# 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 303
Tool holding device	HSK 100
Form	A
Mandrel diameter	40 mm
Tap length	41 mm
Projecting length	160 mm
Coolant supply	Internal axial
Balancing quality	G 2.5 at 25 rpm

### **EAN-Code**

4050293710878



