

# SAV 242.07

### PERMANENT MAGNETIC CLAMPING BLOCKS

**TECHNICAL DATA**Rated holding force:

A = 115: 2.5 N/cm<sup>2</sup>

 $A = 135: 6.0 \text{ N/cm}^2$ 

Switchable

### **APPLICATION**

In conjunction with magnetic chucks for grinding workpieces with protruding sections, narrow sides, gauges, etc.

### DESIGN

Switchable permanent magnet with chucking area at the top. Side surfaces ground at an angle to one another.



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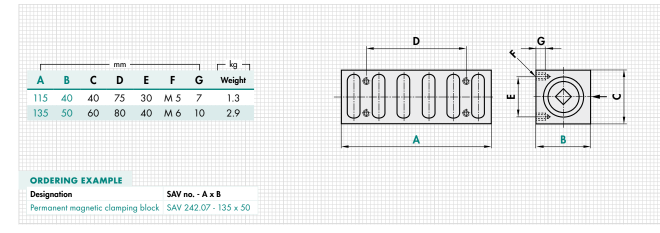
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## SAV 242.11

### PERMANENT MAGNETIC CLAMPING BLOCKS

With four magnetic chucking areas, also as a stainless version

### **APPLICATION**

For angled and parallel grinding of small and medium workpieces.

#### DESIGN

Sturdy design with good magnetic force. Pole divisions made of 2 mm brass/ 2 mm steel.

#### **TECHNICAL DATA**

- Standard rated holding force: 50 N/cm<sup>2</sup>
- Rated holding force, stainless (RF): 30 N/cm<sup>2</sup>
- Magnetic field height: 2 mm
- Wear layer of the pole plate: 4 mm

SAV 242.11 - RF consisting of stainless, high-alloy chrome steel poles. Primarily suitable for use on EDM machines.



