



**AUTOMATIC FUEL PUMPING  
SYSTEMS**

**PRESSURE UNITS**

**AUTOMATIC SUPPLY**

**FLEET CONSUMPTION CONTROL**

**LEVEL MONITORING AND  
CONTROL DEVICES**

**LEAK CONTROL**

**REMOTELY MANAGED SYSTEMS**





## WHO WE ARE?

Grupo INPRO is a German-Spanish business group specialized in the design and manufacture of **automatic fuel pumping systems** and pressure units for gas oil powered facilities. We develop solutions for **automatic supply of boilers and power generation plants**, in hospitals, data protection centers, office buildings, residential buildings and shopping centers. We manage fuel in airports. We monitor **consumption of land or sea freight transport fleets**. We develop solutions to optimize energy consumption efficiency. We also manufacture **tank level monitoring and control devices**, which we integrate with our automatons to effectively manage operation of fuel pumping facilities. We integrate **leak control and remote managed systems**. We offer both standard units and comprehensive solutions adapted to each situation. We

have specialized in finding solutions to very specific problems in different types of installations.

## ORIGIN OF THE COMPANY

In 1959, German engineers Simmer and Karres founded the SIMKA company in Frankfurt (Germany). Their goal was to design and manufacture equipment for the energy industry. In 1972, Antonio Sanz, along with one of SIMKA's founders, decided to bring that cutting-edge technology to Spain. He then founded INPRO in Madrid. In 2003, Simka became part of Grupo Inpro completely.

## QUALITY AND SERVICE

With over 50 years of experience, we design and manufacture according to the strict standards of German engineering. The goal of INPRO has been since its beginnings to become a company whose products are another word for "quality". Thanks to the efforts of our professional staff, our current product quality and our excellent service set us apart from our competitors. Our quality standards are the pillars for our success and the means

through which we have obtained international certificates such as DIN 12514-1 and quality standard ISO 9001.

## RELIABILITY

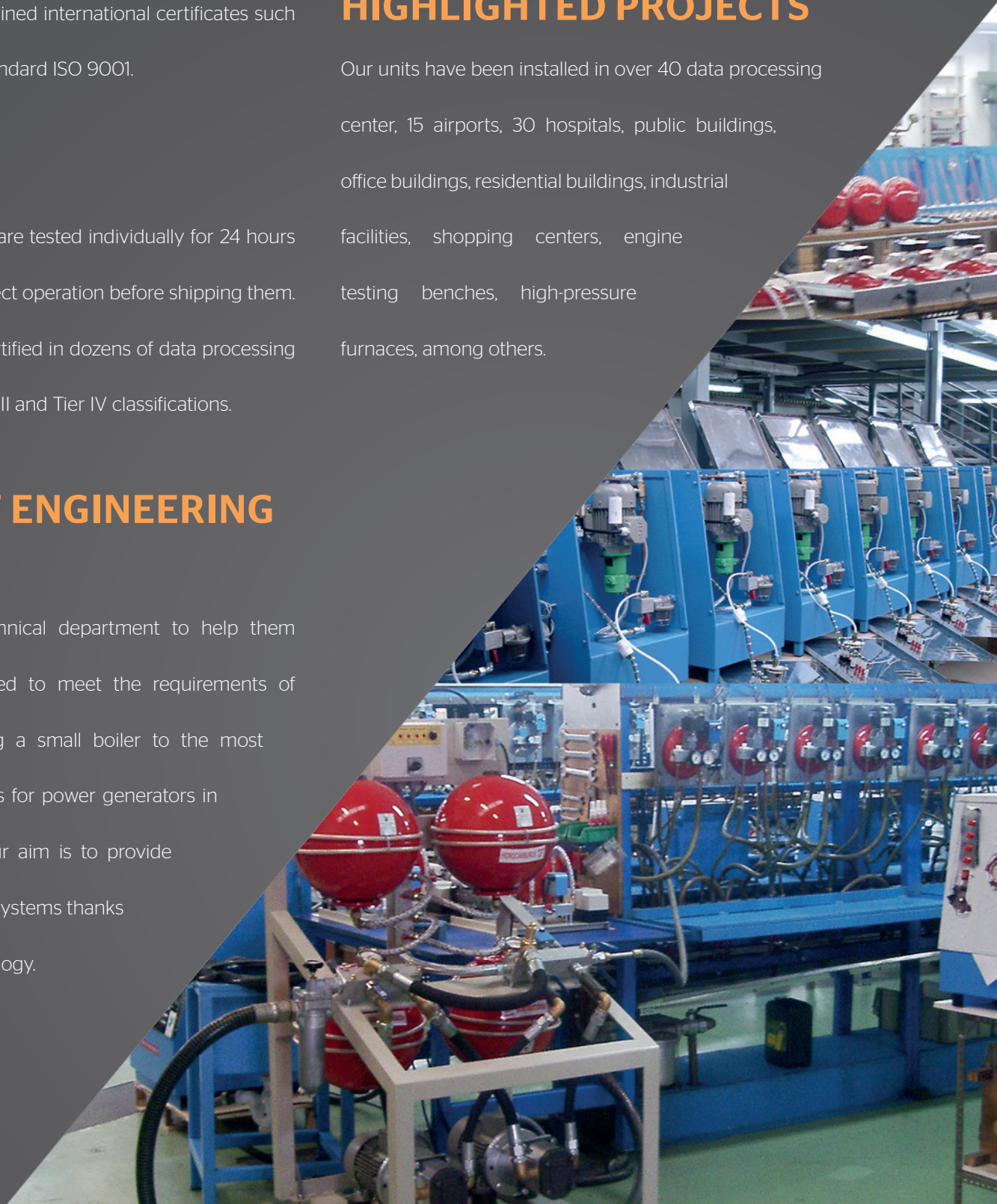
All our pieces of equipment are tested individually for 24 hours in our factory to ensure perfect operation before shipping them. Our equipment has been certified in dozens of data processing center installations with Tier III and Tier IV classifications.

## WE SUPPORT ENGINEERING COMPANIES

In Inpro, we offer our technical department to help them specify the systems required to meet the requirements of any project: from supplying a small boiler to the most complex fuel supply systems for power generators in data processing centers. Our aim is to provide maximum availability of the systems thanks to our state-of-the-art technology.

## HIGHLIGHTED PROJECTS

Our units have been installed in over 40 data processing center, 15 airports, 30 hospitals, public buildings, office buildings, residential buildings, industrial facilities, shopping centers, engine testing benches, high-pressure furnaces, among others.





## SOME OF OUR CUSTOMERS ARE

*Telefonica*

**INDITEX**



**VIESSMANN**

**PHILIPS**

**CATERPILLAR**

**BOC**  
A Member of The Linde Group

**SWR** >>



  
**Bundeswehr**



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