



www.fae.es
interactive catalog / responsive web design



video
instructions



COX4



CGM2



CABS1



Ci2



CE1



CT2



CBP5



AUTO-ELECTRICAL & ELECTRONIC
COMPONENTS MANUFACTURERS

TECHNOLOGY AND QUALITY AT CUSTOMER SERVICE

FAE – Francisco Albero, S.A.U. – produces a comprehensive range of premium-quality Electrical & Electronic and Engine management replacement parts since 1952.

FAE offers a product range of over three thousand references, including Temperature and Pressure Sensors, Thermo Switches, Oxygen Sensors, Oil pressure Switches, Stop and Reversing Light switches, Cam & Crankshaft Sensors, Knock and MAP sensors, Wheel Speed Sensors (ABS), Exhaust Gas Pressure Sensors, Thermostats, Ignition leads, Ignition Coils and Glow plugs (Termoplus).

Decades of experience, know-how, permanent pursuit of quality and innovation, besides a strategic location in Barcelona, Spain, have made **FAE** one of the most reliable players in the aftermarket, with 75% of its production sold to international markets and presence in over 80 countries worldwide.



FRANCISCO ALBERO S.A.U.

Rafael Barradas, 19
Districte Econòmic Granvia L'H
08908 Hospitalet de LL.
Barcelona - SPAIN

Tel. 34-93 261 85 00
Fax 34-93 261 84 85
e-mail: fae@fae.es

www.fae.es



Ref. 1111672

FAE IN THE WORLD

From the very beginning **FAE** developed a clear export philosophy. Even before participating in 1963 for the first time ever at an automotive auto parts exhibition in France, **FAE** already exported products abroad. Since then, we are a regular exhibitor at the most important international sectorial exhibitions: Dubai, Shanghai, Frankfurt, Paris, Las Vegas etc. We are also present, through our representatives, at the South American and Middle East leading exhibitions.

FAE'S ADDED VALUE

FAE not only acquires equipment from the best suppliers in the world, but also has the capacity to build its own machinery for specific manufacturing requirements. Our last revamping allowed us to triple our fabrication capacity, by automating most of the manufacturing and packaging processes. Our engineering department is in permanent contact with the academic community, participates in congresses worldwide and publishes regularly scientific papers regarding the creation of new hybrid materials based on the development of nanotechnology. Keeping pace in the competitive aftermarket takes not only energy and knowledge but also investment, therefore 7,8% of our annual turnover is re-invested in research, development and innovation (R+D+i). Every step we take is synchronized with the pursuit of excellence at a reasonable price.

QUALITY

Raw material, delivered daily to **FAE**, is consequently submitted to a first quality inspection, which is decisive for its acceptance and subsequent employment in the production process. After the end of line test, each part is marked with a serial number which identifies it for quality control and assures 100% traceability. Before storing the finished product into our warehouse, it receives then a bar code and a part number which simplify and optimize the picking, allowing us to have total stock control and to fulfil on time our customer's orders. **FAE** has been a pioneer in the aftermarket by obtaining the ISO 9001:1994 quality certification in 1995. It is our belief that a proper quality management with special attention to client satisfaction is the only way to consolidate and increase our position in the market. To continue with our vocation for excellence, we have also achieved the ISO TS16949:2009 certificate in June 2012. TS 16949 is based on ISO 9000 and is applied to the design, the development, the production and - if relevant - the installation and operational stages of a new product related to the automotive world. In 2009 **FAE** achieved the ISO 14001:2004 quality certification which demonstrates not only our commitment to follow the current legislation regarding environment protection, but also our compromise on continuous improvement and avoidance of any practice leading to contamination.

OEM

FAE is also OEM (Original Equipment Manufacturer) to several international brands in the motorbike and heavy-duty vehicle sectors. We supply parts to Triumph, Suzuki, Piaggio, Nissan and KTM, among others.

