



BREEMES itsme / VV ELEKTRO / TESTAS

Breemes enables energy-efficient, future-proof high-voltage distribution with SIVACON S4

Customer Challenge

- Wholesalers and installers (Breemes, Elektro VV, Testas) faced the challenge of designing and supplying **energy-efficient, scalable and future-proof power distribution installations** that meet modern safety standards and operational flexibility for industrial and commercial buildings. Conventional distribution boards can be rigid, harder to configure, and less efficient to install at scale.

Solution

- The team implemented the Siemens SIVACON S4 distribution board system — a modular, high-performing, design-verified low-voltage power distribution platform that supports flexible configuration, easy expansion, and efficient electrical distribution for high-voltage installations.

Customer benefit

- Energy-efficient distribution:** SIVACON S4 supports optimized electrical flow and reduced losses, which contributes to lower operational costs and better sustainability.
- Flexibility & scalability:** Modular design allows installers to adapt configurations to evolving needs and easily expand installations over time.
- Future-proof infrastructure:** Meets modern safety and performance standards while enabling future upgrades without full redesigns.
- Faster, easier installation:** The modular platform and tools simplify planning and onsite work for electrical contractors