

EVolution: Fastening Solutions for the Future of Electric Vehicles

For unparalleled quality, expertise, and support in fastening technologies, partner with Heilind Electronics, the leading distributor for your manufacturing and assembly needs.



HEILIND

Used in steel or aluminum sheets as thin as

projects above the sheet material to provide

0.8mm, featuring an enlarged head diameter

blind threaded rivets, offer a reliable and r

naterials with limited accessibility for his

solution for creating permanent thre

Heavy Duty Studs

maximum pull-through.

Blind Rivet Nuts

Flathead Threaded Inserts

esigned for high load applications and available in rib, key, or full hex features, making it ideal for high torque applications.



Self-Clinching Studs

Self-clinching studs are easily installed and offer a reliable and reusable solution for with limited accessibility for hardware



reating permanent threads in sheet materials

Studs for Busbar and Battery Tray Applications

leavy-Duty Slides for Battery Trays

ng access for Battery Trays and Battery

. Options support loads up to 600-lbs.,

re a full-travel design for greater access,

offers single-handed access with the

Designed for use with steel and aluminum sheets as well as copper busbars. They come in a standard flush-head design that is suitable for installation in sheets as thin as 1mm.

Self-Clinching Nuts

Creates sturdy load-bearing threads in thin sheets of steel, aluminum, and copper busbars as thin as 0.64mm. They are designed to prevent rotation after installation ensuring reliability and stability.



EV Battery Units

Electric Vehicles

Press-in Threaded Inserts (Hexagonal)

Strong and reusable threads without requiring heat or ultrasonics. Their "barbed" configuration ensures high torque out and pullout values, and ideal for a variety of applications. Aluminum and stainless-steel inserts are an eco-friendly, lead-free alternative.

Heavy Duty Studs for Thin Sheets

Designed for high-strength use in thin sheets of steel or aluminum (as thin as 0.8mm), featuring an enlarged head diameter that reduces stress on the panel and allows for larger holes in attached panels.



www.heilind.eu

Heat Staking Inserts

use in straight or tapered holes. It is ideal for lightweight designs, and aluminum and stainless-steel inserts provide a lead-free alternative.



Molded-in Threaded Inserts

eatures a blind end that protects the threads from plastic intrusion and are ideal for lightweight designs. Aluminum and ead-free alternative.



An automated installation solution suitable for serviceable applications. It offers enhanced protection against vibration and high temperatures.



The PEM eConnect Pin is the world's first current carrying fastening technology, offering superior electrical connections in the most challenging electrical applications. Available in standard, clinch, broach, and SMT options.



Self-Piercing Rivets

Complete battery pack assembly solution with no-hole technology, which offers water-tight protection.

Closed-End Sealing Rivets

Provides a highly secure gastight seal and can be installed automatically through blind fastening.

Charging Station Fasteners

security in small spaces.

Blind Threaded Standoffs Self-Clinching Standoffs Flush Head Studs Heavy Duty Studs Clinch Nuts Pilot Pins Keyhole Sheet Joining Fasteners

EV Charging Infrastructure



push-to-close latch keeps panels closed.



Mechanical outdoor compression latches for panel compression and security.



Surface mount lift off

hinges support easy

High Performance Solutions for EV Manufacturing

As the manufacturing landscape adapts to emerging markets, Heilind Electronics is at the forefront and remains committed to delivering cutting-edge solutions tailored to your needs. The Heilind product team, located coast to coast, specializes in EV applications and is dedicated to sourcing and quoting the best product options

From battery unit solutions to access hardware for charging units, our solid partnerships with top-tier suppliers, combined with an extensive inventory across Europe, empower us to provide comprehensive solutions for fasteners, hardware, and components used in electric vehicle and EV infrastructure applications.

In addition to our extensive product offerings, we provide value-added services such as inventory management, custom kitting, and supply chain optimization, ensuring seamless integration of our products into your process.

Your Trusted Source for Top Quality Fasteners and Hardware



World Class

Our partnerships with premier suppliers empower us to deliver top quality, trusted, and consistent products from a comprehensive line card that includes fasteners, hardware, engineered components, shielding, and more.



Expertise in **Emerging Industries**

Our Sales, Product, and Service professionals located across North America bring unmatched insight and proficiency in estimating and procuring, positioning your business at the leading edge of market developments.



Innovative and

Heilind Electronics partners with industry-leading suppliers who are dedicated to continuous innovation, delivering standard and custom solutions that solve the challenges of tomorrow's emerging markets.

Powering Emerging Markets

For over 50 years, Heilind Electronics has been the trusted provider of fasteners and hardware for manufacturers and fabricators in nearly every industry. With a strong foundation in over 30 vertical markets, we are ready to support the emerging industries of tomorrow.

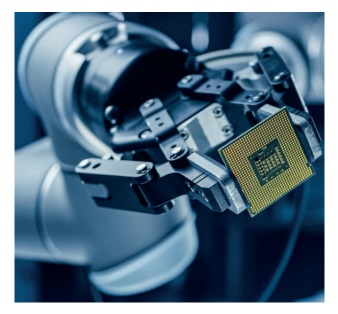
Alternative Energy



HVAC



Robotics



Self-Service Kiosks

