

Collegno (Turin), March 1, 2002 - PRIMA INDUSTRIE exhibits its DOMINO 1530 with Heavy Duty head at the SÜDBLECH show in Sinsheim, Germany (March 6-9, booth 2411, hall 2)

DOMINO HEAVY DUTY: the utmost flexibility in laser processing

DOMINO HEAVY DUTY is a highly versatile laser machine: a single system can be used for flat parts and 3D components processing and for bevel cutting.

Boasting the structure and performances of a "flat-bed" machine, limited overall dimensions to save on workshop space and a large work volume (3000 x 1500 x 370 mm), DOMINO is a true 5-axis machine that cuts three-dimensional pieces up to a height of 160 mm, with any head orientation.

DOMINO HEAVY DUTY allows the machining of different materials and thicknesses and the accurate control of the process in the entire work volume without the manual intervention of the operator. This is made possible by the numerical controlled F-axis for the automatic and programmable management of the lens position independently from the stand-off (distance between nozzle and workpiece surface).

With its ability to perform a great variety of laser processing and with its high performances, DOMINO HEAVY DUTY is the perfect tool for those laser job shops who want to differentiate themselves offering a complete range of top quality services to their Customers.

For additional information: PRIMA INDUSTRIE SpA
Via Antonelli, 32 - 10097 Collegno (TO)
Tel. +39.011.4103.1 - Fax +39.011.411.28.27
E-mail: prima.sales@primaindustrie.com
<http://www.primaindustrie.com>