Clamping Devices

MOBIL CLAMP

A true advance in magnetic drilling technology: The new clamping system MOBIL CLAMP can be used to convert a magnetic drilling machine into a bench drill.

Extends the functionality of your portable magnetic drill. Ideal for parts that previously could only be drilled in the workshop – they can now be machined on site. MOBIL CLAMP makes it possible to drill, countersink, ream or tap small parts, since these can be mounted into the quick clamping device.

With the mounting of a magnetic drilling machine onto the surface of the vice and the subsequent activation of the magnet, you will have a versatile, stationary drilling machine in next to no time. The

magnetic drilling machine becomes a multi-purpose machine: whether large or small applications, flat or high, with the twist drill or the reamer, everything is possible. A stable support, designed for the MOBIL CLAMP clamping device, ensures the correct working height and a comfortable and reliable operation.

MOBIL CLAMP

Order No.	Jaw width	Quick-action clamping jaw	V-block clamping jaw
ZMC 180	4" (100mm)	3.15" (80mm) clamping width	٠

Drilling stand and vise for hand drills

- Industrial drilling pillars for commercial hand drills with 43mm chuck journal diameter.
 Optimum stability by east base plate combined
- Optimum stability by cast base plate combined with a pillar top of the MAB series.
- Versatile usability by a drill vise with 4" (100mm) jaw width (special accessories).
- Screws for slots are available for additional security under higher loads (special accessories).
 - Working stroke of 9" 17" (230 425mm).

Vise

Drill not

included



Order No. **ZST 300** jaw width: 4" (100mm) clamping range: 4" (100mm)

Accessories

Screws for T-Slots – Order No. **ZTN 100** Hexagon Nut with Collar – Order No. **ZSM 100** Drilling Pillar Order No. ZBS 100



Magnetic Drilling Pillar

Order No. MBS 300

ZMC 300

Base stand for

clamping device

For hand drills with a 1-11/16" collar diameter and 7" stroke.



Drill not included.

