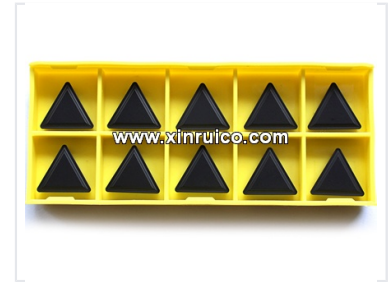


TPMR160308 Carbide Milling Inserts

Carbide milling inserts are designed for precision machining applications. These inserts offer high wear resistance and cutting performance, suitable for a variety of materials.



Product Overview

Precision Carbide Milling Inserts

The TPMR160308 carbide milling inserts are professional-grade cutting tools designed for high-performance machining. Featuring a robust triangular geometry, these inserts ensure extended tool life and consistent cutting precision across diverse materials. They are an ideal solution for operations requiring reliable wear resistance and stable performance in steel and stainless steel applications.

Technical Specifications

Insert Model	TPMR160308
Compatible Materials	Steel, Stainless Steel
Insert Shape	Triangular

Service & Quality

Service Highlights

- Stable machining performance
- Extended tool life
- Competitive pricing
- Technical support available
- Custom manufacturing from drawings/samples accepted

Order Terms

Small orders accepted