

# Packaging machines for rolls





Testa packaging solutions allow you to pack rolls either open or closed\* according to customer requirements.

\*i.e. taped with adhesive tape / or polythene strips / / / /

# **Bio-packaging**

Testa's attention focuses on the **importance of using bio consumables** such as bio-compostable plastic film, bio-compostable labels and green glue.



## LATERAL CLOSING

01.

## HOT HAIR SHRINKING





22.

THERMOWELDING SEALING





03.

**ULTRASONIC SEALING** 





## Minimal

**Testa Group** 

Semi-automatic machine suitable to pack rolls. Minimal can work as a standing alonemachine or on line with inspection machine.

- S LONGITUDINAL CLOSING: THERMOWELDING
- S LATERAL CLOSING: HOT HAIR SHRINKING

#### **Optionals**

Weighing device

#### **Functions**

- Compact machine
- · Machine arranged on wheel



## La Petite

Full automatic machine suitable to pack rolls. La Petite can work as a standing alone-machine or on line with inspection machine.

- S LONGITUDINAL CLOSING: THERMOWELDING
- S LATERAL CLOSING: HOT HAIR SHRINKING









Testa Group Products Packaging machines LA PETITE

#### **Optionals**

- Double automatic plastic feeding according to the width of the fabric
- · Weighing device
- Automatic labelling systems (Internal or external labels, on the body or on the side)
- Possibility of automatic sample rejection
- Possibility of packing for rolls of big diameter and heavy weight
- Possibility of integration with PC software for label printing and data exchange with the customer's ERP system

#### **Benefits**

- No waste of plastic, as theplastic film covers exactly the circumference of the roll thanks to the precise calculation of the diameter of each roll
- Result suitable for export because of the packaging adherent to the roll body, avoiding any movement of the fabric, avoiding creases, airproof and waterproof
- Perfect roll surface for a better label application and a better positioning on the pallet or in to boxes
- Easy replacement of the plastic reel, because placed at a few centimeters from the ground

- Packing with more plastic layers (1-2-3 turns of plastic film)
- Packing with different materials, even combined together (Ex. Polythene, paper, bubble polythene)
- Remote connection for tel-service
- Possibility to pack with bio plastic film

1. automatic plastic cutting

2. lateral closing

3. plastic

4. longitudinal closing

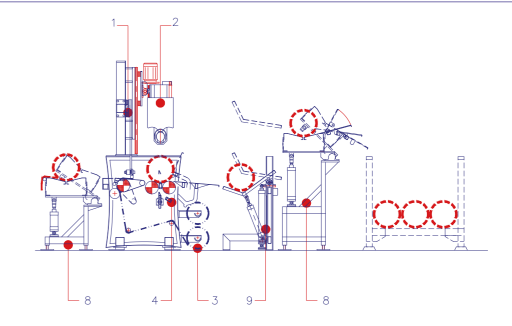
5. driven accumulation table

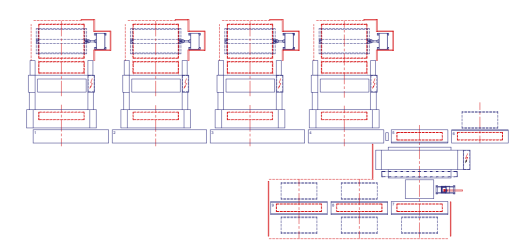
6. pushing device

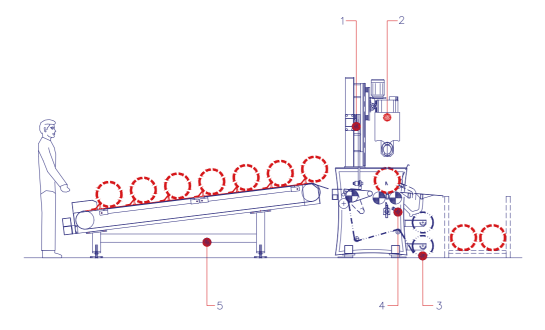
7. conveyor

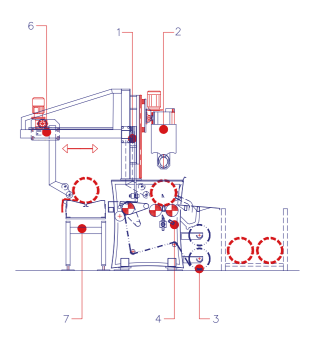
8. tilting conveyor

9. tilting-lifting device









4.

10. flake cut

# Speedy

Modular packing machine, suitable for high production, consisting in two or more stations to improve the final performance. The Mod. Speedy can work as a standing alone machine or on line with inspection machines.

- **> PRODUCTION:** UP TO 3 ROLLS/MIN.
- **⊘** ROLLS ENTRY: MANUAL OR AUTOMATIC (ACCUMULATION TABLE, CONVEYORS, ON LINE WITH INSPECTION MACHINES)
- **O LONGITUDINAL CLOSING:** THERMOWELDING OR HOT MELT **SYSTEM**
- **③ LATERAL CLOSING:** HOT HAIR SHRINKING, THERMOWELDING SEALING, ULTRASONIC SEALING



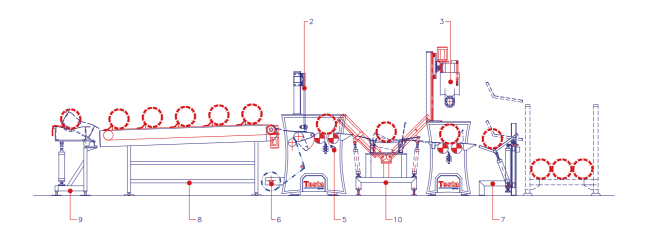
#### **Optionals**

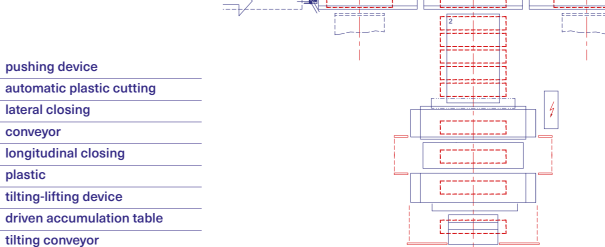
- · Double automatic plastic feeding according to the width of the fabric
- Weighing device
- · Automatic labelling systems (Internal or external labels, on the body or on the side)
- · Automatic cutting of the exceeding plastic film on the side
- Possibility of integration with PC software for label printing and data exchange with the customer's ERP
- · Possibility of different types of side closure

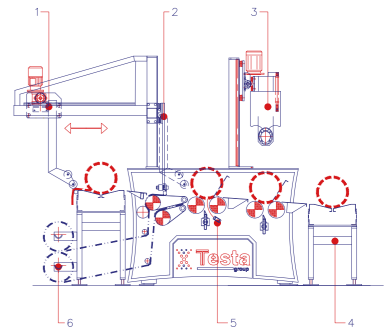


### **Benefits**

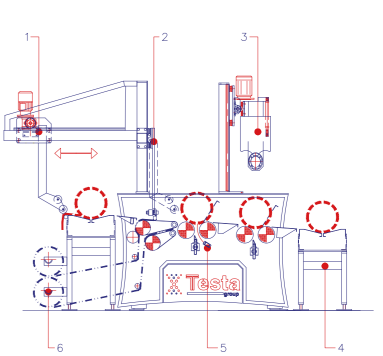
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- Perfect roll surface for a better label application and a better positioning on the pallet or in to boxes
- · Easy replacement of the plastic reel, because placed at a few centimeters from the ground
- Packing with more plastic layers (1-2-3 turns of plastic film)
- · Packing with different materials, even combined together (Ex. Polythene, paper, bubble polythene)
- · Remote connection for tel-service
- Possibility to pack with bio plastic film











Testa Group Products Packaging machines

# Rollpack

(Guillotine System)

To meet the demands of customers Testa also markets Rollpack model based on a guillotine system of packaging. This machine is suitable to pack inly closed rolls. It can work as a standing alone machine or on line with existing inspection machines.

- S LONGITUDINAL CLOSING:
  BY THERMOWELDING BARS
- S LATERAL CLOSING: HOT HAIR SHRINKING, THERMOWELDING SEALING, ULTRASONIC SEALING

- 1. plastic
- 2. compensator
- 3. longitudinal closing (guillotine system)
- 4. tilting device
- 5. lateral closing
- 6. conveyor

#### **Optionals**

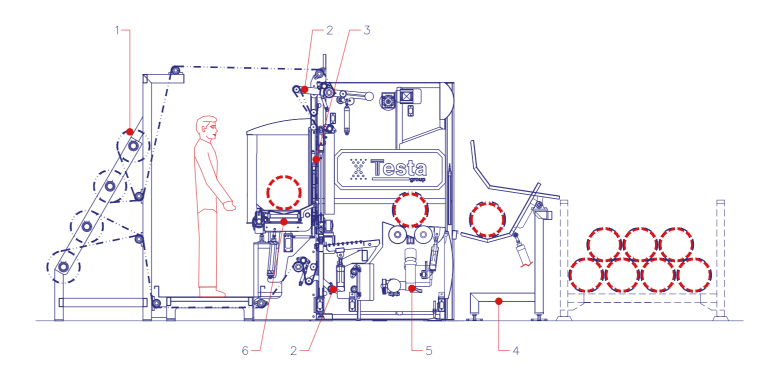
- Double automatic plastic feeding according to the width of the fabric
- · Weighing device
- Automatic labelling systems (Internal or external labels, on the body or on the side)
- Automatic cutting of the exceeding plastic film on the side
- Possibility of integration with PC software for label printing and data exchange with the customer's ERP system
- Possibility of different types of side closure

#### **Benefits**

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- No waste of plastic, as the plastic film covers exactly the circumference of the roll thanks to the precise calculation of the diameter of each roll
- High production machine
- Remote connection for tele-service





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## Our certifications

Le nostre certificazioni







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