



FOR IMMEDIATE RELEASE
Kradolf, 06.06.2013

Chinese Packaging Industry continues investments into reel fed refining - Pantec GS Systems to deliver further e-pack™ 850 systems

Market leaders reinforce investments to move from sheet to reel processing – Pantec GS Systems demonstrates machine performance in June at open day

Pantec GS Systems announces the sale of another two e-pack™ 850 offline systems with CHEETAH™ rotary hot stamping to Chinese Tobacco Packaging companies after installing four systems in autumn 2012 already at Goldroc Packaging Co., Ltd.

For Peter Frei, CEO of Pantec GS Systems, the further investments in e-pack™ systems prove the adoption of Pantec GS Systems foil saving and hologram placement technology: "Goldroc is very satisfied with the significantly higher performance of CHEETAH in our e-pack™ reel to reel lines. Their enthusiasm conveys to other firms who follow the strategy to substitute sheet fed systems by reel fed." A strategy, which can also be applied to other printing market sectors according to Frei: "For example, the amount of hot foil in chocolate packaging, combined with the volumes of these products, shows a similar potential like tobacco packages in China. For visionary people who care about the strategy of a company, it's definitely worth watching what's going in China and start thinking about production philosophies in the future."

Pantec GS Systems will hold an open day at Goldroc plant in ChangDe, China, on June 20th to demonstrate the performance of reel fed refining for interested parties.

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.pantecgssystem.com>

EFFICIENT, HIGH QUALITY REFINING

Pantec GS Systems

PHOTO MATERIAL



File name:
PantecGSSystems_e-pack_CHEETAH_1.jpg

Capture:
Going reel fed with e-pack™ increases efficiency at Goldroc Printing Co. Ltd



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
info.pgs@pantec.com
Tel: +41 71 644 98 98