

# LineaTex



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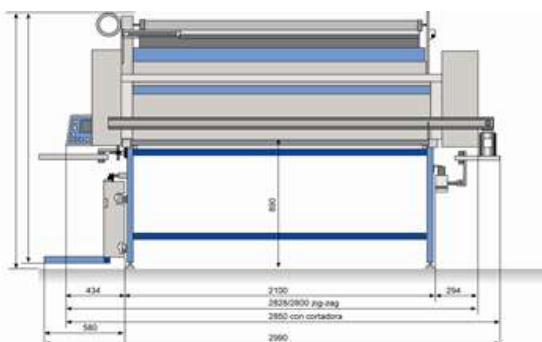
*Linea Tex is our automatic spreading machine supplied with a built-in double belt electronic folding "cradle". The back loading belt can be raised and lowered electronically for easy loading and unloading of the rolls.*

*The technology and quality of the materials used grants the Linea Tex with the compliance of the strict EU safety and quality standards.*

## TECHNICAL CHARACTERISTICS

- Feeding via a double belt electronic folding cradle.
- Folding back belt for easy loading/unloading of the rolls
- Adjustable high speed cutting accessory which can work with or without mobile clamp.
- Feeding aligned by highly sensitive infra-red sensor.
- Automatic spread height detector.
- Automatic check control system.
- Speed variation from 0 to 100 metres/minute.
- Intelligent detector at end of stack with return to load point.
- Machine driven by four-wheels.
- Automatic threading and unthreading.
- Device to spread inverse rolled materials.
- Programmable feeding.
- Adjustable acceleration.
- One piece conveyor belt **system that prevents marking the fabric** and problems caused by loose threads falling between rollers on multiple conveyor belt systems.
- Control panel with **colour digital touch screen**.
- Digital touch screen with parameter and information of functions.
- It can perform normal, programmed and scale spreads.
- Self-adjusting brakes ramp according to spread of machine.
- Safety brake in case of power failure.
- Maximum roll weight recommended: **100kg**.
- Maximum diameter of the roll: **60cm**.
- Maximum height of the spreading: **22cm**.
- Loading Height: **1.30mts**.
- Power consumes: **2.1kw**.

*We reserve the right to make any technical modifications.*



## LINEA TEX OPTIONS

- Remote EWON connection for technical assistance
- Spreading in **zigzag**.
- Program to count meters per roll, working time and total meters per spread.
- Spreading in **tubular** fabric roll; or in book-folded.
- Double roll spreading system.
- Roll support by traditional bar.
- Intelligent control **handle**.
- Additional programming for number of lays and number of lengths.
- Fast roll loader.
- **Smooth, air blowing, conveyor** and **vacuum** tables
- 3 different types of transfer table for machine: manual, manual on rails and motorised on rails.
- 2 different types of transfer table for spreads: manual and motorised.
- Operator's platform and rails



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