DJANGO ALLURE / EVASION	125	15/16	S	1390 / 1390X	L	S	200	58	4,0	3	10,5	-	C	S	190	-	-	-	-		
PEUGEOT	DJANGO HERITAGE / SPORT	125	15/16	S	1390 / 1390X	L	S	200	58	4,0	3	10,5	-	C	S	190	-	-	-	-		
PEUGEOT	DJANGO ADVENTURE 4T	125	17	S	1390 / 1390X	L	S	200	58	4,0	3	10,5	-	C	S	200	-	-	-	-		
PEUGEOT	ELYSEO / T / RGT	125	98/04	S	306	L	S	226	58	4,0	3	11,5	Drum	-	-	-	-	-	-	-		
PEUGEOT	ELYSTAR / ABS / ADVANTAGE	125	01/03	S	1234	L	S	226	70	4,0	5	8,5	-	-	-	-	-	-	-	-		
PEUGEOT	GEOPOLIS / GEOPOLIS RS	125	07/13	S	1121	L	S	263	101	5,0	5	8,5	1275	L	S	226	113	4,5	5	6,5		
PEUGEOT	GEOPOLIS CITY / EXECUTIVE	125	06/07	S	1121	L	S	263	101	5,0	5	8,5	1177	L	S	226	126	4,5	5	6,5		
PEUGEOT	GEOPOLIS CITY / EXECUTIVE	125	08/12	S	1121	L	S	263	101	5,0	5	8,5	1275	L	S	226	113	4,5	5	6,5		
PEUGEOT	GEOPOLIS PREMIUM	125	06/07	S	1121	L	S	263	101	5,0	5	8,5	1177	L	S	226	126	4,5	5	6,5		
PEUGEOT	GEOPOLIS PREMIUM	125	08/12	S	1121	L	S	263	101	5,0	5	8,5	1275	L	S	226	113	4,5	5	6,5		
PEUGEOT	JET FORCE / COMPRESSOR	125	03	S	1234	L	S	226	70	4,0	5	8,5	-	-	-	-	-	-	-	-		
PEUGEOT	JET FORCE	125	07	S	-	-	-	-	-	-	-	-	1145	L	S	210	58	4,0	3	8,5		
PEUGEOT	LOOXOR SBC 4T	125	03/07	S	1078	L	S	226	105	4,0	5	6,5	-	-	-	-	-	-	-	-		
PEUGEOT	SATELIS / i / AVENUE	125	04/13	S	1121	L	S	263	101	5,0	5	8,5	1145	C	S	210	58	4,0	3	8,5		
PEUGEOT	SATELIS BLACK EDITION ABS	125	17	S	1121	L	S	263	101	5,0	5	8,5	1145	C	S	210	58	4,0	3	8,5		
PEUGEOT	SATELIS 4v EXECUTIVE / PREMIUM	125	06/09	S	1121	L	S	263	101	5,0	5	8,5	-	-	-	-	-	-	-	-		
PEUGEOT	SATELIS RS	125	04/13	S	1121	L	S	263	101	5,0	5	8,5	1145	C	S	210	58	4,0	3	8,5		
PEUGEOT	SATELIS PREMIUM / PREMIUM RS	125	14/16	S	1121	L	S	263	101	5,0	5	8,5	1145	C	S	210	58	4,0	3	8,5		
PEUGEOT	SATELIS URBAN / URBAN RS	125	14/16	S	1121	L	S	263	101	5,0	5	8,5	1145	C	S	210	58	4,0	3	8,5		
PEUGEOT	SATELIS COMPRESSOR 4T	125	06/13	S	1121	L	S	263	101	5,0	5	8,5	1145	R	S	210	58	4,0	3	8,5		
PEUGEOT	SATELIS K BLACKSAT / K WHITESAT	125	08/11	S	1121	L	S	263	101	5,0	5	8,5	1145	R	S	210	58	4,0	3	8,5		
PEUGEOT	SPEEDFIGHT / SPEEDFIGHT 4	125	14/17	S	1356X	L	S	215	74	3,5	3	8,5	-	L	S	190	-	-	-	-		
PEUGEOT	SUM UP	125	09/12	S	1201X	R	S22,0	220	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-		
PEUGEOT	SV EXECUTIVE	125	95/98	S	665	L	S	190	58	4,0	3	12,0	Drum	-	-	-	-	-	-	-		
PEUGEOT	TWEET / TWEET RS	125	10/17	S	1313X / 1313	L	S	226	59	4,0	5	10,5	1313X / 1313	L	S	226	59	4,0	5	10,5		
PEUGEOT	TWEET ALLURE	125	16	S	1313X / 1313	L	S	226	59	4,0	5	10,5	1313X / 1313	L	S	226	59	4,0	5	10,5		
PEUGEOT	TWEET DOUBLE BLACK / PARIS	125	15/17	S	1313X / 1313	L	S	226	59	4,0	5	10,5	1313X / 1313	L	S	226	59	4,0	5	10,5		
PEUGEOT	TWEET EVO / EVO RS / S	125	10/16	S	1313X / 1313	L	S	226	59	4,0	5	10,5	1313X / 1313	L	S	226	59	4,0	5	10,5		
PEUGEOT	VIVACITY NEW 4T	125	14/16	S	1392	L	S	200	58	3,5	3	8,5	Drum	-	-	-	-	-	-	-		
	150 c.c.																					150 c.c.
PEUGEOT	DJANGO ALLURE / EVASION	150	14/16	S	1390 / 1390X	L	S	200	58	4,0	3	10,5	-	C	S	190	-	-	-	-		
PEUGEOT	DJANGO HERITAGE / SPORT	150	14/16	S	1390 / 1390X	L	S	200	58	4,0	3	10,5	-	C	S	190	-	-	-	-		
PEUGEOT	ELYSTAR / ABS / ADVANTAGE	150	01/03	S	1234	L	S	22														



	C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø								
PEUGEOT BELVILLE	200	17	S	-	L	S	-	-	-	-	-	-	-	-	-	-	-	-	-
PEUGEOT CITYSTAR / CITYSTAR RS	200	14/16	S	1542	L	S	240	70	4,0	5	8,5	-	-	-	-	-	-	-	-
PEUGEOT GEOPOLIS CITY / EXECUTIVE	250	06/09	S	1121	L	S	263	101	5,0	5	8,5	1200	L	S	240	126	6,0	5	6,5
												<b>250 c.c.</b>							
PEUGEOT GEOPOLIS URBAN / EXECUTIVE	250	07/11	S	1121	L	S	263	101	5,0	5	8,5	-	-	-	-	-	-	-	-
PEUGEOT GEOPOLIS PREMIUM / RS	250	06/11	S	1121	L	S	263	101	5,0	5	8,5	1200	L	S	240	126	6,0	5	6,5
PEUGEOT SATELIS	250	06/13	S	1121	L	S	263	101	5,0	5	8,5	1177	L	S	226	126	4,5	5	6,5
PEUGEOT SATELIS PREMIUM	250	08/09	S	1121	L	S	263	101	5,0	5	8,5	-	-	-	-	-	-	-	-
PEUGEOT SATELIS RS	250	06/09	S	1121	L	S	263	101	5,0	5	8,5	-	-	-	-	-	-	-	-
PEUGEOT SV	250	01/07	S	364	L	S	240	105	4,0	4	10,5	101 / 101X	R	S	220	105	5,0	4	10,5
												<b>300 c.c.</b>							
PEUGEOT GEOPOLIS / GEOPOLIS RS / SATELIS	300	10/13	S	1121	L	S	263	101	5,0	5	8,5	1275	L	S	226	113	4,5	5	6,5
PEUGEOT GEOPOLIS / SATELIS / GEOPOLIS 6T	300	14	S	1121	L	S	263	101	5,0	5	8,5	1275	L	S	226	113	4,5	5	6,5
PEUGEOT GEOSTYLE	300	10/15	S	1121	L	S	263	101	5,0	5	8,5	1275	L	S	226	113	4,5	5	6,5
PEUGEOT SATELIS / SATELIS PREMIUM	300	14/17	S	1121	L	S	263	101	5,0	5	8,5	-	C	S	210	-	-	-	-
												<b>400 c.c.</b>							
PEUGEOT GEOPOLIS URBAN	400	07/13	S	1121	L	S	263	101	5,0	5	8,5	1275	L	S	226	113	4,5	5	6,5
PEUGEOT GEOPOLIS PREMIUM / GEOPOLIS RS	400	07/12	S	1121	L	S	263	101	5,0	5	8,5	1200	L	S	240	126	6,0	5	6,5
PEUGEOT METROPOLIS / METROPOLIS RS	400	15/17	S	-	L/R	S	200	-	-	-	-	-	R	S	240	-	-	-	-
PEUGEOT METROPOLIS RD / RX-R	400	17	S	-	L/R	S	230	-	-	-	-	-	R	S	240	-	-	-	-
PEUGEOT SATELIS / RS / 2 RS / BLACK EDITION	400	07/17	S	1121	L/R	S	263	101	5,0	5	8,5	1200	L	S	240	126	6,0	5	6,5
												<b>500 c.c.</b>							
PEUGEOT GEOPOLIS	500	08/11	S	1121	L/R	S	263	101	5,0	5	8,5	-	-	-	-	-	-	-	-
PEUGEOT SATELIS / SATELIS RS	500	07/13	S	1121	L/R	S	263	101	5,0	5	8,5	1200	L	S	240	126	6,0	5	6,5
												<b>PGO</b>							
												<b>50 c.c.</b>							
PGO BIG MAX	50	94/02	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
PGO CLASSIC SPORT	50	97	S	612	L	S	220	58	4,0	5	6,5	-	-	-	-	-	-	-	-
PGO DIESIS	50	02/04	S	087	L	S	190	62	3,5	3	10,5	Drum	-	-	-	-	-	-	-
PGO ENERGY EXTREME	50	99	S	612	L	S	220	58	4,0	5	6,5	-	-	-	-	-	-	-	-
PGO FLY 4T	50	06	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
PGO FLY 4T	50	06	S	610F	L	FOO,0	200	96,5	4,0	5	6,5	-	-	-	-	-	-	-	-
PGO FREE	50	95/02	S	610	R	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
PGO FREE	50	95/02	S	610F	R	FOO,0	200	96,5	4,0	5	6,5	-	-	-	-	-	-	-	-
PGO GMAX	50	15/16	S	-	L	S	-	-	-	-	-	Drum	-	-	-	-	-	-	-
PGO I-CHARGE	50	01/02	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
PGO I-CHARGE	50	01/02	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
PGO LIBRA	50	15/16	S	-	L	S	-	-	-	-	-	Drum	-	-	-	-	-	-	-
PGO LIGERO 2T	50	06/16	S	340	L	S	190	40,6	4,0	3	8,5	Drum	-	-	-	-	-	-	-
PGO MEGA FIFTY	50	99	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
PGO PMS	50	99/03	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
PGO PMS	50	99/03	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
PGO PMX	50	97/98	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
PGO PMX	50	99/03	S	107	L	S	190	58	4,0	3	10,5	107	L	S	190	58	4,0	3	10,5
PGO PMX	50	99/03	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	1022 / 1022X	L	MD	190	58	3,7	3	MH
PGO TR3	50	03/04	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
PGO TR3	50	03/04	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
PGO T-REX	50	99/16	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
PGO T-REX	50	99/16	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
PGO TORNADO	50	97/02	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
PGO X-HOT	50	15/16	S	-	L	S	-	-	-	-	-	Drum	-	-	-	-	-	-	-
												<b>80 c.c.</b>							
PGO BIG MAX	80	95/00	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
												<b>110 c.c.</b>							
PGO PMS / PMX	110	99/01	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
PGO PMS / PMX	110	99/01	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
PGO T-REX	110	99/06	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
PGO T-REX	110	99/06	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
												<b>125 c.c.</b>							
PGO CHARGE	125	00/02	S	340	L	S	190	40,6	4,0	3	8,5	Drum	-	-	-	-	-	-	-
PGO GMAX / LIBRA	125	15/16	S	-	L	S	-	-	-	-	-	Drum	-	-	-	-	-	-	-
PGO LIGERO 4T	125	06/16	S	340	L	S	190	40,6	4,0	3	8,5	Drum	-	-	-	-	-	-	-
PGO TIGRA Efi 4V / X-HOT	125	15/16	S	-	L	S	-	-	-	-	-	Drum	-	-	-	-	-	-	-
PGO T-REX	125	99/16	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
PGO T-REX	125	99/16	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
												<b>150 c.c.</b>							
PGO T-REX	150	99/02	S	340	L	S	190	40,6	4,0	3	8,5	Drum	-	-	-	-	-	-	-
												<b>PIAGGIO</b>							
												<b>ELECTRIC</b>							
PIAGGIO LIBERTY E-MAIL	E	12	SV	113 / 113X	L	S	220	105	4,0	6	6,5	Drum	-	-	-	-	-	-	-
												<b>50 c.c.</b>							
PIAGGIO FLY 2T / FLY 4T	50	05/16	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
PIAGGIO FLY 2T / FLY 4T	50	05/16	S	610F	L	FOO,0	200	96,5	4,0	5	6,5	-	-	-	-	-	-	-	-
PIAGGIO FLY 4T (CHINA ENGINE)	50	06/07	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
PIAGGIO FLY 4T (CHINA ENGINE)	50	06/07	S	610F	L	FOO,0	200	96,5	4,0	5	6,5	-	-	-	-	-	-	-	-
PIAGGIO FREE FL	50	95/02	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-





MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	C.C.	YEAR										
PIAGGIO	FREE FL	50	95/02	S	610F	L	FOO,0	200	96,5	4,0	5	6,5								
PIAGGIO	FREE DELIVERY	50	99/01	S	610	R	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
PIAGGIO	FREE DELIVERY	50	99/01	S	610F	R	FOO,0	200	96,5	4,0	5	6,5								
PIAGGIO	LIBERTY 2T	50	97/11	S	113 / 113X	L	S	220	105	4,0	6	6,5	Drum	-	-	-	-	-	-	-
PIAGGIO	LIBERTY 2T SPORT	50	07/08	S	113 / 113X	L	S	220	105	4,0	6	6,5	Drum	-	-	-	-	-	-	-
PIAGGIO	LIBERTY 4T	50	00/09	S	113 / 113X	L	S	220	105	4,0	6	6,5	Drum	-	-	-	-	-	-	-
PIAGGIO	LIBERTY 2T - 4T / LIBERTY 4T	50	12/16	S	1090 / 1090X	L	S	240	105	4,5	6	6,5	Drum	-	-	-	-	-	-	-
PIAGGIO	LIBERTY 4T DELIVERY TNT	50	09	S	113 / 113X	L	S	220	105	4,0	6	6,5	Drum	-	-	-	-	-	-	-
PIAGGIO	LIBERTY 4T SPORT	50	07/08	S	113 / 113X	L	S	220	105	4,0	6	6,5	Drum	-	-	-	-	-	-	-
PIAGGIO	LIBERTY E-MAIL	50	12	S	113 / 113X	L	S	220	105	4,0	6	6,5	Drum	-	-	-	-	-	-	-
PIAGGIO	LIBERTY LE	50	97/02	S	113 / 113X	L	S	220	105	4,0	6	6,5	Drum	-	-	-	-	-	-	-
PIAGGIO	NEW LIBERTY 4T i-GET	50	16	S	1090 / 1090X	L	S	240	105	4,5	6	6,5	Drum	-	-	-	-	-	-	-
PIAGGIO	NEW LIBERTY S 4T i-GET	50	16	S	1090 / 1090X	L	S	240	105	4,5	6	6,5	Drum	-	-	-	-	-	-	-
PIAGGIO	NTT	50	94/96	S	023	L	S	190	58	3,5	3	8,5	-	-	-	-	-	-	-	-
PIAGGIO	NTT	50	94/96	S	1022 / 1022X	L	MD	190	58	3,7	3	MH								
PIAGGIO	NRG	50	93/01	S	023	L	S	190	58	3,5	3	8,5	-	-	-	-	-	-	-	-
PIAGGIO	NRG	50	93/01	S	1022 / 1022X	L	MD	190	58	3,7	3	MH								
PIAGGIO	NRG DD / NRG DT	50	94/96	S	303	L	S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-
PIAGGIO	NRG DD / NRG DT	50	94/96	S	1022 / 1022X	L	MD	190	58	3,7	3	MH								
PIAGGIO	NRG EXTREME MC 2 DD/DT	50	96/98	S	303	L	S	190	58	4,0	3	8,5	233	L	S	175	73	4,0	5	6,5
PIAGGIO	NRG EXTREME MC 2 DD/DT	50	96/98	S	1022 / 1022X	L	MD	190	58	3,7	3	MH								
PIAGGIO	NRG FERRARI	50	97	S	303	L	S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-
PIAGGIO	NRG FERRARI	50	97	S	1022 / 1022X	L	MD	190	58	3,7	3	MH								
PIAGGIO	NRG JET	50	03	S	-	-	-	-	-	-	-	-	233	L	S	175	73	4,0	5	6,5
PIAGGIO	NRG MC 3	50	94/99	S	303	L	S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-
PIAGGIO	NRG MC 3	50	94/99	S	1022 / 1022X	L	MD	190	58	3,7	3	MH								
PIAGGIO	NRG MC 3 DD	50	01/03	S	365	L	S	220	58	4,0	5	6,5	233	L	S	175	73	4,0	5	6,5
PIAGGIO	NRG MC 3 DT AIR	50	01/02	S	365	L	S	220	58	4,0	5	6,5	Drum	-	-	-	-	-	-	-
PIAGGIO	NRG POWER DD	50	05/11	S	113 / 113X	L	S	220	105	4,0	6	6,5	-	-	-	-	-	-	-	-
PIAGGIO	NRG POWER DD	50	12	S	113 / 113X	L	S	220	105	4,0	6	6,5	233	L	S	175	73	4,0	5	6,5
PIAGGIO	NRG POWER DD	50	13	S	113 / 113X	L	S	220	105	4,0	6	6,5	-	-	-	-	-	-	-	-
PIAGGIO	NRG POWER DD	50	14	S	113 / 113X	L	S	220	105	4,0	6	6,5	233	L	S	175	73	4,0	5	6,5
PIAGGIO	NRG POWER DT	50	05/11	S	113 / 113X	L	S	220	105	4,0	6	6,5	-	-	-	-	-	-	-	-
PIAGGIO	NRG POWER PUREJET	50	02/03	S	365	L	S	220	58	4,0	5	6,5	233	L	S	175	73	4,0	5	6,5
PIAGGIO	NRG POWER PUREJET	50	04/11	S	113 / 113X	L	S	220	105	4,0	6	6,5	-	-	-	-	-	-	-	-
PIAGGIO	NRG PUREJET	50	04/10	S	113 / 113X	L	S	220	105	4,0	6	6,5	-	-	-	-	-	-	-	-
PIAGGIO	NGR RSTMC2	50	96/98	S	303	L	S	190	58	4,0	3	8,5	233	L	S	175	73	4,0	5	6,5
PIAGGIO	NGR RSTMC2	50	96/98	S	1022 / 1022X	L	MD	190	58	3,7	3	MH								
PIAGGIO	NRG SILVER BULLET	50	10	S	113 / 113X	L	S	220	105	4,0	6	6,5	-	-	-	-	-	-	-	-
PIAGGIO	NTT	50	95/98	S	303	L	S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-
PIAGGIO	NTT	50	95/98	S	1022 / 1022X	L	MD	190	58	3,7	3	MH								
PIAGGIO	QUARTZ	50	91/96	S	130	L	S	200	97,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
PIAGGIO	SFERA FL RST / ET2	50	95/97	S	130	L	S	200	97,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
PIAGGIO	SFERA FL RST	50	98/99	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
PIAGGIO	SFERA FL RST	50	98/99	S	610F	L	FOO,0	200	96,5	4,0	5	6,5								
PIAGGIO	STORM	50	94/97	S	303	L	S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-
PIAGGIO	STORM	50	94/97	S	1022 / 1022X	L	MD	190	58	3,7	3	MH								
PIAGGIO	TYPHOON	50	93/97	S	023	L	S	190	58	3,5	3	8,5	Drum	-	-	-	-	-	-	-
PIAGGIO	TYPHOON	50	93/97	S	1022 / 1022X	L	MD	190	58	3,7	3	MH								
PIAGGIO	TYPHOON 2T 10 inches WHEELS	50	98/09	S	023	L	S	190	58	3,5	3	8,5	Drum	-	-	-	-	-	-	-
PIAGGIO	TYPHOON 2T 10 inches WHEELS	50	98/09	S	1022 / 1022X	L	MD	190	58	3,7	3	MH								
PIAGGIO	TYPHOON BENETTON / MARTINI	50	97	S	303	L	S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-
PIAGGIO	TYPHOON BENETTON / MARTINI	50	97	S	1022 / 1022X	L	MD	190	58	3,7	3	MH								
PIAGGIO	TYPHOON X	50	98/99	S	023	L	S	190	58	3,5	3	8,5	Drum	-	-	-	-	-	-	-
PIAGGIO	TYPHOON X	50	98/99	S	1022 / 1022X	L	MD	190	58	3,7	3	MH								
PIAGGIO	TYPHOON XR	50	00	S	023	L	S	190	58	3,5	3	8,5	Drum	-	-	-	-	-	-	-
PIAGGIO	TYPHOON XR	50	00	S	1022 / 1022X	L	MD	190	58	3,7	3	MH								
PIAGGIO	ZIP	50	95/99	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
PIAGGIO	ZIP 2T / ZIP 4T	50	00/16	S	233	L	S	175	73	4,0	5	6,5	Drum	-	-	-	-	-	-	-
PIAGGIO	ZIP BASE FD / ZIP BASE TT	50	95	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
PIAGGIO	ZIP CATALYZED	50	00/02	S	233	L	S	175	73	4,0	5	6,5	Drum	-	-	-	-	-	-	-
PIAGGIO	ZIP DISCO	50	96/99	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
PIAGGIO	ZIP ELECTRICO	E	00	SV	233	L	S	175	73	4,0	5	6,5	Drum	-	-	-	-	-	-	-
PIAGGIO	ZIP FAST RIDER	50	93/00	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
PIAGGIO	ZIP SPORT FAST RIDER	50	93	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
PIAGGIO	ZIP RST	50	96/99	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
PIAGGIO	ZIP SP LC	50	96/16	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
PIAGGIO	ZIP SP LC	50	96/16	S	610F	L	FOO,0	200	96,5	4,0	5	6,5								
<b>75 c.c.</b>																				
PIAGGIO	SFERA	75	96/99	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
PIAGGIO	SFERA	75	96/99	S	610F	L	FOO,0	200	96,5	4,0	5	6,5								
<b>80 c.c.</b>																				
PIAGGIO	SKIPPER	80	94/96	S	130	L	S	200	97,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
PIAGGIO	TYPHOON	80	97/98	S	023	L	S	190	58	3,5	3	8,5	Drum	-	-	-	-	-	-	-

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

**MODEL TYPE:** A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) V: TWIN ENGINE CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED  
**ELECTRIC:** EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE)  
**SIDE:** L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO/NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO  
**DISC TYPE:** F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFS: KIT FLOATING OVERSIZE ALUM. CENTER +H  
**KFR:** KIT FLOATING WITH RACES +H **KFSP:** KIT FLOATING OVERSIZE WITHOUT VENTILATIONS **KFSPG:** KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS **KS:** KIT SCOOTER FIXED OR FLOATING OVERSIZE +H **MD:** MULTIDISC +H  
**S:** FIJO **S+H:** FIXED +H **SQ+H:** STANDAR VENTILATED ALUMINIUM CENTER +H **SP:** FIXED WITHOUT VENTILATIONS **T:** TURBINE **HOLES DIAMETER:** MH: FIXING DIFFERENT DIAMETER **OUTSIDE Ø:** IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE





PIAGGIO	MODEL TYPE	C-C	YEAR	S	REFERENCE	MODEL TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	PIAGGIO	MODEL TYPE	C-C	YEAR	S	REFERENCE	MODEL TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
	TYPHOON	80	97/98	S	1022 / 1022X	L MD	190 58	3,7	3	MH															
	<b>100 c.c.</b>																								
PIAGGIO	DIESIS	100	03	S	087	L S	190 62	3,5	3	10,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	FLY	100	06/08	S	610	L S	200 96,5	4,0	5	6,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	FLY	100	06/08	S	610F	L F00,0	200 96,5	4,0	5	6,5				-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	FREE 4T	100	01/02	S	113 / 113X	L S	220 105	4,0	6	6,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	ZIP	100	06/07	S	366	L S	175 73	4,0	5	6,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
	<b>125 c.c.</b>																								
PIAGGIO	BEVERLY	125	12/13	S	1444	L S	300 100,5	5,0	6	15,3			-	-	-	240	-	-	-	-	-	-	-	-	-
PIAGGIO	BEVERLY / BEVERLY EURO 3	125	03/08	S	1001	L S	260 125	5,0	5	6,5			1001	L S	260 125	5,0	5	6,5							
PIAGGIO	BEVERLY Grimeca/H.Tong caliper	125	01/02	S	071	L S	260 125	4,0	5	6,5			071	L S	260 125	4,0	5	6,5							
PIAGGIO	BEVERLY EURO 3 MIC	125	07	S	1001	L S	260 125	5,0	5	6,5			1001	L S	260 125	5,0	5	6,5							
PIAGGIO	BEVERLY EURO 3 SPORT	125	07/08	S	1001	L S	260 125	5,0	5	6,5			1001	L S	260 125	5,0	5	6,5							
PIAGGIO	BEVERLY EURO 3 TOUREG	125	08/10	S	1001	L S	260 125	5,0	5	6,5			1001	L S	260 125	5,0	5	6,5							
PIAGGIO	BEVERLY NEW i.e.	125	16	S	1071	L S	240 125	4,0	5	6,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	BEVERLY RST	125	04/07	S	1001	L S	260 125	5,0	5	6,5			1001	L S	260 125	5,0	5	6,5							
PIAGGIO	BEVERLY RST 4T	125	12/16	S	1444	L S	300 100,5	5,0	6	15,3			-	R S	240	-	-	-	-	-	-	-	-	-	-
PIAGGIO	BEVERLY RST 4T 4V i.e. EURO 3	125	10/11	S	1001	L S	260 125	5,0	5	6,5			1001	L S	260 125	5,0	5	6,5							
PIAGGIO	BEVERLY S / BEVERLY TOURER	125	07/10	S	1071	L S	240 125	4,0	5	6,5			1071	L S	240 125	4,0	5	6,5							
PIAGGIO	BEVERLY S / BEVERLY TOURER	125	07/10	S	257	L/R S	240 125	4,0	5	6,5			257	L S	240 125	4,0	5	6,5							
PIAGGIO	BEVERLY S	125	15/16	S	1444	L S	300 100,5	5,0	6	15,3			1342	R S	240 102	5,0	5	8,5							
PIAGGIO	CARNABY / CARNABY ES	125	07→	S	1071	L S	240 125	4,0	5	6,5			1071	L S	240 125	4,0	5	6,5							
PIAGGIO	CARNABY / CARNABY ES	125	07→	S	257	L/R S	240 125	4,0	5	6,5			257	L S	240 125	4,0	5	6,5							
PIAGGIO	FLY	125	04/11	S	610	L S	200 96,5	4,0	5	6,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	FLY	125	04/11	S	610F	L F00,0	200 96,5	4,0	5	6,5				-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	FLY IE 3V	125	14/16	S	-	L S	220	-	-	-			-	R S	220	-	-	-	-	-	-	-	-	-	-
PIAGGIO	HEXAGON	125	94/97	S	1237	L S6,0	175 73	4,0	5	6,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	HEXAGON GTX	125	00	S	610	L S	200 96,5	4,0	5	6,5			610	L S	200 96,5	4,0	5	6,5							
PIAGGIO	HEXAGON GTX	125	00	S	610F	L F00,0	200 96,5	4,0	5	6,5				-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	HEXAGON LX / HEXAGON LX4	125	98/01	S	610	L S	200 96,5	4,0	5	6,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	HEXAGON LX / HEXAGON LX4	125	98/01	S	610F	L F00,0	200 96,5	4,0	5	6,5				-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	LIBERTY 2T	125	97/02	S	113 / 113X	L S	220 105	4,0	6	6,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	LIBERTY 4T	125	07/08	S	113 / 113X	L S	220 105	4,0	6	6,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	LIBERTY 4T ABS	125	16/17	S	1609	L S	240 102	4,0	5	8,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	LIBERTY 4T DELIVERY / SPORT	125	06/09	S	113 / 113X	L S	220 105	4,0	6	6,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	LIBERTY 4T / LIBERTY RST 4T	125	09/13	S	1090 / 1090X	L S	240 105	4,5	6	6,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	LIBERTY 4T / LIBERTY RST 4T	125	14/15	S	1071A	L S	240 125	4,0	5	6,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	LIBERTY 4T / LIBERTY RST 4T	125	16/17	S	1609	L S	240 102	4,0	5	8,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	LIBERTY i.e 3v 4T	125	14/15	S	1071A	L S	240 125	4,0	5	6,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	LIBERTY i.e 3v 4T	125	16/17	S	1609	L S	240 102	4,0	5	8,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	LIBERTY 4T i-GET	125	16	S	1609	L S	240 102	4,0	5	8,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	LIBERTY S 4T i-GET	125	17	S	1609	L S	240 102	4,0	5	8,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	MEDLEY ABS / MEDLEY S ABS	125	16/17	S	1592	L S	260 60	4,0	5	8,5			1342	R S	240 102	5,0	5	8,5							
PIAGGIO	MP3 / MP3 i.e. / MP3 HIBRIDO	125	06/10	S	1090 / 1090X	L/R S	240 105	4,5	6	6,5			638	R S	240 125	4,5	5	6,5							
PIAGGIO	MP3 RL	125	06/07	S	1090 / 1090X	L/R S	240 105	4,5	6	6,5			638	R S	240 125	4,5	5	6,5							
PIAGGIO	SFERA 4T	125	95/97	S	130	L S	200 97,5	4,0	5	6,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	SKIPPER	125	93/97	S	130	L S	200 97,5	4,0	5	6,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	SKIPPER LX	125	98/02	S	365	L S	220 58	4,0	5	6,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	SKIPPER ST4T	125	00	S	130	L S	200 97,5	4,0	5	6,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	SKR	125	96	S	612	L S	220 58	4,0	5	6,5			-	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	SKR ST 4T	125	01/02	S	365	L S	220 58	4,0	5	6,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	STEALTH	125	96	S	612	L S	220 58	4,0	5	6,5			-	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	SUPER HEXAGON GTX	125	01	S	638	L S	240 125	4,5	5	6,5			113 / 113X	L S	220 105	4,0	6	6,5							
PIAGGIO	SUPER HEXAGON GTX 11 / 12 inches	125	00	S	130	L S	200 97,5	4,0	5	6,5			130	L S	200 97,5	4,0	5	6,5							
PIAGGIO	TYPHOON	125	95/00	S	023	L S	190 58	3,5	3	8,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	TYPHOON	125	95/00	S	1022 / 1022X	L MD	190 58	3,7	3	MH				-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	TYPHOON X-R	125	00	S	303	L S	190 58	4,0	3	8,5			Drum	-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	TYPHOON X-R	125	00	S	1022 / 1022X	L MD	190 58	3,7	3	MH				-	-	-	-	-	-	-	-	-	-	-	-
PIAGGIO	X7 / X7 EVO ie	125	08/13	S	1001	L S	260 125	5,0	5	6,5			638	R S	240 125	4,5	5	6,5							
PIAGGIO	X8 / X-EVO	125	04/16	S	1001	L S	260 125	5,0	5	6,5			638	R S	240 125	4,5	5	6,5							





MODEL TYPE	C.C.	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
PIAGGIO LIBERTY / LIBERTY 4T	150	00/03	S	113 / 113X	L	S	220	105	4,0	6	6,5	113 / 113X	L	S	220	105	4,0	6	6,5	
PIAGGIO LIBERTY 4T / RST 4T / SPORT	150	08	S	113 / 113X	L	S	220	105	4,0	6	6,5	-	-	-	-	-	-	-	-	-
PIAGGIO LIBERTY S ABS 4T	150	17	S	1609	L	S	240	102	4,0	5	8,5	Drum	-	-	-	-	-	-	-	-
PIAGGIO SKIPPER / LXT / ST 4T	150	93→	S	130	L	S	200	97,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-	-
PIAGGIO SKR	150	01/02	S	612	L	S	220	58	4,0	5	6,5	-	-	-	-	-	-	-	-	-
PIAGGIO STEAKTH	150	96	S	612	L	S	220	58	4,0	5	6,5	-	-	-	-	-	-	-	-	-
PIAGGIO X8 STREET	150	06	S	1001	L	S	260	125	5,0	5	6,5	Drum	-	-	-	-	-	-	-	-
<b>180 c.c.</b>																				
PIAGGIO HEXAGON	180	94/96	S	1237	L	S6,0	175	73	4,0	5	6,5	Drum	-	-	-	-	-	-	-	-
PIAGGIO HEXAGON LX / LXT	180	98/01	S	610	L	S	200	96,5	4,0	5	6,5	-	-	-	-	-	-	-	-	-
PIAGGIO HEXAGON LX / LXT	180	98/01	S	610F	L	FO0,0	200	96,5	4,0	5	6,5	-	-	-	-	-	-	-	-	-
PIAGGIO SUPER HEXAGON GTX-11 inches	180	00	S	610	L	S	200	96,5	4,0	5	6,5	610	L	S	200	96,5	4,0	5	6,5	
PIAGGIO SUPER HEXAGON GTX-11 inches	180	00	S	610F	L	FO0,0	200	96,5	4,0	5	6,5	610F	L	FO0,0	200	96,5	4,0	5	6,5	
PIAGGIO SUPER HEXAGON GTX-12 inches	180	01/03	S	638	L	S	240	125	4,5	5	6,5	113 / 113X	L	S	220	105	4,0	6	6,5	
PIAGGIO X9 AMALFI 4T	180	00/03	S	1071	L/R	S	240	125	4,0	5	6,5	1071	L	S	240	125	4,0	5	6,5	
PIAGGIO X9 AMALFI 4T	180	00/03	S	257	L/R	S	240	125	4,0	5	6,5	257	L	S	240	125	4,0	5	6,5	
<b>200 c.c.</b>																				
PIAGGIO BEVERLY	200	01	S	071	L	S	260	125	4,0	5	6,5	071	L	S	260	125	4,0	5	6,5	
PIAGGIO BEVERLY	200	02/06	S	1001	L	S	260	125	5,0	5	6,5	1001	L	S	260	125	5,0	5	6,5	
PIAGGIO CARNABY ES	200	07/09	S	1001	L	S	260	125	5,0	5	6,5	1001	R	S	260	125	5,0	5	6,5	
PIAGGIO LIBERTY 4T / LIBERTY 4T SPORT	200	05/08	S	113 / 113X	L	S	220	105	4,0	6	6,5	Drum	-	-	-	-	-	-	-	-
PIAGGIO X8	200	04/05	S	1001	L	S	260	125	5,0	5	6,5	638	L	S	240	125	4,5	5	6,5	
PIAGGIO X9	200	02/03	S	1071	L/R	S	240	125	4,0	5	6,5	1071	L	S	240	125	4,0	5	6,5	
PIAGGIO X9	200	02/03	S	257	L/R	S	240	125	4,0	5	6,5	257	L	S	240	125	4,0	5	6,5	
PIAGGIO X9 AMALFI	200	01/02	S	1071	L/R	S	240	125	4,0	5	6,5	1071	L	S	240	125	4,0	5	6,5	
PIAGGIO X9 AMALFI	200	01/02	S	257	L/R	S	240	125	4,0	5	6,5	257	L	S	240	125	4,0	5	6,5	
PIAGGIO X9 EVOLUTION	200	03/04	S	1071	L/R	S	240	125	4,0	5	6,5	1071	L	S	240	125	4,0	5	6,5	
PIAGGIO X9 EVOLUTION	200	03/04	S	257	L/R	S	240	125	4,0	5	6,5	257	L	S	240	125	4,0	5	6,5	
<b>250 c.c.</b>																				
PIAGGIO BEVERLY	250	04/07	S	1001	L	S	260	125	5,0	5	6,5	1001	L	S	260	125	5,0	5	6,5	
PIAGGIO BEVERLY TOURER i.e.	250	07/08	S	1001	L	S	260	125	5,0	5	6,5	1001	L	S	260	125	5,0	5	6,5	
PIAGGIO CARNABY i.e.	250	08/09	S	1001	L	S	260	125	5,0	5	6,5	1001	L	S	260	125	5,0	5	6,5	
PIAGGIO HEXAGON GT 4T	250	98/99	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-	-
PIAGGIO HEXAGON GT 4T	250	98/99	S	610F	L	FO0,0	200	96,5	4,0	5	6,5	-	-	-	-	-	-	-	-	-
PIAGGIO HEXAGON GT 4T	250	00/02	S	610	L	S	200	96,5	4,0	5	6,5	610	R	S	200	96,5	4,0	5	6,5	
PIAGGIO HEXAGON GT 4T	250	00/02	S	610F	L	FO0,0	200	96,5	4,0	5	6,5	610F	R	FO0,0	200	96,5	4,0	5	6,5	
PIAGGIO MP3 / MP3 MIC / MP3 RL	250	06/09	S	1090 / 1090X	L/R	S	240	105	4,5	6	6,5	638	R	S	240	125	4,5	5	6,5	
PIAGGIO SUPER HEXAGON GTX 4T	250	98/99	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-	-
PIAGGIO SUPER HEXAGON GTX 4T	250	98/99	S	610F	L	FO0,0	200	96,5	4,0	5	6,5	-	-	-	-	-	-	-	-	-
PIAGGIO SUPER HEXAGON GT / GTX 4T	250	00	S	610	L	S	200	96,5	4,0	5	6,5	610	R	S	200	96,5	4,0	5	6,5	
PIAGGIO SUPER HEXAGON GT / GTX 4T	250	00	S	610F	L	FO0,0	200	96,5	4,0	5	6,5	610F	R	FO0,0	200	96,5	4,0	5	6,5	
PIAGGIO X7	250	08/09	S	1001	L	S	260	125	5,0	5	6,5	638	R	S	240	125	4,5	5	6,5	
PIAGGIO X-EVO i.e.	250	07/10	S	1001	R	S	260	125	5,0	5	6,5	638	L	S	240	125	4,5	5	6,5	
PIAGGIO X8 PREMIUM i.e.	250	06/09	S	1001	L	S	260	125	5,0	5	6,5	638	R	S	240	125	4,5	5	6,5	
PIAGGIO X9 / X9 EVOLUTION	250	00/06	S	1071	L/R	S	240	125	4,0	5	6,5	1071	L	S	240	125	4,0	5	6,5	
PIAGGIO X9 / X9 EVOLUTION	250	00/06	S	257	L/R	S	240	125	4,0	5	6,5	257	L	S	240	125	4,0	5	6,5	
PIAGGIO X7 EVO SPORT	250	15/16	S	1001	L	S	260	125	5,0	5	6,5	638	R	S	240	125	4,5	5	6,5	
<b>300 c.c.</b>																				
PIAGGIO BEVERLY	300	11/17	S	1444	L	S	300	100,5	5,0	6	15,3	1342	R	S	240	102	5,0	5	8,5	
PIAGGIO BEVERLY S i.e.	300	16/17	S	1444	L	S	300	100,5	5,0	6	15,3	1342	R	S	240	102	5,0	5	8,5	
PIAGGIO BEVERLY i SPORT TOURING	300	11/17	S	1444	L	S	300	100,5	5,0	6	15,3	1342	R	S	240	102	5,0	5	8,5	
PIAGGIO BEVERLY TOURER i.e.	300	09/10	S	1001	L	S	260	125	5,0	5	6,5	1001	L	S	260	125	5,0	5	6,5	
PIAGGIO CARNABY	300	13	S	1001	L	S	260	125	5,0	5	6,5	1001	C	S	260	125	5,0	5	6,5	
PIAGGIO MP3 MIC / MP3 i.e. MIC	300	10/13	S	1090 / 1090X	L/R	S	240	105	4,5	6	6,5	638	R	S	240	125	4,5	5	6,5	
PIAGGIO MP3 i.e. / LT i.e. / MP3 LT i.e. / SPORT	300	10/17	S	1090 / 1090X	L/R	S	240	105	4,5	6	6,5	638	R	S	240	125	4,5	5	6,5	
PIAGGIO MP3 HYBRID i.e.	300	12/17	S	1090 / 1090X	L/R	S	240	105	4,5	6	6,5	638	R	S	240	125	4,5	5	6,5	
PIAGGIO X7 EVO i.e.	300	09/13	S	1001	L/R	S	260	125	5,0	5	6,5	638	R	S	240	125	4,5	5	6,5	
<b>350 c.c.</b>																				
PIAGGIO BEVERLY SPORT TOURING i.e. ABS	350	11/16	S	1444	L	S	300	100,5	5,0	6	15,3	1342	R	S	240	102	5,0	5	8,5	
PIAGGIO X10 i.e. / X10 i.e. EXECUTIVE	350	12/17	S	1344	L/R	S	278	60,5	5,0	5	14,1	1367	R	S	240	128	5,0	5	6,5	
<b>400 c.c.</b>																				
PIAGGIO BEVERLY i.e. / B. TORER i.e.	400	06/08	S	1001	L	S	260	125	5,0	5	6,5	638	C	S	240	125	4,5	5	6,5	
PIAGGIO MP3 LT / LT SPORT / MIC	400	08/11	S	1090 / 1090X	L/R	S	240	105	4,5	6	6,5	638	R	S	240	125	4,5	5	6,5	
PIAGGIO X8 i.e.	400	06/08	S	1071	L/R	S	240	125	4,0	5	6,5	638	L	S	240	125	4,5	5	6,5	
PIAGGIO X-EVO i.e.	400	07/11	S	1071	L/R	S	240	125	4,0	5	6,5	1071	L	S	240	125	4,0	5	6,5	
PIAGGIO X-EVO i.e.	400	07/11	S	257	L/R	S	240	125	4,0	5	6,5	257	L	S	240	125	4,0	5	6,5	
<b>500 c.c.</b>																				
PIAGGIO BEVERLY	500	02/07	S	1001	L/R	S	260	125	5,0	5	6,5	638	L	S	240	125	4,5	5	6,5	
PIAGGIO BEVERLY CRUISER i.e.	500	07/08	S	1001	L/R	S	260	125	5,0	5	6,5	638	L	S	240	125	4,5	5	6,5	
PIAGGIO MP3 TOURING i.e. SPORT	500	12/15	S	1090 / 1090X	L/R	S	240	105	4,5	6	6,5	638	R	S	240	125	4,5	5	6,5	
PIAGGIO MP3 i.e. SPORT ABS-ASR	500	16/17	S	1595	L/R	S	258	105	4,0	6	6,5	638	R	S	240	125	4,5	5	6,5	
PIAGGIO MP3 TOURING i.e. BUSINESS	500	12/15	S	1090 / 1090X	L/R	S	240	105	4,5	6	6,5	638	L	S	240	125	4,5	5	6,5	
PIAGGIO MP3 LT i.e.																				



		C.C.	YEAR	MODEL TYPE	REFERENCE	MODEL TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	REFERENCE	MODEL TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø
PIAGGIO	X9 EVOLUTION ABS	500	06/07	S	1001	L/R	S	260	125	5,0	5	6,5	638	L	S	240	125	4,5	5	6,5
PIAGGIO	X10 i.e. / X10 i.e. EXECUTIVE	500	12/17	S	1344	L/R	S	278	60,5	5,0	5	14,1	1367	R	S	240	128	5,0	5	6,5
<b>PITSTER PRO</b>											<b>PITSTER PRO</b>									
125 c.c.											125 c.c.									
PITSTER PRO	125	125	-	M	1307X	-	S	220	76	4,0	4	11,5	1308X	-	S	190	76	4,0	4	8,5
<b>POLINI</b>											<b>POLINI</b>									
50 c.c.											50 c.c.									
POLINI	X1P MINICROSS AIR	50	15/17	A-F	913	L	S	180	45	3,0	5	6,5	427	R	S	130	45	3,0	5	6,5
POLINI	X1 MINIMOTARD RACING H2o	50	07/12	A-F	912	L	S	200	45	3,0	5	6,5	914	R	S	150	45	3,0	5	6,5
POLINI	X1 YOUNG / X1 XIP AIR	50	99/00	A	426	R	S	150	45	3,0	5	6,5	427	R	S	130	45	3,0	5	6,5
POLINI	X3 AIR MINICROSS	50	14/15	A-M	426	L	S	150	45	3,0	5	6,5	427	R	S	130	45	3,0	5	6,5
POLINI	X3 SENIOR / X5 SENIOR	50	99/00	A	426	R	S	150	45	3,0	5	6,5	427	R	S	130	45	3,0	5	6,5
POLINI	XP4 STREET	50	07/15	A	912	L	S	200	45	3,0	5	6,5	914	R	S	150	45	3,0	5	6,5
POLINI	X5 AIR WHEELS 14 / 12 inches	50	12	A-M	914	L	S	150	45	3,0	5	6,5	914	R	S	150	45	3,0	5	6,5
65 c.c.											65 c.c.									
POLINI	XP R	65	06/09	A-M	913	L	S	180	45	3,0	5	6,5	914	R	S	150	45	3,0	5	6,5
70 c.c.											70 c.c.									
POLINI	MINIMOTARD AIR	70	14/17	A-F	912	L	S	200	45	3,0	5	6,5	914	R	S	150	45	3,0	5	6,5
POLINI	MINIMOTARD RACING 2T	70	14/17	A-F	912	L	S	200	45	3,0	5	6,5	914	R	S	150	45	3,0	5	6,5
110 c.c.											110 c.c.									
POLINI	XP4 CROSS RACING	110	06/09	M	913	L	S	180	45	3,0	5	6,5	914	R	S	150	45	3,0	5	6,5
POLINI	XP4S STREETP4T MOTARD	110	06/07	F	912	L	S	200	45	3,0	5	6,5	914	R	S	150	45	3,0	5	6,5
POLINI	XP4T STREETP4T OFF ROAD	110	07/15	E	912	L	S	200	45	3,0	5	6,5	914	R	S	150	45	3,0	5	6,5
125 c.c.											125 c.c.									
POLINI	XP4 STREET EURO 3	125	12/15	F	912	L	S	200	45	3,0	5	6,5	914	R	S	150	45	3,0	5	6,5
POLINI	XP4T MINIMOTARD AIR	125	14/17	F	912	L	S	200	45	3,0	5	6,5	914	R	S	150	45	3,0	5	6,5
POLINI	XP4T AIR MINICROSS	125	15/17	M	912	L	S	200	45	3,0	5	6,5	914	R	S	150	45	3,0	5	6,5
<b>PUCH</b>											<b>PUCH</b>									
50 c.c.											50 c.c.									
PUCH	CONDOR	50	93/96	A	003	L	S	220	108	4,0	6	6,5	Drum	-	-	-	-	-	-	-
PUCH	CONDOR	50	93/96	A	026	L	S	220	108	4,0	6	6,5	-	-	-	-	-	-	-	-
PUCH	TZX	50	95/98	A	003	L	S	220	108	4,0	6	6,5	Drum	-	-	-	-	-	-	-
PUCH	TZX	50	95/98	A	026	L	S	220	108	4,0	6	6,5	-	-	-	-	-	-	-	-
<b>PULSAR</b>											<b>PULSAR</b>									
135 c.c.											135 c.c.									
PULSAR	PULSAR R	135	12/13	R	1381X	R	S	240	112	4,0	5	10,5	Drum	-	-	-	-	-	-	-
180 c.c.											180 c.c.									
PULSAR	PULSAR UG R	180	12/13	R	1380X	R	S	260	130	4,5	6	10,5	Drum	-	-	-	-	-	-	-
220 c.c.											220 c.c.									
PULSAR	PULSAR F R	220	12/13	R	1380X	R	S	260	130	4,5	6	10,5	1382X	R	S	230	110	4,0	6	6,5
PULSAR	PULSAR S R	220	12/13	R	1380X	R	S	260	130	4,5	6	10,5	1382X	R	S	230	110	4,0	6	6,5
<b>QINGQI</b>											<b>QINGQI</b>									
125 c.c.											125 c.c.									
QINGQI	QM T-10H SUM-UP	125	06/12	S	1201X	R	S22,0	220	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-
QINGQI	QM T-10R VARIANT	125	10/12	S	1201X	R	S22,0	220	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-
QINGQI	YY T / YY T-12A	125	10	S	1201X	R	S22,0	220	58	4,0	3	8,5	1312X	-	S17,0	190	58	4,0	3	8,5
<b>QUADRO</b>											<b>QUADRO</b>									
350 c.c.											350 c.c.									
QUADRO	QUADRO3	350	16/17	S	-	L/R	S	240	-	-	-	-	-	L/R	S	256	-	-	-	-
QUADRO	QUADRO4	350	16/17	S	-	L/R	S	240	-	-	-	-	-	L/R	S	240	-	-	-	-
<b>QUANTYA</b>											<b>QUANTYA</b>									
ELECTRIC											ELECTRIC									
QUANTYA	STRADA / TRACK EVO 1	E	08/10	RV	640	L	S	260	108	3,0	6	6,5	781	R	S	200	45	3,0	5	6,5
QUANTYA	VRONE	E	11	EV	1239	R	S	218	62	3,5	3	10,5	1239	L	S	218	62	3,5	3	10,5
<b>RAV</b>											<b>RAV</b>									
150 / 160 c.c.											150 / 160 c.c.									
RAV	150	150	-	M	1307X	-	S	220	76	4,0	4	11,5	1308X	-	S	190	76	4,0	4	8,5
RAV	160	160	-	M	1307X	-	S	220	76	4,0	4	11,5	1308X	-	S	190	76	4,0	4	8,5
<b>RENAULT</b>											<b>RENAULT</b>									
50 c.c.											50 c.c.									
RENAULT	CAMPUS	50	03	S	665	L	S	190	58	4,0	3	12,0	Drum	-	-	-	-	-	-	-
125 c.c.											125 c.c.									
RENAULT	FULLTIME / KOURANOS	125	03	S	291	L	S	220	60	4,0	5	6,5	-	-	-	-	-	-	-	-
150 c.c.											150 c.c.									
RENAULT	FULLTIME	150	03	S	291	L	S	220	60	4,0	5	6,5	-	-	-	-	-	-	-	-
250 c.c.											250 c.c.									
RENAULT	KOURANOS	250	03	S	290	L	S	220	102	4,0	5	8,5	717	-	S	220	89,6	4,0	6	6,5
<b>REBEL MASTER</b>											<b>REBEL MASTER</b>									
125 c.c.											125 c.c.									
REBEL MASTER	RV	125	-	M	1307X	-	S	220	76	4,0	4	11,5	1308X	-	S	190	76	4,0	4	8,5
140 c.c.											140 c.c.									
REBEL MASTER	RM	140	-	M	1307X	-	S	220	76	4,0	4	11,5	1308X	-	S	190	76	4,0	4	8,5
160 c.c.											160 c.c.									
REBEL MASTER	POLE	160	-	R	1307X	-	S	220	76	4,0	4	11,5	1308X	-	S	190	76	4,0	4	8,5
REBEL MASTER	RM / RX	160	-	M	1307X	-	S	220	76	4,0	4	11,5	1308X	-	S	190	76	4,0	4	8,5
<b>RIEJU</b>											<b>RIEJU</b>									
50 c.c.											50 c.c.									
RIEJU	BLAST URBAN	50	17	S	007	L	S	190	58	3,5	3	9,5	007	R	S	190	58	3,5	3	9,5
RIEJU	CROSSER CR 1	50	95/98	S	007	L	S	190	58	3,5	3	9,5	Drum	-	-	-	-	-	-	-

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSPG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H S: FIXED S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE







MODEL TYPE	C-C	YEAR	MODEL TYPE	REFERENCE	DISC TYPE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
RIEJU	CROSSER CR 1	50	95/98	S	1022 / 1022X	L	MD	190	58	3,7	3	MH								
RIEJU	DRAC	50	92/96	A	336	L	S	220	108	3,5	6	6,5	Drum	-	-	-	-	-	-	-
RIEJU	DRAC AM / DRAC RR	50	94/99	A	336	L	S	220	108	3,5	6	6,5	010	R	S	185	80	3,5	3	8,5
RIEJU	DRAC DL / DRAC TRAIL	50	93/94	A	336	L	S	220	108	3,5	6	6,5	-	-	-	-	-	-	-	-
RIEJU	FIRST	50	96	S	074	L	S	180	34	4,0	3	10,5	Drum	-	-	-	-	-	-	-
RIEJU	FIRST H2 0	50	97/99	S	007	L	S	190	58	3,5	3	9,5	Drum	-	-	-	-	-	-	-
RIEJU	FIRST H2 0	50	97/99	S	1022 / 1022X	L	MD	190	58	3,7	3	MH								
RIEJU	MRT	50	09/11	A	1242	L	S	220	108	3,5	6	7,5	351 / 089X	R	S	180	62	3,5/3,8	3	10,5
RIEJU	MRT	50	12/14	A	013 / 013X	L	S	260	108	4,0	6	7,0	014 / 014X	R	S	200	62	4,0	3	8,5
RIEJU	MRT	50	12/14	A	828	L	T	260	108	4,0	6	6,5	844	R	T	200	62	4,0	3	8,5
RIEJU	MRT	50	15/17	A	013 / 013X	L	S	260	108	4,0	6	7,0	1286 / 1286X	R	S	200	62	4,0	3	10,5
RIEJU	MRT PRO	50	12/14	A	866 / 866X	L	T/S	300	108	4,0	6	6,5/7,0	014 / 014X	R	S	200	62	4,0	3	8,5
RIEJU	MRT PRO	50	12/14	A	867	L	T	300	108	3,5	6	6,5	844	R	T	200	62	4,0	3	8,5
RIEJU	MRT PRO	50	15/17	A	866X	L	S	300	108	4,0	6	7,0	1286X	R	S	200	62	4,0	3	10,5
RIEJU	MRT PRO COMPETITION	50	12	A	866 / 866X	L	T/S	300	108	4,0	6	6,5/7,0	-	-	-	220	-	-	3	-
RIEJU	MRT PRO COMPETITION	50	12	A	867	L	T	300	108	3,5	6	6,5								
RIEJU	MRT PRO SUPERMOTARD	50	12/14	A	866 / 866X	L	T/S	300	108	4,0	6	6,5/7,0	014 / 014X	R	S	200	62	4,0	3	8,5
RIEJU	MRT PRO SUPERMOTARD	50	12/14	A	867	L	T	300	108	3,5	6	6,5	844	R	T	200	62	4,0	3	8,5
RIEJU	MRT PRO SUPERMOTARD	50	15/16	A	866 / 866X	L	T/S	300	108	4,0	6	6,5/7,0	1286 / 1286X	R	S	200	62	4,0	3	10,5
RIEJU	MRT PRO SUPERMOTARD	50	17	A	866X	L	S	300	108	4,0	6	7,0	014X	R	S	200	62	4,0	3	8,5
RIEJU	MRT SM RACING	50	12/13	A	013 / 013X	L	S	260	108	4,0	6	7,0	014 / 014X	R	S	200	62	4,0	3	8,5
RIEJU	MRT SM RACING	50	12/13	A	828	L	T	260	108	4,0	6	6,5	844	R	T	200	62	4,0	3	8,5
RIEJU	MRT SUPERMOTARD	50	09/11	A	1242	L	S	220	108	3,5	6	7,5	-	R	S	180	62	3,5/3,8	3	10,5
RIEJU	MRT SUPERMOTARD	50	12/14	A	013 / 013X	L	S	260	108	4,0	6	7,0	014 / 014X	R	S	200	62	4,0	3	8,5
RIEJU	MRT SUPERMOTARD	50	12/14	A	828	L	T	260	108	4,0	6	6,5	844	R	T	200	62	4,0	3	8,5
RIEJU	MRT SUPERMOTARD	50	15/16	A	013 / 013X	L	S	260	108	4,0	6	7,0	1286 / 1286X	R	S	200	62	4,0	3	10,5
RIEJU	MRT SUPERMOTO	50	12/13	A	866 / 866X	L	T/S	300	108	4,0	6	6,5/7,0	303	R	S	190	58	4,0	3	8,5
RIEJU	MRT SUPERMOTO	50	12/13	A	867	L	T	300	108	3,5	6	6,5	1022 / 1022X	R	MD	190	58	3,7	3	MH
RIEJU	MRT TROPHY SUPERMOTARD	50	15/16	A	866X	L	S	300	108	4,0	6	7,0	1286X	R	S	200	62	4,0	3	10,5
RIEJU	MRT TROPHY SUPERMOTARD	50	17	A	866X	L	S	300	108	4,0	6	7,0	014X	R	S	200	62	4,0	3	8,5
RIEJU	MRX	50	03/06	A	013 / 013X	L	S	260	108	4,0	6	7,0	014 / 014X	R	S	200	62	4,0	3	8,5
RIEJU	MRX	50	03/06	A	828	L	T	260	108	4,0	6	6,5	844	R	T	200	62	4,0	3	8,5
RIEJU	MRX PRO	50	05/06	A	013 / 013X	L	S	260	108	4,0	6	7,0	014 / 014X	R	S	200	62	4,0	3	8,5
RIEJU	MRX PRO	50	05/06	A	828	L	T	260	108	4,0	6	6,5	844	R	T	200	62	4,0	3	8,5
RIEJU	MRX PRO	50	07/08	A	866 / 866X	L	T/S	300	108	4,0	6	6,5/7,0	844	R	T	200	62	4,0	3	8,5
RIEJU	NKD	50	04/05	H	837	L	T	240	108	3,5	6	6,5	-	-	-	-	-	-	-	-
RIEJU	NKD	50	07/08	H	865	R	T	280	90	4,0	6	6,5	829	R	T	220	57	4,0	5	6,5
RIEJU	PRO	50	06	A	-	-	-	-	-	-	-	-	916	R	T	200	58	4,0	6	6,5
RIEJU	RJ SUPERMOTARD	50	99/01	F	336	L	S	220	108	3,5	6	6,5	010	R	S	185	80	3,5	3	8,5
RIEJU	RJ SPIKE SUPERMOTARD	50	01	F	341	L	S	260	108	3,5	6	6,5	010	R	S	185	80	3,5	3	8,5
RIEJU	RJ SPIKE RACING PRO	50	02/03	A	341	L	S	260	108	3,5	6	6,5	010	R	S	185	80	3,5	3	8,5
RIEJU	RR AM 5	50	97	A	336	L	S	220	108	3,5	6	6,5	010	R	S	185	80	3,5	3	8,5
RIEJU	RR AM 6 AUTOMIX	50	97/01	A	336	L	S	220	108	3,5	6	6,5	010	R	S	185	80	3,5	3	8,5
RIEJU	RR AM 6 SUPERMOTARD	50	97/98	F	336	L	S	220	108	3,5	6	6,5	010	R	S	185	80	3,5	3	8,5
RIEJU	RR CASTROL SERIES	50	99/01	A	341	L	S	260	108	3,5	6	6,5	010	R	S	185	80	3,5	3	8,5
RIEJU	RR SPORT EDITION	50	04	A	336	L	S	220	108	3,5	6	6,5	010	R	S	185	80	3,5	3	8,5
RIEJU	RR SPORT EDITION	50	05/08	A	336	L	S	220	108	3,5	6	6,5	368	R	S	200	80	3,5	3	8,5
RIEJU	RR THUNDERFIRE	50	99/00	A	336	L	S	220	108	3,5	6	6,5	010	R	S	185	80	3,5	3	8,5
RIEJU	RRX	50	07/08	A	013 / 013X	L	S	260	108	4,0	6	7,0	014 / 014X	R	S	200	62	4,0	3	8,5
RIEJU	RRX	50	07/08	A	828	L	T	260	108	4,0	6	6,5	844	R	T	200	62	4,0	3	8,5
RIEJU	RRX SPIKE	50	07/09	A	915	L	T	260	90	4,0	6	6,5	916	R	T	200	58	4,0	6	6,5
RIEJU	RRX SPIKE	50	08/09	A	013 / 013X	L	S	260	108	4,0	6	7,0	014 / 014X	R	S	200	62	4,0	3	8,5
RIEJU	RRX SPIKE	50	08/09	A	828	L	T	260	108	4,0	6	6,5	844	R	T	200	62	4,0	3	8,5
RIEJU	RS SPORT	50	12/13	S	1011X / 1011	L	S	180	58	4,0	3	10,5	1011X / 1011	L	S	180	58	4,0	3	10,5
RIEJU	RS SPORT	50	14/17	S	007	L	S	190	58	3,5	3	9,5	007	L	S	190	58	3,5	3	9,5
RIEJU	RS SPORT	50	14/17	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	1022 / 1022X	L	MD	190	58	3,7	3	MH
RIEJU	RS NKD / RS BLAST URBAN	50	14/16	S	023	L	S	190	58	3,5	3	8,5	023	L	S	190	58	3,5	3	8,5
RIEJU	RS NKD / RS BLAST URBAN	50	14/16	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	1022 / 1022X	L	MD	190	58	3,7	3	MH
RIEJU	RS 1 AM	50	95/96	H	015	L	S	220	45	3,5	4	8,5	016	R	S	185	45	4,0	4	8,5
RIEJU	RS 1 CASTROL SERIES	50	99	H	318	L	S	260	105	3,5	6	6,5	368	R	S	200	80	3,5	3	8,5
RIEJU	RS 1 CASTROL SERIES	50	01	H	318	L	S	260	105	3,5	6	6,5	311	R	S	199	57	3,5	5	6,5
RIEJU	RS 1 EVOLUTION	50	97/98	H	310	L	S	220	105	3,5	6	6,5	311	R	S	199	57	3,5	5	6,5
RIEJU	RS 1 EVOLUTION	50	99/01	H	318	L	S	260	105	3,5	6	6,5	311	R	S	199	57	3,5	5	6,5
RIEJU	RS 2 FR	50	07/08	H	865	R	T	280	90	4,0	6	6,5	829	R	T	220	57	4,0	5	6,5
RIEJU	RS 2 MATRIX	50	03	H	024	R	FOO,0	280	108	4,0	7	6,5	042	R	S	220	57	4,0	5	6,5
RIEJU	RS 2 MATRIX	50	04	H	822	R	T	280	108	4,0	7	6,5	829	R	T	220	57	4,0	5	6,5
RIEJU	RS 2 MATRIX / MATRIX PRO	50	05/09	H	865	R	T	280	90	4,0	6	6,5	829	R	T	220	57	4,0	5	6,5
RIEJU	RS 2 NKD	50	04/05</																	



		C-C	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø
RIEJU	RS 3 PRO	50	14/17	H	1327	R	S	280	108	4,0	6	7,0	487	R	S	220	62	3,5	3	8,5
RIEJU	SMX	50	01/15	A	013 / 013X	L	S	260	108	4,0	6	7,0	014 / 014X	R	S	200	62	4,0	3	8,5
RIEJU	SMX	50	01/15	A	828	L	T	260	108	4,0	6	6,5	844	R	T	200	62	4,0	3	8,5
RIEJU	SMX FR	50	08	A	013 / 013X	L	S	260	108	4,0	6	7,0	014 / 014X	R	S	200	62	4,0	3	8,5
RIEJU	SMX FR	50	08	A	828	L	T	260	108	4,0	6	6,5	844	R	T	200	62	4,0	3	8,5
RIEJU	SMX PRO	50	07/08	A	866 / 866X	L	T/S	300	108	4,0	6	6,5/7,0	844	R	T	200	62	4,0	3	8,5
RIEJU	SMX PRO	50	07/08	A	867	L	T	300	108	3,5	6	6,5								
RIEJU	SMX SUPERMOTARD	50	06	A	915	L	T	260	90	4,0	6	6,5	916	R	T	200	58	4,0	6	6,5
RIEJU	TANGO	50	12	A	013 / 013X	L	S	260	108	4,0	6	7,0	014 / 014X	R	S	200	62	4,0	3	8,5
RIEJU	TANGO	50	12	A	828	L	T	260	108	4,0	6	6,5	844	R	T	200	62	4,0	3	8,5
RIEJU	TANGO	50	14/17	A	013 / 013X	L	S	260	108	4,0	6	7,0	1286 / 1286X	R	S	200	62	4,0	3	10,5
RIEJU	TANGO / RACING / MOTARD	50	07/10	A	1242	L	S	220	108	3,5	6	7,5	014 / 014X	R	S	200	62	4,0	3	8,5
RIEJU	TANGO / RACING / MOTARD	50	07/10	A									844	R	T	200	62	4,0	3	8,5
RIEJU	TANGO / RACING / MOTARD	50	11	A	1242	L	S	220	108	3,5	6	7,5	1286	R	S	200	62	4,0	3	10,5
<b>80 c.c.</b>																				
RIEJU	MR PRO	80	95	A	-	-	S	-	-	-	-	-	010	R	S	185	80	3,5	3	8,5
RIEJU	RR	80	97	A	336	L	S	220	108	3,5	6	6,5	010	R	S	185	80	3,5	3	8,5
<b>125 c.c.</b>																				
RIEJU	CITY LINE i / CITY LINE i ABS	125	15/17	S	-	L	S	260	-	-	-	-	-	R	S	240	-	-	-	-
RIEJU	MARATHON	125	12	E	013 / 013X	L	S	260	108	4,0	6	7,0	014 / 014X	R	S	200	62	4,0	3	8,5
RIEJU	MARATHON	125	12	E	828	L	T	260	108	4,0	6	6,5	844	R	T	200	62	4,0	3	8,5
RIEJU	MARATHON	125	14	E	866 / 866X	L	T/S	300	108	4,0	6	6,5/7,0	844	R	T	200	62	4,0	3	8,5
RIEJU	MARATHON	125	14	E	867	L	T	300	108	3,5	6	6,5	014 / 014X	R	S	200	62	4,0	3	8,5
RIEJU	MARATHON AC ENDURO / SM	125	17	E	013 / 013X	L	S	260	108	4,0	6	7,0	1286 / 1286X	R	S	200	62	4,0	3	10,5
RIEJU	MARATHON PRO ENDURO	125	12/17	E	866X	L	S	300	108	4,0	6	7,0	014X	R	S	200	62	4,0	3	8,5
RIEJU	MARATHON PRO SUPERMOTARD	125	12/17	E	866X	L	S	300	108	4,0	6	7,0	014X	R	S	200	62	4,0	3	8,5
RIEJU	MARATHON PRO COMPETITION	125	12	E	013 / 013X	L	S	260	108	4,0	6	7,0	-	-	-	220	-	-	3	-
RIEJU	MARATHON PRO COMPETITION	125	12	E	828	L	T	260	108	4,0	6	6,5								
RIEJU	MARATHON / M. SUPERMOTARD	125	08/10	F	013 / 013X	L	S	260	108	4,0	6	7,0	014 / 014X	R	S	200	62	4,0	3	8,5
RIEJU	MARATHON / M. SUPERMOTARD	125	08/10	F	828	L	T	260	108	4,0	6	6,5	844	R	T	200	62	4,0	3	8,5
RIEJU	MARATHON / M. SUPERMOTARD	125	11	F	013 / 013X	L	S	260	108	4,0	6	7,0	1286 / 1286X	R	S	200	62	4,0	3	10,5
RIEJU	MARATHON / M. SUPERMOTARD	125	11	F	828	L	T	260	108	4,0	6	6,5								
RIEJU	MRX 4T	125	03/10	E	013 / 013X	L	S	260	108	4,0	6	7,0	014 / 014X	R	S	200	62	4,0	3	8,5
RIEJU	MRX 4T	125	03/10	E	828	L	T	260	108	4,0	6	6,5	844	R	T	200	62	4,0	3	8,5
RIEJU	MRX 4T	125	11	E	013 / 013X	L	S	260	108	4,0	6	7,0	1286 / 1286X	R	S	200	62	4,0	3	10,5
RIEJU	MRX 4T	125	11	E	828	L	T	260	108	4,0	6	6,5								
RIEJU	NKD	125	08/09	R	865	R	T	280	90	4,0	6	6,5	829	R	T	220	57	4,0	5	6,5
RIEJU	RR	125	97	E	143	L	S	240	108	3,5	6	6,5	010	R	S	185	80	3,5	3	8,5
RIEJU	RS 2 / RS 2 PRO	125	05/09	R	865	R	T	280	90	4,0	6	6,5	829	R	T	220	57	4,0	5	6,5
RIEJU	RS 3	125	14/16	R	1327	R	S	280	108	4,0	6	7,0	487	R	S	220	62	3,5	3	8,5
RIEJU	RS3 NKD	125	14/16	R	866X	L	S	300	108	4,0	6	7,0	1460X	R	S	218	62	3,5	3	10,5
RIEJU	RS4 / RS4 REPLICA	125	15/16	R	866X	L	S	300	108	4,0	6	7,0	1460X	R	S	218	62	3,5	3	10,5
RIEJU	RSZ	125	05	R	865	R	T	280	90	4,0	6	6,5	-	-	-	-	-	-	-	
RIEJU	SMX 4T	125	03/10	U	013 / 013X	L	S	260	108	4,0	6	7,0	014 / 014X	R	S	200	62	4,0	3	8,5
RIEJU	SMX 4T	125	11	U	013 / 013X	L	S	260	108	4,0	6	7,0	1286 / 1286X	R	S	200	62	4,0	3	10,5
RIEJU	SMX 4T	125	11	U	828	L	T	260	108	4,0	6	6,5								
RIEJU	TANGO / TANGO PRO	125	06/14	U	013 / 013X	L	S	260	108	4,0	6	7,0	1286 / 1286X	R	S	200	62	4,0	3	10,5
RIEJU	TANGO / TANGO PRO	125	06/14	U	828	L	T	260	108	4,0	6	6,5								
RIEJU	TANGO	125	15/16	U	013 / 013X	L	S	260	108	4,0	6	7,0	014 / 014X	R	S	200	62	4,0	3	8,5
RIEJU	TANGO	125	17	U	013 / 013X	L	S	260	108	4,0	6	7,0	1286 / 1286X	R	S	200	62	4,0	3	10,5
RIEJU	SIXTEEN (UX)	125	08	S	1113	R	S	220	89	4,0	3	10,5	1113	R	S	220	89	4,0	3	10,5
<b>250 c.c.</b>																				
RIEJU	TANGO	250	12/13	U	013 / 013X	L	S	260	108	4,0	6	7,0	014 / 014X	R	S	200	62	4,0	3	8,5
RIEJU	TANGO	250	12/13	U	828	L	T	260	108	4,0	6	6,5	844	R	T	200	62	4,0	3	8,5
RIEJU	TANGO	250	14	U	013 / 013X	L	S	260	108	4,0	6	7,0	1286 / 1286X	R	S	200	62	4,0	3	10,5
RIEJU	TANGO	250	14/17	U	013 / 013X	L	S	260	108	4,0	6	7,0	1286 / 1286X	R	S	200	62	4,0	3	10,5
RIEJU	TANGO MOTARD	250	08/11	U	915	L	T	260	90	4,0	6	6,5	916	R	T	200	58	4,0	6	6,5
<b>300 c.c.</b>																				
RIEJU	CITY LINE	300	16/17	S	-	L	S	260	-	-	-	-	-	R	S	240	-	-	-	-
<b>RIYA</b>																				
<b>125 c.c.</b>																				
RIYA	MUSTANG	125	16/17	S	-	L	S	220	-	-	-	-	Drum	-	-	-	-	-	-	-
<b>ROYETA</b>																				
<b>150 c.c.</b>																				
ROKETA	JAMAICA / VORTEX	150	-	S	1201X	R	S22,0	220	58	4,0	3	8,5	1312X	-	S17,0	190	58	4,0	3	8,5
<b>250 c.c.</b>																				
ROKETA	5 RY	250	-	S	1201X	R	S22,0	220	58	4,0	3	8,5	1312X	-	S17,0	190	58	4,0	3	8,5
<b>ROXON</b>																				
<b>50 c.c.</b>																				
ROXON	DUEL R SM / DUEL S SM	50	04	A-F	219	L	S	290	108	3,5	6	6,5	014 / 014X	R	S	200	62	4,0	3	8,5
ROXON	DUEL TT	50	06	A-E	614	L	S	259	108	3,5	6	6,5	014 / 014X	R	S	200	62	4,0	3	8,5
ROXON	DUEL TT	50	06	A-E	828	L	T	260	108	4,0	6	6,5								
ROXON	DUEL TT S	50	04	A-E	614	L	S	259	108	3,5	6	6,5	079	R	S	180	62	3,5	3	10,5
ROXON	DUEL TT S	50	04	A-E	828	L	T	260	108	4,0	6	6,5								
<b>ROYAL ENFIELD</b>																				
<b>411 c.c.</b>																				

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE More detailed information on the first page

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD IVT: NAKED RVT: RACING/STREET/SPORT/NAKED SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +





MODEL TYPE	C-C	YEAR	U	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
ROYAL ENFIELD HIMALAYAN	411	16	U	-	L	S	300	-	-	-	-	-	R	S	240	-	-	-	-
<b>499 c.c.</b>																			
ROYAL ENFIELD BULLET / BULLET CLASSIC	499	16/17	D	-	L/R	S	280	-	-	-	-	Drum	-	-	-	-	-	-	-
ROYAL ENFIELD BULLET / CLASSIC / CHROME	499	09/14	D	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ROYAL ENFIELD BULLET BATTLE GREEN	499	09/14	D	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ROYAL ENFIELD BULLET DESERT STORM	499	12/14	D	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ROYAL ENFIELD BULLET ELECTRA X	499	05/14	D	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ROYAL ENFIELD CLUBMAN EfI / TRIALS EfI	499	09/12	D	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ROYAL ENFIELD ELECTRA EfI	499	09/14	D	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ROYAL ENFIELD FURY EfI	499	11/12	D	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
ROYAL ENFIELD WOODSMAN EfI	499	09/12	D	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
<b>535 c.c.</b>																			
ROYAL ENFIELD CONTINENTAL GT	535	13/17	D	-	L	F00,0	300	-	-	-	-	-	L	S	240	-	-	-	-
<b>SACHS BIKE</b>																			
<b>50 c.c.</b>																			
SACHS BIKE MADASS 2T	50	04/06	A	081	L	S	260	90	4,0	6	6,5	343	R	S	220	57	3,5	6	6,5
SACHS BIKE MADASS 2T	50	04/06	A									8022	R	T	220	57	4,0	6	6,5
SACHS BIKE MADASS 4T	50	06/09	A	081	L	S	260	90	4,0	6	6,5	343	R	S	220	57	3,5	6	6,5
SACHS BIKE MADASS 4T	50	06/09	A									8022	R	T	220	57	4,0	6	6,5
SACHS BIKE RC S	50	04	A	081	L	S	260	90	4,0	6	6,5	343	R	S	220	57	3,5	6	6,5
SACHS BIKE RC S	50	04	A									8022	R	T	220	57	4,0	6	6,5
<b>125 c.c.</b>																			
SACHS BIKE MADASS	125	07/09	R	081	L	S	260	90	4,0	6	6,5	343	R	S	220	57	3,5	6	6,5
SACHS BIKE MADASS	125	07/09	R									8022	R	T	220	57	4,0	6	6,5
<b>SCARABEO</b>																			
<b>50 c.c.</b>																			
SCARABEO 2T / 2T STREET	50	10/16	S	017	L	S	220	60	4,0	5	8,5	Drum	-	-	-	-	-	-	-
SCARABEO 4T 4V	50	10/16	S	017	L	S	220	60	4,0	5	8,5	Drum	-	-	-	-	-	-	-
SCARABEO NET 4T 4V / YOUR 4T 4V	50	10/11	S	017	L	S	220	60	4,0	5	8,5	Drum	-	-	-	-	-	-	-
<b>100 c.c.</b>																			
SCARABEO 4T	100	10/16	S	017	L	S	220	60	4,0	5	8,5	Drum	-	-	-	-	-	-	-
<b>125 c.c.</b>																			
SCARABEO 4T ie	125	15/16	S	-	L	S	260	-	-	-	-	-	L	-	220	-	-	-	-
<b>SCOMADI</b>																			
<b>50 c.c.</b>																			
SCOMADI 2T	50	15/16	S	017	L	S	220	60	4,0	5	8,5	Drum	-	-	-	-	-	-	-
SCOMADI 4T 4V	50	15/16	S	017	L	S	220	60	4,0	5	8,5	Drum	-	-	-	-	-	-	-
<b>125 c.c.</b>																			
SCOMADI TURISMO LEGGERA / TL CHROME	125		S	-	L	S	220	-	-	-	-	-	S	220	-	-	-	-	-
<b>SCORPA</b>																			
<b>50 c.c.</b>																			
SCORPA SM	50	14/15	A-F	841X / 841	L	S	300	108	3,5	6	6,5	089X / 351	R	S	180	62	3,8/3,5	3	10,5
<b>125 c.c.</b>																			
SCORPA SC / SC FACTORY	125	17	T	715 / 715X	L	S	185	-	3,0	4	15,5	1535	R	S	145	45	3,0	4	6,5
SCORPA SC / SC FACTORY	125	17	T	715SP	L	S	185	-	3,0	4	15,5	1591	R	FIM	145	45	3,0	4	6,5
SCORPA T-RIDE	125	14/17	U	193 / 193X	L	S	260	108	3,5	6	6,5	351 / 089X	R	S	180	62	3,5/3,8	3	10,5
SCORPA TWENTY	125	14/17	T	715 / 715X	L	S	185	-	3,0	4	15,5	1535	R	S	145	45	3,0	4	6,5
SCORPA TWENTY	125	14/17	T	715SP	L	S	185	-	3,0	4	15,5	1591	R	FIM	145	45	3,0	4	6,5
SCORPA TY	125	16	E	715 / 715X	L	S	185	-	3,0	4	15,5	650 / 650X	R	S	150	45	3,0	4	6,5
SCORPA TY	125	16/17	E	715SP	L	S	185	-	3,0	4	15,5	650SP	R	S	150	45	3,0	4	6,5
SCORPA TY	125	16/17	E									1570X	R	FIM	150	45	3,0	4	6,5
<b>250 c.c.</b>																			
SCORPA SC / SC FACTORY	250	17	T	715 / 715X	L	S	185	-	3,0	4	15,5	1535	R	S	145	45	3,0	4	6,5
SCORPA SC / SC FACTORY	250	17	T	715SP	L	S	185	-	3,0	4	15,5	1591	R	FIM	145	45	3,0	4	6,5
SCORPA EASY	250	98	T	197	L	S	185	72	3,5	6	15,8	063	R	S	150	45	3,0	5	6,5
SCORPA T-RIDE F	250	06	E	840 / 840X	L	T/S	260	108	3,5	6	6,5	-	-	-	-	-	-	-	
SCORPA T-RIDE F	250	06	E	193 / 193X	L	S	260	108	3,5	6	6,5	-	-	-	-	-	-	-	
SCORPA TWENTY	250	14/17	T	715 / 715X	L	S	185	-	3,0	4	15,5	1535	R	S	145	45	3,0	4	6,5
SCORPA TWENTY	250	14/17	T	715SP	L	S	185	-	3,0	4	15,5	1591	R	FIM	145	45	3,0	4	6,5
<b>280 c.c.</b>																			
SCORPA EASY TCS TOP	280	97	T	197	L	S	185	72	3,5	6	15,8	063	R	S	150	45	3,0	5	6,5
SCORPA SR	280	14	T	715 / 715X	L	S	185	-	3,0	4	15,5	650 / 650X	R	S	150	45	3,0	4	6,5
SCORPA SR	280	14	T	715SP	L	S	185	-	3,0	4	15,5	650SP	R	S	150	45	3,0	4	6,5
SCORPA SR	280	14	T									1570X	R	FIM	150	45	3,0	4	6,5
SCORPA T-RIDE	280	14/17	U	193X / 193	L	S	260	108	3,5	6	6,5	089X / 351	R	S	180	62	3,8/3,5	3	10,5
<b>294 c.c.</b>																			
SCORPA 294	294	95	T	197	L	S	185	72	3,5	6	15,8	063	R	S	150	45	3,0	5	6,5
<b>300 c.c.</b>																			
SCORPA SC / SC FACTORY	300	17	T	715 / 715X	L	S	185	-	3,0	4	15,5	1535	R	S	145	45	3,0	4	6,5
SCORPA SC / SC FACTORY	300	17	T	715SP	L	S	185	-	3,0	4	15,5	1591	R	FIM	145	45	3,0	4	6,5
SCORPA TWENTY	300	14/17	T	715 / 715X	L	S	185	-	3,0	4	15,5	1535	R	S	145	45	3,0	4	6,5
SCORPA TWENTY	300	14/17	T	715SP	L	S	185	-	3,0	4	15,5	1591	R	FIM	145	45	3,0	4	6,5
<b>SCRAMBLER DUCATI</b>																			
<b>399 c.c.</b>																			
SCRAMBLER DUCATI SIXTY2 / SIXTY2 ABS	399	16/17	DVT	1536	L	F00,0	320	78	5,0	5	8,5	900	R	S	245	115	4,0	6	8,5
<b>800 c.c.</b>																			
SCRAMBLER DUCATI CAFÉ RACER ABS	800	17	DVT	1517	L	F00,0	330	78	5,0	5	8,5	636A	R	S	245	115	5,0	6	8,5
SCRAMBLER DUCATI CLASSIC	800	15/16	DVT	1517	L	F00,0	330	78	5,0	5	8,5	636 / 636X	R	S	245	115	5,0	6	8,5

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

SIDE: ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FIM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSPG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H S: SQUID S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008



MODEL TYPE	C.C.	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
SCRAMBLER DUCATI	800	17	DVT	1517	L	F00,0	330	78	5,0	5	8,5	636A	R	S	245	115	5,0	6	8,5
SCRAMBLER DUCATI	800	17	DVT	1517	L	F00,0	330	78	5,0	5	8,5	636A	R	S	245	115	5,0	6	8,5
SCRAMBLER DUCATI	800	16/17	DVT	1517	L	F00,0	330	78	5,0	5	8,5	636 / 636X	R	S	245	115	5,0	6	8,5
SCRAMBLER DUCATI	800	15/16	DVT	1517	L	F00,0	330	78	5,0	5	8,5	636 / 636X	R	S	245	115	5,0	6	8,5
SCRAMBLER DUCATI	800	17	DVT	1517	L	F00,0	330	78	5,0	5	8,5	636A	R	S	245	115	5,0	6	8,5
SCRAMBLER DUCATI	800	15/16	DVT	1517	L	F00,0	330	78	5,0	5	8,5	636 / 636X	R	S	245	115	5,0	6	8,5
SCRAMBLER DUCATI	800	17	DVT	1517	L	F00,0	330	78	5,0	5	8,5	636A	R	S	245	115	5,0	6	8,5
SCRAMBLER DUCATI	800	15/16	NVT	1517	L	F00,0	330	78	5,0	5	8,5	636 / 636X	R	S	245	115	5,0	6	8,5
SCRAMBLER DUCATI	800	15/17	DVT	1517	L	F00,0	330	78	5,0	5	8,5	636 / 636X	R	S	245	115	5,0	6	8,5

SCUTUM ELECTRIC										SCUTUM ELECTRIC										
SCUTUM	SO2 1.8 KWH	E	14/17	SV	1365	L	S	220	58	4,0	3	10,5	1366	L	S15,0	220	64	4,0	5	5,5
SCUTUM	SO2 3 KWH	E	14/16	SV	1365	L	S	220	58	4,0	3	10,5	1366	L	S15,0	220	64	4,0	5	5,5
SCUTUM	SO2 4,5 KWH	E	14/16	SV	1365	L	S	220	58	4,0	3	10,5	1366	L	S15,0	220	64	4,0	5	5,5
SCUTUM	SO3 (3 wheels)	E	14/16	SV	1365	L	S	220	58	4,0	3	10,5	1366	L/R	S15,0	220	64	4,0	5	5,5

SHE-LUNG 50 c.c.										SHE-LUNG 50 c.c.										
SHE-LUNG	ALUNIX	50	00/01	S	406	L	S	155	40,6	3,8	3	10,5	-	-	-	-	-	-	-	-

SHERCO 50 c.c.										SHERCO 50 c.c.										
SHERCO	CUP REPLICA SM	50	07	A	841 / 841X	L	S	300	108	3,5	6	6,5	871	R	T	180	62	4,0	3	10,5
SHERCO	ENDURO REAR DISC 3 HOLES	50	02	A	398	L	S	240	108	3,5	6	6,5	487	R	S	220	62	3,5	3	8,5
SHERCO	ENDURO REAR DISC 6 HOLES	50	02	A	398	L	S	240	108	3,5	6	6,5	076	R	S	220	66	3,5	6	6,5
SHERCO	ENDURO	50	06/08	A	840 / 840X	L	T/S	260	108	3,5	6	6,5	871	R	T	180	62	4,0	3	10,5
SHERCO	ENDURO	50	06/08	A	193 / 193X	L	S	260	108	3,5	6	6,5	-	-	-	-	-	-	-	-
SHERCO	ENDURO CHAMPIONE FRANCE	50	06	A	840 / 840X	L	T/S	260	108	3,5	6	6,5	871	R	T	180	62	4,0	3	10,5
SHERCO	ENDURO CHAMPIONE FRANCE	50	06	A	193 / 193X	L	S	260	108	3,5	6	6,5	-	-	-	-	-	-	-	-
SHERCO	0,5 KID	50	05/06	A	670	L	S	173	-	2,8	4	15,7	-	-	-	-	-	-	-	-
SHERCO	SM CUP	50	06	A	840 / 840X	L	T/S	260	108	3,5	6	6,5	871	R	T	180	62	4,0	3	10,5
SHERCO	SM CUP	50	06	A	193 / 193X	L	S	260	108	3,5	6	6,5	-	-	-	-	-	-	-	-
SHERCO	IPONE LIMITED SERIE SM	50	05	A	398	L	S	240	108	3,5	6	6,5	487	R	S	220	62	3,5	3	8,5
SHERCO	IPONE SUPERMOTARD	50	06	A	841 / 841X	L	S	300	108	3,5	6	6,5	871	R	T	180	62	4,0	3	10,5
SHERCO	IPONE REPLICA SM	50	06	A	840 / 840X	L	T/S	260	108	3,5	6	6,5	871	R	T	180	62	4,0	3	10,5
SHERCO	IPONE REPLICA SM	50	06	A	193 / 193X	L	S	260	108	3,5	6	6,5	-	-	-	-	-	-	-	-
SHERCO	FRENCH CHAMPION	50	05	A	398	L	S	240	108	3,5	6	6,5	487	R	S	220	62	3,5	3	8,5
SHERCO	S MOTARD	50	12/13	A	841 / 841X	L	S	300	108	3,5	6	6,5	871	R	T	180	62	4,0	3	10,5
SHERCO	SE 0,5	50	09	A	840 / 840X	L	T/S	260	108	3,5	6	6,5	871	R	T	180	62	4,0	3	10,5
SHERCO	SE 0,5	50	09	A	193 / 193X	L	S	260	108	3,5	6	6,5	-	-	-	-	-	-	-	-
SHERCO	SE	50	12	A	840 / 840X	L	T/S	260	108	3,5	6	6,5	871	R	T	180	62	4,0	3	10,5
SHERCO	SE	50	12	A	193 / 193X	L	S	260	108	3,5	6	6,5	-	-	-	-	-	-	-	-
SHERCO	SE-R FACTORY	50	15/16	A	840X	L	S	260	108	3,5	6	6,5	089X	R	S	180	62	3,8	3	10,5
SHERCO	SHARK ENDURO	50	06	A	840 / 840X	L	T/S	260	108	3,5	6	6,5	871	R	T	180	62	4,0	3	10,5
SHERCO	SHARK ENDURO	50	06	A	193 / 193X	L	S	260	108	3,5	6	6,5	-	-	-	-	-	-	-	-
SHERCO	SHARK ENDURO LIMITED SERIE	50	05	A	398	L	S	240	108	3,5	6	6,5	487	R	S	220	62	3,5	3	8,5
SHERCO	SM	50	07/12	A	841 / 841X	L	S	300	108	3,5	6	6,5	871	R	T	180	62	4,0	3	10,5
SHERCO	SM / SM R	50	14/17	A	841X / 841	L	S	300	108	3,5	6	6,5	089X / 089	R	S	180	62	3,8	3	10,5
SHERCO	SM REAR DISC 3 HOLES	50	02	A	398	L	S	240	108	3,5	6	6,5	487	R	S	220	62	3,5	3	8,5
SHERCO	SM REAR DISC 6 HOLES	50	02	A	398	L	S	240	108	3,5	6	6,5	076	R	S	220	66	3,5	6	6,5
SHERCO	SM CHAMPIONE FRANCE	50	06	A	841 / 841X	L	S	300	108	3,5	6	6,5	871	R	T	180	62	4,0	3	10,5
SHERCO	URBAN STREET VERSION	50	10/11	A	841 / 841X	L	S	300	108	3,5	6	6,5	871	R	T	180	62	4,0	3	10,5

SHERCO 75 c.c.										SHERCO 75 c.c.										
SHERCO	ST	75	14/15	A-T	715 / 715X	L	S	185	-	3,0	4	15,5	650 / 650X	R	S	150	45	3,0	4	6,5
SHERCO	ST	75	14/15	A-T	715SP	L	S	185	-	3,0	4	15,5	650SP	R	S	150	45	3,0	4	6,5
SHERCO	ST	75	14/15	A-T	-	-	-	-	-	-	-	-	1570X	R	FIM	150	45	3,0	4	6,5

SHERCO 80 c.c.										SHERCO 80 c.c.										
SHERCO	TRIAL	80	03	A-T	670	L	S	173	-	2,8	4	15,7	-	-	-	-	-	-	-	-
SHERCO	TRIAL	80	07/09	A-T	012	L	S	185	-	3,0	4	10,5	650 / 650X	R	S	150	45	3,0	4	6,5
SHERCO	TRIAL	80	07/09	A-T	-	-	-	-	-	-	-	-	650SP	R	S	150	45	3,0	4	6,5
SHERCO	TRIAL	80	07/09	A-T	-	-	-	-	-	-	-	-	1570X	R	FIM	150	45	3,0	4	6,5

SHERCO 125 c.c.										SHERCO 125 c.c.										
SHERCO	CITYCORP ENDURO / ENDURO	125	05/06	E	398	L	S	240	108	3,5	6	6,5	487	R	S	220	62	3,5	3	8,5
SHERCO	CITYCORP ENDURO / ENDURO	125	07/08	E	840 / 840X	L	T/S	260	108	3,5	6	6,5	871	R	T	180	62	4,0	3	10,5
SHERCO	CITYCORP ENDURO / ENDURO	125	07/08	E	193 / 193X	L	S	260	108	3,5	6	6,5	-	-	-	-	-	-	-	-
SHERCO	CITYCORP SUPERMOTARD	125	07/08	F	841 / 841X	L	S	300	108	3,5	6	6,5	871	R	T	180	62	4,0	3	10,5
SHERCO	TRIAL	125	99	T	258	L	S	185	72	3,0	6	15,8	259	R	S	150	45	3,0	5	6,5
SHERCO	TRIAL	125	00/01	T	278	L	S	185	-	3,0	6	15,5	279	R	S	145	45	3,0	5	6,5
SHERCO	TRIAL	125	02/08	T	012	L	S	185	-	3,0	4	10,5	650 / 650X	R	S	150	45	3,0	4	6,5
SHERCO	TRIAL	125	02/08	T	-	-	-	-	-	-	-	-	650SP	R	S	150	45	3,0	4	6,5
SHERCO	TRIAL	125	02/08	T	-	-	-	-	-	-	-	-	1570X	R	FIM	150	45	3,0	4	6,5
SHERCO	SE	125	09/11	E	840 / 840X	L	T/S	260	108	3,5	6	6,5	871	R	T	180	62	4,0	3	10,5
SHERCO	SE	125	09/11	E	193 / 193X	L	S	260	108	3,5	6	6,5	-	-	-	-	-	-	-	-
SHERCO	SM	125	09	F	841 / 841X	L	S	300	108	3,5	6	6,5	871	R	T	180	62	4,0	3	10,5
SHERCO	ST	125	09/17	T	715 / 715X	L	S	185	-	3,0	4	15,5	1535	R	S	145	45	3,0	4	6,5
SHERCO	ST	125	09/17	T	715SP	L	S	185	-	3,0	4	15,5	1591	R	FIM					





		C.C.	YEAR	MODEL TYPE	FRONT REFERENCE	DISC TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	REAR REFERENCE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	
SHERCO	XY	125	14	T	715SP	L	S	185	-	3,0	4	15,5	650SP	R	S	150	45	3,0	4	6,5
SHERCO	XY	125	14	T									1570X	R	FIM	150	45	3,0	4	6,5
<b>200 c.c.</b>																				
SHERCO	ENDURO	200	00/01	E	278	L	S	185	-	3,0	6	15,5	279	R	S	145	45	3,0	5	6,5
SHERCO	TRIAL	200	02	T	012	L	S	185	-	3,0	4	10,5	650 / 650X	R	S	150	45	3,0	4	6,5
SHERCO	TRIAL	200	02	T									650SP	R	S	150	45	3,0	4	6,5
SHERCO	TRIAL	200	02	T									1570X	R	FIM	150	45	3,0	4	6,5
<b>250 c.c.</b>																				
SHERCO	TRIAL	250	98/99	T	258	L	S	185	72	3,0	6	15,8	259	R	S	150	45	3,0	5	6,5
SHERCO	TRIAL	250	00/01	T	278	L	S	185	-	3,0	6	15,5	279	R	S	145	45	3,0	5	6,5
SHERCO	TRIAL	250	02/09	T	012	L	S	185	-	3,0	4	10,5	650 / 650X	R	S	150	45	3,0	4	6,5
SHERCO	TRIAL	250	02/09	T									650SP	R	S	150	45	3,0	4	6,5
SHERCO	TRIAL	250	02/09	T									1570X	R	FIM	150	45	3,0	4	6,5
SHERCO	ENDURO i	250	06/08	E	682	L	S	270	120	3,5	4	10,5	683	R	S	240	112	4,0	4	10,5
SHERCO	SE i / SE i R	250	12/13	E	1269X	L	S	256	120	3,0	4	10,5	263X	R	S	220	112	4,0	4	9,5
SHERCO	SE i / SE i R	250	12/13	E	1326XK17	L	KF	*270	120	3,0	4	10,5	263XSP	R	S	220	112	4,0	4	9,5
SHERCO	SE i / SE i R	250	12/13	E	1326XBHK17	L	KF	*270	120	3,0	4	10,5								
SHERCO	SE F / SE i / SE i - FR	250	09/10	E	682	L	S	270	120	3,5	4	10,5	683	R	S	240	112	4,0	4	10,5
SHERCO	SX i / SX i F R	250	09/10	E	682	L	S	270	120	3,5	4	10,5	683	R	S	240	112	4,0	4	10,5
SHERCO	SE 2T / SEF 4T	250	14/15	E	1326X / 1326XBH	L	FOO,0	270	120	3,0	4	10,5	1497X	R	S	220	112	4,0	4	10,5
SHERCO	SE 2T / SEF 4T	250	14/15	E									1497XSP	R	S	220	112	4,0	4	10,5
SHERCO	SEF-R 4T / SE-R 2T / SE-SD 2T / SEF-SD	250	14/17	E	1269X	L	S	256	120	3,0	4	10,5	1497X	R	S	220	112	4,0	4	10,5
SHERCO	SEF-R 4T / SE-R 2T / SE-SD 2T / SEF-SD	250	14/17	E	1326XK17	L	KF	*270	120	3,0	4	10,5	1497XSP	R	S	220	112	4,0	4	10,5
SHERCO	SEF-R 4T / SE-R 2T / SE-SD 2T / SEF-SD	250	14/17	E	1326XBHK17	L	KF	*270	120	3,0	4	10,5								
SHERCO	ST	250	12/17	T	715 / 715X	L	S	185	-	3,0	4	15,5	1535	R	S	145	45	3,0	4	6,5
SHERCO	ST	250	12/17	T	715SP	L	S	185	-	3,0	4	15,5	1591	R	FIM	145	45	3,0	4	6,5
<b>272 c.c.</b>																				
SHERCO	ST	272	09/15	T	715 / 715X	L	S	185	-	3,0	4	15,5	650 / 650X	R	S	150	45	3,0	4	6,5
SHERCO	ST	272	09/15	T	715SP	L	S	185	-	3,0	4	15,5	650SP	R	S	150	45	3,0	4	6,5
SHERCO	ST	272	09/15	T									1570X	R	FIM	150	45	3,0	4	6,5
<b>290 c.c.</b>																				
SHERCO	TRIAL	290	99	T	258	L	S	185	72	3,0	6	15,8	259	R	S	150	45	3,0	5	6,5
SHERCO	TRIAL	290	00/01	T	278	L	S	185	-	3,0	6	15,5	279	R	S	145	45	3,0	5	6,5
SHERCO	TECHNISCHE DATEN X-RIDE	290	12/13	U	840 / 840X	L	T/S	260	108	3,5	6	6,5	871	R	T	180	62	4,0	3	10,5
SHERCO	TECHNISCHE DATEN X-RIDE	290	12/13	U	193 / 193X	L	S	260	108	3,5	6	6,5								
SHERCO	TRIAL	290	02/08	T	012	L	S	185	-	3,0	4	10,5	650 / 650X	R	S	150	45	3,0	4	6,5
SHERCO	TRIAL	290	02/08	T									650SP	R	S	150	45	3,0	4	6,5
SHERCO	TRIAL	290	02/08	T									1570X	R	FIM	150	45	3,0	4	6,5
SHERCO	X-RIDE	290	11/13	E	193 / 193X	L	S	260	108	3,5	6	6,5	238 / 238X	R	S	218	62	3,5	3	10,5
SHERCO	X-RIDE	290	14/16	E	840X	L	S	260	108	3,5	6	6,5	089X	R	S	180	62	3,8	3	10,5
<b>294 c.c.</b>																				
SHERCO	ST	294	09/12	T	715 / 715X	L	S	185	-	3,0	4	15,5	650 / 650X	R	S	150	45	3,0	4	6,5
SHERCO	ST	294	09/12	T	715SP	L	S	185	-	3,0	4	15,5	650SP	R	S	150	45	3,0	4	6,5
SHERCO	ST	294	13/17	T	715 / 715X	L	S	185	-	3,0	4	15,5	1535	R	S	145	45	3,0	4	6,5
SHERCO	ST	294	13/17	T	715SP	L	S	185	-	3,0	4	15,5	1591	R	FIM	145	45	3,0	4	6,5
<b>300 c.c.</b>																				
SHERCO	SCF-R 4T	300	16	M	1269X	L	S	256	120	3,0	4	10,5	1497X	R	S	220	112	4,0	4	10,5
SHERCO	SCF-R 4T	300	16	M	1326XK17	L	KF	*270	120	3,0	4	10,5	1497XSP	R	S	220	112	4,0	4	10,5
SHERCO	SCF-R 4T	300	16	M	1326XBHK17	L	KF	*270	120	3,0	4	10,5								
SHERCO	SE 2T	300	14/15	E	1326X / 1326XBH	L	FOO,0	270	120	3,0	4	10,5	1497X	R	S	220	112	4,0	4	10,5
SHERCO	SE 2T	300	14/15	E									1497XSP	R	S	220	112	4,0	4	10,5
SHERCO	SE i F / SE i R	300	09/11	E	682	L	S	270	120	3,5	4	10,5	683	R	S	240	112	4,0	4	10,5
SHERCO	SE i R	300	12/16	E	1269X	L	S	256	120	3,0	4	10,5	263X	R	S	220	112	4,0	4	9,5
SHERCO	SE i R	300	12/16	E	1326XK17	L	KF	*270	120	3,0	4	10,5	263XSP	R	S	220	112	4,0	4	9,5
SHERCO	SE i R	300	12/16	E	1326XBHK17	L	KF	*270	120	3,0	4	10,5								
SHERCO	SE-R 2T	300	14/17	E	1269X	L	S	256	120	3,0	4	10,5	1497X	R	S	220	112	4,0	4	10,5
SHERCO	SE-R 2T	300	14/17	E	1326XK17	L	KF	*270	120	3,0	4	10,5	1497XSP	R	S	220	112	4,0	4	10,5
SHERCO	SE-R 2T	300	14/17	E	1326XBHK17	L	KF	*270	120	3,0	4	10,5								
SHERCO	ST	300	11/17	T	715 / 715X	L	S	185	-	3,0	4	15,5	1535	R	S	145	45	3,0	4	6,5
SHERCO	ST	300	11/17	T	715SP	L	S	185	-	3,0	4	15,5	1591	R	FIM	145	45	3,0	4	6,5
SHERCO	SEF 4T	300	14/17	E	1326X / 1326XBH	L	FOO,0	270	120	3,0	4	10,5	1497X	R	S	220	112	4,0	4	10,5
SHERCO	SEF 4T	300	14/17	E									1497XSP	R	S	220	112	4,0	4	10,5
SHERCO	SEF R	300	12/13	E	1269X	L	S	256	120	3,0	4	10,5	263X	R	S	220	112	4,0	4	9,5
SHERCO	SEF R	300	12/13	E	1326XK17	L	KF	*270	120	3,0	4	10,5	263XSP	R	S	220	112	4,0	4	9,5
SHERCO	SEF R	300	12/13	E	1326XBHK17	L	KF	*270	120	3,0	4	10,5								
SHERCO	SEF-R 4T	300	14/17	E	1269X	L	S	256	120	3,0	4	10,5	1497X	R	S	220	112	4,0	4	10,5
SHERCO	SEF-R 4T	300	14/17	E	1326XK17	L	KF	*270	120	3,0	4	10,5	1497XSP	R	S	220	112	4,0	4	10,5
SHERCO	SEF-R 4T	300	14/17	E	1326XBHK17	L	KF	*270	120	3,0	4	10,5								
SHERCO	SEF-R FACTORY 4T	300	14/15	E	1269XSP	L	S	256	120	3,0	4	10,5	1497XSP	R	S	220	112	4,0	4	10,5
SHERCO	SEF-R FACTORY 4T	300	14/15	E	1326XK17	L	KF	*270	120	3,0	4	10,5								
SHERCO	SEF-R FACTORY 4T	300	14/15	E	1326XBHK17	L	KF	*270	120	3,0	4	10,5								
<b>305 c.c.</b>																				
SHERCO	CABESTANY REPLICA	305	12/13	T	715 / 715X	L	S	185	-	3,0	4	15,5	650 / 650X	R	S	150	45	3,0	4	6,5
SHERCO	CABESTANY REPLICA	305	12/13	T	715SP	L	S	185	-	3,0	4	15,5	650SP	R	S	150	45	3,0	4	6,5
SHERCO	CABESTANY REPLICA	305	1																	



	C-C	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
SHERCO	ST 3,5	305	14	T	715 / 715X	L S	185	-	3,0	4	15,5	650 / 650X	R S	150	45	3,0	4	6,5	
SHERCO	ST 3,5	305	14	T	715SP	L S	185	-	3,0	4	15,5	650SP	R S	150	45	3,0	4	6,5	
SHERCO	ST 3,5	305	14	T								1570X	R FIM	150	45	3,0	4	6,5	
<b>320 c.c.</b>																			
SHERCO	3.2 TRIAL 4T	320	05/08	T	012	L S	185	-	3,0	4	10,5	650 / 650X	R S	150	45	3,0	4	6,5	
SHERCO	3.2 TRIAL 4T	320	05/08	T								650SP	R S	150	45	3,0	4	6,5	
SHERCO	3.2 TRIAL 4T	320	05/08	T								1570X	R FIM	150	45	3,0	4	6,5	
<b>450 c.c.</b>																			
SHERCO	4,5 i 4T	450	03/05	E	682	L S	270	120	3,5	4	10,5	683	R S	240	112	4,0	4	10,5	
SHERCO	4,5 i 4T / SE i-F SUPERMOTARD	450	05/10	E	722	L F00,0	320	120	5,0	4	8,5	683	R S	240	112	4,0	4	10,5	
SHERCO	4,5 i 4T / SE i-F SUPERMOTARD	450	05/10	E	722X	L F00,0	318	120	5,0	4	8,5								
SHERCO	4,5 i 4T / SE i-F SUPERMOTARD	450	05/10	E	722G	L F00,0	320	120	5,0	4	8,5								
SHERCO	4,5 i 4T / SE i-F SUPERMOTARD	450	05/10	E	722XG	L F00,0	318	120	5,0	4	8,5								
SHERCO	4,5 i 4T / SE i-F SUPERMOTARD	450	05/10	E	722SP / 722SPG	L F00,0	320	120	5,0	4	8,5								
SHERCO	SE 4,5 i F / SE F / SE i R	450	09/12	E	682	L S	270	120	3,5	4	10,5	683	R S	240	112	4,0	4	10,5	
SHERCO	SEF 4T	450	14/15	E	1326X / 1326XBH	L F00,0	270	120	3,0	4	10,5	1497X	R S	220	112	4,0	4	10,5	
SHERCO	SEF 4T	450	14/15	E								1497XSP	R S	220	112	4,0	4	10,5	
SHERCO	SEF-R 4T	450	14/17	E	1269X	L S	256	120	3,0	4	10,5	1497X	R S	220	112	4,0	4	10,5	
SHERCO	SEF-R 4T	450	14/16	E	1326XK17	L KF	*270	120	3,0	4	10,5	1497XSP	R S	220	112	4,0	4	10,5	
SHERCO	SEF-R 4T	450	14/16	E	1326XBHK17	L KF	*270	120	3,0	4	10,5								
<b>510 c.c.</b>																			
SHERCO	5,1 i 4T	510	03/05	E	682	L S	270	120	3,5	4	10,5	683	R S	240	112	4,0	4	10,5	
SHERCO	SE 5,1 i-F SUPERMOTARD	510	06/10	E	722	L F00,0	320	120	5,0	4	8,5	683	R S	240	112	4,0	4	10,5	
SHERCO	SE 5,1 i-F SUPERMOTARD	510	06/10	E	722X	L F00,0	318	120	5,0	4	8,5								
SHERCO	SE 5,1 i-F SUPERMOTARD	510	06/10	E	722G	L F00,0	320	120	5,0	4	8,5								
SHERCO	SE 5,1 i-F SUPERMOTARD	510	06/10	E	722XG	L F00,0	318	120	5,0	4	8,5								
SHERCO	SE 5,1 i-F SUPERMOTARD	510	06/10	E	722SP / 722SPG	L F00,0	320	120	5,0	4	8,5								
SHERCO	SE F / SE i / SE R	510	09/12	E	682	L S	270	120	3,5	4	10,5	683	R S	240	112	4,0	4	10,5	
<b>SIAMOTO</b>																			
<b>50 c.c.</b>																			
SIAMOTO	BINGO	50	99	S	452	L S	155	40,6	4,0	3	8,5	Drum	-	-	-	-	-	-	
SIAMOTO	FALKON	50	98/00	S	424	R S	220	42	3,5	4	8,5	376	R S	185	45	4,0	4	8,5	
SIAMOTO	MAT	50	99/02	S	452	L S	155	40,6	4,0	3	8,5	Drum	-	-	-	-	-	-	
SIAMOTO	TOP RACING	50	99/02	S	303	L S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	
SIAMOTO	TOP RACING	50	99/02	S	1022 / 1022X	L MD	190	58	3,7	3	MH								
<b>100 c.c.</b>																			
SIAMOTO	MAT	100	99/02	S	303	L S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	
SIAMOTO	MAT	100	99/02	S	1022 / 1022X	L MD	190	58	3,7	3	MH								
SIAMOTO	TOP RACING	100	99/00	S	303	L S	190	58	4,0	3	8,5	-	-	-	-	-	-	-	
SIAMOTO	TOP RACING	100	99/00	S	1022 / 1022X	L MD	190	58	3,7	3	MH								
<b>125 c.c.</b>																			
SIAMOTO	BINGO	125	99	S	452	L S	155	40,6	4,0	3	8,5	-	-	-	-	-	-	-	
SIAMOTO	CAPRI	125	98/02	S	423	R S	180	62	3,5	3	6,5	428	L S	180	64	3,5	3	6,5	
SIAMOTO	FALKON	125	98/00	S	424	R S	220	42	3,5	4	8,5	376	R S	185	45	4,0	4	8,5	
<b>150 c.c.</b>																			
SIAMOTO	CAPRI 4T	150	00/02	S	423	R S	180	62	3,5	3	6,5	428	L S	180	64	3,5	3	6,5	
<b>180 c.c.</b>																			
SIAMOTO	CAPRI	180	00/02	S	423	R S	180	62	3,5	3	6,5	428	L S	180	64	3,5	3	6,5	
<b>SIDE-BIKE</b>																			
<b>180 c.c.</b>																			
SIDE BIKE	SIDE-BIKE	180	95/00	L	-	-	-	-	-	-	-	480	-	S	210	30	4,0	6	6,5
<b>SUMCO</b>																			
<b>125 c.c.</b>																			
SUMCO	DYANGO	125	14	R	1392	L S	200	58	3,5	3	8,5	-	-	-	-	-	-	-	
SUMCO	MANGA	125	09/10	S	1201X	R S22,0	220	58	4,0	3	8,5	1312X	-	S17,0	190	58	4,0	3	8,5
<b>SUNL</b>																			
<b>150 c.c.</b>																			
SUNL	MOPED SCOOTER	150	-	S	1201X	R S22,0	220	58	4,0	3	8,5	1312X	-	S17,0	190	58	4,0	3	8,5
<b>SUNRIGHT</b>																			
<b>250 c.c.</b>																			
SUNRIGHT	AEOLUS CLASSIC	250	-	S	1266X	-	S	243	115	4,0	6	8,5	-	-	-	-	-	-	
<b>300 c.c.</b>																			
SUNRIGHT	AEOLUS	300	-	S	1266X	-	S	243	115	4,0	6	8,5	-	-	-	-	-	-	
<b>SUZUKI</b>																			
<b>ELECTRIC</b>																			
SUZUKI	BURGMAN FULL CELL H2o	E	12/15	SV	1061	R S	240	89	4,5	3	10,5	1061	R S	240	89	4,5	3	10,5	
<b>50 c.c.</b>																			
SUZUKI	ADDRESS / ADDRESS R	50	91/92	S	ND / NA	L	-	156	34	3,0	3	10,5	Drum	-	-	-	-	-	
SUZUKI	ADDRESS R	50	95/02	S	074	L S	180	34	4,0	3	10,5	Drum	-	-	-	-	-	-	
SUZUKI	ADDRESS R7 / ADDRESS RF	50	96/99	S	074	L S	180	34	4,0	3	10,5	Drum	-	-	-	-	-	-	
SUZUKI	DR BIG	50	92/02	A	336	L S	220	108	3,5	6	6,5	Drum	-	-	-	-	-	-	
SUZUKI	ESTILETE	50	00/02	S	074	L S	180	34	4,0	3	10,5	Drum	-	-	-	-	-	-	
SUZUKI	KATANA	50	97/03	S	074	L S	180	34	4,0	3	10,5	Drum	-	-	-	-	-	-	
SUZUKI	KATANA RACING	50	98	S	074	L S	180	34	4,0	3	10,5	Drum	-	-	-	-	-	-	
SUZUKI	KATANA RACING	50	99/02	S	074	L S	180	34	4,0	3	10,5	181	L S	190	64	4,0	4	10,5	
SUZUKI	KATANA REPLICIA MOVISTAR	50	01/02	S	074	L S	180	34	4,0	3	10,5	181	L S	190	64	4,0	4	10,5	
SUZUKI	KATANA W	50	99/03	S	074	L S	180	34	4,0	3	10,5	181	L S	190	64	4,0	4	10,5	
SUZUKI	RMX	50	97/02	A	116	L S	220	-	3,5	6	15,5	117	R S	185	-	3,5	6	15,5	

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL WV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FIM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSPG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008





		C-C	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
SUZUKI	SMX	50	99/02	A	116	L	S	220	-	3,5	6	15,5	117	R	S	185	-	3,5	6	15,5
SUZUKI	TR S STREET MAGIC	50	98/00	A	280	L	S	180	38	4,0	3	10,5	Drum	-	-	-	-	-	-	-
SUZUKI	ZILLION UX	50	99/03	S	074	L	S	180	34	4,0	3	10,5	Drum	-	-	-	-	-	-	-
<b>65 c.c.</b>																				
SUZUKI	RM	65	03/05	A-M	1143 / 1143X	L	S	180	79	3,0	4	9,5	1143 / 1143X	R	S	180	79	3,0	4	9,5
<b>80 c.c.</b>																				
SUZUKI	RM	80	86/01	A-M	754	L	S	200	100,5	3,5	3	6,5	760	R	S	184	85	3,5	4	6,5
<b>85 c.c.</b>																				
SUZUKI	RM	85	02/04	A-M	754	L	S	200	100,5	3,5	3	6,5	760	R	S	184	85	3,5	4	6,5
SUZUKI	RM 17 / 14 inches	85	05/16	A-M	745 / 745X	L	S	220	100,5	3,0	6	6,5	909 / 909X	R	S	200	85	3,5	4	6,5
SUZUKI	RML 19 / 16 inches	85	05/16	A-M	745 / 745X	L	S	220	100,5	3,0	6	6,5	909 / 909X	R	S	200	85	3,5	4	6,5
<b>100 c.c.</b>																				
SUZUKI	ADDRESS AH V	100	91/94	S	703	L	S	162	34	4,0	3	10,5	Drum	-	-	-	-	-	-	
SUZUKI	ADDRESS AH	100	-	S	074	L	S	180	34	4,0	3	10,5	Drum	-	-	-	-	-	-	
SUZUKI	SEPIA	100	92	S	703	L	S	162	34	4,0	3	10,5	Drum	-	-	-	-	-	-	
<b>110 c.c.</b>																				
SUZUKI	UK ADDRESS NE / ADRESS MOTO GP	110	15/17	S	1590	L	S	190	45,3	3,5	4	10,5	Drum	-	-	-	-	-	-	
SUZUKI	HOCUTO	110	00/03	S	074	L	S	180	34	4,0	3	10,5	Drum	-	-	-	-	-	-	
<b>125 c.c.</b>																				
SUZUKI	AN	125	95/00	S	280	L	S	180	38	4,0	3	10,5	Drum	-	-	-	-	-	-	
SUZUKI	BURGMAN UH ABS	125	02/05	S	453	L	S	220	100	4,0	3	10,5	064	R	S	220	64	4,0	4	10,5
SUZUKI	BURGMAN UH / UH R / EXECUTIVE	125	06/13	S	1061	R	S	240	89	4,5	3	10,5	1061	R	S	240	89	4,5	3	10,5
SUZUKI	BURGMAN UH RACING	125	13/14	S	1061	R	S	240	89	4,5	3	10,5	1061	R	S	240	89	4,5	3	10,5
SUZUKI	BURGMAN UH ABS	125	15/17	S	1529	R	S	240	115	4,5	3	10,5	1529	R	S	240	115	4,5	3	10,5
SUZUKI	DR Z	125	99/05	M	276 / 276X	L	FOO,0	250	118	3,0	6	6,5	329 / 329X	R	S	240	118	4,0	6	6,5
SUZUKI	DR Z	125	99/05	M	675 / 675X	L	S	250	118	3,0	6	6,5	-	-	-	-	-	-	-	
SUZUKI	DR Z	125	12/13	M	-	-	-	-	-	-	-	-	Drum	-	-	-	-	-	-	
SUZUKI	EPICURO	125	00/02	S	443	L	S	220	100	4,0	5	10,5	Drum	-	-	-	-	-	-	
SUZUKI	GAMMA	125	92	R	1159 / 1159X	L	F19,5	300	64	5,0	5	10,5	-	-	-	-	-	-	-	
SUZUKI	GSX-R / GSX-S	125	17	R	-	R	S	290	-	4,0	5	-	-	R	S	187	-	-	4	-
SUZUKI	INTRUDER LC	125	04/09	C	1142	R	F21,7	275	56	5,0	6	8,5	Drum	-	-	-	-	-	-	
SUZUKI	MARAUDER	125	04/10	C	1142	R	F21,7	275	56	5,0	6	8,5	Drum	-	-	-	-	-	-	
SUZUKI	RG F	125	92	R	1159 / 1159X	L	F19,5	300	64	5,0	5	10,5	-	-	-	-	-	-	-	
SUZUKI	RM	125	88/98	M	276 / 276X	L	FOO,0	250	118	3,0	6	6,5	676 / 676X	R	S	220	118	4,5	6	6,5
SUZUKI	RM	125	96/98	M	675 / 675X	L	S	250	118	3,0	6	6,5	-	-	-	-	-	-	-	
SUZUKI	RM	125	96/98	M	719	L	SO	*270	118	3,0	6	6,5	-	-	-	-	-	-	-	
SUZUKI	RM	125	96/98	M	1153XK01	L	KF	*270	118	3,0	6	6,5	-	-	-	-	-	-	-	
SUZUKI	RM	125	96/98	M	1153XBHK01	L	KF	*270	118	3,0	6	6,5	-	-	-	-	-	-	-	
SUZUKI	RM	125	96/98	M	723K13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	
SUZUKI	RM	125	96/98	M	723XK13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	
SUZUKI	RM	125	96/98	M	723SPK13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	
SUZUKI	RM	125	96/98	M	723GK13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	
SUZUKI	RM	125	96/98	M	723XGK13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	
SUZUKI	RM	125	96/98	M	723SPGK13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	
SUZUKI	RM	125	99/09	M	276 / 276X	L	FOO,0	250	118	3,0	6	6,5	329 / 329X	R	S	240	118	4,0	6	6,5
SUZUKI	RM	125	99/09	M	675 / 675X	L	S	250	118	3,0	6	6,5	-	-	-	-	-	-	-	
SUZUKI	RM	125	99/09	M	719	L	SO	*270	118	3,0	6	6,5	-	-	-	-	-	-	-	
SUZUKI	RM	125	99/09	M	1153XK01	L	KF	*270	118	3,0	6	6,5	-	-	-	-	-	-	-	
SUZUKI	RM	125	99/09	M	1153XBHK01	L	KF	*270	118	3,0	6	6,5	-	-	-	-	-	-	-	
SUZUKI	RM	125	99/09	M	723K13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	
SUZUKI	RM	125	99/09	M	723XK13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	
SUZUKI	RM	125	99/09	M	723SPK13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	
SUZUKI	RM	125	99/09	M	723GK13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	
SUZUKI	RM	125	99/09	M	723XGK13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	
SUZUKI	RM	125	99/09	M	723SPGK13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	
SUZUKI	SIXTEEN i (UX)	125	08/14	S	1113	R	S	220	89	4,0	3	10,5	1113	R	S	220	89	4,0	3	10,5
SUZUKI	TS	125	89/94	E	-	-	-	-	-	-	-	-	044	R	S	220	118	4,0	4	10,5
SUZUKI	UE	125	01/02	S	280	L	S	180	38	4,0	3	10,5	Drum	-	-	-	-	-	-	
SUZUKI	VAN VAN RV	125	05/17	D	1295	R	S	220	81	4,0	4	10,5	Drum	-	-	-	-	-	-	
<b>150 c.c.</b>																				
SUZUKI	AN	150	96/00	S	280	L	S	180	38	4,0	3	10,5	-	-	-	-	-	-	-	
SUZUKI	BURGMAN	150	02/05	S	453	L	S	220	100	4,0	3	10,5	064	R	S	220	64	4,0	4	10,5
SUZUKI	EPICURO	150	00/02	S	443	L	S	220	100	4,0	5	10,5	Drum	-	-	-	-	-	-	
SUZUKI	SIXTEEN (UX)	150	08/14	S	1113	R	S	220	89	4,0	3	10,5	1113	R	S	220	89	4,0	3	10,5
SUZUKI	UE / VECSTAR AN	150	98/03	S	280	L	S	180	38	4,0	3	10,5	Drum	-	-	-	-	-	-	
<b>200 c.c.</b>																				
SUZUKI	BURGMAN / BURGMAN ABS	200	06/14	S	1061	R	S	240	89	4,5	3	10,5	1061	R	S	240	89	4,5	3	10,5
SUZUKI	BURGMAN / BURGMAN ABS	200	15/17	S	1529	R	S	240	115	4,5	3	10,5	1529	R	S	240	115	4,5	3	10,5
SUZUKI	VAN VAN	200	05/17	D	1295	R	S	220	81	4,0	4	10,5	Drum	-	-	-	-	-	-	
<b>250 c.c.</b>																				
SUZUKI	BURGMAN AN	250	98/02	S	196	L	S	260	121	4,5	6	10,5	691	R	S	210	109	5,0	5	10,5
SUZUKI	BURGMAN AN	250	03/06	S	1040	L	S	260	121	4,5	5	10,5	1055	L	F28,0	210	60,2	5,0	3	10,5
SUZUKI	BURGMAN AN K7	250	07/08	S	1040	R	S	260	121	4,5	5	10,5	1118	R	S	210	89	5,0	5	10,5
SUZUKI	DR R	250	97/00	E	276 / 276X	L	FOO,0	250	118	3,0	6	6,5	044	R	S	220	118	4,0	4	10,5
SUZUKI	DR R	250	97/00	E	675 / 675X	L	S	250	118	3,0	6	6,5	-	-	-	-	-	-	-	
SUZUKI	DR RX	250	-	E	276 / 276X	L	FOO,0	250	118	3,0	6	6,5	044	R	S	220	118	4,0	4	10,5

**LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE** *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

SIDE: F: FLOATING +H FG: FLOATING ALUM.CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM.CENTER +H

DISC TYPE: KFR: KIT FLOATING WITH RACES +H KFSF: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOAT



		C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø									
SUZUKI	DR RX	250	-	E	675 / 675X	L	S	250	118	3,0	6	6,5									
SUZUKI	DR Z	250	01/02	E	276 / 276X	L	F00,0	250	118	3,0	6	6,5	044	R	S	220	118	4,0	4	10,5	
SUZUKI	DR Z	250	01/02	E	675 / 675X	L	S	250	118	3,0	6	6,5									
SUZUKI	GSF BANDIT	250	90/96	R	120 / 120X	L	F19,5	310	64	5,0	5	10,5	121	R	S	250	84	6,0	4	8,5	
SUZUKI	GSX	250	91	R	120 / 120X	R	F19,5	310	64	5,0	5	10,5	121	R	S	250	84	6,0	4	8,5	
SUZUKI	GSX R	250	89	R	239 / 239X	L	F20,0	290	64	4,5	5	10,5	793	L	S	210	81	4,0	4	10,5	
SUZUKI	GSX R / GSX R ABS	250	17	R	-	L	S	-	-	5,0	5	-	-	R	S	-	-	-	4,5	5	-
SUZUKI	GW YOSHIMURA	250	12/13	R	674	L	F00,0	290	121	4,5	6	10,5	1174	R	S	240	120	5,0	5	10,5	
SUZUKI	GW INAZUMA / F / S	250	12/16	N	1552	L	S	290	120,7	5,0	6	8,5	1174	R	S	240	120	5,0	5	10,5	
SUZUKI	INTRUDER LC	250	01/10	C	1142	L	F21,7	275	56	5,0	6	8,5	Drum	-	-	-	-	-	-	-	-
SUZUKI	MARAUDER GZ	250	01/10	C	1142	L	F21,7	275	56	5,0	6	8,5	Drum	-	-	-	-	-	-	-	-
SUZUKI	RGV / RGV K / RGV L	250	89/90	R	239 / 239X	L	F20,0	290	64	4,5	5	10,5	-	-	-	-	-	-	-	-	-
SUZUKI	RGV GAMMA M	250	91	R	1159 / 1159X	L/R	F19,5	300	64	5,0	5	10,5	-	-	-	-	-	-	-	-	-
SUZUKI	RM	250	88/98	M	276 / 276X	L	F00,0	250	118	3,0	6	6,5	676 / 676X	R	S	220	118	4,5	6	6,5	
SUZUKI	RM	250	88/98	M	675 / 675X	L	S	250	118	3,0	6	6,5									
SUZUKI	RM	250	96/98	M	719	L	SO	*270	118	3,0	6	6,5									
SUZUKI	RM	250	96/98	M	1153XK01	L	KF	*270	118	3,0	6	6,5									
SUZUKI	RM	250	96/98	M	1153XBHK01	L	KF	*270	118	3,0	6	6,5									
SUZUKI	RM	250	96/98	M	723K13	L	KF	*320	118	5,0	6	6,5									
SUZUKI	RM	250	96/98	M	723XK13	L	KF	*320	118	5,0	6	6,5									
SUZUKI	RM	250	96/98	M	723SPK13	L	KF	*320	118	5,0	6	6,5									
SUZUKI	RM	250	96/98	M	723GK13	L	KF	*320	118	5,0	6	6,5									
SUZUKI	RM	250	96/98	M	723XGK13	L	KF	*320	118	5,0	6	6,5									
SUZUKI	RM	250	96/98	M	723SPGK13	L	KF	*320	118	5,0	6	6,5									
SUZUKI	RM	250	99/09	M	276 / 276X	L	F00,0	250	118	3,0	6	6,5	329 / 329X	R	S	240	118	4,0	6	6,5	
SUZUKI	RM	250	99/09	M	675 / 675X	L	S	250	118	3,0	6	6,5									
SUZUKI	RM	250	99/09	M	719	L	SO	*270	118	3,0	6	6,5									
SUZUKI	RM	250	99/09	M	1153XK01	L	KF	*270	118	3,0	6	6,5									
SUZUKI	RM	250	99/09	M	1153XBHK01	L	KF	*270	118	3,0	6	6,5									
SUZUKI	RM	250	99/09	M	723K13	L	KF	*320	118	5,0	6	6,5									
SUZUKI	RM	250	99/09	M	723XK13	L	KF	*320	118	5,0	6	6,5									
SUZUKI	RM	250	99/09	M	723SPK13	L	KF	*320	118	5,0	6	6,5									
SUZUKI	RM	250	99/09	M	723GK13	L	KF	*320	118	5,0	6	6,5									
SUZUKI	RM	250	99/09	M	723XGK13	L	KF	*320	118	5,0	6	6,5									
SUZUKI	RM	250	99/09	M	723SPGK13	L	KF	*320	118	5,0	6	6,5									
SUZUKI	RMX	250	88/98	E	276 / 276X	L	F00,0	250	118	3,0	6	6,5	676 / 676X	R	S	220	118	4,5	6	6,5	
SUZUKI	RMX	250	88/98	E	675 / 675X	L	S	250	118	3,0	6	6,5									
SUZUKI	RMZ 4T	250	90/98	E	255	R	S	250	121	3,5	4	10,5	044	R	S	220	118	4,0	4	10,5	
SUZUKI	RM-Z	250	04/06	M	137 / 137X	L	F00,0	250	100	3,0	4	MH	799 / 799X	R	S	240	116	4,0	4	10,5	
SUZUKI	RM-Z	250	04/06	M	137XS	L	MD	250	100	3,0	4	MH									
SUZUKI	RM-Z	250	04/06	M	1150XK01	L	KF	*270	100	3,0	4	MH									
SUZUKI	RM-Z	250	04/06	M	1150XBHK01	L	KF	*270	100	3,0	4	MH									
SUZUKI	RM-Z 4T, CROSS / ENDURO	250	07/17	M	1048XS	L	S	250	118	3,0	4	9,5	1049X / 1049	R	S	240	122	4,0	4	10,5	
SUZUKI	RM-Z 4T, CROSS / ENDURO	250	07/17	M	1048X / 1048	L	F00,0	250	118	3,0	4	9,5									
SUZUKI	RM-Z 4T, CROSS / ENDURO	250	07/17	M	1160XK01	L	KF	*270	118	3,0	4	9,5									
SUZUKI	RM-Z 4T, CROSS / ENDURO	250	07/17	M	1160XBHK01	L	KF	*270	118	3,0	4	9,5									
SUZUKI	RM-Z 4T, CROSS / ENDURO	250	07/17	M	749K13	L	KF	*320	118	5,0	4	9,5									
SUZUKI	RM-Z 4T, CROSS / ENDURO	250	07/17	M	749XK13	L	KF	*320	118	5,0	4	9,5									
SUZUKI	RM-Z 4T, CROSS / ENDURO	250	07/17	M	749SPK13	L	KF	*320	118	5,0	4	9,5									
SUZUKI	TS	250	85/89	U	051	R	S	242	121	4,0	4	10,5	Drum	-	-	-	-	-	-	-	-
SUZUKI	TU / TU X	250	96/11	R	1142	L	F21,7	275	56	5,0	6	8,5	Drum	-	-	-	-	-	-	-	-
SUZUKI	TV WOLF	250	88/90	R	-	-	-	-	-	-	-	-	793	L	S	210	81	4,0	4	10,5	
SUZUKI	VL INTRUDER	250	07/08	C	1142	R	F21,7	275	56	5,0	6	8,5	Drum	-	-	-	-	-	-	-	-
SUZUKI	V-STROM ABS	250	17	U	-	L	S	-	-	-	-	-	-	R	S	-	-	-	-	-	-
													350 c.c.								
SUZUKI	DR	350	99	E	276 / 276X	L	F00,0	250	118	3,0	6	6,5	044	R	S	220	118	4,0	4	10,5	
SUZUKI	DR	350	99	E	675 / 675X	L	S	250	118	3,0	6	6,5									
													400 c.c.								
SUZUKI	BURGMAN AN	400	98/02	S	196	L	S	260	121	4,5	6	10,5	691	R	S	210	109	5,0	5	10,5	
SUZUKI	BURGMAN AN	400	03/04	S	1040	L	S	260	121	4,5	5	10,5	1055	L	F28,0	210	60,2	5,0	3	10,5	
SUZUKI	BURGMAN / BURGMAN ABS	400	05/17	S	1040	L/R	S	260	121	4,5	5	10,5	1118	R	S	210	89	5,0	5	10,5	
SUZUKI	DR Z E / DR Z S	400	00/09	E-U	1466	L	S	250	118	3,0	6	6,5	676 / 676X	R	S	220	118	4,5	6	6,5	
SUZUKI	DR Z E / DR Z S	400	00/09	E-U	719	L	SO	*270	118	3,0	6	6,5									
SUZUKI	DR Z E / DR Z S	400	00/08	E-U	723K13	L	KF	*320	118	5,0	6	6,5									
SUZUKI	DR Z E / DR Z S	400	00/08	E-U	723XK13	L	KF	*320	118	5,0	6	6,5									
SUZUKI	DR Z E / DR Z S	400	00/08	E-U	723SPK13	L	KF	*320	118	5,0	6	6,5									
SUZUKI	DR Z E / DR Z S	400	00/08	E-U	723GK13	L	KF	*320	118	5,0	6	6,5									
SUZUKI	DR Z E / DR Z S	400	00/08	E-U	723XGK13	L	KF	*320	118	5,0	6	6,5									
SUZUKI	DR Z E / DR Z S	400	00/08	E-U	723SPGK13	L	KF	*320	118	5,0	6	6,5									
SUZUKI	DR Z SM	400	05/10	F	1211 / 1211X	L	F00,0	310	118	5,0	6	6,5	329 / 329X	R	S	240	118	4,0	6	6,5	
SUZUKI	GSF	400	89	R	120 / 120X	L	F19,5	310	64	5,0	5	10,5	-	-	-	-	-	-	-	-	-
SUZUKI	GSF BANDIT	400	89/92	R	120 / 120X	L	F19,5	310	64	5,0	5	10,5	121	R	S	250	84	6,0	4	8,5	
SUZUKI	GSF BANDIT	400	93/96	R	120 / 120X	L/R	F19,5	310	64	5,0	5	10,5	121	R	S	250	84	6,0	4	8,5	
SUZUKI	GSF BANDIT	400	97	R	239 / 239X	L/R	F20,0	290	64	4,5	5	10,5	121	R	S	250	84	6,0	4	8,5	

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) W: TWIN ENGINE X: CUSTOM/TOURING Y: RETRO Z: SUPERMOTARD AA: NAKED AB: RACING/STREET/SPORT/NAKED AC: SCOOTER AD: TRIAL AE: TRAIL AF: UTV (SIDE/SIDE) AG: TWIN ENGINE AH: CUSTOM/TOURING AI: RETRO AJ: SUPERMOTARD AK: NAKED AL: RACING/STREET/SPORT/NAKED AM: SCOOTER AN: TRIAL AO: TRAIL AP: UTV (SIDE/SIDE) AQ: TWIN ENGINE AR: CUSTOM/TOURING AS: RETRO AT: SUPERMOTARD AU: NAKED AV: RACING/STREET/SPORT/NAKED AW: SCOOTER AX: TRIAL AY: TRAIL AZ: UTV (SIDE/SIDE) BA: TWIN ENGINE BB: CUSTOM/TOURING BC: RETRO BD: SUPERMOTARD BE: NAKED BF: RACING/STREET/SPORT/NAKED BG: SCOOTER BH: TRIAL BI: TRAIL BJ: UTV (SIDE/SIDE) BK: TWIN ENGINE BL: CUSTOM/TOURING BM: RETRO BN: SUPERMOTARD BO: NAKED BP: RACING/STREET/SPORT/NAKED BQ: SCOOTER BR: TRIAL BS: TRAIL BT: UTV (SIDE/SIDE) BU: TWIN ENGINE BV: CUSTOM/TOURING BW: RETRO BX: SUPERMOTARD BY: NAKED BZ: RACING/STREET/SPORT/NAKED

DISC TYPE: F: FLOATING +H FC: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSF: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H S: FIXED S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008





		C.C.	YEAR	MODEL TYPE	FRONT REFERENCE	DISC TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	REAR REFERENCE	DISC TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø
SUZUKI	GSK F / GSX	400	88/90	R	239 / 239X	L	F20,0	290	64	4,5	5	10,5	121	R	S	250	84	6,0	4	8,5
SUZUKI	GSR	400	06/08	R	1104 / 1104X	L/R	F00,0	310	121,5	5,0	5	10,5	1174	R	S	240	120	5,0	5	10,5
SUZUKI	GSR	400	06/08	R	1104G	L/R	F00,0	310	121,5	5,0	5	10,5								
SUZUKI	GSX INAZUMA	400	00	R	239 / 239X	L	F20,0	290	64	4,5	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	GSX KATANA	400	92	R	239 / 239X	L	F20,0	290	64	4,5	5	10,5	121	R	S	250	84	6,0	4	8,5
SUZUKI	GSX R	400	88/90	R	239 / 239X	L	F20,0	290	64	4,5	5	10,5	793	R	S	210	81	4,0	4	10,5
SUZUKI	GSX R IMPULSE S TYPE	400	94→	R	239 / 239X	L	F20,0	290	64	4,5	5	10,5	121	R	S	250	84	6,0	4	8,5
SUZUKI	GSX X IMPULSE	400	94→	R	239 / 239X	L	F20,0	290	64	4,5	5	10,5	121	R	S	250	84	6,0	4	8,5
SUZUKI	RF R	400	93/97	R	239 / 239X	L	F20,0	290	64	4,5	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	RM	400	01/02	M	276 / 276X	L	F00,0	250	118	3,0	6	6,5	-	-	-	-	-	-	-	-
SUZUKI	RM	400	01/02	M	675 / 675X	L	S	250	118	3,0	6	6,5	-	-	-	-	-	-	-	-
<b>450 c.c.</b>																				
SUZUKI	RMX / RMX Z	450	10/15	E	1048 / 1048X	L	F00,0	250	118	3,0	4	9,5	1049X / 1049	R	S	240	122	4,0	4	10,5
SUZUKI	RMX / RMX Z	450	10/15	E	1048XS	L	S	250	118	3,0	4	9,5								
SUZUKI	RM-Z	450	05/17	M	1048XS	L	S	250	118	3,0	4	9,5	1049X / 1049	R	S	240	122	4,0	4	10,5
SUZUKI	RM-Z	450	05/17	M	1048X / 1048	L	F00,0	250	118	3,0	4	9,5								
SUZUKI	RM-Z	450	05/17	M	1160XK01	L	KF	*270	118	3,0	4	9,5								
SUZUKI	RM-Z	450	05/17	M	1160XBHK01	L	KF	*270	118	3,0	4	9,5								
SUZUKI	RM-Z	450	05/17	M	749K13	L	KF	*320	118	5,0	4	9,5								
SUZUKI	RM-Z	450	05/17	M	749XK13	L	KF	*320	118	5,0	4	9,5								
SUZUKI	RM-Z	450	05/17	M	749SPK13	L	KF	*320	118	5,0	4	9,5								
SUZUKI	RMZ 4T CROSS	450	15	M	1048XS	L	S	250	118	3,0	4	9,5	1049X / 1049	R	S	240	122	4,0	4	10,5
SUZUKI	RMZ 4T CROSS	450	15	M	1048X	L	F00,0	250	118	3,0	4	9,5								
SUZUKI	RMZE 4T ENDURO	450	15	E	1048XS	L	S	250	118	3,0	4	9,5	1049X / 1049	R	S	240	122	4,0	4	10,5
SUZUKI	RMZE 4T ENDURO	450	15	E	1048X	L	F00,0	250	118	3,0	4	9,5								
SUZUKI	RMXE 4T ENDURO	450	15	E	1048XS	L	S	250	118	3,0	4	9,5	1049X / 1049	R	S	240	122	4,0	4	10,5
SUZUKI	RMX 4T ENDURO	450	15	E	1048X	L	F00,0	250	118	3,0	4	9,5								
SUZUKI	SM X 4T MOTARD	450	15	E	749X	L	F00,0	320	118	5,0	4	9,5	-	R	S	-	-	-	-	-
<b>500 c.c.</b>																				
SUZUKI	GS E	500	89/03	R	120 / 120X	R	F19,5	310	64	5,0	5	10,5	121	R	S	250	84	6,0	4	8,5
SUZUKI	GS F	500	89/08	R	120 / 120X	R	F19,5	310	64	5,0	5	10,5	121	R	S	250	84	6,0	4	8,5
<b>600 c.c.</b>																				
SUZUKI	R	600	04	R	790 / 790X	L/R	F00,0	300	69	5,0	5	10,5	791 / 791X	R	S	220	89	5,0	5	10,5
SUZUKI	R	600	04	R	790G	L/R	F00,0	300	69	5,0	5	10,5								
SUZUKI	DR R DAKAR / DR R DJEBEL	600	86/89	E	051	R	S	242	121	4,0	4	10,5	065 / 065X	R	S	250	134,5	4,0	6	10,5
SUZUKI	DR S	600	85/86	E	051	R	S	242	121	4,0	4	10,5	Drum	-	-	-	-	-	-	-
SUZUKI	DR R	600	06	E	1041 / 1041X	L/R	F00,0	310	100	5,0	5	10,5	-	-	-	-	-	-	-	-
SUZUKI	DR R	600	06	E	1041G / 1041XG	L/R	F00,0	310	100	5,0	5	10,5	-	-	-	-	-	-	-	-
SUZUKI	GSF BANDIT / BANDIT S	600	95/04	R	239 / 239X	L/R	F20,0	290	64	4,5	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	GSF BANDIT W	600	95/98	R	239 / 239X	L/R	F20,0	290	64	4,5	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	GSF BANDIT Y	600	00/04	R	239 / 239X	L/R	F20,0	290	64	4,5	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	GSR / GSR ABS	600	06/10	R	1104 / 1104X	L/R	F00,0	310	121,5	5,0	5	10,5	1174	R	S	240	120	5,0	5	10,5
SUZUKI	GSR / GSR ABS	600	06/10	R	1104G	L/R	F00,0	310	121,5	5,0	5	10,5								
SUZUKI	GSX F	600	89/97	R	239 / 239X	L	F20,0	290	64	4,5	5	10,5	121	R	S	250	84	6,0	4	8,5
SUZUKI	GSX F	600	98/03	R	239 / 239X	L	F20,0	290	64	4,5	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	GSX F	600	04→	R	1000	L/R	F00,0	290	69	4,5	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	GSX F	600	04→	R	1000G	L/R	F00,0	290	69	4,5	5	10,5								
SUZUKI	GSX F W-K3	600	98/03	R	239 / 239X	L/R	F20,0	290	64	4,5	5	10,5	-	-	-	-	-	-	-	-
SUZUKI	GSX K	600	88/95	R	239 / 239X	L/R	F20,0	290	64	4,5	5	10,5	-	-	-	-	-	-	-	-
SUZUKI	GSX-R	600	97/03	R	458 / 458X	L/R	F00,0	320	69	5,0	5	10,5	791 / 791X	R	S	220	89	5,0	5	10,5
SUZUKI	GSX-R	600	97/03	R	458G / 458XG	L/R	F00,0	320	69	5,0	5	10,5								
SUZUKI	GSX-R	600	04/05	R	790 / 790X	L/R	F00,0	300	69	5,0	5	10,5	791 / 791X	R	S	220	89	5,0	5	10,5
SUZUKI	GSX-R	600	04/05	R	790XG	L/R	F00,0	300	69	5,0	5	10,5								
SUZUKI	GSX-R	600	06/07	R	1041 / 1041X	L/R	F00,0	310	100	5,0	5	10,5	791 / 791X	R	S	220	89	5,0	5	10,5
SUZUKI	GSX-R	600	06/07	R	1041G / 1041XG	L/R	F00,0	310	100	5,0	5	10,5								
SUZUKI	GSX-R	600	08/16	R	1214 / 1214X	L/R	F00,0	310	102	5,0	6	8,5	791 / 791X	R	S	220	89	5,0	5	10,5
SUZUKI	GSX-R	600	08/16	R	1214G / 1214XG	L/R	F00,0	310	102	5,0	6	8,5								
SUZUKI	GSX S	600	88/95	R	239 / 239X	L/R	F20,0	290	64	4,5	5	10,5	-	-	-	-	-	-	-	-
SUZUKI	RF P / RF R	600	93/97	R	239 / 239X	L	F20,0	290	64	4,5	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	RF T	600	93/97	R	239 / 239X	L	F20,0	290	64	4,5	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	VS GL INTRUDER	600	97/05	C	1318	R	F00,0	296	57	5,0	6	10,5	Drum	-	-	-	-	-	-	-
<b>650 c.c.</b>																				
SUZUKI	BANDIT A KONZEPT	650	12/13	R	1104 / 1104X	L/R	F00,0	310	121,5	5,0	5	10,5	1174	R	S	240	120	5,0	5	10,5
SUZUKI	BANDIT A KONZEPT	650	12/13	R	1104G	L/R	F00,0	310	121,5	5,0	5	10,5								
SUZUKI	BANDIT SA / F / T	650	12/14	R	1104 / 1104X	L/R	F00,0	310	121,5	5,0	5	10,5	1174	R	S	240	120	5,0	5	10,5
SUZUKI	BANDIT SA / F / T	650	12/14	R	1104G	L/R	F00,0	310	121,5	5,0	5	10,5								
SUZUKI	BURGMAN AN	650	02/03	S	672	L/R	S	260	121	4,5	4	10,5	1065	R	S	250	117	5,7	4	10,5
SUZUKI	BURGMAN / B. EXECUTIVE ABS	650	04/17	S	1357	L/R	F00,0	260	121	4,5	5	10,5	1105	R	S	250	117	5,0	5	10,5
SUZUKI	BURGMAN / B. EXECUTIVE ABS	650	04/17	S	1040	L/R	S	260	121	4,5	5	10,5								
SUZUKI	DL V-STROM	650	04/06	U	1053 / 1053X	L/R	F00,0	310	69	5,0	5	10,5	1094 / 1094X	R	S	260	141	5,0	4	10,5
SUZUKI	DL V-STROM / DL V-STROM ABS	6																		



		C-C	YEAR	MODEL TYPE	FRONT REFERENCE	DISC TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	REAR REFERENCE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	
SUZUKI	DL V-STROM XT / DL V-STROM XT ABS	650	12/15	UVT	1104G	L/R	F00,0	310	121,5	5,0	5	10,5								
SUZUKI	DL V-STROM XT / DL V-STROM XT ABS	650	16/17	UVT	1104 / 1104X	L/R	F00,0	310	121,5	5,0	5	10,5	1604	R	S	260	141	5,5	4	10,5
SUZUKI	DL V-STROM XT / DL V-STROM XT ABS	650	16/17	UVT	1104G	L/R	F00,0	310	121,5	5,0	5	10,5								
SUZUKI	DR	650	91/95	U	673	L	F00,0	300	121	4,5	6	10,5	-	-	-	-	-	-	-	
SUZUKI	DR	650	91/95	U	122 / 122X	L	S	300	121	5,0	6	10,5								
SUZUKI	DR R DJEBEL	650	90/95	E	052 / 052X	L	S	280	121	4,0	4	10,5	065 / 065X	R	S	250	134,5	4,0	6	10,5
SUZUKI	DR R / RE / RS / RSE	650	91/95	E	673	L	F00,0	300	121	4,5	6	10,5	065 / 065X	R	S	250	134,5	4,0	6	10,5
SUZUKI	DR R / RE / RS / RSE	650	91/95	E	122 / 122X	L	S	300	121	5,0	6	10,5								
SUZUKI	DR RSE	650	90/91	U	052 / 052X	L	S	280	121	4,0	4	10,5	065 / 065X	R	S	250	134,5	4,0	6	10,5
SUZUKI	DR R DAKAR	650	90/91	E	052 / 052X	L	S	280	121	4,0	4	10,5	-	-	-	-	-	-	-	
SUZUKI	DR RS / SE / L / M / SL	650	91/95	U	673	L	F00,0	300	121	4,5	6	10,5	065 / 065X	R	S	250	134,5	4,0	6	10,5
SUZUKI	DR RS / SE / L / M / SL	650	91/95	U	122 / 122X	L	S	300	121	5,0	6	10,5								
SUZUKI	DR SE	650	96/10	U	674	L	F00,0	290	121	4,5	6	10,5	029	R	S	240	118	4,5	4	10,5
SUZUKI	GLADIUS	650	09/16	NVT	1278	L/R	F00,0	290	121,5	5,0	5	10,5	1174	R	S	240	120	5,0	5	10,5
SUZUKI	GLADIUS ABS (SFV 650 / A)	650	09/16	NVT	1278	L/R	F00,0	290	121,5	5,0	5	10,5	1174	R	S	240	120	5,0	5	10,5
SUZUKI	GSF BANDIT	650	05/06	R	1000	L/R	F00,0	290	69	4,5	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	GSF BANDIT	650	05/06	R	1000G	L/R	F00,0	290	69	4,5	5	10,5								
SUZUKI	GSF BANDIT S / ABS	650	05/06	R	1322	L/R	F00,0	290	121	4,5	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	GSF BANDIT / S / N / ABS	650	07/14	R	1104 / 1104X	L/R	F00,0	310	121,5	5,0	5	10,5	1174	R	S	240	120	5,0	5	10,5
SUZUKI	GSF BANDIT / S / N / ABS	650	07/14	R	1104G	L/R	F00,0	310	121,5	5,0	5	10,5								
SUZUKI	GSX F / GSX F ABS	650	08/16	R	1104 / 1104X	L/R	F00,0	310	121,5	5,0	5	10,5	1174	R	S	240	120	5,0	5	10,5
SUZUKI	GSX F / GSX F ABS	650	08/16	R	1104G	L/R	F00,0	310	121,5	5,0	5	10,5								
SUZUKI	SV / SV S	650	99/02	R	239 / 239X	L/R	F20,0	290	64	4,5	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	SV / SV S	650	03/11	R	1000	L/R	F00,0	290	69	4,5	5	10,5	791 / 791X	R	S	220	89	5,0	5	10,5
SUZUKI	SV / SV S	650	03/11	R	1000G	L/R	F00,0	290	69	4,5	5	10,5								
SUZUKI	SV ABS / SV S ABS	650	07/10	R	1278	L/R	F00,0	290	121,5	5,0	5	10,5	-	-	-	-	-	-	-	
SUZUKI	SV ABS / SV BANNER ABS	650	15/17	NVT	1278	L/R	F00,0	290	121,5	5,0	5	10,5	1174	R	S	240	120	5,0	5	10,5
SUZUKI	SV S	650	99/02	R	239 / 239X	L/R	F20,0	290	64	4,5	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	XF FREEWIND	650	97/02	R	673	L	F00,0	300	121	4,5	6	10,5	029	R	S	240	118	4,5	4	10,5
SUZUKI	XF FREEWIND	650	97/02	R	122 / 122X	L	S	300	121	5,0	6	10,5								
<b>750 c.c.</b>																				
SUZUKI	R	750	04	R	790 / 790X	L/R	F00,0	300	69	5,0	5	10,5	791 / 791X	R	S	220	89	5,0	5	10,5
SUZUKI	R	750	04	U	790XG	L/R	F00,0	300	69	5,0	5	10,5								
SUZUKI	DR BIG / DR BIG S	750	88/90	U	052 / 052X	L	S	280	121	4,0	4	10,5	065 / 065X	R	S	250	134,5	4,0	6	10,5
SUZUKI	GSR / GSR ABS	750	11/16	R	1104 / 1104X	L/R	F00,0	310	121,5	5,0	5	10,5	1174	R	S	240	120	5,0	5	10,5
SUZUKI	GSR / GSR ABS	750	11/16	R	1104G	L/R	F00,0	310	121,5	5,0	5	10,5								
SUZUKI	GSR Z / GSR Z ABS	750	15/16	R	1104 / 1104X	L/R	F00,0	310	121,5	5,0	5	10,5	1174	R	S	240	120	5,0	5	10,5
SUZUKI	GSR Z / GSR Z ABS	750	15/16	R	1104G	L/R	F00,0	310	121,5	5,0	5	10,5								
SUZUKI	GSX	750	89/92	R	239 / 239X	L	F20,0	290	64	4,5	5	10,5	-	-	-	-	-	-	-	
SUZUKI	GSX	750	97/03	R	1159 / 1159X	L/R	F19,5	300	64	5,0	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	GSX-F	750	85/88	R	1138	L/R	F21,7	300	61,5	5,0	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	GSX-F	750	89/95	R	124	L/R	F22,0	310	64	4,0	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	GSX-F	750	89/97	R	239 / 239X	L	F20,0	290	64	4,5	5	10,5	121	R	S	250	84	6,0	4	8,5
SUZUKI	GSX-F	750	98/03	R	239 / 239X	L	F20,0	290	64	4,5	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	GSX-F	750	04/06	R	1000	L/R	F00,0	290	69	4,5	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	GSX-F	750	04/06	R	1000G	L/R	F00,0	290	69	4,5	5	10,5								
SUZUKI	GSX-F	750	07	R	1041 / 1041X	L/R	F00,0	310	100	5,0	5	10,5	791 / 791X	R	S	220	89	5,0	5	10,5
SUZUKI	GSX-F	750	07	R	1041G / 1041XG	L/R	F00,0	310	100	5,0	5	10,5								
SUZUKI	GSX-F	750	04/05	R	790 / 790X	L/R	F00,0	300	69	5,0	5	10,5	791 / 791X	R	S	220	89	5,0	5	10,5
SUZUKI	GSX-F	750	04/05	R	790XG	L/R	F00,0	300	69	5,0	5	10,5								
SUZUKI	GSX-F / FL / GSX 750 SLINGSHOT	750	89/92	R	239 / 239X	L/R	F20,0	290	64	4,5	5	10,5	121	R	S	250	84	6,0	4	8,5
SUZUKI	GSX-R	750	85/87	R	1138	L/R	F21,5	300	61	5,0	5	10,5	791 / 791X	R	S	220	89	5,0	5	10,5
SUZUKI	GSX-R	750	88/95	R	124	L/R	F22,0	310	64	4,0	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	GSX-R	750	96/03	R	458 / 458X	L/R	F00,0	320	69	5,0	5	10,5	791 / 791X	R	S	220	89	5,0	5	10,5
SUZUKI	GSX-R	750	04/05	R	790 / 790X	L/R	F00,0	300	69	5,0	5	10,5	791 / 791X	R	S	220	89	5,0	5	10,5
SUZUKI	GSX-R	750	04/05	R	790XG	L/R	F00,0	300	69	5,0	5	10,5								
SUZUKI	GSX-R	750	06/07	R	1041 / 1041X	L/R	F00,0	310	100	5,0	5	10,5	791 / 791X	R	S	220	89	5,0	5	10,5
SUZUKI	GSX-R	750	06/07	R	1041G / 1041XG	L/R	F00,0	310	100	5,0	5	10,5								
SUZUKI	GSX-R	750	08/16	R	1214 / 1214X	L/R	F00,0	310	102	5,0	6	8,5	791 / 791X	R	S	220	89	5,0	5	10,5
SUZUKI	GSX-R	750	08/16	R	1214G / 1214XG	L/R	F00,0	310	102	5,0	6	8,5								
SUZUKI	GSX-R LIMITED EDITION	750	89/90	R	124	L/R	F22,0	310	64	4,0	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	GSX-S ABS	750	16/17	N	1541XG	L/R	F00,0	310	110	5,0	6	8,5	1540X	R	S	250	121	5,0	5	10,5
SUZUKI	GSX Z	750	08/14	R	1214 / 1214X	L/R	F00,0	310	102	5,0	6	8,5	791 / 791X	R	S	220	89	5,0	5	10,5
SUZUKI	GSX Z	750	08/14	R	1214G / 1214XG	L/R	F00,0	310	102	5,0	6	8,5								
SUZUKI	VS GL INTRUDER	750	85/86	C	1318	L	F00,0	296	57	5,0	6	10,5	Drum	-	-	-	-	-	-	
SUZUKI	VS GLP INTRUDER	750	86/91	C	109	R	S	296	144	5,0	5	10,5	-	-	-	-	-	-	-	
<b>800 c.c.</b>																				
SUZUKI	DR BIG	800	88/90	U	-	-	-	-	-	-	-	-	065 / 065X	R	S	250	134,5	4,0	6	10,5
SUZUKI	DR BIG	800	91/96	U	673	L	F00,0	300	121	4,5	6	10,5	065 / 065X	R	S	250	134,5	4,0	6	10,5
SUZUKI	DR BIG	800	91/96	U	122 / 122X	L	S	300	121	5,0	6	10,5								
SUZUKI	DR BIG	800	96/97	U	-	-	-	-	-	-	-	-	065 / 065X	R	S	250	134,5	4,0	6	10,5
SUZUKI	DR SM-P	800	91/93	F	120 / 120X	L/R	F19,5	310	64	5,0	5	10,5	-	-	-	-	-	-	-	
SUZUKI	DR BIG SL	800	89/90	U	673	L	F00,0	300	121	4,5	6	10,5	065 / 065X	R	S	250	134,5	4,0	6	10,5
SUZUKI	DR BIG SL	800	89/90	U	122 / 122X	L	S	300	121	5,0	6	10,5								

**LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE** *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/STREET) X: V-TWIN ENGINE Y: CUSTOM/TOURING Z: RETRO FV: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM +H FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FPS: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSF: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H S: JIGU S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE

HOLES DIAMETER: MM: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008





	C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø									
SUZUKI	INTRUDER C	800	08/15	C	122 / 122X	R S	300	121	5,0	6	10,5	Drum	-	-	-	-	-	-	-	
SUZUKI	INTRUDER C	800	08/15	C	673	R	F00,0	300	121	4,5	6	10,5								
SUZUKI	INTRUDER C B / INTRUDER C C	800	14/15	C	122 / 122X	R S	300	121	5,0	6	10,5	Drum	-	-	-	-	-	-	-	
SUZUKI	INTRUDER C B / INTRUDER C C	800	14/15	C	673	R	F00,0	300	121	4,5	6	10,5								
SUZUKI	INTRUDER M / INTRUDER T	800	14/15	C	790 / 790X	R	F00,0	300	69	5,0	5	10,5	Drum	-	-	-	-	-	-	
SUZUKI	INTRUDER M / INTRUDER T	800	14/15	C	790XG	R	F00,0	300	69	5,0	5	10,5								
SUZUKI	VS GL INTRUDER	800	91/99	C	1318	L	F00,0	296	57	5,0	6	10,5	Drum	-	-	-	-	-	-	
SUZUKI	VZ MARAUDER	800	96/04	C	1159 / 1159X	R	F19,5	300	64	5,0	5	10,5	-	-	-	-	-	-	-	
												<b>900 c.c.</b>								
SUZUKI	RF / RR / RS / RS2	900	94/97	R	120 / 120X	L/R	F19,5	310	64	5,0	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	RF T / RF V	900	94/97	R	120 / 120X	L/R	F19,5	310	64	5,0	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
												<b>1000 c.c.</b>								
SUZUKI	GSX-R K1 / K2	1000	01/02	R	458 / 458X	L/R	F00,0	320	69	5,0	5	10,5	791 / 791X	R	S	220	89	5,0	5	10,5
SUZUKI	GSX-R K1 / K2	1000	01/02	R	458G / 458XG	L/R	F00,0	320	69	5,0	5	10,5								
SUZUKI	GSX-R K3 / K4	1000	03/04	R	790 / 790X	L/R	F00,0	300	69	5,0	5	10,5	791 / 791X	R	S	220	89	5,0	5	10,5
SUZUKI	GSX-R K3 / K4	1000	03/04	R	790XG	L/R	F00,0	300	69	5,0	5	10,5								
SUZUKI	GSX-R K5 / K6 / K7 / K8	1000	05/08	R	1041 / 1041X	L/R	F00,0	310	100	5,0	5	10,5	791 / 791X	R	S	220	89	5,0	5	10,5
SUZUKI	GSX-R K5 / GSX-R K6 / K7 / K8	1000	05/08	R	1041G / 1041XG	L/R	F00,0	310	100	5,0	5	10,5								
SUZUKI	GSX-R / GSX-R ABS	1000	09/16	R	1214 / 1214X	L/R	F00,0	310	102	5,0	6	8,5	791 / 791X	R	S	220	89	5,0	5	10,5
SUZUKI	GSX-R / GSX-R ABS	1000	09/16	R	1214G / 1214XG	L/R	F00,0	310	102	5,0	6	8,5								
SUZUKI	GSX-R / GSX-R ABS	1000	17	R	-	L/R	F00,0	320	-	5,0	6	8,5	792 / 792X	R	S	256	144	5,0	6	10,5
SUZUKI	GSX-R Z PREMIUM EDITION	1000	14	R	1214 / 1214X	L/R	F00,0	310	102	5,0	6	8,5	791 / 791X	R	S	220	89	5,0	5	10,5
SUZUKI	GSX-R Z PREMIUM EDITION	1000	14	R	1214G / 1214XG	L/R	F00,0	310	102	5,0	6	8,5								
SUZUKI	GSX-S / ABS / GSX-S F / ABS	1000	15/17	N	1541G / 1541XG	L/R	F00,0	310	110	5,0	6	8,5	1540 / 1540X	R	S	250	121	5,0	5	10,5
SUZUKI	SV / SV S	1000	03/07	R	1053 / 1053X	L/R	F00,0	310	69	5,0	5	10,5	791 / 791X	R	S	220	89	5,0	5	10,5
SUZUKI	TL R / TL S	1000	97/03	R	458 / 458X	L/R	F00,0	320	69	5,0	5	10,5	791 / 791X	R	S	220	89	5,0	5	10,5
SUZUKI	TL R / TL S	1000	97/03	R	458G / 458XG	L/R	F00,0	320	69	5,0	5	10,5								
SUZUKI	V-STROM DL	1000	02/11	U	1053 / 1053X	L/R	F00,0	310	69	5,0	5	10,5	1094 / 1094X	R	S	260	141	5,0	4	10,5
SUZUKI	V-STROM DL	1000	12/13	U	1104 / 1104X	L/R	F00,0	310	121,5	5,0	5	10,5	1094 / 1094X	R	S	260	141	5,0	4	10,5
SUZUKI	V-STROM DL	1000	12/13	U	1104G	L/R	F00,0	310	121,5	5,0	5	10,5								
SUZUKI	V-STROM ABS	1000	14/15	UVT	1104 / 1104X	L/R	F00,0	310	121,5	5,0	5	10,5	1094 / 1094X	R	S	260	141	5,0	4	10,5
SUZUKI	V-STROM ABS	1000	14/15	UVT	1104G	L/R	F00,0	310	121,5	5,0	5	10,5								
SUZUKI	V-STROM ABS	1000	16/17	UVT	1104 / 1104X	L/R	F00,0	310	121,5	5,0	5	10,5	1604	R	S	260	141	5,5	4	10,5
SUZUKI	V-STROM ABS	1000	16/17	UVT	1104G	L/R	F00,0	310	121,5	5,0	5	10,5								
SUZUKI	V-STROM XT ABS	1000	17	UVT	1104 / 1104X	L/R	F00,0	310	121,5	5,0	5	10,5	1604	R	S	260	141	5,5	4	10,5
SUZUKI	V-STROM XT ABS	1000	17	UVT	1104G	L/R	F00,0	310	121,5	5,0	5	10,5								
												<b>1100 c.c.</b>								
SUZUKI	GSX	1100	91/96	R	-	-	-	-	-	-	-	240 / 240X	R	S	240	89	5,0	5	10,5	
SUZUKI	GSX R	1100	87/88	R	-	-	-	-	-	-	-	791 / 791X	R	S	220	89	5,0	5	10,5	
SUZUKI	GSX R	1100	89/00	R	124	L/R	F22,0	310	64	4,0	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
												<b>1200 c.c.</b>								
SUZUKI	GSF / GSF BANDIT	1200	96/05	R	120 / 120X	L/R	F19,5	310	64	5,0	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	GSF BANDIT S	1200	01/06	R	120 / 120X	L/R	F19,5	310	64	5,0	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	GSX	1200	99/03	R	120 / 120X	L/R	F19,5	310	64	5,0	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	GSX INAZUMA	1200	98/02	R	120 / 120X	L/R	F19,5	310	64	5,0	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	GSX X / GSX X1	1200	99/01	R	120 / 120X	L/R	F19,5	310	64	5,0	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
												<b>1250 c.c.</b>								
SUZUKI	BANDIT SA / BANDIT SA ABS (GSF)	1250	12/16	R	1104 / 1104X	L/R	F00,0	310	121,5	5,0	5	10,5	1174	R	S	240	120	5,0	5	10,5
SUZUKI	BANDIT SA / BANDIT SA ABS (GSF)	1250	12/16	R	1104G	L/R	F00,0	310	121,5	5,0	5	10,5								
SUZUKI	BANDIT / S / N ABS (GSF)	1250	06/16	R	1104 / 1104X	L/R	F00,0	310	121,5	5,0	5	10,5	1174	R	S	240	120	5,0	5	10,5
SUZUKI	BANDIT / S / N ABS (GSF)	1250	06/16	R	1104G	L/R	F00,0	310	121,5	5,0	5	10,5								
SUZUKI	GSX F / GSX FA / GSX F ABS	1250	10/14	R	1104 / 1104X	L/R	F00,0	310	121,5	5,0	5	10,5	1174	R	S	240	120	5,0	5	10,5
SUZUKI	GSX F / GSX FA / GSX F ABS	1250	10/14	R	1104G	L/R	F00,0	310	121,5	5,0	5	10,5								
SUZUKI	GSX FA TRAVELLER	1250	14/16	R	1104 / 1104X	L/R	F00,0	310	121,5	5,0	5	10,5	1174	R	S	240	120	5,0	5	10,5
SUZUKI	GSX FA TRAVELLER	1250	14/16	R	1104G	L/R	F00,0	310	121,5	5,0	5	10,5								
SUZUKI	GSX S ABS	1250	08/09	R	1104 / 1104X	L/R	F00,0	310	121,5	5,0	5	10,5	-	-	-	-	-	-	-	
SUZUKI	GSX S ABS	1250	08/09	R	1104G	L/R	F00,0	310	121,5	5,0	5	10,5								
												<b>1300 c.c.</b>								
SUZUKI	B-KING / B-KING ABS	1300	08/11	R	1104 / 1104X	L/R	F00,0	310	121,5	5,0	5	10,5	1370 / 1370X	R	S	260	140	5,5	6	10,5
SUZUKI	B-KING / B-KING ABS	1300	08/11	R	1104G	L/R	F00,0	310	121,5	5,0	5	10,5								
SUZUKI	B-KING KONZEPT	1300	12/13	R	1104 / 1104X	L/R	F00,0	310	121,5	5,0	5	10,5	-	-	-	-	-	-	-	
SUZUKI	B-KING KONZEPT	1300	12/13	R	1104G	L/R	F00,0	310	121,5	5,0	5	10,5								
SUZUKI	GSX-R HAYABUSA	1300	99/07	R	458 / 458X	L/R	F00,0	320	69	5,0	5	10,5	240 / 240X	R	S	240	89	5,0	5	10,5
SUZUKI	GSX-R HAYABUSA	1300	99/07	R	458G / 458XG	L/R	F00,0	320	69	5,0	5	10,5								
SUZUKI	GSX-R HAYABUSA / ABS	1300	08/17	R	1104 / 1104X	L/R	F00,0	310	121,5	5,0	5	10,5	1370 / 1370X	R	S	260	140	5,5	6	10,5
SUZUKI	GSX-R HAYABUSA / ABS	1300	08/17	R	1104G	L/R	F00,0	310	121,5	5,0	5	10,5								
SUZUKI	GSX-R HAYABUSA / ABS	1300	08/17	R	1104 / 1104X	L/R	F00,0	310	121,5	5,0	5	10,5	1370 / 1370X	R	S	260	140	5,5	6	10,5
SUZUKI	GSX-R HAYABUSA / ABS	1300	08/17	R	1104G	L/R	F00,0	310	121,5	5,0	5	10,5								
SUZUKI	GSX-R HAYABUSA KONZEPT	1300	12/13	R	1104 / 1104X	L/R	F00,0	310	121,5	5,0	5	10,5	1370 / 1370X	R	S	260	140	5,5	6	10,5
SUZUKI	GSX-R HAYABUSA KONZEPT	1300	12/13	R	1104G	L/R	F00,0	310	121,5	5,0	5	10,5								
												<b>1340 c.c.</b>								



	C.C.	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø		SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø		
SUZUKI	GSX	1400	02/07	R	458 / 458X	L/R	F00,0	320	69	5,0	5	10,5	1223	R	S	260	105	5,0	5	10,5	
SUZUKI	GSX	1400	02/07	R	458G / 458XG	L/R	F00,0	320	69	5,0	5	10,5									
SUZUKI	VS GL INTRUDER	1400	87/04	CVT	1318	R	F00,0	296	57	5,0	6	10,5	210	R	S	275	56	5,0	6	10,5	
SUZUKI	VS GLP / GLPH INTRUDER	1400	87/10	CVT	1318	R	F00,0	296	57	5,0	6	10,5	210	R	S	275	56	5,0	6	10,5	
<b>1500 c.c.</b>																					
SUZUKI	INTRUDER M	1500	08/09	CVT	1000 / 1000G	L/R	F00,0	290	69	4,5	5	10,5	-	-	-	-	-	-	-	-	
SUZUKI	VL INTRUDER LC	1500	98/01	CVT	348	R	S	299	100	6,0	5	8,5	-	-	-	-	-	-	-	-	
<b>1800 c.c.</b>																					
SUZUKI	M R / R2 INTRUDER (VZR)	1800	06→	CVT	1041 / 1041X	L/R	F00,0	310	100	5,0	5	10,5	-	-	-	275	-	-	-	-	
SUZUKI	M R / R2 INTRUDER (VZR)	1800	06→	CVT	1041G / 1041XG	L/R	F00,0	310	100	5,0	5	10,5	-	-	-	-	-	-	-	-	
SUZUKI	M RZ INTRUDER (VZR)	1800	07→	CVT	1041 / 1041X	L/R	F00,0	310	100	5,0	5	10,5	-	-	-	-	-	-	-	-	
SUZUKI	M RZ INTRUDER (VZR)	1800	07→	CVT	1041G / 1041XG	L/R	F00,0	310	100	5,0	5	10,5	-	-	-	-	-	-	-	-	
SUZUKI	INTRUDER C-R / INTRUDER C-RT	1800	08/09	CVT	1000 / 1000G	L/R	F00,0	290	69	4,5	5	10,5	-	-	-	-	-	-	-	-	
SUZUKI	INTRUDER M R / INTRUDER M R2	1800	08/09	CVT	1104 / 1104X	L/R	F00,0	310	121,5	5,0	5	10,5	-	-	-	-	-	-	-	-	
SUZUKI	INTRUDER M R / INTRUDER M R2	1800	08/09	CVT	1104G	L/R	F00,0	310	121,5	5,0	5	10,5	-	-	-	-	-	-	-	-	
SUZUKI	INTRUDER M R	1800	17	CVT	-	L/R	F00,0	-	-	5,0	5	-	-	R	F00,0	-	-	7,0	5	-	
<b>SWM</b>																					
<b>125 c.c.</b>																					
SWM	RS R	125	16	E	910X / 910	L	S	260	120	3,0	4	6,5	1193X	R	S	240	126	4,0	4	19,0	
SWM	RS R	125	16	E	910SP	L	S	260	120	3,0	4	6,5									
<b>300 c.c.</b>																					
SWM	FT R SUPERMOTARD	300	17	F	910X / 910	L	S	260	120	3,0	4	6,5	1193X	R	S	240	126	4,0	4	19,0	
SWM	FT R SUPERMOTARD	300	17	F	910SP	L	S	260	120	3,0	4	6,5									
SWM	RS R	300	15/17	E	910X / 910	L	S	260	120	3,0	4	6,5	1193X	R	S	240	126	4,0	4	19,0	
SWM	RS R	300	15/17	E	910SP	L	S	260	120	3,0	4	6,5									
SWM	RS R	300	15/17	E	392	L	S	260	120	3,5	4	6,5									
SWM	RS R	300	15/17	E	1164X	L	F00,0	260	120	3,0	4	6,5									
SWM	RS R	300	15/17	E	722K27	L	KF	*320	120	5,0	4	6,5									
SWM	RS R	300	15/17	E	722XK27	L	KF	*318	120	5,0	4	6,5									
SWM	RS R	300	15/17	E	722SPK27	L	KF	*320	120	5,0	4	6,5									
SWM	RS R	300	15/17	E	722GK27	L	KF	*320	120	5,0	4	6,5									
SWM	RS R	300	15/17	E	722XGK27	L	KF	*318	120	5,0	4	6,5									
SWM	RS R	300	15/17	E	722SPGK27	L	KF	*320	120	5,0	4	6,5									
<b>440 c.c.</b>																					
SWM	GRAN MILANO	440	16/17	D	-	L	F00,0	320	-	-	-	-	263X / 263	R	S	220	112	4,0	4	9,5	
SWM	GRAN MILANO	440	16/17	D	-	L	F00,0	320	-	-	-	-	263SP	R	S	220	112	4,0	4	9,5	
SWM	GRAN MILANO	440	16/17	D	-	L	F00,0	320	-	-	-	-	263XSP	R	S	220	112	4,0	4	9,5	
SWM	SILVER VASE	440	16/17	D	-	L	F00,0	320	-	-	-	-	Drum	-	-	-	-	-	-	-	
<b>500 c.c.</b>																					
SWM	RS R	500	15/17	E	910X / 910	L	S	260	120	3,0	4	6,5	1193X	R	S	240	126	4,0	4	19,0	
SWM	RS R	500	15/17	E	910SP	L	S	260	120	3,0	4	6,5									
SWM	RS R	500	15/17	E	392	L	S	260	120	3,5	4	6,5									
SWM	RS R	500	15/17	E	1164X	L	F00,0	260	120	3,0	4	6,5									
SWM	RS R	500	15/17	E	722K27	L	KF	*320	120	5,0	4	6,5									
SWM	RS R	500	15/17	E	722XK27	L	KF	*318	120	5,0	4	6,5									
SWM	RS R	500	15/17	E	722SPK27	L	KF	*320	120	5,0	4	6,5									
SWM	RS R	500	15/17	E	722GK27	L	KF	*320	120	5,0	4	6,5									
SWM	RS R	500	15/17	E	722XGK27	L	KF	*318	120	5,0	4	6,5									
SWM	RS R	500	15/17	E	722SPGK27	L	KF	*320	120	5,0	4	6,5									
SWM	SM-R	500	15	F	1561X	L	F9,0	320	120	5,0	4	8,5	1193X	R	S	240	126	4,0	4	19,0	
<b>650 c.c.</b>																					
SWM	RS R	650	16	E	910X / 910	L	S	260	120	3,0	4	6,5	263X / 263	R	S	220	112	4,0	4	9,5	
SWM	RS R	650	16	E	910SP	L	S	260	120	3,0	4	6,5	263SP	R	S	220	112	4,0	4	9,5	
SWM	RS R	650	17	E	-	-	-	-	-	-	-	-	263X / 263	R	S	220	112	4,0	4	9,5	
SWM	RS R	650	17	E	-	-	-	-	-	-	-	-	263SP	R	S	220	112	4,0	4	9,5	
SWM	SM-R	650	15/16	F	1561X	L	F9,0	320	120	5,0	4	8,5	1193X	R	S	240	126	4,0	4	19,0	
SWM	SUPER DUAL	650	16	F	1561X / 1561	L	F9,0	320	120	5,0	4	8,5	-	R	S	220	-	-	-	-	
<b>SYM</b>																					
<b>50 c.c.</b>																					
SYM	ALLO	50	12/13	S	303	L	S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-	
SYM	ALLO	50	12/13	S	1022 / 1022X	L	MD	190	58	3,7	3	MH									
SYM	DD	50	04/07	S	108	L	S	160	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-	
SYM	FIDDLE / S / II / III	50	08/17	S	303	L	S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-	
SYM	FIDDLE / S / II / III	50	08/17	S	1022 / 1022X	L	MD	190	58	3,7	3	MH									
SYM	JET 4 / JET 4 R / JET 4 NAKED	50	12/13	S	1206X	L	S	226	58	4,0	5	10,5	Drum	-	-	-	-	-	-	-	
SYM	JET 4 2T / JET 4 R 2T	50	14/17	S	1313X / 1313	L	S	226	59	4,0	5	10,5	Drum	-	-	-	-	-	-	-	
SYM	JET EURO X	50	06/09	S	1070	L	S	190	80	4,0	5	10,5	Drum	-	-	-	-	-	-	-	
SYM	JET SPORT X SR	50	08/10	S	1354X	L	S	190	58	4,0	3	10,5	1355	L	S	160	60	4,0	4	6,5	
SYM	MIO	50	06/16	S	108	L	S	160	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-	
SYM	ORBIT 2T	50	14/17	S	303	L	S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-	
SYM	ORBIT 2T	50	14/17	S	1022 / 1022X	L	MD	190	58	3,7	3	MH									
SYM	ORBIT II / ORBIT II TS	50	15/16	S	303	L	S	190	58	4,0	3	8,5	Drum	-	-	-	-	-	-	-	
SYM	ORBIT II / ORBIT II TS	50	15/16	S	1022 / 1022X	L	MD	190	58	3,7	3	MH									
SYM	RED DEVIL	50	07	S	1070	L	S	190	80	4,0	5	10,5	Drum	-	-	-	-	-	-	-	
SYM	SR	50	99	S	162	L	F18,0	267	64	5,0	6	8,5	Drum	-	-	-	-	-	-	-	
SYM	SYMPLY	50	09/13	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-	

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE More detailed information on the first page

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD IWT: NAKED RVT: RACING/STREET/SPORT/NAKED

ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE)

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H

KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSPG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø:





SYM	MODEL	C.C.	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø								
SYM	SYMPLY	50	09/13	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
SYM	SYMPLY II	50	14/15	S	303	L S	190 58	4,0	3	8,5			Drum	-	-	-	-	-	-	-
SYM	SYMPLY II	50	14/15	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
SYM	SYMPHONY	50	09/13	S	1313 / 1313X	L S	226 59	4,0	5	10,5			Drum	-	-	-	-	-	-	-
SYM	SYMPHONY S 4T	50	10/17	S	1313 / 1313X	L S	226 59	4,0	5	10,5			Drum	-	-	-	-	-	-	-
SYM	SYMPHONY SR 4T	50	10/17	S	1313X / 1313	L S	226 59	4,0	5	10,5			1313X / 1313	C	S	226	59	4,0	5	10,5
SYM	X'PRO	50	12/16	S	107	L S	190 58	4,0	3	10,5			Drum	-	-	-	-	-	-	-
SYM	X'PRO	50	12/16	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
100 c.c.																				
SYM	JET EURO	100	07/08	S	1070	L S	190 80	4,0	5	10,5			Drum	-	-	-	-	-	-	-
SYM	MIO	100	07/15	S	108	L S	160 58	4,0	3	10,5			Drum	-	-	-	-	-	-	-
125 c.c.																				
SYM	ALLO 4T	125	12/17	S	303	L S	190 58	4,0	3	8,5			Drum	-	-	-	-	-	-	-
SYM	ALLO 4T	125	12/17	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
SYM	EURO MX	125	02/04	S	1157	L S	224 173	4,0	5	10,5			-	-	-	-	-	-	-	-
SYM	FIDDLE / FIDDEL II / FIDDLE II S	125	08/16	S	303	L S	190 58	4,0	3	8,5			Drum	-	-	-	-	-	-	-
SYM	FIDDLE / FIDDEL II / FIDDLE II S	125	08/16	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
SYM	FIDDLE III 4T	125	14/17	S	303	L S	190 58	4,0	3	8,5			Drum	-	-	-	-	-	-	-
SYM	FIDDLE III 4T	125	14/17	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
SYM	GTS / GTS Efi	125	06/07	S	-	-	-	-	-	-			1156 / 1156X	R	S	200	73	4,5	3	10,5
SYM	GTS i EVO / GTS i EVO EURO 3	125	08/16	S	1158	L S	240 98	4,0	5	10,5			1156 / 1156X	R	S	200	73	4,5	3	10,5
SYM	HD EURO / HD EURO 3	125	03/04	S	1126	L S	220 96,5	4,0	5	10,5			-	-	-	-	-	-	-	-
SYM	HD EURO 3	125	07/08	S	1126	L S	220 96,5	4,0	5	10,5			-	-	-	-	-	-	-	-
SYM	HD EVO / HD EVO EURO 3	125	07/17	S	1126	L S	220 96,5	4,0	5	10,5			1127	R	S	220	110	5,0	5	10,5
SYM	HD 2 i / HD 2 CBS / HD 2 EVO	125	10/17	S	1516X	L S	226 96,5	4,0	5	10,5			1127	R	S	220	110	5,0	5	10,5
SYM	JET 4	125	09/17	S	1313X / 1313	L S	226 59	4,0	5	10,5			Drum	-	-	-	-	-	-	-
SYM	JET 14	125	17	S	-	L S	-	-	-	-			-	-	-	-	-	-	-	-
SYM	JOYMAX ABS / JOYMAX i GTS	125	15/16	S	1448XE	L S	260 128	4,0	5	10,5			1512X	R	S	240	100	5,0	5	10,5
SYM	JOYMAX i / JOYMAX Xi	125	12/14	S	1158	L S	240 98	4,0	5	10,5			1127	R	S	220	110	5,0	5	10,5
SYM	JOYMAX / JOYMAX i / JOYMAX Xi	125	15/16	S	1448XE	L S	260 128	4,0	5	10,5			1512X	R	S	240	100	5,0	5	10,5
SYM	JOYMAX i ABS START / STOP	125	15/16	S	1448XE	L S	260 128	4,0	5	10,5			1512X	R	S	240	100	5,0	5	10,5
SYM	JOYMAX i SPORT ABS	125	15/17	S	1448XE	L S	260 128	4,0	5	10,5			1512X	R	S	240	100	5,0	5	10,5
SYM	JOYMAX i COMFORT / ABS S S	125	16/17	S	1448XE	L S	260 128	4,0	5	10,5			1512X	R	S	240	100	5,0	5	10,5
SYM	JOYRIDE	125	01/02	S	1157	L S	224 173	4,0	5	10,5			1156 / 1156X	R	S	200	73	4,5	3	10,5
SYM	JOYRIDE EVO / J.EVO EURO 2	125	09/14	S	1157	L S	224 173	4,0	5	10,5			1156 / 1156X	R	S	200	73	4,5	3	10,5
SYM	JOYRIDE EVO	125	15/16	S	-	L S	273	-	-	-			-	R	S	220	-	-	-	-
SYM	MX EURO	125	-	S	-	-	-	-	-	-			1156 / 1156X	R	S	200	73	4,5	3	10,5
SYM	SHARK / DUAL DISC / EURO 2	125	99/02	S	1157	L S	224 173	4,0	5	10,5			1156 / 1156X	R	S	200	73	4,5	3	10,5
SYM	SR	125	98	SR	108	L S	160 58	4,0	3	10,5			-	-	-	-	-	-	-	-
SYM	SYMPLY	125	09/13	S	107	L S	190 58	4,0	3	10,5			Drum	-	-	-	-	-	-	-
SYM	SYMPLY	125	09/13	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
SYM	SYMPHONY	125	10/14	S	1313 / 1313X	L S	226 59	4,0	5	10,5			Drum	-	-	-	-	-	-	-
SYM	SYMPHONY S	125	15/17	S	1313 / 1313X	L S	226 59	4,0	5	10,5			1313 / 1313X	C	S	226	59	4,0	5	10,5
SYM	SYMPHONY SR TOP	125	10/17	S	1313X / 1313	L S	226 59	4,0	5	10,5			1313 / 1313X	C	S	226	59	4,0	5	10,5
SYM	SYMPHONY ST	125	15/17	S	1572X	L S	260 106,2	4,0	5	10,5			1573X	C	S	240	102,3	4,0	5	10,5
SYM	VS	125	06/08	S	1157	L S	224 173	4,0	5	10,5			-	-	-	-	-	-	-	-
SYM	VS	125	14/16	S	-	L S	273	-	-	-			Drum	-	-	-	-	-	-	-
SYM	X'PRO	125	12/16	S	107	L S	190 58	4,0	3	10,5			Drum	-	-	-	-	-	-	-
SYM	X'PRO	125	12/16	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
SYM	WOLF	125	14/16	D	-	R S	260	-	-	-			-	R	S	220	-	-	-	-
150 c.c.																				
SYM	ALLO / FIDDLE II	150	12/13	S	303	L S	190 58	4,0	3	8,5			Drum	-	-	-	-	-	-	-
SYM	ALLO / FIDDLE II	150	12/13	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
SYM	DURO MX	150	02/04	S	1157	L S	224 173	4,0	5	10,5			-	-	-	-	-	-	-	-
SYM	JET 4	150	12/16	S	1313X / 1313	L S	226 59	4,0	5	10,5			Drum	-	-	-	-	-	-	-
SYM	JOYRIDE	150	01/02	S	1157	L S	224 173	4,0	5	10,5			1156 / 1156X	R	S	200	73	4,5	3	10,5
SYM	SHARK	150	00/01	S	1157	L S	224 173	4,0	5	10,5			-	-	-	-	-	-	-	-
SYM	SYMPHONY S	150	10/14	S	1313 / 1313X	L S	226 59	4,0	5	10,5			Drum	-	-	-	-	-	-	-
SYM	SYMPHONY SR	150	10/14	S	1313X / 1313	L S	226 59	4,0	5	10,5			1313X / 1313	C	S	226	59	4,0	5	10,5
SYM	VS	150	07/08	S	1157	L S	224 173	4,0	5	10,5			-	-	-	-	-	-	-	-
200 c.c.																				
SYM	FIDDLE III	200	14/15	S	107	L S	190 58	4,0	3	10,5			Drum	-	-	-	-	-	-	-
SYM	FIDDLE III	200	14/15	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
SYM	FIDDLE III	200	16	S	107	L S	190 58	4,0	3	10,5			-	-	S	220	-	-	-	-
SYM	FIDDLE III	200	16	S	1022 / 1022X	L MD	190 58	3,7	3	MH										
SYM	GTS	200	12/13	S	1158	L S	240 98	4,0	5	10,5			1156 / 1156X	L	S	200	73	4,5	3	10,5
SYM	HD EURO 2 / HD EURO 3	200	03/06	S	1126	L S	220 96,5	4,0	5	10,5			-	-	-	-	-	-	-	-
SYM	HD 2 i / HD2 i CBS	200	10/17	S	1516X	L S	226 96,5	4,0	5	10,5			1127	R	S	220	110	5,0	5	10,5
SYM	JOYRIDE	200	01/09	S	1157	L S	224 173	4,0	5	10,5			1156 / 1156X	R	S	200	73	4,5	3	10,5
SYM	JOYRIDE EVO i	200	09/14	S	1157	L S	224 173	4,0	5	10,5			1156 / 1156X	R	S	200	73	4,5	3	10,5
SYM	JOYRIDE EVO i	200	15/17	S	-	L S	273	-	-	-			-	R	S	220	-	-	-	-
SYM	JOYMAX ABS	200	15/16	S	1448XE	L S	260 128	4,0	5	10,5			1512X	R	S	240	100	5,0	5	10,5
SYM	SYMPHONY ST i CBS	200	15/17	S	1572X	L S	260 106,2	4,0	5	10,5			1573X	C	S	240	102,3	4,0	5	10,5
250 c.c.																				
SYM	JOYMAX i	250	03/09	S	1158	L S	240 98	4,0	5	10,5			1127							



SYM	JOYMAX ABS / i SPORT ABS	250	15/16	S	1448XE	L	S	260	128	4,0	5	10,5	1512X	R	S	240	100	5,0	5	10,5
SYM	JOYMAX Xi	250	10/12	S	1158	L	S	240	98	4,0	5	10,5	1589X	R	S	240	98	5,0	5	10,5
SYM	WOLF SB Ni	250	12/13	R	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
300 c.c.																				
SYM	CITYCOM i	300	08/10	S	1522	L	S	260	121	4,0	5	10,5	1470	L	S	260	98	4,0	5	10,5
SYM	CITYCOM i	300	16/17	S	1522	L	S	260	121	4,0	5	10,5	-	R	S	260	-	-	-	-
SYM	CITYCOM S	300	15	S	1522	L	S	260	121	4,0	5	10,5	Drum	-	-	-	-	-	-	-
SYM	CRUISYM i	300	17	S	-	L	S	-	-	-	-	-	-	-	-	-	-	-	-	-
SYM	GTS EVO	300	09/10	S	1158	L	S	240	98	4,0	5	10,5	-	-	-	-	-	-	-	-
SYM	JOYMAX i	300	12/13	S	1158	L	S	240	98	4,0	5	10,5	1589X	R	S	240	98	5,0	5	10,5
SYM	JOYMAX i / JOYMAX i SPORT ABS	300	14/17	S	1448XE	L	S	260	128	4,0	5	10,5	1512X	R	S	240	100	5,0	5	10,5
SYM	JOYMAX i GTS	300	12/16	S	1448X	L	S	260	128	3,5	5	10,5	1589X	R	S	240	98	5,0	5	10,5
SYM	JOYMAX Xi	300	12/13	S	1158	L	S	240	98	4,0	5	10,5	1589X	R	S	240	98	5,0	5	10,5
SYM	WOLF CLASSIC	300	16/17	D	-	R	S	260	-	-	-	-	-	R	S	220	-	-	-	-
SYM	WOLF CAFÉ RACER	300	16/17	D	-	R	S	260	-	-	-	-	-	R	S	220	-	-	-	-
400 c.c.																				
SYM	MAXSYM i / MAXSYM i ABS	400	11/17	S	1449X	L/R	S	275	127,5	5,0	5	10,5	1449X	R	S	275	127,5	5,0	5	10,5
500 c.c.																				
SYM	MAXSYM	500	15/16	S	1449X	L/R	S	275	127,5	5,0	5	10,5	1449X	R	S	275	127,5	5,0	5	10,5
600 c.c.																				
SYM	MAXSYM i ABS / SPORT	600	14/17	S	1449X	L/R	S	275	127,5	5,0	5	10,5	1449X	R	S	275	127,5	5,0	5	10,5
SINNIS																				
50 c.c.																				
SINNIS	QT 2T FALCON	50	08/14	S	406	-	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
SINNIS	QT 6A JET	50	08/10	S	406	-	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
SINNIS	QT-39A GHOST	50	06/10	S	107	L	S	190	58	4,0	3	10,5	-	-	-	-	-	-	-	-
SINNIS	QT-39A GHOST	50	06/10	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
SINNIS	QT-39A GHOST	50	06/10	S	1300X	L	FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-
TANK																				
150 c.c.																				
TANK	RACER DS	150	-	S	1201X	R	S22,0	220	58	4,0	3	8,5	1312X	-	S17,0	190	58	4,0	3	8,5
TGB																				
50 c.c.																				
TGB	101 R	50	04/09	S	107	L	S	190	58	4,0	3	10,5	-	-	-	-	-	-	-	-
TGB	101 R	50	04/09	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
TGB	101 R	50	04/09	S	1300X	L	FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-
TGB	202 CLASSIC	50	03/14	S	107	L	S	190	58	4,0	3	10,5	-	-	-	-	-	-	-	-
TGB	202 CLASSIC	50	03/14	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
TGB	202 CLASSIC	50	03/14	S	1300X	L	FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-
TGB	303 R LASER / 303 R HAWK	50	04/14	S	107	L	S	190	58	4,0	3	10,5	-	-	-	-	-	-	-	-
TGB	303 R LASER / 303 R HAWK	50	04/14	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
TGB	303 R LASER / 303 R HAWK	50	04/14	S	1300X	L	FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-
TGB	303 REVOLUTION / 309 RS	50	02/03	S	107	L	S	190	58	4,0	3	10,5	-	-	-	-	-	-	-	-
TGB	303 REVOLUTION / 309 RS	50	02/03	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
TGB	303 REVOLUTION / 309 RS	50	02/03	S	1300X	L	FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-
TGB	AKROS TEC	50	94/04	S	107	L	S	190	58	4,0	3	10,5	-	-	-	-	-	-	-	-
TGB	AKROS TEC	50	94/04	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
TGB	AKROS TEC	50	94/04	S	1300X	L	FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-
TGB	CITY 2T	50	07/08	S	107	L	S	190	58	4,0	3	10,5	-	-	-	-	-	-	-	-
TGB	CITY 2T	50	07/08	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
TGB	CITY 2T	50	07/08	S	1300X	L	FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-
TGB	CITY 4T	50	07/11	S	107	L	S	190	58	4,0	3	10,5	-	-	-	-	-	-	-	-
TGB	CITY 4T	50	07/11	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
TGB	CITY 4T	50	07/11	S	1300X	L	FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-
TGB	DELIVERY / EXPRESS	50	04/12	S	107	L	S	190	58	4,0	3	10,5	-	-	-	-	-	-	-	-
TGB	DELIVERY / EXPRESS	50	04/12	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
TGB	DELIVERY / EXPRESS	50	04/12	S	1300X	L	FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-
TGB	F409 CRUISE	50	02/05	S	107	L	S	190	58	4,0	3	10,5	-	-	-	-	-	-	-	-
TGB	F409 CRUISE	50	02/05	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
TGB	F409 CRUISE	50	02/05	S	1300X	L	FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-
TGB	HIGH WHEEL / TRIGGER	50	02/03	S	107	L	S	190	58	4,0	3	10,5	-	-	-	-	-	-	-	-
TGB	HIGH WHEEL / TRIGGER	50	02/03	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
TGB	HIGH WHEEL / TRIGGER	50	02/03	S	1300X	L	FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-
TGB	HIW'S	50	99	S	107	L	S	190	58	4,0	3	10,5	-	-	-	-	-	-	-	-
TGB	HIW'S	50	99	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
TGB	HIW'S	50	99	S	1300X	L	FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-
TGB	TRIGGER	50	02/03	S	107	L	S	190	58	4,0	3	10,5	-	-	-	-	-	-	-	-
TGB	TRIGGER	50	02/03	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
TGB	TRIGGER	50	02/03	S	1300X	L	FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-
TGB	KEY WEST 2T	50	06/15	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
TGB	KEY WEST 2T	50	06/15	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
TGB	KEY WEST 2T	50	06/15	S	1300X	L	FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-
90 c.c.																				
TGB	AKROS / HIW'S	90	99	S	107	L	S	190	58	4,0	3	10,5	-	-	-	-	-	-	-	-
TGB	AKROS / HIW'S	90	99	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-	-	-
TGB	AKROS / HIW'S	90	99	S	1300X	L	FO	220	58	3,5	3	10,5	-	-	-	-	-	-	-	-

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSF: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008

TQM certified

www.tqm.com





	C.C.	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø											
<b>125 c.c.</b>																						
TGB	202 T / 303 R	125	99	S			107	L	S	190	58	4,0	3	10,5	-	-	-	-	-	-		
TGB	202 T / 303 R	125	99	S			1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-		
TGB	202 T / 303 R	125	99	S			1300X	L	FO	*220	58	3,5	3	10,5	-	-	-	-	-	-		
TGB	303 REVOLUTION	125	02/03	S			107	L	S	190	58	4,0	3	10,5	-	-	-	-	-	-		
TGB	303 REVOLUTION	125	02/03	S			1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-		
TGB	303 REVOLUTION	125	02/03	S			1300X	L	FO	*220	58	3,5	3	10,5	-	-	-	-	-	-		
TGB	309 RS	125	00	S			107	L	S	190	58	4,0	3	10,5	-	-	-	-	-	-		
TGB	309 RS	125	00	S			1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-		
TGB	309 RS	125	00	S			1300X	L	FO	*220	58	3,5	3	10,5	-	-	-	-	-	-		
TGB	F409 CRUISE	125	02/05	S			107	L	S	190	58	4,0	3	10,5	-	-	-	-	-	-		
TGB	F409 CRUISE	125	02/05	S			1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-		
TGB	F409 CRUISE	125	02/05	S			1300X	L	FO	*220	58	3,5	3	10,5	-	-	-	-	-	-		
TGB	X-MOTION Efi	125	08/17	S			1132	L	S	260	130	5,0	5	10,5	1133	R	S	220	104	5,0	5	10,5
<b>150 c.c.</b>																						
TGB	303 R / 309 RS	150	00	S			107	L	S	190	58	4,0	3	10,5	-	-	-	-	-	-		
TGB	303 R / 309 RS	150	00	S			1022 / 1022X	L	MD	190	58	3,7	3	MH	-	-	-	-	-	-		
TGB	303 R / 309 RS	150	00	S			1300X	L	FO	*220	58	3,5	3	10,5	-	-	-	-	-	-		
<b>250 c.c.</b>																						
TGB	X-MOTION Efi	250	08	S			1132	L	S	260	130	5,0	5	10,5	1133	R	S	220	104	5,0	5	10,5
<b>300 c.c.</b>																						
TGB	X-MOTION Efi	300	15/17	S			1132	L	S	260	130	5,0	5	10,5	1133	R	S	220	104	5,0	5	10,5
<b>TM 80 c.c.</b>																						
TM	EN	80	98/03	A-E			1299X	L	F00,0	270	70,5	3,0	6	6,5	-	-	-	-	-	-		
<b>85 c.c.</b>																						
TM	MX JUNIOR	80	03/11	A-E			1299X	L	F00,0	270	70,5	3,0	6	6,5	-	-	-	-	-	-		
<b>125 c.c.</b>																						
TM	E / GS / MC / MX / XC	125	90/92	E			390	L	S	230	86	3,5	6	6,5	422 / 422X	R	S	220	115	4,0	6	6,5
TM	EN	125	02/04	E			1299X	L	F00,0	270	70,5	3,0	6	6,5	-	-	-	-	-	-		
TM	EN	125	05/09	E			ND / NA	L	F9,0	270	-	3,0	6	6,5	1364X	R	S	242	110	4,5	4	7,0
TM	EN	125	10/16	E			1299X	L	F00,0	270	70,5	3,0	6	6,5	1425X	R	S	245	-	4,0	4	6,5
TM	EN	125	17	E			1405X	L	F00,0	270	-	3,0	6	6,5	1425X	R	S	245	-	4,0	4	6,5
TM	MX	125	02/04	M			1299X	L	F00,0	270	70,5	3,0	6	6,5	-	-	-	-	-	-		
TM	M	125	05/09	M			ND / NA	L	F9,0	270	-	3,0	6	6,5	1364X	R	S	242	110	4,5	4	7,0
TM	MX	125	10/16	M			1299X	L	F00,0	270	70,5	3,0	6	6,5	1425X	R	S	245	-	4,0	4	6,5
TM	MX	125	17	M			1405X	L	F00,0	270	-	3,0	6	6,5	1425X	R	S	245	-	4,0	4	6,5
TM	MX - EN	125	98/01	M			1299X	L	F00,0	270	70,5	3,0	6	6,5	-	-	-	-	-	-		
TM	SM	125	14	F			1426X	L	F00,0	320	-	5,0	6	6,5	1425X	R	S	245	-	4,0	4	6,5
TM	SMM	125	14/17	F			1426X	L	F00,0	320	-	5,0	6	6,5	-	-	S	220	-	-	-	
TM	SMR	125	05/10	F			1299X	L	F00,0	270	70,5	3,0	6	6,5	-	-	-	-	-	-		
TM	SMR	125	14/17	F			1426X	L	F00,0	320	-	5,0	6	6,5	1425X	R	S	245	-	4,0	4	6,5
<b>144 c.c.</b>																						
TM	EN	144	08/09	E			1299X	L	F00,0	270	70,5	3,0	6	6,5	1364X	R	S	242	110	4,5	4	7,0
TM	EN	144	10/15	E			1299X	L	F00,0	270	70,5	3,0	6	6,5	1425X	R	S	245	-	4,0	4	6,5
TM	MX	144	08/09	M			1299X	L	F00,0	270	70,5	3,0	6	6,5	1364X	R	S	242	110	4,5	4	7,0
TM	MX	144	10/15	M			1299X	L	F00,0	270	70,5	3,0	6	6,5	1425X	R	S	245	-	4,0	4	6,5
<b>250 c.c.</b>																						
TM	EN	250	02/04	E			1299X	L	F00,0	270	70,5	3,0	6	6,5	-	-	-	-	-	-		
TM	EN	250	05/09	E			ND / NA	L	F9,0	270	-	3,0	6	6,5	1364X	R	S	242	110	4,5	4	7,0
TM	EN 2T / EN 2T Fi	250	10/15	E			1405X	L	F00,0	270	-	3,0	6	6,5	1425X	R	S	245	-	4,0	4	6,5
TM	EN 4T Fi ES	250	14/17	E			1405X	L	F00,0	270	-	3,0	6	6,5	1425X	R	S	245	-	4,0	4	6,5
TM	MX	250	02/04	M			1299X	L	F00,0	270	70,5	3,0	6	6,5	-	-	-	-	-	-		
TM	MX	250	05/09	M			ND / NA	L	F9,0	270	-	3,0	6	6,5	1364X	R	S	242	110	4,5	4	7,0
TM	MX / MX Fi	250	10/16	M			1299X	L	F00,0	270	70,5	3,0	6	6,5	1425X	R	S	245	-	4,0	4	6,5
TM	MX / MX Fi	250	17	M			1405X	L	F00,0	270	-	3,0	6	6,5	1425X	R	S	245	-	4,0	4	6,5
TM	MX - EN	250	98/01	M			1299X	L	F00,0	270	70,5	3,0	6	6,5	-	-	-	-	-	-		
<b>300 c.c.</b>																						
TM	EN	300	10/16	E			1299X	L	F00,0	270	70,5	3,0	6	6,5	-	-	-	-	-	-		
TM	EN 3HUNDRED ES	300	17	E			1405X	L	F00,0	270	-	3,0	6	6,5	1425X	R	S	245	-	4,0	4	6,5
TM	MX	300	14/16	M			1405X	L	F00,0	270	-	3,0	6	6,5	1425X	R	S	245	-	4,0	4	6,5
TM	MX 3HUNDRED	300	17	M			1405X	L	F00,0	270	-	3,0	6	6,5	1425X	R	S	245	-	4,0	4	6,5
TM	MX - EN	300	06/09	M-E			1299X	L	F00,0	270	70,5	3,0	6	6,5	1364X	R	S	242	110	4,5	4	7,0
TM	SMX	300	14/15	F			ND / NA	L	F00,0	305	-	5,5	6	6,5	1425X	R	S	245	-	4,0	4	6,5
<b>400 c.c.</b>																						
TM	MX	400	03	M			1299X	L	F00,0	270	70,5	3,0	6	6,5	-	-	-	-	-	-		
<b>450 c.c.</b>																						
TM	EN	450	14/15	E			1299X	L	F00,0	270	70,5	3,0	6	6,5	1425X	R	S	245	-	4,0	4	6,5
TM	EN F / MX F	450	05	M			1299X	L	F00,0	270	70,5	3,0	6	6,5	-	-	-	-	-	-		
TM	EN Fi ES	450	14/16	E			1299X	L	F00,0	270	70,5	3,0	6	6,5	1425X	R	S	245	-	4,0	4	6,5
TM	EN Fi ES	450	17	E			1405X	L	F00,0	270	-	3,0	6	6,5	1425X	R	S	245	-	4,0	4	6,5
TM	EN Fi / MX Fi	450	05/09	E-M			ND / NA	L	F9,0	270	-	3,0	6	6,5	1364X	R	S	242	110	4,5	4	7,0
TM	EN Fi / MX Fi	450	10/15	E-M			1299X	L	F00,0	270	70,5	3,0	6	6,5	1425X	R	S	245	-	4,0	4	6,5
TM	FT Fi	450	16	F			1299X	L	F00,0	270	70,5	3,0	6	6,5	1425X	R	S	245	-	4,0	4	6,5
TM	MX-Fi	450	14/16	M			1299X	L	F00,0	270	70,5	3,0	6	6,5	1425X	R	S	245	-	4,0	4	6,5
TM	MX-Fi	450	17	M			1405X	L	F00,0	270	-	3,0	6	6,5	1425X	R	S	245	-	4,0	4	6,5
TM	SM Fi	450	14	E			1426X	L	F00,0	320	-	5,0	6	6,5	1425X	R	S	245	-	4,0	4	6,5

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE **More detailed information on the first page**

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) V: TWIN ENGINE CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE)

REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO



TM	MODEL TYPE	C.C.	YEAR	F	MODEL TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	MODEL TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	
TM	SMX Fi	450	14/16	F	ND / NA	L F00,0	305	-	5,5	6	6,5	1425X	R S	245	-	4,0	4	6,5	
<b>530 c.c.</b>																			
TM	MX F / EN F	530	05/09	M-E	ND / NA	L F9,0	270	-	3,0	6	6,5	1364X	R S	242	110	4,5	4	7,0	
TM	SM	530	14	F	1426X	L F00,0	320	-	5,0	6	6,5	1425X	R S	245	-	4,0	4	6,5	
TM	SMM Fi ES	530	14/15	F	1426X	L F00,0	320	-	5,0	6	6,5	-	C S	220	-	-	-	-	
TM	SMR Fi ES	530	16	F	1426X	L F00,0	320	-	5,0	6	6,5	1425X	R S	245	-	4,0	4	6,5	
TM	SMX Fi	530	17	F	ND / NA	L F00,0	305	-	5,5	6	6,5	1425X	R S	245	-	4,0	4	6,5	
<b>TNG</b>																			
<b>50 c.c.</b>																			
TNG	LS / SS	50	-	S	1265X	L S	185	58	3,5	3	10,5	Drum	-	-	-	-	-	-	
<b>150 c.c.</b>																			
TNG	LOW BOY / MILANO / VOLARE	150	-	S	1265X	L S	185	58	3,5	3	10,5	Drum	-	-	-	-	-	-	
TNG	VOLARE GS LOW BOY / ZNEN GS	150	-	S	-	-	-	-	-	-	-	1011 / 1011X	-	S	180	58	4,0	3	10,5
TNG	VL	150	-	S	-	-	-	-	-	-	-	1022 / 1022X	-	MD	190	58	3,7	3	MH
<b>250 c.c.</b>																			
TNG	TS	250	-	S	-	-	-	-	-	-	-	1265X	-	S	185	58	3,5	3	10,5
<b>TOMOS</b>																			
<b>50 c.c.</b>																			
TOMOS	SE	50	05	A	837	L T	240	108	3,5	6	6,5	836	R T	218	62	3,5	3	8,5	
<b>125 c.c.</b>																			
TOMOS	SE 4T	125	05/06	E	837	L T	240	108	3,5	6	6,5	836	R T	218	62	3,5	3	8,5	
TOMOS	SM 4T	125	05/06	F	801	L T	300	90	4,0	6	6,5	836	R T	218	62	3,5	3	8,5	
TOMOS	SM 4T	125	05/06	F	1103	L F00,0	300	90	4,0	6	6,5	-	-	-	-	-	-	-	
TOMOS	SM 4T	125	05/06	F	1068	L F00,0	300	90	4,0	6	6,5	-	-	-	-	-	-	-	
<b>TORROT ELECTRIC</b>																			
TORROT	CONTACT TX	E	17	TV	715X	L S	185	-	3,0	4	15,5	650X	R S	150	45	3,0	4	6,5	
TORROT	CONTACT TX	E	17	TV	715SP	L S	185	-	3,0	4	15,5	650SP	R S	150	45	3,0	4	6,5	
TORROT	CONTACT TX	E	17	TV	-	-	-	-	-	-	-	1570X	R FIM	150	45	3,0	4	6,5	
TORROT	MUVI CITY	E	16/17	SV	-	L S	220	-	-	-	-	-	R S	190	-	-	-	-	
TORROT	MUVI EXECUTIVE	E	16/17	SV	-	L S	220	-	-	-	-	-	R S	190	-	-	-	-	
TORROT	T10 KIDS	E	17	TV	-	L S	160	-	-	-	-	-	R S	160	-	-	-	-	
TORROT	S10 KIDS	E	17	FV	-	L S	160	-	-	-	-	-	R S	160	-	-	-	-	
TORROT	E10 KIDS	E	17	EV	-	L S	160	-	-	-	-	-	R S	160	-	-	-	-	
TORROT	T12 KIDS	E	17	TV	-	L S	160	-	-	-	-	-	R S	160	-	-	-	-	
TORROT	S12 KIDS	E	17	FV	-	L S	160	-	-	-	-	-	R S	160	-	-	-	-	
TORROT	S12 59 MARCO SIMONCELLI	E	17	FV	-	L S	160	-	-	-	-	-	R S	160	-	-	-	-	
TORROT	E12 KIDS	E	17	EV	-	L S	160	-	-	-	-	-	R S	160	-	-	-	-	
<b>TRIUMPH</b>																			
<b>600 c.c.</b>																			
TRIUMPH	BABY SPEED	600	01/02	R	1256 / 1256X	L/R F14,5	310	78	5,0	5	10,5	101 / 101X	R S	220	105	5,0	4	10,5	
TRIUMPH	DAYTONA	600	03/07	R	1256 / 1256X	L/R F14,5	310	78	5,0	5	10,5	101 / 101X	R S	220	105	5,0	4	10,5	
TRIUMPH	SPEED FOUR	600	03/06	R	1256 / 1256X	L/R F14,5	310	78	5,0	5	10,5	101 / 101X	R S	220	105	5,0	4	10,5	
TRIUMPH	TT	600	00/03	E	1256 / 1256X	L/R F14,5	310	78	5,0	5	10,5	101 / 101X	R S	220	105	5,0	4	10,5	
<b>650 c.c.</b>																			
TRIUMPH	DAYTONA	650	05/06	R	1256 / 1256X	L/R F14,5	310	78	5,0	5	10,5	101 / 101X	R S	220	105	5,0	4	10,5	
<b>675 c.c.</b>																			
TRIUMPH	DAYTONA / DAYTONA R / ABS	675	06/15	R	1257 / 1257X	L/R F14,0	310	84,5	5,0	5	10,5	101 / 101X	R S	220	105	5,0	4	10,5	
TRIUMPH	DAYTONA R / DAYTONA R ABS	675	16	R	1508 / 1508X	L/R F00,0	310	82,5	5,0	5	10,5	1509	R S	220	85	4,0	4	10,5	
TRIUMPH	STREET TRIPLE / R	675	07/12	N	1257 / 1257X	L/R F14,0	310	84,5	5,0	5	10,5	101 / 101X	R S	220	105	5,0	4	10,5	
TRIUMPH	STREET TRIPLE / ABS	675	13/16	N	1508 / 1508X	L/R F00,0	310	82,5	5,0	5	10,5	1509	R S	220	85	4,0	4	10,5	
TRIUMPH	STREET TRIPLE R / RX	675	15	N	1508 / 1508X	L/R F00,0	310	82,5	5,0	5	10,5	1509	R S	220	85	4,0	4	10,5	
TRIUMPH	STREET TRIPLE R / RX	675	17	N	1508 / 1508X	L/R F00,0	310	82,5	5,0	5	10,5	1509E	R S	220	85	5,0	4	10,5	
<b>750 c.c.</b>																			
TRIUMPH	BONNEVILLE (908MD)	750	01/06	C	1163	L S	310	144	5,0	6	10,5	1259 / 1259X	R S	255	105	5,0	4	10,5	
TRIUMPH	BONNEVILLE (908MD)	750	01/06	C	1429	L F00,0	318	144	5,0	6	10,5	-	-	-	-	-	-	-	
TRIUMPH	BONEVILLE T100	750	01/04	C	-	-	-	-	-	-	-	1259 / 1259X	R S	255	105	5,0	4	10,5	
<b>765 c.c.</b>																			
TRIUMPH	STREET TRIPLE S / R / RS	765	17	N	1508 / 1508X	L/R F00,0	310	82,5	5,0	5	10,5	1509E	R S	220	85	5,0	4	10,5	
<b>790 c.c.</b>																			
TRIUMPH	BONNEVILLE AMERICA (CARB)	790	02/04	C	-	-	-	-	-	-	-	1471	-	S	285	144	6,0	5	10,5
TRIUMPH	SPEEDMASTER (CARB)	790	03/04	C	-	-	-	-	-	-	-	1471	-	S	285	144	6,0	5	10,5
<b>800 c.c.</b>																			
TRIUMPH	BONNEVILLE	800	01/06	R	1267	L S	310	144	5,0	6	8,5	1259 / 1259X	L S	255	105	5,0	4	10,5	
TRIUMPH	BONNEVILLE	800	01/06	R	1267F	L F00,0	310	144	5,0	6	8,5	-	-	-	-	-	-	-	
TRIUMPH	BONNEVILLE	800	01/06	R	1267XF	L F00,0	310	144	5,0	6	8,5	-	-	-	-	-	-	-	
TRIUMPH	BONNEVILLE	800	07/13	R	-	-	-	-	-	-	-	1259 / 1259X	L S	255	105	5,0	4	10,5	
TRIUMPH	SPEEDMASTER	800	03/04	C	1163	L S	310	144	5,0	6	10,5	-	-	-	-	-	-	-	
TRIUMPH	SPEEDMASTER	800	03/04	C	1429	L F00,0	318	144	5,0	6	10,5	-	-	-	-	-	-	-	
TRIUMPH	TIGER	800	10/14	U	1253 / 1253X	L/R F00,0	305	82,5	5,0	5	10,5	1259 / 1259X	L S	255	105	5,0	4	10,5	
TRIUMPH	TIGER ABS	800	11/15	U	1253 / 1253X	L/R F00,0	305	82,5	5,0	5	10,5	1259A	R S	255	105	6,0	4	10,5	
TRIUMPH	TIGER ABS	800	11/15	U	-	-	-	-	-	-	-	1259XA	R S	255	105	6,0	4	10,5	
TRIUMPH	TIGER SE	800	14	U	1253 / 1253X	L/R F00,0	305	82,5	5,0	5	10,5	1331 / 1331X	R S	255	105	6,0	4	10,5	
TRIUMPH	TIGER XC	800	10/16	U	1253 / 1253X	L/R F00,0	305	82,5	5,0	5	10,5	1259 / 1259X	R S	255	105	5,0	4	10,5	
TRIUMPH	TIGER XC ABS	800	11/16	U	1253 / 1253X	L/R F00,0	305	82,5	5,0	5	10,5	1259A	R S	255	105	6,0	4	10,5	
TRIUMPH	TIGER XC ABS	800	11/16	U	-	-	-	-	-	-	-	1259XA	R S	255	105	6,0	4	10,5	
TRIUMPH	TIGER XCA	800	15/16	U	1253 / 1253X	L/R F00,0	305	82,5	5,0	5	10,5	1331 / 1331X	R S	255	105	6,0	4	10,5	

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE More detailed information on the first page

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED  
 SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO  
 DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FIM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H  
 KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H  
 S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE







MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	
TRIUMPH	TIGER XCA ABS	800	15/16	U	1253 / 1253X	L/R	F00,0	305	82,5	5,0	5	10,5	1259A	R	S	255	105	6,0	4	10,5
TRIUMPH	TIGER XCA ABS	800	15/16	U	1259XA	R	S	255	105	6,0	4	10,5	1259XA	R	S	255	105	6,0	4	10,5
TRIUMPH	TIGER XCR	800	15/16	U	1253 / 1253X	L/R	F00,0	305	82,5	5,0	5	10,5	1331 / 1331X	R	S	255	105	6,0	4	10,5
TRIUMPH	TIGER XCR ABS	800	15/16	U	1253 / 1253X	L/R	F00,0	305	82,5	5,0	5	10,5	1259A	R	S	255	105	6,0	4	10,5
TRIUMPH	TIGER XCR ABS	800	15/16	U	1259XA	R	S	255	105	6,0	4	10,5	1259XA	R	S	255	105	6,0	4	10,5
TRIUMPH	TIGER XCx	800	14/16	U	1253 / 1253X	L/R	F00,0	305	82,5	5,0	5	10,5	1331 / 1331X	R	S	255	105	6,0	4	10,5
TRIUMPH	TIGER XCx ABS	800	14/17	U	1253 / 1253X	L/R	F00,0	305	82,5	5,0	5	10,5	1259A	R	S	255	105	6,0	4	10,5
TRIUMPH	TIGER XCx ABS	800	14/17	U	1259XA	R	S	255	105	6,0	4	10,5	1259XA	R	S	255	105	6,0	4	10,5
TRIUMPH	TIGER XCx LOW ABS	800	16	U	1253X / 1253	L/R	F00,0	305	82,5	5,0	5	10,5	1259XA	R	S	255	105	6,0	4	10,5
TRIUMPH	TIGER XCx LOW ABS	800	16	U	1259A	R	S	255	105	6,0	4	10,5	1259A	R	S	255	105	6,0	4	10,5
TRIUMPH	TIGER XR	800	15/16	U	1253 / 1253X	L/R	F00,0	305	82,5	5,0	5	10,5	1331 / 1331X	R	S	255	105	6,0	4	10,5
TRIUMPH	TIGER XR ABS	800	15/17	U	1253 / 1253X	L/R	F00,0	305	82,5	5,0	5	10,5	1259A	R	S	255	105	6,0	4	10,5
TRIUMPH	TIGER XR ABS	800	15/17	U	1259XA	R	S	255	105	6,0	4	10,5	1259XA	R	S	255	105	6,0	4	10,5
TRIUMPH	TIGER XR LOW ABS	800	16	U	1253X / 1253	L/R	F00,0	305	82,5	5,0	5	10,5	1259XA	R	S	255	105	6,0	4	10,5
TRIUMPH	TIGER XR LOW ABS	800	16	U	1259A	R	S	255	105	6,0	4	10,5	1259A	R	S	255	105	6,0	4	10,5
TRIUMPH	TIGER XRT	800	15/16	U	1253 / 1253X	L/R	F00,0	305	82,5	5,0	5	10,5	1331 / 1331X	R	S	255	105	6,0	4	10,5
TRIUMPH	TIGER XRT ABS	800	15/16	U	1253 / 1253X	L/R	F00,0	305	82,5	5,0	5	10,5	1259A	R	S	255	105	6,0	4	10,5
TRIUMPH	TIGER XRT ABS	800	15/16	U	1259XA	R	S	255	105	6,0	4	10,5	1259XA	R	S	255	105	6,0	4	10,5
TRIUMPH	TIGER XRx	800	15/16	U	1253X / 1253	L/R	F00,0	305	82,5	5,0	5	10,5	1331 / 1331X	R	S	255	105	6,0	4	10,5
TRIUMPH	TIGER XRx ABS	800	15/17	U	1253X / 1253	L/R	F00,0	305	82,5	5,0	5	10,5	1259XA	R	S	255	105	6,0	4	10,5
TRIUMPH	TIGER XRx ABS	800	15/17	U	1259A	R	S	255	105	6,0	4	10,5	1259A	R	S	255	105	6,0	4	10,5
<b>865 c.c.</b>										<b>865 c.c.</b>										
TRIUMPH	AMERICA	865	06/16	C	1267	L	S	310	144	5,0	6	8,5	1471	-	S	285	144	6,0	5	10,5
TRIUMPH	AMERICA	865	06/16	C	1267F	L	F00,0	310	144	5,0	6	8,5	-	-	-	-	-	-	-	-
TRIUMPH	AMERICA	865	06/16	C	1267XF	L	F00,0	310	144	5,0	6	8,5	-	-	-	-	-	-	-	-
TRIUMPH	BONNEVILLE	865	07/13	R	1492	L	S	310	78	5,0	5	10,5	1259E	L	S	255	105	6,0	4	10,5
TRIUMPH	BONNEVILLE NEWCHURCH	865	15/16	R	1492	L	S	310	78	5,0	5	10,5	1259E	L	S	255	105	6,0	4	10,5
TRIUMPH	BONNEVILLE SE	865	09/13	R	1492	L	S	310	78	5,0	5	10,5	1259 / 1259X	L	S	255	105	5,0	4	10,5
TRIUMPH	BONNEVILLE / T100	865	05/17	D	1267	L	S	310	144	5,0	6	8,5	1259 / 1259X	L	S	255	105	5,0	4	10,5
TRIUMPH	BONNEVILLE / T100	865	05/17	D	1267F	L	F00,0	310	144	5,0	6	8,5	-	-	-	-	-	-	-	
TRIUMPH	BONNEVILLE / T100	865	05/17	D	1267XF	L	F00,0	310	144	5,0	6	8,5	-	-	-	-	-	-	-	
TRIUMPH	BONNEVILLE T100 / T214	865	14/15	R	1267	L	S	310	144	5,0	6	8,5	1259E	L	S	255	105	6,0	4	10,5
TRIUMPH	BONNEVILLE T100 / T214	865	14/15	R	1267F	L	F00,0	310	144	5,0	6	8,5	-	-	-	-	-	-	-	
TRIUMPH	BONNEVILLE T100 / T214	865	14/15	R	1267XF	L	F00,0	310	144	5,0	6	8,5	-	-	-	-	-	-	-	
TRIUMPH	Q-BIKE	865	12/13	R	1267	L	S	310	144	5,0	6	8,5	1259 / 1259X	L	S	255	105	5,0	4	10,5
TRIUMPH	Q-BIKE	865	12/13	R	1267F	L	F00,0	310	144	5,0	6	8,5	-	-	-	-	-	-	-	
TRIUMPH	Q-BIKE	865	12/13	R	1267XF	L	F00,0	310	144	5,0	6	8,5	-	-	-	-	-	-	-	
TRIUMPH	MR. BROWN BY SBF	865	12/13	R	1267	L	S	310	144	5,0	6	8,5	-	-	-	-	-	-	-	
TRIUMPH	MR. BROWN BY SBF	865	12/13	R	1267F	L	F00,0	310	144	5,0	6	8,5	-	-	-	-	-	-	-	
TRIUMPH	MR. BROWN BY SBF	865	12/13	R	1267XF	L	F00,0	310	144	5,0	6	8,5	-	-	-	-	-	-	-	
TRIUMPH	SCRAMBLER	865	06/16	D	1267	L	S	310	144	5,0	6	8,5	1259 / 1259X	R	S	255	105	5,0	4	10,5
TRIUMPH	SCRAMBLER	865	06/16	D	1267F	L	F00,0	310	144	5,0	6	8,5	-	-	-	-	-	-	-	
TRIUMPH	SCRAMBLER	865	06/16	D	1267XF	L	F00,0	310	144	5,0	6	8,5	-	-	-	-	-	-	-	
TRIUMPH	SPEEDMASTER	865	03/04	C	1267	L	S	310	144	5,0	6	8,5	-	-	-	-	-	-	-	
TRIUMPH	SPEEDMASTER	865	03/04	C	1267F	L	F00,0	310	144	5,0	6	8,5	-	-	-	-	-	-	-	
TRIUMPH	SPEEDMASTER	865	03/04	C	1267XF	L	F00,0	310	144	5,0	6	8,5	-	-	-	-	-	-	-	
TRIUMPH	SPEEDMASTER	865	05/09	C	1163	L/R	S	310	144	5,0	6	10,5	1471	-	S	285	144	6,0	5	10,5
TRIUMPH	SPEEDMASTER	865	05/09	C	1429	L/R	F00,0	318	144	5,0	6	10,5	-	-	-	-	-	-	-	
TRIUMPH	SPEEDMASTER	865	10/15	C	1492	L	S	310	78	5,0	5	10,5	1471	-	S	285	144	6,0	5	10,5
TRIUMPH	STEVE MC QUEN	865	12	R	1163	L	S	310	144	5,0	6	10,5	1259 / 1259X	L	S	255	105	5,0	4	10,5
TRIUMPH	STEVE MC QUEN	865	12	R	1429	L	F00,0	318	144	5,0	6	10,5	-	-	-	-	-	-	-	
TRIUMPH	THRUXTON (T914) / ACE	865	04/15	R	1429	L	F00,0	318	144	5,0	6	10,5	1259 / 1259X	L	S	255	105	5,0	4	10,5
TRIUMPH	THE RUNNER	865	12/13	R	1267	L	S	310	144	5,0	6	8,5	1259 / 1259X	L	S	255	105	5,0	4	10,5
TRIUMPH	THE RUNNER	865	12/13	R	1267F	L	F00,0	310	144	5,0	6	8,5	-	-	-	-	-	-	-	
TRIUMPH	THE RUNNER	865	12/13	R	1267XF	L	F00,0	310	144	5,0	6	8,5	-	-	-	-	-	-	-	
<b>885 c.c.</b>										<b>885 c.c.</b>										
TRIUMPH	ADVENTURER	885	96/01	R	125	L	S	317	144	6,0	6	10,5	1471	-	S	285	144	6,0	5	10,5
TRIUMPH	ADVENTURER	885	96/01	R	1073	L	S	316	144	5,0	6	10,5	-	-	-	-	-	-	-	
TRIUMPH	ADVENTURER	885	96/01	R	1429	L	F00,0	318	144	5,0	6	10,5	-	-	-	-	-	-	-	
TRIUMPH	LEGEND TT	885	98/00	R	1471	L	S	285	144	6,0	5	10,5	1471	-	S	285	144	6,0	5	10,5
TRIUMPH	THUNDERBIRD	885	95/99	C	125	L	S	317	144	6,0	6	10,5	1471	-	S	285	144	6,0	5	10,5
TRIUMPH	THUNDERBIRD	885	95/99	C	1073	L	S	316	144	5,0	6	10,5	-	-	-	-	-	-	-	
TRIUMPH	THUNDERBIRD	885	95/99	C	1429	L	F00,0	318	144	5,0	6	10,5	-	-	-	-	-	-	-	
TRIUMPH	THUNDERBIRD SPORT	885	96/04	R	1267	L	S	310	144	5,0	6	8,5	1471	-	S	285	144	6,0	5	10,5
TRIUMPH	THUNDERBIRD SPORT	885	96/04	R	1267F	L	F00,0	310	144	5,0	6	8,5	-	-	-	-	-	-	-	
TRIUMPH	THUNDERBIRD SPORT	885	96/04	R	1267XF	L	F00,0	310	144	5,0	6	8,5	-	-	-	-	-	-	-	
<b>900 c.c.</b>										<b>900 c.c.</b>										
TRIUMPH	BONEVILLE STREET TWIN ABS	900	16/17	D	1492	L	S	310	78	5,0	5	10,5	1259A	L	S	255	105	6,0	4	10,5
TRIUMPH	BONEVILLE T100 ABS / T100 BLACK ABS	500	17	D	1508 / 1508X	L	F00,0	310	82,5	5,0	5	10,5	1259A	L	S	255</				



	C.C.	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES		
TRIUMPH STREET CUP ABS	900	17	D	1508 / 1508X	L	F00,0	310	82,5	5,0	5	10,5	1259A	L	S	255	105	6,0	4	10,5
TRIUMPH STREET SCRAMBLER	900	17	D	1492	L	S	310	78	5,0	5	10,5	1259A	L	S	255	105	6,0	4	10,5
TRIUMPH STREET TWIN ABS	900	17	D	1492	L	S	310	78	5,0	5	10,5	1259A	L	S	255	105	6,0	4	10,5
TRIUMPH TIGER	900	93/98	R	204	L/R	S	276	144	5,0	6	10,5	-	-	-	-	-	-	-	-
TRIUMPH DAYTONA T	950	96/98	R	1258 / 1258X	L/R	F10,3	320	78	5,0	6	10,5	101 / 101X	R	S	220	105	5,0	4	10,5
<b>955 c.c.</b>																			
TRIUMPH DAYTONA T i	955	99/01	R	1258 / 1258X	L/R	F10,3	320	78	5,0	6	10,5	101 / 101X	R	S	220	105	5,0	4	10,5
TRIUMPH DAYTONA T i / SPEED TRIPLE T	955	02/06	R	1452 / 1452X	L/R	F14,5	320	78	4,5	5	10,5	101 / 101X	R	S	220	105	5,0	4	10,5
TRIUMPH SPEED TRIPLE T	955	02/04	R	1452 / 1452X	L/R	F14,5	320	78	4,5	5	10,5	101 / 101X	L	S	220	105	5,0	4	10,5
TRIUMPH SPRINT RS i.E. (T625)	955	99/04	R	1258 / 1258X	L/R	F10,3	320	78	5,0	6	10,5	1259 / 1259X	L	S	255	105	5,0	4	10,5
TRIUMPH SPRINT ST / SPRINT ST ABS	955	98/04	R	1258 / 1258X	L/R	F10,3	320	78	5,0	6	10,5	1259A	L	S	255	105	6,0	4	10,5
TRIUMPH SPRINT ST / SPRINT ST ABS	955	98/04	R									1259XA	L	S	255	105	6,0	4	10,5
TRIUMPH TIGER I (SPOKES WHEEL)	955	01	R	1471	L/R	S	285	144	6,0	5	10,5	-	-	-	-	-	-	-	
<b>1050 c.c.</b>																			
TRIUMPH SPEED TRIPLE	1050	05/07	R	1260 / 1260X	L/R	F17,5	320	78	5,0	5	10,5	101 / 101X	R	S	220	105	5,0	4	10,5
TRIUMPH SPEED TRIPLE	1050	08/10	R	1284 / 1284X	L/R	F00,0	320	150	5,0	5	10,5	101 / 101X	R	S	220	105	5,0	4	10,5
TRIUMPH SPEED TRIPLE	1050	11/15	R	1284 / 1284X	L/R	F00,0	320	150	5,0	5	10,5	1259 / 1259X	C	S	255	105	5,0	4	10,5
TRIUMPH SPEED TRIPLE 94R	1050	16	N	1284 / 1284X	L/R	F00,0	320	150	5,0	5	10,5	101 / 101X	R	S	220	105	5,0	4	10,5
TRIUMPH SPEED TRIPLE ABS	1050	11/15	R	1284 / 1284X	L/R	F00,0	320	150	5,0	5	10,5	1259A	R	S	255	105	6,0	4	10,5
TRIUMPH SPEED TRIPLE ABS	1050	11/15	R									1259XA	R	S	255	105	6,0	4	10,5
TRIUMPH SPEED TRIPLE R	1050	11/13	N	1260 / 1260X	L/R	F17,5	320	78	5,0	5	10,5	1259 / 1259X	C	S	255	105	5,0	4	10,5
TRIUMPH SPEED TRIPLE R	1050	14/15	N	1284 / 1284X	L/R	F00,0	320	150	5,0	5	10,5	1331 / 1331X	C	S	255	105	6,0	4	10,5
TRIUMPH SPEED TRIPLE R ABS	1050	11/13	N	1260 / 1260X	L/R	F17,5	320	78	5,0	5	10,5	1259A	R	S	255	105	6,0	4	10,5
TRIUMPH SPEED TRIPLE R ABS	1050	11/13	N									1259XA	R	S	255	105	6,0	4	10,5
TRIUMPH SPEED TRIPLE R ABS	1050	14/17	N	1284 / 1284X	L/R	F00,0	320	150	5,0	5	10,5	1259A	R	S	255	105	6,0	4	10,5
TRIUMPH SPEED TRIPLE R ABS	1050	14/17	N									1259XA	R	S	255	105	6,0	4	10,5
TRIUMPH SPEED TRIPLE S	1050	05/07	R	1260 / 1260X	L/R	F17,5	320	78	5,0	5	10,5	101 / 101X	R	S	220	105	5,0	4	10,5
TRIUMPH SPEED TRIPLE S	1050	11/16	R	1284 / 1284X	L/R	F00,0	320	150	5,0	5	10,5	1331 / 1331X	R	S	255	105	6,0	4	10,5
TRIUMPH SPEED TRIPLE S ABS	1050	11/17	R	1284 / 1284X	L/R	F00,0	320	150	5,0	5	10,5	1259A	R	S	255	105	6,0	4	10,5
TRIUMPH SPEED TRIPLE S ABS	1050	11/17	R									1259XA	R	S	255	105	6,0	4	10,5
TRIUMPH SPRINT GT ABS	1050	10/14	R	1284 / 1284X	L/R	F00,0	320	150	5,0	5	10,5	1259A	R	S	255	105	6,0	4	10,5
TRIUMPH SPRINT GT ABS	1050	10/14	R									1259XA	R	S	255	105	6,0	4	10,5
TRIUMPH SPRINT ST T	1050	05/14	R	1452 / 1452X	L/R	F14,5	320	78	4,5	5	10,5	1331 / 1331X	L	S	255	105	6,0	4	10,5
TRIUMPH SPRINT ST T ABS	1050	05/14	R	1452 / 1452X	L/R	F14,5	320	78	4,5	5	10,5	1259A	L	S	255	105	6,0	4	10,5
TRIUMPH SPRINT ST T ABS	1050	05/14	R									1259XA	L	S	255	105	6,0	4	10,5
TRIUMPH TIGER / TIGER ABS	1050	07/16	R	1260 / 1260X	L/R	F17,5	320	78	5,0	5	10,5	1259A	L	S	255	105	6,0	4	10,5
TRIUMPH TIGER / TIGER ABS	1050	07/16	R									1259XA	L	S	255	105	6,0	4	10,5
TRIUMPH TIGER BS (NON ABS) / SE	1050	07/13	R	1260 / 1260X	L/R	F17,5	320	78	5,0	5	10,5	1331 / 1331X	R	S	255	105	6,0	4	10,5
TRIUMPH TIGER SE ABS	1050	07/13	R	1260 / 1260X	L/R	F17,5	320	78	5,0	5	10,5	1259A	R	S	255	105	6,0	4	10,5
TRIUMPH TIGER SE ABS	1050	07/13	R									1259XA	R	S	255	105	6,0	4	10,5
TRIUMPH TIGER SPORT	1050	13/17	R	1260 / 1260X	L/R	F17,5	320	78	5,0	5	10,5	1331 / 1331X	L	S	255	105	6,0	4	10,5
TRIUMPH TIGER SPORT ABS	1050	13/17	R	1260 / 1260X	L/R	F17,5	320	78	5,0	5	10,5	1259A	L	S	255	105	6,0	4	10,5
TRIUMPH TIGER SPORT ABS	1050	13/17	R									1259XA	L	S	255	105	6,0	4	10,5
<b>1200 c.c.</b>																			
TRIUMPH BONNEVILLE BOBBER ABS	1200	17	D	1492	L	S	310	78	5,0	5	10,5	1259A	L	S	255	105	6,0	4	10,5
TRIUMPH BONNEVILLE T120 ABS	1200	16/17	D	1492	L/R	S	310	78	5,0	5	10,5	1259A	L	S	255	105	6,0	4	10,5
TRIUMPH BONNEVILLE T120 BLACK ABS	1200	16	D	1492	L/R	S	310	78	5,0	5	10,5	1259A	L	S	255	105	6,0	4	10,5
TRIUMPH THROPHY	1200	98	R	1362 / 1362X	L/R	F13,0	310	115	5,0	6	10,5	1556	C	S	282	105	5,0	5	10,5
TRIUMPH THRUXTON / THRUXTON R ABS	1200	16/17	D	1508 / 1508X	L/R	F00,0	310	82,5	5,0	5	10,5	1509E	L	S	220	85	5,0	4	10,5
<b>1215 c.c.</b>																			
TRIUMPH TIGER / EXPLORER / XC	1215	12/16	U	1253 / 1253X	L/R	F00,0	305	82,5	5,0	5	10,5	1556	C	S	282	105	5,0	5	10,5
TRIUMPH TIGER EXPLORER XCA / ABS	1215	16/17	U	1253 / 1253X	L/R	F00,0	305	82,5	5,0	5	10,5	1556	C	S	282	105	5,0	5	10,5
TRIUMPH TIGER EXPLORER XCX / ABS	1215	15/17	U	1253 / 1253X	L/R	F00,0	305	82,5	5,0	5	10,5	1556	C	S	282	105	5,0	5	10,5
TRIUMPH TIGER EXPLORER XR / ABS	1215	16/17	U	1253 / 1253X	L/R	F00,0	305	82,5	5,0	5	10,5	1556	C	S	282	105	5,0	5	10,5
TRIUMPH TIGER EXPLORER XRT / ABS	1215	16/17	U	1253 / 1253X	L/R	F00,0	305	82,5	5,0	5	10,5	1556	C	S	282	105	5,0	5	10,5
TRIUMPH TIGER EXPLORER XR / ABS	1215	15/16	U	1253 / 1253X	L/R	F00,0	305	82,5	5,0	5	10,5	1556	C	S	282	105	5,0	5	10,5
TRIUMPH TIGER TROPHY / ABS SE / ABS	1215	13/16	U	1284 / 1284X	L/R	F00,0	320	150	5,0	5	10,5	1556	C	S	282	105	5,0	5	10,5
<b>2300 c.c.</b>																			
TRIUMPH ROCKET III CLASSIC	2300	04/15	T	1255 / 1255X	L/R	F14,5	320	78	5,0	5	10,5	-	R	-	316	-	-	-	
TRIUMPH ROCKET III ROADSTER ABS	2300	10/15	R	1255 / 1255X	L/R	F14,5	320	78	5,0	5	10,5	-	R	-	316	-	-	-	
TRIUMPH ROCKET III TOURING / ROCKET III X	2300	14/15	R	1255 / 1255X	L/R	F14,5	320	78	5,0	5	10,5	-	R	-	316	-	-	-	
<b>TR5</b>																			
<b>125 c.c.</b>																			
TR5 ONE 2T	125	17	T	715X	L	S	185	-	3,0	4	15,5	650X	R	S	150	45	3,0	4	6,5
TR5 ONE 2T	125	17	T	715SP	L	S	185	-	3,0	4	15,5	650SP	R	S	150	45	3,0	4	6,5
TR5 ONE 2T	125	17	T									1570X	R	FIM	150	45	3,0	4	6,5
TR5 X-TRACK 2T	125	17	U	715X	L	S	185	-	3,0	4	15,5	650X	R	S	150	45	3,0	4	6,5
TR5 X-TRACK 2T	125	17	U	715SP	L	S	185	-	3,0	4	15,5	650SP	R	S	150	45	3,0	4	6,5
TR5 X-TRACK 2T	125	17	U									1570X	R	FIM	150	45	3,0	4	6,5
<b>247,7 c.c.</b>																			
TR5 ONE 2T / ONE RAGA RACING 2T	248	15/17	T	715X	L	S	185	-	3,0	4	15,5	650X	R	S	150	45	3,0	4	6,5
TR5 ONE 2T / ONE RAGA RACING 2T	248	15/17	T	715SP	L	S	185	-	3,0	4	15,5	650SP	R	S	150	45	3,0	4	6,5
TR5 ONE 2T / ONE RAGA RACING 2T	248	15/17	T									1570X	R	FIM	150	45	3,0	4	







		C.C.	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	
VESPA	ET4	50	96/05	S	610F	L	F00,0	200	96,5	4,0	5	6,5									
VESPA	LX 2T / LX 4T	50	05/11	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-	-
VESPA	LX 2T / LX 4T	50	05/11	S	610F	L	F00,0	200	96,5	4,0	5	6,5									
VESPA	LX 4T TOURING	50	12/13	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-	-
VESPA	LX 4T TOURING	50	12/13	S	610F	L	F00,0	200	96,5	4,0	5	6,5									
VESPA	LXV 2T	50	07/09	S	113 / 113X	L	S	220	105	4,0	6	6,5	Drum	-	-	-	-	-	-	-	-
VESPA	LXV 2T NAVY	50	08	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-	-
VESPA	LXV 2T NAVY	50	08	S	610F	L	F00,0	200	96,5	4,0	5	6,5									
VESPA	VEGAS / VEGAS 8-BALL	50	12→	S	113 / 113X	L	S	220	105	4,0	6	6,5	Drum	-	-	-	-	-	-	-	-
VESPA	PRIMAVERA 2T - 4T / TOURING	50	15/16	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-	-
VESPA	PRIMAVERA 2T - 4T / TOURING	50	15/16	S	610F	L	F00,0	200	96,5	4,0	5	6,5									
VESPA	S 2T / S 2T SPORT / S 4T	50	07/13	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-	-
VESPA	S 2T / S 2T SPORT / S 4T	50	07/13	S	610F	L	F00,0	200	96,5	4,0	5	6,5									
VESPA	S 4T	50	08/09	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-	-
VESPA	S 4T	50	08/09	S	610F	L	F00,0	200	96,5	4,0	5	6,5									
VESPA	S 2T SPORT	50	12/13	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-	-
VESPA	S 2T SPORT	50	12/13	S	610F	L	F00,0	200	96,5	4,0	5	6,5									
VESPA	SPRINT 2T / 4T	50	15/16	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-	-
VESPA	SPRINT 2T / 4T	50	15/16	S	610F	L	F00,0	200	96,5	4,0	5	6,5									

125 c.c.																				
VESPA	946 ABS-ASR EMPORIO ARMANI	125	15/17	S	-	L	S	220	-	4,0	-	-	-	R	S	220	-	4,0	-	-
VESPA	ET 4	125	96/05	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
VESPA	ET 4	125	96/05	S	610F	L	F00,0	200	96,5	4,0	5	6,5								
VESPA	GRANTURISMO 4T	125	03/07	S	113 / 113X	L	S	220	105	4,0	6	6,5	113 / 113X	R	S	220	105	4,0	6	6,5
VESPA	GRANTURISMO L	125	01/03	S	612	L	S	220	58	4,0	5	6,5	366	L	S	175	73	4,0	5	6,5
VESPA	GT GRANTURISMO	125	03/06	S	113 / 113X	L	S	220	105	4,0	6	6,5	113 / 113X	L	S	220	105	4,0	6	6,5
VESPA	GT L	125	98→	S	113 / 113X	L	S	220	105	4,0	6	6,5	113 / 113X	L	S	220	105	4,0	6	6,5
VESPA	GTS	125	07/11	S	113 / 113X	L	S	220	105	4,0	6	6,5	113 / 113X	R	S	220	105	4,0	6	6,5
VESPA	GTS 4T SUPER i.e.	125	07/16	S	113 / 113X	L	S	220	105	4,0	6	6,5	113 / 113X	L	S	220	105	4,0	6	6,5
VESPA	GTS 4T i-GET RISS / GTS 4T I ABS-ASR	125	17	S	113 / 113X	L	S	220	105	4,0	6	6,5	113 / 113X	L	S	220	105	4,0	6	6,5
VESPA	GTS SUPERSPORT ie	125	13/16	S	113 / 113X	L	S	220	105	4,0	6	6,5	113 / 113X	L	S	220	105	4,0	6	6,5
VESPA	GTV 4T NAVY	125	07/09	S	113 / 113X	L	S	220	105	4,0	6	6,5	113 / 113X	L	S	220	105	4,0	6	6,5
VESPA	LX	125	05/06	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
VESPA	LX	125	05/06	S	610F	L	F00,0	200	96,5	4,0	5	6,5								
VESPA	LX EURO 3	125	06/07	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
VESPA	LX EURO 3	125	06/07	S	610F	L	F00,0	200	96,5	4,0	5	6,5								
VESPA	LX i.e. 4T 3V	125	05/15	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
VESPA	LX i.e. 4T 3V	125	05/15	S	610F	L	F00,0	200	96,5	4,0	5	6,5								
VESPA	LXV 4T	125	07/15	S	113 / 113X	L	S	220	105	4,0	6	6,5	Drum	-	-	-	-	-	-	-
VESPA	LXV 4T NAVY	125	08	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
VESPA	LXV 4T NAVY	125	08	S	610F	L	F00,0	200	96,5	4,0	5	6,5								
VESPA	PRIMAVERA 4T i.e. 3V	125	15/17	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
VESPA	PRIMAVERA 4T i.e. 3V	125	15/17	S	610F	L	F00,0	200	96,5	4,0	5	6,5								
VESPA	PRIMAVERA 70°	125	15/16	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
VESPA	PRIMAVERA 70°	125	15/16	S	610F	L	F00,0	200	96,5	4,0	5	6,5								
VESPA	PX 2T / PX 70° 2T / PX 2T TOURING	125	96/17	S	610	R	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
VESPA	PX 2T / PX 70° 2T / PX 2T TOURING	125	96/17	S	610F	R	F00,0	200	96,5	4,0	5	6,5								
VESPA	PX S 4T ie / PX 4T TOURING	125	96/16	S	610	R	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
VESPA	PX S 4T ie / PX 4T TOURING	125	96/16	S	610F	R	F00,0	200	96,5	4,0	5	6,5								
VESPA	S 4T i.e. & COLLEGE	125	09/10	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
VESPA	S 4T i.e. & COLLEGE	125	09/10	S	610F	L	F00,0	200	96,5	4,0	5	6,5								
VESPA	S SPORT 4T 3V	125	11/13	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
VESPA	S SPORT 4T 3V	125	11/13	S	610F	L	F00,0	200	96,5	4,0	5	6,5								
VESPA	SPRINT 4T i.e. 3V	125	15/17	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
VESPA	SPRINT 4T i.e. 3V	125	15/17	S	610F	L	F00,0	200	96,5	4,0	5	6,5								
VESPA	SPRINT S 4T i.e. 3V / ABS	125	15/16	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
VESPA	SPRINT S 4T i.e. 3V / ABS	125	15/16	S	610F	L	F00,0	200	96,5	4,0	5	6,5								
VESPA	SPRINT SPORT ABS	125	17	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
VESPA	SPRINT SPORT ABS	125	17	S	610F	L	F00,0	200	96,5	4,0	5	6,5								

150 c.c.																				
VESPA	ET4	150	96/05	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
VESPA	ET4	150	96/05	S	610F	L	F00,0	200	96,5	4,0	5	6,5								
VESPA	GRANTURISMO 4T	150	03/04	S	113 / 113X	L	S	220	105	4,0	6	6,5	113 / 113X	L	S	220	105	4,0	6	6,5
VESPA	LX 4T 3V	150	05/13	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
VESPA	LX 4T 3V	150	05/13	S	610F	L	F00,0	200	96,5	4,0	5	6,5								
VESPA	PRIMAVERA 4T 3V	150	13/15	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
VESPA	PRIMAVERA 4T 3V	150	13/15	S	610F	L	F00,0	200	96,5	4,0	5	6,5								
VESPA	PRIMAVERA TOURING 4T 3V / ABS	150	15	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
VESPA	PRIMAVERA TOURING 4T 3V / ABS	150	15	S	610F	L	F00,0	200	96,5	4,0	5	6,5								
VESPA	PX 2T	150	96/17	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
VESPA	PX 2T	150	96/17	S	610F	L	F00,0	200	96,5	4,0	5	6,5								
VESPA	S 4T i.e. / COLLEGE / SPORT	150	09/12	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-
VESPA	S 4T i.e. / COLLEGE / SPORT	150	09/12	S	610F	L	F00,0	200	96,5	4,0	5	6,5								
VESPA	SPRINT S 4T 3V ABS	150	15	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	-

**LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE** *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) W: UTV (SIDE/SIDE)

ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FS: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H

KFR: KIT FLOATING WITH RACES +H KFSF: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KFS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIJO S +H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008

www.bva.com





MODEL TYPE	C-C	YEAR	MODEL TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø				
VESPA SPRINT S 4T 3V ABS	150	15	S	610F	L	F00,0	200	96,5	4,0	5	6,5					200 c.c.			
VESPA PE	200	98→	S	610	R	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	200 c.c.		
VESPA PE	200	98→	S	610F	R	F00,0	200	96,5	4,0	5	6,5						200 c.c.		
VESPA GT L GRANTURISMO	200	03/06	S	113 / 113X	L	S	220	105	4,0	6	6,5	113 / 113X	R	S	220	105	4,0	6	6,5
VESPA PX	200	98/01	S	610	R	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	
VESPA PX	200	98/01	S	610F	R	F00,0	200	96,5	4,0	5	6,5							250 c.c.	
VESPA PX E	200	01	S	610	L	S	200	96,5	4,0	5	6,5	Drum	-	-	-	-	-	-	
VESPA PX E	200	01	S	610F	L	F00,0	200	96,5	4,0	5	6,5							250 c.c.	
VESPA GT 60	250	06/07	S	113 / 113X	L	S	220	105	4,0	6	6,5	113 / 113X	L	S	220	105	4,0	6	6,5
VESPA GTS i.e. / GTS ABS	250	05/13	S	113 / 113X	L	S	220	105	4,0	6	6,5	113 / 113X	L	S	220	105	4,0	6	6,5
VESPA GTV	250	06/09	S	113 / 113X	L	S	220	105	4,0	6	6,5	113 / 113X	L	S	220	105	4,0	6	6,5
VESPA GTV 4T NAVY	250	08	S	113 / 113X	L	S	220	105	4,0	6	6,5	113 / 113X	L	S	220	105	4,0	6	6,5
VESPA GTS i.e./GTS i.e. TOURING ABS-ASR	300	11/16	S	113 / 113X	L/R	S	220	105	4,0	6	6,5	113 / 113X	L	S	220	105	4,0	6	6,5
VESPA GTS SUPER ABS-ASR	300	08/17	S	113 / 113X	L/R	S	220	105	4,0	6	6,5	113 / 113X	L	S	220	105	4,0	6	6,5
VESPA GTS SUPERSPORT ABS	300	10/17	S	113 / 113X	L/R	S	220	105	4,0	6	6,5	113 / 113X	L	S	220	105	4,0	6	6,5
VESPA GTV 4T 4V	300	10/13	S	113 / 113X	L/R	S	220	105	4,0	6	6,5	113 / 113X	L	S	220	105	4,0	6	6,5
<b>VICTORY</b>																<b>VICTORY</b>			
VICTORY CRUISERS																<b>CRUISERS</b>			
VICTORY OCTANTE	1179	16/17	CVT	-	L	S	298	-	-	-	-	-	R	S	298	-	-	-	-
VICTORY CRUISERS																<b>CRUISERS</b>			
VICTORY KINGPIN	1634	04/12	CVT	1487	L	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY KINGPIN TOUR	1634	08/09	CVT	1487	L	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY KINGPIN 8-BALL	1634	08/11	CVT	1487	L	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY KINGPIN LOW	1634	09	CVT	1487	L	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY VEGAS	1634	03/10	CVT	1487	L	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY VEGAS 8 BALL	1634	05/10	CVT	1487	L	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY VEGAS JACKPOT	1634	08/09	CVT	1487	L	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY VEGAS LOW	1634	08/09	CVT	1487	L	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY ARLEN NESS VICTORY VISION	1731	10/12	CVT	1487	L/R	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY BOARDWALK ABS	1731	13/16	CVT	1487	L	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY GUNNER ABS	1731	14/17	CVT	1487	L	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY HAMMER 8-BALL	1731	14/17	CVT	1487	L/R	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY HAMMER'S	1731	10/17	CVT	1487	L/R	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY HIGH-BALL ABS	1731	12/17	CVT	1487	L	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY JUDGE / JUDGE ABS	1731	13/17	CVT	1487	L	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY VEGAS / VEGAS 8-BALL	1731	11/17	CVT	1487	L	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY ZACH NESS VEGAS	1731	08/12	CVT	1487	L	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY BAGGERS																<b>BAGGERS</b>			
VICTORY CORY NESS CROSS COUNTRY	1731	11/12	CVT	1487	L/R	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY CROSS COUNTRY ABS	1731	14/17	CVT	1487	L/R	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY CROSS ROADS	1731	10/12	CVT	1487	L/R	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY MAGNUM ABS / MAGNUM X-1	1731	14/17	CVT	1487	L/R	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY MAGNUM NESS ABS	1731	14/15	CVT	1487	L/R	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY TOURING																<b>TOURING</b>			
VICTORY CROSS COUNTRY TOUR ABS	1731	14/17	CVT	1487	L/R	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY VISION / VISION TOURING	1731	10/17	CVT	1487	L/R	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY VISION 8 BALL	1731	10/11	CVT	1487	L/R	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY VISION STREET	1731	08/09	CVT	1487	L/R	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VICTORY VISION TOUR, All models	1731	08/16	CVT	1487	L/R	F9,7	300	64	5,0	6	8,5	1487	L	F9,7	300	64	5,0	6	8,5
VILLA																<b>VILLA</b>			
VILLA AX / GZ	50	93	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	
VOR																<b>VOR</b>			
VOR EN / SMR C	400	00/02	E	-	-	-	-	-	-	-	-	288	L	S	220	110	4,0	6	6,5
VOR EN / SMC / SMR C	450	02	E	-	-	-	-	-	-	-	-	288	L	S	220	110	4,0	6	6,5
VOR EN	492	98/01	E	-	-	-	-	-	-	-	-	288	L	S	220	110	4,0	6	6,5
VOR EN / MSM	495	98/01	E	-	-	-	-	-	-	-	-	288	L	S	220	110	4,0	6	6,5
VOR ENDURO	500	98/02	E	-	-	-	-	-	-	-	-	288	L	S	220	110	4,0	6	6,5
VOR SM	500	99	F	-	-	-	-	-	-	-	-	288	L	S	220	110	4,0	6	6,5
VOR CROSS	500	98/02	M	-	-	-	-	-	-	-	-	288	L	S	220	110	4,0	6	6,5
VOR MX EX	503	00/01	M	-	-	-	-	-	-	-	-	288	L	S	220	110	4,0	6	6,5
VOR MX EN	503	00/02	E	-	-	-	-	-	-	-	-	422 / 422X	L	S	220	115	4,0	6	6,5
VOR EN / MSME / SMR C	530	02	E	-	-	-	-	-	-	-	-	288	L	S	220	110	4,0	6	6,5
VOXAN																<b>VOXAN</b>			
VOXAN																<b>1000 c.c.</b>			

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SHIELD)

ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SHIELD) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H

KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIXED S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008



MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
VOXAN BLACK MAGIC	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5
VOXAN CAFÉ RACER / STREET SCRAMBLER	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5
VOXAN V ROADSTER	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5

**VAKAN 1640 c.c.**

MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
WAKAN ROAD / RACING	1064	L	S	229	67	5,0	5	8,5

**WK TRIKES - C.C.**

WK TRIKES WK TRIKES	662	L/R	S	240	80	4,0	6	8,5
WK TRIKES WK TRIKES	847	L/R	T	240	80	4,5	6	8,5

**XISPA 125 c.c.**

XISPA X R	715 / 715X	L	S	185	-	3,0	4	15,5
XISPA X R	715SP	L	S	185	-	3,0	4	15,5
XISPA X R	1570X	R	FIM	150	45	3,0	4	6,5

**XISPA 250 c.c.**

XISPA XISPA	715 / 715X	L	S	185	-	3,0	4	15,5
XISPA XISPA	715SP	L	S	185	-	3,0	4	15,5
XISPA XISPA	1570X	R	FIM	150	45	3,0	4	6,5

**XISPA 280 c.c.**

XISPA XPA R	715 / 715X	L	S	185	-	3,0	4	15,5
XISPA XPA R	715SP	L	S	185	-	3,0	4	15,5
XISPA XPA R	1570X	R	FIM	150	45	3,0	4	6,5

**XISPA 300 c.c.**

XISPA XPA	715 / 715X	L	S	185	-	3,0	4	15,5
XISPA XPA	715SP	L	S	185	-	3,0	4	15,5
XISPA XPA	1570X	R	FIM	150	45	3,0	4	6,5

**X.TREME 160 c.c.**

X-TREME XM	1201X	R	S22,0	220	58	4,0	3	8,5
------------	-------	---	-------	-----	----	-----	---	-----

**YAMAHA 50 c.c.**

YAMAHA AEROX / AEROX NAKED / AEROX R	107	L	S	190	58	4,0	3	10,5
YAMAHA AEROX / AEROX NAKED / AEROX R	1022 / 1022X	L	MD	190	58	3,7	3	MH
YAMAHA AEROX / AEROX NAKED / AEROX R	1300X	L	FO	*220	58	3,5	3	10,5

YAMAHA AXIS YA / BREEZE YM	406	L	S	155	40,6	3,8	3	10,5
YAMAHA BW'S	393	L	S	180	48	3,5	4	10,5
YAMAHA BW'S	1148	-	S10,0	180	48	4,0	3	8,5

YAMAHA BW'S 12 inches	1187	L	S	190	48	3,5	4	10,5
YAMAHA BW'S / BW'S BUMP	406	L	S	155	40,6	3,8	3	10,5
YAMAHA BW'S / BW'S NG	393	L	S	180	48	3,5	4	10,5

YAMAHA BW'S / S / NAKED / ORIGINAL	393	L	S	180	48	3,5	4	10,5
YAMAHA BW'S SPY	1187	L	S	190	48	3,5	4	10,5
YAMAHA BW'S MOTO GP	1187	L	S	190	48	3,5	4	10,5

YAMAHA BW'S NEXT GENERATION	107	L	S	190	58	4,0	3	10,5
YAMAHA BW'S NEXT GENERATION	1022 / 1022X	L	MD	190	58	3,7	3	MH
YAMAHA BW'S NEXT GENERATION	1300X	L	FO	*220	58	3,5	3	10,5

YAMAHA BW'S R	406	L	S	155	40,6	3,8	3	10,5
YAMAHA CR Z	406	L	S	155	40,6	3,8	3	10,5
YAMAHA CW	107	L	S	190	58	4,0	3	10,5

YAMAHA CW	1022 / 1022X	L	MD	190	58	3,7	3	MH
YAMAHA CW	1300X	L	FO	*220	58	3,5	3	10,5
YAMAHA CW RS	107	L	S	190	58	4,0	3	10,5

YAMAHA CW RS	1022 / 1022X	L	MD	190	58	3,7	3	MH
YAMAHA CW RS	1300X	L	FO	*220	58	3,5	3	10,5
YAMAHA CW RSP	107	L	S	190	58	4,0	3	10,5

YAMAHA CW RSP	1022 / 1022X	L	MD	190	58	3,7	3	MH
YAMAHA CW RSP	1300X	L	FO	*220	58	3,5	3	10,5
YAMAHA DT LC	399	L	S	220	92	3,0	4	8,5

YAMAHA DT LC	614	L	S	259	108	3,5	6	6,5
YAMAHA DT LC	1531	L	S	259	108	3,5	6	6,5
YAMAHA DT R	274	L	S	230	112	4,5	6	6,5

YAMAHA DT R	163	L	S	230	112	4,0	6	6,5
YAMAHA DT R	350	L	S	240	108	3,5	6	6,5
YAMAHA DT R	837	L	T	240	108	3,5	6	6,5

YAMAHA DT X / DT SM	1531	L	S	259	108	3,5	6	6,5
YAMAHA DT X / DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5

YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5

YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5

YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5

YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5

YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5

YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5

YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5

YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5

YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5

YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5

YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5

YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5

YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5

YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5
YAMAHA DT SM	836	R	T	218	62	3,5	3	8,5

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FIM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FPS: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSPO: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H S: SQUID S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE







		C.C	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
YAMAHA	SLIDER EW	50	99/05	S	107	L	S	190	58	4,0	3	10,5	107	L	S	190	58	4,0	3	10,5
YAMAHA	SLIDER EW	50	99/05	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	1022 / 1022X	L	MD	190	58	3,7	3	MH
YAMAHA	SLIDER EW	50	99/05	S	1300X	L	FO	*220	58	3,5	3	10,5								
YAMAHA	SLIDER NAKED EW	50	08→	S	107	L	S	190	58	4,0	3	10,5	Drum	-	-	-	-	-	-	-
YAMAHA	SLIDER NAKED EW	50	08→	S	1022 / 1022X	L	MD	190	58	3,7	3	MH								
YAMAHA	SLIDER NAKED EW	50	08→	S	1300X	L	FO	*220	58	3,5	3	10,5								
YAMAHA	SPY	50	96/00	S	1187	L	S	190	48	3,5	4	10,5	Drum	-	-	-	-	-	-	-
YAMAHA	RS SPY	50	96/00	A	393	L	S	180	48	3,5	4	10,5	Drum	-	-	-	-	-	-	-
YAMAHA	TZR R	50	93/96	H	057	R	S	245	115	4,0	6	6,5	092	R	S	203	48	4,0	4	8,5
YAMAHA	TZR R	50	97/02	H	057	R	S	245	115	4,0	6	6,5	388	R	S	203	84	4,5	4	8,5
YAMAHA	SLIDER NAKED EW	50	03/12	H	289	L	S	280	155	4,0	5	6,5	609	R	S	220	102	4,0	5	6,5
YAMAHA	TZR ROSSI REPLICA	50	08	H	289	L	S	280	155	4,0	5	6,5	609	R	S	220	102	4,0	5	6,5
YAMAHA	TZR / TZR RR	50	14/15	H	289	L	S	280	155	4,0	5	6,5	609	R	S	220	102	4,0	5	6,5
YAMAHA	TZR X POWER	50	00/05	H	401	R	S	282	132	4,0	6	8,5	388	R	S	203	84	4,5	4	8,5
YAMAHA	TZR R CHECA	50	01	H	401	R	S	282	132	4,0	6	8,5	388	R	S	203	84	4,5	4	8,5
YAMAHA	WHY	50	98/09	S	084	L	S	220	88	4,0	3	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	YM BREEZE	50	94	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
<b>80 c.c.</b>																				
YAMAHA	TZR RR	80	96/98	H-R	401	R	S	282	132	4,0	6	8,5	388	R	S	203	84	4,5	4	8,5
YAMAHA	YZ	80	86/92	A-M	797 / 797X	L	S	184	84	3,0	4	9,5	797 / 797X	R	S	184	84	3,0	4	9,5
YAMAHA	YZ / YZ LW	80	93/01	A-M	745	L	S	220	100,5	3,0	6	6,5	757 / 757X	R	S	190	84	3,0	4	6,5
YAMAHA	YZ LW	80	02/05	A-M	745 / 745X	L	S	220	100,5	3,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	ZEST YE	80	97/98	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
<b>85 c.c.</b>																				
YAMAHA	YZ 17 / 14 inches	85	02/17	A-M	1599	L	S	220	100,5	3,0	3	6,5	757 / 757X	R	S	190	84	3,0	4	6,5
YAMAHA	YZ LW 19 / 16 inches	85	02/17	A-M	1599	L	S	220	100,5	3,0	3	6,5	757 / 757X	R	S	190	84	3,0	4	6,5
YAMAHA	JOG	85	90→	S	406	L	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
<b>100 c.c.</b>																				
YAMAHA	AEROX	100	00/05	S	107	L	S	190	58	4,0	3	10,5	107	L	S	190	58	4,0	3	10,5
YAMAHA	AEROX	100	00/05	S	1022 / 1022X	L	MD	190	58	3,7	3	MH	1022 / 1022X	L	MD	190	58	3,7	3	MH
YAMAHA	AEROX	100	00/05	S	1300X	L	FO	*220	58	3,5	3	10,5								
YAMAHA	BW'S	100	00	S	1148	L	S10,0	180	48	4,0	3	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	BW'S 2T	100	01/02	S	393	L	S	180	48	3,5	4	10,5	Drum	-	-	-	-	-	-	-
YAMAHA	NEO'S	100	00/02	S	023	L	S	190	58	3,5	3	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	NEO'S	100	00/02	S	1022 / 1022X	L	MD	190	58	3,7	3	MH								
<b>114 c.c.</b>																				
YAMAHA	D'ELIGHT	114	15/17	S	1548	R	S	180	48	4,0	3	8,5	Drum	-	-	-	-	-	-	-
<b>125 c.c.</b>																				
YAMAHA	BW'S	125	09/13	S	1036 / 1036X	L	S	220	82	4,0	5	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	CYGNUS XC	125	00/03	S	1148	L	S10,0	180	48	4,0	3	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	CYGNUS XC	125	06	S	1036 / 1036X	L	S	220	82	4,0	5	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	CYGNUS XC	125	07	S	1179	R	S	245	82	4,0	5	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	CYGNUS X	125	08/16	S	1036 / 1036X	R	S	220	82	4,0	5	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	DT	125	84/87	E	390	L	S	230	86	3,5	6	6,5	Drum	-	-	-	-	-	-	-
YAMAHA	DT / DT R	125	88/07	E	390	L	S	230	86	3,5	6	6,5	422 / 422X	R	S	220	115	4,0	6	6,5
YAMAHA	DTZ TENERE	125	89/94	U	390	L	S	230	86	3,5	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	JANUS	125	16/17	S	-	R	S	-	-	-	-	-	Drum	-	-	-	-	-	-	-
YAMAHA	MAJESTY YP	125	96/97	S	131	L	S	220	54	4,5	4	10,5	-	-	-	-	-	-	-	-
YAMAHA	MAJESTY YP	125	98/09	S	716	L	S	220	54	4,5	4	8,5	-	-	-	-	-	-	-	-
YAMAHA	MAJESTY YP E / MAJESTY YP LTD	125	01/09	S	716	L	S	220	54	4,5	4	8,5	658	R	S	190	63	5,0	3	8,5
YAMAHA	MAJESTY YP DT	125	98/00	S	716	L	S	220	54	4,5	4	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	MAJESTY YP S	125	15/16	S	-	L	S	267	-	-	-	-	-	R	S	245	-	-	-	-
YAMAHA	MAXSTER	125	01/04	U	1099	L	S	245	80	4,0	6	8,5	1341	R	S	220	102	5,0	5	8,5
YAMAHA	MT	125	14	R	1202	L	S	292	155	4,0	5	8,5	1203	R	S	230	102	4,0	5	8,5
YAMAHA	MT ABS	125	15/16	N	1454	L	FO0,0	292	165	4,5	6	8,5	1490	R	S	230	118	4,0	6	8,5
YAMAHA	NMAX	125	15/17	S	1574	R	S	230	115	4,0	3	10,5	1575	R	S	230	120	4,5	3	10,5
YAMAHA	R CUP	125	12	R	1202	L	S	292	155	4,0	5	8,5	1203	R	S	230	102	4,0	5	8,5
YAMAHA	SR	125	97/02	R	1195	L	FO0,0	267	132	4,0	6	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	SR	125	97/02	R	483	L	S	267	132	5,0	6	8,5								
YAMAHA	SR	125	97/02	R	783	L	S	267	132	4,0	6	8,5								
YAMAHA	TEO'S	125	99/02	S	716	L	S	220	54	4,5	4	8,5	656	R	S	220	105	4,0	4	6,5
YAMAHA	TRICITY ABS	125	14/17	S	1620	L/R	S	220	109,8	3,5	3	10,5	1619	L	S	230	117,8	4,0	3	10,5
YAMAHA	TT R	125	00/03	E	399	L	S	220	92	3,0	4	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	TW	125	99/04	U	785	R	S	220	86	3,5	6	6,5	Drum	-	-	-	-	-	-	-
YAMAHA	TDR (ITALIAN MODEL)	125	89/99	R	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	422 / 422X	R	S	220	115	4,0	6	6,5
YAMAHA	TDR / TDR JAPANESE MODEL	125	93/04	R	321 / 321X	L	S	282	132	5,0	6	8,5	422 / 422X	R	S	220	115	4,0	6	6,5
YAMAHA	TZ COMPETITION	125	96/97	R	404 / 404X	R	F9,5	298	64	4,0	6	8,5	-	-	-	-	-	-	-	-
YAMAHA	TZR	125	89/92	R	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-
YAMAHA	VITY / VITY R	125	08/11	S	406	R	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
YAMAHA	VITY / VITY R	125	12/13	S	1548	R	S	180	48	4,0	3	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	WR	125	89/90	E	390	L	S	230	86	3,5	6	6,5	422 / 422X	R	S	220	115	4,0	6	6,5
YAMAHA	WR	125	91/92	E	039	L	S	245	86	4,0	6	6,5	422 / 422X	R	S	220	115	4,0	6	6,5
YAMAHA	WR	125	93/97	E	320 / 320X	L	S	245	118	3,0	6	6,5	422 / 422X	R	S	220	115	4,0	6	6,5
YAMAHA	WR	125	98/01	E	320 / 320X	L	S	245	118	3,0	6	6,5	372 / 372X	R	S	240	115	4,0	6	6,5
YAMAHA	WR	125	02/12	E	276 / 276X	L	FO0,0	250	118	3,0	6	6,5	372 / 372X	R	S	240	115	4,0	6	6,5

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE More detailed information on the first page

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) V: TWIN ENGINE CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED  
 SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO  
 DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES -H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H  
 KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H  
 S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE





	C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø									
YAMAHA	WR	125	02/12	E	675 / 675X	L	S	250	118	3,0	6	6,5								
YAMAHA	WR	125	98/12	E	719	L	SO	*270	118	3,0	6	6,5								
YAMAHA	WR	125	98/12	E	1153XK02	L	KF	*270	118	3,0	6	6,5								
YAMAHA	WR	125	98/12	E	1153XBHK02	L	KF	*270	118	3,0	6	6,5								
YAMAHA	WR	125	00/12	E	723K13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	WR	125	00/12	E	723XK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	WR	125	00/12	E	723SPK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	WR	125	00/12	E	723GK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	WR	125	00/12	E	723XGK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	WR	125	00/12	E	723SPGK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	WR R	125	09/16	U	1482	L	S	240	86	4,0	6	6,5								
YAMAHA	WR X / WR X SM	125	09/16	F	294S / 294XS	L	S	298	132	5,0	6	8,5	422 / 422X	R	S	220	115	4,0	6	6,5
YAMAHA	WR X / WR X SM	125	09/16	F	294X / 294	L	FOO,0	298	132	5,0	6	8,5								
YAMAHA	WR X / WR X SM	125	09/16	F	294XG / 294G	L	FOO,0	298	132	5,0	6	8,5								
YAMAHA	X-CITY	125	08/12	S	1123	L	S	270	128	5,0	6	8,5	1124	R	S	240	92	5,0	4	8,5
YAMAHA	XENTER / XENTER URBAN EDITION	125	12/17	S	1443	L	S	267	115	4,0	5	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	X-MAX / X-MAX i / X-MAX ABS	125	05/09	S	1081	L	S	267	132	4,5	5	8,5	1124	R	S	240	92	5,0	4	8,5
YAMAHA	X-MAX / X-MAX i / X-MAX ABS	125	05/09	S	1083	L	FOO,0	267	132	4,0	5	8,5	1033	R	S	240	92	5,0	4	10,5
YAMAHA	X-MAX / X-MAX i / X-MAX ABS	125	05/09	S	1233X	L	FOO,0	267	132	4,0	5/6	MH								
YAMAHA	X-MAX YP R / X-MAX YP R ABS	125	10/13	S	1081	L	S	267	132	4,5	5	8,5	1567	R	S	245	115	5,0	3	8,5
YAMAHA	X-MAX YP R / X-MAX YP R ABS	125	10/13	S	1083	L	FOO,0	267	132	4,0	5	8,5								
YAMAHA	X-MAX YP R / X-MAX YP R ABS	125	10/13	S	1233X	L	FOO,0	267	132	4,0	5/6	MH								
YAMAHA	X-MAX YP R / X-MAX YP R ABS	125	14/17	S	1081	L	S	267	132	4,5	5	8,5	1458	R	S	240	117	5,0	3	8,5
YAMAHA	X-MAX YP R / X-MAX YP R ABS	125	14/17	S	1083	L	FOO,0	267	132	4,0	5	8,5								
YAMAHA	X-MAX YP R / X-MAX YP R ABS	125	14/17	S	1233X	L	FOO,0	267	132	4,0	5/6	MH								
YAMAHA	XT R	125	05/08	U	837	L	T	240	108	3,5	6	6,5	836	R	T	218	62	3,5	3	8,5
YAMAHA	XT X	125	05	U	614	L	S	259	108	3,5	6	6,5	082	R	S	218	62	3,5	3	8,5
YAMAHA	XT X	125	05	U									836	R	T	218	62	3,5	3	8,5
YAMAHA	XT X	125	07/11	U	1531	L	S	259	108	3,5	6	6,5	082	R	S	218	62	3,5	3	8,5
YAMAHA	XT X	125	07/11	U									836	R	T	218	62	3,5	3	8,5
YAMAHA	XV / XV S VIRAGO	125	97→	C	321 / 321X	L	S	282	132	5,0	6	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	XV S DRAG STAR	125	97→	C	321 / 321X	L	S	282	132	5,0	6	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	YBR / YBR CLASSIC	125	05/17	R	1292	R	S	245	114,7	3,5	5	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	YBR CUSTOM	125	12/13	C	1320	R	S	245	132	4,0	6	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	YS	125	17	R	1292	R	S	245	114,7	3,5	5	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	YZ	125	86/87	M	034	L	S	230	86	4,0	6	6,5	422 / 422X	R	S	220	115	4,0	6	6,5
YAMAHA	YZ	125	88/89	M	390	L	S	230	86	3,5	6	6,5	422 / 422X	R	S	220	115	4,0	6	6,5
YAMAHA	YZ	125	90/97	M	320 / 320X	L	S	245	118	3,0	6	6,5	422 / 422X	R	S	220	115	4,0	6	6,5
YAMAHA	YZ	125	98/01	M	320 / 320X	L	S	245	118	3,0	6	6,5	372 / 372X	R	S	240	115	4,0	6	6,5
YAMAHA	YZ	125	98/01	M	719	L	SO	*270	118	3,0	6	6,5								
YAMAHA	YZ	125	98/01	M	1153XK05	L	KF	*270	118	3,0	6	6,5								
YAMAHA	YZ	125	98/01	M	1153XBHK05	L	KF	*270	118	3,0	6	6,5								
YAMAHA	YZ	125	00/01	M	723K13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	YZ	125	00/01	M	723XK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	YZ	125	00/01	M	723SPK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	YZ	125	00/01	M	723GK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	YZ	125	00/01	M	723XGK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	YZ	125	00/01	M	723SPGK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	YZ 2T / YZ 2T CUP VERSION 1	125	02/17	M	276 / 276X	L	FOO,0	250	118	3,0	6	6,5	789 / 789X	R	S	245	115	4,0	6	6,5
YAMAHA	YZ 2T / YZ 2T CUP VERSION 1	125	02/17	M	675 / 675X	L	S	250	118	3,0	6	6,5	789SP	R	S	245	115	4,0	6	6,5
YAMAHA	YZ 2T / YZ 2T CUP VERSION 1	125	02/17	M	719	L	SO	*270	118	3,0	6	6,5								
YAMAHA	YZ 2T / YZ 2T CUP VERSION 2	125	17	M	1153X	L	FOO,0	270	118	3,0	6	6,5	789 / 789X	R	S	245	115	4,0	6	6,5
YAMAHA	YZ 2T / YZ 2T CUP VERSION 2	125	17	M	1153XBH	L	FOO,0	270	118	3,0	6	6,5	789SP	R	S	245	115	4,0	6	6,5
YAMAHA	YZ 2T	125	02/04	M	1153XK02	L	KF	*270	118	3,0	6	6,5								
YAMAHA	YZ 2T	125	02/04	M	1153XBHK02	L	KF	*270	118	3,0	6	6,5								
YAMAHA	YZ 2T / YZ 2T CUP VERSION 1	125	08/16	M	1153XK05	L	KF	*270	118	3,0	6	6,5								
YAMAHA	YZ 2T / YZ 2T CUP VERSION 1	125	08/16	M	1153XBHK05	L	KF	*270	118	3,0	6	6,5								
YAMAHA	YZ 2T	125	02/16	M	723K13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	YZ 2T	125	02/16	M	723XK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	YZ 2T	125	02/16	M	723SPK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	YZ 2T	125	02/16	M	723GK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	YZ 2T	125	02/16	M	723XGK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	YZ 2T	125	02/16	M	723SPGK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	YZF R	125	08/13	R	1202	L	S	292	155	4,0	5	8,5	1203	R	S	230	102	4,0	5	8,5
YAMAHA	YZF R	125	14	R	1202	L	S	292	155	4,0	5	8,5	1490	R	S	230	118	4,0	6	8,5
YAMAHA	YZF R / YZF R ABS	125	15/17	R	1454	L	FOO,0	292	165	4,5	6	8,5	1490	R	S	230	118	4,0	6	8,5
YAMAHA	VITY / VITY R	125	08/11	S	406	R	S	155	40,6	3,8	3	10,5	Drum	-	-	-	-	-	-	-
YAMAHA	VITY / VITY R	125	12/13	S	1548	R	S	180	48	4,0	3	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	MAJESTY YP / TEO'S	150	98/00	S	716	L	S	220	54	4,5	4	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	MAJESTY YP / MAJESTY YP E	150	01/06	S	716	L	S	220	54	4,5	4	8,5	658	R	S	190	63	5,0	3	8,5
YAMAHA	MAXSTER XQ	150	01/02	S	-	-	-	-	-	-	-	-	290	R	S	220	102	4,0	5	8,5
YAMAHA	MAXSTER	150	03/04	S	1099	L	S	245	80	4,0	6	8,5	1341	R	S	220	102	5,0	5	8,5
YAMAHA	XENTER	150	12/17	S	1443	L	S	267	115	4,0	5	8,5	Drum	-	-	-	-	-	-	-

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE)

ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H

KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H

S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE

Management System ISO 9001:2008

THERMAMAX Certified





		C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø								
<b>155 c.c.</b>																				
YAMAHA	NMAX	155	15/17	S	1574	R	S	230	115	4,0	3	10,5	1575	R	S	230	120	4,5	3	10,5
YAMAHA	TRICITY ABS	155	16/17	S	1620	L/R	S	220	109,8	3,5	3	10,5	1619	L	S	230	117,8	4,0	3	10,5
<b>180 c.c.</b>																				
YAMAHA	MAJESTY YP	180	00/02	S	-	-	-	-	-	-	-	-	658	R	S	190	63	5,0	3	8,5
YAMAHA	MAJESTY YP / LTD / E	180	03/06	S	716	L	S	220	54	4,5	4	8,5	658	R	S	190	63	5,0	3	8,5
YAMAHA	MAJESTY YP	180	07/09	S	-	-	-	-	-	-	-	-	658	R	S	190	63	5,0	3	8,5
<b>200 c.c.</b>																				
YAMAHA	DT	200	87	E	034	L	S	230	86	4,0	6	6,5	Drum	-	-	-	-	-	-	-
YAMAHA		200	89	E	390	L	S	230	86	3,5	6	6,5	422 / 422X	R	S	220	115	4,0	6	6,5
YAMAHA	SR	200	97	R	1195	L	F00,0	267	132	4,0	6	8,5	-	-	-	-	-	-	-	-
YAMAHA	SR	200	97	R	483	L	S	267	132	5,0	6	8,5	-	-	-	-	-	-	-	-
YAMAHA	SR	200	97	R	783	L	S	267	132	4,0	6	8,5	-	-	-	-	-	-	-	-
YAMAHA	SDR	200	-	R	-	-	-	-	-	-	-	-	421	R	S	210	84	5,0	3	8,5
YAMAHA	TW	200	17	U	-	L	S	220	-	-	-	-	Drum	-	-	-	-	-	-	-
YAMAHA	WR	200	92/05	U	900	L	S	245	115	4,0	6	8,5	422 / 422X	R	S	220	115	4,0	6	6,5
<b>223 c.c.</b>																				
YAMAHA	SCORPIO SX4-W	223	06/14	N	1584	R	S	267	86	4,0	6	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	SCORPIO Z SPECIAL EDITION / HITAM	223	15/16	N	1584	R	S	267	86	4,0	6	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	SCORPIO Z MERAH	223	15/16	N	1584	R	S	267	86	4,0	6	8,5	Drum	-	-	-	-	-	-	-
<b>250 c.c.</b>																				
YAMAHA	FZR	250	87	R	145	R	F9,5	320	64	4,0	6	8,5	421	R	S	210	84	5,0	3	8,5
YAMAHA	FZX ZEAL	250	91/92	R	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	-	-	-	-	-	-	-	-
YAMAHA	GRAND MAJESTY (JAPAN)	250	04/05	S	1081	L/R	S	267	132	4,5	5	8,5	1054	R	S	267	132	5,0	3	8,5
YAMAHA	GRAND MAJESTY (JAPAN)	250	04/05	S	1083	L/R	F00,0	267	132	4,0	5	8,5	-	-	-	-	-	-	-	-
YAMAHA	GRAND MAJESTY (JAPAN)	250	04/05	S	1233X	L/R	F00,0	267	132	4,0	5/6	MH	-	-	-	-	-	-	-	-
YAMAHA	IRON MAX	250	16	S	1081	L	S	267	132	4,5	5	8,5	1458	R	S	240	117	5,0	3	8,5
YAMAHA	IRON MAX	250	16	S	1083	L	F00,0	267	132	4,0	5	8,5	-	-	-	-	-	-	-	-
YAMAHA	IRON MAX	250	16	S	1233X	L	F00,0	267	132	4,0	5/6	MH	-	-	-	-	-	-	-	-
YAMAHA	R1 Z	250	97	R	404 / 404X	L/R	F9,5	298	64	4,0	6	8,5	-	-	-	-	-	-	-	-
YAMAHA	RZ R / RZ RR	250	-	R	633	L/R	S	267	132	5,0	6	10,5	633	R	S	267	132	5,0	6	10,5
YAMAHA	SR CLASSIC	250	95/03	R	162	R	F18,0	267	64	5,0	6	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	SRV	250	92/97	R	321 / 321X	L	S	282	132	5,0	6	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	SRV S-RENAISSA	250	92	R	321 / 321X	L	S	282	132	5,0	6	8,5	-	-	-	-	-	-	-	-
YAMAHA	TRICKER	250	05/07	U	ND / NA	L	-	220	87	4,0	6	6,5	1189	R	S	203	84,3	4,5	3	10,5
YAMAHA	TDR	250	89/92	U	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	421	R	S	210	84	5,0	3	8,5
YAMAHA	TT	250	00→	U	-	-	-	-	-	-	-	-	639 / 639X	R	S	220	115	5,0	6	8,5
YAMAHA	TT R	250	93/03	E	900	L	S	245	115	4,0	6	8,5	422 / 422X	R	S	220	115	4,0	6	6,5
YAMAHA	TZ GP	250	96/97	R	404 / 404X	L/R	F9,5	298	64	4,0	6	8,5	-	-	-	-	-	-	-	-
YAMAHA	TZR / TZR R / TZR SPR	250	87/96	R	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	421	R	S	210	84	5,0	3	8,5
YAMAHA	WR	250	90/97	E	-	-	-	-	-	-	-	-	422 / 422X	R	S	220	115	4,0	6	6,5
YAMAHA	WR	250	98/00	E	320 / 320X	L	S	245	118	3,0	6	6,5	372 / 372X	R	S	240	115	4,0	6	6,5
YAMAHA	WR / WR R	250	01	E	276 / 276X	L	F00,0	250	118	3,0	6	6,5	372 / 372X	R	S	240	115	4,0	6	6,5
YAMAHA	WR / WR R	250	01	E	675 / 675X	L	S	250	118	3,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR / WR R	250	98/01	E	719	L	SO	*270	118	3,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR / WR R	250	98/01	E	1153XK02	L	KF	*270	118	3,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR / WR R	250	98/01	E	1153XBHK02	L	KF	*270	118	3,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR / WR R	250	00/01	E	723K13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR / WR R	250	00/01	E	723XK13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR / WR R	250	00/01	E	723SPK13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR / WR R	250	00/01	E	723GK13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR / WR R	250	00/01	E	723XGK13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR / WR R	250	00/01	E	723SPGK13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR / WR R	250	02/08	E	276 / 276X	L	F00,0	250	118	3,0	6	6,5	789 / 789X	R	S	245	115	4,0	6	6,5
YAMAHA	WR / WR R	250	02/08	E	675 / 675X	L	S	250	118	3,0	6	6,5	789SP	R	S	245	115	4,0	6	6,5
YAMAHA	WR / WR R	250	02/08	E	719	L	SO	*270	118	3,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR / WR R	250	02/08	E	1153XK02	L	KF	*270	118	3,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR / WR R	250	02/08	E	1153XBHK02	L	KF	*270	118	3,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR / WR R	250	02/08	E	723K13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR / WR R	250	02/08	E	723XK13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR / WR R	250	02/08	E	723SPK13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR / WR R	250	02/08	E	723GK13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR / WR R	250	02/08	E	723XGK13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR / WR R	250	02/08	E	723SPGK13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR F	250	01/17	E	276 / 276X	L	F00,0	250	118	3,0	6	6,5	789 / 789X	R	S	245	115	4,0	6	6,5
YAMAHA	WR F	250	01/17	E	675 / 675X	L	S	250	118	3,0	6	6,5	789SP	R	S	245	115	4,0	6	6,5
YAMAHA	WR F	250	01/17	E	719	L	SO	*270	118	3,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR F	250	01/17	E	723K13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR F	250	01/17	E	723XK13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR F	250	01/17	E	723SPK13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR F	250	01/17	E	723GK13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR F	250	01/17	E	723XGK13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR F	250	01/17	E	723SPGK13	L	KF	*320	118	5,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR X	250	98/03	E	276 / 276X	L	F00,0	250	118	3,0	6	6,5	-	-	-	-	-	-	-	-
YAMAHA	WR X	250	98/03	E	675 / 675X															



	C.C.	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
YAMAHA X-CITY / X-CITY i	250	07/17	S	1123	L	S	270	128	5,0	6	8,5	1124	R	S	240	92	5,0	4	8,5
YAMAHA XV VIRAGO	250	91/94	C	162	R	F18,0	267	64	5,0	6	8,5	Drum	-	-	-	-	-	-	-
YAMAHA XV VIRAGO / XV S VIRAGO	250	95→	C	321 / 321X	L	S	282	132	5,0	6	8,5	Drum	-	-	-	-	-	-	-
YAMAHA XV S DRAG STAR	250	95→	C	321 / 321X	L	S	282	132	5,0	6	8,5	Drum	-	-	-	-	-	-	-
YAMAHA X-MAX YP R	250	05/09	S	1081	R	S	267	132	4,5	5	8,5	1124	R	S	240	92	5,0	4	8,5
YAMAHA X-MAX YP R	250	05/09	S	1083	R	F00,0	267	132	4,0	5	8,5	1033	R	S	240	92	5,0	4	10,5
YAMAHA X-MAX YP R	250	05/09	S	1233X	R	F00,0	267	132	4,0	5/6	MH								
YAMAHA X-MAX YP R SPORT	250	10/13	S	1081	R	S	267	132	4,5	5	8,5	1567	R	S	245	115	5,0	3	8,5
YAMAHA X-MAX YP R SPORT	250	10/13	S	1083	R	F00,0	267	132	4,0	5	8,5								
YAMAHA X-MAX YP R SPORT	250	10/13	S	1233X	R	F00,0	267	132	4,0	5/6	MH								
YAMAHA X-MAX YP R / ABS - IRON MAX	250	14/17	S	1081	L	S	267	132	4,5	5	8,5	1458	R	S	240	117	5,0	3	8,5
YAMAHA X-MAX YP R / ABS - IRON MAX	250	14/17	S	1083	L	F00,0	267	132	4,0	5	8,5								
YAMAHA X-MAX YP R / ABS - IRON MAX	250	14/17	S	1233X	L	F00,0	267	132	4,0	5/6	MH								
YAMAHA YBR	250	07/14	R	1198	R	S	282	106	4,0	5	8,5	Drum	-	-	-	-	-	-	-
YAMAHA YP MAJESTY	250	96/97	S	028	R	S	245	115	4,0	6	8,5	Drum	-	-	-	-	-	-	-
YAMAHA YP MAJESTY ABS / YP M. DX	250	98/99	S	028	R	S	245	115	4,0	6	8,5	779	R	S	230	84	5,0	3	8,5
YAMAHA YP MAJESTY DX	250	98/99	S	028	R	S	245	115	4,0	6	8,5	779	R	S	230	84	5,0	3	8,5
YAMAHA YP MAJESTY ABS / YP M. DX	250	00/08	S	028	R	S	245	115	4,0	6	8,5	689	R	S	230	116	5,0	3	8,5
YAMAHA YZ 2T	250	85/88	M	034	L	S	230	86	4,0	6	6,5	422 / 422X	R	S	220	115	4,0	6	6,5
YAMAHA YZ 2T	250	89/91	M	039	L	S	245	86	4,0	6	6,5	422 / 422X	R	S	220	115	4,0	6	6,5
YAMAHA YZ 2T	250	92/97	M	320 / 320X	L	S	245	118	3,0	6	6,5	422 / 422X	R	S	220	115	4,0	6	6,5
YAMAHA YZ 2T	250	98/00	M	320 / 320X	L	S	245	118	3,0	6	6,5	372 / 372X	R	S	240	115	4,0	6	6,5
YAMAHA YZ 2T	250	98/00	M	719	L	SO	*270	118	3,0	6	6,5								
YAMAHA YZ 2T	250	98/00	M	1153XK05	L	KF	*270	118	3,0	6	6,5								
YAMAHA YZ 2T	250	98/00	M	1153XBHK05	L	KF	*270	118	3,0	6	6,5								
YAMAHA YZ 2T / YZ F 4T	250	01/15	M	276 / 276X	L	F00,0	250	118	3,0	6	6,5	789 / 789X	R	S	245	115	4,0	6	6,5
YAMAHA YZ 2T / YZ F 4T	250	01/15	M	675 / 675X	L	S	250	118	3,0	6	6,5	789SP	R	S	245	115	4,0	6	6,5
YAMAHA YZ 2T / YZ F 4T	250	01/15	M	719	L	SO	*270	118	3,0	6	6,5								
YAMAHA YZ 2T / YZ F 4T	250	01/15	M	1153XK05	L	KF	*270	118	3,0	6	6,5								
YAMAHA YZ 2T / YZ F 4T	250	01/15	M	1153XBHK05	L	KF	*270	118	3,0	6	6,5								
YAMAHA YZ 2T / YZ F 4T	250	02/15	M	723K13	L	KF	*320	118	5,0	6	6,5								
YAMAHA YZ 2T / YZ F 4T	250	02/15	M	723XK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA YZ 2T / YZ F 4T	250	02/15	M	723SPK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA YZ 2T / YZ F 4T	250	02/15	M	723GK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA YZ 2T / YZ F 4T	250	02/15	M	723XGK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA YZ 2T / YZ F 4T	250	02/15	M	723SPGK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA YZ 2T	250	16/17	M	276X / 276	L	F00,0	250	118	3,0	6	6,5	789X / 789	R	S	245	115	4,0	6	6,5
YAMAHA YZ 2T	250	16/17	M	675X / 675	L	S	250	118	3,0	6	6,5	789SP	R	S	245	115	4,0	6	6,5
YAMAHA YZ 2T	250	16	M	723K13	L	KF	*320	118	5,0	6	6,5								
YAMAHA YZ 2T	250	16	M	723XK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA YZ 2T	250	16	M	723SPK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA YZ 2T	250	16	M	723GK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA YZ 2T	250	16	M	723XGK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA YZ 2T	250	16	M	723SPGK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA YZ 2T	250	16	M	1153XK05	L	KF	*270	118	3,0	6	6,5								
YAMAHA YZ 2T	250	16	M	1153XBHK05	L	KF	*270	118	3,0	6	6,5								
YAMAHA YZ 2T	250	17	M	723K30	L	KF	*320	118	5,0	6	6,5								
YAMAHA YZ 2T	250	17	M	723XK30	L	KF	*320	118	5,0	6	6,5								
YAMAHA YZ 2T	250	17	M	723SPK30	L	KF	*320	118	5,0	6	6,5								
YAMAHA YZ 2T	250	17	M	723GK30	L	KF	*320	118	5,0	6	6,5								
YAMAHA YZ 2T	250	17	M	723XGK30	L	KF	*320	118	5,0	6	6,5								
YAMAHA YZ 2T	250	17	M	723SPGK30	L	KF	*320	118	5,0	6	6,5								
YAMAHA YZ F 4T / 60 th ANNIVERSARY	250	16/17	M	1153X	L	F00,0	270	118	3,0	6	6,5	789X / 789	R	S	245	115	4,0	6	6,5
YAMAHA YZ F 4T / 60 th ANNIVERSARY	250	16/17	M	1153XBH	L	F00,0	270	118	3,0	6	6,5	789SP	R	S	245	115	4,0	6	6,5
YAMAHA YZ F 4T / 60 th ANNIVERSARY	250	16/17	M	723K30	L	KF	*320	118	5,0	6	6,5								
YAMAHA YZ F 4T / 60 th ANNIVERSARY	250	16/17	M	723XK30	L	KF	*320	118	5,0	6	6,5								
YAMAHA YZ F 4T / 60 th ANNIVERSARY	250	16/17	M	723SPK30	L	KF	*320	118	5,0	6	6,5								
YAMAHA YZ F 4T / 60 th ANNIVERSARY	250	16/17	M	723GK30	L	KF	*320	118	5,0	6	6,5								
YAMAHA YZ F 4T / 60 th ANNIVERSARY	250	16/17	M	723XGK30	L	KF	*320	118	5,0	6	6,5								
YAMAHA YZ F 4T / 60 th ANNIVERSARY	250	16/17	M	723SPGK30	L	KF	*320	118	5,0	6	6,5								
YAMAHA YZ FX 4T / YZ X 4T	250	16/17	M	1153X	L	F00,0	270	118	3,0	6	6,5	789 / 789X	R	S	245	115	4,0	6	6,5
YAMAHA YZ FX 4T / YZ X 4T	250	16/17	M	1153XBH	L	F00,0	270	118	3,0	6	6,5	789SP	R	S	245	115	4,0	6	6,5
<b>300 c.c.</b>																			
YAMAHA XC / XC VERSITY	300	03/06	S	1359	R	S	270	129	5,0	5	8,5	1124	R	S	240	92	5,0	4	8,5
YAMAHA X-MAX / X-MAX ABS	300	17	S	1081	R	S	267	132	4,5	5	8,5	1567	R	S	245	115	5,0	3	8,5
YAMAHA X-MAX / X-MAX ABS	300	17	S	1083	L/R	F00,0	267	132	4,0	5	8,5								
YAMAHA X-MAX / X-MAX ABS	300	17	S	1233X	L/R	F00,0	267	132	4,0	5/6	MH								
<b>321 c.c.</b>																			
YAMAHA MT-03 ABS / YZF- R3 / ABS	321	15/16	N	165 / 165X	R	F00,0	298	132	5,0	5	8,5	903 / 903X	R	S	220	105	5,0	5	10,5
YAMAHA MT-03 ABS / YZF- R3 / ABS	321	17	N	165 / 165X	R	F00,0	298	132	5,0	5	8,5	-	R	S	220	-	4,5	3	
<b>350 c.c.</b>																			
YAMAHA RD F / N / R	350	85/93	R	1195	L/R	F00,0	267	132	4,0	6	8,5	483	R	S	267	132	5,0	6	8,5
YAMAHA RD F / N / R	350	85/93	R	483	L/R	S	267	132	5,0	6	8,5	783	R	S	267	132	4,0	6	8,5
YAMAHA RD F / N / R	350	85/93	R	783	L/R	S	267	132	4,0	6	8,5								





		C.C.	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø								
YAMAHA	RD YPVS	350	83/84	R	1195	L/R	F00,0	267	132	4,0	6	8,5	Drum	-	-	-	-	-	-	
YAMAHA	RD YPVS	350	83/84	R	483	L/R	S	267	132	5,0	6	8,5								
YAMAHA	RD YPVS	350	83/84	R	783	L/R	S	267	132	4,0	6	8,5								
YAMAHA	RZ	350	92	E	-	-	-	-	-	-	-	-	421	R	S	210	84	5,0	3	8,5
YAMAHA	TT	350	85/95	E	390	L	S	230	86	3,5	6	6,5	Drum	-	-	-	-	-	-	
YAMAHA	XT	350	85/95	E	039	L	S	245	86	4,0	6	6,5	Drum	-	-	-	-	-	-	
<b>360 c.c.</b>																				
YAMAHA	YZ	360	89	M	390	L/R	S	230	86	3,5	6	6,5	422 / 422X	R	S	220	115	4,0	6	6,5
YAMAHA	YZ RALLY	360	90/93	U	039	L	S	245	86	4,0	6	6,5	422 / 422X	R	S	220	115	4,0	6	6,5
<b>400 c.c.</b>																				
YAMAHA	MAJESTY YP / MAJESTY YP ABS	400	04/13	S	1081	L/R	S	267	132	4,5	5	8,5	1054	R	S	267	132	5,0	3	8,5
YAMAHA	MAJESTY YP / MAJESTY YP ABS	400	04/13	S	1083	L/R	F00,0	267	132	4,0	5	8,5								
YAMAHA	MAJESTY YP / MAJESTY YP ABS	400	04/13	S	1233X	L/R	F00,0	267	132	4,0	5/6	MH								
YAMAHA	FZ N	400	85	R	1195	L/R	F00,0	267	132	4,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5
YAMAHA	FZ N	400	85	R	483	L/R	S	267	132	5,0	6	8,5								
YAMAHA	FZ N	400	85	R	783	L/R	S	267	132	4,0	6	8,5								
YAMAHA	FZ	400	96	R	404 / 404X	R	F9,5	298	64	4,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5
YAMAHA	FZR	400	86	R	-	-	-	-	-	-	-	-	421	R	S	210	84	5,0	3	8,5
YAMAHA	FZR R / FZR RSP	400	87/88	R	401	L	S	282	132	4,0	6	8,5	421	R	S	210	84	5,0	3	8,5
YAMAHA	FZR R / FZR RR	400	89/92	R	404 / 404X	R	F9,5	298	64	4,0	6	8,5	421	R	S	210	84	5,0	3	8,5
YAMAHA	FZR RRS	400	89/92	R	404 / 404X	R	F9,5	298	64	4,0	6	8,5	421	R	S	210	84	5,0	3	8,5
YAMAHA	SR	400	02	D	404 / 404X	R	F9,5	298	64	4,0	6	8,5	Drum	-	-	-	-	-	-	
YAMAHA	SR	400	14/17	D	294S / 294XS	R	S	298	132	5,0	6	8,5	Drum	-	-	-	-	-	-	
YAMAHA	SR	400	14/17	D	294 / 294X	R	F00,0	298	132	5,0	6	8,5								
YAMAHA	SR	400	14/17	D	294G / 294XG	R	F00,0	298	132	5,0	6	8,5								
YAMAHA	SRX	400	91	R	1060 / 1060X	L	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5
YAMAHA	WR F	400	98/00	E	320 / 320X	L	S	245	118	3,0	6	6,5	422 / 422X	R	S	220	115	4,0	6	6,5
YAMAHA	WR F	400	98/00	E	719	L	SO	*270	118	3,0	6	6,5								
YAMAHA	WR F	400	98/00	E	1153XK02	L	KF	*270	118	3,0	6	6,5								
YAMAHA	WR F	400	98/00	E	1153XBHK02	L	KF	*270	118	3,0	6	6,5								
YAMAHA	XJR	400	95/00	R	404 / 404X	L/R	F9,5	298	64	4,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5
YAMAHA	XMAX / ABS / IRON MAX ABS	400	13/17	S	1083	L/R	F00,0	267	132	4,0	5	8,5	1467	R	S	267	136	5,0	3	8,5
YAMAHA	XMAX / ABS / IRON MAX ABS	400	13/17	S	1233X	L/R	F00,0	267	132	4,0	5/6	MH								
YAMAHA	XS	400	82	R	1195	L/R	F00,0	267	132	4,0	6	8,5	Drum	-	-	-	-	-	-	
YAMAHA	XS	400	82	R	483	L/R	S	267	132	5,0	6	8,5								
YAMAHA	XS	400	82	R	783	L/R	S	267	132	4,0	6	8,5								
YAMAHA	YZ F 4T	400	98/00	M	320 / 320X	L	S	245	118	3,0	6	6,5	422 / 422X	R	S	220	115	4,0	6	6,5
YAMAHA	YZ F 4T	400	98/00	M	719	L	SO	*270	118	3,0	6	6,5								
YAMAHA	YZ F 4T	400	98/00	M	1153XK02	L	KF	*270	118	3,0	6	6,5								
YAMAHA	YZ F 4T	400	98/00	M	1153XBHK02	L	KF	*270	118	3,0	6	6,5								
YAMAHA	YZ F 4T	400	00	M	723K13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	YZ F 4T	400	00	M	723XK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	YZ F 4T	400	00	M	723SPK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	YZ F 4T	400	00	M	723GK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	YZ F 4T	400	00	M	723XGK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	YZ F 4T	400	00	M	723SPGK13	L	KF	*320	118	5,0	6	6,5								
<b>426 c.c.</b>																				
YAMAHA	WR F	426	00/01	E	320 / 320X	L	S	245	118	3,0	6	6,5	372 / 372X	R	S	240	115	4,0	6	6,5
YAMAHA	WR F	426	00/01	E	719	L	SO	*270	118	3,0	6	6,5								
YAMAHA	WR F	426	00/01	E	1153XK02	L	KF	*270	118	3,0	6	6,5								
YAMAHA	WR F	426	00/01	E	1153XBHK02	L	KF	*270	118	3,0	6	6,5								
YAMAHA	WR F	426	00/01	E	723K13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	WR F	426	00/01	E	723XK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	WR F	426	00/01	E	723SPK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	WR F	426	00/01	E	723GK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	WR F	426	00/01	E	723XGK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	WR F	426	00/01	E	723SPGK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	WR F	426	02	M	276 / 276X	L	F00,0	250	118	3,0	6	6,5	789 / 789X	R	S	245	115	4,0	6	6,5
YAMAHA	WR F	426	02	M	675 / 675X	L	S	250	118	3,0	6	6,5	789SP	R	S	245	115	4,0	6	6,5
YAMAHA	WR F	426	02	M	719	L	SO	*270	118	3,0	6	6,5								
YAMAHA	WR F	426	02	M	1153XK02	L	KF	*270	118	3,0	6	6,5								
YAMAHA	WR F	426	02	M	1153XBHK02	L	KF	*270	118	3,0	6	6,5								
YAMAHA	WR F	426	02	M	723K13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	WR F	426	02	M	723XK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	WR F	426	02	M	723SPK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	WR F	426	02	M	723GK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	WR F	426	02	M	723XGK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	WR F	426	02	M	723SPGK13	L	KF	*320	118	5,0	6	6,5								
YAMAHA	YZ F	426	00/02	M	276 / 276X	L	F00,0	250	118	3,0	6	6,5	789 / 789X	R	S	245	115	4,0	6	6,5
YAMAHA	YZ F	426	00/02	M	675 / 675X	L	S	250	118	3,0	6	6,5	789SP	R	S	245	115	4,0	6	6,5
YAMAHA	YZ F	426	00/02	M	719	L	SO	*270	118	3,0	6	6,5								
<b>450 c.c.</b>																				
YAMAHA	WR F	450	03/12	E	276 / 276X	L	F00,0	250	118	3,0	6	6,5	789 / 789X	R	S	245	115	4,0	6	6,5
YAMAHA	WR F	450	03/12	E	675 / 675X	L	S	250	118	3,0	6	6,5	789SP	R	S	245	115	4,0	6	6,5
YAMAHA	WR F	450	03/12	E	719	L	SO	*270	118	3,0	6	6,5								

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT /



	C.C	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø											
YAMAHA	WR F	450	03/12	E	1153XK02	L	KF	*270	118	3,0	6	6,5										
YAMAHA	WR F	450	03/12	E	1153XBHK02	L	KF	*270	118	3,0	6	6,5										
YAMAHA	WR F	450	03/12	E	723K13	L	KF	*320	118	5,0	6	6,5										
YAMAHA	WR F	450	03/12	E	723XK13	L	KF	*320	118	5,0	6	6,5										
YAMAHA	WR F	450	03/12	E	723SPK13	L	KF	*320	118	5,0	6	6,5										
YAMAHA	WR F	450	03/12	E	723GK13	L	KF	*320	118	5,0	6	6,5										
YAMAHA	WR F	450	03/12	E	723XGK13	L	KF	*320	118	5,0	6	6,5										
YAMAHA	WR F	450	03/12	E	723SPGK13	L	KF	*320	118	5,0	6	6,5										
YAMAHA	WR F ESPECIAL DAKAR	450	09/12	E	1209XK10	L	KF	*300	118	4,5	6	6,5		789X	R	S	245	115	4,0	6	6,5	
YAMAHA	WR F ESPECIAL DAKAR	450	09/12	E										789SP	R	S	245	115	4,0	6	6,5	
YAMAHA	WR F	450	13	E	1347X	L	FOO,0	240	118	3,0	6	6,5		789X	R	S	245	115	4,0	6	6,5	
YAMAHA	WR F	450	13	E										789SP	R	S	245	115	4,0	6	6,5	
YAMAHA	WR F	450	14/16	E	276X / 276	L	FOO,0	250	118	3,0	6	6,5		789X / 789	R	S	245	115	4,0	6	6,5	
YAMAHA	WR F	450	14/16	E	675X / 675	L	S	250	118	3,0	6	6,5		789SP	R	S	245	115	4,0	6	6,5	
YAMAHA	WR F	450	17	E	1153X	L	FOO,0	270	118	3,0	6	6,5										
YAMAHA	WR F	450	17	E	1153XBH	L	FOO,0	270	118	3,0	6	6,5										
YAMAHA	WR F	450	14/16	E	1153XK02	L	KF	*270	118	3,0	6	6,5										
YAMAHA	WR F	450	14/16	E	1153XBHK02	L	KF	*270	118	3,0	6	6,5										
YAMAHA	WR F	450	14/17	E	723K13	L	KF	*320	118	5,0	6	6,5										
YAMAHA	WR F	450	14/17	E	723XK13	L	KF	*320	118	5,0	6	6,5										
YAMAHA	WR F	450	14/17	E	723SPK13	L	KF	*320	118	5,0	6	6,5										
YAMAHA	WR F	450	14/17	E	723GK13	L	KF	*320	118	5,0	6	6,5										
YAMAHA	WR F	450	14/17	E	723XGK13	L	KF	*320	118	5,0	6	6,5										
YAMAHA	WR F	450	14/17	E	723SPGK13	L	KF	*320	118	5,0	6	6,5										
YAMAHA	YZ F 4T	450	03/15	M	276 / 276X	L	FOO,0	250	118	3,0	6	6,5		789 / 789X	R	S	245	115	4,0	6	6,5	
YAMAHA	YZ F 4T	450	03/15	M	675 / 675X	L	S	250	118	3,0	6	6,5		789SP	R	S	245	115	4,0	6	6,5	
YAMAHA	YZ F 4T	450	03/15	M	719	L	SO	*270	118	3,0	6	6,5										
YAMAHA	YZ F 4T	450	03/04	M	1153XK02	L	KF	*270	118	3,0	6	6,5										
YAMAHA	YZ F 4T	450	03/04	M	1153XBHK02	L	KF	*270	118	3,0	6	6,5										
YAMAHA	YZ F 4T	450	08/15	M	1153XK05	L	KF	*270	118	3,0	6	6,5										
YAMAHA	YZ F 4T	450	08/15	M	1153XBHK05	L	KF	*270	118	3,0	6	6,5										
YAMAHA	YZ F 4T	450	03/04	M	723K13	L	KF	*320	118	5,0	6	6,5										
YAMAHA	YZ F 4T	450	03/04	M	723XK13	L	KF	*320	118	5,0	6	6,5										
YAMAHA	YZ F 4T	450	03/04	M	723SPK13	L	KF	*320	118	5,0	6	6,5										
YAMAHA	YZ F 4T	450	03/04	M	723GK13	L	KF	*320	118	5,0	6	6,5										
YAMAHA	YZ F 4T	450	03/04	M	723XGK13	L	KF	*320	118	5,0	6	6,5										
YAMAHA	YZ F 4T	450	03/04	M	723SPGK13	L	KF	*320	118	5,0	6	6,5										
YAMAHA	YZ F 4T	450	08/15	M	723K14	L	KF	*320	118	5,0	6	6,5										
YAMAHA	YZ F 4T	450	08/15	M	723XK14	L	KF	*320	118	5,0	6	6,5										
YAMAHA	YZ F 4T	450	08/15	M	723SPK14	L	KF	*320	118	5,0	6	6,5										
YAMAHA	YZ F 4T	450	08/15	M	723GK14	L	KF	*320	118	5,0	6	6,5										
YAMAHA	YZ F 4T	450	08/15	M	723XGK14	L	KF	*320	118	5,0	6	6,5										
YAMAHA	YZ F 4T	450	08/15	M	723SPGK14	L	KF	*320	118	5,0	6	6,5										
YAMAHA	YZ F 4T / YF FX 4T	450	16/17	M	723K30	L	KF	*320	118	5,0	6	6,5										
YAMAHA	YZ F 4T / YF FX 4T	450	16/17	M	723XK30	L	KF	*320	118	5,0	6	6,5										
YAMAHA	YZ F 4T / YF FX 4T	450	16/17	M	723SPK30	L	KF	*320	118	5,0	6	6,5										
YAMAHA	YZ F 4T / YF FX 4T	450	16/17	M	723GK30	L	KF	*320	118	5,0	6	6,5										
YAMAHA	YZ F 4T / YF FX 4T	450	16/17	M	723XGK30	L	KF	*320	118	5,0	6	6,5										
YAMAHA	YZ F 4T / YF FX 4T	450	16/17	M	723SPGK1430	L	KF	*320	118	5,0	6	6,5										
YAMAHA	YZ F 4T / YZ F 4T 60 th ANNIVERSARY	450	16/17	M	1153X	L	FOO,0	270	118	3,0	6	6,5		789X / 789	R	S	245	115	4,0	6	6,5	
YAMAHA	YZ F 4T / YZ F 4T 60 th ANNIVERSARY	450	16/17	M	1153XBH	L	FOO,0	270	118	3,0	6	6,5		789SP	R	S	245	115	4,0	6	6,5	
YAMAHA	YZ	490	85/87	M	034	L	S	230	86	4,0	6	6,5		Drum	-	-	-	-	-	-	-	-
YAMAHA	YZ	490	88	M	390	L	S	230	86	3,5	6	6,5		Drum	-	-	-	-	-	-	-	-
YAMAHA	RD LC	500	84/88	R	1195	L/R	FOO,0	267	132	4,0	6	8,5		405	R	S	245	115	5,0	6	6,5	
YAMAHA	RD LC	500	84/88	R	483	L/R	S	267	132	5,0	6	8,5										
YAMAHA	RD LC	500	84/88	R	783	L/R	S	267	132	4,0	6	8,5										
YAMAHA	XP T-MAX	500	01/03	S	401	L	S	282	132	4,0	6	8,5		1032 / 1032X	L	S	267	132	4,5	6	8,5	
YAMAHA	XP T-MAX / XP T-MAX BLACK MAX	500	04/07	S	1081	L/R	S	267	132	4,5	5	8,5		1032 / 1032X	L	S	267	132	4,5	6	8,5	
YAMAHA	XP T-MAX / XP T-MAX BLACK MAX	500	04/07	S	1083	L/R	FOO,0	267	132	4,0	5	8,5										
YAMAHA	XP T-MAX / XP T-MAX BLACK MAX	500	04/07	S	1233X	L/R	FOO,0	267	132	4,0	5/6	MH										
YAMAHA	XP T-MAX	500	08/11	S	1195	L/R	FOO,0	267	132	4,0	6	8,5		1032 / 1032X	L	S	267	132	4,5	6	8,5	
YAMAHA	XP T-MAX	500	08/11	S	483	L/R	S	267	132	5,0	6	8,5										
YAMAHA	XP T-MAX	500	08/11	S	783	L/R	S	267	132	4,0	6	8,5										
YAMAHA	XP T-MAX	500	08/11	S	1233X	L/R	FOO,0	267	132	4,0	5/6	MH										
YAMAHA	XP T-MAX	500	08/11	S	1196K07	L	KS	*298	132	4,0	6	8,5										
YAMAHA	XP T-MAX	500	08/11	S	1196XK07	L	KS	*298	132	4,0	6	8,5										
YAMAHA	XP T-MAX	500	08/11	S	1196K08	R	KS	*298	132	4,0	6	8,5										
YAMAHA	XP T-MAX	500	08/11	S	1196XK08	R	KS	*298	132	4,0	6	8,5										
YAMAHA	WR Z	500	92/93	M	390	L	S	230	86	3,5	6	6,5		422 / 422X	R	S	220	115	4,0	6	6,5	
YAMAHA	TMAX / IRON MAX / LUX MAX / ABS	530	12/17	S	1083	L/R	FOO,0	267	132	4,0	5	8,5		1296 / 1296X	R	S	282	132	5,0	5	10,5	
YAMAHA	TMAX / IRON MAX / LUX MAX / ABS	530	12/17	S	1233X	L/R	FOO,0	267	132	4,0	5/6	MH										

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSPG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H S: FIXED S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE







			C.C.	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø		
YAMAHA	TMAX / TMAX ABS	530	12/14	S		1205K07	L	KS	*298	132	4,0	5	8,5										
YAMAHA	TMAX / TMAX ABS	530	12/14	S		1205XK07	L	KS	*298	132	4,0	5	8,5										
YAMAHA	TMAX / TMAX ABS	530	12/14	S		1205K08	R	KS	*298	132	4,0	5	8,5										
YAMAHA	TMAX / TMAX ABS	530	12/14	S		1205XK08	R	KS	*298	132	4,0	5	8,5										
YAMAHA	TMAX / IRON MAX / LUX MAX / ABS	530	15/17	S		1205K23	L/R	KS	*298	132	4,0	5	8,5										
YAMAHA	TMAX / IRON MAX / LUX MAX / ABS	530	15/17	S		1205XK23	L/R	KS	*298	132	4,0	5	8,5										
<b>535 c.c.</b>																							
YAMAHA	XV DX VIRAGO	535	89/94	C		696	R	F18,2	298	64	5,0	6	MH	Drum	-	-	-	-	-	-	-	-	-
YAMAHA	XV DX VIRAGO	535	95/03	C		294 / 294X	R	F00,0	298	132	5,0	6	8,5	Drum	-	-	-	-	-	-	-	-	-
YAMAHA	XV DX VIRAGO	535	95/03	C		294S / 294XS	R	S	298	132	5,0	6	8,5										
YAMAHA	XV DX VIRAGO	535	95/03	C		294G / 294XG	R	F00,0	298	132	5,0	6	8,5										
YAMAHA	XVS VIRAGO	535	96/00	C		294 / 294X	R	F00,0	298	132	5,0	6	8,5	Drum	-	-	-	-	-	-	-	-	-
YAMAHA	XVS VIRAGO	535	96/00	C		294S / 294XS	R	S	298	132	5,0	6	8,5										
YAMAHA	XVS VIRAGO	535	96/00	C		294G / 294XG	R	F00,0	298	132	5,0	6	8,5										
<b>550 c.c.</b>																							
YAMAHA	XJ MAXIM / XJ SECA	550	81/83	R		696	L	F18,2	298	64	5,0	6	MH	Drum	-	-	-	-	-	-	-	-	-
YAMAHA	XZ	550	82/84	C		1195	L/R	F00,0	267	132	4,0	6	8,5	Drum	-	-	-	-	-	-	-	-	-
YAMAHA	XZ	550	82/84	C		483	L/R	S	267	132	5,0	6	8,5										
YAMAHA	XZ	550	82/84	C		783	L/R	S	267	132	4,0	6	8,5										
<b>600 c.c.</b>																							
YAMAHA	FZ	600	87/88	R		1195	L/R	F00,0	267	132	4,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5		
YAMAHA	FZ	600	87/88	R		483	L/R	S	267	132	5,0	6	8,5										
YAMAHA	FZ	600	87/88	R		783	L/R	S	267	132	4,0	6	8,5										
YAMAHA	FZ / FZ FAZER / FZ FACER S2	600	04/08	R		165	L/R	F00,0	298	132	5,0	5	8,5	784	R	S	245	105	5,0	5	10,5		
YAMAHA	FZ / FZ FAZER / FZ FACER S2	600	04/08	R		165S	L/R	S	298	132	5,0	5	8,5										
YAMAHA	FZ N / FZ NS	600	04/05	R		165	L/R	F00,0	298	132	5,0	5	8,5	784	R	S	245	105	5,0	5	10,5		
YAMAHA	FZ N / FZ NS	600	04/05	R		165S	L/R	S	298	132	5,0	5	8,5										
YAMAHA	FZ N / FZ NS	600	06	R		165	L/R	F00,0	298	132	5,0	5	8,5	-	-	-	-	-	-	-	-	-	-
YAMAHA	FZ N / FZ NS	600	06	R		165S	L/R	S	298	132	5,0	5	8,5										
YAMAHA	FZR	600	89	R		404 / 404X	L/R	F9,5	298	64	4,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5		
YAMAHA	FZR R	600	90/95	R		404 / 404X	L/R	F9,5	298	64	4,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5		
YAMAHA	FZS FAZER	600	98/03	R		404 / 404X	L/R	F9,5	298	64	4,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5		
YAMAHA	SRX	600	85/87	R		483	L/R	S	267	132	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5		
YAMAHA	SRX	600	85/87	R		783	L/R	S	267	132	4,0	6	8,5										
YAMAHA	SRX	600	85/87	R		1195	L/R	F00,0	267	132	4,0	6	8,5										
YAMAHA	SRX	600	87/89	R		054	L/R	S	267	132	4,5	6	6,5	636 / 636X	R	S	245	115	5,0	6	8,5		
YAMAHA	TT	600	89/92	E		390	L	S	! 86	3,5	6	6,5		-	-	-	-	-	-	-	-	-	-
YAMAHA	TT E	600	92/97	E		314	L	S	267	118	4,0	6	6,5	322	R	S	220	115	5,0	6	6,5		
YAMAHA	TT E	600	93/01	E		314	L	S	267	118	4,0	6	6,5	422 / 422X	R	S	220	115	4,0	6	6,5		
YAMAHA	TT N	600	85/88	E		390	L	S	230	86	3,5	6	6,5	Drum	-	-	-	-	-	-	-	-	-
YAMAHA	TT R	600	84/92	E		390	L	S	230	86	3,5	6	6,5	Drum	-	-	-	-	-	-	-	-	-
YAMAHA	TT R	600	98/07	E		314	L	S	267	118	4,0	6	6,5	422 / 422X	R	S	220	115	4,0	6	6,5		
YAMAHA	TT S	600	93/01	E		314	L	S	267	118	4,0	6	6,5	422 / 422X	R	S	220	115	4,0	6	6,5		
YAMAHA	TT W	600	89/92	E		390	L	S	230	86	3,5	6	6,5	Drum	-	-	-	-	-	-	-	-	-
YAMAHA	XJ	600	83/91	R		1195	L/R	F00,0	267	132	4,0	6	8,5	483	R	S	267	132	5,0	6	8,5		
YAMAHA	XJ	600	83/91	R		483	L/R	S	267	132	5,0	6	8,5	783	R	S	267	132	4,0	6	8,5		
YAMAHA	XJ	600	83/91	R		783	L/R	S	267	132	4,0	6	8,5										
YAMAHA	XJ6 / XJ6 ABS	600	09/15	R		165	L/R	F00,0	298	132	5,0	5	8,5	1583	R	S	245	115	5,0	5	8,5		
YAMAHA	XJ6 / XJ6 ABS	600	09/15	R		165S	L/R	S	298	132	5,0	5	8,5										
YAMAHA	XJ6 DIVERSION F	600	09/15	R		165	L/R	F00,0	298	132	5,0	5	8,5	1583	R	S	245	115	5,0	5	8,5		
YAMAHA	XJ6 DIVERSION F	600	09/15	R		165S	L/R	S	298	132	5,0	5	8,5										
YAMAHA	XJ6 DIVERSION N / S	600	09/15	R		165	L/R	F00,0	298	132	5,0	5	8,5	1583	R	S	245	115	5,0	5	8,5		
YAMAHA	XJ6 DIVERSION N / S	600	09/15	R		165S	L/R	S	298	132	5,0	5	8,5										
YAMAHA	XJ6 DIVERSION N	600	91/03	R		409	L	S	320	198	6,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5		
YAMAHA	XJ6 DIVERSION N	600	98/99	R		294 / 294X	R	F00,0	298	132	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5		
YAMAHA	XJ6 DIVERSION N	600	98/99	R		294S / 294XS	R	S	298	132	5,0	6	8,5										
YAMAHA	XJ6 DIVERSION N	600	98/99	R		294G / 294XG	R	F00,0	298	132	5,0	6	8,5										
YAMAHA	XJ6 DIVERSION S	600	91/97	R		409	L	S	320	198	6,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5		
YAMAHA	XJ6 DIVERSION S	600	98/03	R		294 / 294X	R	F00,0	298	132	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5		
YAMAHA	XJ6 DIVERSION S	600	98/03	R		294S / 294XS	R	S	298	132	5,0	6	8,5										
YAMAHA	XJ6 DIVERSION S	600	98/03	R		294G / 294XG	R	F00,0	298	132	5,0	6	8,5										
YAMAHA	XT 4 VALVES	600	88/89	E		054	L	S	267	132	4,5	6	6,5	059	R	S	220	86	4,5	6	6,5		
YAMAHA	XT Z 4 VALVES	600	86/87	U		054	L	S	267	132	4,5	6	6,5	-	-	-	-	-	-	-	-	-	-
YAMAHA	XT E	600	90/94	E		054	L	S	267	132	4,5	6	6,5	059	R	S	220	86	4,5	6	6,5		
YAMAHA	XT E	600	95/03	E		321 / 321X	L	S	282	132	5,0	6	8,5	059	R	S	220	86	4,5	6	6,5		
YAMAHA	XT Z TENERE	600	85/86	U		054	L	S	267	132	4,5	6	6,5	-	-	-	-	-	-	-	-	-	-
YAMAHA	XT Z TENERE	600	87/91	U		054	L	S	267	132	4,5	6	6,5	059	R	S	220	86	4,5	6			



		C.C.	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø
YAMAHA	YZF R THUNDERCAT	600	96/06	R	294S / 294XS	R	S	298	132	5,0	6	8,5								
YAMAHA	YZF R THUNDERCAT	600	96/06	R	294G / 294XG	R	F00,0	298	132	5,0	6	8,5								
YAMAHA	YZF-R6	600	99/02	R	294 / 294X	R	F00,0	298	132	5,0	6	8,5	639 / 639X	R	S	220	115	5,0	6	8,5
YAMAHA	YZF-R6	600	99/02	R	294S / 294XS	R	S	298	132	5,0	6	8,5								
YAMAHA	YZF-R6	600	99/02	R	294G / 294XG	R	F00,0	298	132	5,0	6	8,5								
YAMAHA	YZF-R6	600	03/04	R	165 / 165X	L/R	F00,0	298	132	5,0	5	8,5	903 / 903X	R	S	220	105	5,0	5	10,5
YAMAHA	YZF-R6	600	03/04	R	165S	L/R	S	298	132	5,0	5	8,5								
YAMAHA	YZF-R6	600	05/16	R	902 / 902X	L/R	F00,0	310	132	5,0	5	8,5	903 / 903X	R	S	220	105	5,0	5	10,5
YAMAHA	YZF-R6	600	05/16	R	902G / 902XG	L/R	F00,0	310	132	5,0	5	8,5								
YAMAHA	YZF-R6	600	17	R	-	L/R	F00,0	320	-	-	-	-	903 / 903X	R	S	220	105	5,0	5	10,5
YAMAHA	YZF-R6 S	600	06/09	R	165	L/R	F00,0	298	132	5,0	5	8,5	-	-	-	-	-	-	-	-
YAMAHA	YZF-R6 S	600	06/09	R	165S	L/R	S	298	132	5,0	5	8,5								
YAMAHA	YZF-R46	600	05	R	902 / 902X	L/R	F00,0	310	132	5,0	5	8,5	903 / 903X	R	S	220	105	5,0	5	10,5
YAMAHA	YZF-R46	600	05	R	902G / 902XG	L/R	F00,0	310	132	5,0	5	8,5								
650 c.c.																				
YAMAHA	XJ SEKA / XJ TURBO	650	82/83	R	1195	L/R	F00,0	267	132	4,0	6	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	XJ SEKA / XJ TURBO	650	82/83	R	483	L/R	S	267	132	5,0	6	8,5								
YAMAHA	XJ SEKA / XJ TURBO	650	82/83	R	783	L/R	S	267	132	4,0	6	8,5								
YAMAHA	XVS DRAG STAR / CLASSIC	650	97/06	R	294 / 294X	R	F00,0	298	132	5,0	6	8,5	Drum	-	-	-	-	-	-	-
YAMAHA	XVS DRAG STAR / CLASSIC	650	97/06	R	294S / 294XS	R	S	298	132	5,0	6	8,5								
YAMAHA	XVS DRAG STAR / CLASSIC	650	97/06	R	294G / 294XG	R	F00,0	298	132	5,0	6	8,5								
660 c.c.																				
YAMAHA	MT 03	660	05/14	N	165	L/R	F00,0	298	132	5,0	5	8,5	784	R	S	245	105	5,0	5	10,5
YAMAHA	MT 03	660	05/14	N	165S	L/R	S	298	132	5,0	5	8,5								
YAMAHA	MT 03 ABS	660	15/17	N	165	R	F00,0	298	132	5,0	5	8,5	-	R	S	220	-	-	-	-
YAMAHA	MT 03 ABS	660	15/17	N	165S	R	S	298	132	5,0	5	8,5								
YAMAHA	SZR	660	95/01	R	1060 / 1060X	R	F10,5	320	64	5,0	6	8,5	421	R	S	210	84	5,0	3	8,5
YAMAHA	XT R	660	04/16	U	294 / 294X	L	F00,0	298	132	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5
YAMAHA	XT R	660	04/16	U	294S / 294XS	L	S	298	132	5,0	6	8,5								
YAMAHA	XT R	660	04/16	U	294G / 294XG	L	F00,0	298	132	5,0	6	8,5								
YAMAHA	XT Z TENERE	660	91/98	U	321 / 321X	L	S	282	132	5,0	6	8,5	059	R	S	220	86	4,5	6	6,5
YAMAHA	XT Z TENERE / XT Z TENERE ABS	660	08/16	U	294 / 294X	L	F00,0	298	132	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5
YAMAHA	XT Z TENERE / XT Z TENERE ABS	660	08/16	U	294S / 294XS	L	S	298	132	5,0	6	8,5								
YAMAHA	XT Z TENERE / XT Z TENERE ABS	660	08/16	U	294G / 294XG	L	F00,0	298	132	5,0	6	8,5								
YAMAHA	XT X	660	04/15	F	1226	L	F14,0	320	132	4,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5
700 c.c.																				
YAMAHA	MT-07 / MT-07 MOTO CAGE / ABS	700	14/17	N	1503X	L/R	F00,0	282	133	5,0	5	8,5	1451X	R	S	245	132	5,0	5	10,5
YAMAHA	TRACER	700	16/17	R	1503X	L/R	F00,0	282	133	5,0	5	8,5	1451X	R	S	245	132	5,0	5	10,5
YAMAHA	FZX	700	86/87	R	1195	L/R	F00,0	267	132	4,0	6	8,5	-	-	-	-	-	-	-	-
YAMAHA	FZX	700	86/87	R	483	L/R	S	267	132	5,0	6	8,5								
YAMAHA	FZX	700	86/87	R	783	L/R	S	267	132	4,0	6	8,5								
YAMAHA	XSR / XSR ABS	700	15/17	C	1503X	L/R	F00,0	282	133	5,0	5	8,5	1451X	R	S	245	132	5,0	5	10,5
750 c.c.																				
YAMAHA	FZ GENESIS	750	87/88	R	1195	L/R	F00,0	267	132	4,0	6	8,5	483	R	S	267	132	5,0	6	8,5
YAMAHA	FZ GENESIS	750	87/88	R	483	L/R	S	267	132	5,0	6	8,5	783	R	S	267	132	4,0	6	8,5
YAMAHA	FZ GENESIS	750	87/88	R	783	L/R	S	267	132	4,0	6	8,5								
YAMAHA	FZ GENESIS	750	89/92	R	404 / 404X	L/R	F9,5	298	64	4,0	6	8,5	483	R	S	267	132	5,0	6	8,5
YAMAHA	FZ GENESIS	750	89/92	R									783	R	S	267	132	4,0	6	8,5
YAMAHA	FZR R	750	89/92	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	483	R	S	267	132	5,0	6	8,5
YAMAHA	FZR R	750	89/92	R									783	R	S	267	132	4,0	6	8,5
YAMAHA	FZX FAZER	750	86/90	R	1195	L/R	F00,0	267	132	4,0	6	8,5	483	R	S	267	132	5,0	6	8,5
YAMAHA	FZX FAZER	750	86/90	R	483	L/R	S	267	132	5,0	6	8,5	783	R	S	267	132	4,0	6	8,5
YAMAHA	FZX FAZER	750	86/90	R	783	L/R	S	267	132	4,0	6	8,5								
YAMAHA	XJ / XJ R SECA	750	81→	R	696	L/R	F18,2	298	64	5,0	6	MH	Drum	-	-	-	-	-	-	
YAMAHA	XTZ SUPER TENERE	750	89/91	U	057	R	S	245	115	4,0	6	6,5	057	R	S	245	115	4,0	6	6,5
YAMAHA	XTZ SUPER TENERE	750	92/00	U	057	L/R	S	245	115	4,0	6	6,5	405	R	S	245	115	5,0	6	6,5
YAMAHA	XTZ TENERE	750	12	U	902X / 902	L/R	F00,0	310	132	5,0	5	8,5	321X / 321	R	S	282	132	5,0	6	8,5
YAMAHA	XTZ TENERE	750	12	U	902XG / 902G	L/R	F00,0	310	132	5,0	5	8,5								
YAMAHA	XV VIRAGO	750	90/93	C	1195	L/R	F00,0	267	132	4,0	6	8,5	Drum	-	-	-	-	-	-	
YAMAHA	XV VIRAGO	750	90/93	C	483	L/R	S	267	132	5,0	6	8,5								
YAMAHA	XV VIRAGO	750	90/93	C	783	L/R	S	267	132	4,0	6	8,5								
YAMAHA	XV VIRAGO	750	94/97	C	321 / 321X	L	S	282	132	5,0	6	8,5	Drum	-	-	-	-	-	-	
YAMAHA	YZF SP / YZF R	750	93/98	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5
YAMAHA	YZF R 7	750	99/02	R	297 / 297X	L/R	F00,0	320	132	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5
YAMAHA	YZF R 7	750	99/02	R	297G / 297XG	L/R	F00,0	320	132	5,0	6	8,5								
800 c.c.																				
YAMAHA	FZ8 / ABS / N / S / FAZER 8	800	10/15	R	902 / 902X	L/R	F00,0	310	132	5,0	5	8,5	1081	R	S	267	132	4,5	5	8,5
YAMAHA	FZ8 / ABS / N / S / FAZER 8	800	10/15	R	902G / 902XG	L/R	F00,0	310	132	5,0	5	8,5								
847 c.c.																				
YAMAHA	MT-09 / MT-09 ABS	847	13/17	N	165 / 165X	L/R	F00,0	298	132	5,0	5	8,5	1451 / 1451X	R	S	245	132	5,0	5	10,5
YAMAHA	MT-09 SPORT TRACER	847	13/16	N	165 / 165X	L/R	F00,0	298	132	5,0	5	8,5	1451 / 1451X	R	S	245	132	5,0	5	10,5
YAMAHA	MT-09 SPORT TRACER ABS	847	15/16	N	165 / 165X	L/R	F00,0	298	132	5,0	5	8,5	1451 / 1451X	R	S	245	132	5,0	5	10,5
YAMAHA	MT-09 STREET RALLY / ABS	847	13/15	N	165 / 165X	L/R	F00,0	298	132	5,0	5	8,5	1451 / 1451X	R	S	245	132	5,0	5	10,5
847 c.c.																				
YAMAHA	TDM	850	91/01	R	404 / 404X	L/R	F9,5	2												





	C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES		REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES		
YAMAHA TRX	850	95/00	R	404 / 404X	L/R	F9,5	298	64	4,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5	
YAMAHA TRACER	900	15/17	R	165 / 165X	L/R	F00,0	298	132	5,0	5	8,5	1451 / 1451X	R	S	245	132	5,0	5	10,5	
YAMAHA TDM / TDM ABS	900	02/14	C	294 / 294X	R	F00,0	298	132	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5	
YAMAHA TDM / TDM ABS	900	02/14	C	294S / 294XS	R	S	298	132	5,0	6	8,5									
YAMAHA TDM / TDM ABS	900	02/14	C	294G / 294XG	R	F00,0	298	132	5,0	6	8,5									
YAMAHA XJ	900	87/94	R	1195	L/R	F00,0	267	132	4,0	6	8,5	-	-	-	-	-	-	-	-	-
YAMAHA XJ	900	87/94	R	483	L/R	S	267	132	5,0	6	8,5									
YAMAHA XJ	900	87/94	R	783	L/R	S	267	132	4,0	6	8,5									
YAMAHA XJ S DIVERSION	900	95/03	R	419	L/R	S	320	198	4,0	6	8,5	483	R	S	267	132	5,0	6	8,5	
YAMAHA XJ S DIVERSION	900	95/03	R									783	R	S	267	132	4,0	6	8,5	
YAMAHA XSR / XSR ABS	900	15/16	D	165 / 165X	L/R	F00,0	298	132	5,0	5	8,5	1451 / 1451X	R	S	245	132	5,0	5	10,5	
YAMAHA XSR ABARTH	900	17	D	165 / 165X	L/R	F00,0	298	132	5,0	5	8,5	1451 / 1451X	R	S	245	132	5,0	5	10,5	
YAMAHA XSR ABS	900	17	D	165X / 165	L/R	F00,0	298	132	5,0	5	8,5	1451X / 1451	R	S	245	132	5,0	5	10,5	
YAMAHA SCR	950	16/17	CVT	294X	L	F00,0	298	132	5,0	6	8,5	294XS	R	S	298	132	5,0	6	8,5	
YAMAHA XV / XV ABS	950	15/16	C	294X	L	F00,0	298	132	5,0	6	8,5	294XS	R	S	298	132	5,0	6	8,5	
YAMAHA XV RACER	950	15/17	C	294X	L	F00,0	298	132	5,0	6	8,5	294XS	R	S	298	132	5,0	6	8,5	
YAMAHA XV BOLT RACER / ABS	950	14/16	CVT	294 / 294X	R	F00,0	298	132	5,0	6	8,5	294S / 294XS	R	S	298	132	5,0	6	8,5	
YAMAHA XV BOLT RACER / ABS	950	14/16	CVT	294S / 294XS	R	S	298	132	5,0	6	8,5									
YAMAHA XV BOLT RACER / ABS	950	14/16	CVT	294G / 294XG	R	F00,0	298	132	5,0	6	8,5									
YAMAHA FS1 FAZER GT	1000	01/05	R	1058 / 1058X	L/R	F00,0	320	132	5,0	5	8,5	784	R	S	245	105	5,0	5	10,5	
YAMAHA FS1 FAZER GT	1000	01/05	R	1058G / 1058XG	L/R	F00,0	320	132	5,0	5	8,5									
YAMAHA FZ1 N / FZ1 S	1000	06	R	-	-	-	-	-	-	-	-	784	R	S	245	105	5,0	5	10,5	
YAMAHA FZ1 / FZ1 FAZER / FAZER ABS	1000	06→	R	1058 / 1058X	L/R	F00,0	320	132	5,0	5	8,5	784	R	S	245	105	5,0	5	10,5	
YAMAHA FZ1 / FZ1 FAZER / FAZER ABS	1000	06→	R	1058G / 1058XG	L/R	F00,0	320	132	5,0	5	8,5									
YAMAHA FZ1 S FAZER / FZ1 N FAZER	1000	06→	R	1058 / 1058X	L/R	F00,0	320	132	5,0	5	8,5	784	R	S	245	105	5,0	5	10,5	
YAMAHA FZ1 S FAZER / FZ1 N FAZER	1000	06→	R	1058G / 1058XG	L/R	F00,0	320	132	5,0	5	8,5									
YAMAHA FZR EXUP	1000	89/95	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	483	R	S	267	132	5,0	6	8,5	
YAMAHA FZR EXUP	1000	89/95	R									783	R	S	267	132	4,0	6	8,5	
YAMAHA FZR GENESIS	1000	87/89	R	1058 / 1058X	L/R	F00,0	320	132	5,0	5	8,5	483	R	S	267	132	5,0	6	8,5	
YAMAHA FZR GENESIS	1000	87/89	R	1058G / 1058XG	L/R	F00,0	320	132	5,0	5	8,5	783	R	S	267	132	4,0	6	8,5	
YAMAHA FZS FAZER	1000	01/05	R	294 / 294X	R	F00,0	298	132	5,0	6	8,5	483	R	S	267	132	5,0	6	8,5	
YAMAHA FZS FAZER	1000	01/05	R	294S / 294XS	R	S	298	132	5,0	6	8,5	783	R	S	267	132	4,0	6	8,5	
YAMAHA FZS FAZER	1000	01/05	R	294G / 294XG	R	F00,0	298	132	5,0	6	8,5									
YAMAHA GTS / GTS A	1000	93/99	R	1058 / 1058X	L/R	F00,0	320	132	5,0	5	8,5	321 / 321X	R	S	282	132	5,0	6	8,5	
YAMAHA GTS / GTS A	1000	93/99	R	1058G / 1058XG	L/R	F00,0	320	132	5,0	5	8,5									
YAMAHA MT-10 ABS / MT-10 SP	1000	16/17	N	1058 / 1058X	L/R	F00,0	320	132	5,0	5	8,5	903 / 903X	R	S	220	105	5,0	5	10,5	
YAMAHA MT-10 ABS / MT-10 SP	1000	16/17	N	1058G / 1058XG	L/R	F00,0	320	132	5,0	5	8,5									
YAMAHA XV VIRAGO / XV SE VIRAGO	1000	86→	C	1195	L/R	F00,0	267	132	4,0	6	8,5	Drum	-	-	-	-	-	-	-	
YAMAHA XV VIRAGO / XV SE VIRAGO	1000	86→	C	483	L/R	S	267	132	5,0	6	8,5									
YAMAHA XV VIRAGO / XV SE VIRAGO	1000	86→	C	783	L/R	S	267	132	4,0	6	8,5									
YAMAHA YZF R THUNDERACE / YZF R1	1000	96/01	R	294 / 294X	R	F00,0	298	132	5,0	6	8,5	636 / 636X	R	S	245	115	5,0	6	8,5	
YAMAHA YZF R THUNDERACE / YZF R1	1000	96/01	R	294S / 294XS	R	S	298	132	5,0	6	8,5									
YAMAHA YZF R THUNDERACE / YZF R1	1000	96/01	R	294G / 294XG	R	F00,0	298	132	5,0	6	8,5									
YAMAHA YZF R 1	1000	02/03	R	294 / 294X	R	F00,0	298	132	5,0	6	8,5	639 / 639X	R	S	220	115	5,0	6	8,5	
YAMAHA YZF R 1	1000	02/03	R	294S / 294XS	R	S	298	132	5,0	6	8,5									
YAMAHA YZF R 1	1000	02/03	R	294G / 294XG	R	F00,0	298	132	5,0	6	8,5									
YAMAHA YZF R 1	1000	04/06	R	1058 / 1058X	L/R	F00,0	320	132	5,0	5	8,5	903 / 903X	R	S	220	105	5,0	5	10,5	
YAMAHA YZF R 1	1000	04/06	R	1058G / 1058XG	L/R	F00,0	320	132	5,0	5	8,5									
YAMAHA YZF R 1	1000	07/11	R	902 / 902X	L/R	F00,0	310	132	5,0	5	8,5	903 / 903X	R	S	220	105	5,0	5	10,5	
YAMAHA YZF R 1	1000	07/11	R	902G / 902XG	L/R	F00,0	310	132	5,0	5	8,5									
YAMAHA YZF R 1 ABS	1000	12/14	R	1358	L/R	F00,0	310	132	5,0	5	8,5	903 / 903X	R	S	220	105	5,0	5	10,5	
YAMAHA YZF R 1 / YZF R 1M	1000	15/17	R	1058 / 1058X	L/R	F00,0	320	132	5,0	5	8,5	1511	R	S	220	102	5,0	5	10,5	
YAMAHA YZF R 1 / YZF R 1M	1000	15/17	R	1058G / 1058XG	L/R	F00,0	320	132	5,0	5	8,5									
YAMAHA YZF R 1 60th ANNIVERSARY	1000	15/16	R	1058 / 1058X	L/R	F00,0	320	132	5,0	5	8,5	1511	R	S	220	102	5,0	5	10,5	
YAMAHA YZF R 1 60th ANNIVERSARY	1000	15/16	R	1058G / 1058XG	L/R	F00,0	320	132	5,0	5	8,5									
YAMAHA BT BULLDOG	1100	02/06	R	294 / 294X	L/R	F00,0	298	132	5,0	6	8,5	483	R	S	267	132	5,0	6	8,5	
YAMAHA BT BULLDOG	1100	02/06	R	294S / 294XS	L/R	S	298	132	5,0	6	8,5									
YAMAHA BT BULLDOG	1100	02/06	R	294G / 294XG	L/R	F00,0	298	132	5,0	6	8,5									
YAMAHA FJ	1100	83/87	R	321 / 321X	L/R	S	282	132	5,0	6	8,5	321 / 321X	R	S	282	132	5,0	6	8,5	
YAMAHA FZR	1100	-	R	-	-	-	-	-	-	-	-	483	R	S	267	132	5,0	6	8,5	
YAMAHA FZR	1100	-	R	-	-	-	-	-	-	-	-	783	R	S	267	132	4,0	6	8,5	
YAMAHA V-STAR (XVS)	1100	99/09	C	-	-	-	-	-	-	-	-	321 / 321X	R	S	282	132	5,0	6	8,5	
YAMAHA XV VIRAGO	1100	86/93	C	1195	L/R	F00,0	267	132	4,0	6	8,5	Drum	-	-	-	-	-	-		
YAMAHA XV VIRAGO	1100	86/93	C	483	L/R	S	267	132	5,0	6	8,5									
YAMAHA XV VIRAGO	1100	86/93	C	783	L/R	S	267	132	4,0	6	8,5									
YAMAHA XV VIRAGO	1100	94/98	C	321 / 321X	L/R	S	282	132	5,0	6	8,5	Drum	-	-	-	-	-	-		
YAMAHA XV VIRAGO	1100	99	C	321 / 321X	L/R	S	282	132	5,0	6	8,5	-	-	-	-	-	-	-		
YAMAHA XVS DRAG STAR	1100	99/06	C	294 / 294X	R	F00,0	298	132	5,0	6	8,5	321 / 321X	R	S	282	132	5,0	6	8,5	
YAMAHA XVS DRAG STAR	1100	99/06	C	294S / 294XS	R	S	298	132	5,0	6	8,5									
YAMAHA																				



MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	
YAMAHA	XVS DRAG STAR CLASSIC	1100	99/06	C	294S / 294XS	R	S	298	132	5,0	6	8,5								
YAMAHA	XVS DRAG STAR CLASSIC	1100	99/06	C	294G / 294XG	R	FO0,0	298	132	5,0	6	8,5								
<b>1200 c.c.</b>																				
YAMAHA	FJ	1200	86/95	R	404 / 404X	L/R	F9,5	298	64	4,0	6	8,5	321 / 321X	R	S	282	132	5,0	6	8,5
YAMAHA	FJ ABS	1200	91/93	R	-	L/R	F9,5	298	64	4,0	6	8,5	321 / 321X	R	S	282	132	5,0	6	8,5
YAMAHA	FJ FAIRING	1200	86/87	R	321 / 321X	L/R	S	282	132	5,0	6	8,5	321 / 321X	R	S	282	132	5,0	6	8,5
YAMAHA	FJ FAIRING	1200	88/93	R	-	-	-	-	-	-	-	-	321 / 321X	R	S	282	132	5,0	6	8,5
YAMAHA	V-MAX	1200	86/87	R	321 / 321X	L/R	S	282	132	5,0	6	8,5	321 / 321X	R	S	282	132	5,0	6	8,5
YAMAHA	V-MAX	1200	93/06	C	294 / 294X	R	FO0,0	298	132	5,0	6	8,5	321 / 321X	R	S	282	132	5,0	6	8,5
YAMAHA	V-MAX	1200	93/06	C	294S / 294XS	R	S	298	132	5,0	6	8,5								
YAMAHA	V-MAX	1200	93/06	C	294G / 294XG	R	FO0,0	298	132	5,0	6	8,5								
YAMAHA	XTZ	1200	13/14	U	902 / 902X	L/R	FO0,0	310	132	5,0	5	8,5	321 / 321X	R	S	282	132	5,0	6	8,5
YAMAHA	XTZ	1200	13/14	U	902G / 902XG	L/R	FO0,0	310	132	5,0	5	8,5								
YAMAHA	XTZ SUPER TENERE WORDCROSSER	1200	11/17	U	902X / 902	L/R	FO0,0	310	132	5,0	5	8,5	321X / 321	R	S	282	132	5,0	6	8,5
YAMAHA	XTZ SUPER TENERE WORDCROSSER	1200	11/17	U	902XG / 902G	L/R	FO0,0	310	132	5,0	5	8,5								
YAMAHA	XTZ SUPER TENERE WORDCROSSER	1200	11/17	U	902X / 902	L/R	FO0,0	310	132	5,0	5	8,5	321X / 321	R	S	282	132	5,0	6	8,5
YAMAHA	XTZ WORLDCROSSER	1200	11/16	U	902XG / 902G	L/R	FO0,0	310	132	5,0	5	8,5								
YAMAHA	XT ZE SUPER TENERE ABS	1200	14/17	U	902X / 902	L/R	FO0,0	310	132	5,0	5	8,5	321X / 321	R	S	282	132	5,0	6	8,5
YAMAHA	XT ZE SUPER TENERE ABS	1200	14/17	U	902XG / 902G	L/R	FO0,0	310	132	5,0	5	8,5								
YAMAHA	XJR	1200	95/99	D	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	483	R	S	267	132	5,0	6	8,5
YAMAHA	XJR	1200	95/99	D	-	-	-	-	-	-	-	-	783	R	S	267	132	4,0	6	8,5
YAMAHA	XVZ TD	1200	85	R	294 / 294X	R	FO0,0	298	132	5,0	6	8,5	321 / 321X	R	S	282	132	5,0	6	8,5
YAMAHA	XVZ TD	1200	85	R	294S / 294XS	R	S	298	132	5,0	6	8,5								
YAMAHA	XVZ TD	1200	85	R	294G / 294XG	R	FO0,0	298	132	5,0	6	8,5								
YAMAHA	XVZ VENTURE ROYALE	1200	84/86	C	294 / 294X	R	FO0,0	298	132	5,0	6	8,5	294 / 294X	R	FO0,0	298	132	5,0	6	8,5
YAMAHA	XVZ VENTURE ROYALE	1200	84/86	C	294S / 294XS	R	S	298	132	5,0	6	8,5	294S / 294XS	R	S	298	132	5,0	6	8,5
YAMAHA	XVZ VENTURE ROYALE	1200	84/86	C	294G / 294XG	R	FO0,0	298	132	5,0	6	8,5	294G / 294XG	R	FO0,0	298	132	5,0	6	8,5
YAMAHA	XVZ VENTURE ROYALE	1200	87	C	294 / 294X	R	FO0,0	298	132	5,0	6	8,5	-	-	-	-	-	-	-	-
YAMAHA	XVZ VENTURE ROYALE	1200	87	C	294S / 294XS	R	S	298	132	5,0	6	8,5								
YAMAHA	XVZ VENTURE ROYALE	1200	87	C	294G / 294XG	R	FO0,0	298	132	5,0	6	8,5								
<b>1300 c.c.</b>																				
YAMAHA	FJR	1300	01/05	R	294 / 294X	R	FO0,0	298	132	5,0	6	8,5	321 / 321X	R	S	282	132	5,0	6	8,5
YAMAHA	FJR	1300	01/05	R	294S / 294XS	R	S	298	132	5,0	6	8,5								
YAMAHA	FJR	1300	01/05	R	294G / 294XG	R	FO0,0	298	132	5,0	6	8,5								
YAMAHA	FJR / FJR A / FJR AE	1300	03/16	R	297 / 297X	L/R	FO0,0	320	132	5,0	6	8,5	321 / 321X	R	S	282	132	5,0	6	8,5
YAMAHA	FJR / FJR A / FJR AE	1300	03/16	R	297G / 297XG	L/R	FO0,0	320	132	5,0	6	8,5								
YAMAHA	FJR AE ABS / FJR AS	1300	03/16	R	297 / 297X	L/R	FO0,0	320	132	5,0	6	8,5	321 / 321X	R	S	282	132	5,0	6	8,5
YAMAHA	FJR AE ABS / FJR AS	1300	03/16	R	297G / 297XG	L/R	FO0,0	320	132	5,0	6	8,5								
YAMAHA	XJR	1300	95/97	R	-	-	-	-	-	-	-	-	483	R	S	267	132	5,0	6	8,5
YAMAHA	XJR	1300	98/99	R	1060 / 1060X	L/R	F10,5	320	64	5,0	6	8,5	483	R	S	267	132	5,0	6	8,5
YAMAHA	XJR / XJR RACER	1300	99/17	D	294 / 294X	L/R	FO0,0	298	132	5,0	6	8,5	483	R	S	267	132	5,0	6	8,5
YAMAHA	XJR / XJR RACER	1300	99/17	D	294S / 294XS	L/R	S	298	132	5,0	6	8,5								
YAMAHA	XJR / XJR RACER	1300	99/17	D	294G / 294XG	L/R	FO0,0	298	132	5,0	6	8,5								
YAMAHA	XJR YARD BUILT RHAPSODY	1300	14/15	R	294 / 294X	R	FO0,0	298	132	5,0	6	8,5	483	R	S	267	132	5,0	6	8,5
YAMAHA	XJR YARD BUILT RHAPSODY	1300	14/15	R	294S / 294XS	R	S	298	132	5,0	6	8,5								
YAMAHA	XJR YARD BUILT RHAPSODY	1300	14/15	R	294G / 294XG	R	FO0,0	298	132	5,0	6	8,5								
YAMAHA	XVS A CASUAL FULL DRESS	1300	14/15	CVT	395 / 395X	L/R	FO0,0	298	132	5,0	6	10,5	294S / 294XS	R	S	298	132	5,0	6	8,5
YAMAHA	XVS MIDNIGHT STAR	1300	07/11	CVT	294 / 294X	R	FO0,0	298	132	5,0	6	8,5	-	-	-	-	-	-	-	-
YAMAHA	XVS MIDNIGHT STAR	1300	07/11	CVT	294S / 294XS	R	S	298	132	5,0	6	8,5								
YAMAHA	XVS MIDNIGHT STAR	1300	07/11	CVT	294G / 294XG	R	FO0,0	298	132	5,0	6	8,5								
YAMAHA	XVZ ROYAL STAR	1300	96/07	C	294 / 294X	R	FO0,0	298	132	5,0	6	8,5	409	R	S	320	198	6,0	6	8,5
YAMAHA	XVZ ROYAL STAR	1300	96/07	C	294S / 294XS	R	S	298	132	5,0	6	8,5								
YAMAHA	XVZ ROYAL STAR	1300	96/07	C	294G / 294XG	R	FO0,0	298	132	5,0	6	8,5								
YAMAHA	XVZ T-TD VENTURE ROYALE	1300	88/95	C	321 / 321X	L/R	S	282	132	5,0	6	8,5	-	-	-	-	-	-	-	-
YAMAHA	XVZ T-TD VENTURE ROYALE	1300	99/01	C	395 / 395X	L/R	FO0,0	298	132	5,0	6	10,5	-	-	-	-	-	-	-	-
YAMAHA	XVZ13TF WILD STAR	1300	99	C	294 / 294X	R	FO0,0	298	132	5,0	6	8,5	409	R	S	320	198	6,0	6	8,5
YAMAHA	XVZ13TF WILD STAR	1300	99	C	294S / 294XS	R	S	298	132	5,0	6	8,5								
YAMAHA	XVZ13TF WILD STAR	1300	99	C	294G / 294XG	R	FO0,0	298	132	5,0	6	8,5								
<b>1600 c.c.</b>																				
YAMAHA	XV A WILD STAR	1600	99/04	C	395 / 395X	L/R	FO0,0	298	132	5,0	6	10,5	-	-	-	-	-	-	-	-
YAMAHA	WILD STAR	1600	99/07	C	294 / 294X	R	FO0,0	298	132	5,0	6	8,5	-	-	-	-	-	-	-	-
YAMAHA	WILD STAR	1600	99/07	C	294S / 294XS	R	S	298	132	5,0	6	8,5								
YAMAHA	WILD STAR	1600	99/07	C	294G / 294XG	R	FO0,0	298	132	5,0	6	8,5								
<b>1670 c.c.</b>																				
YAMAHA	MT01	1670	05/11	C	297 / 297X	L/R	FO0,0	320	132	5,0	6	8,5	483	R	S	267	132	5,0	6	8,5
YAMAHA	MT01	1670	05/11	C	297G / 297XG	R	FO0,0	320	132	5,0	6	8,5	783	R	S	267	132	4,0	6	8,5
<b>1679 c.c.</b>																				
YAMAHA	V-MAX / V-MAX MATT GREY	1679	09/16	C	297X / 297	L/R	FO0,0	320	132	5,0	6	8,5	1557X	R	S	298	132	6,0	5	8,5
YAMAHA	V-MAX / V-MAX MATT GREY	1679	09/16	C	297XG / 297G	L/R	FO0,0	320	132	5,0	6	8,5								
YAMAHA	V-MAX CARBON	1679	09/16	C	297X / 297	L/R	FO0,0	320	132	5,0	6	8,5	1557X	R	S	298	132	6,0	5	8,5
YAMAHA	V-MAX CARBON	1679	09/16	C	297XG / 297G	L/R	FO0,0	320	132	5,0	6	8,5								





		C-C	YEAR	MODEL TYPE	FRONT REFERENCE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	REAR REFERENCE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø
YAMAHA	XV PC STAR WARRIOR	1700	02/07	C	294 / 294X	L/R	F00,0	298	132	5,0	6	8,5	-	-	-	-	-	-
YAMAHA	XV PC STAR WARRIOR	1700	02/07	C	294S / 294XS	L/R	S	298	132	5,0	6	8,5	-	-	-	-	-	-
YAMAHA	XV PC STAR WARRIOR	1700	02/07	C	294G / 294XG	L/R	F00,0	298	132	5,0	6	8,5	-	-	-	-	-	-
<b>1900 c.c.</b>																		
YAMAHA	XV ROADLINER	1900	06	C	294 / 294X	L/R	F00,0	298	132	5,0	6	8,5	-	-	-	-	-	-
YAMAHA	XV ROADLINER	1900	06	C	294S / 294XS	L/R	S	298	132	5,0	6	8,5	-	-	-	-	-	-
YAMAHA	XV ROADLINER	1900	06	C	294G / 294XG	L/R	F00,0	298	132	5,0	6	8,5	-	-	-	-	-	-

<b>ZERO ELECTRIC</b>																			
ZERO	S STREETFIGHTER 45 Kw	E	10/17	RV	-	L	S	320	-	-	-	-	-	R	S	221	-	4,5	-
ZERO	SR ELECTRIC HOD ROD 52 Kw	E	14/15	RV	-	L	S	320	-	-	-	-	-	R	S	221	-	4,5	-
ZERO	DS DUAL SPORT 45 Kw	E	10/17	UV	-	L	S	320	-	-	-	-	-	R	S	221	-	4,5	-
ZERO	DSR MAX ADVENTURE 52 Kw	E	17	UV	-	L	S	320	-	-	-	-	-	R	S	221	-	4,5	-
ZERO	FX LEAN / MEAN 33 Kw	E	13/17	UV	-	L	S	320	-	-	-	-	-	R	S	221	-	4,5	-
ZERO	FXS SUPERMOTO 33 Kw	E	17	FV	-	L	S	320	-	-	-	-	-	R	S	221	-	4,5	-
ZERO	MX	E	10/13	FV	-	L	S	320	-	-	-	-	-	R	S	221	-	4,5	-

**ATV - QUAD - UTV - BUGGY**

<b>ARCTIC CAT</b>																			
<b>50 c.c.</b>																			
ARCTIC CAT	4x4 AUTO YOUTH	50	06/08	Q	-	-	-	-	-	-	-	-	1011 / 1011X	-	S	180	58	4,0	3 10,5
ARCTIC CAT	DVX SPORT 4T	50	06/08	Q	1011 / 1011X	-	S	180	58	4,0	3	10,5	1011 / 1011X	-	S	180	58	4,0	3 10,5
<b>90 c.c.</b>																			
ARCTIC CAT	2x4 4T YOUTH	90	04/05	Q	-	-	-	-	-	-	-	-	Drum	-	-	-	-	-	-
ARCTIC CAT	2x4 4T YOUTH	90	06	Q	-	-	-	-	-	-	-	-	1011 / 1011X	-	S	180	58	4,0	3 10,5
ARCTIC CAT	DVX	90	06/14	Q	1011 / 1011X	-	S	180	58	4,0	3	10,5	1011 / 1011X	-	S	180	58	4,0	3 10,5
ARCTIC CAT	DVX SE	90	09	Q	-	-	-	-	-	-	-	-	1011 / 1011X	-	S	180	58	4,0	3 10,5
ARCTIC CAT	REVERSE GEAR MODEL 2x4 UTILITY	90	10/14	Q	-	-	-	-	-	-	-	-	1011 / 1011X	-	S	180	58	4,0	3 10,5
<b>150 c.c.</b>																			
ARCTIC CAT	2x4 UTILITY	150	09/14	Q	-	-	-	-	-	-	-	-	1011 / 1011X	-	S	180	58	4,0	3 10,5
<b>250 c.c.</b>																			
ARCTIC CAT	2x4 UTILITY	250	09/09	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
ARCTIC CAT	4x4 UTILITY	250	01/08	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
ARCTIC CAT	DVX SPORT	250	06/08	Q	1507 / 1507X	L/R	S	180	58	4,0	3	MH	1012 / 1012X	-	S	220	88	4,0	5 10,5
<b>300 c.c.</b>																			
ARCTIC CAT	2x4	300	09/03	Q	1384X	L/R	S	202	95	3,5	4	8,5	-	-	-	-	-	-	-
ARCTIC CAT	2x4 AUTO	300	10	Q	1384X	L/R	S	202	95	3,5	4	8,5	-	-	-	-	-	-	-
ARCTIC CAT	2x4 UTILITY	300	10/14	Q	1507 / 1507X	L/R	S	180	58	4,0	3	MH	-	-	-	-	-	-	-
ARCTIC CAT	4x4	300	09/04	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
ARCTIC CAT	4x4 UTILITY	300	05	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
ARCTIC CAT	ATV	300	10/12	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
ARCTIC CAT	DVX	300	09/14	Q	1507 / 1507X	L/R	S	180	58	4,0	3	MH	1012 / 1012X	-	S	220	88	4,0	5 10,5
<b>350 c.c.</b>																			
ARCTIC CAT	ATV	350	12	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
<b>366 c.c.</b>																			
ARCTIC CAT	4x4 AUTO UTILITY	366	08/09	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
ARCTIC CAT	SE	366	10	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
<b>400 c.c.</b>																			
ARCTIC CAT	2x4 UTILITY	400	09/04	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
ARCTIC CAT	2x4 AUTO UTILITY / 4x4 ACT / AUTO ACT	400	04	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
ARCTIC CAT	4x4 AUTO LE UTILITY	400	05/07	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
ARCTIC CAT	4x4 AUTO TBX UTILITY	400	04/06	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
ARCTIC CAT	4x4 AUTO TRV MULTIRIDER	400	06	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
ARCTIC CAT	4x4 AUTO TRV PLUS MULTIRIDER	400	07	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
ARCTIC CAT	4x4 AUTO VP UTILITY	400	05/06	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
ARCTIC CAT	4x4 AUTO UTILITY	400	04/08	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
ARCTIC CAT	4x4 UTILITY	400	00/07	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
ARCTIC CAT	4x4 VP UTILITY	400	05/06	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
ARCTIC CAT	ATV (CORE / MID SIZE)	400	13/14	Q	1483 / 1483X	L/R	S	202	95	4,0	4	8,5	1483 / 1483X	-	S	202	95	4,0	4 8,5
ARCTIC CAT	DVX SPORT	400	04/08	Q	1003 / 1003X	L/R	S	170	48,2	3,0	3	10,5	043 / 043X	-	S	220	105	4,0	4 10,5
ARCTIC CAT	DVX TS SPORT	400	06/07	Q	1003 / 1003X	L/R	S	170	48,2	3,0	3	10,5	043 / 043X	-	S	220	105	4,0	4 10,5
ARCTIC CAT	TRV	400	09	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
ARCTIC CAT	TRV	400	13	Q	1483 / 1483X	L/R	S	202	95	4,0	4	8,5	1483 / 1483X	-	S	202	95	4,0	4 8,5
ARCTIC CAT	TRV H1	400	10	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
<b>425 c.c.</b>																			
ARCTIC CAT	i/i SE	425	12	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
<b>450 c.c.</b>																			
ARCTIC CAT	ATV CORE / MID SIZE	450	13/14	Q	1483 / 1483X	L/R	S	202	95	4,0	4	8,5	1483 / 1483X	-	S	202	95	4,0	4 8,5
ARCTIC CAT	H1 EFI	450	10	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
ARCTIC CAT	i	450	11/12	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
ARCTIC CAT	i GT	450	12	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
ARCTIC CAT	i TRV	450	11	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
ARCTIC CAT	i XC	450	11/12	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5
ARCTIC CAT	i XC	450	13	Q	1483 / 1483X	L/R	S	202	95	4,0	4	8,5	1483 / 1483X	-	S	202	95	4,0	4 8,5
ARCTIC CAT	TRV / i TRV	450	11/12	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4 8,5

**LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE** More detailed information on the first page

**MODEL TYPE:** A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) **V-TWIN ENGINE:** CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

**ELECTRIC:** EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE)

**SIDE:** L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO **REFERENCE:** 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

**DISC TYPE:** F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H

**KFR:** KIT FLOATING WITH RACES +H **KFSP:** KIT FLOATING OVERSIZE WITHOUT VENTILATIONS **KFSG:** KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS **KS:** KIT SCOOTER FIXED OR FLOATING OVERSIZE +H **MD:** MULTIDISC +H

**S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE**



ARCTIC CAT	C.C.	YEAR	Q	MODEL TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	ARCTIC CAT	C.C.	YEAR	Q	MODEL TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø									
BEARCAT 2x4 / BEARCAT 4x4	454	96/98	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	454	96/98	Q	1384X	-	S	202	95	3,5	4	8,5
<b>500 c.c.</b>																														
ATV MID SIZE	500	13/14	Q	1483 / 1483X	L/R	S	202	95	4,0	4	8,5	1483 / 1483X	-	S	202	95	4,0	4	8,5	500	13/14	Q	1483 / 1483X	-	S	202	95	4,0	4	8,5
4x4 AUTO UTILITY	500	98/08	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	500	98/08	Q	1384X	-	S	202	95	3,5	4	8,5
XT MID SIZE	500	13/14	Q	1483 / 1483X	L/R	S	202	95	4,0	4	8,5	1483 / 1483X	-	S	202	95	4,0	4	8,5	500	13/14	Q	1483 / 1483X	-	S	202	95	4,0	4	8,5
4x4 AUTO LE UTILITY	500	05/06	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	500	05/06	Q	1384X	-	S	202	95	3,5	4	8,5
4x4 AUTO TBX UTILITY	500	04/06	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	500	04/06	Q	1384X	-	S	202	95	3,5	4	8,5
4x4 AUTO TRV UTILITY	500	04	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	500	04	Q	1384X	-	S	202	95	3,5	4	8,5
4x4 AUTO TRV MULTIRIDER	500	05/08	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	500	05/08	Q	1384X	-	S	202	95	3,5	4	8,5
4x4 MANUAL G/BOX UTILITY	500	98/09	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	500	98/09	Q	1384X	-	S	202	95	3,5	4	8,5
TRV (COREL / 2 UP)	500	13/14	Q	1483 / 1483X	L/R	S	202	95	4,0	4	8,5	1483 / 1483X	-	S	202	95	4,0	4	8,5	500	13/14	Q	1483 / 1483X	-	S	202	95	4,0	4	8,5
<b>550 c.c.</b>																														
ATV MID SIZE / ATV LTD MID SIZE / XT	550	13/14	Q	1483 / 1483X	L/R	S	202	95	4,0	4	8,5	1483 / 1483X	-	S	202	95	4,0	4	8,5	550	13/14	Q	1483 / 1483X	-	S	202	95	4,0	4	8,5
GT TRV	550	11/12	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	550	11/12	Q	1384X	-	S	202	95	3,5	4	8,5
GT S TRV	550	10	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	550	10	Q	1384X	-	S	202	95	3,5	4	8,5
HI EFI / HI EFI LE	550	09/10	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	550	09/10	Q	1384X	-	S	202	95	3,5	4	8,5
i / i GT / i LTD	550	11/12	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	550	11/12	Q	1384X	-	S	202	95	3,5	4	8,5
i GT TRV	550	11	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	550	11	Q	1384X	-	S	202	95	3,5	4	8,5
i PROWLER XT	550	12	Q	1420X	L/R	S	253	95	3,5	4	8,5	-	-	-	-	-	-	-	-	550	12	Q	1420X	-	-	-	-	-	-	-
i PROWLER XT	550	12	Q	1514	L/R	FOO,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	-	550	12	Q	1514	-	-	-	-	-	-	-
PROWLER	550	09/13	Q	1420X	L/R	S	253	95	3,5	4	8,5	-	-	-	-	-	-	-	-	550	09/13	Q	1420X	-	-	-	-	-	-	-
PROWLER	550	09/13	Q	1514	L/R	FOO,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	-	550	09/13	Q	1514	-	-	-	-	-	-	-
PROWLER XT	550	10/11	Q	1420X	L/R	S	253	95	3,5	4	8,5	-	-	-	-	-	-	-	-	550	10/11	Q	1420X	-	-	-	-	-	-	-
PROWLER XT	550	10/11	Q	1514	L/R	FOO,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	-	550	10/11	Q	1514	-	-	-	-	-	-	-
S / S LTD	550	10	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	550	10	Q	1384X	-	S	202	95	3,5	4	8,5
TRV / TRV CRUISER / i TRV CRUISER	550	11	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	550	11	Q	1384X	-	S	202	95	3,5	4	8,5
TRV EFI / TRV EFI LE	550	09/10	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	550	09/10	Q	1384X	-	S	202	95	3,5	4	8,5
TRV LTD	550	13/14	Q	1483 / 1483X	L/R	S	202	95	4,0	4	8,5	1483 / 1483X	-	S	202	95	4,0	4	8,5	550	13/14	Q	1483 / 1483X	-	S	202	95	4,0	4	8,5
<b>650 c.c.</b>																														
ATV 4x4	650	10	Q	1420X	L/R	S	253	95	3,5	4	8,5	-	-	-	-	-	-	-	-	650	10	Q	1420X	-	-	-	-	-	-	-
ATV 4x4	650	10	Q	1514	L/R	FOO,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	-	650	10	Q	1514	-	-	-	-	-	-	-
H1 4x4 AUTO UTILITY	650	04/08	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	650	04/08	Q	1384X	-	S	202	95	3,5	4	8,5
H1 4x4 AUTO LE UTILITY	650	07	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	650	07	Q	1384X	-	S	202	95	3,5	4	8,5
H1 4x4 SE AUTO UTILITY	650	06	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	650	06	Q	1384X	-	S	202	95	3,5	4	8,5
H1 4x4 TBX AUTO UTILITY	650	07	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	650	07	Q	1384X	-	S	202	95	3,5	4	8,5
H1 4x4 TRV AUTO	650	08	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	650	08	Q	1384X	-	S	202	95	3,5	4	8,5
H1 4x4 TVR AUTO PLUS MULTIRIDER	650	07	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	650	07	Q	1384X	-	S	202	95	3,5	4	8,5
H1 4x4 TVR AUTO PLUS LE MULTIRIDER	650	07	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	650	07	Q	1384X	-	S	202	95	3,5	4	8,5
H1 / H1 MUDPRO	650	10/11	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	650	10/11	Q	1384X	-	S	202	95	3,5	4	8,5
H1 PROWLER	650	06/07	Q	1420X	L/R	S	253	95	3,5	4	8,5	-	-	-	-	-	-	-	-	650	06/07	Q	1420X	-	-	-	-	-	-	
H1 PROWLER	650	06/07	Q	1514	L/R	FOO,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	-	650	06/07	Q	1514	-	-	-	-	-	-	
H1 TRV 4 x 4 AUTO	650	08	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	650	08	Q	1384X	-	S	202	95	3,5	4	8,5
PROWLER 4x4 AUTO	650	08	Q	1420X	L/R	S	253	95	3,5	4	8,5	-	-	-	-	-	-	-	-	650	08	Q	1420X	-	-	-	-	-	-	
PROWLER 4x4 AUTO	650	08	Q	1514	L/R	FOO,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	-	650	08	Q	1514	-	-	-	-	-	-	
PROWLER XT H1	650	06/09	Q	1420X	L/R	S	253	95	3,5	4	8,5	-	-	-	-	-	-	-	-	650	06/09	Q	1420X	-	-	-	-	-	-	
PROWLER XT H1	650	06/09	Q	1514	L/R	FOO,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	-	650	06/09	Q	1514	-	-	-	-	-	-	
TBX	650	09	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	650	09	Q	1384X	-	S	202	95	3,5	4	8,5
V2 4x4 AUTO UTILITY	650	04/06	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	650	04/06	Q	1384X	-	S	202	95	3,5	4	8,5
V2 4x4 AUTO LE UTILITY	650	04/05	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	650	04/05	Q	1384X	-	S	202	95	3,5	4	8,5





	C.C.	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	
ARCTIC CAT	PROWLER HDX	700	11/13	Q	1514	L/R	F00,0	253	95	4,5	4	8,5	1514	-	F00,0	253	95	4,5	4	8,5
ARCTIC CAT	PROWLER XT / PROWLER XTX	700	08/13	Q	1420X	L/R	S	253	95	3,5	4	8,5	-	-	-	-	-	-	-	-
ARCTIC CAT	PROWLER XT / PROWLER XTX	700	08/13	Q	1514	L/R	F00,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	-
ARCTIC CAT	S / S LTD	700	10	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
ARCTIC CAT	SUPER DUTY DIESEL	700	10/11	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
ARCTIC CAT	TBX	700	13	Q	1483 / 1483X	L/R	S	202	95	4,0	4	8,5	1483 / 1483X	-	S	202	95	4,0	4	8,5
ARCTIC CAT	TBX LTD	700	11	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
ARCTIC CAT	TRV / TRV CRUISER / TRV GT	700	11/12	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
ARCTIC CAT	TRV H2 EFI CRUISER	700	09/10	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
ARCTIC CAT	TRV XT	700	13/14	Q	1483 / 1483X	L/R	S	202	95	4,0	4	8,5	1483 / 1483X	-	S	202	95	4,0	4	8,5
ARCTIC CAT	XTX	700	10/11	Q	1420X	L/R	S	253	95	3,5	4	8,5	-	-	-	-	-	-	-	-
ARCTIC CAT	XTX	700	10/11	Q	1514	L/R	F00,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	-
ARCTIC CAT	XTX H1 Efi	700	09	Q	1420X	L/R	S	253	95	3,5	4	8,5	-	-	-	-	-	-	-	-
ARCTIC CAT	XTX H1 Efi	700	09	Q	1514	L/R	F00,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	-
ARCTIC CAT	XTX LE	700	08	Q	1420X	L/R	S	253	95	3,5	4	8,5	-	-	-	-	-	-	-	-
ARCTIC CAT	XTX LE	700	08	Q	1514	L/R	F00,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	-
<b>1000 c.c.</b>																				
ARCTIC CAT	ATV 4x4	1000	10	Q	1420X	L/R	S	253	95	3,5	4	8,5	-	-	-	-	-	-	-	1000 c.c.
ARCTIC CAT	ATV 4x4	1000	10	Q	1514	L/R	F00,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	-
ARCTIC CAT	GT	1000	11/12	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
ARCTIC CAT	H2 MUDPRO Efi	1000	11/12	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
ARCTIC CAT	i MUDPRO	1000	12	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
ARCTIC CAT	i XTZ	1000	12	Q	1420X	L/R	S	253	95	3,5	4	8,5	1420X	-	S	253	95	3,5	4	8,5
ARCTIC CAT	i XTZ	1000	12	Q	1514	L/R	F00,0	253	95	4,5	4	8,5	1514	-	F00,0	253	95	4,5	4	8,5
ARCTIC CAT	MUDPRO	1000	10/13	Q	1420X	L/R	S	253	95	3,5	4	8,5	1420X	-	S	253	95	3,5	4	8,5
ARCTIC CAT	MUDPRO	1000	10/13	Q	1514	L/R	F00,0	253	95	4,5	4	8,5	1514	-	F00,0	253	95	4,5	4	8,5
ARCTIC CAT	MUDPRO LTD	1000	12/13	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
ARCTIC CAT	PROWLER H2	1000	09/13	Q	1420X	L/R	S	253	95	3,5	4	8,5	1420X	-	S	253	95	3,5	4	8,5
ARCTIC CAT	PROWLER H2	1000	09/13	Q	1514	L/R	F00,0	253	95	4,5	4	8,5	1514	-	F00,0	253	95	4,5	4	8,5
ARCTIC CAT	TRV CRUISER	1000	11	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
ARCTIC CAT	TRV H2 Efi CRUISER	1000	09/10	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
ARCTIC CAT	THUNDERCAT H2	1000	08/10	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
ARCTIC CAT	THUNDERCAT H2 LE	1000	10	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
ARCTIC CAT	TRV H2 Efi	1000	10	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
ARCTIC CAT	XTZ	1000	09/13	Q	1420X	L/R	S	253	95	3,5	4	8,5	1420X	-	S	253	95	3,5	4	8,5
ARCTIC CAT	XTZ	1000	09/13	Q	1514	L/R	F00,0	253	95	4,5	4	8,5	1514	-	F00,0	253	95	4,5	4	8,5
ARCTIC CAT	XTZ H2 Efi	1000	09	Q	1420X	L/R	S	253	95	3,5	4	8,5	1420X	-	S	253	95	3,5	4	8,5
ARCTIC CAT	XTZ H2 Efi	1000	09	Q	1514	L/R	F00,0	253	95	4,5	4	8,5	1514	-	F00,0	253	95	4,5	4	8,5

**ARCTIC CAT SIDE x SIDE** **ARCTIC CAT SIDE x SIDE**

<b>500 c.c.</b>																				
	C.C.	YEAR	MODEL TYPE	FRONT REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	REAR REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	Nº HOLES	HOLES Ø	
ARCTIC CAT SXS	HDX PROWLER / LTD / XT	500	14	W	1420X	L/R	S	253	95	3,5	4	8,5	1420X	-	S	253	95	3,5	4	8,5
ARCTIC CAT SXS	HDX PROWLER / LTD / XT	500	14	W	1514	L/R	F00,0	253	95	4,5	4	8,5	1514	-	F00,0	253	95	4,5	4	8,5
<b>550 c.c.</b>																				
ARCTIC CAT SXS	HI Efi PROWLER	550	09	W	1420X	L/R	S	253	95	3,5	4	8,5	-	-	-	-	-	-	-	
ARCTIC CAT SXS	HI Efi PROWLER	550	09	W	1514	L/R	F00,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	
ARCTIC CAT SXS	XT	550	10/11	W	1420X	L/R	S	253	95	3,5	4	8,5	-	-	-	-	-	-	-	
ARCTIC CAT SXS	XT	550	10/11	W	1514	L/R	F00,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	
ARCTIC CAT SXS	XT i PROWLER	550	11/14	W	1420X	L/R	S	253	95	3,5	4	8,5	-	-	-	-	-	-	-	
ARCTIC CAT SXS	XT i PROWLER	550	11/14	W	1514	L/R	F00,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	
<b>650 c.c.</b>																				
ARCTIC CAT SXS	H1 PROWLER	650	07	W	1420X	L/R	S	253	95	3,5	4	8,5	-	-	-	-	-	-	-	
ARCTIC CAT SXS	H1 PROWLER	650	07	W	1514	L/R	F00,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	
ARCTIC CAT SXS	PROWLER 4x4 M4	650	08	W	1420X	L/R	S	253	95	3,5	4	8,5	-	-	-	-	-	-	-	
ARCTIC CAT SXS	PROWLER 4x4 M4	650	08	W	1514	L/R	F00,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	
ARCTIC CAT SXS	XT H1 PROWLER	650	06/09	W	1420X	L/R	S	253	95	3,5	4	8,5	-	-	-	-	-	-	-	
ARCTIC CAT SXS	XT H1 PROWLER	650	06/09	W	1514	L/R	F00,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	
<b>700 c.c.</b>																				
ARCTIC CAT SXS	HDX PROWLER LTD	700	14	W	1420X	L/R	S	253	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
ARCTIC CAT SXS	HDX PROWLER LTD	700	14	W	1514	L/R	F00,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	
ARCTIC CAT SXS	HDX PROWLER	700	11/14	W	1420X	L/R	S	253	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
ARCTIC CAT SXS	HDX PROWLER	700	11/14	W	1514	L/R	F00,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	
ARCTIC CAT SXS	XTX PROWLER / XTX i PROWLER	700	10/11	W	1420X	L/R	S	253	95	3,5	4	8,5	-	-	-	-	-	-	-	
ARCTIC CAT SXS	XTX PROWLER / XTX i PROWLER	700	10/11	W	1514	L/R	F00,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	
ARCTIC CAT SXS	XTX HI LE PROWLER	700	08/09	W	1420X	L/R	S	253	95	3,5	4	8,5	-	-	-	-	-	-	-	
ARCTIC CAT SXS	XTX HI LE PROWLER	700	08/09	W	1514	L/R	F00,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	
<b>1000 c.c.</b>																				
ARCTIC CAT SXS	WILDCAT	1000	13/14	W	1420X	L/R	S	253	95	3,5	4	8,5	-	-	-	-	-	-	-	
ARCTIC CAT SXS	WILDCAT	1000	13/14	W	1514	L/R	F00,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	
ARCTIC CAT SXS	WILDCAT 4 LTD	1000	14	W	1420X	L/R	S	253	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
ARCTIC CAT SXS	WILDCAT 4 LTD	1000	14	W	1514	L/R	F00,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	
ARCTIC CAT SXS	WILDCAT 4X	1000	13/14	W	1420X	L/R	S	253	95	3,5	4	8,5	-	-	-	-	-	-	-	
ARCTIC CAT SXS	WILDCAT 4X	1000	13/14	W	1514	L/R	F00,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	
ARCTIC CAT SXS	WILDCAT i GT	1000	12	W	1420X	L/R	S	253	95	3,5	4	8,5	138							



ARCTIC CAT SXS	MODEL	C.C.	YEAR	W	1514	L/R	F00,0	253	95	4,5	4	8,5	1514	-	F00,0	253	95	4,5	4	8,5
ARCTIC CAT SXS	WILDCAT LIMITED	1000	12/15	W	1514	L/R	F00,0	253	95	4,5	4	8,5	1514	-	F00,0	253	95	4,5	4	8,5
ARCTIC CAT SXS	WILDCAT LTD	1000	13/14	W	1420X	L/R	S	253	95	3,5	4	8,5	-	-	-	-	-	-	-	-
ARCTIC CAT SXS	WILDCAT LTD	1000	13/14	W	1514	L/R	F00,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	-
ARCTIC CAT SXS	WILDCAT X	1000	13	W	1420X	L/R	S	253	95	3,5	4	8,5	-	-	-	-	-	-	-	-
ARCTIC CAT SXS	WILDCAT X	1000	13	W	1514	L/R	F00,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	-
ARCTIC CAT SXS	WILDCAT X	1000	14	W	1420X	L/R	S	253	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
ARCTIC CAT SXS	WILDCAT X	1000	14	W	1514	L/R	F00,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	-
ARCTIC CAT SXS	XTZ	1000	10/14	W	1420X	L/R	S	253	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
ARCTIC CAT SXS	XTZ	1000	10/14	W	1514	L/R	F00,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	-
ARCTIC CAT SXS	XTZ H2 PROWLER	1000	09	W	1420X	L/R	S	253	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
ARCTIC CAT SXS	XTZ H2 PROWLER	1000	09	W	1514	L/R	F00,0	253	95	4,5	4	8,5	-	-	-	-	-	-	-	-

**BOMBARDIER 200 c.c. BOMBARDIER 200 c.c.**

BOMBARDIER	OUTLANDER HO	200	04/05	Q	-	-	-	-	-	-	-	-	1018 / 1018X	-	S	205	-	4,0	4	8,5
BOMBARDIER	RALLY	200	03/07	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	-	-	-	-	-	-	-	-
BOMBARDIER	OUTLANDER HO 2x4 / 4x4	330	04/05	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
BOMBARDIER	OUTLANDER	400	03/04	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
BOMBARDIER	OUTLANDER HO / MAX / MAX XT	400	03/06	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
BOMBARDIER	QUEST 4x4 DIFERENT MODELS	500	02	Q	-	-	-	-	-	-	-	-	1018 / 1018X	-	S	205	-	4,0	4	8,5
BOMBARDIER	DS DIF. MODELS	650	00/05	Q	608	L/R	S	165	48	4,0	4	8,5	282	-	S	196	81	4,0	4	8,5
BOMBARDIER	DS BAJA	650	01/06	Q	608	L/R	S	165	48	4,0	4	8,5	282	-	S	196	81	4,0	4	8,5
BOMBARDIER	DS X	650	01/06	Q	608	L/R	S	165	48	4,0	4	8,5	282	-	S	196	81	4,0	4	8,5
BOMBARDIER	OUTLANDER HO Efi 4x4 / XT 4x4	650	06	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
BOMBARDIER	OUTLANDER MAX HO Efi 4x4	650	06	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
BOMBARDIER	OUTLANDER XT 4x4	650	06	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
BOMBARDIER	QUEST 2x4 7582	650	02/04	Q	-	-	-	-	-	-	-	-	1018 / 1018X	-	S	205	-	4,0	4	8,5
BOMBARDIER	QUEST MAX	650	03	Q	-	-	-	-	-	-	-	-	1018 / 1018X	-	S	205	-	4,0	4	8,5
BOMBARDIER	QUEST XT 4x4 / TRAXTER MAX	650	02	Q	-	-	-	-	-	-	-	-	1018 / 1018X	-	S	205	-	4,0	4	8,5

**BOMBARDIER 800 c.c. BOMBARDIER 800 c.c.**

BOMBARDIER	OUTLANDER Efi	800	06/07	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
BOMBARDIER	OUTLANDER Efi XT	800	06/07	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
BOMBARDIER	OUTLANDER HO Efi 4x4	800	06	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
BOMBARDIER	OUTLANDER MAX HO Efi 4x4	800	06	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
BOMBARDIER	OUTLANDER HO Efi 4x4 XT	800	06	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
BOMBARDIER	OUTLANDER MAX	800	06/07	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
BOMBARDIER	OUTLANDER MAX XT	800	06/07	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
BOMBARDIER	QUEST MAX	800	04/05	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
BOMBARDIER	QUEST STD / QUEST XT	800	04/05	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
BOMBARDIER	TRAXTER 4x4	800	01	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	-	-	-	-	-	-	-	
BOMBARDIER	TRAXTER AUTOSHIFT	800	01/05	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	-	-	-	-	-	-	-	
BOMBARDIER	TRAXTER FOOTSHIFT	800	01	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	-	-	-	-	-	-	-	
BOMBARDIER	TRAXTER MAX	800	03/05	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	-	-	-	-	-	-	-	
BOMBARDIER	TRAXTER XL 4x4	800	01/04	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	-	-	-	-	-	-	-	

**CAN-AM 90 c.c. CAN-AM 90 c.c.**

CAN-AM	DS X 2x4	90	08/14	Q	1498 / 1498X	L/R	S	165	57	4,2	3	10,5	1499 / 1499X	-	S	180	36	3,7	4	6,5
CAN-AM	RALLY	200	07	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	OUTLANDER STD 4x4 / XT 4x4	400	07/14	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	OUTLANDER MAX STD 4x4	400	07/14	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	OUTLANDER MAX XT 4x4	400	07/14	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	DS 2x4 / Efi	450	08/14	Q	1479X	L/R	S	181	-	4,0	4	8,5	1504 / 1504X	-	S	197	-	4,0	3	10,5
CAN-AM	DS X 2x4 / Efi	450	08/09	Q	1479X	L/R	S	181	-	4,0	4	8,5	1504 / 1504X	-	S	197	-	4,0	3	10,5
CAN-AM	DS XXC / XXM	450	09/14	Q	1479X	L/R	S	181	-	4,0	4	8,5	1504 / 1504X	-	S	197	-	4,0	3	10,5

**CAN-AM 500 c.c. CAN-AM 500 c.c.**

CAN-AM	OUTLANDER STD 4x4	500	07/12	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	OUTLANDER XT	500	13/14	Q	1480 / 1480X	L/R	S	214	115,5	4,5	4	8,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM	OUTLANDER XT 4x4	500	07/12	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	OUTLANDER STD / DPST 4x4	500	13/14	Q	1480 / 1480X	L/R	S	214	115,5	4,5	4	8,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM	OUTLANDER MAX STD 4x4	500	07/12	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	OUTLANDER MAX XT	500	13/14	Q	1480 / 1480X	L/R	S	214	115,5	4,5	4	8,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM	OUTLANDER MAX XT 4x4	500	07/12	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	OUTLANDER MAX STD / DPST 4x4	500	13/14	Q	1480 / 1480X	L/R	S	214	115,5	4,5	4	8,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM	RENEGADE 4x4 / Efi	500	07/12	Q	1017 / 1017X	L/R	S	180	-	4,5	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	RENEGADE STD	500	12/13	Q	1480 / 1480X	L/R	S	214	115,5	4,5	4	8,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM	OUTLANDER STD 4x4	650	07/12	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	OUTLANDER XT 4x4	650	07/12	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	OUTLANDER STD / DPST 4x4	650	13/14	Q	1480 / 1480X	L/R	S	214	115,5	4,5	4	8,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM	OUTLANDER MAX STD 4x4	650	07/12	Q	1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	1				





CAN-AM	MODEL	C.C.	YEAR	Q	MODEL TYPE	FRONT REFERENCE	DISC TYPE	SIDE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REAR REFERENCE	DISC TYPE	SIDE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø
CAN-AM	OUTLANDER MAX X-TP	650	12	Q		1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	OUTLANDER MAX STD	650	13/14	Q		1480 / 1480X	L/R	S	214	115,5	4,5	4	8,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM	OUTLANDER MAX DPST 4x4	650	13/14	Q		1480 / 1480X	L/R	S	214	115,5	4,5	4	8,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
<b>800 c.c.</b>																					
CAN-AM	OUTLANDER STD 4x4	800	07/08	Q		1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	OUTLANDER XT 4x4	800	07/08	Q		1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	OUTLANDER R Efi	800	09	Q		1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	OUTLANDER R STD	800	12/14	Q		1480 / 1480X	L/R	S	214	115,5	4,5	4	8,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM	OUTLANDER R XT	800	09/10	Q		1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	OUTLANDER R XT	800	12/14	Q		1480 / 1480X	L/R	S	214	115,5	4,5	4	8,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM	OUTLANDER R XMR	800	11/12	Q		1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	OUTLANDER R XXC	800	11	Q		1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	OUTLANDER R STD / DPS	800	13	Q		1480 / 1480X	L/R	S	214	115,5	4,5	4	8,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM	OUTLANDER R / XT / XT-P 4x4	800	13	Q		1480 / 1480X	L/R	S	214	115,5	4,5	4	8,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM	OUTLANDER MAX LTD 4x4	800	07/12	Q		1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	OUTLANDER MAX STD 4x4	800	07/12	Q		1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	OUTLANDER MAX XT 4x4	800	07/08	Q		1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	OUTLANDER MAX R Efi	800	09/12	Q		1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	OUTLANDER MAX R XT	800	09/12	Q		1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	OUTLANDER MAX R X-TP	800	12	Q		1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	OUTLANDER MAX R STD	800	13/14	Q		1480 / 1480X	L/R	S	214	115,5	4,5	4	8,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM	OUTLANDER MAX DPSTT-P 4x4	800	13/14	Q		1480 / 1480X	L/R	S	214	115,5	4,5	4	8,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM	RENEGADE Efi 4x4	800	07/08	Q		1017 / 1017X	-	S	180	-	4,5	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	RENEGADE R Efi	800	09/11	Q		1018 / 1018X	L/R	S	205	-	4,0	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	RENEGADE R STD	800	12/14	Q		1480 / 1480X	L/R	S	214	115,5	4,5	4	8,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM	RENEGADE R X	800	09/10	Q		1017 / 1017X	-	S	180	-	4,5	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	RENEGADE R XXC	800	11	Q		1017 / 1017X	-	S	180	-	4,5	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
CAN-AM	RENEGADE R XXC	800	12/14	Q		1480 / 1480X	L/R	S	214	115,5	4,5	4	8,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM	RENEGADE X Efi 4x4	800	08	Q		1017 / 1017X	-	S	180	-	4,5	4	8,5	1017 / 1017X	-	S	180	-	4,5	4	8,5
<b>1000 c.c.</b>																					
CAN-AM	OUTLANDER STD	1000	12/14	Q		1480 / 1480X	L/R	S	214	115,5	4,5	4	8,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM	OUTLANDER XT	1000	12/14	Q		1480 / 1480X	L/R	S	214	115,5	4,5	4	8,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM	OUTLANDER STD / DPSTT-P 4x4	1000	13/14	Q		1480 / 1480X	L/R	S	214	115,5	4,5	4	8,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM	OUTLANDER XMR 4x4	1000	13/14	Q		1480 / 1480X	L/R	S	214	115,5	4,5	4	8,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM	OUTLANDER MAX DPSTT-P 4x4	1000	13	Q		1480 / 1480X	L/R	S	214	115,5	4,5	4	8,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM	RENEGADE STD / RENEGADE XXC	1000	12/14	Q		1480 / 1480X	L/R	S	214	115,5	4,5	4	8,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5

**CAN-AM SxS** **CAN-AM SxS**

<b>800 c.c.</b>																					
CAN-AM (SxS)	COMMANDER (XT / DPS)	800	11/14	W		1501 / 1501X	L/R	S	214	115,5	4,0	4	11,5	1501 / 1501X	-	S	214	115,5	4,0	4	11,5
CAN-AM (SxS)	COMMANDER R (STD)	800	11/14	W		1501 / 1501X	L/R	S	214	115,5	4,0	4	11,5	1501 / 1501X	-	S	214	115,5	4,0	4	11,5
CAN-AM (SxS)	COMMANDER R XT	800	11/14	W		1501 / 1501X	L/R	S	214	115,5	4,0	4	11,5	1501 / 1501X	-	S	214	115,5	4,0	4	11,5
<b>1000 c.c.</b>																					
CAN-AM (SxS)	COMMANDER	1000	11/14	W		1501 / 1501X	L/R	S	214	115,5	4,0	4	11,5	1501 / 1501X	-	S	214	115,5	4,0	4	11,5
CAN-AM (SxS)	COMMANDER DPS	1000	13/14	W		1501 / 1501X	L/R	S	214	115,5	4,0	4	11,5	1501 / 1501X	-	S	214	115,5	4,0	4	11,5
CAN-AM (SxS)	COMMANDER LTD	1000	12/14	W		1501 / 1501X	L/R	S	214	115,5	4,0	4	11,5	1501 / 1501X	-	S	214	115,5	4,0	4	11,5
CAN-AM (SxS)	COMMANDER STD	1000	11/14	W		1501 / 1501X	L/R	S	214	115,5	4,0	4	11,5	1501 / 1501X	-	S	214	115,5	4,0	4	11,5
CAN-AM (SxS)	COMMANDER X	1000	11/13	W		1501 / 1501X	L/R	S	214	115,5	4,0	4	11,5	1501 / 1501X	-	S	214	115,5	4,0	4	11,5
CAN-AM (SxS)	COMMANDER XT	1000	11/14	W		1501 / 1501X	L/R	S	214	115,5	4,0	4	11,5	1501 / 1501X	-	S	214	115,5	4,0	4	11,5
CAN-AM (SxS)	COMMANDER XT-P	1000	14	W		1501 / 1501X	L/R	S	214	115,5	4,0	4	11,5	1501 / 1501X	-	S	214	115,5	4,0	4	11,5
CAN-AM (SxS)	COMMANDER MAX XT / DPS	1000	14	W		-	-	-	-	-	-	-	-	1501 / 1501X	-	S	214	115,5	4,0	4	11,5
CAN-AM (SxS)	MAVERICK MAX R-STD	1000	14	W		1501 / 1501X	L/R	S	214	115,5	4,0	4	11,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM (SxS)	MAVERICK MAX R-XRS-DPS	1000	14	W		1501 / 1501X	L/R	S	214	115,5	4,0	4	11,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM (SxS)	MAVERICK R-XMR / XXC	1000	14	W		1501 / 1501X	L/R	S	214	115,5	4,0	4	11,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM (SxS)	MAVERICK R-STD	1000	13/14	W		1501 / 1501X	L/R	S	214	115,5	4,0	4	11,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM (SxS)	MAVERICK R-XRS	1000	13/14	W		1501 / 1501X	L/R	S	214	115,5	4,0	4	11,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM (SxS)	MAVERICK R-XRS-DPS	1000	14	W		1501 / 1501X	L/R	S	214	115,5	4,0	4	11,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5
CAN-AM (SxS)	MAVERICK R-XXC	1000	14	W		1501 / 1501X	L/R	S	214	115,5	4,0	4	11,5	1480 / 1480X	-	S	214	115,5	4,5	4	8,5

**CPI** **CPI**

<b>50 c.c.</b>																					
CPI	50	50	-	Q		-	-	-	-	-	-	-	-	1408X	-	S	190	36	3,5	4	6,5
CPI	SX	50	-	Q		-	-	-	-	-	-	-	-	1408X	-	S	190	36	3,5	4	6,5
<b>90 c.c.</b>																					
CPI	90	90	-	Q		-	-	-	-	-	-	-	-	1408X	-	S	190	36	3,5	4	6,5
<b>110 c.c.</b>																					
CPI	SSX REVERSE	110	-	Q		-	-	-	-	-	-	-	-	1408X	-	S	190	36	3,5	4	6,5

**DAELIM** **DAELIM**

<b>300 c.c.</b>																					
-----------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--



GAS GAS	WILD H.P.	50	02/07	Q	815 / 816	L/R	T	178	54	5,0	3	10,5	817	-	T	220	108	4,5	6	10,5	
	125 c.c.																				125 c.c.
GAS GAS	H.P.	125	07/08	Q	815 / 816	L/R	T	178	54	5,0	3	10,5	817	-	T	220	108	4,5	6	10,5	
	200 c.c.																				200 c.c.
GAS GAS	H.P.	200	08	Q	815 / 816	L/R	T	178	54	5,0	3	10,5	817	-	T	220	108	4,5	6	10,5	
	240 c.c.																				240 c.c.
GAS GAS	WILD H.P.	240	03/05	Q	815 / 816	L/R	T	178	54	5,0	3	10,5	817	-	T	220	108	4,5	6	10,5	
	250 c.c.																				250 c.c.
GAS GAS	KS RV	250	06	Q	815 / 816	L/R	T	178	54	5,0	3	10,5	817	-	T	220	108	4,5	6	10,5	
GAS GAS	WILD H.P.	250	02/08	Q	815 / 816	L/R	T	178	54	5,0	3	10,5	817	-	T	220	108	4,5	6	10,5	
	300 c.c.																				300 c.c.
GAS GAS	WILD H.P.	300	02/05	Q	815 / 816	L/R	T	178	54	5,0	3	10,5	817	-	T	220	108	4,5	6	10,5	
GAS GAS	WILD H.P. REVERSE	300	06	Q	815 / 816	L/R	T	178	54	5,0	3	10,5	817	-	T	220	108	4,5	6	10,5	
	450 c.c.																				450 c.c.
GAS GAS	H.P.	450	02/09	Q	815 / 816	L/R	T	178	54	5,0	3	10,5	817	-	T	220	108	4,5	6	10,5	
	500 c.c.																				500 c.c.
GAS GAS	WILD H.P.	500	05	Q	815 / 816	L/R	T	178	54	5,0	3	10,5	817	-	T	220	108	4,5	6	10,5	
	515 c.c.																				515 c.c.
GAS GAS	WILD H.P.	515	08/09	Q	815 / 816	L/R	T	178	54	5,0	3	10,5	817	-	T	220	108	4,5	6	10,5	

**GOES** 450 c.c. **GOES** 450 c.c.

GOES	450	450	07/09	Q	1406X	L/R	S	170	48	4,0	3	10,5	1407X	-	S	240	108	4,0	4	10,5
------	-----	-----	-------	---	-------	-----	---	-----	----	-----	---	------	-------	---	---	-----	-----	-----	---	------

**HONDA** 250 c.c. **HONDA** 250 c.c.

HONDA	ATC R - 3 WHEELERS	250	81/82	Q	651 / 651X	L/R	S	173,5	53,2	3,0	3	10,5	-	-	-	-	-	-	-	-	-
HONDA	TRX	250	06	Q	651 / 651X	L/R	S	173,5	53,2	3,0	3	10,5	1016	-	S	190	72	4,0	3	10,5	
HONDA	TRX R	250	86/13	Q	651 / 651X	L/R	S	173,5	53,2	3,0	3	10,5	-	-	-	-	-	-	-	-	-
HONDA	TRX X	250	86/13	Q	651 / 651X	L/R	S	173,5	53,2	3,0	3	10,5	-	-	-	-	-	-	-	-	-
HONDA	TRX R FOURTRAX	250	88/89	Q	651 / 651X	L/R	S	173,5	53,2	3,0	3	10,5	-	-	-	-	-	-	-	-	-
HONDA	TRX X FOURTRAX	250	87/92	Q	651 / 651X	L/R	S	173,5	53,2	3,0	3	10,5	1098	-	S	220	60	4,0	3	8,5	
HONDA	TRX EX FOURTRAX	250	01/12	Q	651 / 651X	L/R	S	173,5	53,2	3,0	3	10,5	-	-	-	-	-	-	-	-	-
HONDA	TRX EX SPORTRAX	250	01/08	Q	651 / 651X	L/R	S	173,5	53,2	3,0	3	10,5	-	-	-	-	-	-	-	-	-

**HONDA** 300 c.c. **HONDA** 300 c.c.

HONDA	TRX X	300	09/11	Q	651 / 651X	L/R	S	173,5	53,2	3,0	3	10,5	1098	-	S	220	60	4,0	3	8,5
HONDA	TRX EX	300	93/08	Q	651 / 651X	L/R	S	173,5	53,2	3,0	3	10,5	1098	-	S	220	60	4,0	3	8,5
HONDA	TRX EX FOURTRAX	300	93/12	Q	651 / 651X	L/R	S	173,5	53,2	3,0	3	10,5	1098	-	S	220	60	4,0	3	8,5
HONDA	TRX EX SPORTRAX	300	01	Q	-	-	-	-	-	-	-	-	1098	-	S	220	60	4,0	3	8,5

**HONDA** 400 c.c. **HONDA** 400 c.c.

HONDA	TRX EX	400	99/08	Q	651 / 651X	L/R	S	173,5	53,2	3,0	3	10,5	-	-	-	-	-	-	-	-
HONDA	TRX EX FOURTRAX	400	99/07	Q	651 / 651X	L/R	S	173,5	53,2	3,0	3	10,5	101 / 101X	-	S	220	105	5,0	4	10,5
HONDA	TRX EX SPORTRAX	400	99/06	Q	651 / 651X	L/R	S	173,5	53,2	3,0	3	10,5	101 / 101X	-	S	220	105	5,0	4	10,5
HONDA	TRX X	400	09/13	Q	651 / 651X	L/R	S	173,5	53,2	3,0	3	10,5	101 / 101X	-	S	220	105	5,0	4	10,5

**HONDA** 420 c.c. **HONDA** 420 c.c.

HONDA	TRX	420	07/11	Q	1396X	L/R	S	185	75,3	4,2	4	10,5	-	-	-	-	-	-	-	-
HONDA	TRX 2WD FOURTRAX ES	420	07/09	Q	1396X	L/R	S	185	75,3	4,2	4	10,5	-	-	-	-	-	-	-	-
HONDA	TRX 4WD FOURTRAX AUTO	420	07/11	Q	1396X	L/R	S	185	75,3	4,2	4	10,5	1028	-	S	170	46	6,0	5	6,5
HONDA	TRX 4WD FOURTRAX ES	420	07/11	Q	1396X	L/R	S	185	75,3	4,2	4	10,5	-	-	-	-	-	-	-	-
HONDA	TRX FOURTRAX AUTO P. STEERING	420	09/11	Q	1396X	L/R	S	185	75,3	4,2	4	10,5	1028	-	S	170	46	6,0	5	6,5

**HONDA** 450 c.c. **HONDA** 450 c.c.

HONDA	TRX R / TRX ER	450	04/12	Q	651 / 651X	L/R	S	173,5	53,2	3,0	3	10,5	1016	-	S	190	72	4,0	3	10,5
HONDA	RINCON	650	-	Q	Drum	-	-	-	-	-	-	-	1028	-	S	170	46	6,0	5	6,5
HONDA	TRX RINCON	650	03/04	Q	Drum	-	-	-	-	-	-	-	1028	-	S	170	46	6,0	5	6,5
HONDA	TRX RINCON	650	05/06	Q	Drum	-	-	-	-	-	-	-	920	-	S	170	73	4,0	4	6,5

**HONDA** 680 c.c. **HONDA** 680 c.c.

HONDA	RINCON Efi	680	06/12	Q	1027	L/R	S	180	75	4,0	4	10,5	1028	-	S	170	46	6,0	5	6,5
HONDA	TRX XX	700	08/12	Q	651 / 651X	L/R	S	173,5	53,2	3,0	3	10,5	-	-	-	-	-	-	-	-

**HONDA** 700 c.c. **HONDA** 700 c.c.

**HYOSUNG** 450 c.c. **HYOSUNG** 450 c.c.

HYOSUNG	TE RAPIER	450	06/09	Q	1406X	L/R	S	170	48	4,0	3	10,5	1407X	-	S	240	108	4,0	4	10,5
---------	-----------	-----	-------	---	-------	-----	---	-----	----	-----	---	------	-------	---	---	-----	-----	-----	---	------

**KAWASAKI** 220 c.c. **KAWASAKI** 220 c.c.

KAWASAKI	KLF A	220	01/02	Q	053	L/R	S	200	80	3,5	3	10,5	-	-	-	-	-	-	-	-
KAWASAKI	KFX MOJAVE	250	04	Q	-	-	-	-	-	-	-	-	1423X	-	S	235	-	4,7	4	11,5
KAWASAKI	KSF A1-A18 MOJAVE	250	87/04	Q	490	L/R	S	169	50	3,5	3	10,5	1423X	-	S	235	-	4,7	4	11,5
KAWASAKI	KXF A1/A2 TECATE	250	87/88	Q	490	L/R	S	169	50	3,5	3	10,5	-	-	-	-	-	-	-	-

**KAWASAKI** 300 c.c. **KAWASAKI** 300 c.c.

KAWASAKI	KEF A1-A6 LAKOTA	300	95/00	Q	490	L/R	S	169	50	3,5	3	10,5	1423X	-	S	235	-	4,7	4	11,5
KAWASAKI	LAKOTA UTILITY	300	95/00	Q	490	L/R	S	169	50	3,5	3	10,5	1423X	-	S	235	-	4,7	4	11,5
KAWASAKI	KEF B1 / B2 / B3 LAKOTA SPORT	300	01/03	Q	490	L/R	S	169	50	3,5	3	10,5	1423X	-	S	235	-	4,7	4	11,5
KAWASAKI	KLF B1-17 BAYOU	300	88/04	Q	490	L/R	S	169	50	3,5	3	10,5	-	-	-	-	-	-	-	-
KAWASAKI	KLF C1-C17 BAYOU 4x4	300	89/05	Q	053	L/R	S	200	80	3,5	3	10,5	-	-	-	-	-	-	-	-
KAWASAKI	KVF PRAIRIE 2x4	300	99/02	Q	053	L/R	S	200	80	3,5	3	10,5	-	-	-	-	-	-	-	-
KAWASAKI	KVF PRAIRIE 4x4	300	99/02	Q	053	L/R	S	200	80	3,5	3	10,5	-	-	-	-	-	-	-	-

**KAWASAKI** 360 c.c. **KAWASAKI** 360 c.c.

KAWASAKI	KVF B1-B4 2x4 PRAIRIE	360	99/02	Q	1062 / 1062X	L/R	S	200	84	3,5	4	10,5	Drum	-	-	-	-	-	-	-
KAWASAKI	KVF 4x4 HARDWOODS GREEN HD	360	03/11	Q	1062 / 1062X	L/R	S	200	84	3,5	4	10,5	Drum	-	-	-	-	-	-	-

**KAWASAKI** 400 c.c. **KAWASAKI** 400 c.c.

KAWASAKI	400 c.c.																				400 c.c.
----------	----------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	----------

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT





	C.C.	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø									
KAWASAKI	KFX	400	03/05	Q	053	L/R	S	200	80	3,5	3	10,5	043 / 043X	-	S	220	105	4,0	4	10,5
KAWASAKI	KLF B1-B7 BAYOU 4x4	400	93/99	Q	053	L/R	S	200	80	3,5	3	10,5	-	-	-	-	-	-	-	-
KAWASAKI	KVF PRAIRIE 2x4	400	99/02	Q	053	L/R	S	200	80	3,5	3	10,5	-	-	-	-	-	-	-	-
KAWASAKI	KVF PRAIRIE 4x4	400	99/02	Q	053	L/R	S	200	80	3,5	3	10,5	-	-	-	-	-	-	-	-
KAWASAKI	KVF PRAIRIE A1 / A2 / B1	400	97/98	Q	053	L/R	S	200	80	3,5	3	10,5	-	-	-	-	-	-	-	-
KAWASAKI	LT Z	400	03	Q	-	-	-	-	-	-	-	-	043 / 043X	-	S	220	105	4,0	4	10,5
												<b>450 c.c.</b>								
KAWASAKI	KFX R	450	08/14	Q	1520	L/R	S	163	51	3,5	4	10,5	1521	R	S	200	70	3,5	4	10,5
												<b>650 c.c.</b>								
KAWASAKI	KVF 4x4	650	01/07	Q	1062 / 1062X	L/R	S	200	84	3,5	4	10,5	Drum	-	-	-	-	-	-	-
												<b>700 c.c.</b>								
KAWASAKI	KSV A1 / B1	700	04	Q	1520	L/R	S	163	51	3,5	4	10,5	Drum	-	-	-	-	-	-	-
KAWASAKI	KVF	700	06/07	Q	1062 / 1062X	L/R	S	200	84	3,5	4	10,5	Drum	-	-	-	-	-	-	-
KAWASAKI	KVF A2-A9	700	04/09	Q	1062 / 1062X	L/R	S	200	84	3,5	4	10,5	Drum	-	-	-	-	-	-	-
KAWASAKI	KVF B2-B9	700	04/09	Q	1062 / 1062X	L/R	S	200	84	3,5	4	10,5	Drum	-	-	-	-	-	-	-
KAWASAKI	KVF A1-B1 4x4 PRAIRIE	700	04/08	Q	1062 / 1062X	L/R	S	200	84	3,5	4	10,5	Drum	-	-	-	-	-	-	-
KAWASAKI	KVF D1 TEAM GREEN	700	05/06	Q	1062 / 1062X	L/R	S	200	84	3,5	4	10,5	Drum	-	-	-	-	-	-	-
												<b>750 c.c.</b>								
KAWASAKI	KRF A8F / KRF B8F / KRF G9F	750	08/10	Q	1411X	L/R	S	200	84	5,0	4	10,5	-	-	-	-	-	-	-	-
KAWASAKI	KRF C8F / KRF D8F / KRF J9FA	750	08/10	Q	1411X	L/R	S	200	84	5,0	4	10,5	-	-	-	-	-	-	-	-
KAWASAKI	KRF F8F	750	08/10	Q	1411X	L/R	S	200	84	5,0	4	10,5	-	-	-	-	-	-	-	-
KAWASAKI	KRF LE SPORT	750	10/13	Q	1411X	L/R	S	200	84	5,0	4	10,5	-	-	-	-	-	-	-	-
KAWASAKI	KRF M9F RUV TERYX NRA OUTDOOR	750	08/10	Q	1411X	L/R	S	200	84	5,0	4	10,5	-	-	-	-	-	-	-	-
KAWASAKI	KRF NAF RUV TERYX 4x4	750	08/10	Q	1411X	L/R	S	200	84	5,0	4	10,5	-	-	-	-	-	-	-	-
KAWASAKI	KRF PAF RUV TERYX 4x4 LE	750	08/10	Q	1411X	L/R	S	200	84	5,0	4	10,5	-	-	-	-	-	-	-	-
KAWASAKI	KRF SAF RUV TERYX 4x4	750	10/13	Q	1411X	L/R	S	200	84	5,0	4	10,5	-	-	-	-	-	-	-	-
KAWASAKI	KRF TAF / VBF TERYX 4x4 FI SGE	750	10/11	Q	1411X	L/R	S	200	84	5,0	4	10,5	-	-	-	-	-	-	-	-
KAWASAKI	KVF	750	06/07	Q	1062 / 1062X	L/R	S	200	84	3,5	4	10,5	Drum	-	-	-	-	-	-	-
KAWASAKI	KVF GEF BRUTE FORCE 4x4 iEPS	750	14	Q	1411X	L/R	S	200	84	5,0	4	10,5	-	-	-	-	-	-	-	-

<b>KTM</b>												<b>KTM</b>								
												<b>450 c.c.</b>								
KTM	SX	450	09/13	Q	1111X	L/R	F00,0	180	63,5	4,0	4	8,5	1112	-	S	200	76	4,0	4	10,5
KTM	XC	450	08/13	Q	1111X	L/R	F00,0	180	63,5	4,0	4	8,5	1112	-	S	200	76	4,0	4	10,5
												<b>525 c.c.</b>								
KTM	505 SX	525	09/13	Q	1111X	L/R	F00,0	180	63,5	4,0	4	8,5	1112	-	S	200	76	4,0	4	10,5
KTM	XC	525	08/13	Q	1111X	L/R	F00,0	180	63,5	4,0	4	8,5	1112	-	S	200	76	4,0	4	10,5

<b>KYMCO</b>												<b>KYMCO</b>								
												<b>50 c.c.</b>								
KYMCO	MAXXER	50	17	Q	Drum	-	-	-	-	-	-	-	-	-	S	-	-	-	-	-
KYMCO	MXER ATV	50	02/03	Q	Drum	-	-	-	-	-	-	-	1011 / 1011X	-	S	180	58	4,0	3	10,5
KYMCO	MXU	50	17	Q	Drum	-	-	-	-	-	-	-	-	-	S	180	-	-	-	-
												<b>90 c.c.</b>								
KYMCO	MAXXER	90	17	Q	Drum	-	-	-	-	-	-	-	-	-	S	-	-	-	-	-
												<b>125 c.c.</b>								
KYMCO	MXER ATV	125	02/03	Q	Drum	-	-	-	-	-	-	-	1011 / 1011X	-	S	180	58	4,0	3	10,5
												<b>150 c.c.</b>								
KYMCO	MXU	150	17	Q	Drum	-	-	-	-	-	-	-	-	-	S	180	-	-	-	-
												<b>250 c.c.</b>								
KYMCO	KXR MONGOOSE	250	04/09	Q	1507 / 1507X	L/R	S	180	58	4,0	3	MH	1012 / 1012X	-	S	220	88	4,0	5	10,5
KYMCO	MAXXER	250	12/13	Q	1507 / 1507X	L/R	S	180	58	4,0	3	MH	1507 / 1507X	-	S	180	58	4,0	3	MH
KYMCO	MXU	250	04/13	Q	1507 / 1507X	L/R	S	180	58	4,0	3	MH	1012 / 1012X	-	S	220	88	4,0	5	10,5
KYMCO	MXU	250	17	Q	1507 / 1507X	L/R	S	180	58	4,0	3	MH	-	-	S	180	-	-	-	-
KYMCO	MXU R	250	12/13	Q	1507 / 1507X	L/R	S	180	58	4,0	3	MH	1507 / 1507X	-	S	180	58	4,0	3	MH
												<b>300 c.c.</b>								
KYMCO	MAXXER	300	06/13	Q	1507 / 1507X	L/R	S	180	58	4,0	3	MH	1012 / 1012X	-	S	220	88	4,0	5	10,5
KYMCO	MONGOOSE	300	06/14	Q	1507 / 1507X	L/R	S	180	58	4,0	3	MH	1012 / 1012X	-	S	220	88	4,0	5	10,5
KYMCO	MXU / MXU R	300	06/17	Q	1507 / 1507X	L/R	S	180	58	4,0	3	MH	1507 / 1507X	-	S	180	58	4,0	3	MH
KYMCO	MXU R	300	10/14	Q	1507 / 1507X	L/R	S	180	58	4,0	3	MH	1507 / 1507X	-	S	180	58	4,0	3	MH
												<b>375 c.c.</b>								
KYMCO	MAXXER 4x4 IRS	375	10/12	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
KYMCO	MXU 4x4 IRS	375	08/12	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
												<b>400 c.c.</b>								
KYMCO	MAXXER	400	09/10	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
KYMCO	MXU	400	08/17	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
												<b>450 c.c.</b>								
KYMCO	MAXXER i	450	09/15	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
KYMCO	MAXXER 4x4 IRS	450	11/14	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
KYMCO	MXU / MXU i / MXU IRS LE	450	09/17	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
KYMCO	UVX i	450	17	Q	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
												<b>500 c.c.</b>								
KYMCO	MXU	500	06	Q	-	-	-	-	-	-	-	-	1261	-	S	220	79	4,0	4	10,5
KYMCO	MXU i IRS Efi	500	10/14	Q	1384X	L/R	S	202	95	3,5	4	8,5	-	-	-	-	-	-	-	-
KYMCO	MXU i IRIS / MXU i DX	500	17	Q	-	L/R	S	190	-	-	-	-	-	-	S	200	-	-	-	-
KYMCO	MXU i / MXU DX	500	09/13	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5
KYMCO	MXU 4x4 CARB MODELS	500	07/09	Q	1384X	L/R	S	202	95	3,5	4	8,5	-	-	-	-	-	-	-	-
KYMCO	MXU 4x4 IRS CARB MODELS	500	10/11	Q	1384X	L/R	S	202	95	3,5	4	8,5	-	-	-	-	-	-	-	-
KYMCO	MTU	500	09/13	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5

**LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE** *More detailed information on the first page*

**MODEL TYPE:** A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SHIELD)  
**ELECTRIC:** EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SHIELD) **V-TWIN ENGINE:** CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

**SIDE:** L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO **REFERENCE:** 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

**DISC TYPE:** F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H  
 KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSFG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H  
 S: FIJO S+H: FIXED +H SQ+H: STANDAR VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE **HOLES DIAMETER:** MH: FIXING DIFFERENT DIAMETER **OUTSIDE Ø:** IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE



MODEL TYPE	C.C.	YEAR	Q	MODEL TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	MODEL TYPE	C.C.	YEAR	Q	MODEL TYPE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø		
KYMCO	UTV i 4x4	500	10/17	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	4	8,5	
KYMCO	UTV BULL 4x4	500	10/13	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	4	8,5	
KYMCO	UXV i 550 c.c.	500	17	Q	1384X	L/R	S	202	95	3,5	4	8,5	-	-	S	200	-	-	-	-	-	-	550 c.c.
KYMCO	MXU i / MXU i EX 700 c.c.	550	12/17	Q	1384X	L/R	S	202	95	3,5	4	8,5	-	-	S	200	-	-	-	-	-	-	700 c.c.
KYMCO	MTU	700	09/13	Q	1384X	L/R	S	202	95	3,5	4	8,5	1384X	-	S	202	95	3,5	4	8,5	4	8,5	
KYMCO	MXU i / MXU i EPS	700	14/17	Q	1384X	L/R	S	202	95	3,5	4	8,5	-	-	S	200	-	-	-	-	-	-	
KYMCO	UXV i 4x4	700	14/17	Q	1384X	L/R	S	202	95	3,5	4	8,5	-	-	S	200	-	-	-	-	-	-	
<b>MASSIMO MOTOR</b>												<b>MASSIMO MOTOR</b>											
MASSIMO MOTOR	MSU 400 c.c.	400	-	Q	1412X	L/R	S	200	72	3,5	4	10,5	1413X	-	S	165	46	5,0	6	7,5	6	7,5	
MASSIMO MOTOR	MSU / MSU-4 700 c.c.	700	-	Q	1412X	L/R	S	200	72	3,5	4	10,5	1413X	-	S	165	46	5,0	6	7,5	6	7,5	
<b>POLARIS</b>												<b>POLARIS</b>											
POLARIS	2x4 / 4x4 250 c.c.	250	90	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-	-	-	250 c.c.
POLARIS	BIG BOSS 4x6 MIDDLE AXLE BRAKE	250	89/92	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-	-	-	
POLARIS	BIG BOSS 6x6	250	91	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-	-	-	
POLARIS	BIG BOSS 6x6 MIDDLE AXLE BRAKE	250	91/93	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-	-	-	
POLARIS	TRAIL BLAZER	250	99/04	Q	1207	L/R	S	180	73	4,0	4	8,5	493 / 493X	-	S	177,5	51,5	4,5	3	10,5	3	10,5	
POLARIS	TRAIL BLAZER	250	05/06	Q	-	-	-	-	-	-	-	-	1215	-	S	203	83,5	4,0	3	8,5	3	8,5	
POLARIS	TRAIL BLAZER FREEDOM	250	01/04	Q	1207	L/R	S	180	73	4,0	4	8,5	493 / 493X	-	S	177,5	51,5	4,5	3	10,5	3	10,5	
POLARIS	XPLORER 4x4 300 c.c.	250	00	Q	1207	L/R	S	180	73	4,0	4	8,5	-	-	-	-	-	-	-	-	-	-	300 c.c.
POLARIS	BIG BOSS 6x6 MIDDLE AXLE BRAKE 325 c.c.	300	94/02	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-	-	-	325 c.c.
POLARIS	HAWKEYE 2x4	325	15	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	4	10,5	
POLARIS	MAGNUM 4x4 / 2x4	325	00	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	493 / 493X	-	S	177,5	51,5	4,5	3	10,5	3	10,5	
POLARIS	MAGNUM 4x4	325	02	Q	1207	L/R	S	180	73	4,0	4	8,5	1216	-	S	206	89	4,5	4	8,5	4	8,5	
POLARIS	MAGNUM 4x4 HDS	325	02	Q	1207	L/R	S	180	73	4,0	4	8,5	1216	-	S	206	89	4,5	4	8,5	4	8,5	
POLARIS	MAGNUM MOSE 2x4 / 4x4	325	01	Q	1207	L/R	S	180	73	4,0	4	8,5	493 / 493X	-	S	177,5	51,5	4,5	3	10,5	3	10,5	
POLARIS	SPORTSMAN ACE	325	14	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	4	10,5	
POLARIS	SPORTSMAN ACE Efi	325	14	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	4	10,5	
POLARIS	SPORTSMAN ACE EURO	325	15	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	4	10,5	
POLARIS	SPORTSMAN ACE HD	325	15	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	4	10,5	
POLARIS	TRAIL BOSS	325	00/02	Q	1207	L/R	S	180	73	4,0	4	8,5	493 / 493X	-	S	177,5	51,5	4,5	3	10,5	3	10,5	
POLARIS	XPEDITION	325	00	Q	1207	L/R	S	180	73	4,0	4	8,5	493 / 493X	-	S	177,5	51,5	4,5	3	10,5	3	10,5	
POLARIS	XPEDITION 330 c.c.	325	02	Q	1207	L/R	S	180	73	4,0	4	8,5	1216	-	S	206	89	4,5	4	8,5	4	8,5	
POLARIS	ATP 4x4	330	04/05	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1216	-	S	206	89	4,5	4	8,5	4	8,5	
POLARIS	MAGNUM 2x4 / HDS	330	03/06	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	1216	-	S	206	89	4,5	4	8,5	4	8,5	
POLARIS	MAGNUM 4x4 / HDS	330	03/04	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1216	-	S	206	89	4,5	4	8,5	4	8,5	
POLARIS	TRAIL BOSS	330	03/04	Q	1207	L/R	S	180	73	4,0	4	8,5	493 / 493X	-	S	177,5	51,5	4,5	3	10,5	3	10,5	
POLARIS	TRAIL BOSS	330	05/09	Q	-	-	-	-	-	-	-	-	1215	-	S	203	83,5	4,0	3	8,5	3	8,5	
POLARIS	TRAIL BOSS	330	10/13	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1215	-	S	203	83,5	4,0	3	8,5	3	8,5	
POLARIS	TRAIL BLAZER 330 c.c.	330	08/09	Q	-	-	-	-	-	-	-	-	1215	-	S	203	83,5	4,0	3	8,5	3	8,5	
POLARIS	TRAIL BLAZER 335 c.c.	330	10/13	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1215	-	S	203	83,5	4,0	3	8,5	3	8,5	
POLARIS	SPORTSMAN / WORKER 4x4 350 c.c.	335	99/00	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-	-	-	350 c.c.
POLARIS	L 4x4	350	90	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-	-	-	
POLARIS	BIG BOSS L	350	93	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-	-	-	
POLARIS	BIG BOSS L MIDDLE AXLE BRAKE	350	93	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-	-	-	
POLARIS	SPORTSMAN 4x4	350	93	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-	-	-	
POLARIS	TRAIL BOSS L 4x4 400 c.c.	350	91	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-	-	-	400 c.c.
POLARIS	HAWKEYE H.O 2x4	400	13/14	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	-	-	-	-	-	-	-	-	-	-	
POLARIS	L 4x4	400	94	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-	-	-	
POLARIS	BIG BOSS L 6x6	400	94/97	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-	-	-	
POLARIS	BIG BOSS MIDDLE AXLE BRAKE	400	94/97	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-	-	-	
POLARIS	RANGER H0 4x4	400	10/11	Q	1207	L/R	S	180	73	4,0	4	8,5	-	-	-	-	-	-	-	-	-	-	
POLARIS	SCRAMBLER L 4x4	400	95/97	Q	492	L/R	S	183	73	4,0	4	8,5	493 / 493X	-	S	177,5	51,5	4,5	3	10,5	3	10,5	
POLARIS	SCRAMBLER 2x4 / 4x4	400	98/02	Q	1207	L/R	S	180	73	4,0	4	8,5	493 / 493X	-	S	177,5	51,5	4,5	3	10,5	3	10,5	
POLARIS	SPORT	400	99/00	Q	492	L/R	S	183	73	4,0	4	8,5	-	-	-	-	-	-	-	-	-	-	
POLARIS	SPORT L	400	94/98	Q	492	L/R	S	183	73	4,0	4	8,5	493 / 493X	-	S	177,5	51,5	4,5	3	10,5	3	10,5	
POLARIS	SPORTSMAN	400	01/05	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	047	-	S	149	61	4,5	8	5,5	8	5,5	
POLARIS	SPORTSMAN L 4x4	400	94/97	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-	-	-	
POLARIS	SPORTSMAN HO 4x4	400	11/14	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	4	10,5	
POLARIS	TRAIL BLAZER	400	03	Q	1207	L/R	S	180	73	4,0	4	8,5	493 / 493X	-	S	177,5	51,5	4,5	3	10,5	3	10,5	
POLARIS	XPLORER / XPLORER 4x4	400	01/02	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-	-	-	
POLARIS	XPLORER L 4x4	400	95/00	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-	-	-	
POLARIS	X PRESS L 425 c.c.	400	97	Q	1002	L/R	S	173	-	4,0	4	8,5	-	-	-	-	-						





		C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø								
POLARIS	MAGNUM 6x6 MIDDLE AXLE BRAKE	425	97	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-
POLARIS	XPEDITION 4x4 450 / 455 c.c.	425	00	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	493 / 493X	-	S	177,5	51,5	4,5	3	10,5
POLARIS	OUTLAW MXR	450	09/10	Q	1476 / 1476X	L/R	S	228	77	4,0	4	8,5	1500 / 1500X	-	S	227,5	142	4,0	4	8,5
POLARIS	OUTLAW S	450	08	Q	1476 / 1476X	L/R	S	228	77	4,0	4	8,5	-	-	-	-	-	-	-	-
POLARIS	SPORTSMAN	450	06	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	-	-	-	-	-	-	-	-
POLARIS	SPORTSMAN	450	07	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5
POLARIS	SPORTSMAN 4x4	450	06/07	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	-	-	-	-	-	-	-	-
POLARIS	DIESEL	455	01	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-
POLARIS	DIESEL 4x4 EBS 500 c.c.	455	99/00	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-
POLARIS	ATP HO 4x4	500	04/05	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1216	-	S	206	89	4,5	4	8,5
POLARIS	ATV PRO 4x4 PPS	500	02	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1216	-	S	206	89	4,5	4	8,5
POLARIS	BIG BOSS 6x6	500	98/99	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-
POLARIS	BIG BOSS 6x6 MIDDLE AXLE BRAKE	500	98/99	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-
POLARIS	MAGNUM	500	01	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	493 / 493X	-	S	177,5	51,5	4,5	3	10,5
POLARIS	MAGNUM 4x4	500	99/01	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	493 / 493X	-	S	177,5	51,5	4,5	3	10,5
POLARIS	MAGNUM 2x4 HDS	500	02	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	1216	-	S	206	89	4,5	4	8,5
POLARIS	MAGNUM 4x4 HDS	500	02/03	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1216	-	S	206	89	4,5	4	8,5
POLARIS	OUTLAW	500	06/07	Q	1476 / 1476X	L/R	S	228	77	4,0	4	8,5	1500 / 1500X	-	S	227,5	142	4,0	4	8,5
POLARIS	PREDATOR	500	00/02	Q	363	L/R	S	177,8	63,5	4,0	4	8,5	-	-	S	-	-	-	-	-
POLARIS	PREDATOR / PREDATOR TLD	500	03/07	Q	1476 / 1476X	L/R	S	228	77	4,0	4	8,5	786	-	S	197	76	4,0	4	8,5
POLARIS	SCRAMBLER 2x4	500	96/00	Q	492	L/R	S	183	73	4,0	4	8,5	493 / 493X	-	S	177,5	51,5	4,5	3	10,5
POLARIS	SCRAMBLER 2x4	500	01/02	Q	1207	L/R	S	180	73	4,0	4	8,5	493 / 493X	-	S	177,5	51,5	4,5	3	10,5
POLARIS	SCRAMBLER 2x4	500	07/08	Q	-	-	-	-	-	-	-	-	1215	-	S	203	83,5	4,0	3	8,5
POLARIS	SCRAMBLER 4x4	500	98/04	Q	1207	L/R	S	180	73	4,0	4	8,5	493 / 493X	-	S	177,5	51,5	4,5	3	10,5
POLARIS	SCRAMBLER 4x4	500	05/09	Q	1207	L/R	S	180	73	4,0	4	8,5	1215	-	S	203	83,5	4,0	3	8,5
POLARIS	SCRAMBLER 4x4	500	10/12	Q	1207	L/R	S	180	73	4,0	4	8,5	-	-	-	-	-	-	-	-
POLARIS	SPORTSMAN / SPORTSMAN H.O.	500	01/02	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	047	-	S	149	61	4,5	8	5,5
POLARIS	SPORTSMAN H.O.	500	09/12	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5
POLARIS	SPORTSMAN HO	500	07/08	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5
POLARIS	SPORTSMAN Efi	500	07/08	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5
POLARIS	SPORTSMAN 4x4	500	96/08	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	653 / 653X	-	S	219	105	4,0	4	9,5
POLARIS	SPORTSMAN 6x6	500	96/08	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	653 / 653X	-	S	219	105	4,0	4	9,5
POLARIS	SPORTSMAN Efi TOURING	500	08/09	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	-	-	-	-	-	-	-	-
POLARIS	SPORTSMAN X2	500	06/08	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5
POLARIS	SPORTSMAN X2 Efi 4x4	500	07/09	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5
POLARIS	SPORTSMAN Efi QUAD H.O.	500	08/13	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5
POLARIS	SPORTSMAN FOREST	500	12	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5
POLARIS	SPORTSMAN TOURING H.O.	500	08/13	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5
POLARIS	SPORTSMAN / WORKER 4x4	500	98/02	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-
POLARIS	WORKER EBS / RSE	500	98/02	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-
POLARIS	XPLOER 4x4 525 c.c.	500	97	Q	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-
POLARIS	OUTLAW S	525	08/10	Q	1476 / 1476X	L/R	S	228	77	4,0	4	8,5	1500 / 1500X	-	S	227,5	142	4,0	4	8,5
POLARIS	OUTLAW IRS 550 c.c.	525	08/11	Q	1476 / 1476X	L/R	S	228	77	4,0	4	8,5	1500 / 1500X	-	S	227,5	142	4,0	4	8,5
POLARIS	SPORTSMAN Efi XP / EPS 570 c.c.	550	09	Q	1422X	L/R	S	245	134,5	5,0	4	11,0	1422X	-	S	245	134,5	5,0	4	11,0
POLARIS	FOREST TRACTOR Efi / EPS	570	15	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5
POLARIS	SPORTSMAN ACE	570	15	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5
POLARIS	SPORTSMAN ACE EURO	570	15	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5
POLARIS	SPORTSMAN Efi	570	11/13	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5
POLARIS	SPORTSMAN TOURING Efi 600 c.c.	570	14	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5
POLARIS	SPORTSMAN 4x4 700 c.c.	600	03/05	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	653 / 653X	-	S	219	105	4,0	4	9,5
POLARIS	SPORTSMAN	700	01/02	Q	-	-	-	-	-	-	-	-	653 / 653X	-	S	219	105	4,0	4	9,5
POLARIS	SPORTSMAN 4x4	700	02/07	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	653 / 653X	-	S	219	105	4,0	4	9,5
POLARIS	SPORTSMAN Efi	700	02/07	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	653 / 653X	-	S	219	105	4,0	4	9,5
POLARIS	SPORTSMAN Efi	700	07	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5
POLARIS	SPORTSMAN MV	700	05/06	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	653 / 653X	-	S	219	105	4,0	4	9,5
POLARIS	SPORTSMAN X2 800 c.c.	700	08	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5
POLARIS	SPORTSMAN Efi	800	05/06	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	653 / 653X	-	S	219	105	4,0	4	9,5
POLARIS	SPORTSMAN Efi	800	08/13	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5
POLARIS	SPORTSMAN BIG BOSS / Efi 6x6	800	09/14	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5
POLARIS	SPORTSMAN BIG BOSS Efi	800	09/14	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5
POLARIS	SPORTSMAN Efi TOURING	800	08/09	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5
POLARIS	SPORTSMAN Efi INTL	800	07/11	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5
POLARIS	SPORTSMAN Efi HO	800	07/11	Q	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	1



POLARIS	SPORTSMAN Efi XP	850	09/10	Q	-	-	-	-	-	-	-	-	11,0	1422X	-	S	245	134,5	5,0	4	11,0
<b>POLARIS RANGER SxS</b>																					
<b>ELECTRIC</b>																					
POLARIS RANGER	RANGER EV	E	10/14	WV	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
POLARIS RANGER	PPS / PTV 4x4 SERIES 10	E	-	WV	652 / 652X	L/R	S	227	89	4,0	4	8,5	1216	-	S	206	89	4,5	4	8,5	
POLARIS RANGER	PPS / PTV 6x6 SERIES 10	E	-	WV	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	1216	-	S	206	89	4,5	4	8,5	
<b>- C.C.</b>																					
POLARIS RANGER	PPS LUH 6x6	-	02	W	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-	
POLARIS RANGER	PPS / UTV 2x4 / 4x6 SERIES 10	-	-	W	652 / 652X	L/R	S	227	89	4,0	4	8,5	653 / 653X	-	S	219	105	4,0	4	9,5	
POLARIS RANGER	PPS 2x4 / 4x4 SERIES 11	-	-	W	652 / 652X	L/R	S	227	89	4,0	4	8,5	653 / 653X	-	S	219	105	4,0	4	9,5	
POLARIS RANGER	PPS 6x6 SERIES 11	-	-	W	652 / 652X	L/R	S	227	89	4,0	4	8,5	653 / 653X	-	S	219	105	4,0	4	9,5	
POLARIS RANGER	RANGER 2x4 / 4x4	-	04/05	W	652 / 652X	L/R	S	227	89	4,0	4	8,5	653 / 653X	-	S	219	105	4,0	4	9,5	
POLARIS RANGER	RANGER 6x6	-	04/05	W	652 / 652X	L/R	S	227	89	4,0	4	8,5	653 / 653X	-	S	219	105	4,0	4	9,5	
POLARIS RANGER	RANGER SERIES 10	-	-	W	652 / 652X	L/R	S	227	89	4,0	4	8,5	653 / 653X	-	S	219	105	4,0	4	9,5	
POLARIS RANGER	RANGER SERIES 11	-	-	W	652 / 652X	L/R	S	227	89	4,0	4	8,5	653 / 653X	-	S	219	105	4,0	4	9,5	
POLARIS RANGER	RANGER TM	-	04/05	W	652 / 652X	L/R	S	227	89	4,0	4	8,5	653 / 653X	-	S	219	105	4,0	4	9,5	
POLARIS RANGER	RANGER TM	-	06	W	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
POLARIS RANGER	RANGER XP	-	05	W	652 / 652X	L/R	S	227	89	4,0	4	8,5	653 / 653X	-	S	219	105	4,0	4	9,5	
<b>400 c.c.</b>																					
POLARIS RANGER	RANGER, ALL MODELS	400	10/14	W	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
<b>500 c.c.</b>																					
POLARIS RANGER	4x4	500	08	W	1082	L/R	S	210	90	4,0	4	6,5	1082	-	S	210	90	4,0	4	6,5	
POLARIS RANGER	RANGER MIDDLE BRAKE N/A	500	99	W	265 / 265X	L/R	S	227	79	4,0/4,2	4	8,5	-	-	-	-	-	-	-	-	
POLARIS RANGER	RANGER 2x4 CARB	500	08/09	W	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
POLARIS RANGER	RANGER 2x4 / RANGER 4x4	500	06/07	W	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
POLARIS RANGER	RANGER 4x4 Efi	500	06/13	W	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
POLARIS RANGER	RANGER 4x4 Efi H.O.	500	09/11	W	1395 / 1395X	L/R	S	227	114	5,0	4	14,3	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
POLARIS RANGER	RANGER 4x4 CREW Efi	500	09	W	1207	L/R	S	180	73	4,0	4	8,5	653 / 653X	-	S	219	105	4,0	4	9,5	
POLARIS RANGER	RANGER 6x6 SERIES 10	500	-	W	652 / 652X	L/R	S	227	89	4,0	4	8,5	653 / 653X	-	S	219	105	4,0	4	9,5	
POLARIS RANGER	RANGER CREW	500	11/13	W	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
POLARIS RANGER	RBS OBEY	500	09	W	1141	L/R	S	190	-	4,0	4	6,5	1141	-	S	190	-	4,0	4	6,5	
<b>550 c.c.</b>																					
POLARIS RANGER	SPORTSMAN X2	550	10	W	1422X	L/R	S	245	134,5	5,0	4	11,0	1422X	-	S	245	134,5	5,0	4	11,0	
<b>570 c.c.</b>																					
POLARIS RANGER	RANGER Efi / RANGER CREW Efi	570	14	W	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
<b>700 c.c.</b>																					
POLARIS RANGER	RANGER 4x4 Efi	700	09	W	1395 / 1395X	L/R	S	227	114	5,0	4	14,3	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
POLARIS RANGER	RANGER 4x4 Efi / RANGER 4x4 LE	700	07	W	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
POLARIS RANGER	RANGER 4x4 Efi CREW	700	09	W	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
POLARIS RANGER	RANGER 6x4 Efi	700	08	W	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
POLARIS RANGER	RANGER 6x6 Efi	700	06/09	W	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
POLARIS RANGER	RANGER 4x4 XP	700	06/08	W	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
<b>800 c.c.</b>																					
POLARIS RANGER	RANGER CREW	800	10/14	W	1395 / 1395X	L/R	S	227	114	5,0	4	14,3	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
POLARIS RANGER	RANGER EV	800	10/11	W	1207	L/R	S	180	73	4,0	4	8,5	-	-	-	-	-	-	-	-	
POLARIS RANGER	RANGER TM 2x4	800	04/06	W	1207	L/R	S	180	73	4,0	4	8,5	-	-	-	-	-	-	-	-	
POLARIS RANGER	RANGER	800	10/12	W	1395 / 1395X	L/R	S	227	114	5,0	4	14,3	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
POLARIS RANGER	RANGER Efi	800	13/14	W	1395 / 1395X	L/R	S	227	114	5,0	4	14,3	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
POLARIS RANGER	RANGER MID SIZE	800	13/14	W	652 / 652X	L/R	S	227	89	4,0	4	8,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
POLARIS RANGER	RANGER XP	800	10/12	W	1395 / 1395X	L/R	S	227	114	5,0	4	14,3	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
POLARIS RANGER	RANGER 6x6	800	10/14	W	1395 / 1395X	L/R	S	227	114	5,0	4	14,3	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
<b>900 c.c.</b>																					
POLARIS RANGER	RANGER CREW	900	10/14	W	1395 / 1395X	L/R	S	227	114	5,0	4	14,3	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
POLARIS RANGER	RANGER CREW DIESEL	900	13/14	W	1395 / 1395X	L/R	S	227	114	5,0	4	14,3	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
POLARIS RANGER	RANGER D 4x4 DIESEL	900	11/14	W	1395 / 1395X	L/R	S	227	114	5,0	4	14,3	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
POLARIS RANGER	RANGER XP	900	13/14	W	1395 / 1395X	L/R	S	227	114	5,0	4	14,3	1473 / 1473X	-	S	219	99	5,0	4	14,3	
<b>1500 c.c.</b>																					
POLARIS RANGER	PPS/UTV 2x4 SERIES 11	1500	-	W	652 / 652X	L/R	S	227	89	4,0	4	8,5	653 / 653X	-	S	219	105	4,0	4	9,5	
<b>POLARIS RZR</b>																					
<b>570 c.c.</b>																					
POLARIS RZR	RZR	570	12/13	W	1475 / 1475X	L/R	S	235	123	4,8	4	11,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
POLARIS RZR	RZR	570	14	W	1395 / 1395X	L/R	S	227	114	5,0	4	14,3	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
<b>800 c.c.</b>																					
POLARIS RZR	RZR INC EPS MODELS	800	08/14	W	1475 / 1475X	L/R	S	235	123	4,8	4	11,5	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
POLARIS RZR	RZR - 4 EPS	800	12	W	1395 / 1395X	L/R	S	227	114	5,0	4	14,3	1502 / 1502X	-	S	218	105,5	4,7	4	10,5	
<b>900 c.c.</b>																					
POLARIS RZR	RZR 4 XP	900	12/14	W	1395 / 1395X	L/R	S	227	114	5,0	4	14,3	1473 / 1473X	-	S	219	99	5,0	4	14,3	
POLARIS RZR	RZR XP INC EPS MODELS	900	11/14	W	1395 / 1395X	L/R	S	227	114	5,0	4	14,3	1473 / 1473X	-	S	219	99	5,0	4	14,3	
<b>1000 c.c.</b>																					
POLARIS RZR	RZR XP	1000	14/15	W	1495 / 1495X	L/R	S	247,5	-	4,7	4	15,4	1495 / 1495X	-	S	247,5	-	4,7	4	15,4	
<b>RBS</b>																					
<b>900 c.c.</b>																					
RBS	ADVENTURE / ADVENTURE GT	900	13/17	W	1626	L/R	S	256	94	4,0	4	8,5	1627	L/R	S	220	90	4,0	4	8,5	
<b>1200 c.c.</b>																					
RBS	ATACAMA	1200	13/17	W	1626	L/R	S	256	94	4,0	4	8,5	1627	L/R	S	220	90	4,0	4	8,5	
<b>SUZUKI</b>																					
<b>230 c.c.</b>																					
SUZUKI	LT E QUADRUNNER	230	87/93	Q	1003 / 1003X	L/R	S	170	48,2	3,0	3	10,5	-	-	-	-	-	-	-	-	

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL UV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDON





SUZUKI	LT QUADSPORT	230	85/88	Q	1003 / 1003X	L/R	S	170	48,2	3,0	3	10,5	-	-	-	-	-	-	-	250 c.c.
SUZUKI	LT R QUADSPORT	250	85/92	Q	1003 / 1003X	L/R	S	170	48,2	3,0	3	10,5	-	-	-	-	-	-	-	250 c.c.
SUZUKI	LT S QUADSPORT	250	89/90	Q	1003 / 1003X	L/R	S	170	48,2	3,0	3	10,5	-	-	-	-	-	-	-	-
SUZUKI	LT Z	250	04/10	Q	1003 / 1003X	L/R	S	170	48,2	3,0	3	10,5	043 / 043X	-	S	220	105	4,0	4	10,5
<b>400 c.c.</b>																				
SUZUKI	LT-A EIGER 2WD AUTO	400	08	Q	1003 / 1003X	L/R	S	170	48,2	3,0	3	10,5	043 / 043X	-	S	220	105	4,0	4	10,5
SUZUKI	LT-A F EIGER 4WD AUTO	400	02/08	Q	1003 / 1003X	L/R	S	170	48,2	3,0	3	10,5	043 / 043X	-	S	220	105	4,0	4	10,5
SUZUKI	LT-A F KING QUAD AS	400	08/10	Q	1003 / 1003X	L/R	S	170	48,2	3,0	3	10,5	043 / 043X	-	S	220	105	4,0	4	10,5
SUZUKI	LT-A F KING QUAD Asi	400	11/14	Q	1003 / 1003X	L/R	S	170	48,2	3,0	3	10,5	043 / 043X	-	S	220	105	4,0	4	10,5
SUZUKI	LT-A K6 EIGER 2WD AUTO	400	06	Q	1003 / 1003X	L/R	S	170	48,2	3,0	3	10,5	043 / 043X	-	S	220	105	4,0	4	10,5
SUZUKI	LT-A K2-K4 EIGER 2WD	400	02/04	Q	1003 / 1003X	L/R	S	170	48,2	3,0	3	10,5	043 / 043X	-	S	220	105	4,0	4	10,5
SUZUKI	LT-F F KING QUAD FS	400	08/10	Q	1003 / 1003X	L/R	S	170	48,2	3,0	3	10,5	043 / 043X	-	S	220	105	4,0	4	10,5
SUZUKI	LT-F F KING QUAD FSi	400	11/14	Q	1003 / 1003X	L/R	S	170	48,2	3,0	3	10,5	043 / 043X	-	S	220	105	4,0	4	10,5
SUZUKI	LT-F FK2-FK6 EIGER 4W	400	02/07	Q	1003 / 1003X	L/R	S	170	48,2	3,0	3	10,5	043 / 043X	-	S	220	105	4,0	4	10,5
SUZUKI	LT-F K2-K4 EIGER 2W	400	02/07	Q	1003 / 1003X	L/R	S	170	48,2	3,0	3	10,5	043 / 043X	-	S	220	105	4,0	4	10,5
SUZUKI	LT Z QUADSPORT	400	03/09	Q	1003 / 1003X	L/R	S	170	48,2	3,0	3	10,5	043 / 043X	-	S	220	105	4,0	4	10,5
<b>450 c.c.</b>																				
SUZUKI	LT-R	450	06/08	Q	1020	L/R	S	160	48	3,0	3	10,5	1019	-	S	190	78	4,0	3	10,5
<b>500 c.c.</b>																				
SUZUKI	LT-A VINSON 4 WD	500	02/07	Q	1003 / 1003X	L/R	S	170	48,2	3,0	3	10,5	-	-	-	-	-	-	-	500 c.c.
SUZUKI	LT-F VINSON QUADMASTER	500	03/07	Q	1003 / 1003X	L/R	S	170	48,2	3,0	3	10,5	-	-	-	-	-	-	-	-
SUZUKI	LT R QUADRACER	500	87/90	Q	1003 / 1003X	L/R	S	170	48,2	3,0	3	10,5	-	-	-	-	-	-	-	-
<b>700 c.c.</b>																				
SUZUKI	LT-A X KING	700	05/08	Q	1554	L/R	S	200	89,5	4,0	4	10,5	-	-	-	-	-	-	-	700 c.c.
<b>750 c.c.</b>																				
SUZUKI	LT-A X KING / LT-A XP KING	750	05/08	Q	1554	L/R	S	200	89,5	4,0	4	10,5	-	-	-	-	-	-	-	750 c.c.
<b>SYM</b>																				
<b>300 c.c.</b>																				
SYM	QUADLANDER S	300	14/16	Q	-	L/R	S	175	-	-	-	-	-	-	S	190	-	-	-	600 c.c.
<b>600 c.c.</b>																				
SYM	QUADRADER LE	600	14/16	Q	-	L/R	S	220	-	-	-	-	-	-	S	180	-	-	-	600 c.c.
<b>YAMAHA</b>																				
<b>125 c.c.</b>																				
YAMAHA	YFM RAPTOR RA	125	11	Q	264	L/R	S	161	48	3,5	4	10,5	494 / 494X	-	S	220	58	4,0	4	8,5
<b>200 c.c.</b>																				
YAMAHA	BANSHEE SP	200	06	Q	264	L/R	S	161	48	3,5	4	10,5	494 / 494X	-	S	220	58	4,0	4	8,5
YAMAHA	YFS BLASTER	200	88/04	Q	Drum	-	-	-	-	-	-	-	494 / 494X	-	S	220	58	4,0	4	8,5
YAMAHA	YFS R BLASTER	200	88/07	Q	264	L/R	S	161	48	3,5	4	10,5	494 / 494X	-	S	220	58	4,0	4	8,5
<b>250 c.c.</b>																				
YAMAHA	YFM	250	08/09	Q	264	L/R	S	161	48	3,5	4	10,5	Drum	-	-	-	-	-	-	-
YAMAHA	YFM BEAR TRACKER	250	01/04	Q	264	L/R	S	161	48	3,5	4	10,5	-	-	-	-	-	-	-	-
YAMAHA	YFM BIG BEAR BW/BX/BY	250	07/09	Q	264	L/R	S	161	48	3,5	4	10,5	494 / 494X	-	S	220	58	4,0	4	8,5
YAMAHA	YFM BRUIN BT / YFM BRUIN BV	250	05/06	Q	264	L/R	S	161	48	3,5	4	10,5	494 / 494X	-	S	220	58	4,0	4	8,5
YAMAHA	YFM RAPTOR	250	08/09	Q	264	L/R	S	161	48	3,5	4	10,5	-	-	-	-	-	-	-	-
YAMAHA	YFM RSPX SPECIAL ED.	250	08	Q	264	L/R	S	161	48	3,5	4	10,5	-	-	-	-	-	-	-	-
<b>350 c.c.</b>																				
YAMAHA	YFM R	350	04/08	Q	264	L/R	S	161	48	3,5	4	10,5	362	-	S	200	51	3,5	4	8,5
YAMAHA	YFM RAPTOR RA/RS/RT	350	04/11	Q	264	L/R	S	161	48	3,5	4	10,5	494 / 494X	-	S	220	58	4,0	4	8,5
YAMAHA	YFM WARRIOR / YFM X WARRIOR	350	87/89	Q	264	L/R	S	161	48	3,5	4	10,5	494 / 494X	-	S	220	58	4,0	4	8,5
YAMAHA	YFM X WARRIOR	350	90/04	Q	264	L/R	S	161	48	3,5	4	10,5	495	-	S	245	58,5	4,5	4	8,5
YAMAHA	YFM WOLVERINE	350	05/06	Q	264	L/R	S	161	48	3,5	4	10,5	494 / 494X	-	S	220	58	4,0	4	8,5
YAMAHA	YFZ BANSHEE	350	87/11	Q	264	L/R	S	161	48	3,5	4	10,5	494 / 494X	-	S	220	58	4,0	4	8,5
<b>400 c.c.</b>																				
YAMAHA	YFM FAHM / YFM MC	400	00/02	Q	393	L/R	S	180	48	3,5	4	10,5	494 / 494X	-	S	220	58	4,0	4	8,5
YAMAHA	YFM N / YFM NCP	400	00/02	Q	393	L/R	S	180	48	3,5	4	10,5	494 / 494X	-	S	220	58	4,0	4	8,5
YAMAHA	YFM FAM / YFM FAN	400	00/02	Q	393	L/R	S	180	48	3,5	4	10,5	494 / 494X	-	S	220	58	4,0	4	8,5
YAMAHA	YFM FAP KODIAK	400	00/02	Q	393	L/R	S	180	48	3,5	4	10,5	494 / 494X	-	S	220	58	4,0	4	8,5
YAMAHA	YFM KODIAK 2WD AM	400	00/01	Q	393	L/R	S	180	48	3,5	4	10,5	494 / 494X	-	S	220	58	4,0	4	8,5
YAMAHA	YFM KODIAK 2WD AN	400	00/01	Q	393	L/R	S	180	48	3,5	4	10,5	494 / 494X	-	S	220	58	4,0	4	8,5
YAMAHA	YFM KODIAK 4X4 HUNTER	400	00/02	Q	393	L/R	S	180	48	3,5	4	10,5	494 / 494X	-	S	220	58	4,0	4	8,5
<b>450 c.c.</b>																				
YAMAHA	YFM FAR / YFM FAS	450	03/04	Q	-	-	-	-	-	-	-	-	494 / 494X	-	S	220	58	4,0	4	8,5
YAMAHA	YFM FXV / YFM FXW / YFM FXX	450	06/08	Q	-	-	-	-	-	-	-	-	494 / 494X	-	S	220	58	4,0	4	8,5
YAMAHA	YFM FXY WOLVERINE	450	06/08	Q	-	-	-	-	-	-	-	-	494 / 494X	-	S	220	58	4,0	4	8,5
YAMAHA	YFZ B / YFZ D / YFZ V	450	06/13	Q	264	L/R	S	161	48	3,5	4	10,5	1059 / 1059X	-	S	200	51,3	3,5	4	10,5
YAMAHA	YFZ W / YFZ X / YFZ Y	450	06/13	Q	264	L/R	S	161	48	3,5	4	10,5	1059 / 1059X	-	S	200	51,3	3,5	4	10,5
YAMAHA	YFZ BB / YFZ DB	450	12/13	Q	264	L/R	S	161	48	3,5	4	10,5	1059 / 1059X	-	S	200	51,3	3,5	4	10,5
YAMAHA	YFZ BBV EDITION	450	06/07	Q	264	L/R	S	161	48	3,5	4	10,5	1059 / 1059X	-	S	200	51,3	3,5	4	10,5
YAMAHA	YFZ BILL BALANCE EDITION	450	06/07	Q	264	L/R	S	161	48	3,5	4	10,5	1059 / 1059X	-	S	200	51,3	3,5	4	10,5
YAMAHA	YFZ E RSE	450	14	Q	264	L/R	S	161	48	3,5	4	10,5	1059 / 1059X	-	S	200	51,3	3,5	4	10,5
YAMAHA	YFZ LES SPECIAL EDITION	450	04	Q	264	L/R	S	161	48	3,5	4	10,5	362	-	S	200	51	3,5	4	8,5
YAMAHA	YFZ R RE	450	14	Q	264	L/R	S	161	48	3,5	4	10,5	1059 / 1059X	-	S	200	51,3	3,5	4	10,5
YAMAHA	YFZ RA / YFZ RB	450	09/12	Q	264	L/R	S	161	48	3,5	4	10,5	1059 / 1059X	-	S	200	51,3	3,5	4	10,5
YAMAHA	YFZ RY / YFZ RZ	450	09/12	Q	264	L/R	S	161	48	3,5	4	10,5	1059 / 1059X	-	S	200	51,3	3,5	4	10,5
YAMAHA	YFZ S	450	06/09	Q	264	L/R	S	161	48	3,5	4	10,5	1059 / 1059X	-	S	200	51,3	3,5	4	10,5
YAMAHA	YFZ S / YFZ T	450	04/05	Q	264	L/R	S	161	48	3,5	4	10,5	362	-	S	200	51	3,5	4	8,5

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL V: UTV (SIDE/SHIELD)  
 ELECTRIC: EV:



	C-C	YEAR	MODEL TYPE	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	REFERENCE	SIDE	DISC TYPE	OUTSIDE Ø	INSIDE Ø	THICKNESS	N° HOLES	HOLES Ø	
YAMAHA	YFZ SET SPECIAL EDITION	450	05	Q	264	L/R	S	161	48	3,5	4	10,5	362	-	S	200	51	3,5	4	8,5
YAMAHA	YFZ SEW / YFZ SPV	450	06/08	Q	264	L/R	S	161	48	3,5	4	10,5	1059 / 1059X	-	S	200	51,3	3,5	4	10,5
YAMAHA	YFZ SPX SPECIAL EDITION	450	06/08	Q	264	L/R	S	161	48	3,5	4	10,5	1059 / 1059X	-	S	200	51,3	3,5	4	10,5
YAMAHA	YXR	450	04/09	Q	-	-	-	-	-	-	-	-	1413X	-	S	165	46	5,0	6	7,5
<b>600 c.c.</b>																				
YAMAHA	YFM FWA HUNTER	600	01	Q	264	L/R	S	161	48	3,5	4	10,5	Drum	-	-	-	-	-	-	-
YAMAHA	YFM GRIZZLY	600	-	Q	264	L/R	S	161	48	3,5	4	10,5	Drum	-	-	-	-	-	-	-
YAMAHA	YFM HUNTING	600	98/01	Q	264	L/R	S	161	48	3,5	4	10,5	Drum	-	-	-	-	-	-	-
<b>660 c.c.</b>																				
YAMAHA	FWA GRIZZLY	660	01/04	Q	901	L/R	S	220	107	3,5	4	10,5	-	-	-	-	-	-	-	-
YAMAHA	YFM GRIZZLY	660	02	Q	264	L/R	S	161	48	3,5	4	10,5	-	-	-	-	-	-	-	-
YAMAHA	YFM RN / YFM RP / YFM RPB	660	06/09	Q	264	L/R	S	161	48	3,5	4	10,5	494 / 494X	-	S	220	58	4,0	4	8,5
YAMAHA	RR RAPTOR	660	06/09	Q	264	L/R	S	161	48	3,5	4	10,5	494 / 494X	-	S	220	58	4,0	4	8,5
YAMAHA	YFM RS / YFM RT RAPTOR	660	01/05	Q	264	L/R	S	161	48	3,5	4	10,5	494 / 494X	-	S	220	58	4,0	4	8,5
<b>700 c.c.</b>																				
YAMAHA	YFM RAPTOR 7" RSEW	700	07/08	Q	264	L/R	S	161	48	3,5	4	10,5	1059 / 1059X	-	S	200	51,3	3,5	4	10,5
YAMAHA	RAPTOR YFM RSPX	700	07/08	Q	264	L/R	S	161	48	3,5	4	10,5	1059 / 1059X	-	S	200	51,3	3,5	4	10,5
YAMAHA	YFM RAPTOR RD	700	13/14	Q	264	L/R	S	161	48	3,5	4	10,5	1059 / 1059X	-	S	200	51,3	3,5	4	10,5
YAMAHA	YFM RAPTOR RE	700	13/14	Q	264	L/R	S	161	48	3,5	4	10,5	1059 / 1059X	-	S	200	51,3	3,5	4	10,5
YAMAHA	YFM RAPTOR RV / RW / RA	700	06/12	Q	264	L/R	S	161	48	3,5	4	10,5	1059 / 1059X	-	S	200	51,3	3,5	4	10,5
YAMAHA	YFM RAPTOR RB / RX	700	06/12	Q	264	L/R	S	161	48	3,5	4	10,5	1059 / 1059X	-	S	200	51,3	3,5	4	10,5
YAMAHA	YFM RAPTOR SPECIAL EDIT	700	09/14	Q	264	L/R	S	161	48	3,5	4	10,5	1059 / 1059X	-	S	200	51,3	3,5	4	10,5
<b>1000 c.c.</b>																				
YAMAHA	BUGGY XYZ R	1000	16	Q	1546	L/R	S	244	100	5,5	4	10,5	1546	L/R	S	244	100	5,5	4	10,5
YAMAHA	BUGGY XYZ RSE	1000	16	Q	1546	L/R	S	244	100	5,5	4	10,5	1546	L/R	S	244	100	5,5	4	10,5

<b>BICYCLE</b>				<b>BICYCLE</b>																
BICYCLE	INTERNATIONAL STANDARD	-	-	B	1461X	L	S	140	-	2,0	6	5,0	1461X	L	S	140	-	2,0	6	5,0
BICYCLE	INTERNATIONAL STANDARD	-	-	B	1447X	L	S	160	-	1,8	6	5,0	1447X	L	S	160	-	1,8	6	5,0
BICYCLE	INTERNATIONAL STANDARD	-	-	B	1462X	L	S	180	-	1,8	6	5,0	1462X	L	S	180	-	1,8	6	5,0
BICYCLE	INTERNATIONAL STANDARD	-	-	B	1463X	L	S	203	-	1,8	6	5,0	1463X	L	S	203	-	1,8	6	5,0

LAS DIMENSIONES INDICADAS PUEDEN ESTAR SUJETAS A CAMBIOS SIN PREVIO AVISO - DIMENSIONS SUJECTED TO CHANGE WITHOUT FURTHER NOTICE *More detailed information on the first page*

MODEL TYPE: A: OFFROAD MOPED 50-100CC W-GUIDE B: BICYCLE C: CUSTOM/TOURING D: RETRO E: ENDURO F: SUPERMOTARD G: TRIKES H: ONROAD MOPED 50-100CC W-GUIDE M: CROSS N: NAKED O: QUAD R: RACING/STREET/SPORT/NAKED S: SCOOTER T: TRIAL U: TRAIL W: UTV (SIDE/SIDE) ELECTRIC: EV: ENDURO FV: SUPERMOTARD MV: CROSS RV: RACING/STREET/SPORT/NAKED SV: SCOOTER TV: TRIAL WV: UTV (SIDE/SIDE) V-TWIN ENGINE: CVT: CUSTOM/TOURING DVT: RETRO FVT: SUPERMOTARD NVT: NAKED RVT: RACING/STREET/SPORT/NAKED

SIDE: L: LEFT / IZQUIERDO R: RIGHT / DERECHO C: CENTER / CENTRADO REFERENCE: 0000 ROUND / REDONDO 0000X CONTOURED / ONDULADO - NOT AVAILABLE / NO DISPONIBLE NO / NA: MAKE BY SPECIAL ORDER ONLY / FABRICACION BAJO PEDIDO

DISC TYPE: F: FLOATING +H FG: FLOATING ALUM. CENTER +H FM: ACCORDING FIM 2016 FMD: FLOATING MULTIDISC +H FR: FLOATING WITH RACES +H FSP: FLOATING WITHOUT VENTILATIONS HOLES +H KF: KIT FLOATING CONTOURED +H KFG: KIT FLOATING OVERSIZE ALUM. CENTER +H KFR: KIT FLOATING WITH RACES +H KFSP: KIT FLOATING OVERSIZE WITHOUT VENTILATIONS KFSPG: KIT FLOATING OVERSIZE ALUMINIUM CENTER WITHOUT VENTILATIONS KS: KIT SCOOTER FIXED OR FLOATING OVERSIZE +H MD: MULTIDISC +H S: DISC S+H: FIXED +H SQ+H: STANDARD VENTILATED ALUMINIUM CENTER +H SP: FIXED WITHOUT VENTILATIONS T: TURBINE HOLES DIAMETER: MH: FIXING DIFFERENT DIAMETER OUTSIDE Ø: IN BOLD LETTER OVERSIZE KIT / NEGRITA KIT OVERSIZE



**PLATOS CADENA SEMIMECANIZADOS  
HALF FINISHED SPROCKETS****TIPO CADENA / CHAIN TYPE: RENOLD 110054****5/8" 520**

AKZ110 = 5/8" 30Z 6mm  
AKZ111 = 5/8" 31Z 6mm  
AKZ112 = 5/8" 32Z 6mm  
AKZ113 = 5/8" 33Z 6mm  
AKZ114 = 5/8" 34Z 6mm  
AKZ115 = 5/8" 35Z 6mm  
AKZ116 = 5/8" 36Z 6mm  
AKZ117 = 5/8" 37Z 6mm  
AKZ118 = 5/8" 38Z 6mm  
AKZ119 = 5/8" 39Z 6mm  
AKZ120 = 5/8" 40Z 6mm  
AKZ121 = 5/8" 41Z 6mm  
AKZ122 = 5/8" 42Z 6mm  
AKZ123 = 5/8" 43Z 6mm  
AKZ124 = 5/8" 44Z 6mm  
AKZ125 = 5/8" 45Z 6mm  
AKZ126 = 5/8" 46Z 6mm  
AKZ127 = 5/8" 47Z 6mm  
AKZ128 = 5/8" 48Z 6mm  
AKZ129 = 5/8" 49Z 6mm  
AKZ130 = 5/8" 50Z 6mm  
AKZ131 = 5/8" 51Z 6mm  
AKZ132 = 5/8" 52Z 6mm  
AKZ133 = 5/8" 53Z 6mm  
AKZ134 = 5/8" 54Z 6mm  
AKZ135 = 5/8" 55Z 6mm  
AKZ136 = 5/8" 56Z 6mm  
AKZ137 = 5/8" 57Z 6mm  
AKZ138 = 5/8" 58Z 6mm

**1/2" 420**

AKZ401 = 1/2" 33Z 6mm  
AKZ402 = 1/2" 34Z 6mm  
AKZ403 = 1/2" 35Z 6mm  
AKZ404 = 1/2" 36Z 6mm  
AKZ405 = 1/2" 37Z 6mm  
AKZ406 = 1/2" 38Z 6mm  
AKZ407 = 1/2" 39Z 6mm  
AKZ408 = 1/2" 40Z 6mm  
AKZ409 = 1/2" 41Z 6mm  
AKZ410 = 1/2" 42Z 6mm  
AKZ411 = 1/2" 43Z 6mm  
AKZ412 = 1/2" 44Z 6mm  
AKZ413 = 1/2" 45Z 6mm  
AKZ414 = 1/2" 46Z 6mm  
AKZ415 = 1/2" 47Z 6mm  
AKZ416 = 1/2" 48Z 6mm  
AKZ417 = 1/2" 49Z 6mm  
AKZ418 = 1/2" 50Z 6mm  
AKZ419 = 1/2" 51Z 6mm  
AKZ420 = 1/2" 52Z 6mm  
AKZ421 = 1/2" 53Z 6mm  
AKZ422 = 1/2" 54Z 6mm  
AKZ423 = 1/2" 55Z 6mm  
AKZ424 = 1/2" 56Z 6mm  
AKZ425 = 1/2" 57Z 6mm  
AKZ426 = 1/2" 58Z 6mm  
AKZ427 = 1/2" 59Z 6mm  
AKZ428 = 1/2" 60Z 6mm  
AKZ429 = 1/2" 61Z 6mm  
AKZ430 = 1/2" 62Z 6mm



# INSTRUCCIONES WEB / WEB INSTRUCTIONS

BUSQUEDA POR MARCA y MODELO / SEARCH BY BRAND & MODEL

- 1 INTRODUCIR LA PAGINA WEB DE NG EN EL EXPLORADOR  
INTRODUCE THE NG WEBSITE IN THE EXPLORER



- 2 PULSAR EN MENU "CATALOGO"  
CLICK ON MENU "CATALOGUE"

- 3 PULSAR EN CATALOGO ONLINE  
CLICK ON CATALOGUE ONLINE

- 4 SELECCIONAR LA MARCA  
SELECT THE BRAND



- 5 SELECCIONAR LA CILINDRADA  
SELECT THE CUBIC CAPACITY

- 6 SELECCIONAR EL MODELO  
SELECT THE MODEL

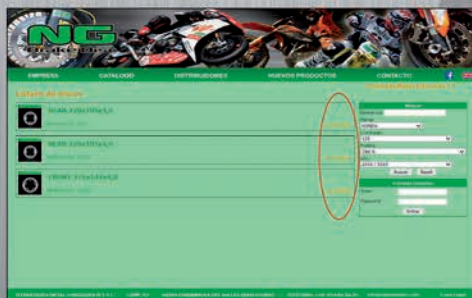
- 7 SELECCIONAR EL AÑO  
SELECT THE YEAR



- 8 APLICACIONES ENCONTRADAS  
ITEMS FOUND

- 9 VER DETALLE (PARA MAS INFORMACION)  
VIEW DETAILS (FOR MORE INFORMATION)

- 10 INFORMACION DETALLADA  
DETAILED INFORMATION

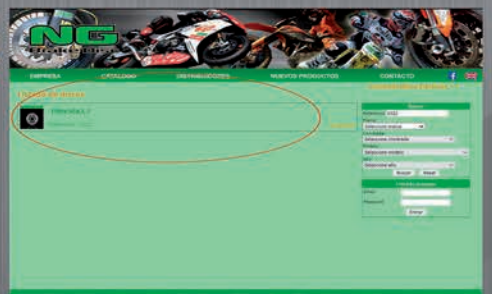


BUSQUEDA POR REFERENCIA / SEARCH BY REFERENCE

- 1 PULSAR CATALOGO ONLINE  
CLICK ON CATALOGUE ONLINE

- 2 INTRODUCIR LA REFERENCIA  
INTRODUCE THE REFERENCE

- 3 APLICACIONES ENCONTRADAS  
ITEMS FOUND







**ESPAÑA / SPAIN**  
**TECME**  
 Camp, 83  
 08290 Cerdanyola del Valles  
 Barcelona  
 Phone: +34 936 920 635  
 Mail: info@ngbrakedisc.com  
*Only Catalonia*

**FRANCE**  
**CGN**  
 167, Boulevard Salvador Allende  
 44812 - Saint-Herblain Cedex  
 Phone: +33 0240920095  
 Fax: +33 0240920488  
 Mail: service.comande@cgfrance.com

**POLAND**  
**OLEK MOTOCYKLE**  
 ul. Szklana 17  
 43-300 Bielsko-Biala  
 Phone: +48 33 497 95 50  
 Fax: +48 512 154 721  
 Mail: sklep@olekmotocykle.pl

**ESPAÑA / SPAIN**  
**INDUSTRIAS VICMA, S.A.**  
 Carretera Nacional 340 Km. 619,4  
 Apartado de correos 25  
 38050 Totana (Murcia)  
 Phone: +34 968 424 752  
 Fax: +34 968 422 778  
 Mail: info@vicma.es  
 Web: http://www.vicma.es  
*All Spain except Catalonia*

**GERMANY**  
**LANGENSCHIEDT GMBH**  
 Gottlieb-Daimler-Str. 10  
 45711 Datteln  
 Phone: (0 23 63) 36 18-0  
 Fax: (0 23 63) 36 18-30  
 Mail: info@langenscheidt-gmbh.de

**PORTUGAL**  
**LUSOMOTOS VEÍCULOS E ACESSÓRIOS, S.A.**  
 Rua do Barreiro nº 31  
 3780-621 Aguiar - Anadia  
 Phone: 00351 231 510 860  
 Fax: 00351 231 515 269  
 Mail: geral@lusomotols.com  
 http://www.lusomotols.com

**AUSTRALIA**  
**KENMA AUSTRALIA PTY LTD**  
 8 Lymoore Ave,  
 Thornleigh,  
 NSW 2120  
 Phone: 61 2 9484 0777  
 Phone Free: 1800 251 145  
 Fax: 61 2 9484 0877  
 Mail: sales@kenma.com.au  
 http://www.kenma.com.au

**GERMANY**  
**RACING PLANET VERTRIEB GMBH**  
 Löbstedter Str. 50  
 07749 Jena  
 Phone: +49(0) 3461-87615-20  
 Fax: +49(0) 3461-87615-11  
 http://www.raing-planet.de

**ROMANIA**  
**SC BARDI AUTO SRL.**  
 Str. Industriilor nr. 20-26  
 077040 Chiajna, Ind. lifov.  
 Phone: 0040213132626  
 Fax: 0040213132655  
 http://www.bardiauto.ro

**AUSTRIA**  
**SCHUMOTO HANDELSGES**  
 Freistaedterstrasse 338  
 To A4040 Linz  
 Phone: +437327570800  
 Fax: +4373275708090  
 Mail: office@schumoto.at  
 http://www.schumoto.at

**GREAT BRITAIN**  
**DIRECT DISTRIBUTION SERVICES. ITD**  
 Unit 49  
 Tong Park Ind Est  
 Baildon  
 Shipley  
 BD17 7OD  
 Phone: +44-1274-599172  
 Mail: info@directdistributionservices.co.uk

**RUSSIA**  
**MOTO50**  
 Saint-Petersburg  
 Phone: +7 921 326 58 31  
 Mail: info@moto50.ru  
 http://www.moto50.ru

**BELGIUM**  
**OFF ROAD ACTION**  
 Berbroek Business Park, Unit 33-34  
 Steenweg 3  
 3540 Herk-de-Stad  
 Mail: info@offroadaction.net  
 http://www.offroadaction.net

**GREECE**  
**KOSTPART**  
 Stamatis Kontogiannis  
 28-30 Dimitrakopoulou STR.,  
 Koukaki  
 117 42 Athens  
 Phone: +30 210 9241 400  
 Fax: +30 210 9213 038  
 Mail: kostpart@otenet.gr  
 http://www.kostpart.gr

**SINGAPORE**  
**CHONG AIK INTERNATIONAL PTE LTD**  
 198 Joo Chiat Road, #02-01  
 427469 Singapore  
 Phone: +65-6345 5183  
 Fax: +65-6344 7376  
 Mail: admin@chongaik.com.sg  
 http://www.chongaik.com.sg

**BULGARIA**  
**MOTOSTAR 777 LTD**  
 Trayan Tanev 78  
 1362 Sofia, Suhodol  
 Phone: +(359 2) 9296602  
 Mobile: +(359) 878689389  
 Mail: alexmoto@abv.bg  
 http://www.motostar777.com

**HUNGARY**  
**BARDI AUTO ZRT.**  
 Orczy ut 44-46  
 1089, Budapest  
 Hungary  
 Mail: portfolio@bardiauto.hu  
 http://www.bardiauto.hu

**SLOVAKIA**  
**BARDI AUTO SLOVAKIA**  
 Pri Starom myte 2,  
 831 Bratislava  
 Phone: 02/44634674  
 Phone: 02/44634675  
 Fax: 02/44634676  
 Mail: bardiauto@bardiauto.sk

**CROATIA**  
**NOVEMA NOVA D.O.O**  
 Draganici 30/1, Karlovac  
 47201 Croatia  
 Phone: 00385/47715-930  
 Fax: 00385/47715-933  
 Mail: info@novema-nova.hr  
 http://www.novema-nova.hr

**ISRAEL**  
**OFNOIT LTD**  
 46, Salame RD,  
 IS-66073 Tel-Avid  
 Phone: +97236823076  
 Fax: +97236812755  
 Mail: ofnoit@netvision.net.il  
 http://www.ofnoit.co.il

**SOUTH AFRICA**  
**FG ENTERPRISES**  
 P.O Box 38591  
 Pinelands 7430  
 Phone: +27 21 931 0441  
 Fax: +27 21 531 5933  
 Mail: frank@burst.co.za

**FINLAND**  
**MOPO SPORT**  
 Petikontie 22  
 01720 Vantas  
 Phone: +358 10 315 1100  
 Fax: +358 10 315 1119  
 Mail: asiakaspalvelu@moposport.fi  
 http://www.moposport.fi

**ITALY**  
**SOCIETÀ GENERALE RICAMBI**  
 Via P. Sottocomo 52  
 20129 Milano  
 Phone: +39 051722557  
 Fax: +39 051720376  
 Mail: info@sg-ricambi.com  
 http://www.sg-ricambi.com

**SWITZERLAND**  
**MOTACC SUISSE**  
 PF 1349  
 4133 Pratteln 1  
 Phone: +41 (0) 618269626  
 Fax: +41 (0) 618269625  
 Mail: info@motacc.com  
 http://www.motacc.com

**CYPRUS**  
**N.S. NICOLAIDES LTD**  
 49 Thermopylon str.,  
 3041 Limassol  
 Phone: +357 25 369021  
 Fax: +357 25 348632  
 Mail: n.nicolaides@cytanet.com.cy

**JAPAN**  
**TEISHO CORPORATION**  
 9-2-10 Minatojima  
 Chuou-Ku Kobe  
 650-0045 Japan  
 Phone: 81-78-302-0372  
 Fax: 81-78-302-0347

**SWITZERLAND**  
**PP PASSION PARTS AG**  
 Stöcklimattstr. 34  
 CH-4543 Deitingen SO  
 Phone: +41 32 672 04 41  
 Fax: +41 32 672 04 40  
 Mail: info@passionparts.ch  
 http://www.passionparts.ch

**CZECH REPUBLIC**  
**MOTOPOINT S.R.O.**  
 Vrchovina 88  
 50901 Nova Paka  
 Phone: +420493722248  
 Fax: +420493720474  
 Mail: info@motopoint.cz  
 http://www.motopoint.cz

**MALAYSIA**  
**SYARIKAT MOTOSIKAL SUNNY**  
 Setapak 53000  
 Kuala Lumpur  
 Phone: 4021 1661 / 4021 6611  
 Fax: 4021 1088  
 Mail: sunnycycle@gmail.com

**SWITZERLAND**  
**COMAXS AG**  
 Feldstrasse 7  
 8800 Thalwil  
 Schweiz  
 Phone: +41 (0)43 388 0550  
 Fax: +41 (0)43 388 0553  
 Mail: contact@comaxs.ch  
 http://www.comaxs.ch

**DENMARK**  
**ERKI**  
 Nr. Lindvej 28  
 7400 Heming  
 Phone: +4597224111  
 Mail: mail@erki.dk  
 http://www.erki.dk

**MOROCCO**  
**MOTO PLUS SARL**  
 86 Rue Hadj Ammar Riffi  
 Mers Suitoan  
 Casablanca 20 120 - Morokko (MA)  
 Phone: +212 5 22 20 38 15  
 Phone: +212 5 22 22 49 53  
 Fax: +212 22 20 34 83  
 Mail: motoplus@menara.ma  
 Mail: motoplus.ma@hotmail.com

**THE NETHERLAND**  
**TSCOOTERSELEX BV**  
 Pumerend  
 The online scooter  
 and moped shop.  
 http://www.scootersselex.nl  
 http://www.easyparts.nl

**FRANCE**  
**BIHR**  
 Zl Park 3  
 7 rue Robert Schuman  
 68870 Bartenheim  
 Phone: +33 3 89 70 30 30  
 Fax: +33 3 89 70 30 99  
 Mail: info@bihr.eu  
 http://www.bihr.eu

**NORWAY**  
**SPARE PARTS SERVICE AS**  
 Pb. 174  
 2021 Skedsmokorset  
 Phone: 64837500  
 Mail: info@sps.no  
 http://www.sps.no

**VENEZUELA**  
**TMOTO MEGA MGJ CA**  
 Esquina Cuartel Virjo a  
 Pineda Edificio Mistol  
 PB Local 1-2  
 Phone: 02128607577  
 http://www.molomega1.com



EN LA WEB CATÁLOGOS ACTUALIZADOS PERIODICAMENTE POR ESPECIALIDADES  
 IN OUR WEB REGULARLY UPDATED CATALOGUES BY RANGES



OFFROAD



OVERSIZE KIT



ATV - UTV - UXV



RACING - STREET



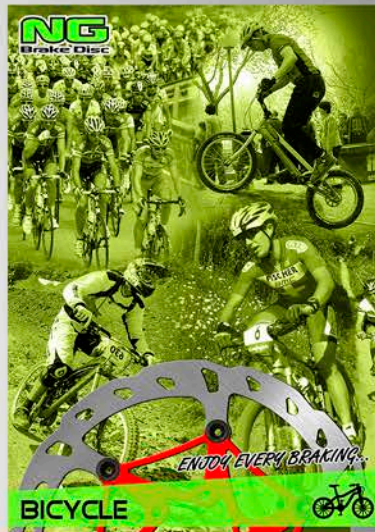
SCOOTER



CUSTOM - TOURING



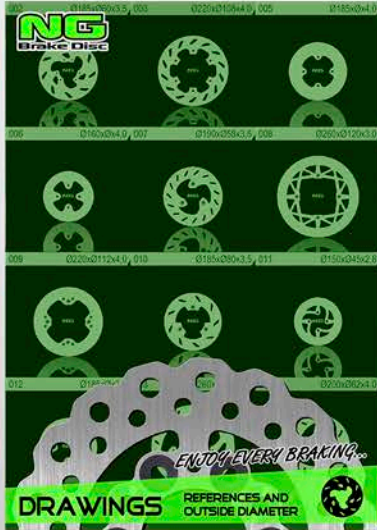
MOPED W/GEAR 50 TO 100 C.C.



BICYCLE



ELECTRIC MOTORCYCLE - SCOOTER



DRAWINGS REFERENCES AND OUTSIDE DIAMETER



UPDATED - NEW'S ONLY



GENERAL



[www.ngbrakedisc.com](http://www.ngbrakedisc.com)



TECNOLOGIES METAL-LURGIQUES M.T. S.L.  
 C/ CAMP 83 - 08290 CERDANYOLA DEL VALLES (BARCELONA) - SPAIN  
 TEL. +34.93.692.06.35 FAX +34.93.580.07.92 [info@ngbrakedisc.com](mailto:info@ngbrakedisc.com)