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

High speed water jet **WCS**

Counter cutter UMS

High speed counter cutter

ProCount

Serviform Ruleprocessing

CAD / CAM Software

OptiScout — Digital finishing Software

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









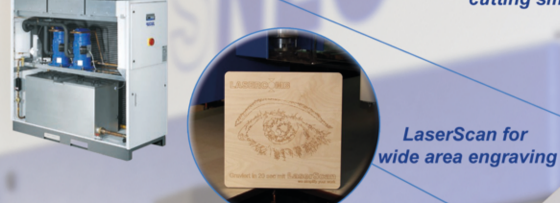








Water cooler for cooling of the lasersource and cutting optics



3 Exhaust ventilators to extract the cutting smoke

.

LaserScan for



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

PTSNEO



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

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

Screw hopper to

feed screwing unit

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

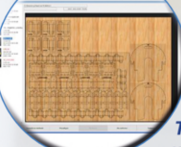
> Gantry drive (left/right) for rotary unit

> > 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

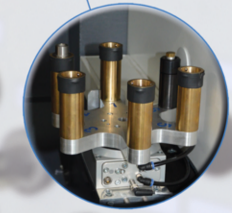


Standard cutting nozzle with crash protection system



Touch screen panel with graphic display

DiePacker software



Automatic tool changer