Day 1 Introduction to draw frame

- Technology of draw frame/basic calculations production/draft
- Sub assembly in detail draw frame
- Day 2
- Technology of autolevelling
- · Calibration and adjustments autoleveller
- Auto leveling adjusting LAP, levelling intensity, slow speed adaption
- Levelling adjustments for quality reasons
- Technology of RQM
- Day 3
- Understanding of quality parameters like A%;
 CV%; spectrogram and thick places
- Display parameters/maintenance and safety aspects
- · Open discussion and test

Duration:

• 3 days for draw frame

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



l.ead.me/be3nZd



 $Rieter's \ Autoleveler \ Draw \ Frame \ RSB-D \ 55 \ for \ stable \ operation \ with \ high \ quality \ and \ productivity$