Miniature cutting insert, type AC HW5615 for chamfering and longitudinal internal boring



Application

For chamfering and longitudinal internal boring in the material groups of steel and (stainless steel) with low to high cutting speeds and medium cutting conditions.

• 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
- extremely sharp cutting edges ensure cutting with process reliability

Art. no.	17127 216
ISO name	AC
Shaft diameter	7 mm
Length	62 mm
Clearance length	20 mm
Radius	0.2 mm
Programming size	3.3 mm
Programming size 2	1.5 mm
Edge depth	0.8 mm
Min. bore diameter	7.1 mm
Machining direction	Left
Carbide type	HW5615
Material to be processed	Stainless steel, Non-ferrous metal

EAN-Code

4050293374971

