

# 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

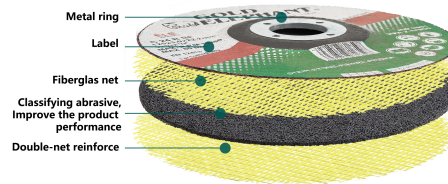


Diagram showing the internal structure, including the metal ring and double-net reinforcement.

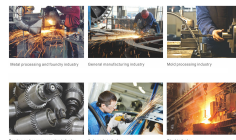
### Design Features

- 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