

ROLAND 200 Enhances Allround Capabilities

Added value with a high-pile delivery and the ROLAND InlineCoater smart

Efficiency and product value are vital factors in the 52 x 74 centimeters format class as well. Whether large or small, more and more printing companies want to impress their customers with value adding printing effects and improve the efficiency of their production systems at the same time. This is why the ROLAND 200 will be presented at drupa with new options for Value Added Printing.

The highlights among the new features for the ROLAND 200 to be introduced at drupa are the high-pile delivery and the ROLAND InlineCoater smart, both of which further increase the allround capabilities of this compact press. A delivery pile height of 900 millimeters permits long runs or jobs with thicker substrates to be produced more economically because fewer pile changes are necessary.

ROLAND InlineCoater smart – a combined coating and printing unit

The ROLAND InlineCoater smart offers more added value with a precisely metered coating film. It is equipped with an anilox roller/chambered doctor blade system and is suitable for occasional and simple applications of dispersion coating (protective and matt or gloss coating) on paper and light board. An additional printing unit can be used to provide special coating results such as drip-off applications with matt and gloss effects. This enhancement module is fitted to the last printing unit which can be converted to printing from coating and vice versa very quickly. When the unit is used for printing the chambered doctor blade system can remain in place. Another new feature for the ROLAND 200 which is available with up to six printing units is the ROLAND SelectDryer IR/TL integrated within the delivery.

Three ROLAND 200 presses at drupa

The ROLAND 200 can be seen in action on three different stands in Düsseldorf: on the manroland stand in Hall 6 with five printing units, high-pile delivery, InlineCoater smart, ColorPilot smart, PressManager smart, and the ProfitPlus de Luxe package. CTP specialist Lüscher will be showing the ROLAND 200 in Hall 5 with the same equipment except with an integrated delivery and linked to prepress with PressManager smart online. In Hall 12 PIAB will demonstrate its central air supply system on a ROLAND 200 with two printing units, an integrated delivery, and the ProfitPlus Comfort package.

Caption:

The ROLAND 200 is now available with high pile delivery.

manroland AG is the world's second largest printing systems manufacturer and the world's market leader in web offset. manroland employs almost 9,000 people and has annual sales of some Euro 2 billion with an export share of almost 84%. Web and sheetfed offset presses provide solutions for publishing, commercial and packaging printing.

manroland AG

Corporate Marketing & Communications
86219 Augsburg

Press Officer: Thomas Hauser

Phone: +49 (0) 69 83 05-30 80
Fax: +49 (0) 69 83 05-30 95
E-mail: thomas.hauser@manroland.com

Eva Doppler

Phone: +49 (0) 821 424-38 95
Fax: +49 (0) 821 424-26 75
E-mail: eva.doppler@manroland.com

Ingo Woelk

Phone: +49 (0) 69 83 05-32 23
Fax: +49 (0) 69 83 05-34 11
E-mail: ingo.woelk@manroland.com

Photos can be downloaded from www.manroland.com in the category **Press**.

This press release contains projections for the future based on the well-founded assumptions and prognoses of the management of manroland AG. Though management believes these assumptions and estimates to be correct, actual developments in the future, as well as actual operating results, may deviate from those put forward by management due to factors beyond the control of the company, such factors to include, for example, fluctuating exchange rates, changes within the graphic arts industry, or any other unforeseen economic and/or market transformations. manroland AG makes no guarantees that future developments and/or future operating results will match any of the numbers and/or statements put forth in this press release, and assumes no liability if such situations arise. Furthermore, no responsibility is assumed for updating any of the statements and/or figures contained herein.