

30/2010 | 2010-07-29 | P.1/2

A Lasercomb ProDigi 1613 Plotter commissioned at Majan Printing & Packaging Company

Majan Printing & Packaging Company LLC having currently five manroland machines in their press, the printing and packaging company did now acquire a Plotter from Lasercomb.

Established in 1996, today Majan's plant stretches on over 102,000 sqm of land in Ras Al Khaimah. Majan is one of the largest printing and packaging company in the region with over 400 employees it produces folding cartons, labels, leaflets... The folding cartons represents 90% of Majan's total revenue.

The ProDigi made by Lasercomb is specifically designed for the high demands of the packaging industry. High-tech components ensure comprehensive flexibility and convenience at highest speeds, above 100m/min.

The ProDigi 1613 can be used for different applications, such as the plotting on film, paper, carton and plywood, the cutting of folding carton with its tangential drag knife, the cutting of corrugated carton up to 9mm and compact grey carton up to 5 mm with oscillating knife, the creasing of folding carton and corrugated carton with the supplied creasing tools and the cutting of rubber with oscillating cutting unit up to a thickness of 9 mm.

Controlled by a color touch screen, which can be operated in the language you choose from 14 available options, the plotter is also equipped with fully digital drives in all axis and a linear measurement system in x + y axis. Its 3 zone vacuum system allows the user to select the vacuum area depending on the material to be processed and can be changed with a touch of the selective button.

Additionally the machine has an internal database for the storage of the process datas for the various materials, access to the files to be processed can be done directly on the server via LAN-Connection and the Intranet, instead of downloading them from a server into the machine.

For more information on Lasercomb and its product range kindly contact your local Dynagraph partner.

Dynagraph traces its roots back to the 1970s. Dynagraph is at the cutting edge of transfer of printing technology.

Dynagraph for Printing Industry Ilc, Dubai serves as a regional hub, operating from the commercial capital of the United Arab Emirates to coordinate all activity in the Gulf.

Dynagraph for Printing Industry Sal (Offshore) and Dynagraph Lebanon sal cover the near eastern markets.

Dynagraph is a small to medium size business with 90 employees.

Dynagraph aims for a balanced product mix between supplies, prepress, press, after press, converting, consumables and services

In prepress with both standard and bespoke hard and software solutions from DTP to high-end systems Dynagraph deals with manufacturers such as Fuji Film Graphic Arts or DuPont.

In press, sheet and webfed manroland is Dynagraph's partner provides a wide range of highly developed presses and services, whether in commercial, packaging or publishing printing.

In after press, our partners in this sector are leading manufacturers like Kolbus, MBO, Schneider_Senator, Theisen & Bonitz, and others.

Kolbus offers the most extensive machine range in the industry. Hardcover as well as adhesive bound products such as catalogues, magazines, schoolbooks, paperbacks, and a variety of other products.

For special types of projects for the packaging and converting industry, Dynagraph works together with world leading manufacturers and foremost suppliers of products for solid board, corrugated board and flexible packaging industries e.g. Mark Andy, Winkler+Dünnebier,

Dynagraph for Printing Industry LLC
Corporate Marketing & Communication
P.O.Box 35495
Dubai, United Arab Emirates

Press Officer: Diana El Kara
Phone: +971 4 3477724
Fax: +971 4 3476761
E-Mail: delkara@dynagraph.net

dynagraph.net



Mr. Khaled Abdullah Yousef, the General Manager of Majan Printing & Packaging Company inaugurating the Lasercomb ProDigi 1613 Plotter, next to him his son Al Waleed.



The Lasercomb ProDigi 1613 Plotter at Majan Printing & Packaging Company.