## Miniature cutting insert, type AQ HC5640 For copy and longitudinal turning

## Application

For copy and longitudinal turning in the material groups steel and (stainless steel) at low to high cutting speeds and under average cutting conditions.

## Version

 $\bullet$  Solid carbide cutting insert with 98  $^\circ$  working angle with internal cooling

## Advantage

- Tough cemented carbide grade ensures a broad scope of application
- Stable geometry, ideal for inside turning
- Ideal for use with low-performance machines and unstable cutting conditions

Art. No.	17121 128
Shaft diameter	6 mm
ISO name	AP
Length	58 mm
Clearance length	30 mm
Radius	0.2 mm
Programming size 2	1.4 mm
Programming size	2.8 mm
Min. bore diameter	6.1 mm
Machining direction	Right
Carbide type	HC5640
Material to be processed	Steel, Stainless steel, Non-ferrous metal, Cast metal

EAN-Code

4050293659924

