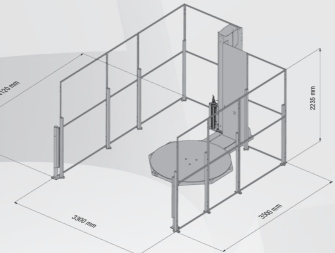
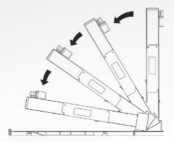
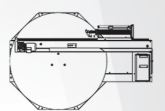


Machine shown with safety fences and anti-intrusion barriers



> Reclining column hinged to the base









r languages:	www.s	iat.co	m	回從

TURNTABLE DIAMETER	TURNTABLE DIAMETERS PALLET SIZE L x W x H /= not available				Max Weight Manageable	Optionals O= available /= not available				
	EM	M	FM	SM	LP	Kg	Burial frame	FTC for dark loads	-5° panel heater kit	Weighting system
Ø 1500	1200 x 800 x 2100	1200x800x2100/2400	1200x800x2100/2400	1200x800x2100/2400	1200x800x2100/2400	2400	0	0	0	0
Ø 1650	/	1200x1000x2100/2400	1200x1000x2100/2400	1200x1000x2100/2400	1200x1000x2100/2400	2400	0	0	0	0
Ø 1800	/	1200x1200x2100/2400	1200x1200x2100/2400	1200x1200x2100/2400	1200x1200x2100/2400	2400	0	0	0	0
HS Ø 1500	/	1200x800x2100/2400	1200x800x2100/2400	1200x800x2100/2400	1200x800x2100/2400	1200	0	0	0	0
Ø 2200	/	1500x1500x2100/2400	1500x1500x2100/2400	1500x1500x2100/2400	/	2400	/	0	0	/

> Pallet dimensions

> Film roll dimensions





Standard power supply Alimentazione standard Standardleistung Puissance standard Alimentación eléctrica estándar



220/240V 50/60Hz 1Ph 380/415V 50/60Hz 3Ph+N



Stainless steel version:



SIAT S.p.A.

Via Puecher, 22 - 22078 Turate (CO) Italy Tel +39.02.964951 • Fax +39.02.9689727 M. J. MAILLIS GROUP www.siat.com • siat@siat.com







OneWrap

OneWrap is a Semi-Automatic Pallet Stretch Wrapper.

The versatile solution for most common pallet wrapping needs. **OneWrap** is a semi-automatic machine for wrapping palletized loads with stretch film. It can be equipped with mechanical/electromagnetic brake or powered pre-stretch carriages.

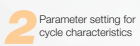
NEW FEATURES:

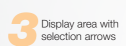
A sleek and modern design of the panel with easily understandable icons. OneWrap can be programmed with 10 different programs, allowing consistent wrapping cycle for a given product. The machine has 5 different modes of operation:

- Automatic **Up Only** & **Up & Down**
- Automatic Up Only & Up & Down with Pause for top sheet
- Manual Mode.
- Different speed of the carriage in ascent and descent phase.
- Top sheet application cycle with programmable amount of carriage descent before pause (time delay).
- Overwrap amount programmable from the panel (time delay)
- Reinforcement loops independent from the turntable speed (real count of loops).
- Cycle can be stopped at any point and then continued, useful for corner protection application.
- Large display with two digits visualize parameters to be adjusted, speeds, number of loops, film tension, overwrap, times, top sheet descent level as well as error code display.

NEW panel is divided in 4 main areas:



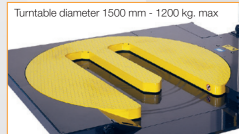








Optionals







Key Features

Different turntables, carriages and column available. *See detailed list.

Belt driven carriage.

Two forklift access point for machine easy repositioning.

Pallet height photocell.

Reclining column hinged to the base facilitates installation and possible repositioning Turntable blocking feature to avoid movements during loading/unloading operations.







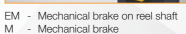












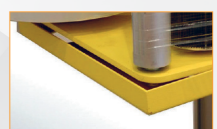
FM - Electromagnetic brake

SM - Mechanic prestretch 30, 60, 90%

- Powered prestretch 240% (200% available as optional parts kit)



Carriage for net/mesh



Safety device under carriage



Photocell for black film or colored products
Electric panel heater for environment tempe-



ratures from -5 °C to +5 °C





Burial frame

