



YOUR PARTNER IN PLASTIC INJECTION



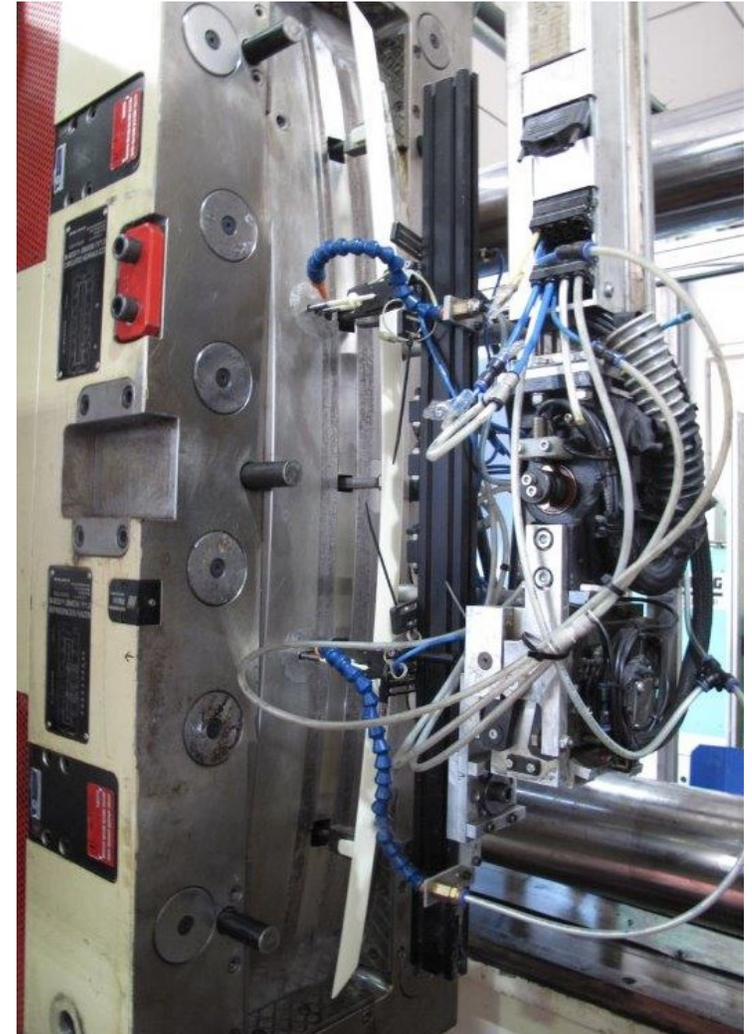
COMPANY

Faperin is an innovative company since 1994 in its core business, which is the manufacture of pieces, assemblies, and subassemblies using Plastic Injection. The products manufactured at Faperin meet strict technical and aesthetic requirements because most are used in the automotive market.

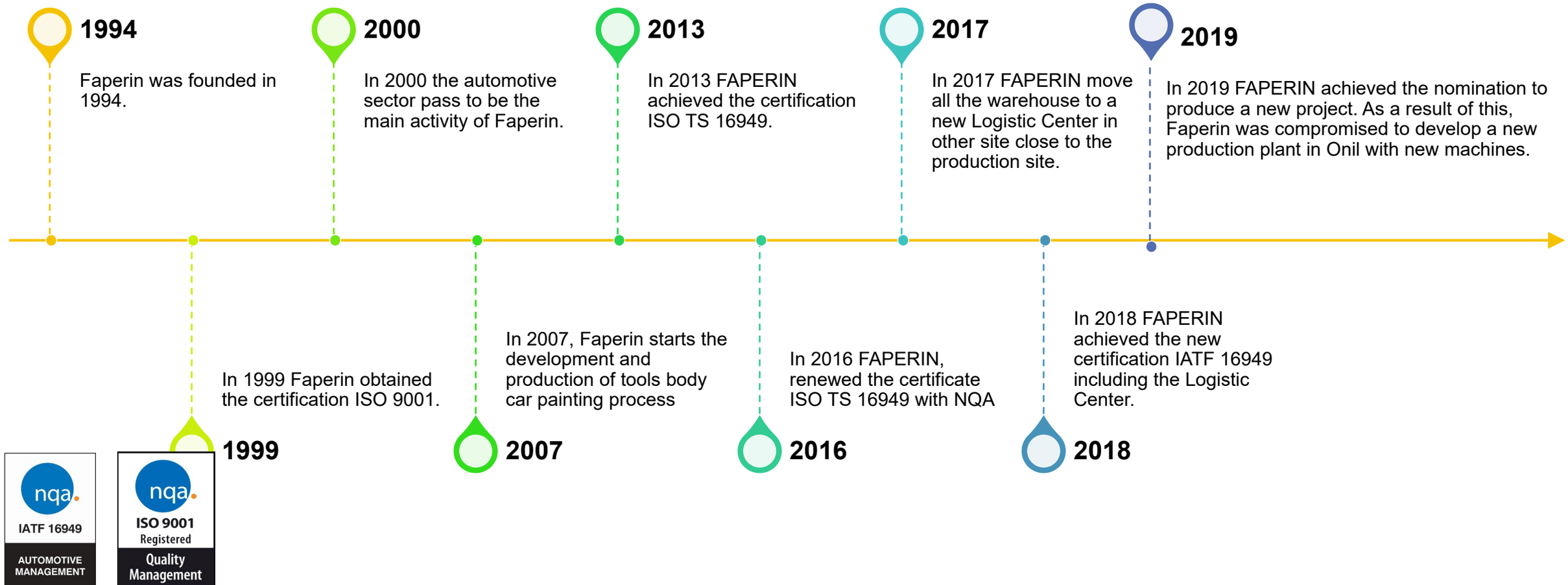
Faperin maintains a strong and close relationship with the client and provides its experience, capacity for innovation, and value-providing solutions in order to meet the client's needs.

At Faperin, we believe that people are one of the fundamental pillars on which the company is based and which allow us to be more competitive and work every day on continuous improvement. We, therefore, encourage and promote participation, communication, and training, so that a high participation level is reached in all the projects.

We are members of AVIA (Cluster Automotive Industries of Valencian Community) and AIMPLAS (Technological Institute of Plastics)



FAPERIN EVOLUTION



FAPERIN Ibi plant

After the last changes we have done during the last years. We have have the following installations,

- Production plant, 2000 m² with 10 machines fully equipped, from 100 to 650Tn.
- Assembly plant, 300 m²
- Logistic center, 1000 m²



FAPERIN Onil plant

- Production Plant 3900 m², with
3 machines of 1600 Tn
equipped with gas assisted



PRODUCTS AND PROCESSES



PRODUCTS AND PROCESSES

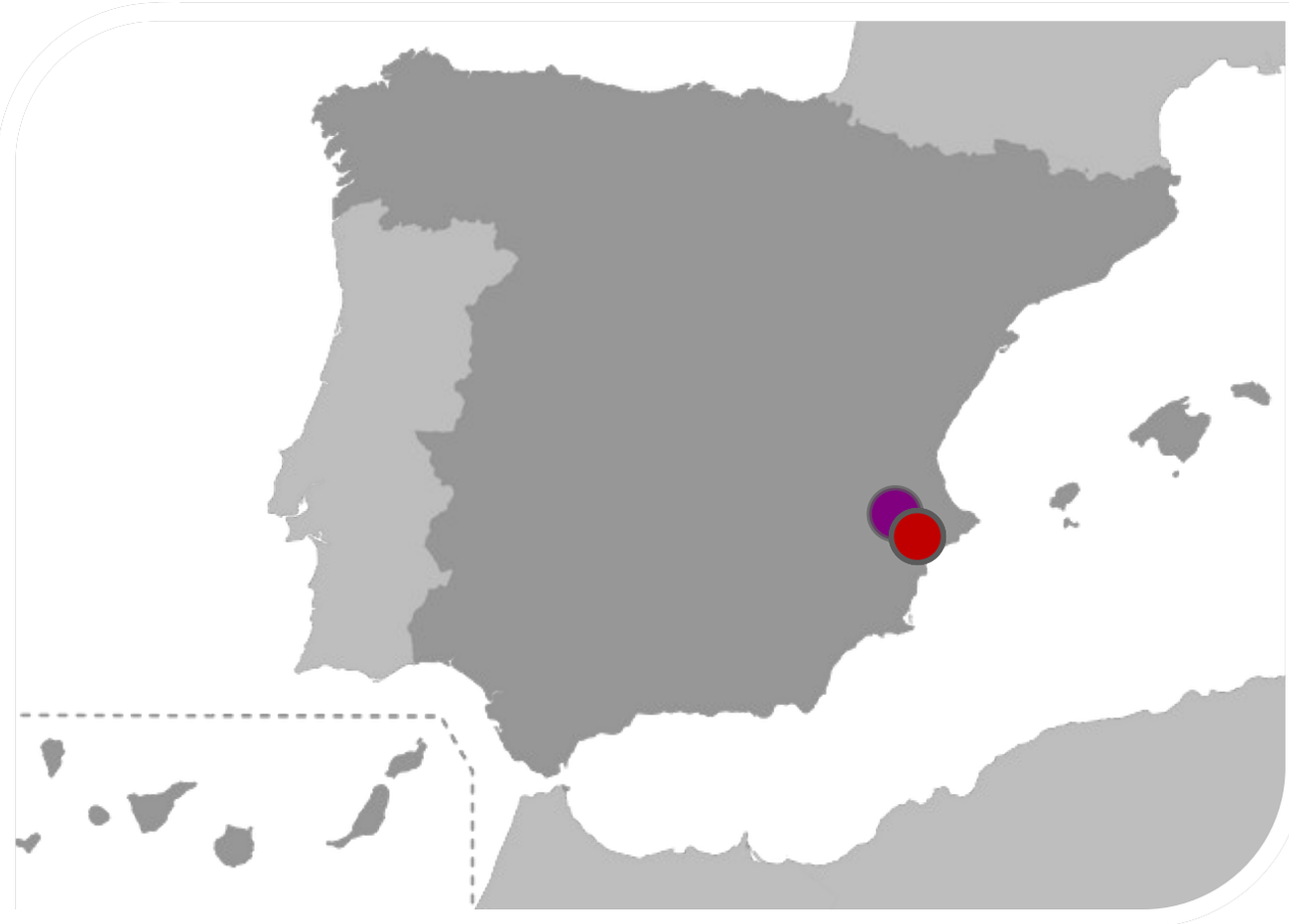


MACHINERY LIST

Injection Machinery List 2024

Number	Brand	Clamping Force	Distance Between Bars	Injection Capacity	Injection Pressure	Type Robot	Brand Robot	Year Acquired
1	Arburg	320 Tn	720 mm	664 gr	2000 bar	Cartesian robot	Sepro	2005
2	Arburg	100 Tn	420 mm	210 gr	1670 bar	Side Robot	Multilift (Arburg)	2005
3	Wittmann Battenfeld	240 Tn	670 mm	491 cm ³	2016 bar	Cartesian robot	Sepro	2020
4	Arburg	200 Tn	500 mm	390 gr	1720 bar	Cartesian robot	Star	2003
5	Arburg	130 Tn	500 mm	297 gr	2080 bar	Cartesian robot	Sepro	2003
6	Arburg	200 Tn	500 mm	390 gr	1720 bar	Cartesian robot	Sepro	2005
8	Haitian	650 Tn	1040 mm	2272 gr	1740 bar	Anthropomorphic Robot	KUKA	2016
9	Haitian	450 Tn	810 mm	1127 gr	1990 bar	Cartesian robot	Sepro	2017
10	Haitian	650 Tn	1040 mm	2272 gr	1740 bar	Cartesian robot	Sepro	2017
11	Wittmann Battenfeld	1600 Tn	1600x1250 mm	4545 cm ³	1931 bar	Cartesian robot	Wittmann Battenfeld	2019

FAPERIN SITES



Ibi, (Alicante)

Spain

Headquarter and
production plant

Onil, (Alicante)

Spain, production
plant

FAPERIN QUALITY CERTIFICATION S



This is to certify that the Quality Management System of:

FAPERIN S.L.

C/ Virgen de la Paz, no 12, Alicante, 03440, Spain

(See appendix for additional locations)

applicable to:

Injection moulding and assembly of thermoplastic components

has been assessed and registered by NQA, Warwick House, Houghton Hall Park, Houghton Regis, Dunstable, LU5 5ZX, UK

against the provisions of:

IATF 16949:2016

(Clause 8.3 product design of IATF16949:2016 is justifiably excluded)

This registration is subject to the company maintaining a quality management system to the above standard, which will be monitored by NQA.

Managing Director

NQA Certificate No: T69193
 IATF Certificate No: 0332820
 First Issue Date: 14 September 2018
 Valid Until: 13 September 2021
 Version: 2



Reproduction of the IATF 'globe' logo in any form is strictly prohibited by copyright

NQA is a trading name of NQA Certification Limited, Registration No. 06351750, Registered Office: Warwick House, Houghton Hall Park, Houghton Regis, Dunstable Bedfordshire 5ZX, United Kingdom. This certificate is the property of NQA and must be returned on request.



Appendix to Certificate Number T69193

Includes Extended Manufacturing site(s) at Faperin S.L.

Certificate Number 0332820
 Avda. De Los Trabajadores, 27
 Onil Alicante 03430
 Spain

Injection moulding and assembly of thermoplastic components

Includes Support Location(s) at Faperin S.L.

Certificate Number 0332820
 C/ Lirios, 6
 Ibi Alicante 03440
 Spain

Warehousing

Faperin S.L.
 Certificate Number 0332820
 C/ Virgen de la Salud, 1
 Ibi Alicante 03440
 Spain

Warehousing

IATF Certificate No: 0332820
 First Issue Date: 14 September 2018
 Valid Until: 13 September 2021



Reproduction of the IATF 'globe' logo in any form is strictly prohibited by copyright

NQA Certification Limited, Registration No. 06351750, Registered Office: Warwick House, Houghton Hall Park, Houghton Regis, Dunstable Bedfordshire 5ZX, United Kingdom. This certificate is the property of NQA and must be returned on request.

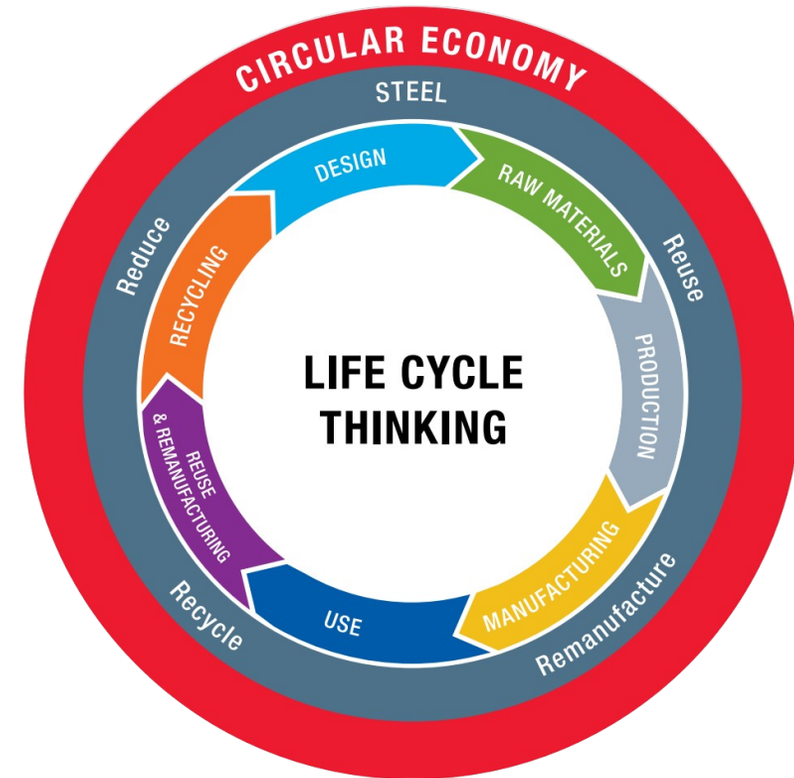


FAPERIN

I+D+I

PROJECTS

We have worked in some projects of circular economy of the plastic tools for the painting of bodies.
Reusing and recycling the material for the same uses, maintaining the mechanical and thermal properties.
All of this implies a cost reduction, total waste reduction and reduction of CO2 emissions by around 70%.



FAPERIN

I+D+I

PROJECTS



DIAPOLE Development of a non-invasive technology for monitoring Blood Glucose level for Diabetes and Clinical Applications.

ECOSAM Development of a new hexavalent, chromium-free pre-treatment that is environmentally sustainable for plastic surfaces, through molecular self-assembly nanotechnology.

POLYCOND Creation of a competitive advantage in the polymer processing industry, promoting a new added value with products manufactured with conductive polymers.

BINCENT. Development of high-performance products for applications in the building and nautical sector, from agro-industrial waste and polymeric materials. We worked with materials reinforced with wood fibers in this project.



FAPERIN CUSTOMERS



For more information, visit our website:

www.faperin.com

