



FEIN VersaMAG core drilling Set MK3

Magnetic vice including core drilling set

The FEIN VersaMAG core drilling set is the perfect combination of the fastest core drilling result and tool-free flexible clamping with the FEIN VersaMAG vice. Perfectly suited to working on table / box column drills.

Product number: 9 07 01 007 00 0

Details

- + Core drilling set: Produce large holes at speed and with ease. Cut working times by up to 40 % compared with conventional twist drilling. In combination with the FEIN VersaMAG vice, materials can be clamped on table / box column drills flexibly, intuitively and without the need for tools.
- + Mobile, flexible and swift use. Adapts to every workstation thanks to the compact design and extra-narrow permanent magnet.
- + Optimises every workstation: clean and reliable working with versatile application options.
- + Modular system: the unique modular system ensures a secure hold in a very wide range of work situations and the right accessories can be added at any time.
- + 30% magnetic bias for precise alignment of the permanent magnet.
- + The vice has a clamping range of 108 mm and a jaw width of 100 mm.
- + L-BOXX system: Keep things stowed clearly, tidily and safely. Thanks to the tray for small parts, there is room for all accessories and the L-BOXXs can also be joined together and stacked with ease.

Price includes

- + 1 x permanent magnet
- + 1 x vice
- + 1 lashing strap
- + 1 x mounting plate
- + 1 x 3 mm socket head wrench
- + 1 best of core drilling set (6x core drills, HSS diameters of 12, 14, 16, 18, 20, 22 mm), cutting depth 50 mm
- + 2 x 100 mm centring pins
- + 1 x 3/4 in Weldon mounting shaft MK3 (Ø 12 - 65 mm)
- + 1 x coolant pump
- + 1 plastic tool case (L-BOXX 238)

Technical data

TECHNICAL DATA

Chuck opening

108 mm

Jaw height

40 mm

Jaw width

100 mm

Magnetic holding power

7,800 N

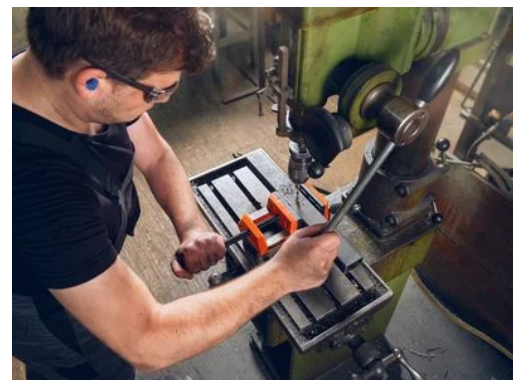
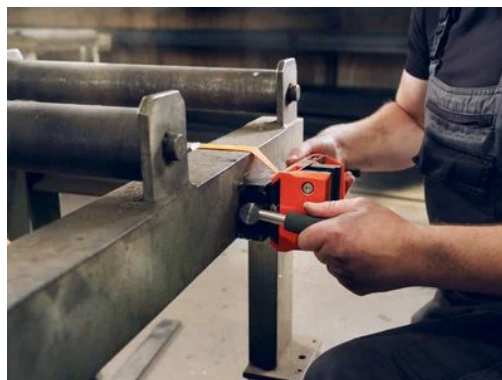
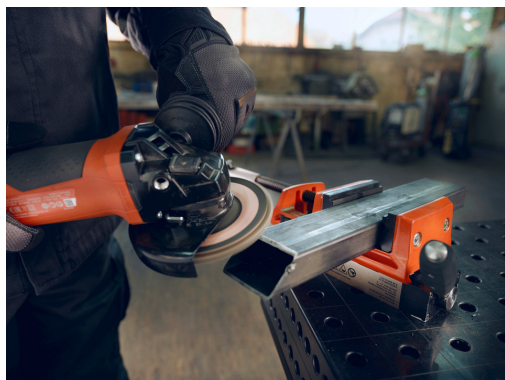
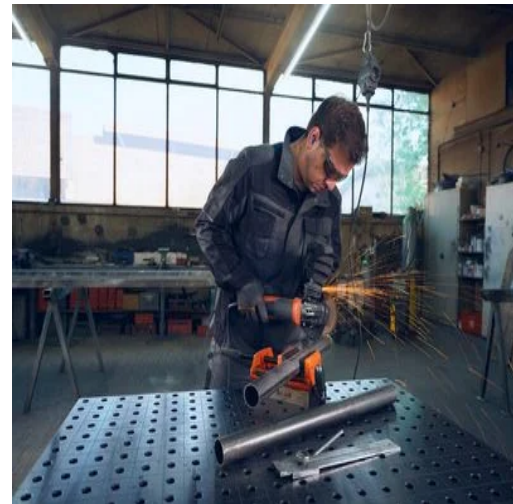
Magnetic foot dimensions

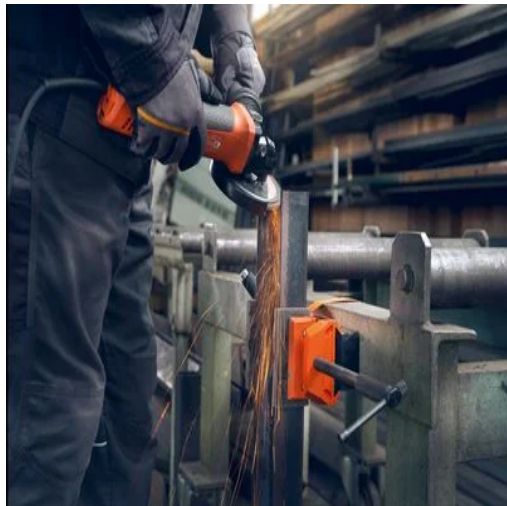
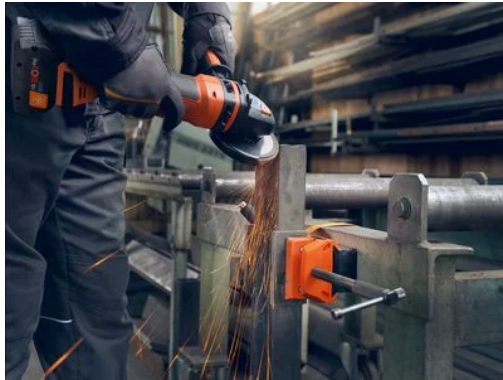
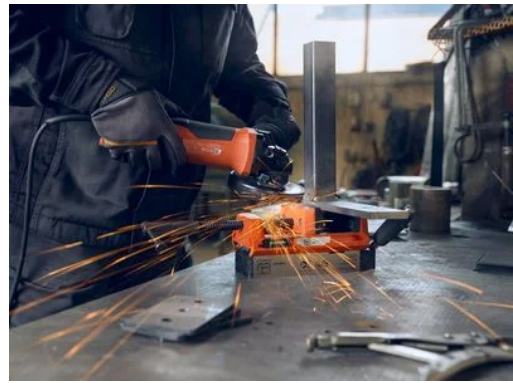
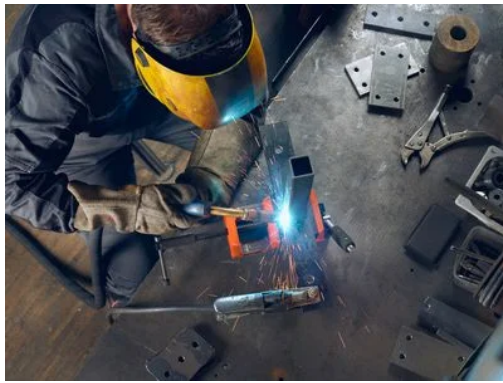
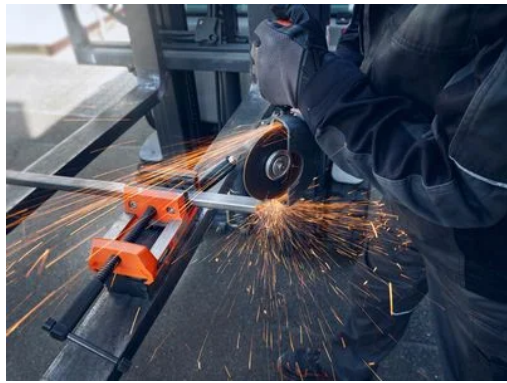
212 x 70 mm

Weight according to EPTA

12.85 kg

Application examples





VERSAMAG
SYSTEM

