

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



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



www.weilerabrasives.com/emea/

www.weilerabrasives.com/emea/



SUPERIOR LIFE & CUT MAXIMUM PERFORMANCE LINE

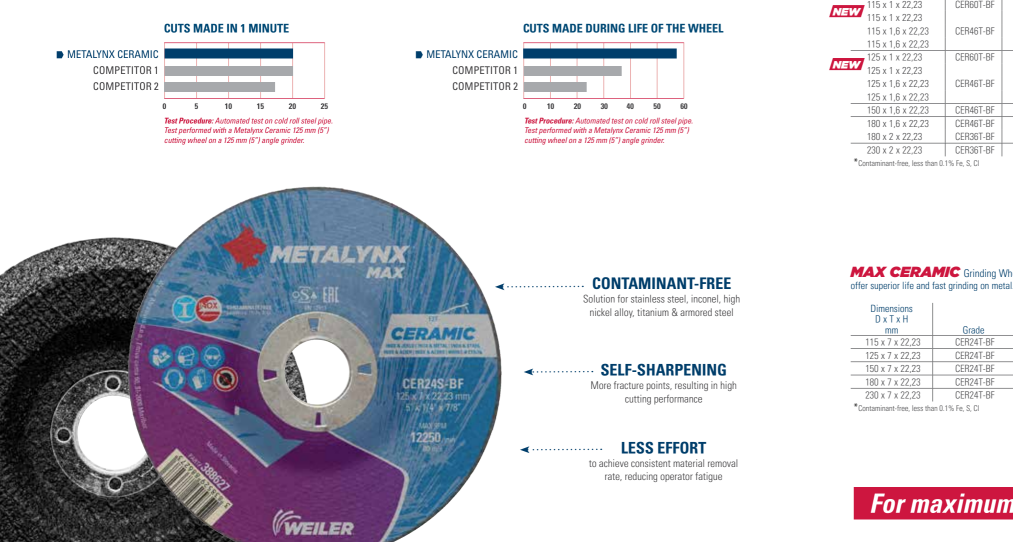
With Metalynx Ceramic, there's no more compromise. Now you can maximize your time on the job with a superior combination of life and cut rate for maximum productivity. Self-sharpening ceramic grain removes material effortlessly while a hard bond keeps working longer. For those that put a premium value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





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 mantain tool speed! Best result achieved with high power tools!



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

					F41		
	Dimensions D x T x H mm	Grade	Speed m/s	Max. RPM min ^{.1}	Standard Pack pc/box	lte Num	
_	115 x 1 x 22,23	CER60T-BF	80	13300	25	421	
NE	115 x 1 x 22,23				10/tin	4210	
	115 x 1,6 x 22,23	CER46T-BF			25	388	
	115 x 1,6 x 22,23				10/tin	3886	
	125 x 1 x 22,23	CER60T-BF	80	12250	25	421	
NE	125 x 1 x 22,23				10/tin	4210	
	125 x 1,6 x 22,23	CER46T-BF			25	388	
	125 x 1,6 x 22,23				10/tin	3886	
	150 x 1,6 x 22,23	CER46T-BF	80	10200	25	388	
	180 x 1,6 x 22,23	CER46T-BF	80	8500	25	412	
	180 x 2 x 22,23	CER36T-BF				412	
	230 x 2 x 22,23	CER36T-BF	80	6650	25	388	
*Contaminant_free_less than 0.1% Fe_S_CL							

MAX CERAMIC Grinding Wheels

	Dimensions D x T x H		Speed	Max. RPM	Sta	
	mm	Grade	m/s	min ⁻¹		
	115 x 7 x 22,23	CER24T-BF	80	13300		
	125 x 7 x 22,23	CER24T-BF	80	12250		
	150 x 7 x 22,23	CER24T-BF	80	10200		
	180 x 7 x 22,23	CER24T-BF	80	8500		
	230 x 7 x 22,23	CER24T-BF	80	6650		
* Contaminent free less than 0.10/ En C. Cl						

