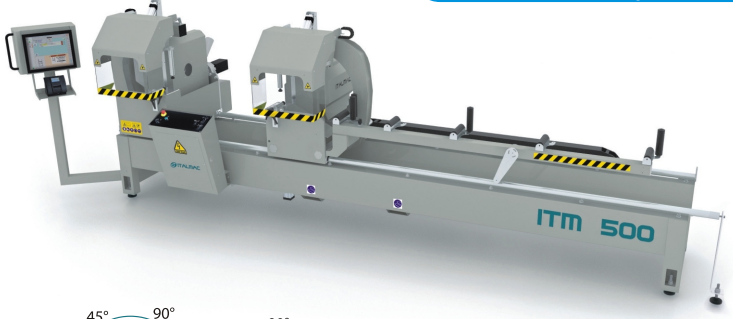
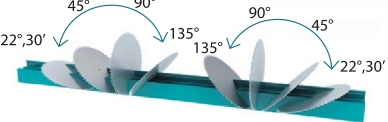
CUTTING-OFF MACHINE | ITM 500 C Electronic Double Mitre Cutting-off Machine





3-Axis controlled double mitre saw cutting-off machine, automatic traversing of the moving cutting head on slide ways and roller packs. Internal and external tilting of both heads. Any angle between 45° (internal) and 22°30′ (external) can be electronically set. Sawblade diam. 500 mm available with maximum cutting length of 4 and 5 meters.

Equipment:

- N. 2 carbide-tipped (Widia) saw blades diam. 500 mm.
- USB port.
- Pair of pneumatic horizontal and vertical clamps with "low pressure" device.
- Full guard for cutting unit, pneumatically operated.
- Movable side profile support roller conveyor.
- Provision for swarf exhauster.
- Software for step-by-step cuts with clamp for automatic cutting system.
- Software for single cuts, minimum cut, oversize cuts.
- Air gun, service spanners.
- · Chips conveyor plate.
- $\bullet \ \ Provision \ for \ connection \ to \ an \ industrial \ printer \ to \ enable \ profile \ identification.$





	Vert	ical pl	ane su	pport	
inch / mm					
13.77 / 350			90°		-
11.81 / 300			30		† †
9.84 / 250		45	5°44		1
7.87 / 200					i i
5.90 / 150		22.5			oddns a
3.93 / 100					al plane
1.96 / 50					X Adorizontal plane support
0	0	50	100	150	mm
		1.96	3.93	5.90	inch

ITM 500 cutting diagram



Models	Maximum cutting	Minimum cutting	Dimension	Weight	kW
ITM 500/C	4000 mm - 158 in	340 mm - 13.38 in	8250x1700x1830 mm - 325x67x72 in	1350 kg - 2970 lb	7
ITM 500/C	5000 mm - 197 in	340 mm - 13.38 in	9250x1700x1830 mm - 365x67x72 in	1450 kg - 3190 lb	7

Options: Profile central support pneumatically set; Movable console; Electronic profile thickness gauge; Driver for network connection; Label printer complete with software.

The specifications and illustrations in this catalogue are only a guide, Dynamic Machines Services Sdn Bhd therefore reserves the right to make any modifications it deems necessary for technical or commercial reasons.

