

Carbide Threading Inserts 16ER1.0APIRD

These carbide threading inserts are designed for precision threading operations. The gold-colored coating enhances wear resistance and extends the tool life.



Product Overview

Precision Threading Performance

These carbide threading inserts are engineered for high-precision metalworking applications, offering excellent wear resistance through advanced coating technology. Designed for external right-hand threading, they provide a reliable 1.0mm pitch solution for CNC lathes and specialized threading machinery. Crafted from 100% new high-grade materials, these tools ensure consistent quality and enhanced longevity for demanding industrial environments.

Technical Specifications

Key Features

- High wear resistance coating
- Optimized for precision CNC threading
- Triangular geometry
- Standardized central mounting hole

Item Designation	16ER1.0APIRD
Threading Profile	External Right-Hand
Thread Pitch	1 mm
Material Grade	100% New Carbide, Coated