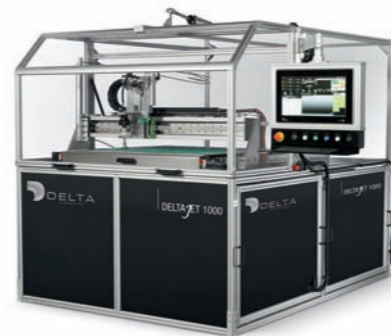


DIEMAKING WATERJET DELTAJET 1000



DIEMAKING WATERJET DELTAJET 1000

TECHNICAL SPECIFICATIONS

STANDARD HIGH PRESSURE PUMP	7.5 KW - 3500 BAR - 0.8 L/MIN
STANDARD HONEYCOMB	ALVEOLAR POLYPROPYLENE OR ALUMINIUM
STANDARD DRIVES	BRUSHLESS
AXIS SPEED	70 MT/MIN
ACCELERATION	1G
WEIGHT	950 KG
OPTIONS	<ul style="list-style-type: none"> - HIGH PRESSURE PUMP 11 KW - 3800 BAR - 1.2 L/MIN - MAGNETIC LINEAR DRIVES: - AXIS SPEED 150 MT/MIN - ACCELERATION 2G - AUTOMATIC BEVEL CUT +/- 15 DEGREES
DATA INPUT	.CF2/.DXF/.DWG
CUTTING AREA	1050 x 1050 MM

ADV GONNELLI ASSOCIATI 12/2016



by INTEGRA TECHNOLOGIES srl

Via XXIX Maggio 18_20025 Legnano (MI) Italia
Tel. +39 0384 670948_Fax +39 0384 682322

Production Plant:
Via per Castelnovetto 8/12_27030 Rosasco (PV) Italia

info@deltadiemaking.com
www.deltadiemaking.com



- > Open/Closed Cell Rubber
- > Vulcan
- > Cork
- > Foam
- > Rotary Dies Rubber
- > Gaskets

DIEMAKING WATERJET DELTAJET 1000

"Fast...incredibly fast" this is the motto of this state-of-the-art new generation diemaking waterjet from Delta.

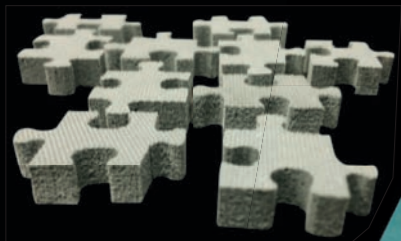
Strictly designed to meet the diemakers needs, DELTAJET will change your idea of die-ejection rubber cutting. This model is extremely silent thanks to the sound insulation housing which also grant the minimum effort for the material's loading/unloading. Get your rubber after the working process has never been easier thanks to the automatic front panel's opening and a easy-to-access retractable honeycomb.

The machine can be equipped as option with magnetic linear drives which grants the maximum axis speed of the market with 150mt/min and 2G of acceleration!

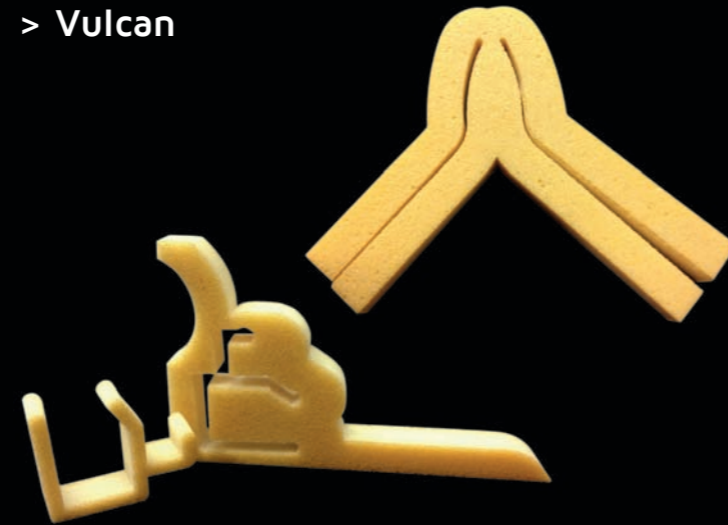
Different quality of honeycombs are also available as well as high pressure pumps with differents powers, a "tailor-made" waterjet machine for diemakers. A special swivel for automatic BevelCut complete the offer of this next generation equipment.

DELTAJET...quick as a flash....the die-ejection rubber cutting NOW is a matter of seconds!

> Open/Closed Cell Rubber



> Vulcan



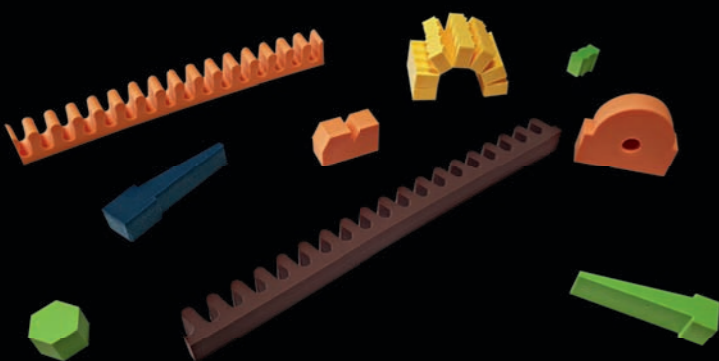
> Cork



> Foam



> Rotary Dies Rubber



> Gaskets

