

Probotec Procesos Industriales, S.L.

Turnover ¹



Employees ²



Sales information

Auxiliary value chain

¹ Less than € 1,500,000 · ² Up to 20 employees

Company description

Probotec specializes in the various and wide-ranging applications of robotic technology in the automotive industry. They are specialists in the brands ABB, FANUC and KUKA, among others. They are skilled in a range of programming standards such as VAAS (Volkswagen), Stellantis, Renault, MB Rapid (Mercedes Benz), etc. The company provides a comprehensive service for the installation of automated facilities both at national and international level and from small automated cells up to large production lines.



Products and services

Auxiliary services

- Automation and robotics
- Engineering
- Maintenance and services

Probotec programmes any type of technology including spot welding, handling, arc welding, gluing and mastic, laser welding, etc. The company offers engineering, programming, optimisation, consultancy and training, thus providing a comprehensive solution for the installation of automated facilities. Probotec can integrate robotics into any process.

Processes and technologies

- Assembly
- Other technologies

The company offers: "Know-how" on robotics and industrial processes; quality, flexibility and adaptability; collection of all the data required for the project development, the study of materials and the technology to be applied; electrical and mechanical project of the whole integration according to customer specifications; Robcad study of robot accessibility and off-line trajectories; courses and maintenance of the programming project (both automata and robots, and other equipment); cycle time improvements and optimizations; production of B19 programming standards.

Main customers

Stellantis, Renault, Volkswagen, Porsche, Mercedes, Benteler, Gestamp, Nissan, Snop, Rubi, Inabensa, Ecisa, Aritex, Finitec, ABB, etc.

Contact

Address and phone

Rúa Arroncal 7, Portal 4B Parque
Tecnológico Porto do Molle
36350 Nigrán
Phone: 986 110 191

Web / Email

<http://www.probotec.es>
info@probotec.es