



NEW: CERAMIC SHAPED GRAIN FOR MAXIMUM PERFORMANCE

Metalynx 3D MAX ceramic resin fiber discs are built for maximum performance on the toughest metals. Featuring 3D precision-shaped grain, they deliver exceptional cut rate, durability, and cool grinding for maximum productivity. Designed to boost throughput and reduce operator fatigue, these discs help finish your work faster.

Test results based on manual grinding of carbon steel. Weiler Metalynx 3D MAX removed 41 % more material by weight over the life of the disc compared to the standard ceramic.

MAXIMIZE PRODUCTIVITY

When compared to standard ceramic grain discs, 3D MAX grinds faster and last longer.



METALYNX 3D MAX RESIN FIBER DISCS

- 3D precision-shaped grain provides **maximum cut rate** and material removal
- Grain stands upright to effortlessly remove metal
- Optimized grain retention keeps the disc grinding longer and reduces changeovers
- Contaminant-free formula provides peace of mind
- Micro-fracturing technology and 3D shape make the work easier



3D MAX CERAMIC RESIN FIBER DISCS

Superior Cut & Life / Ceramic Alumina / Contaminant-free*

STEEL / METAL	STAINLESS HAR	D-TO-GRIND				
Dimensions D x H mm	Grit	Arbor Hole Type	Speed m/s	MAX. RPM min ⁻¹	Standard Pack pc/box	Item Number
115 x 22,23	36+	Cross Cut	80	13300	25	375611
	60+					375612
	80+					375613
125 x 22,23	36+	Cross Cut	80	12250	25	375621
	60+					375622
	80+					375623
180 x 22,23	36+	Cross Cut	80	8500	25	375631
	60+					375632
	80+					375633



BACKING PADS

Runs cool by increasing airflow / Fits on all right-angle grinders

Diameter	Thread Size	Speed m/s	MAX. RPM min ⁻¹	Standard Pack c/box	Item Number
115 mm	M14	80	13300	1	437689
125 mm	M14	80	12250	1	437690
180 mm	M14	80	8500	1	437691



437689



BEYOND SHARP

Our new 3D MAX is designed to make the sharpest cut you've ever seen. But it doesn't just come with a list of features; it comes with loyalty and a commitment to service. Because real results come from a team of experts, devoted to success. Like to know how?



^{*}Contaminant-free, less than 0.1% Fe, S, Cl