

WOOD be nice.

DOUBLE MITRE SAW



# TRF527.VIS.NC

#### DOUBLE MITRE SAW

Series of double mitre saws with right head fixed and left head mobile for cutting glazing beads . In the basic version the mobile head movement is driven by a handwheel complete with mechanical gauge to read the measurement. Available on request are the versions VIS with handwheel and digital display of the cutting length, NC with Numerical Control positioner counting with a 7"Touch Screen display. All the models come complete with rotary table with mechanical locking devices for 90° and 45° angles right and left, two pneumatic clamps synchronized with blade descent and a glazing bead support on two levels for simultaneous cutting of two glass stops. On request, electronic measuring system with radio transmitter for TRF 527 NC.

. . . . . . . . . . . . . . . . .



Mechanical stop for trimming to size. Allows frame glass stops to be trimmed without using a ruler.

#### 

Mechanical stop for trimming to size. Allows frame glass stops to be trimmed without using a ruler. Can be excluded by the pneumatic selector.

• • • • • • • • • • • • • • •

4 position star stop. Allows pre-setting of up 4 cutting angles.

Mechanical measurer. Allows the operator to get the measurements directly on the window frame.

### • • • • • • • • • • • • • • •

Dust collecting system



527



#### MEASURING SYSTEM WITH RADIO TRANSMITTER

This equipment allow direct reading of cutting length ex.:

- Glass beads. - Counter profiles. - Frames for doors and windows or cabinet doors. Powered by a rechargeable battery, the read length is transmitted to a receiver via radio.

The receiver will immediately pass the information to the Numerical Control of the cutting machine connected to it via RS 232 port.

Measuring length *	min. 140 mm - max. 1500 mm	
* with extension	2500 mm	
Measuring tolerance	+/- 0,2 mm	
Maximum distance for transmitter	20 m	
Maximum working time (with new battery)	~ 16 ore	
Radio frequency	433,19> 434,54 **	
Weight * with extension	20 (Newton) * 24 (Newton)	
** (No other devices must use the same frequency in a range of 250 m)		



		TRF 527 1	TRF 527 VIS / TRF 527 NC
	mm	A= 40 B= 55	A= 40 B= 55
90° 45°.	mm	A= 40 B= 40	A= 40 B= 40
A	mm	A min. = 158 A max. = 2380 Optional: A max. = 2800 A max. = 4000	A min. = 158 A max. = 2380 Optional: A max. = 2800 A max. = 4000
A A	mm	A = Ø 220 B = Ø 30 5000 n/1'	A = Ø 220 B = Ø 30 5000 n/1'
	kW	n° 2 x 1,18 3000 n/1′	n° 2 x 1,18 3000 n/1′
ø	Ø	n° 2 x 80	n° 2 x 80
H A A	LxWxH mm	L= 3000 W=600 H=1400	L= 3345 W= 600 H= 1370
Netto	Newton	N= 2170	N=2200
C			2900204588.05

#### **OMGA Industries, Inc.**

3705 William Richardson Drive South Bend, IN 46628 USA Tel.: +1 (574) 243-0120 Fax: +1 (574) 243-0216 Toll Free: 1-800-233-OMGA (6642) E-mail: info@omgainc.com

## WWW.OMGAINC.COM



Office: 530-893-2444 www.globalsalesgroupllc.com

P.O. Box 1835 \* Chico, CA 95927

F GLOBAL SALES GROUP, LLC

Authorized Dealer: Global Sales Group, LLC

Toll Free: 877-474-5521