

Direct to Fabric wide format Inkjet Printing

but at **3.2 meter**
textile production with

MTEX 3200

FLAAR is a research institute dedicated to the investigation of wide-format inkjet printers, wide-format cutters and routers, RIP software, scanners, inks, printheads, media and other related components.

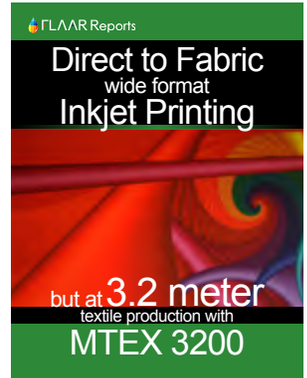
This FLAAR Report you see here is the result of Professor Nicholas Hellmuth's quest for what textile inkjet printer(s) or equipment are optimal for various kinds of soft signage and architectural decoration.

For many months this report on textile printers was in our vertical column of downloads. But for 2012 we are initiating several new programs, so the actual report has been moved (to www.FLAAR-Reports.org). Here there will be a link to the textile printers information page; here you can request this report on MTEX printers.

Our practical reports cost less than a liter of ink, yet will be invaluable to provide tips, help, information, and blunt facts.

For 2012 we have a new program to provide consulting, tips, and essential knowledge to all individuals and companies who are interested in textile printing. We are opening a new web site focused on consulting and subscriptions; there will be a dedicated page on FLAAR Reports for textile printing. So by late January you will be able to acquire this report on MTEX textile printers by requesting a Subscription. Payment can be by credit card, PayPal or check in US dollars.

www.FLAAR-Reports.org will have all the info on how to obtain knowledge on selecting textile printers by being aware of the pros and cons of each textile ink chemistry, and the good features and occasional issues with different brands of textile printers.



Dr. Nicholas Hellmuth at Durst factory.



Dr. Nicholas Hellmuth at Gandinnovations factory, taking notes on the framework of the Jeti 3150 UV printer.



Dr. Nicholas Hellmuth at Gerber factory.



Dr. Nicholas Hellmuth evaluating a sample printed on with the WP Digital Virtu RS35/48