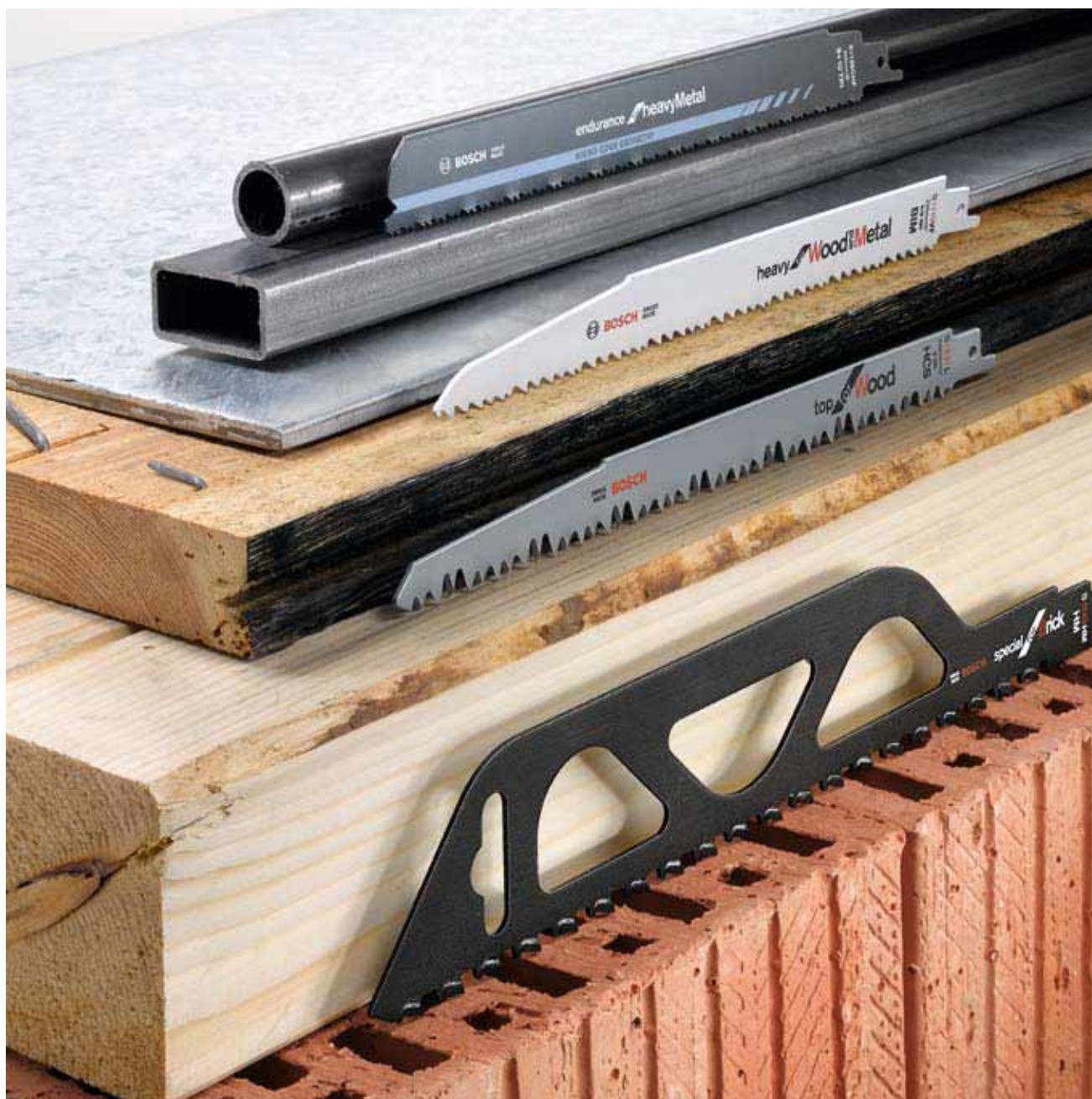
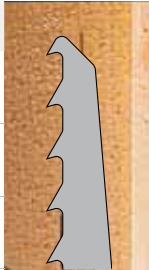


Well structured: the sabre saw blade range from Bosch


The right choice of sabre saw blade is imperative in determining the cutting result. Important factors are the type of material to be cut and the quality of cut required. In order to make the choice easier, Bosch has structured the sabre saw blade range according to application criteria: colours and product names indicate the range of applications; pictograms indicate the special characteristics of each blade. The basis of success is this orientation assistance and uncompromising product quality. Various saw blade materials are available, depending on the various tasks.




Grey – for hard and soft wood

The product name describes the characteristics	The features	The blade quality	
basic for Wood	Good and cost-effective	HCS, milled	
PROGRESSOR for Wood	Fast through thick and thin	HCS, ground	
top for Wood	Fast and efficient	HCS, ground	

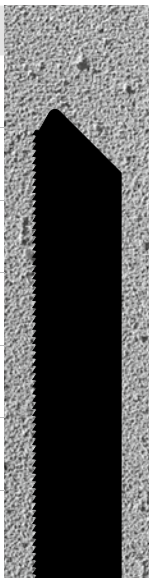
Blue – for metal

The product name describes the characteristics	The features	The blade quality	
basic for Metal	Good and cost-effective	BIM, milled	
flexible for Metal	Break proof, long lifetime	BIM, milled	
PROGRESSOR for Metal	Fast through thick and thin	BIM, milled	
heavy for Metal	Sturdy and precise	BIM, milled	
endurance for heavy Metal	Longest life in metal	BIM, Micro Edge Geometry	
endurance for Cast Iron	For cast steel pipes	Diamond, coated	

White – for wood and metal

The product name describes the characteristics	The features	The blade quality	
flexible for Wood and Metal	Breakproof, long lifetime	BIM, milled	
PROGRESSOR for Wood and Metal	Fast through thick and thin	BIM, milled	
heavy for Wood and Metal	Sturdy and precise	BIM, milled	

Black – for special applications

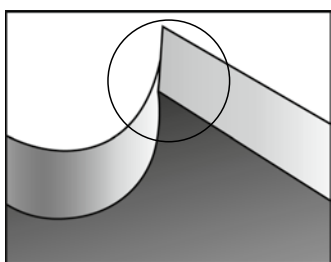
The product name describes the characteristics	The features	The blade quality	
special for Plaster	For plasterboard	BIM, milled	
special for Ice	For frozen material	Stainless steel, milled	
special for InOX	For stainless steel	TC, ground	
special for Fiber and Plaster	For fibre and cement materials	TC, ground	
special for Cast and Brick	For cast steel pipes, red brick	TC, grit	
special for Soft-Material	For soft materials	HCS, blade	
special for Brick	For poroton, porous concrete and fibre cement boards, bricks and roofing tiles	TC, tipped	

The new standard for metal sawing

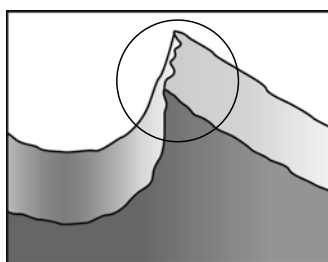
The Endurance for Heavy Metal is the metal sabre saw blade for the toughest demands.

The patented 2 x 2 tooth geometry in conjunction with the innovative Micro Edge Geometry makes it the most powerful metal sabre saw blade on the market.

Innovative Micro Edge Geometry:



Endurance for Heavy Metal with Micro Edge Geometry



Standard sabre saw blade

- ▶ Application-oriented material selection
- ▶ Special manufacturing method
- ▶ Innovative treatment of cutting edges

Result: the longest lifetime ever – the new standard for metal sawing.

Longest lifetime, outstanding performance:

- ▶ Extremely long life
- ▶ Truly excellent performance in comparison to commercially available metal sabre saw blades

Bosch



Endurance for Heavy Metal

Up to 50% more cuts in metal thanks to the Micro Edge Geometry.*

* Source: Bosch, tested with S936BEF in 1" pipe, 33.7 x 27.2 mm, without pendulum action, 50 N feed.

An overview of the Bosch saw blade alloys

HCS

- ▶ Carbon steel for use in softer materials such as wood, wood fibreboards and soft plastics

TC

- ▶ Tungsten carbide saw blades for use in stainless steel, metal and for abrasive materials such as glass fibre reinforced plastic, porous concrete

BIM

- ▶ Bi-metal, a highly flexible, unbreakable bonding of HCS and HSS, with an extremely resistant base blade
- ▶ For universal use and fast cuts in pipes, profiles and thin sheet metals, as well as in wood with nails/metal

Diamond

- ▶ Diamond-coated sabre saw blades specially for cutting cast steel pipes and very abrasive materials such as fibre reinforced plastics



The sabre saw blades in the BEF series are ideal for precise cuts at accurate angles in thin-walled metal profiles



The metal sabre saw blades in the VF series are especially suitable for demolition work



With the Heavy for Wood and Metal sabre saw blades, you can simply cut through anything you come across on the construction site: wood with nails, frame profiles made of wood with metal, plastic pipes and profiles.
Ideal for demolition work



Controlled, powerful coarse cut. The Heavy for Metal S 920 CF offers you angular accuracy when cutting not only in metal construction, but also when cutting heavy profiles. This low-vibration saw blade is ideal for use with a pipe cutting device

Special for Brick

For quick cuts through brick

The Special for Brick sabre saw blades allow easy, clean and fast cuts through building materials such as brick, porous concrete, cement composite boards, and similar materials. Dust development during cutting is considerably less than with conventional cutting methods, e.g. using diamond cutting discs.

The Special for Brick sabre saw blades fit all kinds of sabre saws. Recommended power of 1000 watts or more.

With the Special for Brick sabre saw blades, Bosch sets new standards in cutting brick.

Durable, individually brazed-on tungsten carbide teeth bite quickly and powerfully through all conventional building stones



Solid tungsten carbide teeth

special for Brick

Low vibration due to weight optimisation.
Less tiring, even when performing lengthy applications



Cutting depth limitation for safe, controlled application of the teeth

1/2" universal shank with long free space



For rip cuts and cross cuts

For sawing cutouts or mortar joints















































1/2" universal shank

Universal:
The sabre saw blades from Bosch fit all conventional sabre saws with 1/2" universal shank support

The right saw blade for every application


























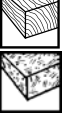















Metal

Material to be processed	Dimensions max. mm	Subbrand	Blade length mm	Type of cut Standard			Type of cut Special				
				 Straight, fine	 Straight, coarse	 Curve	 Accurate angled cut	 Flush cut	 Thin and thick	 Demolition and rescue work	
 Sheet metals	1 – 3	basic  Metal	150	S 918 AF							
	2 – 8	basic  Metal	150	S 918 BF							
 Sheet metals, perforated sheet metals (thin, medium-thick, thick)	0.7 – 3	flexible  Metal	100	S 522 AF							
		flexible  Metal	150	S 922 AF							
		flexible  Metal	225	S 1122 AF				S 1122 AF			
	1 – 8	PROGRESSOR  Metal	150	S 123 XF						S 123 XF	
	1.5 – 4	flexible  Metal	100	S 522 EF							
		flexible  Metal	150	S 922 EF							
		flexible  Metal	225	S 1122 EF					S 1122 EF		
	1.5 – 6	flexible  Metal	100			S 422 BF					
	2 – 10	heavy  Metal	150	S 925 VF							S 925 VF
		heavy  Metal	225	S 1125 VF							S 1125 VF
		heavy  Metal	300	S 1225 VF							S 1225 VF
	3 – 8	flexible  Metal	100	S 522 BF							
		flexible  Metal	150	S 922 BF							
		heavy  Metal	150	S 926 BEF				S 926 BEF			
		endurance  heavyMetal	150	S 936 BEF				S 936 BEF			
		flexible  Metal	225	S 1122 BF					S 1122 BF		
		heavy  Metal	225	S 1126 BEF				S 1126 BEF			
		endurance  heavyMetal	225	S 1136 BEF				S 1136 BEF			
heavy  Metal		300	S 1226 BEF				S 1226 BEF				
4 – 12		heavy  Metal	150		S 926 CHF			S 926 CHF			
	endurance  heavyMetal	150		S 936 CHF			S 936 CHF				
	heavy  Metal	150		S 920 CF			S 920 CF			S 920 CF	
	endurance  heavyMetal	150		S 930 CF			S 930 CF			S 930 CF	
	heavy  Metal	225		S 1126 CHF			S 1126 CHF				
	endurance  heavyMetal	225		S 1136 CHF			S 1136 CHF				
	heavy  Metal	225		S 1120 CF			S 1120 CF			S 1120 CF	
	endurance  heavyMetal	225		S 1130 CF			S 1130 CF			S 1130 CF	
	heavy  Metal	300		S 1126 CHF			S 1126 CHF				
 Pipes, profiles (closed)	<100	basic  Metal	150	S 918 AF							
		basic  Metal	150	S 918 BF							
 Cast steel pipes	<150	endurance  CastIron	200	S 1050 RD							








































Metal

Material to be processed	Dimensions max. mm	Subbrand	Blade length mm	Type of cut			Type of cut Special				
				Standard	Standard	Standard	Special	Special	Special	Special	Special
				Straight, fine	Straight, coarse	Curve	Accurate angled cut	Flush cut	Thin and thick	Demolition and rescue work	
	<100	flexible	150	S 922 AF							
		flexible	150	S 922 EF							
		PROGRESSOR	150	S 123 XF						S 123 XF	
		heavy	150	S 926 BEF				S 926 BEF			
		endurance	150	S 936 BEF				S 936 BEF			
		heavy	150	S 925 VF							S 925 VF
	<175	flexible	225	S 1122 AF					S 1122 AF		
		flexible	225	S 1122 EF					S 1122 EF		
		heavy	225	S 1126 BEF				S 1126 BEF			
		endurance	225	S 1136 BEF				S 1136 BEF			
		heavy	225	S 1125 VF							S 1125 VF
	<250	heavy	300	S 1226 BEF				S 1226 BEF			
		heavy	300	S 1225 VF							S 1225 VF
		<100	flexible	150	S 922 BF						
			PROGRESSOR	150	S 123 XF						S 123 XF
heavy			150	S 926 CHF				S 926 CHF			
endurance			150	S 936 CHF				S 936 CHF			
heavy			150	S 925 VF							S 925 VF
heavy			150	S 920 CF				S 920 CF			S 920 CF
<175		endurance	150	S 930 CF				S 930 CF			S 930 CF
		flexible	225	S 1122 BF					S 1122 BF		
		heavy	225	S 1126 CHF				S 1126 CHF			
		endurance	225	S 1136 CHF				S 1136 CHF			
		heavy	225	S 1125 VF							S 1125 VF
		heavy	225	S 1120 CF				S 1120 CF			S 1120 CF
<250		endurance	225	S 1130 CF				S 1130 CF			S 1130 CF
		heavy	300	S 1226 CHF				S 1226 CHF			
		heavy	300	S 1225 VF							S 1225 VF
		<100	PROGRESSOR	150	S 123 XF					S 123 XF	
			flexible	150	S 922 BF						
heavy			150	S 926 CHF				S 926 CHF			
endurance			150	S 936 CHF				S 936 CHF			
heavy			150	S 920 CF				S 920 CF			S 920 CF
endurance			150	S 930 CF				S 930 CF			S 930 CF
<175		flexible	225	S 1122 BF					S 1122 BF		
		heavy	225	S 1126 CHF				S 1126 CHF			
		endurance	225	S 1136 CHF				S 1136 CHF			
		heavy	225	S 1120 CF				S 1120 CF			S 1120 CF
		endurance	225	S 1130 CF				S 1130 CF			S 1130 CF
<250		heavy	300	S 1226 CHF			S 1226 CHF				














Wood and metal

Material to be processed	Dimensions max. mm	Subbrand	Blade length mm	Type of cut Standard			Type of cut Special			
										
 Wood with nails/metal	<100	flexible 	150	S 922 HF						
		flexible 	150	S 922 VF						
		heavy 	150		S 611 DF	S 711 DF				
	heavy 	150			S 610 VF		S 610 VF		S 610 VF	
	<150	flexible 	200	S 1022 HF				S 1022 HF		
		PROGRESSOR 	200		S 3456 XF				S 3456 XF	
	<175	flexible 	225	S 1122 HF				S 1122 HF		
		flexible 	225	S 1122 VF				S 1122 VF		
		heavy 	225		S 1111 DF					
		heavy 	225		S 1110 VF		S 1110 VF			S 1110 VF
	<250	flexible 	300	S 1222 VF				S 1222 VF		
		heavy 	300		S 1210 VF		S 1210 VF			S 1210 VF
		heavy 	300		S 1411 DF					
	 Pallets	<100	flexible 	150	S 922 HF					
		<150	flexible 	200	S 1022 HF				S 1022 HF	
<175		flexible 	225	S 1122 HF				S 1122 HF		
 Wood, chipboard	<100	heavy 	150		S 611 DF	S 711 DF				
		heavy 	150		S 610 VF		S 610 VF		S 610 VF	
	<150	PROGRESSOR 	200		S 3456 XF				S 3456 XF	
	<175	heavy 	225		S 1111 DF					
		heavy 	225		S 1110 VF		S 1110 VF			S 1110 VF
	<250	heavy 	300		S 1411 DF					
	heavy 	300		S 1210 VF		S 1210 VF			S 1210 VF	
 Sheet metals	3 – 10	flexible 	150	S 922 VF						
		flexible 	225	S 1122 VF				S 1122 VF		
		flexible 	300	S 1222 VF				S 1222 VF		
	3 – 12	flexible 	150	S 922 HF						
		flexible 	200	S 1022 HF				S 1022 HF		
		flexible 	225	S 1122 HF				S 1122 HF		
	3 – 18	PROGRESSOR 	200		S 3456 XF				S 3456 XF	










Wood and metal

Material to be processed	Dimensions max. mm	Subbrand	Blade length mm	Type of cut Standard			Type of cut Special			
				 Straight, fine	 Straight, coarse	 Curve	 Accurate angled cut	 Flush cut	 Thin and thick	 Demolition and rescue work
 Pipes	<100	flexible 	150	S 922 VF						
		flexible 	150	S 922 HF						
	<150	flexible 	200	S 1022 HF				S 1022 HF		
		PROGRESSOR 	200		S 3456 XF				S 3456 XF	
	<175	flexible 	225	S 1122 VF				S 1122 VF		
		flexible 	225	S 1122 HF				S 1122 HF		
	<250	flexible 	300	S 1222 VF				S 1222 VF		
 Profiles	<100	flexible 	150	S 922 VF						
		flexible 	150	S 922 HF						
	<150	flexible 	200	S 1022 HF				S 1022 HF		
		PROGRESSOR 	200		S 3456 XF				S 3456 XF	
	<175	flexible 	225	S 1122 VF				S 1122 VF		
		flexible 	225	S 1122 HF				S 1122 HF		
	<250	flexible 	300	S 1222 VF				S 1222 VF		
 Plastics, pipes, profiles	<100	heavy 	150		S 611 DF	S 711 DF				
	<150	PROGRESSOR 	200		S 3456 XF				S 3456 XF	
	<175	heavy 	225		S 1111 DF					
	<250	heavy 	300		S 1411 DF					
 Glass fibre reinforced plastic/epoxy	<50	heavy 	150		S 611 DF	S 711 DF				
	<60	heavy 	300		S 1411 DF					
		heavy 	150		S 610 VF			S 610 VF		S 610 VF
		heavy 	225		S 1111 DF					
		heavy 	225		S 1110 VF			S 1110 VF		S 1110 VF
		flexible 	150	S 922 VF						
	<150	PROGRESSOR 	200		S 3456 XF				S 3456 XF	
	<175	flexible 	225	S 1122 VF				S 1122 VF		
	<250	flexible 	300	S 1222 VF				S 1222 VF		
		heavy 	300		S 1210 VF			S 1210 VF		S 1210 VF












































Wood

Material to be processed	Dimensions max. mm	Subbrand	Blade length mm	Type of cut		Type of cut				
				Standard	Special	Standard	Special	Special	Special	Special
										
	Coarse wood, free of nails									
	<100	basic Wood	150		S 617 K	S 617 K				
	<175	basic Wood	225		S 1111 K					
	<190	top Wood	240		S 1542 K					
		top Wood	240		S 1531 L					
	<250	basic Wood	300		S 1617 K					
	Construction wood									
	<100	top Wood	150	S 644 D		S 644 D				
	<150	PROGRESSOR Wood	200	S 2345 X					S 2345 X	
	Boards									
	<60	top Wood	150	S 644 D		S 644 D				
		PROGRESSOR Wood	200	S 2345 X					S 2345 X	
	Wooden wall cutout									
	<100	top Wood	150	S 644 D		S 644 D				
	<150	PROGRESSOR Wood	200	S 2345 X					S 2345 X	
	<190	top Wood	240		S 1531 L					
	Pruning green wood									
	<100	basic Wood	150		S 617 K	S 617 K				
	<190	top Wood	240		S 1531 L					
	<250	basic Wood	300		S 1617 K					
	Plastic									
	<100	top Wood	150	S 644 D		S 644 D				
	<150	PROGRESSOR Wood	200	S 2345 X					S 2345 X	

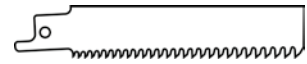
Special applications

Material to be processed	Dimensions max. mm	Subbrand	Blade length mm	Type of cut		Type of cut				
				Standard	Special	Standard	Special	Special	Special	Special
										
	Plasterboard									
	<100	special Plaster	150	S 628 DF		S 628 DF				
	Fibre cement boards									
	<100	special FiberPlaster	150	S 641 HM		S 641 HM				
	<150	special Brick	240		S 1543 HM					
	<175	special FiberPlaster	225		S 1141 HM					
	<215	special Brick	305		S 1243 HM		S 1243 HM			
	<250	special FiberPlaster	300		S 1241 HM					
	<350	special FiberPlaster	400		S 2041 HM					
	<365	special Brick	455		S 2243 HM		S 2243 HM			

Special applications

Material to be processed	Dimensions max. mm	Subbrand	Blade length mm	Type of cut			Type of cut Special			
				Standard						
										
				Straight, fine	Straight, coarse	Curve	Accurate angled cut	Flush cut	Thin and thick	Demolition and rescue work
	Porous concrete	<100	special  FiberPlaster	150	S 641 HM		S 641 HM			
		<150	special  Brick	240			S 1543 HM			
		<175	special  FiberPlaster	225			S 1141 HM			
		<215	special  Brick	305			S 1243 HM		S 1243 HM	
		<250	special  FiberPlaster	300			S 1241 HM			
		<350	special  FiberPlaster	400			S 2041 HM			
		<365	special  Brick	455			S 2243 HM		S 2243 HM	
	Red brick	<100	special  FiberPlaster	150	S 641 HM		S 641 HM			
		<150	special  Brick	240			S 1543 HM			
		<175	special  FiberPlaster	225			S 1141 HM			
		<215	special  Brick	305			S 1243 HM		S 1243 HM	
		<250	special  FiberPlaster	300			S 1241 HM			
		<350	special  FiberPlaster	400			S 2041 HM			
		<365	special  Brick	455			S 2243 HM		S 2243 HM	
	Cast steel pipes	<175	special  CastBrick	225	S 1130 RIFF					
	Glass fibre reinforced plastic/epoxy	<50	special  Inox	115	S 518 EHM					
		<100	special  Inox	150	S 922 EHM					
			special  FiberPlaster	150	S 641 HM		S 641 HM			
		<150	special  FiberPlaster	225			S 1141 HM			
			special  FiberPlaster	300			S 1241 HM			
			special  FiberPlaster	400			S 2041 HM			
		<175	special  CastBrick	225	S 1130 RIFF					
	Frozen materials	<250	special  Ice	300	S 1211 K					
	Inox sheets	2 – 4	special  Inox	115	S 518 EHM					
			special  Inox	150	S 922 EHM					
	Inox profiles, pipes	<50	special  Inox	115	S 518 EHM					
		<100	special  Inox	150	S 922 EHM					
	Polystyrene, Insulation	<100	special  Soft-Material	150	S 713 A		S 713 A			

Sabre saw blades for metal



1/2" universal shank

Sabre saw blades – Basic for Metal

Good and cost-effective

basic for Metal		Sheet metals, thin [mm]	Sheet metals, thick [mm]	Profiles, pipes: closed [mm]	Profiles, pipes: open [mm]	Profiles, pipes: solid [mm]	Tooth spacing [mm] / TPI	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties						Ordering information									



S 918 AF



BIM, wavy set, milled
Thin sheet metals (1-3 mm), fine, closed pipes/profiles (dia. <100 mm)

1-3	-	<100	1 / 24	150 x 16 x 0.8	2 608 651 944	C1c	2	5	235839	GAK	6.62
					2 608 651 780	C1c	5	5	016117	GAK	12.81



S 918 BF



BIM, side set, milled
Medium-thick sheet metals (2-8 mm), closed pipes/profiles (dia. <100 mm)

-	2-8	<100	1.8 / 14	150 x 16 x 0.8	2 608 651 821	C1c	2	5	035354	GAK	6.47
					2 608 651 781	C1c	5	5	016124	GAK	12.81

Sabre saw blades – Flexible for Metal

Flexible, break-resistant

flexible for Metal		Sheet metals, thin [mm]	Sheet metals, thick [mm]	Profiles, pipes: closed [mm]	Profiles, pipes: open [mm]	Profiles, pipes: solid [mm]	Tooth spacing [mm] / TPI	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties						Ordering information									



S 522 AF



BIM, wavy set, milled
Thin sheet metals (0.7-3 mm), effortless, fine cut



0.7-3	-	-	1 / 24	100 x 19 x 0.9	2 608 656 267	C1c	2	5	235594	GAK	6.94
					2 608 656 010	C1c	5	5	093460	GAK	10.92



S 922 AF



BIM, wavy set, milled
Thin sheet metals (0.7-3 mm), fine pipes/profiles (dia. <100 mm), effortless, fine cut



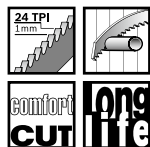
0.7-3	-	<100	<100	1 / 24	150 x 19 x 0.9	2 608 656 036	C1c	2	5	093385	GAK	6.63
						2 608 656 013	C1c	5	5	093491	GAK	13.26

Sabre saw blades – Flexible for Metal

Flexible, break-resistant



Sheet metals, thin [mm]	Sheet metals, thick [mm]	Profiles, pipes: closed [mm]	Profiles, pipes: open [mm]	Profiles, pipes: solid [mm]	Tooth spacing [mm] / TPI	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties					Ordering information								



S 1122 AF



BIM, wavy set, milled

Thin sheet metals (0.7-3 mm), fine pipes/profiles (dia. <175 mm), effortless, fine cut, flexible flush cut

0.7-3	-	<175	<175	-	1 / 24	225 x 19 x 0.9	2 608 656 018	C1c	5	5	093545	GAK	16.02
-------	---	------	------	---	--------	----------------	----------------------	-----	---	---	--------	-----	-------



S 522 EF



BIM, side set, milled

Thin sheet metals (1.5-4 mm)

1.5-4	-	-	-	-	1.4 / 18	100 x 19 x 0.9	2 608 656 012	C1c	5	5	093484	GAK	10.92
-------	---	---	---	---	----------	----------------	----------------------	-----	---	---	--------	-----	-------



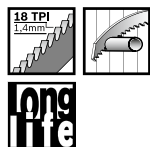
S 922 EF



BIM, side set, milled

Thin sheet metals (1.5-4 mm), pipes/profiles (dia. <100 mm)

1.5-4	-	<100	<100	-	1.4 / 18	150 x 19 x 0.9	2 608 656 038	C1c	2	5	093408	GAK	6.63
							2 608 656 015	C1c	5	5	093514	GAK	13.26
							2 608 657 551	P1a	25	1	515191	GAK	62.96
							2 608 656 028	C0a	100	1	206112	GAK	225.32



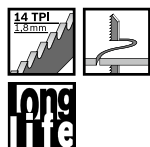
S 1122 EF



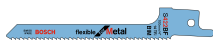
BIM, side set, milled

Thin sheet metals (1.5-4 mm), pipes/profiles (dia. <175 mm), flexible flush cut

1.5-4	-	<175	<175	-	1.4 / 18	225 x 19 x 0.9	2 608 656 042	C1c	2	5	093446	GAK	8.01
							2 608 656 020	C1c	5	5	093569	GAK	16.02
							2 608 657 553	P1a	25	1	515207	GAK	76.08



S 422 BF



BIM, side set, milled

Medium-thick sheet metals (1.5-6 mm), especially for curve cuts

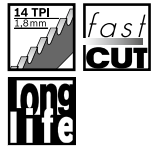
-	1.5-6	-	-	-	1.8 / 14	100 x 16 x 0.9	2 608 656 268	C1c	2	5	235600	GAK	7.29
							2 608 656 253	C1c	5	5	235457	GAK	15.15

Sabre saw blades – Flexible for Metal

Flexible, break-resistant



Sheet metals, thin [mm]	Sheet metals, thick [mm]	Profiles, pipes: closed [mm]	Profiles, pipes: open [mm]	Profiles, pipes: solid [mm]	Tooth spacing [mm] / TPI	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties						Ordering information							

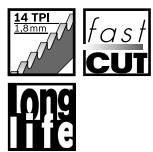


S 522 BF



BIM, side set, milled
Thick sheet metals (3-8 mm), quick cut

-	3-8	-	-	-	1.8 / 14	100 x 19 x 0.9	2 608 656 269	C1c	2	5	235846	GAK	6.94
							2 608 656 011	C1c	5	5	093477	GAK	10.92

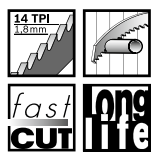


S 922 BF



BIM, side set, milled
Thick sheet metals (3-8 mm), solid pipes/profiles (dia. <100 mm), quick cut

-	3-8	<100	<100	<100	1.8 / 14	150 x 19 x 0.9	2 608 656 037	C1c	2	5	093392	GAK	6.63
							2 608 656 014	C1c	5	5	093507	GAK	13.26
							2 608 657 550	P1a	25	1	515184	GAK	62.96
							2 608 656 027	C0a	100	1	206105	GAK	225.32



S 1122 BF



BIM, side set, milled
Thick sheet metals (3-8 mm), solid pipes/profiles (dia. <175 mm), flexible flush cut, quick cut

-	3-8	<175	<175	<175	1.8 / 14	225 x 19 x 0.9	2 608 656 041	C1c	2	5	093439	GAK	8.01
							2 608 656 019	C1c	5	5	093552	GAK	16.02
							2 608 657 552	P1a	25	1	515214	GAK	76.08
							2 608 656 032	C0a	100	1	206150	GAK	272.28

Sabre saw blades – Progressor for Metal

Universal, fast



Sheet metals, thick [mm]	Profiles, pipes: closed [mm]	Profiles, pipes: open [mm]	Profiles, pipes: solid [mm]	Tooth spacing [mm] / TPI	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties					Ordering information							



S 123 XF



BIM, side set, milled
Thin to thick sheet metals (1-8 mm), thin to thick profiles (dia. <100 mm)

1-8	<100	<100	<100	1.8-3.2 / 8-14	150 x 19 x 0.9	2 608 654 401	C1c	2	5	169554	GAK	7.31
						2 608 654 402	C1c	5	5	169561	GAK	15.08
						2 608 654 416	C0a	100	1	184816	GAK	256.33

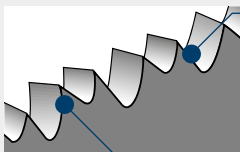
Heavy for Metal sabre saw blades

for top performance in metal



Extremely robust and durable

- ▶ Double the lifetime
- ▶ Considerably increased cutting speed (each in comparison to standard bi-metal blades)



Robust tooth

Small tooth spacing, small chip clearance for double the lifetime thanks to strengthened tooth spine



Aggressive tooth

Large tooth spacing, large chip clearance for high cutting speed and high chip removal rate

Aggressive teeth

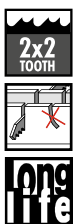
- ▶ Patented 2x2 tooth geometry
- ▶ Powerful in thick-walled and thin-walled pipes and profiles

Sabre saw blades – Heavy for Metal

Heavy duty work, sturdy, precise



Sheet metals, thick [mm]	Profiles, pipes: closed [mm]	Profiles, pipes: open [mm]	Profiles, pipes: solid [mm]	Solid materials [mm]	Tooth spacing [mm] / TPI	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties						Ordering information							

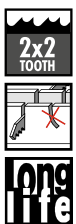


S 926 BEF



BIM, patented 2x2 Tooth Geometry
Medium-thick to thick sheet metals (3-8 mm), thin-walled closed and open profiles and pipes (<100 mm). Fine, precise cuts at accurate angles

3-8	<100	<100	-	-	1.4+1.8 / 14+18	150 x 25 x 1.1	2 608 657 394	C1c	5	1	451888	GAK	18.21
-----	------	------	---	---	-----------------	----------------	---------------	-----	---	---	--------	-----	-------



S 1126 BEF



BIM, patented 2x2 Tooth Geometry
Medium-thick to thick sheet metals (3-8 mm), thin-walled closed and open profiles and pipes (<175 mm). Fine, precise cuts at accurate angles

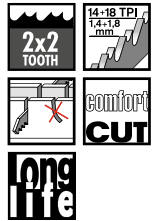
3-8	<175	<175	-	-	1.4+1.8 / 14+18	225 x 25 x 1.1	2 608 657 395	C1c	5	1	451895	GAK	26.58
							2 608 657 554	P1a	25	1	515221	GAK	119.63

Sabre saw blades – Heavy for Metal

Heavy duty work, sturdy, precise



Sheet metals, thick [mm]	Profiles, pipes: closed [mm]	Profiles, pipes: open [mm]	Profiles, pipes: solid [mm]	Solid materials [mm]	Tooth spacing [mm] / TPI	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties						Ordering information							

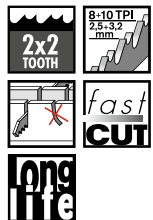


S 1226 BEF



BIM, patented 2x2 Tooth Geometry
Medium-thick to thick sheet metals (3-8 mm), thin-walled closed and open profiles and pipes (<250 mm). Fine, precise cuts at accurate angles

3-8	<250	<250	-	-	1.4+1.8 / 14+18	300 x 25 x 1.1	2 608 657 396	C1c	5	1	451901	GAK	28.94
-----	------	------	---	---	-----------------	----------------	----------------------	-----	---	---	--------	-----	-------

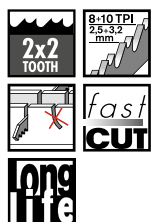


S 926 CHF



BIM, patented 2x2 Tooth Geometry
Thick sheet metals (4-12 mm), thick-walled closed and open profiles and pipes (<100 mm). Fast, precise cuts at accurate angles

4-12	<100	<100	<100	<100	2.5+3.2 / 8+10	150 x 25 x 1.1	2 608 657 397	C1c	5	1	451918	GAK	18.21
------	------	------	------	------	----------------	----------------	----------------------	-----	---	---	--------	-----	-------

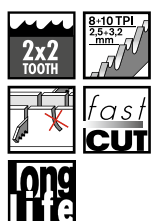


S 1126 CHF



BIM, patented 2x2 Tooth Geometry
Thick sheet metals (4-12 mm), thick-walled closed and open profiles and pipes (<175 mm). Fast, precise cuts at accurate angles

4-12	<175	<175	<175	<175	2.5+3.2 / 8+10	225 x 25 x 1.1	2 608 657 398	C1c	5	1	451925	GAK	26.58
							2 608 657 555	P1a	25	1	515238	GAK	119.63



S 1226 CHF



BIM, patented 2x2 Tooth Geometry
Thick sheet metals (4-12 mm), thick-walled closed and open profiles and pipes (<250 mm). Fast, precise cuts at accurate angles

4-12	<250	<250	<250	<250	2.5+3.2 / 8+10	300 x 25 x 1.1	2 608 657 406	C1c	5	1	451932	GAK	28.94
------	------	------	------	------	----------------	----------------	----------------------	-----	---	---	--------	-----	-------



S 925 VF



BIM, vario-pitched teeth
Medium-thick to thick sheet metals (2-10 mm), thin-walled and thick-walled pipes and profiles (<100 mm). Ideal for demolition work in metal. Effortless, fine cut

2-10	<100	<100	-	-	1.8/2.6 / 10/14	150 x 19 x 1.25	2 608 657 407	C1c	5	1	451949	GAK	18.21
------	------	------	---	---	-----------------	-----------------	----------------------	-----	---	---	--------	-----	-------

Sabre saw blades – Heavy for Metal

Heavy duty work, sturdy, precise



Sheet metals, thick [mm]	Profiles, pipes: closed [mm]	Profiles, pipes: open [mm]	Profiles, pipes: solid [mm]	Solid materials [mm]	Tooth spacing [mm] / TPI	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties						Ordering information							



S 1125 VF



BIM, vario-pitched teeth
 Medium-thick to thick sheet metals (2-10 mm), thin-walled and thick-walled pipes and profiles (<175 mm). Ideal for demolition work in metal. Effortless, fine cut

2-10	<175	<175	-	-	1.8/2.6 / 10/14	225 x 19 x 1.25	2 608 657 408	C1c	5	1	451956	GAK	26.58
							2 608 657 556	P1a	25	1	515245	GAK	119.63

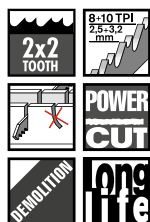


S 1225 VF



BIM, vario-pitched teeth
 Medium-thick to thick sheet metals (2-10 mm), thin-walled and thick-walled pipes and profiles (<250 mm). Ideal for demolition work in metal. Effortless, fine cut

2-10	<250	<250	-	-	1.8/2.6 / 10/14	300 x 19 x 1.25	2 608 657 409	C1c	5	1	451963	GAK	28.94
------	------	------	---	---	-----------------	-----------------	----------------------	-----	---	---	--------	-----	-------

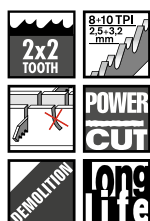


S 920 CF



BIM, patented 2x2 Tooth Geometry
 Thick sheet metals (4-12 mm), thick-walled, solid pipes and profiles (<100 mm). Ideal for pipe cutting device, for rescue/demolition work. Powerful, coarse cut

4-12	<100	<100	<100	<100	2.5+3.2 / 8+10	150 x 22 x 1.6	2 608 654 820	C1c	5	1	019262	GAK	32.28
------	------	------	------	------	----------------	----------------	----------------------	-----	---	---	--------	-----	-------



S 1120 CF



BIM, patented 2x2 Tooth Geometry
 Thick sheet metals (4-12 mm), thick-walled, solid pipes and profiles (<175 mm). Ideal for pipe cutting device, for rescue/demolition work. Powerful, coarse cut

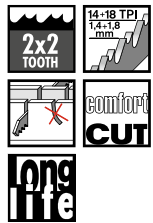
4-12	<175	<175	<175	<175	2.5+3.2 / 8+10	225 x 22 x 1.6	2 608 656 255	C1c	5	1	235471	GAK	43.97
							2 608 657 557	P1a	25	1	515252	GAK	197.85
							2 608 656 571	C0a	100	1	283663	GAK	747.44

Sabre saw blades – Endurance for Heavy Metal

Longest lifetime in metal

endurance heavyMetal

Sheet metals, thick [mm]	Profiles, pipes: closed [mm]	Profiles, pipes: open [mm]	Profiles, pipes: solid [mm]	Solid materials [mm]	Tooth spacing [mm] / TPI	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties						Ordering information							

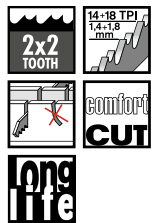


S 936 BEF



BIM, Micro Edge Geometry, patented 2x2 Tooth Geometry
Medium-thick to thick sheet metals (3-8 mm), thin-walled closed and open profiles and pipes (<100 mm). Fine, precise cuts at accurate angles

3-8	<100	<100	-	-	1.4+1.8 / 14+18	150 x 25 x 0.9	2 608 657 523	C1c	5	1	507158	GAK	26.53
-----	------	------	---	---	-----------------	----------------	----------------------	-----	---	---	--------	-----	-------

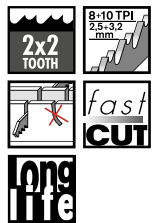


S 1136 BEF



BIM, Micro Edge Geometry, patented 2x2 Tooth Geometry
Medium-thick to thick sheet metals (3-8 mm), thin-walled closed and open profiles and pipes (<175 mm). Fine, precise cuts at accurate angles

3-8	<175	<175	-	-	1.4+1.8 / 14+18	225 x 25 x 0.9	2 608 657 524	C1c	5	1	507165	GAK	33.19
-----	------	------	---	---	-----------------	----------------	----------------------	-----	---	---	--------	-----	-------

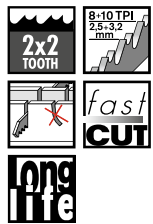


S 936 CHF



BIM, Micro Edge Geometry, patented 2x2 Tooth Geometry
Thick sheet metals (4-12 mm), thick-walled closed and open profiles and pipes (<100 mm). Fast, precise cuts at accurate angles

4-12	<100	<100	<100	<100	2.5+3.2 / 8+10	150 x 25 x 1.1	2 608 657 525	C1c	5	1	507172	GAK	26.53
------	------	------	------	------	----------------	----------------	----------------------	-----	---	---	--------	-----	-------

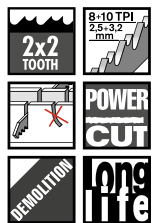


S 1136 CHF



BIM, Micro Edge Geometry, patented 2x2 Tooth Geometry
Thick sheet metals (4-12 mm), thick-walled closed and open profiles and pipes (<175 mm). Fast, precise cuts at accurate angles

4-12	<175	<175	<175	<175	2.5+3.2 / 8+10	225 x 25 x 1.1	2 608 657 526	C1c	5	1	507189	GAK	33.19
------	------	------	------	------	----------------	----------------	----------------------	-----	---	---	--------	-----	-------

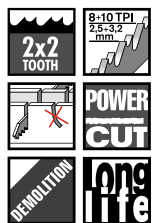


S 930 CF



BIM, Micro Edge Geometry, patented 2x2 Tooth Geometry
Thick sheet metals (4-12 mm), thick-walled, solid pipes and profiles (<100 mm). Ideal for pipe cutting device, for rescue/demolition work. Powerful, coarse cut

4-12	<100	<100	<100	<100	2.5+3.2 / 8+10	150 x 22 x 1.6	2 608 657 527	C1c	5	1	507196	GAK	38.20
------	------	------	------	------	----------------	----------------	----------------------	-----	---	---	--------	-----	-------



S 1130 CF



BIM, Micro Edge Geometry, patented 2x2 Tooth Geometry
Thick sheet metals (4-12 mm), thick-walled, solid pipes and profiles (<175 mm). Ideal for pipe cutting device, for rescue/demolition work. Powerful, coarse cut

4-12	<175	<175	<175	<175	2.5+3.2 / 8+10	225 x 22 x 1.6	2 608 657 528	C1c	5	1	507202	GAK	50.21
------	------	------	------	------	----------------	----------------	----------------------	-----	---	---	--------	-----	-------

Sabre saw blades – Endurance for Cast Iron

Ideal for cast iron

endurance 

Cast steel pipes [mm]	Glass fibre reinforced plastic/epoxy [mm]	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties			Ordering information						



S 1050 RD



Diamond-coated, Grit 50.

Cast steel pipes (dia. <150 mm), glass fibre reinforced plastic/epoxy (<150 mm). Ideal for very abrasive materials

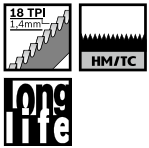
<150	<150	200 x 19 x 1	2 608 652 207	C1c	2	1	604796	GAK	39.77
------	------	--------------	----------------------	-----	---	---	--------	-----	-------

Sabre saw blades – Special for Inox

Stainless steel

special 

Inox sheets [mm]	Inox profiles [mm]	Glass fibre reinforced plastic/epoxy [mm]	Tooth spacing [mm] / TPI	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties				Ordering information							



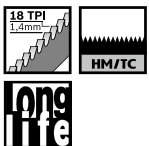
S 518 EHM



TC, ground

Inox sheets (2-4 mm), Inox profiles (dia. <50 mm), glass fibre reinforced plastic/epoxy (<50 mm). Reduce the stroke rate, work without pendulum action. Use coolant

2-4	<50	<50	1.4 / 18	115 x 19 x 1	2 608 650 974	C1c	2	1	091954	GAK	29.18
-----	-----	-----	----------	--------------	----------------------	-----	---	---	--------	-----	-------



S 922 EHM

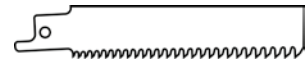


TC, ground

Inox sheets (2-4 mm), Inox profiles (dia. <100 mm), glass fibre reinforced plastic/epoxy (<100 mm). Reduce the stroke rate, work without pendulum action. Use coolant

2-4	<100	<100	1.4 / 18	150 x 19 x 1	2 608 657 403	C1c	1	1	451970	GAK	20.90
-----	------	------	----------	--------------	----------------------	-----	---	---	--------	-----	-------

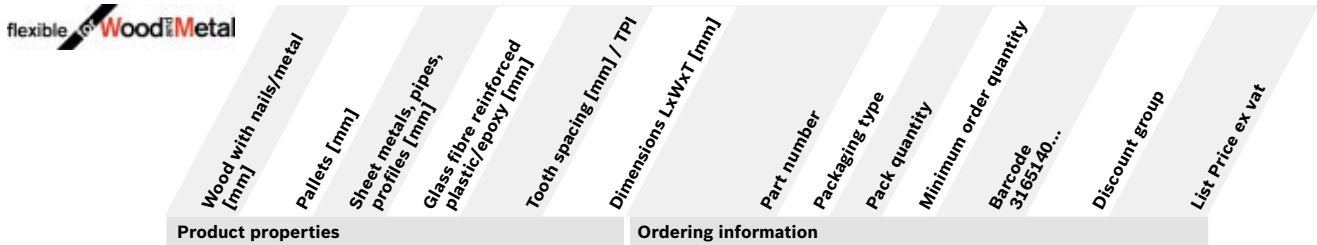
Sabre saw blades for wood and metal



1/2" universal shank

Sabre saw blades – Flexible for Wood and Metal

Flexible, break-resistant



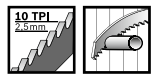
S 922 HF



BIM, side set, milled

For pallet repair, wood with nails/metal (<100 mm), sheet metals, pipes, aluminium profiles (3-12 mm)

<100	<100	3-12	-	2.5 / 10	150 x 19 x 0.9	2 608 656 039	C1c	2	5	093415	GAK	6.63
						2 608 656 016	C1c	5	5	093521	GAK	13.26



S 1022 HF



BIM, side set, milled

For pallet repair, wood with nails/metal (<150 mm), sheet metals, pipes, aluminium profiles (3-12 mm), flexible flush cut

<150	<150	3-12	-	2.5 / 10	200 x 19 x 0.9	2 608 656 636	C0a	100	1	294426	GAK	272.94
------	------	------	---	----------	-------------------	----------------------	-----	-----	---	--------	-----	--------



S 1122 HF



BIM, side set, milled

For pallet repair, wood with nails/metal (<175 mm), sheet metals, pipes, aluminium profiles (3-12 mm), flexible flush cut

<175	<175	3-12	-	2.5 / 10	225 x 19 x 0.9	2 608 656 270	C1c	2	5	235853	GAK	7.99
						2 608 656 021	C1c	5	5	093576	GAK	16.02
						2 608 657 560	P1a	25	1	515283	GAK	77.52
						2 608 656 034	C0a	100	1	206174	GAK	303.52



S 922 VF



BIM, side set, milled

Wood with nails/metal (<100 mm), sheet metals, pipes, aluminium profiles (3-10 mm), glass fibre reinforced plastic/epoxy (<100 mm)

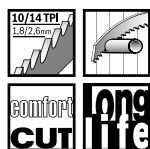
<100	-	3-10	<100	1.8-2.6 / 10-14	150 x 19 x 0.9	2 608 656 040	C1c	2	5	093422	GAK	6.63
						2 608 656 017	C1c	5	5	093538	GAK	13.26
						2 608 657 558	P1a	25	1	515269	GAK	60.04

Sabre saw blades – Flexible for Wood and Metal

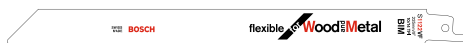
Flexible, break-resistant



Wood with nails/metal [mm]	Pallets [mm]	Sheet metals, pipes, profiles [mm]	Glass fibre reinforced plastic/epoxy [mm]	Tooth spacing [mm] / TPI	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties					Ordering information							

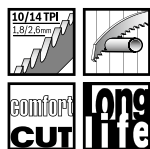


S 1122 VF

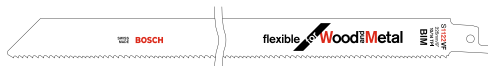


BIM, side set, milled
 Wood with nails/metal (<175 mm), sheet metals, aluminium profiles (3-10 mm), glass fibre reinforced plastic/epoxy (<175 mm), flexible flush cut

<175	-	3-10	<175	1.8-2.6 / 10-14	225 x 19 x 0.9	2 608 654 981	C1c	5	5	079365	GAK	16.02
						2 608 657 559	P1a	25	1	515276	GAK	77.52



S 1222 VF



BIM, side set, milled
 Wood with nails/metal (<250 mm), sheet metals, aluminium profiles (3-10 mm), glass fibre reinforced plastic/epoxy (<250 mm), flexible flush cut

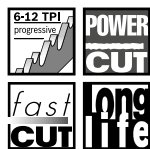
<250	-	3-10	<250	1.8-2.6 / 10-14	300 x 19 x 0.9	2 608 656 043	C1c	2	5	093453	GAK	11.33
						2 608 656 022	C1c	5	5	093583	GAK	22.69

Sabre saw blades – Progressor for Wood and Metal

Universal, fast



Wood with nails/metal [mm]	Wooden boards, chipboard [mm]	Sheet metals, pipes, profiles [mm]	Plastics: pipes, profiles [mm]	Glass fibre reinforced plastic/epoxy [mm]	Tooth spacing [mm] / TPI	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties					Ordering information								



S 3456 XF



BIM, side set, milled
 Wood with nails/metal, chipboard (<150 mm), sheet metals, aluminium profiles (3-18 mm), glass fibre reinforced plastic/epoxy (<150 mm)

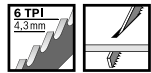
<150	<150	3-18	<150	2.1-4.3 / 6-12	200 x 19 x 1.25	2 608 654 405	C1c	2	5	169592	GAK	11.33
						2 608 654 406	C1c	5	5	169608	GAK	24.01
						2 608 654 418	C0a	100	1	184830	GAK	408.15

Sabre saw blades – Heavy for Wood and Metal

Heavy duty work, sturdy, fast



Wood with nails/metal [mm]	Wooden boards, chipboard [mm]	Plastics: pipes, profiles [mm]	Glass fibre reinforced plastic/epoxy [mm]	Tooth spacing [mm] / TPI	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties						Ordering information						



S 611 DF

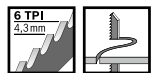


BIM, side set, milled



Wood with nails/metal, chipboard (<100 mm), plastic profiles (<100 mm), glass fibre reinforced plastic/epoxy (<50 mm), window frames: wood + metal, especially for plunge cuts

<100	<100	<100	<50	4.3 / 6	150 x 19 x 1.25	2 608 656 271	C1c	2	1	235860	GAK	10.32
						2 608 656 258	C1c	5	1	235501	GAK	20.64
						2 608 657 561	P1a	25	1	515290	GAK	89.52
						2 608 656 259	C0a	100	1	235518	GAK	351.00



S 711 DF



BIM, side set, milled



Wood with nails/metal, chipboard (<100 mm), glass fibre reinforced plastic/epoxy (<50 mm), especially for curve cuts

<100	<100	-	<50	4.3 / 6	150 x 12 x 1.25	2 608 656 272	C1c	2	1	235877	GAK	9.92
						2 608 656 260	C1c	5	1	235525	GAK	20.64



S 1111 DF



BIM, side set, milled



Wood with nails/metal, chipboard (<175 mm), plastic profiles (dia. <175 mm), glass fibre reinforced plastic/epoxy (<50 mm)

<175	<175	<175	<50	4.3 / 6	225 x 19 x 1.25	2 608 656 273	C1c	2	1	235884	GAK	15.20
						2 608 656 261	C1c	5	1	235532	GAK	31.60



S 1411 DF

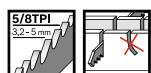


BIM, side set, milled



Wood with nails/metal, chipboard (<250 mm), glass fibre reinforced plastic/epoxy (<60 mm)

<250	<250	<250	<60	4.3 / 6	300 x 19 x 1.25	2 608 654 834	C1c	2	1	036139	GAK	17.15
						2 608 654 763	C1c	5	1	016285	GAK	34.48
						2 608 657 562	P1a	25	1	515306	GAK	155.21



S 610 VF



BIM, side set, milled



Wood with nails/metal, wood, chipboard (<100 mm), glass fibre reinforced plastic/epoxy, solid (<100 mm), wall cutouts: wood+metal (<100 mm), for rescue/demolition work

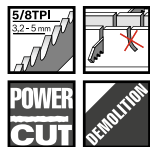
<100	<100	<100	<100	5 / 8	150 x 22 x 1.6	2 608 657 608	C1c	5	1	543347	GAK	32.27
------	------	------	------	-------	----------------	----------------------	-----	---	---	--------	-----	-------

Sabre saw blades – Heavy for Wood and Metal

Heavy duty work, sturdy, fast



Wood with nails/metal [mm]	Wooden boards, chipboard [mm]	Plastics: pipes, profiles [mm]	Glass fibre reinforced plastic/epoxy [mm]	Tooth spacing [mm] / TPI	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties						Ordering information						

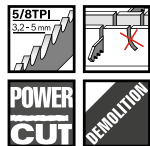


S 1110 VF



BIM, side set, milled
 Wood with nails/metal, wood, chipboard (<175 mm), glass fibre reinforced plastic/epoxy, solid (<175 mm), wall cutouts: wood+metal (<175 mm), for rescue/demolition work

<175	<175	<175	<175	5 / 8	225 x 22 x 1.6	2 608 657 610	C1c	5	1	543354	GAK	43.97
						2 608 657 611	P1a	25	1	543361	GAK	197.87



S 1210 VF

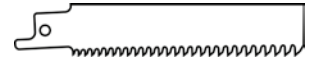


BIM, side set, milled
 Wood with nails/metal, wood, chipboard (<250 mm), glass fibre reinforced plastic/epoxy, solid (<250 mm), wall cutouts: wood+metal (<250 mm), for rescue/demolition work

<250	<250	<250	<250	5 / 8	300 x 22 x 1.6	2 608 657 612	C1c	5	1	543378	GAK	52.35
------	------	------	------	-------	----------------	----------------------	-----	---	---	--------	-----	-------



Sabre saw blades for wood



1/2" universal shank

Sabre saw blades – Basic for Wood

Good and cost-effective



Coarse wood, free of nails [mm]	Pruning green wood [mm]	Tooth spacing [mm] / TPI	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties				Ordering information						



S 617 K



HCS, side set, milled

Coarse wood, free of nails (<100 mm), pruning green wood (dia. <100 mm), especially for curve cuts/plunge cuts

<100	<100	8.5 / 3	150 x 19 x 1.25	2 608 650 616	C1c	2	5	007702	GAK	6.47
				2 608 650 677	C1c	5	5	016063	GAK	12.97



S 1617 K



HCS, side set, milled

Coarse wood, free of nails (<250 mm), pruning green wood (dia. <250 mm)

<250	<250	8.5 / 3	300 x 19 x 1.25	2 608 650 679	C1c	5	5	016278	GAK	14.80
------	------	---------	-----------------	---------------	-----	---	---	--------	-----	-------



S 1111 K



HCS, side set, milled

Coarse wood, free of nails (<175 mm), firewood (dia. <175 mm)

<175	-	8.5 / 3	225 x 19 x 1.25	2 608 650 617	C1c	2	5	007719	GAK	6.62
				2 608 650 678	C1c	5	5	016070	GAK	13.23

Sabre saw blades – Progressor for Wood

Universal use, including plywood and plastic



Construction wood [mm]	Boards [mm]	Wooden wall cutout [mm]	Plastic [mm]	Tooth spacing [mm] / TPI	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties					Ordering information							



S 2345 X



HCS, side set, ground
 Construction wood (<150 mm), boards: chipboard, MDF (6-60 mm), plywood, plastic (<150 mm), wooden wall (<150 mm). Effortless, fine cut

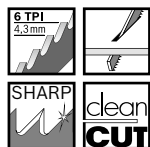
<150	6-60	<150	<150	2.5-4.3 / 6-10	200 x 19 x 1.25	2 608 654 403	C1c	2	5	169578	GAK	22.00
						2 608 654 404	C1c	5	5	169585	GAK	10.60
						2 608 650 463	P1a	25	1	515313	GAK	99.00
						2 608 654 417	C0a	100	1	184823	GAK	373.99

Sabre saw blades – Top for Wood

Sharp, fast, efficient



Coarse wood, free of nails [mm]	Construction wood [mm]	Boards [mm]	Wooden wall cutout [mm]	Pruning green wood [mm]	Plastic [mm]	Tooth spacing [mm] / TPI	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties					Ordering information									

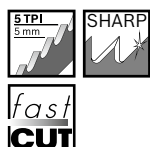


S 644 D



HCS, side set, ground
 Construction wood (<100 mm), wooden wall (<100 mm), boards: chipboard, MDF (6-60 mm), plywood, plastic (<100 mm), especially for plunge cuts

-	<100	6-60	<100	-	<100	4.3/6	150 x 19 x 1.25	2 608 650 614	C1c	2	5	007689	GAK	4.24
								2 608 650 673	C1c	5	5	016025	GAK	8.47
								2 608 650 464	P1a	25	1	515320	GAK	39.30
								2 608 650 551	C0a	100	1	205689	GAK	143.93

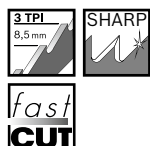


S 1531 L



HCS, side set, ground
 Coarse wood, free of nails (<190 mm), pruning green wood (dia. <190 mm), firewood (dia. <190 mm)

<190	-	-	-	<190	-	5 / 5	240 x 19 x 1.5	2 608 650 613	C1c	2	5	007672	GAK	6.47
								2 608 650 676	C1c	5	5	016056	GAK	12.97
								2 608 650 465	P1a	25	1	515337	GAK	61.14
								2 608 650 698	C0a	100	1	205733	GAK	220.11



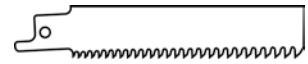
S 1542 K



HCS, side set, ground
 Firewood, damp wood (dia. <190 mm)

<190	-	-	-	-	-	8.5/3	240 x 19 x 1.5	2 608 650 681	C1c	2	5	016773	GAK	6.62
								2 608 650 682	C1c	5	5	016087	GAK	13.23

Sabre saw blades for special applications



1/2" universal shank

Sabre saw blades – Special for Plaster

Plasterboard

special **Plaster**

Product properties				Ordering information						
Plasterboard [mm]	Tooth spacing [mm] / TPI	Dimensions LxWxT [mm]		Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
S 628 DF	6 TPI 4.3 mm			BIM, side set, milled Plasterboard, Fermacell® (<100 mm), especially for plunge cuts, tear-free cuts						
				<100	4.3 / 6	150 x 19 x 1.25	2 608 656 274	C1c	2	1
				2 608 656 263	C1c	5	1	235556	GAK	13.60

Fermacell® is a registered trademark.

Sabre saw blades – Special for Fiber and Plaster

Fibre and cement materials

special **FiberPlaster**

Product properties				Ordering information									
Fibre cement [mm]	Porous concrete [mm]	Red brick [mm]	Glass fibre reinforced plastic/epoxy [mm]	Tooth spacing [mm] / TPI	Dimensions LxWxT [mm]		Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
S 641 HM				TC, side set, ground Porous concrete, red brick, fibre cement, glass fibre reinforced plastic/epoxy (<100 mm), for abrasive materials									
				<100	<100	<100	<100	4.3 / 6	150 x 19 x 1.25	2 608 650 970	C1c	2	1
S 1141 HM				TC, side set, ground Porous concrete, red brick, fibre cement (<175 mm), glass fibre reinforced plastic/epoxy (<150 mm), for abrasive materials									
				<175	<175	<175	<150	8.5 / 3	225 x 19 x 1.25	2 608 650 971	C1c	2	1
S 1241 HM				TC, side set, ground Porous concrete, red brick, fibre cement (<250 mm), glass fibre reinforced plastic/epoxy (<150 mm), for abrasive materials									
				<250	<250	<250	<150	8.5 / 3	300 x 22 x 1.5	2 608 650 972	C1c	2	1

Sabre saw blades – Special for Fiber and Plaster

Fibre and cement materials



Fibre cement [mm]	Porous concrete [mm]	Red brick [mm]	Glass fibre reinforced plastic/epoxy [mm]	Tooth spacing [mm] / TPI	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties					Ordering information							



S 2041 HM



TC, side set, ground

Porous concrete, red brick, fibre cement (<350 mm), glass fibre reinforced plastic/epoxy (<150 mm), for abrasive materials



<350	<350	<350	<150	12.7 / 2	400 x 22 x 1.5	2 608 650 975	C1c	2	1	091961	GAK	64.29
------	------	------	------	----------	----------------	----------------------	-----	---	---	--------	-----	-------

Sabre saw blades – Special for Cast and Brick

Cast steel pipes, brick, glass fibre reinforced plastic/epoxy



Red brick [mm]	Cast steel pipes [mm]	Glass fibre reinforced plastic/epoxy [mm]	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties			Ordering information							



S 1130 RIFF



TC-coated, Grit 30

Cast-steel pipes (dia. = 175 mm), red brick (<175 mm), glass fibre reinforced plastic/epoxy (<175 mm)

<175	<=175	<175	225 x 19 x 1.5	2 608 650 969	C1c	2	1	109802	GAK	22.12
------	-------	------	----------------	----------------------	-----	---	---	--------	-----	-------

Sabre saw blades – Special for Ice

Frozen materials



Frozen materials [mm]	Tooth spacing [mm] / TPI	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties		Ordering information							



S 1211 K



Stainless steel (Inox), side set, milled

Frozen materials (<250 mm)

<250	8.5 / 3	300 x 19 x 1.25	2 608 652 900	C1c	5	1	017817	GAK	14.95
------	---------	-----------------	----------------------	-----	---	---	--------	-----	-------

Sabre saw blades – Special for Soft Material

Soft materials



Polystyrene, insulation [mm]	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties				Ordering information				



S 713 A



HCS, ground blade
Polystyrene, insulation (<100 mm)

<100	150 x 19 x 1	2 608 635 176	C1c	2	1	035316	GAK	10.53
------	--------------	---------------	-----	---	---	--------	-----	-------

Sabre saw blades – Special for Brick

Brick, porous concrete, cement materials



Poroton [mm]	Fibre cement [mm]	Porous concrete [mm]	Red brick [mm]	Tooth spacing [mm] / TPI	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties					Ordering information							



S 1543 HM



TC-tipped
For small bricks up to a material thickness of 150 mm



<150	<150	<150	<150	12.7 / 2	240 x 23 x 1.5	2 608 650 354	C1c	1	1	413503	GAK	22.67
------	------	------	------	----------	----------------	---------------	-----	---	---	--------	-----	-------



S 1243 HM



TC-tipped
For medium-sized bricks up to a material thickness of 215 mm



<215	<215	<215	<215	12.7 / 2	305 x 50 x 1.5	2 608 650 355	C1c	1	1	413510	GAK	34.48
------	------	------	------	----------	----------------	---------------	-----	---	---	--------	-----	-------



S 2243 HM



TC-tipped
For large bricks up to a material thickness of 365 mm



<365	<365	<365	<365	12.7 / 2	455 x 50 x 1.5	2 608 650 356	C1c	1	1	413527	GAK	44.82
------	------	------	------	----------	----------------	---------------	-----	---	---	--------	-----	-------

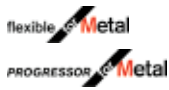
Sabre saw blade sets

2-piece sabre saw blade sets



Product properties	Set contents	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
	Ordering information							

2-piece sabre saw blade set
Suitable for metal: flexible, break-resistant



S 922 AF Flexible for Metal	2 608 656 432	C1c	1	1	256391	GAK	6.96
S 123 XF Progressor for Metal							

2-piece sabre saw blade set
Suitable for wood with metal: flexible, break-resistant, universal



S 922 HF Flexible for Wood and Metal	2 608 656 433	C1c	1	1	256407	GAK	8.97
S 3456 XF Progressor for Wood and Metal							

2-piece sabre saw blade set
Suitable for wood: coarse wood and construction wood



S 1531 L Top for Wood	2 608 650 434	C1c	1	1	256414	GAK	8.55
S 2345 X Progressor for Wood							



Pocket saw
 Saw handle with jigsaw blade T 313 AW and sabre saw blade S 644 D

-	0 603 999 007	C1d	1	1	001809	GAT	5.56
---	----------------------	-----	---	---	--------	-----	------

Saw blades for Bosch Multisaw PFZ 500 E



M-shank



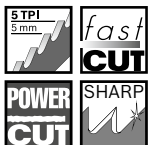
- ▶ Saw blades for fast, clean and precise cuts in wood, wood with nails, metal and plastic
- ▶ With SDS-clic system for tool-free, convenient saw blade changes at the push of a button

Tool-free, convenient saw blade changes at the push of a button with SDS-clic system

Saw blades – Top for Wood for Bosch Multisaw PFZ 500 E



Coarse wood, free of nails [mm]	Construction wood [mm]	Boards [mm]	Wooden wall cutout [mm]	Pruning green wood [mm]	Plastic [mm]	Tooth spacing [mm] / TPI	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties							Ordering information							

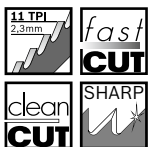


M 1131 L



HCS, side set, ground, very sharp teeth
Coarse wood, firewood, green wood, branches, gardening work

15-150	-	-	-	<150	-	5 / 5	235 x 36 x 0.9	2 608 650 414	C1c	1	1	451611	GAK	17.85
--------	---	---	---	------	---	-------	----------------	---------------	-----	---	---	--------	-----	-------



M 1142 H



HCS, ground
Wood

<150	<150	<60	<60	-	<150	2.3 / 11	235 x 36 x 0.9	2 608 650 065	C1c	1	1	413428	GAK	14.03
------	------	-----	-----	---	------	----------	----------------	---------------	-----	---	---	--------	-----	-------

Saw blades – Progressor for Wood and Metal for Bosch Multisaw PFZ 500 E

PROGRESSOR												
Wood with nails/metal [mm]	Wooden boards, chipboard [mm]	Sheet metals, pipes, profiles [mm]	Plastics: pipes, profiles [mm]	Tooth spacing [mm] / TPI	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties				Ordering information								



M 3456 XF



BIM, side set, milled
 Wood with nails/metal, wooden boards/chipboards (10-150 mm), sheet metals, pipes, profiles (5-18 mm), plastics: pipes, profiles (dia. 10-150 mm)

10-150	10-150	5-18	10-150	2.2-4.6 / 235 x 36 6-12 x 0.9	2 608 656 931	C1c	1	1	413435	GAK	9.85
---------------	--------	------	--------	----------------------------------	----------------------	-----	---	---	--------	-----	------

Saw blades – Flexible for Metal for Bosch Multisaw PFZ 500 E

flexible												
Sheet metals, thick [mm]	Profiles, pipes: closed [mm]	Profiles, pipes: open [mm]	Tooth spacing [mm] / TPI	Dimensions LxWxT [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat	
Product properties				Ordering information								

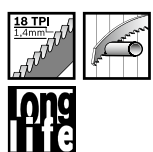


M 1122 EF



BIM, side set, milled
 Sheet metals (1.5-10 mm), profiles/pipes closed and open (<150 mm)

1.5-10	<150	<150	1.4 / 18	235 x 36 x 0.9	2 608 656 932	C1c	1	1	413442	GAK	9.28
---------------	------	------	----------	-------------------	----------------------	-----	---	---	--------	-----	------



M 722 EF



BIM, side set, milled
 Sheet metals (1.5-10 mm), profiles/pipes closed and open (<150 mm)

1.5-10	<150	<150	1.4 / 18	235 x 36 x 0.9	2 608 656 973	C1c	1	1	425063	GAK	8.61
---------------	------	------	----------	-------------------	----------------------	-----	---	---	--------	-----	------

Saw blade set for Bosch Multisaw PFZ 500 E

Product properties				Ordering information								
Set contents				Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat		



3-piece saw blade set

M 1142 H Top for Wood M 3456 XF Progressor for Wood and Metal M 1122 EF Flexible for Metal	2 608 656 934	C1c	3	1	413459	GAK	29.89
--	----------------------	-----	---	---	--------	-----	-------

Saw blades for the Bosch tandem all purpose saw




- ▶ HCS saw blades for cuts in wood
- ▶ Tungsten carbide saw blades for working in porous concrete
- ▶ Sabre saw blades with serrated edge for insulation materials

With the 350 mm HCS saw blade, even the thickest beams are no problem


Saw blade set for Bosch tandem all purpose saw

For wood

Product properties	Ordering information							
	Total length mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
 2-piece HCS saw blade set TF 300 M for wood Appropriate for PFZ 1200 A; PFZ 1300 AE; PFZ 1400 AE	360	2 608 632 119	C1c	2	1	075992	GAJ	26.08
2-piece HCS saw blade set TF 350 M for wood Appropriate for GFZ 14-35 A; GFZ 16-35 AC Professional	408	2 608 632 120	C1c	2	1	076005	GAJ	27.86

Saw blade set for Bosch tandem all purpose saw

For porous concrete

 2-piece TC saw blade set TF 300 NHM Various materials, e.g. porous concrete Appropriate for PFZ 1200 A; PFZ 1300 AE; PFZ 1400 AE	360	2 608 632 122	C1c	2	1	076012	GAJ	48.11
2-piece TC saw blade set TF 350 NHM Various materials, e.g. porous concrete Appropriate for GFZ 14-35 A; GFZ 16-35 AC Professional	408	2 608 632 123	C1c	2	1	076029	GAJ	56.19

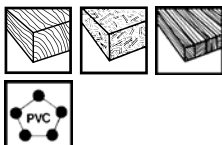
Accessories for Bosch Power Tenon Saw GFS 350 E Professional



- ▶ Saw blades for precise, tear-free cuts with high surface quality
- ▶ For cutting to length and flush cutting in solid wood, MDF, wood core plywood, PVC or plasterboard

Cutting saw blades for fast, clean and precise cutting

Flush cutting saw blades for Bosch Power Tenon Saw GFS 350 E Professional



- ▶ **Suitable for** flush cutting. For cuts up to 40 mm deep
- ▶ Fine teeth, can be used on left and right
- ▶ SDS fitting for tool-free saw blade changes
- ▶ Flush cutting saw blades made of HCS and HAS (with hardened teeth)

Material	Length of teeth mm	Tooth spacing mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
Product properties			Ordering information						



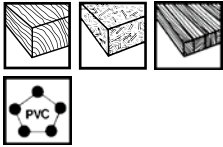
Flush cutting saw blade FS 200 AB
Suitable for soft and hard wood

HCS	200	1.25	2 608 661 200	C1c	1	1	182669	GAK	11.40
-----	-----	------	---------------	-----	---	---	--------	-----	-------

Flush cutting saw blade FS 200 ABU
Suitable for wood combination materials

HAS	200	1.25	2 608 661 201	C1c	1	1	182676	GAK	12.54
-----	-----	------	---------------	-----	---	---	--------	-----	-------

Cutting saw blades for Bosch Power Tenon Saw GFS 350 E Professional



- ▶ **Suitable for** cut-off sawing, can be used on left and right
- ▶ SDS fitting for tool-free saw blade changes
- ▶ Cutting saw blades made of HAS (with hardened teeth)

Product properties			Ordering information						
Material	Length of teeth mm	Tooth spacing mm	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat



Cutting saw blade FS 180 AT
fine, **suitable for** soft and hard wood

HCS	145	1.25	2 608 661 202	C1c	1	1	182683	GAK	11.40
------------	-----	------	----------------------	-----	---	---	--------	-----	-------

Cutting saw blade FS 180 DT
coarse, **suitable for** softwood and plastics

HCS	145	3.00	2 608 661 204	C1c	1	1	182706	GAK	11.40
------------	-----	------	----------------------	-----	---	---	--------	-----	-------

Cutting saw blade FS 180 ATU
fine, **suitable for** wood combination materials

HAS	145	1.25	2 608 661 203	C1c	1	1	182690	GAK	12.54
------------	-----	------	----------------------	-----	---	---	--------	-----	-------

Cutting saw blade FS 180 DTU
coarse, **suitable for** wood combination materials and plastics

HAS	145	3.00	2 608 661 205	C1c	1	1	182713	GAK	12.54
------------	-----	------	----------------------	-----	---	---	--------	-----	-------

Saw blades for the Bosch Foam Rubber Cutter GSG 300 Professional



- ▶ Saw blades for fast, clean cuts in soft, elastic materials such as foam or rubber-coated horsehair
- ▶ Cutting up to material thickness of 30 cm

Specially shaped Bosch saw blades enable exact cuts without tears in thick, elastic materials

Saw blade set for Bosch Foam Rubber Cutter GSG 300 Professional

Product properties	Ordering information							
	Material thickness to [mm]	Part number	Packaging type	Pack quantity	Minimum order quantity	Barcode 3165140...	Discount group	List Price ex vat
2-piece saw blade set								
	70	2 607 018 013	C0h	2	1	029858	GAT	24.23
	130	2 607 018 010	C0h	2	1	029827	GAT	31.10
	200	2 607 018 011	C0h	2	1	029834	GAT	31.53
	300	2 607 018 012	C0h	2	1	029841	GAT	34.27

Saw blade guides for Bosch Foam Rubber Cutter GSG 300 Professional



Saw blade guide for saw blade 2 607 018 013

	70	2 608 135 023	C0h	1	1	030571	GAT	61.59
--	----	---------------	-----	---	---	--------	-----	-------

Saw blade guide for saw blade 2 607 018 010

	130	2 608 135 020	C0h	1	1	030540	GAT	65.71
--	-----	---------------	-----	---	---	--------	-----	-------

Saw blade guide for saw blade 2 607 018 011

	200	2 608 135 021	C0h	1	1	030557	GAT	73.01
--	-----	---------------	-----	---	---	--------	-----	-------

Saw blade guide for saw blade 2 607 018 012

	300	2 608 135 022	C0h	1	1	030564	GAT	79.12
--	-----	---------------	-----	---	---	--------	-----	-------



Sole plate

Appropriate for Bosch Foam Rubber Cutter GSG 300 Professional

	-	2 608 000 908	P1d	1	1	052153	GAT	80.01
--	---	---------------	-----	---	---	--------	-----	-------