Miniature cutting insert type AU HW5615 For longitudinal inside boring



Application

For longitudinal internal boring in steel and (stainless steel) material groups at low to high cutting speeds and mid-range cutting conditions.

■ Solid carbide cutting insert with 90° attack angle with internal cooling

Advantage

- Very hard cemented carbide grade ensures low wear
- Stable geometry optimised for internal boring machining
- Extremely sharp cutters ensure a process-reliable cut

| Art. no. | 17122 276 |
|--------------------------|------------------------------------|
| ISO name | AU |
| Shaft diameter | 8 mm |
| Length | 64 mm |
| Clearance length | 22 mm |
| Radius | 0.2 mm |
| Programming size 2 | 1.1 mm |
| Programming size | 3.8 mm |
| Min. bore diameter | 8.1 mm |
| Holder size | 8 |
| Machining direction | Right |
| Carbide type | HW5615 |
| Material to be processed | Stainless steel, Non-ferrous metal |

EAN-Code

4050293374278

