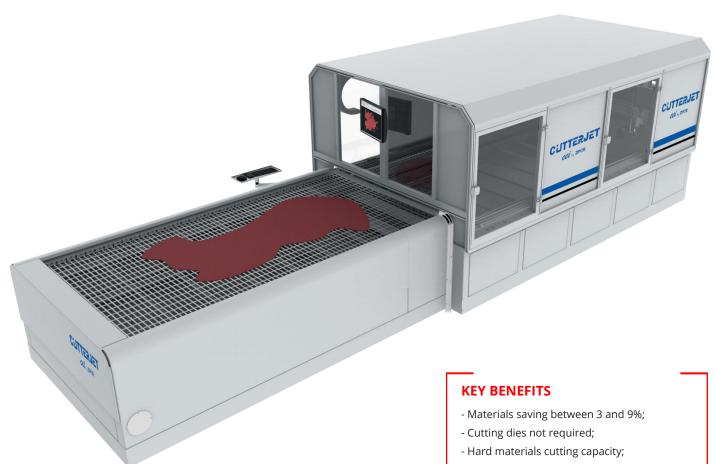


## CutterJET

WATER JET CUTTING SYSTEM

FOR LEATHER AND SYNTHETIC MATERIALS



- Quick response, increased flexibility and productivity;
- High quality cutting;
- Increase in productivity.





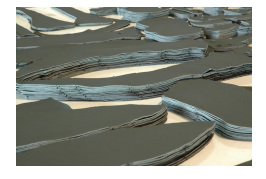
## INNOVATIVE EQUIPMENTS MADE FRIENDLY



## **TECHNICAL SPECIFICATIONS - CutterJET**







Dimensions of the work table	3.000 x 1.500 mm 2.000 x 1.500 mm
	3.000 x 3.000 mm
Interpolated axis	2
Maximum Speed	60 m/min
Travel Z axis	200 mm
Cut precision	0.1 mm
Cut pressure	4000 bar
Automatic loading tables	2
Slab position automatically detected	by Artificial Vision
Scanning of defects and quality zones of the slab	by Artificial Vision
Automatic nesting	<b>✓</b>
Waste material reduced	<b>✓</b>
Cutting dies not required	<b>✓</b>
Samples, pre-serie and production cutting	<b>✓</b>
High efficiency and quality cutting	<b>✓</b>
Specialized operator not required	$\checkmark$
Vapor extraction system	<b>✓</b>
Video projector for the collection of pieces	<b>✓</b>
Online technical support	$\checkmark$

## **APPLICATIONS**

Leather, Ruber, Plastic, Glass fiber, Carbon Fiber, Composite, Foam, EVA, among other materials.



Toll Free: 888-210-1655