

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





