

Swedish complete electrical distribution box



Swedish complete electrical distribution box

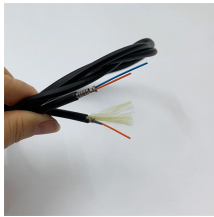


From decentralized energy, signal and data distribution to distribution boxes for smart buildings, we offer the right solution.

- ✓ One-Step-Approved (OS) - for standard energy distribution
- ✓ One-Step-Approved (OS) - for special industrial applications
- ✓ OS One-Step - for industrial applications



Where can I buy a reliable distribution board? You can order directly from the official Könnert & Söhne website, where you'll find certified models at competitive prices.



We provide you with information on our distribution boxes for download. Download our product catalogue for sensor-actuator cabling and circular connectors or our portfolio overview for ...



Cable gland PG16, 10-14 mm, 2 pcs. Cable gland M25, 13-18 mm, 2 pcs. Cable gland PG21, 13-18 mm, 2 pcs.



The central unit is manufactured to withstand the Nordic outdoor climate for many years and electrical safety tested down to the smallest detail. With an integrated service hatch, all standard components ...



The feed thru feature allows multiple boxes to be placed along one feed so that receptacles can be easily placed wherever needed.



3-pole fuse-protected group with neutral terminal and earth conductor terminal and with branch terminal block for Cu 3x95mm²+50mm².



Distrelec Sweden stocks a wide range of Junction Boxes. Next Day Delivery Available, Friendly Expert Advice & Over 180,000 products in stock.



Our selection of electrical enclosures is designed to meet all your needs for protecting electrical systems, from small residential projects to large industrial installations.

Contact Us

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

Website: <https://www.indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

