ProDigi

The multifunctional all-rounder - a class of its own

The new plotter generation ProDigi was developed by LASERCOMB specifically for the high demands of the packaging industry. Further innovations and high-tech components ensure comprehensive flexibility and convenience at highest speeds.

ProDigi sets new standards and is guaranteed to be the right choice for your company at an











ProDigi 0813 (0800 x 1300 mm) 31" x 51" ProDigi 1613 (1600 x 1300 mm) 62" x 51" ProDigi 2113 (2100 x 1300 mm) 82" 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"

Controller:

color touch screen

- automatic mode / manual mode
- tool database / diagnosis

Tool Head:

with 2 positions for 2 tools (tangential controlled) and quick tool-changeover for alternative tools

- cutting / creasing units
- drawing units
- 3 D milling unit
- Z+ for material up to 50 mm
- DigiScan for scaning passermarks and vectorising of contours

Speed:

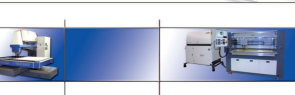
above 100 m/min.

Acceleration:

7 m/sec²

Further technical data:

- divided vacuum sections with electronic adjustment
- digital, automatic compensation of table flatness
- no compressed air needed, silent, perfect for use in office
- digital controlled Z axis
- data transfer via network (RJ45)
- fully digital drives in all axes



Lasercomb GmbH

D - 73274 Notzingen

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



