



The Ergonomic Pallet Wrap Dispenser

**Work Safer, Work Better**



## The Ergonomic Pallet Wrap Dispenser



The ENO@ergo consists of an innovative dispenser and a specially designed high performance film. The use of the ENO@ergo allows for improved ergonomics for the operators which helps reduce the risk of back injuries and absenteeism. Due to the low weight of the Ergo system, the physical strain on the operator is significantly lower than with ordinary dispensers. Foot wraps can be produced in an upright position without damaging the back.

The Ergo system also reduces film consumption and waste for a better environment.

### Main Advantages:

- Improved ergonomics for the operators reducing risk of injury
- Consistent wrapping result, identical for each operator
- Faster work process - labour cost reduction
- Reduction of film consumption by up to 60%
- Consistent high holding force



The ENO@ergo system enables a more **efficient** and more comfortable wrapping of the bottom of the pallets.



The strong inside cling of the ENO@ergo film improves the **pallet stability** and prevents goods from sliding. The slippery outside layer of the film allows easy loading and unloading the pallets.



ENO@ergo offers improved ergonomics for the operators which helps **reduce the risk of back injuries and absenteeism.**



The ENO@ergo tool and the ENO@ergo film perfectly match together. Due to the **low weight** of the Ergo system, the physical strain on the operator is significantly lower than with ordinary dispensers.



The use of the ENO@ergo system provides a very high and **consistent holding force**, independently from the operator.

**Pallet after pallet.**

## High Performance Film




For different applications, we offer 3 different types of ENO<sup>®</sup>ergo films: Strong, Regular and Light. All 3 types are very resistant, highly transparent and develop a higher holding force per wrap than much thicker films.

The specially developed films will enable you to reduce your film consumption between 30 & 60 %.




### STRONG

Length:	250 m
Effective length: *	325 m
Width:	500 mm
Rolls/pallet:	504 RII
m/pallet: *	163.800 m



### REGULAR

Length:	300 m
Effective length: *	390 m
Width:	450 mm
Rolls/pallet:	504 RII
m/pallet: *	196.560 m



### LIGHT

Length:	350 m
Effective length: *	455 m
Width:	400 mm
Rolls/pallet:	504 RII
m/pallet: *	229.320 m

\* = after Stretching on the ENO<sup>®</sup>ergo dispenser

## Did You Know?

**34% of work place absenteeism is due to manual handling injuries\***

**Absenteeism costs companies an average of €569 per employee per year\***

**Up to 11% of unit loads have some level of damage upon arrival\***

\*HSA; Summary of Workplace Accidents 2017

\*SFA; Absenteeism Report 2014

\*Packaging Digest; Damage in the supply chain 2014

## The Solution..... ENO<sup>®</sup>ergo

## User Guide

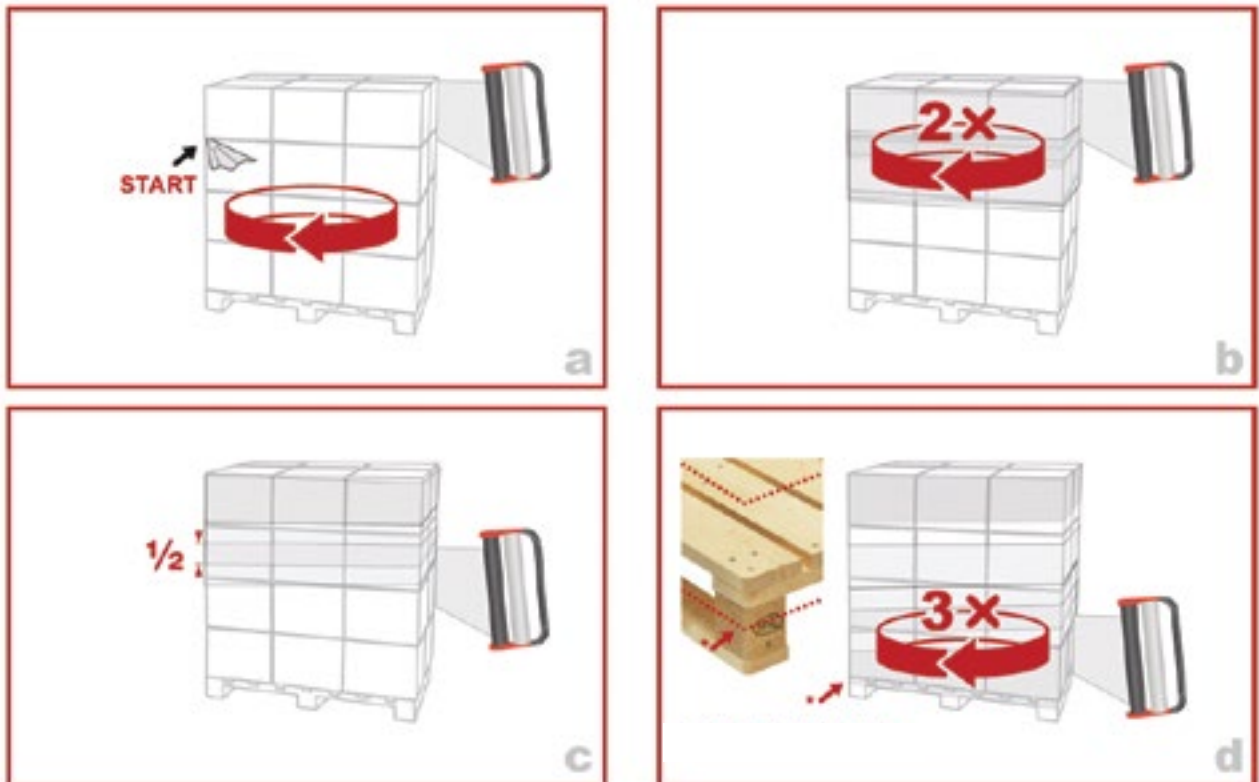
### 1 INSERT THE ROLL



Before starting, please, note the unwinding direction of the film and insert it correctly.

(a). Take the empty core (if relevant) and insert first the bottom of the reel (b). Lift the handle up (c) and release it once the roll fits in correct position (d).

### 2 WRAPPING PROCESS



Fasten, if possible, the film at the upper part of the pallet (a=start) and move clockwise around the pallet (a). Wrap 2 top layers (b). Start from the top to the bottom with an overlap of +/- 50 % (c). For an optimized stability, apply 3 bottom wraps.

Ensure that the wooden pallet is wrapped as well (d). This step is particularly important as it ensures a perfect interconnection between wrapped goods and pallet. Cut the film at the end of the wrapping process.



**ENO®ergo can help improve the operator's posture and productivity...delivering a healthy business benefit.**

# Combind

e: [sales@combind.ie](mailto:sales@combind.ie)

p: + 353 1 880 9555

w: [www.combind.ie](http://www.combind.ie)

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