

HOFEKA Kft., a successor of EKA Rt. (the Hungarian abbreviation for Electrical Appliances and Materials Manufacturing), established in 1888, has gained widespread recognition and popularity in ...

Production and testing of low-voltage distributors will take place in Dunavecse. Design will primarily be handled by Schneider Electric's other competence centers. The company's ZEG plant in ...

Schneider Electric is adapting its capacity flexibly in response to market demands while adhering to a principle of gradual growth. The expanded facility will focus on manufacturing low ...

Discover custom OEM low-voltage distribution boxes designed for efficient power management. Tailored solutions enhance energy efficiency, integrate smart technologies, and ...

The enhanced facility will concentrate on the production of low-voltage distribution equipment, signifying the introduction of these products at this location.

Our installation capacity, including subcontractors, is in the order of 100 people, all of whom are proven and experienced professionals. The manufacture of strong current (0.4 kV) and control panels plays ...

Our company's main profile consists of the construction and redevelopment of high and medium voltage substations, high voltage networks, as well as the construction and remodelling of low and medium ...

Schneider Electric is expanding its Duna Smart Power Systems (DSPS) smart factory in Dunavecse (southern Hungary), which opened last year, by building a new 18,000 square meter ...

We possess a low voltage equipment manufacturing capacity. We pay special attention to any possible issues that can arise during the integration of different electric storage systems. Our company's ...

Infoprot Kft. specializes in the design and manufacturing of low-voltage electrical distribution products, including customized distribution boards and cabinets.



Hungarian Low-Voltage Distribution Box Factory

Power

Web: <https://www.prospettivacasa.eu>

