

# 7 inch A46T BF Metal Cutting Wheel

This 7-inch cutting wheel is designed for cutting stainless steel and metal. It is a T41 flat wheel with dimensions of 180\*1.6\*22.2mm.



## ADDITIONAL IMAGES



## Overview

### High-Performance Cutting Solution

This 7-inch flat cutting wheel is engineered for precision and efficiency in metal and stainless steel applications. Featuring a super-thin design, it minimizes material collapse and burning during operation, ensuring clean, sharp cuts. Built with double-net reinforcement and a medium-hard bond, this tool provides an optimal balance between cutting performance and long-lasting durability for industrial tasks.

## Technical Specifications

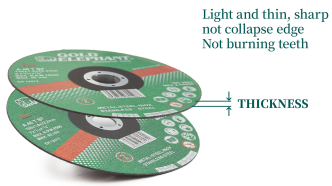


Reinforced thin cutting disc designed for metal, steel, and stainless steel applications.

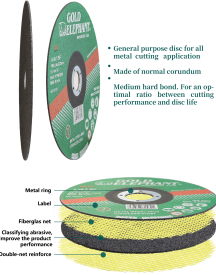
Dimensions	180 x 1.6 x 22.2 mm (7 x 1/16 x 7/8 inch)
Maximum RPM	8500
Maximum Operating Speed	80 m/s
Abrasive Grade	A 46 T BF
Wheel Type	T41 (Flat)

## Performance & Safety

### HIGHER CUTTING EFFICIENCY Super-thin design



Super-thin design prevents edge collapse and burning, improving cutting efficiency.



Double-net reinforcement and medium hard bond composition for balanced performance.

### Suitable Materials

Stainless Steel • Metal • Steel

### Key Features

- Super-thin design for high efficiency
- Double-net fiberglass reinforcement
- Medium hard bond for optimal life
- Prevents edge collapse and burning

### Safety Compliance

EN 12413, ISO 9001, MPA Z-04890