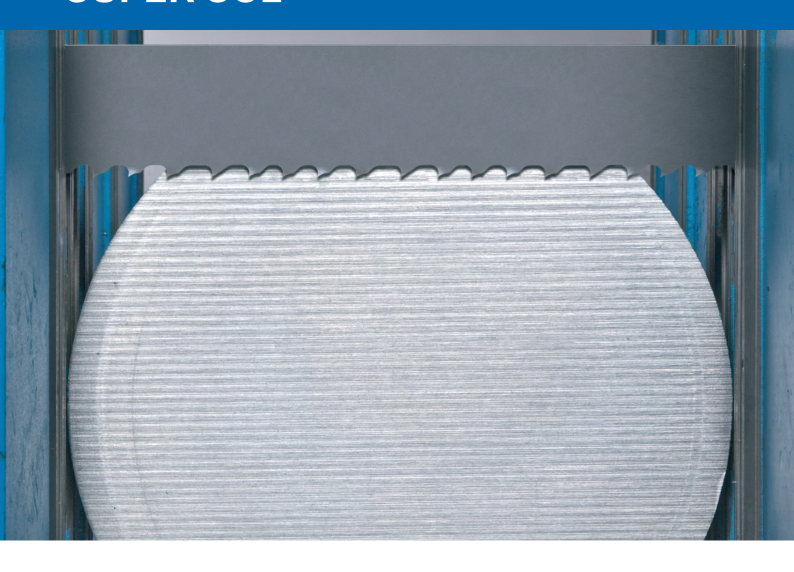


SUPER SCL®



BI-METAL BANDSAW BLADE

The effective blade for solid materials



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The effective blade for solid materials



| Product group 453 | | | | | | | |
|-----------------------|----------------|--------|--------|---------|---------|---------|----------|
| mm | Inch / tpi | 4/6 | 3/4 | 2/3 | 1,4/2 | 1,1/1,4 | 0,7/0,9 |
| 27 x 0,90 | 1" x 0.035 | - | = | | | | |
| 34 x 1,10 | 1 1/4" x 0.042 | - | - | - | | | |
| 41 x 1,30 | 1 1/2" x 0.050 | - | = | - | - | | |
| 54 x 1,30 | 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 | | 50-150 | 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 machine materials as well as rust and acid resistant steels.

The optimal chip distribution enables very high metal removal rates without cutting progression with good running smoothness.



Bi-Metal

Product Features



Special Tooth positive rake angle



Areas of Application



Solid Material large



Solid Material small



Bundle solid material

Product Advantages



Performance



Precision



Cost Reduction



Individual® Performance Cutting.



Hard Coating for increased tool li

for increased tool life and cutting performance

MATERIAL GROUP

2

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