

SAV 248.01

LAMINATED TOP PLATES

For placing on circular magnets with parallel pole pitch

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APPLICATION

For chucking profiled workpieces on magnets with parallel pole pitch.

DESIGN

Any type and form of profiles can be machined into the chuck blocks (can also be provided by us). Note maximum machining dimension for this. Attaching to a magnet upon agreement. The pole division must run parallel to the base magnet.

TECHNICAL DATA

- Pole pitch: 3 mm steel, 1 mm brass
- Maximum integration depth: 8 mm

The machining process can cause discolourations. However, these do not constitute a technical defect.



| r mı | m j | r kg - | | |
|--------|----------|--------|------------|---------|
| Α | В | Weig | ıht | |
| 160 | 25 | 4.0 |) | |
| 200 | 25 | 6.0 |) | |
| 250 | 25 | 10. | 0 | |
| 300 | 25 | 14. | 0 | |
| 350 | 25 | 19. | 0 | |
| 400 | 30 | 30. | 0 | |
| Other | dime | nsions | on | request |
| ORDE | RING | EXAN | PLE | |
| Design | ation | SAV | no A | |
| Lamina | ited top | SAV | 248.01 | |
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SAV 248.02

LAMINATED TOP PLATES

For placing on magnetic chucks with transverse pole pitch

APPLICATION

As top plate for magnets with transverse pole pitch. Can only be used in conjunction with magnetic chuck with parallel divisions. Especially suitable in conjunction with magnetic chuck SAV 243.11 (chuck 1.2.1).

TECHNICAL DATA

- Pole pitch: 3 mm steel, 1 mm brass
- Profile depth: Max. 8 mm









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1.2.9