

▶ REPUESTOS ROTATORIO

Alta Velocidad (Turbinas y acoplamientos):

- Rotores turbina dental
- Rotores turbina laboratorio
- Rodamientos turbinas
- Tapas botón turbinas
- Tapas, difusores, toberas y tornillos spray
- Otros repuestos turbinas
- Juntas conexión turbinas, acoplamientos, micromotores
- LEDs y bombillas Xenon turbinas y acoplamientos
- Anillos tóricos y arandelas turbinas y acoplamientos
- Repuestos acoplamientos

Baja Velocidad (contra ángulos, piezas de mano, micromotores):





















- Rodamientos contra-ángulos, piezas de mano y micromotores clínica
- Repuestos cabezas, contra ángulos, piezas de mano, micromotores neumáticos, acoplamientos
- Anillos tóricos contra ángulos, piezas de mano, micromotores y ultrasonidos
- Rodamientos micromotores eléctricos
- Rotores, escobillas, pinzas y otros repuestos micromotores eléctricos






ROTORES RM

para TURBINA

- **Rodamientos cerámicos myonic®**, con tolerancias ABEC7 como mínimo.
- Balanceados electrónicamente.
- **Pinza de Acero** endurecido y anticorrosión.
- **Inserto** de Carburo o Acero según modelo.
- **Recubrimiento de WCC** (Wolframcardid) para una mayor vida útil de la pinza y sus componentes.
- **Aspa de Aluminio** sin plomo.
- **Concentricidad** < 0,018mm /
- **Balaceo** < 0,05mg mm.
- **Fuerza de retención mínima** 42 N.
- **Suministro incluye:** anillos tóricos y arandelas metálicas (según modelo).





(**)Debido a su no disponibilidad, los rotores con (**) junto a la referencia son rotores que aunque de muy buena calidad no son del mismo fabricante y / o no cuentan con rodamientos myonic® como el resto de nuestros rotores rm. En nuestro afán por atender la demanda de nuestros clientes hemos incorporado estos modelos de fabricantes alternativos y a pesar de no contar con las mismas calidades, ofrecemos la **misma garantía: 12 meses sobre la pinza.**

	Modelos para KaVo®	Relacionados
 myonic	 <p>606B, 606C 625B, 625C SUPERtorque® 630B</p> <p>SUPERtorque® 630C SUPERtorque® 640B SUPERtorque® 640C</p> <p>Ref.: 34-2106 (Ref. KaVo: 0.553.5881)</p>	<p>Tapa Ref.: 44-6511 para 640 Tapa Ref.: 49-830 para 630 Llave Ref.: 30-609</p>
 myonic	 <p>SMARTtorque® S605 SMARTtorque® S605C SMARTtorque® S615</p> <p>SMARTtorque® S615C</p> <p>Ref.: 34-2115 (Ref. KaVo: 1.008.4164)</p>	<p>Tapa Ref.: 44-7051 Llave Doble Ref.: 30-604</p>
 myonic	 <p>SUPERtorque® 650B SUPERtorque® 650C</p> <p>Ref.: 34-2116 (Ref. KaVo: 0.553.8051)</p>	<p>Tapa Ref.: 44-8061 Llave Doble Ref.: 30-604</p>
 myonic	 <p>CONTRACTair® 632B CONTRACTair® 632C Bella-Torque® 639B</p> <p>Bella-Torque® 639C Bella-Torque® 642B Bella-Torque® 642C</p> <p>Bella-Torque® 645B Bella-Torque® 645C</p> <p>Ref.: 34-2126 (Ref. KaVo: 0.553.6911)</p>	<p>Tapa Ref.: 44-5081 Llave Ref.: 30-609</p>
 myonic	 <p>Bella-Torque® 637B Bella-Torque® 637C Mira LUX 635</p> <p>Ref.: 34-2136 (Ref. KaVo: 0.553.8661)</p>	<p>Tapa Ref.: 44-8491 Llave Ref.: 05-KE1637T</p>
 myonic	 <p>SUPERtorque® 655B SUPERtorque® 655C SUPERtorque® 660B</p> <p>SUPERtorque® 660C</p> <p>Ref.: 34-2146 (Ref. KaVo: 1.000.2078)</p>	<p>Tapa Ref.: 44-2076 Llave Doble Ref.: 30-604</p>
 myonic	 <p>GENTLEsilence mini® 4500B GENTLEsilence mini® 4500C GENTLEsilence mini® 5000B</p> <p>GENTLEsilence mini® 5000C</p> <p>Ref.: 34-2154 (Ref. KaVo: 1.006.4564)</p>	
 myonic	 <p>GENTLEforce® 7000B GENTLEforce® 7000C</p> <p>Ref.: 34-2156 (Ref. KaVo: 1.000.4772)</p>	<p>Tapa Ref.: 44-2076 Llave Doble Ref.: 30-604</p>
 myonic	 <p>SMARTtorque® S619L SMARTtorque® S619C SMARTtorque® S609C</p> <p>Ref.: 34-2176 (Ref. KaVo: 1.008.4163)</p>	<p>Tapa Ref.: 44-2076 Llave Doble Ref.: 30-604</p>
 myonic	 <p>GENTLEsilence® 8000B GENTLEsilence® 8000C GENTLEsilence® 6500BR</p> <p>Ref.: 34-2186 (Ref. KaVo: 1.003.6884)</p>	<p>Tapa Ref.: 44-5525 Llave Doble Ref.: 30-604</p>

	Modelos para KaVo®	Relacionados
 Imagen no disponible myonic	GENTLEsilence® 6500B Ref.: 34-2187 (Ref. KaVo: 1.003.9664)	
 myonic	POWERtorque® 646B POWERtorque® 646C POWERtorque® 646CP COMPACTtorque® 636B COMPACTtorque® 636P COMPACTtorque® 636CP (excepto 636 C) Ref.: 34-2196 (Ref. KaVo: 0.553.8911)	Tapa Ref.: 44-8061 Llave Doble Ref.: 30-604
 myonic	EXPERTtorque® E680 (Todos) EXPERTtorque® E679 Ref.: 34-2168 (Ref. KaVo: 1.007.9313)	Tapa Ref.: 34-8903 Llave Doble Ref.: 30-604
 myonic	MASTERtorque® M9000 MASTERtorque® M9000L Ref.: 34-2190 (Ref. KaVo: 2.000.2266)	Tapa Ref.: 44-5525 Llave Doble Ref.: 30-604
 myonic	EXPERTtorque® E677 EXPERTtorque® E677LM EXPERTtorque® E675 Ref.: 34-2170 (Ref. KaVo: 1.007.9457)	Tapa Ref.: 44-7051 Llave Ref.: 30-604

Rotores compatibles turbinas Bien Air®











RUMAR










	Modelos para Bien Air®	Relacionados
 GRW	Croma M Ondine Prestilina Prestige (antigua) Ref.: 34-2446** (Ref. Bien Air: 209.30.19)	Tapa Ref.: 34-2459
 myonic	Black Pearl Croma X S25 Croma S Boralina Black Pearl ECO Ref.: 34-2456 (Ref. Bien Air: 150.0164)	Tapa Ref.: 34-2459
 myonic	Bora (Todas) Tornado X Ref.: 34-2466 (Ref. Bien Air: 150.0181)	Tapa Ref.: 44-2468 Tapa Ref.: 34-2469 Llave Doble Ref.: 49-802
 myonic	Prestige S30 Prestige S32 Ref.: 34-2476 (Ref. Bien Air: 150.0486)	Tapa Ref.: 49-651 Llave Ref.: 49-803

GARANTÍA de 12 meses sobre la pinza

SI NO ENCUENTRAS EL REPUESTO QUE BUSCAS, ¡CONSÚLTANOS!

RUMAR

	Modelos para Sirona® / Siemens®	Relacionados
 myonic	T2 Control (600.000<N/S<800.000) Ref.: 34-2247** (Ref. Sirona: 6432590)	
 myonic	T2 Control (N/S>800.000) Ref.: 34-2249** (Ref. Sirona: 6710425)	
 myonic	T2 Racer T3 Racer (N/S <600.000) Siropure P Racer (N/S <600.000) Ref.: 34-2256 (Ref. Sirona: 5868307)	Tapa Ref.: 41-205 Llave Ref.: 30-591
 myonic	T3 Racer (N/S>600.000) T4 Racer (N/S>600.000) Ref.: 34-2257 (Ref. Sirona: 6486240)	Tapa Ref.: 41-212 Llave Ref.: 30-612
 myonic	T1 mini (65.000<N/S<502.000) Siropure P mini (Confirmar con imagen) Ref.: 34-2260 (Ref. Sirona: 4178591)	Llave Ref.: 30-591
 myonic	T2 mini (N/S <600.000) T3 mini (N/S<600.000) T1 mini (502.000<N/S<600.000) (Confirmar con imagen) Siropure P mini Ref.: 34-2261 (Ref. Sirona: 5868315, 5868331)	Llave Ref.: 30-591
 myonic	T1 mini (600.000<N/S<700.000) Ref.: 34-2251** (Ref. Sirona: 6432640)	BAJO PEDIDO
 myonic	T1 mini CBM (700.000<N/S<800.000) Ref.: 34-2252** (Ref. Sirona: 6548106)	BAJO PEDIDO
 myonic	T1 mini (N/S>800.000) Ref.: 34-2253** (Ref. Sirona: 6710417)	BAJO PEDIDO
 myonic	T2 mini (600.000<N/S<700.000) T3 mini (600.000<N/S<700.000) Ref.: 34-2263** (Ref. Sirona: 6432632)	Tapa Ref.: 41-213 Llave Ref.: 30-592

Modelos para Sirona® / Siemens®		Relacionados
	T2 mini (700.000<N/S<800.000) T3 mini (700.000<N/S<800.000) Ref.: 34-2265** (Ref. Sirona: 6548130)	Tapa Ref.: 41-213 Llave Ref.: 30-592
 <small>Imagen no disponible</small>	T2 mini (N/S>800.000) T3 mini (N/S>800.000) Ref.: 34-2250** (Ref. Sirona: 6710441)	BAJO PEDIDO
	Siroboost (Todos) Ref.: 34-2262 (Ref. Sirona: 6334598)	Llave Ref.: 30-591
 <small>Imagen no disponible</small>	T1 Boost (N/S>600.000) Ref.: 34-2258** (Ref. Sirona: 6432624)	Tapa Ref.: 49-814 Llave Ref.: 30-612 BAJO PEDIDO
 <small>Imagen no disponible</small>	T1 Boost (N/S>700.000) Ref.: 34-2259** (Ref. Sirona: 6547694)	Tapa Ref.: 49-836
 <small>Imagen no disponible</small>	T2 Boost (N/S>600.000) T3 Boost (N/S>600.000) Ref.: 34-2264** (Ref. Sirona: 6432616)	Llave Ref.: 30-612
 <small>Imagen no disponible</small>	T2 Boost CBM (N/S>700.00) T3 Boost CBM (N/S>700.000) (Confirmar con imagen) Ref.: 34-2266** (Ref. Sirona: 6548122)	Llave Ref.: 30-612
 <small>Imagen no disponible</small>	T1 Boost (N/S>800.000) Ref.: 34-2267** (Ref. Sirona: 6710409)	Tapa Ref.: 49-841 Llave Ref.: 30-617
	T2 Boost (N/S>800.000) T3 Boost (N/S>800.000) Ref.: 34-2254** (Ref. Sirona: 6710433)	Tapa Ref.: 49-841 Llave Ref.: 30-617










*Las letras a continuación indican el **tipo de conexión** y **NO influyen** en el modelo de rotor en los casos indicados:

BC o C BC: Borden 3
N o C N: NSK MACH

RM o C RM: Midwest 4
B o C B: Bien Air (Unifix)



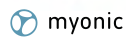





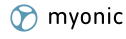

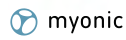



S o C S: Sirona (Click&Go)
M o C M: KaVo (Multiflex)

NQ o C NQ: NSK QD-J
_ o C: W&H (Roto Quick)

	Modelos para W&H®	Relacionados
 myonic	Top Air 195 Top Air 198 Top Air 398 Top Air 698 Top Air 795 Top Air 797 Top Air 798 Top Air 895 Top Air 898	Tapa Ref.: 30-4165 Llave Ref.: 30-606
 myonic	Top Air 196 Top Air 796 Top Air 896 Ref.: 34-2345 (Ref. W&H: 02765500)	
 myonic	Trend TC 80 Trend TC 95B Trend TC RM Ref.: 34-2356 (Ref. W&H: 03305000)	Tapa Ref.: 30-4165 Llave Ref.: 30-606
 myonic	Synea® TA-98* sin luz (tapa 2 muescas) Synea® TA-98L Synea® TA-98LC* Alegra® TE-95 (2003-2008) Ref.: 34-2366 (Ref. W&H: 04396600)	Tapa Ref.: 30-4168
 myonic	Synea® TA-96* Ref.: 34-2346 (Ref. W&H: 04396700)	Tapa Ref.: 34-0096
 myonic	Top Air 290B Top Air 295 Top Air 390 Top Air 393 Top Air 395 Top Air 695 Ref.: 34-2347 (Ref. W&H: 04396700)	
 myonic	Alegra® TE-95* (2009-2013) Alegra® TE-98* Alegra® TE-98 C LED Ref.: 34-2386 (Ref. W&H: 04457300 / 05958900 / 05959000 / 0446300)	Tapa Ref.: 34-9800 Llave Ref.: 30-606
 myonic	Synea® TA98C LED* (tapa 2 y 3 muescas) Synea® TA-98* sin luz (tapa 3 muescas) Ref.: 34-2316 (Ref. W&H: 05307000 / 05306900)	Tapa Ref.: 30-4166 Llave Doble Ref.: 30-602
 myonic	Synea® TA-97* Synea® TA-97C LED* Alegra® TE-97* Alegra® TE-97 C LED* (2009-2013) Ref.: 34-2326 (Ref. W&H: 05307200 / 05959100 / 05959200)	Tapa Ref.: 49-652 Llave Doble Ref.: 30-602

Modelos para W&H®

Relacionados

	 <p>Synea® Fusion TG-97 Synea® TK-97 Vision</p> <p>Ref.: 34-2317 (Ref. W&H: 07006000)</p>	
	 <p>Synea® Fusion TG-98 Synea® TK-98 Vision</p> <p>Ref.: 34-2318 (Ref. W&H: 07005900)</p>	<p>Tapa Ref. TG-98: 30-4166 Tapa Ref. TK-98: 49-653</p>
	<p>Ø aspa: 9,78mm</p>  <p>Alegra® HS2014 TE-95* (2014-actual) TE-98 LQ (Confirmar con imagen)</p> <p>Ref.: 34-2388</p>	<p>Tapa Ref.: 49-656 Llave Ref.: 49-829</p>
	<p>Ø aspa: 9,66mm</p>  <p>Alegra® HS2014 TE-97* (2014-actual) TE-97 LQ (Confirmar con imagen)</p> <p>Ref.: 34-2389**</p>	<p>Tapa Ref.: 49-657 Llave Doble Ref.: 30-610</p>
	<p>Ø aspa: 9,76mm</p>  <p>Alegra® HS2014 TE-98* (2014-actual) (Confirmar con imagen)</p> <p>Ref.: 34-2390 (Ref. W&H: 06787501)</p>	<p>Tapa Ref.: 49-656 Llave Ref.: 49-829</p>
	 <p>RC-95BC RC-95BM</p> <p>Ref.: 34-2385**</p>	
	 <p>Synea® Vision TK-100</p> <p>Ref.: 34-2320</p>	<p>Tapa Ref.: 49-654</p>

PRECIO MÁS BAJO



Rotores compatibles turbinas **NSK®**

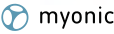

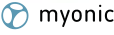

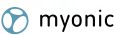

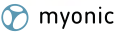

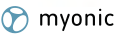

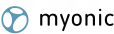

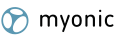

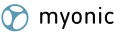

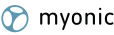



RUMAR



















*Las letras "K", "S", "W" y "B" indican el sistema de acople de la turbina y **NO influyen** en el modelo del rotor.

Modelos para NSK®











Relacionados

	 <p>CH-QD M NL-65 M</p> <p>Ref.: 30-0001 (Ref. NSK: NCH-MU03)</p>	
--	---	--

Modelos para NSK®			Relacionados
 myonic	 <p>CH-QD S NL-65 S Ti-MAX A450*</p>	Ti-MAX A450*L	Llave Doble Ref.: 30-600
Ref.: 30-0002 (Ref. NSK: NCH-SU03)			
 myonic	 <p>CH-QD T NL-65 T Ti-MAX A455*</p>	Ti-MAX A455*L	
Ref.: 30-0003 (Ref. NSK: NCH-TU03)			
 myonic	 <p>Ti-MAX A200* Ti-MAX A200*L Mach-Lite XT M</p>		
Ref.: 30-0004 (Ref. NSK: NMC-MU03)			
 myonic	 <p>Ti-MAX A500* Ti-MAX A500*L Ti-MAX NL95M*</p>		Llave Ref.: 15-107
Ref.: 30-0007 (Ref. NSK: Ti-MU03)			
 myonic	 <p>Ti-MAX A600* Ti-MAX A600*L Ti-MAX NL95S*</p>	Ti-MAX NL45S Ti-MAX A300* Ti-MAX A300*L	Mach-Lite XT S Llave Doble Ref.: 30-600
Ref.: 30-0008 (Ref. NSK: Ti-SU03, NMC-SU03)			
 myonic	 <p>Ti-MAX A700* Ti-MAX A700*L Ti-MAX NL95T*</p>	Ti-MAX NL45T Ti-MAX A400* Ti-MAX A400*L	Mach-Lite XT T Tapa Ref.: 41-230 Llave Doble Ref.: 30-600
Ref.: 30-0009 (Ref. NSK: Ti-TU03, NMC-TU03)			
 myonic	 <p>Ti-MAX X500* Ti-MAX X500*L NL9000M*</p>		Tapa Ref.: 41-223 Llave Doble Ref.: 30-605
Ref.: 30-0010 (Ref. NSK: TiX-MU03)			
 myonic	 <p>Ti-MAX X600* Ti-MAX X600*L NL9000S*</p>	Ti-MAX X650* Ti-MAX X650*L	Tapa Ref.: 41-224 Llave Doble Ref.: 30-600
Ref.: 30-0011 (Ref. NSK: TiX- SU03)			
 myonic	 <p>Ti-MAX X700* Ti-MAX X700*L NL9000*L</p>		Tapa Ref.: 41-225 Llave Doble Ref.: 30-605
Ref.: 30-0012 (Ref. NSK: TiX-TU03)			
 myonic	 <p>Pana Air Σ T</p>		
Ref.: 30-0013 (Ref. NSK: NPA-TU03)			

	Modelos para NSK®	Relacionados
 myonic	 S-Max M500* S-Max M500*L Pana-Max Plus M Ref.: 30-0014 (Ref. NSK: SX-MU03)	Tapa Ref.: 41-226
 myonic	 TI-MAX Z800* TI-MAX Z800*L Ref.: 30-0018**	Tapa Ref.: 34-8905 Llave Doble Ref.: 30-614
 myonic	 TI-MAX Z900* TI-MAX Z900*L Ref.: 30-0015**	Tapa Ref.: 34-8904 Llave Doble Ref.: 30-614
 myonic	 S-Max Pico Ref.: 30-0016	Llave Doble Ref.: 30-632
 myonic	 Pana-Max T QD T Pana-Max TUM4 Ref.: 44-220 (Ref. NSK: PAX-TU03)	
 myonic	 Pana-Max S QD S Pana-Max SUM4 Ref.: 44-221 (Ref. NSK: PAX-SU03)	
 myonic	 Pana-Max 2 Ref.: 44-222** (Ref. NSK: PAX2-SU03)	Tapa Ref.: 49-838 Llave Doble Ref.: 30-600
 myonic	 Pana Air Σ S ECO TOPtorque Ref.: 46-357 (Ref. NSK: NPA-SU03)	
 myonic	 S-Max M600* S-Max M600*L S-Max M900* Ref.: 46-360 (Ref. NSK: SX-SU03)	S-Max M900*L Pana-Max Plus S PAP-SUM4 Tapa Ref.: 41-227 Llave Doble Ref.: 30-632

Rotores compatibles turbinas **Castellini®**, **Anthos®**

	Modelos para Castellini® / Anthos®	Relacionados
 myonic	 <p>Hi Power M Cleanlight Cleanair</p> <p>Ref.: 34-2506 (Ref. Castellini: L0000874)</p>	<p>Tapa Ref.: 49-801 Llave Ref.: 49-800</p>
 myonic	 <p>Titanium Gold 2 Hi Power Light Gold</p> <p>Hi Power 2 Hi Power Ceramic</p> <p>Ref.: 34-2516 (Ref. Castellini: L0001370)</p>	<p>Tapa Ref.: 49-811 Llave Ref.: 49-810</p>
 myonic	 <p>Silent Silent Power Silver 2L</p> <p>Ref.: 34-2526</p>	<p>Tapa Ref.: 49-827 Llave Ref.: 49-824</p>
 myonic	 <p>Silent Power Gold Silent Power Silver 4L (Excepto EVO 4L)</p> <p>Ref.: 34-2528 (Ref. Castellini: L0001857)</p>	<p>Tapa Ref.: 49-827 Llave Ref.: 49-824</p>
 myonic	 <p>Silent Power EVO 2 Silent Power EVO 2L Silent Power EVO 4L</p> <p>Silent Power EVO 4LK</p> <p>Ref.: 34-2518</p>	<p>Tapa Ref.: 49-825 Llave Ref.: 49-822</p>

Rotores compatibles turbinas **FONA®**

	Modelos para FONA®	Relacionados
 myonic	 <p>6080MR (Standard) 8060SR (Standard)</p> <p>Ref.: 34-2256</p>	<p>Tapa Ref.: 41-205</p>
 myonic	 <p>6080MM (Mini) 8080SM (Mini)</p> <p>Ref.: 34-2261</p>	
 myonic	 <p>8080SR (Standard)</p> <p>Ref.: 34-2262</p>	



▶ Rotores compatibles turbinas **B.A. International®**

RUMAR

	Modelos para B.A. International®	Relacionados
 myonic 	B.A. Ultimate 670 B.A. Ultimate 650 Ref.: 34-2106	
 myonic 	B.A. Ultimate 685 B.A. Ultimate 535 Ref.: 34-2256	
 myonic  <small>Imagen no disponible</small>	B.A. Ultimate 695 (Confirmar con imagen) Ref.: 34-2266**	
 myonic 	B.A. Ultimate 755 Ref.: 34-2262	


▶ Rotores compatibles turbinas **CHIRANA®**

RUMAR

	Modelos para CHIRANA®	Relacionados
 myonic 	TG 656 TGL 637A (smile - music) Ref.: 34-2106	

▶ Rotores compatibles turbinas **MICROMEGA®**

RUMAR

	Modelos para MICROMEGA®	Relacionados
 myonic 	350 Ref.: 34-2550	HASTA AGOTAR

Rotores compatibles turbinas R-Tech®




- Rodamientos cerámicos.
- Con anillos tóricos, arandelas metálicas y anillos de teflón según modelo.
- **Garantía:** 6 meses sobre la pinza

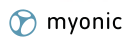
Modelos para R-Tech®		Relacionados
 <p>PowerMax</p> <p>Ref.: 42-401</p>		<p>Tapa Ref.: 42-415</p> <p style="text-align: right;">HASTA AGOTAR</p>
 <p>ECO T2 ECO T3 LED PRO T1 L</p> <p>Ref.: 58-250R</p>		<p>Tapa Ref.: 58-250T Llave Ref.: 58-252K</p>
 <p>ECO T TURBO COXO TITAN</p> <p>Ref.: 58-253R</p>		<p>Tapa Ref.: 58-253T Llave Ref.: 58-253K</p>

ROTORES TURBINAS LABORATORIO

Rotores compatibles turbinas laboratorio Bien Air®





Modelos para Bien Air®		Relacionados
 <p>Serie TD (Todos los modelos)</p> <p>Ref.: 34-2496</p>		



Rotores compatibles turbinas laboratorio NSK®



Modelos para NSK®		Relacionados
 <p>Presto</p> <p>Ref.: 30-0080 (Ref. NSK: T815-016)</p>		
 <p>Presto AQUA (Excepto LUX)</p> <p>Ref.: 30-0081 (Ref. NSK: T816-016)</p>		



GARANTÍA de 12 meses sobre la pinza
SI NO ENCUENTRAS EL REPUESTO QUE BUSCAS, ¡CONSÚLTANOS!










ROTORES MK-dent para TURBINAS

- **RODAMIENTOS CERÁMICOS myonic.**
- Inserto de Acero o de Carburo en función del modelo.

- Con anillos tóricos y arandelas metálicas, según modelo.
- **Garantía:** 12 meses sobre la pinza.

Rotores compatibles turbinas KaVo®



	Modelos para KaVo®	Relacionados
	606B, 606C 625B, 625C SUPERtorque® 630B Ref.: 05-TC1640BK (Ref. KaVo: 0.553.5881)	SUPERtorque® 630C SUPERtorque® 640B SUPERtorque® 640C Tapa Ref.: 44-6511 para 640 Tapa Ref.: 49-830 para 630 Llave Ref.: 30-609
	SUPERtorque® 650B SUPERtorque® 650C Ref.: 05-TC1650BK (Ref. KaVo:0.553.8051)	Tapa Ref.: 44-8061 Llave Doble Ref.: 30-604
 <small>Imagen no disponible</small>	CONTRACTair® 632B CONTRACTair® 632C Bella-Torque® 639B Bella-Torque® 639C Bella-Torque® 642B Bella-Torque® 642C Bella-Torque® 645B Bella-Torque® 645C Ref.: 05-TC1642BK (Ref. KaVo: 0.553.6911)	Tapa Ref.: 44-5081
	MIRAtorque® 637B MIRAtorque® 637C Ref.: 05-TC1637BK (Ref. KaVo: 0.553.8661)	Tapa Ref.: 44-8491 Llave Ref.: 05-KE1637T
	SUPERtorque® 655B SUPERtorque® 655C SUPERtorque® 660B SUPERtorque® 660C Ref.: 05-TC1655BK (Ref. KaVo: 1.000.2078)	Tapa Ref.: 44-2076 Llave Doble Ref.: 30-604
	GENTLEsilence mini® 4500B GENTLEsilence mini® 4500C GENTLEsilence mini® 5000B GENTLEsilence mini® 5000C Ref.: 05-TC1500BK (Ref. KaVo: 1.006.4564)	
	GENTLEforce® 7000B GENTLEforce® 7000C Ref.: 05-TC1700BK (Ref. KaVo: 1.000.4772)	Tapa Ref.: 44-2076 Llave Doble Ref.: 30-604
	GENTLEsilence® 8000B GENTLEsilence® 8000C GENTLEsilence® 6500BR Ref.: 05-TC1800BK (Ref. KaVo: 1.003.6884)	Tapa Ref.: 44-5525 Llave Doble Ref.: 30-604
 <small>Imagen no disponible</small>	GENTLEsilence® 6500B Ref.: 05-TC1650US (Ref. KaVo: 1.003.9664)	

	Modelos para Modelos para KaVo®	Relacionados
	POWERtorque® 646B POWERtorque® 646C POWERtorque® 646CP COMPACTtorque® 636B COMPACTtorque® 636P COMPACTtorque® 636CP (excepto 636 C)	Tapa Ref.: 44-8061 Llave Doble Ref.: 30-604
	Ref.: 05-TC1636BK (Ref. KaVo: 0.553.8911)	
	EXPERTtorque® E680 (Todos) EXPERTtorque® E679	Tapa Ref.: 34-8903 Llave Doble Ref.: 30-604
	Ref.: 05-TC1680BK (Ref. KaVo: 1.007.9313)	
	MASTERtorque® M9000 MASTERtorque® M9000	Tapa Ref.: 44-5525 Llave Doble Ref.: 30-604
	Ref.: 05-TC1900BK (Ref. KaVo: 2.000.2266)	

Rotores compatibles turbinas W&H®







*Las letras a continuación indican el **tipo de conexión** y **NO influyen** en el modelo de rotor en los casos indicados:

BC o C BC: Borden 3
N o C N: NSK MACH

RM o C RM: Midwest 4
B o C B: Bien Air (Unifix)

S o C S: Sirona (Click&Go)
M o C M: KaVo (Multiflex)

NQ o C NQ: NSK QD-J
_ o C: W&H (Roto Quick)




	Modelos para W&H®	Relacionados
	Synea® TA-98* sin luz (tapa 2 muescas) Synea® TA-98L Synea® TA-98LC* Alegra® TE-95 (2003-2008)	Tapa Ref.: 30-4168
	Ref.: 05-TC1011W (Ref. W&H: 04396600)	
	Synea® TA-96*	Tapa Ref.: 34-0096
	Ref.: Ref. 05-TC1012W (Ref. W&H: 04396700)	
	Synea® TA-97* Synea® TA-97C LED* Alegra® TE-97* Alegra® TE-97 C LED* (2009-2013)	Tapa Ref.: 49-652 Llave Doble Ref.: 30-602
	Ref.: 05-TC1097WT (Ref. W&H: 05307200 / 05959100 / 05959200)	
	Synea® TA98C LED* (tapa 2 y 3 muescas) Synea® TA-98* sin luz (tapa 3 muescas)	Tapa Ref.: 30-4166 Llave Doble Ref.: 30-602
	Ref.: 05-TC1098WT (Ref. W&H: 05307000 / 05306900)	

GARANTÍA de 12 meses sobre la pinza

SI NO ENCUENTRAS EL REPUESTO QUE BUSCAS, ¡CONSÚLTANOS!



▶ Rotores compatibles turbinas **Bien Air®**



Modelos para Bien Air®		Relacionados
	Black Pearl Cromax S25 (Confirmar con imagen)	Cromax S Boralina Black Pearl ECO
	Ref.: 05-TC1011BBP (Ref. Bien Air: 150.0164)	Tapa Ref.: 34-2459
	Bora (Todas)	Tapa Ref.: 44-2468 Tapa Ref.: 34-2469 Llave Doble Ref.: 49-802
	Ref.: 05-TC1011BB (Ref. Bien Air: 150.0181)	
	Prestige S30 Prestige S32	Tapa Ref.: 49-651 Llave Ref.: 49-803
	Ref.: 05-TC1011BP (Ref. Bien Air: 150.0486)	HASTA AGOTAR

▶ Rotores compatibles turbinas **Sirona®**



Modelos para Sirona®		Relacionados
	T1 Control (N/S <502.000) TC3 Control (N/S <65.000)	Tapa Ref.: 41-210 Llave Ref.: 30-592
	Ref.: 05-TC1011S1-CS5 (Ref. Sirona: 4175217)	
	T2 Racer T3 Racer (N/S <600.000) Siropure P Racer (N/S <600.000)	Tapa Ref.: 41-205 Llave Ref.: 30-591
	Ref.: Ref. 05-TC1011S2R (Ref. Sirona: 5868307)	

▶ Rotores compatibles turbinas **NSK®**










*Las letras "K", "S", "W" y "B" indican el sistema de acople de la turbina y **NO influyen** en el modelo del rotor.

Modelos para NSK®		Relacionados
	Ti-MAX X600* Ti-MAX X600*L NL9000S*	Ti-MAX X650* Ti-MAX X650*L
	Ref.: 05-TC1600NX (Ref. NSK: TiX- SU03)	Tapa Ref.: 41-224 Llave Doble Ref.: 30-600
	Ti-MAX X700* Ti-MAX X700*L NL9000*L	Tapa Ref.: 41-225 Llave Doble Ref.: 30-605
	Ref.: 05-TC1700NX (Ref. NSK: TiX-TU03)	

Rotores turbinas **MK-dent®** (CON INSERTOS DE CARBURO)



	Modelos	Relacionados	
	HC4011 HC4021 HC6021 desde serie F Ref.: 05-TC2031	HC7031 HC7021 HC5031	HC5021 HC2022
	HC4012 HC6012 HC5022 Ref.: 05-TC2032	HC4022 HC7022 HC6022 desde serie F	
	HC2021 desde serie F HC4021 HC6021 hasta serie E Ref.: 05-TC2021	HC2002	
	HC20K HC20KL HC21K HC21KL Ref.: 05-TC2038	HC21N HC21NL HC21S	HC21SL HC21W HC21WL
	HC22K HC22KL HC22N Ref.: 05-TC2039	HC22NL HC22S HC22SL	HC22W HC22WL
	HC8021 HC9021 HP21K HP21KL Ref.: 05-TC2041	HP21S HP21SL HP21N	HP21NL HP21W HP21WL
	HC8022 HC9022 HP22K HP22KL Ref.: 05-TC2042	HP22S HP22SL HP22N	HP22NL HP22W HP22WL

▶ **Rotores turbinas MK-dent®** (CON PINZA DE ACERO ENDURECIDO)

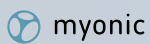


	Modelos para Bien Air®		Relacionados	
	HB12 HB21K HE11	HE12 HE15L		
	Ref.: 05-TC1021			
	HC4011 HC4021 HC6021 desde serie F	HC7031 HC7021 HC5031	HC5021 HC2022	
	Ref.: 05-TC1031			
	HE17 HE21K HE21KL HE21N	HE21NL HE21S HE21SL HE21W	HE21WL	
	Ref.: 05-TC1034			
	HE14 HE18 HE22K HE22KL	HE22N HE22NL HE22S	HE22SL HE22W HE22WL	
	Ref.: 05-TC1035			

RODAMIENTOS CERÁMICOS para **TURBINA**

MÍNIMO ABEC7









RODAMIENTOS DISEÑADOS PARA EL FUNCIONAMIENTO
SEGÚN ESPECIFICACIONES DE CADA INSTRUMENTO



Todos los rodamientos que ofrecemos están fabricados por los principales fabricantes de rodamientos a nivel mundial: myonic®, Barden, GRW, NMB, NHBB o ESI. Todos fabricados de acuerdo a las normas de precisión ISO* (normas para rodamientos de dimensiones métricas) y ABEC** (rodamientos generalmente en dimensiones de pulgadas).

* ISO: International Standard Organization.









** ABEC: Annular Bearing Engineers Conference.

Modelos para KaVo®			Descripción
	625 627 630 639	640 632 642 645	636 646 Delantero 637 Trasero 650
myonic	Ref.: 45-6502 (Ref. KaVo: 0.220.0125)		Medidas: 3,175x6,350x2,778mm Con Rebaje Bola cerámica Angular Torlon Cerrado
	625 627 630 639	640 632 642 645	636 646 Delantero 637 Trasero 650
myonic	Ref.: 45-222 (Ref. KaVo: 0.220.0125)		Medidas: 3,175x6,350x2,778mm Con Rebaje Bola cerámica Radial Torlon Cerrado
	637 Delantero 6000		
myonic	Ref.: 45-352 (Ref. KaVo: 0.220.2015)		Medidas: 3,175x6,350x2,381/2,778mm Con rebaje Bola cerámica Angular Phenolic Cerrado
	Delantero 650		
myonic	Ref.: 45-6501 (Ref. KaVo: 0.220.2009)		Medidas: 3,175x6,350x4,178 / 3,230mm Con Rebaje Bola cerámica Angular Torlon Cerrado
	655 660 619	609 Delantero 8000 Delantero E679	Delantero E680 Delantero 6500BR
myonic	Ref.: 45-225 (Ref. KaVo: 1.000.7980)		Medidas: 3,175x6,350x2,778mm Liso Bola cerámica Angular Torlon Cerrado
	7000 Trasero 8000 Trasero E675	Trasero E677 S605 S615	Trasero 6500BR Trasero 6500B
myonic	Ref.: 45-223 (Ref. KaVo: 1.000.7979)		Medidas: 3,175x6,350x2,380 / 2,778mm Liso Bola cerámica Angular Torlon Cerrado
	5000 Delantero E675 Delantero E677	Trasero E679 Trasero E680 Delantero 6500B	
myonic	Ref.: 45-224 (Ref. KaVo: 1.007.6975)		Medidas: 3,175x6,439x2,413mm Con Rebaje Bola cerámica Angular Torlon Cerrado
	M9000 M9000L		
myonic	Ref.: 45-205		Medidas: 3,175x6,350x2,778mm Liso Bola cerámica Angular Torlon Integral





Rodamientos turbinas **Bien Air®** RUMAR

Modelos para Bien Air®		Descripción
	 <p>Bora Black Pearl Croma</p>	<p>Boralina Eolia Series TD laboratorio</p> <p>Medidas: 3,175x7,938x3,571mm</p> <p>Liso Bola cerámica Angular Torlon Cerrado</p>
	<p>Ref.: 38-615 (Ref. Bien Air: 701.01.00)</p>	
	 <p>Prestige Prestilina</p>	<p>Medidas: 3,175x6,350x2,778mm</p> <p>Liso Bola cerámica Radial Phenolic Cerrado</p>
	<p>Ref.: 45-229 (Ref. Bien Air: 701.01.09)</p>	



Rodamientos turbinas **Sirona® y Siemens®** RUMAR

Modelos para Sirona® / Siemens®		Descripción
	 <p>Siemens® TS1 Siemens® TS2 T1 (hasta N/S: 50.000)</p>	<p>TS1 TS2</p> <p>Medidas: 3,175x6,350x2,778mm</p> <p>Con Rebaje Bola cerámica Radial Torlon Cerrado</p>
	<p>Ref.: 45-222</p>	
	 <p>Siemens® TS1 Siemens® TS2 T1 Control (hasta N/S: 50.000)</p>	<p>TS1 TS2</p> <p>Medidas: 3,175x6,350x2,778mm</p> <p>Con Rebaje Bola cerámica Angular Torlon Cerrado</p>
	<p>Ref.: 45-6502</p>	
	 <p>T2 Control T2 Racer T3 Racer</p>	<p>TC3 T1 (N/S>50.000) Siroboost</p> <p>T2 mini T3 mini</p> <p>Medidas: 3,175x6,350x2,778mm</p> <p>Liso Bola cerámica Angular Torlon Integral</p>
	<p>Ref.: 45-205 (Ref. Sirona: 5994814 (K))</p>	
	 <p>Siemens® TM1 Siemens® 4000ML Siemens® 4000M</p>	<p>T1 mini</p> <p>Medidas: 3,175x6,350x2,380mm</p> <p>Con Rebaje Bola cerámica Angular Torlon Cerrado</p>
	<p>Ref.: 45-207</p>	

Rodamientos turbinas **W&H®** RUMAR

Modelos para W&H®		Descripción
	 <p>Alegra® TE-95 Alegra® TE-97 Alegra® TE-98 Toda la línea Alegra® (hasta 2013)</p>	<p>Top Air 196 Top Air 796 Top Air 896 Top Air TC80</p> <p>Top Air TC83 Top Air TC95 Top Air TC98</p> <p>Medidas: 3,175x6,350x2,778mm</p> <p>Liso Bola cerámica Radial Torlon Cerrado</p>
	<p>Ref.: 45-206 (Ref. W&H: 05958600 y compatibles)</p>	
	 <p>Alegra® HS2014 TE-95 (2014-actual) Alegra® HS2014 TE-97 (2014-actual) Alegra® HS2014 TE-98</p>	<p>RC-95BC RC-95BM</p> <p>Medidas: 3,175x6,310/6,350/7,518x2,778mm</p> <p>Reborde Bola cerámica Radial Torlon Cerrado</p>
	<p>Ref.: 45-235</p>	

PRECIO MÁS BAJO





Modelos para W&H®			Descripción
 myonic	Synea® TA-96 Synea® TA-97 Synea® TA-98 Toda la línea Synea® Trend	TK-97LM TK-98LM TK-100LM TG-97L TG-98L	TA-97LW Top Air 195, 198, 398 Top Air 698, 795, 797 Top Air 798, 895, 898
	Ref.: 45-205 (Ref. W&H: 02770712, 04378600, 05288500 y compatibles)		
 myonic	395 396 695	696 TK-94L TK-94LM	Medidas: 3,175x6,350x2,380mm Liso Bola cerámica Angular Torlon Integral
	Ref.: 45-226		

Rodamientos turbinas NSK®

RUMAR



*Las letras "K", "S", "W" y "B" indican el sistema de acople de la turbina y **no influyen** en el modelo del rotor

** En los modelos **X500**, **X600** y **X700**, sólo es posible cambiar los rodamientos en rotores compatibles. A pesar de ser los mismos rodamientos, en los originales los rodamientos están soldados al eje por lo que no es posible cambiarlos.

Modelos para NSK®			Descripción	
 myonic	Aqua Presto Alpha Light	Phatelus	Medidas: 3,175x6,350x7,518x2,778mm Con Rebaje Bola cerámica Radial Phenolic Cerrado	
	Ref.: 45-227			
 myonic	Ti-MAX X600/L* Ti-MAX X700/L* Ti-MAX NL9000S/ T/ M	Trasero Ti-MAX X500/L* S-Max M600/L*	Medidas: 3,175x6,350x2,380mm Liso Bola cerámica Angular Torlon Integral	
	Ref.: 45-226**			
 myonic	Delantero X500/L*		Medidas: 3,175x6,350x2,380mm Con Rebaje Bola cerámica Angular Torlon Cerrado	
	Ref.: 45-207**			
 myonic	Trasero Ti-MAX A400/L* Ti-MAX A300/L* NL65-CH QD-NL45-MACH Trasero Pana Max T Trasero Pana Max QD-T N75-MACH Trasero Pana Max S Trasero Pana Max QD-S Pana Max PAX-TU M4/B2 Pana-Max PAX-SU M4/B2 Mach-Lite S Mach-Lite XT-M Mach-Lite XT-MU Ti-MAX A200/L* NL75 NL85	NL75 Mach-Lite M NL85 Mach-Lite M Mach 2 M/MU Mach QD-M Mach QD-S Mach-Lite XT T/TU Mach 2 T/TU NL65 Mach-Lite S NL75 Mach-Lite S NL85 Mach-Lite S NL65 Mach-Lite T NL75 Mach-Lite T NL85 Mach-Lite T Mach-Lite XT S/SU Mach 2 S/SU Pana Air Σ SU M4/B2 NL65	NL45T Phatelus 45 T/TU Phatelus II T/TU MACH-QD T Ti-MAX A455/L* Phatelus III T/TU Mach-Lite M Phatelus II M/MU NL65M Ti-MAX A600/L* Ti-MAX NL95S Ti-MAX NL45S Ti-MAX A700/L* Ti-MAX NL95T Ti-MAX NL45T	Medidas: 3,175x6,350x2,381mm Liso Bola cerámica Radial Phenolic Cerrado
	Ref.: 45-228			


Rodamientos turbinas **Castellini®**, **Anthos®** y **Cefla®**

RUMAR

Modelos para Castellini®, Anthos® y Cefla®		Descripción
 <p>myonic</p>	<p>Gold Silent Power</p> <p>Ref.: 45-205</p>	<p>Medidas: 3,175x6,350x2,778mm</p> <p>Liso Bola cerámica Angular Torlon Integral</p>
 <p>myonic</p>	<p>Clean Air 2000 High Power M</p> <p>Ref.: 45-227</p>	<p>Medidas: 3,175x6,350/7,518x2,778mm</p> <p>Con Rebaje Bola cerámica Radial Phenolic Cerrado</p>


Rodamientos turbinas **FARO®**

RUMAR

Modelos para Faro®		Descripción
 <p>myonic</p>	<p>S404</p> <p>Ref.: 45-205</p>	<p>Medidas: 3,175x6,350x2,779 mm</p> <p>Liso Bola cerámica Angular Torlon Integral</p>


Rodamientos turbinas **Lares®**

RUMAR



Modelos para Lares®		Descripción
 <p>myonic</p>	<p>557CX 757CX</p> <p>Ref.: 45-226</p>	<p>Medidas: 3,175x6,350x2,380mm</p> <p>Liso Bola cerámica Angular Torlon Integral</p>

Rodamientos turbinas **TKD®**


RUMAR

Modelos para TKD®		Descripción
 <p>myonic</p>	<p>Bravía Thera</p> <p>Ref.: 45-226</p>	<p>Medidas: 3,175x6,350x2,380mm</p> <p>Liso Bola cerámica Angular Torlon Integral</p>






Rodamientos turbinas **KMD®** RUMAR



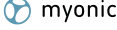
Modelos para KMD®		Descripción
 myonic	Mistral M4 DPS Ref.: 45-228	Medidas: 3,175x6,350x2,381mm Liso Bola cerámica Radial Phenolic Cerrado
 myonic	Solaris Ref.: 45-205	Medidas: 3,175x6,350x2,778mm Liso Bola cerámica Angular Torlon Integral



Rotores turbinas **R-Tech®** R-Tech®

Modelos para R-Tech®		Descripción
 myonic	Powermax Ref.: 45-226	Medidas: 3,175x6,350x2,380mm Liso Bola cerámica Angular Torlon Integral

Rodamientos turbinas **MK-dent®** RUMAR







Modelos para MK-dent®		Descripción
 myonic	Delantero HC9021 Delantero HP21L Delantero HC8021 Delantero HC20 Delantero HP21 Delantero HC20L Ref.: 45-205	Medidas: 3,175x6,350x2,778mm Liso Bola cerámica Angular Torlon Integral
 myonic	Trasero HC9021 Trasero HP21L Trasero HC8021 Trasero HC20 Trasero HP21 Trasero HC20L Ref.: 45-223	Medidas: 3,175x6,350x2,380 / 2,778mm Liso Bola cerámica Angular Torlon Cerrado
 myonic	Delantero HE17 Trasero HE22 Delantero HE21 Trasero HE22L Delantero HE21L Ref.: 45-225	Medidas: 3,175x6,350x2,778mm Liso Bola cerámica Angular Torlon Cerrado
 myonic	HC7032 HC6012 HC4022 HC2012 HC7031 HC5032 HC4021 HE17 HC7022 HC5031 HC4012 Delantero HP21 HC6022 (según N/S) HC5021 HC2022 Delantero HP21L Ref.: 45-6502	Medidas: 3,175x6,350x2,778mm Con Rebaje Bola cerámica Angular Torlon Cerrado
 myonic	HC22 HP22L HC22L HC8022 HP22 HC9022 Ref.: 45-352	Medidas: 3,175x6,350x2,381/2,778mm Con rebaje Bola cerámica Angular Phenolic Cerrado

Modelos para MK-dent®		Descripción
 	<p>Trasero HE21 Trasero HE21L Trasero HE17</p> <p>Delantero HE22 Delantero HE22L</p> <p>Ref.: 45-224</p>	<p>Medidas: 3,175x6,439x2,413mm</p> <p>Con rebaje Bola cerámica Angular Torlon Cerrado</p>
 	<p>Trasero HC20 Trasero HC20L</p> <p>Ref.: 45-228</p>	<p>Medidas: 3,175x6,350x2,381mm</p> <p>Liso Bola cerámica Radial Phenolic Cerrado</p>

Modelos para KaVo®		Relacionados
 <small>Imagen no disponible</small>	MASTERtorque mini® M8900L Ref.: 49-812	BAJO PEDIDO
 <small>Imagen no disponible</small>	MASTERtorque mini® M8700L Ref.: 49-813	BAJO PEDIDO

▶ Tapas compatibles turbinas **Bien Air®**

RUMAR











Modelos para Bien Air®		Relacionados
 <p>3 piezas Bora S36-L Rotamax L (3 piezas)</p> <p>Ref.: 44-2468</p>		Llave Doble Ref.: 49-802
 <p>1 pieza, NO separable Bora S36-L Rotamax L</p> <p>Ref.: 34-2469</p>		Llave Doble Ref.: 49-802
 <p>3 piezas Croma Black Pearl Boralina</p> <p>Ref.: 34-2459</p>	Eolia S25-L	Llave Doble Ref.: 49-802
 <p>Prestige</p> <p>Ref.: 49-651</p>		Llave Ref.: 49-803
 <small>Imagen no disponible</small>	Tornado	Llave Ref.: 49-831
 <small>Imagen no disponible</small>	Tornado S	Llave Ref.: 49-846

NUEVO

NUEVO

▶ Tapas compatibles turbinas Siemens® / Sirona®

	Modelos para Siemens® / Sirona®	Relacionados
	TM1 TS1 TS2 4000ML 4000M 4000SL 4000S Siemens T1 Control	
	Ref.: 34-4000	
	T1 Control (con rebaje) TC3 Control	Llave Ref.: 30-592
	Ref.: 41-210 (Ref. Sirona: 3327595 / 5828871)	
	T2 Control T1 Control (sin rebaje)	Llave Ref.: 30-591
	Ref.: 41-211 (Ref. Sirona: 6000884)	
	T3 Racer (N/S>600.000) T4 Racer (N/S>600.000)	Llave Ref.: 30-612
	Ref.: 41-212	
	T2 mini (600.000<N/S<700.000) T3 mini (600.000<N/S<700.000) T2 mini (700.000<N/S<800.000) T3 mini (700.000<N/S<800.000)	Llave Ref.: 30-592
	Ref.: 41-213	
	Racer (todas) Siroboost	Llave Ref.: 30-591
	Ref.: 41-205 (Ref. Sirona: 58 28 897)	
	T1 mini T2 mini T3 mini	Incluye arandela
	Ref.: 34-8575 (Ref. Sirona: 4178575)	
	T1 Boost (N/S>600.000) T2 Boost (N/S>600.000) T3 Boost (N/S>600.000)	Llave Ref.: 30-612
	Ref.: 49-814	
	T1 Boost (N/S>700.000) T2 Boost (N/S>700.000) T3 Boost (N/S>700.000)	
	Ref.: 49-836	
	T1 Boost (N/S>800.000) T2 Boost (N/S>800.000) T3 Boost (N/S>800.000)	Llave Ref.: 30-617
	Ref.: 49-841 (Ref. Sirona: 6725712)	

Modelos para W&H®		Relacionados
	<p>Top Air 398 Top Air 698 Top Air 795 Top Air 798 Top Air 895</p> <p>Top Air 898 Trend TC 80BC Trend TC-95BC Alegra® TE-98 Alegra® TE-95 (hasta 2009)</p> <p>Ref.: 30-4165 (Ref. W&H: 04232400)</p>	Llave Ref.: 30-606
	<p>Alegra® TE-95 Alegra® TE-98 Alegra® TE-98 C LED (desde 2009)</p> <p>Ref.: 34-9800 (Ref. W&H: 05489800)</p>	Llave Ref.: 30-606
	<p>Alegra® TE-95 Alegra® TE-98 (hasta 2009)</p> <p>Ref.: 34-9802</p>	
 <small>Imagen no disponible</small>	<p>Alegra® HS2014 TE-95 Alegra® HS2014 TE-98</p> <p>Ref.: 49-656</p>	Llave Ref.: 49-829
 <small>Imagen no disponible</small>	<p>Alegra® HS2014 TE-97</p> <p>Ref.: 49-657</p>	Llave Ref.: 30-610
	<p>3 muescas Synea® TA-98C LED Synea® TA-98 (desde 2007) Fusion TG-98</p> <p>Vision TK-98</p> <p>Ref.: 30-4166 (Ref. W&H: 06446300)</p>	Llave Doble Ref.: 30-602
	<p>3 muescas Synea® TA-97C LED Synea® TA-97 (desde 2007)</p> <p>Ref.: 49-652 (Ref. W&H: 05183300)</p>	Llave Doble Ref.: 30-602
	<p>2 muescas Synea® TA-98 (hasta 2009)</p> <p>Ref.: 30-4168 (Ref. W&H: 03503000)</p>	Llave Ref.: 49-840
	<p>Synea® TA-96 (hasta 2009)</p> <p>Ref.: 34-0096</p>	
 <small>Imagen no disponible</small>	<p>Synea® Vision TK-95</p> <p>Ref.: 49-655</p>	

BAJO PEDIDO

Modelos para W&H®

Relacionados



Synea® Vision TK-98

Ref.: 49-653

BAJO PEDIDO

Tapas compatibles turbinas NSK®

RUMAR

Modelos para NSK®

Relacionados



Synea® Vision TK-100

Ref.: 49-654

TI-MAX X500
TI-MAX X500L

Ref.: 41-223

Tapa Doble Ref.: 30-605

TI-MAX X600
TI-MAX X600L

Ref.: 41-224

Tapa Doble Ref.: 30-600

TI-MAX X700
TI-MAX X700L

Ref.: 41-225

Tapa Doble Ref.: 30-605

TI-MAX Z900
TI-MAX Z900L

Ref.: 34-8904

Llave Doble Ref.: 30-614

TI-MAX Z800
TI-MAX Z800L

Ref.: 34-8905

Llave Doble Ref.: 30-614

S-MAX M500
S-MAX M500L






Ref.: 41-226

S-MAX M600
S-MAX M600L
S-MAX M900

Ref.: 41-227


S-MAX M900L

Llave Doble Ref.: 30-632

Modelos para NSK®		Relacionados
	Ti-MAX A300 Ti-MAX A300L MACH LITE S Ref.: 41-228	MACH LITE XT S MACH QD-S MACH 2 S Llave Doble Ref.: 30-600
	Ti-MAX A600 Ti-MAX A600L Ti-MAX NL95 Ref.: 41-229	Ti-MAX NL95 S Ti-MAX NL45 S Llave Doble Ref.: 30-600
	Ti-MAX A400 Ti-MAX A400L MACH LITE XT T Ref.: 41-230	MACH QD-T MACH LITE T MACH 2 T
	Ti-MAX A700 Ti-MAX A700L Ti-MAX NL95 T Ref.: 41-231	Ti-MAX NL45 T Llave Doble Ref.: 30-600
 <small>Imagen no disponible</small>	Pana-Max 2 Ref.: 49-838	



▶ Tapas compatibles turbinas **TKD®**

RUMAR

Modelos para TKD®		Relacionados
	Thera Ref.: 40-421	HASTA AGOTAR




▶ Tapas compatibles turbinas **Castellini®, Anthos® y Cefla®**

RUMAR

Modelos para Castellini®, Anthos® y Cefla®		Relacionados
	Hi Power M Clean Air Ref.: 49-801	Llave Ref.: 49-800
	Silent Power Gold Silent Power Gold M Ref.: 49-811	Llave Ref.: 49-810

Modelos para Castellini®, Anthos® y

Relacionados

	Silent Power EVO 2 Silent Power EVO 2L	Silent Power EVO 4L Silent Power EVO 4LK	Llave Ref.: 49-822
	Silent Power EVO Miniature Silent Power EVO Miniature K		Llave Ref.: 49-823
	Silent Power Silver 2 Silent Power Silver 2L	Silent Power Silver 4L Silent Power Silver 4LK	Llave Ref.: 49-824

Ref.: 49-825

Ref.: 49-826


Ref.: 49-827

▶ Tapas compatibles turbinas Faro®

RUMAR

Modelos para Faro®

Relacionados

	S400 S405		
--	--------------	--	--





Ref.: 49-25421

▶ Tapas turbinas RUMAR®

RUMAR

Modelos para RUMAR®

Relacionados

	PowerMax		HASTA AGOTAR
	ECO T1 ECO TLED2		
	ECO TLED1		
	ECO T2 ECO T3 LED PRO T1		Llave Ref.: 58-252K

Ref.: 42-415

Ref.: 46-368

Ref.: 46-341T

Ref.: 58-250T

Modelos para RUMAR®

Relacionados



ECO TURBO
COXO TITAN

Ref.: **58-253T**

Llave Ref.: 58-253K

 Tapas compatibles turbinas MK-dent®


Modelos para MK-dent®

Relacionados



HC4021
HC5021

HC6021 a partir serie F
HC7021
HE12

Ref.: **05-BC2021K**

HASTA AGOTAR



HP21
HP21 L
HC21
HC21 L

HC20
HC20 L
HC8021
HC9021

(antigua 05-BC2041 y 05-BC1041)

Ref.: **05-BC1051**

Llave Ref.: 05-KE1651T



HP22
HP22 L

Ref.: **05-BC1042**

Llave Ref.: 05-KE1023T



HC8022
HC9022

Ref.: **05-BC2042**

Llave Ref.: 05-KE1023T

HASTA AGOTAR



HC2012 desde serie F
HC4011

Ref.: **05-BC2031**

HASTA AGOTAR



HE21
HE17
HE15

HB21

Ref.: **05-BC1034**

Llave Ref.: 05-KE1650T



HE22
HE14
HE18



Ref.: **05-BC1035**

Llave Ref.: 05-KE1023T

TAPAS DE SPRAY TURBINA / DIFUSOR SPRAY


Tapas de spray / difusor compatibles turbinas **KaVo®**

RUMAR

	Modelos para KaVo®	Observaciones
	HC4021 HC5021 HC7021 Ref.: 44-8752 (Ref. KaVo: 0.553.8752)	HC2022 HC6021 a partir serie G y otras triple spray
	HC4022 HC5022 HC6022 Ref.: 44-0833 (Ref. KaVo: 0.553.0833)	HC7022
	SUPERtorque® 650 SUPERtorque® 655 SUPERtorque® 660 Ref.: 44-0573 (Ref. KaVo: 0.553.0573)	


Tapas de spray / difusor spray compatibles turbinas **Bien Air®**

RUMAR

	Modelos para Bien Air®	Observaciones
	Bora ***Original Bien Air*** Ref.: 30-162 (Ref. Bien Air: 131087 / 009.34.42)	

Tapas de spray / difusor spray compatibles turbinas **RUMAR®**

RUMAR

	Modelos para RUMAR®	Observaciones
	PowerMax Ref.: 42-417	Llave Ref.: 42-629 HASTA AGOTAR

▶ Tapas de spray / difusor spray turbinas **MK-dent®**

	Modelos para MK-dent®	Observaciones
	HC4021 HC5021 HC7021 Ref.: 44-8752	HC2022 HC6021 a partir serie G y otras triple spray
	HC4022 HC5022 HC6022 Ref.: 44-0833	HC7022
	Tobera de spray turbinas líneas: HE HC HP Ref.: 05-SP0641	


TORNILLOS DE TAPA DE SPRAY / DIFUSOR SPRAY

▶ Tornillos de tapa de spray / difusor spray turbina **KaVo®**

	Modelos para KaVo®	Observaciones
	SUPERtorque® 630 SUPERtorque® 640 Ref.: 44-3322 (Ref. KaVo: 0.553.3322)	Llave Ref.: 05-KE1022KT
	SUPERtorque® 655 SUPERtorque® 660 Ref.: 44-3391 (Ref. KaVo: 1.000.3391)	Llave Ref.: 05-KE1022KT
	SUPERtorque® 650 B SUPERtorque® 650 C Ref.: 44-0543 (Ref. KaVo: 0.553.0543)	



Tornillos de tapa de spray / difusor spray turbina Bien Air®

RUMAR

	Modelos para MK-dent®	Observaciones
	Bora ***Original Bien Air*** Ref.: 30-163 (Ref. KaVo: 131088 / 009.34.43)	

Tornillos de tapa de spray turbina MK-dent®




RUMAR

	Modelos para MK-dent®	Observaciones
	HC4021 HC5021 HC7021 Ref.: 44-3322	HC2022 HC6021 a partir serie G Otras triple spray Llave Ref.: 05-KE1022KT
	Líneas HP Líneas HC Líneas HE Ref.: 05-SP0630	Llave Ref.: 05-KE1922

OTROS REPUESTOS TURBINA

Otros repuestos turbina



	Descripción	Observaciones
	Bola universal turbinas para acople KaVo y Sirona. Ref.: 05-SP0417	Medida: 1,5mm
	Muelle circular sistema acople KaVo Multiflex. Ref.: 05-SP0418	
	Muelle circular sistema acople Sirona Click & Go. Ref.: 05-SP0418S	

TODOS LOS REPUESTOS TURBINAS MK-dent® CONSULTE PRECIOS Y DESPIECES

JUNTAS CONEXIÓN TURBINAS, ACOPLAMIENTOS Y MICROMOTORES

Juntas Conexión Turbinas, Acoplamientos y Micromotores

	Descripción	Observaciones
	Conector micromotor Bien Air MC3 Ref.: 40-011	8 agujeros
	Conector Midwest Lux Ref.: 44-310	6 agujeros
	Conector Midwest Lux 5 Ref.: 44-311	5 agujeros HASTA AGOTAR
	Conector Midwest Ref.: 44-312	4 agujeros
	Conector Borden 3 Ref.: 44-501	3 agujeros
	Conector Borden 2 Ref.: 05-314	2 agujeros







LEDs Y BOMBILLAS XENON ROTATORIO

LEDs RUMAR® para Rotatorio

RUMAR

Durabilidad: 5.000 horas

Tensión: 3 - 3,5 V CC/DC

	Descripción	Observaciones
	KaVo acoplamiento / micromotores. Ref.: 33-001	
	Sirona acoplamiento / micromotores / Sirosonic L. Ref.: 33-002	
	Bien Air, micromotores (MC2, MC3, MX y otras). Ref.: 33-003	
	Bien Air, turbinas. Ref.: 33-004	
	NSK acoplamiento NL / PTL. Ref.: 33-005	
	NSK acoplamiento KCL / SCL, micromotor M40 y acoplamiento tipo Multiflex fabricado por NSK. Ref.: 33-007	

LEDs High Performance MK-dent® para Rotatorio


















Durabilidad: 5.000 horas

Temperatura color: 5.500 °K

Tensión: 3 - 3,5 V CC/DC

Potencia: 50.000 LUX

	Descripción	Observaciones
	KaVo / MK-dent, acoplamiento. Ref.: 05-BU8012	Incluye: Casquillo 05-SP0490
	KaVo, micromotores. Ref.: 05-BU8012KM	
	Bien Air, micromotores. Ref.: 05-BU8012BA	
	Bien Air, turbinas. Ref.: 05-BU8012BAK	


	Descripción	Observaciones
	Sirona, micromotores. Ref.: 05-BU8012SG	
	Sirona, acoplamiento, ultrasonidos Sirosonic L y jeringa SprayvitL (Excepto TSI Siemens). Ref.: 05-BU8012SB	
	W&H / ADEC turbinas. Ref.: 05-BU8012WH	
	W&H Motor LT25. Ref.: 05-BU8012WEA	
	NSK acoplamiento NL / PTL. Ref.: 05-BU8012N	
	NSK micromotores NL (M40 NL400 / KCL6). Ref.: 05-BU8012NNL	
	NSK acoplamiento KCL / SCL, motor M40 y acoplamiento tipo Multiflex fabricado por NSK. Ref.: 05-BU8012NM	
	NSK micromotores TIM40 / TI205L. Ref.: 05-BU8012NT	
	Castellini, Turbinas, 1 pin. Ref.: 05-BU8012C	
	Micromotor MK-dent EM1190K. Ref.: 05-BU8012EM	
 <small>Imagen no disponible</small>	Micromotor MK-dent AM1006. Ref.: 05-BU8012M1	







Bombillas Xenon Longlife **MK-dent**® para Rotatorio



Durabilidad: 300 horas

Tensión: 2,5 - 3 V CA/AC o CC/DC










	Descripción	Observaciones
	KaVo / MK-dent acoplamiento / micromotores. Ref.: 05-BU7012	

	Descripción	Observaciones
	Bien Air, micromotores. Ref.: 05-BU7012BA	
	Bien Air, turbinas. Ref.: 05-BU7012BAK	
	W&H, turbinas. Ref.: 05-BU7012WH	
	Sirona, acoplamiento. Ref.: 05-BU7012SB	
	Sirona, micromotores. Ref.: 05-BU7012SG	
	NSK, acoplamiento NL / PTL. Ref.: 05-BU7012N	

ARANDELAS Y ANILLOS TÓRICOS TURBINAS


Arandelas Turbinas







RUMAR

	Descripción	Observaciones
	Arandela metálica para turbinas KaVo 655, 660, 7000, 6000 trasera y compatibles. ***Original KaVo*** Ref.: 45-5032 (Ref. KaVo: 1.001.5032)	Medidas: 4,9x6,35mm
	Arandela metálica para turbinas KaVo 8000, 9000 y delantero E680L y compatibles. ***Original KaVo*** Ref.: 45-5900 (Ref. KaVo: 1.003.5900)	
	Arandela metálica para turbinas KaVo E680L trasera, S609, S619L y compatibles. ***Original KaVo*** Ref.: 45-7576 (Ref. KaVo: 1.003.7576)	Medidas: 4,7x6,0x0,1mm
	Arandela metálica para turbinas KaVo 5000, 6000 delantera y compatibles. ***Original KaVo*** Ref.: 45-6391 (Ref. KaVo: 1.001.6391)	Medidas: 4,7x6,0 mm
	Arandela metálica para turbinas W&H. (Excepto HS2014) ***Original W&H*** Ref.: 45-9408 (Ref. W&H: 02749408)	
 <small>Imagen no disponible</small>	Arandela metálica para turbinas Alegria® HS2014 TE-95, Alegria® HS2014 TE-97 y Alegria® HS2014 TE-98 Ref.: 45-2495	
	Arandela metálica para turbinas Bien Air Bora, Black Pearl y compatibles. Ref.: 45-2490	NO Black Pearl ECO
 <small>Imagen no disponible</small>	Anillo de Teflón ancho turbinas Bien Air. ***Original Bien Air*** Ref.: 30-160 (Ref. Bien Air: 009.34.52)	Medidas: 3,25x7,9mm
 <small>Imagen no disponible</small>	Anillo de Teflón fino turbinas Bien Air. ***Original Bien Air*** Ref.: 30-161 (Ref. Bien Air: 009.34.56)	Medidas: 5,1x7,9mm

Anillos tóricos rotores turbinas








RUMAR







	Descripción	Observaciones
	Rotores turbinas KaVo todos los modelos MK-dent todos los modelos. Ref.: 30-140 (Ref. KaVo: 0.200.6172)	
	Rotores turbinas Sirona T1, Siroboost y compatibles. Ref.: 30-151 (Ref. Sirona: 70 28 988 / 63 73 747)	Medidas: 1X6mm
	Rotores turbinas Sirona T2 Racer y compatibles ***Original Sirona*** Ref.: 45-9416 (Ref. Sirona: 5829416)	

	Descripción	Observaciones
 <small>Imagen no disponible</small>	Rotores turbinas Bien Air. (Excepto Prestige) Ref.: 44-790 (Ref. Bien Air: 705.01.81)	
	Rotores turbinas Bien Air Prestige grande. ***Original Bien Air*** Ref.: 30-791 (Ref. Bien Air: 705.02.35)	
	Rotores turbinas Bien Air Prestige pequeño. ***Original Bien Air*** Ref.: 30-792 (Ref. Bien Air: 705.02.39)	
	Rotores turbinas NSK X500 / 600 / 700. Ref.: 30-158	
	Rotores turbinas W&H. (Excepto HS2014 TE-95, HS2014 TE-97 y HS2014 TE-98) Ref.: 44-6001 (Ref. W&H: 01066001)	
 <small>Imagen no disponible</small>	Rotores turbinas W&H HS2014 TE-95, HS2014 TE-97 y HS2014 TE-98 Ref.: 30-141	

Otros Anillos Tóricos Turbinas










	Descripción	Observaciones
	Unión cuerpo KaVo / MK-dent. Ref.: 05-SP0414	
	Tubo agua, KaVo. Ref.: 05-SP0415	
	Tubo aire KaVo / MK-dent. Ref.: 05-SP0416	
	Conector interno KaVo / MK-dent. Ref.: 05-SP0419	
	Tapa Spray KaVo 630 / 640 y 645. MK-dent todos los modelos excepto Prime Line. Ref.: 05-SP0442K (Ref. KaVo: 0.200.6132)	
	Tapa Spray KaVo 630 / 640 y 645. MK-dent todos los modelos excepto Prime Line. Ref.: 05-SP0443K (Ref. KaVo: 0.200.6033)	
 <small>Imagen no disponible</small>	Tapa Spray MK-dent Prime Line. Ref.: 05-SP0612	Medidas: 6,3x0,3mm <div style="background-color: yellow; padding: 2px; display: inline-block;">HASTA AGOTAR</div>

	Descripción	Observaciones
 <small>Imagen no disponible</small>	Tapa Spray MK-dent Prime Line. Ref.: 05-SP0614	Medidas: 7,5x0,45mm
	Tapa Spray KaVo 647 / 650 / 655 / 6000 / 7000 y 8000. Ref.: 20-6176 (Ref. KaVo: 0.200.6176)	Medidas: 8,5x0,5mm
	Difusor spray Bien Air Bora. Ref.: 30-164 (Ref. Bien Air: 1300431 / 705.02.50)	
 <small>Imagen no disponible</small>	Anillo tórico pequeño sistema acople NSK. Ref.: 05-SP0414NT	
 <small>Imagen no disponible</small>	Anillo tórico grande sistema acople NSK. Ref.: 05-SP0412NT	
	Kit completo, 5 anillos tóricos NSK. Ref.: 05-OR0411	

Anillos Tóricos Acoplamientos




RUMAR

	Descripción	Observaciones
	Anillo grande acople KaVo / MK-dent. Ref.: 05-OR4011BK	
	Anillo pequeño acople KaVo / MK-dent. Ref.: 05-OR4011WK	
	Kit completo, 5 anillos tóricos Kavo Multiflex. Ref.: 05-OR4011	
	Kit completo, 4 anillos tóricos Sirona Click & Go. Ref.: 31-000	
	Kit completo, 3 anillos tóricos Bien Air Unifix. Ref.: 34-001	
	Kit completo, 3 anillos tóricos W&H Roto-Quick. Ref.: 05-OR4012	
	Kit completo, 4 anillos tóricos rm TopFlex y NSK PanaAir. Ref.: 05-307	

	Descripción	Observaciones
 <small>Imagen no disponible</small>	Anillo tórico pequeño sistema acople NSK. Ref.: 05-SP0414NT	
 <small>Imagen no disponible</small>	Anillo tórico grande sistema acople NSK. Ref.: 05-SP0412NT	
	Kit completo, 5 anillos tóricos NSK. Ref.: 05-OR0411	







Anillos tóricos scalers y ultrasonidos











RUMAR

	Descripción	Observaciones
 <small>Imagen no disponible</small>	Kit completo, 7 anillos tóricos scaler ECO S2. Ref.: 44-ECOS2OR	
	Anillo tórico conexión piezas de mano Woodpecker y DTE (6 uds.). Ref.: 28-166	
	Anillo tórico piezas de mano Woodpecker y DTE (3 uds.). Ref.: 28-167	

Repuestos acoplamientos

RUMAR

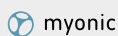
	Descripción	Observaciones
 <small>Imagen no disponible</small>	Protector bombilla acoplamiento QC5016K y QC5016KW. Ref.: 05-SP0460	Válida para Xenón 05-BU7012
	Protector bombilla acoplamiento QC6016K y QC6016KW. Ref.: 05-SP0490	Válida para LED 05-BU8012
 <small>Imagen no disponible</small>	Protector bombilla acoplamiento QC5016SW. Ref.: 05-SP0460S	Válida para Xenón 05-BU7012SG
 <small>Imagen no disponible</small>	Protector bombilla acoplamiento QC6016SW. Ref.: 05-SP0491	Válida para LED 05-BU8012SB
 <small>Imagen no disponible</small>	Tubito entrada de aire acoplamiento Kavo / MK-dent. Ref.: 05-SP0461	HASTA AGOTAR
 <small>Imagen no disponible</small>	Tubito salida de aire acoplamiento Kavo / MK-dent. Ref.: 05-SP0462	HASTA AGOTAR

	Descripción	Observaciones
 <small>Imagen no disponible</small>	Tubito entrada de agua de spray acoplamiento Kavo / MK-dent. Ref.: 05-SP0464	Medidas: 8,5x0,5mm HASTA AGOTAR
 <small>Imagen no disponible</small>	Tubo de aire de spray acoplamiento Kavo / MK-dent. Ref.: 05-SP0465	HASTA AGOTAR
 <small>Imagen no disponible</small>	Válvula agua spray acoplamiento Kavo / MK-dent. Ref.: 05-SP0466	HASTA AGOTAR
 <small>Imagen no disponible</small>	Anillo acoplamiento Kavo / MK-dent.. Ref.: 05-SP0467	HASTA AGOTAR
 <small>Imagen no disponible</small>	Pin acoplamiento Kavo / MK-dent. Ref.: 05-SP0468	HASTA AGOTAR
 <small>Imagen no disponible</small>	Tornillo acoplamiento Kavo / MK-dent. Ref.: 05-SP0481	HASTA AGOTAR
 <small>Imagen no disponible</small>	Anillo tórico regulador acoplamiento KaVo / MK-dent. Ref.: 05-SP0483	HASTA AGOTAR
 <small>Imagen no disponible</small>	Muelle acoplamiento KaVo / MK-dent Ref.: 05-SP0482	Igual a 05-SP1054 HASTA AGOTAR
 <small>Imagen no disponible</small>	Piñón válvula acoplamiento KaVo / MK-dent. Ref.: 05-SP0484	HASTA AGOTAR
 <small>Imagen no disponible</small>	Bola para acoplamientos con regulación de agua KaVo / MK-dent Ref.: 05-SP0485	2mm Igual a 05-SP1058 HASTA AGOTAR

RODAMIENTOS PARA CONTRA ÁNGULOS

Todos los rodamientos que ofrecemos están fabricados por los principales fabricantes de rodamientos a nivel mundial: **myonic**, **Barden**, **GRW**, **NMB**, **NHBB** o **ESI**. Todos fabricados de acuerdo a las normas de precisión ISO* (normas para roda-









mientos de dimensiones métricas) y ABEC** (rodamientos generalmente en dimensiones de pulgadas).










* ISO: International Standard Organization.
** ABEC: Annular Bearing Engineers Conference.

Rodamientos contra ángulos KaVo®

RUMAR

Modelos para KaVo®			Descripción
 myonic	Delantero cabeza 67LH Delantero cabeza 68LH Delantero cabeza 2068CHC	Delantero cabeza 2068LHC Delantero cabeza L68 Delantero cabeza L67	Delantero cabeza C3 Medidas: 3x7x2,5/3,35mm Especial Liso Bola acero Abierto-Cerrado
 myonic	Trasero cabeza 67LH Trasero cabeza 68 LH Trasero cabeza 2068CHC	Trasero cabeza 2068LHC Trasero cabeza L68 Trasero cabeza L67	Medidas: 4x7x2mm Liso Bola acero Cerrado-Cerrado
 GRW	Delantero cabeza 67LDN Delantero cabeza 68LDN Delantero cabeza 67RIC		Medidas: 3x7x3mm Liso Bola acero Cerrado-Cerrado
 myonic	Trasero cabeza 67LDN Trasero cabeza 68LDN		Medidas: 4x7x2mm Liso Bola acero Abierto-Abierto
 GRW	Trasero cabeza 67RIC Trasero cabeza C3		Medidas: 5x8x2mm Liso Bola acero Sin retenedor Cerrado-Cerrado
 ISC	Cabeza 31LR Cabeza 52LDN Cabeza 67IC	Cabeza 68G	Medidas: 3x6x2mm Liso Bola acero Cerrado-Cerrado
 myonic	20CN 20LN 20CH	20LH 2068CHC 2068LHC	2068C E20 E20L Medidas: 3x8x3mm Liso Bola acero Cerrado-Cerrado
 myonic	Cabeza 24LN		Medidas: 4x7x2mm Liso Bola cerámica Teflon Abierto-Cerrado

Modelos para KaVo®			Observaciones
 myonic	25CH 25CHC 25CN 25LH	25LHS 25LN 25LS 25LHC	25LHD Trasero 25LP Medidas: 4x7x2mm Especial Liso Bola cerámica Torlon Abierto-Cerrado
 myonic	Delantero cabeza 25LP Delantero cabeza 25LPA		Medidas: 3,175x6,35x2,778mm Especial Liso Bola cerámica Torlon Abierto-Abierto
 GRW	Delantero cabeza E25L Delantero cabeza E25C		Medidas: 3,175x6,35x2,778mm Especial Liso Bola cerámica Torlon Abierto-Abierto
 GRW	Trasero cabeza E25L Trasero cabeza E25C		Medidas: 3,175x6,35x2,778mm Especial Liso Bola cerámica Torlon Abierto-Cerrado
 myonic	Eje 25LP Eje 25LPA Acoplador 25LP	Acoplador 25LPA Trasero eje E25L Trasero eje E25C	Medidas: 2x5x1,5mm Liso Bola acero Torlon Abierto-Abierto
 NMB	Acoplador E25L Acoplador E25C Acoplador 25LH Acoplador 25CH	Acoplador 25CHC Acoplador 25CN Acoplador 25LHS Acoplador 25LN	Acoplador 25LS Acoplador 25LHC Acoplador 25LHD Medidas: 4x9x2,5mm Especial Liso Bola acero Abierto-Abierto
 myonic	Eje 25LH Eje 25CH Eje 25CHC Eje 25CN Eje 25LH Eje 25LHS Eje 25LN Eje 25LS Eje 25LHC Eje 25LHD	Engranaje Intermedio 25LH Engranaje Intermedio 25CH Engranaje Intermedio 25CHC Engranaje Intermedio 25CN Engranaje Intermedio 25LH Engranaje Intermedio 25LHS Engranaje Intermedio 25LN Engranaje Intermedio 25LS Engranaje Intermedio 25LHC Engranaje Intermedio 25LHD	Delantero eje E25L Delantero eje E25C Medidas: 2,35x5x1,5mm Liso Bola acero Torlon Abierto-Abierto

Rodamientos contra ángulos **Bien Air®**

RUMAR

Modelos para Bien Air®		Descripción
 	Cabeza 1132 Trasero cabeza Serie Microseries Ref.: 45-301 (Ref. Bien Air: 701.01.81)	Medidas: 4x7x2mm Liso Bola acero Abierto-Abierto
 	Delantero cabeza Serie Microseries Ref.: 45-318	Medidas: 5x8x2mm Liso Bola acero Sin retenedor Cerrado-Cerrado
 	Eje intermedio 1:1 Eje intermedio 1:4 Eje intermedio 1:5 Ref.: 45-315 (Ref. Bien Air: 701.01.75)	Medidas: 2,35x4,763x2,35mm Liso Bola acero Cerrado-Cerrado


Rodamientos contra ángulos **Sirona®**

RUMAR

Modelos para Sirona®		Descripción
 	Delantero cabeza T1 Line C40 Delantero cabeza T1 Line C40L Ref.: 45-307	Medidas: 3x7x2mm Liso Bola acero Abierto-Abierto
 	Trasero cabeza T1 Line C40 Trasero cabeza T1 Line C40L Ref.: 45-309	Medidas: 4x7x2mm Especial Liso Bola acero Abierto-Cerrado
 	Delantero T2 REVO Ref.: 45-305	Medidas: 3x6x2mm Liso Bola acero Cerrado-Cerrado
 	Trasero T2 REVO Ref.: 45-300	Medidas: 4x7x1,6mm Liso Bola acero Abierto-Abierto










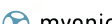




Rodamientos contra ángulos **W&H®**

RUMAR






Modelos para W&H		Descripción
 	Cabeza WA-56 LT nuevo Cabeza WA-56A nuevo Ref.: 45-300 (Ref. W&H: 05039400)	Medidas: 4x7x1,6mm Liso Bola acero Abierto-Abierto

Modelos para W&H®




Observaciones

 	<p>Cabeza WE99 LED-G Cabeza WE99A Cabeza WE99E</p> <p>Ref.: 45-326 (Ref. W&H: 02649400 / 04486000)</p>	<p>Medidas: 4x7x2mm</p> <p>Especial Liso Bola cerámica Torlon Abierto-Abierto</p>
 	<p>Cabeza WA-56LT Cabeza 966LX Cabeza 988E Cabeza WA-56A Cabeza 975E Cabeza 988E-KM Cabeza WA-66LT Cabeza 975A Cabeza WE-56 LED G Cabeza WA-66A Cabeza 975LT Cabeza WS-75E Cabeza WA-86LT Cabeza 975LX Cabeza WS-75KM Cabeza WA-86A Cabeza 985E Friatec 90 Cabeza A956E Cabeza 985A Friatec 5040 Cabeza A956A Cabeza 985LT Delantero y medio acople WS-75E Cabeza A956LT Cabeza 985LX Delantero y medio acople WS-75KM Cabeza A956LX Cabeza 986E Cabeza 966E Cabeza 986A Cabeza 966A Cabeza 986LT Cabeza 966LT Cabeza 986LX</p> <p>Ref.: 45-301 (Ref. W&H:: 01589600)</p>	<p>Medidas: 4x7x2mm</p> <p>Liso Bola acero Abierto-Abierto</p>
 	<p>Cabeza WS-75E Cabeza WS-75KM Cabeza WI75</p> <p>Ref.: 45-309 (Ref. W&H: 04027300)</p>	<p>Medidas: 4x7x2mm</p> <p>Especial Liso Bola acero Abierto-Cerrado</p>
 	<p>Pieza intermedia WA-56LT Pieza intermedia WA-66LT Pieza intermedia WA-86A Pieza intermedia WA-56A Pieza intermedia WA-66A Pieza intermedia WS-75E Pieza intermedia WA56LT nuevos Pieza intermedia WA-67LT Pieza intermedia WS-75KM Pieza intermedia WA-62LT Pieza intermedia WA-67A Pieza intermedia WA-62A Pieza intermedia WA-86LT</p> <p>Ref.: 45-306 (Ref. W&H: 01579300 / 04733900)</p>	<p>Medidas: 2,35x5,5x2mm</p> <p>Liso Bola acero Acero Abierto-Abierto</p>
 	<p>Pieza intermedia WA-99 Pieza intermedia WA-969 Pieza intermedia WA-999</p> <p>Ref.: 45-308 (Ref. W&H: 01579600)</p>	<p>Medidas: 2,35x5,5x2mm</p> <p>Liso Bola acero Torlon Abierto-Abierto</p>
 	<p>Delantero eje WA-56LT Delantero eje WA-86A Delantero eje WD-73 Delantero eje WA-56A nuevos y antiguos Delantero eje WD-74 Delantero eje WA-62LT Delantero eje WD-56 Delantero eje HD-43 Delantero eje WA-62A Delantero eje WD-57 Delantero eje HP-44 Delantero eje WA-66LT Delantero eje WD-58 Delantero eje WS-75E Delantero eje WA-66A Delantero eje WD-64 Delantero eje WA-67LT Delantero eje WD-66 Delantero eje WA-67A Delantero eje WD-71 Delantero eje WA-86LT Delantero eje WD-72</p> <p>Ref.: 45-307 (Ref. W&H: 01589400)</p>	<p>Medidas: 3x7x2mm</p> <p>Liso Bola acero Abierto-Abierto</p>
 	<p>Trasero eje WA-56LT Trasero eje WA-86A Trasero eje WD-73 Trasero eje WA-56A nuevos y antiguos Trasero eje WD-74 Trasero eje WA-62LT Trasero eje WD-56 Trasero eje HD-43 Trasero eje WA-62A Trasero eje WD-57 Trasero eje HP-44 Trasero eje WA-66LT Trasero eje WD-58 Trasero eje WS-75E Trasero eje WA-66A Trasero eje WD-64 Trasero eje WS-75KM Trasero eje WA-67LT Trasero eje WD-66 Trasero eje WA-67A Trasero eje WD-71 Trasero eje WA-86LT Trasero eje WD-72</p> <p>Ref.: 45-302 (Ref. W&H: 01577000)</p>	<p>Medidas: 3x10x4mm</p> <p>Liso Bola acero Abierto-Abierto</p>

Rodamientos contra ángulos NSK®

Modelos para NSK®		Descripción
 myonic	Cabeza TI25 Cabeza X95 Cabeza X95L Cabeza X85 Cabeza X85L Ref.: 45-326	Medidas: 4x7x2mm (Especial) Liso Bola cerámica Torlon Abierto-Abierto
 myonic	Cabeza SG20 Delantero Ti-Max X-SG20L 20:1 Ref.: 45-309	Medidas: 4x7x2mm Especial Liso Bola acero Abierto-Cerrado
 GRW	Trasero Ti-Max X-SG20L 20:1 Ref.: 45-318	Medidas: 5x8x2mm Liso Bola acero Sin retenedor Cerrado-Cerrado
 GRW	SG20 Ref.: 45-306	Medidas: 2,35x5,5x2mm Liso Bola acero Acero Abierto-Abierto
 myonic	SG20 Ref.: 45-308	Medidas: 2,35x5,5x2mm Liso Bola acero Acero Abierto-Abierto






Rodamientos contra ángulos MK-dent®

Modelos para MK-dent®		Descripción
 myonic	Delantero cabeza LS9011 Delantero cabeza LS9021 Delantero cabeza LCH11 Delantero cabeza LCH21 Delantero cabeza LPH11 Delantero cabeza LPH21 Ref.: 45-5011	Medidas: 3x7x2,5/3,35mm Especial Liso Bola acero Abierto-Cerrado
 myonic	Trasero cabeza LS9011 Trasero cabeza LS9021 Trasero cabeza LCH11 Trasero cabeza LCH21 Trasero cabeza LPH11 Trasero cabeza LPH21 Ref.: 45-5012	Medidas: 4x7x2mm Liso Bola acero Cerrado-Cerrado
 myonic	LS2011 LS2011L LS3011 LS3011L LP11L Ref.: 30-0218	Medidas: 3x8x3mm Liso Bola acero Cerrado-Cerrado

RODAMIENTOS PIEZAS DE MANO

Rodamientos piezas de mano **KaVo®**

RUMAR

Modelos para KaVo®		Descripción
 <p>myonic</p>	<p>Trasero 10CN Trasero 10LN Trasero 10CH</p> <p>Trasero 10LC Trasero 10CHC Trasero 10A (NO 10C)</p> <p>Ref.: 45-5014 (Ref. KaVo: 0.220.1301 / 0.220.0103)</p>	<p>Medidas: 4x9x4mm</p> <p>Liso Bola acero Cerrado-Cerrado</p>
 <p>NMB</p>	<p>Trasero 10C</p> <p>Ref.: 45-200 (Ref. KaVo: 0.220.0126)</p>	<p>Medidas: 5x11x5mm</p> <p>Liso Bola acero Cerrado-Cerrado</p>
 <p>myonic</p>	<p>10CH 10LC 10CHC</p> <p>10CN 10LN 10C (Confirmar alto previamente)</p> <p>Ref.: 30-7185 (Ref. KaVo: 0.220.1302)</p>	<p>Medidas: 5x8x3mm</p> <p>Liso Bola acero Cerrado-Cerrado</p>
 <p>myonic</p>	<p>Delantero 15CN Series</p> <p>Ref.: 45-303 (Ref. KaVo: 0.220.1306)</p>	<p>Medidas: 5x9,525x3,175mm</p> <p>Especial Liso Bola acero Cerrado-Cerrado</p>
 <p>myonic</p>	<p>Trasero 15CN Series</p> <p>Ref.: 45-304 (Ref. KaVo: 0.220.1301)</p>	<p>Medidas: 4x9x4mm</p> <p>Especial Liso Bola acero Cerrado-Cerrado</p>




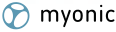
Rodamientos piezas de mano **Bien Air®**

RUMAR

Modelos para Bien Air®		Descripción
 <p>GRW</p>	<p>Trasero 1:1 (Ref.: 160.03.83)</p> <p>Ref.: 45-302 (Ref. Bien Air: 701.01.65)</p>	<p>Medidas: 3x10x4mm</p> <p>Liso Bola acero Abierto-Abierto</p>
 <p>myonic</p>	<p>Delantero 1:1 (Ref.: 160.03.83)</p> <p>Ref.: 30-7185 (Ref. Bien Air: 701.01.53)</p>	<p>Medidas: 5x8x3mm</p> <p>Liso Bola acero Cerrado-Cerrado</p>



Rodamientos piezas de mano W&H®

RUMAR

Modelos para W&H®		Descripción
 	Trasero S11 Trasero Synea® HA43A Ref.: 45-302	Medidas: 3x10x4mm Liso Bola acero Abierto-Abierto
 	Delantero WH S11 Delantero Synea® HA43A Ref.: 30-7185	Medidas: 5x8x3mm Liso Bola acero Cerrado-Cerrado

Rodamientos piezas de mano NSK®

RUMAR

Modelos para NSK®		Descripción
 RUMAR	Trasero EX5 Trasero EX6 Trasero EX7 Trasero EX8 Trasero EX9 Trasero EX12 Trasero IS65 Ref.: 45-313 (Ref. NSK: B10321-1005)	Medidas: 5x10x3mm Liso Bola acero Abierto-Abierto
 	Trasero X65 Trasero X65L Ref.: 45-328 (Ref. NSK: B11223-1005)	Medidas: 5x10x4mm Liso Bola acero Cerrado-Cerrado
 RUMAR	Delantero EX5 Delantero EX6 Delantero EX7 Delantero EX8 Delantero EX9 Delantero EX12 Delantero IS65 Ref.: 45-314 (Ref. NSK: B13213-0804)	Medidas: 4x8x3mm Liso Bola acero Cerrado-Cerrado




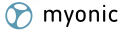
Rodamientos piezas de mano RUMAR®

RUMAR

Modelos para RUMAR®		Descripción
 RUMAR	Trasero ECO P1 Ref.: 45-313	Medidas: 5x10x3mm Liso Bola acero Abierto-Abierto
 RUMAR	Delantero ECO P1 Ref.: 45-314	Medidas: 4x8x3mm Liso Bola acero Cerrado-Cerrado

Rodamientos piezas de mano **MK-dent®**


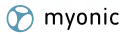


RUMAR

Modelos para MK-dent®		Descripción
 	Trasero LS1011 Ref.: 45-5014	Medidas: 4x9x4mm Liso Bola acero Cerrado-Cerrado
 	Delantero LS1011 Ref.: 30-7185	Medidas: 5x8x3mm Liso Bola acero Cerrado-Cerrado

RODAMIENTOS MICROMOTORES NEUMÁTICOS



Rodamientos micromotores **KaVo®**

RUMAR

Modelos para KaVo®		Descripción
 	181M Ref.: 05-BE9023 (Ref. KaVo: 0.220.0021)	Medidas: 3x7x2mm Liso Bola acero Abierto-Abierto <div style="background-color: yellow; text-align: center; padding: 2px;">HASTA AGOTAR</div>
 	181M Ref.: 45-310 (Ref. KaVo: 0.220.0021)	Medidas: 3x7x2mm Liso Bola acero Abierto-Abierto


Rodamientos micromotores **W&H®**

RUMAR


Modelos para W&H®		Descripción
 	A25 E25 LT25 Ref.: 30-133 (Ref. W&H: 01850600)	Medidas: 3,175x7,938x3,571mm Liso Bola acero Cerrado-Cerrado

Rodamientos micromotores **NSK®**

RUMAR

Modelos para NSK®		Descripción	
 RUMAR	EX103 EX203 MX200 EX100	IS205 TI205 PTL950TI TI205L	EX203C
	Ref.: 45-311 (Ref. NSK: B22227-7923)		Medidas: 2,38x7,938x3,571mm Liso Bola acero Cerrado-Cerrado

Rodamientos micromotores **MK-dent®**










Modelos para MK-dent®		Descripción	
 myonic	AM1014		
	Ref.: 05-BE9023		Medidas: 3x7x2mm Liso Bola acero Abierto-Abierto




HASTA AGOTAR

ROTORES CONTRA ÁNGULOS

Rotores compatibles contra ángulos **KaVo®**

RUMAR

	Modelos para KaVo®		Relacionados
	INTRAlux 68LU INTRAlux 68LH INTRAhead L68	EXPERTmatic E20L INTRAccompact 2068LHC INTRAccompact 2068CHC	Eje Ref.: 44-724 Tapa Ref.: 44-704
Ref.: 44-705 (Ref. KaVo: 0.540.3661)			
	INTRAlux 67LH INTRA L67 INTRA 67LHB	EXPERTmatic E15L EXPERTmatic E15C INTRAccompact 0767LHC	INTRAccompact 0767CHC
Ref.: 44-468 (Ref. KaVo: 0.540.3671)			Eje Ref.: 44-398 Tapa Ref.: 44-704
	INTRAlux 68LDN		Eje Ref.: 44-724 Tapa Ref.: 44-711
Ref.: 44-720 (Ref. KaVo: 0.540.2491)			
	INTRA C3 INTRAlux CL3		Eje Ref.: 44-402 Tapa Ref.: 44-401
Ref.: 44-414 (Ref. KaVo: 1.001.4490)			
	INTRAmatic 25LH INTRAmatic LHC INTRAmatic 25LHS	INTRAmatic 25CN INTRAmatic 25CH INTRAmatic LUX 24LN	INTRAmatic LUX 24LS
Ref.: 45-370K (Ref. KaVo: 0.553.7341 / 0.553.5761)			Eje Ref.: 44-460 Segundo Eje Ref.: 44-462
	EXPERTmatic E25 EXPERTmatic E25L		Eje Ref.: 44-449 Tapa Ref.: 44-446
Ref.: 45-372K (Ref. KaVo: 1.008.4040)			
	GENTLEpower LUX 25LP GENTLEpower LUX 25LPA	COMFORTdrive 200XD COMFORTdrive 200XDR	Eje Ref.: 44-448
Ref.: 45-371K (Ref. KaVo: 1.001.3520 / 1.002.6135)			
	MASTERmatic Lux M25L		Eje Ref.: 44-448 Tapa Ref.: 44-447
Ref.: 44-424 (Ref. KaVo: 1.011.0129)			
	Piñón transmisión 1:1 para: INTRAlux 68LU INTRAlux 68LH INTRAhead L68	EXPERTmatic E20L INTRAccompact 2068LHC	
Ref.: 44-701 (Ref. KaVo: 0.540.4012)			

	Modelos para KaVo®	Relacionados
	<p>Piñón transmisión 1:1 para: INTRAlux 68LDN</p> <p>Ref.: 44-710 (Ref. KaVo: 0.540.4092)</p>	
	<p>Piñón reducción 2:1 para: INTRAlux 67LH INTRA L67 INTRA 67LHB</p> <p>Ref.: 44-721 (Ref. KaVo: 0.540.4022)</p>	
	<p>Corona para: 67RIC ***Original KaVo***</p> <p>Ref.: 20-805 (Ref. KaVo: 0.540.2761)</p>	HASTA AGOTAR



Rotores compatibles contra ángulos Bien Air®

RUMAR

	Modelos para Bien Air®	Relacionados
	<p>1:5 1:5L</p> <p>Ref.: 44-438 (Ref. Bien Air: 1501933)</p>	<p>Incluye: arandela metal + 2 anillos tóricos</p> <p>Eje Ref.: 44-437 Tapa Ref.: 44-445 Llave: 49-849</p>
	<p>1:1 1:1L</p> <p>Ref.: 45-377B (Ref. Bien Air: 1501085)</p>	<p>Eje Ref.: 45-378B Tapa Ref.: 44-0550 Llave: 49-849</p>
	<p>20:1 20:1L</p> <p>Ref.: 44-428</p>	<p>Eje Ref.: 44-429 Tapa Ref.: 44-430 Llave: 49-849</p>








Rotores compatibles contra ángulos Sirona®

RUMAR

	Modelos para Sirona®	Relacionados
	<p>T1 Line C200 (N/S>30 000) T1 Line C200L (N/S>43 000 / N/S>65 000) T1 Classic S200L (N/S≤32 001)</p> <p>T2 Line A200L (N/S<7804 / N/S>7805) T2 Line A170L T3 Line E20 (N/S<2325 / N/S>2326) T3 Line E200L (N/S<2325 / N/S>2326)</p> <p>T2 Line A200 (N/S<7804 N/S>7805) A200L (N/S≤32 001) A170L T3 Line E200 (N/S<2325 / N/S>2326)</p> <p>Ref.: 45-375S (Ref. Sirona: 6175587 / 6405687)</p>	<p>Cabeza standard Rodamientos: 3,175x7x2mm</p> <p>Eje Ref.: 44-451 Tapa Ref.: 44-407</p>
	<p>T1 Line C40 T1 Line C40L T2 Line A40 T2 Line A40L</p> <p>T3 Line E40 T1 Classic S40</p> <p>Ref.: 44-417 (Ref. Sirona: 6000983)</p>	<p>Cabeza standard</p> <p>Eje Ref.: 44-418 Tapa Ref. A40: 44-409 Tapa Ref. C40: 44-408</p>

Modelos para Sirona®

Relacionados



	T1 Line C40 T1 Line C40L T2 Line A40 T2 Line A40L	T3 Line E40 T1 Classic S40		Cabeza standard
	Ref.: 05-SP2005S (Ref. Sirona: 6000983)			
	T1 Classic S200L (N/S>32 002) T1 Classic S200L (N/S>202 000) T1 Line C200L (N/S>68 381) T1 Line C200L (N/S<302 000 y N/S>202 000) T1 Line C200L (N/S>302 000)	T2 Line A200L (N/S>202 000 y N/S<302 000) T2 Line A200L (N/S>302 000) T3 Line E200 (N/S>202 000) T3 S-Line ES200 T2 S-Line AS200L		Rodamientos: 3,175x6x2mm Eje Ref.: 44-451 Tapa Ref.: 44-410
	Ref.: 44-444 (Ref. Sirona: 6414457 / 6562586)			
	Dentsply X-Smart Plus 6:1			Eje Ref.: 44-432 Tapa Ref.: 44-433
	Ref.: 44-431			
	Dentsply X-Smart 16:1			Eje Ref.: 44-435 Tapa Ref.: 44-436
	Ref.: 44-434			
	T2 Revo Mini R40 T1 Line C40/C40L mini T2 S-Line AS40L T3 S-Line ES40	T3 Line E40 (SN>202 000) T2 Line A40 (SN>202 000) T1 Classic S40L (SN>30 000 & >202 000)	T1 Line C40L (SN>65 000 & >202 000) T1 Line C40/C40L 1:1 8,7 cabeza mini	Rodamiento trasero: 4x7x1,6mm Eje Ref. R40: 44-421 Eje Ref. A40: 44-418 Eje Ref. C40 mini: 44-418
	Ref.: 44-416 (Ref. Sirona: 5943092 / 6049352 / 6405695)			
	T2 Revo Mini R40 T1 Line C40/C40L mini T2 S-Line AS40L T3 S-Line ES40	T3 Line E40 (SN>202 000) T2 Line A40 (SN>202 000) T1 Classic S40L (SN>30 000 & >202 000)	T1 Line C40L (SN>65 000 & >202 000) T1 Line C40/C40L 1:1 8,7 cabeza mini	Rodamiento trasero: 4x7x2mm Eje Ref. R40: 44-421 Eje Ref. A40: 44-418 Eje Ref. C40 mini: 44-418
	Ref.: 44-452 (Ref. Sirona: 5943092 / 6049352 / 6405695)			
	T1 Line Endo 6L			Eje Ref.: 44-470 Tapa Ref.: 44-471
	Ref.: 44-469 (Ref. Sirona: 6535525)			











Rotores compatibles contra ángulos W&H®

RUMAR

Modelos para W&H®

Relacionados

	SURGICAL WS-75 LED G SURGICAL WS-75 E SURGICAL WS-75 KM (Confirmar con imagen)	SURGICAL WS-75 LG SURGICAL WI-75 E SURGICAL WI-75 KM	SURGICAL WI-75 LED G	Eje Ref.: 44-381 Eje Ref.: 44-378 Tapa Ref.: 44-376
	Ref.: 44-399 (Ref. W&H: 04939900)			
	WS-75 E (01001 < N/S < 25335) WS-75 KM (01001 < N/S < 25335) (Confirmar con imagen)			***Necesario cambiar eje y tapa, contra ángulo antiguo*** Eje Ref.: 44-415 Tapa Ref.: 44-376
	Ref.: 44-453 (Ref. W&H: 04651800)			

	Modelos para W&H®	Relacionados
	Alegra® WE-56 Alegra® WE-56E Synea® WA-56 A (antiguo) Ref.: 44-370 (Ref. W&H: 03819000, 05843300)	Rodamientos: 2mm Eje Ref.: 44-374 Tapa Ref.: 44-379
	Alegra® WE-56 LED G Alegra® WE-56 A Ref.: 44-443 (Ref. W&H: 05844400)	Tapa Ref.: 44-379
	Piñón para: Alegra® WE-56 Alegra® WE-56 E Alegra® WA-56 A (antiguo) Ref.: 44-371	
	Alegra® WE-56 Alegra® WE-56LT Ref.: 44-477 (Ref. W&H: 07539000)	
 <small>Imagen no disponible</small>	Alegra® WE-99A Alegra® WE-99 LED G Ref.: 44-478 (Ref. W&H: 05846100)	
	Synea® WA-56 (desde 2007) Synea® WA-56LT (desde 2007) Synea® WA-66 (desde 2007) Synea® WA-66A (desde 2007) Synea® WA-66LT (desde 2007) Synea® Vision WK-56 (N/ S<04013) Synea® Vision WK-66 (N/ S<01906) Ref.: 44-375 (Ref. W&H: 05431100)	Rodamientos: 1,6mm Eje Ref.: 44-439 Tapa Ref.: 44-377
	Synea® WA-99LT (desde 2007) Ref.: 44-427 (Ref. W&H: 05220300)	Tapa Ref.: 44-413
	Fusion WG-99LT (SN > 007802) Vision WK-99LT (SN > 01001) Ref.: 44-442 (Ref. W&H: 07473400)	Eje Ref. WG-99LT: 44-440 Eje Ref. WK-99: 44-441
	Rotor completo y tapa botón para: Trend WD-56 Ref.: 44-426	Eje Ref.: 44-425 Tapa Ref.: 44-412
 <small>Imagen no disponible</small>	Synea® WA-99LT (hasta 2007) Ref.: 44-479 (Ref. W&H: 04517200)	

BAJO PEDIDO

Modelos para W&H®		Relacionados
	Fusion WG-56LT (N/S<014633) Ref.: 44-481 (Ref. W&H: 06994300)	Eje Ref.: 44-439 BAJO PEDIDO
	Fusion WG-56LT (N/S>014634) Ref.: 44-480 (Ref. W&H: 07605900)	Eje Ref.: 44-486
	Fusion WG-99LT (N/S>007801) Fusion WG-99 LED G (N/S>007801) Fusion WG-99A (N/S>001818) Ref.: 44-482 (Ref. W&H: 06993900)	BAJO PEDIDO



Rotores compatibles contra ángulos NSK®

RUMAR

Modelos para NSK®		Relacionados
	Ti-Max Ti25 Ti-Max Ti25L Ti-Max Ti15 Ref.: 44-380	Ti-Max Ti15L Eje Ref.: 44-396 Tapa Ref.: 44-387
	Ti-Max X95 Ti-Max X95L S-MAX M95 Ref.: 44-384 (Ref. NSK: C600 015 / C600C015003 / C600C015002)	S-MAX M95L Eje Ref. M95: 44-386 Tapa Ref. M95: 44-404 Eje Ref. X95: 44-385 Tapa Ref. X95: 44-404
	Ti-Max X25 Ti-Max X25L Ti-Max X15 Ref.: 44-388 (Ref. NSK: C601 015 / C601015001)	Ti-MaxX15L S-Max M25 S-MaxM25L Eje Ref. X25: 44-389 Eje Ref. M25: 44-390 Tapa Ref. (Todos): 44-387
	Ti-Max Z95 Ti-Max Z95L (Modelo antiguo) Ref.: 44-463	Eje Ref.: 44-465 Tapa Ref.: 44-464
	Ti-Max Z95 Ti-Max Z95L (Modelo nuevo) Ref.: 44-466	Eje Ref.: 44-465 Tapa Ref.: 44-467
	FX15 FX25 X23 Ref.: 44-454 (Ref. NSK: C1052700)	Eje Ref.: 44-455 Tapa Ref.: 44-456

Modelos para NSK®

Relacionados



	<p>TI-MAX Z25 TI-MAX Z25L</p> <p>S-MAX M25 (Modelo abierto, Consultar) S-MAX M25L (Modelo abierto, Consultar)</p> <p>Ref.: 44-457</p>	<p>Eje Ref.: 44-458 Tapa Ref.: 44-459</p>
	<p>S-Max SG20 S-Max SG20L Ti-Max X-SG20L</p> <p>Ti-Max X-DSG20L</p> <p>Ref.: 44-394 (Ref. NSK: C1010150002 / C1010150001)</p>	<p>Incluye: arandela azul y arandela metálica</p> <p>Eje Ref. S-MAX SG20: 44-395 Eje Ref. TI-MAX SG20: 44-422 Eje Ref. X-MAX SG20: 44-450 Tapa Ref.: 44-391</p>

▶ Rotores compatibles contra ángulos **Castellini®**



Modelos para Castellini®

Relacionados


 <p>Imagen no disponible</p>	<p>Goldspeed EVO S1</p> <p>Ref.: 44-483</p>	<p>Tapa Ref.: 44-485</p> <p style="text-align: right;">BAJO PEDIDO</p>
	<p>Goldspeed S1 Goldspeed SIL</p> <p>Ref.: 44-380</p>	<p>Eje Ref.: 44-396 Tapa Ref. : 44-484</p>

▶ Rotores compatibles contra ángulos **BA International®**



Modelos para BA International®

Relacionados


	<p>B.A40LSS B.A40SS B.A45LS</p> <p>B.A45SS</p> <p>Ref.: 44-417</p>	<p>Eje Ref.: 44-421</p>
---	---	-------------------------

▶ Rotores contra ángulos **WOODPECKER®**



Modelos para WOODPECKER®

Relacionados

	<p>20:1 WP-1L (IMPLANTER LED / DTE IMPLANT X LED)</p> <p>Ref.: 28-28037</p>	<p>Eje Ref.: 28-28038 Tapa Ref.: 28-28039</p>
---	--	---






Rotores contra ángulos **MK-dent®**

	Modelos para MK-dent®	Relacionados
	LCH11 LPH11 LS9011 Ref.: 05-SP2005	
 <small>Imagen no disponible</small>	LE15 LE15L Ref.: 05-SP1292M1	HASTA AGOTAR
	LCH16 LS9016 Ref.: 05-SP2205	Fresas turbina HASTA AGOTAR

EJES CONTRA ÁNGULOS





Ejes compatibles contra ángulos **KaVo®**

RUMAR

	Modelos para KaVo®	Relacionados
	INTRALux 68LH INTRALux 68LDN INTRAhead L80 INTRAhead L68 Ref.: 44-724 (Ref. KaVo: 0.540.1151)	INTRALux 52LDN INTRALux 80LD EXPERTmatic E20L INTRA 80G INTRACompact 2068LHC INTRACompact 2068CHC
	INTRALux 67LH INTRA 67LHB INTRA 67LDN Ref.: 44-398 (Ref. KaVo: 0.540.1161)	INTRA 67G INTRA L67 INTRA 67CN 67HC INTRAProphy L31 31LR
	Corona eje de transmisión para: 68LH 68LDN L68 Ref.: 44-725	
	Eje intermedio para: INTRA LUX CL3 Ref.: 44-402 (Ref. KaVo: 1.003.4207)	
	INTRACompact 2068LHC INTRACompact 2068CHC EXPERTmatic E20 Ref.: 05-SP1010 (Ref. KaVo: 0.534.0681)	EXPERTmatic E20L

Modelos para KaVo®

Relacionados

	<p>INTRAmatic 25LH INTRAmatic 25LHS INTRAmatic 25CN</p> <p>INTRAmatic 25CH</p> <p>Ref.: 44-460 (Ref. KaVo: 0.553.7201)</p>	
	<p>GENTLEpower LUX 25LP GENTLEpower LUX 25LPA MASTERmatic Lux M25L</p> <p>Ref.: 44-448 (Ref. KaVo: 1.001.3515)</p>	
	<p>EXPERTmatic E25 EXPERTmatic E25L</p> <p>Ref.: 44-449 (Ref. KaVo: 1.007.9916)</p>	
	<p>Eje "segundo" GENTLEpower LUX 25LP Eje "segundo" GENTLEpower LUX 25LPA</p> <p>Ref.: 44-462 (Ref. KaVo: 1.001.3519)</p>	

PRECIO MÁS BAJO

Ejes compatibles contra ángulos Bien Air®









Modelos para Bien Air®

Relacionados









	<p>1:5 1:5L</p> <p>Ref.: 44-437 (Ref. Bien Air: 1500057)</p>	
	<p>1:1</p> <p>Ref.: 45-378B (Ref. Bien Air: 1500289)</p>	
	<p>20:1 20:1L</p> <p>Ref.: 44-429</p>	

Ejes compatibles contra ángulos **Sirona®**











	Modelos para Sirona®	Relacionados
	T1 Classic T1 Line T2 S-Line Ref.: 44-451 (Ref. Sirona: 6175603)	
	T1 Classic S40 T1 Line C40 T1 Line C40L Ref.: 44-418 (Ref. Sirona: 6000959)	Cabeza standard
	T2 Revo R40 Ref.: 44-421 (Ref. Sirona: 5943167)	
	Dentsply X-Smart Plus 6:1 Ref.: 44-432	
	Dentsply X-Smart 16:1 Ref.: 44-435	Llave Ref: 49-833
	T1 Line ENDO 6L Ref.: 44-470 (Ref. Sirona: 6535533)	

Ejes compatibles contra ángulos **W&H®**

	Modelos para W&H®	Relacionados
	WS-75 E WS-75 KM *modelo fabricado hasta 2008 (SN 01001 to 25335) Ref.: 44-415	(Eje montaje atornillable) Llave Ref: 44-950
	WI-75 LED G WS-75 (Confirmar con imagen) Ref.: 44-381	(Eje montaje atornillable) Llave Ref: 44-950
	WS-75 LED G Ref.: 44-378 (Ref. W&H: 06025100)	(Eje montaje NO atornillable)

	Modelos para W&H®	Relacionados
	<p>Alegra® WE-56 Alegra® WE-56E</p> <p>Ref.: 44-374 (Ref. W&H: 05852500)</p>	
	<p>Corona superior para eje: Alegra® WE-56 Alegra® WE-56E</p> <p>Ref.: 44-382</p>	
	<p>Corona inferior para eje: Alegra® WE-56 Alegra® WE-56E</p> <p>Ref.: 44-383</p>	
	<p>Synea® WA-56 (desde 2007 / nuevo) Synea® WA-56LT (desde 2007 / nuevo) Fusion WG-56LT (N/S 001001-014633)</p> <p>Ref.: 44-439 (Ref. W&H: 05233200)</p>	
 Imagen no disponible	<p>Fusion® WG-56LT (N/S > 014634) Vision® WK-56LT (N/S > 04014) Vision® WK-56S</p> <p>Ref.: 44-486 (Ref. W&H: 06796000)</p>	
	<p>Trend WD-56</p> <p>Ref.: 44-425</p>	Llave Ref.: 44-950
 Imagen no disponible	<p>Synea® WA-99LT (desde 2007) Fusion WG-99LT (N/S 001001-007801) Fusion WG-99A (N/S 001001-001818)</p> <p>Ref.: 44-440 (Ref. W&H: 06420900)</p>	BAJO PEDIDO
 Imagen no disponible	<p>Fusion WG-99LT (SN > 007802) Vision WK-99LT (SN > 01001)</p> <p>Ref.: 44-441 (Ref. W&H: 06579200)</p>	BAJO PEDIDO

NUEVO

	Modelos para NSK®	Relacionados
	Ti-Max Ti25 Ti-Max Ti25L Ref.: 44-396	
	Corona superior para eje Ti-Max Ti25 Ref.: 44-392	Para usar con pasador HASTA AGOTAR
	Ti-Max X95 Ti-Max X95L Ref.: 44-385 (Ref. NSK: C600 022)	
	S-Max M95 S-Max M95L Ref.: 44-386 (Ref. NSK: 10000559)	
	Ti-Max X25 Ti-Max X25L Ref.: 44-389 (Ref. NSK: C601 022)	
	S-Max M25 S-Max M25L Ref.: 44-390 (Ref. NSK: 1000574)	
	Corona superior para eje: S-MAX M25 S-MAX M25L Ref.: 44-393	Para usar con pasador HASTA AGOTAR
	S-Max SG20 S-Max SG20L Ref.: 44-395 (Ref. NSK: C1010022 / 10000229001)	Llave Ref.: 44-950
	Ti-Max X-SC20 Ti-Max X-Max SG20L Ref.: 44-422 (Ref. W&H: C1003022 / 10000255001)	Llave Ref.: 44-950
 <small>Imagen no disponible</small>	Ti-Max X-Max X-DSG20L Ref.: 44-450 (Ref. W&H: C1068912)	Llave Ref.: 44-950

Modelos para NSK®

Relacionados



FX15
FX25
FX23

Ref.: **44-455** (Ref. W&H: C10000946)



Ti-Max Z25
Ti-Max Z25L

Ref.: **44-458**



Ti-Max Z95
Ti-Max Z95L

Ref.: **44-465**

Ejes compatibles contra ángulos **Castellini®**

RUMAR

Modelos para Castellini®

Relacionados



Goldspeed S1
Goldspeed SIL

Ref.: **44-396**

Ejes compatibles contra ángulos **BA International®**

RUMAR

Modelos para BA International®

Relacionados



BA45S
BA40LSS
BA40SS

BA45LS

Ref.: **44-421**

Ejes contra ángulos **WOODPECKER®**

Modelos para WOODPECKER®

Relacionados



20:1 WP-1L
(IMPLANTER LED / DTE IMPLANT X LED)

Ref.: **28-28038**

Rotor Ref.: 28-28037
Tapa Ref.: 28-28039

Ejes contra ángulos MK-dent®








	Modelos para MK-dent®	Relacionados
	LCH11 LPH11 Ref.: 05-SP2024	LS9011 LS9016
	LS2011 LS2011L Ref.: 05-SP1010	
 <small>Imagen no disponible</small>	LE15 LE15L Ref.: 05-SP2246M1	HASTA AGOTAR

TAPAS CONTRA ÁNGULOS

Tapas compatibles contra ángulos KaVo®

RUMAR

	Modelos para KaVo®	Observaciones
 3 muescas	INTRAlux 68LH INTRAlux 67LH INTRAlux L68 INTRAlux L67 Ref.: 44-704 (Ref. KaVo: 0.540.3741)	INTRAmatic 25LH INTRAmatic 25LHS INTRAmatic 25CN INTRAmatic 25CH INTRAmatic 25LS INTRAmatic LUX 24LN Llave Doble Ref.: 44-751
	INTRAlux 68LDN, INTRAlux 67LDN, INTRAlux 68GDN Ref.: 44-711 (Ref. KaVo: 0.540.2501)	Llave Doble Ref.: 44-751
	INTRA LUX CL3 INTRA C3 Ref.: 44-401 (Ref. KaVo: 0.201.8958 + 0.540.3752 + 1.001.4486)	Llave Ref. : 49-832
	EXPERTmatic E25L EXPERTmatic E25C Ref.: 44-446 (Ref. KaVo: 1.008.1488)	Llave Ref. : 49-819
	MASTERmatic Lux M25L Ref.: 44-447 (Ref. KaVo: 1.009.3634 + 0.201.8157 + 1.009.3638)	

▶ Tapas compatibles contra ángulos **Bien Air®**

Modelos para Bien Air®		Relacionados
	1:1 1:1 L Ref.: 44-0550 (Ref. Bien Air: 1500550)	Llave: 49-849
	1:5 1:5L Ref.: 44-445 (Ref. Bien Air: 1500169)	Llave: 49-849
	20:1 20:1L Ref.: 44-430 (Ref. Bien Air: 15010027)	Llave: 49-849

▶ Tapas compatibles contra ángulos **Sirona®**







PRECIO MÁS BAJO





Modelos para Sirona®			Relacionados
	T1 Classic S200L (SN≤32 001) T1 Line C200L (SN>43 000 & >65 000) T1 Line C200 (SN>30 000)	T3 Line E200L T2 Line A200L (SN<7804 & >7805) T2 Line A170L	T3 Line E200 (SN<2325 & >2326) SIROPure P200SL SIROPure P200IL Llave Ref.: 49-818
Ref.: 44-407 (Ref. Sirona: 8925083 + 5996967 + 5947957)			
	T2 Line A40L T2 Line A6L T3 Line E40	T3 Line E6 SIROPure P40SL (ADA) SIROPure P40IL (ADA)	SIROPure P6SL (ADA) SIROPure P6SIL (ADA) Llave Ref.: 49-818
Ref.: 44-409 (Ref. Sirona: 8925083 + 8917924 + 5947957)			
	T1 Classic S40L T1 Classic S6L T1 Line C40 (ADA) T1 Line C40L (ADA)	T1 Line C6 T1 Line C6L T1 Line C1.6 T1 Line C1.6L	SIROPure P40SL SIROPure P40IL SIROPure P6SL SIROPure P6IL Llave Ref.: 49-818
Ref.: 44-408 (Ref. Sirona : 8925083 + 6259639 + 5947957)			
	T1 Classic S200L (SN≥32 002) T1 Classic S200L T1 Classic S200L mini T1 Line C200L (SN>68 381 & <43 000)	T1 Line C200L (SN<302 000 & >302 000) T1 Line C200L mini T2 Line A200 (SN<302 000 & >302 000)	T2 S-Line AS200L T3 S-LINE ES200 SIROPure P200SL SIROPure P200IL T3 LINE E200 Llave Ref.: 49-821
Ref.: 44-410 (Ref. Sirona : 6049337)			
	T1 Classic S40L T1 Classic S6L T1 Classic S1,6L T1 Classic S40L (SN>202 000) T1 Classic S6L (SN>202 000) T1 Classic S1,6L (SN>202 000) T1 Classic C40L (SN>65 000) T1 Classic C6L (SN>65 000) T1 Classic C1,6L (SN>65 000) T1 Classic C40L (SN>202 000) T1 Classic C6L (SN>202 000) T1 Line C40 T1 Line C40 mini	T1 Line C40L T1 Line C40L mini T1 Line C6 T1 Line C6L mini T1 Line C1.6 T1 Line C1,6L T2 S-Line AS40L T2 S-Line AS6L T3 S-Line ES40 T3 S-Line ES6 SIROPure P40SL SIROPure P40IL SIROPure P6SL	SIROPure P6IL T2 Line A6L (SN>202 000) T2 Line A40L (SN>202 000) T3 Line E40 (SN>202 000) T3 Line E6 (SN>202 000) T1 Line C1,6L (SN >202 000) Llave Ref.: 49-821
Ref.: 44-411 (Ref. Sirona: 6049329)			

PRECIO MÁS BAJO

	Modelos para Sirona®	Relacionados
	Dentsply X-Smart Plus 6:1 Ref.: 44-433	Llave Ref.: 49-835
	Dentsply X-Smart 16:1 Ref.: 44-436	Llave Ref.: 49-845
	TI Line ENDO 6L Ref.: 44-471 (Ref. Sirona: 65444444)	Llave Ref.: 49-821






▶ **Tapas compatibles contra ángulos W&H®**

	Modelos para W&H®	Relacionados	
	WS-75 WS-75E WS-75KM WS-75E (N/S>30000) WS-75KM (N/S>30000) WI-75E (N/S>01001) WI-75KM (N/S>01001) WI-75 LED G (N/S>01001)	WS-75 LED G (N/S DE 01001 a 25335) (modelos fabricados hasta 2008)	Llave: 49-844
	Synea® WA-56 (desde 2007) Synea® WA-56LT (desde 2007) *Rotores sin Anillo Azul		Llave: 49-843
	Alegra® WE-56 (hasta 2007) Alegra® WE-56A (hasta 2007) Alegra® WE-56E (hasta 2007) *Rotores con Anillo Azul	Alegra® WE-56LED (hasta 2007)	Llave: 44-763
	Trend WD-56 Ref.: 44-412		Llave: 49-842
	Synea® WA-99A (desde 2007) Synea® WA-99LT (desde 2007) Ref.: 44-413 (Ref. W&H: 07771800 + 07771700 + 04952800)		Llave Ref.: 49-820
	Alegra® WE-56 (desde 2008) Alegra® WE-56T (desde 2008) Ref.: 44-472 (Ref. W&H: 06993800)		Llave Ref.: 44-763






	Modelos para W&H®	Relacionados
	Synea® WA-56LT (hasta 2007) Ref.: 44-473 (Ref. W&H: 05345200)	Llave: 49-842
 <small>Imagen no disponible</small>	Alegra® WE-99A Alegra® WE-99 LED G Fusion WG-99LT (N/S <007801) Ref.: 44-474 (Ref. W&H: 05846000)	Fusion WG-99 LED G (N/S <007801) Llave Ref.: 49-763 BAJO PEDIDO
	Synea® WA-99A Synea® WA-99A LED (Hasta 2007) Ref.: 44-475 (Ref. W&H: 04943000)	Llave Ref.: 49-842
 <small>Imagen no disponible</small>	Fusion WG-99LT (N/S>007802) Visio WK-99LT (N/S>01001) Fusion WG-99A (N/S>001819) Ref.: 44-476	Llave Ref.: 49-763 BAJO PEDIDO

Tapas compatibles contra ángulos NSK®

RUMAR



	Modelos para NSK®	Relacionados
	Ti-Max T125 Ti-Max T125L Ti-Max X15 Ti-Max X15L Ref.: 44-387 (Ref. NSK: C601 050)	Ti-Max X25 Ti-Max X25L S-Max M25 S-Max M25L FPB-Y Llave Ref.: 30-610 Llave Ref.: 30-613
	S-Max M95 S-Max M95L Ti-Max X95 Ti-Max X95L Ref.: 44-404	Llave Ref.: 44-762 Llave Doble Ref.: 30-615
	MP-Y MP-F MPA-Y Ref.: 44-403	MPAS-Y Llave Ref.: 30-611
	Arandela metálica cabeza: S-Max SG20 S-Max SG20L Ti-Max X-SG20L Ref.: 44-400MD (Ref. NSK: 20000341)	Ti-Max X-DSG20L
	Arandela goma azul: S-Max SG20 S-Max SG20L Ti-Max X-SG20L Ref.: 44-400RD (Ref. NSK: C495360A)	Ti-Max X-DSG20L

PRECIO MÁS BAJO

	Modelos para NSK®	Relacionados
	S-Max SG20 S-Max SG20L Ti-Max X-SG20L Ref.: 44-391 (Ref. NSK: 10000228)	Ti-Max X-DSG20L Llave Ref.: 30-616
	FX15 FX25 FX23 Ref.: 44-456 (Ref. NSK: C1052500)	Llave Ref.: 49-839
	Ti-Max Z25 Ti-Max Z25L Ref.: 44-459	
	Ti-Max Z95 (Modelo antiguo) Ti-Max Z95L (Modelo antiguo) Ref.: 44-464	Llave Ref.: 30-615
	Ti-Max Z95 (Modelo NUEVO) Ti-Max Z95L (Modelo NUEVO) Ref.: 44-467	


▶ Tapas compatibles contra ángulos Castellini®


RUMAR

	Modelos para Castellini®	Relacionados
	Goldspeed S1 Goldspeed SIL (Excepto Goldspeed EVO S1 y Goldspeed EVO SI-L) Ref.: 44-485	
 <small>Imagen no disponible</small>	Goldspeed EVO S1 Ref.: 44-484	Llave Ref.: 49-834

▶ Tapas contra ángulos MK-dent®




	Modelos para MK-dent®	Relacionados
	LCH11 LCH21 LS9011 Ref.: 05-BC9001	LS9021 Llave Ref.: 05-KE2011T

	Descripción	Observaciones
	LCH16 Ref.: 05-BC9016	Llave Ref.: 05-KE1023T HASTA AGOTAR

▶ Tapas contra ángulos **Woodpecker®**

























	Modelos para WOODPECKER®	Relacionados
	20:1 WP-1L (IMPLANTER LED / DTE IMPLANT X LED) Ref.: 28-28039	Rotor Ref.: 28-28037 Eje Ref.: 28-28038 Llave Ref.: 28-28048


RESTO REPUESTOS CONTRA ÁNGULOS

▶ Resto repuestos contra ángulos **KaVo®**





	Descripción	Observaciones
	Conjunto repuestos cabeza 68LDN. (Rotor completo + carcasa + botón + eje + tornillo + muelle). Ref.: 44-740	
	Carcasa 68LH. Ref.: 05-SP2001 (Ref. KaVo: 0.540.3631)	
	Carcasa 67LH. Ref.: 05-SP2101 (Ref. KaVo: 0.540.3641)	
	Carcasa 80LD. Ref.: 05-SP2221 (Ref. KaVo: 0.540.2381)	HASTA AGOTAR
	Carcasa completa 68LDN, 68GDN. Ref.: 44-712 (Ref. KaVo: 0.540.2231)	
	Segmento 68LH, L68, 67LH, L67, 68LDN y 67LDN. Ref.: 44-702 (Ref. KaVo: 0.540.4102)	
	Chaveta 68LH, L68, 67LH, L67, 68LDN y 67LDN. Ref.: 44-703 (Ref. KaVo: 0.540.4522)	
	Anillo de conducción 68LH, L68, 67LH, L67, 68LDN y 67LDN. Ref.: 05-SP2007 (Ref. KaVo: 0.540.4072)	Útil Ref.: 44-752

	Descripción	Observaciones
	Muelle de presión 68LH, L68, 67LH, L67, 68LDN y 67LDN. Ref.: 05-SP2009 (Ref. KaVo: 0.201.8958)	HASTA AGOTAR
	Muelle 68LH, L68, 67LH, L67, 68LDN y 67LDN. Ref.: 05-SP2023 (Ref. KaVo: 0.540.3162)	
	Muelle para 20LH, 2068CHC, 2068LHC, 20CH, E20, E20L y compatibles. Ref.: 05-SP1004 (Ref. KaVo: 0.201.7442)	HASTA AGOTAR
	Muelle para 20LH, 2068CHC, 2068LHC, 20CH, E20 y E20L. Ref.: 05-SP1014 (Ref. KaVo: 0.201.8022)	
	Tornillo 68LH, L68, 67LH, L67, 68LDN y 67LDN. Ref.: 05-SP2021 (Ref. KaVo: 0.201.0005)	Destornillador: 05-RT2016
	Anillo de cierre para 20LH, 2068CHC, 2068LHC, 20CH, 20CH, E20 y E20L. Ref.: 05-SP1003 (Ref. KaVo: 0.534.4012)	HASTA AGOTAR
	Anillo de alambre para 20LH, 2068CHC, 2068LHC, 20CH, E20, E20L y compatibles. Ref.: 05-SP1005 (Ref. KaVo: 0.534.3532)	
	Anillo de cierre roscado para 20LH, 2068CHC, 2068LHC, 20CH, E20 y E20L. Ref.: 05-SP1021 (Ref. KaVo: 0.524.4062)	Llave Ref.: 05-KE2011BT HASTA AGOTAR
	Bola para 20LH, 2068CHC, 2068LHC, 20CH, E20 y E20. Ref.: 05-SP1006 (Ref. KaVo: 0.257.4118)	3,0 mm
	Bola para 20LH, 2068CHC, 2068LHC, 20CH, E20 y E20L. Ref.: 05-SP1007 (Ref. KaVo: 0.257.4105)	1,5 mm HASTA AGOTAR
	Distanciadore para 20LH, 2068CHC, 2068LH, 20CHC, E20 y E20L. Ref.: 05-SP1012 (Ref. KaVo: 0.553.1602)	HASTA AGOTAR
	Casquillo para 20LH, 2068CHC, 2068LHC, 20CH, E20 y E20L. Ref.: 05-SP1015 (Ref. KaVo: 0.524.3192)	
	Tope arrastre trasero para 20LH, 2068CHC, 2068LHC, 20CH, E20 y E20L. Ref.: 05-SP1016 (Ref. KaVo: 0.524.3182)	
	Pasador para tope de arrastre para 20LH, 2068LHC, 20CH, E20 y E20L. Ref.: 05-SP1017 (Ref. KaVo: 0.202.0504)	

	Descripción	Observaciones
	Inserto 20CH, 2068CHC y E20. Ref.: 05-SP1019 (Ref. KaVo: 0.534.4042)	HASTA AGOTAR
	Inserto 20LH, 2068LH y E20L. Ref.: 05-SP1019L (Ref. KaVo: 0.534.4082)	HASTA AGOTAR
	Guía posicionamiento 20LH, 2068LH y E20L. Ref.: 05-SP1023 (Ref. KaVo: 0.534.2442)	
	Barra transmisión luz 20LH, 2068LH y E20L. Ref.: 05-SP9001 (Ref. KaVo: 0.534.2762)	HASTA AGOTAR


▶ Resto repuestos contra ángulos **W&H®**

RUMAR

	Descripción	Observaciones
	Chaveta para W&H. Ref.: 44-372 (Ref. W&H 03819300)	
	Anillo conducción para W&H. Ref.: 44-373 (Ref. W&H 03819200)	





▶ Resto repuestos contra ángulos **Woodpecker®**















WOODPECKER®









	Descripción	Observaciones
	Carcasa cabeza 20:1 WP-1L con tornillo 28-28050	

▶ Resto repuestos contra ángulos **MK-dent®**

RUMAR

	Descripción	Observaciones
	Carcasa LCH11 y LS9011. Ref.: 05-SP2001	
	Carcasa LCH21 y LS9021. Ref.: 05-SP2101	
	Carcasa LS9016. Ref.: 05-SP2221	HASTA AGOTAR
	Segmento LCH11, LCH21, LPH11, LPH21, LS9011 y LS9021. Ref.: 05-SP2004	




	Descripción	Observaciones
	Chaveta LCH11, LCH21, LPH11, LPH21, LS9011 y LS9021. Ref.: 05-SP2006	
	Anillo de conducción LCH11, LCH21, LPH11, LPH21, LS9011 y LS9021. Ref.: 05-SP2007	Útil Ref.: 44-752
	Muelle de presión LCH11, LPH11, LPH21, LS9011, y LS9021. Ref.: 05-SP2009	HASTA AGOTAR
	Muelle LCH11, LCH21, LPH11, LPH21, LS9011 y LS9021. Ref.: 05-SP2023	
	Muelle para LS2011 y LS2011L. Ref.: 05-SP1004	HASTA AGOTAR
	Muelle de presión para LS2011 y LS2011L. Ref.: 05-SP1014	
	Tornillo LCH11, LCH21, LPH11, LPH21, LS9011 y LS9021. Ref.: 05-SP2021	Destornillador: 05-RT2016
	Tapa frontal LCH16, LS9016. Ref.: 05-SP2230	
	Anillo azul para: LE11, LE11L, LC11, LC11L y LP11L. Ref.: 05-SP0031	
	Anillo de cierre para LS2011 y LS2011L. Ref.: 05-SP1003	HASTA AGOTAR
	Anillo de alambre para LS2011 y LS2011L. Ref.: 05-SP1005	
	Anillo de cierre roscado para LS2011 y LS2011L. Ref.: 05-SP1021	Destornillador: 05-RT2016 Llave Ref.: 05-KE2011BT HASTA AGOTAR
	Bola para LS2011 y LS2011L. Ref.: 05-SP1006	3,0 mm
	Bola para LS2011 y LS2011L. Ref.: 05-SP1007	1,5 mm HASTA AGOTAR





	Descripción	Observaciones
	Casquillo para LS2011 y LS2011L. Ref.: 05-SP1015	
	Tope arrastre trasero para LS2011 y LS2011L. Ref.: 05-SP1016	
	Pasador para tope de arrastre para LS2011 y LS2011L. Ref.: 05-SP1017	
	Inserto LS2011. Ref.: 05-SP1019	HASTA AGOTAR
	Inserto LS2011L. Ref.: 05-SP1019L	HASTA AGOTAR
	Guía posicionamiento LS2011L. Ref.: 05-SP1023	
	Barra transmisión luz LS2011L. Ref.: 05-SP9001	HASTA AGOTAR
	Barra transmisión luz LE11L, LC11L y LP11L. Ref.: 05-SP9002	

REPUESTOS PIEZAS DE MANO

Repuestos piezas de mano **KaVo® / MK-dent®**

RUMAR


	Descripción	Observaciones
	Anillo azul para: MK-dent: LE01, LE01L, LC01, LC01L y LP01L. Ref.: 05-SP0031	
	Anillo de presión para: MK-dent: LS1011 KaVo: 10LH Ref.: 05-SP1036 (Ref. KaVo: 0.524.2722)	HASTA AGOTAR
	Eje completo para: MK-dent: LE01, LE01L, LC01, LC01L y LP01L. Ref.: 05-SP1138	HASTA AGOTAR















	Descripción	Observaciones
	Anillo de cierre para: MK-dent: LS1011 KaVo: 10LH Ref.: 05-SP1039 (Ref. KaVo: 0.524.1561)	
	Cartucho para rodamiento de: MK-dent: LS1011 KaVo: 10LH Ref.: 05-SP1040 (Ref. KaVo: 0.524.3252)	HASTA AGOTAR
	Anillo para: MK-dent: LS1011 KaVo: 10LH Ref.: 05-SP1041 (Ref. KaVo: 0.524.2742)	HASTA AGOTAR
	Perno para: MK-dent: LS1011 KaVo: 10LH Ref.: 05-SP1042 (Ref. KaVo: 0.524.3262)	HASTA AGOTAR
	Anillo roscado para: MK-dent: LS1011 KaVo: 10LH Ref.: 05-SP1043 (Ref. KaVo: 0.524.2772)	HASTA AGOTAR
	Arandela para: MK-dent: LS1011 KaVo: 10LH Ref.: 05-SP1044 (Ref. KaVo: 0.524.2762)	HASTA AGOTAR
	Tornillo para: MK-dent: LS1011 KaVo: 10LH Ref.: 05-SP1045 (Ref. KaVo: 0.201.0401)	
	Inserto para: MK-dent: LS1011 KaVo: 10LH Ref.: 05-SP1046 (Ref. KaVo: 0.524.4012)	HASTA AGOTAR
	Clip para: MK-dent: LS1011 KaVo: 10LH Ref.: 05-SP1047 (Ref. KaVo: 0.524.3642)	HASTA AGOTAR






REPUESTOS MICROMOTORES NEUMÁTICOS

Repuestos micromotores **MK-dent®**

RUMAR


	Descripción	Observaciones
	Anillo de regulación de agua AM1014, AM1016 y AM1116. Ref.: 05-SP1051	HASTA AGOTAR
	Anillo de regulación de aire AM1014, AM1016 y AM1116. Ref.: 05-SP1052	HASTA AGOTAR
 <small>Imagen no disponible</small>	Tapa tubo 05-SP1059 del AM1014. Ref.: 05-SP1056	HASTA AGOTAR

	Descripción	Observaciones
	Bola regulador agua AM1014, AM1016 y AM1116. Ref.: 05-SP0485	2mm Igual a 05-SP1058 HASTA AGOTAR
 <small>Imagen no disponible</small>	Tubito de irrigación AM1014, AM1016 y AM1116. Ref.: 05-SP1059	HASTA AGOTAR
 <small>Imagen no disponible</small>	Tapa roscada AM1014, AM1016 y AM1116. Ref.: 05-SP1060	Llave Ref.: 05-KE2014 HASTA AGOTAR
 <small>Imagen no disponible</small>	Disco AM1014, AM1016 y AM1116. Ref.: 05-SP1061	HASTA AGOTAR
 <small>Imagen no disponible</small>	Arandela AM1014, AM1016 y AM1116. Ref.: 05-SP1062	HASTA AGOTAR
	Bloque regulación AM1014. Ref.: 05-SP1063	HASTA AGOTAR
 <small>Imagen no disponible</small>	Muelle de presión regulador AM1014, AM1016 y AM1116. Ref.: 05-SP1064	HASTA AGOTAR
 <small>Imagen no disponible</small>	Regulador AM1014, AM1016 y AM1116. Ref.: 05-SP1065	HASTA AGOTAR
 <small>Imagen no disponible</small>	Perno plano AM1014, AM1016 y AM1116. Ref.: 05-SP1068	HASTA AGOTAR
	Cilindro exterior rotor AM1014, AM1016 y AM1116. Ref.: 05-SP1069	HASTA AGOTAR
 <small>Imagen no disponible</small>	Funda protección AM1014, AM1016 y AM1116. Ref.: 05-SP1074	HASTA AGOTAR
 <small>Imagen no disponible</small>	Tornillo AM1014, AM1016 y AM1116. Ref.: 05-SP1075	HASTA AGOTAR
 <small>Imagen no disponible</small>	Tornillo AM1014, AM1016 y AM1116. Ref.: 05-SP1078	
 <small>Imagen no disponible</small>	Muelle de presión AM1014, AM1016 y AM1116. Ref.: 05-SP1079	HASTA AGOTAR

	Descripción	Observaciones
 <small>Imagen no disponible</small>	Pasador AM1014, AM1016 y AM1116. Ref.: 05-SP1080	
 <small>Imagen no disponible</small>	Cable goma AM1014. Ref.: 05-SP1082	HASTA AGOTAR
 <small>Imagen no disponible</small>	Cable goma AM1014. Ref.: 05-SP1083	HASTA AGOTAR
	Tapa delantera con conector INTRA AM1014. Ref.: 05-SP1088	HASTA AGOTAR
	Regulador de aire, completo AM1014. Ref.: 05-SP1089	HASTA AGOTAR



Repuestos micromotores KaVo®

RUMAR

	Descripción	Observaciones
	Pasador tope de arrastre todos los modelos micromotores KaVo. Ref.: 20-432 (Ref. KaVo: 0.202.0018)	Medidas: 1x4,5mm Puntero: 48-29523


Anillos tóricos micromotores

RUMAR

	Descripción	Observaciones
	Anillo tórico sistema INTRA todos los modelos. Ref.: 30-148	
 <small>Imagen no disponible</small>	Anillo tórico MK-dent AM1014, AM1016, AM1116 y KaVo 181. Ref.: 05-OR1013	HASTA AGOTAR
 <small>Imagen no disponible</small>	Anillo tórico MK-dent AM1014, AM1016, AM1116 y KaVo 181. Ref.: 05-OR1014	HASTA AGOTAR
	Anillo tórico MK-dent AM1014, AM1016, AM1116 y KaVo 181. Ref.: 05-OR1016	HASTA AGOTAR

Anillos Tóricos Contra Ángulos y Piezas de Mano

RUMAR

	Descripción	Observaciones
	Anillo tórico contra-ángulos KaVo 20CN, 20LN, 20CH, 20LH, 10CH, 10LH, E20C y E20CL MK-dent LS2011/ 2011L/ LS1011. Ref.: 05-SP1020 (Ref. KaVo: 0.200.6099)	

RODAMIENTOS PARA MICROMOTORES ELÉCTRICOS

Todos los rodamientos que ofrecemos están fabricados por los principales fabricantes de rodamientos a nivel mundial: **myonic**, **Barden**, **GRW**, **NMB**, **NHBB** o **ESI**. Todos fabricados de acuerdo a las normas de precisión ISO* (normas para roda-

mientos de dimensiones métricas) y ABEC** (rodamientos generalmente en dimensiones de pulgadas).



* ISO: International Standard Organization.
** ABEC: Annular Bearing Engineers Conference.

Rodamientos micromotor KaVo® K190, K191, K192, K196 y K197

RUMAR

Modelos para KaVo®		Descripción
 	Delantero Ref.: 30-0089 (Ref. KaVo: 0.220.0089)	Medidas: 4x11x4mm Liso Bola acero Abierto - Cerrado
 	Trasero Ref.: 30-0136 (Ref. KaVo: 0.220.0136)	Medidas: 2x6x2,3mm Liso Bola acero Abierto - Cerrado

Kit 2 rodamientos: 30-0089 + 30-0136

Rodamientos micromotor KaVo® KL700


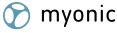


RUMAR

Modelos para KaVo®		Descripción
 	Delantero Ref.: 45-200 (Ref. KaVo: 0.220.0219)	Medidas: 5x11x5mm Liso Bola acero Cerrado - Cerrado
 	Trasero Ref.: 30-0218 (Ref. KaVo: 0.220.0218)	Medidas: 3x8x3mm Liso Bola acero Cerrado - Cerrado

Kit 2 rodamientos: 45-200 + 30-0218

Rodamientos micromotor KaVo® KL701

RUMAR


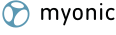

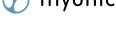

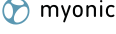




Modelos para KaVo®		Descripción
 	Delantero Ref.: 30-7185 (Ref. KaVo: 1.000.7185)	Medidas: 5x8x3mm Liso Bola acero Cerrado - Cerrado
 	Trasero Ref.: 30-0218 (Ref. KaVo: 0.220.0218)	Medidas: 3x8x3mm Liso Bola acero Cerrado - Cerrado

Kit 2 rodamientos: 30-7185 + 30-0218




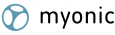



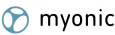


Rodamientos micromotor KaVo® K200

Modelos para KaVo®		Descripción
 	Delantero Ref.: 30-7185 (Ref. KaVo: 1.000.7185)	Medidas: 5x8x3mm Liso Bola acero Cerrado - Cerrado
 	Trasero Ref.: 30-0136 (Ref. KaVo: 0.220.0136)	Medidas: 2x6x2,3mm Liso Bola acero Abierto - Cerrado
Kit 2 rodamientos: 30-7185 + 30-0136		





Rodamientos micromotor KaVo® K9 antiguo (K9 EWL 950 / 955)



Modelos para KaVo®		Descripción
 	Delantero inducido Ref.: 30-2157 (Ref. KaVo: 0.220.0157)	Medidas: 4x11x4mm Liso Bola acero Cerrado - Cerrado
 	Trasero inducido Ref.: 30-2158 (Ref. KaVo: 0.220.0158)	Medidas: 2x6x2,3mm Liso Bola acero Cerrado - Cerrado
 	Eje K9 EWL 950 Trasero Eje K9 EWL 955 Ref.: 30-2113 (Ref. KaVo: 0.220.0113)	Medidas: 8x16x6mm Liso Bola acero Cerrado - Cerrado
 	Delantero eje K9 EWL 955 Ref.: 30-2148 (Ref. KaVo: 0.220.0148)	Medidas: 8x14x4mm Velocidad: 20.000 rpm Liso Bola acero Cerrado - Cerrado
 	Kit 2 rodamientos inducido: 30-2157 + 30-2158 Ref.: 30-2011	

Rodamientos micromotor **KaVo® K9 (azul)** (K9 EWL 4930 / 4932 / 4933)

Modelos para KaVo®		Descripción
 	Delantero inducido Ref.: 30-2223 (Ref. KaVo: 0.220.0223)	Medidas: 5x11x4mm Liso Bola acero Cerrado - Cerrado
 	Trasero inducido Ref.: 30-2158 (Ref. KaVo: 0.220.0158)	Medidas: 2x6x2,3mm Liso Bola acero Cerrado - Cerrado
 	Delantero eje Ref.: 30-2055 (Ref. KaVo: 0.220.0055)	Medidas: 7x14x1x7,5mm Liso Bola acero Cerrado - Cerrado
 	Trasero eje Ref.: 30-2044 (Ref. KaVo: 0.220.0044)	Medidas: 7,85x15,89x5,98mm Liso Bola acero Cerrado - Cerrado
	Kit 2 rodamientos inducido: 30-2223 + 30-2158 Ref.: 30-2111	
	Kit 2 rodamientos eje: 30-2055 + 30-2044 Ref.: 30-2112	






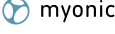

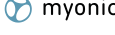


Rodamientos micromotor **KaVo® K10**

Modelos para KaVo®		Descripción
 	Delantero inducido Ref.: 30-2779 (Ref. KaVo: 0.220.0779)	Medidas: 4x11x4mm Liso Bola acero Cerrado - Cerrado
 	Trasero inducido Ref.: 30-2778 (Ref. KaVo: 0.220.0778)	Medidas: 3x8x4mm Liso Bola acero Cerrado - Cerrado
 	Eje K10 Ref.: 30-2113 (Ref. KaVo: 0.220.0113)	Medidas: 8x16x6mm Liso Bola acero Cerrado - Cerrado

	Modelos para KaVo®	Descripción
	Kit 2 rodamientos inducido: 30-2778 + 30-2779 Ref.: 30-2021	
	Kit 2 rodamientos eje: 2X 30-2113 Ref.: 30-2000	

Rodamientos micromotor KaVo® K11

RUMAR








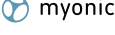


	Modelos para KaVo®	Descripción
 	Trasero inducido Ref.: 30-2778 (Ref. KaVo: 0.220.0778)	Medidas: 3x8x4mm Liso Bola acero Cerrado - Cerrado
 	Delantero inducido Ref.: 30-2779 (Ref. KaVo: 0.220.0779)	Medidas: 4x11x4mm Liso Bola acero Cerrado - Cerrado
 	Delantero eje Ref.: 30-2045 (Ref. KaVo: 0.220.0045)	Medidas: 7,85x15,89x7,5mm Liso Bola acero Phenolic Abierto - Cerrado
 	Trasero eje Ref.: 30-2044 (Ref. KaVo: 0.220.0044)	Medidas: 7,85x15,89x5,98mm Liso Bola acero Cerrado - Cerrado
	Kit 2 rodamientos inducido: 30-2778 + 30-2779 Ref.: 30-2021	
	Kit 2 rodamientos eje: 30-2045 + 30-2044 Ref.: 30-2031	

Kit Ref. KaVo 0.674.2841:

0.200.0827 + 0.220.0045 + 2X0.222.4042 + 0.220.0044 = 45-0827 + 30-2045 + 2X45-4042 + 30-2044


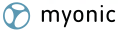

Rodamientos micromotor KaVo® K12 / Power Grip todos los modelos

RUMAR

Modelos para KaVo®		Descripción
 	Delantero inducido Ref.: 30-2779 (Ref. KaVo: 0.220.0779)	Medidas: 4x11x4mm Liso Bola acero Cerrado - Cerrado
 	Trasero inducido Ref.: 30-2778 (Ref. KaVo: 0.220.0778)	Medidas: 3x8x4mm Liso Bola acero Cerrado - Cerrado
 	Delantero eje Ref.: 30-2055 (Ref. KaVo: 0.220.0055)	Medidas: 7x14x1x7,5mm Liso Bola acero Cerrado - Cerrado
 	Trasero eje Ref.: 30-2044 (Ref. KaVo: 0.220.0044)	Medidas: 7,85x15,89x5,98mm Liso Bola acero Cerrado - Cerrado
 Ref.: 30-2021	Kit 2 rodamientos inducido: 30-2778 + 30-2779	
 Ref.: 30-2112	Kit 2 rodamientos eje: 30-2055 + 30-2044	




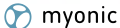
Rodamientos micromotor KaVo® K4 / K5

RUMAR

Modelos para KaVo®		Descripción
 	Delantero Ref.: 30-2058 (Ref. KaVo: 0.220.0058 + 2x0.200.6199 + 0.200.0692)	Medidas: 7x14x1x7,5mm Incluye: Tóricos y fieltro Especial Liso Bola acero Cerrado - Cerrado Medi 7x14x1x7,5mm
 	Trasero Ref.: 30-2056 (Ref. KaVo: 0.220.0056)	Medidas: 10x19x7mm Liso Bola acero Cerrado - Cerrado
 Ref.: 30-205	Kit 2 rodamientos inducido: 30-2056 + 30-2058	





Rodamientos micromotor **KaVo® SF EWL 4004 / 4005**

Modelos para KaVo®

	Descripción	Descripción
 	Rodamiento delantero Ref.: 30-206 (Ref. KaVo: 0.247.6057)	Medidas: 8x22x7mm Liso Bola acero Phenolic Abierto - Cerrado
 	Rodamiento trasero Ref.: 30-207 (Ref. KaVo: 0.220.0112)	Medidas: 7x14x5mm Liso Bola acero Abierto - Cerrado





Rodamientos micromotor **Bien Air® MC3**

Modelos para Bien Air®

	Descripción	Descripción
 	Delantero Ref.: 30-130 (Ref. Bien Air: 701.01.71)	Medidas: 4x11x4mm Liso Bola acero Cerrado - Cerrado
 	Trasero Ref.: 30-131 (Ref. Bien Air: 701.01.70)	Medidas: 2,38x7,938x3,571mm Liso Bola acero Cerrado - Cerrado

Rodamientos micromotor **Bien Air® MC2**



Modelos para Bien Air®

	Descripción	Descripción
 	Trasero (Excepto Aquilón) Ref.: 30-132 (Ref. Bien Air: 701.01.23)	Medidas: 2,38x7,938x9,05x3,571mm Con reborde Bola acero Cerrado - Cerrado
 	Delantero Aquilón (delantero y trasero) Ref.: 30-133 (Ref. Bien Air: 701.01.14)	Medidas: 3,175x7,938x3,571mm Liso Bola acero Cerrado - Cerrado






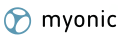

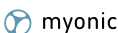
Rodamientos micromotor Bien Air® MX RUMAR

Modelos para Bien Air® MX		Descripción
 	Delantero Ref.: 30-134 (Ref. Bien Air: 701.01.93)	Medidas: 4,763x7,938x3,175mm Liso Bola acero Cerrado - Cerrado
 	Trasero Ref.: 30-135 (Ref. Bien Air: 701.01.94)	Medidas: 3,967x7,938x3,175mm Liso Bola acero Cerrado - Cerrado


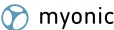
Rodamientos micromotor Sirona® RUMAR

Modelos para Sirona®		Descripción
 RUMAR	SLI, delantero Ref.: 45-350 (Ref. Sirona: 7040801)	Medidas: 4x9x4mm Con rebaje Bola acero Cerrado - Cerrado
 RUMAR	SLI, trasero Ref.: 45-351 (Ref. Sirona: 7036130)	Medidas: 2x6x2,3mm Con rebaje Bola acero Cerrado - Cerrado

Rodamientos micromotor W&H® RUMAR

Modelos para W&H®		Descripción
 	Delantero inducido MF Techtorque Delantero inducido MF Perfecta Ref.: 45-200 (Ref. W&H: 02685500)	Medidas: 5x11x5mm Especial Liso Bola acero Cerrado - Cerrado
 	Trasero inducido MF Techtorque Trasero inducido MF Perfecta Ref.: 30-2778 (Ref. W&H: 01206200)	Medidas: 3x8x4mm Liso Bola acero Cerrado - Cerrado
 	Delantero pieza de mano azul / negra MF Techtorque Delantero pieza de mano azul / negra MF Perfecta Ref.: 30-2113 (Ref. W&H: 03202300)	Medidas: 8x16x6mm Liso Bola acero Cerrado - Cerrado
 	Trasero pieza de mano azul / negra MF Techtorque Trasero pieza de mano azul / negra MF Perfecta Ref.: 45-203 (Ref. W&H: 03202200)	Medidas: 7x14x5mm Liso Bola acero Cerrado - Cerrado








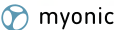
Modelos para W&H®

 	<p>Perfecta 300</p> <p>Ref.: 45-327</p>	<p>Descripción</p> <p>Medidas: 4x9x4mm</p> <p>Liso Bola acero Cerrado - Cerrado</p>
---	--	---

Rodamientos micromotor **NSK® ULTIMATE, VOLVERE Y UHR**

RUMAR





Modelos para NSK®

 	<p>Trasero eje</p> <p>Ref.: 45-220 (Ref. NSK: B11243-1306)</p>	<p>Descripción</p> <p>Medidas: 6X13x5mm</p> <p>Liso Bola acero Cerrado - Cerrado</p>
 	<p>Delantero eje</p> <p>Ref.: 45-221 (Ref. NSK: B20245-2763)</p>	<p>Medidas: 6,35X12,7X4,763mm</p> <p>Liso Bola acero Cerrado - Cerrado</p>
 	<p>Volvere rotor</p> <p>Ref.: 30-683</p>	<p>Medidas: 3x7x3mm</p>
 	<p>Ultimate rotor</p> <p>Ref.: 45-327</p>	<p>Medidas: 4x9x4mm</p> <p>Liso Bola acero Cerrado - Cerrado</p>

Rodamientos micromotor **SAEYANG MARATHON®**







RUMAR

Modelos para Saeyang Marathon®

 	<table border="0"> <tr> <td>H20</td> <td>H37LN</td> <td>SH20N (30K)</td> </tr> <tr> <td>H35SP1</td> <td>H37(L)SP</td> <td>H300 (Ø3)</td> </tr> <tr> <td>H37L1</td> <td>H35LS</td> <td></td> </tr> <tr> <td>SH37L1</td> <td>M45</td> <td></td> </tr> </table> <p>Ref.: 45-233 (Ref. Marathon: 1260ZZ)</p>	H20	H37LN	SH20N (30K)	H35SP1	H37(L)SP	H300 (Ø3)	H37L1	H35LS		SH37L1	M45		<p>Descripción</p> <p>Medidas: 6x12x4mm</p> <p>Liso Bola acero Cerrado - Cerrado</p>			
H20	H37LN	SH20N (30K)															
H35SP1	H37(L)SP	H300 (Ø3)															
H37L1	H35LS																
SH37L1	M45																
 	<table border="0"> <tr> <td>Eje trasero H20</td> <td>Eje trasero SH37L1</td> <td>Eje trasero SH20N(30K)</td> </tr> <tr> <td>Eje trasero H200 (12V)</td> <td>Eje trasero H37LN</td> <td>Eje trasero SH37LN</td> </tr> <tr> <td>Eje trasero H200 (30V)</td> <td>Eje trasero H37(L) SP</td> <td>Eje trasero MH20 (12V)</td> </tr> <tr> <td>Eje trasero H35SP1</td> <td>Eje trasero H35LS</td> <td>Eje trasero MH24 (24V)</td> </tr> <tr> <td>Eje trasero H37L1</td> <td>Eje trasero M45</td> <td>Eje trasero H300 (Ø3)</td> </tr> </table> <p>Ref.: 45-234 (Ref. Marathon: 1480ZZ)</p>	Eje trasero H20	Eje trasero SH37L1	Eje trasero SH20N(30K)	Eje trasero H200 (12V)	Eje trasero H37LN	Eje trasero SH37LN	Eje trasero H200 (30V)	Eje trasero H37(L) SP	Eje trasero MH20 (12V)	Eje trasero H35SP1	Eje trasero H35LS	Eje trasero MH24 (24V)	Eje trasero H37L1	Eje trasero M45	Eje trasero H300 (Ø3)	<p>Medidas: 8x14x4mm</p> <p>Velocidad: 45.000 rpm</p> <p>Liso Bola acero Cerrado - Cerrado</p>
Eje trasero H20	Eje trasero SH37L1	Eje trasero SH20N(30K)															
Eje trasero H200 (12V)	Eje trasero H37LN	Eje trasero SH37LN															
Eje trasero H200 (30V)	Eje trasero H37(L) SP	Eje trasero MH20 (12V)															
Eje trasero H35SP1	Eje trasero H35LS	Eje trasero MH24 (24V)															
Eje trasero H37L1	Eje trasero M45	Eje trasero H300 (Ø3)															

Modelos para Saeyang®

Descripción

 	SH37LN SH40C BM50S1	BM50K BS50C BM40S1	BM40C BHS1 BHK	Medidas: 6x13x5mm Liso Bola acero Cerrado - Cerrado
 	Delantero M20ES Delantero M25ES Delantero M33E Delantero M33ES Delantero M40ES Delantero H20 Delantero H200 (12V)	Delantero H200 (30V) Delantero H35SP1 Delantero H37L1 Delantero SH37L1 Delantero H37LN Delantero H37(L) SP Delantero H35LS	Delantero M45 Delantero SH20N (30K) Delantero SH37LN Delantero SH40C	Medidas: 3x10x4mm Liso Bola acero Abierto - Abierto
 	Trasero M20ES Trasero M25ES Trasero M33ES Trasero M40ES	Trasero H20 Trasero H200 (12V) Trasero H200 (30V) Trasero H37LN	Trasero H37(L) SP Trasero H35LS	Medidas: 3x8x4mm Liso Bola acero Cerrado - Cerrado

Ref.: 45-220 (Ref. Marathon: 1360ZZ)







Ref.: 45-302 (Ref. Marathon: 1030ZZ)

Ref.: 30-2778 (Ref. Marathon: 830ZZ)

ROTORES MICROMOTORES ELÉCTRICOS

Rotores compatibles Micromotores **KaVo®**

RUMAR

	Descripción	Observaciones
	K190 K196 Ref.: 30-101 (Ref. KaVo: 0.676.0871)	
	K192 Ref.: 35-102 (Ref. KaVo: 0.676.0971)	
	K200 Ref.: 30-103 (Ref. KaVo: 1.000.6859)	
	K201 Ref.: 30-104 (Ref. KaVo: 1.001.8992)	
	K9 EWL 950 K9 EWL 955 Ref.: (Ref. KaVo: 0.674.1261 / 1.000.2200)	
	K10 Ref.: 30-111 (Ref. KaVo: 0.674.3321)	


Rotores compatibles Micromotores **Bien Air®**

RUMAR

	Descripción	Observaciones
	MC3 Ref.: 30-117 (Ref. Bien Air: 150.00.42 / 211.75.29 + 701.01.71 + 701.01.70)	Incluye: disco teflón, arandelas y rodamientos.
	MC2 40 IR Ref.: 30-118 (Ref. Bien Air: 150.09.32 / 211.36.04)	
	MC2 40 LKE Ref.: 30-119 (Ref. Bien Air: 150.09.31 / 211.61.16)	

Rotores compatibles Micromotores **W&H®**

RUMAR

	Descripción	Observaciones
	EB40 Ref.: 30-117 (Ref. W&H: 04059300)	Incluye: disco teflón, arandelas y rodamientos.


Rotores compatibles Micromotores **Saeyang Marathon®**, **Saeshin®**

RUMAR

	Descripción	Observaciones
	E Motor SDE-M33ES. Ref.: 30-120	

Rotores Micromotores **MK-dent®**






	Descripción	Observaciones
	MK-dent EM1190K. (N/S<17000)* *Consultar para N/S>17000 Ref.: 05-RO1190MK	

ESCOBILLAS MICROMOTORES ELÉCTRICOS



Escobillas compatibles Micromotores **KaVo®**

RUMAR

	Descripción	Observaciones								
	<table border="0"> <tr> <td>Motores INTRA:</td> <td>K191</td> <td>K196</td> <td>K200</td> </tr> <tr> <td>K190</td> <td>K192</td> <td>K197</td> <td>K201</td> </tr> </table> Ref.: 30-260 (Ref. KaVo: 0.676.0881)	Motores INTRA:	K191	K196	K200	K190	K192	K197	K201	1 unidad
Motores INTRA:	K191	K196	K200							
K190	K192	K197	K201							
	K9 Ref.: 30-250 (Ref. KaVo: 0.676.0241)	1 unidad								
	K10 Ref.: 30-251 (Ref. KaVo: 0.674.2481)	1 unidad								

Escobillas Micromotores **NSK®**

RUMAR

	Descripción	Observaciones				
	Volvere y M40 ***Original NSK*** Ref.: 30-275 (Original Ref. NSK: E023011S)	Pack 2 uds				
	<table border="0"> <tr> <td>MX90</td> <td>459L</td> </tr> <tr> <td>459TM</td> <td></td> </tr> </table> Ref.: 31-270	MX90	459L	459TM		1 unidad
MX90	459L					
459TM						




Escobillas compatibles Micromotores **W&H®**

RUMAR

	Descripción	Observaciones
	ELCO Ref.: 80-400026	1 unidad



Escobillas Micromotores **Bien Air®**

RUMAR

	Descripción	Observaciones
	MC2 ***Original Bien Air*** Ref.: 30-264 (Ref. Bien Air: 211.45.06) 1 unidad	1 unidad
	MC3 ***Original Bien Air*** Ref.: 30-265 (original, Ref. Bien Air: 211.75.08)	1 unidad
	MC3 ***Compatible*** Ref.: 30-268 (Ref. Bien Air: 211.75.08)	1 unidad


Escobillas Micromotores **FARO®**

FARO

	Descripción	Observaciones
	Única Ref.: 80-406117 (Ref. Faro: 556117)	1 unidad
	Modo Ref.: 80-407540 (Ref. Faro: SP557540)	Pack 4 unidades

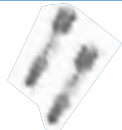
Escobillas Compatibles Micromotores **Saeyang Marathon®, Saeshin®**

RUMAR

	Descripción	Observaciones
	Marathon Saeshin Ref.: 31-270	1 unidad

Escobillas Micromotores **MK-dent®**

MK-dent



	Descripción	Observaciones
	EM1190K. (Pack 2 uds) Ref.: 05-SP1219/2	Pack 2 unidades

PINZAS MICROMOTORES

Pinzas compatibles Micromotores **KaVo®**


RUMAR

	Descripción	Observaciones
 2.35 mm	K11 K9 EWL 950 (antiguo) Ref.: 30-401 (Ref. KaVo: 0.674.7752)	K9 EWL 955 (antiguo) K10 4950

		Descripción	Observaciones
	2,35 mm	K10 (excepto 4950) K12 K4 Ref.: 30-402 (Ref. KaVo: 0.674.4871)	K5 K9 EWL 4930 nuevo (azul) K9 EWL 4932 nuevo (azul) K9 EWL 4933 nuevo (azul) Power Grip todos los modelos
	2,35 mm	SF EWL 4004 SF EWL 4005 Ref.: 45-444 (Ref. KaVo: 0.671.1562)	


Pinzas compatibles Micromotores **NSK®**

RUMAR

		Descripción	Observaciones
	2,35 mm	Ultimate XL 450 Ref.: 30-405 (Ref.NSK H203180)	500 Volvere Vmax
		Presto Aqua Lux Aqua II Ref.: 30-407 (Ref.NSK T815019)	Presto II

Pinzas micromotores **W&H®**

RUMAR

		Descripción	Observaciones
	2,35 mm	Perfecta (desde N/S 011117). ***Original W&H*** Ref.: 30-5500 (original, Ref W&H: 03205500)	

Pinzas compatibles micromotores **Marathon®**


RUMAR

		Descripción	Observaciones
	2,35 mm	Marathon. Ref.: 30-406	

TAPAS - CASQUILLOS

Micromotores **KaVo®**

RUMAR

		Descripción	Observaciones
		Tapa K9, K10 (Gris) Ref.: 30-439 (Ref. KaVo: 0.674.2861)	
		Casquillo K9, K10. Ref.: 45-440 (Ref. KaVo: 0.674.6302)	
		Tapa pinzas K4, K5, K9, K10, K11, K12. Ref.: 30-409 (Ref. KaVo: 0.674.8212)	

VARILLAS - TOPES DE ARRASTRE



Micromotores **KaVo®**

RUMAR

	Descripción	Observaciones
	Varilla de sujeción K9, K10. Ref.: 30-420 (Ref. KaVo: 0.674.1191)	
	Varilla de sujeción SF EWL 4004 Varilla de sujeción SF EWL 4005 Ref.: 45-441 (Ref. KaVo: 0.674.3052)	
	Tope de arrastre varilla K9, K10, K11. Ref.: 30-430 (Ref. KaVo: 0.674.4192)	
	Pasador tope de arrastre todos los modelos. ***Original KaVo*** Ref.: 20-432 (Ref. KaVo: 0.202.0018)	Medidas: 1x4,5mm Puntero: 48-29523

Micromotores **Bien Air®**

RUMAR



	Descripción	Observaciones
	Pasador tope de arrastre MC2, clavija elástica 1x5. ***Original Bien Air*** Ref.: 30-165 (Ref. Bien Air: 652.02.02 / 1300664)	Medidas: 1x5 mm Puntero: 48-29523
	Pasador tope de arrastre MC3, clavija elástica. ***Original Bien Air*** Ref.: 30-166 (Ref. Bien Air: 652.04.05)	Medidas: 1,5x4,7 mm Puntero: 48-29523

ARANDELAS - ANILLOS TÓRICOS

Micromotores **KaVo®**

RUMAR



	Descripción	Observaciones
	Arandela elástica K9, K10, K11. Ref.: 45-4057 (Ref. KaVo: 0.222.4057)	HASTA AGOTAR
	Arandela elástica K9, K12. Ref.: 45-4044 (Ref. KaVo: 0.222.4044)	HASTA AGOTAR
	Arandela elástica K9, K10. Ref.: 45-4045 (Ref. KaVo: 0.222.4045)	HASTA AGOTAR
	Anillo tórico K9, K10. Ref.: 45-2408 (Ref. KaVo: 0.224.2408)	

	Descripción	Observaciones
	Anillo fieltro 8,1 K11. Ref.: 45-0827 (Ref. KaVo: 0.224.0827)	
	Anillo tórico K4, K5, K9. Ref.: 30-445 (Ref. KaVo: 0.200.6199)	

TOPES DE ARRASTRE

Micromotores KaVo®





RUMAR

	Descripción	Observaciones
	190 192 Ref.: 45-005 (Ref. KaVo: 0.535.1352)	196 K200 K201 KL700 KL701
	Pasador tope de arrastre todos los modelos. Ref.: 20-432 (Ref. KaVo: 0.202.0018)	Medidas: 1x4,5mm

LÁMINAS - COJINETES - TUERCAS - TAPAS

Micromotores KaVo®


RUMAR

	Descripción	Observaciones
	Lámina SF EWL 4004 Lámina SF EWL 4005 Ref.: 45-442 (Ref. KaVo: 0.674.3062)	
	Cojinete guía alta frecuencia SF EWL 4004 Cojinete guía alta frecuencia SF EWL 4005 Ref.: 45-443 (Ref. KaVo: 0.674.0532)	
	Ventilador SF EWL 4004 Ventilador SF EWL 4005 Ref.: 45-451 (Ref. KaVo: 0.674.2911)	
	Tuerca roscada: Ref.: 30-255 (Ref. 1.000.1260)	K9 EWL 4930 nuevo (azul) K9 EWL 4932 nuevo (azul) K9 EWL 4933 nuevo (azul) K12

HASTA AGOTAR




Otros Repuestos Micromotores FARO®



	Descripción	Observaciones
	Cable micromotor Modo. Ref.: 80-400000 (Ref. Faro: 557300000)	<div style="text-align: right;">BAJO PEDIDO</div>

Otros repuestos micromotores MK-dent®



	Descripción	Observaciones
 <small>Imagen no disponible</small>	Anillo tórico EM1190K (1ud.) Ref.: 05-SP1222	
 <small>Imagen no disponible</small>	Anillo tórico EM1190K (1ud.) Ref.: 05-SP1228	
 <small>Imagen no disponible</small>	Muelle EM1190K (1ud.) Ref.: 05-SP1210	