



For the full offering of Weiler products,
please refer to our Metalynx Catalog
(Metal Fabrication) or visit our website at
www.weilerabrasives.com/emea.

For specific requirements contact us on
info.slovenia@weilerabrasives.com.

WEILER ABRASIVES d.o.o.
Titova cesta 60
SI-2000 Maribor
Slovenia

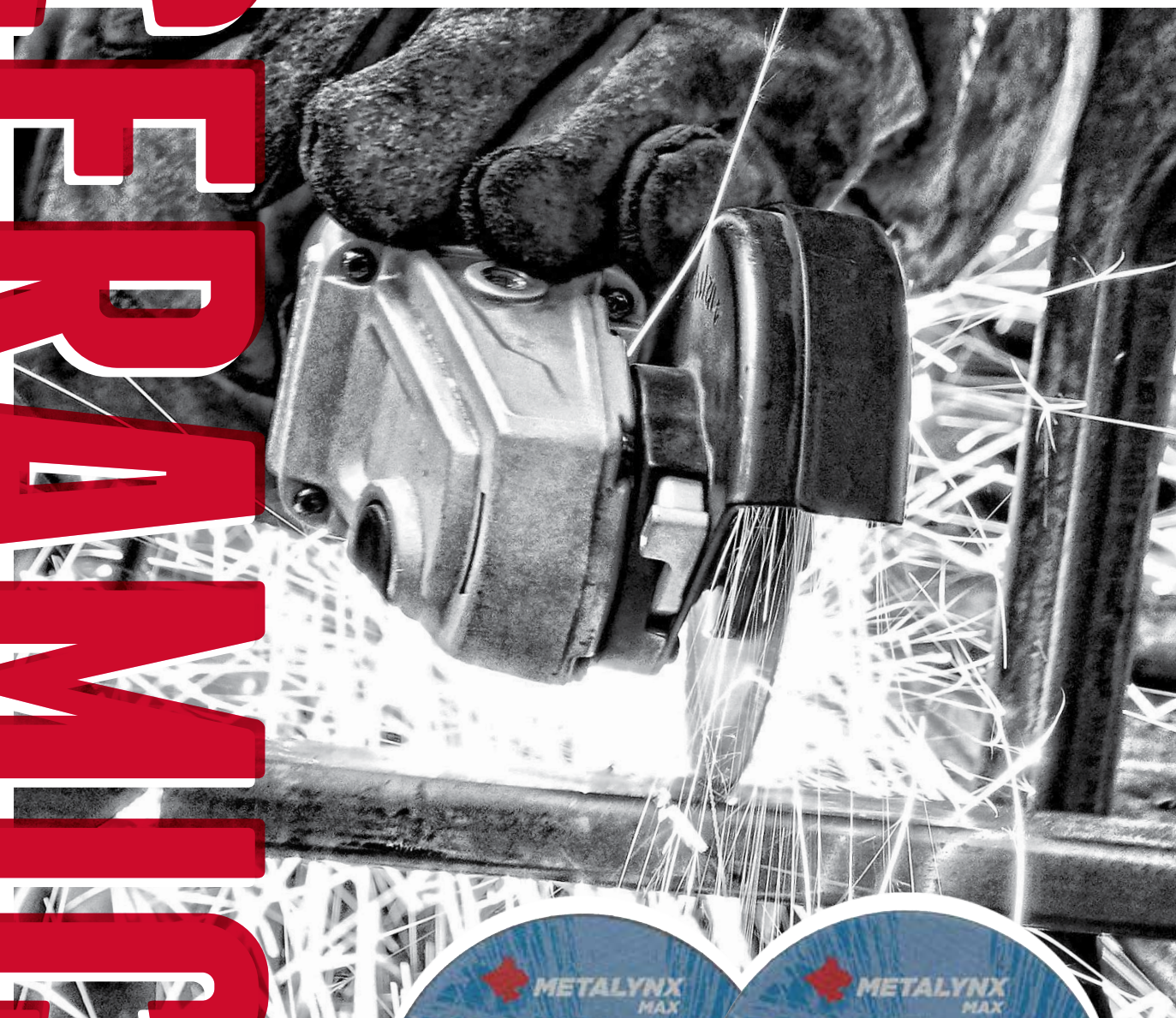
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CERAMIC



Maximize your time on the job with Metalynx Ceramic
CUTTING & GRINDING WHEELS



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SUPERIOR LIFE & CUT
MAXIMUM PERFORMANCE LINE

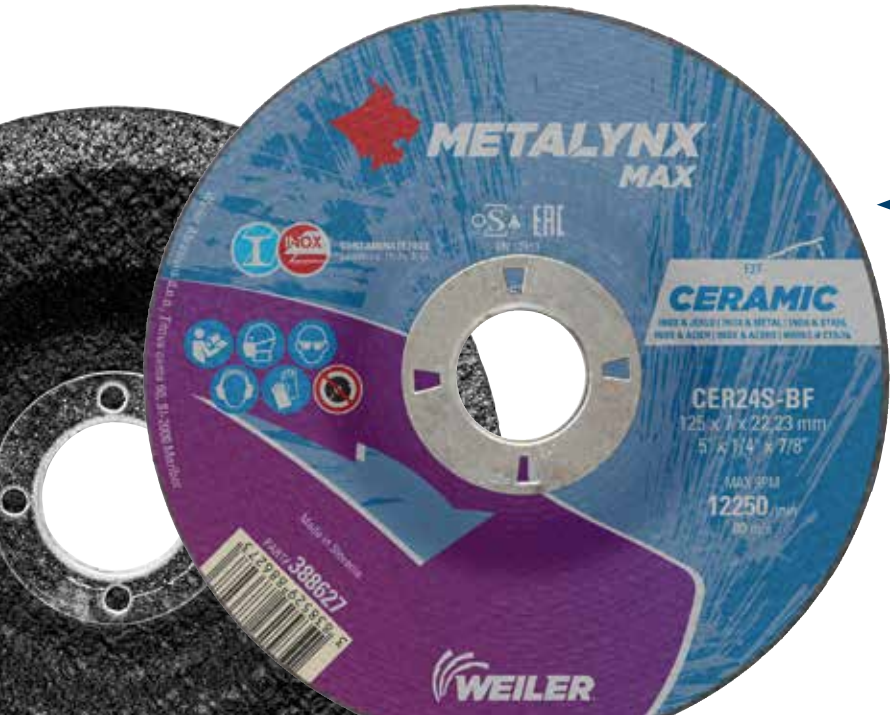
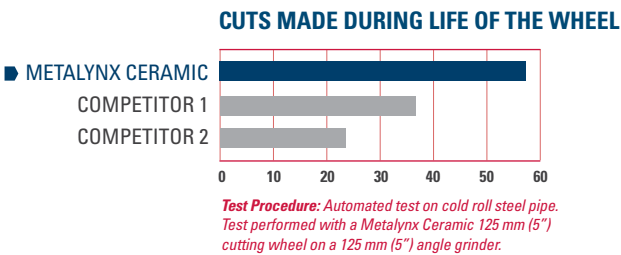
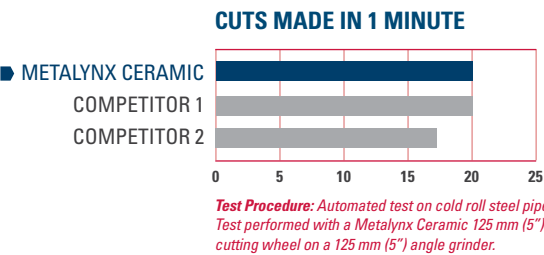
With Metalynx Ceramic, there’s no more compromise. Now you can maximize your time on the job with a superior combination of life and cut rate for maximum productivity. Self-sharpening ceramic grain removes material effortlessly while a hard bond keeps working longer. For those that put a premium value on getting work done faster and optimizing wheel usage, Metalynx Ceramic delivers.

Metalynx Ceramic delivers a superior combination of life and cut rate so you can maximize your time on the job.

- **Thin cutting wheels** deliver accurate, clean cuts with less pressure.
 - **Contaminant-free** solution for stainless steel applications.
 - **Unmatched life** means more cuts and more material removed over the life of the wheel.
- **Self-sharpening** ceramic grain delivers more fracture points, resulting in high cutting performance throughout the life of the wheel.
 - **Less effort** is required to achieve consistent material removal rate for over the life of the wheel, reducing operator fatigue.

THE CERAMIC ADVANTAGE

Ceramic grain utilizes a crystalline structure that is designed with millions of fracture points that self-sharpen at a higher rate than other grains. The result is a higher material removal rate, faster cutting speeds and reduced friction at less pressure which reduces operator fatigue.



CONTAMINANT-FREE
Solution for stainless steel, inconel, high nickel alloy, titanium & armored steel

SELF-SHARPENING
More fracture points, resulting in high cutting performance

LESS EFFORT
to achieve consistent material removal rate, reducing operator fatigue



Applications: heavy stock removal, scale removal, weld removal, weld blending, edge beveling, grinding, notching, cutting, torch-cut edge softening

Best On: steel, stainless steel, tooled steel, inconel, high nickel alloy, titanium, armored steel

Tool speed and power: ceramic grains require high power tools that can maintain tool speed! **Best result** achieved with **high power tools!**



MAX CERAMIC Cutting Wheels
offer superior life as well as cuts on INOX & metal.

				F41		F42		
Dimensions D x T x H mm	Grade	Speed m/s	Max. RPM min ⁻¹	Standard Pack pc/box	Item Number	Standard Pack pc/box	Item Number	
NEW	115 x 1 x 22,23	CER60T-BF	80	13300	25	421085	—	—
	115 x 1 x 22,23	CER46T-BF			10/tin	421085T	—	—
	115 x 1,6 x 22,23				25	388607	—	—
	115 x 1,6 x 22,23				10/tin	388607T	—	—
NEW	125 x 1 x 22,23	CER60T-BF	80	12250	25	421086	—	—
	125 x 1 x 22,23	CER46T-BF			10/tin	421086T	—	—
	125 x 1,6 x 22,23				25	388611	—	—
	125 x 1,6 x 22,23				10/tin	388611T	—	—
150 x 1,6 x 22,23	CER46T-BF	80	10200	25	388615	—	—	
180 x 1,6 x 22,23	CER46T-BF	80	8500	25	412170	—	—	
180 x 2 x 22,23	CER36T-BF				412157	—	—	
230 x 2 x 22,23	CER36T-BF	80	6650	25	388617	25	388618	

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



MAX CERAMIC Grinding Wheels
offer superior life and fast grinding on metal.

Dimensions D x T x H mm	Grade	Speed m/s	Max. RPM min ⁻¹	F27	
				Standard Pack pc/box	Item Number
115 x 7 x 22,23	CER24T-BF	80	13300	10	388625
125 x 7 x 22,23	CER24T-BF	80	12250	10	388627
150 x 7 x 22,23	CER24T-BF	80	10200	10	388629
180 x 7 x 22,23	CER24T-BF	80	8500	10	388635
230 x 7 x 22,23	CER24T-BF	80	6650	10	388637

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



For maximum results, use a powerful angle grinder!