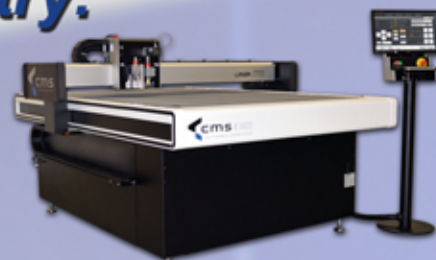


we simplify your work

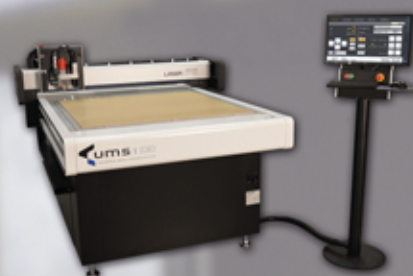
Lasercomb - technology for the production of dieboard and packaging solutions as well as the sign industry.



High speed digital cutter
CMS



High speed digital cutter
ProDigi NEO



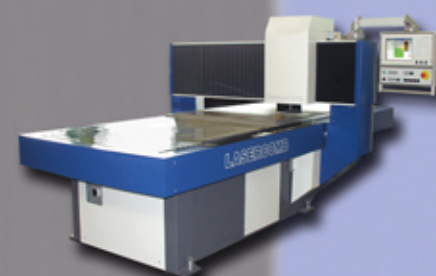
Counter cutter
UMS



High speed water jet
WCS



High speed counter cutter
ProCount



Serviform
Ruleprocessing



CAD / CAM Software
Impact

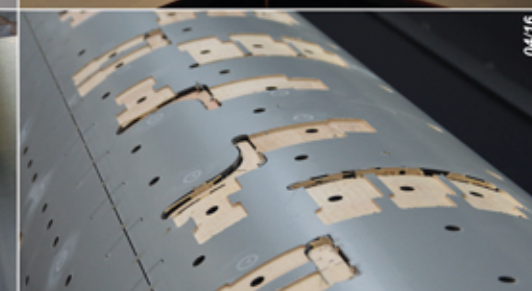
OptiScout  Digital finishing
Software

	act	mm
X	-1,887	1,887
Y	17,863	17,863
Z	45,000	45,000
Progress[%]	0	
Last	00:11:43	
Actual	00:00:00	
Cut width:		
Reference:	Point 1	
Program:	LMB.DIN	
Z axis function:	Material thickness a. 2-fap. comp. active	
Material:	12 mm	Wood



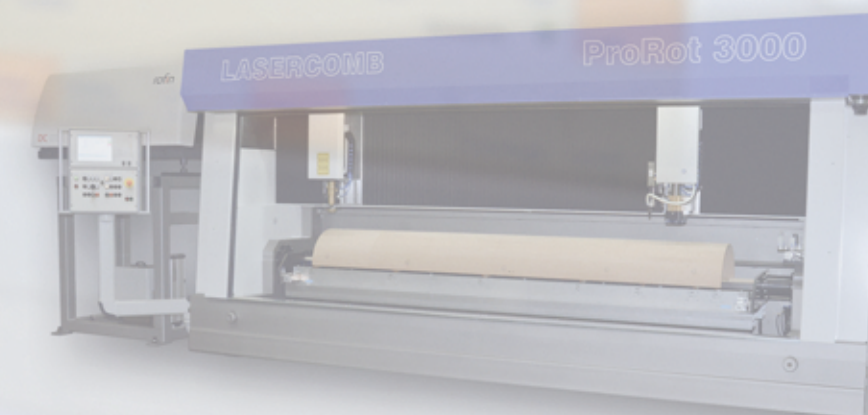
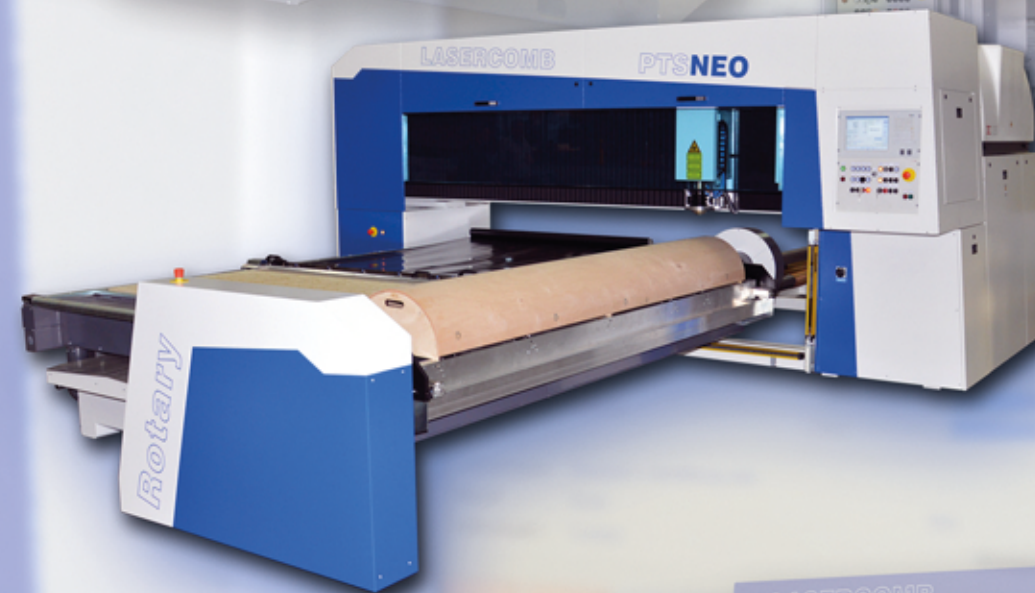
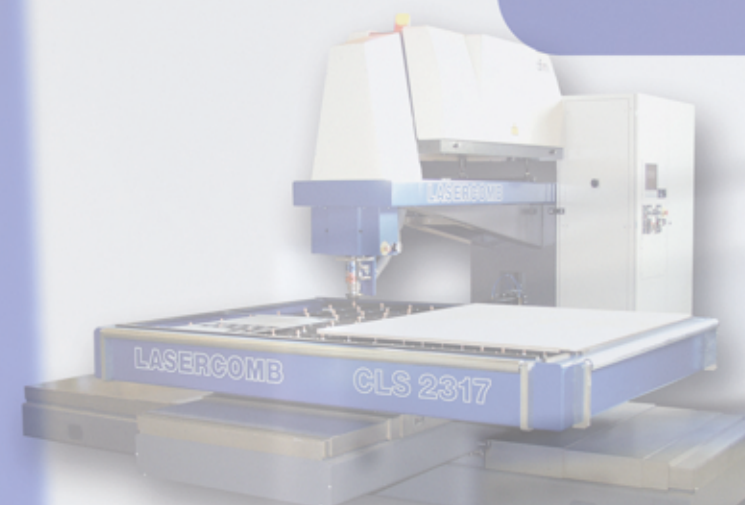
Lasercomb GmbH
Siemensstr. 2
D-73274 Notzingen

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

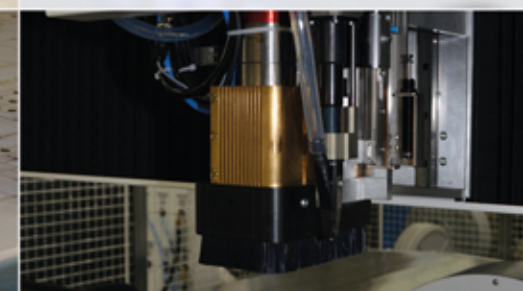


LASERCOMB
we simplify your work

PTSNEO



**Lasercutting systems for flatbed
and rotary dieboard**



Water cooler for cooling of the
lasersource and cutting optics



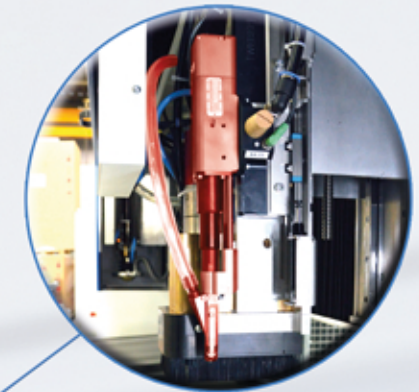
3 Exhaust ventilators
to extract the
cutting smoke



Routing unit to
mill position
holes/pockets
in both flatbed
and/or rotary dies



Screwing unit for automatic
screw placement to fix the
rotary shell to the
support discs



LaserScan for
wide area engraving



Flexible roller shutter for
improved smoke extraction

Pneumatic board clamping system

Flatbed cutting area
max. plywood size 1500 x 3000 mm (59" x 118")

Loading support for easy
loading of flatbed dies

Gantry drive (left/right)
for rotary unit

Rotary unit for the cutting of rotary shells
shell length 1000 - 3000 mm
cutting area 0 - 3000 mm
diameter 174 - 696 mm (option 808 mm)

Security
light barrier



DiePacker software



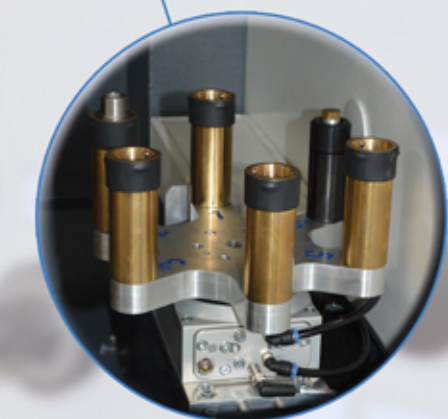
Touch screen panel
with graphic display

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

Screw hopper to
feed screwing unit



Automatic
tool changer



Standard cutting nozzle
with crash protection system

