



H.C. MOOG – With a special Open-House-Event themed “1-TBR compact 740/1040” at its Technology Centre in Miehlen im Taunus/Germany in July 2010, company H.C. Moog will launch their new sheet-fed-gravure-machine model. This multi-pass compact press requires minimal floor space and is designed to be easily operated. Technical features include conventional Gravure with solid gravure cylinders and digital printing plates; Cover Printing (especially Gold, Silver and Pearlescent Pigments); Continuous Tone Print; Full Coverage Lacquers, Spot Lacquer; Refinement; Full and partial Embossing, micro Embossing and random Grain Patterns with a new Pressurecylinder for more stability; High gloss applications with hot calendering cylinder (temperature regulation up to 150°C); Printing for striking surface of matchboxes; surface structure and haptic effects by UV- or waterbased varnishes; driers with combined Infrared and Hot-air for more efficiency and power saving; Sheet size of up to 29.1 by 40.9 inches (according to 740 mm by 1040 mm).
www.hcmoog.de

ERA – FFI – PRINTPROMOTION – VDMA

Head & Sales Office: D-65385 Rüdesheim am Rhein, Im Laubfrosch 22 Tel.: +49-(0)-6722- 9000-0, Fax: +49-(0)-6722-9000-60
Design & Technology: D-56357 Miehlen im Taunus, Kieselstr. 11 Tel.: +49-(0)-6772-96939-0, Fax: +49-(0)-6772-96939-6

CEO: Achim Kurreck HRB 19917 Wiesbaden VAT No. DE113851206 Customs No. 4945921 www.hcmoog.de hcmoog@hcmoog.de