

SCL GT[®]



BI-METAL BANDSAW BLADE

The optimal blade for solid materials
(surface quality)



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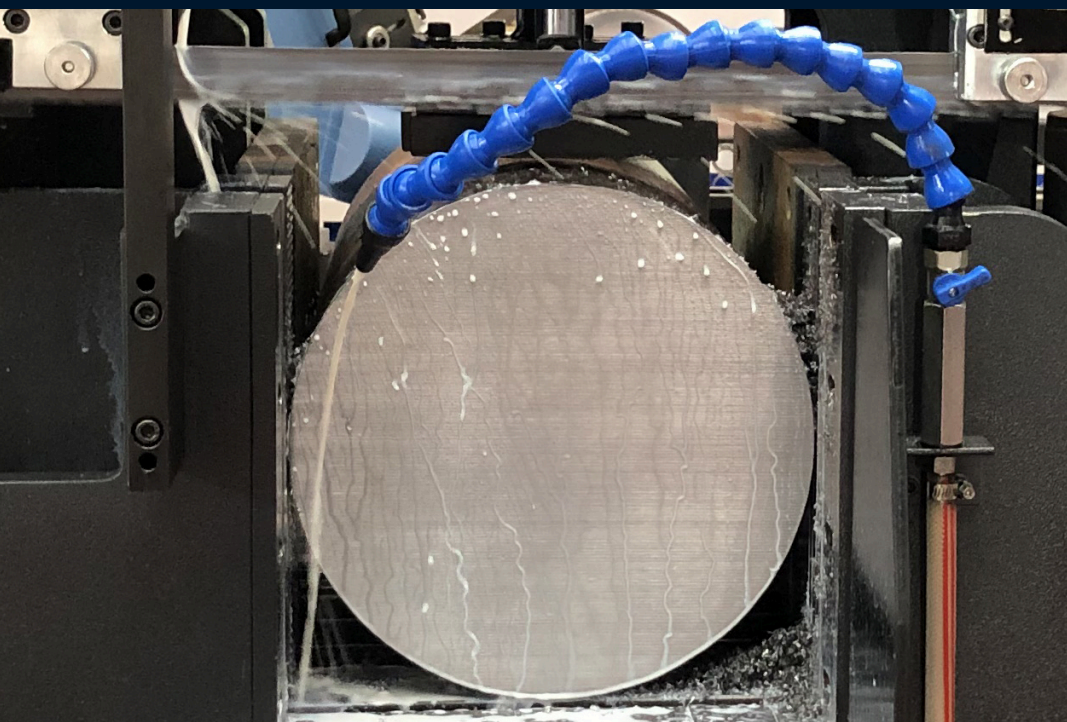


Product group 457 SCL GT						
mm	Inch / tpi	3/4	2/3	1,4/2	1,1/1,4	0,7/0,9
34 x 1,10	1 1/4" x 0.042	■	■			
41 x 1,30	1 1/2" x 0.050	■	■	■		
54 x 1,60	2" x 0.062		■	■	■	
67 x 1,60	2 5/8" x 0.062			■	■	■
80 x 1,60	3 1/8" x 0.062				■	■
Contact lengths in mm		80-200	130-400	220-600	400-800	800-2100

High performance bandsaw blade with unique tooth geometry and positive rake angle, especially for sawing difficult to cut materials as well as rust and acid resistant steels. The optimal chip distribution allows very high metal removal rates without cutting run with good running smoothness.

The ground teeth minimize chipping at the cutting edge of the teeth and extend tool life.

Precise cutting channel provides optimum surface finishes and saves additional costs of re-machining.



Bi-Metal

Product Features



Special Tooth
positive rake angle



Areas of Application



Solid Material
large



Solid Material
small



Bundle
solid material

Product Advantages



Surface Finish



Performance



Precision

MATERIAL GROUP

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Stainless steel
Hardened steels
Heat resistant steel
Steel and non-ferrous alloys
Titanium and Titanium alloys