

Stand D 106 | Halle A3



Print to go - Microfactories for digital textile printing to participate in

The Niederrhein University of Applied Sciences, Department of Textile and Clothing Technology, will be demonstrating how digital printing is revolutionising the textile and clothing industry in a 130 m² work space at Munich Fabric Start. Visitors to the fair are invited to get creative on site: They will be assisted in free drawing, digital image processing, colour matching and rapporting by Anna Koch, teacher for special tasks for textile design, and Christine Steinem, senior scientist in textile printing and member of the Research Institute for Textiles and Clothing. The artworks are scanned and then directly realised on textiles.

Two microfactories are available for this purpose: On systems from Brother Internationale Industriemaschinen GmbH (Brother GTX Pro) and Multiplot Europe GmbH (Mimaki TS 100 + Heatjet 44evo2), jute bags will be produced in series in direct textile printing and reported designs on roll-to-roll fabrics by means of thermal sublimation printing. Visitors to the fair will be inspired by the associated exhibition of semester projects and final theses (B. Sc. and M. Sc.) on highly topical subjects in the fields of smart textiles, all-over laser technology or combinations of various surface production techniques with digital printing or embroidery. Some of the young designers will be on site and available for talks and panel discussions: Lisa-Marie Brodka (Design Engineer Textiles), Michele Lemper (Product Development) and Gia Trinh (Design Engineer Fashion / Product Development).

Creativity goes hand in hand with quality and sustainability at this stand, on site you can discuss with the experts, for example, how to minimise the microplastic content in a T-shirt to be printed.

Come by, print and take away, digitalisation makes it possible!

