

Hartmetallinstrumente

Tungsten Carbide Instruments | Instrumentos de Carburo Tungsteno

MEISINGER Praxis-Hartmetallinstrumente überzeugen durch ihre besonders stabile und funktionsgerechte Konstruktion, ihre präzise, schnittfreundige Verzahnung für optimiertes intraorales Arbeiten, herausragende Leistungen bei langer Lebensdauer und die optimale Rundlaufgenauigkeit. Sie werden aus hochverdichtetem Feinkorn-Hartmetall gefertigt.

MEISINGER tungsten carbide instruments for the practice are compelling due to their functional precision tothing, above average concentricity, outstanding efficiency, and long endurance. They are made of high density fine grain metal and are characterized by their practical dimensions.

Los instrumentos de carburo tungsteno MEISINGER para la práctica se destacan por su construcción sólida y su funcionalidad además por sus filos cortantes de precisión y su rendimiento sobresaliente junto con una larga vida así como su óptima concentricidad. La parte activa es de carburo tungsteno de granulado fino, de alta condensidad y de dimensiones prácticas.



BLACK COBRA HARTMETALLBOHRER (QUERHIEBVERZAHNT, FG) | BLACK COBRA TUNGSTEN CARBIDE BURS (CROSS CUT, FG) |
 BLACK COBRA FRESAS DE CABURO (DENTADO TRANSVERSAL, FG)

Black Cobra Line



B1S



Fig.	Shank	Ref.-No.		5	5	5	5
B1S	RA	507 204 001 003		010	014	018	023
	RA L	507 205 001 003		010	014	018	023



B1



Fig.	Shank	Ref.-No.		5	5	5	5
				US-No. 2 4 6 8			
B1	FG	507 314 001 001		010	014	018	023



B2



Fig.	Shank	Ref.-No.		5	5	5
				L mm 0,8 1,0 1,4		
				US-No. 34 35 37		
B2	FG	507 314 010 001		008	010	014



B7



Fig.	Shank	Ref.-No.		5
				L mm 1,8
				US-No. 330
B7	FG	507 314 237 001		008



B245



Fig.	Shank	Ref.-No.		5
				L mm 2,9
				US-No. 245
B245	FG	507 314 290 072		009



B21R



Fig.	Shank	Ref.-No.		5
				L mm 4,1
				US-No. 1158
B21R	FG	507 314 137 006		012



B31



Fig.	Shank	Ref.-No.		5	5
				L mm 4,1 4,1	
				US-No. 557 558	
B31	FG	507 314 107 007		010	012



B31R



Fig.	Shank	Ref.-No.		5	5
				L mm 4,1 4,1	
				US-No. 1557 1558	
B31R	FG	507 314 137 009		010	012



B33



Fig.	Shank	Ref.-No.		5	5
				L mm 4,1 4,5	
				US-No. 701 702	
B33	FG	507 314 168 007		012	016



SPEZIALINSTRUMENTE ZUM TRENNEN VON KRONEN UND BRÜCKEN | SPECIAL INSTRUMENTS FOR METAL CUTTING AND CROWN REMOVAL |
 INSTRUMENTOS ESPECIALES PARA SEPARACIÓN DE CORONAS Y PUENTES


HM 21RX


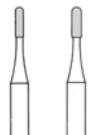




Fig.	Shank	Ref.-No.	5	5
			L mm	4,1 4,1
HM 21RX	FG	500 314 137 019	010	012



HM 23RX


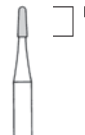




Fig.	Shank	Ref.-No.	5	5
			L mm	4,1
HM 23RX	FG	500 314 194 019	012	



HM G21RX







Fig.	Shank	Ref.-No.	5	5
			L mm	4,1 4,1
			US-No. 1557MX 1558MX	
HM G21RX	FG	504 314 137 019	010	012



HM G23RX


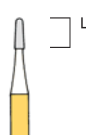




Fig.	Shank	Ref.-No.	5	5
			L mm	4,1
			US-No. 1701MX	
HM G23RX	FG	504 314 194 019	012	



HM 17


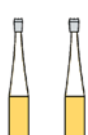




Fig.	Shank	Ref.-No.	5	5
			L mm	1,7 1,7
			US-No. 1931 1932	
HM 17	FG	504 314 237 008	010	012



HM 36R


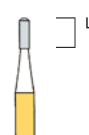




Fig.	Shank	Ref.-No.	5	5
			L mm	4,0
			US-No. 1958	
HM 36R	FG	504 314 139 008	012	
			FG XL	504 316 139 008 012



HM 31C


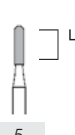




Fig.	Shank	Ref.-No.	5	5
			L mm	4,1
HM 31C	RA	500 204 139 015	012	
			FG	500 314 139 015 012



HM 31CL


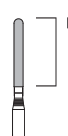




Fig.	Shank	Ref.-No.	5	5
			L mm	9,0
HM 31CL	FG	500 314 141 015	012	



HM 33C


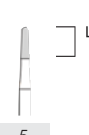




Fig.	Shank	Ref.-No.	5	5
			L mm	4,1
HM 33C	FG	500 314 194 015	012	



HM G34RS


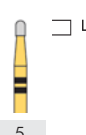




Fig.	Shank	Ref.-No.	5	5
			L mm	2,0
HM G34RS	FG	504 314 138 008	012	



HM G35RS


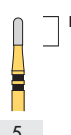




Fig.	Shank	Ref.-No.	5	5
			L mm	3,6
HM G35RS	FG	500 314 139 006	012	



HM G37RS


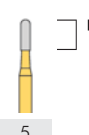




Fig.	Shank	Ref.-No.	5	5
			L mm	4,1
HM G37RS	FG	504 314 137 008	012	



HM 4C New


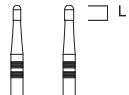







Fig.	Shank	Ref.-No.		5	5
				L mm	2
HM 4C	FG	500 314 138 019		010	012

HM 4CL New


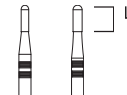







Fig.	Shank	Ref.-No.		5	5
				L mm	3,5
HM 4CL	FG	500 314 139 019		010	012

HM 4CXL New


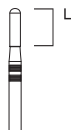







Fig.	Shank	Ref.-No.		5
				L mm
				5
HM 4CXL	FG	500 314 140 019		014

HM 4CXXL New




Fig.	Shank	Ref.-No.		5
				L mm
				8,1
HM 4CXXL	FG	500 314 141 019		014





Diamant für Zirkonoxid | Diamond for Zirconia | Diamante para oxido de circonio

HM 7RX


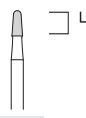







Fig.	Shank	Ref.-No.		5
				L mm
				3,4
HM 7RX	FG	500 314 194 019		014

Z838L medium




Fig.	Shank	Ref.-No.		5
				L mm
				7,0
Z838L	FG	806 314 140 526		014




Kronentrenner | Crown cutter | Fresa para separar coronas

SPEZIALINSTRUMENTE ZUM ENTFERNEN VON ALTEN AMALGAMFÜLLUNGEN | SPECIAL INSTRUMENTS FOR AMALGAM AND METAL CUTTING | INSTRUMENTOS ESPECIALES PARA REMOCIÓN DE OBTURACIONES VIEJAS

HM G20RX


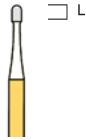







Fig.	Shank	Ref.-No.		5
				L mm
				2,2
HM G20RX	FG	504 314 138 019		010

HM 31A







Fig.	Shank	Ref.-No.		5
				L mm
				5,3
HM 31A	FG	500 314 139 008		012

