

**MAX**

ENGINEERED FOR  
PERFORMANCE

**NEW**



**TVINTIER**

**RB613T**

Original since 1993, made in Japan

# RB613T TWINTIER

# NEW



## FEATURES



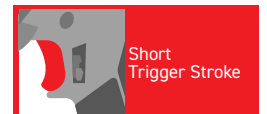
**FAST TYING SPEED**  
As fast as 0,6 sec./tie: new mechanism increases productivity compared to previous model  
**PATENTED (EP)**



Easy Wire Loading Button



Torque Dial



Short Trigger Stroke

## IMPROVED NOSE & CURL GUIDE



Nose and curl guide shape improved to make moving between rebar cross sections easier.

**Patent Pending (EP)**



## SPECIFICATIONS

MODEL	RB613T (CE)
WEIGHT	2,5Kg Battery Included
DIMENSIONS	H295 x W120 x L360mm
TYING SPEED	0,6 sec./tie
WRAPS PER TIE	2 wraps
TIES PER COIL	Approx. 115 to 205 ties
TIES PER CHARGE	Approx. 5000 ties
BATTERY	JPL91450A - 5,0 Ah Li-ion 14,4 V
CHARGER	JC925A (AC100-240V)
BATTERY RECHARGE TIME	80% capacity - 60min - 100% capacity - 80min
APPLICABLE REBAR COMBINATION	Total 32mm - 61mm *2 rebar combination: 16mm x 16mm - 32mm x 28mm
INCLUDED STANDARD EQUIPMENT	Owner Manual (1) / Hard Case (1) / Belt Hook (1) / HEX wrench (1) / JC925A Battery Charger (1) / JPL91450A 5,0 Ah Li-ion 14,4 V Batteries (2)

## APPLICABLE REBAR SIZE

		Minimum	Maximum
	2 bars	16mm x 16mm	32mm x 29mm 41mm x 19mm
	3 bars	10mm x 10mm x 10mm	38mm x 16mm x 16mm
	4 bars	10mm x 10mm x 10mm x 10mm	19mm x 19mm x 19mm x 19mm

## TW1061T SERIES TWIN WIRE

**Tiewire** for TWINTIER

Patented. Australia No. 20116294893, New Zealand No. 738528



30 coils / box



**TW1061T**  
Annealed Steel



**TW1061-EG**  
Electro Galvanized



**TW1061-PC**  
Polyester-Coated



**TW1061-S**  
Stainless Steel

Dealer:

# MAX

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The specifications and design of the products in this catalogue will be subject to change without advance notice due to our continuous efforts to improve the quality of our products.

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