

PRECISION SAWING TOOLS

STATUS: 23.07.2023





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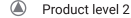




MARATHON® M42

The All-Rounder for Small and Large Cross Sections





Hook tooth

Solid materials

Band width 13 x 0.65 - 80 x 1.6mm
Band width 1/2 x 0.025 - 3-1/8 x 0.063 Inch

Product Information

MARATHON® M42 – The All-Rounder for Small and Large Cross Sections

The MARATHON® M42 is the epitome of the economical band saw blade and stands for a broad application spectrum with consistently high quality.

The bimetal band saw blade for service-oriented customers is optimized for more complex performance and support requirements in the sawing process, such as those required for industrial applications.

The high quality features of MARATHON® M42 are now even more flexible in applications thanks to the expansion of the product line and are thus available for small cross-sections up to large solid materials.

The superfinishing of the band saw blade and the sharp cutting edges increase the blade-life and improve the quality of the cut. The fine band surface protects the machine's guides and increases fatigue strength.

Application Range

Application

industrial applications

- medium-sizedto large workpieces
- All metals up to 1000 N/mm² tensile strength
- · Solid material
- · Single, layer and bundle cutting
- Mixed operation

Advantages

- Long blade-life and high productivity due to excellent product characteristics
- Less frequent blade changes due to broad application spectrum
- Low noise levels due to highly smooth and quiet running
- Lower material allowances required due to straight cuts/li>
- Reduced post-processing due to finer cutting surface
- · Significant costs per cut savings

Features

- · M42 cutting edge
- rake angle:positive (hooktooth)
- Constant or variable tooth pitch with standard setting







 High precision in straightness and planeness of the strip





Technical Data (1/2)

Dimen	Dimensions		Tooth pitch in ZpZ						
Width x t	hickness	variable							
mm	Inch	5-8	4-6	3-4	2-3	1.4-2	1-1.4		
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								
20 x 1.10	3/4 x 0.042								
27 x 0.90	1-1/16 x 0.035	K	K	K	K				
34 x 1.10	1-3/8 x 0.042	K	K	K	К	K			
41 x 1.10	1-5/8 x 0.042		K	K	K	K			
41 x 1.30	1-5/8 x 0.050	К	K	K	К	K			
54 x 1.30	2-1/8 x 0.050		K	K	K	K			
54 x 1.60	2-1/8 x 0.063		K	K	K	K	K		
67 x 1.60	2-5/8 x 0.063		K	K	K	К	K		
80 x 1.60	3-1/8 x 0.063				K	K	К		
Contact length	[mm] [Inch]	30-60 1.2-2.4	50-100 2-3.9	80-170 3.1-6.7	150-300 5.9-11.8	250-550 9.8-21.6	500-1000 19.7-39.4		

K = Hook tooth

With immediate effect, this dimension is now also converted to the new inline production. As a result, the saw band gains a high quality in the form of a glossy, smooth surface. The fine band surface protects the band guides of the machine and increases the fatigue strength.

^{*}Optimised superfinish:



Technical Data (2/2)

Dimer	nsions	Tooth pitch in ZpZ				
Width x t	hickness	variable	variable		co <mark>nstant</mark>	
mm	Inch	0.75-1.25	6	4	3	1.25
13 x 0.65	1/2 x 0.025		K*	K*		
13 x 0.90	1/2 x 0.035		K*	K*	K*	
20 x 0.90	3/4 x 0.035		K	K	K	
20 x 1.10	3/4 x 0.042				K	
27 x 0.90	1-1/16 x 0.035					
34 x 1.10	1-3/8 x 0.042					K
41 x 1.10	1-5/8 x 0.042					
41 x 1.30	1-5/8 x 0.050					
54 x 1.30	2-1/8 x 0.050					
54 x 1.60	2-1/8 x 0.063					
67 x 1.60	2-5/8 x 0.063	K				
80 x 1.60	3-1/8 x 0.063	K				
Contact length	[mm] [Inch]	700-1400 27.6-55.1	50-80 2-3.1	80-120 3.1-4.7	120-200 4.7-7.9	300-800 11.8-31.5

K = Hook tooth

With immediate effect, this dimension is now also converted to the new inline production. As a result, the saw band gains a high quality in the form of a glossy, smooth surface. The fine band surface protects the band guides of the machine and increases the fatigue strength.

^{*}Optimised superfinish:







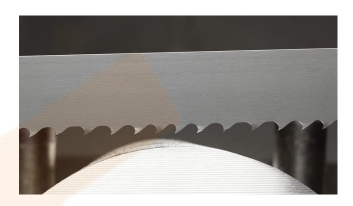
- Case-hardening steels, spring steels and ball-bearing steels
- Rust-proof and acid-resistant steels (ferretic)
- Nitrided steel, high-speed steel and tool steel
- Construction, deep-drawn and machining steels
- Carbon steels, and quenched and tempered steels
- Cast iron
- Aluminium / aluminium alloys
- Non-ferrous metals



Bimetal Band Saw Blades

SELEKTA® GS M42

High performance with Superfinishing



- Product level 3
- Hook tooth
- Solid materials

Band width 27 x 0.9 - 80 x 1.6mm Band width 1-1/16 x 0.035 - 3-1/8 x 0.063 Inch

Product Information

SELEKTA® GS M42 - High performance with **Superfinishing**

Applications

- Metals up to 1000 N/mm² tensile strength
- High cutting rate with small and large solid material

Advantages

- Low finishing due to perfect surface quality
- Low material allowance by exact gating
- Short cutting time by high performance

Features

- Patented performance and surface teeth
- M42 cutting edge with extra positive rake angle

Dimen	sions	Tooth pitch in			Tooth pitch in ZpZ		
Width x th	nickness						
mm	Inch	4-6	3-4	2-3	1.4-2	1-1.4	
27 x 0.90	1-1/16 x 0.035	K	K	К			
34 x 1.10	1-3/8 x 0.042	К	K	K			
41 x 0.90	1-5/8 x 0.035			K			
41 x 1.30	1-5/8 x 0.050	К	K	K	K		
54 x 1.30	2-1/8 x 0.050		K	K	К		
54 x 1.60	2-1/8 x 0.063		К	К	К	K	
67 x 1.60	2-5/8 x 0.063				K*	K*	
80 x 1.60	3-1/8 x 0.063				K*	K*	
Contact length	[mm] [Inch]	50-100 2-3.9	80-170 3.1-6.7	150-300 5.9-11.8	250-550 9.8-21.6	500-1000 19.7-39.4	

K = Hook tooth

From now on, this dimension will be changed to the new inline production. This gives the saw band a high quality finish in the form of a shiny, smooth surface. The fine band surface protects the band guides of the machine and increases the fatigue strength. The other dimensions will be successively tightened.

^{*}Optimised superfinish:







- Case-hardening steels, spring steels and ball-bearing steels
- Rust-proof and acid-resistant steels (ferretic)
- Nitrided steel, high-speed steel and tool steel
- Construction, deep-drawn and machining steels
- Carbon steels, and quenched and tempered steels
- Cast iron
- Aluminium / Si-alloys
- Non-ferrous metals



Bimetal Band Saw Blades

PROFLEX® M42

The perfect band saw blade for profiles



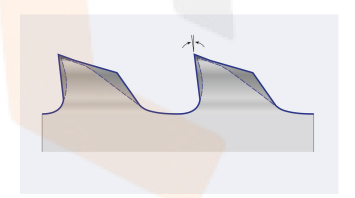
- Product level 2
- Profile tooth
- **Profiles**
- Band width 13 x 0.65 67 x 1.6mm Band width 1/2 x 0.025 - 2-5/8 x 0.063 Inch

Product Information



PROFLEX® M42 — The perfect band saw blade for profiles

With the PROFLEX® M42 bimetal band saw blade, WIKUS continues to sharpen its profile in the cutting of girders and profiles. PROFLEX® M42 is given extremely sturdy properties by both the special profile tooth and the extended connection between the cutting material and the carrier band.



try. The innovative new production procedure with Superfinishing significantly extends the carrier band's lifetime, thus reducing the risk of bandbreakage. The optimized tooth cutting sharpness as well as a special limitation lead to an increased efficiency.

The special profile tooth features a positive cutting angle and reinforced tooth back edge. This reduces susceptibility to tooth breakage and vibration when sawing profiles.

Insensitive to mechanical stress

The high load capacity of the PROFLEX® M42 band saw blade results from the very stable tooth geome-



Application Range

Application

Metal and steel profiles and carriers Optimal for cutting with interrupted cutting channel

Advantages

Resistant to broken teeth due to extremely stable tooth geometry

Low finishing due to low-burr cutting edges

Less susceptible to vibration due to the special teeth form

Less broken bands due to new production proce-

Low noise emission due to variable tooth pitch and positive rake angle

Features

Profile tooth with extremely stable tooth geometry variable tooth pitch

Special limitation

M42 tooth edge with positive rake angle



Technical Data (1/2)

Dime	nsions	Tooth pitch in ZpZ					
Width x t	hickness						
mm	Inch	14-18	12-16	10-14	8-11	7-9	5-7
13 x 0.65	1/2 x 0.025	P*		P*	P*	P*	
13 x 0.90	1/2 x 0.035			P*	P*	P*	
20 x 0.90	3/4 x 0.035		Р	Р	Р	Р	Р
27 x 0.90	1-1/16 x 0.035		Р	Р	Р	Р	Р
34 x 1.10	1-3/8 x 0.042				Р	Р	Р
41 x 1.30	1-5/8 x 0.050				Р	Р	Р
54 x 1.30	2-1/8 x 0.050						
54 x 1.60	2-1/8 x 0.063						
67 x 1.60	2-5/8 x 0.063						
Contact length	[mm] [Inch]	< 5 < 0.2	< 10 < 0.4	< 15 < 0.6	15-30 0.6-1.2	20-50 0.8-2	40-70 1.6-2.8

P = Profile tooth

P* = Optimised superfinish:

With immediate effect, this dimension is now also converted to the new inline production. As a result, the saw band gains a high quality in the form of a glossy, smooth surface. The fine band surface protects the band guides of the machine and increases the fatigue strength.



Bimetal Band Saw Blades

Technical Data (2/2)

Dime	nsions		Tooth pitch in ZpZ		
Width x	thickness				
mm Inch		4-6	3-4 2-3		
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	Р			
27 x 0.90	1-1/16 x 0.035	Р	Р		
34 x 1.10	1-3/8 x 0.042	Р	Р	Р	
41 x 1.30	1-5/8 x 0.050	Р	Р	Р	
54 x 1.30	2-1/8 x 0.050	Р	Р	Р	
54 x 1.60	2-1/8 x 0.063	Р	Р	Р	
67 x 1.60	2-5/8 x 0.063			Р	
Contact length	[mm] [Inch]	50-90 2-3.5	80-160 3.1-6.3	150-310 5.9-12.2	

P = Profile tooth

P* = Optimised superfinish:

With immediate effect, this dimension is now also converted to the new inline production. As a result, the saw band gains a high quality in the form of a glossy, smooth surface. The fine band surface protects the band guides of the machine and increases the fatigue strength.



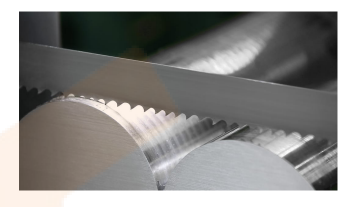


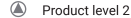
- Case-hardening steels, spring steels and ball-bearing steels
- Rust-proof and acid-resistant steels (ferretic)
- Nitrided steel, high-speed steel and tool steel
- Construction, deep-drawn and machining steels
- Carbon steels, and quenched and tempered steels
- Cast iron
- Aluminium / aluminium alloys
- Non-ferrous metals



MARATHON® X3000®

The special band saw blade for high-strength and difficult-to-cut materials





Hook tooth

Profiles + Solid materials

Band witdh 27 x 0.9 - 67 x 1.6mm

Band witdh 1-1/16 x 0.035 - 2-5/8 x 0.063

Product Information

MARATHON® X3000® — The special band saw blade for high-strength and difficult-to-cut materials

For the sawing of high-alloyed, difficult-to-machine materials as well as tempered steels (over 1000 N /mm² tensile strength), WIKUS has developed the cutting material X3000[®].

X3000[®] is characterized by its high hardness and excellent toughness. This combination of material properties results in a particularly good cutting edge stability with MARATHON® X3000[®].

In combination with the carrier band made of alloyed tempering steel, the MARATHON® X3000® bimetal band saw blade achieves outstanding continuous operation properties.

Advantages

- Good blade-life despite difficult-to-machine materials
- Low material loss due to good cutting section flatness
- · High wear resistance with hard materials
- Cost savings due to less frequent blade changes
- · Excellent continuous operation properties
- Excellent cutting quality due to highly smooth and quiet running

Features

- Tooth edge made of the cutting material X3000[®] with positive rake angle
- High cutting edge stability and high wear resistance
- · Variable tooth pitch and standard set

Application Range

Application

- High-alloy austenitic materials
- Steels from 1000 N/mm² tensile strength
- Scaled forging ingots



Dimen	sions		Т	ooth pitch in 2		
Width x th	nickness					
mm	Inch	5-8	4-6	3-4	2-3	1.4-2
27 x 0.90	1-1/16 x 0.035	K	K	K	K	
34 x 1.10	1-3/8 x 0.042		K	K	K	
41 x 1.30	1-5/8 x 0.050		K	K	K	
54 x 1.60	2-1/8 x 0.063		K	K	K	K
67 x 1.60	2-5/8 x 0.063			K	K	K
Contact length	[mm] [Inch]	30-60 1.2-2.4	50-100 2-3.9	80-170 3.1-6.7	150-300 5.9-11.8	250 <mark>-550</mark> 9.8- <mark>21.6</mark>

K = Hook tooth











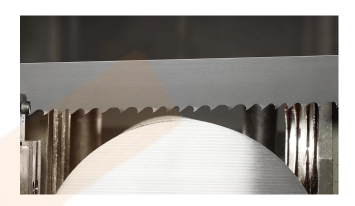
- Rust-proof and acid-resistant steels (ferretic)
- Nickel-based alloys
- Titanium / titanium alloys
- Tempered steels (over 1000 N/mm² / 32 HRC)
- Duplex and heat-resistant steels
- Aluminium bronzes

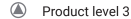




SELEKTA® GS X3000®

High performance with Superfinishing for materials difficult to cut





Hook tooth

Solid materials

Band width 27 x 0.9 - 80 x 1.6mm

Band width 1-1/16 x 0.035 - 3-1/8 x 0.063
Inch

Product Information

SELEKTA® GS X3000® — High performance with Superfinishing for materials difficult to cut

Applications

- Rust- and acid-resistant steels and alloys (austenitic)
- Duplex and heat-resistant steels
- For outstanding demands in surface quality and gating

Advantages

- Excellent productivity by short cutting times
- Fewer blade changes due to increased blade-life
- · Perfect surfaces for low finishing

Features

- Tooth edge made of the cutting material X3000® with positive rake angle
- High cutting edge stability and high wear resistance
- · Patented performance and surface teeth



Dimer	sions			Tooth	Tooth pitch in ZpZ		
Width x t	hickness						
mm	Inch	4-6	3-4	2-3	1.4 <mark>-2</mark>	1-1.4	0.7-1
27 x 0.90	1-1/16 x 0.035	K	K	К			
34 x 1.10	1-3/8 x 0.042	K	K	К			
41 x 1.30	1-5/8 x 0.050	K	K	К	K		
54 x 1.30	2-1/8 x 0.050			К	K		
54 x 1.60	2-1/8 x 0.063		K	К	K		
67 x 1.60	2-5/8 x 0.063			К	K	K	
80 x 1.60	3-1/8 x 0.063					K	K
Contact length	[mm] [Inch]	50-100 2-3.9	80-170 3.1-6.7	150-300 5.9-11.8	250-550 9.8-21.6	500-1000 19.7-39.4	900- <mark>2000</mark> 35.4- <mark>78.7</mark>

K = Hook tooth













- Nickel-based alloys
- Titanium / titanium alloys
- Tempered steels (over 1000 N/mm² / 32 HRC)
- Rust-proof and acid-resistant steels (austenitic)
- Duplex and heat-resistant steels
- Aluminium bronzes

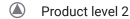




PROFLEX® PREMIUM M42

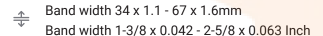
The hard material coated band saw blade for profiles









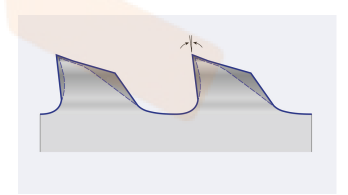


Product Information

PROFLEX® PREMIUM M42 — The hard material-coated band saw blade for profiles

The PROFLEX® PREMIUM M42 is equipped with a special profile tooth form, which have a positive rake angle and a reinforced tooth back. The susceptibility to broken teeth and the occurrence of vibrations are thus significantly reduced.

This special design results in particularly high tooth stability in continuous use.



The PROFLEX® PREMIUM M42 is equipped with a special profile tooth form, which have a positive rake angle and a reinforced tooth back. The susceptibility

to broken teeth and the occurrence of vibrations are thus significantly reduced.

This special design results in particularly high tooth stability in continuous use.

Application Range

Application

- Profiles and girders in the steel construction sector and for industrial profile cuts
- Optimal for cutting with interrupted cutting channel

Advantages

- Productivity increase due to highest cutting rates
- Less frequent blade changes due to increased blade-life
- Less re-working due to low-burr cutting edges

Features

- Tooth edge and back edge with wear protection layer
- · Variable tooth pitch with specific special limitation
- · Extremely stable tooth geometry
- Coated M42 tooth edge with positive rake angle



Dimens	sions		Tooth pitch in ZpZ			
Width x th	ickness					
mm	Inch	12-16	5-7	4-6	3-4	2-3
20 x 0.90	3/4 x 0.035	Р				
34 x 1.10	1-3/8 x 0.042		Р	Р	Р	
41 x 1.30	1-5/8 x 0.050				Р	
5 <mark>4</mark> x 1.60	2-1/8 x 0.063				Р	Р
67 x 1.60	2-5/8 x 0.063				Р	Р
Contact length	[mm] [Inch]	< 10 < 0.4	40-70 1.6-2.8	50-100 2-3.9	80-160 3.1-6.3	150 <mark>-300</mark> 5.9- <mark>11.8</mark>

P = Profile tooth







ПОНЛ

- Case-hardening steels, spring steels and ball-bearing steels
- Rust-proof and acid-resistant steels (ferretic)
- Nitrided steel, high-speed steel and tool steel
- Construction, deep-drawn and machining steels
- Carbon steels, and quenched and tempered steels
- Cast iron
- Aluminium / aluminium alloys
- Non-ferrous metals

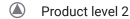




MARATHON® SW M42

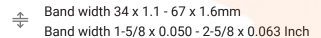
Special design for cutting applications with residual stress materials





Hook tooth

Solid materials and profiles

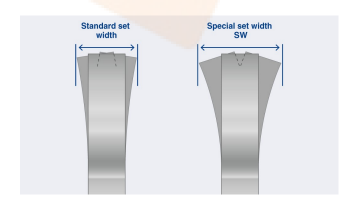


Product Information

MARATHON® SW M42 — Special designs for cutting applications with residual stress material

MARATHON® SW M42 has an extra wide set that prevents jamming of the band saw blade when cutting materials with residual stress.

The bimetal band saw blade is particularly impressive for its high performance when sawing solid materials and profiles with residual stresses. The all-rounder for a wide range of applications makes sawing particularly economical.



Special set width SW: The extra wide set achieves the free cut of the band saw blade so that there is more clearance to prevent jamming due to decreasing material residual stress.

Application Range

Application

- · Workpieces with residual stress
- Metals up to 1000 N/mm² tensile strength

Advantages

- No jamming in the cutting channel with material residual stresses
- Cost savings due to less frequent blade changes and straight cuts
- Excellent cutting quality due to highly smooth and quiet running
- High performance
- · Less post-processing due to low burr formation

Features

- Extra wide set and variable tooth pitch
- · M42 tooth edge with positive rake angle
- Insensitive to jamming in the event of residual stresses in the material



	Dimension	Tooth pitch in ZpZ				
	Width x thick	varia	constant			
	mm	Inch	3-4	2-3	1.25	
1	34 x 1.10	1-3/8 x 0.042			К	
	41 x 1.30	1-5/8 x 0.050	К	K		
	54 x 1.60	2-1/8 x 0.063	К	К		
	67 x 1.60	2-5/8 x 0.063	К	К		
C	Contact length	[mm] [Inch]	80-170 3.1-6.7	150-300 5.9-11.8	300-8 <mark>00</mark> 11.8-3 <mark>1.5</mark>	

K = Hook tooth









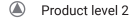
- Case-hardening steels, spring steels and ball-bearing steels
- Rust-proof and acid-resistant steels (ferretic)
- Nitrided steel, high-speed steel and tool steel
- Construction, deep-drawn and machining steels
- Carbon steels, and quenched and tempered steels
- Cast iron
- Aluminium / aluminium alloys
- Non-ferrous metals



PROFLEX® PREMIUM SW M42

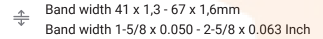
The coated special design for residual stress materials



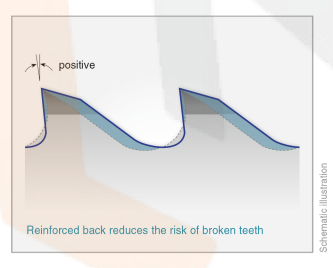








Product Information



Fewer blade changes due to increased blade-life

Features

- Tooth edge and back edge coated with wear protection
- · Extra wide step set and variable tooth pitch

The coated special design for residual stress materials

Applications

- Profiles and structurals with residual stress
- · For steel construction and industrial profile cuts

Advantages

- Productivity increase by high cutting rate
- · No jamming in the cutting channel



Dimen	sions	Tooth pitch in ZpZ			
Width x t	hickness				
mm	Inch	3-4	2-3		
41 x 1.30	1-5/8 x 0.050	Р	Р		
54 x 1.60	2-1/8 x 0.063	Р	Р		
67 x 1.60	2-5/8 x 0.063	Р	Р		
Contact length	[mm] [Inch]	80-160 3.1-6.3	150-30 <mark>0</mark> 5.9-11.8		

P = Profile tooth





- Case-hardening steels, spring steels and ball-bearing steels
- Rust-proof and acid-resistant steels (ferretic)
- Nitrided steel, high-speed steel and tool steel
- Construction, deep-drawn and machining steels
- Carbon steels, and quenched and tempered steels
- Cast iron
- Aluminium / aluminium alloys
- Non-ferrous metals



SKALAR® M42

The high-performer for large cross-sections





Hook tooth

Solid materials

Band width 27 x 0.9 - 80 x 1.6mm

Band width 1-1/16 x 0.035 - 3-1/8 x 0.063
Inch

Product Information

SKALAR® M42 — The high-performer for large cross-sections

Sawing tools often reach their limits, especially when cutting large cross-sections. This results in very long cutting times, early deflection and an early end of blade-life. Frequent blade changes result in high tool costs and production delays.

The SKALAR® M42 bimetal band saw blade cuts with considerably reduced cutting forces due to its intelligent cutting division, thus enabling a significant increase in productivity.

Application

- Large blocks in industrial production
- Especially for mixing programs with a large material mix
- Also for difficult-to-machine non-ferrous special alloys
- All metals up to a tensile strength of 1000 N/mm² can be used

Advantages

- Extremely high cutting rates even with large crosssections and in continuous operation
- · Short cutting time, lower cutting forces
- Smooth running and straight cutting surfaces
- · Wide variety of materials to be machined
- Less frequent blade changes, higher machine availability and output

Features

- High productivity and efficiency due to specially designed cutting geometry
- Ground contour with specially matched tooth pitch
- M42 cutting edge with extra positive rake angle
- · Special set for optimal chip division
- · Stability increase in the backing material
- Excellent chip removal at contact lengths of 2000 mm

HNote: This band saw blade is also available as SKALAR® PREMIUM M42 with coating to further increase performance.



Dimer	Dimensions		Tooth pitch in ZpZ				
Width x t							
mm	Inch	2.5-3.4	1.8-2.5	1.4-1.8	1.2-1.6	1-1.4	0.7-1
27 x 0.90	1-1/16 x 0.035	К					
34 x 1.10	1-3/8 x 0.042	К	К				
41 x 1.30	1-5/8 x 0.050	К	К	K			
54 x 1.30	2-1/8 x 0.050	К	К	K			
54 x 1.60	2-1/8 x 0.063	К	К	K	K	K	
67 x 1.60	2-5/8 x 0.063			K*	K*	K*	K*
80 x 1.60	3-1/8 x 0.063				K*	K*	K*
Contact length	[mm] [Inch]	100-220 3.9-8.7	180-350 7.1-13.8	300-600 11.8-23.6	400-700 15.7-27.6	500-1000 19.7-39.4	900- <mark>2000</mark> 35.4- <mark>78.7</mark>

K = Hook tooth

From now on, this dimension will be changed to the new inline production. This gives the saw band a high quality finish in the form of a shiny, smooth surface. The fine band surface protects the band guides of the machine and increases the fatigue strength. The other dimensions will be successively tightened.

^{*}Optimised superfinish:







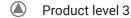
- Case-hardening steels, spring steels and ball-bearing steels
- Rust-proof and acid-resistant steels (ferretic)
- Nitrided steel, high-speed steel and tool steel
- Construction, deep-drawn and machining steels
- Carbon steels, and quenched and tempered steels
- Cast iron
- Aluminium / aluminium alloys
- Non-ferrous metals



SKALAR® PREMIUM M42

The high-performer with extra blade-life





Hook tooth

Solid materials

Band width 27 x 0.9 -80 x 1.6mm

Band width 1-1/16 x 0.035 - 3-1/8 x 0.063
Inch

Product Information

The high-performer with extra blade-life

The coated SKALAR® PREMIUM M42 band saw blade was specially developed by WIKUS for workpieces with large cross-sections. Compared to the uncoated band saw blade SKALAR® M42, it achieves even higher cutting rates with a significantly increased lifetime in continuous operation and impresses with its vibration-resistant and smooth running.

The reliable, precise operation of the SKALAR® PRE-MIUM M42 allows for multi-machine operation in large sawmills. Combined with the less frequent belt changes and the ability to precisely separate different material, this results in impressively high efficiency.

Application

- High cutting rate, also continuous operation in large steel mills
- All metals up to a tensile strength of 1400 N/mm² can be used

Less frequent blade changes, higher machine

Extended lifetime due to additional wear protec-

- availability
- Low vibration and smooth running
- Reliable and efficient multi-machine operation

Features

- · Tooth edge with special coating
- Back edge coating for low friction
- Optimum chip division due to special setting
- Wide variety of materials to be machined

Advantages

· High productivity and output



Dimensions		Tooth pitch in ZpZ					
Width x thickness							
mm	Inch	2.5-3.4	1.8-2.5	1.4-1.8	1.2-1.6	1-1.4	0.7-1
27 x 0.90	1-1/16 x 0.035	К					
34 x 1.10	1-3/8 x 0.042	К	K				
41 x 1.30	1-5/8 x 0.050	К	K				
54 x 1.30	2-1/8 x 0.050	K					
54 x 1.60	2-1/8 x 0.063	К	К	К	K		
67 x 1.60	2-5/8 x 0.063			K	K	K	
80 x 1.60	3-1/8 x 0.063				K	K	К
Contact length	[mm] [Inch]	100-220 3.9-8.7	180-350 7.1-13.8	300-600 11.8-23.6	400-700 15.7-27.6	500-1000 19.7-39.4	900- <mark>2000</mark> 35.4- <mark>78.7</mark>

K = Hook tooth







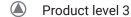
- Case-hardening steels, spring steels and ball-bearing steels
- Rust-proof and acid-resistant steels (ferretic)
- Nitrided steel, high-speed steel and tool steel
- Construction, deep-drawn and machining steels
- Carbon steels, and quenched and tempered steels
- Cast iron
- Aluminium / aluminium alloys
- Non-ferrous metals



SKALAR® X3000®

The high-performer for high-strength materials





Hook tooth

Solid materials

Band width 27 x 0.9 - 100 x 1.6mm

Band width 1-1/16 x 0.035 - 4 x 0.063 Inch

Product Information

SKALAR® X3000® — The high-performer for high-strength materials

The modified X3000® cutting material enables highstrength materials and special alloys to be cut precisely. This cutting material, available exclusively from WIKUS, combines even higher tooth tip hardness and wear resistance with excellent toughness compared to the M42 cutting material.

In combination with the carrier band made of alloyed tempering steel, the SKALAR® X3000® bimetal band saw blade achieves outstanding continuous operation properties.

Application

- High cutting performance with high-alloy austenitic materials
- Continuous operation on large sawmills and on large blocks
- Especially for mixing programs with a large material mix
- Also for difficult-to-machine non-ferrous special alloys

ESU material, materials above 1000 N/mm² tensile strength

Advantages

- High productivity due to excellent cutting rates
- Lower cutting forces, smooth running, and straight cutting surfaces
- Optimal tip geometry for chip division
- Fewer blade changes due to increased blade-life

- Ground contour with specially matched tooth pitch
- Tooth edge made of the cutting material X3000 ® with positive rake angle
- · Special set for optimal chip division
- High hardness, wear resistance and toughness due to the cutting material X3000[®]



Technical Data

Dimer	nsions	Tooth pitch in ZpZ						
Width x t	hickness							
mm	Inch	2.5-3.4	1.8-2.5	1.4-1.8	1.2-1.6	1-1.4	0.7-1	
27 x 0.90	1-1/16 x 0.035	K						
34 x 1.10	1-3/8 x 0.042	К	К					
41 x 1.30	1-5/8 x 0.050	К	К	К				
54 x 1.30	2-1/8 x 0.050		К					
54 x 1.60	2-1/8 x 0.063	K	K	К	K	К		
67 x 1.60	2-5/8 x 0.063		К	К	K	К	К	
80 x 1.60	3-1/8 x 0.063			К	K	К	К	
100 x 1.60	4 x 0.063						К	
Contact length	[mm] [Inch]	100-220 3.9-8.7	180-350 7.1-13.8	300-600 11.8-23.6	400-700 15.7-27.6	500-1000 19.7-39.4	900-2000 35.4-78.7	

K = Hook tooth







- Nickel-based alloys
- Titanium / titanium alloys
- Tempered steels (over 1000 N/mm² / 32 HRC)
- Rust-proof and acid-resistant steels (austenitic)
- Duplex and heat-resistant steels
- Aluminium bronzes



PROFLEX® SW M42

Special design for profiles made of residual stress material



- Product level 2
- Profile tooth
- Profiles
- Band width 34 x 1.1 67 x 1.6mm

 Band width 1-3/8 x 0.042 2-5/8 x 0.063 Inch

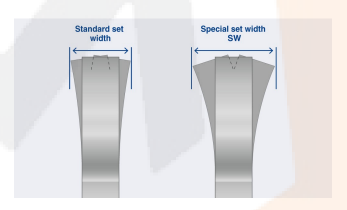
Product Information

PROFLEX® SW M42 — Special designs for profiles with residual stress material

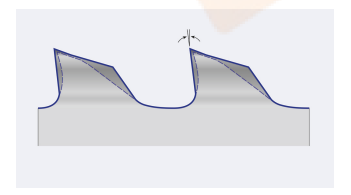
Thermal influences or plastic deformation can cause residual stresses in semi-finished products, especially in profiles. When these tensions are released during the sawing process, jamming of a conventional band saw blade in the cutting channel often occurs.

The PROFLEX® SW M42 is the result of innovative development work by WIKUS. The extra wide special set means that profiles and girders with residual stresses can be separated without any problems. The bimetal band saw blade has impressive performance, especially in steel construction and in cutting industrial profile blanks.

The PROFLEX® SW M42 is equipped with a special profile tooth form in addition to the special SW set width, which is specially adapted to materials with residual stress.



Standard set width compared to special set width SW: The extra wide set increases the free cut of the band saw blade so that there is more clearance to prevent jamming due to released material residual stress.



About the profile tooth form: The tooth features a positive cutting angle and a reinforced tooth back.







These factors reduce susceptibility to tooth breakage and vibration when sawing profiles.

Application

- · Profiles and girders with residual stress
- · For steel construction and industrial profile cuts

Advantages

- No jamming in the cutting channel
- Extra wide special limitation
- Significantly extended lifetime
- Resistant to broken teeth and bandbreakage
- Low finishing due to low-burr cutting edges
- Low noise level
- Low vibration susceptibility

- Extra wide special set and variable tooth pitch
- Extremely sturdy tooth contour
- M42 tooth edge with positive rake angle



Technical Data

Dimen	sions	Tooth pitch in ZpZ			
Width x th	ickness				
mm	Inch	3-4	2-3		
34 x 1.10	1-3/8 x 0.042	Р			
41 x 1.30	1-5/8 x 0.050	Р	Р		
54 x 1.30	2-1/8 x 0.050	Р			
54 x 1.60	2-1/8 x 0.063	Р	Р		
67 x 1.60	2-5/8 x 0.063	Р	Р		
Contact length	[mm] [Inch]	80-160 3.1-6.3	150-300 5.9-11.8		

P = Profile tooth







JOHA

- Case-hardening steels, spring steels and ball-bearing steels
- Rust-proof and acid-resistant steels (ferretic)
- Nitrided steel, high-speed steel and tool steel
- Construction, deep-drawn and machining steels
- Carbon steels, and quenched and tempered steels
- Cast iron
- Aluminium / aluminium alloys
- Non-ferrous metals

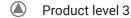




SELEKTA[®] GS PREMIUM M42

High performance, Superfinishing and extra blade-life





Hook tooth

Solid materials

Band width 34 x 1.1 - 67 x 1.6mm
Band width 1-3/8 x 0.042 - 2-5/8 x 0.063 Inch

Product Information



High performance, Superfinishing and extra blade-life

With the new development of the hard material-coated version of SELEKTA[®] GS M42 we meet high requirements on performance and lifetime.

With the special coating in combination with the patented tooth geometry it is possible to achieve a considerable increase of blade-life compared to the uncoated version. The cutting performance is at least the same. Furthermore, the processed material is characterized by a high surface quality.



Your advantages at a glance



high cutting performance

due to patented performance and surface teeth



high efficiency

due to an excellent blade-life



low finishing

due to perfect surface quality



lower material allowance

by exact gating

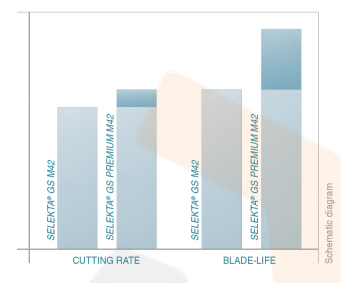


low friction

due to back edge coating



Smooth, low vibration and very long running







Application Range

Applications

- solid material
- metals up to 1400 N/mm² tensile strength

- M42 tooth edge with special coating
- patented performance and surface teeth
- · back edge coating for less friction



Technical Data

Dimens	sions		Tooth pi	tch in ZpZ	
Width x th	Width x thickness				
mm	Inch	3-4	2-3	1.4-2	1-1.4
34 x 1.10	1-3/8 x 0.042	K			
41 x 1.30	1-5/8 x 0.050	K			
54 x 1.60	2-1/8 x 0.063		K	K	
67 x 1.60	2-5/8 x 0.063			K	
80 x 1.60	3-1/8 x 0.063				К
Contact length	[mm] [Inch]	80-170 3.1-6.7	150-300 5.9-11.8	250-550 9.8-21.6	500-1 <mark>000</mark> 19.7-3 <mark>9.4</mark>

K = Hook tooth











- Case-hardening steels, spring steels and ball-bearing steels
- Rust-proof and acid-resistant steels (ferretic)
- Nitrided steel, high-speed steel and tool steel
- Construction, deep-drawn and machining steels
- Carbon steels, and quenched and tempered steels
- Cast iron
- Aluminium / aluminium alloys
- Non-ferrous metals





PRIMAR® M42

The versatile option in Level-1 for small and medium-sized workpieces



- Product level 1
- Standard or hook tooth
- Profiles + Solid materials
- Band width 6 x 0.65 67 x 1.6mm
 Band width 1/4 x 0.025 2-5/8 x 0.063 Inch

Product Information

PRIMAR® M42 — The versatile tool for small and medium workpieces

With PRIMAR® M42, WIKUS is also setting standards in the bimetal level 1 segment. The innovative production process guarantees good product properties and a good blade-life - and all of this with a versatile range of applications. The cost per cut can be reduced, thanks to the high degree of process reliability.

As an economical basic solution, PRIMAR® M42 is aimed at cost-conscious customers and is particularly suitable for use in workshops or smaller industrial plants. At the same time, the product offers a particularly favorable price-performance ratio.

An added bonus: PRIMAR® M42 is available in all common dimensions and tooth pitches, allowing the band saw blade to be used in all common band saws.



Applications

- · Workshop and lighter industrial applications
- Small to medium cross-sections with diameters up to 900 mm
- · Small lot sizes
- · Solid materials and profiles





All metals up to 1000 N/mm² tensile strength

Advantages

- Very good price-performance ratio in the level 1 segment
- Less frequent blade changes due to a wide range of applications and thus less downtime and waiting times
- Good blade-life thanks to new production proce-
- Low noise generation due to variable tooth pitch
- Good cutting surface due to precise set of the teeth

- M42 tooth edge with customised rake angle
- Rake angle: positive (hook tooth)
- Rake angle: 0° (standard tooth)
- Constant or variable tooth pitch with standard setting



Technical Data (1/3)

Dimen	sions			Tooth pi	tch in ZpZ				
Width x t	hickness		variable						
mm	Inch	10-14	8-12	6-10	5-8	4-6	3-4		
6 x 0.65	1/4 x 0.025	S							
6 x 0.90	1/4 x 0.035	S							
10 x 0.90	3/8 x 0.035	S							
13 x 0.50	1/2 x 0.020								
13 x 0.65	1/2 x 0.025	S*	S*	S*					
20 x 0.90	3/4 x 0.035	S	S	S	S	K			
27 x 0.90	1-1/16 x 0.035	S	S	S	S	K	K		
34 x 1.10	1-3/8 x 0.042		S	S	S	К	К		
41 x 1.30	1-5/8 x 0.050					К	К		
54 x 1.30	2-1/8 x 0.050						К		
54 x 1.60	2-1/8 x 0.063						К		
67 x 1.60	2-5/8 x 0.063								
Contact length	[mm] [Inch]	< 20 < 0.8	10-30 0.4-1.2	20-50 0.8-2	30-60 1.2-2.4	50-100 2-3.9	80-170 3.1-6.7		

S = Standard tooth

K = Hook tooth

With immediate effect, this dimension is now also converted to the new inline production. As a result, the saw band gains a high quality in the form of a glossy, smooth surface. The fine band surface protects the band guides of the machine and increases the fatigue strength.

^{*}Optimised superfinish:

^{**}Wide set for non-ferrous metals



Technical Data (2/3)

Dimen	sions			Tooth pitch in	ZpZ		
Width x t	hickness		variable		constant		
mm	Inch	2-3	1.4-2	1-1.4	18	14	6
6 x 0.65	1/4 x 0.025						
6 x 0.90	1/4 x 0.035						K
10 x 0.90	3/8 x 0.035						K
13 x 0.50	1/2 x 0.020					S*	
13 x 0.65	1/2 x 0.025				S*	S*	K*
20 x 0.90	3/4 x 0.035				S		
27 x 0.90	1-1/16 x 0.035	K			S	S	
34 x 1.10	1-3/8 x 0.042	K					
41 x 1.30	1-5/8 x 0.050	K	K				
54 x 1.30	2-1/8 x 0.050	K					
54 x 1.60	2-1/8 x 0.063	K	K	K			
67 x 1.60	2-5/8 x 0.063	K	K	K			
Contact length	[mm] [Inch]	150-300 5.9-11.8	250-550 9.8-21.6	500-1000 19.7-39.4	< 10 < 0.4	< 15 < 0.6	50-80 2-3.1

S = Standard tooth

K = Hook tooth

With immediate effect, this dimension is now also converted to the new inline production. As a result, the saw band gains a high quality in the form of a glossy, smooth surface. The fine band surface protects the band guides of the machine and increases the fatigue strength.

^{*}Optimised superfinish:



Technical Data (3/3)

Dimen	sions		Tooth pitch in ZpZ	
Width x th	hickness		constant	
mm	Inch	4	3	2
6 x 0.65	1/4 x 0.025			
6 x 0.90	1/4 x 0.035			
10 x 0.90	3/8 x 0.035	К		
13 x 0.50	1/2 x 0.020			
13 x 0.65	1/2 x 0.025			
20 x 0.90	3/4 x 0.035	K**	K**	
27 x 0.90	1-1/16 x 0.035	K**	K**	K**
34 x 1.10	1-3/8 x 0.042		K**	
41 x 1.30	1-5/8 x 0.050			
54 x 1.30	2-1/8 x 0.050			
54 x 1.60	2-1/8 x 0.063			
67 x 1.60	2-5/8 x 0.063			
Contact length	[mm] [Inch]	80-120 3.1-4.7	120-200 4.7-7.9	200-400 7.9-15.7

S = Standard tooth

K = Hook tooth

With immediate effect, this dimension is now also converted to the new inline production. As a result, the saw band gains a high quality in the form of a glossy, smooth surface. The fine band surface protects the band guides of the machine and increases the fatigue strength.

^{*}Optimised superfinish:

^{**}Wide set for non-ferrous metals





- Case-hardening steels, spring steels and ball-bearing steels
- Rust-proof and acid-resistant steels (ferretic)
- Nitrided steel, high-speed steel and tool steel
- Construction, deep-drawn and machining steels
- Carbon steels, and quenched and tempered steels
- Cast iron
- Aluminium / aluminium alloys
- Non-ferrous metals





FUTURA[®]

The powerful best seller band saw blade



- Product level 3
- Trapezoid tooth
- Solid materials
- Band width 27 x 0.9 80 x 1.6mm Band width 1-1/16 x 0.035 - 3-1/8 x 0.063 Inch

Product Information

FUTURA® — The powerful best seller band saw blade

On modern band sawing machines suitable for carbide, FUTURA® unleashes its full potential, especially for multiple cuts on structural, case-hardened, quenched and tempered, and carbon steels.

On modern carbide-suitable band sawing machines, FUTURA® unleashes its full potential, especially for multiple cuts on structural, case-hardened, tempering, and carbon steels. Thanks to these benefits, the FUTURA® is suitable for customers with excellent standards.

Application Range

Application

- Case-hardening, tempering and toolsteels
- Suitable for multiple cuts in the material mix

Advantages

- Very high cutting performance and thus productivity
- High wear resistance and thus long lifetime

Very smooth and quiet running, low cutting forces and straight cuts

- Polished trapezoid tooth with positive rake angle
- Optimized chip division



Technical Data (1/2)

Dimer	nsions	Tooth pitch in ZpZ					
Width x t	hickness						
mm	Inch	3-4	2-3	1.7-2	1.4 <mark>-2</mark>	1.2-1.6	1-1.4
27 x 0.90	1-1/16 x 0.035	Т					
34 x 1.10	1-3/8 x 0.042	Т	Т				
41 x 1.30	1-5/8 x 0.050	Т	Т	Т	T		
54 x 1.30	2-1/8 x 0.050		Т		Т		
54 x 1.60	2-1/8 x 0.063		т	Т	т	Т	Т
67 x 1.60	2-5/8 x 0.063		T		Т	Т	Т
80 x 1.60	3-1/8 x 0.063				Т		Т
Contact length	[mm] [Inch]	80-170 3.1-6.7	150-300 5.9-11.8	250-370 9.8-14.6	290-550 11.4-21.6	400-750 15.7-29.5	500- <mark>1000</mark> 19.7- <mark>39.4</mark>

T = Trapezoid tooth



Technical Data (2/2)

Dime	ensions	Tooth pitch in ZpZ	
Width x	thickness		
mm	mm Inch		
27 x 0.90	1-1/16 x 0.035		
34 x 1.10	1-3/8 x 0.042		
41 x 1.30	1-5/8 x 0.050		
54 x 1.30	2-1/8 x 0.050		
54 x 1.60	2-1/8 x 0.063		
67 x 1.60	2-5/8 x 0.063	Т	
80 x 1.60	3-1/8 x 0.063	Т	
Contact length	[mm] [Inch]	700-1400 27.6-55.1	

T = Trapezoid tooth











- Case-hardening steels, spring steels and ball-bearing steels
- Nitrided steel, high-speed steel and tool steel
- Construction, deep-drawn and machining steels
- Carbon steels, and quenched and tempered steels
- Cast iron



FUTURA® PREMIUM



Carbide Band Saw Blades

FUTURA® PREMIUM

Increased performance due to hard coating



Product level 3

Trapezoid tooth

Solid materials

Band width 34 x 1.1 - 80 x 1.6mm Band width 1-3/8 x 0.042 - 3-1/8 x 0.063 Inch

Product Information

FUTURA® PREMIUM — Increased performance due to hard coating

The aim of the technological development of FUTURA® PREMIUM was to enable a significant increase in the service life of the band saw blade by using a hard coating while maintaining the same high cutting parameters.

With FUTURA® PREMIUM, the performance spectrum in production could be increased again by approx. 20% compared to the FUTURA® product and at the same time, depending on the application, the bladelife could be extended by approx. 60 to 100%.

This improves productivity and blade-life. Both have a significant impact on the cost per cut and thus on the profitability of the sawing process in the plant.

Application

- Solid materials of structural, case-hardened, tempering, and carbon steels
- Industrial mass and series cutting

Advantages

- Increased performance and improved tool life due to coated tooth edges
- Extension of machine capacity in case of bottlen-
- Increase productivity and high blade-life
- Reduction of noise emission
- Low cutting forces, reduction of cutting time and straight cuts
- Reliable even for unmanned shifts
- Significant reduction in set-up time
- Broad application spectrum achieved through fast and uninterrupted blade changes

- Special hard coating for steel machining
- Additional back edge coating for lower friction





Technical Data (1/2)

Dimens	sions	Tooth pitch in ZpZ					
Width x th	nickness						
mm	Inch	3-4	2-3	1.7-2	1.4- <mark>2</mark>	1.2-1.6	1-1.4
34 x 1.10	1-3/8 x 0.042	Т	Т				
41 x 1.30	1-5/8 x 0.050	Т	Т	Т	Т		
54 x 1.30	2-1/8 x 0.050		Т		T		
54 x 1.60	2-1/8 x 0.063		Т	т	Т	Т	Т
67 x 1.60	2-5/8 x 0.063	Т	Т		Т	Т	Т
80 x 1.60	3-1/8 x 0.063				Т		Т
Contact length	[mm] [Inch]	80-170 3.1-6.7	150-300 5.9-11.8	250-370 9.8-14.6	290-550 11.4-21.6	400-750 15.7-29.5	500 <mark>-1000</mark> 19.7 <mark>-39.4</mark>

T = Trapezoid tooth



FUTURA® PREMIUM



Technical Data (2/2)

Dimer	nsions	Tooth pitch in ZpZ
Width x t		
mm	0.85-1.15	
34 x 1.10	1-3/8 x 0.042	
41 x 1.30	1-5/8 x 0.050	
54 x 1.30	2-1/8 x 0.050	
54 x 1.60	2-1/8 x 0.063	
67 x 1.60	2-5/8 x 0.063	т
80 x 1.60	3-1/8 x 0.063	Т
Contact length	[mm] [Inch]	700-1400 27.6-55.1

T = Trapezoid tooth







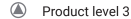
- Case-hardening steels, spring steels and ball-bearing steels
- Nitrided steel, high-speed steel and tool steel
- Construction, deep-drawn and machining steels
- Carbon steels, and quenched and tempered steels
- Cast iron



FUTURA® VA

The high-performance bestseller for stainless steels





Trapezoid tooth

Solid materials

Band width 34 x 1.1 - 67 x 1.6mm
Band width 1-3/8 x 0.042 - 2-5/8 x 0.063 Inch

Product Information

The high-performance bestseller for stainless steels

Applications

- All rust- and acid-resistant steels, titanium and titanium alloys
- Serial sections

Advantages

- Optimal chip formation and perfect surface quality
- Good cutting performance for reduced cutting time
- Good blade-life reduces setup and downtime

- Tooth edges made of specific carbide
- Ground trapezoid tooth with extra positive rake angle
- Optimal chip division for tough and high-strength materials



Technical Data

Dimens	sions	Tooth pitch in ZpZ					
Width x th	ickness						
mm	Inch	3-4	2-3	1.4-2	1-1.4	0.85-1.15	
34 x 1.10	1-3/8 x 0.042	Т	Т				
41 x 1.30	1-5/8 x 0.050	Т	Т	Т			
54 x 1.30	2-1/8 x 0.050	Т	Т	ī			
54 x 1.60	2-1/8 x 0.063		Т	Т			
67 x 1.60	2-5/8 x 0.063			TA	Т	Т	
Contact length	[mm] [Inch]	80-170 3.1-6.7	150-300 5.9-11.8	290-550 11.4-21.6	500-800 19.7-31.5	700- <mark>1200</mark> 27.6- <mark>47.2</mark>	

T = Trapezoid tooth







- Rust-proof and acid-resistant steels (ferretic)
- Titanium / titanium alloys
- Tempered steels (over 1000 N/mm² / 32 HRC)
- Rust-proof and acid-resistant steels (austenitic)
- Aluminium bronzes



FUTURA® PREMIUM VA

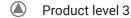


Carbide Band Saw Blades

FUTURA® PREMIUM VA

The high-performance bestseller with hard material coating for stainless steels





Trapezoid tooth

Solid materials

Band width 41 x 1.3 - 80 x 1.6mm Band width 1-5/8 x 0.050 - 3-1/8 x 0.063 Inch

Product Information

The high-performance bestseller with hard material coating for stainless steels

Applications

- All rust- and acid-resistant steels, titanium and titanium alloys
- Serial sections

Advantages

- Outstanding cutting performance to bridge bottlenecks
- Guarantee for cutting larger stainless steel crosssections
- Smooth and low vibration running

- Special hard material coating for cutting stainless steels
- Extra back edge coating for lower friction



FUTURA® PREMIUM VA



Technical Data

Dimens	sions			Tooth pitch in ZpZ			
Width x thickness							
mm	Inch	3-4	2-3	1.4-2	1-1.4	0.85-1.15	
41 x 1.30	1-5/8 x 0.050	Т	Т	Т			
54 x 1.60	2-1/8 x 0.063		Т	Т			
67 x 1.60	2-5/8 x 0.063			Т			
80 x 1.60	3-1/8 x 0.063				Т	Т	
Contact length	[mm] [Inch]	80-170 3.1-6.7	150-300 5.9-11.8	290-550 11.4-21.6	500-1000 19.7-39.4	700 <mark>-1400</mark> 27.6 <mark>-55.1</mark>	

T = Trapezoid tooth







- Rust-proof and acid-resistant steels (ferretic)
- Titanium / titanium alloys
- Tempered steels (over 1000 N/mm² / 32 HRC)
- Rust-proof and acid-resistant steels (austenitic)
- Aluminium bronzes

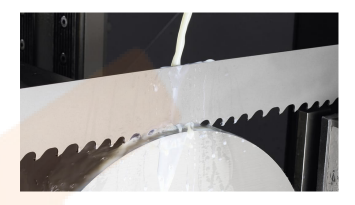






FUTURA® 718

The best band saw blade for nickel-base alloys





Trapezoid tooth

Solid materials

Band width 41 x 1.3 - 80 x 1.6mm
Band width 1-5/8 x 0.050 - 3-1/8 x 0.063 Inch

Product Information

FUTURA® 718 — The best band saw blade for nickel base alloys

Nickel-based alloys are indispensable, especially in the chemical industry, in engine construction, and in power generation, because they can withstand high mechanical, chemical, and thermal loads. Processing in production is correspondingly demanding.

WIKUS addresses the extremely difficult-to-cut nickelbased alloys with the FUTURA® 718 carbide band saw blade, which precisely cuts solid materials made of these superalloys.



The FUTURA® 718 carbide band saw blade offers excellent initial cutting behavior and very clean and straight cutting surfaces.

Application

- Solid material of steels, which are difficult to cut
- Nickel-based alloys
- Heat-resistant, high temperature-resistant, and duplex steels

Advantages

- Specially developed for nickel-based and similar superalloys
- Optimum chip division for tough and high-strength materials
- Reduced cutting forces for long blade-life and straight cuts
- Very good and constant cutting rate in spite of difficult cutting conditions
- Excellent initial cutting behavior results in low material loss



Carbide Band Saw Blades

Reduced finishing due to high cut surface quality

- Tooth edges made of optimum carbide for highstrength tough materials
- Perfectly ground trapezoid teeth with optimum geometry
- Carrier band with special shaping for elimination of work hardening due to special mode of operation



Technical Data

Dimensions		Tooth pitch in ZpZ		
Width x thickness				
mm	Inch	2-3	1.4-2	1-1.4
41 x 1.30	1-5/8 x 0.050	Т		
54 x 1.30	2-1/8 x 0.050	Т	Т	
54 x 1.60	2-1/8 x 0.063	Т	T	
67 x 1.60	2-5/8 x 0.063	т	Т	Т
80 x 1.60	3-1/8 x 0.063			Т
Contact length	[mm] [Inch]	130-250 5.1-9.8	290-550 11.4-21.6	500-10 <mark>00</mark> 19.7-39 <mark>.4</mark>

T = Trapezoid tooth







- Nickel-based alloys
- Duplex and heat-resistant steels



Carbide Band Saw Blades

DUROSET®

The robust all-rounder for increased performance





Hook tooth

Solid materials

Band width 27 x 0.9 - 100 x 1.6mm Band width 1-1/16 x 0.035 - 4 x 0.063 Inch

Product Information

DUROSET® — The robust all-rounder for increased performance

The DUROSET® carbide band saw blade in set design stands out for its robustness and versatility both on powerful older bimetal band saw machines and on modern carbide band saw machines. This allows for performance increases of up to 50% compared to standard bimetal band saw blades.

Application

- Allsteels, suitable for forged and scaled surfaces
- Cast iron and aluminium bronze
- Also suitable for tempered materials with tensile strength greater than 1000N/mm²
- Solid material and thick-walled tubes

Advantages

- Universal use on standard band saw machines (without carbide package)
- Significant increase in productivity of the machine park

- Robust design for high wear resistance
- Low vibration and smooth running

- Set tooth geometry with positive rake angle at variable tooth pitch
- Optimized sectional chip division



Dimer	Dimensions		Tooth pitch in ZpZ				
Width x t	hickness			variable			constant
mm	Inch	2.5-3.4	1.8-2.5	1.4-1.8	1-1.4	0.7-1	3
27 x 0.90	1-1/16 x 0.035	К	K				К
34 x 1.10	1-3/8 x 0.042	К	K				
41 x 1.30	1-5/8 x 0.050	К	K	К			
54 x 1.30	2-1/8 x 0.050	К	K				
54 x 1.60	2-1/8 x 0.063		K	K			
67 x 1.60	2-5/8 x 0.063			K	K		
80 x 1.60	3-1/8 x 0.063				K	K	
100 x 1.60	4 x 0.063					K	
Contact length	[mm] [Inch]	100-220 3.9-8.7	180-350 7.1-13.8	300-700 11.8-27.5	500-1000 19.7-39.4	900-2000 35.4-78.7	120-200 4.7-7.9

K = Hook tooth









- Case-hardening steels, spring steels and ball-bearing steels
- Rust-proof and acid-resistant steels (ferretic)
- Nickel-based alloys
- Nitrided steel, high-speed steel and tool steel
- Titanium / titanium alloys
- Construction, deep-drawn and machining steels
- Carbon steels, and quenched and tempered steels
- Tempered steels (over 1000 N/mm² / 32 HRC)
- Rust-proof and acid-resistant steels (austenitic)
- Duplex and heat-resistant steels
- Cast iron
- Aluminium bronzes



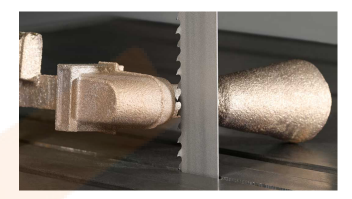


Carbide Band Saw Blades

DUROSET® NE

DUROSET® NE

The set special design for non-ferrous metals



Product level 2

Hook tooth

Solid materials

Band width 20 x 0.9 - 34 x 1.1mm Band width 3/4 x 0.035 - 1-3/8 x 0.042 Inch

Product Information

DUROSET® NE — The set special design for non-ferrous metals

The carbide band saw blade was specially developed by WIKUS for foundry applications for sawing non-ferrous metals. It is particularly convincing for contour and radius cuts on feeders and casting burrs, which are carried out with a manual feed.

Of course, the band saw blade also proves itself in automatic operation. With its high blade-life, it achieves disproportionately high cutting rates even under fluctuating conditions.

Application

- Contour and radius cuts on non-ferrous metals
- Automatic and especially manual feed
- Optimal sawing tool for manual machining of castings

Advantages

High cutting performance increases productivity

- Particularly high resistance to abrasive wear
- Very high blade-life even in fluctuating conditions

- Extra wide set for contour and radius cuts in nonferrous metals
- Tooth edge made of specific carbide with special geometry for foundries
- Polished trapezoid tooth with positive rake angle







Dime	nsions	Tooth pitch in ZpZ			
Width x t	hickness				
mm	Inch	3	2		
20 x 0.90	3/4 x 0.035	К			
27 x 0.90	1-1/16 x 0.035	К			
34 x 1.10	1-3/8 x 0.042	K	К		
Contact length	[mm] [Inch]	120-200 4.7-7.9	200-40 <mark>0</mark> 7.9-15.7		

K = Hook tooth







- Aluminium / aluminium alloys
- Non-ferrous metals



FUTURA[®] SN

The specialist for "hard shell and soft core"



- Product level S
- Tooth shape TSN
- Solid materials
- Band width 27 x 0.9 67 x 1.6mm

 Band width 1-1/16 x 0.035 2-5/8 x 0.063
 Inch

Product Information

The specialist for "hard shell and soft core"

Application

- Surface hardened components and hard chrome plated workpieces
- Through hardened steels up to 65 HRC, Manganese high carbon steel

Advantages

- Hardened materials machined by cutting
- Good cutting rates and good surface quality
- Increased efficiency due to high blade-life

- Optimised special geometry with negative rake angle
- Ground trapezoid tooth without set



Carbide Band Saw Blades

Technical Data

Dimer	nsions	Tooth pitch in ZpZ			
Width x t	hickness				
mm	Inch	3-4	2-3		
27 x 0.90	1-1/16 x 0.035	TSN			
34 x 1.10	1-3/8 x 0.042	TSN	TSN		
41 x 1.30	1-5/8 x 0.050	TSN	TSN		
54 x 1.60	2-1/8 x 0.063		TSN		
67 x 1.60	2-5/8 x 0.063		TSN		
Contact length	[mm] [Inch]	20-150 0.8-5.9	130-200 5.1-7.9		

TSN = Tooth shape TSN

UPGRADE: The new product generation of WIKUS´proven special band saw blade FUTURA® SN is available effective immediately. Tool lives up to twice as long can be achieved compared to the previous version thanks to its optimized tooth geometry in conjunction with the perfectly matched cutting material.







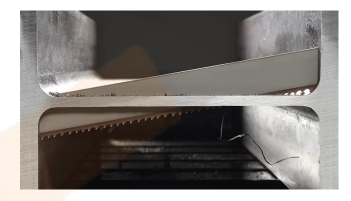
• Case-hardening components



Carbide Band Saw Blades

PROFIDUR®

The coated professional for profiles



- Product level 3
- Trapezoid tooth
- **Profiles**
- Band width 54 x 1.3 67 x 1.6mm

Product Information

The coated professional for profiles

Applications

- Structurals and profiles
- Perfectly for industrial steel construction

Advantages

- Capacity increase by maximum cutting performance and blade-life
- Low-burr and precise cuts
- Considerable reduction of noise emission

- Patented tooth geometry for interrupted cutting
- Sturdy carbide-tipped tooth edges coated with hard material



Dimer	nsions	Tooth pitch in ZpZ		
Width x t	hickness			
mm	Inch	3-4	2-3	
54 x 1.30	2-1/8 x 0.050		Т	
54 x 1.60	2-1/8 x 0.063	Т	Т	
Contact length	[mm] [Inch]	90-150 3.5-5.9	150-27 <mark>0</mark> 5.9-10. <mark>6</mark>	

T = Trapezoid tooth







JOHA

- Case-hardening steels, spring steels and ball-bearing steels
- Nitrided steel, high-speed steel and tool steel
- Construction, deep-drawn and machining steels
- Carbon steels, and quenched and tempered steels
- Cast iron



ARION® FG

The Royal Class of Band Sawing



- Product Level S
- Trapezoid tooth
- Solid materials
- ## Band width 54 x 1.1 100 x 1.1mm

Product Information

The Royal Class of Band Sawing

Discover the royal class of band sawing: with ARION® FG and its wear-resistant hard coating. With its carbide band saw blade, WIKUS has created a high-performance sawing tool that delivers maximum cutting power, shorter cutting times, and minimal cutting costs and material waste during the sawing process. Thanks to thin-cutting technology, users can benefit from maximum productivity and cost-effectiveness, especially when cutting steels.

Application Range

Application:

- Large series and mass cutting processes on high performance sawing machines
- Short piece production of solid materials, structural, case-hardened and tempering steels as well as cast iron
- · Forging technology

Advantages:

- Extremely high cutting rate in continuous operation
- Significantly reduced cutting time and highest productivity
- Low material loss due to thin-cut technology and thereby savings in costs and production process
- Precise flatness of the cutting surfaces
- Excellent efficiency by high blade-life

- Carbide cutting edge with very wear-resistant grade
- Polished trapezoid tooth (FUTURA[®] geometry)
- Thin-cutting technology with very high blade stability
- Wear-resistant multi-layer hard coating on tooth edges and back edges







Dimen	sions	Tooth pitch in ZpZ			ch in ZpZ		
Width x thickness							
mm	Inch	3-4	2-3	1.7-2	1.4 <mark>-2</mark>	1-1.4	0.7-1
54 x 1.10	2-1/8 x 0.042	Т	Т	Т	Т		
67 x 1.10	2-5/8 x 0.042		Т	Т	Т	Т	
80 x 1.10	3-1/8 x 0.042				T	Т	
100 x 1.10	4 x 0.042		Т		Т		Т
Contact length	[mm] [Inch]	90-150 3.5-5.9	130-250 5.1-9.8	200-300 7.9-11.8	250-500 9.8-19.7	500-800 19.7-31.5	800-2000 31. <mark>5-78.7</mark>

T = Trapezoid tooth







- Case-hardening steels, spring steels and ball-bearing steels
- Nitrided steel, high-speed steel and tool steel
- Construction, deep-drawn and machining steels
- Carbon steels, and quenched and tempered steels
- Cast iron

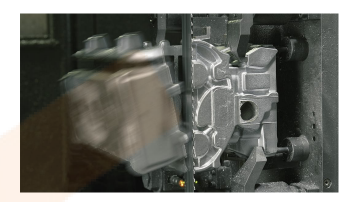






FUTURA® NE

The high-performance bestseller for non-ferrous metals



- Product level 3
- Trapezoid tooth
- Solid materials
- Band width 27 x 0.9 80 x 1.6mm Band width 1-1/16 x 0.035 - 3-1/8 x 0.063 Inch

Product Information

The high-performance bestseller for nonferrous metals

Applications

- Aluminum mould and die castings, aluminum ingots and aluminum milling products
- Copper and copper alloys

Advantages

- Short clock rates and outstanding productivity due to high cutting performance
- Low material allowance by optimal surface quality
- Process reliability by high resistance against abrasion

- Tooth edges made of specific carbide to prevent abrasion
- Ground trapezoid tooth with positive rake angle
- Optimal chip division for performance and surface quality



Technical Data (1/2)

Dimer	nsions	Tooth pi			oitch in ZpZ		
Width x t	hickness			variable			constant
mm	Inch	3-4	2-3	1.4-2	0.85-1. <mark>15</mark>	0.7-1	3
27 x 0.90	1-1/16 x 0.035	Т					Т
34 x 1.10	1-3/8 x 0.042	Т	Т	Т			
41 x 1.30	1-5/8 x 0.050		Т	Т			
54 x 1.30	2-1/8 x 0.050			т			
54 x 1.60	2-1/8 x 0.063			Т	Т		
67 x 1.60	2-5/8 x 0.063			т			
80 x 1.60	3-1/8 x 0.063				Т	Т	
Contact length	[mm] [Inch]	80-170 3.1-6.7	150-300 5.9-11.8	290-550 11.4-21.6	700-1400 27.6-55.1	900-2000 35.4-78.7	120-20 <mark>0</mark> 4.7-7.9

T = Trapezoid tooth







Technical Data (2/2)

Dime	Dimensions				
Width x	constant				
mm	Inch	2			
27 x 0.90	1-1/16 x 0.035				
34 x 1.10	1-3/8 x 0.042	Т			
41 x 1.30	1-5/8 x 0.050	Т			
54 x 1.30	2-1/8 x 0.050				
54 x 1.60	2-1/8 x 0.063				
67 x 1.60	2-5/8 x 0.063				
80 x 1.60	3-1/8 x 0.063				
Contact length	[mm] [Inch]	200-400 7.9-15.7			

T = Trapezoid tooth







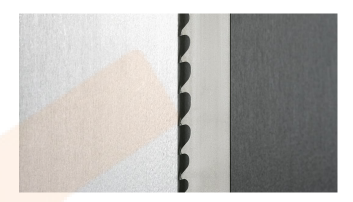
- Aluminium / aluminium alloys
- Non-ferrous metals

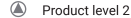


Carbide Band Saw Blades

ECODUR[®]

The low-cost band saw blade for non-ferrous foundries





Trapezoid tooth

Solid materials

Band width 13 x 0.8 - 54 x 1.6mm Band width 1/2 x 0.032 - 2-1/8 x 0.063 Inch

Product Information

ECODUR® — The inexpensive band saw blade for non-ferrous foundries

Materials made of aluminum, copper and other nonferrous metals as well as their alloys place excellent standards on machining. The processing of large quantities in foundries requires precise, often automated separation of risers and casting sprues.

In order to be able to economically machine castings in these applications, WIKUS has developed the ECODUR® band saw blade.

The band saw blade is equipped with tooth edges made of specific carbide, perfectly adapted to the requirements of non-ferrous metals and their alloys.

Thanks to the ground trapezoid tooth with positive rake angle, the carbide band saw blade cuts solid materials cleanly and quickly.

The short cutting times result in a noticeable increase in productivity. The high surface quality of the cut surfaces, which requires only minor post-processing, also contributes to this.

Application

- Cutting gates and risers on non-ferrous castings
- Aluminum and aluminum alloys as solid materials or profiles
- Copper and copper alloys as solid materials or profiles
- Aluminum round bars, blocks and precision plates

Advantages

- very good price-performance-ratio
- High productivity due to short cutting times
- · Carbide cutting edge with high resistance to abrasive wear and thus high blade-life
- Good cutting surface for minimal finishing

Features

Tooth edges made of specific carbide against abrasive wear





- Polished trapezoid tooth with positive rake angle and thus clean and fast separation of solid materials
- Patented chip division for high productivity and blade-life as well as good cutting surface quality





Dimen	sions	Tooth pitch in ZpZ				
Width x th	nickness		variable			constant
mm	Inch	3-4	2-3	1.4-2	0.85-1.15	3
13 x 0.65	1/2 x 0.025					Т
13 x 0.80	1/2 x 0.032	Т				
20 x 0.80	3/4 x 0.035	Т				
27 x 0.90	1-1/16 x 0.035	Т	т			
34 x 1.10	1-3/8 x 0.042	Т	т	Т		
41 x 1.30	1-5/8 x 0.050	Т	т	Т		
54 x 1.30	2-1/8 x 0.050		т	Т		
54 x 1.60	2-1/8 x 0.063		T	Т	Т	
67 x 1.60	2-5/8 x 0.063			Т		
Contact length	[mm] [Inch]	80-170 3.1-6.7	150-300 5.9-11.8	250-500 9.8-19.7	700-1400 27.6-55.1	120-200 4.7-7.9

T = Trapezoid tooth









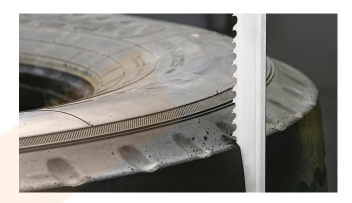
- Aluminium / aluminium alloys
- Non-ferrous metals

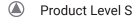




TCTYRE®

The special band saw blade for rubber and metal composites





Trapezoid tooth

Tyres

Band width 27 x 0.9 - 54 x 1.6mm

Product Information

TCTYRE® - The special band saw blade for rubber and metal composites

Composites of rubber and metal are mainly used as materials for vehicle tires and sheathed cables. WI-KUS has developed the TCTYRE® carbide band saw blade especially for cutting such material combinations.

The TCTYRE® band saw blade provides reliable service in quality controls for the production of rubber composite items from car, truck, tractor, to large machine tires. The clean, straight cutting surfaces of the band saw blade excel in quality controls.

An additional field of application is the shredding and recycling of used tires and discarded cables. The shredding of scrap material is a prerequisite for recovering the metals it contains and positioning the rubber for further recycling.

Application

for quality analysis oftires of all kinds

For the economical comminution of rubber composite material

Advantages

- Very long lifetime and cutting rate even with larger than average tyres
- Vibration-resistant cut due to variable tooth pitch
- Very clean and good cutting surface for direct quality analysis

- Carbide cutting edge with high wear resistance
- Optimized cutting edge geometry with variable tooth pitch for significantly reduced cutting force



Dimer	nsions	Tooth pitch in ZpZ			
Width x t	hickness				
mm	Inch	3-4	2-3		
27 x 0.90	1-1/16 x 0.035	Т	Т		
34 x 1.10	1-3/8 x 0.042	Т	Т		
41 x 1.30	1-5/8 x 0.050	T	Т		
54 x 1.30	2-1/8 x 0.050		т		
54 x 1.60	2-1/8 x 0.063		Т		
Contact length	[mm] [Inch]	90-150 3.5-5.9	150-270 5.9-10.6		

T = Trapezoid tooth











Tyres





The band saw blade for mineral materials



- Product Level S
- Standard- or Hooktooth
- Solid materials
 - Band width 13 x 0.8 41 x 1.3mm

Product information

TCT® — The band saw blade for mineral materials

In some industry segments, such as construction, difficult materials or material combinations are often present for sawing. The TCT® meets the special requirements of the abrasive cutting material with very wear-resistant carbide saw teeth. In addition, the carbide band saw blade enables radius and contour cuts in certain dimensions, which are required for round designs.

TCT® was specially developed for cutting solid materials from mineral building materials. Normally, the materials have a rectangular cross-section, which can be perfectly processed with the band saw blade. The precisely cut construction elements with clean, straight cut edges, or desired contour cuts thus contribute to high productivity at the construction site.

Application

- Aerated concrete, graphite
- · Insulation materials such as glass and rock wool
- · Glass and carbon fibre reinforced plastic

Advantages

- Extremely resistant to abrasive wear
- · high cutting performance
- · Smaller cutting gap
- · Usable without cooling lubricant

- Carbide cutting edges with very high wear resistance
- Precisely set tooth geometry
- · Constant tooth pitch for solid materials



Dimer	nsions	Tooth pitch in ZpZ				
Width x t	Width x thickness					
mm	Inch	4	3	2	1.25	
13 x 0.80	1/2 x 0.032	S				
20 x 0.80	3/4 x 0.032	S	K			
27 x 0.90	1-1/16 x 0.035	S	K, S	K, S		
34 x 1.10	1-3/8 x 0.042		K, S	K		
41 x 1.30	1-5/8 x 0.050		K	K	К	
Contact length	[mm] [Inch]	80-120 3.1-4.7	120-200 4.7-7.9	200-400 7.9-15.7	300- <mark>800</mark> 11.8-31.5	

S = Standard tooth

K = Hook tooth









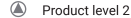
- Hard-burnt coal, graphite
- Mineral building materials



DUROSET® PREMIUM

The sturdy all-round band saw blade coated with hard material





Hook tooth

Solid materials

Band width 34 x 1.1 - 80 x 1.6mm
Band width 1-3/8 x 0.042 - 3-1/8 x 0.063 Inch

Product Information

DUROSET® PREMIUM — The robust allrounder band saw blade with hard coating

The DUROSET® PREMIUM owes its extreme robustness to the innovative, precision-ground cutting geometry in combination with a special limitation.

To reduce friction, the back edge of the DUROSET® PREMIUM is additionally provided with a hard coating. It offers even greater protection against wear.

Application

- All steels, forged and scaled surfaces
- Tempered materials with tensile strength greater than 1000N/mm²
- · Aluminium bronze and cast iron
- Solid materials and thick-walled tubes and profiles
- Large block machining

Advantages

· Impressive increase in productivity

- · Capacity potentials in bottlenecks
- Particularly high wear resistance and blade-life
- Low-vibration and smooth running due to variable tooth pitch
- High cutting rate for even shorter cutting times

- Special hard coating for steel machining
- Additional back edge coating for lower friction
- Carbide tips in special geometry with positive rake angle for universal

DUROSET® PREMIUM



Technical Data

Dimen	sions	Tooth pitch in ZpZ				
Width x th	Width x thickness					
mm	Inch	1.8-2.5	1.4-1.8	1-1.4	0.7-1	
34 x 1.10	1-3/8 x 0.042	К				
41 x 1.30	1-5/8 x 0.050	K				
54 x 1.60	2-1/8 x 0.063	K				
67 x 1.60	2-5/8 x 0.063		Κ	К		
80 x 1.60	3-1/8 x 0.063			К	К	
Contact length	[mm] [Inch]	180-350 7.1-13.8	300-700 11.8-27.5	500-1000 19.7-39.4	900-2 <mark>000</mark> 35.4-78.7	

K = Hook tooth



DUROSET® PREMIUM



Carbide Band Saw Blades





- Case-hardening steels, spring steels and ball-bearing steels
- Rust-proof and acid-resistant steels (ferretic)
- Nickel-based alloys
- Nitrided steel, high-speed steel and tool steel
- Titanium / titanium alloys
- Construction, deep-drawn and machining steels
- Carbon steels, and quenched and tempered steels
- Tempered steels (over 1000 N/mm² / 32 HRC)
- Rust-proof and acid-resistant steels (austenitic)
- Duplex and heat-resistant steels
- Cast iron
- Aluminium bronzes



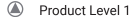




TAURUS®

The inexpensive entry-level band saw blade with great features





Trapezoid tooth

Solid materials

Band width 27 x 0.9 - 80 x 1.6mm Band width 1-1/16 x 0.035 - 3-1/8 x 0.063 Inch

Product Information

TAURUS® — The inexpensive entry-level band saw blade with great features

Superior quality - and a good price-performance ratio? That's TAURUS®!

A carbide band saw blade that is suitable for cutting solid materials from all steels and non-ferrous metals and can also be used for machines without a carbide package - A true all-rounder for materials that can no longer be sawn with bimetal.

TAURUS[®] is competitively priced, yet offers all the features you need for efficient sawing. The innovative tooth geometry and the proven carbide cutting material ensure good surface quality and minimize postprocessing.

Application

- All steels and non-ferrous metals
- Solid material

Advantages

- Inexpensive carbide band saw blade with multiple uses
- Also for band saw machines without carbide package
- Productivity increase in the event of capacity bottlenecks
- Low post-processing due to good cut surface quality

- Innovative tooth geometry
- Proven carbide cutting material
- High cutting rate due to trapezoid tooth with positive rake angle
- variable tooth pitch



Dimer	nsions	Tooth pitch in ZpZ					
Width x t	hickness						
mm	Inch	3-4	2-3	1.7-2	1.4-2	1-1.4	0.7-1
27 x 0.90	1-1/16 x 0.035	Т	Т				
34 x 1.10	1-3/8 x 0.042	Т	Т				
41 x 1.30	1-5/8 x 0.050	Т	Т	Т	T		
54 x 1.30	2-1/8 x 0.050	Т	Т	т	Т		
54 x 1.60	2-1/8 x 0.063	Т	Т	Т	Ţ		
67 x 1.60	2-5/8 x 0.063			Т	Т	Т	
80 x 1.60	3-1/8 x 0.063				Т	Т	Т
Contact length	[mm] [Inch]	80-170 3.1-6.7	150-300 5.9-11.8	250-370 9.8-14.6	290-550 11.4-21.6	500-1000 19.7-39.4	900- <mark>2000</mark> 35.4- <mark>78.7</mark>

T = Trapezoid tooth









- Case-hardening steels, spring steels and ball-bearing steels
- Rust-proof and acid-resistant steels (ferretic)
- Nickel-based alloys
- Nitrided steel, high-speed steel and tool steel
- Titanium / titanium alloys
- Construction, deep-drawn and machining steels
- Carbon steels, and quenched and tempered steels
- Tempered steels (over 1000 N/mm² / 32 HRC)
- Rust-proof and acid-resistant steels (austenitic)
- Duplex and heat-resistant steels
- Cast iron
- Aluminium / aluminium alloys
- Aluminium bronzes
- Non-ferrous metals

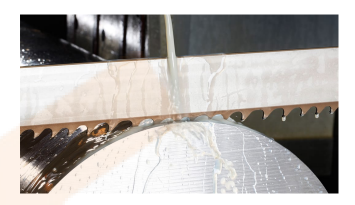


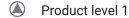




TAURUS® PREMIUM

The starter band saw blade coated with hard material





Trapezoid tooth

Solid materials

Band width 34 x 1.1 - 67 x 1.6mm
Band width 1-3/8 x 0.042 - 2-5/8 x 0.063 Inch

Product Information

TAURUS® PREMIUM — The entry-level band saw blade with hard coating

The band saw blade TAURUS® PREMIUM is the economical solution for a broad application spectrum. The carbide band saw blade with hard coating is characterized by the possibility of an approx. 20% increase in cutting rate as well as a significant increase of blade-life.

The additional coating on the back edge of the strap ensures less friction. In addition, the band saw blade is ideal for new users in the carbide sector, as there is no need for a blade change when changing the material.

Application

- All steels
- Solid material
- aluminum alloys
- · non-ferrous metals
- · cast iron

Advantages

- High cutting performance and very good cutting surface
- Longlifetimereducesdowntime
- Low vibration and smooth running
- Ideal for beginners with high performance and service life requirements

- Carbide-tipped tooth edges coated with hard material
- Additional back edge coating for lower friction
- Innovative tooth geometry
- High cutting rate due to trapezoid tooth with positive rake angle
- variable tooth pitch





Technical Data

Dimens	sions	Tooth pitch in ZpZ				
Width x th	Width x thickness					
mm	Inch	3-4	2-3	1.7-2	1.4-2	
34 x 1.10	1-3/8 x 0.042	Т	Т			
41 x 1.30	1-5/8 x 0.050	Т	Т	Т	Т	
54 x 1.30	2-1/8 x 0.050		т	Т		
54 x 1.60	2-1/8 x 0.063		т	Т	Т	
67 x 1.60	2-5/8 x 0.063				Т	
Contact length	[mm] [Inch]	80-170 3.1-6.7	150-300 5.9-11.8	250-370 9.8-14.6	290- <mark>550</mark> 11.4-2 <mark>1.6</mark>	

T = Trapezoid tooth







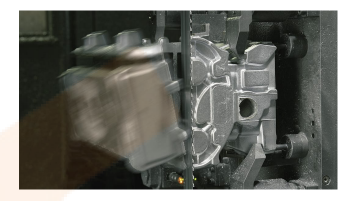
- Case-hardening steels, spring steels and ball-bearing steels
- Rust-proof and acid-resistant steels (ferretic)
- Nickel-based alloys
- Nitrided steel, high-speed steel and tool steel
- Titanium / titanium alloys
- Construction, deep-drawn and machining steels
- Carbon steels, and quenched and tempered steels
- Tempered steels (over 1000 N/mm² / 32 HRC)
- Rust-proof and acid-resistant steels (austenitic)
- Duplex and heat-resistant steels
- Cast iron
- Aluminium / aluminium alloys
- Aluminium bronzes
- Non-ferrous metals





FUTURA® NE RS

The high-performance bestseller with reduced kerf loss for non-ferrous metals



- Product level 3
- Trapezoid tooth
- Solid materials
- # Band width 41 x 1.3 80 x 1.1mm

Product Information

The high-performance bestseller with reduced kerf loss for non-ferrous metals

Application

Cutting of aluminum ingots, aluminum plate production

Advantages

- Extreme cutting performance by reduced cutting volume
- Optimised ingot output by reduced material loss
- Perfect cutting surface for lower finishing

- Special grinding for reduced kerf width
- Ground trapezoid tooth with positive rake angle
- Optimal chip division for performance and surface quality







Technical Data

Dimensions		Tooth pitch in ZpZ					
Width x thickness							
mm	Inch	1.4-2	1-1.4	0.85-1.15	0.7-1		
41 x 1.30	1-5/8 x 0.050	Т					
54 x 1.10	2-1/8 x 0.042		Т				
54 x 1.30	2-1/8 x 0.050	Т					
54 x 1.60	2-1/8 x 0.063			Т	Т		
80 x 1.10	3-1/8 x 0.042	Т					
Contact length	[mm] [Inch]	290-550 11.4-21.6	500-1000 19.7-39.4	700-1400 27.6-55.1	900- <mark>2000</mark> 35.4- <mark>78.7</mark>		

T = Trapezoid tooth







- Aluminium / aluminium alloys
- Non-ferrous metals

FUTURA® PREMIUM SN



Carbide Band Saw Blades

FUTURA® PREMIUM SN

The specialist with hard material coating for hardest cases



- Product Level S
- Tooth shape TSN
- Solid materials
- Band width 27 x 0.9 41 x 1.3mm Band width 1-1/16 x 0.035 - 1-5/8 x 0.050 Inch

Product Information

The specialist with hard material coating for hardest cases

Application

- Induction hardened and hard chrome plated workpieces
- Case-hardening steels up to 65 HRC, Manganese steel

Advantages

- Considerable increase of blade-life
- High cutting performance for efficiency increase
- **Excellent surface quality**

- Carbide-tipped tooth edges coated with highstrength hard material
- Optimised special geometry with negative rake
- Extra back edge coating for lower friction





Carbide Band Saw Blades

Technical Data

	Dim	Tooth pitch in ZpZ		
	Width			
	mm	Inch	3-4	
1	27 x 0.90	1-1/16 x 0.035	TSN	
	34 x 1.10	1-3/8 x 0.042	TSN	
	41 x 1.30	1-5/8 x 0.050	TSN	
	Contact length	[mm] [Inch]	20-150 0.8-5.9	

TSN = Tooth shape TSN







• Case-hardening components





CUBOGRIT® S

The segmented CBN- coated band saw blade



- Product level 2
- Band width 10 x 0.5 100 x 1.1mm
 Band width 3/8 x 0.020 4 x 0.042 Inch
- Workpiece dimension medium
- Segmented CBN-coating

Product Information

The segmented CBN-coated band saw blade

Application

- Hardened high speed steel (HSS), case-hardening steels
- High-alloy tool steels > 55 HRC
- Iron-based powder coatings, chilled casting, stellite
- Medium workpiece dimensions

Advantages

- High cutting performance
- Individual design of the coating geometry
- Low reworking due to very to good cutting surfaces

Features

- · Segmented CBN-coating at the band edge
- · Backing material made of alloyed tempering steel

CUBOGRIT® S is also available with a carrier band made of corrosion-resistant special steel as CUBO-GRIT® S VA.

This execution offers the following advantages:

- Cooling with pure water
- No corrosion of backing material during longer downtime

In order to achieve an optimal and efficient result for your sawing applications, we will be gladly prepared to advise you on the possible combinations regarding the grain sizes, band saw blade dimensions as well as operating and basic conditions of CUBOGRIT®. Our experts of the technical customer care will gladly get in contact with you.

Machine requirements:

- · Cutting speed higher than 1200 m/min
- High machine stability
- High torque of the drive engine



Technical Data (1/2)

Dimensions					
Width x thickness					
mm	Inch				
41 x 0.50	1-5/8 x 0.020				
100 x 1.10	4 x 0.042				
100 x 0.90	4 x 0.035				
80 x 1.10	3-1/8 x 0.042				
80 x 0.90	3-1/8 x 0.035				
67 x 0.70	2-5/8 x 0.028				
50 x 0.90	2 x 0.035				
41 x 1.30	1-5/8 x 0.050				
41 x 0.80	1-5/8 x 0.032				
10 x 0.50	3/8 x 0.020				
34 x 1.10	1-3/8 x 0.0 <mark>42</mark>				
27 x 0.90	1-1/16 x 0.035				
27 x 0.70	1-1/16 x 0.028				
27 x 0.50	1-1/16 x 0.020				
20 x 0.80	3/4 x 0.032				
20 x 0.50	3/4 x 0.020				

Grain sizes: B91, B126, B252, B602





Technical Data (2/2)

Dimensions					
Width x thickness					
mm	Inch				
16 x 0.50	5/8 x 0.020				
13 x 0.65	1/2 x 0.025				

Grain sizes: B91, B126, B252, B602

Alternative grain sizes and band dimensions upon request









- Hardened high speed steel (HSS), Case-hardening steels
- High-alloy tool steels > 55 HRC
- Iron-based powder coatings, chilled casting, stel-





CUBOGRIT® U

The CBN-coated band saw blade with toothing



- Product level 2
- Band width 10 x 0.5 100 x 1.1mm

 Band width 3/8 x 0.020 4 x 0.042 Inch
- Workpiece dimension large

Product Information

The CBN-coated band saw blade with toothing

Application

- Hardened high speed steel (HSS), case-hardening steels
- High-alloy tool steels > 55 HRC
- Iron-based powder coatings, chilled casting, stellite
- Large workpiece dimensions

Advantages

- Large chip space for material abrasion
- Individual design of the segment geometry (special tooth)
- Short cutting time due to high cutting performance

Features

- Raised segments with CBN-coating with variable pitch
- · Backing material made of alloyed tempering steel

CUBOGRIT® U is also available with a carrier band made of corrosion-resistant special steel as CUBO-GRIT® U VA. This execution offers the following advantages:

- Cooling with pure water
- No corrosion of backing material during longer downtime

In order to achieve an optimal and efficient result for your sawing applications, we will be gladly prepared to advise you on the possible combinations regarding the grain sizes, band saw blade dimensions as well as operating and basic conditions of CUBOGRIT®. Our experts of the technical customer care will gladly get in contact with you.

Machine requirements:

- Cutting speed higher than 1200 m/min
- High machine stability
- High torque of the drive engine



Technical Data (1/2)

Dimensions		Tooth pitch in ZpZ				
Width	Width x thickness		variable		constant	
mm	Inch	30-30	20-20	12-12	8	6
41 x 0.50	1-5/8 x 0.020		Т			
100 x 1.10	4 x 0.042	Т		Т		
100 x 0.90	4 x 0.035			T		
80 x 1.10	3-1/8 x 0.042			Т		
67 x 1.60	2-5/8 x 0.063	Т				
54 x 1.10	2-1/8 x 0.042		Т			
50 x 0.90	2 x 0.035		Т			
41 x 1.30	1-5/8 x 0.050		т			
41 x 0.80	1-5/8 x 0.032		Т			
10 x 0.50	3/8 x 0.020					Т
34 x 1.10	1-3/8 x 0.042		Т			
27 x 0.90	1-1/16 x 0.035			Т		
27 x 0.70	1-1/16 x 0.028	Т		Т		
27 x 0.50	1-1/16 x 0.020			Т		
20 x 0.80	3/4 x 0.032				Т	
16 x 0.50	5/8 x 0.020				Т	

Grain sizes: B91, B126, B252, B602



Technical Data (2/2)

Dimensions		Tooth pitch in ZpZ					
Width x thickness		variable			constant		
mm	Inch	30-30	20-20	12-12	8	6	
13 x 0.65	1/2 x 0.025				Т		
13 x 0.50	1/2 x 0.020				Т		

Grain sizes: B91, B126, B252, B602

Alternative grain sizes and band dimensions upon request











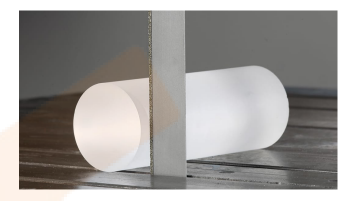
- Hardened high speed steel (HSS), Case-hardening steels
- High-alloy tool steels > 55 HRC
- Iron-based powder coatings, chilled casting, stel-





DIAGRIT® K

The continuously diamond coated band saw blade



- Product level 2
- Band width 10 x 0.5 100 x 1.1mm
 Band width 3/8 x 0.020 4 x 0.042 Inch
- Workpiece dimension small
- Continuous diamond coating

Product Information

The continuously diamond coated band saw blade

Application

- Glass, graphite, high-fired graphite, ceramic, sili-
- Concrete materials, carbon fibre reinforced plastic, sintered materials, virgin stone
- Small workpiece dimensions

Advantages

- No chipping on the contour edges
- Low finishing due to very good cutting surfaces

- Continuous diamond coating on the band edge
- Backing material made of alloyed tempering steel



Coated Band Saw Blades

Technical Data (1/2)

Dimensions					
Width x thickness					
mm	Inch				
41 x 0.50	1-5/8 x 0.020				
100 x 1.10	4 x 0.042				
100 x 0.90	4 x 0.035				
80 x 1.10	3-1/8 x 0.042				
80 x 0.90	3-1/8 x 0.035				
67 x 0.70	2-5/8 x 0.028				
54 x 1.10	2-1/8 x 0.042				
50 x 0.90	2 x 0.035				
41 x 1.30	1-5/8 x 0.050				
41 x 0.80	1-5/8 x 0.032				
10 x 0.50	3/8 x 0.020				
34 x 1.10	1-3/8 x 0.042				
27 x 0.90	1-1/16 x 0.035				
27 x 0.70	1-1/16 x 0.028				
27 x 0.50	1-1/16 x 0.020				
20 x 0.80	3/4 x 0.032				

Grain sizes: D64, D91, D126, D151, D181, D252, D301, D356, D426, D501, D601, D711



Coated Band Saw Blades

Technical Data (2/2)

Dimensions					
	,	Width x thickness			
	mm	Inch			
	20 x 0.50	3/4 x 0.020			
	16 x 0.50	5/8 x 0.020			
	13 x 0.65	1/2 x 0.025			
	13 x 0.50	1/2 x 0.020			

Grain sizes: D64, D91, D126, D151, D181, D252, D301, D356, D426, D501, D601, D711

Alternative band dimensions upon request







• Silicon, glass, natural stone



DIAGRIT® S

The segmented diamond coated band saw blade



- Product level 2
- Band width 10 x 0.5 100 x 1.1mm
 Band width 3/8 x 0.020 4 x 0.042 Inch
- Workpiece dimension medium
- Segmented diamond coating

Product Information

The segmented diamond coated band saw blade

Application

- Glass, graphite, high-fired graphite, ceramic, sili-
- Concrete materials, carbon fibre reinforced plastic, sintered materials, virgin stone
- Medium workpiece dimensions

Advantages

- Higher cutting rate
- Individual coating geometry
- Low finishing thanks to good cutting surfaces

- Segmented diamond coating on the band edge
- · Backing material made of alloyed tempering steel



Technical Data (1/2)

Dimensions					
Width x thickness					
mm	Inch				
41 x 0.50	1-5/8 x 0.020				
100 x 1.10	4 x 0.042				
100 x 0.90	4 x 0.035				
80 x 1.10	3-1/8 x 0.042				
80 x 0.90	3-1/8 x 0.035				
67 x 0.70	2-5/8 x 0.028				
50 x 0.90	2 x 0.035				
41 x 1.30	1-5/8 x 0.050				
41 x 0.80	1-5/8 x 0.032				
10 x 0.50	3/8 x 0.020				
34 x 1.10	1-3/8 x 0.042				
27 x 0.90	1-1/16 x 0.035				
27 x 0.70	1-1/16 x 0.028				
27 x 0.50	1-1/16 x 0.020				
20 x 0.80	3/4 x 0.032				
20 x 0.50	3/4 x 0.020				

Grain sizes: D64, D91, D126, D151, D181, D252, D301, D356, D426, D501, D601, D711



Coated Band Saw Blades

Technical Data (2/2)

Dimensions					
Width x thickness					
mm	Inch				
16 x 0.50	5/8 x 0.020				
13 x 0.65	1/2 x 0.025				

Grain sizes: D64, D91, D126, D151, D181, D252, D301, D356, D426, D501, D601, D711

Alternative band dimensions upon request









• Silicon, glass, natural stone



DIAGRIT® U

The toothed diamond coated band saw blade



- Product level 2
- Band width 10 x 0.5 100 x 1.1mm

 Band width 3/8 x 0.020 4 x 0.042 Inch
- Workpiece dimension large
- The Intermittent diamond coating

Product Information

The toothed diamond coated band saw blade

Application

- Glass, graphite, high-fired graphite, ceramic, sili-
- Concrete materials, carbon fibre reinforced plastic, sintered materials, virgin stone
- Large workpiece dimensions

Advantages

- Large gullet for material chipping
- Individual segment geometry (special tooth)
- Short cutting time due to excellent cutting rate

- Protruding segments with diamond coating in different distances
- Backing material made of alloyed tempering steel



Technical Data (1/2)

Dimensions		Tooth pitch in ZpZ				
Width	Width x thickness		variable		constant	
mm	Inch	30-30	20-20	12-12	8	6
41 x 0.50	1-5/8 x 0.020		Х			
100 x 1.10	4 x 0.042	Х		Х		
100 x 0.90	4 x 0.035			X		
80 x 1.10	3-1/8 x 0.042			х		
67 x 1.60	2-5/8 x 0.063	X				
54 x 1.10	2-1/8 x 0.042		Х			
50 x 0.90	2 x 0.035		X			
41 x 1.30	1-5/8 x 0.050		X			
41 x 0.80	1-5/8 x 0.032		Х			
10 x 0.50	3/8 x 0.020					х
34 x 1.10	1-3/8 x 0.042		Х			
27 x 0.90	1-1/16 x 0.035			х		
27 x 0.70	1-1/16 x 0.028	Х		х		
27 x 0.50	1-1/16 x 0.020			х		
20 x 0.80	3/4 x 0.032				х	
16 x 0.50	5/8 x 0.020				х	

Grain sizes: D64, D91, D126, D151, D181, D252, D301, D356, D426, D501, D601, D711



Technical Data (2/2)

Dimensions		Tooth pitch in ZpZ				
Width x thickness		variable			constant	
mm	Inch	30-30	20-20	12-12	8	6
13 x 0.65	1/2 x 0.025				х	
13 x 0.50	1/2 x 0.020				х	

Grain sizes: D64, D91, D126, D151, D181, D252, D301, D356, D426, D501, D601, D711

Alternative band dimensions upon request











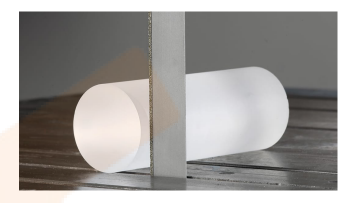
• Silicon, glass, natural stone





DIAGRIT® K VA

The continuously diamond coated band saw blade with stainless backing material



- Product level 2
- Band width 13 x 0.5 100 x 1.1mm
 Band width 1/2 x 0.020 4 x 0.042 Inch
- Workpiece dimension small
- Continuous diamond coating

Product Information

The continuously diamond coated band saw blade with stainless backing material

Application

- Glass, graphite, high-fired graphite, ceramic, silicon
- Concrete materials, carbon fibre reinforced plastic, sintered materials, virgin stone
- Small workpiece dimensions

Advantages

- Oil-free cooling lubricant usable
- No corrosion of backing material during longer downtime
- No chipping on the contour edges
- · Low finishing thanks to very good cutting surfaces

- · Continuous diamond coating on the band edge
- · Backing material made of stainless special steel



Technical Data

Dimensions					
Width x thickness					
mm	Inch				
13 x 0.50	1/2 x 0.020				
20 x 0.50	3/4 x 0.020				
20 x 0.80	3/4 x 0.032				
27 x 0.50	1-1/16 x 0.020				
41 x 0.50	1-5/8 x 0.020				
41 x 0.80	1-5/3 x 0.032				
54 x 0.50	2-1/8 x 0.020				
60 x 0.50	2-1/3 x 0.020				
80 x 1.10	3-1/8 x 0.042				
100 x 1.10	4 x 0.042				

Grain sizes: D64, D91, D126, D151, D181, D252, D301, D356, D426, D501, D601, D711

Alternative band dimensions upon request







• Silicon, glass, natural stone



DIAGRIT® S VA

The segmented diamond coated band saw blade with stainless backing material



- Product level 2
- Band width 13 x 0.5 100 x 1.1mm
 Band width 1/2 x 0.020 4 x 0.042 Inch
- Workpiece dimension medium
- Segmented diamond coating

Product Information

The segmented diamond coated band saw blade with stainless backing material

Application

- Glass, graphite, high-fired graphite, ceramic, silicon
- Concrete materials, carbon fibre reinforced plastic, sintered materials, virgin stone
- Medium workpiece dimensions

Advantages

- Oil-free cooling lubricant usable
- No corrosion of backing material during longer downtime
- · Higher cutting rate
- · Individual coating geometry

- · Segmented diamond coating on the band edge
- · Backing material made of stainless special steel



Technical Data

Dimensions						
Width x thickness						
mm	Inch					
13 x 0.50	1/2 x 0.020					
20 x 0.50	3/4 x 0.020					
27 x 0.50	1-1/16 x 0.020					
41 x 0.50	1-5/8 x 0.020					
41 x 0.80	1-5/8 x 0.032					
60 x 0.50	2-1/3 x 0.020					
80 x 1.10	3-1/8 x 0.042					
100 x 1.10	4 x 0.042					

Grain sizes: D64, D91, D126, D151, D181, D252, D301, D356, D426, D501, D601, D711

Alternative band dimensions upon request





DIAGRIT® S VA



Materials Overview





• Silicon, glass, natural stone





DIAGRIT® U VA

The toothed diamond coated band saw blade with stainless backing material



- Product level 2
- Band width 20 x 0.5 100 x 1.1mm
 Band width 3/4 x 0.020 4 x 0.042 Inch
- Workpiece dimension large
- This intermittent diamond coating

Product Information

The toothed diamond coated band saw blade with stainless backing material

Application

- Large workpiece dimensions
- Concrete materials, carbon fibre reinforced plastic, sintered materials, virgin stone
- Glass, graphite, high-fired graphite, ceramic, silicon

Advantages

- Oil-free cooling lubricant usable
- No corrosion of backing material during longer downtime
- Large gullet for material chipping
- · Short cutting time due to excellent cutting rate

- Protruding segments with diamond coating in different distances
- · Backing material made of stainless special steel



Technical Data

Dime	nsions	Tooth pitch in ZpZ				
Width x thickness			variable		constant	
mm	Inch	30-30	20-20	12-12	8	
20 x 0.50	3/4 x 0.020				Х	
41 x 0.50	1-5/8 x 0.020		х			
41 x 0.80	1-5/8 x 0.032		x			
80 x 1.10	3-1/8 x 0.042	х		x		
100 x 1.10	4 x 0.042	Х		x		

Grain sizes: D64, D91, D126, D151, D181, D252, D301, D356, D426, D501, D601, D711

Alternative band dimensions upon request





DIAGRIT® U VA



Materials Overview





• Silicon, glass, natural stone





TCGRIT® K

The carbide coated saw band with continuous coating



- Product Level 2
- Solid materials and profiles
- Band width 6 x 0.5 32 x 1.1mm
 Band width 1/4 x 0.020 1-1/4 x 0.042 Inch
- Workpiece dimension small

Product Information

The carbide coated saw band with continuous coating

Application:

- cables and wires, composite materials, metal flex hoses
- glass fibre and carbon fibre reinforced plastics (GRP / CRP)
- small workpiece dimensions

Advantages:

- long life due to high wear resistance
- low rework due to high surface quality

Features:

- · continuously carbide coated
- extremely durable band edge, suitable for wet and dry cutting



Technical Data

Dime	ensions	Grain sizes			
Width x thickness					
mm	Inch	525	301	181	
6 x 0.50	1/4 x 0.020		Χ		
10 x 0.65	3/8 x 0.025		Х		
13 x 0.50	1/2 x 0.020		X		
13 x 0.65	1/2 x 0.250		X	X	
20 x 0.80	3/4 x 0.032		X		
25 x 0.90	1-1/16 x 0.035	X			
32 x 1.10	1-1/4 x 0.042	X			





- Silicon, glass, natural stone
- Glass fibre
- Cables and wires
- Metal flex hoses





TCGRIT® U

The carbide coated saw band with discontinuous coating



- Product Level 2
- Solid materials and profiles
- Band width 10 x 0.65 38 x 1.1mm
 Band width 3/8 x 0.025 1-1/2 x 0.042 Inch
- Workpiece dimension large

Product Information



The carbide coated saw band with discontinuous coating

Application:

- glass fibre and carbon fibre reinforced plastics (GRP / CRP)
- abrasive construction materials, case-hardened steel, two-wheeler and car tyre
- larger workpiece dimensions

Advantages:

- long life due to high wear resistance
- low rework due to high surface quality

Features:

- · discontinuous carbide coating
- extremely durable band edge, suitable for wet and dry cutting



Technical Data

Dime	nsions	Grain sizes				
Width x	Width x thickness					
mm	Inch	525	356	301		
10 x 0.65	3/8 x 0.025			X		
13 x 0.65	1/2 x 0.025			X		
20 x 0.80	3/4 x 0.320			x		
25 x 0.90	1 x 0.035	X	Χ			
32 x 1.10	1-1/4 x 0.042	X				
38 x 1.10	1-1/2 x 0.042	X				





- Silicon, glass, natural stone
- Glass fibre
- Cables and wires
- Metal flex hoses





CUBOGRIT® K

The continuously CBN-coated band saw blade



- Product level 2
- Band width 10 x 0.5 100 x 1.1mm
 Band width 3/8 x 0.020 4 x 0.042 Inch
- Workpiece dimension small
- ⊕ Continuous CBN-coating

Product Information



The CBN-coated band saw blade

WIKUS expands its portfolio of the coated band saw blades by the new product CUBOGRIT® which uses cubic boron nitride (CBN) as cutting material. Cubic boron nitride is the second hardest material known. Besides a high hardness and strength, also thermal and chemical resistance are its properties. Due to these properties, CUBOGRIT® band saw blades are ideal for the reliable processing of hardened ferrous materials and hard alloys as well as for hard alloys produced in 3D-print. From now on, even the hardest alloys up to 70 HRC can be cut economically with CUBOGRIT®.

Application

- hardened high speed steel (HSS), case-hardened steels
- high-alloy tool steels > 55 HRC
- iron-based powder coatings, chilled casting, stellite
- small workpiece dimensions

Advantages

- no chipping at the edge of the contours
- low reworking due to very good cutting surfaces

Features

- complete CBN-coating at the band edge
- backing material made of alloyed tempering steel

CUBOGRIT® K is also available with a backing material made of corrosion-resistant special steel as CUBOGRIT® K VA.

This execution offers the following advantages:

- cooling with pure water
- no corrosion of backing material during longer downtime







Machine requirements:

- cutting speed higher than 1200 m/min
- high machine stability
- high torque of the drive engine





Coated Band Saw Blades

Technical Data (1/2)

Dimensions							
Width x thickness							
mm	Inch						
41 x 0.50	1-5/8 x 0.020						
100 x 1.10	4 x 0.042						
100 x 0.90	4 x 0.035						
80 x 1.10	3-1/8 x 0.042						
80 x 0.90	3-1/8 x 0.035						
67 x 0.70	2-5/8 x 0.028						
54 x 1.10	2-1/8 x 0.042						
50 x 0.90	2 x 0.035						
41 x 1.30	1-5/8 x 0.050						
41 x 0.80	1-5/8 x 0.032						
10 x 0.50	3/8 x 0.020						
34 x 1.10	1-3/8 x 0.042						
27 x 0.90	1-1/16 x 0.035						
27 x 0.70	1-1/16 x 0.028						
27 x 0.50	1-1/16 x 0.020						
20 x 0.80	3/4 x 0.032						

Grain sizes: B91, B126, B252, B602



Coated Band Saw Blades

Technical Data (2/2)

Dimensions						
Width x thickness						
mm	Inch					
20 x 0.50	3/4 x 0.020					
16 x 0.50	5/8 x 0.020					
13 x 0.65	1/2 x 0.025					
13 x 0.50	1/2 x 0.020					

Grain sizes: B91, B126, B252, B602

Alternative band grain sizes and dimensions upon request









- Hardened high speed steel (HSS), Case-hardening steels
- High-alloy tool steels > 55 HRC
- Iron-based powder coatings, chilled casting, stel-





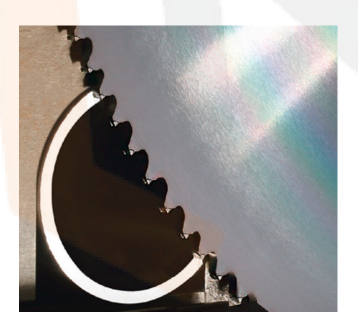
KREOS®

The high-performance circular saw blade with variable tooth pitch for steel pipes and profiles



- innovative tooth geometry for the interrupted cutting channel
- variable tooth pitch
- steels with low carbon levels < 1.5 %</p>

Product information



The high-performance circular saw blade with variable tooth pitch for steel pipes and profiles

Things are really moving at WIKUS. WIKUS demonstrates all its technological and innovative prowess in this new, completely in Spangenberg developed high-tech circular saw blade *KREOS*[®].

KREOS® sets standards for processing thin-walled pipes and profiles with small cross-sections and is highly suitable for cutting applications in mass cut production processes as well.

The innovative specific chip space geometry with small variable tooth pitches based on the WIKUS joint technology lend *KREOS*® properties that are unique in the market.

KREOS® stands out to its excellent cutting performance that is up to 40% higher than competitive products, making it THE all-round efficient productive solution.





Your advantages at a glance



reduction of cutting costs

thanks to reproducible high cutting performance



higher productivity

thanks to small variable tooth pitches with

carbide tips



excellent cutting surface quality

thanks to optimal tip geometry



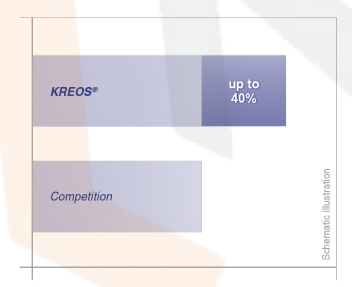
less saw blade changes and machine downtimes

thanks to a significant increase of bladelife



reduction of sawing noise

thanks to smooth operation with variable tooth pitches



Increase of cutting performance

Application Range

Applications

- thin-walled pipes and profiles
- steels with low carbon levels < 1.5 %, tensile strength up to 1200 N/mm²
- single and multiple cutting

high-performance circular sawing systems in mass cutting processes

Features

- innovative tooth geometry for the interrupted cutting channel
- variable tooth pitch
- carbide tipped with hard material coating





Technical Data (1/2)

(D)	(S1)	(S2)	(d)	Teeth (T)	Pin h	oles
mm	mm	mm	mm	variable	4	2
285,00	2,00	1,75	40,00	84v	4/12/64	
285,00	2,00	1,75	32,00	144v	4/9/50 4/11/63	
285,00	2,50	2,25	40,00	84v	4/12/64	
315,00	2,50	2,25	40,00	66v	4/12/64	
315,00	2,50	2,25	32,00	84v	4/9/50	
315,00	2,50	2,25	32,00	132v	4/9/50	
315,00	2,50	2,25	40,00	132v	4/11/63	
315,00	2,50	2,25	40,00	132v	4/12/64	
315,00	2,50	2,25	50,00	132v	4/16/80	
315,00	2,50	2,25	32,00	168v	4/9/50	
315,00	2,50	2,25	40,00	168v	4/12/64	2/8/55
350,00	2,50	2,25	32,00	144v	4/12/64	
350,00	2,50	2,25	50,00	144v	4/16/80	
350,00	2,50	2,25	50,00	192v	4/16/80	
350,00	2,70	2,50	50,00	120v	4/16/80	
350,00	2,70	2,50	32,00	144v	4/12/64	





Technical Data (2/2)

(D)	(S1)	(S2)	(d)	Teeth (T)	Pin hole	s
mm	mm	mm	mm	variable	4	2
350,00	2,70	2,50	50,00	144v	4/16/80	
350,00	2,70	2,50	50,00	168v	4/16/80	
360,00	2,50	2,25	50,00	102v	4/16/80	
400,00	2,70	2,50	50,00	192v	4/16/80	







- · Case-hardening steels, spring steels and ball-bearing steels
- Nitrided steel, high-speed steel and tool steel
- Construction, deep-drawn and machining steels
- Carbon steels, and quenched and tempered steels
- Rust-proof and acid-resistant steels





MIRUS®

High-performance circular saw blade for rust- and acid-resistant pipes and profiles



- innovative tooth geometry for the interrupted cutting channel
- variable tooth pitch
- rust- and acid-resistant materials

Product information



mance, innovative solution for processing thin-walled pipes and profiles in rust- and acid-resistant materials.

MIRUS® optimises your sawing process with a new cutting geometry, a small variable tooth pitch and a unique number of carbide tipped teeth. MIRUS® is in a class of its own in the market with respect to productivity, cost savings and surface quality.

High-performance circular saw blade for rustand acid-resistant pipes and profiles

WIKUS has rounded off its product range with the addition of the newly, completely in Spangenberg developed high-performance circular saw blade MIRUS®. In proven WIKUS quality, MIRUS® is a high-perfor-





Your advantages at a glance



reduction of tool costs

thanks to reproducible high cutting performance



increase of productivity

thanks to small variable tooth pitches with carbide tips



reduction of saw blades change

thanks to more blade life



good cutting surface

thanks to precise cutting geometry



less finishing

thanks to low-burr cutting



Increase of productivity

Application Range

Applications

- thin-walled pipes and profiles
- high-performance circular sawing systems in mass cutting processes
- rust- and acid-resistant materials
- single and multiple cutting

Features

specially designed cutting geometry

- variable tooth pitch
- carbide cutting materials and coatings



Precision Circular Saw Blades

Technical Data

(D)	(S1)	(S2)	(d)	Teeth (T)	Pin ho	les
mm	mm	mm	mm	variable	4	2
285,00	2,00	1,75	32,00	174v	4/9/50	
285,00	2,00	1,75	40,00	174v	4/12/64	
315,00	2,50	2,25	32,00	132v	4/9/50	
315,00	2,50	2,25	40,00	132v	4/12/64	
315,00	2,50	2,25	32,00	168v	4/12/64	
315,00	2,50	2,25	40,00	168v	4/12/64	2/8/55
350,00	2,50	2,25	40,00	168v	4/12/64	2/8/55
350,00	2,50	2,25	40,00	192v	4/12/64	2/8/ <mark>55</mark>
350,00	2,70	2,50	50,00	168v	4/16/80	
350,00	2,70	2,50	50,00	192v	4/16/80	
400,00	2,70	2,50	40,00	192v	4/12/64	2/8/55
400,00	2,70	2,50	50,00	192v	4/16/80	







- Case-hardening steels, spring steels and ball-bearing steels
- Nitrided steel, high-speed steel and tool steel
- Construction, deep-drawn and machining steels
- Carbon steels, and quenched and tempered steels
- Aluminium / aluminium alloys
- Non-ferrous metals
- Rust-proof and acid-resistant steels





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Innovative precision tools designed and manufactured in Spangenberg, Germany