

# TOOLS LIST 2013 Ceramics

## Calibrating rollers on rotating heads

### ANCORA



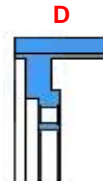
200X44



200X44



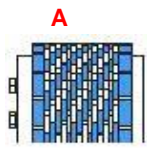
200X24



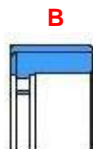
200X45

	Design	Description	Spec	Code #	sysnr
	<u>A</u>	7 packed discs	M9 RD50	365948 00036	562801
	<u>B</u>	4 packed discs	M8 HCCF	<b>396737</b> 00135	652884
	<u>C</u>	continuous band	M12 LRM	<b>396168</b> 00110	670755
	<u>C</u>	continuous band	M9 LRM	396168 00114	617332
A=2°	<u>C</u>	continuous band	M12/NT40	396371 00010	
A=2°	<u>C</u>	continuous band	M9 V1	396371 00014	34010463
	<u>D</u>	continuous band	M12 LRM	<b>396317</b> 00110	634825
	<u>D</u>	continuous band	M9 LRM	396317 00114	642309

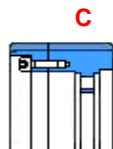
### BRETON



183X83



180X60

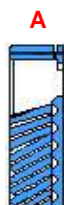


180X90

	Design	Description	Spec	Code #	sysnr
	<u>A</u>	16 packed discs	M9 RD17	365695 00030	34006879
	<u>A</u>	16 packed discs	M9 RD17	365834 00030	485618
	<u>B</u>	MC6 - continuous band	M16 B6	365828 00014	34011650
	<u>B</u>	MC8 - continuous band	M13 NT35	365737 00001	34006881
	<u>B</u>	MC8 - continuous band	M12 NT35	365737 00002	34007256
	<u>B</u>	MC8 - continuous band	M12 LRM	365737 00332	34007257
	<u>B</u>	MC8 - continuous band	M13 LRM	365737 10332	34007258
	<u>C</u>	MC8 - continuous band	M12 RD26	365908 00006	34006890
	<u>C</u>	MC8 - continuous band	M13 RD26	365908 00007	537170

## Calibrating rollers on rotating heads

### SIMEC C2/C3



		Design	Description	Spec	Code #	sysnr
320	119	A	inclined segments and Greek fret band with resin	M12 NBE01	365613 00133	34006863
320	119	A	inclined segments and Greek fret band with resin	M9 GDS 46Y	365963 00121	34012742