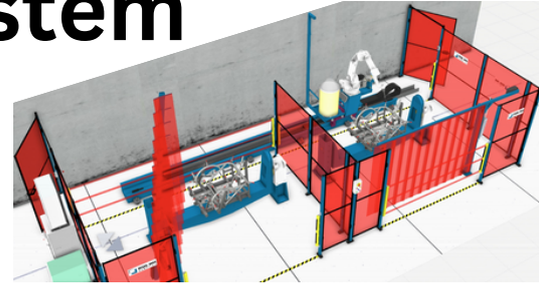


Reference

Case Study: Welding System

In collaboration with OTC Welding Technology, Roland Robotics offers a tailored system solution that flexibly automates the customer's production, optimizes workflows and costs through OTC offline programming, and creates a highly flexible shop floor.



Customer Requirement

Rolan Robotics Solution

Flexible process: automation of the production hall

OTC FD-V6L robot and positioner

High-quality and optically perfect weld seam

OTC Welding Machine (Low Spatter)

Cost savings in small series production: individual customer requirements

OTC Offline Programming

OTC Welding Technology - Low Spatter

- The improved CBT current control system achieves maximum spatter reduction, in the possible current range.
- Less time and effort to clean the weld / component.
- Flat and uniform weld appearance

Quotation

TOTAL Project Costs

on request

Components

Service Package

Offline Programming

Industrial Sector:
Bicycle manufacturer

