

BATTERY DRIVEN STRAPPING TOOL



The CHT 670 strapping tool is the most powerful device for plastic strapping. The CHT 670 combines all necessary operations - clamping, sealing and cutting - in one device. The device is lightweight, ergonomically balanced and because it is easy to work with, an operator can create a strapping up to six times faster compared to a device for buckles or seals.

The strap tension and tensioning speed can be set variably, up to 7,000 N. This ensures that any product can be strapped, making the device extremely suitable for strapping in the metal, wood or construction industry. This makes strapping with this device a good replacement for strapping with steel strap. The CHT 670 works on a battery, ideal for strapping at various locations. The CHT 670 can be strapped in a manual, semi-automatic or fully automatic mode.

Easy to use

The color display and the sound signals give the user all the information needed to make a good strapping. The correct strap feed indication on the device ensures that the strap is fed correctly, reducing the chance of jams during strapping.

The CHT 670 is a robust device, suitable for any working environment and expandable with various options for extra protection. A special facility makes the device easy to clean for a long service life.



- Protective cover display
- Bottom protection plate
- Suspension bracket for stationary use





Technical specifications:	
Consumable	PET 25-32 mm wide, 0,9-1,3 mm thick
Dimensions (LxBxH)	416 x 157 x 158 mm
Weight (incl. battery)	6,7 kg
Control	Manual & (semi)-automatic
Colordisplay	Yes
Tension	1000 -7000 N
Variable tensionspeed	0-100 mm/s
Correct strap feed indication	Yes
Battery	Bosch Li-lon 18 V / 8,0 Ah
Battery charging time	70-80 min
Straps per battery	max 450
Power supply	100, 110 of 230 V
Environmental temperature	-10° C up to + 40° C

