

AUTOMATIC MATTRESS WRAPPING MACHINE. MAXIMUM CADENCE 200 MATTRESSES PER HOUR. MODEL EMB-C.

PRODUCTS : ALL FORMATS OF MATTRESS



WORKING

The wrapping machine receive the mattress and center it on one lateral side. The machine unfolds the plastic film as the same speed of mattress and calendered it by a roller system from above. The solder system goes down to weld and cut the film. Thereafter, the packed mattress is welded to the two other sides thereof by pressing to let the film fitted on the mattress. The entire process is fully automated and requires no operator.

TECHNICAL SPECIFICATIONS

Very robust design. All mechanical, pneumatic and electronic elements are high quality, standards and available on the market.

OPTIONS AVAILABLE

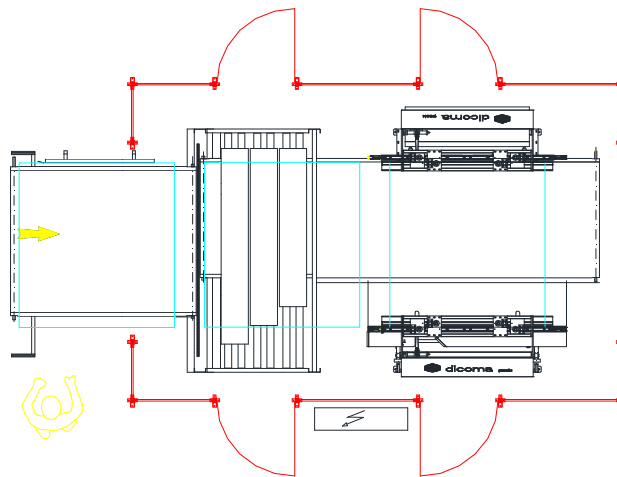
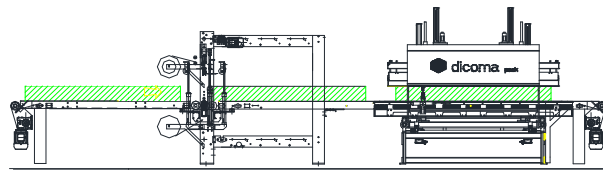
Coil holder system for plastic film on the lateral reinforcement.

Feed conveyor for introduction with pusher to center mattresses.

Conveyor at the output for mattresses accumulation.



Example of lay out with straight entry:



Voltage	220 V ou 380 V
Installed electric power	4 KW
Air pressure	6 atm.
Maximum production	180 – 200 mattresses per hour

