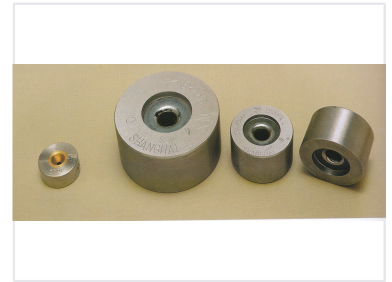


Sintered Carbide Wire Drawing Die

This sintered carbide wire drawing die is designed for producing wires with consistent diameters and smooth surfaces. It is constructed from durable tungsten carbide for exceptional wear resistance and extended lifespan.



Product Overview

High-Performance Wire Drawing Solution

This sintered carbide wire drawing die is engineered for maximum precision and longevity in demanding industrial environments. It provides superior abrasion resistance, ensuring consistent wire diameters and smooth surface finishes for a wide variety of materials. Designed for reliability, this component is an essential tool for the efficient production of steel, copper, bronze, and aluminum wires.

Material & Properties

Material Composition	Tungsten Carbide
Performance Features	High Abrasion Resistance, Extended Lifespan, High Precision

Applications

Compatible Wire Materials

- Steel
- Copper
- Bronze
- Aluminum

Specifications

Technical Reference

Parameter	Value
Product Type	Sintered Carbide Wire Drawing Die
Series/Model ID	JP 1520