

OPTIONAL EQUIPMENT



Brackets To Support Short Pieces
720210180000 (TR 2 A)
720210250000 (TR 2 B)
720211500000 (TR 2 I)



Pneumatic Front Clamp
720190180000 (TR 2 A)
720190250000 (TR 2 B)



NC Positioner



Digital Readout



OMGA, Inc.
3705 William Richardson Drive
South Bend, IN 46628
Toll Free: (800) 233-6642
Phone: (574) 243-0120 • Fax: (574) 243-0216
E-mail: info@omgainc.com
Website: www.omgainc.com

Distributed By:

TR 2 A TR 2 B TR 2 B I



Double Mitre Saws





TR 2 A

The OMGA TR 2 A double mitre saw is well-suited for cutting components for the door, window frame and furniture industries. The TR 2 A's automatic cycle is controlled by an electro-pneumatic system that allows for three working sequences: (1) simultaneous downstroke of the blades;

(2) alternated downstroke of the blades to avoid collision in cutting shorter pieces; and (3) use of single head for single cuts only. Precise 45°, 90° right and left angles are selected by a self-centering locking device. Intermediate angles are achieved by a manual setting.

TR 2 A		
Max. distance between saws		9' 2"
Min. distance between saws		8-1/2"
Min. distance between saws	45°	1-3/16" (+ optional)
Min. distance between saws	90°	3-1/8" (+ optional)
Max. depth of cut		3-1/2"
Max. cross cut	90°	6"
Max. cross cut	45°	4-5/16"
Motor power	HP	2 x 2.2
Saw bore		1"
Saw diameter		12"
Arbor speed	RPM	3400
Dust chute		2 x 3-1/2"
Mitre positive stops		45° - 90° - 45°
Overall dimensions		142" x 41"
Crated dimensions		150" x 39" x 44"
Approx. shipping weight	lbs.	1320

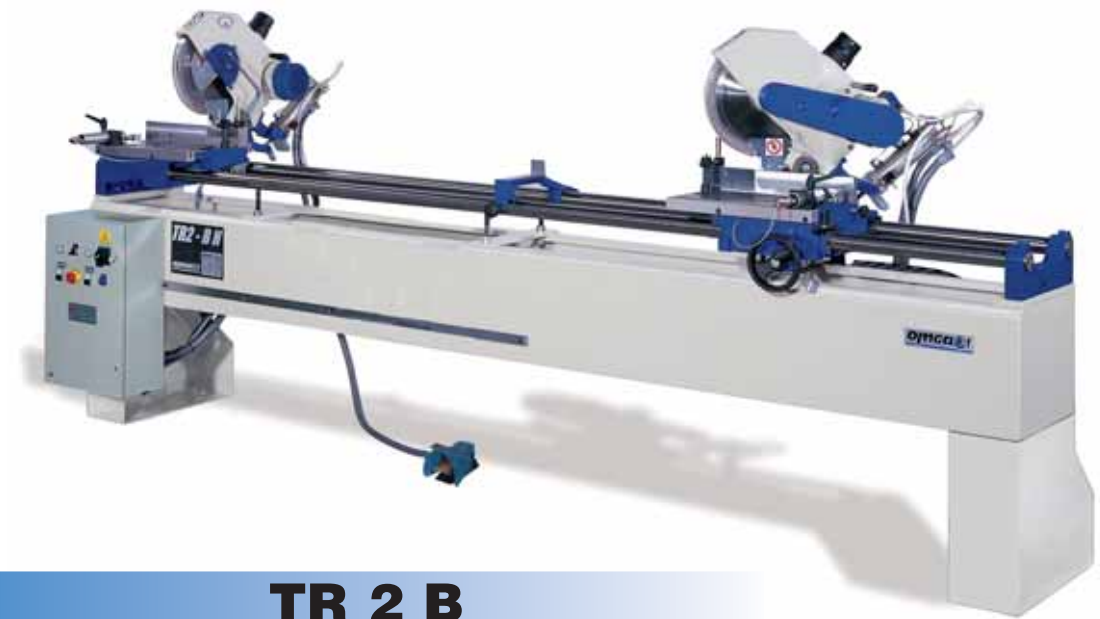
TR 2 B

Max. distance between saws		9'2"
Min. distance between saws		12-1/2"
Min. distance between saws	45°	8-3/4" (+ optional)
Min. distance between saws	90°	10" (+ optional)
Max. depth of cut		4-1/8"
Max. cross cut	90°	6-5/8"
Max. cross cut	45°	4-3/4"
Motor power	HP	2 x 3
Saw bore		1"
Saw diameter		14"
Arbor speed	RPM	3400
Dust chute		2 x 3-1/8"
Mitre positive stops		45° - 90° - 45°
Overall dimensions		142" x 43"
Crated dimensions		150" x 39" x 53"
Approx. shipping weight	lbs.	1585

The OMGA TR 2 B is designed for cutting larger sections for the door, window frame and furniture industries. Like the TR 2 A, the TR 2 B offers simultaneous

cutting of the blades, alternate cutting of the blades to avoid interference when cutting short pieces and single-head use for single cuts.

All double-mitre saws are equipped with vertical clamps.



TR 2 B



TR 2 B I

The OMGA TR 2 B I Double Mitre Compound Saw is designed for cutting larger cross sections of material for the door, window frame and furniture industries. Compound angle cuts with the heads tilting out.

Like the TR 2 A and TR 2 B, the TR 2 B I offers simultaneous cutting of the blades, alternate cutting of the blades to avoid interference when cutting short pieces and single-head use for single cuts.

TR 2 B I		
Max. distance between saws		9' 2"
Min. distance between saws		15-3/8"
Min. distance between saws	45°	8-1/2" (+ optional)
Max. depth of cut		4-5/8"
Max. depth of cut beveled		1-7/8"
Max. cross cut	90°	6-7/8"
Max. cross cut	45°	4-5/8"
Max. crosscut beveled		6-1/2"
Motor power	HP	2 x 3
Saw bore		1"
Saw diameter		14" (or 370 mm)
Arbor speed	RPM	3400
Dust chute		2 x 3-1/8"
Mitre positive stops		45° - 90° - 45°
Overall dimensions		142" x 41"
Crated dimensions		152" x 45" x 65"
Approx. shipping weight	lbs.	1700