

► Sinus table easily swivelling

Design:

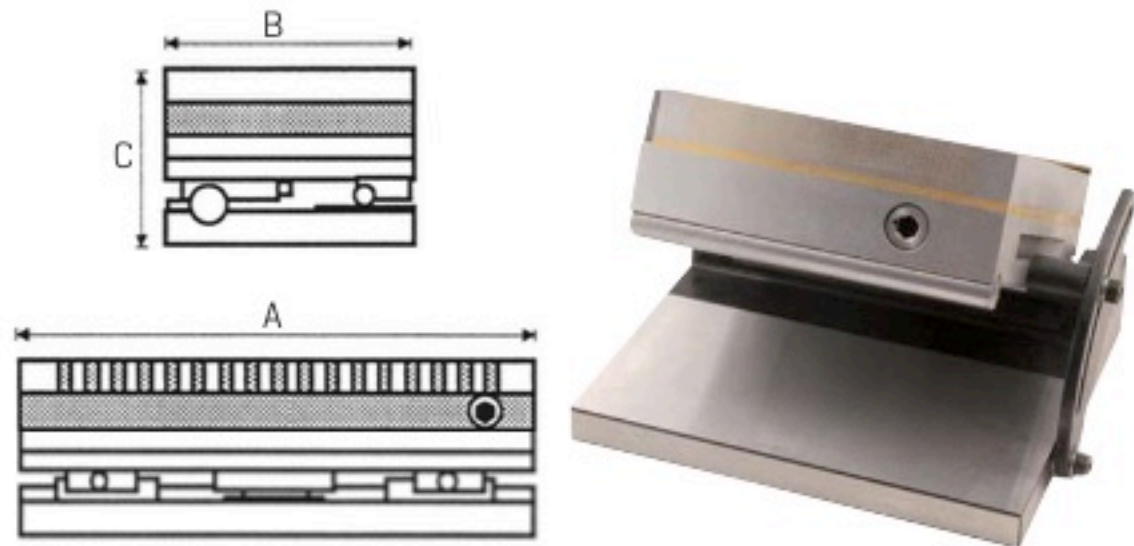
- swivelling around the long axis
- all-steel construction with magnetic clamping plate
- base body and contact surface 55-62 HRC hardened
- swivelling through clamping mechanism mounted underneath the magnetic plate
- angular accuracy ± 5 sec.
- plane-parallelism $\pm 0.005/100$ mm
- **max. holding force 70 N/cm²**
- **height of magnetic field approx. 8 mm**
- **abrasability pole plate 5 mm**
- **pole pitch 1.8 mm**

Use:

- for grinding, eroding or measuring
- for machining and measuring of precision parts in angular position

Note:

Angles are determined after the sinus principle by use of the final dimensions up to 45°
Sinus chart included in delivery



N° article	288460	Length mm	Width mm	Height mm	Weight kg
175×100	○	175	100	117	10
255×130	○	255	130	117	20
300×150	○	300	150	117	27
350×150	○ +	350	150	122	35
400×200	○ +	400	200	125	52