Which Jig Should I Use?

Tools for Cabinet Making		Grinding Jig	Universal Support	Page
Plane irons		SE-77	Vertically	120
Scrub plane irons		SVD-110	Vertically	-
Wood chisels Min length approx 75 mm (3")		SE-77	Vertically	120
Short wood chisels Max width 38 mm (1½") and min length approx 45 mm (1¾")		SVS-38	Horizontally	73
Planer and jointer blades (Not tungsten carbide)		SVH-320	Vertically	128
Portable electric planer blades (Not tungsten carbide)	0	SVX-150	Vertically	65
Moulding knives	000	SVP-80	One vertically and one horizontally	132
Spoke shave blades		SVD-110	Vertically	119
Cabinet scrapers		SVD-110	Vertically	119

Tools for Woodturning	Grinding Jig	Universal Support	Page
Bowl gouges	SVD-186	Horizontally	77
Spindle gouges	SVD-186	Vertically or horizontally	77
Roughing gouges	SVS-50	Horizontally	107
Scrapers With edge angles up to approx. 60°	SVD-110	Vertically	116

Scrapers With edge angles over approx. 60°		SVD-110	Horizontally	116
Parting tools Bedan tools		SVS-50	Horizontally	106
Thin parting tools		SVD-110	Horizontally	-
Skew chisels Straight or curved		SVS-50	Horizontally	97
Turning cutters		SVD-186	Horizontally	83
Hollowing tools	•	SVD-110	Horizontally	119

Tools for Woodcarving	Grinding Jig	Universal Support	Page
Gouges with straight shanks Up to 38 mm (1½") width	SVS-38	Horizontally	68
Gouges with straight shanks Up to approx. 50 mm (2") width	SVS-50	Horizontally	108
Gouges Wider than approx. 50 mm (2")	Resting on the Universal Support	Vertically or horizontally	42
Gouges for power carvers Up to 38 mm (1½") width	SVS-38	Horizontally	68
Curved gouges* Up to 36 mm (1%") width	SVD-186	Horizontally	85
Spoon shaped gouges** Up to 36 mm (1%") width	SVD-186	Horizontally	85
Back bent gouges Up to 36 mm (1%") width	SVD-186	Horizontally	89

^{*} Also called long bent or swan necked

^{**} Also called short bent, shallow bent or front bent

Down bent gouges Up to 36 mm (1%") width	SVD-186	Horizontally	89
Straight fishtail tapered gouges Up to approx. 38 mm (1½") width Wider than approx. 38 mm (1½") width	SVS-38 SVS-50	Horizontally	68 108
Straight V-tools	SVS-38	Horizontally	68
Curved V-tools	SVD-186	Horizontally	90
Square chisels Min length approx 100 mm (4")	SVS-50	Horizontally	112
Square chisels Min length approx 60 mm (2%")	SVS-38	Horizontally	74
Square chisels Shorter than approx 60 mm (2%")	Resting on the Universal Support	Horizontally	42
Skew chisels Min length approx 105 mm (41/8")	SVS-50	Horizontally	113
Skew chisels Shorter than approx 105 mm (41/8")	Resting on the Universal Support	Horizontally	42
Scorps and inshaves With outside bevel	SVD-110	Vertically	119
Axes	SVA-170	Vertically	66
Adzes With flat inner bevel	Resting on the Universal Support	Horizontally	42
Adzes With outer bevel	Resting on the Universal Support	Horizontally	42
Draw knives	SVM-45	Horizontally	58

Carving knives Min blade length 60 mm (2%") and min width 14 mm (%16")	SVM-45	Vertically or horizontally	52
Carving knives – short Blade length under 60 mm (2%") or width under 14 mm (%6")	SVM-00	Vertically or horizontally	59

General	Grinding Jig	Universal Support	Page
Knives Min blade length 60 mm (2%")	SVM-45	Vertically or horizontally	52
Short knives	SVM-00	Vertically or horizontally	59
Knives Thin blades longer than 160 mm (61/4")	SVM-140	Vertically	62
Scissors	SVX-150	Vertically	63
Garden shears	SVX-150	Vertically	65
Scythes	Free-hand	_	43
Screw drivers	SVD-110	Horizontally	-
Mitre guillotine blades	SVH-320	Vertically	131
Stone working chisel	Resting on the Universal Support	Vertically	42