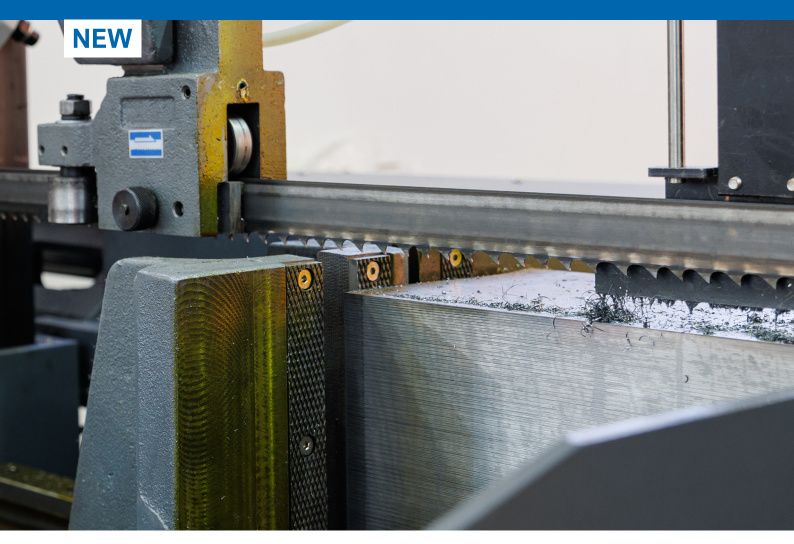


# GALAXY HMT<sup>®</sup>



## **CARBIDE BAND SAW BLADES**

The ideal blade for materials with residual stress

WWW.WESPA-SAW.COM



### GALAXY HMT ®

The ideal blade for materials with residual stress

Product group 478						
mm			1,4/1,8		0,9/1,1	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 1,30	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		130-400	400-600	600-800	800-1500	1500-2100

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

Its ground and set multi-chip geometry offers the necessary flexibility and optimum chip distribution to reliably guarantee a very high cutting performance and long tool life in all workpiece dimensions.



### Carbide

#### **Product Features**



Carbide Tipped positive rake angle

Setting heavy



#### Areas of Application



Solid Material large

Solid Material small

#### **Product Advantages**



Performance



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