Combination shell end mill arbors (DIN 6358) In accordance with ISO 12164 (DIN 69893)



Application

For holding shell end mills and single angle milling cutters with longitudinal groove in accordance with DIN 842.

Version

- Alloyed case-hardening steel, tensile strength in the core at least 950 N/mm2
- Case-hardened HRc 60 \pm 2 (HV 700 \pm 50), hardness depth 0.8 mm \pm 0.2 mm
- Taper angle tolerance quality < AT3 in accordance with DIN 7187 and DIN 2080
- All functional surfaces machined
- max. concentricity < 0.005 mm
- With hole for Balluff chip
- Internal cooling only for A-dimension 160 mm and 200 mm

Supplied with key, carrier ring and cutter retaining screw

Art. No.	23160 275
Tool holding device	HSK 63
Form	A
Mandrel diameter	32 mm
Tap length	38 mm
Projecting length	160 mm
Coolant supply	Internal axial
Balancing quality	G 2.5 at 25 rpm

EAN-Code

4050293710595



