

We simplify your work

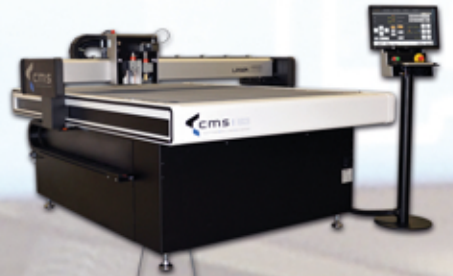
Lasercomb - technology for the production of dieboard and packaging solutions as well as the sign industry.



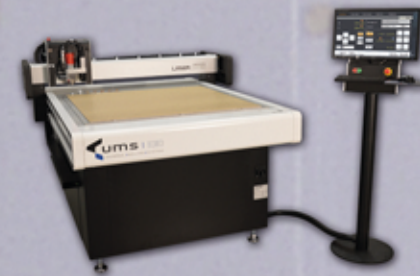
CLS



High speed digital cutter
CMS



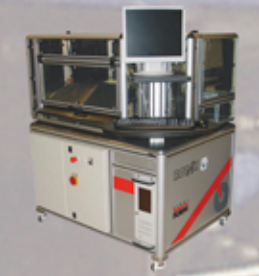
High speed digital cutter
ProDigi NEO



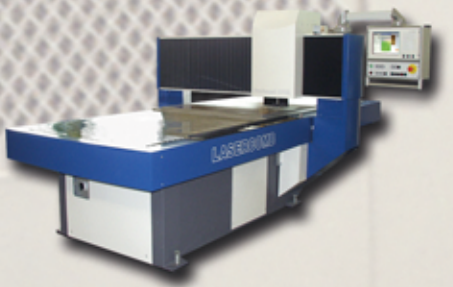
Counter cutter
UMS



High speed water jet
WCS



High speed counter cutter
ProCount



Serviform
Ruleprocessing

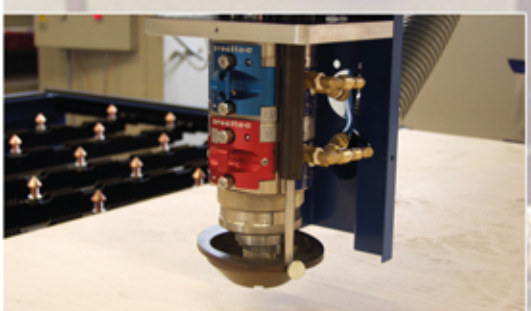


CAD / CAM Software
Impact

act	nam	2 prog. MS-D	Operating Mode
X	-1,887	5,887	Show position
Y	17,863	17,863	Legend
Z	45,000	45,000	All movements
Progress (%)	0		Machine relations
Last Actual	02:11:43	00:00:00	Coloured program
Cut width			more...
Reference	Point 1	Verfahren	
Program	LMB.DIN	Leistung (%)	
Z axis function	Material	Material: 27sp. comp. active	
		10 mm	Wood
			Vacuum
			Gratia

OptiScout

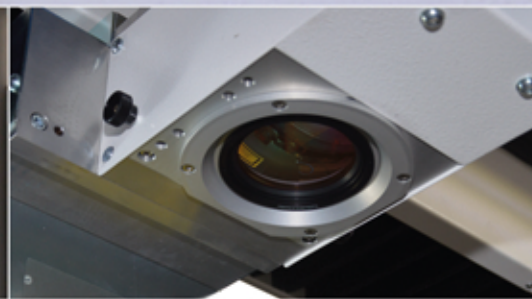
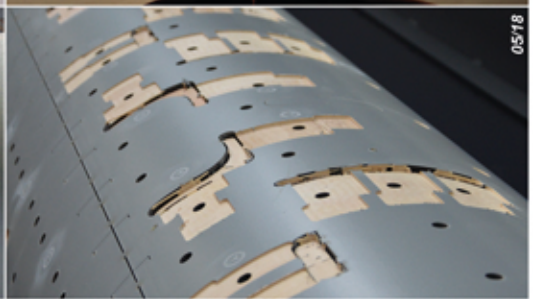
Digital finishing
Software



Lasercutting systems for flatbed and rotary dieboard

Lasercomb GmbH
Siemensstr. 2
D-73274 Notzingen

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



Water cooler for cooling of the lasersource and cutting optics



Rofin Sinar Slab 3 Lasersource available with 1000 / 1500 / 2000 / 2500 / 3000 Watt

LaserScan for wide area engraving

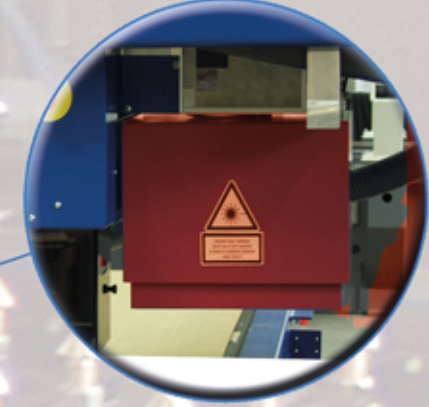


Table extension for larger plywood sheets

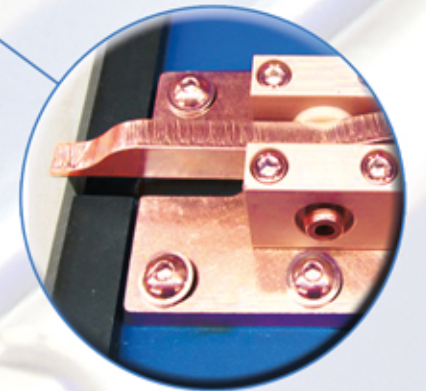
Touch screen panel with graphic display

Flatbed cutting area max. plywood size
CLS 2115 2100 x 1500 mm (83" x 59")
CLS 2317 2300 x 1700 mm (90" x 67")
CLS 2515 2500 x 1500 mm (98" x 59")

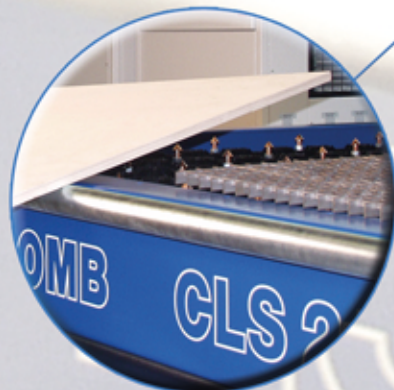
Small parts separator



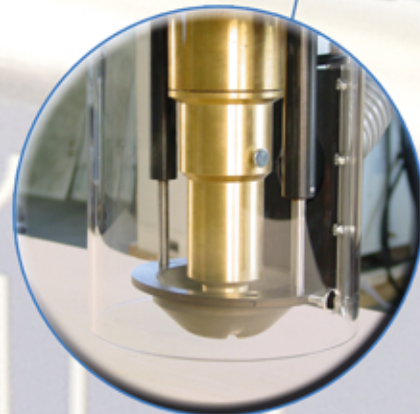
DiePacker software



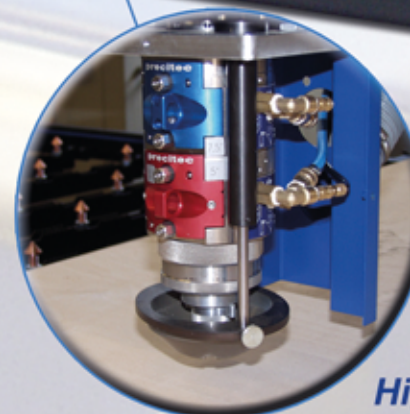
Pneumatic board clamping system



Loading support for easy loading of flatbed dies



Standard cutting nozzle for the cutting of flat plywood



High pressure cutting nozzle for the cutting of flat plywood and/or steel



Double pins