



TOR Costruzioni Elettromeccaniche P. Torresan S.R.L.

*Since 1955, flexibility and ability to
innovate in the electromechanical and
power electronics.*

**TOR *Engineering
consultancy***

Costruzioni Elettro- meccaniche P. Torresan



Since 1955, flexibility and ability to innovate in the electromechanical and power electronics.

Production

Since 1955 we have been operating in the areas of protection and control, signal, industrial alarm and heaters manufacturing products and systems for installation in power plants, cabins, control panels in the energy, electricity and industry automation.

Engineering in power electronics

Experience of constant attention and advice to our customers' systems comes the division of research and development Tor Engineering: through international expertise of technological innovation and product and develop with a pool of young engineers we'll provide innovative solutions in power electronics

Today, with its research and development department “**TOR Engineering**”, Torresan want to make a further step in it’s history, bringing innovation and quality to it’s products and services.

All TOR products are certified and tested according to the latest procedures



Our mission

Design in order to create value in terms of performance, quality, cost reduction:

- **Innovative technology, and Robust Design**
- **Systems Evaluation**
- **Check up on operating costs and quality**

Sharing requirements and training on new technologies proposed



Our project steps

Step 1

- a. **Product & system needs evaluation**
- b. **Definition of objective, definition of specs, value evaluation**
(performance, economic, tecnologic, Industrial, environmental sustainability...)
- c. **Sharing information and needs**

Step 2

- a. **Design according to Robust Design methodology**
- b. **Documentation and prototypes**
- c. **Qualification and validation**
- d. **Pre series**

Step 3

- a. **Objectives and sustainability confirmation**
- b. **Production program**
- c. **Production, logistic and quality control**

*Since 1955, flexibility and ability to innovate in
the electromechanical and power electronics*

**Costruzioni
Elettromeccaniche
P. Torresan Srl**

**Via Giuseppe di Vittorio, 307/5
20099 Sesto San Giovanni – Milano Italy**

Telefono +39.02.2441.7333

Fax +39.02.2626.3556

<http://www.torresansrl.it/>

info@torresansrl.it

