



GENERO[®]

Precision Bimetal Band Saw Blade for Efficient Wood Cutting

GENERO[®] sets new standards in wood cutting band saw blades and presents a versatile tool for sawing logs on mobile and stationary sawmills. The high level of process reliability helps to reduce set-up times and the costs per cut. The hardened high-speed steel (HSS) used for the teeth of the band saw blade makes this product resistant to foreign bodies such as stones and metal on or in the wood.

Areas of Application

Applications:

- Mobile and stationary sawmills
- Cutting logs into beams and boards

Features:

- Can be resharpened
- Constant tooth pitch
- Rounded tooth base for high endurance properties and less resin adhesion as well as good chip removal

Material Overview:

- Hardwood such as oak, ash and beech or frozen wood
- Softwood such as larch, spruce, and pine
- Wood with metal inclusions or heavily soiled tree bark

Advantages at a Glance:

- ✓ High endurance properties and long blade-life
- ✓ High productivity and flexible use with different types of wood
- ✓ Excellent cutting surface thanks to the precise set of the teeth
- ✓ Resharpenable for cost-efficient use
- ✓ High resistance to fatigue and torsional stresses
- ✓ Optimized blade surface for smooth running and less wear
- ✓ The HSS tooth offers superior hardness and insensitivity to foreign materials and metal



Find out more
about GENERO[®]

Follow us



 Sawing-Tools
 made in
 Germany

Product Informations



Hook tooth



Wood



Band width

27 × 0.90 - 41 × 1.10 mm

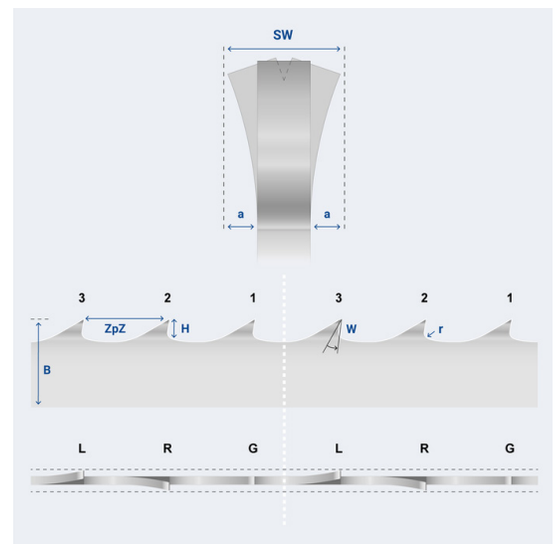
1-1/16 × 0.035 - 1-5/8 × 0.042 Inch

Technical Data

Dimensions		Tooth pitch in tpi	
Width x thickness		13 mm (2 Tpi)	22 mm (1.15 Tpi)
mm	Inch		
27 x 0.90	1-1/16 x 0.035		K
34 x 0.90	1-3/8 x 0.035	K	K
34 x 1.10	1-3/8 x 0.042		K
41 x 1.10	1-5/8 x 0.042		K

Works with:

- Norwood Sawmills
- Wood-Mizer
- TimberKing
- Hud-Son Forest Equipment
- Delta
- Brewer
- Northern Tool + Equipment and many more



SW = setback, B = band width, ZpZ = tooth per inch, H = tooth height, W = cutting angle, r = radius, L = left, R = right, G = straight

WIKUS Saw Technology, Corp.
700 W Belden Avenue
Addison, IL 60101, U.S.A.

☎ 1-844-WIKUS-4U
☎ 1-877-766-0996
✉ sales@wikussawtech.com

■ Sawing-Tools
■ made in
■ Germany