



MorganTecnica

NEXT 2 Δ

30

Automatic cutter

PRODUCTIVITY AND RELIABILITY IN LOW-PLY CUTTING

Next 2 Δ 30 is MorganTecnica's low-ply cutting machine designed to ensure maximum reliability in terms of strength and performance in the fabric cutting process. Several mechanical devices have been implemented in this machine to strengthen its head. Artificial Intelligence allows the best self-handling of processes such as sharpening cycles or real time

speed control. This automatic cutter is also able to self-detect any operating anomaly through its auto-diagnosis system and drastically reduce machine breaks and stops. The Next 2 Δ 30 technology guarantees the highest cutting quality combined with maximum productivity, low running costs and fast ROI.

- ZERO BUFFER CUTTING
- CONTINUOUS CUTTING FUNCTION
- GESTURE ORIENTED INTERFACE

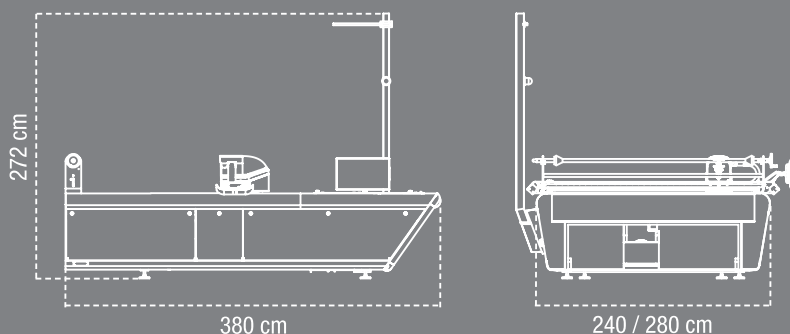


Photo for illustration purposes only



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PRODUCTIVITY

- Continuous cutting function
- Cutting perimeter smart management
- Common lines management
- Belts sharpening system
- Cutting speed self-management
- Automatic loading/unloading conveyor system

CUTTING QUALITY

- Best start point automatic calculation for each pattern
- Smart cut sequence
- Automatic pattern detection and cutting direction management
- Pattern proximity detection and dynamic speed control
- Perimeter harmonization
- Blade bending active control

CONTROL

- Marker editing
- Detailed data center
- Detailed statistics and graphic reports
- Intelligent anomalies auto-diagnosis system
- Advanced error tracker
- User tracking

TECHNICAL SPECIFICATIONS

• Average power consumption	< 10 kW
• Installed electrical power	6 kW + 18,5 kW
• Voltage / Frequency	400 V 3Ph 50/60 Hz
• Max. blade vibration frequency	5.000 rpm
• Blowing system power	18,5 kW
• Environment temperature	10° - 40°C
• Humidity (at 30° without condensation)	< 95%
• Blade (thickness x length)	2 x 6 mm
• Compatibility	ISO cut file
• Operating system	Windows 10

ROI AND RUNNING COSTS

- Fabric savings: zero buffer cutting
- Energy savings: digital brushless motors
- Consumable savings: long lasting conveyor bristles, blade up to 9 km cutting perimeter, sharpening belt up to 3 km cutting perimeter
- Power consumption optimization system

USABILITY

- Innovative and user-friendly graphics interface (gesture oriented GUI)
- Guided maintenance and cleaning operations
- Ergonomic PC station
- Washable and easily removable vacuum filter

RELIABILITY

- 1 year warranty guarantee + up to 24 months of extension warranty available as an optional*
- Preventive maintenance
- Warning message for preventive maintenance
- 4 mm thick steel chassis structure
- Electrical axis

PERFORMANCE

• Max. cutting thickness	3 cm compressed
• Max. cutting speed	80 m/min
• Max. cutting acceleration	8 m/s ²
• Max. positioning speed	120 m/min
• Max. positioning acceleration	12 m/s ²
• Effective cutting window length	140 cm
• Effective cutting window width	180 - 220 cm

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