PTX 107



- > Pertinax counters
- > Rubber cutting
- > Sample making
- > Plotting

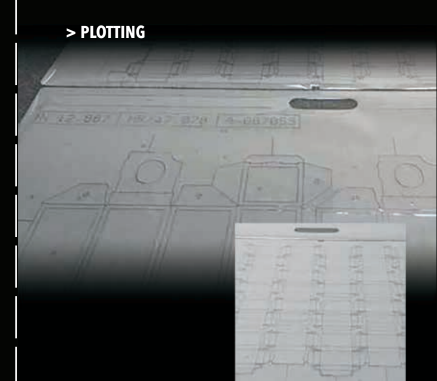
PTX 107





> SAMPLE MAKING





The PTX 107 digital diemaking router from Delta is the industry's most reliable and cost-effective solution for phenolic/Pertinax counterplate production. And when upgraded with rubber and sample packs, the resulting PTX 107 PRO offers a broad range of dieshop capabilities, including ejection rubber cutting and folding carton production.

Fast and accurate, with the lastest generation digtal Z-axis providing high-precision slot milling depth, the PTX provides superior accuracy on every counterplate produced. Equipped with 4 inline spindles - Slot, Register Hole, Chamfering & Cutout - and a dedicated routing area, Delta Diemaking's PTX 107 PRO will change your ideas about counterplate production in the dieshop.





PTX 107

TECHNICAL SPECIFICATIONS

ROUTER HEAD	4 SPINDLES 1.3 kW - 30,000 RPM - LIQUID COOLED	
AXIS SPEED	UP TO 100 MT/MIN	
AXIS ACCELERATION	UP TO 1G	
SENSOR	TOOL LENGTH SENSOR (TLS)	
MOTORS	BRUSHLESS	
PRO OPTIONS	SURFACE TOPOLOGY SCANNING SYSTEM (STSS) RUBBER CUTTING PACK SAMPLE MAKING PACK	
DATA INPUT	.CF2, .DXF, .DWG	
CUTTING AREA	1070 x 1070 MM	42 x 42 inches





