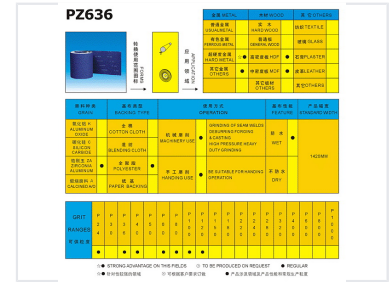


Abrasive Material Selection Chart

This chart provides a detailed overview of abrasive material selection. It specifies grain types, backing types, and grit ranges suitable for various applications, operation methods, and performance features.



Overview

Abrasive Material Selection Chart (PZ636)

The PZ636 abrasive material selection chart is a comprehensive guide designed to help professional buyers and technicians identify the optimal grain and backing types for specific industrial applications. It covers a wide range of materials including metals, wood, glass, and leather, providing essential data on operation methods and performance characteristics. By utilizing this standardized information, users can match the correct abrasive properties to their grinding and finishing requirements, ensuring both efficiency and material compatibility.

Technical Specifications

Backing Material Options

- Cotton Cloth
- Blending Cloth
- Polyester
- Paper Backing

Available Grain Types	Aluminum Oxide, Silicon Carbide, Zirconia Aluminum, Calcined A/O
Standard Width	1420 mm

Performance & Operation

Compatible Operations

Machinery Use • Handing Use

Available Grit Range	P24 to P1000
Water Resistance	Waterproof, Non-waterproof

Application Suitability

Material Application Matrix

Industry	Sub-Category
Metal	Ferrous Metal / Hard Metal
Wood	General Wood / HDF / MDF
Other	Glass / Leather / Plaster / Textile