



## **Basic course MÜGRIP**

In this course the fundamentals of the design of the MÜGRIP are taught, as well as its installation, basic settings, operation and maintenance. This course will also include the analysis of simple mechanical, electrical and electronic errors and their rectification.

| Target Group        | Operating personnel (textile mechanics, textile technicians), who are to be taught for the first time about the operation of the MÜGRIP, so that they can be responsible for normal operation and/or maintenance.  |
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| Precondition        | Good basic knowledge of textiles (weaving mills), general mechanical and electrical knowledge as well as experience with simple electronic controllers.  |
| Language Skills     | Good to very good knowledge of English   |
| Course Content      | The course participants will learn about the design and functions of the MÜGRIP label weaving machine and its modules and will carry out practical exercises directly on the machine as well as on suitable patterns under the guidance of qualified specialist trainers.  |
| Aims                | <ul> <li>The participants will know about the basic design and function of the MÜGRIP weaving machine with respect to mechanics, electrics, drives, warp let-off motion control as well as Jacquard machines.</li> <li>The participants will be able to independently: <ul> <li>Correctly set up the standard version of the MÜGRIP weaving machine</li> <li>Install it according to factory specifications and give correct installation advice for the electrical and pneumatic connections.</li> </ul> </li> <li>The participants will also be able to carry out or understand: <ul> <li>Maintenance of the machine according to specifications</li> <li>The expert exchange of wear parts</li> <li>The basic functions of the MÜDATA unit for the control and monitoring of the MÜGRIP</li> <li>The specified setting of the warp let-off motion device</li> <li>The correct handling of the thermosetting unit and the slitting knife</li> <li>Safe working and making use of the operating manual</li> <li>The reading of simple electrical circuit diagrams and the instruction of specialist electrical personnel according to factory specifications</li> </ul> </li> <li>The reading of simple electrical circuit diagrams and the instruction of specialist electrical personnel according to factory specifications</li> </ul> |
| Final Qualification | The course will end with a final examination in which the learning success of the individual participant will be assessed. The successful participants will receive a certificate.   |

| Course Duration  | 2 weeks   |
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| Course Materials | Included in the course fees is comprehensive documentation material (oper-<br>ating manual, working instructions, tables, worksheets and test sheets) |

The course does **not** include or teach: Specialist textile knowledge such as weave construction or weaving technology, raw materials, advanced programming knowledge etc. Working procedures in the case of major repairs or accidents or serious operating errors, which have led to the loss of or damage to basic modules.