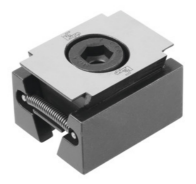


Wedge clamp, narrow version smooth, Thread M x length L: M16X60mm



Order data

Order number	370026 M16X60
GTIN	4059245032723
Item class	37K

Description

Application:

- · Wedge surfaces produce high clamping forces.
- · Wedge clamps can be used in tapped holes or T-slots.
- When the clamping screw is screwed in, the clamping segments press against the workpieces.
- A slot in the double wedge allows for movement and tolerance adjustment. Movement distance: $M8 = \pm 0.5$ mm; M10 and $M12 = \pm 1.0$ mm; $M16 = \pm 1.5$ mm.
- · Wedge clamps are suitable for multiple clamping.

Material:

Double wedge and clamping segments heat-treatable steel, hardened, black.

Technical description

Length L	60 mm
Thread	M16
Width B	40 mm
Height E	4 mm

Data sheet

Height C	29 mm
A minimum	55 mm
A maximum	62 mm
maximum clamping force	50 kN
Type of product	Side clamps