



INCREASED EFFICIENCY AND QUALITY THROUGH TRAINING.

Basic Training

FANUC Painting Robots

Training course objectives

This course targets the operator, installation foreman, and process developer and project leader. Extended training in the areas of robot painting systems is offered in this course.

During the course the participant will learn with active participation:

- To develop and optimize painting programs independently
- The set-up of Brush charts, gauging and to perform the rinsing process
- The co-operation between painting robots and application techniques

Topics of the course

- Occupational safety when working with paint
- Set-up and functionality of FANUC painting robots
- Adjusting of tools and user coordinates
- Different motions in manual and automatic operation
- Creating of painting programs
- Offline programming
- Error messages and condition descriptions – cause and action
- Complete backup

Optional training day

Subsequent to the training we offer the possibility to book an optional training day – with your own work pieces – in our painting installation.

Target group

This training does not require prior knowledge and is suitable for beginners. The topics of the course are an overview and can be adjusted depending on the experience of the participants.

Duration of course: 3 days

Number of participants: 3 - 5 people
(minimum 3 people)





INCREASED EFFICIENCY AND QUALITY THROUGH TRAINING.

Basic Training FANUC Painting Robots

Fax no. +49 (0) 71 95 / 1 85 - 30

Company: _____

Name: _____

Telephone/Fax: _____

Email: _____

Registration

Cost: per person for three days EUR 990,-
per person per training day EUR 330,-

Desired day: _____

Participants:

Last Name	First Name	Position

Comments: _____

Your contact person:

Mr. Arne Sokoll

Telephone: +49 (0) 7195 / 185 - 57

Email: asokoll@reiter-oft.de

Place, date

Signature, customer stamp