

KERAMISCHE SCHLEIFKÖRPER • CERAMIC ABRASIVES • ABRASIFS À LIANT CÉRAMIQUE

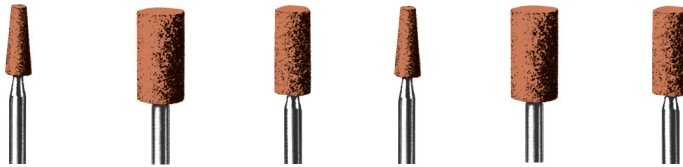
Aus braunem Edelkorund für abrasives Schleifen von Metall-Legierungen.

Brown high-grade carborundum abrasives with ceramic bond for fast grinding of metal alloys.

Marron en corindon affiné, pour un meulage rapide des alliages en métal.

Abrasives 

opt. 30.000 - 50.000
12/100



L mm	10,5	13,0	12,0	10,5	13,0	12,0
Size \varnothing 1/10 mm	035	065	050	035	065	050
Order No.	BF 733.035HP	BM 731.065HP	BM 732.050HP	BM 733.035HP	BG 731.065HP	BG 732.050HP
ISO No. 635 104...	168 512 035	107 522 065	107 522 050	168 522 035	107 532 065	107 532 050
	F = Körnung fein 220 F = grit fine 220 F = grain fin 220		M = Körnung mittel 230 M = grit medium 230 M = grain moyen 230		G = Körnung grob 240 G = grit coarse 240 G = gros grain 240	

Aus grünem Siliziumcarbid. Dieser Schleifkörper eignet sich für Keramikmaterialien.

Green silicone-carbide abrasives with ceramic bond for universal grinding of ceramic materials.

Vert en carbure de silicium, pour un meulage universel des matériaux en céramique.

Abrasives 

opt. 10.000 - 15.000
12/100



L mm	7,0	6,0	7,0	10,0	1,5	6,0
Size \varnothing 1/10 mm	025	025	025	050	130	120
Order No.	GF 645.025HP	GF 649.025HP	GF 661.025HP	GF 671.050HP	GF 703.130HP	GF 727.120HP
ISO No. 655 104...	161 513 025	171 513 025	243 513 025	199 513 050	041 513 130	024 513 120
	F = Körnung fein 120 / F = grit fine 120 / F = grain fin 120					



L mm	10,0	2,0	13,0	12,0	10,5	1,5	6,5
Size \varnothing 1/10 mm	050	100	065	050	035	090	065
Order No.	GM 671.050HP	GM 702.100HP	GM 731.065HP	GM 732.050HP	GM 733.035HP	GM 734.090HP	GM 736.065HP
ISO No. 655 104...	199 523 050	041 523 100	107 523 065	107 523 050	168 523 035	316 523 090	012 523 065
	M = Körnung mittel 130 / M = grit medium 130 / M = grain moyen 130						

Aus rosa Edelkorund. Universalschleifkörper für Metall-Legierungen.

Pink high-grade corundum abrasives with ceramic bond for universal grinding of metal alloys.

Abrasifs roses en corindon affiné à liant céramique pour l'abrasion universelle des alliages métalliques.

Abrasives 

opt. 20.000 - 30.000
12/100



L mm	7,0	10,0	12,0	10,5	1,5	13,0	12,0
Size \varnothing 1/10 mm	025	050	050	035	090	065	050
Order No.	RM 661.025HP	RM 671.050HP	RM 732.050HP	RM 733.035HP	RM 734.090HP	RG 731.065HP	RG 732.050HP
ISO No. 625 104...	243 523 025	199 523 050	107 523 050	168 523 035	316 523 090	107 533 065	107 533 050
	M = Körnung mittel 330 M = grit medium 330 M = grain moyen 330					G = Körnung grob 340 G = grit coarse 340 G = gros grain 340	

Abrasives 

opt. 20.000 - 30.000
12



L mm	3,0	3,0	5,0	6,0	6,0	6,0
Size \varnothing 1/10 mm	030	050	060	035	050	025
Order No.	RM601.030HP	RM620.050HP	RM624.060HP	RM639.035HP	RM640.050HP	RM649.025HP
ISO No. 625 104...	001 523 030	043 523 050	109 523 060	110 523 035	110 523 050	171 523 025



L mm	6,0	8,0	10,0	7,0	10,0
Size \varnothing 1/10 mm	028	035	050	025	050
Order No.	RM650.028HP	RM662.035HP	RM663.050HP	RM666.025HP	RM671P.050HP
ISO No. 625 104...	171 523 028	243 523 035	243 523 050	257 523 025	266 523 050