Basic Designer Course, MÜCAD MINI / MICRO

The course imparts general knowledge about the structure of MÜCAD, its installation, as well as the successful steps to producing samples with warp effect. The course also includes practical exercises for the application of the programmes tools as well as the transfer of the samples to the machines.

Target Group	Works staff (textile pattern stylists), who are, for a certain period already, familiar with the CAD treatment of flat textile fabrics and who bear responsibility for normal conditions of production.
Precondition	General knowledge about computers as well as Windows
Language Skills	Good to excellent command of the course language.
Course Content	The participants learn the structure and functions of the MÜCAD programme as well as how to produce samples with the available drawing tools and transfer-ring them to the machine. Under supervision of experienced specialised lecturers the participants learn how to analyse samples and produce them with the help of the MÜCAD programme.
Aims	 The participants will: know structure, function and operation of the MÜCAD system, be able to establish without any help pattern models and to integrate them into existing designs be able to establish samples with help of examples and scanners command data safeguarding and archiving, command the initial installation of a MÜCAD system, be able to proceed with basic settings of the program.
Final Qualification	The course ends by a final examination, in which the success of study of the individual participant will be examined and documented in a certificate.
Course Duration	1 week (20 lessons)
Course Materials	The course rate includes an extended documentation (operator's manual, working instructions, tables, working and test papers). During the course each participant disposes of his/her own MÜCAD installation.

This course does not comprise nor impart:

• Basic instruction on textile technique, the use of computers or machine engineering or assembling activities will not be taught in this course.