Fastening systems for commercial vehicles
Faster, more efficient, more ergonomic.

- Multi-functional components
- Pre-assembled fastening systems
- Reduced fastening and assembly costs
- Shorter assembly times
- More reliable processing
- Assembly reliability
- Individual system solutions

www.arnold-fastening.com
Comprehensive fastening solutions for your application

**Driver cab**
Reliable joining techniques for plastics and sheet metal

**Frame**
Cost-optimized fasteners and inserts for screw fastening metals and sheet metals
**Trailer floor**
ARNOLD products for effective fastening of floors

**Drives**
High assembly reliability with direct screw fastening into metals
Fastening systems for commercial vehicles

**TAPTITE 2000®**

Thread-rolling in metals

Fasteners for metals that chiplessly create their own thread. So work steps such as thread-cutting can be omitted altogether.

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**Alufast®**

Light and easy fastening

In fluctuating temperatures aluminium screws indicate less contact corrosion and clamping force loss than steel screws.

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**REMFORM®**

Increased reliability when joining plastics

Screws for fastening plastics make it possible to dispense completely with inserts as well as the work steps involved.

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**STRUX®**

Self-clinching screws

With self-clinching screws it is possible to create a non-detachable metal fastening at optimum cost.
PIAS®

Pierce-clinch nuts for higher torque requirements

With pierce-clinching screws it is possible to create a non-detachable metal fastening at optimum cost; suitable for steel and aluminium.

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TriPress®

Reduces assembly time by up to 75%

Triangular rapid fastening system reduces assembly time by up to 75%. Can be clinched into plastic and light metals.

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MAThread®

Straight insertion reduces assembly costs

Innovative dog point to prevent the screw from penetrating at a slant.

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ThreadLoc®

Innovative chemical and mechanical threaded fasteners

Full range of mechanical and chemical screw lock systems for use in securing, insulation and sealing.
**Eco-Sert®**
Aluminium inserts

Aluminium inserts: in practice these are mainly used for joining plastics.

**TrailSec**
The floor screw for fastening wood to metal

Better fastening security, while at the same time providing improved security against coming loose, and greatly reducing the number of parts required.

**CapTec®**
Increase efficiency with pre-assembled fastening systems

Range of non-detachable fasteners (captive systems). New assembly method creates a non-detachable screw sleeve fastening.

**Assembly**
Ready-to-assemble plate modules with integrated fastener

Clinching components into supplied metal parts. We make entire component assemblies, consisting of the metal part and the fastener.
ASA drill screw system
The perfect automatic processing unit for TrailSec

For reliable load floor fastening. Other benefits are its suitability for any material, and its ease of handling. CE-tested and fully automatic, the system gives perfect drilling and screw-driving results.

System technology
For the entire processing section

Stamping and pressing systems that are optimally designed for ARNOLD fasteners. Controls the entire process chain – the complete solution from a single source.
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.