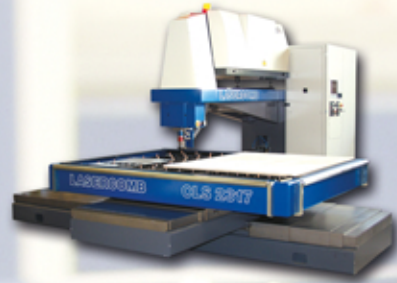


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ProPertinax



Lasercutting for flatbed
MTL series

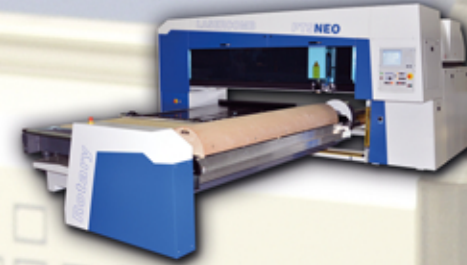


Lasercutting for flatbed
CLS series

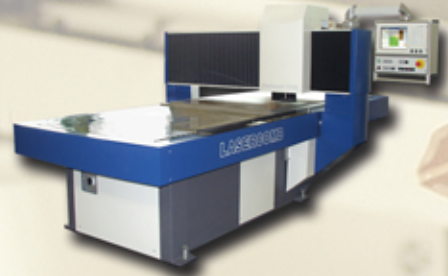


Lasercutting for flatbed & rotary
PTS NEO series

Lasercutting for rotary
ProRot 3000



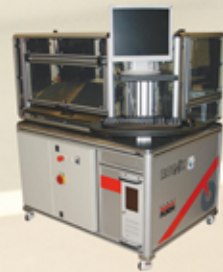
High speed digital cutter
ProDiGi NEO



High speed counter cutter
ProCount



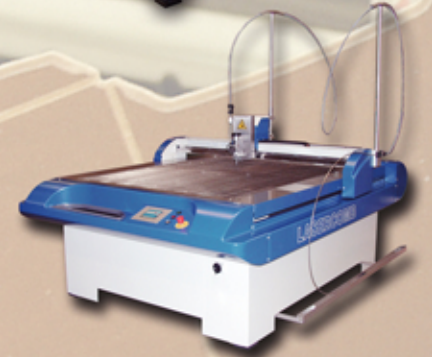
High speed water jet
ProAquaJet



Serviform
Ruleprocessing



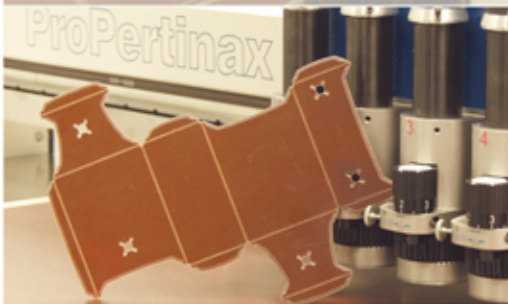
CAD / CAM Software
Impact



act	-1,887	5,887	Operating Mode
X	17,863	17,863	Show position
Y	45,000	45,000	Legend
Z			All movements
Progress (%)	0		Machine relations
Left	02:11:43		Coloured program
Actual	09:00:00		more...
Cut width:	Point 1	Verfahren	
Reference:	LMB.DIN	Lasertypen (%)	
Program:			
Z axis function:	Materialdicke & 2-fach comp. active		
Material:	18 mm	Wood	Vacuum Grafika



OptiScout  Digital finishing Software



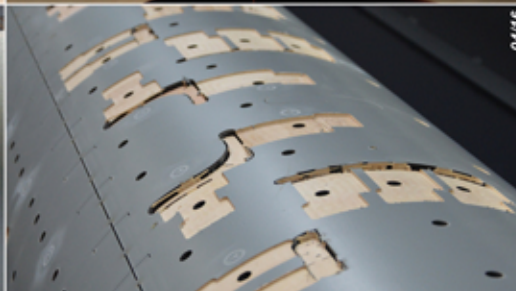
Milling machine for the production of pertinax counter plates

LASERCOMB
ProPertinax
Einrichten Automatik Material Service



Lasercomb GmbH
Siemensstr. 2
D-73274 Notzingen

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Fax. +49(0)7021-7240-599
E-Mail: info@lasercomb.com
<http://www.lasercomb.com>





4 Spindle milling head with integrated dust extraction

Integrated vacuum pump to fix the pertinax sheet

Security via light barrier



Waste extraction during pertinax milling via industrial type vacuum cleaner

Working area 1070 x 1070 mm (42" x 42")



Touch screen panel for easy machine operation

Solid welded machine frame

