

2a







Diamant-Bornitrid-Schleifstifte

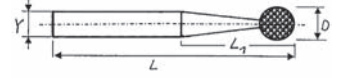
Zylinderform

Cylindrical mould

Forme cylindrique

Forma cilíndrica

Best.-Nr.	Kopf-Ø mm	D	Belaglänge mm	T	Schaft-Ø mm	Y	Halslänge mm	L ₁	Gesamtlänge mm	L	Körnung	
												
D-S 203	2,0		5,0		Ø 2,35 mm		13		40		Diamant D 252 D 181 D 151 D 126 D 107	
												
D-S 205	3,0		5,0		Ø 2,35 mm				40			Bornitrid B 252 B 181 B 151 B 126 B 107
D-S 207	4,0		6,0						40			
D-S 209	5,0		6,0						40			
D-S 210	6,0		6,0						40			
D-S 213	8,0		8,0						40			
D-S 215	10,0		10,0						40			
												
												
D-S 218	2,0				Ø 2,35 mm		13		40		D 91 D 76 D 64 D 30	
D-S 219	3,0						13		40			
D-S 220	4,0						13		40			
D-S 221	5,0						13		40			
												
												
D-S 228	6,0		1,0		Ø 2,35 mm				40		Diamant D 30	
D-S 229	0,1-3,0		10,0		Ø 2,35 mm				40			Bornitrid B 46



4a


Diamant-
Bornitrid-
Schleifstifte

Kugelform

Spherical mould

Forme sphérique

Forma esférica

Best.-Nr.	Kopf-Ø mm	D	Belaglänge		Schaft-Ø		Halslänge		Gesamtlänge		Körnung
			mm	T	mm	Y	mm	L ₁	mm	L	
											
D-S 118/10	1,0				Ø 3 mm			13		40	Diamant
D-S 118/15	1,5							13		40	
D-S 118	2,0							13		40	
D-S 119/25	2,5							13		40	
D-S 119	3							13		40	
D-S 120	4							13		40	
D-S 121	5							13		40	
D-S 122	6							13		40	
D-S 123/50	5				Ø 6 mm			20		60	Diamant
D-S 123/60	6							20		60	
D-S 123	8							20		60	
D-S 124	10							20		60	
D-S 125	12							20		60	
D-S 125/14	14							20		80	
D-S 125/15	15							20		80	
D-S 125/16	16							20		80	
D-S 125/18	18						20		80		
D-S 125/20	20						20		80		
D-S 125/22	22				Ø 8 mm			20		80	Diamant
D-S 125/25	25							20		80	
D-S 125/30	30							20		80	
					Ø 10 mm			20		80	Bornitrid