RKE high-pressure machine vices Mechanical/mechanical clamping system

Application:

For NC machines, machining centres in tool manufacture, mould making jog manufacturing and serial production.

Execution:

- Ref. no. 125-200, mechanical-mechanical insert with power transmission via toggle joint with hand crank.
- Robust steel basic body.
- All guides are hardened and polished on all sides.
- Central grease nipple for simple lubrication of guides and spindle thread.
- Polished functional surfaces.
- Drive spindle with preset clamping force via stop.
- Clamping surface for adjustable clamps.
- Clamping repeatability with identical clamping force: 0.01 mm.
- Can be clamped horizontally, laterally and (with a base plate) vertically.

Advantage:

- Optimised design for better chip removal.
- Reliable chip protection prevents swarf penetrating inside the body.

Delivery:

1 pc. RKE high-pressure machine vices; incl. 1 set of stepped jaws and 1 x hand crank

Art. no.	28878 125
Brand	RÖHM
Manufacturer Part Number	178412
Jaws width	125 mm
Jaws height	40 mm
Body length	400 mm
Max. length	479 mm
Min./max. clamping width	0-216 mm
Tension force	40 kN
Weight	41 kg
Travel stroke of gate valve	109 mm
Offset range 2	1 x 108 mm
Gross Weight	41.000 kg
Product Group	284

EAN

4019208244716



