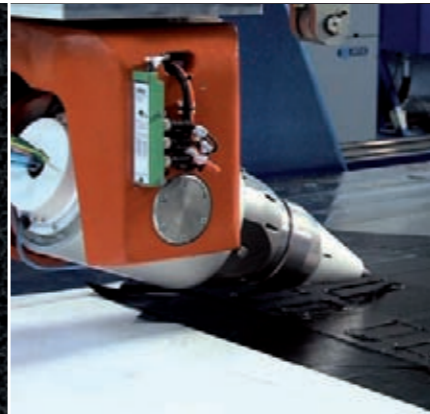
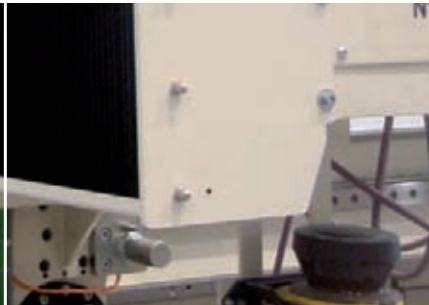
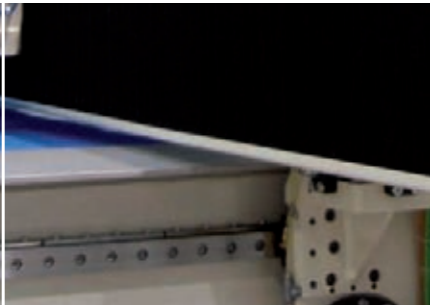
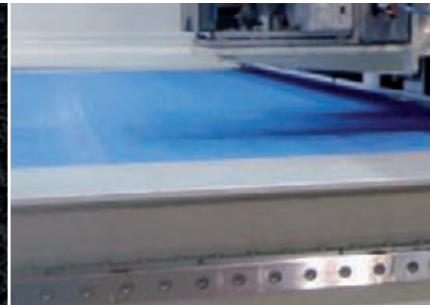
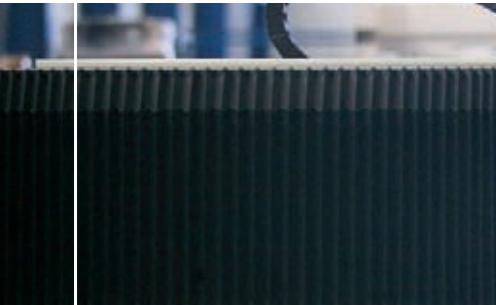
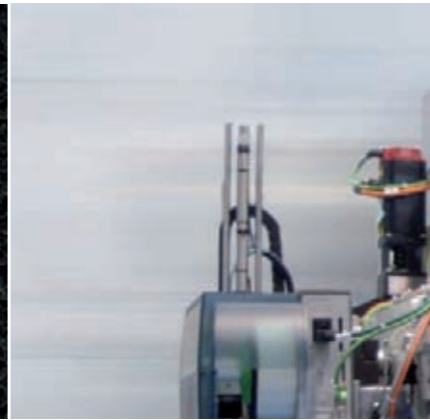
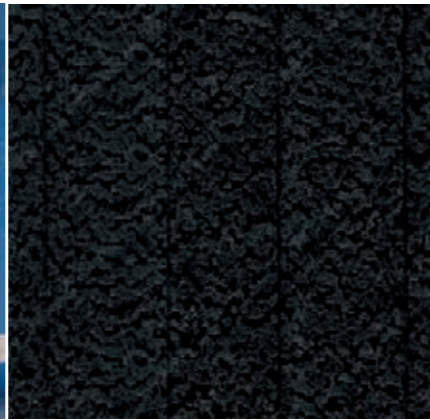


- OPTIONS**
- Automatic cutter orientation system
 - Cutter braking detector system



- OPTIONS**
- Automatic roll dispenser
 - Laser mapping system
 - Labelling system
 - Vacuum table
 - Conveyor table
 - Nesting Software



TORRESPANEX

Ultrasonic Composite Cutting Machine

The lightweight, sturdy torsion free gantry concept enables the machine to provide maximum acceleration-deceleration at the highest feed rates.

The TORRESPANEX can be built in 2D or 3D configurations. An ultrasonic cutting system provides the appropriate high frequency vibration capabilities for optimal cutting conditions and maximum feed rates.

The well proven modular machine system is the basis for each individual application.

The machine may also include a vacuum table to support the component to be cut or a conveyor for easy part loading /unloading can be provided. Nesting software is optionally available to optimize the material usage.

TORRESPANEX Gantry cutting machines are built in various sizes to meet customer requirements and specifications.

The TORRESPANEX 6-axes Gantry CNC high speed ultrasonic cutting Machine has been specially designed for High Speed Cutting of aircraft uncured composite structural components.