




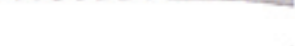





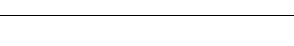





Werkstoff / Raw Material:

Stahl / Steel

Abmessungen / Dimensions

Arbeitsteil / Working Part

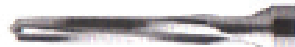












Ø Ø mm	Länge Length mm	Gesamtlänge Total Length mm	Art.Nr. Art.No.	
1,6	9,0	25,0	FG 161/016 XL	
1,6	9,0	25,0	FG 162/016 XL	
1,6	9,0	26,0	RA 162/016 L	
1,4	5,0	26,0	RA 163/014 L	
1,4	5,0	44,5	HP 163/014	
1,8	6,0	26,0	RA 164/018 L	
1,8	6,0	44,5	HP 164/018	
2,3	7,0	26,0	RA 165/023 L	
2,3	7,0	44,5	HP 165/023	
2,1	10,0	26,0	RA 166/021 L	
2,1	10,0	44,5	HP 166/021	
2,3	10,0	26,0	RA 167/023 L	
2,3	10,0	44,5	HP 167/023	

Werkstoff / Raw Material:

rostfreier Stahl / Stainless Steel

Abmessungen / Dimensions

Arbeitsteil / Working Part

Ø Ø mm	Länge Length mm	Gesamtlänge Total Length mm	Art.Nr. Art.No.	
1,6	9,0	25,0	FG 161RS/016 XL	
1,6	9,0	44,5	HP 161RS/016	
1,6	9,0	25,0	FG 162RS/016XL	
1,6	9,0	26,0	RA 162RS/016L	
1,6	9,0	44,5	HP 162RS/016	
1,4	5,0	26,0	RA 163RS/014 L	
1,4	5,0	44,5	HP 163RS/014	
1,8	6,0	26,0	RA 164RS/018 L	
1,8	6,0	44,5	HP 164RS/018	
2,3	7,0	26,0	RA 165RS/023 L	
2,3	7,0	44,5	HP 165RS/023	
2,1	10,0	26,0	RA 166RS/021 L	
2,1	10,0	44,5	HP 166RS/021	
2,3	10,0	26,0	RA 167RS/023 L	
2,3	10,0	44,5	HP 167RS/023	



Werkstoff / Raw Material:
rostfreier Stahl / Stainless Steel

Abmessungen / Dimensions

Arbeitsteil / Working Part		Gesamtlänge Total Length	Art.Nr. Art.No.	
Ø Ø mm	Länge Length mm			
2,3	22,0	34,0	RA 168RS/023 XL	
2,3	22,0	65,0	HP 168RS/023 L	
2,3	35,0	70,0	HP 169RS/023 XL	

Werkstoff / Raw Material:
Hartmetall / Tungsten Carbide

Abmessungen / Dimensions

Arbeitsteil / Working Part		Gesamtlänge Total Length	Art.Nr. Art.No.	
Ø Ø mm	Länge Length mm			
1,8	11,0	25,0	C 161/018 FG XL	
1,8	11,0	26,0	C 161/018 RA L	
1,8	11,0	44,5	C 161/018 HP	
1,6	11,0	25,0	C 162/016 FG XL	
1,6	11,0	26,0	C 162/016 RA L	
1,6	11,0	44,5	C 162/016 HP	
2,1	11,0	26,0	C 166/021 RA L	
2,1	11,0	44,5	C 166/021 HP	
2,3	11,0	26,0	C 167/023 RA L	
2,3	11,0	44,5	C 167/023 HP	
1,6	9,5	25,0	C 162A/016 FG XL	

spezialverzahnt / special toothing

FG-Instrumente mit feiner Verzahnung / FG-Instruments with fine toothing

Werkstoff / Raw Material:
rostfreier Stahl / Stainless Steel

Abmessungen / Dimensions

Arbeitsteil / Working Part		Gesamtlänge Total Length	Art.Nr. Art.No.	
Ø Ø mm	Länge Length mm			
1,4	8,5	19,0	FG 160RS/014 A	
1,4	9,0	19,0	FG 160RS/014 B	
1,8	12,0	19,0	FG 160RS/018 C	
1,8	11,5	19,0	FG 160RS/018 D	
1,8	12,0	19,0	FG 160RS/018 E	