

125mm Silicon Carbide Cutting Wheel for Stone

This cutting wheel is designed for cutting natural and artificial stone. It features silicon carbide construction and is engineered for a maximum RPM of 12200.



ADDITIONAL IMAGES



Overview

High-Performance Cutting Solution

This reinforced cutting disc is engineered for the efficient cutting of natural and artificial stone. Constructed with high-quality silicon carbide and double-net reinforcement, it delivers reliable performance and durability. Designed to meet stringent international safety standards, this wheel is an essential tool for professional stone cutting and metal processing applications.

Abrasive Material

Silicon Carbide

Technical Specifications



Detailed view of the reinforced cutting disc specifications and compliance markings.

Dimensions

125 x 3.0 x 22.2 mm

Grit

24

Performance Metrics

HIGHER PERFORMANCE
EASY AND COOL CUT,Stone



Engineered for high performance and cool cutting of stone materials.

Performance Ratings

12200 RPM

Max R.P.M.

80 m/s

Max Speed

Compliance & Safety

Certifications

MPA, ISO 9001

Standards

EN12413

Construction

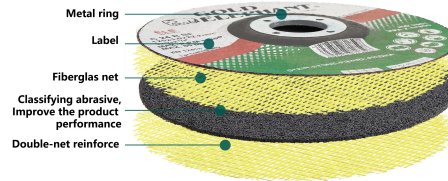


Diagram showing the internal structure, including the metal ring and double-net reinforcement.

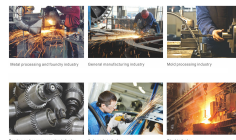
Design Features

- Double-net reinforcement
- Fiberglass net layer
- Metal ring

Applications

APPLICATION

Widely used in such industrials as machinery, automobile, ship-building, machinery, chemistry, iron parts, decorations, equipment manufacturing of modern residence and plant building. Good sharpness and durability.



Versatile applications across various industrial sectors.

Suitable Applications

Natural Stone • Artificial Stone • Metal Cutting