Day 1

• Introduction to roving machine

- Technological purpose and functioning of the machine
- Functioning/working principle of the individual working parts

Day 2

- Mechanical and technological adjustments, drives, change points, gearing plan
- Explanation of the pneumatic, electrical and electronic systems
- Explanation of all the settings on the machine's control panel

Day 3

- Introduction to all tools supplied along with machine
- · Preventive maintenance and safety regulations
- General discussion and question answers
- · All pending points/test

Duration:

• 3 days

Target audience:

- Mechanical and electrical technicians, foreman, fitters
- Supervisors, engineers from production, quality, maintenance and utility departments

Number of participants:

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

Scan here and register for your training:



l.ead.me/be3nZo