Band Saws & Industrial Blades



BAND SAWS AND IDEAL BLADES

- 1. Bi-metal Bandsaw Blades
- 2. Carbide Bandsaw Blades
- 3. Carbon Bandsaw Blades
- 4. Bandsaw Blades for Portable Sawmills
- 5. Sharp Bandsaw Blades
- 6. Circular Saw Blades

2





Since our founding in 1989 and the transformation of our very first bandsaw blade, we have become a key partner for each of our clients in their sawing and cutting operations.

Specialized business partners on a global scale, our experienced team continuously strives to improve the quality and performance of our products.

This continuous improvement of our products and services ensures optimal cuts, significant cost savings, and, consequently, competitive advantages.

Montfort International is flexible; we provide tailor-made solutions to meet your specific sawing demands and applications.

Renowned national and international clients from all sectors of manufacturing and processing trust Montfort.

We place great importance on customer satisfaction and proudly guarantee rapid availability and comprehensive service, which you will undoubtedly benefit from:

- We deliver any in-stock product within 24/48 hours.
- Professionals who come directly to your factory and places of business to optimize your sawing machine settings, perform cutting tests, and train your operators.
- Bandsaw blades entirely transformed and welded to the highest
- \cdot quality standards in our Quebec City workshop



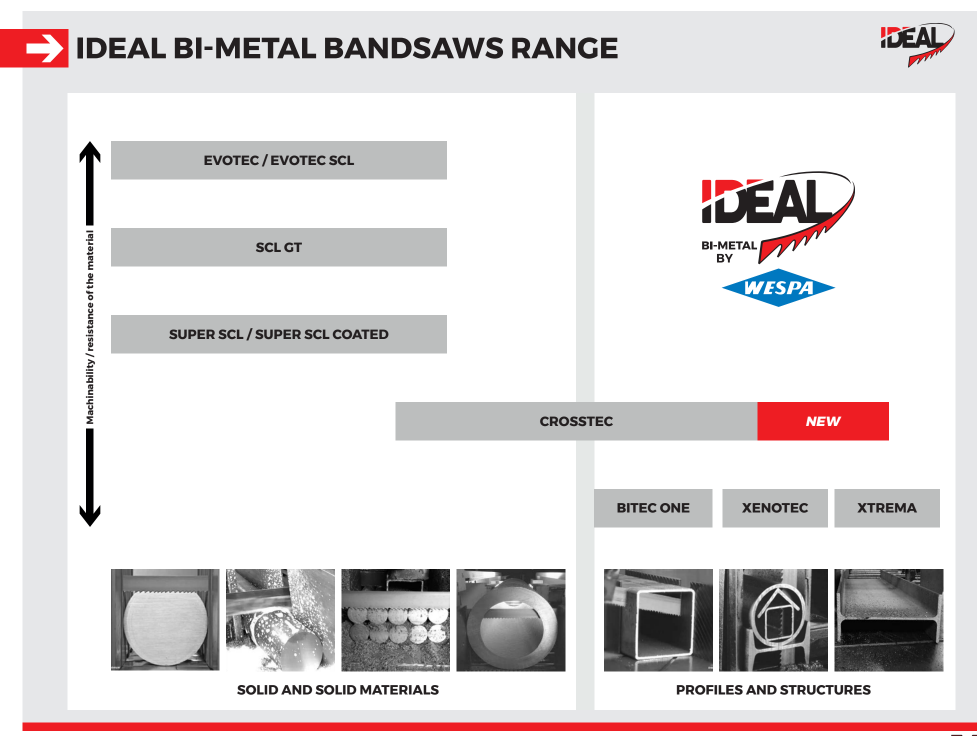
BAND SAWS AND IDEAL BLADES



By Montfort International since 1989

IDEAL BI-METAL Metal	IDEAL HIGH-PERFORMANCE BI-METAL Metal
Xtrema Xenotec Crosstec Bitec One	Super SCL Super SCL IPC coated SCL GT Evotec SCL
Hard Metal / Solid / exotic and special alloys	C IDEAL CARBON Wood / Soft Metal / Plastic
Triple chip Carbide TC Negative / Negative Rake Foundry / Set tooth Saphir «Grit-Edge» Carbide Particles	Proflex Double trempe Elite
IDEAL BLADES FOR PORTABLE SAWMILLS Wood / Portable Sawmill	IDEAL SHARP Foam / Insulation Material / Composites / Plastic
Apex MP Apex RF Apex CC Apex SL Apex MTX	Sharp V-tooth Sharp Narrow Sharp Wide Sharp wavy Sharp Feston / Scallop
Glass / Stone / Ceramic / Etc	CIRCULAR SAW BLADES Various Material
Continuous and discontinuous diamond particles	Ferrous metals Plastic and non-ferorus metals Wood-based materials



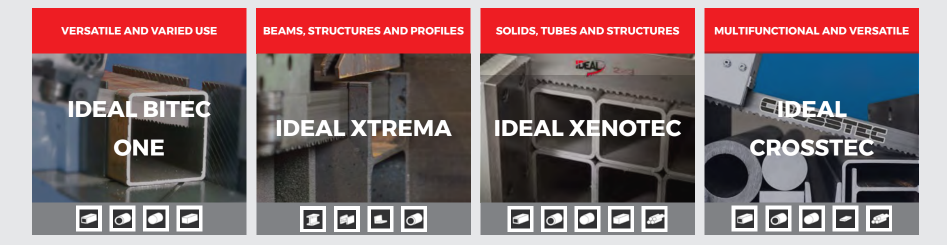




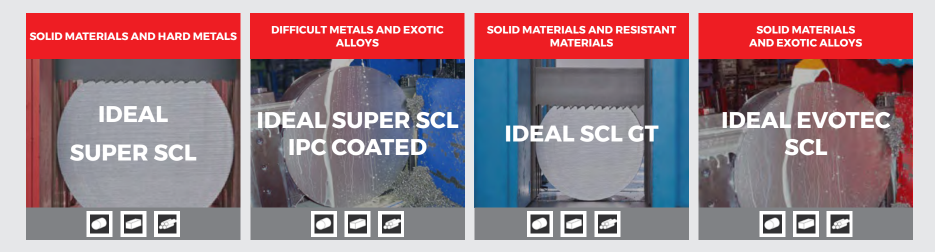




BI-METAL - STANDARD APPLICATION



BI-METAL - HIGH PERFORMANCE AND SPECIAL APPLICATIONS





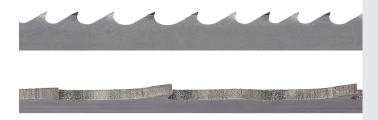
VERSATILE AND VARIED USE



Neutral Rake Angle



Positive Rake Angle



6

BITEC ONE CODE 75 AND 76

BI-METAL

M42 bi-metal bandsaw for versatile use and easy-to-machine/cut materials.

Features and Benefits:

- Sawing with minimal vibration
- 2 tooth options: neutral or positive
- A wide array of teeth choices to ensure an optimal cut without loss of material and errors
- Highly valued for its versatility in various metal cutting operations
- Pre-honed teeth
- Very popular bi-metal blade
- Economical
- Durable

Applications and Materials:

- General use
- Machining and maintenance workshop
- Manufacturer
- Small and thin workpieces and profiles
- Easily machinable materials and metals

- Non-ferrous metals
- Black steel / Alloy steel / Hardened steel / Carbon steel
- Aluminium
- Cast iron



Neutral Rake Angle

Width x			Teet	h per In	ch		
mm	Inch	18	14	10	10/14	8/12	6/10
6 x 0.90	1/4" x 0.035		•		•		
10 x 0.90	3/8" x 0.035		•		•		
13 x 0.65	1/2" x 0.025		•	•		•	•
13 x 0.90	1/2" x 0.035		•		•	•	•

Positive Rake Angle

Width x	Те	eth per l	Inch	
mm	Inch	6	4	3
6 x 0.90	1/4" x 0.035	•		
10 x 0.90	3/8" x 0.035	•	-	
13 x 0.65	1/2" x 0.025	•	-	
13 x 0.90	1/2" x 0.035		-	-



BEAMS, STRUCTURES AND PROFILES



XTREMA CODE 63

Particularly effective for sawing tubes, profiles, and structural beams with thick walls. Teeth with a unique structure that prevents jamming during sawing.

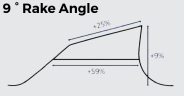
Applications and Materials:

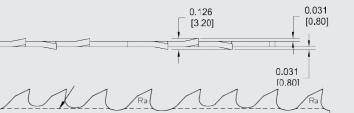
- Profiles and tubes
- Large and small H and I beams
- Non-ferrous metals
- Alloy steel / Hardened steel / Carbon steel
- Aluminum
- Cast iron

Width x 1	Width x Thickness		Teeth per Inch	
mm/TPI	Inch	4/6	3/4	2/3
41 x 1,30	1-1/2 x 0,50			
54 x 1.60	2 x 0,062	=	-	-
67 x 1,60	2-5/8 x 0,062			
80 x 1,60	3-1/8 x 0,062		-	-

Features and Benefits:

- Increased kerf (Extra Heavy Set) to avoid pinching and jamming while sawing
- Reindorced back of teeth
- Ouiet cut
- Break-resistant teeth even in extreme cutting conditions
- Ultra resistant and long life
- Vibration and noise reduction







MITER CUTING



EXTRA LARGE BEAMS

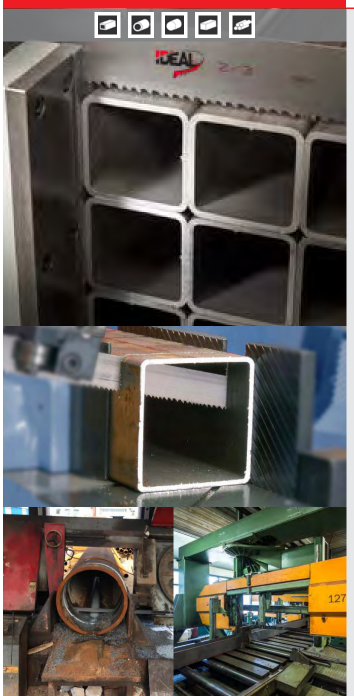




7



SOLIDS, TUBES AND STRUCTURES



XENOTEC CODE 64



Versatile bandsaw blade for cutting solids, tubes and structures.

Features and Benefits:

- · Reduction of vibrations and noise
- High wear resistance
- "Heavy Set" teeth to prevent jamming
- Recommended for interrupted cuts
- Reinforced, break-resistant teeth

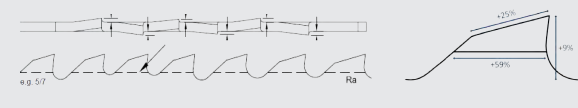
Applications and Materials:

- Production workshop
- Machine shop
- Manufacturer
- Small dimensions & thin-walled profiles
- For single or bundle cutting
- Easily machinable/sawable materials
- $\cdot\,$ Solids, tubes and profiles
- Non-ferrous metals
- Alloy steel / Hardened steel / Carbon steel
- · Aluminium
- ・ Cast iron

Width x 1	Thickness	Teeth per Inch						
mm	Inch	12/16	8/11	6/9	5/7	4/6	3/4	2/3
20 x 0.90	3/4" x 0.035							
27 x 0.90	1" x 0.035				-	-	-	
34 x 1.10	1 1/4" x 0.042							

Versatile and Varied Use

2°-9°Cutting Angle









MULTIFUNCTIONAL AND VERSATILE

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NEW

Crossi

CROSSTEC CODE 65



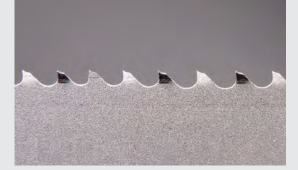
The Crosstec is our new versatile bi-metal (M42) blade, capable of cutting through various materials and part shapes.

Features and Benefits:

- Design of teeth optimized for cutting tubes, profiles and mix-materials
- Smooth, soft, clean and precise cut
- $\cdot\,$ 6 to 8° degrees rake angle for precise cuts
- Protection against pinching
- Reinforced tooth back. High resistance
 against tooth breaking
- Wear resistance

Applications and Materials:

- General purpose
- Mix-Material, tubes and profiles
- Bundle or single cut
- Easily machinable materials
- Non-ferrous materials
- Alloy steel / Hardened steel / Carbon steel
- Aluminum Cast iron



6°-8° Rake Angle



Width x	Thickness					
mm	Inch	5/8	4/6	3/4	2/3	1.4/2.0
27 x 0.90	1" x 0.035	•	•	•		
34 x 1.10	1 1/4" x 0.042		•	•	•	-
41 x 1.30	1-1/2" x 0.050		•	-	-	
54 x 1.60	2" x .063			-	-	



SOLID MATERIALS AND HARD METALS



SUPER SCL CODE 62

High-performance bandsaw blade with a unique tooth geometry and positive cutting angle, specially designed for cutting difficult-to-machine materials as well as rust-resistant and acid-resistant steels. Excellent chip removal.

Caractéristiques et avantages:

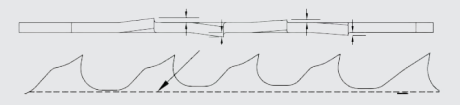
 For cutting hard and difficult metals, stainless steel, and exotic alloys Precise cuts High performance

HIGH-PERFORMANCE BI-METAL

Applications et matériaux:

- Steel cutting center
- Machining and maintenance workshop
- Manufacturer
- Solid / full materials
- Inconel
- Steel, Tool steel (D2), Stainless steel, and non-ferrous alloys
- Bronze
- \cdot Other exotic alloys
- For cutting bundles Stainless steel / Hardened steels Heat-resistant steel Titanium and titanium alloys

Width x	Thickness	Teeth per Inch / Positive Angle					
mm	Inch	4/6	3/4	2/3	1.4/2	1.1/1.4	0.7/0.9
27 x 0.90	1" x 0.035						
34 x 1.10	1 1/4" x 0.042						
41 x 1.30	1 1/2" x 0.050						
54 x 1.30	2" x .050						
54 x 1.60	2" x .063						
67 x 1.60	2 5/8" x 0.062						
80 x 1.60	3 1/8" x 0.062						









DEAL

DIFFICULT METALS AND EXOTIC ALLOYS





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SUPER SCL IPC COATED CODE 62-C

HIGH-PERFORMANCE BI-METAL

Same performance as the Super SCL with hardened teeth for up to 50% faster cuts.

Features and Benefits:

- With high quality coating for reduced cutting time, material up to 1000 N/mm2
- Unique tooth geometry
- Positive rake angle
- Quiet cut
- Smooth surface finish
- Fast cuts = 20 to 50% faster
- Long blade life expectancy. Very resistant to wear

- Solid and full materials
- Hard to cut or machine materials
- Stainless steels

Width x Thickness			Teeth p	er Inch	
mm	Inch	2/3	1,4/2	1,1/1,4	0,7/0,9
41 x 1.30	1-1/2" x .050	-	•		
54 x 1.60	2" x .063	-		-	
67 x 1.60	2-5/8" x .063				





SOLID MATERIALS AND RESISTANT MATERIALS



SCL GT CODE 70

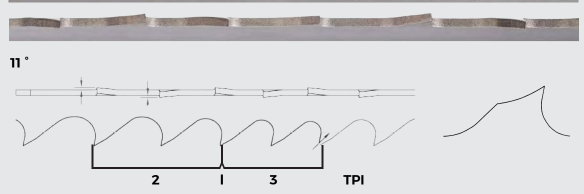
Perfect band saw for solids and difficult to machine and cut materials.

Features and Benefits:

- Continuous and smooth cutting ("no jerking")
- Ground teeth with unique tooth geometry
- More aggressive rake angle (11°) and positive angle for better penetration into the material.
- Very versatile blade
- Smooth, clean finish of cut materials
- Excellent chip removal Designed for sawing machines with constant and variable feed rate

Applications and Materials:

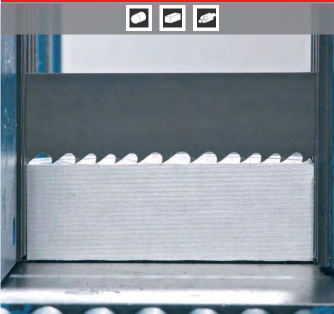
- General use Machining and maintenance workshop Manufacturer
- · Solid and massive materials
- Cutting bundles
- Difficult to cut materials
- Rust and acid resistant materials
- Stainless steel / Hardened steels
- Heat-resistant steel
- Steel and non-ferrous alloys
- Titanium and titanium alloys

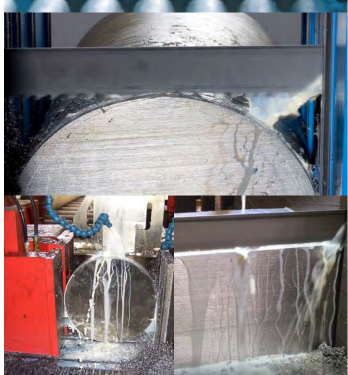


Width x Thickness				Teeth per Inch		
mm	Inch	3/4	2/3	1.4/2	1.1/1.4	0.7/0.9
34 x 1.10	1 1/4" x 0.042	•				
41 x 1.30	1 1/2" x 0.050	•		•		
54 x 1.60	2" x 0.062			•	•	
67 x 1.60	2 5/8" x 0.062			•	•	-
80 x 1.60	3 1/8" x 0.062				•	•



SOLID MATERIALS AND EXOTIC ALLOYS





EVOTEC SCL CODE 79

M51 bi-metal bandsaw blade with a long service life. High-performance and durable.

Features and Benefits:

- Positive rake angle
- Unique and performant tooth geometry
- Reinforced tooth back
- Long blade life
- Excellent resistance in hard materials
- High-performance
- Smooth cutting surface



- Cutting of solid materials and bundles
- Inconel
- · Stainless steel
- Tool steel (D2)
- Alloy steel
- Exotic and special alloys



Width x 1	Thickness	Тес			ı per Inch			
mm	Inch	4/6	3/4	2/3	1.4/2	1.1/1.4	0.7/0.9	
27 x 0.90	1" x 0.035							
34 x 1.10	1 1/4" x 0.042							
41 x 1.30	1 1/2" x 0.050				-			
54 x 1.60	2" x 0.062							
67 x 1.60	2 5/8" x 0.062							
80 x 1.60	3 1/8" x 0.062							



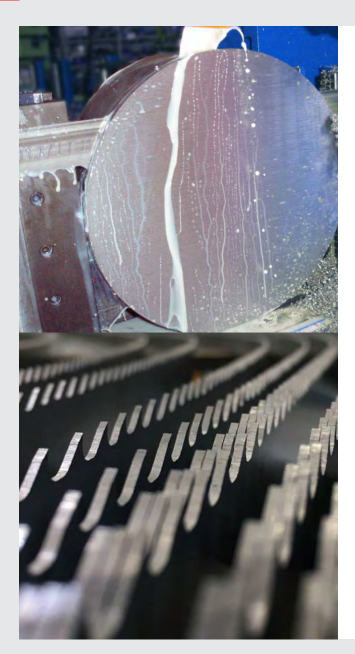






SINEWAVE TECHNOLOGY







Unique Benefits

- $\cdot\,$ Cuts 30-40% faster on work-hardened materials and metals
- Longer lifetime
- Compatible on any existing bandsaw machine
- $\cdot\,$ Decreased vibration for a more consistent cutting rate

The SINEWAVE process can only be applied to welded band saws, not coil stock. All IDEAL bi-metal band saws are eligible.

Entirely customisable

SINEWAVE parameters are engineered to meet any application or production requirements, optimizing the blade's performance across a wide range of materials.

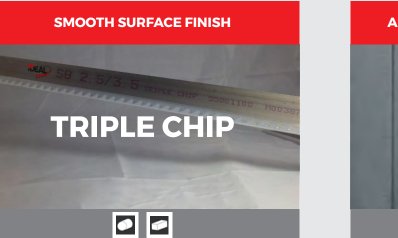


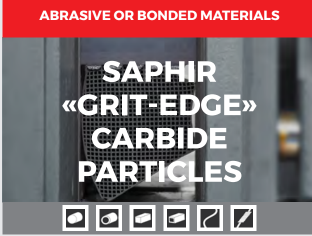






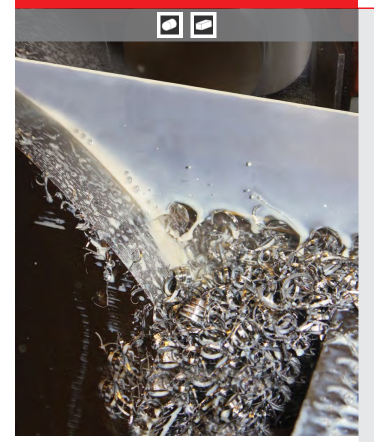
CARBIDE SET TOOTH/FOUNDRY







HARD MATERIAL / CHROME





CARBIDE NEGATIVE RAKE CODE 93



A blade with carbide negative rake teeth which provides more resistance while cutting hardened materials up to 65 Rc. Ideal bandsaw blade for high-efficiency cutting of hard chrome shaft and case hardened or induction hardened materials.

Its high heat resistance allows high-speed cutting even in large solids.

Features and Benefits:

- · Easily cut the hardest materials
- Negative tooth tip rake angle provides greater tip strength able to penetrate hardened materials and surface coatings
- Extremely durable blade with a long lifespan
- High heat resistance allows high-speed cutting even in large solids

- Special tooth geometry designed for hard chrome bars
- Multi-chip unset carbide tipped bandsaw blade with unset teeth provide a superior finish, long life and eliminates secondary operations

- For cutting hardened materials up to 65 Rc on powerful saws
- Chromed shafts
- Induction hardened shafts and bars
- Hardened materials

Width x 1	Thickness	NEGATIVE - T	eeth per Inch
mm	Inch	2/3	3/4
27 x 0.90	1" x 0.050		
34 x 1.10	1 1/4" x 0.042		
41 x 1.30	1 1/2" x 0.05		•



HIGH TEMPERATURE ALLOYS CUTTING

CARBURE SET TOOTH/FOUNDRY CODE 94

CARBIDE

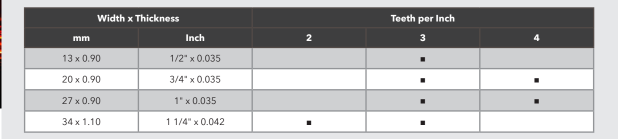


Carbide bandsaw blade for non-ferrous materials and abrasives. Excellent for cutting high temperature alloys. Designed for foundries, aerospace and forging houses.

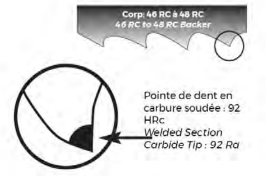
Features and Benefits:

- Raker tooth set ensures straighter cuts at high speeds
- · Lasts longer on tougher operations and harder abrasive materials
- Smooth and fast cutting
- $\cdot \,$ Low cost per cut
- $\cdot\,$ Straight and radius cutting
- Fast cutting
- Easy feeding
- · Deflects chips away from machine operator
- · Carbide-tipped teeth with triple set configuration for fast cutting, easy feeding

- Perfect for aluminium, gates and risers, magnesium, zirconium, beryllium, bronze, copper, abrasive materials and plastics
- Special design for foundry use, straight and radius cutting usage/type of cutting
- · For use on smaller machines for difficult-to-cut materials









SMOOTH SURFACE FINISH







Corp: 47 RC à 49 RC Spring Tempered Backer Pointe de dent en carbure soudée : 92 HRc Welded Section Carbide Tip : 92 Ra

TRIPLE CHIP CODES 90-92



Triple Chip bandsaw blade with carbide tipped teeth. Perfect solution for cutting applications requiring smooth surface finish and high production rates in materials that are hard to machine or cut.

Features and Benefits:

- Smoother finish of cut materials
- Higher heat and abrasion resistance
- Longer cutting life
- Smooth, straight cut
- Deflects chips away from machine operator
- Carbide-tipped teeth with triple set configuration for fast cutting, easy feeding
- Improves cutting precision and provides a higher quality, smoother finish
- · Provides increased beam strength and extended blade life

Applications and Materials:

- \cdot Carbide band saw blade for foundry use, for non-ferrous and abrasive materials
- $\cdot\,$ Special design for foundry, straight cutting and radius cutting
- · High efficiency cutting of difficult and abrasive materials
- This multi-chip carbide tipped bandsaw blade is efficient for titanium, stainless steel
 and tool steel
- Perfect for aluminium, gates and risers, magnesium, zirconium, beryllium, bronze, copper, abrasive materials and plastic
- · Unset teeth provide a superior finish and long life

Width x 1	Thickness			٦	eeth per Inc	n per Inch			
mm	Inch	0.5/0.8	2/3	3/4	1/1.25	1.4/2	1.9/2.1	3	
27 x 0.90	1" x 0.035			-					
34 x 1.10	1 1/4" x 0.042		•	-					
41 x 1.30	1 1/2" x 0.050		•	-			-		
54 x 1.60	2" x 0.062		•	•		•	•		
67 x 1.60	2 5/8" x 0.062				•				
80 x 1.60	3 1/8" x 0.062	•							





ABRASIVE OR BONDED MATERIALS



High-performance carbide particles bandsaw blade for cutting abrasive materials and composites which cannot be cut effectivelly with normal toothed band saw blades, like vehicle tires, graphite, brake linings, glass-fiber reinforced plastics, cables and ceramic tiles.

Features and Benefits:

- · Available in 2 choices : continuous ou discontinuous
- Each choice is available in medium or coarse (large) grit
 - · Coarse / Large = Remove more matter
 - Medium = Leaves a better finish
- Hardness of the granulometry 90/93 Ra
 - <1/4» Use a continuously coated cutting edge or on very friable materials
 - >1/4» Use a discontinuously coated cutting edge
- · Carbide Grit multiple rake angle
- Extreme high heat and wear resistance
- Long life with durable edge
- Smooth and fast cut
- · Vibration and noise reduction
- Cost reduction

Applications and Materials:

- Mineral materials
- Metal cables and wires
- Wire and fiber reinforced tires
- Composites

- · Stainless steel
- · Hardened steels
- Heat resistant steel
- Steel and non-ferrous alloys
- Titanium and Titanium alloys

Width	x Thickness	Teeth per Inch													
mm/TPI	Inch	.039 Kerf	.042 Kerf	.047 Kerf	.047 Kerf	.054 Kerf	.056 Kerf	.057 Kerf	.063 Kerf	.066 Kerf	.066 Kerf	.076 Kerf	.076 Kerf	.079 Kerf	.086 Kerf
		Fine	Med	Med	Med	Med	Med/ Coarse	Med	Med/ Coarse	Med/ Coarse	Med/ Coarse	Coarse	Coarse	Coarse	Coarse
		D	С	D	С	С	D	С	D	D	С	D	С	D	D
6 X 0.5	1/4 X .020														
10 X 0.6	3/8 X .025				-										
13 X 0.6	1/2 X .025				-										
19 X 0.8	3/4 X .032											-	-		
27 X 0.9	1 X 0.35							•							
34 X 1.1	1-1/4 X .042														
41 X 1.1	1-1/2 X .050													ĺ	

D = Discontinuous C = Continuous

Med = Medium Coarse = Large



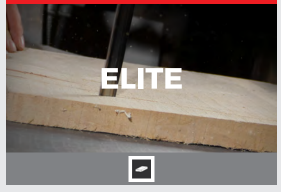




VERSATILE AND MULTI-USE



WOODWORKING AND FURNITURE PRODUCTION





VERSATILE AND MULTI-USE

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The IDEAL Proflex is a multipurpose carbon steel saw blade particularly suited for wood cutting and non-ferrous metal cutting. This is our most economical band saw.

Features and Benefits:

- Manufactured from a single piece of high carbon steel with individually hardened tooth tips
- A flexible back makes the blade more fatigue resistant and gives it a better lifetime
- Economical: Low cost-per-blade/low cost-per-cut
- Can be run at speeds up to 15.000 sfm (Surface feet per minute)
- \cdot Can be resharpened

Applications and Materials:

- Woodworking
- Machine shop
- Recommended for easy-to-cut materials
- $\cdot\,$ Carbon and low alloy steel
- Brass

- Plastic
- Wood
- Bronze
- · Aluminium
- Non-ferrous metal

Width x 1	Thickness	Teeth per Inch						
mm	Inch	2	3	4	6	10	14	18
6.4 x .64	1/4 x .025					•		•
9.5 x .64	3/8 x .025		-					
12.7 x .64	1/2 x .025		-	-				
16 x .80	5/8 x .032							
19 x .80	3/4 x .032			-	•	•	-	
27 x .90	1.0 x .035	-	=	=				



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WOOD AND METAL SAWING







The Idéal Double-Tempe is a High-grade carbon hard back bandsaw blade. It has been optimized for faster and straigther cuts for wood and metal sawing and cutting operations.

Features and Benefits:

- Manufactured from a single piece of high carbon steel with individually hardened tooth tips
- Hardened tooth tips improves wear resistance
- Low cost-per-blade / Low cost-per-cut
- Stiffer than hard edge carbon Proflex bandsaw blade due to a hardened & tempered backer
- · Particularly suited for operations in need of straighter cuts or heavier feed pressure
- Maximum recommended speed : 4000 sfm (Surface feet per minute)
- Perform well on easy cutting and machining materials
- Can be resharpened

Applications and Materials:

- Maintenance workshop
- Machine shop
- Manufacturing and production
 workshop
- Woodworking
- Carpentry
- Furniture and cabinet manufacturer

• Graphite

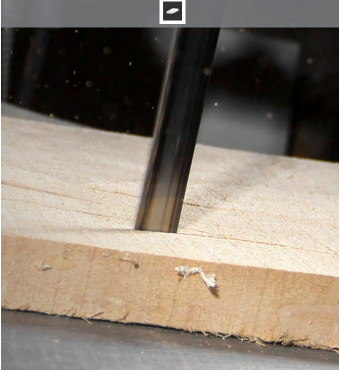
- Non-ferrous metals
- Wood
- Easy to machine carbon steel
- \cdot Plastic
- Plywood

Width x 1	Thickness	Teeth per Inch				
mm	Inch	3	4	8		
9.5 x .64	3/8 x .025					
12.7 x .64	1/2 x .025		•			





WOODWORKING AND FURNITURE PRODUCTION



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ELITE CODE 16



Carbon band saw blade for woodworking and furniture and cabinetry manufacturer. The ELITE bandsaw blades offer faster cutting while maintaining precision and contour control required in the furniture industry.

Features and Benefits:

- This blade's special design provides faster cutting with longer tooth tip life and provides a smoother surface finish
- Can be resharpened for longer tooth life
- Positive tooth angle improves blade penetration to give you faster cuts
- Wider gullet (space between teeth) allow better chip removal
- Ideal for use on large, high-speed vertical cutting machines
- Elite blade offers all the precision and contour control required in furniture manufacturing

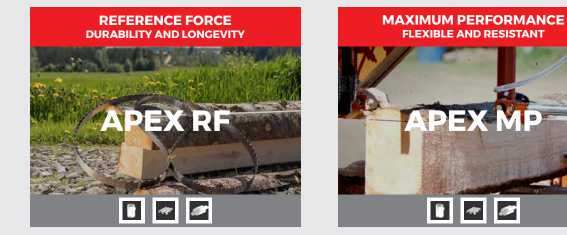
- Woodworking
- Carpentry workshops
- Furniture and cabinet manufacturers
- All soft or hard woods (oak, maple, mahogany, walnut)
- Plywood panels
- Non-ferrous metals
- Cork
- Plastic

Width x 1	Thickness	Teeth per Inch		
mm	Inch	3	4	
12.7 x .80	1/2 x .032			



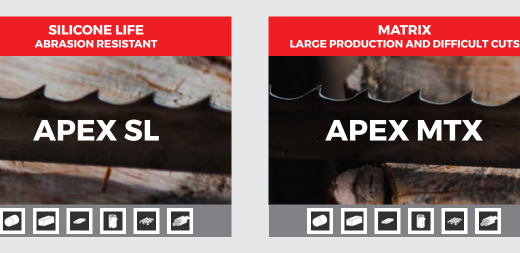














THE IDEAL APEX BANDSAW BLADE FAMILY

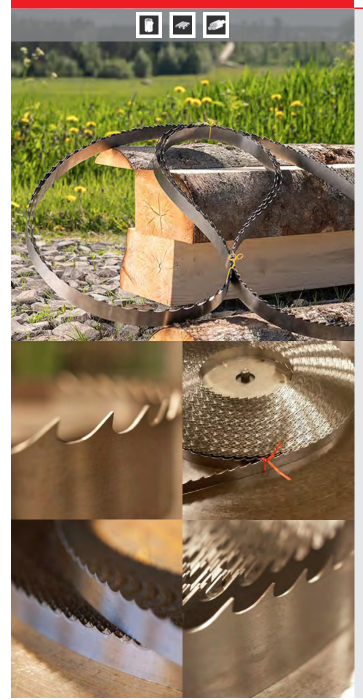


For Portable Sawmills

IDEAL APEX RF Reference Force	IDEAL APEX MP Maximum Performance	IDEAL APEX CC Reference Force Chip Crunch	IDEAL APEX SL Silicone Life	IDEAL APEX MTX Matrix
Top rated seller Longevity Durabilité Sustainability Re-sharpenable Very flexible Better sawing precision Impeccable finish Very little loss of material This blade is found on all models of mills and sawmills	Perfect carbon blade for use on less powerful/weaker portable sawmills/sawmills Flexible bands suitable for small flywheels Special alloy that provides exceptional strength and longevity of the blade Individually hardened hook tooth tips	Slitting blade designed to remove more saw dust Removes dust and chips between planks Blade recommended for cutting frozen wood and cutting recycled pallets (with nails and screws) Its very sharp induction hardened teeth offer sawing precision and performance	Blade with the highest silicon content Very resistant to abrasion It has ground teeth, which promotes chip evacuation	Same quality as the Apex RF but also with bi-metal technology (M42) The right choice for high production and difficult cutting conditions Very resistant to abrasion
For all hardwoods, softwoods or resinous woods For laminates Exotic woods	For all hardwoods, softwoods or resinous woods For laminates	Hardwoods and softwoods Logs, planks and pallets Frozen woods	For all hardwoods, softwoods or resinous woods For laminates	For all hardwoods, softwoods or resinous woods Exotic woods



REFERENCE FORCE - DURABILITY AND LONGEVITY



APEX RF REFERENCE FORCE CODE 19

The APEX RF is a favorite among mill owners and portable sawmills. Swedish-made and made from the most efficient steel in the world, the Apex RF offers the best value for money and the best performance.

Features and Benefits:

- Better sawing accuracy and surface finish
- Grinding-ground teeth, superior cutting edge
- · Cleaner cutting
- Longer blade lifetime and very little material waste
- Can be resharpened multiple times

Applications and Materials:

• For pallet resaws and portable sawmills and woodworking and carpentry

FOR PORTABLE SAWMILLS

- For splitting logs on portable and fixed mills
- Bandsaw blades suitable for all flywheel diameters
- Hardwoods, softwoods and laminates
- Exotic wood. African wood

Width x 1	Thickness	Teeth per Inch				
mm	Inch	1	1.1	2		
27 x 0.90	1" x 0.035			•		
32 x 0.90	1 1/4" x 0.035		•			
32 x 1.05	1 1/4" x 0.042					
38 x 1.10	1 1/2" x 0.043		•			
38 x 1.30	1 1/2" x 0.050					
50 x 1.10	2" x 0.043		•			



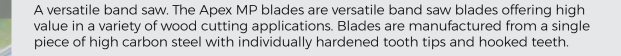


MAXIMUM PERFORMANCE -FLEXIBLE AND RESISTANT

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APEX MP MAXIMUM PERFORMANCE CODE 18

FOR PORTABLE SAWMILLS



Features and Benefits:

- Blade for miter cutting
- The special alloy offers exceptional resistance (long life)
- Individually hardened hook tooth tips
- High-quality resharpenable blade
- Affordable. Very low cost-per-cut

- Grade and pallet stock resaws on low power portable sawmills
- Flexible bands suitable for the small flywheels of these machines
- Perfect for portable or stationary
 sawmills, mobile sawmills, resaws, etc
- For hardwoods, softwoods. resinous woods and laminates

Width x	Teeth per Inch	
mm	Inch	1.3
27 x 0.90	1" × 0.035	•
32 x 0.90	1 1/4" x 0.035	-
32 x 1.05	1 1/4" x 0.042	
50 × 0.90	2" x 0.035	



REFERENCE FORCE CHIP CRUNCH -FROZEN WOOD AND PALLETS







FOR PORTABLE SAWMILLS

The APEX CC is a slitting blade for sawmills. It has been designed for cutting frozen wood and recycled wooden pallets.

Features and Benefits:

The APEX CC has been designed to remove more saw dust to decrease the risk of mold on the finished product.

The teeth of the APEX DD are manufactured with a unique and patented grinding method.

Their very sharp induction hardened teeth will give you higher yields, better sawing accuracy, surface finish and longer running time.

- Wood and recycled wooden pallets (with nails)
- Slitting saws
- Portable sawmills
- Effective for frozen wood
- $\cdot\,$ Removes sawdust and chips between planks

Width x Thickness		Teeth per Inch				
mm	Inch	1.0	1.1	1.3		
27 x 0.90	1" x 0.035			•		
32 x 1.05	1 1/4" x 0.042		•	•		
38 x 1.25	1 1/2" x 0.05	•				





SILICONE LIFE - ABRASION RESISTANT

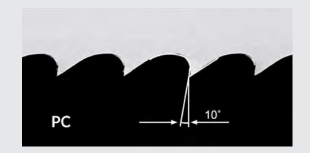
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APEX SL SILICONE LIFE CODE 22



Features and Benefits:

- Bandsaw blade with a high silicon content in its carbon steel
- Very resistant to abrasion
- Its ground teeth promote chip evacuation
- · Specially made for log sawing in mobile sawmills

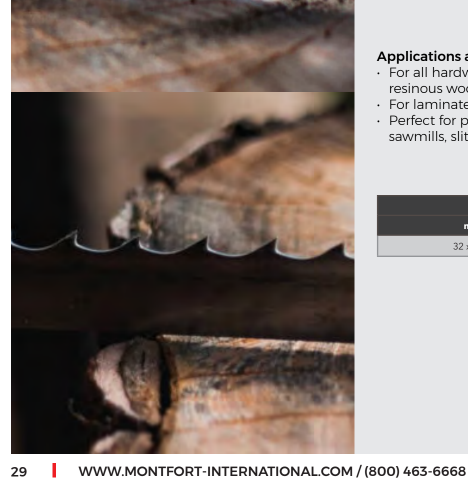


- For all hardwoods, softwoods or resinous woods
- For laminates
- · Perfect for portable or stationary sawmills, slitting saws, etc



Width x 1	Teeth per Inch		
mm	Inch	1.1	
32 x 1.05	1 1/4" x 0.042	-	

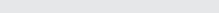




MATRIX - LARGE PRODUCTION AND DIFFICULT CUTS

30

APEX MTX MATRIX CODE 60



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Bi-metal band saw blades for portable sawmills. Specifically designed for difficult to cut wood. Resists abrasion and performs on exotic wood.

Features and Benefits:

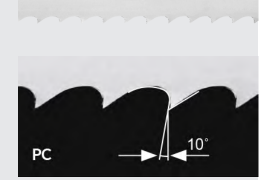
- Same quality as the Apex RF but also with bi-metal technology (M42)
- The right choice for high production and difficult cutting conditions
- Resists high cutting speeds and wear very well
- Very resistant to abrasion
- Perfect for portable sawing operations where speed is as high a priority as convenience
- Great choice for big productions

Applications and Materials:

- · For hardwood, softwood, deciduous wood or resinous wood
- Exotic wood
- Portable sawmills

Width x 1	Teeth per Inch	
mm	1.1	
32 x 1.05	1 1/4" x 0.042	-





FOR PORTABLE SAWMILLS







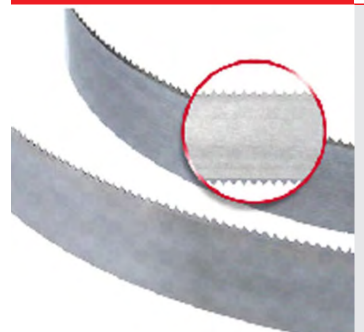


Sharp Blades are the best solution for cutting foam, synthetic foam, insulating materials, polyurethane, composites, plastics. etc. These blades slice into the materials leaving little or no residue and dust. When cutting, the cutting blades do not generate any loss of material.



V-TOOTH SHARP BLADES

SHARP BLADES



Our V-Tooth bandsaw blade is ideal for cutting through a wide range of foam types. The blade's teeth work to penetrate material, which provides a faster cut while still creating minimal dust or waste. V-Tooth blades also eliminate the need for a sharpening or grinding system within your cutting machinery.

A 14 teeth per inch (TPI) V-Tooth blade is the most common size for foam cutting, but if you're looking for a more aggressive cut, we recommend a 10 TPI blade. A lower TPI results in a bigger tooth, and a blade with bigger teeth slices more aggressively through dense or rigid foams.

Applications and Materials:

- Medium to High-Density Foam
- Packaging Materials
- Plastic Film
- Aluminum Honeycomb
- Media Filter
- Sponges
- Bread & bun slicing

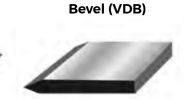
V-Tooth

	-1 • 1	Teeth per Inch (TPI)							
width x	Thickness		Single	e Edge		Double Edge			
mm	Inch	10	12	14	18	10	12	14	18
6 x 0.5	1/4 x .020			-					
10 x 0.45	3/8 x .018			-				-	-
10 x 0.5	3/8 x .020	-		-				-	
13 x 0.5	1/2 x .020	•	•	•		-	-	-	
13 x 0.65	1/2 x .025								
15 x 0.45	5/8 x .018	•		•		-		-	-
15 x 0.5	5/8 x .020	•							
19 x 0.5	3/4 x .020	•		-				-	
19 x 0.65	3/4 x .025			-					
25 x 0.5	1 x .020							-	
30 x 0.45	1-1/4 x .018	•		-					
30 x 0.5	1-1/4 x .020	•		•					
38 x 0.5	1-1/2 x .020			-					

Double Edge Single Bevel (VSSB)



Double Edge Double Bevel (VDDB)



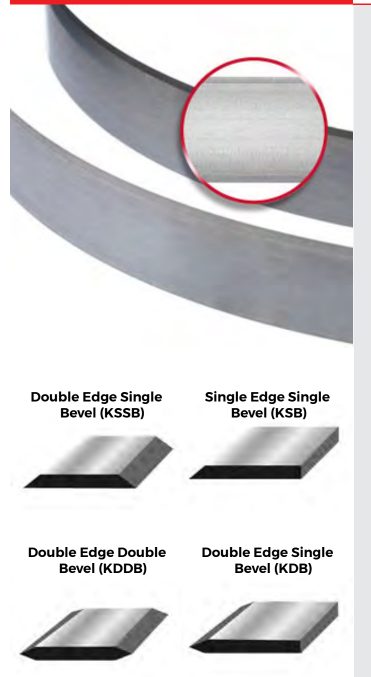
Single Edge Double

Single Edge Single

Bevel (VSB)



NARROW SHARP BLADES



Known for its versatility, Our Narrow sharp blade is designed to slice and peel a variety of soft products. Its finely sharpened edge results in a consistently smooth finish every time for every application. The carbon steel blade (also available in stainless steel) will also retain its edge for longer when used with grinding wheels specifically matched to the steel type and slicing application.

Applications and Materials:

- Low-density foam
- Rubber
- Fabric packaging materials
- \cdot Insulation material

Tranchant étroit

- Vegetables
- ・ Cheese
- Boneless meat products
- Silk paper

Width x T	hickness		
mm	Inch	Single Edge	Double Edge
3 x 0.45	.118 x .018		
3 x 0.6	.118 x .0236	-	
3.6 x 0.6	.141 x .0236		
3.8 x 0.7	.150 x .028	•	
4.5 x 0.65	.177 x .025		
4.5 x 0.8	.177 x .032		
4.8 × 0.5	3/16 x .020		
6 x 0.5	1/4 x .020		•
10 x 0.45	3/8 x .018		
10 x 0.5	3/8 x .020	•	•
13 x 0.5	1/2 x .020		
13 x 0.65	1/2 x .025		
13 x 0.8	1/2 x .032		
15 x 0.45	5/8 x .018		
15 x 0.5	5/8 x .020		
19 x 0.45	3/4 x .018		
19 x 0.5	3/4 x .020		
19 x 0.65	3/4 x .025	•	
19 x 0.8	3/4 x .032		
25 x 0.5	1 x .020	•	•
25 x 0.65	1 x .025		
25 x 0.8	1 x .032	•	
30 x 0.45	1-1/4 x .018		
30 × 0.5	1-1/4 x .020	•	•
30 x 0.65	1-1/4 x .025		
30 x 0.8	1-1/4 x .032		
38 x 0.5	1-1/2 x .020	•	
38 x 0.6	1-1/2 x .0236	•	
38 x 0.65	1-1/2 x .025	•	
38 x 0.8	1-1/2 x .032	•	
38 x 0.9	1-1/2 x .035		





WIDE SHARP BLADES



Produced from high carbon steel, our wide sharp blade is designed to fit a wide variety of machinery. This allows it to withstand variable feed rates while still maintaining a sharp edge throughout slicing, splitting, or peeling operations.

Tru-Trak, Ultra Tru-Trak and Max-Track Finish

We offer Wide Sharp Blades in both Tru-Trak and Ultra Tru-Trak finishes. While Tru-Trak blades are finished on the front and back edges to aid in the tracking of the blade, our premium Ultra Tru-Trak blades are finished on all surfaces to ensure better tracking and minimal blade movement during machine operation. For extremely tight tolerance cutting applications, we recommend using Max-Track blades for the highest quality finish available.

Applications and Materials:

- All foam types
- Leather
- Carpet recycling
- Rubber
- Cork
- Textiles

Double Edge Single Bevel (KSSB)

Single Edge Single Bevel (KSB)





Double Edge Double Double Edge Single Bevel (KDDB)



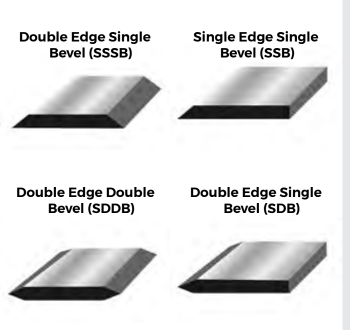


Tranchant large

Width x Thickness		Finish Options				
mm	Inch	Tru-Trak	Ultra Tru-Trak	Max-Trak		
50 x 0.6	2 x .0236					
50 x 0.65	2 x .025					
50 x .08	2 x .031					
52 x 0.9	2-1/16 x .035					
60 x 0.6	2-3/8 x .025					
60 x 1	2-3/8 x .040			•		
64 x 0.9	2-1/2 x .035					
70 x 0.9	2-3/4 x .035					
76 x 0.9	3 x .035					
80 x 0.6	3-5/32 x .236		•	•		
80 x 1	3-5/32 x .040					
85 x 1	3-3/8 x .040		•	•		
85 x 1.2	3-3/8 x .047					
90 x 1	3-1/2 x .040					
95 x 1.2	3-3/4 x .047					
100 x 1.2	4 x .047					







SCALLOP SHARP BLADES

The Scallop sharp blades are available in high-quality carbon steel as well as stainless steel. Scallop blades deliver consistent cuts with a clean finish every time, with less dust and maximum performance.

Applications and Materials:

- Medium to High-Density Foam
- Memory Foam
- Insulation Material
- Boneless Meat
- Bread
- Rubber

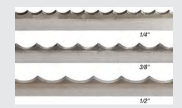
Scallop

Pitch Options :

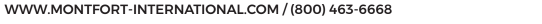
Pitch is the distance from point to point. Our standard Scallop blade has a 1/2" pitch. We also have 1/4" and 3/8" pitches available.

• Transformer Coils

- Cardboard
- Packaging Film and Coil
- Plastic Film
- · Cardboard Tubes
- Fiberglass



Width x Thickness		Pitch Options					
		Single Edge		Double Edge			
mm	Inch	1/4"	3/8"	1/2"	1/4"	3/8"	1/2"
6 x 0.5	1/4 x .020						
10 x 0.4	3/8 x .016		-	•			
10 x 0.5	3/8 x .020						
11 x 0.4	7/16 x .016	-		•			
13 x 0.5	1/2 x .020		-				
13 x 0.65	1/2 x .025			•			•
13 x 0.8	1/2 x .032						
15 x 0.45	5/8 x .018			•			
15 x 0.5	5/8 x .020						
15 x 0.56	5/8 x .022						
15 x 0.65	5/8 x .025						
19 x 0.5	3/4 x .020	•	-	•			-
19 x 0.65	3/4 x .025						
19 x 0.8	3/4 x .032			•			
19 x 0.9	3/4 x .035						
25 x 0.5	1 x .020	•		•			
25 x 0.65	1 x .025						
25 x 0.8	1 x .032			•			
25 x 0.9	1 x .035						
30 x 0.45	1-1/4 x .018			-			
30 x 0.5	1-1/4 x .020			-			
30 x 0.8	1-1/4 x .032			-			
38 x 0.9	1-1/2 x .035						







WAVY SHARP BLADES



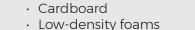
The Wavy Sharp Blade provides a nearly dust-free cut through low-density foams and for cutting some medium-density foams.

Its penetrating abilty makes the Wavy blade ideal for cutting fabric and other fibrous materials. This is mostly due to the blade's razor-sharp crests, which can slice through material without pulling at the individual fibers like a toothed blade might.

Pitch Options :

Pitch is the distance from point to point. Our standard Wavy Edge blades are double beveled with a 3/4" pitch. However, a 1/2" pitch is also available upon request.

Pas / Pitch



• Foam rubber products

Applications and Materials:

- Fabric
- Felt
- Fibrous materials
- Fiberglass
- Media filter
- Leather
- Paper
- Sponges
- ・ Vinyl

Width x 1	Standard Sizes	
mm/TPI	Inch	Single Edge
6 x 0.5	1/4 x .020	•
13 x 0.5	1/2 x .020	•
13 x 0.65	1/2 x .025	•
13 x 0.8	1/2 x .032	•
15 x 0.5	5/8 x .020	•
19 x 0.5	3/4 x .020	•
19 x 0.65	3/4 x .025	•
25 x 0.5	1 x .020	•
25 x 0.8	1 x .032	•
30 x 0.65	1-1/4 x .025	•



Double Edge Single Bevel (WDB)



SHARP BLADES







Industrial metal cutting saw blades. Ideal for cutting ferrous metals on dry cut mitre saws.

Good for insulating foam boards with steel cladding.



Circular sawing blade for :

- Non-ferrous metal
- Plastic
- Laminated panels
- Fiberglass
- Aluminium



- Thin kerf saw blade
- Thin rim saw blade
- Nail biter saw blade
- Mitre joint saw blade
- Combination saw blade
- Radial arm saw blade
- Rip saw blade
- · Scoring saw blade
- Glue joint saw blade
- Top saw blade
- Saw blade for laminated panels
- · Crosscut saw blade
- · General purpose saw blade









MECAPRO MOBILE MAINTENANCE TEAM





Preventive and Corrective Maintenance Services

Entrust your machine's repair and maintenance to the expert hands of the Montfort technicians.



An increase in production with well maintained and mechanical failure-free equipment



Preventive maintenance according to the manufacturer's specifications



Various services and repairs on different types of machine and tools such as drilling and milling machines



Installation, integration and modifications of your equipment and machines



Reduced downtime and non-compliant products



Industrial safety and turnkey installation service of machine safety guards and perimeter safety guarding systems for hazardous areas



GET MORE PERFORMANCE



With the right sawing machine and GLOBE lubricant for YOUR application.



Our Bandsawing Machines

We offer you a wide range of sawing and cutting machines for various fields of application:

- · Ferrous metal and non-ferrous metal
- Steel frame
- Aluminum foundry
- · Composite material
- Memory foam and insulation materials
- Portable sawmills
- Maintenance workshops
- Woodworking workshops and furniture factories

Our team has a varied set of skills and expertise, which allow us to stand out by offering complete turnkey solutions and quality technical support to our clients.

- Manual
- \cdot Automatic
- Semi-automatic
- \cdot CNC
- Used
- Cutting machines





Our GLOBE Lubricants

GLOBE Lubricants are formulated to ensure the best performance accoriding to the following criteria:

- Low cost
- Low environmental impact
- Improved tool longevity
- Safe for workers
- Cleanliness

We will find you the right lubricants and filtration equipments for your application.

Globe range:

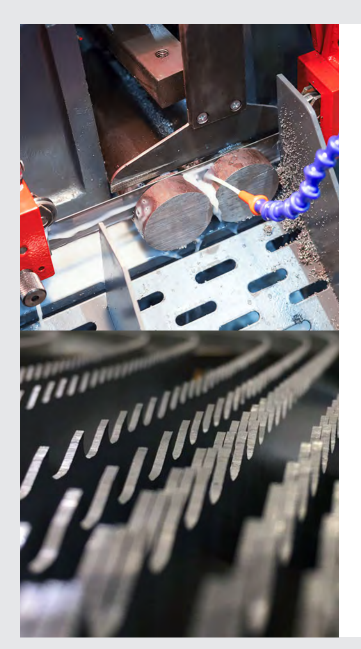
- · Oil mist filtration equipments
- Liquid coolant/filters
- · Coolant recycling systems
- · Cleaning equipment for coolant tanks
- Micro-lubricant (Unist minimum quantity system)
- Metal-working lubricants, biodegradable
- · Industrial maintenance oils and even more





VAP - VALUE ADDED PROGRAM







At Montfort, we are interested in the long-term success of our customers. That's why our team has developed a unique partnership program tailored to each of our valued customers:

the VAP - Value Added Program

Our partnership is reflected in the flexibility we offer you.

VAP benefits

- · Stabilize your supply costs and reduce the risk of stockouts
- Exceptional support and training of your production team
- A self-managed inventory plan: stock reserve in our warehouses and delivery of your products on request (release on purchase orders)

Included in our Agreements

- · Optimization of delivery times
- Optimization of the settings of your sawing machines according to your operations and materials





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