

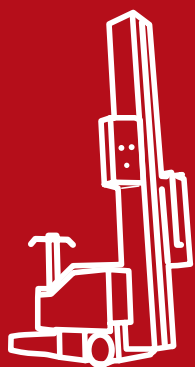
# MOBILE CINGO

## Cingo Mobile

- Circles around the pallet.
- Automatic tension settings.
- Inbuilt digital technology to calculate usage.
- Battery operated.
- Maximum wrapping height: 2,400mm.

### Specifications

Height	2,497mm
Width	584mm
Length	1,034mm
Machine weight	316kg
Battery charger	1PH + N 50/60 Hz
Power supply	2 x 12V AGM Batteries
Power absorption	1kW



## Product Specifications

- Electronic printed circuit board for the management of the cycle.
- Frequency controller for rotation speed adjustment (from 1.8 km/h to 4.4 km/h).
- Frequency controller for carriage speed adjustment (speed going up and speed going down can be set differently).
- Maximum wrapping height: 2,400mm.
- Maximum size of the pallet: unlimited.
- Manual brake for film stretching.
- Photocell for pallet height detection.
- Safety stop at the base of machine.
- Power board ip54.
- Touch screen.
- Main parameters protected by password.
- Main parameters adjustable by the control panel: cycle selection, bottom wraps, top wraps, rotation speed, carriage speed going up, carriage speed going down, film tension, photocell delay, starting height.
- Reinforcing operation.
- Working cycles: up/down; top sheet; only ascent; only down.
- 20 programs can be saved by the customer.
- 3 working modes: manual, semiautomatic, fixed height.
- Acoustic warning at the cycle beginning and stop.
- Battery charge monitoring and warning message on the display when battery is low.
- Touching wheel with quick height adjustment.
- Auto diagnostic.
- Advanced battery charger with efficiency > 85%, charging process fully controlled by microprocessor, automatic reset after connecting a new battery, protection against polarity inversion and short circuits, auto diagnostic, compensation of the voltage drops on the battery cables, normally closed power contact.
- Powder coating.
- Braked arm at the end of the cycle.

## Extra Options:

- Power pre-stretch carriage.
- Flashing lamp.
- Double wheel.
- Photocell for dark loads.
- Film edge rollers to improve load containment force.

