# B.VIS.NC INT VISINC WOOD be nice. **DOUBLE MITRE SAWS** Ø 0



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#### DOUBLE MITRE SAWS

#### TR 2A - TR 2B

- Simultaneous down stroke of heads.
- Alternating down stroke of saws to avoid collision in cutting short pieces.
- Down stroke of only one head for individual cuts.
- Self-centering locking on angle positions 90° 45° R.H.S and 45° L.H.S. Manual locking on intermediate angle.
- Fixed left head. Positioning of the right head by hand wheel and reading of position on ruler.
- Electronic digital read out (2).
- Automatic positioning through Numerical Control (1): Graphic display with 30 characters over 8 lines. Constant values to compensate width for angle cutting. 10,000 lines memory capacity. Serial Port RS 232, USB Port.

#### TR 2B I INT

- Self-centering locking on angle positions 90° 45° R.H.S and 45° L.H.S. Manual locking on intermediate angle position.
- Fixed left head. Positioning of the right head by hand wheel , display of size on digital read out with constants (2) .
- Automatic positioning through Numerical Control (1)
- Serial Port RS 232, USB Port.
- Simultaneous down stroke of heads.
- Down stroke of only one head for individual cuts.
- Automatic cycle with alternating down stroke of saws with pneumatic carriage. (Optional).

#### All double-mitre saws are equipped with vertical clamps.



Automatic positioning through Numerical Control: Graphic display with 30 characters over 8 lines. Constant values to compensate width for angle cutting. 10,000 lines memory capacity.

TR 2 A VIS TR 2 B VIS TR 2 B I INT VIS

Electronic digital read out.



2E



Brackets for short pieces.



Front clamps: for a better holding of the pieces during the cut.



Support with clamp.

(TR2B I INT)



Label printer. For NC version





Pneumatic carriage between the two heads for the automatic shifting of the work piece when cutting short pieces. (TR2B I INT)



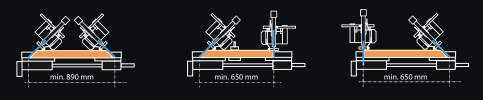
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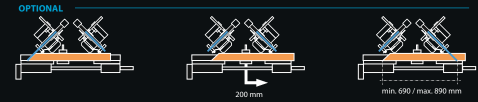
The heads are tiltable towards the inside for the perfect cut of the door jambs, without any chipping on the good side. (TR2B I INT)

Other Accessories: ● ● Oil pneumatic down<u>stroke</u>

	TR2A•VIS•NC	TR2B•VIS•NC	TR2B I INT VIS•NC
Max. distance between saws	9′ 2″	9'2"	9' 2"
Min. distance between saws	8 1/2"	12 1/2″	23 1/2"
Min. distance between saws 45 Deg.	1 3/16" (+ optional)	8 3/4" (+ optional)	23 1/2"
Cross cut capacity 90 Deg.	5 1/2"	6 1/2"	6 1/2"
Cross cut capacity 45 Deg.	4 5/16″	4 3/4"	5 1/2"
Max. Depth of Cut	3 1/2"	4 1/4"	4 11/16"
Motor Power HP	2 x 3 HP	2 x 3 HP	2 x 4 HP
Max. Beveled Cross Cut	N/A	N/A	6 1/2"
Saw Bore	1″	1″	1″
Saw Diameter	12″	14"	370 mm (15″)
Arbor Speed RPM	3200	3200	3200
Dust Chute	2 x 3 1/8″	2 x 3 1/8″	2 x 3 1/8″
Crated Dimensions	150″ X 39″ X 44″	150″ X 39″ X 53″	152" X 45" X 65"
Approx. Shipping Weight Lbs.	1,250	1,485	1,430

\* Optional \*\* Only for TR2ANC-TR2BNC \*\*\* Alternated down stroke of saws to avoid collision in cutting short pieces.





# Pneumatic carriage between the two heads for the automatic shifting of the work piece when cutting short pieces. (TR2B I INT)



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