

Burs 282
Fresas



283

Specialty instruments
Instrumentos especiales

Cutters 284
Cortadores



285 - 287 **Mandrels**
Mandriles

Carburo de tungsteno  **Tungsten Carbide**

<i>Fresas</i>	236 – 239	Burs
<i>Instrumentos de acabado</i>	240 – 241	Finishing instruments
<i>Instrumentos para turbina de laboratorio</i>	242 – 243	High speed instruments (FG) for laboratory
<i>Instrumentos especiales</i>	244 – 245	Specialty instruments
<i>Cortadores</i>	246 – 278	Cutters

Acero  **Steel**

<i>Fresas</i>	282	Burs
<i>Instrumentos especiales</i>	283	Specialty instruments
<i>Cortadores</i>	284	Cutters
<i>Mandriles</i>	285 – 287	Mandrels

Diamante  **Diamond**


<i>Instrumento para pieza de mano</i>	290 – 296	Instruments with HP shank
<i>DSB/sinterizado</i>	297 – 301	DSB/sintered
<i>Diamantes-ZR</i>	302 – 304	ZR-Diamonds™
<i>Abrasivos DCB</i>	305 – 306	DCB-abrasives
<i>Abrasivos K</i>	307 – 308	K-Stones™
<i>Discos</i>	309 – 321	Discs

Discos de separar  **Separating Discs**

<i>Discos de separar</i>	324 – 329	Separating discs
--------------------------	------------------	------------------

Pulidores  **Polishers**

<i>Prótesis acrílicas</i>	332 – 335	Denture acrylics
<i>Cerámicas dentales</i>	336 – 338	Dental ceramics
<i>Metal</i>	339 – 344	Metal
<i>Titanio</i>	345	Titanium
<i>Pulidores universales</i>	346	Universal polishers
<i>Cepillos/Pasta/Mandriles</i>	347 – 351	Brushes/Paste/Mandrels

Juegos de instrumentos/Auxiliares  **Instrument Kits/Auxiliaries**

<i>Juegos de instrumentos</i>	354 – 357	Kits
<i>Freseros</i>	358 – 359	Bur blocks
<i>Auxiliares</i>	360 – 361	Auxiliaries

Técnica microfresado  **Milling Technique**

<i>Corte paralelo</i>	364 – 365	Parallel cutters
<i>Corte de cono</i>	366	Cone cutters
<i>Recortador de cera</i>	367	Wax cutters
<i>Instrumentos especiales</i>	368	Special instruments
<i>Abrasivos y pulidores de diamante</i>	369 – 370	Diamond grinding and polishing instruments

1



		5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
Size - Tamaño	Ø 1/10 mm	005	006	007	008	009	010	012	014	016	018	021	023	025	027	029	031	033	
US No.		¼	½	-	1	-	2	3	4	5	6	7	8	9	10	-	11	-	

HP



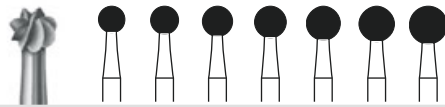
1.104. ...

■005 ■006 ■007 ■008 ■009 ◊010 ◊012 ◊014 ◊016 ◊018 ◊021 ◊023 △025 △027 ▲029 ▲031 ○033

- = O_{max} 15000 min⁻¹
- ▲ = O_{max} 20000 min⁻¹
- △ = O_{max} 25000 min⁻¹
- ◆ = O_{max} 30000 min⁻¹
- ◊ = O_{max} 40000 min⁻¹
- ◇ = O_{max} 70000 min⁻¹
- = O_{max} 100000 min⁻¹

Round
Redondo

1



		5	5	5	5	5	5	
Size - Tamaño	Ø 1/10 mm	035	037	040	042	045	047	050
US No.		-	-	-	-	-	19	20

HP

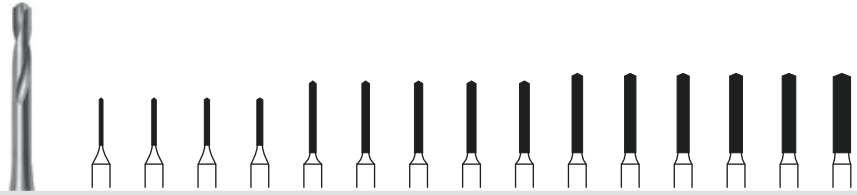


1.104. ...

035 037 040 042 045 047 050

- O_{max} 15000 min⁻¹
- Round
Redondo

203



		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Size · Tamaño	Ø 1/10 mm	005	006	007	008	009	010	011	012	013	014	015	016	017	018	023
L	mm	6,3	6,3	6,3	6,3	9,5	9,5	9,5	9,5	9,5	10,5	10,5	10,5	10,5	10,5	10,5

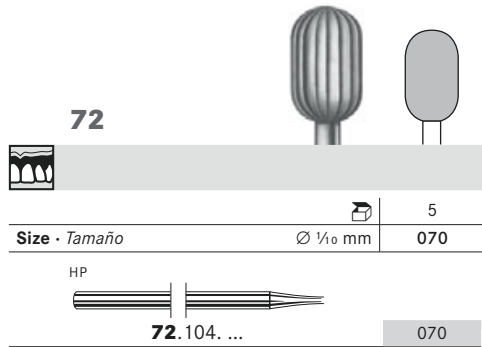


203.104. ...

■005 ■006 ■007 ■008 ■009 ◊010 ◊011 ◊012 ◊013 ◊014 ◊015 ◊016 ◊017 ◊018 ◆023

- ◆ = $\text{O}_{\text{max.}} 30000 \text{ min}^{-1}$
- ◊ = $\text{O}_{\text{max.}} 40000 \text{ min}^{-1}$
- ◊ = $\text{O}_{\text{max.}} 70000 \text{ min}^{-1}$
- = $\text{O}_{\text{max.}} 100000 \text{ min}^{-1}$

Twist drill
Fresa espiral



⊖_{max} 10000 min⁻¹

Mandrels

Mandriles

303



		5
Size · Tamaño	∅ 1/10 mm	050



303.104. ... 050

∅_{max.} 15000 min⁻¹

Mandrel for disks, polishers and brushes, stainless steel
Mandril para discos, pulidores y cepillos, acero inoxidable

305



		5	5
Size · Tamaño	∅ 1/10 mm	050	080



305.104. ... ∅050 ●080

● = ∅_{max.} 10000 min⁻¹
∅ = ∅_{max.} 15000 min⁻¹

Mandrel for disks, polishers and brushes, stainless steel
Mandril para discos, pulidores y cepillos, acero inoxidable

305 F



		5
Size · Tamaño	∅ 1/10 mm	180



305F.104. ... 180

∅_{max.} 10000 min⁻¹

Mandrel for disks with flange, stainless steel
Mandril para discos con refuerzo, acero inoxidable

301 L



		5
--	--	---



301L.104. ... ●

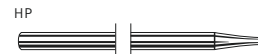
∅_{max.} 15000 min⁻¹

Spindle-shaped mandrel with right-hand thread for polishers, stainless steel
Mandril fuselado con rosca a la derecha para pulidores, acero inoxidable

329



		5
--	--	---



329.104. ... ●

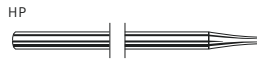
∅_{max.} 25000 min⁻¹

Spindle-shaped mandrel for polishers, stainless steel
Mandril fuselado para pulidores, acero inoxidable

326



		1	1
Size · Tamaño	Ø 1/10 mm	020	030



326.104. ... 020 030

⊙_{max.} 15000 min⁻¹

Mandrel for 2 mm or 3 mm occlusal access point polishers

Mandril para pulidores oclusales, 2 mm o 3 mm

310



		1
--	--	---



310.104. ... •

⊙_{max.} 30000 min⁻¹

Mandrel for 952 diamond disk

Mandril para discos diamantados

327



		5
--	--	---



327.104. ... •

⊙_{max.} 15000 min⁻¹

Special mandrel, stainless steel

Mandril especial, acero inoxidable

318



		5
--	--	---



318.104. ... •

⊙_{max.} 30000 min⁻¹

Mandrel for sandpaper stripes, stainless steel

Mandril para tiras de papel de vidrio, acero inoxidable

314



		5
--	--	---




314.104. ... •


⊙_{max.} 10000 min⁻¹

Mandrel for sandpaper stripes, stainless steel


Mandril para tiras de papel de vidrio, acero inoxidable

● **305 L**



			5
--	--	---	---


HP




● **305L.104. ...** ●


⊙_{max.} 15000 min⁻¹
Mandrel with left-hand thread, stainless steel
Mandril con torsión a la izquierda, acero inoxidable

● **329 L**



			5
--	--	---	---

HP



● **329L.104. ...** ●

⊙_{max.} 25000 min⁻¹
Mandrel with left-hand thread, stainless steel
Mandril con rosca a la izquierda, acero inoxidable