

The background of the image shows a blurred industrial factory setting. In the foreground, several yellow robotic arms are visible, some of which are actively welding a red metal component, creating a bright burst of sparks. On the right side, a person wearing a yellow hard hat and a dark blue work shirt is seen from behind, holding a tablet computer that displays various data and graphs. The overall scene conveys a sense of modern industrial automation and human-machine collaboration.

Robopro

Catalogue 2024.

www.roboprosl.com

ROBOT AND PLC PROGRAMMING



Robopro offers companies the opportunity to **automate their production processes** more effectively, thereby boosting profitability, using the most state-of-the-art **robot and PLC programming** systems available on the market. Thanks to their enormous cross-the-board versatility, robots are able to perform a wide range of tasks, from palletising and handling through to welding, cutting, mastic application and artificial vision – applications which make them particularly useful in a number of different **manufacturing sectors, including the automotive, ceramics and food industries.**

Our objectives

- ✓ **We streamline production processes**
- ✓ **We improve performance in repetitive tasks requiring high levels of precision**
- ✓ **We improve employees' working conditions**

WHO WE ARE



Robopro is a relatively young company but is nevertheless highly qualified in the **programming of different types of commercially available robots, PLC's and welding systems** and in the provision of technical production support. With more than 30 years of experience, we have implemented over 50 projects for leading companies in the automotive and food sectors at both national and international level.



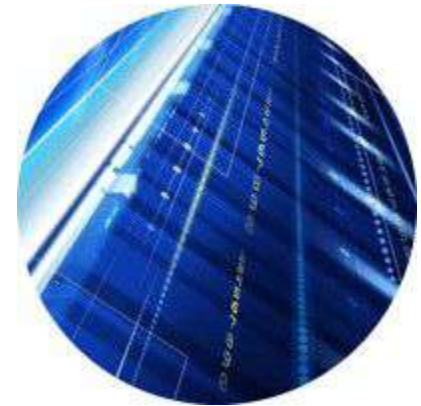
Our Mission

To offer all our customers immediate solutions of the highest possible quality.



Our Vision

To become a benchmark company in the robot and PLC programming sector thanks to our hard work and expertise.



Our Values

Personalized service, staying abreast of technological advances in our sector and highly competitive prices.

OUR SERVICES



We offer **robots programming assistance, welding controllers set up, PLC software installation and programming** and production operators and maintenance people assistance and support all along the **installation of the contracted systems.**



PROJECTS



Below you will see our completed projects organized by year.

2023



2022



2021



2020



2019



2018



2017



2016



PROJECTS 2023



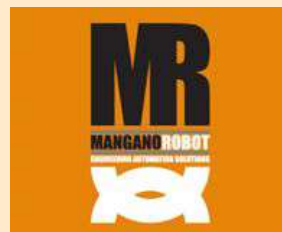
Mercedes-Benz



Project: Daimler-Sindelfingen
Data: Enero 2022 – Junio 2023
Customer: PERFETTO- INDUSTRIEROBOTER GmbH
Place: Sindelfingen - Alemania
Model: X254, W214, S214
Robot: KUKA KRC 4
Standard: MERCEDES BENZ AG



Mercedes-Benz



Project: Daimler-Sindelfingen
Data: Julio 2022 – Enero 2023
Customer: MANGANOROBOT, SRL
Place: Sindelfingen - Alemania
Model: X254, W214, S214
Robot: KUKA KRC 4
Standard: MERCEDES BENZ AG

PROJECTS 2023



Project: Ford – Craiova
Data: Noviembre/2022 – Abril/2023.
Customer: SIAM ROBOTICS, S.L.
Place: Craiova – Rumanía
Model: V769
Robot: Kuka Krc4
Standard: FORD

PROJECTS 2023



Project: Ford – Craiova
Data: Mayo/2023 – Junio/2023.
Customer: IT8 SOFTWARE ENGINEERING, S.L.
Place: Craiova – Rumanía
Model: V769
Robot: Kuka Krc4
Standard: FORD

PROJECTS 2023



Project: Volkswagen - Braunschweig
Data: Junio/2023 – Octubre/2023
Customer: ATS INDUSTRIAL AUTOMATION GmbH & co. KG
Place: Braunschweig – Alemania
Model: Baterias
Robot: Kuka Vkr4
Standard: VOLKSWAGEN AG.

PROJECTS 2023



Mercedes-Benz



Project: Mercedes Benz Werk - Rastatt
Data: Junio/2023 – Diciembre/2023
Customer: MANGANROBOT, SRL
Place: Rastatt – Alemania
Model: C174, C178, AMG
Robot: Kuka Krc4/ Kuka Krc5
Standard: MERCEDES BENZ AG.

PROJECTS 2023



Project: Volvo - Gent
Data: Octubre/2023 – Diciembre/2023.
Customer: GLOBAL AUTOMATION SERVICES, S.L.
Place: Gent – Bélgica
Model: 623B
Robot: ABB IRC5
Standard: VOLVO GROUP



PROJECTS 2023



Mercedes-Benz

InPro electric

vertrauensvoll | verlässlich | besser

Project: Mercedes - Kecskemet
Data: Diciembre/2023 – Enero/2024.
Customer: INPRO ELECTRIC GmbH
Place: Kecskemet – Hungría
Model: C174, C178, AMG
Robot: Kuka Krc4/ Kuka Krc5
Standard: MERCEDES BENZ AG.

PROJECTS 2022



Mercedes-Benz



Project: Mercedes Benz Sindelfingen (Daimler)
Data: January 2012 - ATM
Customer: Kuka Systems - Perfetto
Place: Sindelfingen - Alemania
Model: Mercedes E/G-Klasse W214/X254/S214
Robot: KUKA KRC 4
Standard: Integra Well 6



ARRIVAL

COMAU

Project: Arrival Bicester
Data: Marz 2022 - Julio 2022
Customer: Comau UK
Place: Bicester, England
Model: Van T4
Robot: KUKA KRC 4
Standard: Arrival



PROJECTS 2022



Project: Audi Neckarsum
Data: June 2022 – December 2022
Customer: Perfetto
Place: Neckarsum - Alemania
Model: Body side
Robot: ABB IRC5
Standard: VASS 6

PROJECTS 2021



Project: Hirotec Geiselhöring
Data: February 2021 – März 2021
Customer: ASR-Introsys
Place: Geiselhöring - Alemania
Model: Underbody 1274
Robot: FANUC R30iB plus
Standard: Hirotec

PROJECTS 2021



Project: Tesla Fremont
Data: Marz 2021 – December 2021
Customer: IT8
Place: Fremont - USA
Model: Underbody/ Body Side
Robot: KUKA KRC 4
Standard: Tesla

INEOS



Project: Ineos Hambach
Data: December 2021 – February 2022
Customer: Manganorobot
Place: Hambach - Francia
Model: Z3 MH31
Robot: KUKA KRC 4
Standard: Intergra Well 6

PROJECTS 2021



Project: Rivian Illinois
Data: August 2021 – März 2022
Customer: IT8 - Mino
Place: Illinois - USA
Model: Inner Lines
Robot: FANUC R30iB plus
Standard: Rivian



InPro electric

vertrauensvoll | verlässlich | besser

Project: Snop Automotive Zwickau
Data: März 2021 – June 2021
Customer: InPro electric
Place: Zwickau
Model: BMW ZB Boden Hinten/Vorne
Robot: KUKA KRC 4 / Comau C5G
Standard: Snop

PROJECTS 2021



Project: FCA Kokomo Engine
Data: August 2021 – September 2021
Customer: IT8 Comau USA
Place: Kokomo - Indiana
Model: Engine Assembly
Robot: Comau C5G Plus
Standard: FCA

PROJECTS 2020



vertrauensvoll | verlässlich | besser

Project: Kuka Systems GmbH
Data: September 2020 – February 2021
Customer: Kuka - InPro electric
Place: Augsburg - Alemania
Model: Underbody ID Buzz
Robot: ABB IRC5
Standard: VASS 6

PROJECTS 2020



Project: Volkswagen Wolfsburg
Data: July 2020 – September 2020
Customer: ASR-Introsys
Place: Wolfsburg
Model: Body side VW326 - SE326
Robot: KUKA VKRC 4
Standard: VASS 5



InPro electric

vertrauensvoll | verlässlich | besser

Project: Engrotec GmbH Hunfeld
Data: September 2020 – November 2020
Customer: InPro electric
Place: Hunfeld - Alemania
Model: Underbody ID Buzz
Robot: ABB IRC5
Standard: VASS 6

PROJECTS 2020



InPro electric

vertrauensvoll | verlässlich | besser

Project: Smart Hambach
Data: January 2020 – November 2020
Customer: InPro electric
Place: Hambach - Francia
Model: Z3 MH31 (InPro electric)
Robot: KUKA KRC 4
Standard: Integra Well 6

PROJECTS 2019



Mercedes-Benz



Project: Mercedes Benz Kuppenheim (Daimler)
Data: January 2019 – June 2019
Customer: Perfetto
Place: Kuppenheim- Alemania
Model: Mercedes B-Klasse W247/ A- Klasse W177
Robot: KUKA KRC 2/4
Standard: Integra Well 5

PROJECTS 2019



Project: Thyssenkrupp Mühlacker (Porsche)
Data: July 2019 – October 2019
Customer: Perffetto
Place: Mühlacker - Alemania
Model: Porsche Taycan & Audi e-tron. Body line & components
Robot: KUKA KRC 4
Standard: VASS 5

PROJECTS 2019



Project: Volkswagen Foshan
Data: May 2019 – July 2019
Customer: PAS-Manganorobot
Place: Foshan-China
Model: VW Golf 8
Robot: KUKA VKRC 4
Standard: VASS 5

PROJECTS 2019



Project: Volkswagen Hannover
Data: July 2019 – May 2020
Customer: PAS-Manganorobot
Place: Hannover- Alemania
Model: Volkswagen Transporter T7
Robot: ABB IRC5
Standard: VASS 6

PROJECTS 2018



Project: VW Zwickau
Data: July 2018
Customer: PAS-Manganorobot
Place: Zwickau-Alemania
Model: VW370
Robot: VKRC 4
Standard: VASS 5

PROJECTS 2018



Mercedes-Benz

InPro electric

vertrauensvoll | verlässlich | besser

Project: Mercedes Benz Sindelfingen (Daimler)
Data: October 2018 – February 2021
Customer: InPro-electric
Place: Sindelfingen - Alemania
Model: Mercedes S-Klasse BR223
Robot: KUKA KRC 4
Standard: Integra Well 6



Mercedes-Benz



Project: Mercedes Benz Rastatt (Daimler)
Data: August 2018 – April 2019
Customer: Manganorobot –Perffeto
Place: Rastatt - Alemania
Model: W247/H247 (Doors Lines)
Robot: KUKA KRC 2/4
Standard: Integra Well 5

PROJECTS 2018



InPro electric

vertrauensvoll | verlässlich | besser

Project: Seat Zona Franca
Data: July 2018 – February 2019
Customer: InPro-electric
Place: Barcelona-España
Model: SE380
Robot: KUKA VKRC 4
Standard: VASS 6



inkatec
AUTOMATIZACIÓN Y ROBÓTICA

Project: Gestamp Abadiño
Data: August 2018 – September 2018
Customer: Inkatec
Place: Abadiño - Bilbao
Model: Tapa Carril Mercedes Vito
Robot: KUKA KRC4
Standard: Gestamp

PROJECTS 2018



Project: Fagor Ederlan
Data: August 2018 – September 2018
Customer: Inkatec
Place: Escoriaza-Guipúzcoa-España
Model: Bloque Motor M
Robot: ABB IRC5
Standard: Fagor

PROJECTS 2017



vertrauensvoll | verlässlich | besser

Project: Seat Martorell
Data: July 2018 – January 2019
Customer: InPro-electric
Place: Martorell-Barcelona-España
Model: AU270/AU316
Robot: KUKA VKRC 4
Standard: VASS 6

PROJECTS 2017



Project: Sitech
Data: January 2017 y Marz 2017
Customer: FFT Alemania
Place: Glogow, Polonia
Model: MLB C8 AU_58X
Robot: Fanuc R J30IB
Standard: SITECH



Project: Begano S.A
Data: February 2017 y Marz 2017.
Customer: Emebe
Place: A Coruña, España
Model: Todos los productos y formatos
Robot: Fanuc R J 3IB
Standard: Emebe

PROJECTS 2017



RENAULT



Project: Renault Slovenia
Data: February y Marz 2017.
Customer: Visiotech
Place: Novo Mesto, Slovenia
Model: Restyling Clio.
Robot: KUKA KRC 4
Standard: Renault



Volkswagen

InPro electric

vertrauensvoll | verlässlich | besser

Project: VW Pamplona
Data: May 2017.
Customer: InPro
Place: Pamplona, España
Model: New Polo
Robot: VKRC 4
Standard: VASS 5

PROJECTS 2017



Volkswagen



an ABB company



Project: VW Bratislava
Data: Junr a September 2017.
Customer: PAS-Manganorobot
Place: Bratislava, Eslovaquia
Model: New Posrche y VW Touareg
Robot: VKRC 4
Standard: VASS 5



an ABB company



Project: VW/AUDI Foshan
Data: June 2017 – June 2018
Customer: PAS-Manganorobot
Place: Foshan-China
Model: VW276/370/AU276
Robot: VKRC 4
Standard: VASS 5

PROJECTS 2017



Project: Tesla Fremont
Data: September a December 2017.
Customer: Visiotech
Place: Fremont-USA
Model: Model 3
Robot: KUKA KRC 4
Standard: TESLA



Project: VW/AUDI Tianjin
Data: October 2017 – August 2018
Customer: PAS-Manganorobot
Place: Tianjin- China
Model: Aufbau VWTiguan/Audi A3
Robot: VKRC 4
Standard: VASS 5

PROJECTS 2016



Project: Gestamp Noury.
Data: February 2016 a February 2017.
Customer: FFT España
Place: Gretz-Artamainvilliers, Francia.
Model: Longueronet PSA
Robot: ABB IRC5
Standard: Grupo Gestamp



KUKA

Project: Jaguar Castle Bromwich.
Data: July 2016 a February 2017.
Customer: KUKA Systems UK
Place: Birmingham, Reino Unido.
Model: X260_Sport Brake
Robot: Fanuc R30IB
Standard: Jaguar/Land Rover

PROJECTS 2016



Project: Sitech.
Data: October 2016 a January 2017.
Customer: FFT España
Place: Silla, España.
Model: MLB C8 AU-58X
Robot: Fanuc R J30IB
Standard: SITECH

PROJECTS 2016



Project: Ford Craiova
Data: December 2016 a May 2017.
Customer: FFT Alemania-Nairobiotics
Place: Craiova-Rumania
Model: Ecosport
Robot: KUKA KRC 4
Standard: Ford

SOME CUSTOMERS



CONTACT



Urbanización Los Lagos, 117, 46230 Alginet (Valencia) (Spain) | +34 625 04 66 66 | +34 635 96 39 01 | info@robopro.es

www.roboprosl.com