DELTA DIEMAKING **DIEMAKING PLOTTER** SML1316

DIEMAKING PLOTTER SML1316

TECHNICAL SPECIFICATIONS

TOOLS TANGENTIAL KNIFE (FOLDING CARDBOARD)

OSCILLATING PNEUMATIC KNIFE (CORRUGATED & RUBBER)

CREASING HEAD (WHEELS DIAMETER UP TO TRIPLEWALL FLUTE)

LASER POINTER INKPEN (PLOTTING)

VACUUM PUMP FROM 5.5 KW

AXIS SPEED UP 100 MT/MIN

ACCELERATION UP TO 1G

CUTTING DEPTH UP TO 50 MM

OPTIONS STRIPPACK (HF SPINDLE + CENTERLINE NOTCH)

ACCUPACK (TOPOLOGY MAPPING SENSOR (TMS) DIGIPACK (DELTAEYE DIGITAL CAMERA SYSTEM) RUNPACK (CONVEYOR + FEEDING SYSTEM)

AUTOPACK (ROBOTIZED LOADING & UNLOADING SYSTEM)

BEVELCUT TOOL (ANGLE HONEYCOMBS CUTTING)

DATA INPUT .CF2/.DXF/.DWG

STANDARD SIZE 1300 x 1600 MM

> 1300 x 2100 MM 1700 x 2500 MM

> 1700 x 3200 MM



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



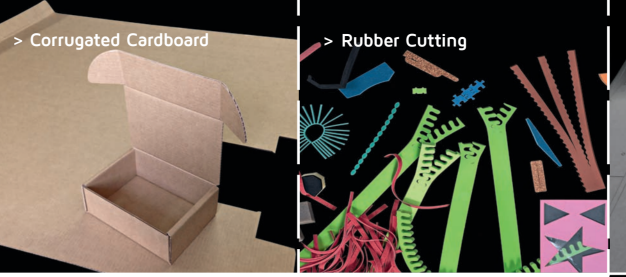


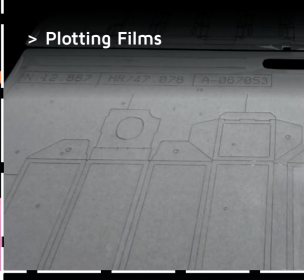




- > Folding Cardboard
- > Corrugated Cardboard
- > Rubber Cutting
- > Plotting Films
- > Varnish Blankets
- > Stripping Die Chamfering
- > Gaskets







DIEMAKING PLOTTER

SML1316

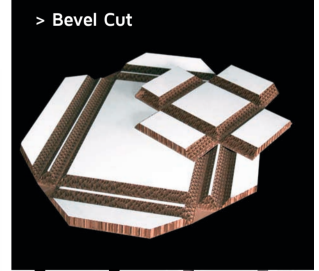
DELTA presents a completely new generation of flat bed plotter. Clear-cut design, work surface easily accessible from all sides, extremely robust traverse bridge,

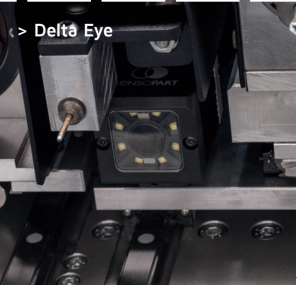
the most modern drive and steering technologies, non-slip drive, most efficient matrix-vacuum and easy user guidance are the outstanding characteristics. SML is sturdy and robust in construction and precise and reliable in their work. This machine, designed for continuous production, cut quickly and reliably most varied materials and have proved themselves. SML is the ideal tool for cutting e.g. gaskets, rubber, POP, folding & corrugated cardboard. Additionally for automatic processing, SML can be complemented with a conveyor

and a loading/unloading station.









Delta SML1316.indd 3-4