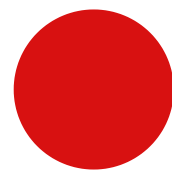


C519 - Underbody, Bodyside, Final Assy



Site: Ford Motor Company - Saarlouis, Germany

Principal: Saarlouis, Germany

Duration: 2017 - 2019

Contractor: tyssenkrupp AG

Project Description:

- Software development and commissioning for Underbody, Bodyside and Final Assembly Lines
 - o Allen Bradley control equipment (Standard and Safety Controllers), PILZ safety controllers; KUKA KRC 1, KRC 2 and KRC4 Robots (CIP Safety); Sew Movidrive, Movipro and Altivar 58 Drives; Bosch, HW and Fase welding equipment; Sick RFID and Vision systems; Interbus, ControlNet and EthernetIP communication; PanelView 1000, 1000e and Versaview visualization; DCP V8, V10 and V16 standard
- FIS implementation (Factory information system)
- C519 Integration

