



CLT 140

BATTERY HANDTOOL PLASTIC STRAP



CLT 140 | STRAPPING HANDTOOL



The ideal entry into manual strapping.

The Cyklop CLT 140 Strapping Tool is perfectly suited for light applications with 9-13 mm strap and offers an excellent solution for manual strapping. It enables flexible operation and is particularly suitable for sensitive packages that require precision and care.

Thanks to the advanced technology and ergonomic design, your productivity can be significantly increased. The variable tension force of 150 - 1200 N provides higher process security and precise control over the application. Additionally, the tool displays the applied tension force in real-time, ensuring you always have full control over the strapping process.

The CLT 140 is impact, dust, and moisture-resistant, ensuring durability and reliability even under demanding conditions. Thanks to the powerful Bosch Li-lon battery, you benefit from more strap applications per charge, allowing for more efficient work without frequent recharging.





EASY TO USE

- ✓ Full Touch Display
- √ Favorite mode, display lock
- √ Strap alignment indicator
- ✓ Welding time settings
- √ Tension force settings

IMPROVED PERFORMANCE

- √ Variable tension speed
- ✓ Inching operation for tension
- √ Tension indicator
 (filled out bars)
- ✓ More cycles per charge

FLEXIBLE & RELIABLE

- ✓ Save favorite settings
- √ For PP/PET strap
- √ For heavy and light packaged goods
- ✓ Color display & audible signal
- ✓ Impact, dust, and moisture resistant

ACCESSORIES

✓ Protective cover for control panel

✓ Protective plate for rough surfaces



✓ Suspension bow for static locations



√ Battery / Charger
Bosch Li-Ion 18V, 4.0 Ah





TECHNICAL DATA	
Strap	PP (Polypropylene) PET (Polyester)
Strap width	9 - 13 mm
Strap thickness	PET: 0.40 - 0.80 mm PP: 0.50 - 0.80 mm
Tension force	150 - 1200 N
Tension speed	0 - 180 mm/s (7.0 in/s)
Weight with battery	3.8 kg
Dimensions mm	L 367 x W 149 x H 135
Operating temperature	-10°C to +40°C
Battery / Charger	Bosch Li-Ion 18V, 4.0 Ah