

BADER[®]

**CATÁLOGO
FRESAS**

PACK X5 UDS.
9.10€


dd DepoDent

ISO 263
REF 103 FG
Football




Ø mm	025
L1 mm	5.0
L2 mm	19.0
Grit Size	▼

ISO 156
REF 156 FG
Cylinder




Ø mm	014
L1 mm	4.5
L2 mm	19.0
Grit Size	▼

ISO 158
REF 158 FG
Cylinder



Ø mm	014
L1 mm	8.0
L2 mm	22.0
Grit Size	▼

ISO 274
REF 274 FG
Flame



Ø mm	016
L1 mm	3.5
L2 mm	19.0
Grit Size	▼

ISO 257
REF 368 FG
Football



Ø mm	016	023
L1 mm	3.0	5.0
L2 mm	19.0	19.0
Grit Size	▼	▼

ISO 277
REF 379 FG
Ellipse



Ø mm	020	023	030
L1 mm	4.0	4.0	4.5
L2 mm	19.0	19.0	22.0
Grit Size	▼	▼	▼


ISO 219P
REF 413 FG
Safe-End Taper



Ø mm	020
L1 mm	10.0
L2 mm	24.0
Grit Size	▼

ISO 001
REF 801 FG

ISO 001L
REF 801L FG
Ball



Ø mm	009	010	012	014	016	018	022	016	025
L1 mm									
L2 mm	19.0	19.0	19.0	19.0	19.0	19.0	19.0	25.0	25.0
Grit Size	▼	▼	▼	▼	▼	▼	▼	▼	▼

ISO 002
REF 802 FG
Ball With Collar



Ø mm	014	018	022
L1 mm	2.6	2.6	3.0
L2 mm	19.0	19.0	19.0
Grit Size	▼	▼	▼

ISO 010
REF 805 FG
Cone Inverted




Ø mm	012	014	018
L1 mm	1.2	1.4	1.5
L2 mm	19.0	19.0	19.0
Grit Size	▼	▼	▼

ISO 019
REF 806 FG
Cone With Collar



Ø mm	012	014	018
L1 mm	2.4	2.8	3.0
L2 mm	19.0	19.0	19.0
Grit Size	▼	▼	▼

ISO 225
REF 807 FG
Inverted Cone



Ø mm	012	014	018
L1 mm	3.0	3.5	5.0
L2 mm	19.0	19.0	19.0
Grit Size	▼	▼	▼



181 µm		Supergrueso	46 µm		Fino
151 µm		Grueso	30 µm		Extrafino
126 µm		Medio	10 µm		Ultrafino

FRESAS

ISO 032
REF 813 FG

Double Cone



Ø mm	014	016	018
L1 mm	2.6	1.6	2.2
L2 mm	19.0	19.0	19.0
Grit Size			

ISO 040
REF 815 FG

Wheel



Ø mm	012
L1 mm	0.4
L2 mm	19.0
Grit Size	

ISO 041
REF 818 FG

Wheel



Ø mm	030
L1 mm	0.9
L2 mm	19.0
Grit Size	

ISO 233
REF 830 FG

ISO 234
REF 830L FG


Pear



Ø mm	012	012	016	018
L1 mm	3.0	4.0	5.0	5.0
L2 mm	19.0	19.0	19.0	19.0
Grit Size				

ISO 107
REF 835 FG

Cylinder



Ø mm	009	012	016
L1 mm	3.0	4.0	4.0
L2 mm	19.0	19.0	19.0
Grit Size			

ISO 110
REF 836 FG


Cylinder



Ø mm	010	012	014
L1 mm	6.0	5.5	5.5
L2 mm	21.0	21.0	21.0
Grit Size			

ISO 111
REF 837 FG


Cylinder



Ø mm	010	012	014	016	017
L1 mm	7.0	8.0	8.0	8.0	8.0
L2 mm	21.0	21.0	22.0	22.0	22.0
Grit Size					

ISO 137
REF 838 FG

Round-End Cylinder



Ø mm	012
L1 mm	4.0
L2 mm	19.0
Grit Size	

ISO 168
REF 845 FG

Flat-End Taper



Ø mm	009
L1 mm	3.0
L2 mm	19.0
Grit Size	

ISO 171
REF 846 FG


Flat-End Taper



Ø mm	018	021
L1 mm	5.5	5.2
L2 mm	21.0	21.0
Grit Size		

ISO 172
REF 847 FG


Flat-End Taper



Ø mm	012	016
L1 mm	8.0	10.0
L2 mm	22.0	24.0
Grit Size		

ISO 173
REF 848 FG

Flat-End Taper



Ø mm	012	014	018
L1 mm	10.0	10.0	10.0
L2 mm	24.0	24.0	24.0
Grit Size			



181 µm		Supergrueso	46 µm		Fino
151 µm		Grueso	30 µm		Extrafino
126 µm		Medio	10 µm		Ultrafino

ISO 194
REF 849 FG

Round-End Taper

Ø mm	012	016
L1 mm	4.0	4.0
L2 mm	19.0	19.0
Grit Size	▼	▼

ISO 199
REF 850 FG

Round-End Taper

Ø mm	014	016	018
L1 mm	10.0	10.0	10.0
L2 mm	24.0	24.0	24.0
Grit Size	▼	▼	▼

ISO 164
REF 852 FG

Pointed Taper

Ø mm	012	014	018
L1 mm	6.0	6.0	6.0
L2 mm	21.0	21.0	21.0
Grit Size	▼	▼	▼

ISO 197
REF 855 FG

Round-End Taper

Ø mm	012	014	016	018
L1 mm	6.5	6.8	7.0	8.5
L2 mm	21.0	21.0	21.0	22.0
Grit Size	▼	▼	▼	▼

ISO 198
REF 856 FG

Round-End Taper

Ø mm	016	022	025
L1 mm	8.0	9.0	7.0
L2 mm	22.0	22.0	21.0
Grit Size	▼	▼	▼

ISO 165
REF 858 FG

Pointed Taper

Ø mm	012	014
L1 mm	8.0	8.0
L2 mm	22.0	22.0
Grit Size	▼	▼

ISO 166
REF 859 FG

Pointed Taper

Ø mm	016	018	022
L1 mm	10.5	10.0	9.5
L2 mm	24.0	24.0	24.0
Grit Size	▼	▼	▼

ISO 245
REF 860 FG

Flame

Ø mm	014	018
L1 mm	5.0	7.0
L2 mm	19.0	21.0
Grit Size	▼	▼

ISO 249
REF 862 FG

Flame

Ø mm	014	016
L1 mm	8.0	9.0
L2 mm	22.0	24.0
Grit Size	▼	▼

ISO 250
REF 863 FG

Flame

Ø mm	012	016
L1 mm	6.0	10.0
L2 mm	22.0	24.0
Grit Size	▼	▼

ISO 223
REF 868 FG

Round-End Taper

Ø mm	012	016
L1 mm	8.0	8.0
L2 mm	22.0	22.0
Grit Size	▼	▼

ISO 222
REF 869 FG

Round-End Taper

Ø mm	014
L1 mm	6.0
L2 mm	21.0
Grit Size	▼

ISO 297
REF 877K FG

Curettage/
Pointed Taper

Ø mm	012	018
L1 mm	6.5	6.5
L2 mm	21.0	21.0
Grit Size	▼	▼


181 µm		Supergroso	46 µm		Fino
151 µm		Grueso	30 µm		Extrafino
126 µm		Medio	10 µm		Ultrafino

ISO 289
REF 878 FG
Torpedo



Ø mm	014
L1 mm	8.0
L2 mm	22.0
Grit Size	

ISO 298
REF 878K FG
Curetage/
Pointed Taper




Ø mm	018
L1 mm	8.0
L2 mm	22.0
Grit Size	

ISO 290
REF 879 FG
Torpedo



Ø mm	016
L1 mm	10.0
L2 mm	24.0
Grit Size	

ISO 140
REF 880 FG
Round-End
Cylinder




Ø mm	012	014
L1 mm	6.0	6.0
L2 mm	21.0	21.0
Grit Size		

ISO 141
REF 881 FG
Round-End
Cylinder




Ø mm	012	014	016
L1 mm	8.0	8.0	8.0
L2 mm	22.0	22.0	22.0
Grit Size			

ISO 129
REF 884 FG
Cone-End
Cylinder



Ø mm	012
L1 mm	5.0
L2 mm	22.0
Grit Size	

ISO 130
REF 885 FG
Cone - End
Cylinder




Ø mm	010	012	014	016
L1 mm	8.0	7.5	8.0	8.0
L2 mm	22.0	22.0	22.0	22.0
Grit Size				

ISO 131
REF 886 FG
Cone-End
Cylinder



Ø mm	016
L1 mm	10.0
L2 mm	24.0
Grit Size	

ISO 496
REF 888 FG
Flame




Ø mm	012
L1 mm	8.0
L2 mm	22.0
Grit Size	

ISO 068
REF 909 FG
Wheel



Ø mm	035	042	050
L1 mm	1.4	2.0	1.2
L2 mm	19.0	22.0	19.0
Grit Size			

ISO 511
REF 6051 FG
Cylindrical/conical
Reducer




Ø mm	016
L1 mm	5.0
L2 mm	19.0
Grit Size	

ISO 512
REF 6052 FG
Cylindrical/conical
Reducer




Ø mm	018
L1 mm	7.0
L2 mm	21.0
Grit Size	

ISO 517
REF 6054 FG
Cylindrical/conical
Reducer

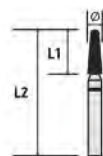


Ø mm	016
L1 mm	6.0
L2 mm	21.0
Grit Size	

ISO 518
REF 6055 FG
Cylindrical/conical
Reducer



Ø mm	018
L1 mm	8.0
L2 mm	22.0
Grit Size	



- 181 µm **Supergrosso** 46 µm **Fino**
- 151 µm **Grueso** 30 µm **Extrafino**
- 126 µm **Medio** 10 µm **Ultrafino**