





Z368 (257)



REF	Z368
Ø (1/10 mm)	023
Körnung / Grit	■
L (mm)	5,0
	10

Z379 (277)

REF	Z379
Ø (1/10 mm)	023
Körnung / Grit	▣
L (mm)	4,5
	10

Z801 (001)



REF	Z801
Ø (1/10 mm)	010
Körnung / Grit	■
L (mm)	1,0
	10

Z830L (234)








REF	Z830L
Ø (1/10 mm)	014
Körnung / Grit	▣
L (mm)	5,0
	10

Z830S (233)

REF	Z830S
Ø (1/10 mm)	012
Körnung / Grit	■
L (mm)	2,5
	10

Z850 (199)

REF	Z850	Z850	Z850
Ø (1/10 mm)	012	018	023
Körnung / Grit	▣	▣	▣
L (mm)	10,0	10,0	10,0
	10	10	10

empfohlene Arbeitsdrehzahl Zirkon-Spezialschleifer /
recommended rotation speed for special zirconium grinders

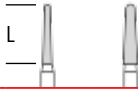
FG-Schaft: 160.000 min⁻¹
FG shank: 160.000 rpm

Körnungen / Types of Grit

■	SC	Supergrob (180 µm) supercoarse
▣	C	Grob (151 µm) coarse
▣	M	Mittel (107-126 µm) medium
▣	F	Fein (40 µm) fine
▣	SF	Superfein (20 µm) extrafine
▣	UF	Ultrafein (10 µm) ultrafine



Z856 (198)



REF	Z856	Z856
Ø (1/10 mm)	014	021
Körnung / Grit	☒	☒
L (mm)	8,0	8,0
	10	10



Z881 (141)



REF	Z881	Z881
Ø (1/10 mm)	012	014
Körnung / Grit	☒	☒
L (mm)	8,0	8,0
	10	10