

EVOTEC SCL GT[®]



BI-METAL BANDSAW BLADE

The optimal blade for solid materials (surface quality)

WWW.WESPA-SAW.COM



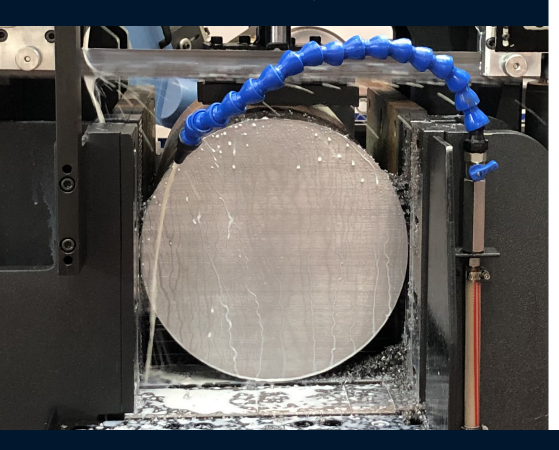
EVOTEC SCL GT ®

The optimal blade for solid materials (surface quality)

Product group 467					
mm	Inch / tpi		1,4/2		0,7/0,9
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		130-400	220-600	400-800	800-2100

Extremely stressable high-performance bandsaw blade for sawing difficult to cut materials as well as highly heat-resistant special alloys.

The optimum chip distribution enables 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



Reinforced Profile Tooth positive rake angle



Areas of Application



Solid Material large



Solid Material small



Bundle solid material

Product Advantages







Performance



- - - -

MATERIAL GROUP

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

2

WWW.WESPA-SAW.COM