

metabo®

The Original Slicer Wheel Company.



CHOICE CUTS™

Thin cut-off wheels



metabo®
work. don't play.

METABO'S THIN CUTTING WHEELS

Four different slicer wheels.
Job matched for your application.



Engineered abrasive / resin combinations
Speed and duty life optimized for each type

Safety assured
All slicer wheels designed with 2 full layers high strength fiberglass for safety

Quality assured
Each type features job matched premium abrasive grains and engineered resin bond formulas

Controlled thickness tolerances and exact formulations create cooler, faster, longer lasting wheels

Performance
Consistent performance time after time



FOUR DIFFERENT SLICER WHEELS SAVE YOU TIME AND MONEY!



Original Slicer: *Fast and Flexible!*

.040 Thick, A60TZ

General purpose aluminum oxide wheel for steel and stainless steel rod / rebar. Extremely fast, burr free, cool-cutting. Flexibility for flush cutting.



NEW! Long Life Original Slicer: *Longer Life/Tough!*

.045" Thick, A60XL

Engineered aluminum oxide wheel for longer life cutting pipe, thin wall steel and stainless steel tubing, sheet metal as well as bar stock. Excellent service life.



Slicer-Plus: *Agressive, Cool-Cutting!*

.045 Thick, A60TX





Specially engineered with coated aluminum oxide, proprietary bond for toughest applications, thicker sectional cuts in steels, stainless steels, heavy rebar, harder metals, heavy wall pipe and angle iron. Best choice for cutting non-ferrous metals.



Super-Slicer: *Extreme Performance! Ideal for Stainless Steel!*

Extreme Performance Engineered Wheel .045 Thick, A60XP

Blended high performance abrasive grains and bonds free of Chlorine, Sulfur and Iron specifically designed for hardened metals, stainless steels, high tensile alloys, hastalloys, inconel, titanium.

Selecting the Right Slicer Saves You Time and Money				
	GENERAL PURPOSE Smaller Diameter Rods/ Rebar, Angle Iron	GENERAL PURPOSE Pipe, Tube, Thin Sheet Metals	HEAVY-DUTY Thicker Sectional Cuts, Large Diameter Metals, Stainless Steels, Heavy Wall Tube	EXTREME PERFORMANCE Stainless Steels, High Tensile Alloys, Inconels, Chromes, Hastalloys
 FAST CUT ORIGINAL SLICER	█	█	█	█
 LONG LIFE ORIGINAL SLICER	█	█	█	█
 QUICK & TOUGH SLICER-PLUS	█	█	█	█
 CONTAMINANT-FREE SUPER-SLICER	█	█	█	█

█ INDICATES THE WHEEL TO CHOOSE FOR BEST OVERALL COST-EFFICIENCY

