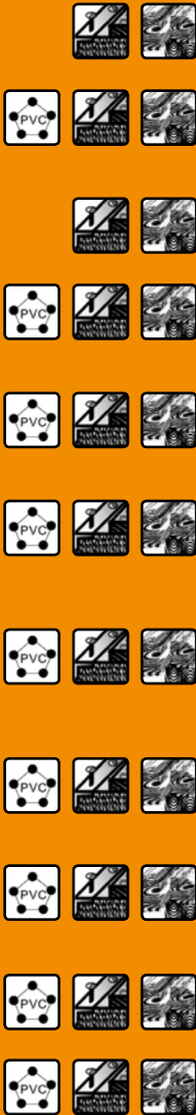


# Sabre Saw Blades

## 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	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 <50mm & wood/metal wall cut-outs <100mm	5
10350280	<100	Curve	S711DF	For wood with nails/metal, chipboard <100mm & glass fibre reinforced plastic/epoxy <50mm	5
10350290	<175	Straight Coarse	S1111DF	For wood with nails/metal, chipboards <175mm, plastic profiles diameter <175mm & glass fibre reinforced plastic/epoxy <50mm	5



### Blade Usage Key:



Cutting nail free course wood



Cutting construction wood with nails



Cutting pipes/profiles (open/closed)



Cutting solid pipes /profiles



Cutting brick



Cutting perspex



Cutting plastics