

## SWITCHGEAR & CONTROL CUBICLES





## YOUR PARTNER FOR MANUFACTURING OF SWITCHGEAR AND CONTROL CUBICLES

More than 100 top-qualified experts of Sprecher Automation guarantee professional on-schedule project management for:

- Power protection, control and remote control cubicles
- · Control cubicles and boards for medium and high voltage switchgear
- Control, measurement and marshalling cabinets (process control systems / PLC)
- Low voltage distribution up to 6,300 A
- Type-tested low voltage switchgear up to 6,300 A (MCC)
- Secondary systems for medium voltage switchgear
- Reactive-power compensation equipment (MV / LV)
- Frequency converter cubicles
- Control panels and control sections



- Calculations and feasibility studies
- Project management
- Inspection planning and simulation
- Documentation with EPLAN®, ELCAD®, RUPLAN®,
   AutoCAD®, eCabinet®, other CAE solutions on request

## **INFRASTRUCTURE**

- 5,000 m2 of manufacturing and storage area
- State-of-the-art technical equipment
  - Storage and transport systems
  - CNC machines
  - Manufacturing and installation tools
- Test bays and in-house acceptance test rooms

## QUALITY MANAGEMENT SYSTEM

- 100 % FAT (factory acceptance test)
- Testing procedures
- Hightech measuring and testing equipment
- Testing reports in compliance with the relevant standards, declaration of conformity and testing documentation









Sprecher Automation GmbH (Headquarters)

Franckstrasse 51
4020 Linz, Austria
T: +43 732 6908-0
F: +43 732 6908-278
info@sprecher-automation.com
www.sprecher-automation.com

12.0.101.80en C

© Sprecher Automation 2022

All content such as texts, names, configurations, images as well as layouts, designs, logos and graphics are protected by copyright or other applicable rights. Information, technical data as well as details of products or solutions are only general descriptions and do not constitute legally binding commitments. Our deliveries or services are based on customer-specific requirements and require contractual agreements. Changes, misprints, errors and all rights are reserved at all times.