

BATTERY POWERED STEEL STRAPPING TOOL



TITAN (See Second Secon

CONTACT

Anke Freitag +49 2336 808295 afreitag@titan-schwelm.de





FEATURES

- Battery operated tool
- Single notch
- Strong and reliable
- Shutter unit replaceable (Strap width 13, 16, 19 mm)

BENEFITS

- Robust and durable
- Easy to be used
- Low maintenance required
- Long-life battery

The MAXI-LION is the new, innovative battery-powered device for 13 – 19 mm steel strapping, designed for single notch sleeve sealing.

Designed for stationary as well as mobile use, it is the optimal combination device for daily 24/7 use in the industrial environment. As usual, the operating concept is both robust and simple.

By loosening a few screws, all wearing parts can be replaced in less than 10 minutes. This requires only three items in the spare parts system. The replaceable capper unit is subsequently serviced by TITAN (replacement system).

The purely electrical mode of operation makes the unit independent of compressed air and enables mains-operated continuous operation at packing stations as well as reloading for mobile use in the field.

MAXI-LION

BATTERY POWERED STEEL STRAPPING TOOL





Anke Freitag +49 2336 808295 afreitag@titan-schwelm.de



Technical Data

Kind of drive	Electric
Tension force	max. 5,000 N (adjustable)
Seal	RS 13, 16, 19
Dimensions	426 x 148 x 259 mm suspension hook included
Power supply system	25 V – 3.1 Ah Li-lon
Strap/Joint	
Type of strap	Steel strap
Strap	Automatenband MEGABAND®
Strap width	13, 16, 19 mm
Strap thickness	0.40 - 0.60 mm (Automatenband) 0.40 - 0.63 mm (MEGABAND®)
Kind of seal	Seal-joint (single notch)
Application	Strapping of round and flat packages (e.g. sectional steel, bundles, pipes, coils, etc.) for stationary and mobile use.



MAXI-LION









TRADITION VERBINDET · SEIT 1842

Unternehmen der Lenzen Gruppe / Companies of Lenzen Group:









Lenzen Gruppe

Berliner Straße 51-55
58332 Schwelm
+49 2336 808 111
sekretariat@lenzen-Gruppe.de