

Synchronous running self-centring taper

Pointed version; 60° type 627



Application:

As a centring point for hollow bodies for machining normal workpieces and tubes.

Execution:

- Revolving 60° taper angle.
- Fully hardened and ground.
- Drive arbour, body and taper.

Advantage:

- Maintenance-free owing to permanent lubrication.

Delivery:

1x synchronous running self-centring taper MK 2.



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| Art. no. | 22174 040 |
| Brand | RÖHM |
| Manufacturer Part Number | 10638 |
| Morse taper size | MK 4 |
| Max. workpiece weight | 800 kg |
| Concentricity tolerance | 0.008 mm |
| Diameter of housing | 64 mm |
| Programming size | 92 mm |
| Taper angle | 60 Degree |
| Gross Weight | 1.946 kg |
| Product Group | 201 |

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