## Day 1 Blowroom training

- UNIcontrol settings and explaining of the processes
- UNIfloc programming and settings
- Explanation of the electrical schematic of each blowroom machine
- Practical training and safety regulation on the machines

## Day 2 Card training

- Card leveling function and settings
- · Programming and explaining the test program
- Practical training and safety regulation on the machines

### Day 3 Draw frame training

- Explanation of the pneumatic, electrical and electronic systems
- Leveling function and settings
- Programming of the machine and safety regulation on the machine
- · Practical training

#### OMEGAlap/Comber and SERVOlap training

- Explanation of the pneumatic, electrical and electronic systems
- Programming of the machine and safety regulation on the machines
- · Practical training

# SPIDERweb or ESSENTIALmonitor training

- Basics of network technology
- Data analysis of the individual machines
- Troubleshooting
- · Questions and answers

#### **Duration:**

• 5 days

### **Target audience:**

- Electrical technicians, foreman, fitters
- Supervisors, engineers from the electrical or electronics department

### **Number of participants:**

- Up to a maximum of 10
- INmill ✓
- INclass ✓



Classroom training with tutor Mr. Jürg Hug

Scan here and register



l.ead.me/be3nZd

Day 4

Day 5