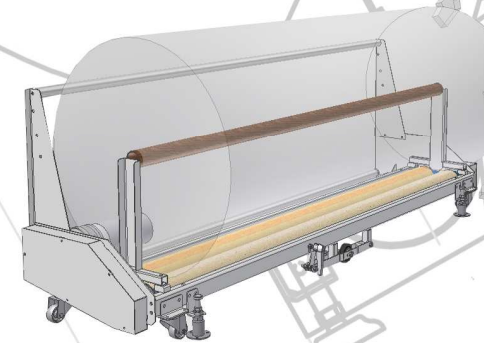
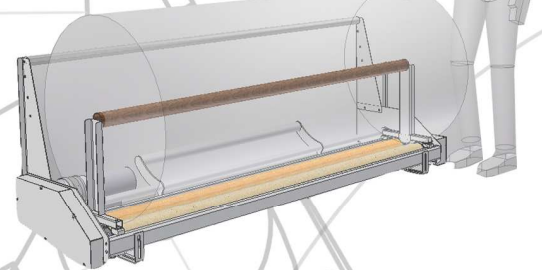




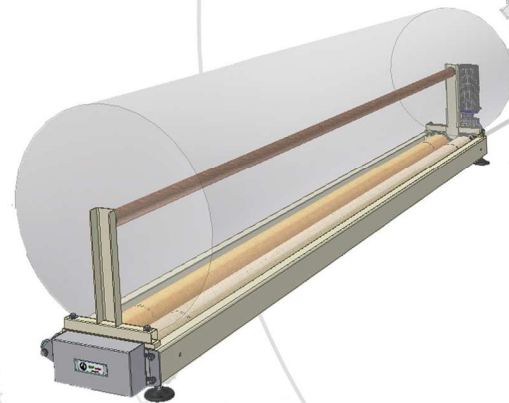
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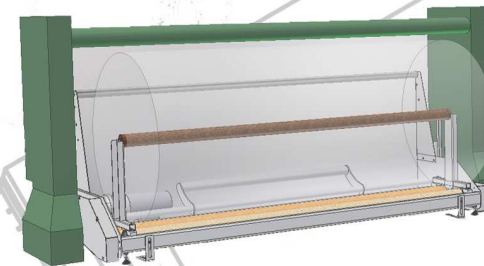
TCTMW



TCTM



TCTM 340



TCTM loom



TECHNOLOGY

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TCTM

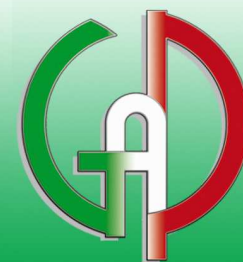
Batcher for fabric mod. TCTM with continuous draw

The rolling up is achieved by means of a motor with controlled speed, operating in constant torque. The torque is adjustable in relation to the different types of fabric. Operating on a potentiometer placed on the control panel it is possible to increase or to reduce the tension of the fabric, while the rolling up speed is automatically fitting itself to the speed of feeding from the loom.

To an increase of the torque corresponds a proportional increase of power of the motor at constant speed. It can also run in the opposite direction and so roll off. It is provided with a device for adjusting the compactness of the fabric roll.

The batcher is installed inside the loom. Maximum diameter of the roll can range from 800 to 1000 mm. The TCTM allows to obtain medium-sized rolls of fabric greatly reducing the spaces in the weaving room.

In the batcher can be fitted a pneumatic or hand ejector to discharge the fabric roll.



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