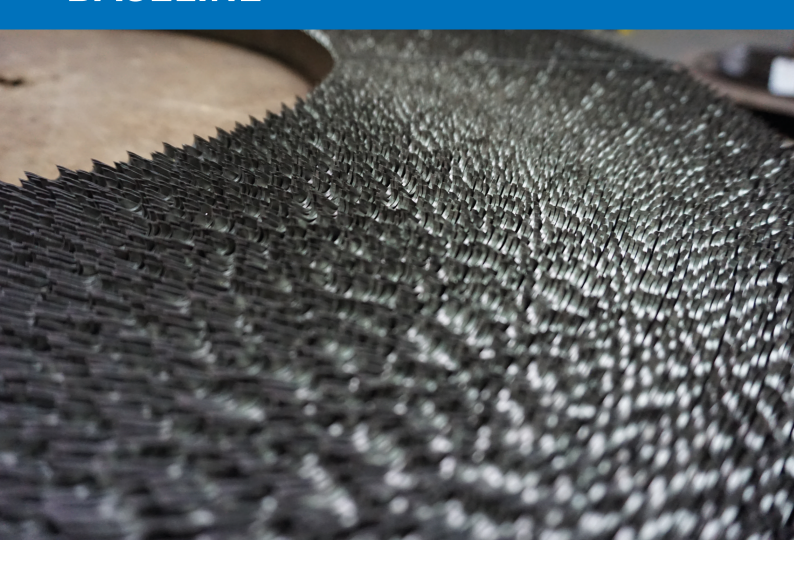


BASELINE



BI-METAL BANDSAW BLADES

The quality bandsaw series at unbeatable conditions



BASE

The variable blade for small dimensions



Product group 20							
mm	Inch / tpi	14	10/14	8/12	6/10	5/8	
13 x 0,65	1/2" x 0,025		-				
13 x 0,90	1/2" x 0,035						
20 x 0,90	3/4" x 0,035						
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		2-25	5-25	10-40	20-60	40-80	

Valuably quality bandsaw blade in a wide variation of dimensions and toothings with neutral rake angle.

Bi-Metal

Product Features



Standard Tooth neutral rake angle



Areas of Application



Solid Material small



Tubes and Profiles thick-walled



Tubes and Profiles thin-walled

Product Advantages



Cost Reduction



Wear Resistance



Universally Applicable





BASE PRO

The flexible blade for versatile use



Product group 24						
mm	Inch / tpi	8/11	5/7	4/6	3/4	
20 x 0,90	3/4" x 0,035	-				
27 x 0,90	1" x 0,035					
34 x 1,10	1 1/4" x 0,042					
Contact lengths in mm		15-40	40-90	50-150	80-200	

Valuably quality bandsaw blade, specially designed to decrease vibrations of cutting thin to medium workpiece dimensions.

Bi-Metal

Product Features



Reinforced Tooth positive rake angle



Areas of Application



Solid Material small



Tubes and Profiles thin-walled



Bundle tubes and profiles

Product Advantages



Cost Reduction



Vibration and Noise Reduction



Universally Applicable





BASE PLUS

The blade for larger workpieces



Product group 26							
mm				2/3	1,4/2		
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			-			
Contact lengths in mm		50-150	80-200	130-400	220-600		

Valuably quality bandsaw blade with particularly wear-resistant, high cutting accuracy in a wide variation of dimensions and toothings with positive rake angle.



Bi-Metal

Product Features



Hook Tooth positive rake angle



Areas of Application



Solid Material large



Tubes and Profiles thick-walled

Product Advantages



Cost Reduction



Wear Resistance



Universally Applicable