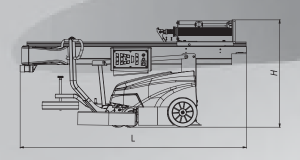
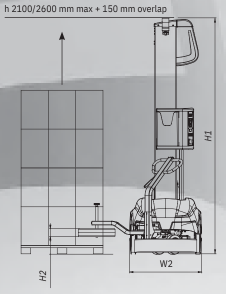
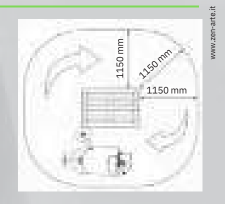
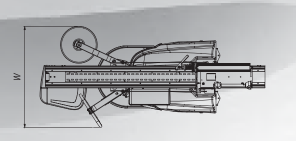
# BeeWrap-

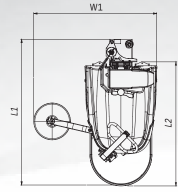
Machine dimensions Working set up













>Machine dimensions	M/FM	LP
Reclined column	Carriages	Carriage
W (mm)	1027	1029
H (mm)	1094	1147
	2100/2600 Column	2100/2600 Columr
L (mm)	2310 / 2810	2310 / 2810
Weight (kg)	316 / 355	335 / 380
Shipping information L (mm)	2100 Column	2600 Column
W (mm)	2290	2790
	980	1000
H (mm)	1300	1300
Weight (kg)	393 / 432	412 / 457

> Machine dimensions / Working set up	M/FM Carriages 2100/2600 column	LP Carriage 2100/2600 column
H1 (mm)	2410/2910	2410/2910
H2 (mm)	65	65
W1 (mm)	1255	1255
W2 (mm)	733	733
L1 (mm)	1482	1547
L2 (mm)	1262	1262

>Film roll dimensions	
A (mm)	250
B (mm)	500
C (mm)	76
Thickness (µm)	17/23

Nr. of pallets for single batteries char	g
Rotation speed (m/min.)	
Up & Down carriage speed (m/min.)	
Power supply (V)	
Installed power (kW)	

Technical features

Lead acid batteries

Gel batteries

not standard equipment.

300*	
50min. / 80max	
1min. / 5max	
100 Vac ÷ 240 Vac	
0,35 Kw	
2 x 12V 90 Ah (C5) 2	

x 12V 105 Ah (C5)

W (mm)400\*\*\* H (mm)6002100/260 Weight (Kg)45\*\*∞

Min /Max Min Max loading sizes

L (mm)500\*\*

\*Test conditions: Standard Column 2100mm Lead acid batteries Pallet dimensions mm 800 x 1200 x 1500 (h), up & down cycle, 2 top wraps & 2 bottom wraps, film tension 10daN. \*\*With film tension of 6daN applied.

As a part of our policy of continuous improvement, we reserve the right to alter design and specifications without prior notice. This brochure is for descripper meters of 26 mt In standard configuration. tive purpose only. Some of the items pictured in this brochure are optional and





#### **CASA PACKING**

100, Boulevard Abdellah Ben Yacine Casablanca Tel +212.522.44.44.23 Fax +212.522.44.44.26 www.casapacking.com





Bee Wrap Advanced Semi-Automatic Mobile Pallet Wrapper



**NEW FEATURES! ELECTRONIC BOARD** & CONTROL PANEL









# BeeWrap

### BeeWrap is the Advanced Semi-Automatic **Robot Wrapper.**

BeeWrap is the mobile wrapping machine for palletized loads suitable for every shape, dimension and weight using stretch film. It is provided with a digital control panel that allows, in a very easy and functional way, the programs management and the wrapping parameters set-up.

#### **Key Features**

- -For pallets of height up to 2100/2600 mm
- -Suitable for large and round loads
- -Free working space needed: 1150 mm
- -Safety sensors on bumper
- -Safety operation indicator light and beeper
- -2 x 12V lead acid battery with on-board battery charger
- -Rudder for easy motorized robot moving
- -Adjustable height tracing wheel
- -Rear forklift access
- -Reclining column for easy shipment and movement
- -Advanced control panel: up to 10 recordable programs
- -Film carriage with clutch (mechanical or electromagnetic) or powered prestretch (240%)
- -Pallet height photocell
- -Up to 300 pallets without recharging (\* see technical data)

## **Options**

- -Gel batteries
- -Photocell for black film or colored products
- -Remote control
- -Film cutting system (on LP carriage only) -Double tracing wheel

Remote control (option)



Double tracing wheel (option)

Adjustable height tracing wheel

#### **NEW panel** is divided in 4 main areas:

Section for mode of operation selection

Parameters setting for cycle characteristics

Display area with selection arrows

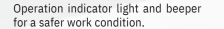
Section for start/stop/homing and power switch, ready and emergency stop



The new modern design of the control panel offers at a glance the complete control of the wrapping cycle parameters.

Up to 10 recordable programs to avoid human mistakes and to save time. Control panel can be locked improving safety standards.







Flexibility: rudder



Customize your BeeWrap with the most suitable carriage for your loads!

Rear forklift access.

Move it faster!







- M Mechanical brake FM - Electromagnetic brake LP - Powered pre-stretch 240% (200% - kit available as option)
- Carriage for



