& About Us

Oleobi was born in the 80s and is one of the leading global players in the **design and construction of hydraulic power units** in the industrial sector.

From 2016 Oleobi is a member of **Flodraulic group** and is focused on the introduction and the development of people that, at a technical, engineering and managerial level, can contribute to the growth that an international group can aspire to.

www.flodrauliceurope.com

The integration of Hydraulics and Electronics allows Oleobi to be the ideal partner for highly complex projects on the most demanding applications: for this reason, it boasts state-of-the-art process and **product certifications issued by the most prestigious international authorities**.

The competence of our technicians and specialized operators guarantees **worldwide assistance** in every step of the project: from design to service and maintenance.











Oleobi s.r.l. a Socio Unico Via Don Minzoni, 28 - 40057 - Fraz. Cadriano Granarolo dell'Emilia (Bologna) Tel. +39 051 6065111 info@oleobi.it www.oleobi.it

OLEOBI products are also available online. Do-it-yourself: fast, easy, secure.







emPOWERing smart solutions connecting technologies





Solutions

We meet our customers' needs taking care of every single detail: from design to construction, from installation to after-sales service.

Our production lines are divided into:

- Hydraulic Power Units (HPU)
- Hydraulic Manifolds
- Test benches
- On-site commissioning and Service & Maintenance
- Hydraulic & Electronic components sales

The testing of the complete system is performed on our test benches compliant to the CE certifications or on- site where the machine is installed. This guarantees the maximum reliability, quality and efficiency of our projects.

Reliability is the criteria by which the hydraulic and electronic components of our systems are chosen, that's why Oleobi's suppliers are the best manufacturers on the market.

Services

Service&Maintenance

OLEOBI has a team of skilled operators able to intervene promptly on every type of hydraulic system. Upon customer's request we provide worldwide assistance during machine assembly, commissioning, periodic maintenance.

manutenzioneimpiantioleodinamici.com



To complete our range of services we have developed O-guardian, an advanced diagnostics and predictive maintenance system for hydraulic power units. The system monitors and collects information related to the main system parameters such as level, temperature and contamination of the hydraulic fluid. All the information collected are used to generate immediate warnings by sending alerts to the customer that will step in to save situation that, if neglected, would lead to the system block and / or the premature failure of its components.