



FOR IMMEDIATE RELEASE Kradolf, 28.05.2013

Pantec RHINO™ foil embossing system integrated to Rotatek Brava at Austrian printer Marzek Etiketten.

The by far largest wine label printing company in the eastern Austrian area, Marzek Etiketten, opted for a RHINO™ flat bed foil embossing system to be integrated to one of their semi-rotary Rotatek Brava presses, thus improving differentiation on short jobs.

For Marzek Etiketten, the outstanding look of 3D foil embossed labels is a further development of their differentiation skills on low volume jobs. The integration was done into a Rotatek Brava press, adding RHINO™ for high speed refining.

For Peter Frei, CEO at Pantec GS Systems, Rotatek Brava and RHINO™ are complementing each other perfectly." With its 16" web width and the high output speed the Rotatek Brava is a powerful press system for short and medium jobs. RHINO™, also equipped with 16" embossing width and a speed up to 120m/min, is neither limiting web width nor speed – but substantially enhancing the value of the output by 3D foiling differentiation. The higher margin for the attractive look ensures a fast payback."

The integration to ROTATEK Brava updates Pantec GS Systems list of RHINO™ with semi-rotary machines after equipping several Gallus TCS presses already at Aset-Bidoit, France.

About Pantec GS Systems

Pantec GS Systems, located in Kradolf, Switzerland, is specialised in *efficient, high quality refining* for the printing industry, providing leading in-line systems for Hot Foil Stamping and Embossing, Foil Saving, Hologram Application and Security Perforation.

http://www.pantecgssystems.com

EFFICIENT, HIGH QUALITY REFINING.



pantec gs systems

Photographic material:



For further details please contact:

Media Relations
Pantec Engineering AG
Michael Damm
Tel: +423 377 13 33 | mobile: +43 664 884 24 450
michael.damm@pantec.com

At the Company Pantec GS Systems Peter Frei Tel: +41 71 644 98 98

###

Caption: RHINO™ integrated into Rotatek Brava

File:

PantecGSSystems_RHINO_Rotatek.jpg

Download at www.pantec.com/press