

## New line : STAR EVOLUTION

New way of thinking a packaging machine. Clean, essential, high quality & flexibility.  
What the packaging had still not seen. For a easier way to work and always higher performances.

### >> general features

STAR EVOLUTION.  
3 belts side sealing machine.  
for high flexibility.  
product's height up 300 mm.  
Film saving.  
Energy saving for a tight nice bag . canter level structure that allows easy cleaning and accessibility of the machine.  
available in stainless steel version.  
possibility to create a customised machine adding desired options from optionals list.

### >> specific features

STAR EVOLUTION design Available in Combo version (with Tunnel combined) or with separate shrink tunnel) capable to work with different sealing systems with all kinds of film. POF, PE, BOPP, OPP, CAST. Center Folded, and Flat film also in the same machine.(patented system).  
Film can be neutral or pre printed.  
Available in box motion & intermittent motion version depending on the speed required.

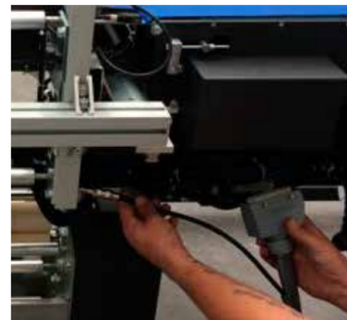
### >> details



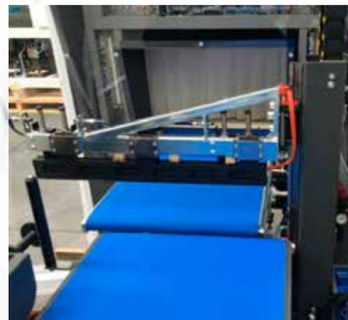
Touch screen intuitive and for easy change of format. Touch screen can rotate in 3 positions. Operator can operate and access the machine from the FRONT/BACK & SIDE. Machine is left/right.



Extractable film dispenser unit. For easy film threading & quick change. Machine can optionally work with center folded and Flat film.



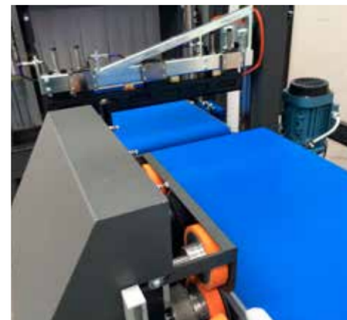
Easy connectors for each part to reduce working and stop timing. Operator's manual working.



Movable center conveyor belt. To let products run always in the middle. No need to move the tunnel or the in feed conveyor belt.



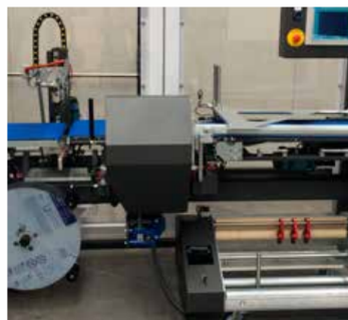
Electric cabinet on view. Perfect for operator's maintenance and on high position.



Standard with product's passage: 300 mm. Higher flexibility.



Each moving part on hiwin guides for highest precision and reliability.



Canter level structure for accessibility, cleaning, maintenance. User friendly.



High quality components, ISO certificated.

STAR-EV001/rect.2014 - rettangolare01

canter level 3 belts side sealing evolution

# >> STAR EVO

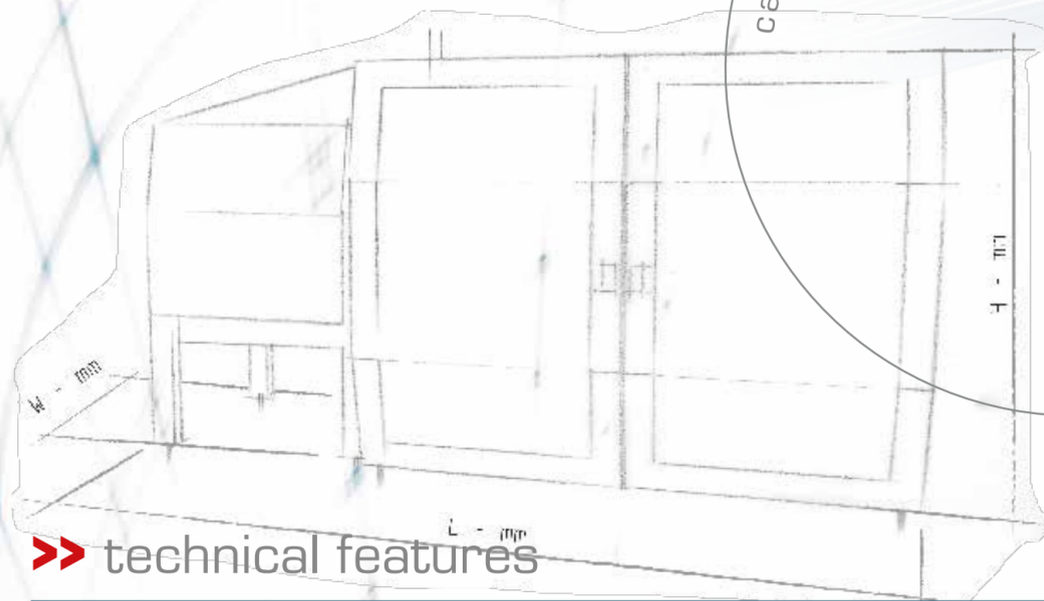
**PREFERRED PACKAGING ITALY**  
leader in the manufacturing packaging equipment

**DM PACK**

GB

# STAR EVO

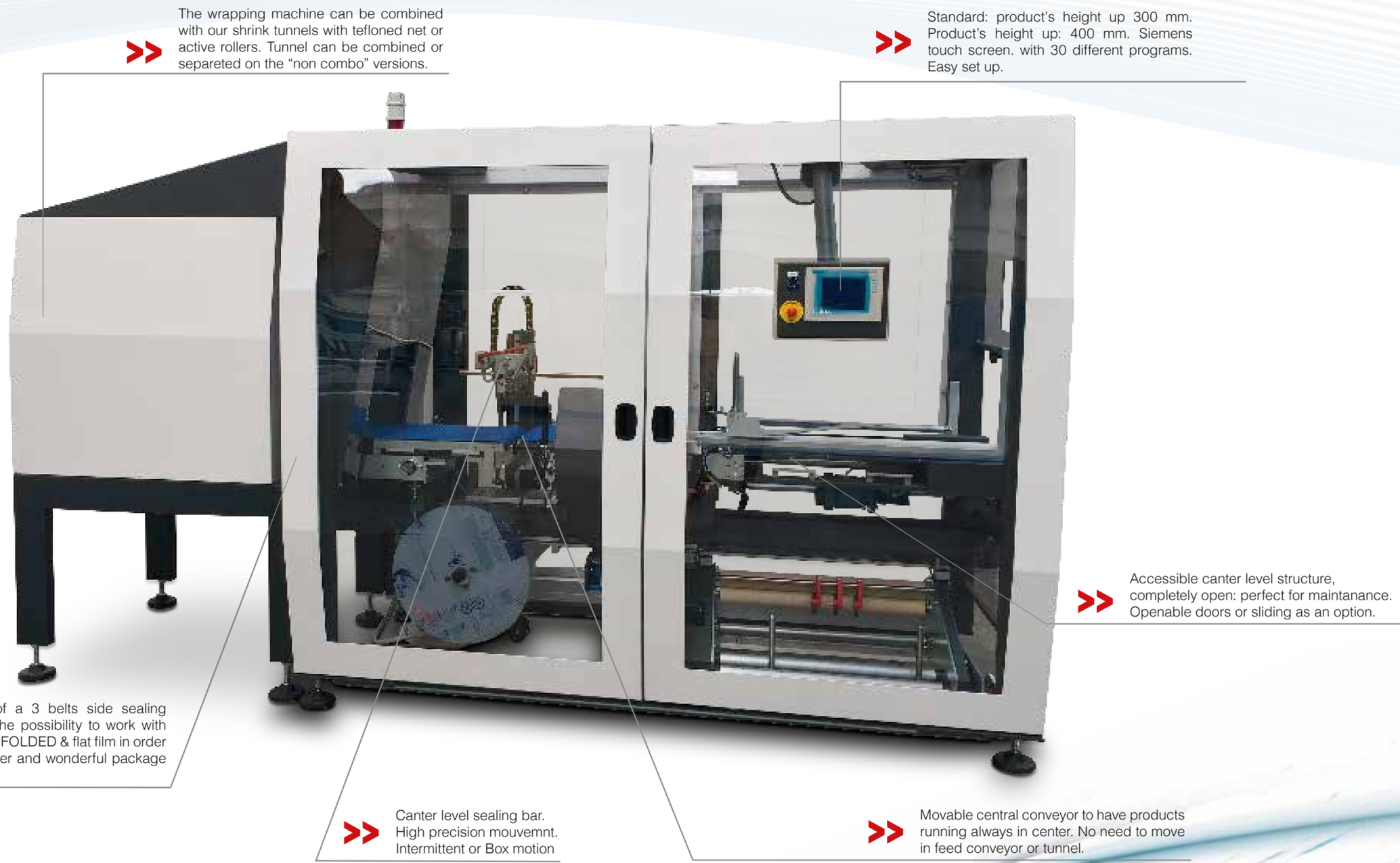
canter level 3 belts side sealing evolution



## >> technical features

MOD.	500	500 COMBO	600	600 COMBO	800
Sealing dimensions	500 mm	500 mm	600 mm	600 mm	800 mm
Max product width	400 mm	400 mm	500 mm	500 mm	700 mm
Max product length	unlimited	unlimited	unlimited	unlimited	unlimited
Max product height	300 mm				
Film width (center Folded sizes)	650 mm	650 mm	750 mm	750 mm	950 mm
Reel diameter	350 mm				
Working height	900+/- 50	900+/- 50	900+/- 50	900+/- 50	900+/- 50
Machine weight	800 Kg	800 Kg	800 Kg	800 Kg	900 Kg
Speed - intermittent motion	65 p/min - box motion	65 p/min	65 p/min - box motion	65 p/min	70 p/min
Speed - fast version	100 p/min - box motion		100 p/min - box motion		
Dimensions	2330x1250x1950 +/- 50(H)	3450x1250x1950 +/- 50(H)	2330x1350x1950 +/- 50(H)	3450x1350x1950 +/- 50(H)	3330x1850x1950 +/- 50(H)

STAR EVO line: possibility to have a separate or combined Tunnel. Intermittent or box motion versions available. Box motion versions only on separate versions not compact. Combo versions are only intermittent motion.



>> The wrapping machine can be combined with our shrink tunnels with tefloned net or active rollers. Tunnel can be combined or separated on the "non combo" versions.

>> Standard: product's height up 300 mm. Product's height up: 400 mm. Siemens touch screen. with 30 different programs. Easy set up.

>> The flexibility of a 3 belts side sealing machine joins the possibility to work with BOTH CENTER FOLDED & flat film in order to obtain a tighter and wonderful package as an option.

>> Canter level sealing bar. High precision movemnt. Intermittent or Box motion

>> Movable central conveyor to have products running always in center. No need to move in feed conveyor or tunnel.

>> Accessible canter level structure, completely open: perfect for maintenance. Openable doors or sliding as an option.