<u>Advanz</u>^m

O NETAL IS SAFE.

High-resistance cutting of difficultto-machine metals and alloys.

Advanz TS is one of our new carbide-tipped band saw blades. These blades can saw tough materials that bi-metal blades cannot cut. Advanz TS features teeth ground from high-quality, micro-grained carbide cylinders welded to a tough, ductile backing material. These carbide-tipped blades offer exceptional fatigue, shock and wear resistance when cutting difficult-tomachine steels, high-alloy metals, titanium, stainless steel, Inconel and more.

BUNDLE

STRUCTURAL

- New micro-grained carbide selected for toughness, • wear and shock resistance.
- Improved carbide-to-back bonding.
- Triple chip tooth geometry.
- Tough ductile back.
- Smooth surface finish.
- Improved strip resistance.
- Superior durability.

Blade Width x Thickness		Blade Pitch with Material Numbers								
Inch	mm	.9-1.1/P	1/P	1.3/P	1.4-2/P	2-3/P	3/P	3-4/P		
3/4" x .035"	19 x 0.90mm						92500	92503		
1″ x .035″	25 x 0.90mm						92504	92509		
1-1/4" x .042"	32 x 1.10mm					92515		92517		
1-1/4" x .050"	32 x 1.30mm					92522	92512			
1-1/2" x .050"	54 x 1.30mm			92519	99521	92516				
2" x .063"	50 x 1.60mm			92558	92559	92528				
2-5/8" x .063"	54 x 1.30mm	92560			92561	92530				
3-1/8" x .063"	79 x 1.60mm	92562	92531		92563					

3/4" to 1-1/2" sizes available in 150' (45m) coils. 2" sizes available in 100' (30m) coils. 2-5/8" and larger available in welded bands only. With Exclusive Starrett Structural Tooth Design.

For more information, visit our website or contact your local distributor today.



www.starrett.com 978-249-3551

Blade Width	Blade Pitch with Material Numbers							
Inch	mm	.9-1.1/P	1/P	1.3/P	1.4-2/P	2-3/P	3	
3/4" x .035"	19 x 0.90mm						92	
1″ x .035″	25 x 0.90mm						92	
-1/4″ x .042″	32 x 1.10mm					92515		
-1/4″ x .050″	32 x 1.30mm					92522	92	
1-1/2″ x .050″	54 x 1.30mm			92519	99521	92516		

Specifications subject to change. Bulletin No. 1021 10M/M 02/09