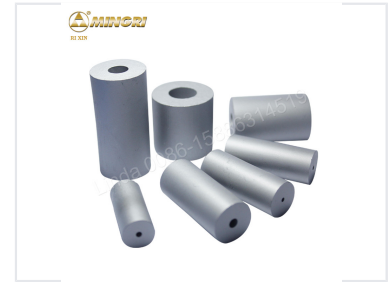


Tungsten Carbide Forming Die

This tungsten carbide die is precision-engineered for industrial applications. It offers hardness, wear resistance, and dimensional stability for consistent performance and extended lifespan.



ADDITIONAL IMAGES



Product Overview

Industrial Tungsten Carbide Forming Dies

These precision-engineered tungsten carbide dies are designed for demanding industrial metal forming, extrusion, and drawing processes. Manufactured for exceptional hardness and wear resistance, these components ensure dimensional stability and consistent surface finish under high-pressure environments. With a wide range of material grades available, they provide a reliable, cost-effective solution for diverse high-volume production needs.

Technical Specifications

Tungsten Carbide Grades	YG6, YG8, YG11, YG12, YG15, YG20, YG20C, YG22C, YG25C, GT55, ML40, ML100, ST7, VA90, C5
Size Availability	Standard and fully customized dimensions available

Application Profiles

Primary Applications

- Die casting mould
- Punch dies
- Wire drawing die
- Machine mold
- Progressive die
- Extrusion die
- Press mold
- Trimming die
- Cold heading die
- Forging mold
- Cold forming die