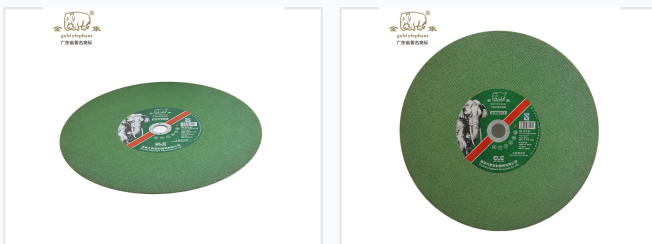


355mm Super Thin Cutting Wheel for Stainless Steel

This 355mm super thin cutting wheel is designed for precision cutting of stainless steel. It delivers efficient cutting performance and durability for industrial and professional use.



ADDITIONAL IMAGES



Overview

Professional Grade Cutting Performance

This 355mm super-thin cutting wheel is engineered specifically for high-precision stainless steel cutting applications. Designed for sharpness and minimal material waste, it delivers clean, accurate cuts suitable for industrial and professional metalworking environments. With a robust construction, it ensures consistent performance while maintaining safety standards.

Technical Specifications

Specification
designed specifically for INOX cutting

Product name	Size	Max Speed	Max RPM	Profile
355 green cutting disc	355x1.8x25.4	80m/s	4300 RPM	Standard
355 black cutting disc	355x1.8x25.4	80m/s	4300 RPM	Standard

355mm
Green and double sets more sharpen



355mm
Black and double sets more durable



Technical specifications comparison chart for available cutting wheel sizes.

Dimensions

355 mm
Diameter

1.8 mm
Thickness

25.4 mm
Bore Diameter

Operational Limits

4300 RPM
Max RPM

80 m/s
Max Speed

Performance & Standards

Certifications

ISO 9001 • MPA Z-04888

Application

Stainless Steel, INOX, Metal

Abrasive Specification

WA 36 Q BF

Packaging



Product packaging details and intended application for stainless steel cutting.

Packaging Information

Item	Quantity
Pieces per box	50
Pieces per carton	30-40