

PRESS RELEASE

16 December 2015

Komori Impremia IS29 to be launched in Europe.

The Komori Sheetfed Inkjet Digital Printing System Impremia IS29 is a major example of the Komori broadening product portfolio towards digital technology and will arrive in Komori International Europe's recently refurbished Graphics Centre in Utrecht in early January 2016.

Following the installation and print testing a February "Open House" is being planned and the dates will be announced shortly, after the Open House the press will be available for individual customer demonstrations and print tests.

"We strongly believe in the future of print and in the complementary nature of offset and digital technologies", declared Mr. Satoshi Mochida, President, Representative Director and COO of Komori Corporation.

"Open New pages", the new Komori theme, expresses the commitment of the company to offer new business opportunities to its customers and to create richer print communications by connecting all printing processes and namely linking offset and digital as well as hardware and software. Evolving from a specialist printing press manufacturer to a print engineering service provider, Komori shows its strong will to expand the new potential of impression by offering, in addition to its root offset printing presses, new materials and equipment for currency business, printed electronics, finishing and digital printing.

The IS29 is an advanced LED-UV based inkjet digital printing system offering exceptional reliability, stability at 3,000 sph and high quality at a 1,200 dpi resolution. With its 585 x 750mm maximum sheet size, and its outstanding ability to handle a wide range of stock and sheet thicknesses from 0.06 to 0.6mm in single-sided printing, it is also the only B2 digital press allowing the use of any kind of printing substrates without the need for expensive precoated or certified paper.

The Impremia IS29 features instant drying, double-sided one-pass printing and the ability to immediately start post-press processes, making it capable of quick turnarounds with short runs of many kinds of printed products. In that respect, the IS29 can be considered as the counterpart to the H-UV equipped Komori offset presses, both sheetfed and web. Like them, it uses low energy UV sensitive inks and delivers a superior printing quality. Furthermore, if an H-UV offset print produced on a Lithrone press is compared with an IS29 print, the high image quality of both proves to be almost identical.

Designed to print large posters, paged items with multiple impositions and packaging that conventional A3 machines cannot handle, the IS29 benefits from the long-standing Komori expertise of high-precision engineering, robust construction and low cost of ownership.

Thanks to its stable high print quality and register accuracy the Komori Impremia IS29 is a state of the art digital printing system built from the ground up for today's Commercial and Packaging printer.

Basic specifications of the Impremia IS29

Resolution	1,200 x 1,200 dpi	
Printing speed	3,000 sph (single-sided)	1,500 sph (double-sided)
Maximum sheet size	585 x 750 mm	
Maximum printing area	575 x 735 mm (single-sided)	575 x 730 mm (double-sided)
Sheet thickness	0.06 – 0.6 mm (single-sided)	0.06 – 0.45 mm (double-sided)

Images of the Impremia IS29 attached

For more information:

Denis RADET, Business Development Manager, Komori International (Europe) BV Phone: (+33) 1 42 37 14 14 / Email: <u>d.radet@komori.fr</u>