

WOOD WORKING EQUIPMENT

Models		MT2161KS	T777CE	T84W	T87W
Input power	watt	1,100	1,500	1,200	1,200
No load/load speed	rpm	5,000	2,000/4,000	3,000/2,800	3,000/2,800
90° cut/blade vertical/cut off	mm	58 x 133	70 x 150	60 x 120	50 x 140
90° cut/blade vertical/butt	mm	58 x 90	110 x 47	100 x 20	100 x 30
45° cut/blade vertical/cut off	mm	58 x 90	70 x 85	60 x 85	50 x 100
45° cut/blade vertical/butt	mm	35 x 133	110 x 47	100 x 20	100 x 30
90° cut/blade vertical/butt	mm	35 x 52	47 x 150	-	40 x 140
90° cut/blade at 45/butt	mm	30 x 72	-	-	55 x 30
Upper table cut, max height	mm	31.5	45	45	45
Dimensions of upper table	mm	224 x 358	264 x 385	260 x 335	260 x 335
Blade diameter	mm	216	250	250	250
Hole diameter	mm	20	20	20	20
Weight	kg	9.5	13.1	19	21
On request - Clamps for cutting ALU profiles			KIT 777	KIT 74	KIT 74

Standard equipment for all models:

1 set keys, adjusting rods
 * A suitable blade is necessary for every material: wood, aluminium and steel.

Standard equipment for T777CE:

tungsten carbide blade for iron Z46 and 1 clamp.
 T84W and T87W are provided with tungsten carbide tipped blade for wood Z60.

T777CE - Mitre Saw

- Electronic mitre saw able to cut dry any material eg iron, aluminium, plastics and wood with a suitable Tungsten Carbide Tipped blade
- Fitted with an electronic speed control which will maintain constant cutting speeds and protect motor from overloading
- Soft start
- Electromagnetic blade brake to improve safety
- Will even cut without lubrication tubes and solids up to 2" thick and ten times faster than the standard mitre saw with low revolution
- Fitted outlet for extraction system
- CE approved



T84W - TCT Mitre Saw

- Powerful, precise and quiet
- Can be used as a bench saw as well as a mitre saw
- Adjustable ledge permits the setting of the cutting width
- Fitted outlet for extraction system
- Electromagnetic blade brake to improve safety
- Self-contained system of knocking off shavings
- CE approved



T87W - TCT Mitre Saw

- Complete with slanting head between 0° and 45° to enable the cutting of very wide boards (140mm)
- System for knocking off shavings
- Fitted outlet for extraction system
- Powerful, precise and quiet
- Possible to make straight, angular or bevel cuts
- Easily portable
- CE approved



MT216KS - Mitre Saw

- New highly portable mitre saw with top table and 216mm blade
- Easy to carry as it is built in die-cast aluminium and weighs only 9.5kgs
- Patented main handle that enable the user to control the head safety device, on-off switch and movement of the blade with one hand
- 45° x 45° head inclination to cut baseboards and frames
- S1 universal motor (1,100 watt continuous duty)
- High cutting capacity thanks to toothed gearing
- Large upper working table also for grooving and long table cutting
- Fitted outlet for extraction system
- Equipped with quick blade replacement lever
- CE approved



TP257E - Jigsaw

- Reliable, versatile and highly efficient motor
- Electronic variable speed
- Clear safety guard for protection
- Supplied with 3 blades and locking key
- Adjustable base plate from 90° to 45°
- Electronic variable speed
- 4 position pendulum action
- Dust extraction facility
- CE approved
- Standard Equipment: Key, 3 blades, Adjustable longitudinal ledge

Technical specifications

Input power	550 watt	
Depth of cut	90°	45°
On wood	75mm	42mm
On light alloys	20mm	14mm
On steel	6mm	4mm
Strokes per minute	300 to 3,300	
Base plate size	140mm x 66mm	
Weight	2.2 kg	



TP282 - Planer

- Ideal for edging chipboard, block-board and end grain applications as well as conventional planing
- Supplied with 2 HSS cutters, side measure with 45° angle and depth graduated measure
- Dust extraction facility
- CE approved
- Standard Equipment: 2 HSS cutters, Side measure with 45° angle, Wrench for blade fixing, Indexed straight edge, Cutting depth gauge

Technical specifications

Input power	720 watt	
Cutting width	82mm	
Cuting depth	0-3mm	
Cutting height	23mm	
No load speed	13,000 rpm	
Weight	2.8 kg	



TP246E - Router

- Electronic speed control to allow the operator to adjust the speed to the material
- Will accept different shanked routers between 6 and 13mm
- Dust extraction facility
- CE approved
- Ideal for wood, plyboard, shaving boards, veneers or laminated wood
- Standard Equipment: Junction for dust extraction, Key, Side guide, Micrometric regulation, Square, ø30mm bush, Collet

Technical specifications

Input power	1,800 watt	
No load speed	8,000 to 22,000 rpm	
Max. collet diameter	13mm	
Spindle thread (female)	M18 x 1.5	
Cutter stroke	75mm	
Weight	5.1 kg	

