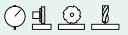
SAV 245.08

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

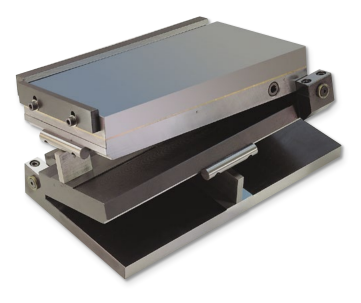
- Angle accuracy: ±5 arc sec
- Plane parallelism: ±0.005/100 mm
- Gauge block at 0°: 3 mm
- Swivelling range, long axis: 0° to 45°
- Swivelling range, short axis: 0° to 30°
- Rated holding force: 150 N/cm²
- Pole pitch: 15 mm

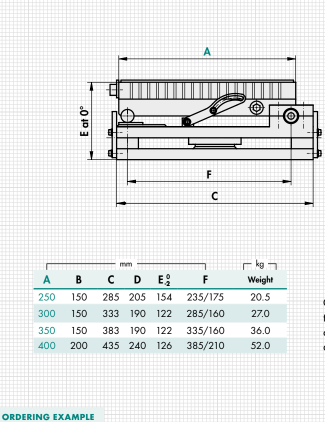
Designation

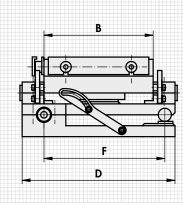
SAV no. - A

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.