

DEWALT Construction Circular Saw Blade Corded – Framing

165mm 24T

DT1934-QZ



- Impact resistant carbide teeth reduce the chances of chipping or breaking a tooth
- The ultra sharp carbide teeth mean less force is required when pushing the blade
- Extremely robust, solid construction site sheets for the toughest requirements
- Designed for rapid cutting of natural woods and composites, as well as framework
- Ideal for simples to good transverse and longitudinal cutting results

Description:

The DEWALT Construction Circular Saw Blade Corded – Framing 165mm 24T has been designed for cutting softwoods, composite materials and rough timber. The ultra-sharp 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 durable construction of the impact resistant carbide teeth reduce the chances of chipping or breaking if it hit a foreign object. This blade has been constructed to fit portable machines making it ideal for demanding jobsite operations.

Specifications	
Diameter	165mm
Bore Size	20mm
Plate Thickness	1.2mm
Kerf Thickness	1.8mm
Tooth Count	24
Grind	Alternate Top Bevel
Rake Angle	10 °
Tooth Direction	Anti Clockwise