

Defined and controlled circular chamfer preparation under guidance of the axial pin with the instrument 508.



508 coarse

Fig.	Shank	Ref.-No.		5	5
			L mm	7,5	7,5
508G	FG	806 314 508 534		016	020
Price:					

509 coarse

Fig.	Shank	Ref.-No.		5	5
			L mm	8,0	8,0
509G	FG	806 314 189 534		014	016
Price:					

Tungsten Carbide Instruments

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

HM 1

Fig.	Shank	Ref.-No.		5	5	5	5	5	5	5	5	5	5
			US-No.	1	2	3	4	5	6	7	8	10	
HM 1	HP	500 104 001 001		008	010	012	014	016	018	021	023	027	
Price:													
HM 1	RA	500 204 001 001		008	010	012	014	016	018	021	023	027	
Price:													

HM 1S

Fig.	Shank	Ref.-No.		5	5	5	5
			US-No.	2S	4S	6S	8S
HM 1S	RA L	500 205 001 003		010	014	018	023
Price:							

