





UltraCut wheels deliver unmatched cutting performance and toughness with a TRUE 1 mm thickness. Proprietary SOLID CORE technology increases density of the wheels, resulting in longer life, reduced friction, and superior stability. From the first cut, operators will experience lightning fast, smooth cutting, and exceptional control for clean, precise cuts on thin sheet metal, profiles, and small diameter rods.

FEATURES:

- Lightning Fast Cuts 20% faster than the closest competitor.
- Long Life Maximize cuts per wheel, reducing change-overs and cost of use.
- Reduced Burrs Super smooth cuts create smaller, cleaner seams for easier welding.
- **Consistency** A TRUE 1 mm thickness delivers consistency for precision cutting.
- Greater Stability Increased wheel density through SOLID CORE technology provides superior wheel stability and optimum safety.



increases cutting speed and provides longer life, reduced friction, & superior stability

BEST ON:

thin sheet metal, tubes, profiles, small cross-section rods

You can be thin and still be tough with Metalynx thin cutting wheels.



TYPE 1

METALYNX THIN CUTTING WHEELS

UltraCut thin cutting wheels deliver unmatched cutting performance and toughness with a TRUE 1 millimeter thickness. These ultra thin wheels deliver precise, clean cuts that are faster and smoother than conventional cutting wheels.



MAX INOX ULTRACUT 1 mm Thin Cutting Wheels

Contaminant-free* for stainless.

			F41	
Dimensions D x T x H		Max. RPM	Standard	Item
mm	Grade	min ⁻¹	Pack	Number
115 x 0,75 x 22,23	UC20A60R-BF	13300	25	388474
115 x 1 x 22,23	UC20A60R-BF	13300	25	388475
125 x 0,75 x 22,23	UC20A60R-BF	12250	25	388478
125 x 1 x 22,23	UC20A60R-BF	12250	25	388479

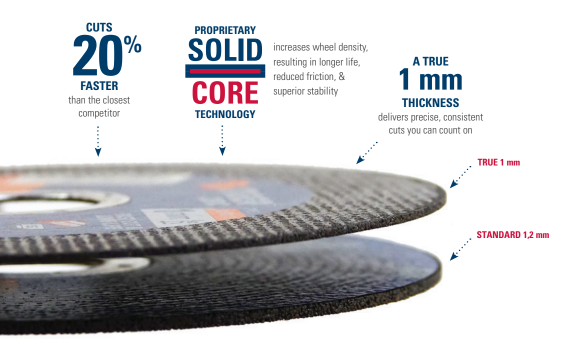
^{*}Contaminant-free, less than 0.1% Fe, S, Cl



MAX INOX & METAL ULTRACUT 1 mm Thin Cutting Wheels

Fast cut and long life on metal.

			F41		
Dimensions D x T x H		Max. RPM	Standard	Item	
mm	Grade	min ⁻¹	Pack	Number	
115 x 1 x 22,23	UC20A60S-BF	13300	25	388455	
125 x 1 x 22,23	UC20A60S-BF	12250	25	388459	



©2017 Weiler Abrasives. All Rights Reserved. weilercorp.com/metalynx