

Li-ion 18051/ 18050 -





## TECHNICAL SPECIFICATIONS

Code	8534
Net weight	2,7 kg / 5,95 Lb
Gross weight	7,6 kg / 16,75 Lb
Tier dimensions	280 x 300 x 105
Carry case dimensions	11" x 11,81" x 4,13"
	485 x 135 385
Wraps x tie	2 or 3
Min. Max. tying diameter	Ø6 - Ø45mm
	2x #3 - 2x #6 rebar
Wire diameter	0,8 mm / 21 GA
Wire x coil	100 m / 330 ft approx.
Ties x coil	150 - 115 approx.
Ties x charge	up to 5.200 approx.
Battery	Li - Ion
Voltage	18,5 V.
Amps	5,0 Ah.
Charging time	60 min.



Easy-to-use & rugged digital display to set wraps per tie (2 or 3) and tying torque (1 to 10)



Battery life tester with LED lights



Heavy duty slide-in battery **18,5 V** y **5 Ah** for longer operating time

# **EXCELLENCE AND RELIABILITY!**

50 coils per pack 50 Packs per pallet Shipping weight per pack: 21 kg / 46.30 Lb Shipping weight per pallet: 1085 kg / 2,392 Lb approx.

# FEATURES & BENEFITS



### High Speed Operating

Up to five times faster than a hand made tie.

Less than a second per tie.

### High Capacity Li-ion Battery (5 Ah)

Higher amperage to increase operational time: up to 5200 ties per battery charge.



### High-tech Electronics Inside

Features a new auto diagnosis system on a digital display for the most common possible failures.



### Fast High Quality Ties

Perfect and tight ties.

Adjustable tying torque from 1 to 10.

Selection of 2 or 3 wraps per tie.



### **Quality Materials**

Compact body made by last generation hard impact ABS.

Ergonomic handle with rubber grip and shield to protect the trigger.



### Redesigned Jaws to Increase Endurance

New reengineered upper jaw, reinforced and made by tempered steel for longer life.

STG

Bigger jaws, tie rebar from 6 x 6 mm up to 20 x 20 mm (#3 x #3 to #6 x #6 rebar)



### Wire Coils Compatibility

Can use both, SIMA wire coils and other brands.



optional: extension arm

# Konstant of the second second



### Sima, S.A. Pol. Juncaril, C/Albuñol, Parc. 250 18220 Albolote, Granada, Spain Telf. +34 490 410 Fax: 34 466 645





