



DUAL PURPOSE ABRASIVE DIAMOND BLADE

DPXCEL DUAL PURPOSE ABRASIVE

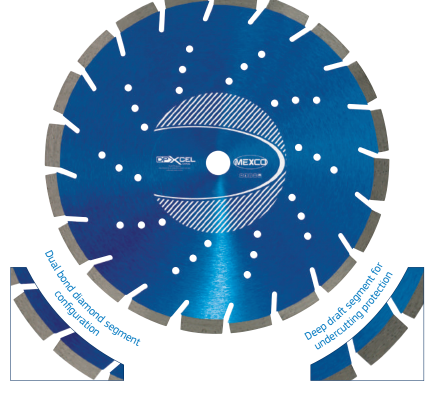
The DPX – Dual Purpose Abrasive diamond blade with its dual bond segment design enables fast cutting and long life in a wider range of common applications from facing bricks to asphalt.

KEY FEATURES

- Dual-Bond Segment Design
- Deep Draft Segment for undercutting protection
- Heat Dispersive Ventilated Centre
- Laser Welded Segments
- High Diamond Concentration



Mexco Diamond Blade product packaging



PRODUCT OVERVIEW:

Grade: XCEL

Segment Height: 10mm (15mm Deep Draft) Segment Attachment: Laser Welded Dry/Wet: Wet or Dry Use

Segment Type: Segmented Gullet Type: Angled Medium Gullet

Recommended for: Angle Grinder, Disc Cutter, Bench Saw & Floor 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.



www.mexco.co.uk | Tel: 0845 602 4274 | Email: sales@mexco.co.uk

PRODUCT DATA SHEET

DIAMETERS AVAILABLE:

Code	Diameter		Segment Width	Bore Size / s
	(mm)	(in)	(mm)	(mm)
DPXCEL11522	115	4.5	2.4	22.23
DPXCEL12522	125	5	2.4	22.23
DPXCEL23022	230	9	2.8	22.23
DPXCEL30020	300	12	3.2	20
DPXCEL35020	350	14	3.2	20
DPXCEL35025	350	14	3.2	25.4

SUITABLE FOR USE ON:







Concrete Screed

CONFORMS TO EN13236

Please note: Before using any cutting, grinding or drilling tool you should always consult your machine manufacturers hand book to establish the consumable tools suitability for the machine being used. Always wear the correct safety clothing and accessories before you commence use of the equipment.