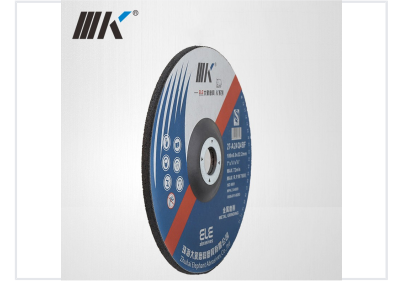


7-Inch A24Q4BF Metal Grinding Wheel

This 7-inch grinding wheel is designed for metal grinding applications. The abrasive disc measures 180x6.0x22.2mm and is engineered for a maximum operating speed of 72m/s, with a maximum RPM of 7600.



ADDITIONAL IMAGES



Overview

Professional Metal Grinding Wheel

This 7-inch grinding wheel is engineered for efficient metal grinding applications, offering a balance of quality and cost-effectiveness. Built with a reinforced structure, it ensures durability and safety during demanding industrial tasks. It is suitable for a wide range of materials, including carbon steel, iron, and alloy steel, making it a versatile choice for metalworking projects.

Technical Specifications

Dimensions

180 mm

Diameter

6 mm

Thickness

22.2 mm

Hole Diameter

Performance Limits

72 m/s

Max Operating Speed

7600 rpm

Max RPM

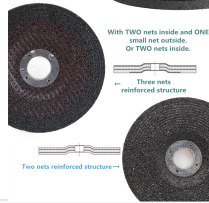
Specification Code

27-A24Q4BF

Compliance & Safety

Details of IIIK Products

For Metal Grinding
Cost - Effective
Fast grinding



Reinforced structure options, including two-net and three-net configurations for enhanced durability.

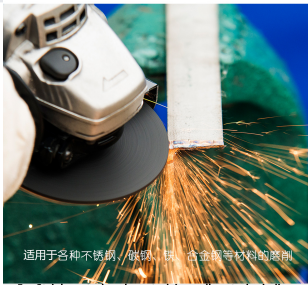
Reinforcement Structure

Two nets inside • Reinforced design

Certifications

ISO 9001, MPA Z-04889

Usage



适用于各种不锈钢、碳钢、铁、合金钢等材料的磨削
For Stainless steel, carbon steel, iron, alloy steel grinding

Designed for effective material removal on stainless steel, carbon steel, iron, and alloy steel.

Applications

应用于机械、汽车、金属制造、家庭装修、维修等行业



Versatile performance suitable for automotive, manufacturing, and foundry industries.

Compatible Materials

- Stainless steel
- Carbon steel
- Iron
- Alloy steel

Primary Applications

- Metal processing and foundry
- General manufacturing
- Mold processing
- Bearing and gear processing
- Auto parts industry
- Steel industry