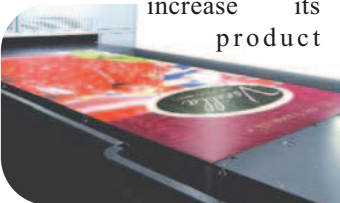


PVP offers new applications with addition of HP Scitex FB7500 Printer

HP announced that PVP SA, part of BARBEY Holding, based in Digoin, Burgundy, France, has installed its first HP Scitex FB7500 Printer in order to increase its product



offering and enter new markets.

"We wanted to develop

our Point Of Sale offering for events and short campaigns. To meet this requirement we needed to invest in a machine with higher production capabilities and capable of printing onto lighter and thinner substrates," said Frédéric Barbey, president, PVP France. "With our new printer not only will we be able to win more work from existing customers, but it means that we can now attract new customers with large-scale projects."

New ROLAND 200 High Pile with coating module in the delivery

Coating has now become almost standard with 3B format presses, and meanwhile demands for print enhancement with smaller formats are increasing as well. As a result, manroland now offers the ROLAND 200 (52/74) High Pile as a four-color version with a coating module.

With this new development, manroland has found a clever and extremely practical solution. The ROLAND InlineCoater smart, winner of the 2009 German Printing Industry

Innovation Award, is integrated in the extended delivery module of the four-color ROLAND 200 High Pile.



Upbeat KBA shows raft of new sheetfed products at Ipex

Under the banner "KBA: Champions in Print" Koenig & Bauer was strutting its stuff at this year's Ipex in



Birmingham with some dazzling exhibits that include the makeready world champion in B1 - its cutting-edge Rapida 106 - and the champion in energy efficiency, the B2 Rapida 75E. The economic crisis notwithstanding, in the two years since Drupa 2008 KBA has been busy developing new automation modules.

IPEX: King Fahd Complex takes two big KBA Compacta 217 presses

Cutting-edge web press technology for Saudi Arabian Koran printer.

Saudi Arabia's King Fahd Complex for the Printing of the Holy Qur'an has awarded KBA one of the biggest-ever commercial web press contracts in the Middle East. Scheduled to come on stream in Medina in the autumn, the installation will comprise two 16pp KBA Compacta 217 press lines with a total of four reelstands, twelve double printing units, four dryers and two folders. The deal was finalised during a visit by the Saudi delegation to Ipex.

Professor Mohammad Salim Al-Oufi, general secretary of the King Fahd Complex, is looking forward to a huge capacity boost: "The performance of Compacta 217 press lines at Kunst- und Werbedruck in Bad Oeynhausen and Vogel Druck und Medienservice in H"ochberg confirmed our

initial impression of premium quality press engineering and print production. The 217 came out top in every one of the challenging print tests we conducted. The dedication and competence of the KBA project team and Graphic Supplies, KBA's Saudi agency, also played a major role. The two high-automation Compacta press lines will enable us to optimise the quality and cost efficiency of our print production."



Metso to supply recausticizing plant to Metsa-Botnia's Kemi mill in Finland

Metso has received an order to supply a recausticizing plant for Metsa-Botnia's Kemi mill in the city of Kemi in Finland. The new plant will replace an existing recausticizing line and is scheduled to start up during autumn 2011.

Metso's scope of supply covers a complete recausticizing plant comprising a clarifier, a

decanter centrifuge, a green liquor cooler, a slaker, causticizers, a PDW filter and storage tanks. The delivery also includes basic and detail engineering for piping, erection and start-up.

Metsa-Botnia. Metsä-Botnia operates four mills in Finland and is one of Europe's top producers of chemical pulps. The production capacity of the Kemi mill is approximately 590,000 tons of kraft pulp per year, the total production of Metsa-Botnia being approximately 2.4 million tons per year.

