

NEW

LENOX MAX CT™

Maximum Cutting Performance on Aerospace Alloys

EXCEPTIONAL BLADE LIFE

Multi-chip tooth pattern balances the chip load and reduces cutting forces

FASTER, STRAIGHTER CUTS

Optimized gullet geometry increases beam strength for straighter cuts

SUPERIOR PART FINISH

Precision ground carbides create razor sharp teeth for a mirror-like finish on cut parts

WIDTH X THICKNESS		TPI			
IN	MM	0.9/1.1	1.0/1.4	1.4/2.0	2/3
1-1/4 x .042	34 x 1.07				•
1-1/2 x .050	41 x 1.27			•	•
2 x .050	54 x 1.27			•	•
2 x .063	54 x 1.60	•	•	†	•
2-5/8 x .063	67 x 1.60	•	•	•	
3 x .063	80 x 1.60	•			

†= Extra wide kerf



TRI-TECH CT™

Set Style Carbide Blade for Difficult to Cut Metals

STRAIGHT CUTS. NO PINCHING.

Set style tooth pattern eliminates pinching in high stress metals

Wide kerf clearance enables plunge cutting

PROLONGED BLADE LIFE

High grade carbide tips are precision ground for efficient cutting

High performance backing steel minimizes body breakage

EXTREME VERSATILITY

Cuts a range of materials from high strength steels to Nickel-based alloys

WIDTH X THICKNESS		TPI				
IN	MM	0.6/0.8	0.9/1.1	1.4/2.0	1.8/2.0	2.5/3.4
1-1/4 x .042	34 x 1.07				•	•
1-1/2 x .050	41 x 1.27			•	•	•
2 x .063	54 x 1.60		•	†	•	•
2-5/8 x .063	67 x 1.60		†	†		
3 x .063	80 x 1.60	•	•			

†= Extra heavy set available to prevent blade pinching



APPLICATION

Nickel-Based Alloys (Inconel®)
Stainless Steels
Tool Steels
Titanium Alloys



APPLICATION

Nickel-based Alloys (Inconel®)	Stainless Steel
Iron Based Super Alloys	Mold and Tool Steels
Titanium Alloys	Aluminum/Non-Ferrous
High Chrome Alloys	

