

100 x Cutting Discs 125mm 5" Angle Grinder Disc Metal Cut Off Wheel Thin

RRP: \$144.95

Enhance your job performance with unrivaled accuracy using our 5" Cutting Disc. This meticulously engineered disc is designed to deliver precise results, effortlessly slicing through materials like a knife through butter. As a true companion for professionals, it operates smoothly at speeds of up to 12,200 RPM and 80m/s cycles. Its ultra-thin construction ensures a seamless cutting experience, making your job easier and more efficient.

Intelligent design is at the core of our product. The cutting disc features a unique reinforced mesh that enhances sharpness, protects against sudden shocks that could damage the disc, and ensures safer performance.

Crafted from high-quality calcined fused alumina, our cutting disc is built to withstand rigorous tasks. Toughened at high temperatures, it maintains its durability even in challenging conditions. The inclusion of a steelreinforced center ring improves clamping strength and maximizes user safety.

To ensure long-lasting performance, we have incorporated a fiber mesh that enhances reliability and adds essential toughness to the disc. This innovative feature significantly extends its lifespan, saving you time and money. Our cutting disc is suitable for working on various materials such as steel pipes, square steel, rebar, angle iron, and more. Whatever your project demands, this cutting disc is up to the task.

Experience the perfect setup, flawless cuts, and uncompromising safety. Don't miss out—order your 5" Cutting Disc today and elevate your work to new levels of precision and efficiency.

Features:

- Angle grinding
- 80m/s Max speed
- ENCertified quality
- Stainless steel centre ring
- Suitable for steel, alloy, and iron etc
- Low vibration
- Brown fused alumina

Specifications:

- Disc material: aluminium oxide
- Centre ring material: Stainless steel
- Outer diameter: 125 mmï¼⁵")
- Bore size: 22.23mm (7/8")
- Thickness: 1 mm ï¼³/64")
- Max speed: 12, 200 RPM, 80m/s
- Intended Use: Stainless steel (Inox) and steel



