

Online Seminar Series Programming

Robot Programming
QTI list concept / SD monitoring





Online Seminar series Programming

Robot Programming QTI list concept / SD monitoring

This seminar is for robot programmers and supervisors who are responsible for monitoring and parametrising welding parameters. Learn everything about the use of the new welding list concept. Among others, you learn how to create welding parameters, define limit values and integrate them into your programmes.

Content

- Operate the graphical surface QTI.
- Create and administer welding lists.
- Create and select favourite templates.
- Configure the weld data monitoring.
- Apply the target values during welding.
- Integrate the new parameters into your work programs.

Conditions

- Completion of the course:QR-TR-P1 Robot Programming Basic Course
- General PC knowledge

Target group

- Users who have to monitor welding parameters and system data.
- Robot programmers



Seminar period

2 hours

General seminar times

Monday: 09:00 - 16:30 Tuesday to Thursday: 08:00 - 16:30

Friday: 08:00 - 12:00 a.m.

Participants

Small groups up to a maximum of 6 persons

Dates by appointment

