

# INPRINT **pressrelease**

No 21/06 – 1/2  
Beirut, 2006-04-18

## **Dynagraph awarded by MAN Roland for best R200E sales in 2005**

The MAN Roland Annual Sales Conference took place from the 6<sup>th</sup> to the 9<sup>th</sup> of March 2006, were present the MAN Roland board of management, all MAN Roland subsidiaries and sales and service partners. On this occasion, the MAN Roland Druckmaschinen AG also took the opportunity to honour Dynagraph with an award for best R200E sales in 2005 among all MAN Roland sales and service partners worldwide.

As a clear commitment to the Roland 200, MAN Roland has created a **Roland 200 product business unit** headed by Mr. Klemens Kemmerer. The announcement was made during the MAN Roland International Sales Conference hosted by MAN Roland for sheet- and webfed in Offenbach, Germany.

The Roland 200 a compact press for all-round printers, appeals especially as an entry level OB size sheetfed machine to small-format printers who wish to move to the 50x70 class.

**Technologically**, the Roland 200, winner of the GATF award in the year 2000 offers MAN Roland ruggedness, reliability and quality. In addition to 13,000 sheets per hour and a maximum sheet format size of 520x740mm, key features include substrate thickness between 0.04 and 0.8 mm, automated key functions which allow drastic reductions in make ready time, and ColorPilot smart for automatic ink control and naturally the 200s compactness. Furthermore, the Roland 200E is available in two-, four or five color versions. All these features prove how versatile this compact press is and versatility is precisely what all-round printers need.

During the IPEX 2006, the Roland 200E was shown in a four color version with carton printing equipment, automated plate change EPL (Ergonomic Plate Loading), automatic blanket wash-up and electronic double sheet control.

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 165557 111001 Achrafieh

Beirut, Lebanon

Press Officer: Juliana Kara  
Phone: +961 (5) 95. 40 01-110  
Fax: +961. (5) 95. 20 75  
E-Mail: jelkara@dynagraph.net

**Dynagraph.net**

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



Adel Hijazi, Deputy General Manager and Antoine Kara, Assistant General Manager of Dynagraph for Printing Industry sal prized with the Roland 200 Award at the International MAN Roland Sales Conference 2006



The Roland 200 at IPEX – This compact press for all-round printers offers true MAN Roland quality, reliability and a compact design