

trusted clients

ACA, ADP, AFPI, AIR FRANCE, AIRBUS GROUP, ARCELOR MITTAL, BEAUFOUR IPSEN, BP FRANCE, CTI,

DASSAULT, DÜRR CLEANING, EDF, FLOWSERVE CORPORATION, HÄAGEN-DAZS, HEINEKEN, KUKA,

NORDEX, NTN CORPORATION, PSA, RENAULT NISSAN, SAFRAN, SERAC GROUP, STÄUBLI,

STX EUROPE, THALES, TOTAL, TOYOTA, UNILEVER, VEOLIA, VINCI

www.maser-engineering.com

Sites in France International support



ÎLE-DE-FRANCE REGION

8, Rue des Acacias 77230 Villeneuve-sous-Dammartin



CENTRE-WEST REGION Rue Isaac Newton

ZAC du Vivier 2 72700 Allonnes

Tél.: +33 (0)2 43 88 39 50

SOUTH-WEST REGION

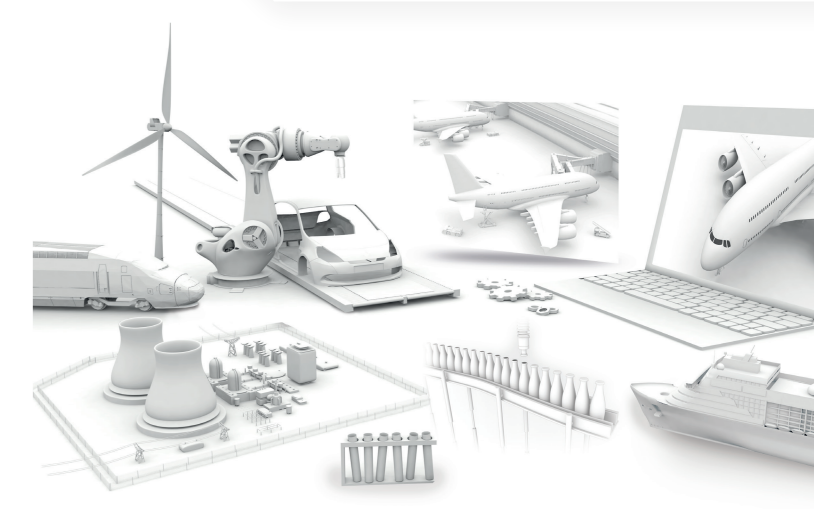
3, Allée Aristide Maillol ZAC des Ramassiers 31770 Colomiers

Tél.: +33 (0)5 34 36 19 36

NORTH-EAST REGION

Rue Jules Gosselet ZI Douai Dorigines 59500 Douai

Tél.: +33 (0)3 27 08 71 71







Maser Engineering (head office) 6, rue Toulouse Lautrec 75017 Paris - France



contact@maserengineering.com / +33 (0)1 49 18 55 55



THE CULTURE OF **INNOVATION** AT THE VERY HEART OF INDUSTRIAL DEVELOPMENT



RHÔNE-ALPES REGION

Route de Valparc, 339 H

Tél.: +33 (0)4 50 22 89 10

74330 Poisy



www.maser-engineering.com www.maser-engineering.com



Travaillons ensemble

Authorizations

Training body

Maser Engineering, 45 years of expertise

As partners of the largest groups in all sectors of industry for the past 45 years, **Maser Engineering** has become a leading reference in the fields of **engineering**, **new projects**, **industrial maintenance** and training for industry.

Traditionally operating in the automotive and aeronautics industries, Maser Engineering has extended its offer over the past few years to the energy and environmental sectors, the services sector and the transport and defence.



Maser Engineering is a subsidiary of the CRIT Group, a major player in Human Ressources, Airport Assistance, Engineering and Industrial Maintenance. CRIT Group shares are traded on Euronext Paris.

A dynamic **QSE** policy

Maser Engineering's ambitious QSE policy helps to improve performance, optimize costs and sustain the activities of its customers in compliance with legislation, health and safety at work, the environment and diversity.

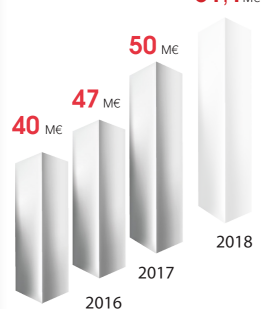
Certifications







2015





1973

year of creation

600

300

active clients





Maser Engineering works in all phases of the engineering process, and especially in manufacturing

First, by providing technical assistance and project management in the major areas of innovation and R&D, project management and performance enhancement;

Second, Maser Engineering offers a global offer that combines concepts from Lean Manufacturing and the benchmarks of Industrial Ergonomics to meet the challenges of the industry of the future. Maser Engineering also participates in technology transfer, in defining and controlling the quality processes and in supervising the implementation of engineering activites and offshore production.



Industrial Maintenance

The maintenance of the means of production, exploitation and their peripherals is one of the key and historical expertise of Maser Engineering.

A multisectoral and multitechnical approach, a solid experience feedback in the engineering professions, maintenance engineering and operational maintenance, associated with the services of Total Fluid Management, enables **Maser Engineering**, to play a full role in improving the management and performance of industrial equipment and boosting productivity.



Industrial Training

With its team of experts from a range of industrial sectors, Maser Engineering's training department helps companies to enhance their internal resources, and particularly to face the challenges of Industry 4.0.

An engineering unit and educational innovations, oriented towards «Digital Training», ensures a perfect match between the needs of the client, the training courses on offer and the resources deployed.

New Projects

Maser Engineering's in-depth knowledge of technologies and the expertise of our engineers and technicians enable the company to assist industry with setting up, transferring, tuning, modernizing and optimizing their automatic production and operating units.

www.maser-engineering.com www.maser-engineering.com