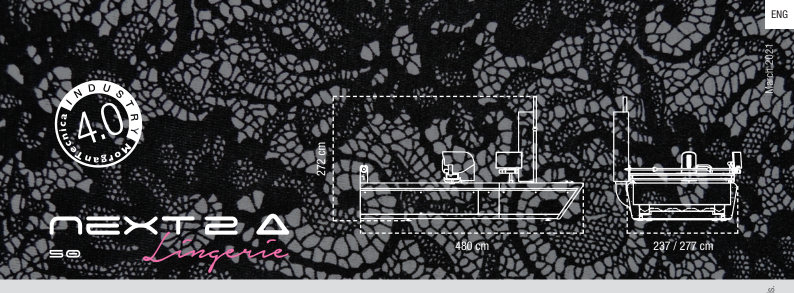


# CUTTING ACCURACY AND SPEED FOR LINGERIE PRODUCTION

Next 2 △ 50 Lingerie is MorganTecnica's newest high-ply cutting machine specially designed to ensure maximum reliability for lingerie production. This model has a reduced blade thickness (2 X 7 mm) that increases cutting precision. Thanks to the implementation of mulitple sensors and sophisticated algorithms, the 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  $\Delta$  50 Lingerie technology guarantees the highest cutting quality combined with maximum productivity, low running costs and fast ROI.

## ZERO BUFFER CUTTING CONTINOUS CUTTING FUNCTION GESTURE ORIENTED INTERFACE





#### PRODUCTIVITY

- Continous cutting function
- Cutting perimeter smart management
- Common lines management
- Belts sharpening system
- Cutting speed self-management
- Blade pyrometer and lateral two direction stress sensor
- 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
- Perimiter harmonization
- Blade bending active control

#### CONTROL

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

#### TECHNICAL SPECIFICATIONS

Average power consumption	< 14 kW
<ul> <li>Installed electrical power</li> </ul>	10 kW + 37 kW
Voltage / Frequency	400 V 3Ph 50/60 Hz
Max. blade vibration frequency	6.000 rpm
<ul> <li>Blowing system power</li> </ul>	37 kW
Environment temperature	10° - 40°C
Humidity (at 30° without condensation)	< 95%
Blade (thickness x length)	2 x 7 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 15 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	5 cm compressed
Max. cutting speed	65 m/min
Max. cutting acceleration	8 m/s <sup>2</sup>
<ul> <li>Max. positioning speed</li> </ul>	120 m/min
Max. positioning acceleration	10 m/s <sup>2</sup>
Effective cutting window lenght	170 cm
Effective cutting window width	180 - 220 cm



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