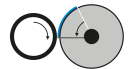


Marking tool for lathes with restricted space conditions.



Resilient marking tool





Marking wheel with segments Marking wheel with solid engraving

Field of application:

- Marking on periphery.
- 0 Marking in grooves.
- Marking on hexagonal surfaces (only by means of C axis).
- Marking range starting from Ø3mm.

Types of machines:

- Suitable for all conventional and CNC controlled lathes.
- Sliding headstock automatic lathes. 0
- 0 Cam controlled automatic lathes.
- Multispindle automatic lathes.

Properties:

- Marking system with return spring.
- 0 Independent of workpiece diameter.
- 0 Marking directly on a corner (collar) possible.
- Marking behind a collar or in a groove possible with solid engraved marking wheels or special marking segments.

Tool:

- Special surface hardening allows for increased wear resistance of tool.
- A precision needle bearing ensures smooth running and power absorption of the bearing shaft.
- 0 Swing (center height) integrated in tool.

Marking wheels:

- Marking wheel engraved from solid, item N° 4/402072.
- Max. type height 7mm (dependent on material).
- Marking wheel for exchangeable segments. Item N° 4/402078. Max. type height 3mm.

TOOL VARIANTS				
Tool	Tool type	Execution	Shank size	
PW02-L-1010	PW02	Left	10 x 10mm	
PW02-R-1010	PW02	Right	10 x 10mm	
PW02-L-1212	PW02	Left	12 x 12mm	
PW02-R-1212	PW02	Right	12 x 12mm	
PW02-L-1616	PW02	Left	16 x 16mm	
PW02-R-1616	PW02	Right	16 x 16mm	

ITEM NUMBER SYST	EMATICS	
PW02-R-1616	PW02 R 1616	Tool type Right execution Shank size 16 x 16mm

DIMENSION

