

DEWALT XR FLEXVOLT 210mm X 30mm 36T Circular Saw Blade

DT99566-QZ



- Increased efficiency for maximum cordless run time
- Lasts up to 2X longer versus standard construction blade
- Ultra-thin kerf for fast, smooth and low cutting
- Fine grade carbide tip for longer life
- ATB+R tooth configuration for optimized cut quality
- Optimised hook angle and face shear for a low cutting force and faster cut
- Body expansion slots for lower vibration and reduced noise

Description:

The DEWALT XR FLEXVOLT Circular Saw Blade has been designed for increased efficiency and maximum run time. The blade can last up to 2x longer compared to a standard construction blade. The ultra-thin kerf is perfect for fast cutting and is ideal for rip cutting softwoods, composite materials and rough timber. The ultra-sharp fine grade carbide teeth means less force is required when pushing the blade through the timber, it also can be used to cut through embedded nails. The blade features body expansion slots for reduced vibration and noise. The durable construction of the impact resistant carbide teeth reduces the chances of chipping or breaking if it hit a foreign object. The blade has been optimised to fit XR FLEXVOLT power tools making it ideal for high demanding jobsite operations.

Specifications	
Blade Diameter	210 mm
Bore Size	30 mm
Tooth Count	36
Max Speed	7000 rpm
Kerf Thickness	1.80 mm
Plate Thickness	1.24 mm
Grind	ATB+R
Rake Angle	20°
Finish	General Purpose
Recommended for	Ripping