

### MEXCEL METAL CUT BLADE

The MEXCEL vacuum brazed metal cutting blade provides superior cutting precision. The perforated steel core design reduces heat build-up and ensures quick cooling perfect for intensive use.

### BENEFIT OVER CONVENTIONAL ABRASIVE WHEELS

- Cost Efficiency: Long tool life and less down time
- Environmental and Operator Friendly: Reduced sparks and no odour
- Safety: Wheel breakage eliminated
- Wheel Wear: No reduction in tool size or shape
- Application: Versitility



## PRODUCT OVERVIEW:

**Grade:** XCEL

Segment: Vacuum Brazed Segment Type: Continuous

**Ventilation:** Yes Dry/Wet: Dry Use Recommended for: Angle Grinder, Disc Cutter and Cut-Off 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
	(mm)	(in)	(mm)	
MEXCEL11522	115	4.5	1.5	22.23
MEXCEL12522	125	5	1.5	22.23
MEXCEL23022	230	9	1.8	22.23
MEXCEL30020	300	12	3.1	20.00
MEXCEL35025	350	14	3.1	25.40

## **SUITABLE FOR USE ON:**









#### **APPLICATION:**

- High and Low Carbon Steel
- Hard Facing Alloys
- Ductile Iron
- Cast Iron
  - Steel Section, Bar and Tube
- Weld Removal



Metal

RECOMMENDED to cut these materials

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