DIEMAKING ROUTER PTX 1100 HD

TECHNICAL SPECIFICATIONS

ROUTING HEAD	4 SPINDLES 1,3 KW – 30.000 RPM – LIQUID COOLED
AXES SPEED	UP TO 50 MT/MIN
AXES ACCELERATION	UP TO 0,5G
MOTORS	DIGITAL BRUSHLESS
SENSOR	TOOL LENGHT PRE-SETTING
OPTION	RUBBER PACK SAMPLE PACK SCRIBING PEN CUTTING PATH DIGITAL PROJECTOR TOPOLOGY SURFACE SCANNING SENSOR (TSSS)
WEIGHT	1.100 KG
DATA INPUT	.CF2/.DXF/.DWG
CUTTING AREA	1070 x 1070 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





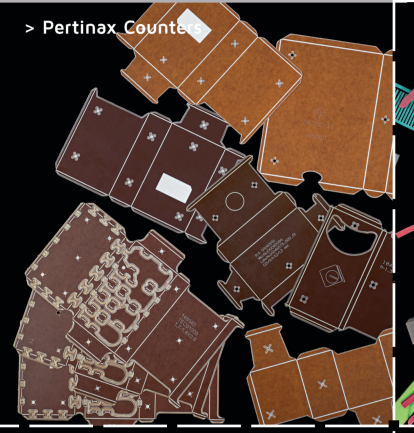
diemaking router PTX 1100 HD

- > Pertinax Counters
- > Rubber Cutting (Option)
- > Small Batch Samplemaking (Option)
- > Plotting (Option)

DIEMAKING ROUTER PTX 1100 HD

> Rubber Cutting (Option)

PTX 1100 HD is the most reliable and cost-effective stand-alone option for phenolic counters (Pertinax). Fast, accurate, with a last generation digital Z axes (highest precision on the slots milling depth), this model grants a superior performance on every single counters produced. It has been equipped with 4 in-line spindles (Slots, Register Holes. Chamfering. Cutout) and a dedicated routing area; PTX 1100 HD will change your idea of pertinax counters production.



> Small Batch Samplemaking (Option)



> Plotting (Option)



This model can be implemented with a powerful pneumatic cutting head for rubber cutting able to cut flat-bed and rotary die-ejection rubber achieving a performance never seen before in the blade cutting.

A Samplemaking Pack is also available in order complete the range of option offered on this last generation digital router; cardboard boxes will be cut and creased fastly and precisely thanks to the digital Z axes.

