



HEIMTEXTIL 2017

03-01-2017



Novedrate 3 January 2016

Kiian Digital invites Heimtextil visitors and exhibitors to an amazing experience in the world of colour at its stand produced using its own digital inks. Heimtextil (Frankfurt 10-13 January 2017 – Stand: D21 – Hall: 6).

The booth is a concept-space where one can see printing results first-hand. These examples have been produced using a selection of Kiian Digital inks specifically developed for the textile market. This amazing experience combines colour together with first-class printing. The stand's outfitting highlights the extraordinary intensity and brightness of the colours and unique shades achievable with Kiian's Digital ink series. "During your visit you will discover a diverse mix of applications designed to illustrate these achievements: from start to finish" comments Marco Girola Kiian, Digital Marketing Specialist. "Continuous improvement of the inks performance by our superb R&D team, is a key factor driving our success" ends Girola.

"The portfolio it is designed with sustainability in mind. This is Kiian Digital's hallmark and commitment" explains Alessandra Borghi, Kiian Digital sales director, "we don't let our guard down. We work hard, offering products complying with most RSL lists and textile standards as tested by accredited external laboratories. Thus we offer to customers an impartial evaluation, making their sustainability more credible" completes Borghi.

All products are designed to be fully integrated with customer's printing systems and ensure high productivity. This includes the series designed for transfer and direct sublimation printing (e.g. K-ONE and HI-PRO), those designed for direct printing with pigment and disperse inks (e.g. TEX-R and K-CHOICE) and is compatible with almost printing heads available on the market, including Epson, Kyocera,

JK GROUP Spa - 22060 Novedrate - SP32 Novedratese, 33

VAT Number IT 03485450138 - C.F. 03485450138

Share Capital 1,500,000.00 fully paid.

Reg. Companies Como REA CO-317447