

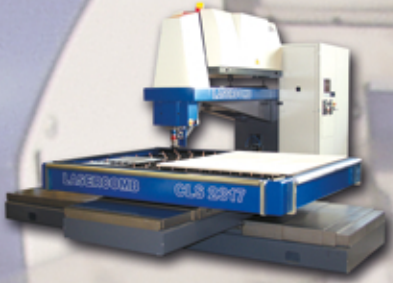
We simplify your work

ProAquaJet 3

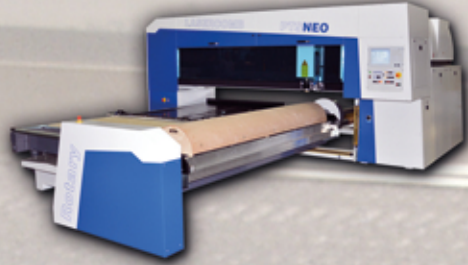
*Lasercutting for flatbed
MTL series*



*Lasercutting for flatbed
CLS series*



*Lasercutting for flatbed & rotary
PTS NEO series*



*Lasercutting for rotary
ProRot 3000*



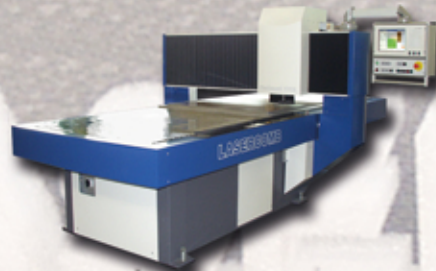
*High speed digital cutter
ProDigi NEO*



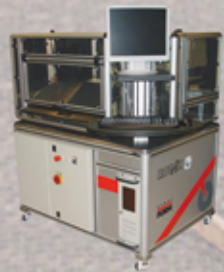
*Counter cutter
ProPertinax*



*High speed counter cutter
ProCount*



*Serviform
Ruleprocessing*



*CAD / CAM Software
Impact*



X	act	nom		Operating Mode
Y	-1,887	5,887		Show position
Z	17,863	17,863		Legend
	45,000	45,000		All movements
Progress (%)	0			Machine relations
Last Actual	02:11:43	09:00:00		Coloured program
Cut width:				more...
Reference:	Point 1			
Program:	LMB.DIN			
Z axis function:	Material	10 mm	Wood	



OptiScout



*Digital finishing
Software*

LASERCOMB



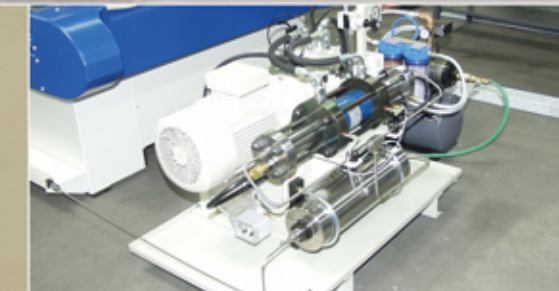
ProAquaJet



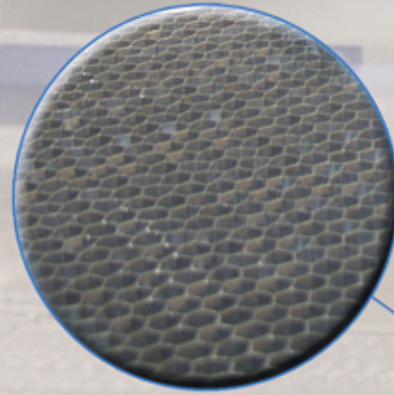
**Digital Watercutting System -
for packaging and sign industry**

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>



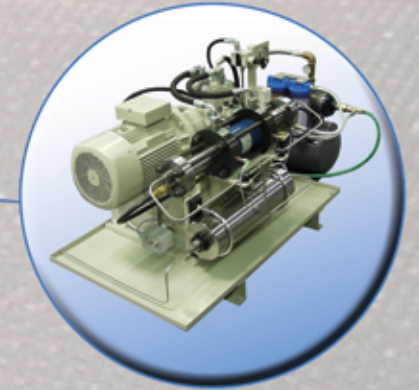
Honeycomb aluminium grid for placement of rubber, foam vulkolan (stainless steel grid optional available)



High pressure cutting head (optional movable +/- 15 deg angular cutting up to 45 mm/ optional 80 mm)



Security via light barriers



**Böhler high pressure HD pump
Ecotron 30.08 / 3000 bar (standard)
Ecotron 35.11 / 3500 bar (optional)
Ecotron 35.19 / 3800 bar (optional)**

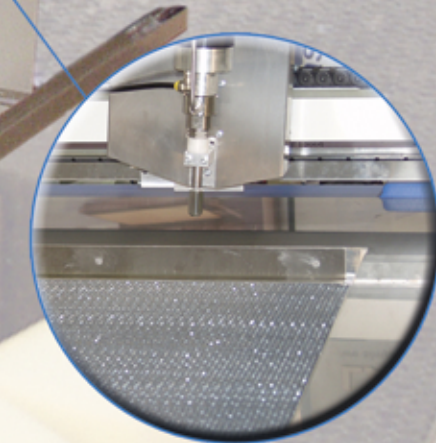
Touch screen panel for easy machine operation



Material database for storage cutting data

**Available sizes / working area
ProAquaJet 1613 / 1600 x 1300 mm (62" x 51")
ProAquaJet 2113 / 2100 x 1300 mm (82" x 51")
ProAquaJet 2517 / 2500 x 1700 mm (98" x 67")**

Material height max. 45mm (100mm optional)



Solid welded steel frame