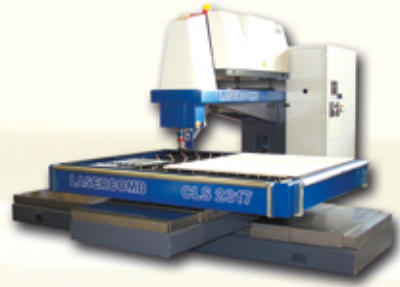


We simplify your work

LASERCOMB

we simplify your work

ProDigi

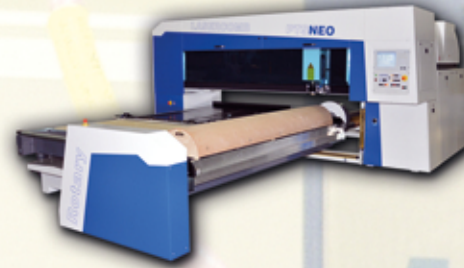


Lasercutting for flatbed
MTL



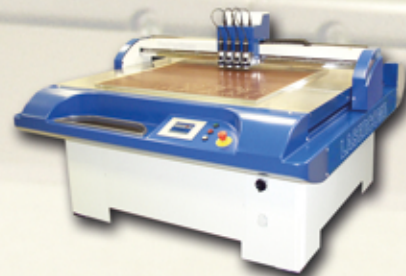
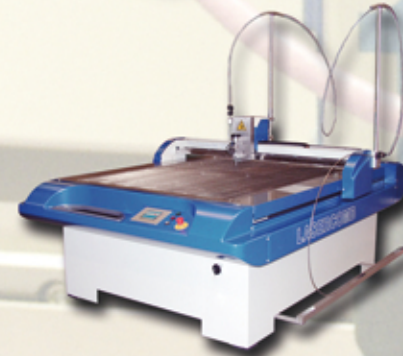
Lasercutting for flatbed
CLS

Lasercutting for flatbed & rotary
PTS NEO



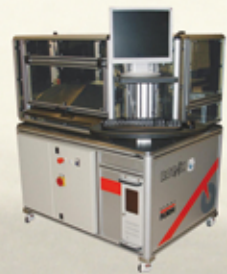
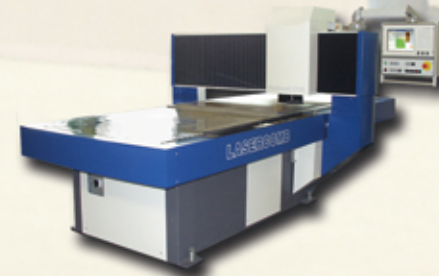
Lasercutting for rotary
ProRot 3000

High speed water jet
ProAquaJet



Counter cutter
ProPertinax

High speed counter cutter
ProCount



Serviform
Ruleprocessing



CAD / CAM Software
Impact



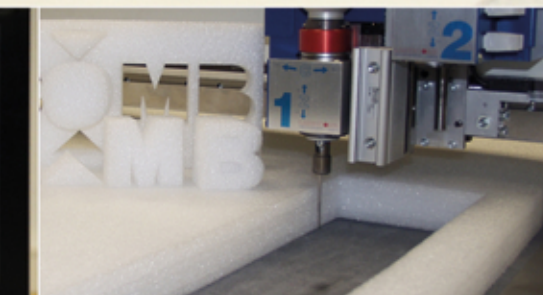
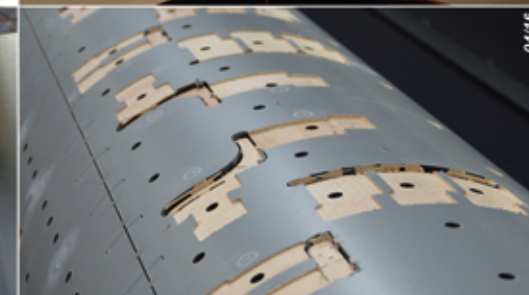
OptiScout  Digital finishing Software



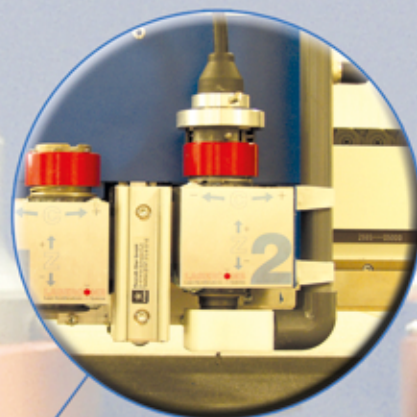
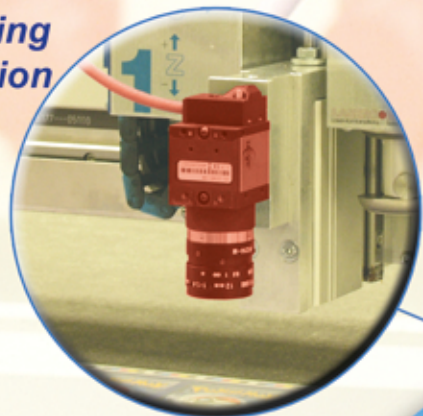
Digital Cutting System - for packaging and sign industry

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>



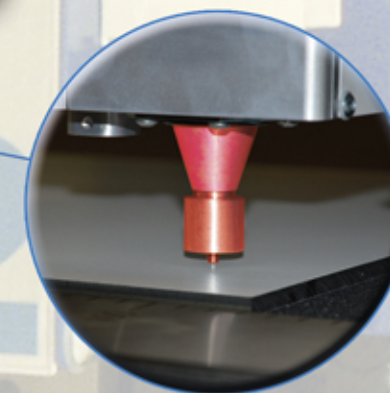
Camera system - modular optical recognition software system for multifunctional flatbed machines for industrial usage. Finishing software for outline-exactly cutting with or without camera controlled orientation



Up to 2 x 180W milling unit(s)

Operating software (controller) includes the material database which contains the materials in variety of thickness, cutting parameters and tool parameters for OptiScout

Security system - light barriers



Surface measuring system - sensor for scanning the material to allow the processing with precise height adjustment

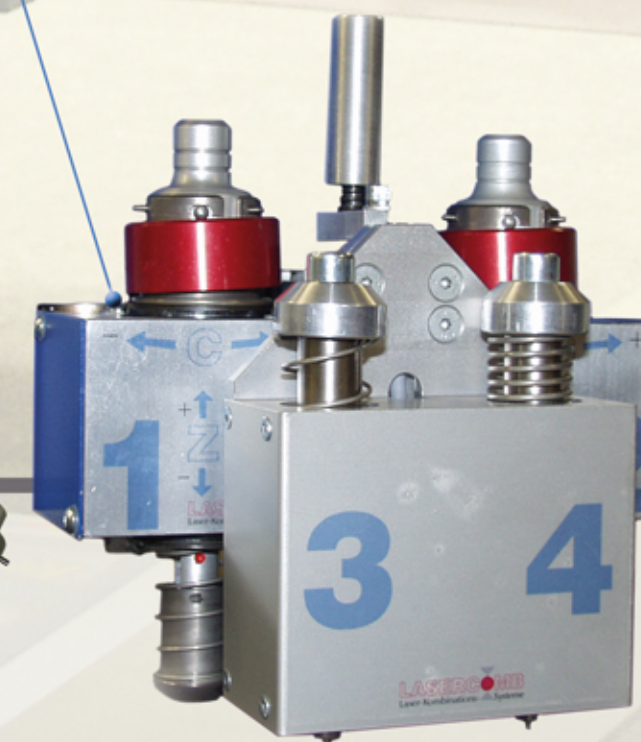
Touch screen panel with graphic display



Vacuum zones - ProDigi is equipped with 3 vacuum zones, to match the active vacuum area to the size of the material processed

Available sizes / working area
 ProDigi 0813 / 800 x 1300 mm (31" x 51")
 ProDigi 1613 / 1600 x 1300 mm (63" x 51")
 ProDigi 2113 / 2100 x 1300 mm (83" x 51")
 ProDigi 2517 / 2500 x 1700 mm (98" x 67")
 ProDigi 3117 / 3100 x 1700 mm (122" x 67")
 ProDigi 3125 / 3100 x 2500 mm (122" x 98")
 ProDigi 5525 / 5500 x 2500 mm (216" x 98")

Modular tool head for up to 4 different tools



modular tool concept

