

Segmented Rollers For Ceramics

For calibrating machines with rotating heads

Various geometries
and bonds available



Diamond tools with high cutting performance, particularly for pre-finishing and finishing slabs and strips of ceramics

Long lifetime

High machine belt speeds allowed

Rollers With Continuous Rim

For calibrating and polishing machines with rotating heads

Very good cutting
performance



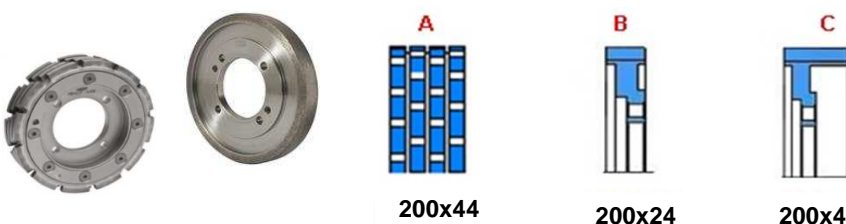
Diamond tools with continuous rim have been specially developed to achieve a high stock removal rate combined with excellent surface finishes for ceramic tiles

Various grits available:
from coarse to fine



Calibrating and grinding rollers on rotating heads

ANCORA



200x44

200x24

200x45

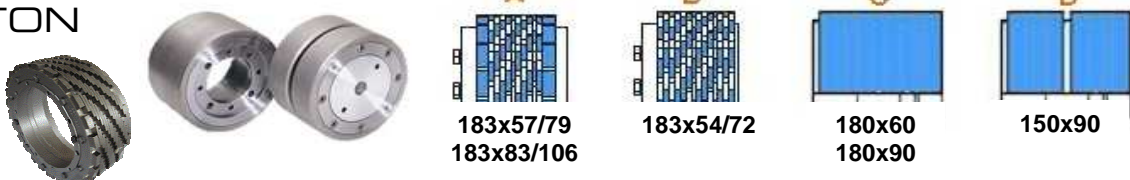
Ø	Width		Spec	Drawing	sysnr
mm	mm				
200	44	A	4 packed discs	M8 HCCF	396737
200	24	B	continuous rim	M9 LRM	396168
200	24	B	continuous rim	M12 LRM	396168
200	45	C	continuous rim	M9 LRM	396317
200	45	C	continuous rim	M12 LRM	396317

BMR - CEMAR



Ø	Width		Spec	Drawing	sysnr
mm	mm				
180	50		continuous rim	M12 LRM	364470
180	50		continuous rim	M12 LRM	364470

BRETON

183x57/79
183x83/106

183x54/72

180x60
180x90

150x90

Ø	Width		Spec	Drawing	sysnr
mm	mm				
183	57	A	10 packed discs	M9 RDBE	365962
183	83	A	16 packed discs	M9 RDBE	364426
184	54	B	10 packed discs	M9 RDBE	365612
180	60	C	continuous rim	M12 LRM	364422
180	60	C	continuous rim	M13 LRM	364422
180	90	C	continuous rim	M12 LRM	364420
180	90	C	continuous rim	M13 LRM	364420
150	90	D	2 wheels 40mm large	M12 TNT10	396597
150	90	D	2 wheels 40mm large	M13 TNT10	396597

SIMEC C2/C3



Ø	Width		Spec	Drawing	sysnr
mm	mm				
320mm	119	inclined segments	M9	365613	
320mm	119	inclined segments	M12	365613	34006863