

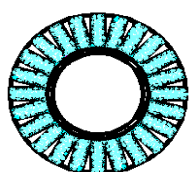
# TOOLS LIST 2013-I Stone calibrating and polishing

## Granite

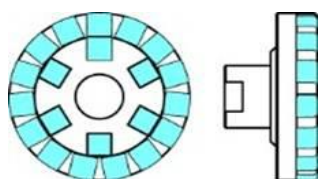
### Segmented satellite wheels



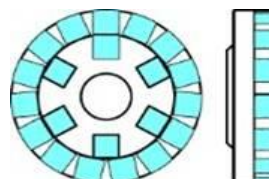
- A** : high removal rate for first position
- B** : first and second positions - longer life time
- B\*** : less segments - high removal rate for first position
- C** : finishing positions
- F** : standard Pedrini



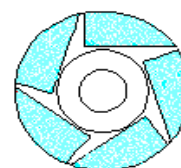
**A**



**B**



**B\*\***



**C**

Machine /Fitting		Diam mm	Spec	Description	Code #	sysnr
M45X3	<b>A</b>	145	M101D2 NBE01	Segmented radial band	360485 99131	656667
M45X3	<b>B*</b>	145 - H 77	M101 NBE01	Satellite - 12+6 segments	359320 99008	34016803
M45X3	<b>B</b>	145 - H 77	M9 NBE01	Satellite - 15+6 segments	359313 99008	34014855
M45X3	<b>B</b>	145 - H 77	M10 NBE	Satellite - 15+6 segments	359313 99020	34014857
M45X3	<b>C</b>	145	M9 NBE08	Satellite - 5 segments	359314 99010	34014988
M45X3	<b>C</b>	145	M10 NBE01	Satellite - 5 segments	359314 99050	34014989
FLANGE 6 M8/Ø110	<b>B**</b>	145 - H 43	M9 NBE01	Satellite - 15+6 segments	359513 99008	34016681



**F**

Pedrini	<b>F</b>	160	M13 DBM	Satellite - inclined continuous band	360402 00014	34007989
Pedrini	<b>F</b>	160	M12 NXW	Satellite - inclined continuous band	360402 00022	34008778
Pedrini	<b>F</b>	160	M13 DBM	Satellite - inclined with slots	360503 00014	34007997

Other sizes/machines fittings available on request