

ULMIA mitre box saw

Cutting accuracy 0.05 mm
Cutting height 100 mm

Kerf
at 90° 160 mm
at 45° (Square) 100 mm
at 36° (Pentagon) 120 mm
at 30° (Hexagon) 130 mm
at 22.5° (Octagon) 140 mm

Table length 440 mm
Table width 75 mm
Table height 45 mm

Fence length max.. (to both sides) 650 mm

Surfaces with artificial resin varnish

Length saw blade 550 mm
Width saw blade for wood and metal 45 mm
Tooth width saw blade
for wood 1.75/2.5 mm
for metal 1.0 mm

Footboard, varnished,
L x W x D 475 x 160 x 22 mm

Japanese saw blade

Japanese pull-to-cut high-performance blades lend this mitre box saws an unimagined degree of "turbopower". The special laser hardened toothing ensures effortless, migration-free cuts and outstanding surface quality for all types of wood, whether lengthways crossways to the grain. These saw blades achieve many times the service life of conventional blades.





















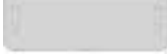
Saw blades with hardened teeth



Japanese saw blade

Order no.	EAN-CODE 40 44637	Description	kg
352	10292 4	Mitre box saw with saw blade for wood, TW 1,75	10.72
352L	10293 1	Mitre box saw with length adjuster and saw blade for wood, ZW 1,75	11.06
286G-250	10294 8	Saw blade for wood, TW 2,5	0.13
286G-175	10295 5	Saw blade for wood, TW 1,75	0.13
286SW	10296 2	Saw blade for metal, TW 1,0	0.13
286J	10629 8	Japanese saw blade	0.13
302	10297 9	Length adjuster	0.40
334	10298 6	Buck saw for wood and thick plastics	0.84
335	10299 3	Buck saw for iron, NF metals and thin plastics	0.84

Spare parts for mitre box saw model 352

Order no.	EAN-CODE 40 44637	Description	kg
077	10260 3	 Saw handle with handle shells	0.22
061	10261 0	 Pair of handle shells	0.04
090	10279 5	 Saw tensioning rod	0.06
091	10280 1	 Reinforcing pipe	0.20
082	10264 1	 Tang	0.06
093	10281 8	 Guide pusher made of plastic without suspension eyelet	0.02
094	10282 5	 Guide pusher made of plastic with suspension eyelet	0.03
085	10267 2	 Guide ring	0.03
097	10283 2	 Pivot rail	1.46
098	10284 9	 Pivot bolt	0.04
099	10285 6	 Setting pawl	0.03
100	10286 3	 Spiral spring for setting pawl	0.002
101	10287 0	 Screw for pivot bolt	0.006
102	10288 7	 Long setting rod	0.26
103	10289 4	 Short setting rod	0.10
073	10275 7	 Clamping element for length adjuster	0.03
104	10290 0	 Fastening screw for length adjuster	0.006
087	10277 1	 Rubber buffer for guide pusher	0.007
105	10291 7	 Footboard	1.20