



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
MEXCEL40025	400	16	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

WE DO NOT RECOMMEND USING THIS BLADE TO CUT ALUMINIUM

RECOMMENDED to cut these materials

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