

#### DUAL PURPOSE TURBO DIAMOND BLADE

#### DTXCEL DUAL PURPOSE TURBO

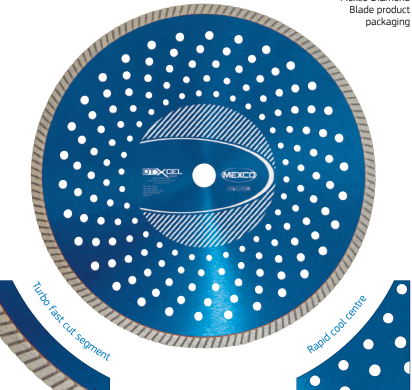
The DTX – Dual Purpose Turbo diamond blade is recommended for the contractor cutting a wide range of non-abrasive building products. The DTX produces an excellent speed of cut in applications ranging from hard materials to non-abrasive building materials whilst incorporating an anti-chipping continuous 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            |
| DTXCEL35025 | 350      | 14   | 3.2           | 25.4          |

#### **SUITABLE FOR USE ON:**

ANGLE





WET OR DRY USE



### **APPLICATION:**

- **Ductile Iron**
- Granite
  - Class A Engineering Brick
- Clay Paviours
- Clay Pipes Vitrified
- Clay Roof Tiles
- **Ouarry 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

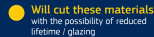


Flint Aggregate Concrete



Reinforced Concrete





**CONFORMS TO EN13236**