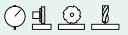
# SAV 245.08

## PRECISION SINE TABLES with amplified holding force

Swivelling around longitudinal and transverse axis



#### DESIGN

Swivelling around longitudinal and transverse axis. With sine table base unit made of steel. Hardened, burnished and precision-ground. Maximum precision with flat design. Standard version with permanent magnetic chuck SAV 243.11.

Delivered in a wooden storage box.

With sine table with degrees/minutes in mm, precision length stop and transverse stop bar.

#### **APPLICATION**

The angles are determined using the gauge blocks using the sinusoidal principle.

Clamping is achieved with a fastening brace at the side and the upper bearing shells.

### **TECHNICAL DATA**

- Angle accuracy: ±5 arc sec
- Plane parallelism: ±0.005/100 mm
- Gauge block at 0°: 3 mm
- Swivelling range, long axis: 0° to 45°
- Swivelling range, short axis: 0° to 30°
- Rated holding force: 150 N/cm<sup>2</sup>
- Pole pitch: 15 mm

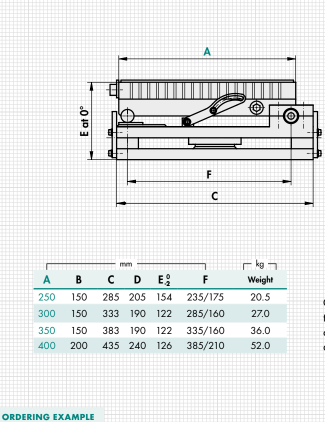
Designation

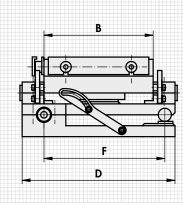
SAV no. - A

Precision sine table SAV 245.08 - 400

- Magnetic field height: 12 mm
- Wear layer of the pole plate: 5 mm







Other designs and dimensions on request. Also available with electro-permanent magnet or other magnet systems. All standard sized of the permanent magnetic chucks SAV 243.11 (chapter 1.2.1) are available as a sine table.