

We present **GAMACUT**the new **SINGLE PLY machine**manufactured entirely by the team of NORMATEX in SPAIN

Designed for SINGLE LAYER CUTTING, the GAMACUT cutting machine offers you greater versatility and speed in your cutting room. REDUCE your preparation times and INCREASE your production.

With its cutting program, easy and simple to learn, it reduces your training time.

The MODULAR STRUCTURE of the construction of the machine, allows to carry out extensions for the projection of skins, scanning of stamped contours, etc...

With cutting-edge ETHERCAT technology and its communication system, it can offer you MORE VERSATILITY. Its modules can be expandable.

INVERTER suction system for a more fluid window passage.

Possibility of being able to define different types of cutting profiles for different types of fabrics.



www.gamacut.com www.normatex.es

GAMACUT SINGLE PLY SOFTWARE



POWERFULL cutting Software:

- Conversion from picket to drill, for a better visualization of the garment operator.
- Deceleration in the steep sections of the curve, in the nearby sections already cut and in the edges of the material.
- Possibility of configuring the cutting area and the collection area.
- Visualization of the monitoring of the cut at all times of the pieces already cut and the pieces to be cut.
- Control of cutting times and work completion.
- Cross section to facilitate the collection of the cut material.
- Direct display of errors for greater operator ease.

CIRCULAR TOOL

For fast and precise cuts with cotton or micro fiber textile materials.



OSCILLATING TOOL 1 MM.

For materials such as leather, carbon fiber, inflatables, PVC, foam, etc ...

PNEUMATIC OSCILLATING TOOL 10 MM.

With a high cutting height, it allows to cut several layers. It is similar to a multilayer.

FIXED TOOL

For cutting plastics, PVC and cardboard materials.

DRAWING OR DRILL HEAD

Allows to draw or to make marks with nozzles from 2 to 8 mm.

NORMATEX

Technical characteristics:

Cutting Area	Width: 1800 x Lenght: 1600 (Configurable)
Machine Dimensions	2450 x 4200 x 1285 mm
Cutting Speed	1,5 ms
Cutting Accuracy	O,1 mm
Cutting Height	8 mm
Files	ISO - HPGL
Communication	ETHERCAT
Aspiration Power	5,5 KW to 11 KW
Supply Voltage	380 V
Weight	1.500 Kg
Drill Speed	25.000 r.p.m
Compatible Blades	until 32 mm



Cutting room experts