

Message from MD



We are pleased to announce the successful installation of IDSm on Komori System 38 Press at Kala Jyothi Printers, Hyderabad. This is the first installation of IDSm (Inline density control system) in India and we are proud to be associated with

Kala Jyothi, one of the leading commercial printers in the country.



manroland India participated in WAN IFRA India 2017, held in Chennai on the 13-14 September. The main thrust areas were Pecom – X upgrades, Market X, Maintellience, IDSm / IDSp, CROMOMAN 4-1, Print service - manroland / non manroland & Printcom.

manroland sponsored Plant visit to The Times Of India Chennai in the WAN IFRA India 2017. Around 70 delegates attended the Walk through. manroland was present as the major global equipment manufacturer and stressed upon the point of **last man standing**.



GLOBAL NEWS

The MainPad

Main Pad is the new mobile service and maintenance tablet from manroland web systems. The Main Pad delivers a reduction of downtime in case of damage by reading and acknowledging all alarm messages at the location of the malfunction, a direct access to all necessary documentation and drawings and a fast connection to the Tele Support Center (TSC).

Styria Media Group and Vorländer have decided for a series of the new newspaper printing presses from manroland.

The COLORMAN e:line from manroland web systems will help the Styria Media Group in Austria to achieve top performance levels in the future. While Vorländer printing house has determined to comprehensively modernize its printing center located in Dreis-Tiefenbach, Germany, with the Newspaper series GEOMAN e:line.

Major Orders for 80 Million Euro and a Groundbreaking Strategy.

With a clear commitment for web offset printing and the entry to new business fields, manroland web systems constantly expands its leading market position which is proven by numerous major orders for new presses and numerous service contracts in the last two months but also by the new direction and strategy of the world market leader.