

Hollow cylinder production to relocate to Kippenheim

Kippenheim, 10 July 2017. Janoschka is consolidating its production capacity in the DACH region, relocating the automated line for hollow cylinder production from Bleienbach, Switzerland, to the Kippenheim site in July 2017.

The move and installation are set to be completed by the second half of July. Cylinder production, including all up- and downstream processes, will then begin immediately. The fully automated hollow cylinder production line is unique in the DACH region. The current production capacity of 6,500 printing tools per year can be extended to 10,000 cylinders at any time, if required.

The facility had been taken over last year, following the closure of competitor Beck.

“The structural arrangements to implement the automatic line are completed. The installation will increase the efficiency for the manufacturing of shaftless cylinders. We will do our utmost to ensure that the operational business will not be affected by the transition”, explains Michael Janoschka, COO at Janoschka Holding.

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 93 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 24 subsidiaries in fourteen countries across Europe, Asia and South and Central America.

janoschka.com

Janoschka. your teampreneur