# **Miniature cutting insert, type AC HC5615** for chamfering and longitudinal internal boring



# Application

For chamfering and longitudinal boring in the material groups of steel, stainless steel, special alloys, hard machining up to 65 HRC with high cutting speeds and medium cutting conditions.

### Version

 $\blacksquare$  solid carbide cutting insert, 90° chamfer angle with inner cooling

# Advantage

- very hard cemented carbide type ensures low wear
- universal geometry for chamfering and longitudinal internal boring
- innovative coating technology for universal use with extremely demanding service life requirements

Art. no.	17127 152
ISO name	AC
Shaft diameter	6 mm
Length	51 mm
Clearance length	15 mm
Radius	0.2 mm
Programming size	2.8 mm
Programming size 2	1.4 mm
Edge depth	0.7 mm
Min. bore diameter	6.1 mm
Machining direction	Right
Carbide type	HC5615
Material to be processed	Steel, Stainless steel, Special alloy, Hardened material

# **EAN-Code**

4050293374810

