## Lineates







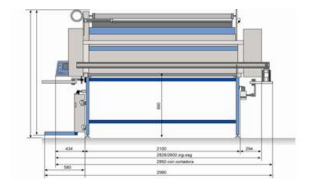
Linea Tex is our automatic spreading machine supplied with a built-in double belt electronic folding "cradle". The back loading belt can be raised and lowered electronically for easy loading and unloading of the rolls.

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 vacum 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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