Revolving centring pointSlim; centring point with small housing diameter



Application:

For mounting and supporting long and projecting lathe parts with centre drill hole to avoid imbalance and to encourage stabilisation.



Execution:

- Tip angle 60°.
- Precision and rough machining of universal components.
- Hardened and ground.
- Moving point can be replaced.

Advantage:

- Particularly favourable where conditions on the lathe are confined.
- Precision roller bearings ensure a high level of concentricity.

Delivery:

1x revolving centring point.

Art. no.	22132 030
Brand	RÖHM
Manufacturer Part Number	5429
Morse taper size	MK 3
Programming size	62 mm
Programming size for housing	44 mm
Max. workpiece weight	400 kg
Max. rotation speed	7000 rpm
Concentricity tolerance	0.005 mm
Diameter of housing	34 mm
Tip diameter	15 mm
Gross Weight	0.510 kg
Product Group	201

EAN

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