



FUTURA[®] NE RS

The high-performance bestseller with reduced kerf loss for non-ferrous metals



- Product level 3
- 🖄 Trapezoid tooth
- Solid materials
- ♣ Band width 41 x 1.3 80 x 1.1mm

Product Information

The high-performance bestseller with reduced kerf loss for non-ferrous metals

Application

 Cutting of aluminum ingots, aluminum plate production

Advantages

- Extreme cutting performance by reduced cutting volume
- · Optimised ingot output by reduced material loss
- Perfect cutting surface for lower finishing

Features

- Special grinding for reduced kerf width
- Ground trapezoid tooth with positive rake angle
- Optimal chip division for performance and surface quality



Technical Data

Dimensions		Tooth pitch in tpi			
Width x thickness					
mm	Inch	1.4 - 2	1 - 1.4	0.85 - 1.15	0.7 - 1
41 x 1.30	1-5/8 x 0.050	т			
54 x 1.10	2-1/8 x 0.042		т		
54 x 1.30	2-1/8 x 0.050	т			
54 x 1.60	2-1/8 x 0.063			Т	т
80 x 1.10	3-1/8 x 0.042	т			
Contact length	[mm] [Inch]	290-550 11.4-21.6	500-1000 19.7-39.4	700-1400 27.6-55.1	900-2000 35.4-78.7

T = Trapezoid tooth



Materials Overview



- Aluminium / aluminium alloys
- Non-ferrous metals