

6 inch A46T BF Abrasive Cutting Wheel

This 6-inch cutting wheel is designed for cutting metal, steel-inox, and stainless steel. It features A46T BF abrasive composition for efficient material removal.

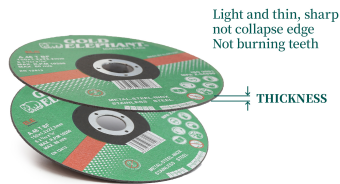


ADDITIONAL IMAGES



Product Overview

HIGHER CUTTING EFFICIENCY Super-thin design



Engineered for higher cutting efficiency with a super-thin profile to prevent burning and edge collapse.

High-Efficiency Cutting Wheel

This high-performance 6-inch abrasive cutting wheel is engineered for precision cutting of stainless steel, metal, and steel. Its super-thin design ensures efficient material removal, preventing edge collapse and burning during operation. Reinforced with a double-net fiberglass structure, this disc balances durability with cutting speed for professional results.

Physical Specifications



Reinforced structure designed specifically for stainless steel and metal applications.

Dimensions

150 mm
Diameter

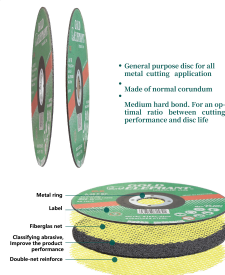
1.2 mm
Thickness

22.2 mm
Bore Diameter

Wheel Type

T41 (Flat)

Performance & Safety



- General purpose disc for all metal cutting application
- Made of normal corundum
- Medium hard bond. For an optimal ratio between cutting performance and disc life

Double-net fiberglass reinforcement ensures safety and longevity during high-speed operation.

Max Operating Speed

80 m/s

Maximum RPM

10200

Abrasive Grade

A46T BF

Material & Compatibility

Composition Features

- Free of iron, sulphur, and chlorine
- Double-net fiberglass reinforcement
- Normal corundum abrasive

Target Materials

Stainless Steel, Steel, Metal

Certifications

Compliance & Certifications

EN 12413 • ISO 9001 • MPA Z-04890