

## MOUNTING ACCESSORIESFOR MOPS AND BRUSHES

For mounting mops and brushes on the polishing machine's shaft, it is necessary to use:

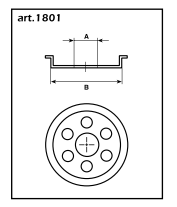
- **sheet metal centres:** to adapt and reduce the internal bore of the mops/brushes to the shaft diameter.

- cardboard spacers: where buffs have a larger width on the outside circumference when compared with

the width of the metal rings, cardboard spacers must be used to offset this difference in width. If this is not done, the metal rings could open. In addition, the use of the

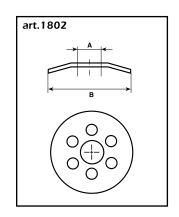
cardboard spacers avoid the buffs sliding on the shaft.

- locking flanges: to lock the buffs and the sheet metal centres to the shaft of the machine

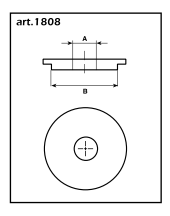


art. 1801 SHEET METAL CENTRES external ø internal bore - re-usable -

55-230 mm. at request

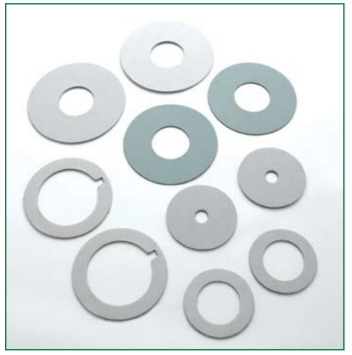


art. 1802
STEEL LOCKING
FLANGES
external ø 90-270 mm.
internal bore at request
- re-usable -



art. 1808
ALUMINIUM LOCKING
FLANGES
FOR FLAP WHEELS
external ø at request
internal bore at request
- re-usable -

BUFFS/MOPS Internal Bore	REDUCTIONS	CARBOARD Spacers	FLANGE (PAIRS)
	art. 1801	art. 1804 (cardboard)	art. 1802 (steel)
	external ø	external ø	external ø
55 mm.	55 mm.	90 mm.	90 mm.
80 mm.	80 mm.	120 mm.	120 mm.
110 mm.	110 mm.	150 mm.	150 mm.
130 mm.	130 mm.	170 mm.	170 mm.
150 mm.	150 mm.	200 mm.	190 mm.
180 mm.	180 mm.	220 mm.	220 mm.
230 mm.	230 mm.	280 mm.	270 mm.



**Cardboard spacers** 

art. 1804
CARDBOARD SPACERS
external ø 90-280 mm.
internal bore at request
- re-usable -



**Reductions and flanges** 

art. 1820
FLANGES FOR BIG DIAMETER
BUFFS
availables for the dimensions
of big diameter buffs
- re-usable -

**Notes:** the mounting accessories can be re-used: when buffs or brushes are consumed, the reductions, the spacers and flanges can be mounted on new sets. It is also possible to produce buffs and brushes with inside reductions made to measure: this feature involves a huge increase of buffs and brushes prices.

