





## MOD. 111 EK2+P

Automatic machine for inspection, winding, cutting and packing



The model Eureka 2 is an automatic machine suitable to inspect, wind, cut and pack rolls of fabric. This machine is the heart of Testa production, being today the best-selling model, thanks to its versatility. In addition to the cycles listed above, the peculiar feature of this machine consists in the possibility of automatically discard the defective fabric, the seams or the sample fabric, along a belt placed underneath the machine itself, without interrupting the other machine cycles.

**OPTIONALS:** 



## ENTRY OF THE MACHINE:

- Small roll or small driven roll by cradle
- A-Frame or big driven roll
- Plaiter
- J- Box

✓ Inner table light, Antistatic Bar, Fault labeller, Seam reader, Width reader



- ✓ Zig-zag device
- ✓ Weighing
- ✓ Double automatic polythene feeding according to the width of the roll
- ✓ Introduction of an instruction sheet into the roll before packing
- ✓ Automatic labelling of the roll (Internal or external; on the body or on the side)
- ✓ Automatic Palletizing System
- Automatic segregation of the rolls after packing in different destinations
- Real-time data exchange with the host



## **BENEFITS:**

- Perfect Hardness, alignment and measurement of each roll
- Variable (non-fixed) cut of the sample and discard of the second quality
- Winding of the second quality on the tube to be discarded
- Integrated packing station. No need to tape the rolls
- Adherent packing suitable for export
- Packing with more plastic layers (1-2-3 turns)
- Savings of space compared to traditional solutions that include conveyor belts
- Saving of plastic film thanks to the precise calculation of the diameter and width of the roll
- Saving manpower: Just one operator needed in case of inspection.
  No need of operator without inspection.
- Energy saving
- Having a Testa machine is an added value in the eyes of your customers!



## **FUNCTIONS:**

- Winding with adjustable tension and hardness
- Perfect alignment of the fabric by mobile carriage
- Stop at pre-set meters, defect or seam
- Cut and discard in automatic of the faulty fabric, seam or sample
- Longitudinal closing by thermowelding; lateral closing by thermoretraction







