

## 4-Inch Metal Grinding Wheel

This 4-inch grinding wheel is designed for metal grinding applications. It features A36 Q8 BF abrasive for efficient material removal.



### ADDITIONAL IMAGES



### Product Overview

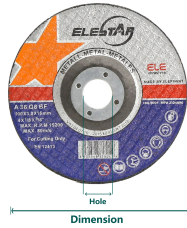
#### High-Performance Metal Grinding Wheel

This 4-inch reinforced grinding disc is engineered for efficient material removal and reliable performance in metalworking applications. Designed with high-quality abrasive grains and double-net fiberglass reinforcement, it offers excellent durability and enhanced safety during operation. It is an ideal choice for cutting and grinding tasks in various industrial sectors, including machinery, automotive, and ship-building.

## Technical Specifications

### REINFORCED GRINDING DISCS

GENERAL METAL GRINDING



Technical specifications and safety compliance markings on the grinding disc.

### Dimensions

**100 mm**

Diameter

**3 mm**

Thickness

**16 mm**

Arbor Size

### Performance Ratings

**15200 RPM**

Max RPM

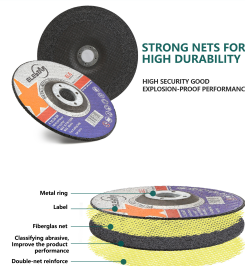
**80 m/s**

Max Speed

Abrasive Grade

A36 Q8 BF

## Compliance & Safety



Double-net reinforced fiberglass structure ensures high durability and explosion-proof performance.

Certifications

EN 12413, ISO 9001, MPA Certified

## Application & Usage

### APPLICATION

Widely used in such industrials as machinery, automobile, ship-building, metallurgy, chemistry, iron parts decoration, equipment manufacturing of modern residence and plant building. Good sharpness and durability.



Mold processing industry

General manufacturing industry

Mold processing industry



Bearing and gear processing industry



Auto parts industry



Steel industry

Versatile application across machinery, automotive, and metal fabrication industries.

### HIGHER PERFORMANCE

EASY AND COOL CUT,  
Applied to various kinds of stainless steel and metal



Designed for efficient, cool cutting on various types of stainless steel and metal.

### Target Industries

- Machinery Manufacturing
- Automotive Industry
- Ship-building
- Metallurgy
- Mold Processing
- Bearing and Gear Processing

### Usage Notes

For Cutting Only • Metal Use Only