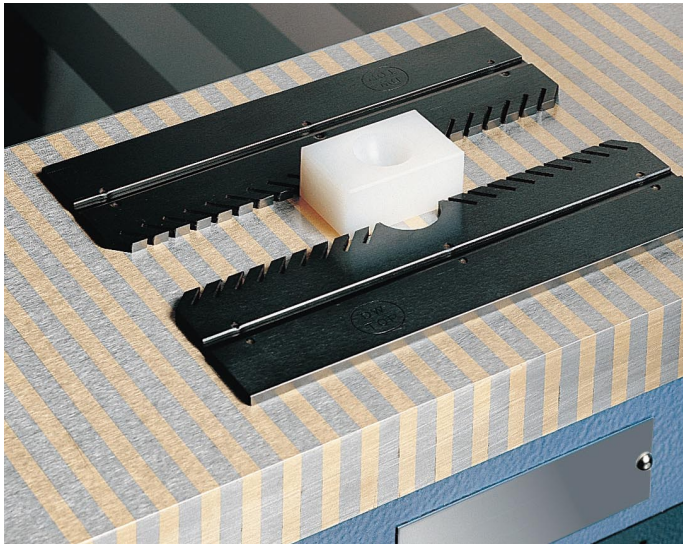




BM64.300 Electronic digital angle gauge

With this measuring instrument, every angle can be quickly, simply and extremely accurately determined from another reference point. The measuring resolution is 0.1°. The accuracy is 0.1° between 0 and 10° and 1.5% of the value between 10 and 45°. The time for the gauge to measure the angle is 10 seconds. Thanks to the use of VLSI technology and the LCD display, the instrument is compact: 138.4 x 81.5 x 38.1 mm. The electronic digital angle gauge operates for about 100 hours on a standard 9 volt battery.



BM67.500 BM clamping profiles for holding non-ferrous materials

Pieces of work made from non-ferrous materials can be quickly and accurately clamped on magnetic chucks for grinding, milling, drilling and spark erosion processing. Because of the special design of the profiles, the shape of the piece of work has no influence on the clamping possibilities. All shapes, round, rectangular, irregular, etc. can be clamped without any problems.

The measurements of the profiles are 150 x 45 x 3 mm. A set of two profiles is supplied under article number BM 67.500.