

## Press Release

Hamburg, 5th August 2014

Press Contact:  
**Catherine Gettert**

phone: +49 (0)89 8 56 08-170  
catherine.gettert@hoenle.de  
Lochhamer Schlag 1  
82166 Gräfelfing

Page 1 of 2

# IR/Hot Air Systems for Printing and Coating

**At the ICE Asia 2014, dryer specialist Eltosch Grafix GmbH presents their high-tech UV and IR/hot air dryers for coating and finishing applications.**

Recently the two German dryer specialists Eltosch and Grafix, both members of the Hönle Group, merged their decades of experience and became one: Eltosch Grafix GmbH. For the first time together Eltosch Grafix will present their **broad spectrum of curing and drying modules** at ICE Asia.

Amongst the exhibits is an innovatively designed infrared/hot air (IR/HA) segment for coating and finishing applications: **HiJet E-Line** is applied worldwide and known for its **high capacity and compact design**. Further characteristics are an ecological and economical energy minimized drying.

Another show highlight is the **IR Power Jet**. This innovative air-cooled module uses a **combination of powerful IR radiation and warm air** to dry water-based coatings or inks. The combination of steplessly adjust-

## Press Release

able power controls and a customizable module arrangement lead to perfect adaptability to the specific job requirement. The IR Power Jet's **compact and lightweight design** allows an easy integration even into existing printing presses and production lines.

Due to its optimized reflector geometrics the high-performance UV module **LightGuide** achieves a **maximum efficiency with minimized energy input**. For this reason, the system was even granted the certificate for energy-minimized UV curing by the independent German Berufsgenossenschaft (BG).

**Visit Eltosch Grafix at the Hönle Group stand, hall 1F, booth C42, which we share with UV expert Dr. Hönle AG.**

Press Contact:  
**Catherine Gettert**

phone: +49 (0)89 8 56 08-170  
catherine.gettert@hoenle.de  
Lochhamer Schlag 1  
82166 Gräfelfing

Page 2 of 2