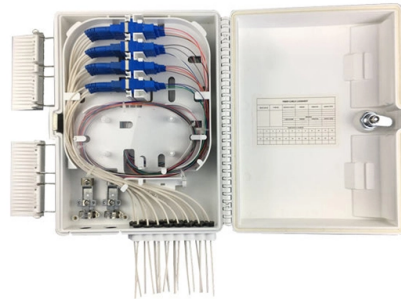


Western European Intelligent Power Distribution Cabinet Processing Manufacturer



Overview

High-end machines like Perforex MT 2201 S, Secarex AC 18, and CW 120 M by Rittal enable a high degree of automation in processing enclosures, DIN rails and busbars. EPLAN ensures seamless data transmission between systems. DKC offers a comprehensive range of solutions for all types of electricity transport and distribution systems. Established in 1998, DKC Group has become a leading manufacturer of cable tray systems and energy protection, transport and distribution solutions for civil and industrial infrastructures. However, Electrical-Cabinet Construction not only covers designing and constructing the cabinets themselves, but also includes other tasks according to your individual project demands. Whether a large-scale automation project or a single order - at Mack Automation we take care of custom-made. EPLAN offers a software solution for various engineering disciplines - with direct online access to product catalogs from leading manufacturers. It supports comprehensive planning, downstream process steps and fully customized 3D cabinet configurations (Digital Twin), ensuring efficient execution -. At SI-API Automation, we specialize in the design and manufacturing of electrical panels for industrial machinery, tailored to the technical and regulatory requirements of each project.

Article Content

Electrical Distribution | DKC Europe

Established in 1998, DKC Group has become a leading manufacturer of cable tray systems and energy protection, transport and distribution solutions for civil and industrial infrastructures.

Control cabinet manufacturing

At Eltrex, we are specialized in designing, fabricating, and assembling high-quality electrical cabinets. From power distribution panels, capable of handling up to 6300A, to intricate automation cabinets, ...

Electrical Cabinets

At SIAPI Automation, we design and manufacture custom electric panels to meet your specific needs. With our multidisciplinary and highly experienced team, we ensure quality and safety in every project. ...

Electrical-Cabinet Construction | Mack Automation GmbH

We construct control cabinets, power distribution cabinets and feeder cabinets according to our designs or external specifications. Compliance with common European or also non-European standards and ...

SPIE Cabinet Solutions

In Osijek, on a production surface of 1,000 m², we develop and manufacture cutting-edge, tailor-made electrical cabinets that meet the specific requirements of our clients.

About Us

We are an independent manufacturer of Power Distribution Units (PDU). Having been established for over 10 years, we have become one of the leading power companies in Europe, servicing our many ...

IDE Electric

The versatility of production processes allows for any type of cabinet in a very short period of time, offering customized solutions tailored to the needs of each installation.

Electrical & Cabinets

Company Triton from Pardubice in the Czech Republic is a manufacturer of data cabinets, power distribution systems and wardrobe lockers. Customers can design their own cabinets using the Triton ...

Complete Distribution Cabinet Systems for Infrastructure | DUNHAO

We offer full-service OEM and ODM for power distribution panels, control boxes, and specialized enclosures. From concept sketches to laser-cut panels, our team builds what you need, how you ...

Top 100 Electrical Cabinet Manufacturers in 2026 | ensun

The company specializes in manufacturing electrical cabinets and panels, offering both standard and custom solutions that can handle intensities of up to 8000 A, making them suitable for various ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.budowasilesia.pl>

Email: contact@budowasilesia.pl

Phone: +48 537 192 846

Address: ul. Chorzowska 45, 40-001 Katowice, Silesian Voivodeship, Poland

This document is for informational purposes only. Specifications subject to change without notice.

