

DUAL PURPOSE TURBO DIAMOND BLADE

DTXCEL DUAL PURPOSE TURBO

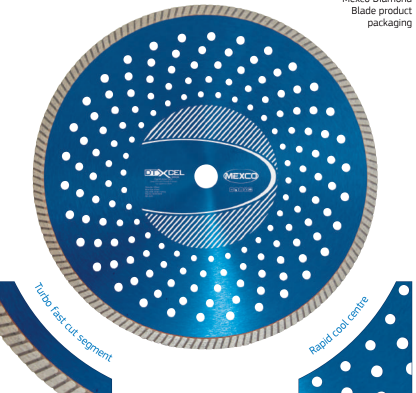
The DTX – Dual Purpose Turbo diamond blade is recommended for the contractor cutting a wide range of non-abrasive building products. The DTX produces an excellent speed of cut in applications ranging from hard materials to non-abrasive building materials whilst incorporating an anti-chipping continuous rim segment.

KEY FEATURES

- Reinforced Flange Centre reduces possibility of distortion from heat build up
- Castellated Turbo Segment for fast waste removal
- Continuous Rim for cleaner cuts
- Excellent Speed Of Cut



Mexco Diamond



PRODUCT OVERVIEW:

Grade: XCEL

Segment Height: 9mm Segment Type: Continuous

Segment Attachment: Sintered **Ventilation:** Yes

Dry/Wet: Wet or Dry Use

Recommended for: Angle Grinder, Disc Cutter & Bench Saw

OPTIMUM COST PER CUT

The XCEL range of products are simply our best in class, due to an uncompromised use of raw materials in their manufacture they offer the user a cutting or drilling experience that is faster and cleaner with an optimum cost per cut.



PRODUCT DATA SHEET

DIAMETERS AVAILABLE:

Code	Diameter		Segment Width	Bore Size / s
	(mm)	(in)	(mm)	(mm)
DTXCEL11522	115	4.5	2.4	22.23
DTXCEL12522	125	5	2.4	22.23
DTXCEL18022	180	7	2.4	22.23
DTXCEL23022	230	9	3.2	22.23
DTXCEL30020	300	12	3.2	20.00
DTXCEL35020	350	14	3.2	20.00
DTXCEL35025	350	14	3.2	25.40

SUITABLE FOR USE ON:







WET OR DRY USE



APPLICATION:

- Ductile Iron
- Granite
- Class A Engineering Brick
- Clay Paviours
- Clay Pipes Vitrified
- Clay Roof Tiles
- **Quarry Tiles**
- Non Abrasive Indian Sandstone
- Hard Facing Brick
- Medium Facing Brick
- Hard Slate
- River Gravel Aggregate Concrete
- Flint Aggregate Concrete
- Reinforced Concrete
- Concrete Kerbs
- Concrete Slabs
- Reinforced Lintels
- Hard Limestone
- Limestone Aggregate Concrete
- Concrete Paviours
- Soft Facing Brick
- Concrete Blocks Over 15kn
- Hard Sandstone
- Soft Slate
 - Medium Sandstone



Clay Tile



Facing Brick



Hard Slate



Flint Aggregate Concrete



Reinforced Concrete





CONFORMS TO EN13236