

GALAXY HMN®



CARBIDE BAND SAW BLADES

The wear resistant blade for surface hardened materials



GALAXY HMN ®

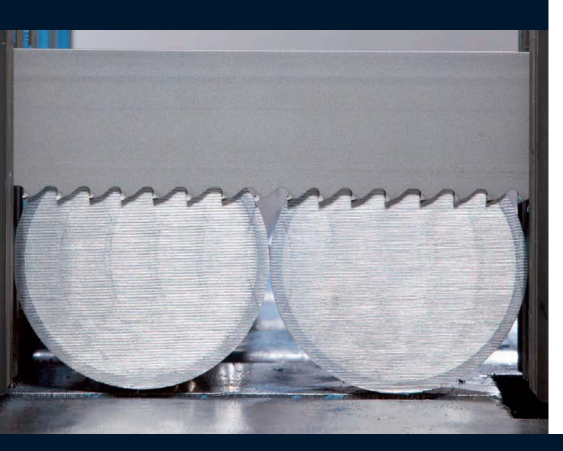
The wear resistant blade for surface hardened materials



Product group 479			
mm	Inch / tpi		2/3
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		
Contact lengths in mm		80-200	130-400

Carbide-tipped ground band saw blade with negative bevel for cutting materials with particularly hardened and tempered surfaces.

The specially ground multi-chip geometry with negative rake angle ensures optimum chip distribution with significantly increased cutting performance and a longer service life in all workpiece dimensions.



Carbide

Product Features



Carbide Tipped negative rake angle



Multi Chip Geometry ground



Areas of Application



Surface hardened



Solid Material large



Solid Material small

Product Advantages



Wear Resistance



Cost Reduction

MATERIAL GROUP

2

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