



DOUBLE MITRE SAW TR2A VIS CE



TR 2A VIS double miter saw with pneumatic stroke of the blade units. The left side head is fixed , the right side one shifts through a manual hand wheel; the distance between the two blades is shown on a digital readout.

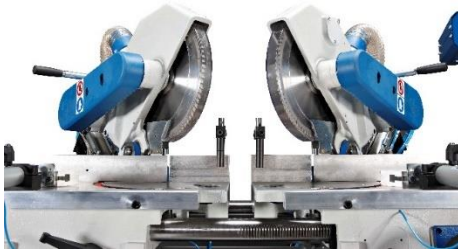


Digital readout

Manual hand wheel

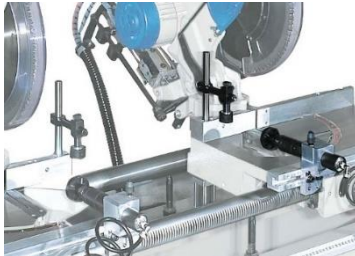
DUTY CICLE

The operator can select three different cycles:



- **Both heads cutting at the same time.**
- **Alternate cut of the blades to avoid collisions when cutting short pieces**
- **One head cutting only.**

STANDARD EQUIPMENT



- **2 pneumatic vertical clamps**
- **2 pneumatic frontal clamps**
- **2 x blade HM Ø 300 mm**



- **Cast iron operating units**
- **Electro-pneumatic cilinder for automatic execution**
- **Self-locking points 45° right and left and 90°**
- **Manual locking for intermediate angles**
- **Belt-driven transmission**
- **Electrical board with overload not volt protection and motor brakes.**



- **Main switch**
- **Two hands push button for cycle execution**



- **Central support**

DIGITAL READ OUT



- Display 70 x 30 mm
- Battery 1.5 Volt 4014 Baby LR14
- Measurements mm/Inches/Fractions of Inches
- Offset 3 available fields
- Operating temperatures 0° - 50 °C

TECHNICAL SPECIFICATIONS

	Standard	Optional
Max cutting length 90°	2.800 mm	3.500, 4.500, 5.500 mm
Min cutting length 90°	225 mm	
Max cutting width 90°	145 mm	
Max cutting thickness 90°	90 mm	
Max cutting length 45°	2.800 mm	3.500, 4.500, 5.500 mm
Min cutting length 45° (*)	270 mm	110 mm
Max cutting width 45°	102 mm	
Max cutting thickness 45°	90 mm	
Blades Ø	2 x 300 mm	
Flange collar Ø	30 mm	
Motors power	2 x 2,2 kW	
RPM	3.000	
Dust extraction Ø	2 x 80 mm	
Air intake speed	21 m/sec	
Total air intake volume	800 m3/h	
Dimensions (LxWxH)	3.675 x 1.450 x 1.200 mm	
Weight	655 kg	

(*) With optional “device for short pieces”. Alternate cut of the blades to avoid collisions when cutting short pieces