Miniature cutting insert type AZ HC5615 For axial grooving with radius



Application

For axial grooving with radius in steel, stainless steel, special alloys material groups, hard machining to 65HRC at high cutting speeds and mid-range cutting conditions.

Solid carbide cutting insert with internal cooling

Advantage

- Very hard cemented carbide grade ensures low wear
- Stable geometry for axial grooving
- Innovative coating technology for universal use with very high service life requirements

Art. no.	17134 208
Shaft diameter	6 mm
ISO name	AZ
Length	51 mm
Clearance length	22 mm
Radius	1 mm
Recessing width	2 mm
Plunge depth	2.5 mm
Programming size	2.95 mm
Min. bore diameter	8 mm
Machining direction	Right
Carbide type	HC5615
Material to be processed	Steel, Stainless steel, Special alloy, Hardened material

EAN-Code

4050293379747

