

PRODUCT DATA SHEET

Transverse drive shell end mill arbours with flat face

In accordance with ISO 7388-1 (DIN 69871)













Application

For face milling cutter heads and milling cutters with transverse drive.

Execution

- Pre-balanced G6.3/25,000 rpm
- Precision version.
- Ground external and internal taper.
- High concentricity.

Advantage

- Increased rigidity and vibration damping due to positive-locking flat face.
 Extends the service life of cutting tools.

1x transverse drive shell end mill arbour SK40 (ISO 7388-1); with retaining screw.

The previous standard DIN 69871-1 was superseded by ISO 7388-1.



Technical Data

Technical Data	
Product number	1021673 001
Tool holding device	SK 40
Mandrel diameter	22 mm
Outer diameter	50 mm
Projecting length	35 mm
Balancing quality	G 6,3 at 25000 rpm
Manufacturer Part Number	21981168
EAN Code	4050293647730
Commodity Code	84669340

