

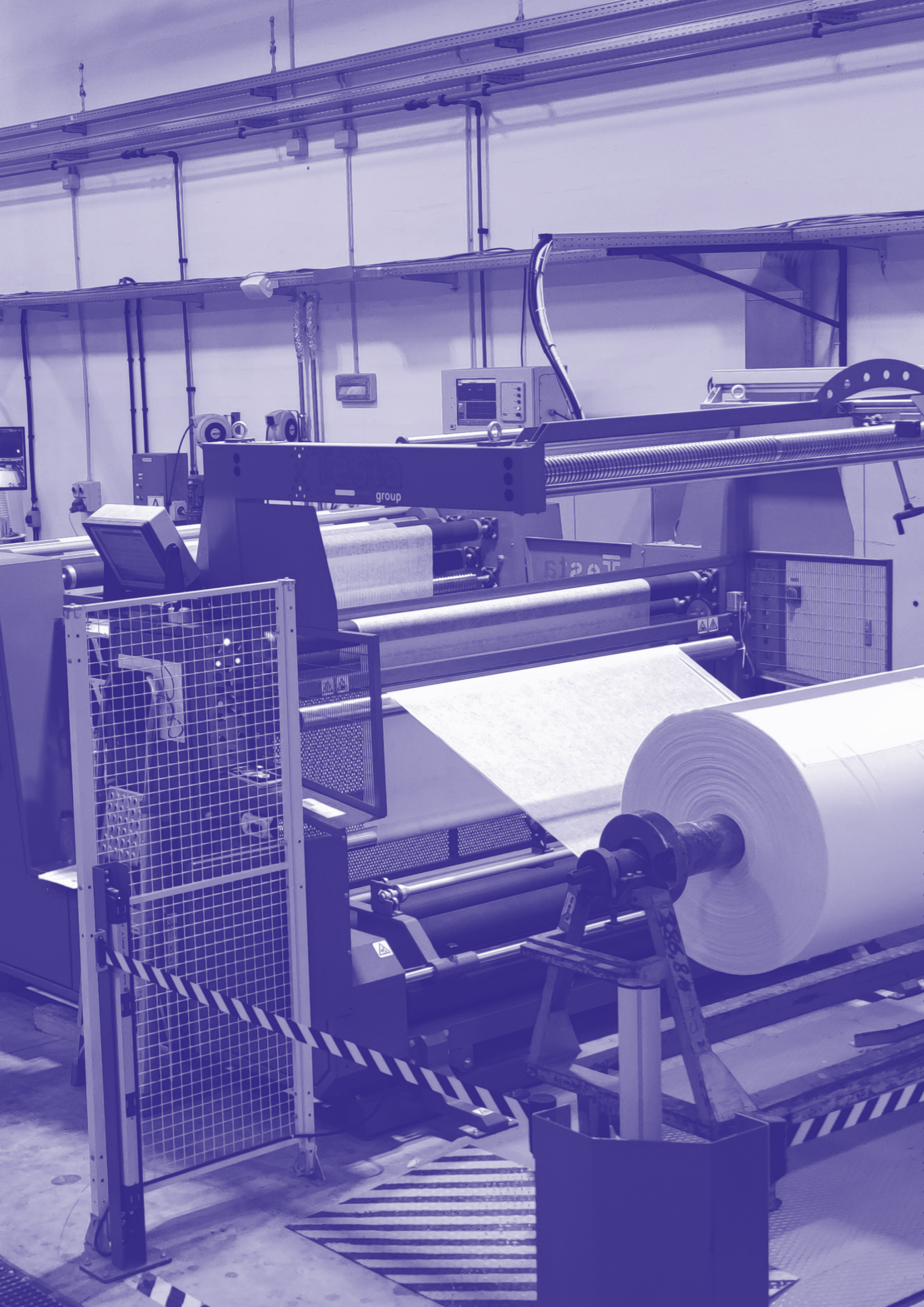


**Testa**  
group



**Non-stop feeding  
for traditional  
printing machines**

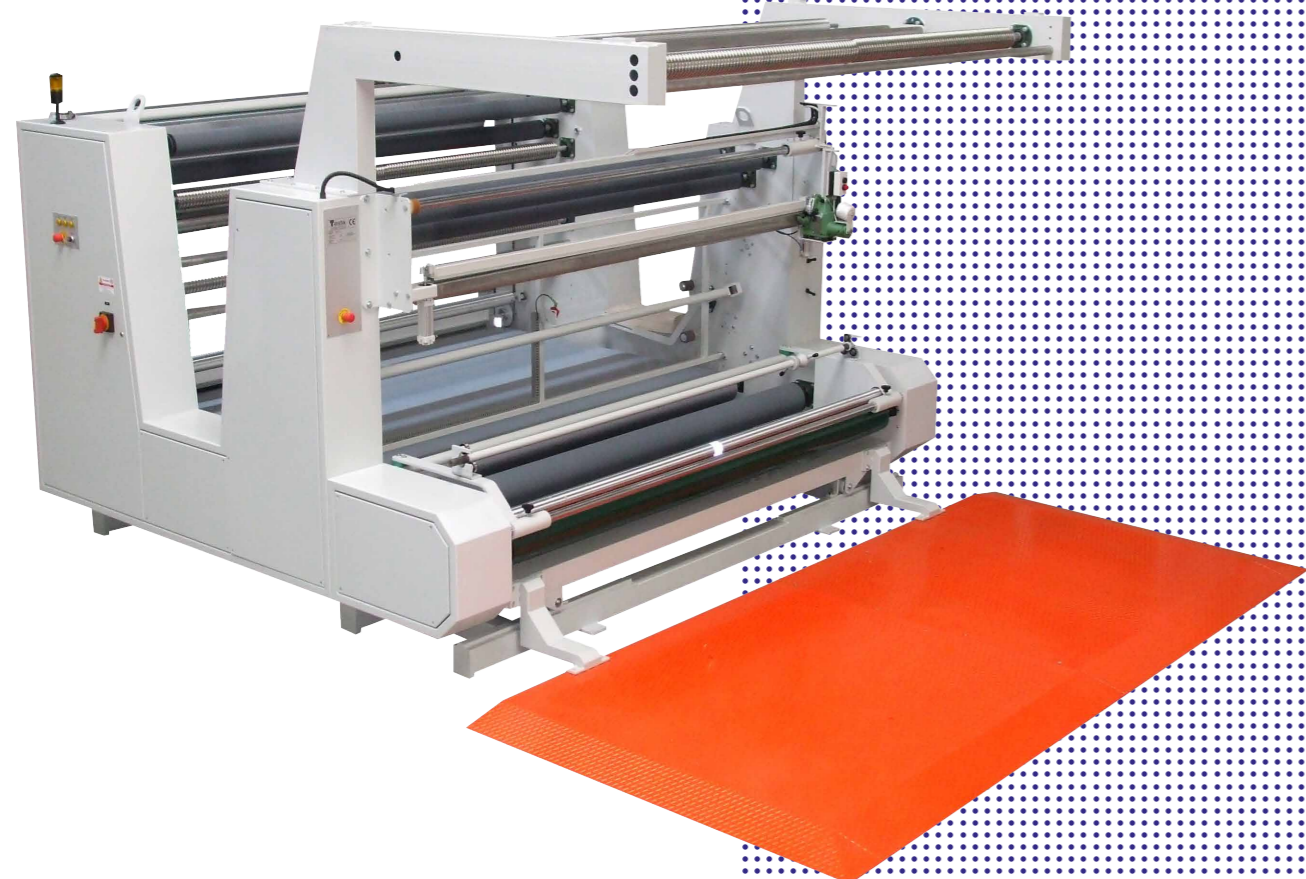
   
SINCE 1969



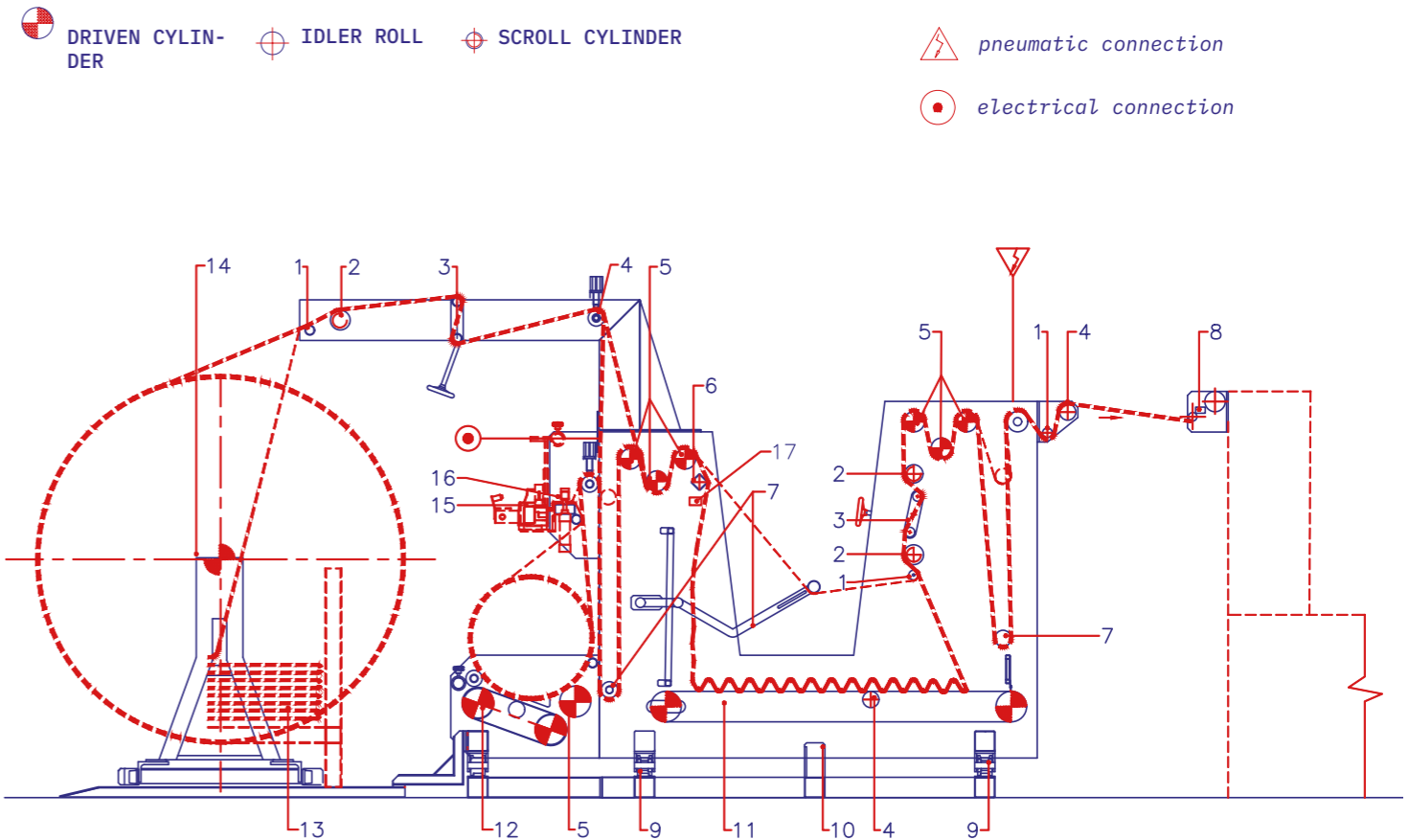
**+ 3000 set-up  
models around  
the world**

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.

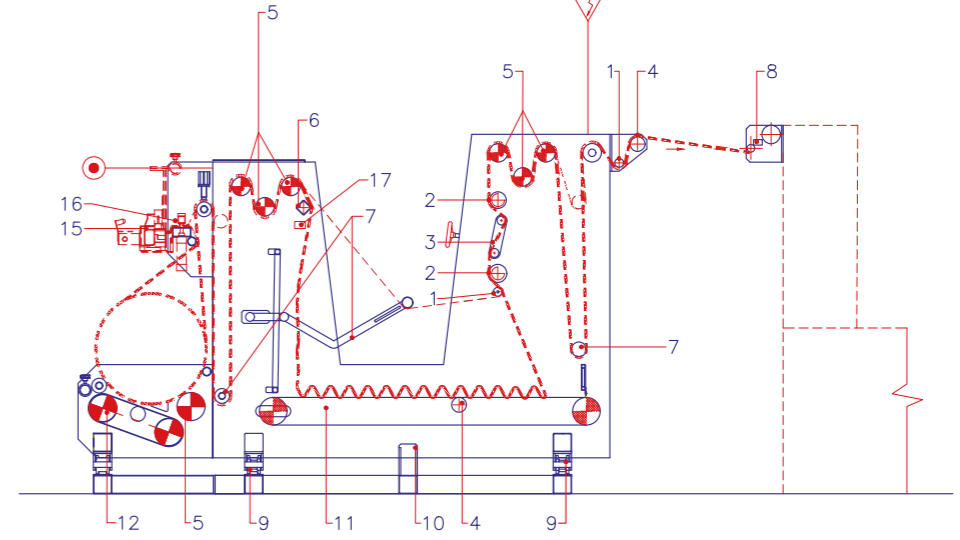
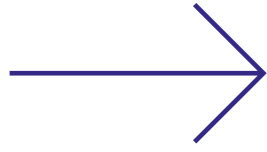


## THREE ENTRY TYPES

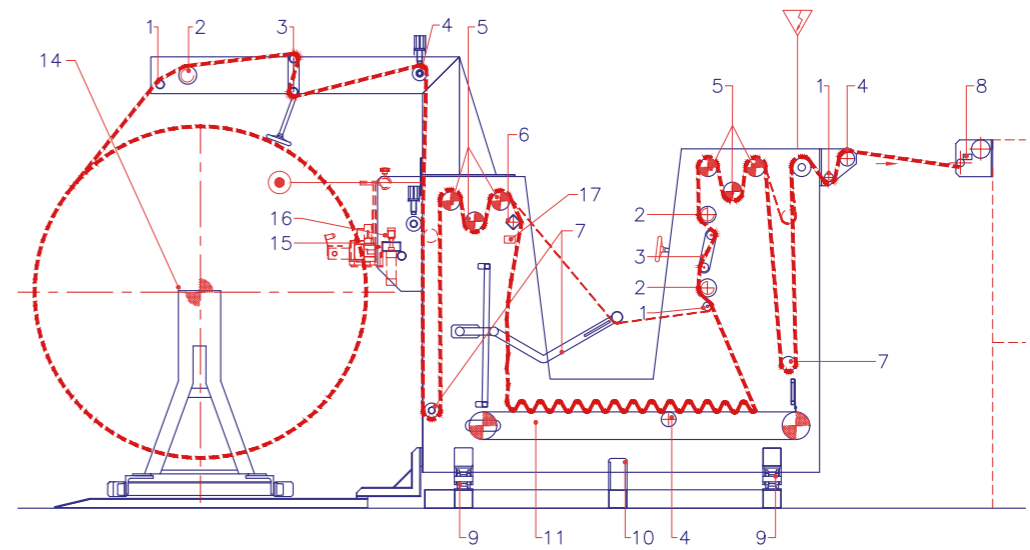
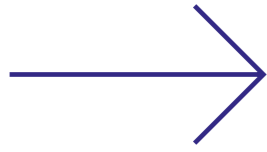


- |                          |  |
|--------------------------|--|
| 1. brace                 | 12. input by driven small roll             |
| 2. enlarging roller      | 13. input by lap                           |
| 3. brake                 | 14. input by big roll with axial unwinding |
| 4. free roller           | 15. cutting-sewing machine                 |
| 5. driven roller         | 16. thermowelding                          |
| 6. shaking roller        | 17. antistatic bar                         |
| 7. compensator           |  |
| 8. photocell             |  |
| 9. wheels for moving     |  |
| 10. centring device      |  |
| 11. fabric relaxing belt |  |

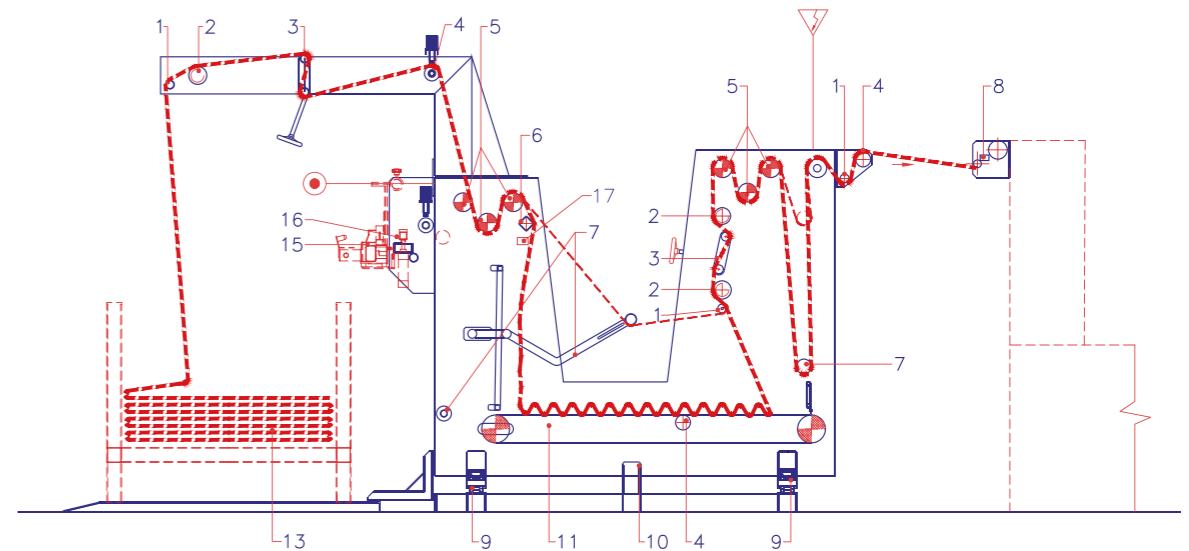
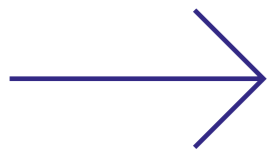
SMALL DRIVEN ROLL  
BY CRADLE



BIG DRIVEN ROLL  
PLACED ON AN  
ALIGNMENT PLATFORM



PLAITER PLACED  
ON AN ALIGNMENT  
PLATFORM



Optionals

- 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.



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**Our certifications**  
Le nostre certificazioni



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