

150MM (6") GREEN CONCRETE DIAMOND BLADE - PURPLE 49937261 BY MILWAUKEE



SKU	Option	Part #	Price
50416073		49937261	\$139

Model	
Type	Circular Saw Blade
SKU	50416073
Part Number	49937261
Barcode	045242788101
Brand	Milwaukee
Packaging + Shipping	
Shipping Weight (Gross)	0.3 kg

The 150mm (6") x 2.5mm (0.100") Diamond Blades for Green Concrete are engineered to cut green concrete and provide less down time and more productivity. The U-notch design provides fast cutting speeds, while the laser weld allows for increased durability in the hardest aggregates. The blades are engineered with keyhole gullets for rapid debris removal and extended blade life. These blades are optimised for performance with the MX FUEL™ 150mm (6") Green Concrete Saw and are compatible with all 150mm (6") triangle arbour green concrete saws. Pair with the MX FUEL™ 150mm (6") Green Concrete Saw (MXFEES-0), the 150-Pack 2.5mm (0.100") Joint Protectors (49937268) and the 150mm (6") Skid Plate For Green Concrete Saws (49937260) for a full green concrete cutting solution. The Diamond Blades for Green Concrete are available in yellow, orange, red, green, and purple to provide a solution for all concrete types in soft to hard aggregate applications. For dry use only.

Features

Aggregate Hardness - Hardest

Compatible with MXFEES-0

For use in green concrete

150mm (6") blade diameter by 2.5mm (0.100") blade thickness

Laser weld for increased durability in green concrete

Keyhole gullets for rapid debris removal and extended blade life

Use with 150mm (6") Skid Plate For Green Concrete Saws (49937260) and 150-Pack 2.5mm (0.100") Joint Protectors (49937268) for a full green concrete cutting solution

For dry use only

What's Included



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders

T +61 8 9209 7400

hello@beyondtools.com

(1) 150mm (6") Green Concrete Diamond Blade - Purple
[49937261]

Specifications

Blade Diameter: 150mm (6")

Blade Thickness: 2.5mm

Colour: Purple

Aggregate Hardness: Hardest