



# CMT 270

BATTERY HANDTOOL PLASTIC STRAP



## CMT 270 | STRAPPING HANDTOOL



The most versatile for medium-sized packages.

The Cyklop CMT 270 battery-powered hand tool is the ideal solution for tensioning, sealing, and cutting PET or PP strap. It combines all three functions in one device, making it perfect for universal applications, especially with medium-sized packages. The robust Bosch Li-lon battery allows a flexible and long-term use at various locations, making it a practical choice for daily operations.

The versatile application with 12 to 16 mm strap enhances your productivity and ensures efficient and reliable strapping with a tensioning force of up to 2500 Newtons.

You can use it in manual mode, semi-automatic mode, or fully automatic mode, adjusting it to your needs and applications. The high resistance to dust and moisture ensures a long service life and reliable operation under various working conditions. Its compact design and user-friendly display make it comfortable to work with.





#### 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	12 — 16 mm
Strap thickness	0.50 - 1.00 mm
Tension force	400 - 2500 N
Tension speed	0 - 220 mm/s (8.6 in/s)
Weight with battery	4.0 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