



JOB-MANAGEMENT
BUSINESS SOLUTION FOR
PREPRESS-COMPANIES



Head Office: Frank Nigbur
Rösrather Straße 565-567
D - 51107 Köln

Phone: +49 (0)221 39 90 91 - 0
Fax: +49 (0)221 98 93 51 81
E-Mail: info@qbf.de

Marketing: Jan-M.Weymar
Am Buckhornwald 11a
D - 22359 Hamburg

Phone: +49 (0)40 645 327 99
Fax: +49 (0)40 645 327 98
E-Mail: weymar@qbf.de

ARAMIS version for packaging gravure in cooperation with AKG

AKG Ahler Gravuren GmbH offers full service optimised to package printing from the prepress up to the digital engraving. AKG promises the highest quality, flexibility and individuality. As the central component of AKG's corporate philosophy, these three points are not only guaranteed through the latest, high-quality machines as well as highly qualified and motivated employees but also through the consequent quality management.

Exactly due to this reason, the Ottensteiner Company recently opted for a change to the established and future-proof business solution ARAMIS. The software from The Quick Brown Fox (QBF) in Cologne will be used as from the second quarter of 2008 at AKG Ahler Gravuren GmbH as well as at MDA Medien und Drucktechnik Ahler GmbH & Co. KG which belongs to the group of companies.

For optimal job controlling especially in the engraving of cylinders of AKG Ahler Gravuren GmbH, QBF has developed a specific version for packaging gravure in close cooperation with AKG. Therein, all production-specific parameters from electroplating to engraving up to chrome plating or press proofing are collected and saved. Other important parameters are the strength of copper laminates, durability of copper, repro data, cell geometry, strength of chromium coating and coarseness up to colour scheme in press proofing.

For AKG, this means a simplification in the compilation of all work-related parameters and protocols as well as when planning follow-up orders. Additionally, through the new ARAMIS version, the management of cylinders is improved. The ARAMIS-warehouse system which will be used in the future will additionally simplify this process. By converting to ARAMIS, efficiency at AKG and MDA can be recognised from an administrative as well as operative side. These internal advantages will soon present themselves as a competitive advantage – one is convinced of this in Ottenstein.

Cologne, May 2008