HSP

Fast - flexible - user-friendly

The HSP-Series was designed especially for the high demands of the folding carton and corrugated industry.

Outstanding features are highest precision, robust construction and a high operational throughput. Options such as 5 spindle milling head for pertinax counters and the scanning option ScanVec leaves nothing to be desired.

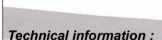












Available models:

HSP 1613 (1600 x 1300 mm / 63 x 51 inch) HSP 2113 (2100 x 1300 mm / 82,6 x 51 inch) HSP 2617 (2600 x 1700 mm / 102 x 67 inch) HSP 3017 (3000 x 1700 mm / 118 x 67 inch)

PC/NC-Controller:

- user-friendly application program incl. comprehensive

material database

- graphical displaying of file for visual control

- extensive functionality for diagnostics

- possibility for remote maintenance via Lasercomb PartnerNet

HSP 1613 NC 20

Tool Head:

- 4 tangentially controlled tool-modules

- easy change of tools

- several drawing-, cutting- and creasing tools available

Options:

- ScanVec for automated scanning and vectorizing of complex shapes

- controlled z-axis

- 5 spindle milling head for pertiax counters

Speed:

up to 70 m/min.

Acceleration:

up to 7 m / sec²



Lasercomb GmbH Siemensstrasse 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

