

# GENERAL PURPOSE DIAMOND BLADE

# **GPXCEL GENERAL PURPOSE**

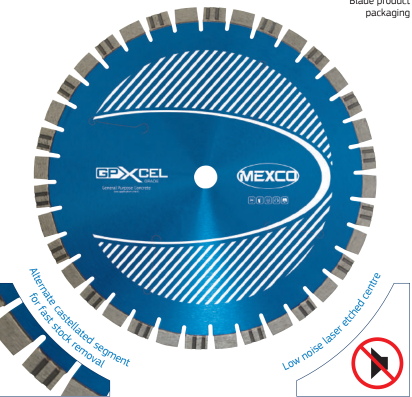
This product offers excellent cutting speeds and lifetime providing consistent results in non abrasive building products.

#### **KEY FEATURES**

- Alternate Castellated Segment for fast stock removal
- High Quality Laser Scrolled Steel Centre for reduced resonance
- Laser Welded Segments
- High Diamond Concentration



Mexco Diamond Blade product



### PRODUCT OVERVIEW:

**Grade:** XCEL

Segment Height: 12mm **Segment Type:** Segmented Segment Attachment: Laser Welded Alternating Castellated Segment Dry/Wet: Wet or Dry Use Gullet Type: Medium Gullet

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)
GPXCEL18022	180	7	2.6	22.23
GPXCEL23022	230	9	2.6	22.23
GPXCEL25025	250	10	3.0	25.40
GPXCEL30020	300	12	3.2	20.00
GPXCEL35020	350	14	3.2	20.00
GPXCEL35025	350	14	3.2	25.40
GPXCEL40020	400	16	3.6	20.00
GPXCEL40025	400	16	3.6	25.40

#### SUITABLE FOR USE ON:









#### APPLICATION:

- 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
- Limestone Aggregate Concrete
- Concrete Paviours
- Soft Facing Brick
- Concrete Blocks Over 15kn
- Hard Sandstone



Hard Slate



Flint Aggregate



Reinforced Concrete



Concrete Kerbs



Concrete Slabs



Reinforced Lintels



Will cut these materials with the possibility of reduced lifetime / glazing

**CONFORMS TO EN13236**