

CNC High Precision Ball Nose Endmill

This solid carbide ball nose endmill is designed for high-precision CNC machining. It is suitable for 3D contouring, profiling, and finishing operations.



Product Overview

High-Precision Milling Performance

These solid carbide CNC ball nose endmills are engineered for exceptional durability and stable performance in demanding machining environments. Designed for precision 3D contouring, profiling, and high-quality finishing, they provide reliable results across various industrial applications. Buyers benefit from professional-grade manufacturing quality and comprehensive technical support options.

Technical Specifications

Manufacturing Flexibility

- Custom designs based on customer drawings
- Production based on provided samples
- Small order fulfillment

Material	Solid Carbide
Available Hardness (HRC)	HRC45, HRC55, HRC60

Support & Services

Included Services

Technical Support • After-sales Service