

GBC COMMERCIAL

GBC PRESENTS INNOVATIVE PRINT FINISHING SOLUTIONS AT GRAFITALIA 09

GBC Commercial – market leader in print finishing equipment and consumables, will present innovative finishing solutions for commercial printers at Grafitalia 09. The GBC stand will be the preferred location for printers looking for unique and clever finishing applications tailored to match their customer requirements and in-house finishing strategies

Presented at the show will be:

The GBC 7580 laminating system, ideal for medium and high volume finishing of book covers, folders, brochures and bags, runs at speeds up to 60 m (200 ft.) per minute. A single operator can control all major functions from the system's user-friendly control panel. With a state-of-the-art MABEG® feeder and a pneumatically controlled separator, the GBC 7580 moves sheets through the finishing process with precision and efficiency. In addition, the laminator features a 5.5 horsepower drive with a SEW Eurodrive inverter to handle the heavy workloads of today's professional finishers. The 7580 can accommodate sheet sizes from 216 x 280 mm (8.5 x 11 in.) up to 812 x 1020 mm (32 x 40 in.). It runs GBC's high speed commercial films including Digital Lay-Flat®, Lay-Flat®, Scuff-Free®.

The GBC 620os is a single-sided laminating system covering a wide range of applications such as the production of book covers, dust jackets, as well as sheeted gift cards, postcards and business cards. With a maximum speed of 15-m/minute and a maximum sheet size of 52cm width x 74cm length, it is ideally suited for short runs from color printers and offset press.

During Grafitalia 09, GBC will provide demonstrations and technical briefings about its complete range of lamination consumables, developed to address every need and every volume.

GBC COMMERCIAL

MERCURIUSSTRAAT 9

6468 ES KERKRADE

NETHERLANDS

T +31 45 535 7641

F +31 45 535 7878

E-mail: arnout.janssen@gbcfilm.com

<http://www.gbcfilm.com>

Arnout Janssen

Marketing Director GBC Commercial Laminating Solutions