

Training: Amir®C Line - Sole and Upper Processing

Target Group

Machine operators, production managers, shift supervisors, maintenance technicians

Course Objectives

Operate and execute functions independently
Application of various components in a structured process
Independent creation of robot machining programs
Process optimization during production
Execution of maintenance work

Contents

Safety instructions
Learn robot movement types
Measure tools and work objects
Create complete article parameter sets via DESMA GRC and system visualization
Parameter setup for sole scanning
Robot program creation for adhesive spraying
Automatic mode, testing and optimizing created programs
Calibration, maintenance, and error diagnosis

Prerequisites

PC skills, application knowledge in the footwear sector

Training Details

Duration: 5 days
Participants: max. 3 persons
Dates: by arrangement
Location: DESMA CSC Showroom or at your site

Contact

Andre Kroker
Tel.: +49 4202 990 391
Mail: a.kroker@desma.de

