

Reinforced Metal Grinding Wheel

230x6.0x22.2 mm

This reinforced grinding wheel is designed for metal applications. It has dimensions of 230x6.0x22.2 mm (9"x1/4"x7/8") and a maximum RPM of 6600 with an 80m/s speed.



Product Overview

Reinforced Metal Grinding Wheels

These reinforced grinding wheels are designed for heavy-duty metal grinding applications. Engineered for safety and performance, they comply with the EN 12413 safety standard. The wheels feature a robust construction suitable for professional use, with a maximum operating speed of 80 m/s across the entire range.

Key Features

Reinforced, Metal Grinding, EN 12413 Compliant, Type 27

Technical Specifications

Operating Speed

80 m/s

Max Peripheral Speed

Available Dimensions and Performance

Item No.	Dimensions (mm)	Max RPM	Box Qty
DAG1004016	100x4.0x16	15200	25
DAG1006016	100x6.0x16	15200	25
DAG1154022	115x4.0x22.2	13300	25
DAG1156022	115x6.0x22.2	13300	25
DAG1254022	125x4.0x22.2	12200	25
DAG1256022	125x6.0x22.2	12200	25
DAG1504022	150x4.0x22.2	10200	25
DAG1506022	180x6.0x22.2	10200	25
DAG1804022	180x4.0x22.2	8600	25
DAG1806022	180x6.0x22.2	8600	25
DAG1808022	180x8.0x22.2	8600	25
DAG2306022	230x6.0x22.2	6600	25
DAG2306522	230x6.5x22.2	6600	25
DAG2308022	230x8.0x22.2	6600	25