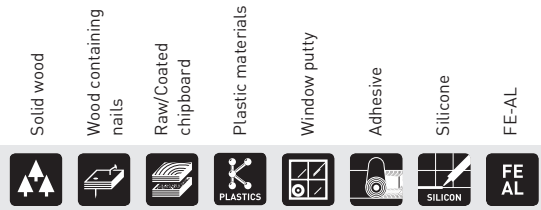


Sawing and oscillating

Saw blades



Designation	Length (mm)	Width (mm)	Model	VE order no.	Material Compatibility	
Saw blade, wood						
Two rows of original Japan teeth for high-precision cuts and clean cutting edges. Note: Plunge-cuts not possible.		50	35	HSB 50/35/J	5x 500142	Wood, Raw/Coated chipboard
		50	45	HSB 50/45/J	5x 500146	Wood, Raw/Coated chipboard
		50	55	HSB 50/55/J	5x 500148	Wood, Raw/Coated chipboard
		50	65	HSB 50/65/J	5x 500145	Wood, Raw/Coated chipboard
Saw blade, wood (HCS) – ideal in combination with the depth stop.						
For long, straight cuts and cutting out sections of laid parquet or laminate flooring.		-	-	HSB 100/HCS	1x 500139	Wood, Raw/Coated chipboard
Universal bi-metal saw blade for plunge-cuts						
Accessories for interior fitting. For hardwood, softwood and all other types of wood. Also suitable for plastic and plasterboard. High cutting speed. Extremely durable and robust.		78	32	USB 78/32/Bi	5x 500143	Wood, Raw/Coated chipboard, Plastic materials
		78	42	USB 78/42/Bi	5x 500147	Wood, Raw/Coated chipboard, Plastic materials
		50	35	USB 50/35/Bi	5x 500144	Wood, Raw/Coated chipboard, Plastic materials
		50	65	USB 50/65/Bi	5x 500149	Wood, Raw/Coated chipboard, Plastic materials
Bi-metal saw blade, metal						
Ideal for machining aluminium and non-ferrous metals. With corrugated blade.		50	35	MSB 50/35/Bi	5x 500140	Plastic materials, Adhesive, Silicone, FE-AL
HSS saw blade, offset (HCS). Segmented for working right into corners.						
Countersunk clamping screw is perfectly flush.		-	-	SSB 100/HCS	1x 500136	Wood, Raw/Coated chipboard, Plastic materials, Adhesive, Silicone, FE-AL
Special blade						
For cutting out putty from insulating window panes, for example.		-	-	SSB 32	1x 500137	Window putty, Adhesive, Silicone, FE-AL
Filler						
For removing layers and coatings such as adhesive residue or silicone.		-	-	SSP 56,5/1	1x 500138	Adhesive, Silicone, FE-AL

■ Wood blades
 ■ Universal blades
 ■ Metal blade
 ■ Special blades for window fitters and floor layers
 ● Appropriate