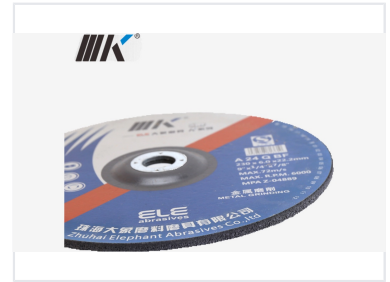
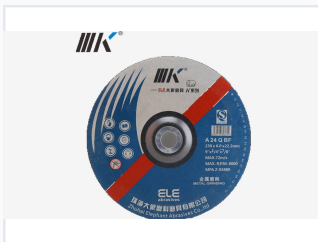


9 inch A24QBF Metal Grinding Wheel

This 9-inch grinding wheel is designed for metal grinding applications. It offers efficient material removal and smooth finishing on various types of steel.



ADDITIONAL IMAGES



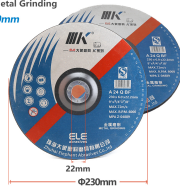
Product Overview

High-Performance Metal Grinding

This 9-inch depressed-center grinding wheel is engineered for efficient material removal and finishing on various metal types. Designed for durability, the wheel features a reinforced structure to ensure safety and consistent performance during demanding grinding tasks. It serves as a cost-effective solution for industrial fabrication, automotive work, and general manufacturing applications.

Technical Specifications

REINFORCED GRINDING DISCS
AK 27A Depressed-Center Grinding disc
 For Metal Grinding
Φ230mm



D	H-D	T	S	R.P.M.	Packing
230mm	22mm	6mm	72.80m/s	6000-6600rpm	50 pcs/box

Technical diagram showing the 230mm diameter, 6mm thickness, and reinforcement details.

Dimensions

230 mm
Diameter

6 mm
Thickness

22.2 mm
Bore Diameter

Performance Ratings

72 m/s
Max Speed

6000 rpm
Max RPM

Specification Code

A 24 Q BF

Standards Compliance

MPA Z-04889

Application & Usage

Applications

应用于机械、汽车、金属制造、家庭装修、维修等行业



Metal processing and foundry industry
金属加工和铸造行业

General manufacturing industry
通用制造业

Mold processing industry
模具加工行业



Bearing and gear processing industry
轴承和齿轮加工行业

Auto parts industry
汽车零部件行业

Steel industry
钢铁行业



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

Versatile applications across various sectors including steel, automotive, and metal processing industries.

Suitable for diverse metal types including stainless steel, carbon steel, and iron.

Compatible Materials

- Stainless Steel
- Carbon Steel
- Iron
- Alloy Steel

Industry Applications

Metal Processing • Foundry • General Manufacturing • Automotive • Mold Processing • Steel Industry

Packaging & Structure



Reinforced structure options, featuring two or three nets for enhanced durability and safety.

Reinforcement Structure	Available with two internal nets or a combination of two internal nets and one external net.
Packaging	50 pieces per box