

GALAXY HMV®



CARBIDE BAND SAW BLADES

The high-performer for difficult to cut alloys

WWW.WESPA-SAW.COM



GALAXY HMV ®

The high-performer for difficult to cut alloys

Product group 476				
mm	Inch / tpi		2/3	1,4/1,8
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			
Contact lengths in mm			130-400	400-600

Carbide-tipped quality band saw blade for special use with particularly difficult-to-machine and alloyed steels.

The ground multi-chip geometry enables optimum chip distribution, which guarantees very high cutting performance and is particularly suited to high degrees of hardness.



Carbide

Product Features



Carbide Tipped positive rake angle

Multi Chip Geometry ground



Areas of Application



Solid Material large

Solid Material small

Product Advantages



Performance



Precision

Cost Reduction

MATERIAL GROUP

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

2

WWW.WESPA-SAW.COM