

# SAV 248.03

### LAMINATED TOP PLATES

For placing on magnetic chucks with parallel pole pitch

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#### **APPLICATION**

For placing on magnetic chucks with parallel divisions to conduct the magnetic field into the workpiece.

#### DESIGN

Attaching to a magnet upon agreement.

#### **TECHNICAL DATA**

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

┌── mm ──┐ ┌─ kg ─┐				г mm r kg -					
Α	В	С	Weight		Α	В	С	Weight	
320	75	25	4.8		250	75	25	3.8	
650	75	25	9.8		500	75	25	7.5	
					250	100	25	5.0	
320	100	40	10.1		500	100	25	10.0	
650	100	40	20.5		400	75	25	6.0	
esign with longitudinal pole pitch					250	75	40	6.0	
ongn	ion		pere piler		500	75	40	12.0	
					200	100	40	6.4	
					400	100	40	12.8	
					500	100	40	16.0	
					Version with transverse pole pitch				
ORDE	RING	EXAN	PLE						
Designation			SAV no A x B x C						

## SAV 248.40

#### CLAMPING STRIPS For chucking non-magnetic workpieces

#### **APPLICATION**

For secure chucking of non-magnetic materials on magnets.

#### DESIGN

The clamping strips are made of ferromagnetic metal and have a spring-loaded strip on the long side which presses the workpiece onto the contact surface when the magnet is activated (hold-down effect).

Delivered in pairs. Size  $100 \times 4$  without workpiece stop, all other sizes with workpiece stop.







