



**i·TRAFO**  
Transformadores  
**GEDELSA**  
Improving Energy

**THE NEW SOLUTION FOR THE  
DEVELOPMENT OF SMART  
ELECTRICITY GRIDS**



## **3 SCALABLE OPTIONS FOR EVERY REQUIREMENT**

### **i·TRAFO BASIC**

- **TRANSFORMER:** Rated power from 250 kVA to 3150 kVA, insulation level up to 36 kV, voltage and regulation as per customer requirements.
- On-load regulator ECOTAP® VPD® MR with basic control panel, permits manual or automatic tap change.
- Protection device for temperature, oil and pressure level. With electromechanical contacts.

### **i·TRAFO PRO**

- **TRANSFORMER:** Rated power from 250 kVA to 3150 kVA, insulation level up to 36 kV, voltage and regulation as per customer requirements.
- On-load regulator ECOTAP® VPD® CONTROL PRO MR, control panel that permits monitoring the regulator and remote tap change.
- Protection device for temperature, oil and pressure level. With electromechanical contacts.

# i·TRAFO AZURUM® GEDELSA EXCLUSIVE

- TRANSFORMER: Rated power from 250 kVA to 3150 kVA, insulation level up to 36 kV, voltage and regulation as per customer requirements.
- On-load regulator ECOTAP® VPD® CONTROL PRO MR, control panel that permits monitoring the regulator and remote tap change.
- Protection device for temperature, oil and pressure level. With electronic contacts, that can be remotely monitored.
- Analytical and working life prediction device with AZURUM®.
- Communication system based on IP protocols.
- WEB SERVER.

## ABOUT US

*We are specialised in the design and manufacture of distribution and power transformers endorsed by our many years of experience.  
Innovation is in our DNA.*

*100% of the raw materials used to manufacture our transformers are totally recyclable, and the design also complies with all the eco-efficiency standards.*



C/ Zeppelin nº46 - Pol. Ind. El  
Montalvo 37008 Salamanca  
+34 923 19 00 21  
transformadores@gedelsa.es



**DO YOU WANT TO KNOW MORE ABOUT  
i·TRAFO?**

See prices, options and delivery terms at [www.gedelsa.es](http://www.gedelsa.es)