

SAW BLADE GUIDE

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www.klingspor.com 800-645-5555

TABLE OF CONTENTS

	RIPPING 4
I GLUE LINE IN	GLUE LINE RIPPING4
(1) RUP & CROSSCUT (1) COMBINATION (50)	COMBINATION5
TO R	
(1) GENERAL (4)	GENERAL PURPOSE5
	CENEDAL DUDDOCE
CENERAL PURPOSE CO PLYWOOD/LAMINATE CO 11	/ CIIT OFF 6
18455	
	ADJUSTABLE
	SCORING SET6
water @	
Double-sided 80 MELAMINE 80	DOUBLE-SIDED MELAMINE
Maria Car	*/ LAMINATE7
CROSSCUT	
A second second	
I MITER I	HEAVY DUTY MITER /
	DOUBLE MITER8
	SOLID SURFACE9
Mr @ V	
<pre> PLASTIC PLASTIC</pre>	PLASTIC CUTTING
M D	NON-FERROUS (THIN
	WALL ALUMINUM) 10
Joseph Start	- -
MON FERROUS METAL 60	NON-FERROUS (THICK
All and all	WALL ALUMINUM) 10
A A A A A A A A A A A A A A A A A A A	
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SAW BLADES

KLINGSPOR QUALITY

The combination of our high quality micro grain carbide, application based tooth geometry and our precision ground and balanced steel plates is what makes KLINGSPOR industrial carbide tipped saw blades superior in just about any market. Our blades are laser cut from virgin German steel and precision flattened, ground and tensioned, providing extremely tight tolerances and incredible performance.

Components include:

- Heavy duty precision flattened saw plate
- Laser cut plate, bore and expansion slots
- Large carbide tips for • numerous sharpening's
- **Tri-foil brazing**
- High quality micro grain • carbide for incredible sharpness and durability





KLINGSPOR's Thin Kerf Blades! Same great quality now offered in Thin Kerf



- Remove Less Material
- Create Less Resistance and Friction
- Make Cuts Faster
- Reducing Power Drain

Thin Kerf Ripping Thin Kerf Combination Thin Kerf Miter Think Kerf Sliding Miter Thin Kerf Compound Miter



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5

SAW BLADES

COMPOUND MITER

PPIN

THIN KERF RIP & GROSSCUT

S S S Y NY

24



This blade is specifically designed for efficient, smooth ripping. The low tooth count and large gullets combine to make this blade fast and aggressive. This is suitable for use in table saws or gang-rip saws.

			Ke	rf	Pla	ate	Hook				
	Dia.	Teeth	MM	Inch	MM	Inch	Angle	Bore	Pin-Hole	MAX RPM	Tool No.
	10"	24	3.2	.126	2.2	.087	20°	5/8"	—	7,600	KSB10-240
HUN CR	10"	24	2.38	.094	1.8	.071	20°	5/8"		6,100	KSB10-240TKT

WARNING: Not recommended for cutting non-ferrous alloys, plastic, laminate and melamine.



This special glue line blade shears the wood cleanly so there is no need to joint the stock prior to gluing. The precision triple-chip grind & extra-high hook angle allow aggressive feed rates, yet produce an extra-smooth cut finish. The thick plate and laser cut expansion slots minimize vibration. Use on table saws, sliding table saws, single and gang-rip operations.

		K	erf	PI	ate	Hook				
Dia.	Teeth	MM	Inch	MM	Inch	Angle	Bore	Pin-Hole	MAX RPM	Tool No.
10"	32	3.7	.145	2.5	.098	12°	5/8"		7,600	KSB10-301

4

WARNING: Not recommended for cutting non-ferrous alloys, plastic and melamine.

SAW BLADES

GANG RIP SAW



In many woodworking shops one blade must cut a wide variety of materials. This blade will effectively rip and crosscut hardwoods, softwoods, as well as sheet stock such as plywood and particleboard. It features the time-tested combination blade design - four alternate top bevel teeth with a flat-top raker. This is the best blade for all-purpose cutting.

			Ke	rf	Pla	ate	Hook				
	Dia.	Teeth	MM	Inch	MM	Inch	Angle	Bore	Pin-Hole	MAX RPM	Tool No.
AIN ACT	10"	50	3.2	.126	2.2	.087	15°	5/8"	—	7,600	KSB10-500
THIN KEY	10"	50	2.38	.094	1.8	.071	15°	5/8"	_	6,100	KSB10-504TKT

WARNING: Not recommended for cutting non-ferrous alloys.



In some cases, a customer doesn't want to change blades from ripping to crosscutting to rough cutting in a variety of materials. A good general purpose blade usually fits the bill, as it works pretty well on different materials and applications.

Dia.	Teeth	K MM	erf Inch	Pla MM	ate Inch	Hook Angle	Bore	Pin-Hole	MAX RPM	Tool No.
10"	40	3.2	.126	2.2	.087	15°	5/8"	_	7,600	KSB10-400

WARNING: Not recommended for cutting non-ferrous alloys, plastic and melamine.

5



These blades are specifically designed for clean cuts in single-sided plywood laminates. The greater number of teeth, triple-chip grind and 10°-12° hook angle provide an excellent balance between feed resistance and finish. This leaves a clean finish on the top side of the plywood or plastic laminate materials. Some table saws require special scoring blades (KSB120-T14 see below) in conjunction with the KSB12-721-30 below to accomplish clean cuts on double sided laminates.

		K	erf	PI	ate	Hook				
Dia.	Teeth	MM	Inch	MM	Inch	Angle	Bore	Pin-Hole	MAX RPM	Tool No.
10"	60	3.2	.126	2.2	.087	12°	5/8"	—	7,600	KSB10-601
10"	80	3.2	.126	2.2	.087	10°	5/8"	—	7,600	KSB10-801
12"	72	3.2	.126	2.2	.087	12°	1"	_	6,200	KSB12-721
300mm	72	3.2	.126	2.2	.087	10°	30mm	+	6,200	KSB12-721-30

+ 30mm bore accepts pin-hole arrangements of: 2/10/60, 2/7/42 & 2/9/46.

WARNING: Not recommended for cutting non-ferrous alloys and melamine

DJUSTABLE SCORING SETS



MODERATE ANGLE

EXCELLENT 🗸 PLASTIC LAMINATE

DOUBLE-SIDED MELAMINE

EXCELLENT 🗸 Used on panel saws and sliding table saws (ex. SCM, & Altendorf), with separate scoring units for chip-free cuts on both

sides of the material. Adjustable scoring sets consist of two 12-tooth saw blades with shims to adjust the kerf width (2.8mm to 3.6mm). These are used in combination with our plywood/ laminate series Triple chip blade above.

	Kerf			P	ate	Hook				
Dia.	Teeth	MM	Inch	MM	Inch	Angle	Bore	Pin-Hole	MAX RPM	Tool No.
120mm	12x2	2.8-3.6	.110144	2.2(x2)	.087(x2)	12°	22mm	—	15,900	KSB120-T14

6

WARNING: Not recommended for cutting non-ferrous alloys.

SLIDING TABLE

PANEL SAW



These blade is designed for smooth crosscuts in a variety of materials from hardwoods, softwoods and sheet stock including chipboard. Not intended for sliding miter or radial arm saw applications.

		K	erf	Pla	ite	Hook				
Dia.	Teeth	MM	Inch	MM	Inch	Angle	Bore	Pin-Hole	MAX RPM	Tool No.
10"	80	3.2	.126	2.2	.087	-5°	5/8"	—	7,600	KSB10-803
12"	96	3.2	.126	2.5	.100	-5°	1"	_	6,200	KSB12-963

WARNING: Not recommended for cutting non-ferrous alloys.

TERMINOLOGY

- the grain of a workpiece.
- 2. Chipping: A condition that occurs when the saw blade lifts and tears the wood fibers as it exits the material.
- **3. Crosscutting:** Cutting wood against the grain.
- 4. **Cut off:** Cutting a piece to length (Same as Crosscut)
- 5. Hook Angles: The amount of forward or backward lean each tooth has. The angle is measured by the intersection of two imaginary lines. The first line is drawn flush with the face of the tooth, the second line is drawn vertically through the center of the arbor hole.
- 6. Kerf: The width of the cut made when the blade passed through the material, determined by the width of the tooth.
- 7. Miter: A finish cut made at an angle.

- 1. Blow out: A condition in which the saw blade blows out 8. Negative Hook Angle: The negative face of the tooth is much less likely to cause chipping in the surface of the material because it is oriented in a counter-rotation direction. This will prevent self feeding.
 - 9. Non-Ferrous: Any metal not containing iron.
 - 10. Positive Hook Angle: The higher the hook angle, the more aggressive the blade will cut the material. This is great for getting through a lot of material fast.
 - 11. Ripping: Cutting wood in the same direction as the grain.
 - 12. Run out: The amount of wobble in a saw blade, also known as warp.
 - 13. Thick Wall: Cutting a non ferrous metal over 1/4" thick
 - **14. Thin Wall:** Cutting a non ferrous metal under 1/4" thick



				Piricin Cittle	and have been here
CROSSCUT			ATB GRIND MODERATE ANGLE	<15° √0° - 15°	SOFT & HARDWOOD PLYWOOD
3	GRU33G		CR	OSSCUT	
	w				EXCELLENT 🗸
TABLE SAW MITER SAW	SAW BORE SAW DORE CROSSOFT WOOD WE A the or and the free weat A the or a house A the or a house	ATD MEREP PLYWOD MADE IN CEMMARY MADE IN CEMMARY	PL	YWOOD	EXCELLENT 🗸
Dia. Teeth MM	Kerf Pl Inch MM	late Hook Inch Angle	Bore Pin-Hole	MAX RPM	Tool No.
10" 80 3.2	.126 2.2	.087 10°	5/8" —	7,600	KSB10-800
12 ² 96 3.2	.126 2.2	.087 105	1" —	6,200	K2B12-960
HEAVY-DUT MITER/ DOUBLE MITER			A H-ATB + 1 TCG GR FOUR HIGH ALTERNA FOLLOWED BY ONE T	IND RETOP BEVEL RIPLE CHIP GRIND	MITER
1	And Anton South States and Anton States	UPCCOM MADE IN GERMANY	SO	FT/HARDWOOD	EXCELLENT 🗸
	ANNIN MAL	NAPPENDE.	CR	OSSCUT SOFT/H/	
COMPOUND MITER SAW RADIAL SAW			PL	rwood	EXCELLENT 🗸
The KLINGSPOR Heavy-Duty Single/D glass smooth compound miters cuts in box. radial arm. and single/double mi	Double Miter blades were de n moldings or picture frame si iter saws. This style blade is i	esigned especially for tock for use in a miter the perfect choice for	PV	C TRIM	DD

WARNING: Not recommended for cutting non-ferrous alloys.

			K	erf	Pla	ate	Hook				
	Dia.	Teeth	MM	Inch	MM	Inch	Angle	Bore	Pin-Hole	MAX RPM	Tool No.
THINNER	10"	80	3.0	.118	2.5	.098	-5°	5/8"	_	7,600	KSB10-806
KERF	12"	100	3.0	.118	2.5	.098	-5°	1"		6,200	KSB12-106
NN KAL	10"	60	2.4	.094	1.8	.071	-5°	5/8"	_	5,900	KSB10-606TKT
	10"	80	2.3	.090	1.8	.071	0°	5/8"	—	6,100	KSB10-816TKT
MIN KER	12"	72	2.4	.094	1.8	.071	-3°	1"	_	7,600	KSB12-726TKT

8

SAW BLADES

picture frame and millwork shops.

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This blade is specifically designed for cutting plastic laminate, Plexiglas[®], and solid surface materials such as Avonite[®], Dupont Corian[®], Wilsonart[®], Gibraltar[®], Earthstone[®] Fountainhead[®], Surrell[®], Staron[®] and other acrylic based materials. The triple chip grind is especially configured to leave a swirl-free cut in solid surface materials. The thick, stable plate reduces vibration that degrades the cut and shortens tool life. The blade is suitable for a variety of saw configurations and its 0[°] hook angle virtually eliminates self-feeding when it is used with a radial arm saw.

		Ke	erf	Pla	ate	Hook				
Dia.	Teeth	MM	Inch	MM	Inch	Angle	Bore	Pin-Hole	MAX RPM	Tool No.
10"	72	3.2	.126	2.2	.087	0°	5/8"	—	7,300	KSB10-728

WARNING: Not recommended for cutting non-ferrous alloys.



THINNER KERF

Designed for smooth, chip-free cutting of plastics, these blades have a higher tooth count and will work fantastic in thinner material. They are also suitable for crosscutting, trimming, and mitering wood and work well for plywood and laminate cutting.

		Kerf		Plate		Hook				
Dia.	Teeth	MM	Inch	MM	Inch	Angle	Bore	Pin-Hole	MAX RPM	Tool No.
10"	80	2.5	.098	1.8	.071	-2°	5/8"	_	6,100	KSB10-802

9

WARNING: Not recommended for cutting non-ferrous alloys.





ting aluminum and non-ferrous metal bars such as copper, brass, bronze and lead. They are also, good for cutting relatively thick-walled extrusions and profiles. The negative hook angle, triple-chip grind and thick plate combine to produce a superior finish. Use a coolant or blade wax and clamp down the work piece when cutting non-ferrous metals. The blade can be used to cut other "difficult" materials such as plastic, PVC tubing and fiberglass on table or miter saw applications. (<1/4")

The special carbide formulation and blade geometry makes this blade ideal for cut-

		Kert		Plate		HOOK				
Dia.	Teeth	MM	Inch	MM	Inch	Angle	Bore	Pin-Hole	MAX RPM	Tool No.
10"	60	3.2	.126	2.5	.098	-6°	5/8"	—	7,600	KSB10-605

10

MITER SAW

WARNING: Never attempt to cut ferrous metals (steel, iron, etc.) with these blades.

W BLADES

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EXCELLENT ✓

SAW BLADE APPLICATION GUIDE

SOLID WO	OD:				
	RIP:	KSB10-240 – More aggressive, faster & leaves a rougher cut KSB10-301 – Less aggressive and better edge finish KSB10-240TKT – Thin Kerf			
Crosscut:		KSB10-800 / KSB12-960 (For use on a table saw) KSB10-500 KSB10-806 / KSB12-106 (For use on Miter saws, sliding miter saws & Radial A			
	Combo	(Rip & crosscut wood, plywood, chipboard): KSB10-500 Better overall results on solid wood KSB10-400 More aggressive and faster for rough cutting in wood KSB10-504TKT – Thin Kerf			
PLYWOOD: KSB10-601	(Single-side	ed only – may chip on the back side)			

- KSB10-801 (same blade, but with more teeth 80 vs 60)
- KSB12-721 & 721-30 (Single-sided only may chip the back side)
- KSB10-800 (Different tooth configuration ATB and better for double-sided & prefinished plywood applications). Also good for crosscutting solid wood.

LAMINATE (single sided):

KSB10-728 Solid surface blade KSB10-802 Plastic blade KSB10-803 / KSB12-963 Melamine blade

MDF/Chipboard:

KSB10-801 Plywood/Laminate KSB10-803 / KSB12-963 Melamine blade

MELAMINE: KSB10-803 / KS12-963

PLASTIC:

KSB10-802 (Phenolic & hard plastics) KSB10-728 (Plexiglass) KSB10-805 / KSB12-105 (Phenolic, Hard plastics & aluminum)

NON-FERROUS (Brass, copper, aluminum, etc.):

KSB10-805 / KSB12-105 (Thin wall – less than 1/4") KSB10-605 (Thick wall - greater than 1/4")

KLINGSPOR GUARANTEE & WARRANTY: KLINGSPOR warrants to the original purchaser at retail that each new saw blade shall be free from defects in material and workmanship. Upon verification of failure or malfunction, KLINGSPOR shall, at its option, within forty five (45) days of purchase, replace the saw blade, subject to the Guidelines below. • In the event of failure or malfunction, return the product, properly packaged and postage prepaid, to KLINGSPOR. Please call KLINGSPOR at 800 645-5555. • KLINGSPOR assumes no liability for defects or damage caused by abuse or misuse of any product or unauthorized service of any product. The product must have been used for its recommended purpose and not modified by sharpening or other changes. Normal wear and tear is not covered under KLINGSPOR warranties.

MITER CUTS:

KSB10-806 10" Miter Blade KSB12-106 12" Miter Blade KSB10-816TKT 12" Thin Kerf Miter KSB10-606TKT 10" Thin Kerf Sliding Miter KSB12-726TKT 12" Thin Kerf Sliding Miter

11





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