

## NON STOP WINDER

A complete range of devices for carrying out processes in the finishing stages.





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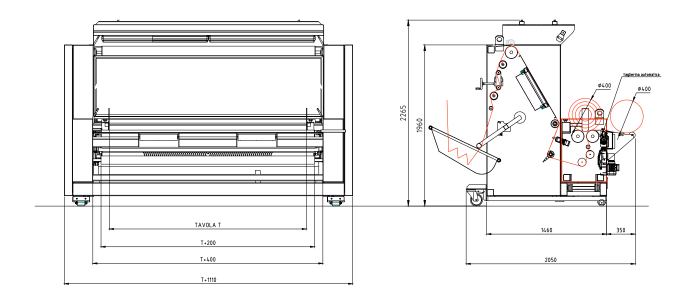
Machine to produce small rolls up to 500 mm of diameter, to be installed at the rameuse outlet and/or compactor, avoiding machines stop for roll change.

overall dimensions L x H x W	2020 x 2060 x ( RW+700 ) weight 1400kg
material	carbon steel
color on painted steel	RAL 7021 for the structure RAL 9006 for side doors
rollers width	from 2000 mm to 3400 mm
fabric width	from 1800 mm to 3200 mm
roll diameter	up to 450 mm (standard version)
	up to 800 mm (bigger and reinforced rollers version)
inspection table	opaque or luminous
winding system	only front or front revers
installation	on wheels or floor fixing
cutting system	manual or semi-automatic
mechanical speed max	80 m/min
voltage	standard 3x400VAC-50Hz or others on request
installed power	4,5 kW
motorization	AC controlled by inverter
ambient temperature	from 0° to + 55 °
noise	<75 dB(A)
operator pannel	Schneider color touch-screen
control PLC	Schneider
teleservice	optional



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## **OPTIONALS**

- load cells, allows to control and maintain a constant tension on the fabric
- wheels for mobile installation
- cylinder roll holder to facilitate the discharge operation
- additional external light to illuminate the fabric from the top on inspection step
- weight detection system of the roll on exit
- label print managment for weight and meters
- motorization for winding on front-reverse
- plaiter
- teleservice