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VERSION	DC-018-5.0
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TABLA DE COMPATIBILIDAD BATEC 2020 - BATEC COMPATIBILITY CHART 2020

1.DIMENSIONES MÍNIMAS Y MÁXIMAS / MINIMUM AND MAXIMUM MEASURES

ANCHURA DEL ASIENTO	SEAT WIDTH	De 30 a 50 cm
ALTURA MÍNIMA REPOSAPIÉS - SUELO	MINIMUM HEIGHT FOOTREST - FLOOR	5 cm
ALTURA MÍNIMA PARTE DELANTERA ASIENTO	MINIMUM FRONT SEAT HEIGHT	45 cm
DISTANCIA MÍNIMA ASIENTO - REPOSAPIÉS	MINIMUM DISTANCE SEAT - FOOTREST	30 cm
PESO MÁXIMO USUARIO	MAXIMUM USER WEIGHT	110 kg

2.FABRICANTES OFICIALES BATEC / BATEC OFFICIAL WHEELCHAIR MANUFACTURERS

Some manufacturers are currently offering the new wheelchairs with the BATEC DOCKING-BAR welded in the frame.

Algunos fabricantes ofrecen la posibilidad de fabricar la silla de ruedas con la BATEC DOCKING-BAR soldada al chasis.

WOLTURNUS	Halkærvej 24B DK-9240 Nibe	Denmark	T: (+45) 96717170	http://www.wolturnus.com/
MOGO	5/42 Canterbury Rd, Bankstown NSW 2200	Australias	T: (+61) 297085255	http://www.mogowheelchairs.com.au
GTM-MOBIL	WALISIEWICZ SP.J UL.DORODNA 16 03-195 WARSZAWA	Poland	T: (+48) 508364720	www.gtmmobil.com.pl
RGK	8 Ring Road, Zone 2, Burntwood Business Park Burntwood, Staffordshire, WS7 3JQ	UK		https://www.rgklife.com/
OFF CAR	Via dell'Artigianato II, 29 35010 Villa del Conte - PD	Italy	T. + 049 9325733	http://offcarr.com/en/
PER4MAX	1000 Post & Paddock, Ste 310 Grand Prairie, TX 75050	USA	T: (+1) 8666486891	http://www.per4max.com/
MELROSE	108 Sawyers Arms Rd Papanui Christchurch 8052	New Zealand	+64-3-354-5616	http://www.wheelchairs.co.nz/

3.MODELOS DE SILLAS DE RUEDAS COMPATIBLES / COMPATIBLE WHEELCHAIR MODELS

MARCA MAKE	MODELO MODEL	TYPE	TERMINALES BRACKETS	REF	ABRAZADERAS CLAMPS	REF	ADAPTADORES ADAPTORS	REF	APRIETE / TORQUE	COMMENTS
ARIA	ARIA 1.0	RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	-	-	18 Nm	
ARIA	ARIA 2.0 AL	RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	-	-	18 Nm	
B+B	REVOLUTION R1	FOLDABLE	D1 CNC 90°	53.01.11	D2 N25	53.02.42	D5 BA	53.05.07	30 Nm	
BREEZE	BASIX 2	FOLDABLE	D1 CNC	53.01.11	D2 N25	53.02.42	-	-	25 Nm	
BREEZE	300	FOLDABLE	D1 CNC	53.01.11	D2 N25	53.02.42	-	-	25 Nm	
BREEZE	STYLE X ULTRA	FOLDABLE	D1 CNC a 90°	53,01,11	D2 N25	53,02,42	D5 BA	53,05,07	25Nm	Mover apoyo asiento / Move seat support
CANEO	L	FOLDABLE	D1 CNC a 90°	53.01.11	D2 N25	53.02.42	-	-	30 Nm	
COLOURS	SPAZZ / SPAZZ G	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	-	-	18 Nm	
COLOURS	SABER	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	-	-	18 Nm	
COLOURS	SHOCKBLADE	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	-	-	18 Nm	
COLOURS	RAZORBLADE	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	-	-	18 Nm	
COLOURS	BOING!	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	_	-	18 Nm	
COLOURS	ZEPHYR	RIGID	D1 PV3	53.01.10	D2 N19	53.02.40	-	-	18 Nm	
COLOURS	ECLIPSE	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	_	_	18 Nm	
COLOURS	GENESIS	FOLDABLE	D1 CNC	53.01.11	D2 N30	53.02.44	_	-	25 Nm	
CSEI	CSEI	RIGID	D1 PV3	53.01.10	-	-	D6 CS1	53.06.04	18 Nm	Manual de Instalación en Batec Support / Installation manual in Batec Support
CSEI	EVO	RIGID	D1 PV3	53.01.10	-	-	D6 CS2	53.06.05	18 Nm	Manual de Instalación en Batec Support / Installation manual in Batec Support
CYCLONE	XLR-8	RIGID	D1 PV3	53.01.10	D2 NC	53.02.50	-	-	18 Nm	
FORTA	EDG-2	FOLDABLE	D1 CNC a 90°	53.01.11	D2 N25	53.02.42			30 Nm	
FORTA	BATEC	FOLDABLE	D1 CNC a 90°	53.01.11	D2 N25	53.02.42			30 Nm	
GTM	GTM1	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	-	-	18 Nm	Para silla nuevas el fabricante ofrece la batrra Batec soldada / For nrew wheelchair the manufcturer offers the Batec docking bar welded to the frame
GTM	HAMMER	RIGID	D1 PV3	53.01.10	D2 N35	53.02.46	-	-	18 Nm	Para silla nuevas el fabricante ofrece la batrra Batec soldada / For nrew wheelchair the manufcturer offers the Batec docking bar welded to the frame
GTM	CHALLENGER	RIGID	D1 PV3	53.01.10	D2 N35	53.02.46	-	-	18 Nm	Para silla nuevas el fabricante ofrece la batrra Batec soldada / For nrew wheelchair the manufcturer offers the Batec docking bar welded to the frame
GTM	SHOCK	RIGID	D1 PV3	53.01.10	D2 N35	53.02.46	-	-	18 Nm	Para silla nuevas el fabricante ofrece la batrra Batec soldada / For nrew wheelchair the manufcturer offers the Batec docking bar welded to the frame
GTM	ENDEAVOUR	RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	-	-	18 Nm	Para silla nuevas el fabricante ofrece la batrra Batec soldada / For nrew wheelchair the manufcturer offers the Batec docking bar welded to the frame
GTM	MUSTANG	RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	-	-	18 Nm	Para silla nuevas el fabricante ofrece la batrra Batec soldada / For nrew wheelchair the manufcturer offers the Batec docking bar welded to the frame
ICON	ICON	RIGID	D1 PV3	53.01.10	-	-	D6 ICO	53.06.03	18 Nm	Manual de Instalación en Batec Support / Installation manual in Batec Support
INVACARE	ACTION 3 / 3 XTRA	FOLDABLE	D1 CNC a 90°	53.01.11	D2 N22	53.02.41	-	-	30 Nm	
INVACARE	ACTION 3 JUNIOR	FOLDABLE	D1 CNC	53.01.11	D2 N25	53.02.42	D5 FK (Si procede / if necessary)	53,05,10	25Nm	Si la distancia entre la vertical del centro de la rueda trasera al centro de la abrazadera delantera del terminal plegable es menor a 30 cm, esta instalación requerirá montar el adaptador D5 FK para montar los frenos de Batec Mobility / If the distance between the vertical from the center of the rear wheel to the center of the front clamp of the folding terminal is less than 30 cm, this installation will require mounting the D5 FK adapter to mount the Batec Mobility brakes
INVACARE	ACTION 4/NG/HD	FOLDABLE	D1 CNC a 90°	53.01.11	D2 N22	53.02.41	<u> </u>		30 Nm	state to mount are backer roome, brakes

INVACARE	ACTION 5 REP. EXTR.	FOLDABLE	D1 CNC a 90°	53.01.11	D2 N25	53.02.42	D5 PRO	53.05.03	30 Nm	Manual de Instalación en Batec Support / Installation manu in Batec Support
INVACARE	ACTION 5 MyonHC	FOLDABLE	D1 CNC	53.01.11	D2 N25	53.02.42	-	-	25 Nm	
INVACARE	SPIN X	FOLDABLE	D1 CNC a 90°	53.01.11	D2 N22	53.02.41	-	-	30 Nm	Mover apoyo asiento / Move seat support
INVACARE	XLT	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42			18 Nm	Titanio / Titanium
Ki	ROGUE / ROGUE TTL	RIGID	D1 PV3	53.01.10	D2 N35	53.02.46	-	-	18 Nm	
Ki	TSUNAMI / AL / ALX / TTL / ROGUE ALX	RIGID	D1 PV3	53.01.10	D2 N35	53.02.46	-	-	18 Nm	
Ki	CATALYST 4C REP. FIJO	FOLDABLE	D1 CNC	53.01.11	D2 N25	53.02.42	-	-	25 Nm	
KI	ETHOS	RIGID	D1 PV3	53.01.10	D2 N28,8	53.02.43	D5 50	53.05.04	18 Nm	Montar el terminal PV3 en la 3ª posicion / Mount the PV3 bracket in the 3rd position
KUSCHALL	K4 / K-SERIES / ATTRACT	RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	D5 50 (Si procede/if necessary)	53.05.04	18 Nm	El tubo puede ser de Ø 28.8 mm / The tube can be Ø 28.8 mm
KUSCHALL	K-SERIES 2.0	RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	D5 RE2 (Si procede/if necessary)	53.05.11	18 Nm	Si la distancia de profundidad del asiento es superior a 42 cm, necesitaremos montar el adaptador / If the sest dept distance is bigger than 42 cm, we will need to mount the adaptor
KUSCHALL	K4 AIRLITE	RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	-	-	18 Nm	El tubo puede ser de Ø 28.8 mm / The tube can be Ø 28.8 mm
KUSCHALL	K4 CARBON	RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	-	-	18 Nm	El tubo puede ser de Ø 28.8 mm / The tube can be Ø 28.8 mm
KUSCHALL	KSL	RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	-	-	18 Nm	El tubo puede ser de Ø 28.8 mm / The tube can be Ø 28.8 mm
KUSCHALL	R33	RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	D5 50	53.05.04	18 Nm	
KUSCHALL	ADVANCE	RIGID	D1 PV3	53.01.10	-	-	D6 ADV	53.06.01	18 Nm	Manual de Instalación en Batec Support / Installation mai in Batec Support
KUSCHALL	FUSION	RIGID	D1 PV3	53.01.10	D2 AM	53.02.58	-	-	18 Nm	Consultar plazo de entrega / ask for delivery time
KUSCHALL	COMPACT (antes 2009)	FOLDABLE	D1 CNC a 90°	53.01.11	D2 N25	53.02.42	-	-	30 Nm	
KUSCHALL	COMPACT (desde 2009)	FOLDABLE	D1 CNC a 90°	53.01.11	D2 N30	53.02.44	-	-	30 Nm	
KUSCHALL	COMPACT 2,0	FOLDABLE	D1 CNC	53.01.11	D2 N25	53.02.42	D5 FK (Si procede/if necessary)	53.05.10	25 Nm	Si la distancia entre la vertical del centro de la rueda tras al centro de la abrazadera delantera del terminal plegable menor a 30 cm, esta instalación requerirá montar el adaptador D5 FK para montar los frenos de Batec Mobility the distance between the vertical from the center of the re wheel to the center of the front clamp of the folding termi is less than 30 cm, this installation will require mounting l D5 FK adapter to mount the Batec Mobility brakes
KUSCHALL	COMPACT 2,0 REP.EXTR	FOLDABLE	D1 CNC 90°	53.01.11	D2 N25	53.02.42			30	
KUSCHALL	ULTRALIGHT (antes 2009)	FOLDABLE	D1 CNC	53.01.11	D2 N25	53.02.42	-	-	25 Nm	
KUSCHALL	ULTRALIGHT (después 2009)	FOLDABLE	D1 CNC	53.01.11	D2 N30	53.02.44	-	-	25 Nm	
KUSCHALL	CHAMPION	FOLDABLE	D1 CNC	53.01.11	D2 N30	53.02.44	-	-	25 Nm	
KUSCHALL	CHAMPION CARBON	FOLDABLE	D1 CNC	53.01.11	D2 N30	53.02.44	-	-	25 Nm	Subir el par de apriete progresivamente a 25 Nm / Increa the tightening torque progressively to 25 Nm
KUSCHALL	CHAMPION 2.0	FOLDABLE	D1 CNC	53.01.11	D2 N30	53.02.44	D5 FK (Si procede/if necessary)	53.05.10	25 Nm	Si la distancia entre la vertical del centro de la rueda tras al centro de la abrazadera delantera del terminal plegabli menor a 30 cm, esta instalación requerirá montar el adaptador D5 FK para montar los frenos de Batec Mobilit the distance between the vertical from the center of the rwheel to the center of the front clamp of the folding termi is less than 30 cm, this installation will require mounting D5 FK adapter to mount the Batec Mobility brakes
LIFESTAND	LSA	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	D5 BA	53.05.07	18 Nm	Manual de Instalación en Batec Support / Installation mar available at Batec Support
MEYRA	XSTAR	RIGID	D1 PV3	53.01.10	D2 MP25	53.02.57	-	-	18 Nm	
MEYRA	1155 NANO	RIGID	D1 PV3	53.01.10	D2 MN30	53.02.56			18 Nm	
MEYRA	X1 / ZX1	FOLDABLE	D1 CNC a 90°	53.01.11	D2 MP25	53.02.57	-	-	30 Nm	
MEYRA	ZX3	FOLDABLE	D1 CNC	53.01.11	D2 MP25	53.02.57	-	-	25 Nm	
MEYRA	2360 SMART F	FOLDABLE	D1 CNC	53.01.11	D2 MP25	53.02.57			25 Nm	
MEYRA	2370 SMART S	FOLDABLE	D1 CNC	53.01.11	D2 MP25	53.02.57	D5 BA	53.05.07	25 Nm	
MOGO	CAMBAR	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	-	-	18 Nm	Para silla nuevas el fabricante ofrece la batrra Batec sold For nrew wheelchair the manufcturer offers the Batec do bar welded to the frame

MOGO											
MOTION COMPRISTITES METIC CZ / METICAL AZ FOLORIANE D. 1 CMC S.3.0.1.11 D.2.NS.5 S.3.0.4.2	MOGO	INFINITY	RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	-	-	18 Nm	Para silla nuevas el fabricante ofrece la batrra Batec soldada / For nrew wheelchair the manufcturer offers the Batec docking bar welded to the frame
MOTION COMPOSITES MELIO CZ / MELINO A7 FOLDARIE DI CRC \$3.0.1.11 DZ N31.6 \$3.00.45 S. 	MOGO	FOLDA	FOLDABLE	D1 CNC	53.01.11	D2 N25	53.02.42	-	-	25 Nm	Para silla nuevas el fabricante ofrece la batrra Batec soldada / For nrew wheelchair the manufcturer offers the Batec docking bar welded to the frame
MOTION COMPOSITIE MILLO C CARRON FOLDMALE D. D. CNC \$3.01.11 D. No.55 \$3.02.42 25 Nm as alamino 4 only from the teat Pages: 4 on MILLON COMPOSITIES VILLOGE FOLDMALE D. CNC \$5.01.11 D. No.15 \$3.02.45 18 Nm After a Millores direct 4 cm / Millions from the MILLON COMPOSITIES APPX (0° e° a) RISGO D. PW3 \$3.01.10 D. No.15 \$3.02.45 18 Nm Proceedings of the million of the MILLON COMPOSITIES APPX (0° e° a) RISGO D. PW3 \$3.01.10 D. No.55 \$3.02.42 18 Nm Proceedings of the third control of the million of the milli	MOTION COMPOSITES	HELIO C2 / HELKIO A7	FOLDABLE	D1 CNC	53.01.11	D2 N31.6	53.02.45	-	-	25 Nm	
MOTION COMPOSITES	MOTION COMPOSITES	HELIO C2 CARBON	FOLDABLE	D1 CNC	53.01.11	D2 N25	53.02.42	-	-	25 Nm	
OFFICARR OFFICA	MOTION COMPOSITES	VELOCE	FOLDABLE	D1 CNC	53.01.11	D2 N31.6	53.02.45	-	-	25 Nm	
OFFCARR	MOTION COMPOSITES	APEX (CF or A)	RIGID	D1 PV3	53.01.10	D2 N31.6	53.02.45	-	-	18 Nm	
OFFCARR	OFFCARR	QUASAR	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	-	-	18 Nm	Para silla nuevas el fabricante ofrece la batrra Batec soldada / For nrew wheelchair the manufcturer offers the Batec docking bar welded to the frame
OFFCARR	OFFCARR	IDRA 2.0	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	-	-	18 Nm	Para silla nuevas el fabricante ofrece la batrra Batec soldada / For nrew wheelchair the manufcturer offers the Batec docking bar welded to the frame
OFFCARR VENUS LITE RIGID DI P/3 \$3.01.10 D2 N30 \$5.02.44 - - 18 Nm For new wheelthair the maintiturer offers the Bate codesing are wided to the farme of the provided to	OFFCARR	EOS	RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	-	-	18 Nm	Para silla nuevas el fabricante ofrece la batrra Batec soldada / For nrew wheelchair the manufcturer offers the Batec docking bar welded to the frame
OFFCARR	OFFCARR	VENUS / VENUS ELITE	RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	-	-	18 Nm	Para silla nuevas el fabricante ofrece la batrra Batec soldada / For nrew wheelchair the manufcturer offers the Batec docking bar welded to the frame
OFFCARR	OFFCARR	FENICE	RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	-	-	18 Nm	
OFFCARR	OFFCARR			D1 CNC				-	-		
OFFCARR								-	-	25 Nm	
OFFCARR	OFFCARR	DIVA	FOLDABLE	D1 CNC	53.01.11	D2 N25	53.02.42	-	-	25 Nm	
ORACING F2 RIGID D1 PV3 53.01.10 D5 50 53.05.04 18 Nm diameter of the wheelchair tube ORACING XTR RIGID D1 PV3 53.01.10 D5 50 53.05.04 18 Nm Midir el diámetro del tubo de la silla de ruedas / Measure the diameter of the wheelchair tube ORACING MB RIGID D1 PV3 53.01.10 D5 50 53.05.04 18 Nm Midir el diámetro del tubo de la silla de ruedas / Measure the diameter of the wheelchair tube ORACING TRIP FOLDABLE D1 PV3 53.01.10 D2 NB 53.02.51 - - 18 Nm Midir el diámetro del tubo de la silla de ruedas / Measure the diameter of the wheelchair tube OTTOBOCK TRIP FOLDABLE D1 PV3 53.01.10 D2 NB 53.02.51 - - 18 Nm Midir el diámetro del tubo de la silla de ruedas / Measure the diameter of the wheelchair tube OTTOBOCK VENTUS RIGID D1 PV3 53.01.10 D2 NB 53.02.51 - - 18 Nm OTTOBOCK VOYAGER EVO RIGID D1 PV3 53.01.10 D2 N30	OFFCARR	HALLEY	FOLDABLE	D1 CNC 90°	53.01.11	D2 N25	53.02.42	-	-	25 Nm	
ORACING XTR RIGID D1 PV3 53.01.10 D5 50 53.05.04 18 Nm diameter of the wheelchair tube ORACING MB RIGID D1 PV3 53.01.10 D5 50 53.05.04 18 Nm Midir el diámetro del tubo de la silla de ruedas / Measure the diameter of the wheelchair tube ORACING TRIP FOLDABLE D1 PV3 53.01.10 D2 NB 53.02.51 - - 18 Nm Midir el diámetro del tubo de la silla de ruedas / Measure the diameter of the wheelchair tube OTTOBOCK BLIZZARD RIGID D1 PV3 53.01.10 D2 NB 53.02.51 - - 18 Nm OTTOBOCK VENTUS RIGID D1 PV3 53.01.10 D2 N30 53.02.44 - - 18 Nm OTTOBOCK VOYAGER EVO CARBONO RIGID D1 PV3 53.01.10 D2 N30 53.02.44 - - 18 Nm OTTOBOCK VOYAGER EVO AVAGARDE TY TR 9.7 TI RIGID D1 PV3 53.01.10 D2 N30 53.02.44 - - 18 Nm OTTOBOCK <td< td=""><td>ORACING</td><td>F2</td><td>RIGID</td><td>D1 PV3</td><td>53.01.10</td><td></td><td></td><td>D5 50</td><td>53.05.04</td><td>18 Nm</td><td>Midir el diámetro del tubo de la silla de ruedas / Measure the diameter of the wheelchair tube</td></td<>	ORACING	F2	RIGID	D1 PV3	53.01.10			D5 50	53.05.04	18 Nm	Midir el diámetro del tubo de la silla de ruedas / Measure the diameter of the wheelchair tube
ORACING MB RIGID D1 PV3 53.01.10 D5 50 53.05.04 18 Nm diameter of the wheelchair tube ORACING TRIP FOLDABLE D1 PV3 53.01.10 D2 NB 53.02.51 - - 18 Nm Midir el diameter of the wheelchair tube OTTOBOCK BLIZZARD RIGID D1 PV3 53.01.10 D2 NB 53.02.51 - - 18 Nm OTTOBOCK VENTUS RIGID D1 PV3 53.01.10 D2 N30 53.02.44 - - 18 Nm OTTOBOCK VOYAGER EVO CARBONO RIGID D1 PV3 53.01.10 D2 N30 53.02.44 - - 18 Nm OTTOBOCK VOYAGER EVO CARBONO RIGID D1 PV3 53.01.10 D2 N30 53.02.44 - - 18 Nm OTTOBOCK VOYAGER EVO CARBONO RIGID D1 PV3 53.01.10 D2 N30 53.02.44 - - 18 Nm OTTOBOCK AVANGARDE TT RI 8-9 TI FOLDABLE D1 CNC 53.01.11 D2 AVANG	ORACING	XTR	RIGID	D1 PV3	53.01.10					18 Nm	Midir el diámetro del tubo de la silla de ruedas / Measure the diameter of the wheelchair tube
ORACING	ORACING	МВ	RIGID	D1 PV3	53.01.10			D5 50	53.05.04	18 Nm	Midir el diámetro del tubo de la silla de ruedas / Measure the diameter of the wheelchair tube
OTTOBOCK VENTUS RIGID D1 PV3 53.01.10 D2 N30 53.02.44 -	ORACING	TRIP	FOLDABLE	D1 PV3	53.01.10					18 Nm	Midir el diámetro del tubo de la silla de ruedas / Measure the diameter of the wheelchair tube
OTTOBOCK VOYAGER EVO CARBONO RIGID D1 PV3 53.01.10 D2 N30 53.02.44 - - 18 Nm OTTOBOCK VOYAGER EVO RIGID D1 PV3 53.01.10 D2 N30 53.02.44 - - 18 Nm OTTOBOCK ZENIT R / R CLT RIGID D1 PV3 53.01.10 D2 N30 53.02.44 - - 18 Nm OTTOBOCK AVANGARDE T / Ti 8.9 / Ti ULTRA FOLDABLE D1 CNC 53.01.11 D2 AVANG 53.02.55 - - 25 Nm OTTOBOCK AVANGARDE XL2 FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.55 - - 30 Nm / The maximum allowed width of the wheelchair is 50 cm. OTTOBOCK AVANGARDE DV FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.55 - - 30 Nm / The maximum allowed width of the wheelchair is 50 cm. OTTOBOCK AVANGARDE DV FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.42 - - 30 Nm	ОТТОВОСК	BLIZZARD	RIGID	D1 PV3	53.01.10	D2 NB	53.02.51	-	-	18 Nm	
OTTOBOCK VOYAGER EVO RIGID D1 PV3 53.01.10 D2 N30 53.02.44 - - 18 Nm OTTOBOCK ZENIT R / R CLT RIGID D1 PV3 53.01.10 D2 N30 53.02.44 D5 REC 53.05.09 18 Nm OTTOBOCK AVANGARDE T / Ti 8.9 / Ti ULTRA FOLDABLE D1 CNC 53.01.11 D2 AVANG 53.02.55 - - 25 Nm OTTOBOCK AVANGARDE XXL2 FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.55 - - 30 Nm El ancho máximo permitido de la silla de ruedas es de 50 cm OTTOBOCK AVANGARDE XXL2 FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.55 - - 30 Nm Flancho máximo permitido de la silla de ruedas es de 50 cm OTTOBOCK AVANGARDE XXL2 FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.55 - - 30 Nm OTTOBOCK AVANGARDE CS FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.55 - - 25 Nm								-	-		
OTTOBOCK ZENIT R / R CLT RIGID D1 PV3 53.01.10 D2 N30 53.02.44 D5 REC 53.05.09 18 Nm OTTOBOCK AVANGARDE T / Ti 8.9 / Ti ULTRA FOLDABLE D1 CNC 53.01.11 D2 AVANG 53.02.55 - - 25 Nm OTTOBOCK AVANGARDE XXL2 FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.55 - - 30 Nm / The maximum allowed width of the wheelchair is 50 cm. OTTOBOCK AVANGARDE DV FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.55 - - 30 Nm / The maximum allowed width of the wheelchair is 50 cm. OTTOBOCK AVANGARDE DV FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.42 - - 30 Nm OTTOBOCK AVANTGARDE CS FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.55 - - 30 Nm OTTOBOCK AVANTGARDE CV FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.42 - - 30 Nm <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>-</td> <td></td> <td></td>								-	-		
OTTOBOCK AVANGARDE T / Ti 8.9 / Ti ULTRA FOLDABLE D1 CNC 53.01.11 D2 AVANG 53.02.55 - - 25 Nm El ancho máximo permitido de la silla de ruedas es de 50 cm OTTOBOCK AVANGARDE XXL2 FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.55 - - 30 Nm / The maximum allowed width of the wheelchair is 50 cm. OTTOBOCK AVANGARDE DV FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.55 - - 30 Nm OTTOBOCK AVANGARDE DS FOLDABLE D1 CNC 53.01.11 D2 AVANG 53.02.42 - - 25 Nm OTTOBOCK AVANTGARDE CS FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.55 - - 30 Nm OTTOBOCK AVANTGARDE CV FOLDABLE D1 CNC 53.01.11 D2 AVANG 53.02.55 - - 30 Nm OTTOBOCK AVANTGARDE CVT FOLDABLE D1 CNC 53.01.11 D2 AVANG 53.02.42 - - 25 Nm											
OTTOBOCK AVANGARDE XXL2 FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.55 30 Nm El ancho máximo permitido de la silla de ruedas es de 50 cm 7 The maximum allowed width of the wheelchair is 50 cm. 7 The maximum allowed width of the wheelcha	ОТТОВОСК		RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	D5 REC	53.05.09	18 Nm	
OTTOBOCK AVANGARDE XXL2 FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.55 - - 30 Nm El ancho máximo permitido de la silla de ruedas es de 50 cm. OTTOBOCK AVANGARDE DV FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.55 - - 30 Nm - OTTOBOCK AVANGARDE DS FOLDABLE D1 CNC 53.01.11 D2 N25 53.02.42 - - 25 Nm OTTOBOCK AVANTGARDE CS FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.55 - - 30 Nm OTTOBOCK AVANTGARDE CV FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.55 - - 30 Nm OTTOBOCK AVANTGARDE CLT FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.55 - - 30 Nm OTTOBOCK MOTUS CV FOLDABLE D1 CNC a 90° 53.01.11 D2 NZ5 53.02.42 - - 30 Nm OTTOBOCK MOTUS CS	оттовоск		FOLDABLE	D1 CNC	53.01.11	D2 AVANG	53.02.55	-	-	25 Nm	
OTTOBOCK AVANGARDE DS FOLDABLE D1 CNC 53.01.11 D2 N25 53.02.42 - - 25 Nm OTTOBOCK AVANTGARDE CS FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.55 - - 30 Nm OTTOBOCK AVANTGARDE CV FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.55 - - 30 Nm OTTOBOCK AVANTGARDE CLT FOLDABLE D1 CNC 53.01.11 D2 AVANG 53.02.55 - - 25 Nm OTTOBOCK MOTUS CV FOLDABLE D1 CNC a 90° 53.01.11 D2 NZ5 53.02.42 - - 30 Nm OTTOBOCK MOTUS CS FOLDABLE D1 CNC a 90° 53.01.11 D2 NZ5 53.02.42 - - 30 Nm	оттовоск	-	FOLDABLE	D1 CNC a 90°	53.01.11	D2 AVANG	53.02.55	-	-	30 Nm	
OTTOBOCK AVANTGARDE CS FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.55 - - 30 Nm OTTOBOCK AVANTGARDE CV FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.55 - - 30 Nm OTTOBOCK AVANTGARDE CLT FOLDABLE D1 CNC 53.01.11 D2 AVANG 53.02.55 - - 25 Nm OTTOBOCK MOTUS CV FOLDABLE D1 CNC a 90° 53.01.11 D2 N25 53.02.42 - - 30 Nm OTTOBOCK MOTUS CS FOLDABLE D1 CNC a 90° 53.01.11 D2 N25 53.02.42 - - 30 Nm	ОТТОВОСК	AVANGARDE DV	FOLDABLE	D1 CNC a 90°	53.01.11	D2 AVANG	53.02.55	-	-	30 Nm	
OTTOBOCK AVANTGARDE CS FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.55 - - 30 Nm OTTOBOCK AVANTGARDE CV FOLDABLE D1 CNC a 90° 53.01.11 D2 AVANG 53.02.55 - - 30 Nm OTTOBOCK AVANTGARDE CLT FOLDABLE D1 CNC 53.01.11 D2 AVANG 53.02.55 - - 25 Nm OTTOBOCK MOTUS CV FOLDABLE D1 CNC a 90° 53.01.11 D2 N25 53.02.42 - - 30 Nm OTTOBOCK MOTUS CS FOLDABLE D1 CNC a 90° 53.01.11 D2 N25 53.02.42 - - 30 Nm	ОТТОВОСК	AVANGARDE DS	FOLDABLE	D1 CNC	53.01.11	D2 N25	53.02.42	-	-	25 Nm	
OTTOBOCK AVANTGARDE CLT FOLDABLE D1 CNC 53.01.11 D2 AVANG 53.02.55 - - 25 Nm OTTOBOCK MOTUS CV FOLDABLE D1 CNC a 90° 53.01.11 D2 N25 53.02.42 - - 30 Nm OTTOBOCK MOTUS CS FOLDABLE D1 CNC a 90° 53.01.11 D2 N25 53.02.42 - - 30 Nm								-	-		
OTTOBOCK MOTUS CV FOLDABLE D1 CNC a 90° 53.01.11 D2 N25 53.02.42 - - 30 Nm OTTOBOCK MOTUS CS FOLDABLE D1 CNC a 90° 53.01.11 D2 N25 53.02.42 - - 30 Nm	ОТТОВОСК	AVANTGARDE CV	FOLDABLE	D1 CNC a 90°	53.01.11	D2 AVANG	53.02.55	-	-	30 Nm	
OTTOBOCK MOTUS CS FOLDABLE D1 CNC a 90° 53.01.11 D2 N25 53.02.42 30 Nm				D1 CNC				-	-		
		MOTUS CV	FOLDABLE	D1 CNC a 90°	53.01.11	D2 N25	53.02.42	-	-	30 Nm	
OTTOBOCK START / M2 / M2S FOLDABLE D1 CNC a 900 53.01.11 D2 N25 53.02.42 - - 30 Nm								-	-		
	ОТТОВОСК	START / M2 / M2S	FOLDABLE	D1 CNC a 90°	53.01.11	D2 N25	53.02.42	-	-	30 Nm	

PANTHERA	S2 / S2 SWING	RIGID	D1 PS3-D1 PSL	53.01.50 ó 53.01.51	D2 N19-22	53.02.54	-	-	15 Nm	Para seleccionar el terminal correcto necesitamos medir la profundidad del asiento de la silla de ruedas / To select the correct terminal we need to measure the depth of the wheelchair seat
PANTHERA	U2 / U2 LIGHT	RIGID	D1 PS3-D1PSL	53.01.50 ó 53.01.51	D2 N19-22	53.02.54	-	-	15 Nm	Para seleccionar el terminal correcto necesitamos medir la profundidad del asiento de la silla de ruedas / To select the correct terminal we need to measure the depth of the wheelchair seat
PANTHERA	S3 / S3 SWING	RIGID	D1 PS3-D1PSL	53.01.50 ó 53.01.51	D2 N19-22	53.02.54	-	-	15 Nm	Para seleccionar el terminal correcto necesitamos medir la profundidad del asiento de la silla de ruedas / To select the correct terminal we need to measure the depth of the wheelchair seat
PANTHERA	U3 / U3 LIGHT	RIGID	D1 PS3-D1 PSL	53.01.50 ó 53.01.51	D2 N19-22	53.02.54	-	-	15 Nm	Para seleccionar el terminal correcto necesitamos medir la profundidad del asiento de la silla de ruedas / To select the correct terminal we need to measure the depth of the wheelchair seat
PER4MAX	TRANS4MAX	FOLDING	D1 PV3	53.01.10	D2 N19	53.02.40			18 Nm	Para silla nuevas el fabricante ofrece la batrra Batec soldada / For nrew wheelchair the manufcturer offers the Batec docking bar welded to the frame
PER4MAX	SKYE	RIGID	D1 PV3	53.01.10	D2 N19	53.02.40			18 Nm	Para silla nuevas el fabricante ofrece la batrra Batec soldada / For nrew wheelchair the manufcturer offers the Batec docking bar welded to the frame
PROACTIV	SPEEDY 4ALL	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	D5 PRO	53.05.03	18 Nm	Puede dar problemas en alturas bajas / It can give problems at low heights
PROACTIV	SPEEDY 4YOU	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	D5 PRO	53.05.03	18 Nm	Puede dar problemas en alturas bajas / It can give problems at low heights
PROACTIV	SPEEDY F2	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	D5 PRO	53.05.03	18 Nm	Puede dar problemas en alturas bajas / It can give problems at low heights
PROACTIV	SPEEDY F4	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	D5 PRO	53.05.03	18 Nm	Puede dar problemas en alturas bajas / It can give problems at low heights
PROACTIV	TRAVELER	FOLDING	D1 CNC	53.01.11	D2 N25	53.02.41	-	-	25 Nm	
PROGEO	JOKER	RIGID	D1 PV3	53.01.10	D2 NJ	53.02.48	-	-	18 Nm	
PROGEO	JOKER CARBON	RIGID	D1 PV3	53.01.10	D2 NT	53.02.49			18 Nm	
PROGEO	JOKER ENERGY	RIGID	D1 PV3	53.01.10	D2 NJ	53.02.48	-	-	18 Nm	
PROGEO	JOKER EVOLUTION	RIGID	D1 PV3	53.01.10	D2 NJ	53.02.48	-	-	18 Nm	
PROGEO	JOKER R2	RIGID	D1 PV3	53.01.10	D2 NJ	53.02.48			18 Nm	
PROGEO	CARBOMAX	RIGID	D1 PV3	53.01.10	D2 DUKE	53.02.60			18 Nm	Consultar plazo de entrega / ask for delivery time
PROGEO	NOIR / NOIR 2.0	RIGID	D1 PV3	53.01.10	D2 DUKE	53.02.60	-	-	18 Nm	
PROGEO	DUKE	RIGID	D1 PV3	53.01.10	D2 DUKE	53.02.60			18 Nm	
PROGEO	TEKNA ADVANCE	FOLDABLE	D1 CNC	53.01.11	D2 NT	53.02.49	-	-	18 Nm	
PROGEO	TEKNA ADVANCE SWING	FOLDABLE	D1 CNC	53.01.11	D2 NT	53.02.49	-	-	18 Nm	
PROGEO PROGEO	BASIC LIGHT EXELLE VARIO	FOLDABLE FOLDABLE	D1 CNC a 90° D1 CNC a 90°	53.01.11 53.01.11	D2 N22 D2 N25	53.02.41 53.02.42	-	-	30 Nm 30 Nm	
PROGEO	EXELLE VARIO EXELLE	FOLDABLE	D1 CNC a 90°	53.01.11	D2 N25 D2 N25	53.02.42	-	-	30 Nm	
PROGEO	EGO CARBON	FOLDABLE	D1 CNC a 90°	53.01.11	- -	-	D6 EGO	53.06.02	25 Nm	Manual de Instalación en Batec Support / Installation manual in Batec Support
PROGEO	EGO	FOLDABLE	D1 CNC a 90°	53.01.11	-	-	D6 EGO	53.06.02	25 Nm	Manual de Instalación en Batec Support / Installation manual in Batec Support
QUICKIE	HELIUM / Q7	RIGID	D1 PV3	53.01.10	D2 NH	53.02.47	-	-	18 Nm	
QUICKIE	HELIUM PRO	RIGID	D1 PV3	53.01.10	D2 NH	53.02.47	-	-	18 Nm	
QUICKIE	KRYPTON R	RIGID	D1 PV3	53.01.10	D2 KRIP	53.02.59	D5 PU	53.05.06	15 Nm	
QUICKIE	KRYPTON F	FOLDABLE	D1 CNC	53.01.10	D2 KRIP	53.02.59	-	-	18 Nm	
QUICKIE	TI	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	-	-	18 Nm	
QUICKIE	ARGON	RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	-	-	18 Nm	
QUICKIE	ARGON TI	RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	-	-	18 Nm	
QUICKIE	ARGON 2	RIGID	D1 PV3	53.01.10	D2 N28,8	53.02.43	-	-	18 Nm	Monteremos el adaptador D5 PU 53.05.06 si procede / If proceeded we will assemble the adapter D5 PU 53.05.06
QUICKIE	REVOLUTION	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	D5 50	53.05.04	18 Nm	
QUICKIE	LIFE R	RIGID	D1 PV3	53.01.10	D2 N22	53.02.41	-	-	18 Nm	
QUICKIE	XENON	FOLDABLE	D1 CNC a 90°	53.01.11	D2 NH	53.02.47	-	-	18 Nm	

QUICKIE	XENON 2	FOLDABLE	D1 CNC	53.01.11	D2 NH	53.02.47	-	-	18 Nm	
QUICKIE	XENON 2 HÍBRIDA	FOLDABLE	D1 CNC	53.01.11	D2 NH	53.02.47	-	_	18 Nm	
QUICKIE	XENON 2 SA (REPOSAPIÉS EXTRAIBLE) / (REMOVABLE FOOTREST)	FOLDABLE	D1 CNC a 90°	53.01.11	D2 N25	53.02.47	-	-	30 Nm	Montaremos las abrazaderas en el tubo inferior de la silla de ruedas / We will mount the clamps on the lower tube of the wheelchair
QUICKIE	NEON	FOLDABLE	D1 CNC	53.01.11	D2 N30	53.02.44	-	-	25 Nm	
QUICKIE	NEON 2	FOLDABLE	D1 CNC a 90°	53.01.11	D2 N30	53.02.44	-	-	30 Nm	El tubo puede ser de Ø 28.8 mm / The tube can be Ø 28.8 mm
QUICKIE	NEON REP. EXTR.	FOLDABLE	D1 CNC	53.01.11	D2 N25	53.02.42	-	-	25 Nm	
QUICKIE	LIFE / LITE 2	FOLDABLE	D1 CNC a 90°	53.01.11	D2 N22	53.02.41	-	-	30 Nm	
QUICKIE	LIFE REP. EXTR.	FOLDABLE	D1 CNC a 90°	53.01.11	D2 N22	53.02.41	-	-	30 Nm	
QUICKIE	EASY MAX /200/300	FOLDABLE	D1 CNC	53.01.11	D2 N22	53.02.41	-	-	25 Nm	
QUICKIE	EASY MAX /200/300 REP. EXTR.	FOLDABLE	D1 CNC a 90°	53.01.11	D2 N22	53.02.41	-	-	30 Nm	
QUICKIE	EASY MAX REP. EXTR.	FOLDABLE	D1 CNC a 90°	53.01.11	D2 N22	53.02.41	-	-	30 Nm	
QUICKIE	HELIX	FOLDABLE	D1 CNC a 90°	53.01.11	D2 N22	53.02.41	_	_	30 Nm	
QUICKIE	HELIX 2	FOLDABLE	D1 CNC a 90°	53.01.11	D2 N25	53.02.42	-	_	30 Nm	
QUICKIE	NEON 2	FOLDABLE	D1 CNC a 90°	53.01.11		53.02.42	-	_	30 Nm	
QUICKIE	NEON 2	FULDABLE	DI CNC a 90°	53.01.11	D2 N28.8	53.02.43	-	-	30 NIII	La trabalación descenda de la conferención de cada contde d
RGK	TIGA	RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	D5 PU	53.05.06	18 Nm	La instalación depende de la configuración de cada unidad concreta. Este fabricante ofrece sus sillas con la Batec docking bar soldada / The installation depends on the configuration of each specific unit. This manufacturer offers its chairs with the Batec docking-bar welded
RGK	TIGA FX	RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	D5 50	53.05.04	18 Nm	La instalación depende de la configuración de cada unidad concreta. Este fabricante ofrece sus sillas con la Batec docking- bar soldada / The installation depends on the configuration of each specific unit. This manufacturer offers its chairs with the Batec docking-bar welded
RGK	Hi LITE	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	D5 50	53.05.04	18 Nm	La instalación depende de la configuración de cada unidad concreta. Este fabricante ofrece sus sillas con la Batec docking- bar soldada / The installation depends on the configuration of each specific unit. This manufacturer offers its chairs with the Batec docking-bar welded
RGK	MAXLITE	RIGID	D1 PV3	53.01.10	D2 N22	53.02.41	D5 50	53.05.04	18 Nm	La instalación depende de la configuración de cada unidad concreta. Este fabricante ofrece sus sillas con la Batec docking- bar soldada / The installation depends on the configuration of each specific unit. This manufacturer offers its chairs with the Batec docking-bar welded
RGK	OCTANE	RIGID	D1 PV3	53.01.10	D2 N31.6	53.02.45	-	-	18 Nm	La instalación depende de la configuración de cada unidad concreta. Este fabricante ofrece sus sillas con la Batec docking- bar soldada / The installation depends on the configuration of each specific unit. This manufacturer offers its chairs with the Batec docking-bar welded
RGK	CHROME	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	D5 50	53.05.04	18 Nm	La instalación depende de la configuración de cada unidad concreta. Este fabricante ofrece sus sillas con la Batec docking- bar soldada / The installation depends on the configuration of each specific unit. This manufacturer offers its chairs with the Batec docking-bar welded
RGK	MRX	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	-	-	18 Nm	La instalación depende de la configuración de cada unidad concreta. Este fabricante ofrece sus sillas con la Batec docking- bar soldada / The installation depends on the configuration of each specific unit. This manufacturer offers its chairs with the Batec docking-bar welded
RGK	SUB4 – Estrechamiento asiento – frenos tijera	RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	-	-	18 Nm	
RGK	SUB4 – Estrechamiento asiento – frenos rectos	RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	D5 50	53.05.04	18 Nm	
RGK	SUB4 -Asiento recto - frenos tijera	RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	-	-	18 Nm	
RGK	SUB4 -Asiento recto - frenos rectos	RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	-	-	18 Nm	
TILITE	Z10	RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	-	-	18 Nm	Usa adaptador D5 PU o/y D5 50 si precisa / Use adaptor D5 PU and/or D5 50 if needed
TILITE	ZRA	RIGID	D1 PV3	53.01.10	D2 N31.6	53.02.45	-	-	18 Nm	Usa adaptador D5 PU o/y D5 50 si precisa / Use adaptor D5 PU and/or D5 50 if needed

TILITE	ZR	RIGID	D1 PV3	53.01.10	D2 N31.6	53.02.45	-	-	18 Nm	Usa adaptador D5 PU o/y D5 50 si precisa / Use adaptor D5 PU and/or D5 50 if needed
TILITE	TR	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	-	-	18 Nm	Usa adaptador D5 PU o/y D5 50 si precisa / Use adaptor D5 PU and/or D5 50 if needed
TILITE	TRA	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	-	-	18 Nm	Usa adaptador D5 PU o/y D5 50 si precisa / Use adaptor D5 PU and/or D5 50 if needed
TILITE	AERO T	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	-	-	18 Nm	Usa adaptador D5 PU o/y D5 50 si precisa / Use adaptor D5 PU and/or D5 50 if needed
TILITE	AERO Z	RIGID	D1 PV3	53.01.10	D2 N31.6	53.02.45	-	-	18 Nm	
TILITE	AERO R	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	-	-	18 Nm	
TILITE	AERO X	FOLDABLE	D1 CNC	53.01.11	D2 N25	53.02.42	-	-	25 Nm	
TILITE	TX	FOLDABLE	D1 CNC	53.01.11	D2 N25	53.02.42	-	-	25 Nm	
TILITE	2GX	FOLDABLE	D1 CNC a 90°	53.01.11	D2 N25	53.02.42	-	-	30 Nm	
TOP-END	TERMINATOR EVERYDAY	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	D5 50 (Si procede / if necessary)	53.05.04	18 Nm	
TOP-END	CROSSFIRE T6	RIGID	D1 PV3	53.01.10	D2 N28.8	53.02.43	-	-	18 Nm	
TOP-END	CROSSFIRE T7A	RIGID	D1 PV3	53.01.10	D2 N28.8	53.02.43	-	-	18 Nm	
VERMEIREN	SAGITTA	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	-	-	18 Nm	
VERMEIREN	JAZZ S50	FOLDABLE	D1 CNC a 90°	53.01.11	D2 N25	53.02.42	-	-	30 Nm	
VERMEIREN	V200 GO	FOLDABLE	D1 CNC a 90°	53.01.11	D2 N25	53.02.42	-	-	30 Nm	
WOLTURNUS	W5	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	D5 PU	53.05.06	18 Nm	La instalación depende de la configuración de cada unidad concreta. Este fabricante ofrece sus sillas con la Batec docking bar soldada / The installation depends on the configuration of each specific unit. This manufacturer offers its chairs with the Batec docking-bar welded
WOLTURNUS	TUKAN	RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	D5 PU	53.05.06	18 Nm	La instalación depende de la configuración de cada unidad concreta. Este fabricante ofrece sus sillas con la Batec docking bar soldada / The installation depends on the configuration of each specific unit. This manufacturer offers its chairs with the Batec docking-bar welded
WOLTURNUS	HAWK	RIGID	D1 PV3	53.01.10	D2 N25	53.02.42	D5 PU	53.05.06	18 Nm	La instalación depende de la configuración de cada unidad concreta. Este fabricante ofrece sus sillas con la Batec docking bar soldada / The installation depends on the configuration of each specific unit. This manufacturer offers its chairs with the Batec docking-bar welded
O4 WHELCHAIRS	OLYMPYC HOPPER	RIGID	D1 PV3	53.01.10	D2 N30	53.02.44	-	-	18 Nm	
TEYDER	JAGUAR ACTIVE	RIGID	D1 PV3	53.01.10	D2 NJ	53,02,48	D5 PU	53,05,06	18 Nm	
TEYDER	JAGUAR ACTIVE X	FOLDABLE	D1 CNC a 90°	53.01.11	D2 NT	53,02,49	ALSPACER 25x8x5	-	18 Nm	Montaremos el separador ALSPACER 25x8x5 entre las abrazadoras y el terminal / We will mount the ALSPACER 25x8x5 separator between the clamps and the terminal

4.MODELOS DE SILLAS EN PROCESO / WHEELCHAIRS MODELS IN PROCESS

KUSCHALL	KSL 2.0	RIGID	Looking for a sample unit to test it!
MEYRA	AVANTI	FOLDABLE	Looking for a sample unit to test it!
MEYRA	1880 HURRICANE S		Looking for a sample unit to test it!
MEYRA	1880 HURRICANE DAYLY		Looking for a sample unit to test it!
OFFCARR	ZODIAC	RIGID	Looking for a sample unit to test it!
OFFCARR	VEGA	FOLDABLE	Looking for a sample unit to test it!
OFFCARR	VEGA E	FOLDABLE	Looking for a sample unit to test it!
ОТТОВОСК	ZENIT CARBONO	FOLDABLE	Looking for a sample unit to test it!
ОТТОВОСК	ZENIT CLT	FOLDABLE	Looking for a sample unit to test it!
ОТТОВОСК	INVADER	RIGID	Looking for a sample unit to test it!
OTTOBOCK	INVADER WAVE	RIGID	Looking for a sample unit to test it!
TOP-END	CROSSFIRE ALL TERRAIN	RIGID	Looking for a sample unit to test it!