5-axis machine centre clamping device RKZ-M Mechanical/mechanical clamping system



Application:

For use on NC machines, particularly for 5-side machining.

Execution:

- Centre clamping with two movable jaws.
- Mechanical clamping system without power booster.
- Manually actuated.
- Steel base body is hardened and ground on all sides, can be clamped on 3 sides.
- Dimension G-0.02 mm.

Advantage:

- Compact design.
- Mid-clamp accuracy: ± 0.02 mm Repeat clamping accuracy: 0.01 mm.
- Constant clamping force for each clamping operation and high repeatability when using a torque wrench.
- Large clamping range.

Delivery:

1x RKZ-M vice; including stepped jaws

Art. no.	28760 093
Brand	RÖHM
Manufacturer Part Number	180192
Jaws width	92 mm
Min./max. clamping width	0-78 mm
Min./max. clamping width of slot reversible jaws	70-146 mm
Min./max. clamping width of slot 2 reversible jaws	132-208 mm
Jaws height	32 mm
Body length	260 mm
Max. length	295 mm
Max. height	117 mm
Body height	85 mm
Length 2	20 mm
Body width	94 mm
Height	16 mm
Tightening torque	150 Nm
Tension force	20 kN
Gross Weight	16.100 kg
Product Group	284

EAN

4019208322728



