Miniature cutting insert type AV HW5615

For deep axial grooving

ATORN®

Application

For deep axial grooving in steel and (stainless steel) material groups at low to high cutting speeds and mid-range cutting conditions.

Version

Solid carbide cutting insert with internal cooling

Advantage

- Very hard cemented carbide grade ensures low wear
- Very narrow geometry optimised for deep groove depths
- Extremely sharp cutters ensure a process-reliable cut

Art. no.	17133 200
ISO name	AV
Shaft diameter	6 mm
Length	64 mm
Clearance length	15 mm
Recessing width	2 mm
Programming size	1.1 mm
Min. bore diameter	12 mm
Machining direction	Right
Carbide type	HW5615
Material to be processed	Stainless steel, Non-ferrous metal

EAN-Code 4050293379617

