

Metal Grinding Wheel 4 x 1/4 x 5/8 Inches

This grinding wheel is designed for metal applications, measuring 4 inches in diameter, 1/4 inch in thickness, and featuring a 5/8 inch arbor hole. It is suitable for grinding, deburring, and finishing metal surfaces.



Product Overview

T27 DC Angle Grinding Wheel

This T27 DC angle grinding wheel is engineered for high-performance metalworking, offering an excellent balance of cost-effectiveness and safety. It is designed for versatility, suitable for grinding grey cast iron, cleaning switchboards, and chamfering edges. With its sharp abrasive action, this wheel is an ideal choice for processing metals, non-ferrous alloys, concrete, and natural materials.

Technical Specifications

Abrasive Grade	1 A / WA
Wheel Type	T27 DC
Suitable Applications	Metal, Non-ferrous metals, Non-ferrous alloys, Concrete, Natural materials, Grey cast iron, Switchboard cleaning, Edge chamfering

Performance Data

Key Performance Indicators

0.12 ratio

Grinding Ratio (Stainless Steel)

0.46 ratio

Grinding Ratio (Mid Steel)

Available Sizes

Standard Dimensions and Packaging

Dimension (mm)	EAN Code	Volume	Qty/Box
100x6x16	M271006M	36x22x22	25/200
115x6x22.2	M271156M	40x26x13	25/100
125x6x22.2	M271256M	40x28x20	25/150
150x6x22.2	M271506M	40x28x20	25/100
180x6x22.2	M271806M	40x20x20	25/50
230x6x22.2	M272306M	38x25x26	20/40