Jigsaw & Sabre Saw Blades





V.J. Technology Saw Blade Brochure









CONSTRUCTION F XINGS



ISO 9001: 2008

Rennington Kennington Kennin



V.J. Technology Saw Blades

V.J. Technology is a leading distributor of consumables to the construction industry, supplying a range of quality own brand products including jigsaw and sabre saw blades.

This brochure contains the VJT range of saw blades grouped by:

- Blade Type
- Application details
- Dimensions and type of cut

When contacting our sales team please quote the appropriate VJT product codes for the items you require.

Contact us

By phone: 01233 652550, Monday to Friday 8am to 6pm.

Online: vitechnology.com, for more products and technical information.

Trade counter: Visit our trade counter, open Monday to Thursday 7am to 6pm, Friday 8am to 5.30pm and Saturday 8am to Noon.

How to find us

Technology House, Brunswick Road, Ashford, Kent TN23 1EN

1035006 \$9188F

Sales: 01233 652550

The VJ Technology Saw Blade Ranges

The VJT Jigsaw and Sabre Saw ranges offer built-to-last quality and exceptional performance levels. The use of quality blades and the latest fabrication technology ensures the VJT blades are produced to the highest specifications.

Your VJT Jigsaw and Sabre Saw cutting blades will offer you durability, reliability and performance at the right price.

Jigsaw Blades

VJT offer three main application categories which are colour coded for easy selection of the right blade for the job.

- Metal
- **■** Wood
- Special Applications

Sabre Saw Blades

VJT offer four main sabre saw application categories which are colour coded for easy selection of the right blade for the job.

- Metal
- **■** Course Wood
- Wood
- Special Applications





Performance

Each category is divided into distinct performance characteristics including straight and curved capability and fine and coarse cutting for different materials and finishes. The following pages outline the characteristics of every blade so you can choose the right blade for the right job.

Precision and Focused Tools

We also offer a range of leading brand Jigsaw and Reciprocating Saw power tools to make light work of your cutting requirements.

Always ensure that you have the correct VJT blade for the tool and your application and follow health and safety best practice associated with the tool.





Jigsaw Blades

Wood					
VJT Code	Cut Dimensions (mm)	Type of cut	Product Code		Pack Qty pcs/pack)
10250010	2 - 15	Curve Fine	T119B0	For softwood 2-15mm, plywood, chipboard & wood core plywood	5
10250020	2 - 15	Straight Fine	T119B	For softwood 2-15mm, plywood, chipboard, wood core plywood & fibre boards	5
10250030	4 - 50	Straight Coarse	T111C	For softwood 4-50mm, chipboard, wood core plywood & fibre boards	5
10250040	3 - 30	Straight Fine	T101B	For softwood, chipboard, wood core plywood, fibre boards 3-30mm & plastics/epoxy diam. <30mm	5
10250050	3 - 30	Straight Fine	T101BR	For softwood, chipboard, wood core plywood, fibre boards 3-30mm & laminated panels	5
10250060	10 - 45	Straight Fine	T101D	For softwood, chipboards, wood core plywood, & fibre boards 10-45mm	5
10250070	10 - 65	Straight Fine	T301CD	For softwood, chipboards, wood core plywood, & fibre boards 10-65mm	5
10250080	5 - 50	Straight Coarse	T144D	For softwood 5-50mm, chipboards, wood core plywood & fibre boards	5
10250090	5 - 100	Straight Coarse	T344D	For softwood panels 5-100mm, coarse wood <100mm, thick construction timbers, chipboards, wood core plywood & fibre board	5
10250100	1.5 - 15	Curve Fine	T101A0	For softwood, plywood & laminated panels 1.5-15mm	5
10250110	5 - 50	Curve Coarse	T244D	For soft wood 5-50mm, chipboard, plywood & fibre boards	5
10250120	5 - 50	Straight Coarse	T144DP	For softwood, chipboards, wood core plywood, fibre boards 5-50mm, doors & kitchen worktops (<50mm)	5
10250130	5 - 100	Straight Coarse	T344DP	For thick construction timber, softwood 5-100mm, chipboards, wood core plywood & fibre boards	5
10250140	3 - 65	Straight Fine	T301BCP	For softwoods, chipboards, wood core plyboards 3-65mm & doors, kitchen worktops <50mm	5
10250150	3 - 65	Straight Fine	T234X	For softwood 3-65mm, chipboards, wood core plywood & fibre boards	5
10250160	5 - 50	Straight Coarse	T144DF	For hardwood and softwood 5-50mm & all types of panels including laminates	5
10250170	<100	Straight Coarse	T344DF	For thick hardwood and softwood 5-100mm & all types of panels including laminates	5
10250180	1.5 - 15	Curve Fine	T101AOF	For hardwood, laminated panels/HPL 1.5-15mm & plywood	. 5
10250190	2 - 30	Straight Fine	T101AIF	For hardwood, laminated panels/HPL 2-30mm & glass fibre reinforced plastic/epoxy diameter <30mm	. 5
10250200	3 - 30	Straight Fine	T101BF	For hardwood, laminated panels/HPL 3-30mm & glass fibre reinforced plastic/epoxy diameter <30mm	. 5
10250210	3 - 30	Straight Fine	T101BRF	For laminated panels 3-30mm & kitchen worktops 3-45mm	5
10250220	4 - 65	Straight Fine	T301CDF	For hardwood and softwoods 4-65mm & laminated panels/HPL	5
10250230	<65	Straight Coarse	T345XF	For construction timber with nails <65mm, wooden materials, plastics, sheet metals & pipes/profile incl. aluminium diam. 3-10mm	5 ·s

	2.0mm	50mm		B	economic economic economic
	2.0mm	50mm			economic economic economic
	3.0mm	74mm			economic economic economic
2.5mm	74mm			PVC	clean CUT
	2.5mm	74mm			clean CUT
	4.0mm	74mm			clean CUT
	3.0mm	94mm			clean CUT
	4.0mm	74mm			clean CUT
	4.0mm	124mm			clean CUT
	1.27mm	50mm		B	clean CUT
	4.0mm	74mm		B	fast CUT
	4.0mm	74mm			clean CUT
	4.0mm	124mm			economic economic economic
	2.5mm	89mm			clean CUT
	2.00-310mm	91mm			clean CUT
	4.0mm	74mm			clean CUT
	4.0mm	124mm			clean CUT
	1.4mm				_
1.7mm	74mm			PVC	clean CUT
2.5mm	74mm			PVC	clean CUT
	2.5mm	_		=	clean CUT
200	3.0mm				clean
2.40-5.00mm	106mm		Cu Ni Ms Zn	P	economic economic economic





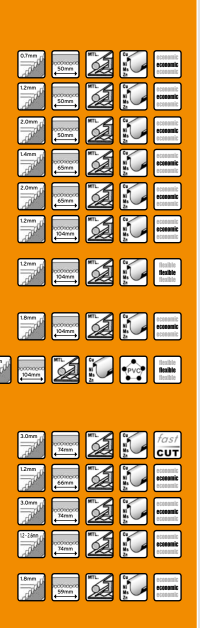


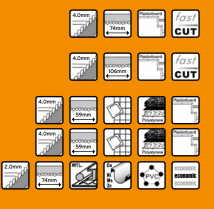












Metal					
VJT Code	Cut Dimensions (mm)	Type of cut	Product Code	Application Details	Pack Qty (pcs/pack)
10250240	0.5 - 1.5	Straight Fine	T118G	For very thin metal plate 0.5-1.5mm	5
10250250	1-3	Straight Fine	T118A	For thin sheet metals 1-3mm	5
10250260	2.5 - 6	Straight Fine	T118B	For medium-thick sheet metal 2.5-6.0mm	5
10250270	1-3	Straight Fine	T118AF	For thin sheet metals 1-3mm	5
10250280	2.5 - 6	Straight Fine	T118BF	For medium-thick sheet metals 2.5-6.0mm	5
10250290	1 - 3 or <65 profile	Straight Fine	T318A	For thin sheet metals 1-3mm, pipes & profiles, incl. aluminium diameter <65mm	5
10250300	1 - 3 or <65 profile	Straight Fine	T318AF	For thin sheet metals 1-3mm, sandwich materials <65mm, pipes & open profiles, including aluminium diameter <65mm	5
10250310	2.5 - 6 or <65 profile	Straight Fine	T318B	For medium-thick sheet metals 2.5-6mm, pipes & profiles, incl. aluminium diameter <65mm	5
10250320	2.5 - 6 or <65 profile	Straight Fine	T318BF	For medium thick sheet metals 2.5-6mm, pipes and profiles including aluminium diameter <65mm, sandwich materials <65mm & glass fibre reinforced plastic/epoxy <65mm	5
10250330	3 - 15 or <30 profile	Straight Fine	T127D	For thin to thick Aluminium 3-15mn pipes & profiles diam. <30mm	n, 5
10250335	1-3	Curve Fine	T218A	For thin sheet metals 1-3mm	5
10250340	3 - 15 or <30 profile	Curve Fine	T227D	For thin to thick Aluminium 3-15mn pipes & profiles diam. <30mm	n, 5
10250350	3 - 15 or <30 profile	Straight Fine	T123X	For thin to thick sheet metals 1.5-10mm, pipes & profiles, includin aluminium diameter <30mm	5 g
10250410	2.5 - 6	Sheet Metal 2.5-6mm	MA118B	For medium-thick sheet metals 2.5-6mm	5

Special	Applications				
VJT Code	Cut Dimensions (mm)	Type of cut	Product Code	Application Details	Pack Qty (pcs/pack)
10250360	5 - 50	Straight Coarse	T141HM	For glass fibre reinforced plastic/ epoxy 5-20mm & plasterboard, fibre cement boards 5-50mm	3
10250370	5 - 80	Straight Coarse	T341HM	For glass fibre reinforced plastics 5-50mm, plasterboard & fibre cement boards <80mm	3
10250380	5 - 15	Carbide Tip 30 Grit	T130RIFF	For soft ceramic wall tiles & cast iron 5-15mm, course cut	3
10250390	5 - 10	Carbide Tip 50Grit	T150RIFF	For soft ceramic wall tiles & cast iron 5-10mm, fine cut	3
10250400	2 - 20	Straight Coarse	T101A	For perspex & polycarbonate 2-20m	m 5





















Sabre Saw Blades

Wood					
VJT Code	Cut Dimensions (mm)	Type of cut	Product Code	Application Details	Pack Qty (pcs/pack)
10350300	<100	Straight Coarse & Curve	S617K	For wood free of nails <100mm thick pruning greenwood <100mm	ς 5
10350310	<190	Straight Coarse	S1531L	For coarse wood, free of nails <190mm, pruning green wood & firewood diameter <190mm	5
10350320	<250	Straight Coarse	S1617K	For coarse wood, free of nails <250 & pruning green wood diameter <250mm	5
10350330	<175	Straight Coarse	S1111K	For coarse wood, free of nails <175mm & firewood diam. <175mm	5
10350340	<150	Straight Fine & Thin and Thick	S2345X	For construction wood, wooden wall <150mm,chipboard, MDF 6-60mm, plywood, plastic <150mm	5
10350350	<60	Straight Fine & Curve	S644D	For construction wood, wooden wall <100mm, chipboard, MDF 6-60mm, plywood & plastic <100mm	5
10350360	<190	Straight Coarse	S1542K	For firewood & damp wood diameter <190mm	5

Wood & Metal						
	VJT Code	Cut Dimensions (mm)	Type of cut	Product Code	Application Details	Pack Qty (pcs/pack)
	10350190	<100	Straight Fine	S922HF	For pallets, wood with nails/metal <100mm, sheet metals, pipes, aluminium profiles 3-12mm	5
	10350200	<175	Straight Fine & Flush Cut	S1122VF	For wood with nails/metal <175mm, sheet metals, aluminium profiles 3-10mm & glass fibre reinforced plastic/epoxy <175mm	5
	10350210	<175	Straight Fine & Flush Cut	S1122HF	For pallet repair, wood with nails/metal <175mm, sheet metals, pipes & aluminium profiles 3-12mm	5
	10350220	<250	Straight Fine & Flush Cut	S1222VF	For wood with nails/metal <250mm, sheet metals, aluminium profiles 3-10mm & glass fibre reinforced plastic/epoxy <250mm	5
	10350230	<100	Straight Fine	S922VF	For wood with nails/metal <100mm, sheet metals, pipes, aluminium profiles 3-10mm & glass fibre reinforced plastic/epoxy <100mm	5
	10350240	<100	Straight Coarse	S611DF	For wood with nails/metal, chipboard <100mm, plastic profiles <100mm, glass fibre reinforced plastics/epoxy (solid <50mm) & wood/metal window frames	5
	10350250	<150	Straight Coarse, Accurate Angled Cut & Rescue/ Demolition Work	S610VF	For wood with nails/metal, wood, chipboard <100mm, glass fibre reinforced plastic/epoxy, solid <50mm & wood/metal wall cut-outs <100mm	5
	10350260	<150	Straight Coarse & Thin and Thick	S3456XF	For wood with nails/metal, chipboard <150mm, sheet metals, aluminium profiles 3-18mm & glass fibre reinforced plastic/epoxy <150mm	d 5
	10350270	<175	Straight Coarse, Accurate Angled Cut & Rescue/ Demolition Work	S1110VF	For wood with nails/metal, wood, chipboard <100mm, glass fibre reinforced plastic/epoxy, solid <50m & wood/metal wall cut-outs <100mm	
	10350280	<100	Curve	S711DF	For wood with nails/metal, chipboard <100mm & glass fibre reinforced plastic/epoxy <50mm	d 5
	10350290	<175	Straight Coarse	S1111DF	For wood with nails/metal, chipboard <175mm, plastic profiles diameter <175mm & glass fibre reinforced plastic/epoxy <50mm	ds 5

		Se al
	PVC	
	PVC	J.C
PVC*		
•••		
PVC		
PVC		
PVC		J'e
PVC		

















We are committed to developing and promoting high environmental standards in all areas of our business, with a focus on reducing waste, increasing efficiency and continuously improving our working practices. We are certified to ISO 14001: 2004 and operate robust environmental management systems.

Health and Safety

We are committed to the health and safety of all our employees, customers and suppliers. All staff undergo training and every employee is issued with health and safety manuals on joining the business.

Our entire technical sales team is qualified to instruct in the correct use of abrasives and powder actuated tools, as well as deliver tool box talks on HAVS.

We are also certified to BSI-OHSAS 18001: 2007 and operate rigourous health and safety management systems.

Quality Assurance

We are committed to providing a quality of service that consistently meets, or exceeds, our customer's needs. To help achieve this objective we have a Quality Management System certified to ISO 9001: 2008, and regular reviews are carried out in our quest for continual improvement.

Insurance

V.J. Technology carries insurance for Employers Liability (£25m any one occurrence), Public Liability (£15m any one occurrence) and Product Liability (£15m any one period).



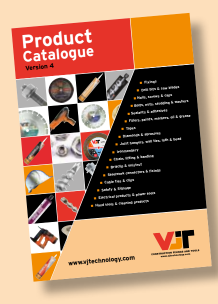
Address

Technology House Brunswick Road Ashford Kent TN23 1EN

Telephone

Switchboard: 01233 637695 Sales: 01233 652550 Technical: 01233 652520

Accounts: 01233 652530 Credit control: 01233 652540 Email: enquiries@vjtechnology.com Web site: www.vjtechnology.com















ISO 9001: 2008 ISO 14001: 2004 BSI-OHSAS 18001: 2007



FOR OUR FULL PRODUCT RANGE OUR CATALOGUE IS ALSO AVAILABLE ONLINE AT WWW.VJTECHNOLOGY.COM