

Janoschka adjusts shareholding structure

Kippenheim, 11 April 2016. Janoschka is consistently pursuing the corporate restructuring initiated last year. The aim is to create a structure adapted to form the basis for a global and sustainable growth strategy.

Following the merger of the Kippenheim and Ismaning sites, the 60% of shares held in Repro-Form GmbH have now been transferred to Bernhard Volmer, the company's founder and a long-standing shareholder.

Customers will continue to have unrestricted access to the combined expertise and skills of the two companies in brand services and printing tools.

Repro-Form in Dieburg has been operating since 1997 under the Janoschka umbrella as a pre-press consultancy and supplier to the German printing and food industries.

“The simplified shareholding structure will allow us to focus our efforts on further extending the Janoschka network. Our service concept for our customers is paramount here, and we are going to actively pursue those geographical areas where we can provide market support,” explains Alexander Janoschka, CEO and shareholder at Janoschka.

About Janoschka

Janoschka, headquartered in Kippenheim, Germany, has significant expertise in the prepress area and, with more than 1,200 employees plus an annual turnover of 110 million euros, is among the global market leaders in its sector. Specializing in the packaging, tobacco, security and decor market, renowned global printing companies and international brand owners count among Janoschka's client base. As a full service prepress provider Janoschka has a comprehensive product range and, based on a wide-ranging technical know-how and long-standing experience, offers printing tools for gravure and flexo printing, embossing rollers, artwork & reproduction, colour management, cylinder bases and much more besides. The company which was formed in 1976, and continues to be family-run, is represented globally through 25 subsidiaries in fourteen countries across Europe, Asia and South and Central America.

janoschka.com