

# 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		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





20 x 0,90

27 x 0,90

34 x 1,10

3/4" x 0,035

1" x 0,035

ting thin to medium workpiece dimensions.

1 1/4" x 0,042

# BASE PRO The flexible blade for versatile use

Contact lengths in mm	15-40	40-90	50-150	80-200		
Valuably quality bandsa	ıw blade,	specially de	esigned to	decrease vi	ibrations of	cut-

#### **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						
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