

Product Overview
Fastening and Assembly Technology

BOLLHOFF

We serve every link of your supply



Development

- Application engineering
- Customer-specific solutions
- Investigation of future trends



Testing

- Prototype construction
- Certified testing laboratory according to **DIN EN ISO 17025**
- Mechanical testing
- Physical/chemical testing



Quality

- 100 % checked product quality
- Certified quality management (ISO/TS 16949, ...)
- Certified environment management according to **DIN EN ISO 14001**

chain – all over the world!



Production

- Acceleration of your assembly processes
- Wide range of manual and automatic assembly solutions



Logistics

- Individual customer solutions
- 100% readiness to deliver
- Automatic supply systems

Tailor-made solutions thanks to customer-specific industry know-how

Automotive

As an experienced partner in development, we contribute our innovative capacity in fastening technology and thus take part in the realization of most up-to-date vehicle concepts. As a system provider, we also provide the required assembly solutions for smooth production processes.



Tried and tested - and innovative! For several decades, our HELICOIL® thread inserts have been successfully employed in the aerospace industry, e.g. in engine construction. Together with you, we strive to develop the fastening technologies of tomorrow, for new composite materials for example.



Whether you take a look at trams and trains or at railway infrastructure and station equipment – you find our technologies everywhere. Our FLEXITOL® tolerance compensation systems for flush-mount assembly of direction indicators in the control desks of locomotives, for example.



Agricultural machinery

You achieve high-strength threads with AMTEC® thread inserts in plastic components such as instrument panels. For special requirements with respect to repeated screwings, self-locking HELICOIL® thread inserts are the first choice.



Construction machinery

We develop customer-specific solutions for specific requirements – for example a RIVKLE® blind rivet nut with sealing ring for fastening the cover to the diesel tank of an excavator or a HELICOIL® screwlock as a screw locking device for heavy vibrations.



Mechanical engineering

Complex and diverse in combining mechanics and electronics. Fine-adjustment under dynamic load - a core requirement in mechanical engineering. Secure adjusting screws of printing presses with a stainless steel HELICOIL® screwlock thread insert, for example.



The lead in technology is yours - with our products. Such as in the field of corner joints of solar modules. Depending on the requirement, you can employ our RIVTAC® high-speed joining technology or our self-pierce riveting or clinching technologies.



You want to join thin-walled components, without any damage to the surface? Use RIVQUICK® blind rivets or RIVSET® self-piercing rivets. Or create screwed connections with RIVKLE® blind rivet nuts and even integrate UNIQUICK® screwdriving technology into your assembly process.



Electronic industry

A great number of fields of application for fastening technology. Plastic electrical switch boxes are equipped with brass AMTEC® thread inserts, for example, or the front of fuse boxes is installed with our QUICKLOC® quick releases.



Medical engineering

Precision is our joint business! Medical appliances have to function reliably and are therefore regularly serviced. Decoupling SNAPLOC® fasteners are perfect to easily assemble and disassemble cover parts of anaesthesia apparatus for example.



Sheet metal working

We offer a wide range of fastening technologies for sheet metal working. From blind riveting and self-pierce riveting technology to decoupling fasteners to our new ONSERT® technology for fast and process-sure adhesion of functional elements.



Plastics processing

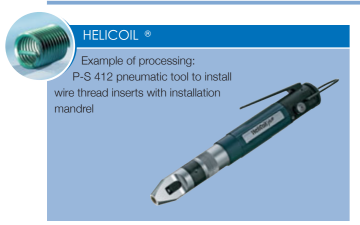
Many technologies of sheet metal working can also be employed for plastics. Especially for plastics, we offer plastic screwing solutions, brass thread inserts for different installation methods as well as self-punching functional elements.

Our product range - an overview



		Joint	Acces sibility	Metal and/or plastic component			Processing	
	Product description	non- detachable detachab	e one-sided two-sided	thin-walled with pre-punch without pre-punch	massive with pre-punch without pre-punch	plastic dome stud	in the pr	
/	HELICOIL ® thread inserts Wire thread inserts for high-strength fastenings in metal materials of low shear strength							
	KOBSERT [®] threaded bushes Vibration-resistant and torsion-proof nut threads in metal materials of low shear strength	•	•					
H (() Marie I	HELICOIL [®] locknuts High-strength, process-sure joints of steels, aluminium and plastics	•	•					
	SEAL LOCK [®] sealing nuts Sealing against gaseous and liquid media under high pressure		•				•	
	IMTEC ® moulded inserts Thread inserts for in-moulding	•	•				•	
	AMTEC ® thread inserts Brass high-strength thread inserts for plastic components							
	UNITEC ® K' in K' screwing solutions Screws, inserts and screw systems as a plastic fastening solution for plastic	•	•	•		•		
F	ONSERT [®] adhered fasteners Fast and process-sure adhesion of most diverse functional elements	•	•	•				
	QUICKLOC [®] quick releases Clamp, rotation and pressure locks for repeatedly releasable joints	•	•	•				
	FLEXITOL ® tolerance compensation Systems for automatic and stepless compensation of production tolerances	• •	•	•				
F	SNAPLOC [®] decoupling fasteners Fasteners and fastening systems for decoupling of vibration and noise	• •	•	•			•	
	RIVKLE ® Elastic Blind rivet nut for decoupling of vibration and noise	• •						
F	RIVKLE ® blind rivet nuts and studs Fastening of a high-strength nut or stud thread to thin-walled components	• •	•	•				
	RIVQUICK [®] blind rivets Strong and high-strength joints of metal or plastic components	•	•	•				
	RIVTAC ® tacks High-speed joining of mixed, multiple-layer and hybrid joints	•						
H	RIVSET [®] self-pierce rivets High-strength and process-sure joints of steels, aluminium and plastics	•						
F	RIVCLINCH [®] clinching technology Form-fitting and non-positive joints of sheets and profiles by cold-working	•						

Please do not hesitate to ask us for the assembly solutions for our fasteners. Here you find a selection of our systems.



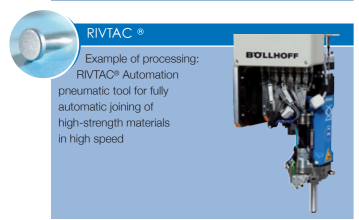














You find information on our complete range of manual and automatic processing systems in the individual product catalogues. Please do not hesitate to contact us for a personal consultation.

Screw fastening, feeding and separation of fasteners

The Böllhoff Group



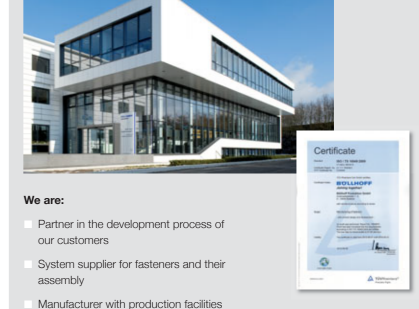






without damage to the parts and with the jam-free baffle it ensures very high availability of the separation.

Automatic feeding





Wilhelm A. and Michael W. Böllhoff A family-run business with more



As the Böllhoff Group, we can also offer you the following services:



■ DIN/ISO and Böllhoff standard parts: more than 42,000 standard fasteners

in Europe, Asia and America

Committed to quality

than 135 years of experience

coiling

- Economical procurement and supply systems ECOSIT®
- Application engineering ECOTECH
- Economical bag packagings ECOPACK

Böllhoff International with companies in:

Argentina Austria Brazil Canada China Czech Republic France Germany Hungary India Italy Japan Korea Mexico Poland Romania Russia Slovakia Spain Switzerland Turkey United Kingdom

Apart from these 23 countries, Böllhoff supports its international customers in other important industrial markets in close partnership with agents and dealers.



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