High pressure NCA machine vices Mechanical/mechanical clamping system



Application:

High-pressure vice with constant overall length for horizontal machining of high-precision parts on machining centres.

Execution:

- ALLMATIC-compatible jaw interface.
- Spindle unit quick-change system.
- Kesel and ALLMATIC graduated snap-in rail system.
- Maintenance-free, encapsulated spindle.
- Mechanical power booster.
- Sturdy basic body made of GJS-600 spheroidal graphite iron.
- Ref. no. 28813160, clamping width B1, 0-263 mm (only with attachment jaws).

1x NCA vice; including stepped jaws, 4x adjustable clamps and 1x hand crank

Art. no.	28813 090
Brand	KESEL
Manufacturer Part Number	04.25.065.0000
Jaws width	90 mm
Body length	305 mm
Max. length	340 mm
Min./max. clamping width	0-126 mm
Min./max. clamping width for reversible step jaws	91-217 mm
Tension force	28 kN
Weight	15 kg
Gross Weight	15.000 kg
Product Group	2AF



