





## Good. Safe. Yellow.

Klingspor is one of the world's foremost manufacturers of abrasive solutions and has been setting new standards in abrasive technology for 130 years.

The company's product range comprises north of 50,000 products that are designed for cutting, material removal and finishing. Klingspor embodies consistently high quality, innovative concepts and unwavering customer orientation.

## Saw blades - Made in Germany!

Jigsaws and reciprocating saws are in constant use in many trades. Their application ranges from demolition to kitchen installation and fine carpentry to DIY. A fast, clean cut is vital to producing professional and efficient work. Klingspor's new selection for saws therefore offers sawing solutions for a great number of materials and applications.

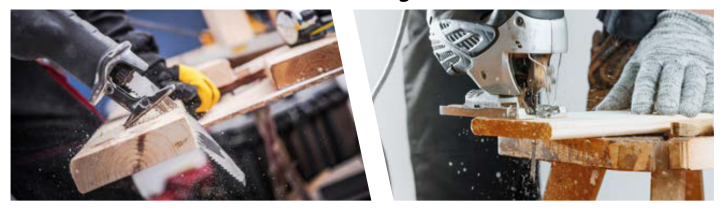
# **Target industries**



Main jigsaw applications



## Woodworking



## **Metalworking**



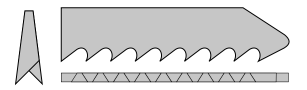
## **Construction industry**



## **Cutting geometry**

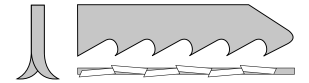
#### Cross-cut, tapered

- ► For clean cutting
- ► Slices the grain. The teeth are arranged in a taper shape, allowing for a clean cutting edge.



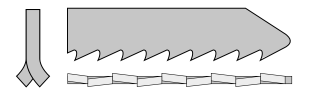
#### Cross-cut, straight-set

- ► For clean cutting
- ► Slices the grain. The teeth have a straight-set arrangement, resulting in fast cutting speed.



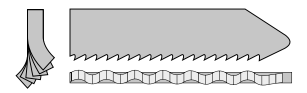
#### Milled, straight-set

- ► Rather rough cutting results
- ► Tears the grain, which may lead to frayed cut edges.



#### Milled, crimped

- ► For fine and precise cuts
- ► The entire tooth is involved in the cutting of the material.



## Steel grades

The saw blades by Klingspor have been optimised for each specific area of application. The materials can be categorised into four primary groups:

### CV - high-alloy chrome vanadium steel

...is the preferred choice for work on softer materials such as wood, wood fibreboards, or plastics.

# Bi-metal – spring steel including welded-on HSS strips with cobalt

...ideal for wood-based and metal materials.

### **HSS** - high-performance speed steel

...is used for such harder materials as iron, steel, aluminium, and non-ferrous metal.

#### **HM** - hard metal

...is distinguished by its superior wear resistance and long service life. Saw blades made of this material are suitable for universal use.

# JIGSAW BLADES Blade Characteristics



#### x0x - Standard

The grain is sliced as the tooth shape is positioned slanted relative to the wood. As the ground flanks do not make contact with the saw kerf, the cut made in the wood is very clean.

**Application: Wood** 



## x3x - Double-sided toothing

Allows for extremely tight curve cuts, and even reverse cuts, in wood

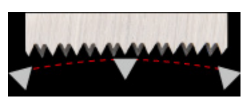
Applications: Softwood, plywood, particle boards



#### x5x - Narrow

The narrow shape of the jigsaw blade allows for curve cuts in wood.

**Applications: Wood** 



### x7x - Radial toothing

The three different orientations of the teeth ensure a tear-free cut on both sides.

Applications: Kitchen countertops, coated boards



### x1x - Special

Long service life due to carbide-tipped teeth. The width of the saw blade allows for straight and precise cuts. Even the hardest materials are cut with high speed.

Applications: Aerated concrete, masonry, hollow brick



#### x4x - Back-toothed

Long service life due to carbide-tipped teeth. The width of the saw blade allows for straight and precise cuts. Even the hardest materials are cut with high speed.

**Application: Wood** 



#### x6x - Push-to-cut

Jigsaw blades with "push-to-cut toothing" allow for splinter-free cuts on the material surface thanks to their "reversed toothing".

Application: Wood, kitchen countertops, coated boards



#### x8x - Thick saw blade

The extra thickness of the jigsaw blade also ensures a cut with angle accuracy.

**Application: Wood** 



### x9x - Vario toothing

ligsaw blades with alternating tooth pitch guarantee universal use across a wide range of materials.

Applications: Wood, wood with nails, metal, steel

# The selection of the right saw blade

"Will one saw blade not do for everything?" The answer is: No! Depending on the composition and the thickness of the material to be worked on, the blade material, the tooth geometry and the flexibility of the saw blade may play a decisive role. Another key factor is the quality of the cut: The choice of the right saw blade is largely dependent on whether the work involves, for instance, fast cuts during demolition or clean cuts during kitchen construction.

## **1** Saw blade material and cutting geometry

		Saw blade s	steel grades	
	cv	HSS	BiM	НМ
	Suitable for:	Suitable for:	Suitable for:	Suitable for:
	PVC)			
		Al		
			AI O	
Cutting geometry				
Milled, straight-set	Standard cuts in wood	For metalworking	Universal range of application in wood and metal + long lifespan = long service life	For abrasive materials and metalworking
Milled, crimped		Standard cuts in metal	Universal standard use in wood and metal + long lifespan = long service life	
Cross-cut, straight-set	Extra fast cuts		Fast cuts in wood + long lifespan = long service life	For abrasive materials and woodworking
Cross-cut, tapered	Extra clean cuts		Extra clean cuts in wood + long lifespan = long service life	

## **Wood-based materials**

Wood/Hardwood



Softwood



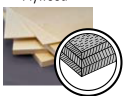
**Coated Boards** 



Kitchen Countertops



Plywood



Multiplex



MDF/Particle Board



Greenwood



Firewood



Laminate



**Pallets** 



**Metals** 

Stainless Steel



Steel





Universal Metals



Metal Pipe



## **Construction Materials**

Plastic



Fibre-Reinforced



**PVC** Pipe



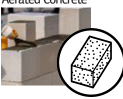
Sandwich Material



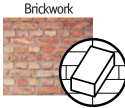
Wood With Nails



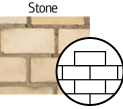
Aerated Concrete



Fibre-Reinforced



Stone



HFL (High Pressure Laminate)



## **JIGSAW BLADES AVAILABILITY**

		Wood																Plastics							
	wood								Metal																
Jig Saw Blades	Softwood	Hardwood	HPL Board	Construction Wood	Coated Sheet Goods	Countertops	Plywood	Multiplex	Core Board	MDF	Chipboard	Trespa Board	Wood With Nails	Laminate	Sheet Metal	Steel	Stainless Steel	Steel Sheets	Non-Ferrous Metal	Aluminum	Metal Composites	Plastic	Fibre-reinfordced Plastic	Ероху	PC Boards
670547	X					X	X	X	X	X	X														
670549	X					X	X	X	X	X	X														
670540	X						X	X	X	X	X														
670542	X						X	X	X	X	X														
670541	X						X	X	X	X	X														
670551		X	X				X		X		X	X													
670546	X			X	X	X	X	X	X																
670533	X			X	X	X	X	X	X																
670537	X			X	X		X							X											
670543					X									X								X			X
670550					X									X								X			X
670498															X	X	X	X							
670417													X		X	X	X	X	X	X					
670530															X	X	X	X	X	X					
670532																X				X	X		X		
670527		X											X			X	X		X	X			X	X	

## **RECIPROCATING SAW BLADES AVAILABILITY**

	Wood						Metal					Plastics					
Recip Saw Blades	Softwood	Hardwood	Greenwood	Firewood	Construction Wood	Plywood	Chipboard	Wood With Nails	Pallets	Sheet Metal	Steel	Stainless Steel	Non-Ferrous Metal	Aluminum	Plastic	Fibre-reinfordced Plastic	Ероху
670464	X				X	X	X								X		
670476	X				X	X	X								X		
670435							X	X								X	X
670421							X	X								X	X
670341								X	X		X	X	X	X		X	X
670352								X	X		X	X	X	X		X	X
670359								X	X		X	X	X	X		X	X
670415										X	X	X	X	X			
670434										X	X	X	X	X			
670496	X		X	X	X												
670479	X		X	X	X												
670472	X		X	X	X												

## **JIGSAW BLADE STYLES**

## **Cutting Properties**

Extra Clean Cut



Angle-accurate



Rough Cut



Splinter-free on both sides



**Curve Cuts** 



Switch off pendulum stroke



Rough Curve Cut



Straight cut - wood



Quick Cut



Straight cut -metal



# **Blade and Tooth Properties**Three-sided

Extra strong blade



Angle-accurate cuts

diamond cut



For clean cuts in wood

Vario toothing



Cuts in different materials

Push-to-cut



Splinter-free cuts on the material

Back-toothed



Fine and extra clean curve

#670547

Klingspor

JS 302 WQ

Wood

Made in Germany

C۷





Made in Germany







Jigsaw blade 670547

## **JS 302 WQ** W00D

Advantages: Very fast, rough cuts in almost all wood materials - Top seller with very good priceperformance ratio.

Properties:	
Class	T-shaft

Class	1 Shart
Design	Crossground, set
Material	Chromium- vanadium

#### **Applications:**

11	
Softwood	•
Construction wood	•
Kitchen worktop	•
Plywood	•

Chipboard	•
Blockboard	•
Multiplex boards	•
MDF	•

Width x Length x Thickness	Cutting Length	Teeth Per Inch	For material thickness	Packing	Item Number
4" x 5/16" x 3/64"	3"	6	3/16" - 2"	5	670547

#670549





Jigsaw blade 670549

*Jigsaw blade* **670540** 

wood and wood-based materials

Jigsaw blade 670542

**JS 601 WQ** W00D

Advantages: Very clean, straight and fast

cuts in wood and wood-based materials

**JS 601 WF** W00D

Advantages: Very clean, straight cuts in

**JS 352 WO** WOOD

Advantages: Very fast, rough curved cuts in almost all wood materials - Top seller with very good price/performance ratio

riopei ties:	
Class	T-shaft
Design	Crossground, set
Material	Chromium- vanadium

•
•
•
•

Chipboard	•
Blockboard	•
Multiplex boards	•

Width x Length x Thickness	Cutting Length	Teeth Per Inch	For material thickness	Packing	Item Number
4" x 5/16" x 3/64"	3"	10	1/8" - 1-1/4"	5	670549

#670540

Klingspor JS 601 WF

Made in Germany

**Properties:** 

Class

Design

Material

**Properties:** 

Class

Design

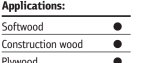
Material

Δn	nlic	atio	ne
Mh	puc	aui	วทร

Softwood

Plywood

Blockboards



Chipboard	•
Multiplex boards	•
MDF	•

Width x Length x Thickness	Cutting Length	Teeth Per Inch	For material thickness	Packing	Item Number
4-1/2" x 5/16" x 3/64"	3-1/2"	10	3/8" - 2-1/2"	5	670540

#6705342

Klingspor

JS 601 WQ

Made in Germany Wood



T-shaft

tapered

Chromium-

vanadium

Crossground,

T-shaft

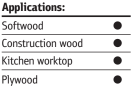
tapered

Chromium-

vanadium

Crossground,

_		
Δnn	ilica	tic



Chipboard	•
Blockboard	•
Multiplex boards	•
MDF	•

Width x Length x Thickness	<b>Cutting Length</b>	Teeth Per Inch	For material thickness	Packing	Item Number
4-1/2" x 3/16" x 1/16"	3-3/4"	6	1/8" - 2-3/8"	5	670542

Klingspor

JS 601 LF

Laminate Made in Germany









Jiqsaw blade 670550

## **JS 601 LF** LAMINATE

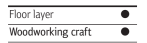
Advantages: Very clean, straight and chip-free cuts on both sides in plastic and plastic-coated materials - Top seller for laminate and vinyl parquet flooring

Pro	pe	rti	es

Class	T-shaft
Design	Crossground, tapered
Material	Chromium- vanadium

#### **Applications:**

Laminate	•
Plastic	•
Laminated panels	•



Width x Length x Thickness	Cutting Length	Teeth Per Inch	For material thickness	Packing	Item Number
5/16" x 3-5/16" X 1/16"	2-15/16"	17	1/8" - 1-3/16"	5	670550



Klingspor



Applications:	
oftwood	•
onstruction wood	•
itchen worktop	•





Jigsaw blade 670546

**JS 661 WF** WOOD

Properties:	
Class	Supra

Advantages: Very clean, straight cuts in wood and wood-based materials - Clean edges on the visible side due to butt serration - Especially for coated boards and kitchen worktops

Softwood	
Construction wood	•
Kitchen worktop	•
Plumod	



Furniture industry	
Kitchen cabinet makers	•
Multiplex boards	•

Width x Length x Thickness	<b>Cutting Length</b>	Teeth Per Inch	For material thickness	Packing	Item Number
4" x 5/16" x 3/64"	3"	10	3/16" - 2"	5	670546

#670551

Klingspor JS 901 WQ

Made in Germany





Jigsaw blade **670551** 

## **JS 901 WQ** W00D

Advantages: Very fast, straight and clean cuts in hard materials such as hardwood, laminate and HPL boards Particularly long service life due to bi-metal construction

#### **Properties:**

Thread/Shaft	T-shaft
Design	Crossground/tapered
Material	Bi-Metal

#### **Applications:**

Hardwood	•
HPL (High Pressure Laminate)	•
Plywood	•

#### Chipboard Blockboard

	Width x Length x Thickness	<b>Cutting Length</b>	Teeth Per Inch	For material thickness	Packing	Item Number	
	4" x 5/16" x 3/64"	3"	6	3/16" - 2"	5	670551	
4	#670541 Klingspor J	5 931 WF Wood Made in	Germany CV		(		

Jigsaw blade 670541

### **JS 931 WF** WOOD

Advantages: Top product with double-sided serration for extreme curved cuts in wood and wood-based materials - Fine and clean cutting edges - Suitable for thin and thick material

**JS 951 WF** WOOD

Advantages: Fine and clean curved cuts in

softwood and coated panels thanks to pointed

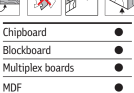
toothing - Also perfectly suited for cutting laminate

Properties:	

Thread/Shaft	T-shaft
Design	Crossground/tapered
Material	Bi-Metal

#### Applications:

Applicacions.	
Softwood	•
Construction wood	•
Kitchen worktop	•
Dhawood	



Width x Length x Thickness	Cutting Length	Teeth Per Inch	For material thickness	Packing	Item Number
4" x 5/16" x 3/64"	3"	8-11	3/8" - 1-3/4"	5	670541
					11

#670537

Klingspor JS 951 WF

Made in Germany

**Properties:** 

Thread

Design

Material







Jigsaw blade 670537

#### Materials:

	· iacci iaisi	
T-shaft	Kitchen worktop	
Crossground, tapered	Coated panels	
Chromium-	Softwood	
vanadium	Construction wood	

Furniture industry	•
Kitchen cabinet makers	•
Woodworking craft	•

Width x Length x Thickness	Cutting Length	Teeth Per Inch	For material thickness	Packing	Item Number
4" x 5/16" x 3/64"	3"	18	3/16" - 2"	5	670537



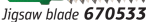
Klingspor JS 971 WF Made in Germany











## **JS 971 WF** WOOD

Advantages: Fine and clean curved cuts in softwood and ocated panels thanks to point toothing - Also perfectly suited for cutting laminate

#### **Properties:**

Thread	I-shaft	. !
Design	Crossground, tapered	(
Material	Chromium-	ı
riaccitai	vanadium	ī

### Application

Applicacions.	
Softwood	•
Construction wood	•
Kitchen worktop	•
Plvwood	•

#### Chipboard Blockboard Multiplex boards MDF

Width x Length x Thickness	Cutting Length	Teeth Per Inch	For material thickness	Packing	Item Number
4" x 5/16" x 3/64"	3"	12	3/16" - 2"	5	670533



JS 941 LF













Jigsaw blade 670549

Jigsaw blade **670527** 

### **JS 941 LF** SPECIAL

Advantages: Top product with back serration for curved cuts in laminate, vinyl parquet, plastic and plastic-coated panels - Fine serration for clean and tear-free cutting edges on all sides

#### **Properties:**

Material	Chromium- vanadium
Design	Crossground/tapered
Thread/Shaft	T-shaft

Applications.	
Laminate	•
Coated panels	•
Plastic	•

Width x Length x Thickness	Cutting Length	Teeth Per Inch	For material thickness	Packing	Item Number
4" x 5/16" x 3/64"	3"	17-19	3/16" - 2"	5	670549



Klingspor JS 993 AX

JS 993 AX SPECIAL

<i>                                      </i>		
Properties:		
Throad	一干	

Advantages: Universal saw blade with Vario toothing in bi-metal execution suitable for cutting all materials, also for wood with nails - Extra thick, stable and long blade for large workpiece cross-sections

Thread	T-Shaft	
Design	Milled, set	
Material	Bi-metal	

#### **Applications:**

Hardwood	•
Fibre reinforced plastics	•
Epoxy resin	•
Steel	

Metal	•
Stainless Steel	
Non-ferrous metals	•
Wood with nails	•

Width x Length x Thic	kness Cutting Length	Teeth Per Inch	For material thickness
o for wood with hallo	Extra tillon, otable and lon	g blade for large w	omplede cross scotions

Width x Length x Thickness	Cutting Length	Teeth Per Inch	For material thickness	Packing	Item Number
5/16" x 5 3/16" x 1/16"	4 5/16"	10-14	1/8" - 3"	5	670527







**Applications:** 

Jigsaw blade 670498

**JS 994 MT** METAL

Advantages: Special blade with Vario toothing for steel and stainless steel sheet - Finer toothing (as JS994 MF) for thinner material thicknesses - Straight cut - Long service life due to bi-metal construction Material

Properties:	
Thread	T-Shaft
Design	Milled, wavy se

Bi-metal

• • • • • • • • • • • • • • • • • • • •	
Sheet Metal	•
Metal	•
Steel	
Stainless Steel	•

Width x Lengt	h x Thickness	Cutting Length	Teeth Per Inch	For material thickness	Packing	Item Number
4" x 5/16	" x 3/64"	3"	6	3/16" - 2"	5	670498
#669417	Klingspor	JS 904 MF Netal Made	in Germany BM			

*Jigsaw blade* **669417** 

**JS 904 MF** METAL

Advantages: Top seller for metalworking - Straight cuts in all types of shet metail and metal of all kinds, also stainless steel - Long service life due to bi-metal construction

Properties:	
Thread	T-Shaft
Design	Milled, wavy set
Material	Bi-metal

T-Shaft

Milled, wavy set

Applications:	91	
Sheet Metal		•
Metal		•
Steel		•
Stainless Steel		•

Non-ferrous metals	•
Aluminum	•
Wood with nails	•

Width x Length x Thickness	Cutting Length	Teeth Per Inch	For material thickness	Packing	Item Number
4" x 5/16" x 3/64"	3"	6	3/16" - 2"	5	669417

#670530

Klingspor JS 993 MF

**Properties:** 

Thread

Design







Jigsaw blade 670530

**JS 993 MF** SPECIAL

Advantages: Special blade with progressive toothing for profiles Material Bi-metal and sheets made of stainless steel, steel and other metals - For thin and thick material (up to 10mm thinckness) - Very fast and straight cut. Long service life due to bi- metal construction

1	Ap	pΙ	ica	tic	ons

Sheet metal	•
Metal	•
Steel	•
Stainless Steel	•

Non-ferrous metals	•
Aluminum	•

Width x Length x Thickness	Cutting Length	Teeth Per Inch	For material thickness	Packing	Item Number
5/16" x 5 1/4" x 3/64"	4 5/16"	10-14	1/8" - 3"	5	670530

#670532

Klingspor

JS 904 MT

Made in Germany







*Jigsaw blade* **670532** 

**JS 904 MT** SPECIAL

Advantages: Particularly long saw blade for pipes and larger profile cross-sections made of metal - Specially suitable for thin-walled profiles due to fine toothing - Straight cut

#### **Properties:**

Thread	T-Shaft
Design	Milled, wavy set
Material	Bi-metal

rippireacions.	
Metal	•
Sandwich material	
Aluminum	•
Fibre reinforced plastics	•

Width x Length x Thickness	Cutting Length	Teeth Per Inch	For material thickness	Packing	Item Number
5/16" x 5" x 3/64"	4-1/4"	21	3/64" - 1/8"	5	670532

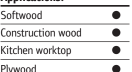






Thread	Universal shaft ½'
Design	Crossground, set
Material	Chromium- vanadium

#### **Applications:**







Reciprocating saw blade 670464 RS 603 WF SUPRA

Advantages: Very fast, rough cuts in almost all wood materials - Top seller with very good

#### **Properties:**

Thread	Universal shaft ½
Design	Crossground, set
Material	Chromium- vanadium

- фр	
Softwood	•
Construction wood	•
Kitchen worktop	•
Plywood	•

Chipboard	
Blockboard	•
Multiplex boards	•
MDF	•

Width x Length x Thickness	Cutting Length	Teeth Per Inch	For material thickness	Packing	Item Number
3/4" x 9" x 3/64"	8-1/4"	6	1/4" - 7"	5	670464
3/4" x 12" x 3/64"	11"	6	1/4" - 10"	5	670476





price-performance ratio.









## Reciprocating saw blade 670428 **RS 993 MA** SPECIAL

Advantages: Bi-metal blade with Vario toothing for all types of metal, including

#### Properties:

p	
Thread/Shaft	Universal shaft ½'
Design	Milled, set
Material	Bi-Metal

#### Applications:

Sheet Metal	•
Steel	•
Stainless Steel	•

stainless steer - Farticularly suitable for medium to thick sheets and profiles - broad
blade for precise rectangular and straight outs. Derticularly quitable for use in the heating and plumbing coster
blade for precise rectangular and straight cuts - Particularly suitable for use in the heating and plumbing sector

Width x Length x Thickness	Cutting Length	Teeth Per Inch	For material thickness	Packing	Item Number	
1" x 6" x 1/32"	5 1/8"	10-14	1/64"-7/16"	5	670428	
1" x 9" x 1/32"	8"	10-14	1/64"-7/16"	5	670338	

## RECIPROCATING BLADES



#### Reciprocating saw blade 670496

## RS 603 WR SUPRA

Advantages: Cr-V saw blade with coarse toothing - For fast, rough cuts in wood, wood materials and kitchen worktops -Also suitable for green wood and firewood

#### **Properties:**

Thread/Shaft	Universal shaft ½"
Design	Milled, set
Material	Chromium-vanadium

#### **Materials:**

Softwood	•
Construction wood	•
Greenwood	•
Firewood	•

#### **Applications:**

Demolition company	•
Fitters	•
Maintenance	•
Woodworking craft	•

· ·					
Width x Length x Thickness	Cutting Length	Teeth Per Inch	For material thickness	Packing	Item Number
3/4" x 6" x 3/64"	5-1/8"	4	9/16" - 2"	5	670496
3/4" x 9" x 3/64"	8-1/4"	3	3/4" - 6-11/16"	5	670479
3/4" x 12" x 3/64"	11"	3	3/4" / 10"	5	670472





RS 953 AQ SPECIAL

buildings - Fast cuts - Also suitable for rough curve cutting





<b>Properties:</b>	
Thread/Shaft	Universal shaft ½
Design	Milled, set
Material	Bi-Metal

Materiais:		
Wood with nails	•	
Chipboard	•	
Fibre reinforced plastics	•	
Epoxy resin	•	

#### **Applications:**

Demolition company	•
Fitters	•
Locksmith's shop	•
Maintenance	

Width x Length x Thickness	Cutting Length	Teeth Per Inch	For material thickness	Packing	Item Number
3/4" x 6" x 3/64"	5-1/8"	6	1/4" - 4"	5	670435
3/4" x 9" x 3/64"	8-1/4"	6	1/4" - 6-5/8"	5	670421







Advantages: Universal bi-metal blade for wood, wood with metal (nails, screws, fittings) and plastics - Ideal for demolition work, renovation of old



#### Reciprocating saw blade 670415

## **RS 903 MF** SPECIAL

Advantages: Bi-metal blade for cutting steel, stainless steel, aluminium and non-ferrous metals - Particularly suitable for thinwalled sheet metal, profiles and pipes due to the fine toothing

#### **Properties:**

Thread/Shaft	Universal shaft ½"
Design	Milled, set
Material	Bi-Metal

#### **Materials:**

Steel	•
Stainless steel	•
NF metals	•
Aluminium	•

#### **Applications:**

The same and	
Fitters	•
Installers	
Locksmith's shop	•
Maintenance	•

Width x Length x Thickness	Cutting Length	Teeth Per Inch	For material thickness	Packing	Item Number
3/4" x 6" x 1/32"	5-1/8"	18	1/16" - 5/32"	5	670415
3/4" x 9" x 1/32"	8-1/4"	18	1/16" - 5/32"	5	670434





Reciprocating saw blade 670341

Advantages: Saw blade in bi-metal construction and with Vario toothing - Universally suitable for metal, non-ferrous metals, wood and plastics - Fast cuts - Very well suited for wood with nails

RS 993 AQ SPECIAL





Thread/Shaft	Universal shaft ½		
Design	Milled, set		
Material	Ri-Metal		

#### **Materials:**

Fibre reinforced plastics		
Sheet metal		
Steel	•	
Stainless steel	•	
NF metals	•	
Wood with nails		

#### **Applications:**

•
•
•

Width x Length x Thickness	Cutting Length	Teeth Per Inch	For material thickness	Packing	Item Number
3/4" x 6" x 1/32"	5-1/8"	10-14	1/8" - 3/8"	5	670341
3/4" x 12" x 1/32"	11"	10-14	1/8" - 3/8"	5	670352







Reciprocating saw blade 670359

#### **Properties:**

Thread/Shaft	Universal shaft ½"		
Design	Milled, set		
Material	Bi-Metal		







#### **Applications:**

•
•
•
•
•

Pallet service	•

Advantages: Saw blade in bi-metal construction and
with Vario toothing - Universally suitable for metal,
non-ferrous metals, wood and plastics - Fast cut -
Top seller for pallets (wood with nails)

Width x Length x Thickness	Cutting Length	Teeth Per Inch	For material thickness	Packing	Item Number
3/4" x 9" x 1/32"	8-1/4"	10-14	1/8" - 6-1/4"	5	670359



2555 Tate Boulevard, S.E., PO Box 2367 Hickory, North Carolina 28603-2367

Toll Free800-645-5555Corporate828-322-3030Toll Free Fax800-524-6758www.klingspor.com