

INPRINT **press**release

**No 40/08 - 1/3
Beirut, 2008-11-03**

Roland 700 HiPrint: Value Added Printing, a choice made by British Industries in Kuwait

British Industries for Printing and Packaging in Kuwait invested in 2008 in what is described by manroland as “the best configuration for the inline cold foil transfer, the R700 with 6 printing units and a coating module. This allows cold foil transfer and 4 colour printing and coating. The press can also be used for normal 6 colour printing with inline coating, available with one coating module (R700 HiPrint LV) or with 2 coating modules (R700 HiPrint LTTLV).”

Roland 700 HiPrint: the best print and enhancement quality

With the ROLAND 700 HiPrint, the universal medium-format press, MAN Roland offers the ideal production instrument for Value Added Printing. What are the special features of the ROLAND 700 HiPrint? The name stands for High Quality Printing meaning the highest print and enhancement quality. Configuration possibilities are virtually unlimited, ranging from standard and long presses with up to twelve printing units, and inline configurations such as the ROLAND 700 Ultima. With the optional maximum speed of 17,000 sheets/h it is one of the fastest presses on the market. A host of QuickChange options reduce makeready times by as much as 40 percent compared with standard presses. Furthermore, optional inline modules permit a wide variety of enhancement applications on substrates from 0.04 to 1 mm thick.

The InlineFoiler enhances print products with foil during the printing process, either one type of foil can be transferred (single-reel version) or up to five different foils (multi-reel version) can be applied to the sheet simultaneously.

The InlineFoiler has the following advantages:

- It is a cold foil transfer and so does not damage heat sensitive materials.
- It is an inline process which requires no reduction in speed.
- Designers can let their creativity free run by adapting their ideas to the available tones.
- From Packaging and labels, to publication and commercial, all printers will be able to add more impact to their print.

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, pre-press, 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 MAN Roland 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 Sal
Corporate Marketing & Communication
P.O.Box 16-5557
Beirut, Lebanon

Press Officer: Diana El Kara
Phone: +961 (5) 954001
Fax: +961 (5) 952075
E-Mail: delkara@dynagraph.net

Dynagraph.net

Dynagraph for Printing Industry Sal
-is a member of the Dynagraph Group

- Foil can be easily overprinted, which enables interesting additional special effects through the combination of foil and different colored inks.
- Its metallic foils provide a high gloss effect.
- Even the details are printed out with high resolution.
- Same quality as the offset printing in a single pass.
- A lower cost is generated because of the decrease in storage and rest stock.
- Make-Ready times are faster.
- A fast changeover of around half an hour between foil transfer and normal printing.

Today the InlineFoilier allows British Industries to uncover new opportunities in added value printing. Customers are coming from all over the region with the request to enhance their real estate development project brochures, their yearly financial reports, their company profiles to add more value to their image and brand identity.

For more information about manroland AG and its product range kindly contact your local Dynagraph partner.





Above pictures show the InlineFoiler Prindor at British Industries installed on the R706 LTTLV.