

Synchronous running self-centring taper

Blunt version, 60° taper angle



Application:

For holding hollow bodies and tubes for lathe machining.

Execution:

- Body type: blunt taper.
- 60° taper angle.
- Self-centring taper and cone shank are fully hardened and precision-ground.

Advantage:

- Maintenance-free owing to permanent lubrication.

Delivery:

1x synchronous running self-centring taper MK 2.



Art. no.	22176 045
Brand	RÖHM
Manufacturer Part Number	44023
Morse taper size	MK 4
Max. workpiece weight	800 kg
Concentricity tolerance	0.008 mm
Programming size	98 mm
Diameter of housing	120 mm
Tip diameter	30 mm
Taper length	83 mm
Taper angle	60 Degree
Weight	4.2 kg
Gross Weight	5.270 kg
Product Group	201

EAN

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