



# Non-stop feeding for traditional printing machines





+ 3000 set-up models around the world The Set-Up model allows feeding the fabric non-stop into the traditional printing machines.

The goal of such machine is to grant a perfect alignment of the fabric before entering the printing machine, exposing the fabric at no tension either during the feeding or during the accumulation stage. Therefore, this machine is the perfect solution for those fabrics, like lycra or knitted fabric, which present problem of stretching.



# THREE ENTRY TYPES

DRIVEN CYLIN- 

DER 

DER 

DER 

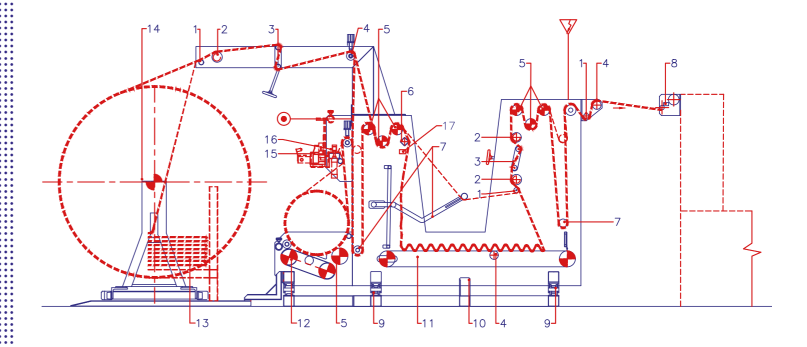
DER 

DER 

SCROLL CYLINDER

pneumatic connection

electrical connection



- enlarging roller brake 3. free roller driven roller shaking roller
- compensator
- photocell

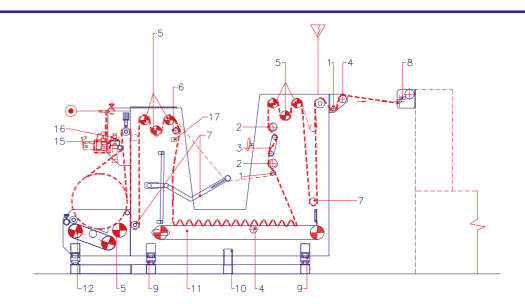
1. brace

- wheels for moving
- 10. centring device
- 11. fabric relaxing belt

- 12. input by driven small roll
- 13. input by lap
- 14. input by big roll with axial unwinding
- 15. cutting-sewing machine
- 16. thermowelding
- 17. antistatic bar

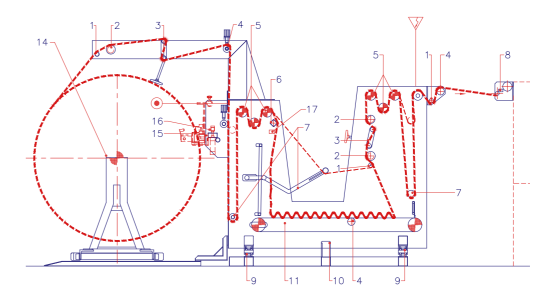
# SMALL DRIVEN ROLL BY CRADLE





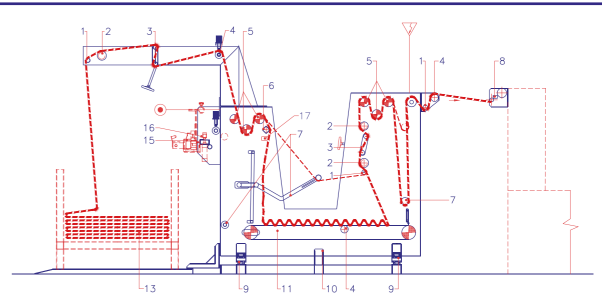
BIG DRIVEN ROLL
PLACED ON AN
ALIGNMENT PLATFORM





PLAITER PLACED ON AN ALIGNMENT PLATFORM





#### **Printing machines**

# **Optionals**

**Products** 

- Sewing-cutting machine at the entry
- Thermowelding at the entry
- Antistatic bar

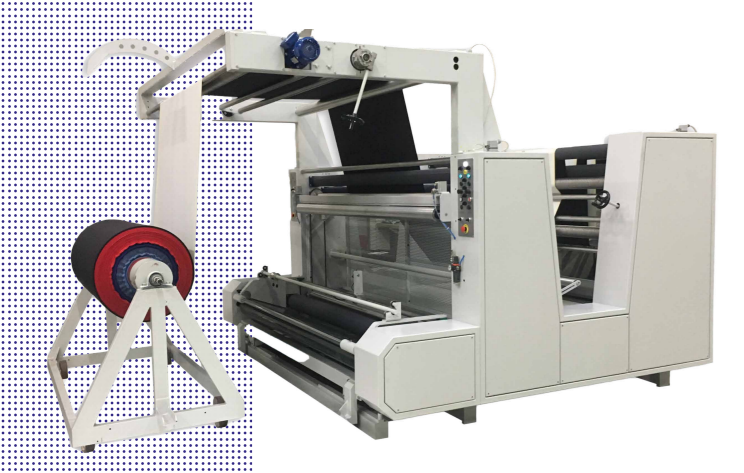
# **Functions**

- Adjustable fabric tension
- Perfect alignment by centering photocells
- Motion forward and back





- + Speed synchronized with that of the printing machine by means of a compensator
- Motorized accumulation belt to store belt during the change of a new roll or plaite
  - + The belt allows to relax the knitted fabric that is sensitive to stretch.



### Our certifications

Le nostre certificazioni







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