

Resolux Group is besides Wind a trusted provider of B and C Class components for the Automotive, Renewables, and Energy Storage sectors. Our comprehensive product range includes custom fabrications, high-strength hardware, electrical assemblies, coated fasteners, consumables, shipping fixtures, and more.

With a focus on best cost sourcing and quality, we leverage an extensive global network of qualified manufacturers, alongside in-house fabrication and machining capabilities, to meet the Mechanical, Electrical, and C-Class needs of OEM, Tier 1, Tier 2, and O&M customers.

Resolux Group pairs its product offerings with tailored supply chain solutions, including Vendor Managed Inventory, Customized Kitting, PPAP Management, APQP, Supplier and Part Qualifications, Value Engineering, and Just-in-Time Point of Use delivery.

SERVICES OFFERED:

- Highly Skilled Program Management Teams
- Total Cost of Ownership Reduction
- Strong Quality Management System
- Value Engineering
- Customized Kitting Services
- Vendor Managed Inventory (VMI)
- Replenishment Technology
- APQP and PPAP Management



Resolux Group

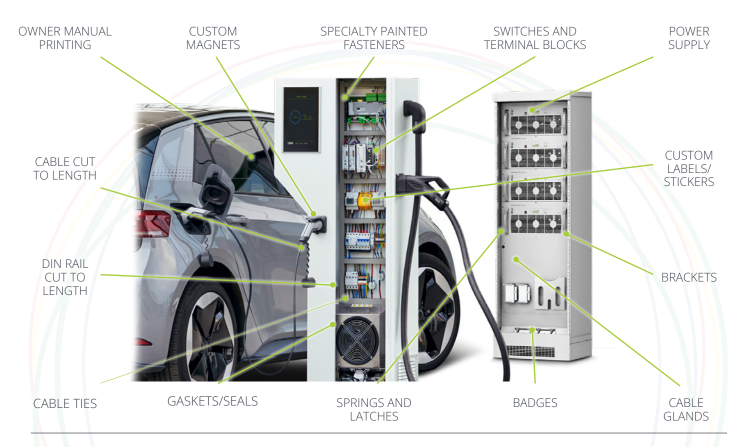
Slipshavnsvej 2, 5800 Nyborg, Denmark +45-62252623 info@resoluxgroup.com







COMPONENTS FOR ELECTRIC VEHICLES



PRODUCTS

- Adhesives
- Door Brackets
- Cables
- Cable cut to length
- Cable ties
- Complete lifecycle ownership
- Conduit
- Custom fabrication
- Custom labels/stickers
- Custom magnets

- Din rail cut to length
- Door Cams
- · Door Rods/Hinges
- Electrical Components
- Engineered Fasteners
- Fasteners with specialty paints/ finishes for corrosion resistance
- Fittings
- Fully assembled or custom junction boxes

- Gaskets/seals
- Industrial graphics
- O-Rings
- Owner Manual Printing
- Power Supply
- Springs
- Switches and Terminal blocks
- Wire-harness

SERVICES

- Kitting
- Engineering
- Vendor Managed Inventory
- 3PL
- Data Dashboards
- Manufacturing

- Small Assembly
- Logistics Management
- Supplier Consolodation

QUALITY

- · In-House Quality Lab
- · ISO 9001
- ISO 14001
- · ISO 45001

- IATF 16949
- CE
- CUIDFARS

- ITAR
- ROHS
- · UL

