Punt 300,301,303



PUNT 300, 301 Y 303. AUTOMATIC MACHINES FOR TUBULAR FABRIC SPREADING







The PUNT 300, PUNT 301, and PUNT 303 machines are designed to perform automatic spreading of tubular fabrics with maximum precision, efficiency, and versatility. Manufactured under high technological standards, these machines stand out for their reliability, robustness, and level of automation adapted to various needs in the textile industry.

TECHNICAL FEATURES	PUNT300	PUNT301	PUNT303
Equipped with robotic technology	✓	✓	✓
Sliding ramp to guide the fabric	✓	✓	/
Automatic roll feeding	X	/	✓
Double automatic fabric feeding	X	/	~
Automatic check control system	✓	✓	~
Speed variator up to 100 m/min	✓	✓	~
Automatic spread height detector	✓	✓	/
4-wheel drive traction (4WD)	X	✓	✓
Digital touchscreen control panel	✓	✓	/
Adjustable acceleration	X	✓	✓
Safety brake with power cut-off	✓	/	✓
Online technical assistance modem	✓	/	/
Roll support with roller cradle	X	/	✓
Light display for tare control	Optional	Optional	/
Set of 4 calenders (23–120 cm)		/	✓
Quarter-turn spreading attachment	X	Optional	/
Quarter-turn calender adjustable with automatic centering	X	Optional	/
Precision regulator for turn centering	X	Optional	/

AVAILABLE OPTIONS (standard on PUNT 303)

- Extra calender for quarter-turn
- Double feeding for book-folded fabrics
- Unidirectional smart handle
- Software for roll and spread length and real-time tracking
- Cutting tables (plain, air-blown, or conveyor)
- Spreader transfer tables
- Operator platform
- Adaptation to customer tables
- Operator-side turning equipment

PUNT 300: Ideal for standard productions, offering advanced technology and reliability.
PUNT 301: Enhanced automation and performance with multiple additional functions.
PUNT 303: Top model with full integrated equipment, ready for high-level production and technical demands.



C/ Can Negoci, 18 - P.I. Can Negoci 08310 Argentona - Barcelona - Spain Phone: 0034 93 7589325 www.autex-int.com

