



TRI-TECH PRO™

SET-STYLE CARBIDE BLADE FOR DIFFICULT TO CUT APPLICATIONS

UP TO 2X LIFE CUTTING HIGH STRENGTH ALLOYS*

Tough carbide grade treated with HONEX Technology™ reduces edge chipping for more cuts

Optimized geometry strengthens the cutting edges and evenly distributes tooth wear

CUT MORE. PINCH LESS.™*

Reinforced set-style design reduces strain and minimizes pinching in high stress metals

EXTREMELY VERSATILE

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



*vs Tri-Tech cutting 10-inch rounds of XM19.



WAVE TECH®

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

[†]Extra Heavy Set

MATERIALS

PRIMARY

STAINLESS STEELS
NICKEL ALLOYS
TITANIUM



SECONDARY

TOOL STEELS
ALLOY, BEARING STEELS

