Fastening eMobility
Innovative fastening solutions for battery packs

- join without pre-punching
- meet strict strength requirements
- wide range of mechanical joining procedures
- comprehensive services

www.arnold-fastening.com
PIAS® / RIVTEX®
Using PIAS® (square-cut) and RIVTEX® (round) self-clinching nuts you can create a non-detachable sheet metal fastening at optimum cost; suitable for steel and aluminium.
Field of application: Battery frame

STRUX® / RIVTEX®
Using STRUX® and RIVTEX® press-fit screws you can create a non-detachable sheet metal fastening at optimum cost; suitable for steel and aluminium.
Field of application: Battery frame

Assembly
Our Assembly Service helps customers by developing and producing ready-to-assemble fastening modules. For example, we can supply brackets with integral functional elements such as PIAS® or RIVTEX® nuts, and STRUX® or RIVTEX® bolts.
Field of application: Battery frame
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Electrification in the automotive industry places many new challenges on manufacturers and their suppliers. So ARNOLD offers some innovative joining concepts – for example for battery assembly. ARNOLD’s range of expertise ensures a smooth implementation process.

**Eco-Sert®**
Eco-Sert® is the name for aluminium inserts that in practice are mainly used for joining plastics.
**Field of application:** Crash frame flange

**Flowform®**
Innovative fastening for sheet metal with no pre-punching using flow-hole forming screws.
**Field of application:** Frame structure, underbody protection, battery cover

**Powertite®**
Innovative thread-rolling screw that generates high pull-out forces even at low penetration depths.
**Field of application:** Battery modules

**Customized metric screws**
Metric thread fasteners customised to customers’ requirements.
**Field of application:** Vehicle chassis
The ARNOLD GROUP
Wherever customers need us.

The ARNOLD GROUP
ARNOLD – this name is internationally renowned for efficient and sustainable fastening systems on the highest level. With a foundation of many years of expertise in the production of intelligent fastening systems and very complex extruded parts, the ARNOLD GROUP has developed over a number of years into a comprehensive supplier and development partner for complex fastening systems. With our positioning of “BlueFastening Systems” this development process will continue under a united and harmonized structure. Engineering, fasteners, and functional parts, together with feeding and processing systems, all from a single source – efficient, sustainable and international.