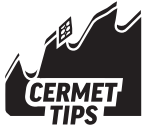


EXTREME HEAVY METAL

MAXIMUM PERFORMANCE IN FERROUS METAL CUTTING APPLICATIONS



METAL ANGLE



C-CHANNEL



STEEL PIPE



STEEL PLATE



REBAR



SQUARE TUBE



185mm Ø
20mm BORE, 36 TEETH

CUTS
20mm THICK



CARDED 1 PCE

EXTREME
Heavy Metal Blade
STEEL & MULTI-CUT

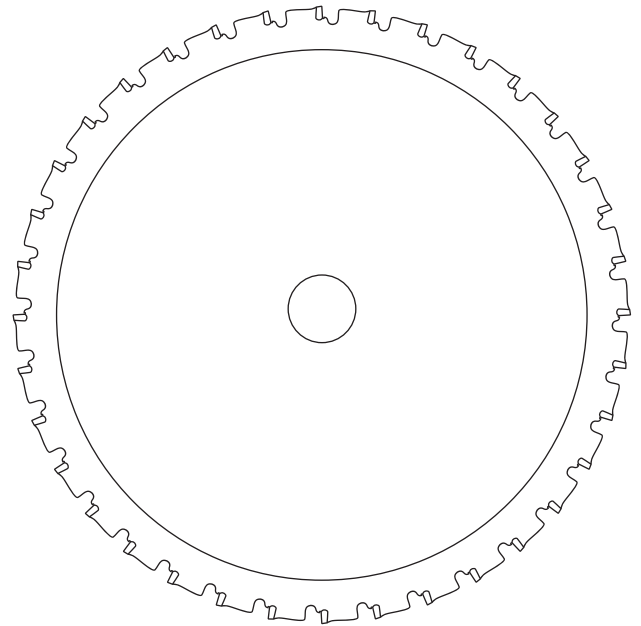
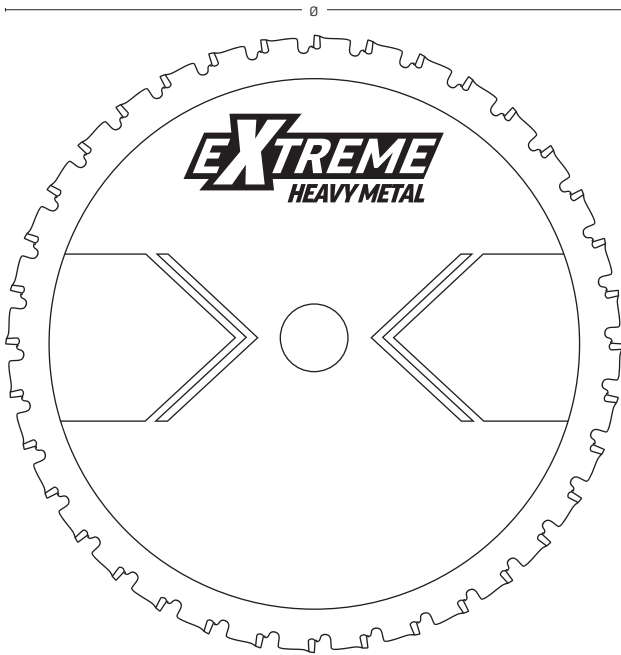
DESIGNED TO CUT

Round steel, flat steel, angle, channel,
steel pipe, C channel and reinforced bar

Code: MBR1852036H

Product Features





- Extreme Heavy Metal blades exhibit extreme performance in ferrous metal applications.
- Premium cermet tips give exceptional life and clean cool cutting
- Advanced Tooth Technology with high impact resistant tips and brazing to handle thick metal
- Unique Tooth Geometry that reduces cutting resistance and increases life in heavy metal
- Perfect for cutting:
Round steel, flat steel, angle, channel, steel pipe, C channel and reinforced bar



PRODUCT RANGE

Ø	TEETH	TIP	BORE mm	BUSH mm	TOOTH GRIND	RAKE°	KERF mm	MAX. CUT THICKNESS MM	CODE	APPLICATION	USE WITH	RPM
185mm 7¼"	36	Cermet	20	16	TCG	0	1.85	20	MBR1852036H	Ferrous Metal Cutting	Cordless Saw	5,500

CUTTING THICKNESSES:

<p>STEEL PLATE</p>  <p>10-20mm</p>	<p>METAL ANGLE</p>  <p>10mm WALL</p>	<p>SQUARE TUBE</p>  <p>5mm WALL</p>	<p>STEEL PIPE</p>  <p>5mm WALL</p>
---	---	---	---