



DAS SÄGEBAND.

XENOTEC[®]



BI-METAL BANDSAW BLADE

The powerful blade for tubes and profiles

WWW.WESPA-SAW.COM



XENOTEC®

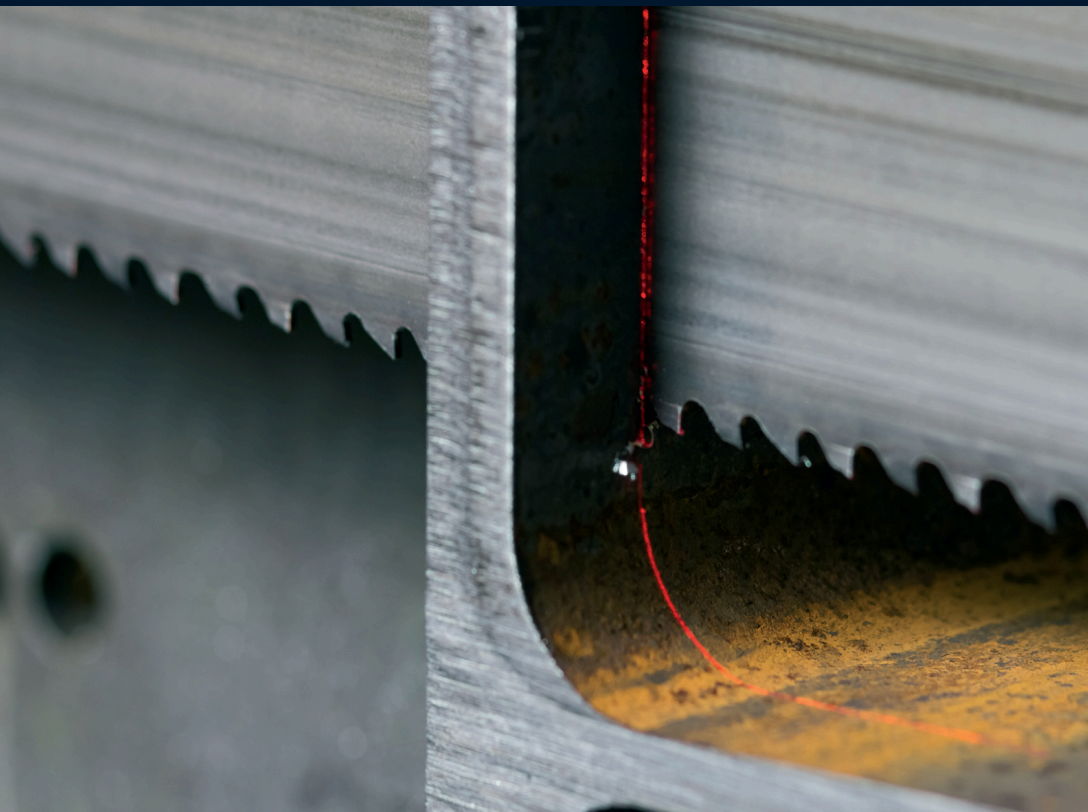
The powerful blade for tubes and profiles



Product group 454								
mm	Inch / tpi	12/16	8/11	6/9	5/7	4/6	3/4	2/3
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		2-20	15-40	20-70	40-90	50-150	80-200	130-400

Resistant bandsaw blade with reinforced tooth cutting geometry and specially coordinated tooth interval.

Designed for sawing tubes and profiles, preventing premature failure due to tooth breakage and ensures economical chip removal with highly variable cutting lengths.



Bi-Metal

Product Features



Reinforced Hook Tooth
positive rake angle



M42



Setting
heavy

Areas of Application



Tubes and Profiles
thick-walled



Tubes and Profiles
thin-walled



Bundle
tubes and profiles

Product Advantages



Wear Resistance



Vibration and Noise
Reduction



Cost Reduction

MATERIAL GROUP

1

Non ferrous metals
 Aluminum
 Structural steel
 Cast iron
 Alloy steel
 Tempered steel
 Carbon steel
 Work tool steel
 High-speed steel