

Welding pad option available on SW2/A with PLC: this feature allows perfect film tail management by welding film tail after cutting and spreading. Pallets with zero-tails specification.

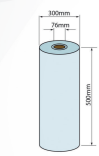
This option is supplied packaged with cut & attach system, PLC, HMI control panel, remote radio control (optional) and safety fences according to CE rules. Additionally PLC alllows to design customized working cycles according to your needs.

	Ø	L	W	Н	KG max
SW2/A-L	1650	1200	1000	2100	2000
SW2/A-M	1650	1200	1000	2600	2000
SW2/A-H	1650	1200	1000	3000	2000

## SW2/A with Optional Welding Pad & Stand Alone Control Panel



Reclining column hinged



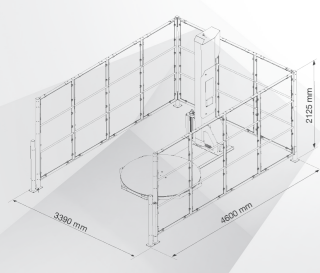
> Film roll dimensions

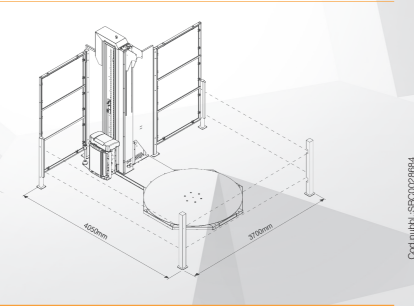
### > Pallet dimensions

SW2	L	w	н	KG max
Ø 1500	1200	800	2100/2600/3000	2000
Ø 1650	1200	1000	2100/2600/3000	2000
Ø 1800	1200	1200	2100/2600/3000	2000
SW2-HS	L	w	н	KG max
Ø 1500	1200	800	2100/2600/3000	1200



Machine shown with safety fences and anti-intrusion barriers







SIAT S.p.A.

Via Puecher, 22 - 22078 Turate (CO) Italy Tel +39.02.964951 • Fax +39.02.9689727



# Semi Automatic Stretch Wrapper



for more details:



SW2-A3.indd 1-2 05/05/15 10:25

# SW2

# SW2 is a Semi-Automatic Stretch Wrapper.

SW2 model is a semi-automatic machine for wrapping palletized loads with stretch film. Turntable soft start function, manual or automatic mode and film pallet over-lap adjustable. Can be equipped with mechanical / electromagnetic brake or powered prestretch carriages.

High-end machine for intensive and demanding stretch film applications able to optimize film usage and to grant full control of all wrapping parmeters.

# **Key Features**

Platform diameter: 1650 mm Max pallet height: 2100 mm Max loading weight: 2000 Kgs

Different sizes as option Belt driven carriage

Film carriage with clutch (mechanical or electromagnetic - M/FM) or prestretch (motorized up to 300% - PW)

Safety switch under film carriage

Turntable speed adjustable by Inverter/ Soft Start & Fix Stop

Carriage speed adjustable by inverter

Control panel with advanced options and possibility to store up to 10 programs

Turntable blocking feature to avoid movements during loading/unloading operations Photocell to detect pallet height

Hinged column to turntable frame to facilitate machine installation and mobility Two forklift access point for machine easy repositioning



Standard control panel



SIAT

Optional touchscreen HMI with PLC



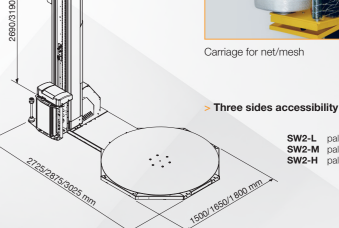




Mechanical brake FM Electromagnetic brake SM Mechanical pre-stretch 30-60-90% Powered prestretch 150-200-250% PW750 Powered prestretch 150-200-250%

(other ratio on request)





**SW2-L** pallet height 2100 **SW2-M** pallet height 2600 SW2-H pallet height 3000





Electric panel heater for environment temperatures from -5 °C to +5 °C

# **Optionals**

**(** 



Turntable diameter 1500 mm - 1200 kg. max





Pressing unit for unstable pallet available for all models









Photocell for black film or colored products

