

SPECIALIZED METAL CUTTING BLADE

B-09765

Makita's range of steel cutting saw blades are designed to cut faster cleaner and quicker. Especially formulated carbide, combined with a special tip design resists breakage on impact and lasts longer when cutting mild steel, sheet, pipe, channel, and threaded rod. Cutting quicker and cleaner Makita metal cutting blades will out last traditional abrasive discs up to 30 times.

SPECIALIZED METAL CUTTING BLADE



TECHNICAL SPECIFICATIONS

| | |
|---------------|-------------|
| Diameter (D) | 305 mm |
| Blade ID | MCS30560F |
| Kerf (K) | 2.1 mm |
| Bore (B) | 25,4 mm |
| Tooth Count | 60 |
| Thickness (T) | 1.7 mm |
| Rake (R) | 0 ° |
| Machine Type | Cut off saw |
| Material Type | Mild steel |
| Pack Quantity | 1 |

USER BENEFITS

- Higher productivity and greater safety. Large saving as Makita steel cutting discs last around 30 times longer than abrasive discs. Fast cut
- Higher productivity and greater safety. Large saving as Makita steel cutting discs last around 30 times longer than abrasive discs. Medium cut
- Star Rating: ****
- Star Rating: ****
- Sub-brand: Specialized
- Sub-brand: Specialized
- Application: Cladding, Fabrication, Sections, Plate, Sheet metal, Roofing, Pipe, Channel
- Application: Cladding, Fabrication, Sections, Plate, Sheet metal, Roofing, Pipe, Channel
- Features: Specially formulated, precision ground, carbide tips produce efficient cool cutting with minimal sparks
- Features: Specially formulated, precision ground, carbide tips produce efficient cool cutting with minimal sparks
- Especially formulated carbide, combined with a

EAN 0088381337809

[Link to product - makitauk.com](https://www.makita.com)

