

Technical Datasheet

DART PCD FIBRE CEMENT SAW BLADES



PRODUCT DESCRIPTION

[DART PCD FIBRE CEMENT SAW BLADE 165Dmm x 20B x 4Z](#)

[DART PCD FIBRE CEMENT SAW BLADE 160Dmm x 20B x 8Z](#)

Quality Poly Crystalline Diamond (PCD) fibre cement saw blades with flat teeth configuration for use in specialist applications, providing durability and long life. Cutting is smoother, cleaner, and more accurate with an extra-large gullet design minimises dust and improves removal of material. These blades last up to 15 times longer compared to a standard TCT blade. Both are suitable for cutting aggregate decking, composite decking, compressed concrete, MDF, fibre cement and other ultra hard materials - Trespa, HardiePlank, Minerit, Eternit and Corian. Kerf: 2.4mm, Body: 1.6mm



FEATURES

- ✓ Flat PCD tooth configuration
- ✓ Enhanced durability and longer life for use in specialist applications
- ✓ Minimal number of teeth
- ✓ Extra-large gullet which minimises dust and improves removal of material
- ✓ Anti-kickback blade design for smoother, cleaner and more accurate cuts
- ✓ Lasts up to 15 times longer compared to a standard TCT blade

FOR USE WITH

- Fibre cement board
- Compressed concrete
- Composite decking
- Aggregate decking
- Corian
- Other ultra-hard materials

COMPATIBLE WITH

[Makita Groove Cutter](#)