



### COMPANY PROFILE





"Coming together is the beginning. Keeping together is progress. Working together is success."

- Henry Ford



The collaboration with PEW as official partner for the UK market was born with the aim of offering, not only top quality products, but also an excellent local sales and assistance service.





### **Company History**

Elettroquadri was founded in **1983** from the intuition of technicians with consolidated experience in the elevator sector.

The deep relationship between **tradition and innovation** is the heart of our company and demonstrates how experience and research are the foundation for progress.

160,000+
panels in operation

### **The Company**

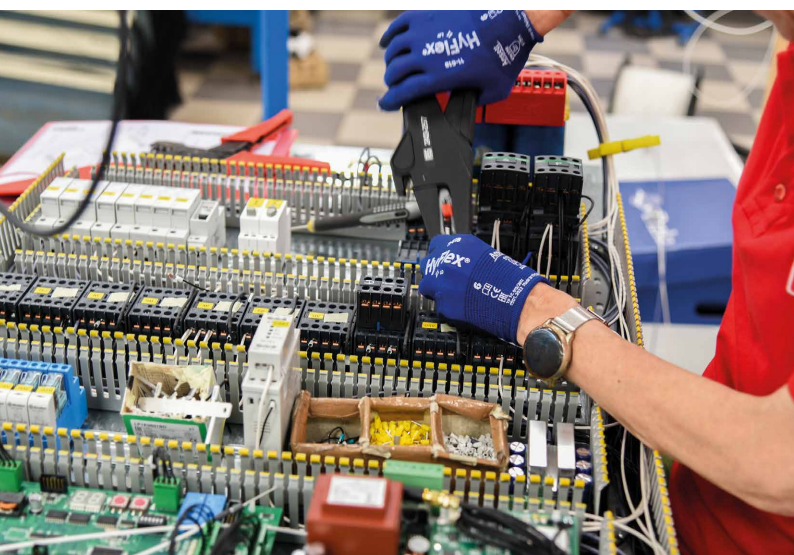
We design, produce and sell control panels, shaft electrical systems, fixture panels and other components for the elevator, lifting platform, escalator and moving walkway.

**4,000** panels per year

1,800

pre-wired systems per year





### Sustainability

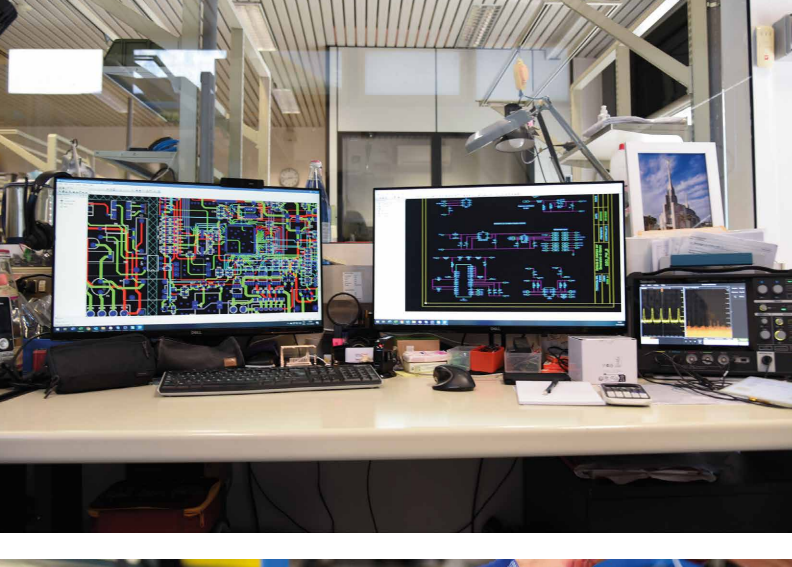
Aware of the importance of minimising electricity consumption, we have implemented advanced stand-by functions and electrical regeneration systems for our control panels.

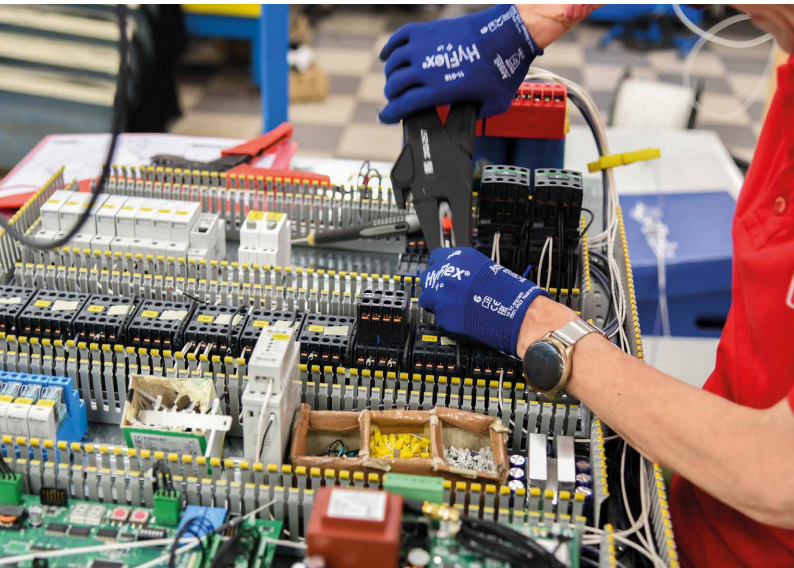
Furthermore, we have integrated an advanced consumption measurement system that allows energy classification.

## **Stand-By Function**

**Energy Regeneration** 

Consumption Measuring







### **Italian Quality**

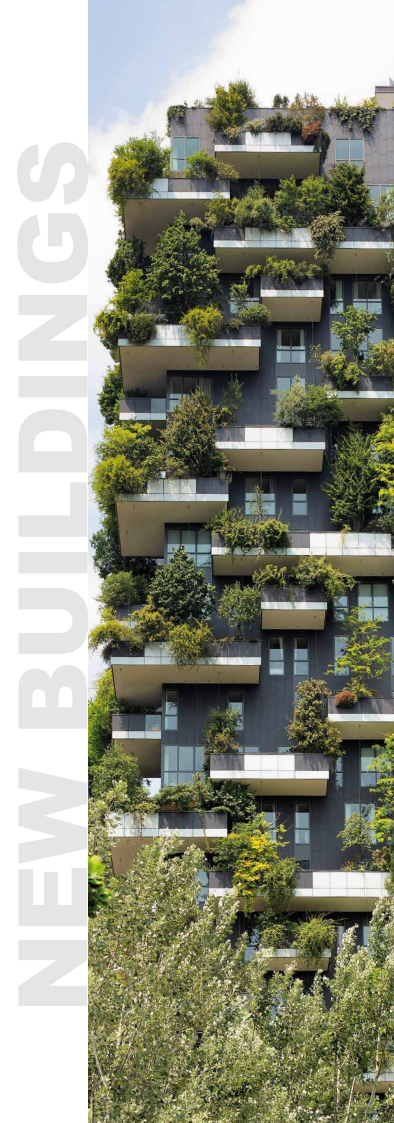
The control boards, the beating heart of our panels, are **entirely designed and manufactured by our staff**.

We guarantee maximum levels of assistance, flexibility, efficiency and customization possibilities.

In keeping with the **Made in Italy tradition**, we follow high quality standards in every phase of development, from design to production, all control panels undergo a series of rigorous checks before being placed on the market.



Our control panels are designed to meet the **needs** of modern buildings, ensuring reliability and efficiency and integration with the latest technologies.







## **Existing Buildings**

We offer customized modernisation solutions that allow you to **keep existing systems operational** and updated with the latest technologies.



We design control panels for lifting platforms dedicated to the domestic sector, combining ease of use and safety.

Our solutions guarantee an **intuitive experience** for all users by integrating advanced technologies ideal for improving accessibility and comfort in homes.





## sector RESIDENTIAL

Reliability, safety and ease of use are the characteristics of the control panels dedicated to the residential sector.

Our products guarantee **reduced maintenance costs** thanks to the quality of each individual component, thus responding to the needs of modern living environments.

## sector PUBLIC BUILDINGS

Designed to **deal with the intensive use** typical of high-traffic environments, such as railway and subway stations, hospitals and shopping centers.

Thanks to remote monitoring, it is possible to **check the status of the lifts in real time**, reducing machine downtime and planning preventive maintenance based on the 24/7 telemetry system.







Designed for heavy duty applications, ensuring reliability and robustness in continuous work cycles even in extreme temperature conditions and exposure to atmospheric agents.

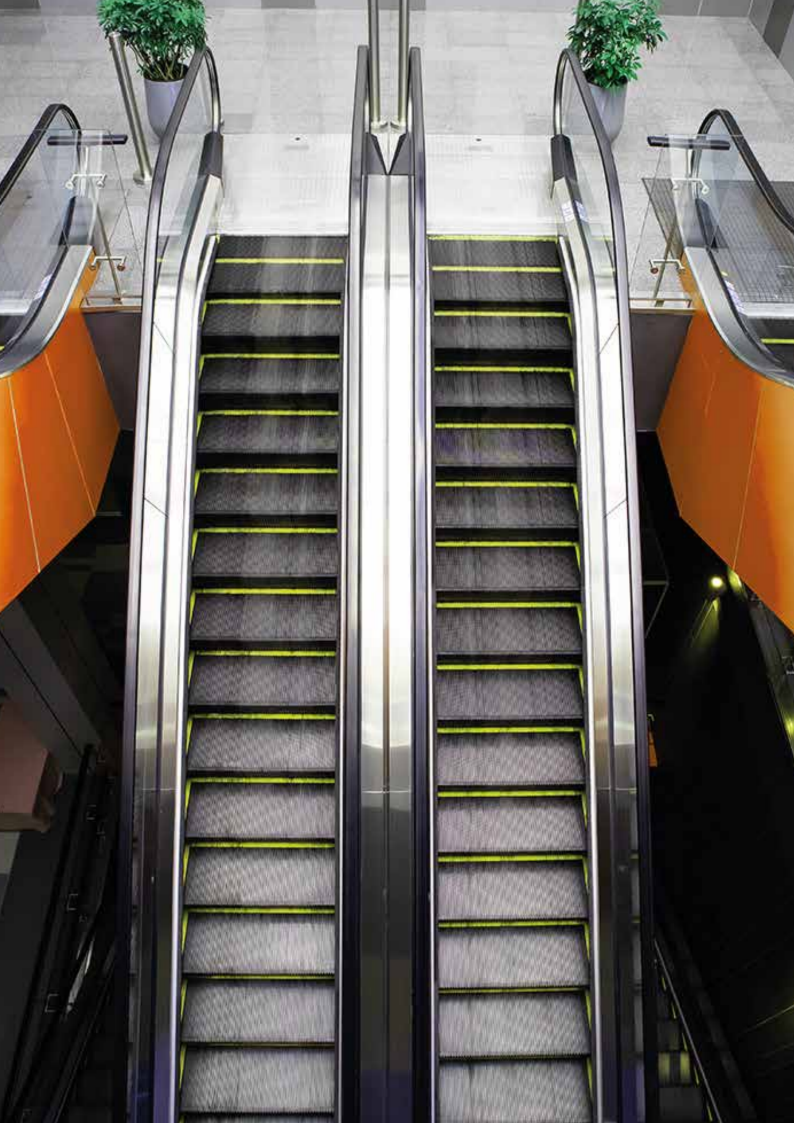
They can integrate **advanced safety systems** for environments at risk of fire and/or explosion, and interfacing systems for uncompromising control and production efficiency.



Our control panels for the naval sector guarantee safety, reliability and **full compatibility with on-board synoptic systems**, all in full compliance with naval sector regulations.

Remote monitoring via Wi-Fi connection allows the maintenance service on land to control and verify the systems even during navigation.







Ideal for **environments with high mobility flows**, our control panels for escalators and moving walkways are distinguished by the use of a proprietary SIL3 certified control board.

This exclusive technology, combined with high-quality components, guarantees the highest standards of safety and reliability even in conditions of intensive use.

### **Fast Delivery**

A warehouse complete with control panels, spare parts, push buttons and displays, **ready to be shipped**.

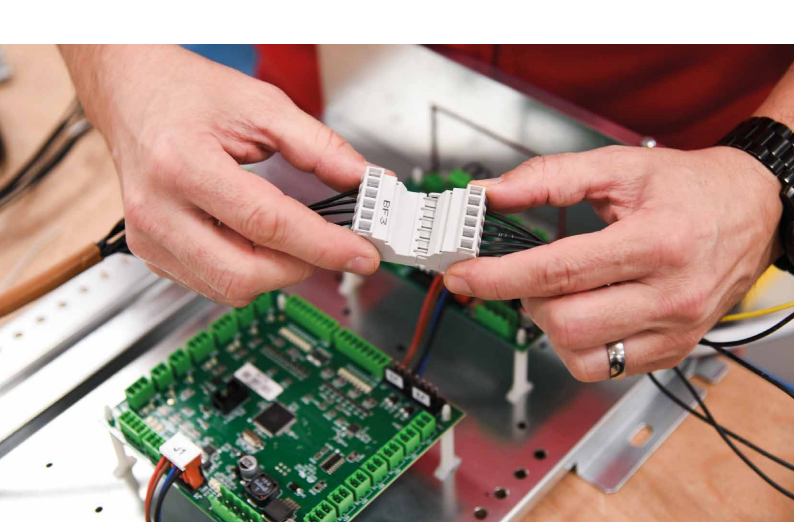
Our logistics are designed to respond quickly to the needs of installers and maintainers, ensuring short delivery times and constant availability of products.



### **Pre-wired systems**

Each of our control panels can be accompanied by our **PLUG & PLAY** electrical pre-wiring system.

Comes complete with enclosure accessories, eliminating the need for on-site assembly and **reducing installation times**.



# Programming a control panel has never been

easier

The app designed for modern lift operators, who require reliable, efficient and easy-to-use tools.

With this system you can simplify the installation process and speed up maintenance times.







# The solution for managing your elevator portfolio

KM0+, the telecontrol and preventive maintenance system for managing your public and private lift portfolio.

It allows you to optimise your maintenance travel and improve your service through planned interventions.



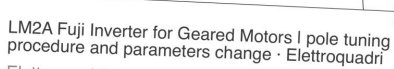
### YouTube tutorial library

Subscribe to **ElettroquadriUK** 





Inverter Fuji LM2A per Motori Geared I procedura podifica dei parametri · Elettroquadri



ElettroquadriUK









#### Elettroquadri srl

+39 0332 470049 info@elettroquadri.net www.elettroquadri.net Via Puccini, 1 21050 Bisuschio (VA)

#### **PEW Electrical Distributors Ltd**

+44 0208 507 1001 sales@pewelectrical.com www.pew.ltd Unit 1 The iO Centre | 59-71 River Road Barking | Essex | IG11 0DR | United Kingdom



