

3-jaw tapered rod lathe chuck DURO-T

Hand chuck in acc. with DIN 6350-1



Application:

Optimised for turning applications, which require extremely high clamping forces, maximum concentricity and reliable continuous repeatability.

Execution:

- Grease nipples with very easy access are located at each jaw position.
- Fast and regular lubrication to ensure a long service life
- For cylindrical self-centring adapter DIN 6350-1
- Large through-bore
- Chuck body surface hardened

Advantage:

- No longer necessary to dismantle the chuck before lubricating the guides.
- With visual jaw locking and jaw quick-change system

Delivery:

1 spanner, 1 set of fastening screws (DIN 6350-1) no. 22427 041-061 with undivided stepped jaws and no. 22428 041-051 with plain jaws and reverse top jaws



Art. no.	22427 051
Brand	RÖHM
Manufacturer Part Number	437477
Outer diameter	200 mm
Number of jaws	3
DIN	6350-1
Min./max. external clamping width	7-207 mm
Min./max. internal clamping width	71-214 mm
Clearance hole	52 mm
Max. rotation speed	4600
Pitch circle diameter	160 mm
Centring diameter	185 mm
Tension force	114 kN
Max. torque	155 Nm
Gross Weight	17.000 kg
Product Group	202

EAN

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