

PRESS RELEASE

Utrecht/Vimmerby, January 10th, 2012

V-Tab, Vimmerby in Sweden chooses Komori's new System 38D 32-page web

The well-known magazine and commercial printer/publisher V-TAB in Vimmerby, Sweden has just installed a new Komori System 38D 32-page web press which is to be expected fully operational early 2012. The press will have a host of make-ready features such as fully automatic plate change, KHS-AI, Komori DC-38 Automatic change-over folder including auto collect to non-collect function.

V-Tab already has a Komori System 38S 16-page web press, used for producing high quality short and medium run length magazines and longer run general commercial print. The System 38D has rewritten the role that a 32 page web press plays in the market place. Launched into Europe in 2006, more than twelve presses are now operating successfully across a wide variety of installations throughout the territory.

Peder Schumacher, Managing Director V-Tab says: 'Given the diversification of the market and the clear indication of continually reducing run lengths, the market requires a more flexible high performance press that can support the ever changing demands of the advertisers - and the System 38D fits that brief.'

Tony Carter, Komori's European/Middle East Web Sales Manager says: 'Komori is the only manufacturer to focus on make-ready performance on larger format presses therefore duplicating the high performance of its 16-page presses. The System 38D gives V-TAB perfect compatibility with its existing 16-page presses as the paper width (965mm) is the same, therefore enabling full interchange ability of print jobs, paper and spare parts.'

About V-Tab:

V-TAB is the largest printing group in the Nordic countries with operations at 11 locations around Sweden. V-TAB print everything from daily newspapers, periodicals, direct advertising and exclusive magazines to signs and banners. V-TAB is part of the Stampen Group which is a rapidly growing media group and Sweden's largest newspaper owner. V-TAB has grown in recent last years, widened its offering and developed new additional services for customers. V-TAB's size is in many ways a strength – the plants can handle assignments that require great capacity and the geographical spread enables to meet the customers' needs. www.v-tab.se

About Komori:

Web offset presses require improved short-run performance to succeed in today's transforming economic climate and diversifying market needs. The machine must satisfy numerous requisites comprehensively. Consistent, predictable print quality at maximum print speeds, high productivity, superior cost performance and environmental response are essential.

These facts drive the development of the SYSTEM Series web presses, with their unprecedented concentration of Komori's latest technologies. High print quality and unparalleled make ready performance ensuring high profitability.

Proven full-APC fully automatic plate changing changes all eight plates in less than two minutes. Equipped with the KHS-AI (Advanced Interface), which provides single action register adjustment color matching, and fold format adjustment and also 'self-learns' from user-specific data.

The folder is packed with features designed expressly for high added value printing. The extremely high specifications of SYSTEM Series web presses, quite simply, change the equation of printing.

More info: www.komori.eu

Media contact:

For general questions / interviews:

Karin van den Heuvel, Marketing Manager Europe, Komori International (Europe)
Phone: +31(0)30 248 28 69 / Mobile: +31(0)6 22 05 53 53 / e-mail: k.vandenheuvel@komori.eu

Tony Carter, European/Middle East Web Sales Manager, Komori (United Kingdom)
Phone: +44 (0)113 823 9200 / Mobile: +44(0)7967 179925 / e-mail: tony_carter@komori.co.uk

Anna Norlander, Chief Information Officer, V-TAB AB (Sweden)
Phone: +46 10 480 62 23 / Mobile: +46 76 114 11 23 / e-mail: anna.Norlander@v-tab.se

Photo:

Left to right: Per Lundberg (Lundbergs Grafiska) Roland Eriksson (Lundbergs Grafiska), Tony Carter, (Komori UK), Peter Ihre (V-TAB), Marcus Johansson (V-TAB), Kristian Forsberg (V-TAB), Dan Eriksson (V-TAB).