

2 Piece - Hartmetallbohrer

Arbeitsteil aus verschleißfestem HIP-Hartmetall, Bohrerstange aus rostfreiem Edelstahl, ohne Vernickelung, für ein sicheres Spannen der Instrumente.


2 Piece - TC Burs

Working part made out of durable HIP tungsten carbide, stainless steel bur shank, without nickel plating, ensure the instruments are gripped securely in the chuck.

Fraises en carbure - 2 Piece

Partie travaillante en carbure de tungstène, tige en acier inoxydable exemptes de nickel pour une tenue assurée de l'instrument.

H1
Rund • Round • Rond
↻_{max.} 300.000
🗑️ 5



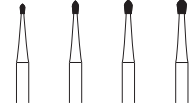

Shank Size	L mm	ISO	Order No.	-	-	-	-	-	-	-	-	-	
Ø/10 mm			US No.	005	006	008	010	012	014	016	018	021	023
FG		500 314 001 001...	H1.314...	005	006	008	010	012	014	016	018	021	023

H2
Umgekehrter Kegel • Inverted Cone • Cône renversé
↻_{max.} 300.000
🗑️ 5




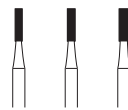

Shank Size	L mm	ISO	Order No.	0,6	0,8	1	1,4
Ø/10 mm			US No.	006	008	010	014
FG		500 314 010 001...	H2.314...	33 ½	34	35	37

H7
Birne • Pear • Poire
↻_{max.} 300.000
🗑️ 5


Shank Size	L mm	ISO	Order No.	1,2	1,6	1,7	1,8
Ø/10 mm			US No.	006	008	010	012
FG		500 314 232 001...	H7.314...	329	330	331	332

H21
Zylinder • Cylinder • Cylindre
↻_{max.} 300.000
🗑️ 5


Shank Size	L mm	ISO	Order No.	4,2	4,2	4,2
Ø/10 mm			US No.	009	010	012
FG		500 314 107 006...	H21.314...	56	57	58

H21R
Zylinder rund • Cylinder round • Cylindre rond
↻_{max.} 300.000
🗑️ 5



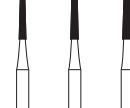

Shank Size	L mm	ISO	Order No.	4,2	4,2	4,2
Ø/10 mm			US No.	008	010	012
FG		500 314 137 006...	H21R.314...	1156	1157	1158

H23
Konisch • Tapered Fissure • Conique
↻_{max.} 300.000
🗑️ 5




Shank Size	L mm	ISO	Order No.	3,4	4,2	4,2
Ø/10 mm			US No.	008	009	010
FG		500 314 168 006...	H23.314...	168	169	170

H23L
Konisch lang • Long Tapered Fissure • Conique long
↻_{max.} 300.000
🗑️ 5

Shank Size	L mm	ISO	Order No.	5,2	6,0	6,0
Ø/10 mm			US No.	009	010	012
FG		500 314 171 006...	H23L.314...	169L	170L	171L