Revolving centring point Slim; 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 040 | |
|------------------------------|-----------|--|
| Brand | RÖHM | |
| Manufacturer Part Number | 5469 | |
| Morse taper size | MK 4 | |
| Programming size | 75.5 mm | |
| Programming size for housing | 50.5 mm | |
| Max. workpiece weight | 800 kg | |
| Max. rotation speed | 6300 rpm | |
| Concentricity tolerance | 0.005 mm | |
| Diameter of housing | 42 mm | |
| Tip diameter | 20 mm | |
| Gross Weight | 1.004 kg | |
| Product Group | 201 | |

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