# The experts in blind riveting



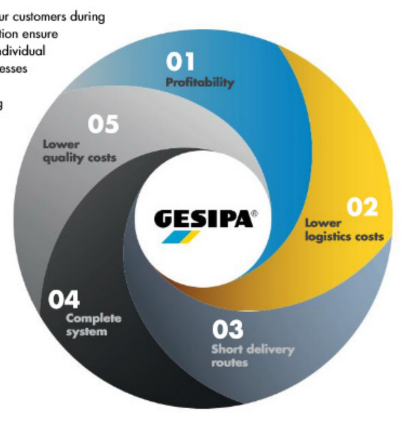
# Programme and spare parts programme 2016/17

Blind rivets, Blind rivet nuts and <u>riveting tools</u>
effective 1st May 2016



# 5 good reasons for choosing GESIPA®

In-depth consultation and close cooperation with our customers during the development phase as well as in series production ensure effective joining solutions specifically adapted to individual applications. Yet, already existing production processes can often be easily optimised technically by combining several individual dimensions. Reducing stock helps to save logistics and handling costs while lowering the risk of mix-up as well as the associated additional costs in the production process. GESIPA®'s international presence and short delivery routes guarantee our global customers complete availability and service for all GESIPA® products. Added to this, quality costs can be sustainably reduced by comprehensive quality controls prior to delivery and a variety of options in monitoring the setting process. With the innovative complete system, consisting of the joining element, riveting tool and joining method, GESIPA® offers comprehensive solution expertise from under one roof.



#### 01 Profitability

Joining elements specifically adapted to the application

## 02 Lower logistics costs

Reduction of parts diversity

#### 03 Short delivery routes

Production locations in Europe, USA and Asia

#### 04 Complete system

Joining elements, riveting tool and joining method

#### 05 Lower quality costs

Dimension check in batches, operation documentation and setting process monitoring

## **Overview**

Please find the detailed table of contents on page 12.

#### IMPORTANT INFORMATION

Since **01/01/2016** GESIPA® products have **new article numbers**.

In our catalogue only the new article numbers are used. Of course, it is still possible to place orders using the old article number.

We apologise for any inconvenience caused. However, we are convinced that this change will make our processes quicker and more comfortable for you.



2 Cordless blind rivet setting tools
Manual blind rivet setting tools
Battery-powered blind rivet setting tools

Pneumatic blind rivet setting tools
Hydro-pneumatic blind rivet setting tools
Lockbolt setting tools

4 Blind rivet nuts

Cordless blind rivet nut setting tools Manual blind rivet nut setting tools Battery-powered blind rivet nut setting tools

6 Pneumatic blind rivet nut setting tools
Hydro-pneumatic blind rivet nut setting tools

7 DIY Do-it-yourself (DIY)
DIY product range, mini packs of blind rivet, mini packs of blind rivet nuts

8 Blind rivet setting tools
Spare parts

9 Blind rivet nut setting tools
Spare parts

10 POS Point of Sale Profi Centre

## **GESIPA Blindniettechnik GmbH**



GESIPA® - A leading international company with eight production sites worldwide inclusive three in Germany.

Founded in 1955 by Dr. Hans-Georg Biermann and his wife Ibeth Biermann, GESIPA Blindniettechnik GmbH has developed into a leading international company for blind rivet technology. The high quality and reliability of GESI-PA® fasteners and the innovative, high-quality setting tools have made GESIPA® a valued partner to the trade and industry worlwide.

700 employees at eight production sites throughout the world, including three locations in Germany, turn out high-quality and innovative products day after day with dedication and passion.

Foreign sales are handled by eleven subsidiary companies and more than forty foreign representatives.

Family-owned up to the end of 2008, GESIPA® is now part of the international company SFS intec AG, and as such well prepared to meet the future challenges imposed by its partners in trade and industry with new ideas and solutions.

CUSTOMER PROXIMITY and FLEXIBILITY are certainly given top priority at GESIPA®.



## GESIPA Blindniettechnik GmbH

As one of the last companies producing fastener technology in Germany, GESIPA® remains absolutely loyal to the specialist trade. The comprehensive external sales force provides expert advice on all questions relating to blind rivet technology, while the internal sales and despatch personnel guarantee smooth working processes and fast, reliable delivery.

The Technical Sales team with its five business units Industrial Applications (R-IA), Automotive Riveting (R-AR), Equipment Manufacturer (R-EM), Distribution & Retail (R-DR) and Solid Riveting (R-SR), advises and looks after the demanding requirements of domestic and international industry customers. The technically and economically optimum solutions are developed together with developers, production planners and quality specialists.

Two of the largest industrial customer groups of GESIPA® are the automotive industry and automotive subsuppliers, which both place stringent demands on reliable and economic fastening solutions.

The readiness for innovation and creativity of all employees contribute to long-term customer satisfaction and partnership cooperation, in order to consolidate and extend the market leadership of GESIPA®.

In the product group of setting tools, decisive market leadership is ensured by forward-looking products such as the GAV riveting machines, the steadily developed battery-powered blind riveting tools with the new tools of the pro series, the TAURUS® series and the FireFox® 1 F and 2 blind rivet nut setting tools.

Innovative fasteners such as PolyGrip®, G-Bulb structural rivet and BULB-TITE® blind rivets, originally developed for industry and the construction sector, also demonstrate their advantages outstandingly in other markets.

Reliability and consistent performance, demonstrated millions of times, is achieved by GESIPA® through its vast experience in production, gained over many years, and a quality concept which is unique in the sector.

Highly qualified employees, the best production machines and the in-production quality organisation guarantee fulfilment of even the most demanding customer requirements. In addition to the checking of dimensions, tolerances and quality of the raw materials, finished products are also submitted to extensive functional checks before they leave the works. All GESIPA® products comply with the RoHS 2011/65/EU directive.

All German GESIPA® production locations operate a quality management system certified to DIN EN ISO 9001 and ISO TS 16949.











## **GESIPA®-Business Units**



GESIPA® - Application-optimised and cost-effective joining solutions

GESIPA® riveting technology focuses on **five** customer segments. The top priority is the direct relationship with the customer and his specific requirements with the aim of designing application-optimised and cost-effective joining solutions.

## **BU Distribution & Retail (R-DR)**

Traditionally, GESIPA® works closely with specialist retailers. The business unit Distribution & Retail maintains a comprehensive field service both in the domestic and global markets, providing competent service in all aspects of blind riveting. The support ranges from consulting and training on-site to regular participation at trade events, for example in-house trade fairs. By means of sales stands such as the well-known Profi Centre, GESIPA® provides the

retail business with effective sales aids. Furthermore, the GESIPA® sales representatives have recourse at all times to the expertise and support from the other GESIPA® Business Units.

## **BU Equipment Manufacturer (R-EM)**

The business unit Equipment Manufacturer is divided into Equipment and Service Technology divisions. By specialising in the two product areas of "fully automatic blind riveting" and "process monitoring", customer requirements and technical demands are precisely analysed with the aim of jointly developing technically optimised and economically viable solutions. The Service Technology division is responsible for equipment commissioning on site, after sales service as well as maintaining system availability at the customer.

## GESIPA®-Business Units

## **BU Industrial Applications (R-IA)**

The business unit Industrial Applications specialises in selected segments in general industry where comprehensive know-how in specific sectors can generate additional customer benefits. Switchgear engineering, air conditioning systems, building installations as well as storage facilities are just some of the many areas, in which BU R-IA is active. In line with GESIPA® philosophy, the main attention is focused on application-oriented procedures. The vast experience, extensive technical know-how and specialist expertise in selected sectors sustainably enhance customer advantages. The customer benefits from a range of joining elements tailor-made to suit his specific requirements as well as comprehensive advise in selecting the most suitable equipment for the job. Special emphasis is always placed on the complete system, consisting of joining elements, riveting equipment and joining method, with the aim of creating the most cost-effective and efficient solution for the customer. Customer segmentation is systematically expanded in domestic and international markets. thus consolidating customer relations in the long term.

## **BU Automotive Riveting (R-AR)**

Motor vehicle manufacturers and suppliers to the automobile industry with their diverse range of demands are looked after by the business unit Automotive Riveting. Since the individual demands give rise to very specific requirements, the BU is further subdivided into areas Seating, Door Modules and Safety Parts. The renowned, technologically leading key customers who challenge and thus also decisively advance GESIPA® are looked after by highly qualified Key Account Managers.

## BU Solid Riveting (R-SR) (W+O)

The Business Unit Solid Riveting based in Olpe, North Rhine-Westphalia, produces solid, semi-tubular rivets and cold-formed parts manufactured almost exclusively to customer drawings. The BU's core market is the German automobile and commercial vehicle industry. Frame rivets with a specially developed anti-corrosion coating, the so-called SheraBlack® coating, are produced specifically for the commercial vehicle sector, for example for Daimler Trucks. But more complex cold-formed parts for Tier One suppliers are also an important market for the BU Solid Riveting.

**GESIPA®-Business Units** 

Distribution and Retail (R-DR)

Equipment Manufacturer (R-EM)

Industrial Applications (R-IA)

Automotive Riveting (R-AR)

> Solid Riveting (R-SR)































# GESIPA®s new products





## Catalogue guide

The catalogue guide has been added to the catalogue and was created to make our catalogue easier to use. The most important abbreviations, symbols and colours will be presented here.

#### Blind rivet materials



## Page reference

This symbol refers to the page number.



## **CE** marking

The EU Construction Products Regulation (CPR) No. 305/2011 came into effect in June 2013. The approved products in our catalogue are marked with the CE symbol.



#### **Abbreviations**

MT The abbreviation MT is used in the blind riveting field to indicate material thickness.

#### **New features**

This symbol identifies new features.



## Spare parts catalogue

Please note that for technical reasons the numbers in the technical drawings may change. We therefore recommend that you always use the part numbers when ordering spare parts.

#### More dimensions and Types available on request.

We reserve the right to make changes for the entire catalogue.

We do not accept liability for errors or misprints. All prices specified are net prices. The value added tax is invoiced separately.

Pricing terms are ex works excluding packaging.

Besides the 24-month statutory guarantee period, we provide you with an additional manufacturer's warranty of 12 months on tools and batteries in accordance with our warranty terms.

# GESIPA®s new products



PolyBulb blind rivets		Page 64
G-Speed® (Speed rivet)	11	Page 74
PowerBird® Pro		Page 90
Angle head 90° for the Bird Pro series		Page 95
Extended spent mandrel container for the Bird Pro series		Page 96
PowerBird® SRB 6,4 (for lockbolts)		Page 178
TAURUS® 4 SRB (for lockbolts)		Page 180
Blind rivet nuts steel half square	A A	Page 194
Blind rivet nuts alu closed end (CAP®)		Page 200
Blind rivet nuts steel closed end (CAP®)		Page 201
PolyGrip® blind rivet nuts splined		Page 208
FireFox® 1 F Axial eco		Page 238
FireFox® 2 F Axial eco with contact pressure monitoring and counting sensor	Cha	Page 242
Mini pack PolyGrip® blind rivets/blind rivet nuts	MI N M	Page 260

## Contents



## 24 Blind rivet technology

1	Blind rivets	
	Blind rivets	28
	PolyGrip®, coloured blind rivets, SolarGrip®, CAP®, special blind rivets, G-Bulb,	
	PolyBulb, MEGA-GRIP®, BULB-TITE®, TRI-FOLD®, G-Speed®	42
2	Cordless blind rivet setting tools	
	Blind rivet hand tools	80
	NTS, NTX, NTX-F, Flipper® , HN 2, HN 2-BT, SN2	
	Battery-powerd blind rivet setting tools	86
	Bird Pro series	
	AccuBird® Pro, PowerBird® Pro Gold Edition, PowerBird® Pro Gold Edition with	
	spring-loaded trigger system, PowerBird® Pro	
	Bird series	99
	AccuBird®, PowerBird®, PowerBird® Solar, PowerBird® Gold Edition	
3	Pneumatic blind rivet setting tools	
	TAURUS® series	114
	TAURUS® 1-6	120
	TAURUS®-Varianten: TAURUS® 2/K, TAURUS® 2/AS, TAURUS® 2/24, TAURUS® 1-4	
	with counter device, TAURUS® 1-4 with counter device eco, TAUREX 1-6,	
	TAURUS® 1-4 Axial eco, TAURUS® 1-4 Axial, TAUREX 1-4 Axial compact,	
	TAUREX Axial 1-4, TAURUS® 1-4 C	
	Speed riveting technology	143
	TAURUS® 1 Speed Rivet, TAURUS® 2 Speed Rivet, TAURUS® 1 Speed Rivet Axial eco,	
	TAURUS® 2 Speed Rivet Axial eco	
	Hydro-pneumatic blind rivet setting tools	150
	PH1, PH2, PH 2000, PH 2000 BT, PH2 VK, PH Axial	
	GESIPA®-assembly cell	148
	Automatic riveting maschines	166
	GAV 8000 eco, GAV 8000 electronic, GAV HF	
	Lockbolt setting tools	176
	PowerBird® SRB 4,8, PowerBird® SRB 6,4, TAURUS® 3 SRB, TAURUS® 4 SRB	
	TAURUS® 4 SRB with angle head 90° compact	



# Contents

≣	182

4 Blind rivet nuts

## Blind rivet nut technology

Blind rivet nuts	190
Blind rivet nuts closed end (CAP®)	200
PolyGrip® blind rivet nuts	
PolyGrip® blind rivet nuts splined	
Blind rivet nut studs	
PolyGrip® blind rivet nut studs splined	
Blind rivet nuts with hose connection	
5 Cordless blind rivet setting tools	
Blind rivet nut hand tools	212
GBM 10, GBM 20, GBM 30, FireFly	
Battery-powered blind rivet nut setting tools	218
FireBird®, FireBird® Gold Edition, FireBird® with conversion kit for blind rivet nut studs	
6 Pneumatic blind rivet nut setting tools	
FireFox® 1 F, FireFox® 2 F, FireFox® 2, FireFox® 2 FL, FireFox® 1 F with conversion kit for	
blind rivet nut studs, FireFox® 2 with conversion kit for blind rivet nut studs, FireFox® 1 F A	xial eco,
FireFox® 2 F Axial eco, FireFox® 2 F Axial eco with contact pressure monitoring and coun	ting device,
FireFox® 2 C, FireRex®, GBM 95	224
254 Do it yourself (DIY)	
▼ Blind rivet hand tools, accessories, sortiments, blind rivet nut hand tools,	
Mini-Packs	254
262 Spare parts catalogue	
8 Blind rivet setting tools	264
9 Blind rivet nut setting tools	328
348 Point of sale	
10 Profi Center, sales wall, in-house trade fairs	348

## GESIPA® - The special blind rivet



GESIPA® always manufactures with state of the art technology. You can rely on GESIPA®-quality. Challenge us!

Perfect products are secured by continuous investment in staff qualification and production machinery.

Permanent controls during manufacturing guarantee outstanding setting characteristics and a firm hold, batch after batch after batch...

#### Better than the standard

The location of the mandrel break-points in GESIPA® blind rivets is matched to the body length in such a way that the setting tool needs only to be triggered once to set the rivet and extract the spent mandrel, no matter how long the body is. GESIPA® rivets also have a longer mandrel than other rivets as a standard, so that nosepieces extended by up to 10 mm can be used without any problem.

#### A clean solution

GESIPA® blind rivets are thoroughly cleaned and fitted with high-quality, bright-galvanised mandrels. Soiling of the tool's jaws is minimised, thus extending significantly the service life of the setting tools.

#### **Great connection**

GESIPA® blind rivets always produce a high-quality and visually attractive finish thanks to their matched geometries and the high-quality materials of the individual components.

### Fast and flexible

GESIPA® blind rivets are stocked so that all standard dimensions, and even some non standard sizes, are normally 100 % available.

Orders placed by 2 pm (or by 11 am on Fridays) are usually despatched the same day. Our repair department will deal with your tool repairs in the usual, professional manner within 48 hours.

#### Perfect interaction

GESIPA® blind rivets and GESIPA® setting tools are perfectly matched to each other and use of the correct nosepiece will produce the perfect finish.

GESIPA® setting tools offer minimal wear, short working cycles and a long service life, thereby guaranteeing minimum costs.

## 61 years of experience

Since 1955, GESIPA® has concentrated on creating the greatest possible customer benefits with the GESIPA® blind rivet and GESIPA® setting tools. 61 years of experience, which fully reflect in our products.

## In the best hands at GESIPA®...

Special challenges in industry demand special solutions with regard to efficiency, function and innovation.

GESIPA® has decades of experience in consultancy and development of blind rivets for specific applications.

Requirements such as surface treatments, appropriate shear strength and/or tensile strength and setting process reliability are defined by Technical Sales according to the project, and guarantee millions of consistent quality fastenings.

## Quality

From the traceability and documentation of the raw materials to the checking of dimensions and tolerances during production, GESIPA® attaches the greatest value to quality. But GESIPA® also goes one decisive step further. For blind rivets for specific applications, thorough functional tests are carried out and documented step-by-step.

## Functional test /setting curve

For every production batch of blind rivets for specific applications, the setting curve is measured on a sophisticated test bench. The measured results of shaft deformation, insertion characteristics, mandrel shear load and tensile force are compared with the target values in order to ensure that the blind rivet forms as intended in the application and produces a secure fastening.

## Function tests/ mandrel push-out force (1)

The remaining part of the mandrel enclosed in the set rivet is pushed out. The measured force can be used to determine whether the remaining part of the mandrel is properly locked and will not cause any rattling noises or even fall out. The batch is only released if both these values are within tolerance.

## Monitored process – Reliable connection (2)

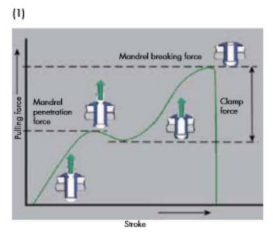
Safety relevant processes in the industrial use of blind rivets make 100% reliability of riveting operations essential. Process-monitored GESIPA® tools of the TAURUS® series and the fully automatic GAV 8000 riveting machine enable economic application solutions, from the basic system to systems with barcode scanners and process computers.

## One fastener for several applications

The versatility of GESIPA® fasteners often means that several application cases which previously required different fasteners can be served by a single specially designed blind rivet. This saves costs and simplifies handling.

#### Cost advantages at a glance

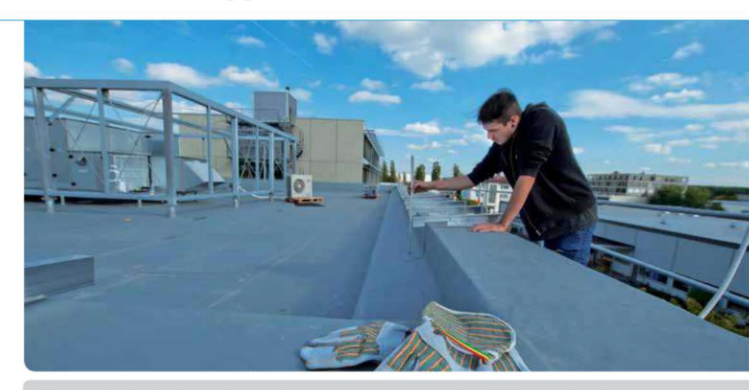
- Reduction of downstream quality costs due to GESIPA® setting process monitoring
- Reduction of wearing parts costs due to identical parts strategy and modular design of the tools
- Reduction of logistics costs due to multi-functionality of the fasteners and corresponding reduction of parts diversity.



Retained mandrel push-out force

Retained mandrel locking force

## **Construction Approvals**



More than 200 sizes of blind rivets produced by GESIPA® now meet the requirements and assessment guidelines of the European Technical Approval

In June 2013, the EU Regulation No 305/2011, laying down harmonised conditions for the marketing of construction products, came into force. A large number of our blind rivets are used for construction products. In order to comply with the new EU Regulation on construction products we have chosen more than 200 blind rivet sizes which meet the requirements and assessment guidelines of the European Technical Approval, thus being allowed to carry CE marking.

A European Technical Approval (ETA) for a construction provides proof of its fitness for an intended use according to the Construction Products Directive.

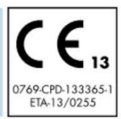
When the ETA has been granted, the manufacturer is allowed to place CE marking on his products.

The CE marking confirms that all evidence has been provided, all required assessments have been made and all requirements been met. The manufacturer herewith shows that his products complies with ETA requirements and guidelines.

In our catalogue the CE mark has replaced the Ü mark, providing evidence of product conformity for our newly approved blind rivets from the very beginning.

On the following pages the approved products are identified by the CE mark.

ETA-Approval applied for ETA-13/0255



# Corrosion protection and watertightness

Our fasteners provide corrosion protection and watertightness to various extents depending on the material chosen. The features of the individual fasteners are shown in the following tables:

Category	Water tightness	Corrosion resistance
Standard blind rivets	,	
Alu/Steel		••
Alu/Stainless steel		•••
Alu/alu		•••
Steel/Steel		•
Copper/Steel		••
Copper/Bronze		•••
Stainless steel/Stainless steel		••••
Monel®		••••
Stinox		••
PolyGrip® blind rivets		
Alu/Steel	**	••
Alu/Stainless steel	**	•••
Steel/Steel		•
Stainless steel/ Stainless steel		••••
Monel**		••••
SolarGrip® with (SolarSe- al-coating)	**	••••
CAP® blind rivets		
Alu/steel	*	••
Alu/stainless steel	*	•••
Stainless steel/ stainless steel	*	••••
Copper/steel	*	••
Copper/stainless steel	*	•••
Special blind rivets		
Painted blind rivets alu/steel		••
Painted blind rivets alu/stainless steel		•••
Grooved blind rivets alu/ steel		••
Blind rivets thread Steel/Steel		•
Plastic blind rivets (Polyamide)		••••
Peel blind rivets alu/steel		••
Profile clinching rivets alu/ steel		••

Category	Water tightness	Corrosion resistance
High strength structur	e blind rivets	
G-Bulb steel/steel		•
G-Bulb Stainless steel/ stainless steel		•••
MEGA GRIP® alu/ alu	**	••
MEGA GRIP® steel/steel	**	•
Folding Type blind rive	ets	
BULB-TITE® blind rivets alu/alu	*	••
BULB-TITE® blind rivets steel/steel	*	•
BULB-TITE® blind rivets monel®/stainless steel		••••
TRI-FOLD® blind rivets alu/alu		••
Standard and PolyGri	p <sup>o</sup> blind rivet	nuts
Alu		•••
Steel		•
Stainless steel		••••
Monel*		••••
Blind rivet nut studs		
Steel		

- Fastener is watertight
- Joint is wateright when a washer is used
- \*\* Splash-proof
- low
- middle
- ••• high
- • very high

Further sizes, special surface treatments or materials are available upon request.

# Blind rivet technology







## Technical data on GESIPA® blind rivets



GESIPA® blind rivets provide a lasting and safe joint for diverse and sensitive materials.

## GESIPA® blind rivets - Efficient technology

Life without blind rivet technology from GESIPA® can no longer be imagined in modern industry production where fastening technology is required due to its efficiency and versatility. It combines the advantages of overcoming restricted component accessibility, permanently safe connection of different, and specialised materials, and even documentation of the setting process if required.

Technically speaking, the blind rivet consists of two parts: the rivet body and the mandrel. During screw-connecting, clinching and punch riveting etc. the application must always be accessible on both sides but the special thing about blind riveting is that the application only needs to be accessed from one side.

#### GESIPA® blind rivets - Connections that last

During the setting process, the mandrel is pulled by the jaws of the setting tool and forms the rivet body to the predefined fixed position in the application.

The mandrel then breaks off at the intended point (the target breakage point) and can be recycled. The filling cut (this is the remaining rest of mandrel in the rivet body) can provide an additional securing function depending on the application.

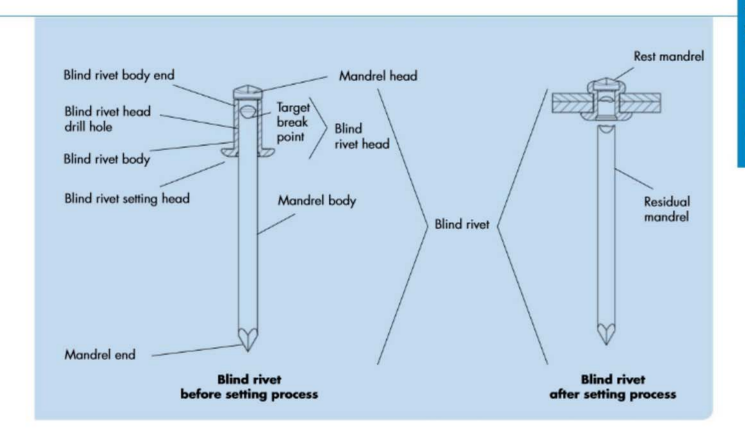
## GESIPA® blind rivets - For every application

Blind rivets are available in a variety of designs, materials, forms, lengths and even colours. Depending on the task which the blind rivet should fulfil, GESIPA® can choose between a standard model available from stock or a blind rivet specially designed for the application.

GESIPA® blind rivets - A rule of thumb

Material thickness + rivet diameter = rivet body length

## Technical data on GESIPA® blind rivets



## **GESIPA® blind rivets - Concepts**

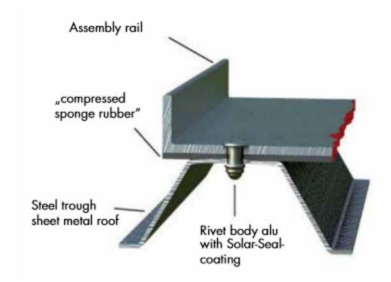
- The blind rivet consists of two parts: the rivet body and the mandrel.
- The rivet body consists of the setting head and the shaft.
- The setting head is found on the processing side and is variable in diameter and shape. There are dome, countersunk and large flange versions. The rivet body is available in different lengths depending on the material thickness to be riveted.
- The rivet mandrel is used to deform the rivet body.
   It contains the predetermined breaking point. This is where the rivet mandrel breaks after the rivet has deformed.
- The rest mandrel is the remaining part of the rivet mandrel in the rivet body. The residual mandrel is the part of the rivet mandrel that is disposed of from the set rivet via the blind rivet setting tool.



# The application-specific GESIPA® fastening ... more than just a standard blind rivet

The basic features of the standard blind rivet are defined by various DIN EN ISO standards. These features primarily involve the geometric dimensions and mechanical properties. Other fastener properties, such as the choice of material and surface coating, are defined very generally by the standards and are left up to the manufacturer. These specifications about the blind rivet features seriously limit the tolerances of the connection parameters and the feasible requirements. Blind rivets that comply with DIN EN ISO standards are always designed for fixed parts

Customer requirement	GESIPA® solution		
Adaption to rubber, wood, plastic and other materials	Definition of max. / min. tightening value or clamping force		
Watertightness	Material + stamping + coating		
Accessibility problem	Extended nosepiece in combination with a rivet mandre extension		
Corrosion resistance	Through organic and inorganic surfaces e.g. Zn, ZnN Delta Seal, stainless steel A2 and A4 or Monel®		
No noise	Monitored rest mandrel locking		
Tolerance compensation	Bore-hole diameter larger than DIN		
High device and system availability	Device and fastener matched to each other, GESIPA®- general system		



The application-specific fastener can be used for a larger number of tasks and satisfy higher requirements thanks to the targeted specification of the material, surfaces, geometric dimensions and in particular the functional properties. For example the following customer requirements can be satisfied:

- Elimination of access problems to rivet positions
- Adaptation to corrosion requirements to ensure higher resistance to environmental influences
- Production of splashwater protected joints whilst maintaining good mechanical properties
- Compensation of larger fluctuations in the part parameters
- Adaptation of the mechanical connection properties to the various joining materials

# Typical requirements on setting process monitoring

Requirement	Possible monitoring criteria		
Was a blind rivet processed in the application?	<ul> <li>Monitoring of the spent mandrel evacuation</li> <li>Use of devices with spring loaded trigger system</li> </ul>		
Where all blind rivets processed for the application?	Monitoring and counting of the spent mandrels     Use of devices with spring loaded trigger system		
Was the right blind rivet processed?	Monitoring of the mandrel break force     Use of devices with spring loaded trigger system		
Was the defined connection quality achieved at this blind rivet point?	Monitoring of the break force and path/time		



## Speak to our technical sales

We offer technical support in the field of fastening technology. This gives you an advantage in terms of efficiency and quality because you always use the correct fastener. We are also able to meet customer requirements thanks to our years of experiece in the fastening technology field.



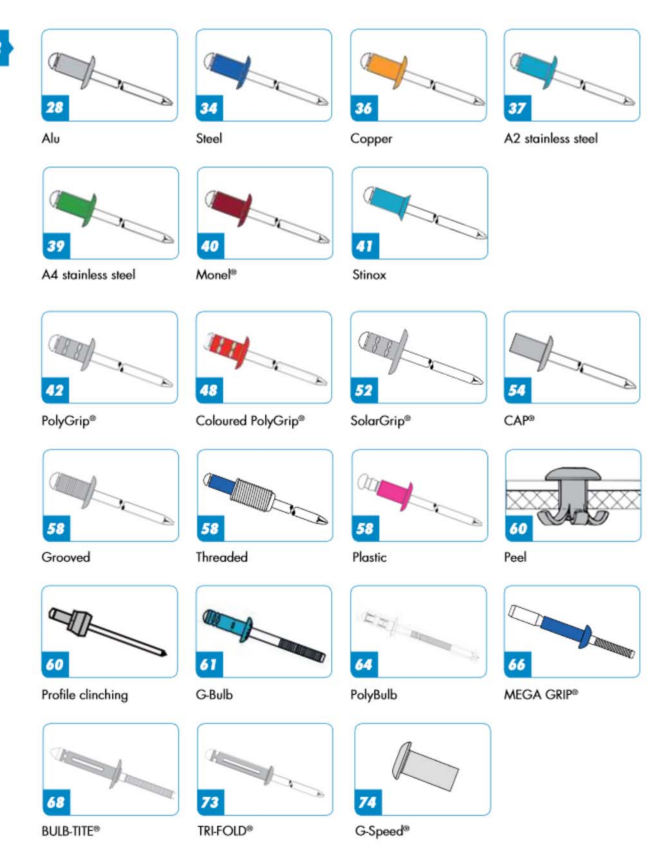
# Blind rivet range





# Overview of the GESIPA® blind rivet product range





## Blind rivets — field of application



#### Standard

The right materials and size for every application



## PolyGrip®

Large grip range can replace up to five different sizes of standard DIN blind rivets



## CAP® blind rivet

Cup-type blind rivet for air- and watertight connections



#### Grooved blind rivet

For riveting blind holes, e.g. in wood or soft materials



#### Plastic blind rivet

Non-corroding, electrically non-conductive, no damage to painted surfaces



## G-Bulb MEGA GRIP®

High-strength fastener



## PolyBulb®

Large grip range, for soft materials



## TRI-FOLD® folding type blind rivet Peel blind rivet

For soft materials



#### **BULB-TITE®**

Weatherproof multi-function valve folding-type blind rivet



# Blind rivets alu/steel

## Standard (Dome head)

Rivet body: Aluminium alloy Mandrel: Steel, zinc-plated

	Rivet body D, x l mm	Grip range	Part no.	Quantity per box
2.4	2.4 × 4	0.5 - 1.5	145 4019	A 1000
Hole Ø:	2.4 x 6	1.5 - 3.5	143 3464	
2.5 mm	2.4 x 8	3.5 - 5.0	145 4020	
3	3 x 4	0.5 - 1.5	143 3466	A 500
Hole-Ø:	3 x 5	1.5 - 2.5	143 3467	*
3.1 mm	3 x 6	2.5 - 3.5	143 3468	
	3 x 7	3.5 - 4.5	143 3469	
	3 x 8	4.5 - 5.0	143 3470	
	3 x 10	5.0 - 7.0	143 3471	**
	3 x 12	7.0 - 9.0	143 3472	
	3 x 14	9.0-11.0	145 4022	
	3 x 16	11.0 - 13.0	145 4023	
	3 x 18	13.0 - 15.0	145 4024	A 250
	3 x 20	15.0 - 17.0	145 4025	
	3 x 25	17.0 - 22.0	143 3473	
	3 x 30	22.0 - 26.0	145 4026	•
3.2	3.2 x 4	0.5 - 1.5	143 3475	A 500
Hole Ø:	3.2 × 6	1.5 - 3.5	143 3476	
3.3 mm	3.2 × 8	3.5-5.0	143 3477	
	3.2 x 10	5.0 - 7.0	143 3478	
	3.2 x 12	7.0-9.0	143 3479	
	3.2 x 14	9.0 - 11.0	143 3465	
	3.2 x 16	11.0 - 13.0	143 3480	B 500
	3.2 x 18	13.0 - 15.0	143 3483	
	3.2 x 20	15.0 - 17.0	143 3481	
	3.2 x 25	17.0 - 22.0	143 3482	
4	4 x 5	0.5 - 1.5	143 3484	A 500
Hole Ø:	4 x 6	1.5 - 3.0	143 3485	
4.1 mm	4 x 7	3.0 - 4.0	145 4028	.00
	4 x 8	4.0 - 5.0	143 3486	
	4 x 10	5.0 - 6.5	143 3487	
	4 x 12	6.5 - 8.5	143 3488	B 500
	4 x 14	8.5 - 10.5	145 4029	
	4 x 16	10.5 - 12.5	145 4030	
	4 x 18	12.5 - 14.5	145 4031	
	4 x 20	14.5 - 16.5	145 4032	
	4 x 25	16.5 - 21.5	145 4033	
	4 x 30	21.5 - 26.0	145 4034	B 250
	4 x 35	26,0 - 30.0	145 4035	B 230
	4 x 40	30.0 - 35.0	145 4036	



	Rivet body D, x l mm	Grip range	Part no.	Quantity per box
4.8	4.8 x 6	2.0 - 2.5	143 3493	B 500
Hole Ø:	4.8 x 8	2.5 - 4.5	143 3494	
4.9 mm	4.8 x 10	4.5 - 6.0	143 3495	
	4.8 x 12	6.0 - 8.0	143 3496	•
	4.8 x 14	8.0 - 10.0	145 4043	
	4.8 x 16	10.0 - 12.0	143 3497	•
	4.8 x 18	12.0 - 14.0	145 4044	•
	4.8 x 20	14.0 - 15.0	145 4045	B 250
	4.8 x 25	15.0 - 20.0	143 3498	*
	4.8 x 30	20.0 - 25.0	143 3499	A 100
5	5 x 6	2.0 - 2.5	143 3500	B 500
Hole Ø:	5 x 8	2.5 - 4.5	143 3501	
5.1 mm	5 x 10	4.5 - 6.0	143 3502	
CE	5 x 12	6.0 - 8.0	143 3503	•
` `	5 x 14	8.0 - 10.0	145 4048	
	5 x 16	10.0 - 12.0	143 3504	•
	5 x 18	12.0 - 14.0	145 4049	
	5 x 20	14.0 - 15.0	145 4050	B 250
	5 x 25	15.0 - 20.0	143 3505	
	5 × 30	20.0 - 25.0	145 4051	A 100
	5 × 35	25.0 - 30.0	145 4052	
	5 × 40	30.0 - 35.0	145 4053	
	5 x 45	35.0 - 40.0	145 4054	B 100
	5 x 50	40.0 - 45.0	145 4055	•
	5 x 55	45.0 - 48.0	145 4056	
	5 x 60	48.0 - 52.0	145 4057	•
	5 × 65	52.0 - 57.0	145 4058	
	5 x 70	57.0 - 62.0	145 4059	•
	5 x 80	62.0 - 72.0	143 3506	*
6	6 x 8	2.0 - 3.0	145 4060	B 250
Hole Ø:	6 x 10	3.0 - 5.0	145 4061	
6.1 mm	6 x 12	5.0 - 7.0	145 4062	•
	6 x 14	6.5 - 8.5	145 4063	•
	6 x 16	7.0 - 11.0	143 3507	•
	6 x 18	11.0 - 13.0	145 4064	
	6 x 20	13.0 - 15.0	145 4065	•
	6 x 25	15.0 - 20.0	145 4066	B 200
	6 x 30	20.0 - 24.0	145 4067	•
	6 x 35	24.0 - 29.0	145 4068	B 100
	6 x 40	29.0 - 34.0	145 4069	•
	6 x 50	34.0 - 44.0	143 3508	*

28

# Blind rivets alu/steel

	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
6.4 Hole Ø: 6.5 mm	6.4 x 12	2.0 - 6.0	145 4070	B 250
	6.4 x 14	6.0 - 8.0	145 4071	•
	6.4 x 16	6.0 - 10.0	145 4072	180
	6.4 x 18	10.0 - 12.0	145 4076	
	6.4 x 20	12.0 - 14.0	145 4073	B 200
	6.4 x 25	14.0 - 18.0	145 4074	
	6.4 x 30	18.0 - 23.0	145 4075	B 100

## Chart shear and tensile strength alu/steel standard

Rivet Ø mm	Shear st N	rength (kp)	Tensile s	trength (kp)	Mandrel Ø	Max. head Ø
2.4	350	(35)	450	(46)	1.5	5.0
3	700	(71)	900	(92)	1.8	6.5
3.2	720	(73)	950	(97)	1.95	6.5
4 x 5-25	1,400	(143)	2,000	(204)	2.1	8.0
4 x 30-40 =	850	(87)	1,000	(102)	2.1	8.0
4.8	1,800	(184)	2,700	(275)	2.7	9.5
5 x 6 - 35	2,000	(204)	2,800	(285)	2.7	9.5
5 x 40 - 80 =	1,400	(143)	2,000	(204)	2.7	9.5
6	3,100	(316)	3,800	(388)	3.2	12.0
6.4	3,400	(347)	4,600	(469)	3.65	13.0

■ Rivet body: AlMgSi Test procedure according to DIN EN ISO 14589

## Countersunk (120°)

Rivet body: Aluminium alloy Mandrel: Steel, zinc-plated

	Rivet body D1 x L mm	Grip range mm	Part no.	Quantity per box
3	3 x 4	1.0 - 1.5	145 4077	A 500
Hole Ø:	3 x 6	1.5 - 3.5	145 4078	
3.1 mm	3 x 8	3.5 - 5.0	143 3509	
	3 x 10	5.0 - 7.0	143 3510	
	3 x 12	7.0 - 9.0	145 4079	*
	3 x 14	9.0 - 10.5	144 6367	
	3 x 16	9.0 - 13.0	145 4080	
4	4 x 6	1.5 - 3.0	145 4081	A 500
Hole-Ø:	4 x 8	3.0 - 5.0	143 3512	
4.1 mm	4 x 10	5.0 - 6.5	145 4082	
	4 x 12	6.5 - 8.5	143 3513	B 500
	4 x 14	8.5 - 10.5	144 6368	
	4 x 16	10.5 - 12.5	143 3514	*
	4 x 18	12.5 - 14.5	143 3511	
	4 x 20	14.5 - 16.5	145 4083	



	Rivet body D1 x L m	Grip range mm	Part no.	Quantity per box
5	5 x 8	2.0 - 4.5	143 3515	B 500
Hole Ø:	5 x 10	4.5 - 6.0	143 3516	
5.1 mm	5 x 12	6.0 - 8.0	145 4085	
	5 x 14	8.0 - 9.5	144 6369	•
	5x 16	8.0 - 12.0	145 4086	
	5 x 18	12.0 - 14.0	145 4084	
	5 x 20	14.0 - 15.0	145 4087	B 250
	5 x 25	15.0 - 20.0	143 3517	
	5 x 30	20.0 - 25.0	145 4088	A 100
	5 x 35	25.0 - 30.0	145 4089	

The information on shear and tensile strength, rivet pin diameters and the maximum setting head diameters can be found on page 30.

# Blind rivets alu/steel

# Large flange

Rivet body: Aluminium alloy Mandrel: Steel, zinc-plated

	Rivet body D1 x L mm	Grip range mm	Part no.	Quantity per box
3.2 -	3.2 x 6	1.5 - 3.5	145 4090	A 500
K 9.5	3.2 x 8	3.5 - 5.0	145 4091	
Hole Ø: 3.3 mm	3.2 x 10	5.0 - 7.0	145 4092	
3.3 mm	3.2 x 12	7.0 - 9.0	145 4093	•
	3.2 x 16	9.0 - 13.0	145 4094	B 500
4 -	4 x 6	1.5 - 3.0	145 4095	B 500
K 12	4 x 8	3.0 - 5.0	143 3518	
Hole Ø:	4 x 10	5.0 - 6.5	145 4096	
4.1 mm	4 x 12	6.5 - 8.5	145 4097	
	4 x 16	8.5 - 12.5	145 4098	•
	4 x 20	12.5 - 16.5	145 4099	B 250
4.8 -	4.8 x 8	2.5 - 4.5	145 4106	B 250
K 16 Hole Ø: 4.9 mm	4.8 x 10	4.5 - 6.0	145 4107	
	4.8 x 12	6.0 - 8.0	143 3519	
	4.8 x 16	8.0 - 12.0	145 4109	
	4.8 x 20	12.0 - 15.0	145 4111	•
	4.8 x 25	15.0 - 20.0	143 3520	



	Rivet body D1 x L mm	Grip range mm	Part no.	Quantity per box
5 -	5 x 8	2.5 - 4.5	143 3521	B 500
K 11	5 x 10	4.5 - 6.0	145 4116	
Hole Ø: 5.1 mm	5 x 12	6.0-8.0	143 3522	
3.1 mm	5 x 14	8.0 - 10.0	145 4115	•
CE	5 x 16	10.0 - 12.0	145 4117	
	5 x 18	12.0 - 14.0	145 4113	B 250
	5 x 20	14.0 - 15.0	145 4118	
	5 x 25	15.0 - 20.0	145 4119	
	5 x 30	20.0 - 25.0	145 4120	B 100
5 -	5 x 8	2.5 - 4.5	143 3523	B 250
K 14	5 x 10	4.5 - 6.0	145 4121	
Hole Ø: 5.1 mm	5 x 12	6.0 - 8.0	143 3524	
3.1 mm	5 x 14	8.0 - 10.0	145 4122	
CE	5 x 16	10.0 - 12.0	145 4123	
	5 x 18	12.0 - 14.0	145 4124	
	5 x 20	14.0 - 15.0	145 4125	
	5 x 25	15.0 - 20.0	145 4126	
	5 x 30	20.0 - 25.0	145 4127	B 100

## Chart shear and tensile strength Alu/Steel Counter sunk and Large flange

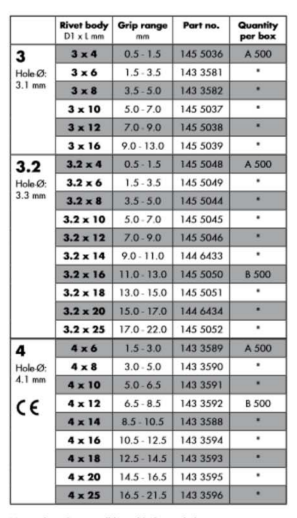
Rivet Ø	Shear strength		Tensile strength		Mandrel Ø	Max. head Ø
mm	N	(kp)	N	(kp)	mm	Alu / Steel
3	700	(71)	900	(91)	1.8	6.0
4	1,400	(143)	2,000	(204)	2.1	7.5
5	2,000	(204)	2,800	(285)	2.7	9.0
3.2 K 9,5 only Al/Steel	720	(73)	950	(97)	1.95	9.5
4 K 12 only A/Steel	1,400	(143)	2,000	(204)	2.1	12.0
4.8 K 16 only A/Steel	1,800	(184)	2,700	(275)	2.7	16.0
5 K 11	2,000	(204)	2,800	(285)	2.7	11.0
5 K 14	2,000	(204)	2,800	(285)	2.7	14.0

Test procedure according to DIN EN ISO 14589

## Blind rivets alu/stainless

## Standard (Dome head)

Rivet body: Aluminium alloy Mandrel: Stainless steel A2





	Rivet body D1 x L mm	Grip range mm	Part no.	Quantity per box
4.8	4.8 x 6	2.0 - 2.5	143 3583	B 500
Hole Ø:	4.8 × 8	2.5 - 4.5	145 5040	
4.9 mm	4.8 x 10	4.5 - 6.0	145 5041	
CE	4.8 x 12	6.0 - 8.0	145 5042	
	4.8 x 14	8.0 - 10.0	145 5043	*
	4.8 x 16	10.0 - 12.0	143 3584	
	4.8 x 18	12.0 - 14.0	143 3585	
	4.8 x 20	14,0 - 15,0	143 3586	B 250
	4.8 x 25	15.0 - 20.0	143 3587	
5	5 x 8	2.5 - 4.5	143 3597	B 500
Hole Ø:	5 x 10	4.5 - 6.0	143 3598	
5.1 mm	5 x 12	6.0 - 8.0	143 3599	
CE	5 x 14	8.0 - 10.0	143 3600	*
•	5 x 16	10.0 - 12.0	145 5053	
	5 x 18	12.0 - 14.0	145 5054	
	5 x 20	14.0 - 15.0	143 3601	B 250
	5 x 25	15.0 - 20.0	145 5055	
	5 x 30	20.0 - 25.0	145 5056	A 100
	5 x 35	25.0 - 30.0	145 5057	
	5 x 40	30.0 - 35.0	143 3602	•

Material surcharge will be added at a daily rate.

The information on shear and tensile strength, rivet pin diameters and the maximum setting head diameters can be found on page 32.

# Blind rivets alu/stainless

# Large flange

Rivet body: Aluminium alloy Mandrel: Stainless steel A2

	D1 x L mm	Grip range mm	Part no.	Quantity per box
5 -	5 x 8	2.5 - 4.5	143 3605	8 500
K 11	5 x 10	4.5 - 6.0	143 3606	
Hole Ø:	5 x 12	6.0 - 8.0	143 3607	
5.1 mm	5 x 14	8.0 - 10.0	143 3603	
CE	5 x 16	10.0 - 12.0	143 3608	(*)
	5 x 18	12.0 - 14.0	143 3604	B 250
	5 x 20	14.0 - 15.0	143 3609	
	5 x 25	15.0 - 20.0	143 3610	
	5 x 30	20.0 - 25.0	143 3611	B 100



	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
5 -	5 x 8	2.5 - 4.5	143 3612	B 250
K 14	5 x 10	4.5 - 6.0	143 3613	
Hole Ø:	5 x 12	6.0 - 8.0	143 3614	
5.1 mm	5 x 14	8.0 - 10.0	143 3619	
CE	5 x 16	10.0 - 12.0	143 3615	
	5 x 18	12.0 - 14.0	143 3620	•
	5 x 20	14.0 - 15.0	143 3616	
	5 x 25	15.0 - 20.0	143 3617	•
	5 x 30	20.0 - 25.0	143 3618	B 100

Material surcharge will be added at a daily rate.

## Chart shear and tensile strength alu/stainless standard and large flange

Rivet Ø	Shear strength		Tensile :	strength	Mandrel Ø	Max. head Ø
mm	N	(kp)	N	{kp}	mm	Alu / Stainless
3	700	(71)	900	(91)	1.8	6.5
3.2	720	(73)	950	(97)	1.95	6.5
4	1,400	(143)	2,000	(204)	2.1	8.0
4.8	1,800	(184)	2,700	(275)	2.7	9.5
5	2,000	(204)	2,800	(285)	2.7	9.5
5 K 11	2,000	(204)	2,800	(285)	2.7	11.0
5 K 14	2,000	(204)	2,800	(285)	2.7	14.0

Test procedure according to DIN EN ISO 14589

# Blind rivets alu/alu

## Standard (Dome head)

Rivet body: Aluminium alloy Mandrel: Aluminium alloy

	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
3.2	3.2 x 6.1	0.8 - 3.2	143 3751	A 500
Hole-Ø: 3.3 mm	3.2 x 7.6	3.2 - 4.8	143 3752	
	3.2 x 9.2	4.8 - 6.4	145 5510	
	3.2 x 12.3	6.4 - 9.5	145 5511	
	3.2 x 15.5	9.5 - 12.7	145 5512	B 500
4	4 x 6.6	1.5 - 3.2	145 5513	B 500
Hole-Ø: 4.1 mm	4 x 9.8	3.2-6.4	143 3753	
	4 x 12.9	6.4 - 9.5	143 3754	•
	4 x 16.1	9.5 - 12.7	145 5514	



	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
4.8	4.8 x 7.2	1.5 - 3.2	143 3755	B 500
Hole Ø:	4.8 x 10.3	3.2 - 6.4	143 3756	
4.9 mm	4.8 x 13.5	6.4 - 9.5	145 5515	•
	4.8 x 16.7	9.5 - 12.7	145 5516	
	4.8 x 19.9	12.7 - 15.9	145 5517	
	4.8 x 23.0	15.9 - 19.0	145 5518	B 250
6.4	6.4 x 12.0	1.5 - 6.4	143 3757	B 250
Hole Ø: 6.5 mm	6.4 x 14.9	6.4 - 9.5	143 3758	
	6.4 x 18.1	9.5 - 12.7	143 3759	A 100
	6.4 x 24.4	12.7 - 19.0	143 3760	

# Large flange

Rivet body: Aluminium alloy Mandrel: Aluminium alloy

	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
3.2 -	3.2 x 6.1	0.8 - 3.2	145 5519	A 500
K 9.5	3.2 x 9.2	3.2 - 6.4	145 5520	•
Hole Ø: 3.3 mm	3.2 x 12.3	6.4-9.5	145 5521	B 500



	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
4.8 -	4.8 x 10.3	1.5 - 6.4	145 5522	B 250
K 16	4.8 x 13.5	6.4 - 9.5	145 5523	
Hole Ø:	4.8 x 16.7	9.5 - 12.7	145 5524	
4,9 mm	4.8 x 19.9	12.7 - 15.9	145 5525	
	4.8 x 23.0	15.9 - 19.0	145 5526	

#### Chart shear and tensile strength alu/alu standard and large flange

Rivet Ø mm	Shear s		Tensile s N	strength (kp)	Mandrel Ø	Max. head Ø
3.2	530	(54)	660	(67)	1.95	6.5
4	840	(8.5)	1,020	(103)	2.45	8.0
4.8	1,150	(117)	1,420	(144)	2.9	9.5
6.4	2,040	(207)	2,490	(253)	3.85	12.9
3.2 K 9,5	725	(74)	930	(95)	1.95	9.5
4.8 K 16	1,520	(1.55)	1,960	(200)	2.9	16.0

Test procedure according to DIN EN ISO 14589

# Blind rivets steel/steel

## Standard (Dome head)

Rivet body: Steel, zinc-plated Mandrel: Steel, zinc-plated

	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
3	3 x 5	0.5 - 2.0	145 4595	A 500
Hole Ø:	3 x 6	2.0 - 3.0	143 3551	
3.1 mm	3 x 8	3.0 - 5.0	143 3552	
	3 x 10	5.0 - 6,5	145 4596	
	3 x 12	6.5 - 8.5	145 4597	•
	3 x 14	9.0 - 11.0	144 6415	•
	3 x 16	8.5 - 12.5	145 4598	B 500
	3 x 18	12.5 - 14.5	145 4599	
	3 x 20	14.5 - 16.5	145 4600	
3.2	3.2 x 6	0.5 - 3.0	145 4602	A 500
Hole-Ø:	3.2 x 8	3.0 - 5.0	143 3553	•
3.3 mm	3.2 x 10	5.0 - 6.5	143 3554	
	3.2 x 12	6.5 - 8.5	145 4603	
	3.2 x 14	9.0 - 11.0	144 6416	
	3.2 x 16	8.5 - 12.5	145 4604	B 500
	3.2 x 18	12.5 - 14.5	145 4601	
	3.2 × 20	14.5 - 16.5	145 4605	
4	4 x 6	0.5 - 2.5	145 4606	A 500
Hole-Ø:	4 x 8	2.5 - 4.5	143 3555	*
4.1 mm	4 x 10	4.5 - 6.5	143 3556	B 500
	4 x 12	6.5 - 8.5	143 3557	
	4 x 14	8.5 - 10.5	144 6417	*
	4 x 16	8.5 - 12.0	145 4607	
	4 x 18	12.0 - 14.0	145 4609	
	4 x 20	14.0 - 16.0	145 4608	*
	4 x 25	16.0 - 21.0	145 4610	
4.8	4.8 x 8	2.0 - 4.0	143 3558	B 500
Hole Ø:	4.8 x 10	4.0 - 6.0	143 3559	
4.9 mm	4.8 x 12	6.0 - 8.0	143 3560	
	4.8 x 14	8.0 - 10.0	145 4611	
	4.8 x 16	8.0 - 11.0	143 3561	
	4.8 x 20	11.0 - 15.0	143 3562	B 250
	4.8 x 25	15.0 - 20.0	145 4612	



	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
5	5 x 8	2.0 - 4.0	145 4613	B 500
Hole Ø:	5 x 10	4.0 - 6.0	145 4614	
5.1 mm	5 x 12	6.0 - 8.0	145 4615	
	5 x 14	8.0 - 9.5	145 4616	
	5 x 16	9.5 - 11.0	145 4617	*.
	5 x 18	11.0 - 13.0	145 4618	
	5 x 20	13.0 - 15.0	145 4619	B 250
	5 x 25	15.0 - 20.0	145 4620	
	5 x 30	20.0 - 25.0	145 4621	A 100
	5 x 35	25.0 - 30.0	145 4622	
	5 x 40	30.0 - 34.0	145 4623	B 100
	5 x 45	34.0 - 39.0	145 4624	B 100
	5 x 50	39.0 - 44.0	145 4625	B 100
6	6 x 10	2.5 - 4.5	145 4626	B 250
Hole-Ø:	6 x 12	4.5 - 6.5	145 4627	
6.1 mm	6 x 14	6.5 - 8.5	145 4628	
	6 x 16	8.5 - 10.5	145 4629	
	6 x 20	10.5 - 14.5	145 4630	
	6 x 25	14.5 - 19.5	145 4631	
6.4	6.4 x 8	1.0 - 3.0	143 3563	B 250
Hole Ø:	6.4 x 12	3.0 - 6.0	143 3564	
6.5 mm	6.4 x 16	6.0 - 9.0	143 3565	
	6.4 x 18	9.0 - 11.0	145 4632	B 200
	6.4 x 20	11.0 - 13.0	143 3566	
	6.4 x 25	13.0 - 17.0	143 3567	

# Blind rivets steel/steel

## Countersunk (120°)

Rivet body: Steel, zinc-plated Mandrel: Steel, zinc-plated

	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
3	3 x 6	1.0 - 3.0	145 4633	A 500
Hole Ø:	3 x 8	3.0 - 5.0	145 4634	
3.1 mm	3 x 10	5.0 - 6.5	145 4635	
	3 x 12	6.5 - 8.5	145 4636	*
4	4×6	1.5 - 2,5	145 4637	A 500
Hole Ø:	4 x 8	2,5 - 4,5	145 4638	
4.1 mm	4 x 10	4,5-6,5	145 4639	B 500
	4 x 12	6,5 - 8,5	145 4640	
	4 x 16	8,5 - 12,0	145 4641	
	4 x 20	12,0 - 16,0	145 4642	



	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
5	5 x 8	2,0 - 4,0	145 4644	B 500
Hole Ø:	5 x 10	4,0 - 6,0	145 4645	
5,1 mm	5 x 12	6,0-8,0	145 4646	
	5 x 14	8,0 - 9,5	145 4643	
	5 x 16	9,5 - 11,0	145 4647	
	5 x 20	11,0 - 15,0	145 4648	B 250
	5 x 25	15,0 - 20,0	145 4649	

## Chart shear and tensile strength Steel/steel standard

Rivet Ø mm	Shear s N	trength (kp)	Tensile s	strength (kp)	Mandrel Ø mm	Max. head @
3	1,000	(102)	1,300	(133)	1.95	6.5
3.2	1,200	(122)	1,500	(153)	2.0	6.5
4	2,000	(204)	2,500	(255)	2.5	8.0
4.8	2,900	(296)	4,000	(408)	3.0	9.5
5	3,100	(316)	4,400	(449)	3.0	9.5
6	4,400	(449)	6,000	(612)	3.65	12.0
6.4	4,900	(500)	6,800	(694)	3.85	13.0

Test procedure according to DIN EN ISO 14589

## Chart shear and tensile strength Steel/steel Counter sunk

Rivet Ø S	Shear s	Shear strength		Tensile strength		Max. head Ø
	N	(kp)	N	(kp)	mm	mm
3	1,000	(102)	1,300	(133)	1.95	6.0
4	2,000	(204)	2,500	(255)	2.5	7.5
5	3,100	(316)	4,400	(449)	3.0	9.0

Test procedure according to DIN EN ISO 14589

# Blind rivets copper/steel

## Standard (Dome head)

Rivet body: Copper Mandrel: Steel, zinc-plated

	Rivet body D1 x L mm	Grip range mm	Part no.	Quantity per box
3 Hole-Ø: 3.1 mm	3 x 4	0.5 - 1.5	145 5279	A 500
	3 x 6	1.5 - 3.0	143 3655	
	3 x 8	3.0 - 5.0	143 3656	
	3 x 10	5.0 - 7.0	143 3657	
	3 x 12	7.0-9.0	145 5280	*



	Rivet body D1 x L mm	Grip range mm	Part no.	Quantity per box
4 Hole-Ø: 4.1 mm	4 x 6	0.5 - 3.5	143 3658	A 500
	4 x 8	3.5 - 4.5	145 5281	
	4 x 10	4.5 - 6.5	145 5282	
	4 x 12	6,5 - 8.5	145 5283	

# Blind rivets copper/bronze

## Standard (Dome head)

Rivet body: Copper Mandrel: Bronze

	Rivet body D1 x L mm	Grip range mm	Part no.	Quantity per box
3	3 x 4	0.5 - 1.5	145 5289	A 500
Hole Ø:	3 x 6	1.5 - 3.0	145 5290	
3.1 mm	3 x 8	3.0 - 5.0	143 3661	
	3 x 10	5.0 - 7.0	145 5291	
	3 x 12	7.0 - 9.0	145 5292	



	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
4 Hole Ø: 4.1 mm	4×6	0.5 - 3.5	145 5293	A 500
	4 x 8	3.5 - 4.5	145 5294	
	4 x 10	4.5 - 6.5	145 5295	
	4 x 12	6.5 - 8.5	145 5296	

#### Chart shear and tensile strength copper/steel and copper/bronze

Rivet Ø mm	Shear strength	Tensile strength	Mandrel Ø	Max. head Ø
	N (kp	N (kp)		
3	800 (82	1,000 (102)	1.8	6.5
4	1,500 (163	2,200 (225)	2.1	8.0

Test procedure according to DIN EN ISO 14589

## Blind rivets A2 Stainless steel



### Standard (Dome head)

Rivet body: Stainless steel A2 - Nr. 1.4567 Mandrel: Stainless steel A2

	Rivet body D1 x l mm	Grip range mm	Part no.	Quantity per box
3	3 x 6	1.0 - 3.0	143 3621	A 500
Hole Ø:	3 x 8	3.0 - 5.0	143 3622	
3.1 mm	3 x 10	5.0 - 6.5	145 5157	
	3 x 12	6.5 - 8.5	145 5158	
	3 x 14	8.5 - 10.5	145 5159	
	3 x 16	10.5 - 12.5	145 5160	
3.2	3.2 x 6	1.0 - 3.0	143 3623	A 500
Hole Ø:	3.2 x 8	3.0 - 5.0	143 3624	
3.3 mm	3.2 x 10	5.0 - 6.5	143 3625	
	3.2 x 12	6.5 - 8.5	143 3626	•
	3.2 x 14	8.5 - 10.5	145 5162	
	3.2 x 16	10.5 - 12.5	145 5161	
4	4 x 6	1.0 - 2.5	143 3627	A 500
Hole Ø:	4 x 8	2.5 - 4.5	143 3628	
4.1 mm	4 x 10	4.5 - 6.5	143 3629	B 500
CE	4 x 12	6.5 - 8.5	143 3630	
•	4 x 14	8.5 - 10.5	143 3633	
	4 x 16	10.5 - 12.0	143 3631	
	4 x 20	12.0 - 16.0	143 3632	
	4 x 25	16.0 - 21.0	145 5163	

	B

	Rivet body D1 x L mm	Grip range mm	Part no.	Quantity per box
4.8 Hole Ø:	4.8 x 6	1.5 - 3.0	145 5164	B 500
	4.8 x 8	2,0 - 4,0	143 3634	
4.9 mm	4.8 x 10	4,0 - 6,0	143 3635	*
CE	4.8 x 12	6,0 - 8,0	143 3636	
• •	4.8 x 14	8,0-9,5	145 5165	
	4.8 x 16	9,5 - 11,0	143 3637	
	4.8 x 20	11,0-15,0	143 3638	B 250
	4.8 x 25	15,0 - 20,0	145 5166	B 250
	4.8 x 30	20,0 - 25,0	143 3639	A 100
	4.8 x 35	25,0 - 30,0	145 5167	•
5	5 x 8	2,0-4,0	145 5168	B 500
HoleØ:	5 x 10	4,0 - 6,0	145 5169	•
5.1 mm	5 x 12	6,0 - 8,0	145 5170	
	5 x 14	8,0 - 9,5	145 5171	
	5 x 16	9,5 - 11,0	145 5172	
	5 x 20	11,0 - 15,0	143 3646	B 250
	5 x 25	15,0 - 20,0	143 3647	
	5 x 30	20,0 - 25,0	143 3648	A 100
	5 x 35	25,0 - 30,0	145 5173	
	5 x 40	30,0 - 34,0	143 3649	

Material surcharge will be added at a daily rate.

### Countersunk (120°)

Rivet body: Stainless steel A2 - Nr. 1.4567 Mandrel: Stainless steel A2

	Rivet body D1 x L mm	Grip range mm	Part no.	Quantity per box
<b>3</b> Hole-Ø: 3.1 mm	3 x 6	1.5 - 3.0	145 5174	A 500
	3 x 8	3.0 - 5.0	143 3650	
	3 x 10	5.0 - 6.5	145 5175	
	3 x 12	6.5 - 8.5	145 5176	
3.2	3.2 x 6	1.5 - 3.0	145 5177	A 500
Hole-Ø:	3.2 x 8	3.0 - 5.0	145 5178	
3.3 mm	3.2 x 10	5.0 - 6.5	145 5179	.*.
	3.2 x 12	6.5 - 8.5	145 5180	

Material surcharge will be added at a daily rate.

The information on shear and tensile strength, rivet pin diameters and the maximum setting head diameters can be found on page 38.



37

	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
4	4 x 8	1.5 - 4.5	145 5181	A 500
Hole-Ø:	4 x 10	4.5 - 6.5	143 3651	B 500
4.1 mm	4 x 12	6.5 - 8.5	143 3652	(10)
4.8 Hole-Ø:	4.8 x 8	2.5 - 4.0	145 5182	B 500
	4.8 x 10	4.0 - 6.0	145 5183	
4.9 mm	4.8 x 12	6.0 - 8.0	145 5184	
5	5 x 8	2.0 - 4.0	145 5185	B 500
Hole Ø:	5 x 10	4.0 - 6.0	145 5186	
5.1 mm	5 x 12	6.5 - 8.5	143 3653	*

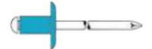
## Blind rivets A2 Stainless steel



## Large flange

Rivet body: Stainless steel A2 - Nr. 1.4567 Mandrel: Stainless steel A2

	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
4.8 -	4.8 x 14	8.0 - 9.5	143 3640	B 250
K 15	4.8 x 16	9.5 - 11.0	143 3641	
Hole Ø:	4.8 x 20	11.0 - 15.0	143 3642	
4.9 mm	4.8 x 25	15.0 - 20.0	143 3643	B 200
CE	4.8 x 30	20.0 - 25.0	143 3644	B 100
	4.8 x 35	25.0 - 30.0	143 3645	



Material surcharge will be added at a daily rate.

#### Chart shear and tensile strength A2-Stainless steel Standard, Countersunk and Large flange

Rivet Ø	Shear s	trength	Tensile s	trength	Mandrel Ø	Max. head Ø
mm	N	(kp)	N	(kp)	mm	mm
3	1,600	(163)	2,000	(205)	2.0	6.5
3.2	1,900	(275)	2,500	(255)	2.0	6.5
4	2,700	(275)	3,600	(367)	2.6	8.0
4 × 20 - 25 m	3,800	(385)	4,500	(479)	2.6	8.0
4.8	4,000	(408)	5,000	(510)	3.2	9.5
5	4,700	(479)	5,900	(602)	3.2	9.5
5 x 40 m	5,900	(602)	7,200	(735)	3.2	9.5

A2-Stainless steel Large flange							
Rivet Ø	Shear	Shear strength		strength	Mandrel Ø	Max. head Ø	
mm	N	(kp)	N	(kp)	mm	mm	
4.8	4,000	(408)	5,000	(510)	3.2	15.0	

Test procedure according to DIN EN ISO 14589

■ Test procedure according to DIN EN ISO 14301

### Blind rivets A4 Stainless steel



## Standard (Dome head)

Rivet body: Stainless steel A4 - Nr. 1.4578 Mandrel: Stainless steel A4

	Rivet body D1 x L mm	Grip range mm	Part no.	Quantity per box
3	3 x 6	1.0 - 3.0	145 5530	A 500
Hole Ø:	3 x 8	3.0 - 5.0	145 5531	
3.1 mm	3 x 10	5.0 - 6.5	145 5532	*
	3 x 12	6.5 - 8.5	145 5533	
3.2	3.2 x 6	1.0 - 3.0	143 3761	A 500
Hole-Ø: 3.3 mm	3.2 x 8	3.0 - 5.0	143 3762	
	3.2 x 10	5.0 - 6.5	143 3763	*
	3.2 x 12	6.5 - 8.5	145 5535	
4	4×6	1.0 - 2.5	145 5534	A 500
Hole Ø:	4 x 8	2.5 - 4.5	143 3764	
4.1 mm	4 x 10	4.5 - 6.5	143 3765	B 500
CE	4 x 12	6.5 - 8.5	143 3766	
54.5	4 x 14	8.5 - 10.5	145 5536	
	4 x 16	10.5 - 12.0	143 3767	

Material surcharge will be added at a daily rate.



	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
4.8 Hole Ø: 4.9 mm	4.8 x 6	1.5 - 3.0	143 3768	B 500
	4.8 x 8	3.0 - 4.5	143 3769	
	4.8 x 10	4.5 - 6.0	143 3770	
CE	4.8 x 12	6.0 - 7.5	143 3777	
	4.8 x 14	8.0 - 9.5	143 3771	
	4.8 x 16	9.5 - 11.0	143 3772	
	4.8 x 20	11.0 - 15.0	143 3773	B 250
	4.8 x 25	15.0 - 20.0	143 3774	
	4.8 x 30	20.0 - 25.0	143 3775	A 100
	4.8 x 35	25.0 - 30.0	143 3776	
5	5 x 8	2.0 - 4.0	145 5537	B 500
Hole Ø:	5 x 10	4.0 - 6.0	143 3778	
5.1 mm	5 x 12	6.0-8.0	143 3779	
	5 x 14	8.0 - 9.5	143 3780	
	5 x 16	8.0 - 11.0	143 3781	
	5 x 20	11.0 - 15.0	145 5538	B 250
	5 x 25	15.0 - 20.0	143 3782	
	5 x 30	20.0 - 25.0	143 3783	A 100
	5 x 35	25.0 - 30.0	143 3784	

## Large flange

Rivet body: Stainless steel A4 - Nr. 1.4578 Mandrel: Stainless steel A4

	Rivet body D1 x L mm	Grip range mm	Part no.	Quantity per box
4.8 -	4.8 x 14	8.0 - 9.5	143 3785	B 250
K 15	4.8 x 16	9.5 - 11.0	143 3786	
Hole Ø:	4.8 x 20	11.0 - 15.0	143 3787	
4.9 mm	4.8 x 25	15.0 - 20.0	143 3788	B 200
CE	4.8 x 30	20.0 - 25.0	143 3789	B 100
	4.8 x 35	25.0 - 30.0	143 3790	

Material surcharge will be added at a daily rate.

The information on shear and tensile strength, rivet pin diameters and the maximum setting head diameters can be found on page 40.



## Blind rivets A4 Stainless steel



#### Chart shear and tensile strength A4-Stainless steel Standard and Large flange

Rivet Ø	Туре	Shear strength		Tensile strength		Mandrel Ø	Max. head Ø
mm		N	(kp)	N	(kp)	mm	mm
3	Standard	1,600	(163)	2,000	(205)	2.0	6.5
3.2	Standard	1,900	(275)	2,500	(255)	2.0	6.5
4	Standard	2,700	(275)	3,600	(367)	2.6	8.0
4 x 20 - 25 m	Standard	3,800	(385)	4,500	(479)	2.6	8.0
4.8	Large flange	4,000	(408)	5,000	(510)	3.2	15.0
4.8	Standard	4,000	(408)	5,000	(510)	3.2	9.5
5	Standard	4,700	(479)	5,900	(602)	3.2	9.5

Test procedure according to DIN EN ISO 14589

■ Test procedure according to DIN EN ISO 14301

# Blind rivets Monel® Float



### Standard (Dome head)

Rivet body: Nickel-copper-alloy - Nr. 2.4360 Mandrel: Stainless steel-A2

	Rivet body D1 x L mm	Grip range mm	Part no.	Quantity per box
4	4×6	1.5 - 2.5	145 3939	A 500
Hole Ø:	4 x 8	2.5 - 4.5	145 3940	A 500
4.1 mm	4 x 10	4.5 - 6.5	145 3941	B 500
	4 x 12	6.5 - 8.5	145 3942	B 500
	4 x 14	8.5 - 10.5	145 3943	B 500
	4 x 16	10.5 - 12.0	145 3944	B 500



	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
4.8	4.8 x 6	1.5 - 3.0	145 3948	B 500
Hole Ø:	4.8 x 8	2.0 - 4.0	145 3949	B 500
4.9 mm	4.8 x 10	4.0 - 6.0	145 3950	B 500
	4.8 x 12	6.0 - 8.0	145 3951	B 500
	4.8 x 14	8.0 - 9.0	145 3952	B 500
	4.8 x 16	9.5 - 11.0	145 3953	B 500
	4.8 x 20	11.0 - 15.0	145 3954	B 250
	4.8 x 25	15.0 - 20.0	145 3955	B 250
	4.8 x 30	20.0 - 25.0	145 3956	A 100
	4.8 x 35	25.0 - 30.0	145 3957	A 100

### Countersunk

Rivet body: Nickel-copper-alloy - Nr. 2.4360 Mandrel: Stainless steel-A2

	Rivet body D1 x L mm	Grip range mm	Part no.	Quantity per box
4 Hole-Ø: 4.1 mm	4 x 8	1.5 - 4.5	145 3945	A 500
	4 x 10	4.5 - 6,.5	145 3946	B 500
	4 x 12	6.5 - 8.5	145 3947	B 500



	Rivet body D1 x L mm	Grip range mm	Part no.	Quantity per box
4.8 Hole-Ø: 4.9 mm	4.8 x 8	2.5 - 4.0	145 3958	B 500
	4.8 x 10	4.0 - 6.0	145 3959	B 500
	4.8 x 12	6.0 - 8.0	145 3960	B 500

## Blind rivets Monel®



## Large flange

Rivet body: Nickel-Copper-Legierung - Nr. 2.4360 Mandrel: Stainless steel-A2

	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
4.8 Hole Ø: 4.9 mm	4.8 x14	8.0 - 9.5	145 3961	B 250
	4.8 x 16	9.5 - 11.0	145 3962	
	4.8 x 20	11.0 - 15.0	145 3963	



	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
4.8 Hole Ø: 4.9 mm	4.8 x 25	15.0 - 20.0	145 3964	B 200
	4.8 x 30	20.0 - 25.0	145 3965	B 100
	4.8 x 35	25.0 - 30.0	145 3966	B 100

Chart shear and tensile strength Monel® standard, countersunk and large flange

Rivet Ø	Shear s	Shear strength		Shear strength Tensile strength		trength	Mandrel Ø	Max. head Ø
mm	N	(kp)	N	(kp)	mm	mm		
4	2.100	(214)	3.100	(316)	2.6	8.0 (Standard, countersunk)		
4.8	3.500	(408)	4.500	(510)	3.2	9.5 (Standard, countersunk)		
4.8	3.500	(408)	4.500	(510	3.2	15 (Large flange)		

Test procedure according to DIN EN ISO 14589

### **Blind rivets Stinox**

## Standard (Dome head)

Rivet body: Stainless steel A2 - Nr. 1.4567 Mandrel: Steel, zinc-plated

	Rivet body D1 x l mm	Grip range	Part no.	Quantity per box
3	3 x 6	1.0 - 3.0	145 5297	A 500
Hole Ø: 3.1 mm	3 x 8	3.0 - 5.0	145 5298	
	3 x 10	5.0 - 6.5	145 5299	
<b>3.2</b> Hole Ø: 3.3 mm	3.2 x 6	1.0 - 3.0	145 5300	A 500
	3.2 x 8	3.0 - 5.0	145 5301	
	3.2 x 10	5.0 - 6.5	145 5302	

Material surcharge will be added at a daily rate.



	Rivet body D1 x L mm	Grip range mm	Part no.	Quantity per box
4	4 x 6	1.0 - 2.5	145 5303	A 500
Hole Ø:	4 x 8	2.5 - 4.5	145 5304	
4.1 mm	4 x 10	4.5 - 6.5	145 5305	B 500
	4 x 12	6.5 - 8.5	145 5306	
	4 x 14	8.5 - 10.5	144 6455	
	4 x 16	8.5 - 12.0	145 5307	*
4.8	4.8 x 8	2.0 - 4.0	145 5308	B 500
Hole Ø:	4.8 x 10	4.0 - 6.0	145 5309	
4.9 mm	4.8 x 12	6.0 - 8.0	145 5310	
5	5 x 8	2.0 - 4.0	145 5311	B 500
Hole Ø: 5.1 mm	5 x 10	4.0 - 6.0	145 5312	
	5 x 12	6.0 - 8.0	145 5313	

#### Chart shear and tensile strength Stinox Standard

Rivet Ø	Shear s	Shear strength		trength	Mandrel Ø	Max. head Ø
mm	N	(kp)	N	(kp)	mm	mm
3	1,600	(163)	2,000	(205)	2.0	6.5
3.2	1,900	(275)	2,500	(255)	2.0	6.5
4	2,700	(275)	3,600	(367)	2.6	8.0
4.8	4,000	(408)	5,000	(510)	3.2	9.5
5	4,700	(479)	5,900	(602)	3.2	9.5

Test procedure according to DIN EN ISO 14589

# PolyGrip® – A most versatile small fellow



The GESIPA® PolyGrip® range of blind rivets, originally meant to be only a multigrip rivet has meanwhile shown other multiple talents. This makes it a favourite choice for difficult and demanding applications in industrial environment. Whether in aluminium, steel or stainless steel, outdoor or indoor, with hard or soft application materials, critical hole diameters and tolerances, when nothing seems to work properly, GESIPA® PolyGrip® will usually save the day.

#### Main features

- A wide grip range: A single PolyGrip® blind rivet can replace to up to five different dimensions of DIN standard blind rivets.
- Grip range of PolyGrip® blind rivets



Grip range of conventional blind rivets



- Outstanding hole filling capability: The rivet body expands radially during the setting process and compensates hole tolerances, centering deviations and differences in diameter, thus always building up a playfree and tight joint.
- Safe rest mandrel locking: PolyGrip® blind rivets neither generate rattling noises due to free moving rest mandrels nor do they allow the risk of loss of the rest mandrel.
- Splash waterproof are the PolyGrip® blind rivets under certain conditions too. Hole filling and rest mandrel locking make of them a real alternative to closed end rivets when it is essential to prevent water flowing through the whole joint and not only through the rivet body.
- A large closing head: for a high tensile and unbuttoning resistance.

#### High flexibility in design

The setting process of PolyGrip® blind rivets is fully predictable and the shaft deformation can be programmed for every special application through intelligent locating of the shaft grooves. This allows to reliably predetermine the clamp force, radial shaft expansion and closing head build-up.

The production of PolyGrip® blind rivets is one of the core specialities of the GESIPA® factory in Thal, Thuringia.



### alu/steel standard

(Dome head)

Rivet body: Aluminium alloy Mandrel: Steel, zinc-plated



	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
3.2	3.2 × 8	0.5 - 5.0	143 3822	B 1000
Hole-Ø: 3.3 mm	3.2 x 9,5	1.5 - 6.5	143 3823	
	3.2 x 11	3.0 - 8.0	143 3824	
4.0	4 x 10	0.5 - 6.5	143 3826	B 500
Hole-Ø: 4.1 mm	4 x 13	3.5 - 9.5	143 3827	
	4 x 17	7.0 - 13.0	143 3828	
4.8	4.8 x 10	0.5 - 6.5	143 3831	B 500
Hole-Ø: 4.9 mm	4.8 x 15	4.5 - 11.0	143 3832	
C€	4.8 × 17	6.5 - 13.0	143 3833	
	4.8 × 25	11.0 - 19.5	143 3838	B 250
ì	4.8 × 30	16.0 - 24.0	143 3839	
6.4	6.4 x 15	1.5 - 9.0	143 3841	B 250
Hole-Ø: 6.5 mm	6.4 x 20	6.0 - 14.0	143 3842	
	6.4 x 25	10.0 - 18.0	143 3843	

The information on shear and tensile strength, rivet pin diameters and the maximum setting head diameters can be found on page 47.

Under certain conditions all GESIPA® PolyGrip® blind rivets are splash waterproof.





### alu/steel Countersunk

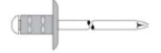
Rivet body: Aluminium alloy Mandrel: Steel, zinc-plated



	D1 x L mm	Grip range	Part no.	Quantity per box
3.2	3.2 × 6	1.0 - 3.0	145 0404	B 1000
Hole Ø: 3.3 mm	3.2 x 10	4.0 - 7.0	145 0405	
4.0 Hole Ø: 4.1 mm	4 x 6	1.5 - 3.5	145 0406	B 500
	4 x 12	3.5 - 8.5	144 6470	
4.8	4.8 x 10	2.0 - 5.0	145 0407	B 500
Hole Ø: 4.9 mm	4.8 x 15	5.0 - 11.0	144 6471	

### alu/steel large flange

Rivet body: Aluminium alloy Mandrel: Steel, zinc-plated



	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
3.2 - K 9,5	3.2 × 8	0.5 - 5.0	143 3825	B 1000
Hole Ø: 3.3 mm	3.2 x 9,5	1.5 - 6.5	145 5675	
	3.2 x 11	3.0 - 8.0	145 5676	
4.0 - K 12 Hole Ø: 4.1 mm	4 x 10	0.5 - 6.5	143 3829	B 500
	4 x 13	3.5 - 9.5	143 3830	*
	4 x 17	7.0 - 13.0	143 3837	
4.8 - K 16	4.8 x 10	0.5 - 6.5	143 3834	B 250
Hole Ø: 4.9 mm	4.8 x 15	4.5 - 11.0	143 3835	
C€	4.8 x 17	6.5 - 13.0	143 3836	*
	4.8 x 25	11.0 - 19.5	143 3840	B 100
- 1	4.8 × 30	16.0 - 24.0	145 5677	

### alu/stainless standard

(Dome head)

Rivet body: Aluminium alloy Mandrel: Stainless steel A2



	D1 x L mm	Grip range mm	Part no.	Quantity per box
3.2	3.2 × 8	0.5 - 5.0	143 3883	B 1000
Hole Ø: 3.3 mm	3.2 x 9.5	1.5 - 6.5	143 3884	
	3.2 × 11	3.0 - 8.0	143 3885	
4.0	4 x 10	0.5 - 6.5	143 3887	B 500
Hole Ø: 4.1 mm	4 x 13	3.5 - 9.5	143 3888	
€ [	4 x 17	7.0 - 13.0	143 3889	
4.8	4.8 x 10	0.5 - 6,5	143 3892	B 500
Hole Ø: 4.9 mm	4.8 x 15	4.5 - 11.0	143 3893	
ce	4.8 x 17	6.5 - 13.0	143 3894	
[	4.8 x 25	11.0 - 19.5	143 3895	B 250
1	4.8 × 30	16,0 - 24.0	143 3896	
6.4 Hole Ø: 6.5 mm	6.4 x 15	1.5 - 9.0	143 3902	B 250
	6.4 x 20	6.0 - 14.0	143 3903	
	6.4 x 25	10.0 - 18.0	143 3904	

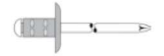
Material surcharge will be added at a daily rate.





### alu/stainless large flange

Rivet body: Aluminium alloy Mandrel: Stainless steel A2



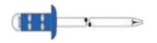
	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
3.2 - K 9.5	3.2 × 8	0.5 - 5.0	145 6032	B 1000
Hole Ø: 3.3 mm	3.2 x 9.5	1.5 - 6.5	143 3886	
	3.2 × 11	3.0 - 8.0	145 6033	*
4.0 - K 12	4 x 10	0.5 - 6.5	143 3890	B 500
Hole Ø: 4.1 mm	4 x 13	3.5 - 9.5	143 3891	
(€	4 x 17	7.0 - 13.0	145 6034	
4.8 - K 16	4.8 x 10	0.5-6.5	143 3897	B 250
Hole Ø: 4.9 mm	4.8 x 15	4.5 - 11.0	143 3898	
C€	4.8 x 17	6.5 - 13.0	143 3899	
	4.8 x 25	11.0 - 19.5	143 3900	B 100
	4.8 × 30	16.0 - 24.0	143 3901	

Material surcharge will be added at a daily rate.

### steel/steel standard

### (Dome head)

Rivet body: Steel, zinc-plated Mandrel: Steel, zinc-plated



	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
3.2	3.2 x 8	1.0 - 5.0	143 3866	B 1000
Hole Ø: 3.3 mm	3.2 x 9.5	2.0 - 6.5	143 3867	
	3.2 x 11	3.0 - 8.0	143 3868	
4.0	4 x 10	1.5 - 6.5	143 3869	B 500
Hole Ø: 4.1 mm	4 x 13	4.5 - 9.0	143 3870	
	4 x 17	8.5 - 13.0	143 3871	
4.8	4.8 x 10	1.5 - 6.5	143 3873	B 500
Hole Ø: 4.9 mm	4.8 x 15	6.0 - 11.0	143 3874	
	4.8 x 17	8.5 - 13.0	143 3875	
<b>6.4</b> Hole Ø: 6.5 mm	6.4 x 15	2.0 - 8.0	143 3877	B 250
	6.4 x 20	5.0 - 13.0	143 3878	
	6.4 x 25	10.0 - 18.0	143 3879	B 200

### steel/steel Countersunk

Rivet body: Steel, zinc-plated Mandrel: Steel, zinc-plated



	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
3.2	3.2 × 6	1.0 - 3.0	145 0435	B 1000
Hole Ø: 3.3 mm	3.2 × 10	3.0 - 7.0	145 0436	
4.0	4 x 6	1.5 - 3.5	145 0437	B 500
Hole Ø: 4.1 mm	4 x 12	3.5 - 8.5	144 6482	
4.8	4.8 x 10	2.0 - 6.0	144 6483	B 500
Hole-Ø: 4.9 mm	4.8 x 15	5.5 - 11.0	144 6484	

The information on shear and tensile strength, rivet pin diameters and the maximum setting head diameters can be found on page 47.







## steel/steel large flange

Rivet body: Steel, zinc-plated Mandrel: Steel, zinc-plated



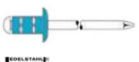
	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
3.2 - K 9.5	3.2 × 8	1.0 - 5.0	145 5972	B 1000
Hole Ø: 3.3 mm	3.2 x 9.5	2.0 - 6.5	145 5973	
	3.2 x 11	3.0 - 8.0	145 5974	
4.0 - K 12	4 x 10	1.5 - 6.5	143 3872	B 500
Hole Ø: 4.1 mm	4 x 13	4.5 - 9.0	145 5975	
	4 x 17	8.5 - 13.0	145 5976	*
4.8 - K 16 Hole Ø: 4.9 mm	4.8 x 10	1.5 - 6.5	143 3876	B 250
	4.8 x 15	6.0 - 11.0	145 5977	
	4.8 x 17	8.5 - 13.0	145 5978	

# A2 stainless steel

### Standard

Dome head

Rivet body: Stainless steel A2 no. 1.4567 Mandrel: Stainless steel A2





	Rivet body D1 x L mm	Grip range mm	Part no.	Quantity per box
3.2	3.2 x 8	1.0 - 5.0	143 3909	B 1000
Hole Ø: 3.3 mm	3.2 x 9.5	2.0 - 6.0	145 6288	
	3.2 x 11	3.0 - 8.0	143 3910	
4.0	4 x 10	1.0 - 6.5	143 3911	B 500
Hole Ø: 4.1 mm	4 x 13	3.0 - 8.0	143 3912	*
	4 x 17	7.0 - 11.0	143 3913	
4.8	4.8 x 10	1.0 - 6.5	143 3914	B 500
Hole Ø: 4.9 mm	4.8 x 15	5.0 - 10.0	143 3915	
CE	4.8 x 17	8.0 - 12.0	143 3916	*
<b>6.4</b> Hole Ø: 6.5 mm	6.4 x 13	2.0 - 6.5	143 3918	B 250
	6.4 x 15	3.5 - 8.5	143 3917	
	6.4 x 20	7.0 - 12.5	143 3919	B 200

Material surcharge will be added at a daily rate.

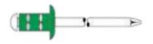
### A4 stainless steel Standard

#### Dome head

Rivet body: stainless steel A4 no. 1.4578

Mandrel: stainless steel A4

	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
<b>3.2</b> Hole Ø: 3.3 mm	3.2 x 11	3.0 - 8.0	143 3921	B 1000
<b>4.0</b> Hole Ø: 4.1 mm	4 x 10	1.0 - 6.5	143 3922	B 500
4.8	4.8 x 10	1.0 - 6.5	143 3923	
Hole Ø: 4.9 mm	4.8 x 15	5.0 - 10.0	143 3924	





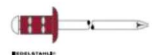
Material surcharge will be added at a daily rate.





### **Monel**® Standard

Rivet body: Nickel-copper-alloy Mandrel: Stainless steel A2



	Rivet body D1 x L mm	Grip range mm	Part no.	Quantity per box
4.8	4.8 x 10	1.0 - 6.5	145 6335	B 500
Hole Ø:	4.8 x 15	5.0 - 10.0	145 6336	
4.9 mm	4.8 x 17	8.0 - 12.0	145 6337	

Material surcharge will be added at a daily rate.

#### Chart shear and tensile strength

Rivet Ø	Shear streng	trength	Tensile strength		Mandrel Ø	Max. head Ø	Max. head Ø
mm	N	(kp)	N	(kp)	mm	standard	mm Large flange
3.2	720	(73)	1,050	(107)	1.8	6.5	9.5
4.0	1,060	(108)	1,680	(171)	2.3	8.0	12.0
4.8	1,500	(163)	2,300	(231)	2.7	9.5	16.0
6.4	2,800	(285)	4,000	(405)	3.65	13.0	-

olyGrip" steel/ste	yGrip* steel/steel									
Rivet Ø	Ø Shear strength		Tensile strength		Mandrel Ø	Max. head Ø	Max. head Ø			
mm	N	(kp)	N	(kp)	mm	standard	Large flange			
3.2	1,200	(122)	1,600	(163)	2.1	6.5	9.5			
4.0	1,650	(168)	2,400	(245)	2.6	8.0	12.0			
4.8	2,400	(245)	3.200	(326)	3.2	9.5	16.0			
6.4	4,000	(408)	6,100	(621)	4.25	13.0	-			

Grip" stainless steel A2									
Rivet Ø mm	Shear strength N (kp)		Tensile strength N (kp)		Mandrel Ø	Max. head Ø			
3.2	1,450	(148)	2,300	(235)	2.2	6.5			
4.0	2,650	{271}	3,600	(367)	2.7	8.0			
4.8	4,000	(408)	5,000	(510)	3.2	9.5			
6.4	7,800	(795)	8,800	(897)	4.25	13.0			

Grip" stainless steel A4  Rivet Ø Shear strength Tensile strength Mandrel Ø Max. h						Rivet Ø			Max. head Ø
mm	N	(kp)	N	(kp)	mm	mm			
3.2	1,450	(148)	2,300	(235)	2.2	6.5			
4.0	2,650	(271)	3,600	(367)	2.7	8.0			
4.8	4,000	(408)	5,000	(510)	3.2	9.5			

Monel*						
Rivet Ø	Shear :	strength	Tensile :	strength	Mandrel Ø	Max. head Ø
mm	N	(kp)	N	(kp)	mm	mm
4.8	3,500	(148)	4,500	(235)	3.3	9.5

Test procedure according to DIN EN ISO 14589

## **Coloured blind rivets**



GESIPA® blind rivets are also available in colour to match the application.

To guarantee the best possible durability the hollow rivets are painted using a two-component epoxy resin paint in a stow enamelling process.

In addition to the visual benefits, the painted blind rivet also has added protection against corrosion. Aluminium blind rivets are best suited for this procedure. In the long-term they achieve the desired visual effect when joining coloured parts.

GESIPA® blind rivets are available in the standard RAL colours.

On request, steel blind rivets are also available in RAL colours or even special colours.

Another method for colouring blind rivets and for protecting them against corrosion is to anodize them. GESIPA® blind rivets are anodized in a direct current sulphuric acid process. The term Eloxal is used to describe the electrolytic oxidation of aluminium. Eloxal itself is actually colourless. Applying a second coat using metal salts creates the desired light-fast colour. The Eloxal method is more complex but is the most durable process for coloured blind rivets.

The material surcharge will be added at a daily rate.

## Coloured blind rivets - PolyGrip® in alu/stainless

Rivet body: Aluminium alloy Mandrel: stainless steal A2



The range of coloured blind rivets now includes **16 RAL** colours in ten different dimensions each. The blind rivets are produced in a wet varnish drum process. The colours

are similar to the RAL colours. Slight deviations in colour and changes of colour due to environmental influences, e.g. exposure to UV light, are possible.

	RAL 1015 - Light ivory				
	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box	
3.2	3.2 x 8	0.5 - 5.0	144 6485	A 1000	
Hole Ø:	3.2 x 9.5	1.5 - 6.5	145 6035	A 1000	
3.3 mm	3.2 x 11	3.0 - 8.0	144 6486	A 1000	
4 (€	4 x 10	0.5 - 6.5	145 6036	B 500	
Hole Ø:	4 x 13	3.5 - 9.5	145 6037	B 500	
4.1 mm	4 x 17	7.0 - 13.0	145 6038	B 500	
4.8 Hole-Ø: 4.9 mm	4.8 x 10	0.5 - 6.5	145 6039	B 500	
	4.8 x 15	4.5 - 11.0	145 6040	B 500	
	4.8 x 17	6.5 - 13.0	144 6487	B 500	
C€	4.8 x 25	11.0 - 19.5	145 6041	B 250	

	RAL 1035 - Pearl beige				
	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box	
3.2	3.2 × 8	0.5 - 5.0	144 6488	A 1000	
Hole Ø:	3.2 x 9.5	1.5 - 6.5	144 6489	A 1000	
3.3 mm	3.2 x 11	3.0 - 8.0	144 6490	A 1000	
4 ( E	4 x 10	0.5 - 6.5	145 6042	B 500	
Hole Ø:	4 x 13	3.5 - 9.5	144 6491	B 500	
4.1 mm	4 x 17	7.0 - 13.0	145 6043	B 500	
4.8 Hole-Ø: 4.9 mm	4.8 x 10	0.5 - 6.5	145 6044	B 500	
	4.8 x 15	4.5 - 11.0	144 6492	B 500	
	4.8 x 17	6.5 - 13.0	145 6045	B 500	
C€	4.8 x 25	11.0 - 19.5	145 6046	B 250	

	RAL 3000 - Flame red				
	Rivet body D, x l mm	Grip range mm	Part no.	Quantity per box	
3.2	3.2 x 8	0.5 - 5.0	145 6047	A 1000	
Hole-Ø:	3.2 x 9.5	1.5 - 6.5	144 6493	A 1000	
3.3 mm	3.2 x 11	3.0 - 8.0	145 6048	A 1000	
<b>4</b> (€	4 x 10	0.5 - 6.5	145 6049	B 500	
Hole Ø:	4 x 13	3.5 - 9.5	145 6050	B 500	
4.1 mm	4 x 17	7.0 - 13.0	144 6494	B 500	
4.8 Hole-Ø: 4.9 mm	4.8 x 10	0.5 - 6.5	145 6051	B 500	
	4.8 x 15	4.5 - 11.0	145 6052	B 500	
	4.8 x 17	6.5 - 13.0	145 6053	B 500	
C€	4.8 x 25	11.0 - 19.5	145 6054	B 250	

	Rivet body D, x l mm	Grip range mm	Part no.	Quantity per box
3.2	3.2 x 8	0.5 - 5.0	145 6055	A 1000
Hole Ø:	3.2 x 9.5	1.5 - 6.5	145 6056	A 1000
3.3 mm	3.2 x 11	3.0 - 8.0	144 6495	A 1000
4 C E	4 x 10	0.5 - 6.5	145 6057	B 500
Hole Ø:	4 x 13	3.5 - 9.5	144 6496	B 500
4.1 mm	4 x 17	7.0 - 13.0	145 6058	B 500
4.8 Hole Ø: 4.9 mm	4.8 x 10	0.5 - 6.5	145 6059	B 500
	4.8 x 15	4.5 - 11.0	145 6060	B 500
	4.8 x 17	6.5 - 13.0	145 6061	B 500
CE	4.8 x 25	11.0 - 19.5	145 6062	B 250

The material surcharge will be added at a daily rate.

The information on shear and tensile strength, rivet pin diameters and the maximum setting head diameters can be found on page 47.

# Coloured blind rivets - PolyGrip® in alu/stainless

	RAL 7011 - Iron grey				
	Rivet body D, x l mm	Grip range mm	Part no.	Quantity per box	
3.2	3.2 × 8	0.5 - 5.0	145 6063	A 1000	
Hole Ø:	3.2 x 9.5	1.5 - 6.5	145 6064	A 1000	
3.3 mm	3.2 x 11	3.0 - 8.0	145 6065	A 1000	
4CE	4 x 10	0.5 - 6.5	145 6066	B 500	
Hole Ø:	4 x 13	3.5 - 9.5	145 6067	B 500	
4.1 mm	4 x 17	7.0 - 13.0	144 6497	B 500	
4.8 Hole Ø: 4.9 mm	4.8 x 10	0.5 - 6.5	145 6068	B 500	
	4.8 x 15	4.5 - 11.0	145 6069	B 500	
	4.8 x 17	6.5 - 13.0	145 0447	B 500	
CE	4.8 x 25	11.0 - 19.5	145 6070	B 250	

	Rivet body D, x l mm	Grip range mm	Part no.	Quantity per box
3.2	3.2 × 8	0.5 - 5.0	145 0448	A 1000
tole Ø:	3.2 x 9.5	1.5 - 6.5	145 0449	A 1000
3.3 mm	3.2 x 11	3.0 - 8.0	144 6510	A 1000
4(E	4 x 10	0.5 - 6.5	145 6159	B 500
tole Ø:	4 x 13	3.5 - 9.5	144 6511	B 500
1.1 mm	4 x 17	7.0 - 13.0	145 6160	B 500
4.8	4.8 x 10	0.5 - 6.5	145 0450	B 500
tole Ø:	4.8 x 15	4.5 - 11.0	145 6161	B 500
4.9 mm <b>(€</b>	4.8 x 17	6.5 - 13.0	145 6162	B 500
	4.8 x 25	11.0 - 19.5	144 6512	B 250

RAL 7016 - Anthracit grey

	RAL 7022 - Umbra grey				
	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box	
3.2	3.2 × 8	0.5 - 5.0	145 6071	A 1000	
Hole Ø: 3.3 mm	3.2 x 9.5	1.5 - 6.5	145 6072	A 1000	
	3.2 x 11	3.0 - 8.0	145 6073	A 1000	
4 C E	4 x 10	0.5 - 6.5	145 6074	B 500	
Hole Ø:	4 x 13	3.5 - 9.5	145 6075	B 500	
4.1 mm	4 x 17	7.0 - 13.0	144 6498	B 500	
4.8 Hole Ø: 4.9 mm	4.8 x 10	0.5 - 6.5	145 6076	B 500	
	4.8 x 15	4.5 - 11.0	145 6077	B 500	
	4.8 x 17	6.5 - 13.0	145 6078	B 500	
C€	4.8 x 25	11.0 - 19.5	144 6499	B 250	

	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per bax
3.2	3.2 × 8	0.5 - 5.0	145 6079	A 1000
Hole Ø: 3.3 mm	3.2 x 9.5	1.5 - 6.5	145 6080	A 1000
	3.2 x 11	3.0 - 8.0	145 6081	A 1000
<b>4</b> (€	4 x 10	0.5 - 6.5	145 6082	B 500
Hole Ø:	4 x 13	3.5 - 9.5	145 6083	B 500
4.1 mm	4 x 17	7.0 - 13.0	145 6084	B 500
4.8 HoleØ: 4.9 mm	4.8 x 10	0.5 - 6.5	145 6085	B 500
	4.8 x 15	4.5 - 11.0	145 6086	B 500
	4.8 x 17	6.5 - 13.0	145 6087	B 500
	4.8 x 25	11.0 - 19.5	144 6500	B 250

	RAL 8014 – Sepia brown				
	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box	
3.2	3.2 x 8	0.5 - 5.0	145 6088	A 1000	
Hole Ø:	3.2 x 9.5	1.5 - 6.5	145 6089	A 1000	
3.3 mm	3.2 x 11	3.0 - 8.0	144 6501	A 1000	
4 (€	4 x 10	0.5 - 6.5	145 6090	B 500	
Hole-Ø:	4 x 13	3.5 - 9.5	145 6091	B 500	
4.1 mm	4 x 17	7.0 - 13.0	145 6092	B 500	
4.8 Hole-Ø: 4.9 mm	4.8 x 10	0.5 - 6.5	145 6093	B 500	
	4.8 x 15	4.5 - 11.0	145 6094	B 500	
	4.8 x 17	6.5 - 13.0	145 6095	B 500	
CE	4.8 x 25	11.0 - 19.5	144 6502	B 250	

	RAL 9002 - Grey white				
	Rivet body D, x l mm	Grip range mm	Part no.	Quantity per box	
3.2	3.2 x 8	0.5 - 5.0	145 6096	A 1000	
Hole-Ø: 3.3 mm	3.2 x 9.5	1.5 - 6.5	145 6097	A 1000	
	3.2 x 11	3.0 - 8.0	145 6098	A 1000	
4 (€	4 x 10	0.5 - 6.5	145 6099	B 500	
HoleØ:	4 x 13	3.5 - 9.5	145 6100	B 500	
4.1 mm	4 x 17	7.0 - 13.0	145 6101	B 500	
4.8 Hole Ø: 4.9 mm	4.8 x 10	0.5 - 6.5	145 6102	B 500	
	4.8 x 15	4.5 - 11.0	145 6103	B 500	
	4.8 x 17	6.5 - 13.0	145 6104	B 500	
	4.8 x 25	11.0 - 19.5	145 6105	B 250	

The material surcharge will be added at a daily rate.

## Coloured blind rivets - PolyGrip® in alu/stainless

	RAL 9003 - Signal white					
	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box		
3.2	3.2 x 8	0.5 - 5.0	145 6106	A 1000		
Hole-Ø: 3.3 mm	3.2 x 9.5	1.5 - 6.5	144 6503	A 1000		
	3.2 x 11	3.0 - 8.0	145 6107	A 1000		
4CE	4 x 10	0.5 - 6.5	145 6108	B 500		
Hole Ø:	4 x 13	3.5 - 9.5	145 6109	B 500		
4.1 mm	4 x 17	7.0 - 13.0	145 6110	B 500		
4.8	4.8 x 10	0.5 - 6.5	145 6111	B 500		
Hole-Ø: 4.9 mm	4.8 x 15	4.5 - 11.0	144 6504	B 500		
	4.8 x 17	6.5 - 13.0	145 6112	B 500		
C€	4.8 x 25	11.0 - 19.5	145 6113	B 250		

	RAL 9006 - White aluminium					
	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box		
3.2	3.2 x 8	0.5 - 5.0	145 6124	A 1000		
Hole Ø: 3.3 mm	3.2 x 9.5	1.5 - 6.5	145 6125	A 1000		
	3.2 x 11	3.0 - 8.0	144 6505	A 1000		
4 C E	4 x 10	0.5 - 6.5	145 6126	B 500		
Hole-Ø:	4 x 13	3.5 - 9.5	144 6506	B 500		
4.1 mm	4 x 17	7.0 - 13.0	145 6127	B 500		
4.8	4.8 x 10	0.5 - 6.5	145 6128	B 500		
Hole Ø:	4.8 x 15	4.5 - 11.0	145 6129	B 500		
4.9 mm	4.8 x 17	6.5 - 13.0	145 6130	B 500		
	4.8 x 25	11.0 - 19.5	144 6507	B 250		

	RAL 9010 - Pure white				
	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box	
3.2	3.2 x 8	0.5 - 5.0	145 6140	A 1000	
Hole-Ø:	3.2 x 9.5	1.5 - 6.5	145 6141	A 1000	
3.3 mm	3.2 x 11	3.0 - 8.0	145 6142	A 1000	
4 (€	4 x 10	0.5 - 6.5	145 6143	B 500	
Hole-Ø:	4 x 13	3.5 - 9.5	145 6144	B 500	
4.1 mm	4 x 17	7.0 - 13.0	145 6145	B 500	
4.8	4.8 x 10	0.5 - 6.5	145 6146	B 500	
Hole-Ø: 4.9 mm	4.8 x 15	4.5 - 11.0	145 6147	B 500	
	4.8 x 17	6.5 - 13.0	145 6148	B 500	
	4.8 x 25	11.0 - 19.5	145 6149	B 250	

	RA	L 9005	– Jet b	lack
	Rivet body D, x l mm	Grip range mm	Part no.	Quantity per box
3.2	3.2 × 8	0.5 - 5.0	145 6114	A 1000
Hole Ø:	3.2 x 9.5	1.5 - 6.5	145 6115	A 1000
3.3 mm	3.2 x 11	3.0 - 8.0	145 6116	A 1000
4 C E	4 x 10	0.5 - 6.5	145 6117	B 500
Hole Ø:	4 x 13	3.5 - 9.5	145 6118	B 500
4.1 mm	4 x 17	7.0 - 13.0	145 6119	B 500
4.8 Hole Ø: 4.9 mm	4.8 x 10	0.5 - 6.5	145 6120	B 500
	4.8 x 15	4.5 - 11.0	145 6121	B 500
	4.8 x 17	6.5 - 13.0	145 6122	B 500
	4.8 x 25	11.0 - 19.5	145 6123	B 250

	RAL 9007 - Grey aluminium					
	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box		
3.2	3.2 x 8	0.5 - 5.0	145 6131	A 1000		
Hole-Ø: 3.3 mm	3.2 x 9.5	1.5 - 6.5	145 6132	A 1000		
	3.2 x 11	3.0 - 8.0	145 6133	A 1000		
4 C E	4 x 10	0.5 - 6.5	145 6134	B 500		
Hole Ø:	4 x 13	3.5 - 9.5	145 6135	B 500		
4.1 mm	4 x 17	7.0 - 13.0	144 6508	B 500		
4.8	4.8 x 10	0.5 - 6.5	145 6136	B 500		
Hole Ø: 4.9 mm	4.8 x 15	4.5 - 11.0	145 6137	B 500		
	4.8 x 17	6.5 - 13.0	145 6138	B 500		
	4.8 x 25	11.0 - 19.5	145 6139	B 250		

	RAL 9011 – Grapite black					
	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box		
3.2	3.2 x 8	0.5 - 5.0	145 6150	A 1000		
Hole Ø: 3.3 mm	3.2 x 9.5	1.5 - 6.5	145 6151	A 1000		
	3.2 x 11	3.0 - 8.0	145 6152	A 1000		
4 C E	4 x 10	0.5 - 6.5	145 6153	B 500		
Hole Ø:	4 x 13	3.5 - 9.5	145 6154	B 500		
4.1 mm	4 x 17	7.0 - 13.0	145 6155	B 500		
4.8	4.8 x 10	0.5 - 6.5	145 6156	B 500		
Hole-Ø: 4.9 mm	4.8 x 15	4.5 - 11.0	145 6157	B 500		
	4.8 x 17	6.5 - 13.0	144 6509	B 500		
	4.8 x 25	11.0 - 19.5	145 6158	B 250		

The information on shear and tensile strength, rivet pin diameters and the maximum setting head diameters can be found on page 47.

# SolarGrip® - the special rivet



IBC SOLAR AG, one of the world's leading global photovoltaic systems integrators, is investing in its cooperation with GESIPA®. GESIPA® has developed a blind rivet for the efficient IBC TopFix assembly system that adequately meets the technical requirements, and has produced it in Germany.

#### The advantages are clear:

Fast and precise work, as well as tightness against splashing water at the riveting points, result in a durable and safe connection. We recommend using PowerBird® Solar or Accu-Bird® for quick and easy assembly. IBC Solar and GESIPA®, good connections are unbeatable.

#### What our client IBC SOLAR says about SolarGrip®:

"By offering our IBC TopFix 200 assembly system, we provide our customers with an assembly system for pitched roofs that is approved by the building inspectorate and ensures the highest level of flexibility and quality. IBC TopFix 200 is universally usable on any pitched roof and provides solutions for many different Types of roofs. Specially-designed prefabricated module clamps are used for assembly on trapezoidal sheet metal roofs, which helps to save up to 20% of installation time compared to conventional assembly systems.

GESIPA® SolarGrip® rivets ensure quick, easy and safe assembly on the metal sheet. The rivet customised to our system and quality requirements guarantees water tightness, a long service life and the highest economic efficiency, and has proved itself in practice millions of times.

SolarGrip® is not only used for photovoltaic-related customer products; we also use it for our own systems. Since April 2013, a photovoltaic solar power plant has been generating power for our company's headquarters in Bad Staffelstein (see image). As no appropriate roof surfaces were available, we covered our staff car park with carports and fitted them with photovoltaic modules. We used prefabricated clamps with SolarGrip® rivets to fasten them on trapezoidal sheet metal roofs – a quick, safe and high-quality solution by our partner GESIPA®1"



## SolarGrip® - the special rivet

Millions of connections exposed to storms, rain, snow and sunlight on a daily basis are testament to the reliability of GESIPA® SolarGrip® blind rivets, pictured on the left for application cases at IBC Solar.

#### Speak to us, we will be happy to advise you!



The perfect processing tool, the **PowerBird®-Solar**, can be found on **page 99**.

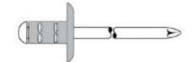
#### SolarGrip® - The solar fastener

- DIBt approval no. Z-14.1-4 and Z-14.1-537 (for 145 5678 only Z-14.1-537)
- Matching grip range for many solar applications
- Ideal for working on trapezoid panel roofs
- SolarSeal coating for 4.8 mm rivets
- Riveting of sponge rubber or EPDM washers possible
- Function documentation available on request at extra cost

#### SolarGrip® - The basic characteristics

- Large grip range coverage with a single blind rivet
- Wide closing head
- Outstanding hole filling capability
- Compact closing head
- For use with all GESIPA® setting tools

## SolarGrip® program



	Rivet body D, x L mm	Material	Grip range mm	Tensile strength in N	Shear strength in N	Part no.	Quantity per box
<b>4.8 - K 11.4</b> Hole Ø: 5.1-5.2 mm <b>C</b> €	4.8 × 12.0	Rivet body: Alu AlMg 2.5 (Colour: black) Mandrel: Stainless steel A2 — Nr. 1.4541	3.0 - 5.0	2,300	1,500	143 3905	P 500
	4.8 x 15.0	Rivet body: Alu AIMg 2.5 (blank) Mandrel: Stainless steel, zinc-plated	5.0 - 8.0	2,300	1,500	143 3906	
6.4 - K 11.4 Hole Ø: 6.5 - 6.9 mm C €	6.4 x 14.0	Rivet body: Alu AIMg 2.5 (blank) Mandrel: Steel, zinc-plated	3.0 - 8.0	4,000	2,800	145 5678	P 250

<sup>\*</sup>Material surcharge will be added at a daily rate

CE: ETA certification 13/0255
Corresponding approval documents on www.gesipa.com

All sizes on request - also available in bulk packs

GESIPA

## GESIPA® CAP® - Closed end blind rivets



#### The GESIPA CAP® blind rivet -A closed end rivet

The rivet body of the GESIPA CAP® blind rivet is absolutely air and watertight. Liquids cannot seep through, could however seep around the set rivet, if the setting hole is too large. Therefore great care must be brought to fullfilling the hole tolerances.

#### The GESIPA CAP® blind rivet – The structure

For technical reasons, the rivet mandrel of the GESIPA CAP® blind rivet must be fixed in the rivet body. However this means that the rivet body can only deform slightly during the setting process. As a result, the cap blind rivet only has marginal hole filling capability. However this is necessary to be able to compensate large bore-hole tolerances.

#### The GESIPA CAP® blind rivet – Tight connections with care

The above-mentioned technical situations make careful preparation of the application imperative. The hole diameter should be as tight as possible to ensure a flawless function in the application for a long period.

If the GESIPA CAP® blind rivet is processed carefully, it forms the basis for a reliably "tight" connection.



### GESIPA® CAP® - The closed end blind rivet

### alu/steel standard

Rivet body: Aluminium alloy Mandrel: Steel, phosphate coated

	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
3.2	3.2 x 6.5	0.5 - 2.0	143 3423	A 500
Hole Ø:	3.2 x 8.0	2.0 - 3.5	143 3424	(*)
3.3 mm	3.2 x 9.5	3.5 - 5.0	143 3425	*
	3.2 x 10.5	5.0 - 6.5	145 3876	*
	3.2 x 12.5	6.5 - 8.0	145 3877	
4	4 x 8.0	0.5 - 3.5	143 3431	B 500
Hole Ø:	4 x 9.5	3.5 - 5.0	143 3432	
4.1 mmm	4 x 11.0	5.0 - 6.5	143 3433	
	4 x 12.5	6.5 - 8.0	143 3434	2#3
	4 x 15.0	8.0 - 11.0	145 3878	



	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
4.8	4.8 x 8.0	1.0 - 3.5	143 3426	B 500
Hole Ø:	4.8 x 9.5	3.5 - 5.0	143 3427	-
4.9 mm	4.8 x 11.0	5.0 - 6.5	143 3428	
CE	4.8 x 12.5	6.5 - 8.0	143 3429	
	4.8 x 14.0	8.0 - 9.5	143 3430	
	4.8 x 16.0	9.5 - 11.0	145 3879	
	4.8 x 18.0	11.0 - 13.0	143 3435	*
	4.8 x 21.0	13.0 - 16.0	143 3436	B 250

### alu/stainless steel standard

Rivet body: Aluminium alloy Mandrel: Stainless steel

	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
3.2	3.2 x 6.5	0.5 - 2.0	143 3437	A 500
Hole Ø: 3.3 mm	3.2 x 8.0	2.0 - 3.5	143 3438	
	3.2 x 9.5	3.5 - 5.0	143 3439	
	3.2 x 10.5	5.0 - 6.5	143 3440	
4	3.2 x 12.5	6.5 - 8.0	145 3890	(#)
Hole Ø:	4 x 8.0	0.5 - 3.5	143 3441	B 500
4.1 mm	4 x 9.5	3.5 - 5.0	145 3891	(W)
	4 x 11.0	5.0 - 6.5	145 3892	
	4 x 12.5	6.5 - 8.0	143 3442	

	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
4.8	4.8 × 8.0	1.0 - 3.5	143 3443	B 500
Hole Ø:	4.8 x 9.5	3.5 - 5.0	143 3444	
4.9 mm	4.8 x 11.0	5.0 - 6.5	143 3445	
CE	4.8 x 12.5	6.5 - 8.0	143 3446	
	4.8 x 14.0	8.0 - 9.5	143 3447	
	4.8 x 16.0	9.5 - 11.0	143 3448	
	4.8 x 18.0	11.0 - 13.0	143 3449	
	4.8 x 21.0	13.0 - 16.0	143 3450	B 250

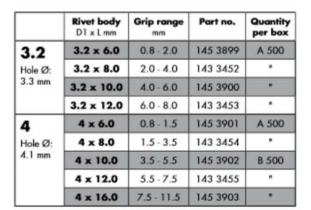
Material surcharge will be added at a daily rate

The information on shear and tensile strength, rivet pin diameters and the maximum setting head diameters can be found on page 57.

### GESIPA® CAP® - The closed end blind rivet

### A2 stainless steel standard

Rivet body: Stainless Steel A2 — no. 1.4301 Mandrel: Stainless Steel A1



Material surcharge will be added at a daily rate You have to expect limited jaw life.

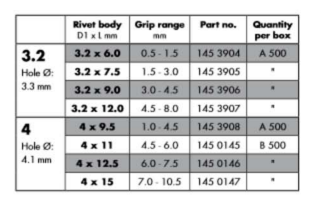




	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
4.8	4.8 x 8.0	0.8 - 3.0	143 3456	B 500
Hole Ø:	4.8 x 10.0	3.0 - 5.0	143 3457	
4.9 mm	4.8 x 12.0	5.0 - 7.0	143 3458	
	4.8 x 16.0	7.0 - 11.0	143 3459	
	4.8 × 20.0	11.0 - 15.0	143 3460	B 250

## copper/steel standard

Rivet body: Copper alloy Mandrel: Steel, lightly oiled





	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
4.8	4.8 x 8	0.5 - 1.5	145 0148	B 500
Hole Ø:	4.8 x 9.5	1.5 - 4.5	145 0149	
4.9 mm	4.8 x 11.5	3.5 - 6.5	145 3910	B 500
	4.8 x 13.0	6.5 - 8.0	143 3461	
	4.8 x 15.0	8.0 - 9.5	145 3911	

### GESIPA® CAP® - The closed end blind rivet

## copper/stainless standard



Rivet body: Copper alloy Mandrel: Stainless steel

	Rivet body D1 x L mm	Grip range mm	Part no.	Quantity per box
3.2	3.2 × 6.0	0.5 - 1.5	145 3913	A 500
Hole Ø:	3.2 x 7.5	1.5 - 3.0	145 3914	*
3.3 mm	3.2 x 9.0	3.0 - 4.5	145 3915	
4	4 x 9.5	1.5 - 4.5	145 0152	B 500
Hole Ø: 4.1 mm	4 x 11	4.5 - 6.0	145 0153	
	4 x 12.5	6.0 - 7.5	145 0154	•
	4 x 15	7.5 - 10.5	145 0155	*
4.8	4.8 x 8	0.5 - 1.5	145 0156	B 500
Hole Ø:	4.8 x 9.5	1.5 - 4.5	145 0157	
4.9 mm	4.8 x 11.5	3.5 - 6.5	145 0158	
	4.8 x 13	6.5 - 8.0	145 0159	
	4.8 x 15	8.0 - 9.5	145 0160	

Material surcharge will be added at a daily rate

#### Chart shear and tensile strength

CAP® alu/steel and CAP alu/stainless steel						
Rivet Ø	Shear strength		Tensile strength		Mandrel Ø	Max. head Ø
	N	(kp)	N	(kp)	mm	mm
3.2	1,050	(107)	1,250	(127)	1.7	6.5
4.0	1,550	(158)	2,100	(214)	2,2	8.5
4.8	2,400	(245)	3,500	(356)	2.7	10.0

CAP® copper/steel and CAP® copper/stainless steel						
Rivet Ø	Shear st	strength Tensile stre		trength	Mandrel Ø	Max. head Ø
mm	N	(kp)	N	(kp)	mm	mm
3.2	1,000	(102)	1,400	(143)	1.7	6.0
4.0	1,500	(153)	2,200	(224)	2.2	8.5
4.8	2,100	(214)	3,100	(316)	2.7	9.5

CAP®-A2 stainless steel						
Rivet Ø	Shear strength		Tensile strength		Mandrel Ø	Max. head Ø
	N	(kp)	N	(kp)	mm	mm
3.2	1,900	(194)	2,400	(245)	1.9	6.5
4.0	2,900	(296)	3,700	(377)	2.3	8.5
4.8	4,300	(439)	5,400	(551)	2.9	10.0

Test procedure according to DIN EN ISO 14589

# Special blind rivets



There are numerous applications that require the use of special blind rivets. For this reason GESIPA® has come up with some variations to meet these requirements.

Grooved blind rivets are suitable for riveting pocket holes in soft materials. They are used in the furniture industry, for interior construction, in the wood and plastics processing industry, in car body construction and lots more. Important: Before processing grooved blind rivets, the bore-hole diameter must be determined in trials and the minimim bore-hole depth must be observed.

**Peel blind rivets** are required if soft or porous parts such as wood, hard-fibre, fibreglass or plasterboards need to be joined together. In the setting process, the rivet mandrel falls out of the rivet body, and on the closing head side the rivet mandrel splits the rivet shaft into four parts. These then grip into the material. Typical application fields are the assembly of plastic and wooden elements, caravan constructions and the attachment of interior panels.

The blind rivet connection itself is a permanent connection. However to attach further detachable parts, GESIPA® has the **threaded blind rivet** in its range. The threaded blind rivet has a stud bolt with an M5 or M6 outer thread to which other parts can be attached using an additional nut. The GESIPA® blind rivet stud range is listed on page 206 for parts that need greater clamping forces.

The GESIPA®-clamp profile blind rivet are excellently suited to comply with defined clearances when mounting parts or to set stoppers in rails. Accordingly, this special rivet is also used in the white goods and furniture industry.

Plastic rivets are free from corrosion, do not conduct electricity and do not damage varnished surfaces. They can be processed quickly and easily using GESIPA® manual blind rivet tools and automated riveting tools. The plastic blind rivets can be found in many trade sectors and their versatility makes them an interesting choice for a wide range of application possibilities.

## Special blind rivets

### Grooved alu/steel standard



Rivet body: Aluminium alloy Mandrel: Steel, zinc-plated

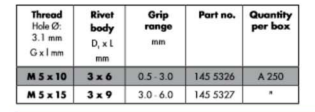
-			
/ Da	me	hea	er i
w	we	1100	

	Rivet body D <sub>1</sub> x L mm	max. thickness of material to be fixed mm	Part no.	Quantity per box
3.2	3.2 x 10	6	145 4100	A 500
Hole-Ø: 3.4 mm	3.2 x 16	12	145 4101	
4	4 x 8	4	145 4103	A 500
Hole Ø:	4 x 12	8	145 4104	B 500
4.3 mm	4 x 16	12	145 4105	*

	Rivet body D <sub>1</sub> x L mm	max. thick- max. thickness of material to be fixed mm	Part no.	Quantity per box
4.8	4.8 x 10	6	145 4108	B 500
Hole Ø:	4.8 x 14	10	145 4110	B 250
5.1 mm	4.8 x 18	13	145 4102	(#)
	4.8 x 20	15	145 4112	
	4.8 x 25	20	145 4114	

### Threaded steel/steel

Rivet body: Steel, zinc-plated Mandrel: Steel, zinc-plated



2.7	Actionismistry.	
VI	TOTAL PROPERTY OF	

Thread Hole Ø: 4.1 mm G x I mm	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
M6×10	4 x 5	1.0 - 2.0	145 5328	A 250
M6×15	4 x 8	2.0 - 5.0	145 5329	

### Plastic standard

Rivet body: Polyamide, PA 6.6 Mandrel: Polyamide, PA 6.6

	Rivet body D, x l mm	max, thick- ness of material to be fixed mm	Part no.	Quantity per box
4	4 × 8	0.5 - 5.0	145 5337	B 500
Hole Ø: 4.1 mm	4 x 12	5.0 - 9.0	145 5338	
5	5 x 8	0.5 - 5.0	145 5339	B 500
Hole Ø: 5.1 mm	5 x 12	5.0 - 9.0	145 5340	



#### (Dome head)

	Rivet body D, x l mm	max. thick- ness of material to be fixed	Part no.	Quantity per box
6	6 x 8	0.5 - 5.0	145 5341	B 250
Hole Ø: 6.1 mm	6 x 12	5.0 - 9.0	145 5342	

#### Chart shear and tensile strength

Grooved Alu/Steel					
Rivet Ø mm	Shear s N	trength (kp)	Tensile :	trength (kp)	Mandrel Ø
3.2	720	(73)	950	(97)	1.95
4	1,400	(143)	2,000	(204)	2.1
4.8	1,800	(184)	2,700	(275)	2.7

Test	procedure	according	to	DIN	FN	ISO	14589
100	procedure	according	-	D11 4		100	14007

Threa	Threaded Steel/steel				
Rivet Ø mm	Shear strength N (kp)	Mandrel Ø mm			
3	1,100 (112)	1.95			
4	2,000 (204)	2.5			

Plasti	Plastic					
Rivet Ø mm	Shear strength N (kp)	Mandrel Ø mm				
4	180 (18)	2.5				
5	290 (30)	3.0				
6	440 (45)	3.5				

## Special blind rivets

### Peel alu/steel standard

Rivet body: Aluminium alloy Mandrel: Steel, zinc-plated

	Rivet body D1 x L mm	Grip range	Part no.	Quantity per box
3.2	3.2 x 10	2.5 - 5.0	145 5496	A 500
Hole Ø:	3.2 x 12	4.5 - 7.0	143 3748	*
3.6 mm	3.2 x 16	6.5 - 11.0	145 5497	
4	4 x 8	1.0 - 3.0	145 5490	A 500
Hole Ø:	4 x 10	2.5 - 5.0	145 5494	B 500
4.4 mm	4 x 12	4.5 - 6.5	145 5491	•
	4 x 14	6.0 - 8.0	145 5492	*
	4 x 16	7.5 - 10.0	143 3740	•
	4 x 18	9.0 - 12.0	143 3741	
	4 x 20	11.5 - 14.0	145 5493	*

	Rivet body D1 x L mm	Grip range in mm	Part no.	Quantity per box
4.8	4.8 x 10	2.5 - 5.0	143 3747	B 500
Hole Ø:	4.8 x 12	4.5 - 7.0	143 3742	
5.2 mm	4.8 x 14	6.5 - 9.0	143 3743	B 250
	4.8 x 16	8.5 - 10.0	143 3744	
	4.8 x 18	9.5 - 12.0	143 3746	
	4.8 × 20	11.5 - 14.0	143 3745	
	4.8 x 25	13.5 - 19.0	143 3749	

#### Chart shear strength

Peel Alu/Steel						
Rivet Ø	Shear strength		Mandrel- Ø	Max. head &		
mm	N	(kp)	mm			
3.2	700	(81)	1.95	6.5		
4	1,200	(143)	2.1	8.0		
4.8	1,700	(204)	2.7	9.5		

Test procedure according to DIN EN ISO 14589

# Profile clinching rivets alu/steel

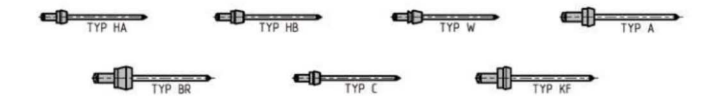
Rivet body: Aluminium alloy Mandrel: Steel, zinc-plated

Profile Type Hole Ø: 3.1 mm	Rivet body Øxlmm	Grip range in mm	Part no.	Quantity per box
НА	3 x 5	1.0 - 2.5	145 3916	A 500
на	3 x 7	2.5 - 4.5	145 3917	*
НВ	3 x 5	1.0 - 2.5	145 3918	A 500
НВ	3 x 7	2.5 - 4.5	145 3919	*
w	3 x 5	1.0 - 2.5	145 3920	A 500
A	4 x 7	1,0 - 4,0	145 3921	B 500
BR	4 x 7	1,0 - 4,0	145 3922	
c	4 x 7	1,0 - 4,0	145 3923	
KF	4 x 7	1,0-4,0	145 3924	*

#### Chart shear strength

Profile clinching alu/steel			
Rivet Ø mm	Shear strength	(kp)	Mandre Ø mm
3	450	(46)	1.8
4	850	(87)	2.1

Test procedure according to DIN EN ISO 14589



## **G-Bulb blind rivets**

G-Bulb - high strength blind rivets - in carbon steel and stainless steel

#### G-Bulb blind rivet

GESIPA® has developed a new range of high strength structural blind rivets called G-Bulb with diameters of 4.8 and 6.4mm in steel and A2 stainless steel, to fit grip ranges from 1.5 up to 15.5 mm.

The G-Bulb rivet features a wide grip range, together with high shear and tensile strengths generated by the rivet function, the formation of a large closing head and the mechanical lock of the rest mandrel in the rivet body.

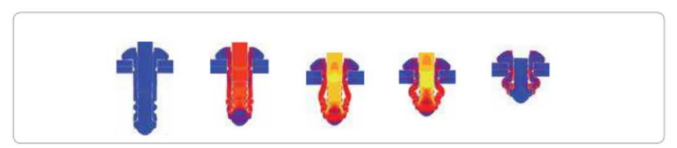
In combination with the patented function crimping on the rivet body, the G-Bulb provides tight and sealed joints in a large variation of hole sizes.

The G-Bulb rivet generates a large closing head which transfers high strain and clamping load to the application. With a mandrel breakload of max. 16 kN, the G-Bulb rivets can be installed with standard tooling



## G-Bulb – high strength blind rivets

#### The setting process



#### Main features

- Excellent hole filling capability
- High clamping force
- Excellent tensile strength through large closing head
- Excellent shear strength through mandrel locking
- Processing with standard setting tools
- Process control compatible with the TAURUS® C
- RoHS compliant

#### **Materials**

Rivet body: Steel, zinc plated CrVI-free, or stainless steel A2 no. 1.4567, Mandrel: Steel, zinc plated CrVI-free, or stainless steel A2 no. 1.4541 Other surface treatments on request



### steel/steel

#### Dome head

Rivet body: Steel, zinc-plated Mandrel: Steel, zinc-plated





	Rivet body D, x l mm	Grip range mm	Part no.	Quantity per box
3.2	3.2 x 8	1.5 - 3.0	145 0485	B 1.000
Hole-Ø:	3.2 x 10	3.0 - 5.0	145 0488	
3.3 - 3.4 mm	3.2 x 12	5.0 - 7.0	145 0487	18
	3.2 x 14	7.0 - 9.0	145 0486	
4	4 x 10	3.0 - 5.0	145 0483	B 500
Hole-Ø: 4.2 - 4.3 mm	4 x 12	4.0 - 6.0	145 0484	
	4 x 14	6.0 - 8.0	145 0481	
	4 x 16	8.0 - 10.0	145 0482	
4.8 (€	4.8 x 10	1.5 - 3.5	143 3925	B 500
Hole Ø:	4.8 x 13	3.5 - 6.0	143 3926	
5.0 - 5.2 mm	4.8 x 15	6.0 - 8.0	143 3927	
6.4	6.4 x 13	2.0 - 4.5	143 3928	B 250
Hole-Ø: 6.7 - 6.9 mm	6.4 x 17	4.5 - 7.0	143 3929	
	6.4 x 20	7.0 - 10.5	143 3930	B 200
	6.4 x 23	10.5 - 13.0	143 3931	B 150
	6.4 x 25	13.0 - 15.5	143 3932	

Further dimensions and surface treatments on request

## G-Bulb – high strength blind rivets

### A2 stainless steel Dome head

Mandrel: Stainless steel A2



	Rivet body D1 x L mm	Grip range mm	Part no.	Quantity per box
3.2	3.2 × 8	1.5 - 3.0	145 0495	B 1000
Hole Ø:	3.2 x 10	2.0 - 4.0	145 0496	
3.3 - 3.4 mm	3.2 x 12	5.0 - 7.0	145 0497	*
	3.2 x 14	7.0 - 9.0	145 0498	
4	4 x 10	3.0 - 5.0	145 0499	B 500
Hole-Ø: 4.2 - 4.3 mm	4 x 12	4.0 - 6.0	145 0500	
	4 x 14	6.0 - 8.0	145 0501	
	4 x 16	8.0 - 10.0	145 0502	

	Rivet body D1 x L mm	Grip range mm	Part no.	Quantity per box
4.8 (€	4.8 x 10	1.5 - 3.5	145 6426	B 500
Hole Ø:	4.8 x 13	3.5 - 5.5	145 6427	
5.0 - 5.2 mm	4.8 x 15	5.5 - 7.5	143 3936	
6.4	6.4 x 13	2.0 - 4.0	143 3937	B 250
Hole Ø: 6,7 - 6,9 mm	6.4 x 15	4.0 - 6.0	143 3938	
	6.4 x 17	6.0 - 8.0	143 3939	
CE	6.4 x 20	8.0 - 10.5	143 3940	B 200
	6.4 x 23	10.5 - 12.5	143 3941	B 150
	6.4 x 25	12.5 - 14.5	143 3942	B 150

Material surcharge will be added at a daily rate

Further dimensions and surface treatments on request

#### Chart shear and tensile strength

Rivet Ø mm	Shear strength N (kp)		Tensile strength N (kp)		Mandrel Ø mm	Max. head Ø
3x L*	1,900	(194)	1,800	(357)	~2.1	7.2
4 x L*	2,600	(271)	2,750	(280)	~2.6	8.0
4.8 x 10	3,600	(367)	3,500	(357)	3.2	9.5
4.8 x 13	4,000	(408)	3,500	(357)	3.2	9.5
4.8 x 15	5,600	(571)	3,500	(357)	3.2	9.5
6.4 x 13	8,500	(867)	8,000	(816)	4.25	13.0
6.4 x 17	10,000	(1,019)	8,000	(816)	4.25	13.0
6.4 x 20	11,000	(1,120)	8,000	(816)	4.25	13.0
6.4 x 23	11,000	(1,120)	8,000	(816)	4.25	13.0
6.4 x 25	11,000	(1,120)	8,000	(816)	4.25	13.0

\* L = any length Test procedure according to DIN EN ISO 14589

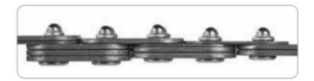
Rivet Ø mm	Shear s	trength (kp)	Tensile :	strength kp)	Mandrel Ø mm	Max. head Ø	
3,2 x L*	1,900	(431)	1,800	(184)	~2.2	7.2	
4 x L*	3,200	(326)	3,400	(346)	~2.7	8.0	
4.8 x 10	4,400	(431)	5,400	(550)	3.2	9.5	
4.8 x 13	4,550	(446)	5,400	(550)	3.2	9.5	
4.8 x 15	4,700	(461)	5,400	(550)	3.2	9.5	
6.4 x 13	8,000	(816)	8,800	(897)	4.25	13.0	
6.4 x 15	10,000	(1.019)	8,800	(897)	4.25	13.0	
6.4 x 17	10,000	(1.019)	8,800	(897)	4.25	13.0	
6.4 x 20	11,000	(1.120)	8,800	(897)	4.25	13.0	
6.4 x 23	11,000	(1.120)	8,800	(897)	4.25	13.0	
6.4 x 25	11,000	(1.120)	8,800	(897)	4.25	13.0	

# PolyBulb blind rivets



#### Large grip range

A PolyBulb blind rivet replaces up to 3 conventional blind rivets, thus reducing parts diversity. Combining several dimensions saves handling and storage costs while additionally reducing the risk of mix-up at the workplace and subsequent quality problems.



#### Disc-shaped closing head

This practical closing head shape evenly distributes the contact pressure over the component, making it the perfect joining element for riveting both soft and brittle components such as plastics and composite materials. The PolyBulb blind rivet leaves an aesthetic setting appearance.

#### Controlled hole filling

With hole filling capabilities adapted to requirements, the PolyBulb blind rivet provided an optimum joint.

#### Advantages

- Large grip range
- Disc-shaped closing head with large closing head Ø
- Aesthetic setting appearance, only one distinct closing head
- High tensile strength and detachment force (especially with plastic joining material)
- Controlled hole filling
- Excellent grip properties
- Locked mandrel
- Non-rattling
- Process control capabilities

# **PolyBulb blind rivets**

# alu/steel

Rivet body: Aluminium alloy Mandrel: Steel, zinc-plated

	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
4.8	4,8 x 11	1,5 - 6,0 *	145 0473	B 500
Hole-Ø: 4.9 mm - 5.1 mm	4,8 x 16	6,0 - 10,0 *	145 0474	B 500

#### Chart shear and tensile strength

alu/steel							
Rivet Ø mm	Shear strength N (kp)	Tensile strength N (kp)	Mandrel Ø	Max. head Ø			
4,8 x 11	1.000 (1.40)	1 000 (101)	2.0	10.0			
4,8 x 16	1,450 (148)	1,900 (194)	~3.0	10.0			

<sup>\*</sup>Reference value that changes depending on the hole diameter and the material to be riveted.

# steel/steel

Rivet body: Steel, zinc-plated Mandrel: Steel, zinc-plated

	Rivet body D, x l mm	Grip range mm	Part no.	Quantity per box
4,8	4,8 x 11	1,5 - 6,0 *	146 4926	B 500
Hole Ø: 4.9 mm - 5.2 mm	4,8 x 16	6,0 - 10,0 *	146 4925	B 500

#### Chart shear and tensile strength

steel/steel							
Rivet Ø mm	Shear strengt	h Tensil kp) N	e strength (kp)	Mandrel Ø	Max. head Ø		
4,8 x 11	2 000		10.570	2.0	10.0		
4,8 x 16	3,000 (30	3,500	(357)	~3.0	10.0		

<sup>\*</sup>Reference value that changes depending on the hole diameter and the material to be riveted.

## MEGA GRIP® blind rivets



#### MEGA GRIP® blind rivets - Perfect efficiency

The GESIPA® MEGA GRIP® is a high strength structure blind rivet with a very large grip range. The variable grip range allows efficient use and, owing to the merging of up to five blind rivet lengths into one MEGA GRIP® dimension, reduces the handling costs.

#### MEGA GRIP® blind rivets - The setting process

During the setting process, the hollow mandrel head presses the rivet body with great force against the rivet hole. The radial deformation here ensures that an above-average, large clamping area is covered. The stable position of the rivet mandrel throughout the entire setting process guarantees compliance with the high shear force through double locking. The excellent hole filling capability also protect ideally against splash-water.

#### MEGA GRIP® blind rivets – Standard or special production?

The GESIPA® MEGA GRIP® is available in a flat Round head or recessed head form and comes in the material combinations alu/alu or steel/steel as standard. Supplied in large or small packages, the MEGA GRIP® is always available in the quantity required. We can supply special dimensions on request.

#### The advantages

- Perfectly splash proof
- Efficient use with large grip range coverage
- High shear strength due to double rest mandrel locking
- Outstanding hole filling capability
- Flush removal on the setting head without sharp edges.

Please note that to achieve the best possible values from the GESIPA®-MEGA GRIP®, use of special tools/nosepieces is required.

MEGA GRIP® blind rivets are available in small packs, too!

### MEGA GRIP® blind rivets

### alu/alu

#### Dome head

Rivet body: Aluminium alloy Mandrel: Aluminium alloy



	Rivet body D1 x L mm	Grip range mm	Туре	Part no. bulk pack	Quan- tity per box	Part no. small pack	Quantity per box
4.8 Hole Ø:	4.8 x 10.0	1.6-6.4	RV6900-6-4	143 3805	5,000	143 3808	8500
4.9 - 5.2 mm	4.8 x 14,0	1.6 - 11.1	RV6900-6-7	145 5654	3,000	143 3809	B250
6.4	6.4 x 14.1	2.0 - 9.5	RV6900-8-6	143 3806	2,000	143 3810	B200
Hole-Ø: 6.6 - 6.9 mm	6.4 x 20.5	2.0 - 15.9	RV6900-8-10XG	143 3807	1,500	143 3811	B100

### steel/steel

#### Dome head

Rivet body: Steel, zinc-plate Mandrel: Steel, zinc-plated



	Rivet body D1 x L mm	Grip range mm	Туре	Part no. bulk pack	Quan- tity per box	Part no. small pack	Quantity per box
4.8	4.8 x 10.0	1.6 - 6.4	RV6977-6-4	143 3812	5,000	143 3816	B500
Hole Ø: 4.9 - 5.2 mm	4.8 x 14.0	1.6 - 11.1	RV6977-6-7	145 5657	3,000	143 3817	B250
6.4	6.4 x 14.1	2.0 - 9.5	RV6977-8-6	143 3813	2,000	145 5663	B200
Hole Ø: 6.6 - 6.9 mm	6.4 x 20.5	2.0 - 15.9	RV6977-8-10XG	143 3814	1,500	143 3818	B100

## steel/steel

#### Counter sunk

Rivet body: Steel, zinc-plated Mandrel: Steel, zinc-plated



	Rivet body D1 x L mm	Grip range mm	Туре	Part no. bulk pack	Quantity per box	Part no. small pack	Quantity per box
4.8 Hole Ø:	4.8 x 10.0	2.6 - 6.4	RV6177-6-5	145 5658	3,500	145 5660	B250
4.9 - 5.2 mm	4.8 x 14.0	5.5 - 11.1	RV6177-6-8	145 5659	2,500	145 5661	B250
6.4 Hole-Ø: 6.6 - 6.9 mm	6.4 x 15.8	3.0 - 11.1	RV6177-8-7	143 3815	2,000	145 5662	B200

#### Chart shear and tensile strength

MEGA	GRIP" Alu/	alu				
Rivet Ø mm	Shear strength		Tensile s	trength	Mand- rel- Ø	Max. head Ø
	N	(kp)	N	(kp)	mm	
4.8	3,330	(340)	2,400	(245)	2.95	9.5
6.4	5,910	(600)	4,450	(450)	3.9	12.7

MEGA	<b>GRIP*</b> Stee	l/steel				
Rivet Ø mm	Shear s	trength	Tensile s	trength	Man- drel- Ø	Max. head Ø
	N	(kp)	N	(kp)	mm	
4.8	6,850	(700)	4,500	(460)	2.95	9.5
6.4	12,500	(1.275)	8,200	(835)	3.9	12.7

Test procedure according to DIN EN ISO 14589



Originally designed for the construction industry, the GESIPA®-BULB-TITE® rivets have proven their worth in many other application fields thanks to their multifunctional properties. The majority of the BULB-TITE® program has been approved by the "Deutsches Institut für Bautechnik" in Berlin thereby guaranteeing extra security when used in steel constructions or on facades.

#### BULB-TITE® blind rivets – Powerful wherever used

Thanks to the shear zone overlap of the BULB-TITE®rivet mandrel in the application, permanent and very high shear forces can be achieved.

#### BULB-TITE® blind rivets - Weather resistance

The use of a special nosepiece when processing the BULB-TITE®-rivet locks the mandrel into the sealing part on the setting head side to prevent dirt and/or damp penetrating the application. The sealing washer, which is available as an optional accessory, offers added protection against wet and damp below the closing head.

#### BULB-TITE® blind rivets -Excellent clamping force

The three large pressure plates distribute the clamping forces evenly across a large area of the surface so that even soft, thin, supple or brittle materials can be riveted safely without destroying or damaging the surface.

#### **BULB-TITE®** blind rivets - Complex applications

BULB-TITE®- rivets also guarantee a safe function where other rivets have already given up. The three plates of the closing head adapt and form to fit even curved application surfaces so that safe riveting is possible even on pipes, beads and other unusually formed applications.

Please note that to achieve the best possible values from the GESIPA®-BULB-TITE®, use of special tools/nosepieces is required.

BULB-TITE® blind rivets are available in small packs, too!

BULB-TITE\* blind rivets of all head Types (except countersunk) are optionally available with washer, too.

#### **BULB-TITE® blind rivets - Multi-Grip**

GESIPA®-BULB-TITE® rivets cover larger clamping ranges. Less dimensions are required thereby reducing handling and warehouse costs.

#### **BULB-TITE® blind rivets - Application areas**

Fassades, shipbuilding, containers, truck and passenger busses production, trailers, trapezoidal sheet metal roof

#### **BULB-TITE® blind rivets - The advantages**

- Large grip range
- Vibration-proof
- Use on straight and curved application parts
- Waterproof with neoprene sealing washer
- Large distirbution of the grip force over a large surface

### alu/alu Dome head

Rivet body: Aluminium alloy Mandrel: Aluminium alloy



	Rivet body D, x L mm	Grip range mm	Туре	Part no. bulk pack	Quantity per box	Part no. small pack	Quantity per box
4	4 x 20.3	1.5 - 6.4	RV 6604-5-4	145 5569	3,500	145 5603	B 250
Hole Ø: 4.1 - 4.2 mm	4 x 25.1	6.4 - 12.7	RV 6604-5-8	145 5570	*	145 5604	•
with EPDM washer	4 x 20.3	1.5 - 6.4	RV 6604-5-4 W	145 5585		145 5619	
<b>5.2</b> Hole Ø: 5.3 - 5.5 mm	5.2 x 17.5	1.3 - 4.8	RV 6604-6-3	145 5571	3,000	145 5605	B 250
	5.2 x 19.1	1.6-6.4	RV 6604-6-4	145 5572	*	145 5606	
	5.2 x 22.2	4.7 - 9.5	RV 6604-6-6	145 5573	*	145 5607	
	5.2 x 25.4	7.9 - 12.7	RV 6604-6-8	145 5574	*	145 5608	
	5.2 x 28.6	11.1 - 15.9	RV 6604-6-10	145 5575	2,000	145 5609	B 200
	5.2 x 31.8	14.3 - 19.1	RV 6604-6-12	145 5576		145 5610	B 200
	5.2 x 34.9	17.4 - 22.2	RV 6604-6-14	145 5577	1,500	145 5611	B 150
	5.2 x 38.1	20.6 - 25.4	RV 6604-6-16	145 5578	*	145 5612	
	5.2 x 41.3	23.8 - 28.6	RV 6604-6-18	145 5579	•	145 5613	
with	5.2 x 17.5	0.5 - 4.8	RV 6604-6-3 W	143 3799	3,000	145 5620	B 250
EPDM washer	5.2 x 19.1	1.6-6.4	RV 6604-6-4 W	145 5586		145 5621	
C€	5.2 x 22.2	4.7 - 9.5	RV 6604-6-6 W	145 5587	*	145 5622	*
	5.2 x 25.4	7.9 - 12.7	RV 6604-6-8 W	145 5588	*	145 5623	
	5.2 x 28.6	11.1 - 15.9	RV 6604-6-10 W	145 5589	2,000	145 5624	B 200
	5.2 x 31.8	14.3 - 19.1	RV 6604-6-12 W	143 3800	*	145 5625	
	5.2 x 34.9	17.4 - 22.2	RV 6604-6-14 W	145 5590	1,500	145 5626	B 150
	5.2 x 38.1	20.6 - 25.4	RV 6604-6-16 W	145 5591		145 5627	*
	5.2 x 41.3	23.8 - 28.6	RV 6604-6-18 W	145 5592		145 5628	

The information on shear and tensile strength, rivet pin diameters and the maximum setting head diameters can be found on page 72.

## alu/alu Dome head

Rivet body: Aluminium alloy Mandrel: Aluminium alloy



	Rivet body D1 x L mm	Grip range	Туре	Part no. bulk pack	Quantity per box	Part no. small pack	Quantity per box
6.3	6.3 × 20.2	1.6 - 6.4	RV 6604-8-4	145 5580	2,000	145 5614	B 200
Hole Ø: 6.4 - 6.6 mm	6.3 x 23.4	3.2 - 9.5	RV 6604-8-6	145 5581	•	145 5615	•
	6.3 x 26.5	6.4 - 12.7	RV 6604-8-8	145 5582	•	145 5616	
	6.3 x 29.7	9.5 - 15.9	RV 6604-8-10	145 5583	1,500	145 5617	B 150
with EPDM washer	6.3 x 20.2	1.6 - 6.4	RV 6604-8-4 W	145 5593	2,000	145 5629	B 200
	6.3 x 23.4	3.2 - 9.5	RV 6604-8-6 W	145 5594		145 5630	
CE	6.3 x 26.5	6.4 - 12.7	RV 6604-8-8 W	145 5595		143 3802	*
	6.3 x 29.7	9.5 - 15.9	RV 6604-8-10 W	145 5596	1,500	145 5631	B 150
<b>7.7</b> Hole Ø: 7.8 - 8.2 mm	7.7 x 27.7	1.0 - 9.5	RV 6603-9-6	145 5584	1,000	145 5618	B 100
with EPDM washer	7.7 x 27.7	1.0 - 9.5	RV 6603-9-6 W	145 5597		145 5632	

### alu/alu Large flange

Rivet body: Aluminium alloy Mandrel: Aluminium alloy





	Rivet body D1 x L mm	Grip range mm	Туре	Part no. bulk pack	Quantity per box	Part no. small pack	Quantity per box
<b>7.7 - K19</b> Hole Ø: 7.8 - 8.2 mm	7.7 × 27.7	1.1 - 9.5	RV 6605-9-6 W	143 3801	1,000	145 5633	B 100
witht EPDM washer	7.7 x 34.0	6.4 - 15.9	RV 6605-9-10 W	146 4000	1,000	145 5634	B 100

The information on shear and tensile strength, rivet pin diameters and the maximum setting head diameters can be found on page 72.

### steel/steel Round head

Rivet body: Steel, zinc-plated Mandrel: Steel, zinc-plated



	Rivet body D, x l mm	Grip range mm	Туре	Part no. bulk pack	Quantity per box	Part no. small pack	Quantity per box
6,3	6.3 x 20.2	1.0-6.4	RV6676-8-4	145 5641	1,500	145 5649	B 100
Hole-Ø: 6.4 - 6.6 mm	6.3 x 23.4	3.2 - 9.5	RV6676-8-6	145 5642		145 5650	

## steel/steel Dome head

Rivet body: Steel, zinc-plated Mandrel: Steel, zinc-plated



	Privet body D, x L mm	Grip range mm	Туре	Part no. bulk pack	Quantity per box	Part no. small pack	Quantity per box
5.2	5.2 x 19.1	1.6 - 6.3	RV 6674-06-04	145 0395	A 1.500	145 5643	B 150
Hole Ø: 5.3 - 5.5 mm	5.2 x 22.3	4.8 - 9.5	RV 6674-06-06	145 5640	*	145 5644	
	5.2 x 25.4	7.9 - 12.7	RV 6674-06-08	145 0396		145 0400	181
	5.2 x 28.6	11.1 - 15.8	RV 6674-06-10	145 0397		145 0401	
	5.2 x 31.8	14.3 - 19.0	RV 6674-06-12	145 0398		145 0402	*
with	5.2 x 19.1	1.6 - 6.3	RV 6674-06-04 W	144 6464	A 1.500	145 5645	B 150
EPDM washer	5.2 x 22.3	4.8 - 9.5	RV 6674-06-06 W	144 6465		145 5646	
	5.2 x 25.4	7.9 - 12.7	RV 6674-06-08 W	145 0399	*	144 6468	
	5.2 x 28.6	11.1 - 15.8	RV 6674-06-10 W	144 6466		144 6469	
	5.2 x 31.8	14.3 - 19.0	RV 6674-06-12 W	144 6467		145 5647	

## monel®/stainless steel

Round head

Rivet body: Monel® Mandrel: Stainless steel





	Rivet body D, x L mm	Grip range mm	Туре	Part no. bulk pack	Quantity per box	Part no. small pack	Quantity per box
6.3 Hole-Ø: 6.4 - 6.6 mm C €	6.3 x 20.2	1.0 - 6.4	RV6696-8-4	143 3804	1,500	145 5651	B 100

Material surcharge will be added at a daily rate

The information on shear and tensile strength, rivet pin diameters and the maximum setting head diameters can be found on page 72.

### BULB-TITE® blind rivets — Heads

The following heads are also available on request:

### Alu/alu Round head

Koona neaa











### Alu/alu

Counter sunk (82°)





#### Chart shear and tensile strength

BULB-TITE* Alu/alu								
Rivet Ø mm	Shear strength N (kp)		Tensile strength N (kp)		Mandrel Ø mm	Max. head Ø		
4	2,000	(210)	1,050	(110)	2.4	9.0		
5.2	2,700	(284)	1,950	(198)	2.9	11.7		
6.3	4,200	(500)	2,500	(305)	3.9	14.5		
7.7	6,650	(680)	4,850	(500)	4.5	15.9		
7.7 K19	6,650	(680)	4,850	(500)	4.5	19.3		

BULB-TITE® Steel/steel								
Rivet Ø mm	Shear st	trength (kp)	Tensile s N	trength (kp)	Mandrel Ø mm	Max. head Ø		
5.2	3,890	(396)	2,890	(294)	3.0	11.7		
6.3	5,550	(565)	4,200	(428)	3.9	14.5		

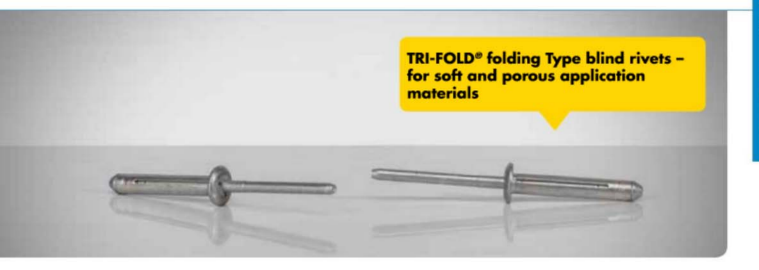
Monel*/stainless steel							
Rivet Ø mm	Shear strength N (kp)		Tensile strength N (kp)		Mandrel Ø mm	Max. head Ø	
6.3	8,220	(565)	6,470	(428)	3.9	14	

Test procedure according to DIN EN ISO 14589

BULB-TITE® blind rivets are available in small packs, too!

BULB-TITE® blind rivets of all head types (except countersunk) are optionally available with washer, too.

## TRI-FOLD® folding type blind rivets



#### The function

The GESIPA® TRI-FOLD® blind rivet forms three press lashes on the closing head side during setting.

### The advantages

The large moulded lashes distribute the exerted clamping force evenly and gently onto the riveted material. Also, the large surface of the lashes offer excellent protection against the rivet being pulled through very soft, porous or brittle application parts.

Thanks to its special design, the TRI-FOLD® is also able to compensate over-dimensional or irregular drill hole diameters.

### Application areas

TRI-FOLD® blind rivets are excellently suited for the automotive field, e.g. for plastic panelling, car body parts and for the interior work inside vehicles, but also for all other applications that are particularly soft, brittle, easily deformed or porous.

## Alu/alu

### Dome head

Rivet body: Aluminium alloy Mandrel: Aluminium alloy



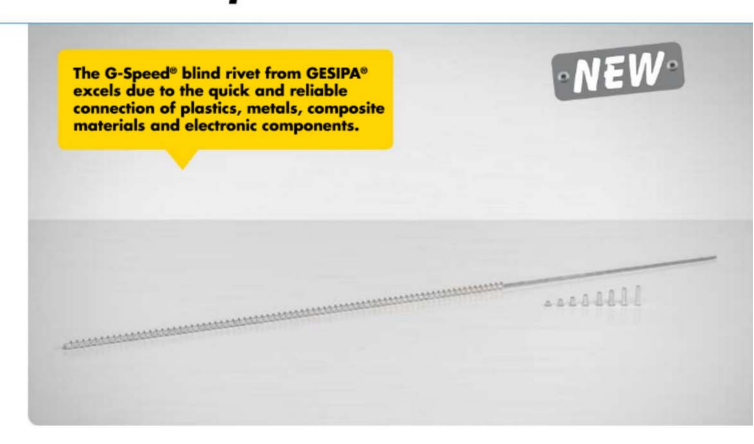


	D, x L mm	Grip range mm	Туре	Part no.	Quantity per box
4.1	4.1 x 14.5	1.0 - 3.0	GAMD52ATF	145 5666	B 500
Hole Ø:	4.1 x 19.5	1.0 - 6.3	GAMD54ATF	143 3819	B 500
4.2 mm	4.1 x 21.1	1.0 - 9.5	GAMD56ATF	143 3820	B 500
	4.1 x 24.3	3.2 - 12.7	GAMD58ATF	145 5667	B 500
4.8	4.8 x 19.0	1.6 - 6.3	GAMD64ATF	143 3821	B 250
Hole Ø:	4.8 x 22.2	4.7 - 9.5	GAMD66ATF	145 5668	B 250
4.9 mm	4.8 x 25.4	7.9 - 12.7	GAMD68ATF	145 5669	B 250
	4.8 x 28.5	11.1 - 15.9	GAMD610ATF	145 5670	B 250
	4.8 × 31.7	14.2 - 19.0	GAMD612ATF	145 5671	A 100

### Chart shear and tensile strength

TRI-FOLD"						
Rivet Ø	Shear s	trength	Tensile strength		Mandrel-	Max. head Ø
mm	N	(kp)	N	(kp)	mm	
4.1	650	(66)	850	(87)	2.4	8.2
4.8	1,100	(112)	1,400	(143)	2.9	10.1

Test procedure according to DIN EN ISO 14589



Compared to conventional mechanical connecting systems, speed rivet technology offers the following advantages:

- Quicker processing due to short cycle times
- Good vibration resistance properties
- Ideal for medium- and high-volume production
- Low-price alternative to fully automatic systems
- Reliable connection

The fasteners are delivered on a disposable mandrel, increasing the overall processing speed and safety.

When a rivet has been set, the riveting tool feeds the next speed rivet automatically. Due to the rapid rivet magazine changeover, the disposable-mandrel concept results in a significant time saving per magazine changeover.

Two mandrel lengths are available for the speed rivet:  $S \approx 485$  mm for the standard nosepiece  $L \approx 510$  mm for the long or curved nosepieces

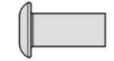
To achieve an optimum riveted joint for different bore diameters, a number of mandrel size groups are available. The application range of each speed rivet is denoted by a clear colour code, ensuring the unequivocal classification of the mandrel size groups.

Classi	ification of	Hollo	w-rivet diameter	r (mm)
the mandrel size groups:		3.0	3.2	4.0
group	,,,		Bore diameter (n	nm)
	Standard	3.05 - 3.15	3.25 - 3.35	4.05 - 4.15
	1st oversize	3.15 - 3.25	3.35 - 3.45	4.15 - 4.25
	2nd oversize (on request)	3.25 - 3.35	3.45 - 3.55	4.25 - 4.35
	3rd oversize (on request)	3.35 - 3.45	3.55 - 3.65	4.35 - 4.45



### Alυ Dome head

------



					- 1		
	Rivet body D <sub>1</sub> x L mm	Grip range mm	Number of rivets on mandrel ± 1	Quantity per box	Mandrel length for nosepiece	Part no.	Part no.
3.2		10.00	ro.	20 000	S (485 mm)	146 3628	146 3636
	3.2 x 4.0	1.0 - 3.0	59	20,000	L (510 mm)	146 3975	146 3981
		10.45	.,	15.000	S (485 mm)	146 3629	146 3637
	3.2 x 5.5	1.0 - 4.5	46	15,000	L (510 mm)	146 3979	146 3982
		10.40		10 500	S (485 mm)	146 3630	146 3638
	3.2 x 7.0	1.0 - 6.0	38	12,500	L (510 mm)	146 4006	146 4011
	22-05	10.75	22	10,000	S (485 mm)	146 3631	146 3639

32

10,000

L (510 mm)

146 4007

146 4012

### Alu Countersunk

3.2 x 8.5



1.0 - 7.5

<del></del>	-
-------------	---

	Rivet body D <sub>1</sub> x L mm	Grip range mm	Number of rivets on mandrel ± 1	Quantity per box	Mandrel length for nosepiece	Part no.	Part no.
3,2	3.2 × 4.0	1.0 - 3.0	75	25 000	S (485 mm)	146 3660	146 3668
-,-	3.2 x 4.0	1.0 - 3.0	75	25,000	L (510 mm)	146 4047	146 4054
	3.2 x 5.5	1.0 - 4.5		17.500	S (485 mm)	146 3661	146 3669
	3.2 x 5.5	1.0 - 4.5	55	17,500	L (510 mm)	146 4048	146 4055
		10.40	40	15.000	S (485 mm)	146 3662	146 3670
	3.2 x 7.0	1.0 - 6.0	43	15,000	L (510 mm)	146 4049	146 4056
	22-05	10.75	24	10.500	S (485 mm)	146 3663	146 3671
	3.2 x 8.5	1.0 - 7.5	36	12,500	L (510 mm)	146 4050	146 4057

# Steel Dome head



	Rivet body D <sub>1</sub> x L mm	Grip range mm	Number of rivets on mandrel ± 1	Quantity per box	Mandrel length for nosepiece	Part no.	Part no.
3.2	3.2 × 4.0	1.0 - 3.0	59	20,000	S (485 mm)	146 4076	146 4084
	3.2 X 4.0	1.0 - 3.0	39	20,000	L (510 mm)	146 4168	146 4176
	3.2 x 5.5	1.0 - 4.5	**	15,000	S (485 mm)	146 4077	146 4085
	3.2 x 5.5	1.0 - 4.5	46	15,000	L (510 mm)	146 4169	146 4177
	3.2 × 7.0	10.40	38	12 500	S (485 mm)	146 4078	146 4086
	3.2 x 7.0	1.0 - 6.0	30	12,500	L (510 mm)	146 4170	146 4178
	3.2 x 8.5	1.0 - 7.5	32	10,000	S (485 mm)	146 4079	146 4087
	3.2 X 8.3	1.0-7.5	32	10,000	L (510 mm)	146 4171	146 4179
4.0		10.40	20	10.500	S (485 mm)	146 4507	146 4505
	4.0 × 7.0	1.0 - 6.0	38	12,500	L (510 mm)	146 4495	146 4493
	40-05	10.75	20	10.000	S (485 mm)	146 4506	146 4504
	4.0 × 8.5	1.0 - 7.5	32	10,000	L (510 mm)	146 4494	146 4492

# Steel Countersunk



	Rivet body D <sub>1</sub> x L mm	Grip range mm	Number of rivets on mandrel ± 1	Quantity per box	Mandrel length for nosepiece	Part no.	Part no.
3,2	20-40	10.20	76	25.000	S (485 mm)	146 4136	146 4144
-,-	3.2 x 4.0	1.0 - 3.0	75	25,000	L (510 mm)	146 4200	146 4208
	3.2 x 5.5	10.45	55	17.500	S (485 mm)	146 4137	146 4145
	3.2 X 3.3	1.0 - 4.5	33	17,500	L (510 mm)	146 4201	146 4209
	3.2 × 7.0	1.0 - 6.0	43	15,000	S (485 mm)	146 4138	146 4146
	3.2 x 7.0	1.0 - 0.0	43	15,000	L (510 mm)	146 4202	146 4210
	3.2 x 8.5	1.0 - 7.5	36	12 500	S (485 mm)	146 4139	146 4147
	3.2 x 8.5	1.0-7.5	30	12,500	L (510 mm)	146 4203	146 4211
4,0	4.0 × 7.0	1.0-6.0	43	15,500	S (485 mm)	146 4499	146 4498
	4.0 x 7.0	1,0-0,0	43	15,500	L (510 mm)	146 4487	146 4486
	4.0 x 8.5	1.0 - 7.5	36	12,500	S (485 mm)	146 4912	146 4911
	4.0 X 8.3	1.0-7.3	36	12,300	L (510 mm)	146 4910	146 4909

G-Speed® is available in a large number of versions.

The individual properties are shown in the following table of possible combinations.

Head shape	Material	Rivet body-Ø mm	Rivet body length	
			2.5	
			4.0	
			5.5	
Dome head	Aluminium	3.0	7.0	
Counter sunk	Steel	3.2 4.0	8.5	
head		4.0	10.0	
			11.5	
			13.0	

Example: Countersunk head - steel - 3.0 x 10.0 mm

### G-Speed® range of application:

Rivet body length	2.5	4.0	5.5	7.0	8.5	10.0	11.5	13.0
Grip range mm	- 1.5	1.0 - 3.0	1.0 - 4.5	1.0 - 6.0	1.0 - 7.5	1.0 - 9.0	1.0 - 10.5	1.0 - 12.0

### Chart shear strength

G-Speed*	dome head	d alu and	steel			
Rivet Ø mm	Shear st N	Tr	Ste Shear st N	73	Max. height of head mm	Max. head &
3.0	600	(61)	1,060	(108)	1.2	5.5
3.2	740	(75)	1,300	(133)	1.2	5.5
4.0	1,250	(127)	2,400	(245)	1.5	6.5

G-Speed*	counter su	nk head	alu and s	teel		
Rivet Ø mm	Alu Shear strength N (kp)		Ste Shear st N		Max. height of head mm	Max. head Ø
3.0	600	(61)	1,060	(108)	1.0	5.5
3.2	740	(75)	1,300	(133)	1.0	5.7
4.0	1,250	(127)	2,400	(245)	1.0	6.7

## Cordless blind rivet setting tools

### Blind rivet hand tools









NTS

NTX & NTX-F

Flipper®





**Battery** powered blind rivet setting tools





AccuBird® Pro





PowerBird® Pro



PowerBird® Pro Gold Edition



PowerBird® Pro Gold Edition with springloaded trigger system







PowerBird®



PowerBird® Solar



PowerBird® Gold Edition

### What rivets what?

Tools	E				Bline	rivet Ø	mm			
	Energy	2.4	3.0	3.2	4.0	4.8	5.0	6.0	6.4	8.0
NTS	н					Α	Α			
NTX / NTX F	н					Α	Α			
Flipper®	Н					Α	Α			
HN2	Н									
SN2	Н									
AccuBird®	В							Α		
PowerBird®	В									
PowerBird® Gold Edition	В									
AccuBird® Pro	В							Α		
PowerBird® Pro										Α
PowerBird® Pro Gold Edition	В									Α
PowerBird® Pro Gold Edition with spring-loaded trigger system	В									A

w	r.		Po	lyGri	p <sup>®</sup>	G-I	Bulb	MEGA GRIP®*	BULB-TITE®*	TRI-F	OLD®
Tools	Energy	3.2	4.0	4.8	6.4	4.8	6.4			4.1	4.8
NTS	н			Α						A	Α
NTX / NTX F	Н			Α						Α	Α
Flipper®	Н										
HN2	Н				SE with X		Х	Х	х		
SN2	Н										
HN2 BT	Н										
AccuBird <sup>®</sup>	В								X at 6,3 A S		
PowerBird®	В				AS			6,4 A S	X at 7,7		
PowerBird® Gold Edition	В							6,6 A S	X at 7,7		
AccuBird® Pro	В								X at 6,3 A S		
PowerBird® Pro								6,6 A S	X at 7,7		
PowerBird® Pro Gold Edition	В							6,6 A S	X at 7,7		
PowerBird® Pro Gold Edition with spring-loaded trigger system	В							6,6 A S	X at 7,7		
PowerBird® Solar	В				AS			6,4 A S	X at 7,7		

H: Handtool

B: Battery-powered tool

X: Special accessories required

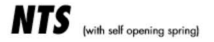
\*: A special nosepiece is **always** required when setting MEGA GRIP® blind rivets and BULB-TITE® blind rivets A: Alu

S: Steel

E: Stainless Steel / Monel
Blue box: All materials (ASE) can be
riveted. Where there are exceptions, the
letters of the rivetable materials are provided directly in the box.

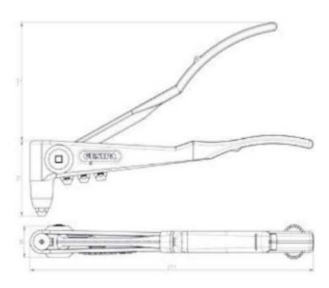
### Blind rivet hand tools







Part no. 143 4028



Dimensions in mm

### **Working range**

Blind rivets up to 5 mm Ø aluminium and 4 mm Ø steel and stainless steel

### **Technical data**

 Weight:
 480 g

 Total length:
 275 mm

 Stroke:
 8 mm

### Accessories

Nosepieces: 10/18, 10/24, 10/27 and 10/32 1 maintenance wrench, operating instructions with spare parts list

### Advantages

- Body casing in high-quality die cast aluminium
- Body head made of forged steel
- Narrow head for difficult to access rivet locations
- Opening spring for automatic ejection of the mandrel
- Ergonomic handles

### Jaws (2-parts)

For NTS, NTX, NTX-F and Flipper®

Part no. 143 4071

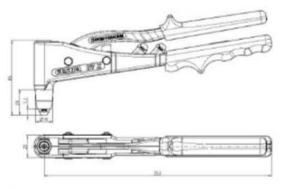
Nosepiece assignment for NTS, NTX and NTX-F can be found on page 85.

### Blind rivet hand tools

### NTX



Part no. 143 4040



Dimensions in mm

### Working range

Blind rivets up to 5 mm Ø aluminium and 4 mm Ø steel and stainless steel

### Technical data

Weight: 575 g Total length: 260 mm Stroke: 8 mm

### Accessories

Nosepieces: 10/18, 10/24 and 10/32 1 maintenance wrench, operating instructions with spare parts list

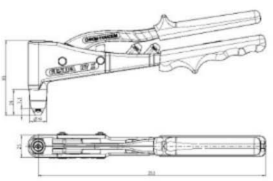
### **Advantages**

- Body casing in high-quality die cast aluminium
- Body head made of chrome-vanadium steel, forged
- Steel inserts on all bearing points subject to wear
- Intermediate lever system reduces the force required and dampens the tear-off effect
- Narrow pliers head for difficult to access rivet locations
- Ergonomic slip handles
- Simple maintenance fast jaw change

## NTX-F (with self opening spring)



Part no. 143 4042



Dimensions in mm

### Working range

Blind rivets up to 5 mm Ø aluminium and 4 mm Ø steel and stainless steel

### Technical data

Weight: 575 g Total length: 260 mm Stroke: 8 mm

### Accessories

Nosepieces: 10/24, 10/27 and 10/32 1 maintenance wrench, operating instructions with spare parts list

### Advantages

- Opening spring for automatic ejection of the mandrel
- Body casing in high-quality die cast aluminium
- Body head made of chrome-vanadium steel, forged
- Steel inserts on all bearing points subject to wear
- Intermediate lever system reduces the force required and dampens the tear-off effect
- Narrow head for difficult to access rivet locations
- Ergonomic handles
- Simple maintenance fast jaw change



The blind rivet hand tool for easy handling with only one hand.

### Working range

Blind rivets up to 5 mm Ø aluminium and 4 mm Ø steel and stainless steel

### Technical data

Weight: 750 g
Total length: 212 mm
Total stroke: 16,2 mm
Single action stroke: 1.8 mm

### Nosepieces/accessories

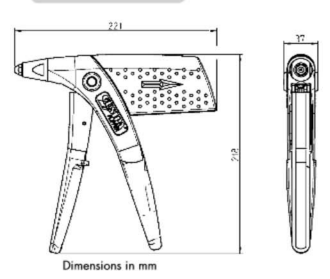
Nosepieces: 10/18, 10/24 and 10/29 1 maintenance wrench (on magazine) Operating instructions with spare parts list

### **Advantages**

- The force increases when the handle is closed. This is made use of via the special arrangement of the lever when setting blind rivets: ergonomic design
- The required manual force is reduced by around 40 percent if actuated several times.
- Actuation lever with an opening spring for easy single-handed operation
- Jaw mechanism with spring reset for safe and automatic mandrel ejection
- Rivet mandrel collection container can be clipped to the body casing and is easy to empty
- Larger device lift: a benefit when handling extra long blind rivets
- Sturdy body casing in high-quality die cast aluminium
- Sturdy actuation lever made of tempered steel
- Link pin on anti-twist bearings
- Ergonomic lever positions and handle design



### Part no. 143 3950



### Conversion kit for plastic blind rivets:

Part no. 143 3984

Nosepiece assignment for Flipper® can be found on page 85.

### Blind rivet hand tools - sortiment



Part no. 143 5457

## Riveting kit

### Contents

Blind rivet hand tool NTX and 12 blind rivet sizes, 1 maintenance wrench. Weight: approx. 3.75 kg Dimensions: 340 x 205 x 40 mm

### Incl.12 blind rivet sizes

Alu/steel	$3.0 \times 8.0 \text{ mm}$
Alu/steel	3.0 x10.0 mm
Alu/steel	3.0 x12.0 mm
Alu/steel	$4.0 \times 5.0 \text{ mm}$
Alu/steel	4.0 x 6.0 mm
Alu/steel	$4.0 \times 8.0 \text{ mm}$
Alu/steel	4.0 x10.0 mm
Alu/steel	4.0 x12.0 mm
Copper/steel	$3.0 \times 6.0 \text{ mm}$
Copper/steel	4.0 x 6.0 mm
Alu/steel	$3.0 \times 5.0 \text{ mm}$
Alu/steel	$3.0 \times 7.0 \text{ mm}$



# Now also available as **Junior**riveting kit PolyGrip® (Part no. 145 7662) with the sizes 3.2 x 8, 4 x 10, 4 x 17, 4.8 x 10 and 4.8 x 17.

## Junior riveting kit

#### Contents

Blind rivet hand tool NTX and 5 blind rivet sizes, 1 maintenance wrench. Weight: approx. 2.5 kg Dimensions: 275 x 145 x 40 mm

### Incl. 5 blind rivet sizes

Alu/steel 3.0 x 6.0 mm
Alu/steel 3.0 x 8.0 mm
Alu/steel 4.0 x 6.0 mm
Alu/steel 4.0 x 10.0 mm
Steel/steel 3.0 x 6.0 mm

Junior riveting kit Part no. 143 5459

Junior riveting kit PolyGrip® Part no. 145 7662



Part no. 143 3951

## Flipper® box

### Contents

Blind rivet hand tool

Flipper® and 3 PolyGrip®

blind rivet sizes, in a
lightweight plastic carrying case.

Weight: approx. 0.9 kg

Dimensions: 220 x 200 x 40 mm

### Incl. 3 blind rivet sizes

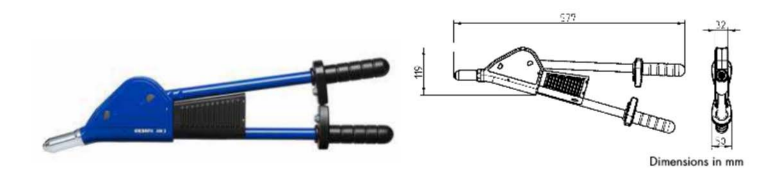
 PolyGrip® Alu/steel
 3.2 x 8.0 mm

 PolyGrip® Alu/steel
 4.0 x 10.0 mm

 PolyGrip® Alu/steel
 4.8 x 10.0 mm

Mini pack refills can be found on page 260.

## Lever riveting tools



HN 2

Part no. 143 4107

### Working range

Blind rivets from 3.0 to 6.4 mm Ø all materials, except PolyGrip® blind rivets with 6.4 mm Ø made of stainless steel and G-Bulb blind rivets

### Technical data

 Weight:
 1.85 kg

 Total length:
 570 mm

 Stroke:
 10 mm

### Accessories

Nosepieces:

16/29, 16/32, 16/36, 16/40 and 16/45

Spent mandrel container

Maintenance instructions with spare parts list

Jaws (3 parts)

Part no. 143 4103

### Advantages

- Pliers casing in high-quality die cast aluminium, its sturdy design protects it against soiling
- Link pin on anti-twist bearings and with inner axial protection, wear-proof and smooth running
- Tooth segment transmission with favourable lever arm arrangement reduces the force required and dampens the tear-off effect

HN 2-BT

Part no. 145 6714

(only for BULB-TITE® see page 68)

### Working range

Blind rivets up to 7.7 mm Ø all materials

### Technical data

 Weight:
 1.85 kg

 Total length:
 570 mm

 Stroke:
 10 mm

### Accessories

Nosepieces:

16/26 BT, 16/32 BT, 16/42 BT and 16/48 BT

Spent mandrel container

Maintenance instructions with spare parts list

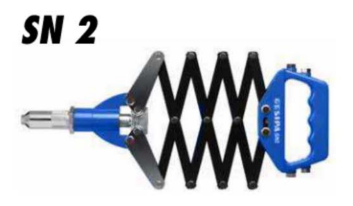
Jaws (3 parts): HN 2 BT

Part no. 143 4173

### Nosepieces and performance see page 85.

- Fixed casing lever and ergonomic handle design: simple and easy handling
- Actuation lever: repeated re-engagement very easy, even on workpiece; highly beneficial for oversized blind rivets
- Gear rack: supported on a brass plate; smooth running
- Rivet mandrel collection tank: swivel-mounted to the casing; can be emptied easily and safely

## Lazy tong riveting tool



Part no. 145 6674

Jaws (3 parts)

Part no. 143 4958

### Working range

Blind rivets from 3.0 up to 6.4 mm Ø all materials

### Technical data

 Weight:
 1.93 kg

 Length when closed:
 310 mm

 Length when opened:
 810 mm

 Stroke:
 10.5 mm

### Accessories

Nosepieces for Ø 3.2 mm, 4.0 mm, 4.8 mm, 6.0 mm and 6.4 mm, 1 maintenance wrench, Operating instructions with spare parts list

### **Advantages**

- Pliers casing and handle in high-quality die cast aluminium
- Shear system in high strength steel, galvanised
- Moulded handle double bearing
- Narrow casing for difficult to access rivets
- Enclosed pliers casing prevents soiling
- Favourable lever arm arrangement with 4-joint slide block bearing — reduced effort

## Nosepiece assignment for manual, lazy tongue and lever rivet devices

Rivet Ø	Rivet material	NTS, NTX, NTX-F, Flipper*	5N2	HN2	HN2-BT
2,4	Alu	10/18	=	721	-
3.2	CAP-Alu, CAP-Cu	10/18		1-2	1,-,1
3 and 3.2	Alu, Cu, Steel, Stainless steel, Stinax, Alu, PG-Alu, PG-Steel	10/24	17/24	16/24	-
4	Alu, Cu	10/24	17/24	16/24	-
4	Steel, CAP-Alu, CAP-Cu, Alu, PG-Alu	10/27	17/27	16/27	
4	Stainless steel, Stinox, PG-Steel	10/29	17/29	16/29	-
4.8	CAP-Alu, CAP-Cu	10/29	17/29	16/29	
5 and 4.8	Alu, PG-Alu	10/32	17/29	16/29	1-1
5 and 4.8	Steel, Alu		17/32	16/32	-
5 and 4.8	Stainless steel, Stinox, PG-Steel		17/36	16/36	1-
6	Alu	100	17/36	16/36	200
6	Steel	1-1	17/40	16/40	1-1
6.4	Alu, PG-Alu		17/40	16/40	-
6.4	Steel, Alu	1-1	17/45	16/45	7-1
4	ol BULB-TITE*	-	=	-	16/26 BI
5.2	ol BULB-TITE*	(-)			16/32 BT
6.3	of BULB-TITE*		100	-	16/42 BI
7.7	ol BULB-TITE*	1-0	-	7-	16/48 BT

### Article numbers for nosepieces

Article	Part no.
10/18	143 4055
10/24	143 4061
10/27	143 4062
10/29	143 4064
10/32	143 4065
16/18	143 4285
16/24	143 4288
16/27	143 4289
16/29	143 4290
16/32	143 4291
16/36	143 4292
16/40	143 4293
16/45	143 4300
16/26 BT	143 4301
16/32 BT	143 4302
16/42 BT	143 4303
16/48 BT	143 4304

Nosepiece assignment data apply to DIN and GESIPA® blind rivets.

## The Bird Pro series



### The Bird Pro series

GESIPA®, which invented battery-powered blind riveting technology, has been producing the Bird series for over twenty years now. To this day, it sets the standard for the battery-powered blind riveting devices market. Not least due to changing customer requirements, the Bird family's modular system is updated on a regular basis. GESIPA® has therefore built a new platform that will supplement the current Bird series to meet the highest customer requirements. The new tools in this series are the *PowerBird® Pro*.

### Well-proven and ergonomically designed

The Bird Pro series is equipped with the low-wear jaws system and features the same ergonomic design as the TAURUS® series, already proven a thousand times over.

### BLDC technology

A BLDC motor is a brushless DC motor that, instead of brushes that are susceptible to wear, uses electrical sensors to detect the rotor's position and commutate the stator coil via circuit breakers. A special software in the electronics controls the motor.

The advantages of a BLDC motor include high efficiecy, long service life, particularly smooth running with a precision ball bearing and a reduction in electrical noise radiation.

# Battery-powered blind rivet setting tools with brushless motor

### Li-ion batteries

The GESIPA® Bird Pro series is equipped as standard with a new rechargeable 2.1 Ah li-ion slide-on battery. These rechargeable li-ion batteries feature the new Deep Sleep function. To keep intrinsic consumption as low as possible, after a set idle time, the battery automatically assumes "Deep Sleep" mode. The battery can then be woken directly in the tool. There is no delay after being

woken and the battery is immediately ready for use.

### Charging technology

3. Sliding battery

4. Charging unit

The GESIPA® li-ion chargers are available for 110 V and 240 V AC voltages. The charger comes with a Euro plug as standard. Other versions for China, UK and USA are available on request.

New sliding battery with exact optical and acoustic

feedback of the braking energy extend the battery

range - a battery charge lasts for up to 2,000 ri-

Charging unit with quick-charge function. The

battery can be used again after only 45 minutes of

charging, and is fully charged after just 90 minutes.

veting operations. Additional catching grids prevent

charging status display prevents unpleasant surprises. The deep sleep function and the electrical

### Characteristics

#### 1. Autoreverse function

Immediately after mandrel break-off, this optional operating mode stops the pulling process and moves the jaw assembly back into the initial position. This saves time and energy while making sure the tool is immediately ready for use.

### 2. Lighting

The light-emitting diodes precisely aligned to the work piece are integrated into the adjusting ring. There are three possible switch positions:

**Process-controlled:** The diodes remain illuminated after the setting process, which allows a continuous workflow even in bad lighting conditions.

### Torch function :

Steady glow of diode (max.10 minutes)

Lighting off: saves electricity.











falling.



### **Advantages**

- More powerful and longer-lasting BLDC motor for quick flow of work
- 25 mm stroke for long blind rivets
- Up to 20 kN setting force for particularly large blind rivets
- Variable lighting in the adjusting ring

- Increased stability due to larger, non-slip stand surface and lower centre of gravity
- Easy-to-grasp housing thanks to Softgrip
- New sliding battery
- Charging unit with quick-charge function

## AccuBird® Pro

The latest generation of the battery-powered blind rivet setting tool – up to 4x faster than other battery-powered tools on the market!

### AccuBird® Pro

With slide-on, rechargeable 18.0 V/2.1 Ah battery pack and charger in plastic carrying case

Part no. 143 5447

### AccuBird® Pro

With two slide-on, rechargeable 18.0 V/2.1 Ah battery packs and charger\* in plastic carrying case

### Part no. 143 2365

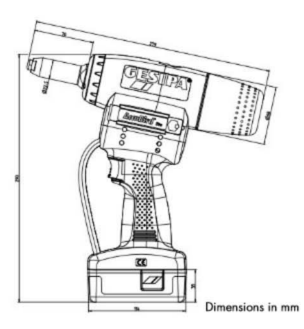
\* Supplied with Euro plug as standard (other versions on request)

### AccuBird® Pro

The brushless motor and 10,000 N setting force make the AccuBird® Pro extremely fast for setting blind rivets of any material up to  $\varnothing$  5 mm.

### Extremely fast, virtually no wear

The BLDC motor of the AccuBird® Pro has an extremely long service life and is virtually non-wearing. Compared to commercially available battery-powered tools, setting can be done up to 4x faster making it comparable with hydropneumatic blind rivet setting tools.





The optional Autoreverse function additionally shortens the pulling process, ensuring the AccuBird® Pro is immediately ready for operation.

### Well-proven and ergonomically designed

The AccuBird® Pro is equipped with the low-wear jaws system and features the same ergonomic design as the TAURUS® series, already proven a thousand times over.

### The variable tool

Blind rivets from  $\varnothing$  2.4 mm aluminium, up to  $\varnothing$  5 mm all materials and blind rivets up to  $\varnothing$  6 mm aluminium. BULB-TITE® blind rivets up to  $\varnothing$  4 mm and 5.2 mm aluminium and steel. G-Bulb blind rivets up to  $\varnothing$  4.8 mm all materials.

Make sure the correct jaw pusher is used as specified in the operating instructions!

# AccuBird® Pro — the battery-powered blind rivet setting tool with 10 kN setting force and brushless motor

#### Technical data

Setting force: 10.000 N

Weight: 2,0 kg with battery

Drive: 18 V brushless DC motor (BLDC)

Stroke: 25 mm

Equipment

Nosepieces: 17/24, 17/27, 17/29 and 17/32

### Jaws (3-part)

Part no. 143 5568

### Nosepiece assignment Power per battery charge

Blind rivet Ø in mm	Material	approx. pc / battery charge	Nose- piece	Part no.
2.4	Alu	1,800	17/18*	143 4976
3.2	CAP-Alu, CAP-Cu	1,300	17/18*	143 4976
3 and 3.2	Alu	1,100	17/24	143 4955
3 and 3.2	Steel	1,100	17/24	143 4955
3 and 3.2	Stainless steel	1,100	17/24	143 4955
4	Alu	1,100	17/24	143 4955
4	Steel	1,000	17/27	143 4973
4	Stainless steel	940	17/29	143 4974
4.8 and 5	Alu	850	17/29	143 4974
4.8 and 5	Steel	720	17/32	143 4975
4.8 and 5	Stainless steel	550	17/36*	143 4977
6	Alu	400	17/36*	143 4977

### **BULB-TITE®** blind rivet

Blind rivet Ø in mm	Material	pc / battery charge	Nose- piece	Part no.
4	Alu	1,300	17/26 BT*	143 4985
5.2	Alu	1,100	17/32 BT*	143 4986
6.3	Alu	800	17/42 BT*	143 4988
6.3	Steel	550	17/42 BT*	143 4988

<sup>\*</sup> available as special accessory

Special design nosepieces are available on request.

The nosepiece allocation data applies to DIN and

GESIPA\* blind rivets.

### 18.0 V/2.1 Ah li-ion slide-on battery pack

Part no. 145 7641

Weight: 0.4 kg

available as special accessory



### Charger for 18.0 V li-ion battery

### Part no. 145 7642

### Technical data

Input voltage: 100 - 240 V / 50 - 60 Hz

Output voltage: 21 V DC

Charging time: 45 to 90 minutes

Weight: 0.6 kg



Note: Equipped with Euro plug as standard

(other versions on request)



- Inserted rivet remains in any position
- Rivets may be set with only one hand
- Safer working



Retaining nosepiece	Part no.	Retaining nosepiece	Part no.
17/18 R	143 5010	17/29 R	143 5013
17/24 R	143 5011	17/32 R*	143 5014
17/27 R	143 5012	17/36 R*	143 5015

\*also for PowerBird®

### One-piece extension unit

for setting rivets in deep positions and with difficult access

One-piece, slim extension unit approx. 106 mm

Part no. 145 0860

One-piece, slim extension unit approx. 156 mm

Part no. 145 0861

Further extension units on page 96, 160 and 161.



## PowerBird® Pro

PowerBird® Pro – the all-rounder in the Pro series. It combines exceptional speed with high power!

### PowerBird® Pro

With slide-on, rechargeable 18.0 V/2.1 Ah battery pack and charger\* in plastic carrying case

Part no. 145 0810

### PowerBird® Pro

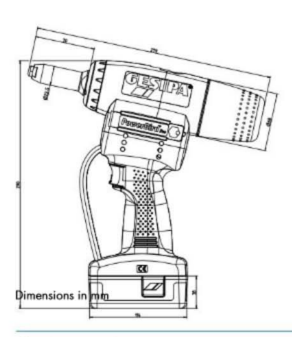
With two slide-on, rechargeable 18.0 V/2.1 Ah battery packs and charger\* in plastic carrying case

### Part no. 145 0814

\* Supplied with Euro plug as standard (other versions on request)

### Powerful and fast

The PowerBird® Pro enhances the new Pro series. With a setting force of 15,000 N and the well-proven brushless motor, the PowerBird® Pro is powerful and fast when setting blind rivets up to Ø 6.4 mm in any material. The optional Autoreverse function additionally shortens the pulling process, ensuring the PowerBird® Pro is immediately ready for operation. The stroke has been substantially increased to 25 mm for the purpose of setting particularly long rivets.





### Even faster, virtually no wear

Since no wear-prone brushes are use, the motor of the PowerBird® Pro has an extremely long service life, is virtually non-wearing and and reliably guarantees the fastest setting frequencies.

### Well-proven and ergonomically designed

The PowerBird® Pro is equipped with the low-wear jaws system and features the same ergonomic design as the TAURUS® series, already proven a thousand times over.

#### The variable tool

Blind rivets from Ø 4.8 mm steel, up to Ø 6.4 mm all materials, up to Ø 8 mm aluminium, except G-Bulb Ø 6.4 mm. BULB-TITE® blind rivets up to Ø 7.7 mm all materials. MEGA GRIP® blind rivets up to Ø 6.4 mm all materials.

Make sure the correct jaw pusher is used as specified in the operating instructions!

## PowerBird® Pro - the battery-powered blind rivet setting tool with 15 kN setting force and brushless motor

### Technical data

Setting force: 15,000 N

Weight: 2.0 kg with battery

Drive: 18 V brushless DC motor (BLDC)

Stroke: 25 mm

### Equipment

Nosepieces: 17/32, 17/36, 17/40 and 17/45

### Jaws (3-part)

Part no. 143 5568

### Nosepiece assignment

Blind rivet Ø in mm	Material	approx. pc / battery charge	Nose- piece	Part no.
4.8 and 5.0	Steel, Alu	1,000	17/32	143 4975
4.8 and 5.0	Stainless steel	700	17/36	143 4977
6.0	Alu	650	17/36	143 4977
6,0	Steel	500	17/40	143 4999
6.4	Alu, PG-Alu	550	17/45	143 4860
6.4	Steel	450	17/45	143 4860
8	Alu	500	17/45	143 4860

### **BULB-TITE® blind rivets\***

4.0	Alu	1,200	17/26 BT*	143 4985
5.2	Alu	1,000	17/32 BT*	143 4986
6.3	Alu	800	17/42 BT*	143 4988
6.3	Steel	700	17/42 BT*	143 4988
6.3	Monel	650	17/42 BT*	143 4988
7.7	Alu	700	17/48 BT*	143 4989

### MEGA GRIP® blind rivets\*

4.8	Alu	800	17/31 MG*	143 4993
4.8	Steel	750	17/31 MG*	143 4993
4.8	Stainless steel	700	17/31 MG*	143 4993
6.4	Alu	750	17/41 MG*	143 4865
6.4	Steel	300	17/41 MG*	143 4865
6.4	Stainless steel	250	17/41 MG*	143 4865

Available as special accessory

Special design nosepieces are available on request. The nosepiece allocation data applies to DIN and GESIPA® blind rivets.

### 18.0 V/2.1 Ah (li-ion) slide-on battery pack

Part no. 145 7641

Weight: 0.4 kg

available as special accessory



### Charger for 18.0 V li-ion battery

Part no. 145 7642

### Technical data

Input voltage: 100 - 240 V / 50 - 60 Hz

21 V DC Output voltage:

Charging time: 45 to 90 minutes

0.6 kg Weight:





Note: Equipped with Euro plug as standard (other versions on request)

### Special accessory: Retaining nosepiece

- Inserted rivet stays in any position
- Set rivets with only one hand
- Safer working



Retaining nosepiece	Part no.
17/32 R	143 5014
17/36 R	143 5015
17/40 R	145 7347
17/45 R	145 7348

### One-piece extension unit

for setting rivets in deep positions and with difficult access

One-piece, slim extension unit approx.106 mm

Part no. 145 7650

One-piece, slim extension unit approx.156 mm

Part no. 145 7651

Further extension units on page 96, 160 and 161.



## PowerBird® Pro Gold Edition

PowerBird® Pro Gold Edition – the strong one for high volumes and fast working sequences

### PowerBird® Pro Gold Edition

With slide-on 18.0 V/2.1 Ah battery pack, charger\* in plastic carrying case as well as additional jaw pusher for smaller blind rivet dimensions.

Part no. 145 7636

### PowerBird® Pro Gold Edition

With two slide-on, rechargeable 18.0 V/2.1 Ah battery packs and charger\* in plastic carrying case

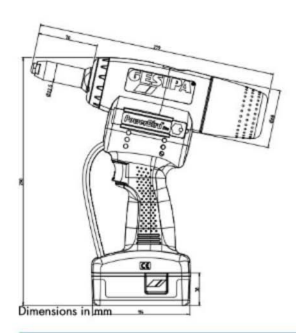
Part no. 145 7640

\* Supplied with Euro plug as standard (other versions on request)

### Even more powerful

Thanks to the brushless motor and the 20,000 N setting force the PowerBird® Pro Gold Edition is even more powerful and can even set G-Bulb and Poly-Grip® blind rivets up to Ø 6.4 mm in any material. The optional Autoreverse function additionally shortens the pulling process, ensuring the PowerBird® Pro Gold Edition is immediately ready for operation.

The stroke has been substantially increased to 25 mm for the purpose of setting particularly long rivets.





### Even faster, virtually no wear

Since no wear-prone brushes are use, the motor of the Power-Bird® Pro Gold Edition has an extremely long service life, is virtually non-wearing and and reliably guarantees the fastest setting frequencies.

### Well-proven and ergonomically designed

The PowerBird® Pro Gold Edition is equipped with the low-wear jaws system and features the same ergonomic design as the TAURUS® series, already proven a thousand times over.

#### The variable tool

Blind rivets up to Ø 6.4 mm all materials and up to to Ø 8 mm aluminium. BULB-TITE® blind rivets up to Ø 7.7 mm all materials. MEGA GRIP® blind rivets up to Ø 6,4 mm all materials.

Make sure the correct jaw pusher is used as specified in the operating instructions!

### N

# PowerBird® Pro Gold Edition – the battery-powered blind rivet setting tool with 20 kN setting force and brushless motor

#### Technical data

Setting force: 20.000 N

Weight: 2,0 kg with battery
Drive: 18 V DC brushless

DC motor (BLDC)

Stroke: 25 mm

### Equipment

Nosepieces: 17/32, 17/36, 17/40 and 17/45

### Jaws (3-part)

Part no. 143 5568

### Nosepiece assignment

Blind rivet Ø in mm	Material	approx. pc / battery charge	No- sepiece	Part no.
4.8 and 5.0	Steel, Alu	1,800	17/32	143 4975
4.8 and 5.0	Stainless steel	1,600	17/36	143 4977
6.0	Alu	1,000	17/36	143 4977
6.0	Steel	650	17/40	143 4999
6.4	Alu, PG-Alu	600	17/45	143 4860
6.4	Steel	530	17/45	143 4860
8	Alu	510	17/45	143 4860

### **BULB-TITE® blind rivets\***

4.0	Alu	1,300	17/26 BT*	143 4985
5.2	Alu	1,200	17/32 BT*	143 4986
6.3	Alu	800	17/42 BT*	143 4988
6.3	Steel	550	17/42 BT*	143 4988
6.3	Monel	600	17/42 BT*	143 4988
7.7	Alu	680	17/48 BT*	143 4989

### MEGA GRIP® blind rivets\*

meon or				
4.8	Alu	970	17/31 MG*	143 4993
6.4	Alu	940	17/41 MG*	143 4865
4.8	Steel	920	17/31 MG*	143 4993
6.4	Steel	230	17/41 MG*	143 4865
4.8	Stainless steel	900	17/31 MG*	143 4993
6.4	Stainless steel	230	17/41 MG*	143 4865

\* Available as special accessory

Can be combined with accessories of other battery-powered blind rivet setting tools.

Special design nosepieces are available on request. The nosepiece allocation data applies to DIN and GESIPA® blind rivets.

### 18.0 V/2.1 Ah (li-ion) slide-on battery pack

Part no. 145 7641

Weight: 0,4 kg

available as special accessory



### Charger for 18.0 V li-ion battery

Part no. 145 7642

### Technical data

Input voltage: 100 - 240 V / 50 - 60 Hz

Output voltage: 21 V DC

Charging time: 45 to 90 minutes

Weight: 0,6 kg





Note: Equipped with Euro plug as standard (other versions on request)

### Special accessory: Retaining nosepiece

- Inserted rivet stays in any position
- Set rivets with only one hand
- Safer working



Retaining nosepiece	Part no.
17/32 R	143 5014
17/36 R	143 5015
17/40 R	145 7347
17/45 R	145 7348

### One-piece extension unit

for setting rivets in deep positions and with difficult access

One-piece, slim extension unit approx.106 mm

Part no. 145 7650

One-piece, slim extension unit approx. 156 mm

Part no. 145 7651

Further extension units on page 96, 160 and 161.



## PowerBird® Pro Gold Edition

### with spring-loaded trigger system

The well-proven spring-loaded trigger system of the TAURUS® series now also for the PowerBird® Pro Gold Edition

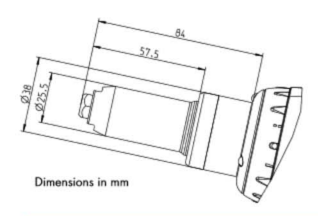
The spring-loaded trigger system ensures that the parts to be riveted reliably make contact without any gaps before riveting. Furthermore, the operator will be certain that the blind rivet has reached its end position in the hole before setting and the setting head is in contact with the material. The pressing force can be varied with springs depending on the application.

### **Functional principle**

The surface contact trigger mechanism is also installed on the trigger button of the device. It only allows the riveting device to trigger when a set compressive force on the part is reached. This ensures that the various components in the application are pressed correctly onto each other before the riveting process. This means that uncontrolled deformation of the rivet body between the materials is prevented, which would otherwise go andetected.

The surface contact force can be varied in five steps. It is set by either adding or removing springs. This rules out the possibility of unintentionally changing the defined surface contact force. A row of pushbuttons is arranged in front of the standard trigger button. On overcoming the spring force and reaching the defined surface contact force, the riveting process can only be triggered by pressing the yellow button.

### Dimensioned drawing of PowerBird® Pro Gold Edition with spring-loaded trigger system





PowerBird® Pro Gold Edition with spring-loaded trigger system

With slide-on 18.0 V/2.1 Ah battery pack and charger in plastic carrying case

Part no. 145 7638

### Technical data:

See PowerBird Pro® Gold Edition, Page 92.

# Angle head 90° for the Bird Pro series

The angle head 90° is designed for use in very narrow and confined spaces. The rugged design makes it possible to set blind rivets with a high setting force even in working areas that are difficult to access.

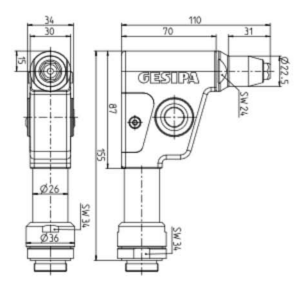
The angle head 90° can set standard blind rivets with a diameter up to 6.4 mm in all materials and 8 mm in aluminium with a setting force up to 20 kN. The smallest edge distance is 15 mm, the head length 110 mm.

The angle head can be positioned freely in every position (360°) on the tensile axis.



### **Advantages**

- Realisation of small edge clearances
- High setting force in tight installation areas
- Large stroke
- Simple assembly
- Compact and robust design
- Simple jaws maintenance
- Use of standard jaws



Part no. 146 4882

### Technical data

Weight: 1.1 kg Stroke: 20 mm Traction power: up to 20 kN

### Accessoires

Nosepiece: 17/45 WK

Jaws

Part no. 143 5568

### Accessories for the Bird Pro series

## Transparent spent mandrel container now also for the Bird Pro series



The classic spent mandrel container of the Bird Pro series is now also available in a transparent version which allows you to keep an eye on the amount of spent mandrels.

Part no. 145 0837

### Extension for spent mandrel container Bird Pro series



Extended by 30 mm: Part no. 145 0838

Extended by 60 mm: Part no. 145 0839

### **Extension units**



One-piece extension units replace the steel head sleeve, they are slim and are therefore particularly suitable for tight spaces that are difficult to access (Total length = steel head sleeve + standard nosepiece). Multi-piece extension units are suitable for riveting in low-lying places. They are screwed on between the tool and the existing steel head sleeve (total length = steel head sleeve + extension + standard nosepiece)

### One-piece

The total length of the steel head sleeve is 35 mm each for 106 mm, 85 mm each for 156 mm and 135 mm each for 206 mm.

Tool	+35 mm	+85 mm	+135 mm
AccuBird*Pro	145 0860	145 0861	145 0862
PowerBird*Pro	1457 650	145 7651	145 0823
PowerBird® Pro Gold Edition	1457 650	145 7651	145 0823
Tool	+50 mm	+100 mm	+150 mm
PowerBird® Pro Gold Edition with spring-loaded trigger syst.	145 0821	145 0822	

### Multi-piece

Variable extension of the steel head sleeve is possible in steps of 100 mm. The total length of the steel head sleeve, including the extension unit, is 171 mm for 100 mm.

Tool	100 mm
AccuBird®Pro	145 0859
PowerBird®Pro	145 0820
PowerBird® Pro Gold Edition	145 0820

96

## The Bird series



### The Bird series

The development of this Bird series for professional use by specialists and industrial users made GESIPA® the inventor of the cable-free and hose-free blind rivet setting technology. In 2012 the first of the devices, the AccuBird®, celebrated its twentieth birthday.

### Production

- Made in Germany
- GESIPA® development, market launch and further development since 1992 (AccuBird®), 1996 (PowerBird®), 1995 (FireBird®)
- 2014 Development and market launch of the new Bird Pro series



### The Bird series

### Packaging

AccuBird®, PowerBird® and FireBird® are supplied in a metal carrying case (34.5 x 26.5 x 9 cm).

### Casing and accessories

- Exchange for nosepieces and wrench for the AccuBird® and PowerBird® on the device, for the FireBird® in the spent mandrel container
- The spent mandrel container, has an approx. volume of 190 cm<sup>3</sup>, which means it does not need to be emptied frequently
- Accessories and special models have been continuously

### With Li-Ion energy

- No memory effect
- High energy yield through high voltage and low weight for easy and fast operation
- Extremely low self discharge
- Battery shape allows the tool to be stored standing on its battery

### **Practical aspects**

- Exchange nosepieces and wrench always included in the tool
- Compact, shockproof tool housing
- Spent mandrel evacuation into the mandrel container through backfilling and forwards through the nosepiece by gravity
- Fatigue-free working through well balanced weight repartition and ergonomic grip

### Mechanics, control system and battery

- Reliable connection of the mechanics and control system
- Cast control system is water and dust-tight
- User-friendly pluggable rechargeable battery

### Li-Ion batteries

The GESIPA® battery-powered setting tools AccuBird® and FireBird® are equipped as standard with a 1.3 Ah Li-lon battery. The GESIPA® PowerBird® is supplied with a 2.6 Ah Li-lon battery. These rechargeable Li-ion batteries feature the new Deep Sleep function. To keep intrinsic consumption as low as possible, after a set idle time, the battery automatically assumes "Deep Sleep" mode. The battery can then only be woken in the battery charger and is immediately ready for use.

The powerful 2.6 Ah battery is also optionally available as a special accessory for the AccuBird® and FireBird®. Older tools can of course also be operated with the Li-lon batteries. Due to the different charging principle used in the Li-lon technology, the charging unit must also be replaced when switching over to Li-lon batteries; the proven charging units for NiCd batteries are however still available.

### Charging technology

A special, intelligent circuit in the GESIPA® Li-lon batteries protects against deep discharging, and ensures that the last setting cycle can be completed, before the battery signals its empty condition by switching off. The empty battery is ready for use again after a charging time of only about one hour.

The new GESIPA® Li-Ion charging units are of course also available for the alternating voltages of 110 VAC and 230 VAC.





With Deep Sleep function to extend the battery charge



## **AccuBird®**

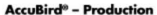
The well-proven blind rivet setting tools with Li-lonen energy

AccuBird® with battery 14.4 V / 1.3 Ah and charger, in carrying case

Part no. 143 4898

AccuBird® with two batteries 14.4 V / 1.3 Ah and charger, in carrying case

Part no. 145 7235



 Developed and produced in Germany since 1992 by the inventor of the battery blind rivet setting tool

### Reliability

- Electronic control
- No mechanical switching components
- Electronic temperature and overload protection
- High reliability through low loss power transmission via a highly efficient ball screw drive

### Freedom

Cablefree tool for flexible operation in installation jobs and industry production



### High performance

- 10.000 N setting force
- High pulling force for safe setting of blind rivets up to 5 mm diameter in all materials
- High yield per battery charge
- Large 20 mm stroke

### Versatility

Blind rivets from Ø 2.4 mm aluminium, up to Ø 5 mm all materials and blind rivets up to Ø 6 mm aluminium. BULB-TITE® blind rivets up to Ø 4 mm and 5.2 mm aluminium and steel.

### High speed

 High speed of operation through automatic resetting of the jaw mechanism immediately after each setting process

### With Li-Ion energy

Choice of 1.3 Ah and 2.6 Ah Li-lon batteries

## AccuBird® - Rechargeable 14.4 volt riveting tool with Li-ion battery - Accessories

### Working range

Blind rivets up to 5 mm Ø all materials. BULB-TITE® blind rivets 4, 5,2 and 6,3 mm Ø alu and steel.

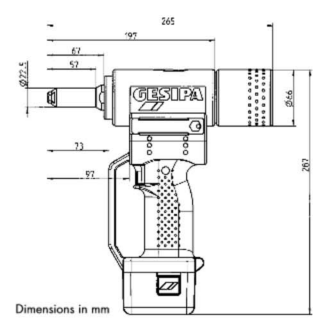
### Nosepieces

17/24, 17/27, 17/29 and 17/32

### Technical data

Weight: 2.0 kg with battery

Stroke: 20 mm Drive: DC motor 10,000 N Traction power:



AccuBird® with battery14.4 V / 1.3 Ah and charger, in cardboard box

### Part no. 145 7240

AccuBird® with battery14.4 V / 1.3 Ah, in cardboard box

### Part no. 145 7230

AccuBird® with battery14.4 V / 1.3 Ah and charger with spring loaded trigger system in carrying case

Part no. 145 7232

### Charger 14.4 V Li-Ion

Part no. 145 7282



### Technical data

Input voltage: 230 V / 50 Hz 14.4 V DC Output voltage: 50 to 100 minutes Recharging time:

(battery depending)

Weight: 0.6 kg

### Battery 14.4 V/1.3 Ah (Li-lon)

Part no. 143 4921

Weight: 0.35 kg

Power battery 14.4 V/2.6 Ah (Li-lon)

Part no. 145 7269

Weight: 0.5 kg available as special accessory

With Deep Sleep function to extend the battery charge





### Charger 12 V NiCd

Part no. 145 7263

# AccuBird® - Rechargeable 14.4 volt riveting tool with Li-ion battery - Accessories

### Nosepiece – power per battery charge

Rivet Ø in mm	Material	approx. pc/battery charge	Nose- piece	Part no.
2.4	Alu	1,500	17/18*	143 4976
3.2	CAP®-Alu, CAP®-Cu	1,000	17/18*	143 4976
3 and 3.2	Alu	800	17/24	143 4955
3 and 3.2	Steel	800	17/24	143 4955
3 and 3.2	Stainless steel	800	17/24	143 4955
4	Alu	800	17/24	143 4955
4	Steel	700	17/27	143 4973
4	Stainless steel	640	17/29	143 4974
4.8 and 5	Alu	550	17/29	143 4974
4.8 and 5	Steel	420	17/32	143 4975
4.8 and 5	Stainless steel	320	17/36*	143 4977
6	Alu	240	17/36*	143 4977

#### **BULB-TITE®** rivet

4	Alu	1,000	17/26 BT*	143 4985
5.2	Alu	800	17/32 BT*	143 4986
6.3	Alu	600	17/42 BT*	143 4988
6.3	Steel	300	17/42 BT*	143 4988

\* available a special accessory

Special design nosepieces are available on request
Information about nosepiece allocations are valid for
DIN compliant and GESIPA® blind rivets.

### Special accessory: Retaining nosepiece

- Inserted rivet remains in any position
- Rivets may be set with only one hand
- Safer working



Retaining nosepiece	Part no.	Retaining nosepiece	Part no.
17/18 R	143 5010	17/29 R	143 5013
17/24 R	143 5011	17/32 R*	143 5014
17/27 R	143 5012	17/36 R*	143 5015

\*also for PowerBird®

### Universal nosepiece - 17

To suit AccuBird®

Part no. 143 4960



Detailed information can be found on page 159.

### One-piece, slim extension unit

for setting rivets in deep positions and with difficult access

approx. 117 mm, Ø 22.5 mm

Part no. 145 7273

Part no. 145 7274

Detailed information can be found on page 111.

### Extended spent mandrel container,

to suit AccuBird® and PowerBird®

Part no. 143 5034



### Changeover set for BULB-TITE® blind rivets:

jaw pusher, jaws and 3 nosepieces

Part no. 143 5033

Jaws (3 parts)

Part no. 143 4958

## **PowerBird®**

The well-proven blind rivet setting tool with Li-lon energy and even higher setting performance

PowerBird® with power battery 14.4 Volt / 2.6 Ah and charger, in carrying case

Part no. 145 7186

PowerBird® with two power batteries 14.4 Volt / 2.6 Ah and charger, in carrying case

Part no. 145 7190

PowerBird® with power battery 14.4 Volt / 2.6 Ah and charger, in carrying case, with spring loaded-trigger system

Part no. 145 7207



As the stronger brother to the well-known AccuBird® the PowerBird® is the powerful extension of the so-called "Bird family" from GESIPA® able to cope with all structure blind rivets.

### Practical aspects

User oriented scope of delivery: metal carrying case with one battery charger, one battery and four nosepieces

### Economy

- · Good price-performance ratio
- Large working range
- Short processing times
- High service life thanks to 2.6 Ah power battery



### PowerBird® - With Li-Ion energy

2.6 Ah battery, alternatively 1.3 Ah on request

### PowerBird® - The Versatility

Blind rivets from 4.8 mm Ø steel, up to 6.4 mm Ø all materials and up to 8 mm alu, except G-Bulb Ø 6.4 mm. BULB-TITE® blind rivets up to 7.7 mm Ø all materials. MEGA Grip® blind rivets up to 6.4 mm Ø all materials.

# PowerBird® – Rechargeable 14.4 volt power battery riveting tool with Li-Ion battery for even higher performance

### Working range

Blind rivets from Ø 4.8 mm steel, up to Ø 8 mm alu, up to 6.4 mm all materials, except G-Bulb Ø 6.4 mm. BULB-TITE® blind rivets up to Ø 7.7 mm, all materials. MEGA GRIP® blind rivets up to Ø 6.4 mm, all materials.

#### Technical data

Weight: 2.2 kg with battery

 Stroke:
 20 mm

 Drive:
 DC motor

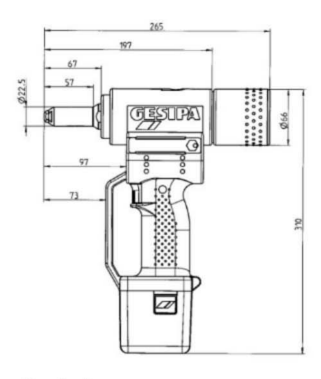
 Traction power:
 14,000 N

### Nosepieces

17/32, 17/36, 17/40 and 17/45

### Jaws (3 parts)

Part no. 143 4104



Dimensions in mm

### Charger 14.4 V Li-Ion

Part no. 145 7282



### Technical data

Input voltage: 230 V / 50 Hz
Output voltage: 14.4 V DC
Recharging time: 50 to 100 minutes (battery depending)

Weight: 0.6 kg

### Battery 14.4 V/1.3 Ah (Li-lon)

Part no. 143 4921

Weight: 0.35 kg available as special accessory

### Power battery 14.4 V/2.6 Ah (Li-lon)

Part no. 145 7269

Weight: 0.5 kg

With Deep Sleep function to extend the battery charge





### Charger 12 V NiCd

Part no. 145 7263

## PowerBird® - Rechargeable 14.4 volt power battery riveting tool with Li-lon battery for even higher performance

### One-piece, slim extension unit

for setting rivets in deep positions One-piece, slim extension unit to approx. 110 mm, Ø 22.5 mm, for setting rivets in deep positions and with difficult access

### Part no. 145 7214

One-piece, slim extension unit to approx. 160 mm, Ø 22.5 mm, for setting rivets in deep positions and with difficult acces

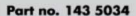
### Part no. 145 7215



Further dimensions available upon request

### **Extended spent mandrel container**

to suit AccuBird® and PowerBird®



### Special accessory: Retaining nosepiece

- Inserted rivet remains in any position
- Rivets may be set with only one hand
- Safer work



Retaining nosepiece	Part no.
17/32 R	143 5014
17/36 R	143 5015
17/40 R	145 7347
17/45 R	145 7348

### Nosepieces – power per battery charge

Rivet Ø mm	Rivet material	approx. pc/bat- tery rarge	Nosepiece	Part no.
4.8 and 5.0	Steel, Alu	700	17/32	143 4975
4.8 and 5.0	Stainless steel	560	17/36	143 4977
6.0	Alu	560	17/36	143 4977
6.0	Steel	300	17/40	143 4999
6.4	Alu, PG-Alu	420	17/45	143 4860
6.4	Steel	250	17/45	143 4860
8	Alu	350	17/45	143 4860

### **BULB-TITE® blind rivets**

4.0	Alu	1,000	17/26 BT*	143 4985
5.2	Alu	900	17/32 BT*	143 4986
6.3	Alu	590	17/42 BT*	143 4988
6.3	Steel	310	17/42 BT*	143 4988
6.3	Monel	380	17/42 BT*	143 4988
7.7	Alu	470	17/48 BT*	143 4989
			and jaws	143 4173

#### MEGA GRIP® blind rivets

4.8	Alu	600	17/31 MG*	143 4993
6.4	Alu	420	17/41 MG*	143 4865
4.8	Steel	420	17/31 MG*	143 4993
6.4	Steel	150	17/41 MG*	143 4865
4.8	Stainless steel	420	17/31 MG*	143 4993
6.4	Stainless steel	150	17/41 MG*	143 4865

<sup>\*</sup> available as special accessory

Special design nosepieces are available on request Information about nosepiece allocations are valid for DIN compliant and GESIPA® blind rivets.



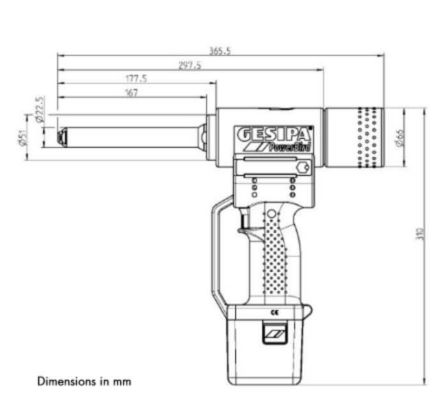
## **PowerBird® Solar**



Part no. 145 7191

### Working range

Blind rivets from Ø 4.8 mm steel up to 6.4 mm all materials, except G-Bulb Ø 6.4 mm. BULB-TITE® blind rivets up to Ø 7.7 mm, all materials. MEGA GRIP® blind rivets up to Ø 6.4 mm all materials.



### Technical data

2.42 kg with battery Weight:

Working stroke: 20 mm Drive: DC motor 14,000 N Traction power: Extension unit: approx.167 mm

### Equipment

approx. 167 mm extension unit two Li-lon power batteries 2.6 Ah/14.4 V Quick charger Nosepieces 17/32, 17/36, 17/40, 17/45 and 17/48 BT Plastic carrying case

The GESIPA® SolarGrip® blind rivet program can be found on page 52.

105

## PowerBird® Gold Edition

The exclusive Gold Edition with 18,000 N tractionpower

### PowerBird® Gold Edition

with a power battery 14.4 Volt / 2.6 Ah and charger in plastic carrying case

Part no. 145 7179

### PowerBird® Gold Edition with spring loaded trigger system

with a power battery 14.4 Volt / 2.6 Ah and charger in plastic carrying case

Part no. 145 7180



### The strong one

PowerBird®, the all-rounder of the Bird family by GESIPA® with its wide range of application possibilities, is now available in an even stronger version: with a setting force of 18,000 N it can even set G-Bulb and PolyGrip® blind rivets up to a diameter of 6.4 mm of all materials.

### The all-round talent

Blind rivets from Ø 4.8 mm steel to Ø 6.4 mm all materials, BULB-TITE® blind rivets up to Ø 7.7 mm, all materials, MEGA GRIP® blind rivets up to Ø 6.6 mm alu and steel, G-Bulb blind rivets up to Ø 6.4 mm all materials, PolyGrip® blind rivet up to Ø 6.4 mm all materials.

### The practical one

- Fatigue-free working through well balanced weight repartition and ergonomic grip
- Gravity controlled evacuation of spent mandrels: forward through the nosepiece or backwards into the mandrel container
- The immediate and automatic reset after each riveting process saves energy and speeds up the operation
- Exchange nosepieces and wrench always included in the tool eliminate work interruptions
- Compact, shockproof tool housing for all application conditions
- User oriented scope of delivery: plastic carrying case with one battery charger, one battery and four nosepieces (17/32, 17/36, 17/40, 17/45)

## 2

## PowerBird® Gold Edition – The strong one

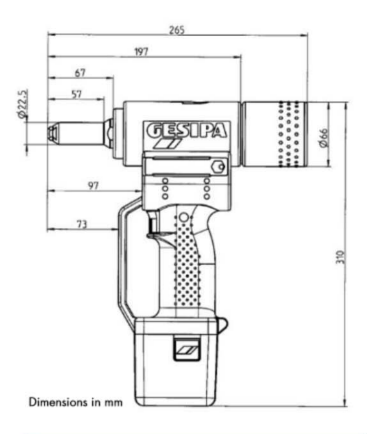
Technical data

Traction power: 18,000 N

Weight (incl.

power battery): 2.2 kg incl. battery

Drive: DC motor Working stroke: 20 mm



### Jaws (3 parts)

Part no. 143 4104

#### One-piece extension unit

for setting rivets in deep positions and with difficult access

One-piece, slim extension unit to approx. 117 mm, Ø 22.5 mm

Part no. 145 7214

One-piece, slim extension unit to approx. 167 mm, Ø 22.5 mm

Part no. 145 7215

Detailed information on page 111.

### Charger 14.4 V Li-Ion

Part no. 145 7282



### Technical data

Input voltage: 230 V / 50 Hz
Output voltage: 14.4 V DC
Recharging time: 50 to 100 minutes (battery depending)

Weight: 0.6 kg

### Battery 14.4 V/1.3 Ah (Li-lon)

Part no. 143 4921

Weight: 0.35 kg

available as special accessory

Power battery 14.4 V/2.6 Ah (Li-lon)

Part no. 145 7269

Weight: 0.5 kg

With Deep Sleep function to extend the battery charge



### Charger 12 V NiCd

Part no. 145 7263

## PowerBird® Gold Edition - Nosepieces allocation

### Nosepieces - Power per battery charge

### PolyGrip® and standard blind rivets

Blind rivet Ø in mm	Material	approx.pc/battery charge	Nosepiece	Part no.
4.8 and 5.0	Steel, alu	700	17/32	143 4975
4.8 and 5.0	Stainless steel, Stinox, PG-steel, PG-stainless steel	560	17/36	143 4977
6.0	Alu	560	17/36	143 4977
6.0	Steel	300	17/40	143 4999
6.4	Alu	420	17/40	143 4999
6.4	Steel, PG-steel, alu/alu, stainless steel	250	17/45	143 4860
8	Alu	350	17/45	143 4860

### G-Bulb blind rivets

Blind rivet Ø in mm	Material	approx.pc/battery charge	Nosepiece	Part no.
4.8	Steel/steel	530	17/32	143 4975
6.4	Steel/steel	390	17/45	143 4860
4.8	Stainless steel/ stainless steel	470	17/32	143 4975
6.4	Stainless steel/ stainless steel	390	17/45	143 4860

### **BULB-TITE® blind rivets**

Blind rivet Ø in mm	Material	approx.pc/battery charge	Nosepiece	Part no.
4.0	Alu	1,000	17/26 BT*	143 4985
5.2	Alu	900	17/32 BT*	143 4986
6.3	Alu	590	17/42 BT*	143 4988
6.3	Steel	310	17/42 BT*	143 4988
6.3	Monel/stainless steel	380	17/42 BT*	143 4988
7.7	Alu	470	17/48 BT*	143 4989
			and jaws*	143 4173

### MEGA GRIP® blind rivets

Blind rivet Ø in mm	Material	approx.pc/battery charge	Nosepiece	Part no.
4.8	Alu	600	17/31 MG*	143 4993
6.4	Alu	420	17/41 MG*	143 4865
4.8	Steel	420	17/31 MG*	143 4993
6.4	Steel	150	17/41 MG*	143 4865
4.8	Stainless steel	420	17/31 MG*	143 4993
6.4	Stainless steel	150	17/41 MG*	143 4865

<sup>\*</sup> Available as special accessory. Special design nosepieces are available on request.

The specifications concerning nosepiece assignment apply to DIN and GESIPA® blind rivets.

# PowerBird® and AccuBird® versions with spring-loaded trigger system

## The well-proven spring-loaded trigger system of the TAURUS® series now as well for AccuBird® and PowerBird®

This feature ensures that the materials of the riveting application will be pressed together before the rivet is installed, thus avoiding gaps in between. Moreover the operator will be certain that the rivet has reached its end position in the application and that the setting head is in contact with the upper side of the material. The pressing force can be adjusted variably with springs depending on the application.

### AccuBird® with spring-loaded trigger system

with battery 14.4 V /1.3 Ah and charger, in metal carrying case, Nosepieces 17/24, 17/27, 17/29 and 17/32

Part no. 145 7232

### PowerBird® with spring-loaded trigger sytem

with power battery 14.4 Volt / 2.6 Ah and charger, in metal carrying case, Nosepieces 17/32, 17/36, 17/40 and 17/45

Part no. 145 7207

### PowerBird® Solar with spring-loaded trigger

**system** with power battery 14.4 Volt/2.6 Ah and charger, in plastic carrying case, Nospieces 17/32, 17/36, 17/40 and 17/45 approx. 160 mm extension unit

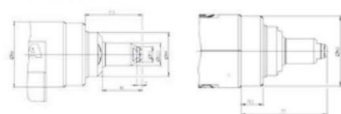
Part no. 146 4037

PowerBird® Gold Edition with spring-loaded trigger system with power battery 14.4 Volt / 2.6 Ah and charger, in plastic carrying case, Nosepieces 17/32, 17/36, 17/40 and 17/45

Part no. 145 7180

### PowerBird® dimension drawing with spring-loaded trigger system

Dimensions in mm



### Ensuring correct processing of the blind rivets by means of a defined contact pressure

Setting the contact force required for the trigger action

Contact force



Process-secure blind riveting even of parts with gaps or recoiling elements

Moving steel sleeves

#### The function

The surface contact trigger mechanism is also installed on the trigger button of the device. It only allows the rivet device to be triggered if a settable compressive force on the part is reached. This ensures that the various components of the application are pressed correctly onto each other before the riveting process. In turn, this means that the uncontrolled deformation of the rivet body between the materials is prevented, which would otherwise go and etected.

The surface contact force may vary in five steps. It is set by either adding or removing springs. This rules out the possibility of unintentionally adjusting the defined surface contact force. Push buttons are arranged in series in front of the standard trigger button. The rivet process can only be triggered by pressing the yellow trigger button when the spring force has been overcome and the defined surface contact force has been reached.

The pressure trigger is only supplied completely mounted. It cannot be retrofitted.

### Angle head 90° compact for PowerBird® and AccuBird®

Can be swivelled 360° on the AccuBird® and PowerBird® tensile axis

Part no. 145 7252

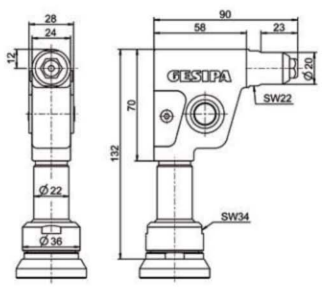


### Description

Using the angle head 90° compact for PowerBird® and Accu-Bird® allows to set all Types of standard blind rivets up to 5 mm in diameter and aluminium up to 6 mm diameter, depending on the tool Type. The minimum edge clearance is 12 mm, the head length is 90 mm. The angle head can be freely fixed in any position around the AccuBird® and PowerBird® tensile axis (360° free rotation).

### Application

The angle head 90° compact is designed for use in tight spaces. Its sturdy design allows it to apply large setting forces when setting blind rivets even in difficult of access work areas with up to 10 kN.



Dimensions in mm

#### Technical data

 Weight:
 0.7 kg

 Stroke:
 20 mm

 Traction power:
 up to 10 kN

#### Accessoires

Nosepieces: 16/36

- Realisation of small edge clearances (12 mm)
- High setting force in tight installation areas (up to 10 kN)
- Large stroke (up to20 mm)
- Simple assembly
- Compact and robust design
- Simple jaws maintenance
- Use of standard jaws
- Low vibration, even at high breaking force level



### Extension units for PowerBird® and AccuBird®



### One-piece extension units

For setting rivets in deep positions and with difficult access.

Total length = steel head sleeve + standard nosepiece

### Multi-piece extension units

For setting rivets in deep positions. They are screwed on between the tool and the existing steel head sleeve. Total length = steel head sleeve + extension + standard nosepiece

### One-piece

The total length of the steel head sleeve is 117 mm each for 50 mm, 167 mm each for 100 mm and 217 mm each for 150 mm.

Tool	50 mm	100 mm	150 mm
AccuBird*	145 7273	145 7274	145 0622
PowerBird*	145 7214	145 7215	146 4038
PowerBird <sup>e</sup> Gold Edition	145 7214	145 7215	146 4038
PowerBird® with spring-loaded trigger system	145 7222	145 7224	-

### **Multi-piece**

Variable extension of the steel head sleeve is possible in steps of 100 mm. The total length of the steel head sleeve, including the extension unit, is 167 mm for 100 mm.

Tool	100 mm		
AccuBird*	145 7318		
PowerBird*	145 7229		
PowerBird® Gold Edition	145 7229		

## Pneumatic blind rivet setting tools

### Hydro-pneumatic blind rivet setting tools







TAURUS® 1-6

TAUREX 1-6







TAUREX 1-4 Axial compact TAUREX 1-4 Axial



TAURUS® 1 Speed Rivet



TAURUS® 2 Speed Rivet



TAURUS® 1 and 2 Speed Rivet Axial eco



PH 1



PH 2



PH 2000



PH 2-VK



PH Axial



**GAV 8000** 



**GAV HF** 

### **Lockbolt setting tools**







PowerBird® SRB 4,8



PowerBird® SRB 6,4



TAURUS® 3 SRB



TAURUS® 4 SRB



TAURUS® 4 SRB with angle head 90° compact

### What rivets what?

•outo	-	Blind rivet Ø mm									
Tools	Energy	2.4	3.0	3.2	4.0	4.8	5.0	6.0	6.4	8.0	10.0
PH1	P										
PH1 VAS	P	X									
PH2	Р	x					AS				
PH2 VAS	Р	X					AS				
PH2 VK	Р				A S						
PH Axial	P		Х				AS				
PH 2000	P	х									
PH 2000 BT	P										
TAURUS® 1 / TAUREX 1	Р				AS						
TAURUS® 2 / TAUREX 2	P							Α			
TAURUS® 3 / TAUREX 3	P										
TAURUS® 4 / TAUREX 4	P									Α	1
TAURUS® 5 / TAUREX 5	P										
TAURUS® 6 / TAUREX 6	P										1

	-		Po	lyGrip	•	G-I	Bulb	MEGA GRIP®*	BULB-TITE®*	TRI-F	OLD®
<b>Tools</b> Energy	3.2	4.0	4.8	6.4	4.8	6.4			4.1	4.8	
PH1	Р										
PH1 VAS	Р								1		
PH2	Р										
PH2 VAS	Р										
PH2 VK	Р		AS								
PH Axial	P										
PH 2000	P				A						
PH 2000 BT	Р										
TAURUS® 1 / TAUREX 1	P		A								1
TAURUS® 2 / TAUREX 2	Р										
TAURUS® 3 / TAUREX 3	Р				AS		S				
TAURUS® 4 / TAUREX 4	Р										
TAURUS® 5 / TAUREX 5	Р										
TAURUS® 6 / TAUREX 6	P										

T I.				S	peed riv	ets Ø m	m		
Tools Energy	Energy	2.4	3.0	3.2	4.0	4.8	5.0	6.0	6.4
TAURUS® 1 Speed Rivet	Р					AS			
TAURUS® 2 Speed Rivet	Р								
TAURUS® 1 Speed Rivet Axial eco	Р					AS			
TAURUS* 2 Speed Rivet Axial eco	Р								

P: Hydro-pneumatic tool

X: Special accessoires required

\*: A special nosepiece is always required when setting MEGA GRIP® blind rivets and BULB-TITE® blind rivets.

A: Alu/Copper

S: Steel

E: Stainless Steel / Monel Blue box: All materials(ASE) can be riveted. Where there are exceptions, the letters of the rivetable materials are provided directly in the box.

## The TAURUS® series

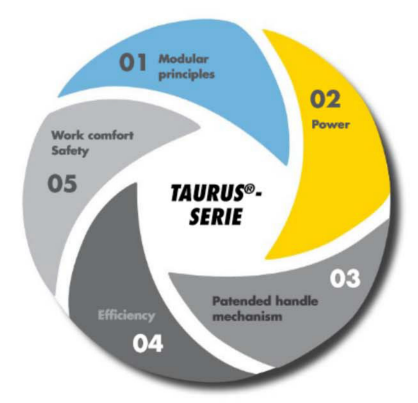




### Advantages which simply cannot fail to convince you!

Since the market introduction of the TAURUS® 2 in the year 2002, the TAURUS® series has managed to convince thousand times over in trade and industry. The TAURUS® 2 especially is a true all-rounder.





### 01 Modular principles

- > Widest possible parts commonality low spare part stocks required and simple maintenance
- > Flexible adaption to new applications

#### 02 Power

- High setting forces combined with low weight
- Fast work cycle
- Optimised stroke for the entire series

#### 03 Patented handle mechanism

- With forcibly actuated jaws by pneumatic pressing
- Safe, non-slip gripping of the rivet mandrel
- > Just one model of jaws for all tools
- Very long service lives

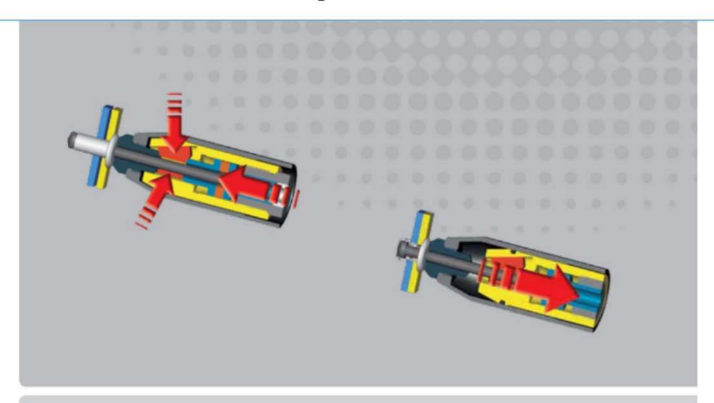
### 04 Efficiency

- > Little compressed air consumption thanks to dual function: setting the rivets and extracting the spent mandrels use the same air
- > Air suction needed only for vertical downwards riveting. Can be permanently switched-off if not needed.

#### 05 Work comfort / safety

- Rubberised, moulded grip
- Balanced center of gravity
- Low-vibration and soandproofed
- Little activation force required
- Spent mandrel container with swivelling air deflector
- Overpressure valve for prevention of overload
- Integrated protection feature prevents the ejection of spent mandrels while the spent mandrel container is removed

### TAURUS® series - Unique in the market!



The TAURUS® tool series is equipped with a high-performance, patented grip mechanism and jaw system

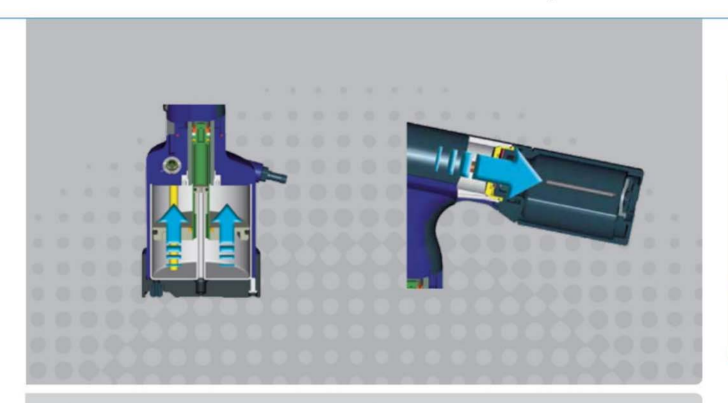
### Patented jaw system

- The three jaws move in separate channels while being under forced control.
- The jaws are pressed onto the mandrel by using com pressed air instead of spring force – the force being ten times higher than usual.
- Due to the high pressure the jaws immediately cling to the mandrels upon triggering the riveting process, only then the pulling movement starts.

### GESIPA®-system - decisive advantages

- The complete stroke of the tool is used for setting the rivet guaranteeing a reliable setting process.
- The immediate and non-slip grip of the mandrel reduces abrasion and troublesome soiling.
- Since the jaws do not slide along the mandrel, the wear and tear of the jaw profiles is reduced.
- Lower costs due to longer service life and low requirements regarding maintenance and spare parts needed.

### TAURUS® series - Maximum Efficiency!



The GESIPA® System - Optimum use of compressed air ensures maximum efficiency and low operating costs.

Compressed air is used very often in industrial production because of its flexibility. It does, however, cause relatively high costs and its consumption damages the environment. These disadvantages are more than enough reason for GESIPA® to equip the TAURUS® tool series with a special technique that allows to save compressed air and is unique throughout the world.

The GESIPA® System uses the compressed air required for the setting process twice. First, to set the blind rivet and secondly, to extract the spent mandrel. Dual use of the compressed air means no expensive, fresh compressed air is needed which other tools on the market constantly need just to extract the spent mandrel. And, last but not least, noise emission from the TAURUS®-tools is extremely low.

In two-shift operation and with compressed air costs of approximately € 0.03 per m³ this innovative technique allows savings of up to € 720 per year and tool.

A TAURUS® 2 can pay for itself in less than one year.

## TAURUS® device series – The modular concept

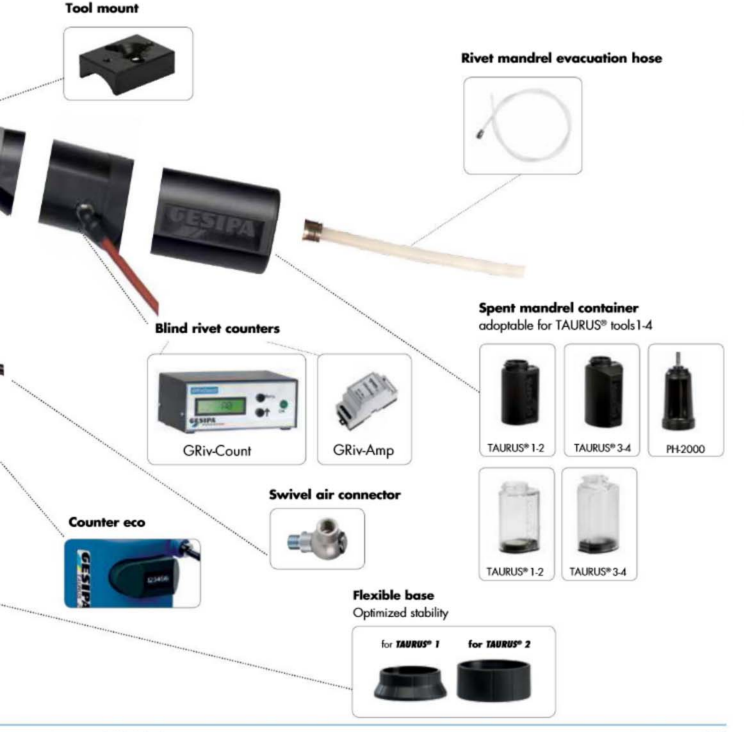


## TAURUS® device series - The modular concept

### Versatile accessories complete the range!

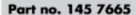
The modular concept for the TAURUS® series 1-4 lets the user customise the TAURUS® devices to match his individual requirements. Many identical parts that can be used across all devices reduce the need to stock spare parts and make maintenance easy.

This wide range of options provides the user with a high degree of flexibility. Each device in the TAURUS® series 1-4 can be fitted with many different spare parts or refitted according to the application.



## TAURUS® series





### Working range

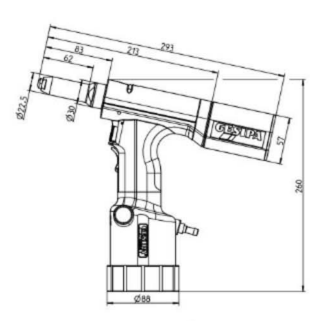
Sets blind rivets from 2.4 up to 3.2 mm Ø all materials and up to 4 mm Ø alu/steel (max. mandrel dia. 2.5 mm)

### Technical data

Weight: 1.3 kg 5-7 bar Operating air pressure: Air hose connection: 6 mm Ø (1/4") Air consumption: approx. 1.0 ltr. per rivet Traction power: 4,200 N at 5 bar Stroke: 15 mm

#### Equipment

Nosepieces: 17/18, 17/20 and 17/22, maintenance wrench SW12/14, SW14/17, 1 hydraulic oil bottle 100 ml, 1 oil refill can, Operating instructions with spare parts list



Dimensions in mm



Part no. 145 7771

### Working range

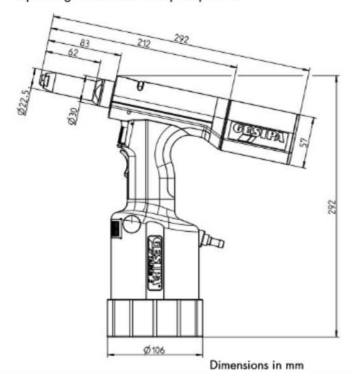
Sets blind rivets up to 5 mm Ø all materials and up to 6 mm Ø alu/steel (max. mandrel dia. 3.2 mm)

#### Technical data

Weight: 1.6 kg Operating air pressure: 5-7 bar Air hose connection: 6 mm Ø (1/4") Air consumption: approx. 2.3 ltr. per rivet 9,000 N at 5 bar Traction power: Stroke: 18 mm

### Equipment

Nosepieces: 17/24, 17/27, 17/29 and 17/32, maintenance wrench SW12/14, SW14/17, 1 hydraulic oil bottle 100 ml,1 oil refill can, Operating instructions with spare parts list



### Pneumatic-hydraulic blind rivet setting tools



Part no. 145 7871

### Working range

Sets blind rivets up to 6.4 mm Ø all materials (max. mandrel dia. 4.5 mm)

### Technical data

Weight: 1.9 kg Operating air pressure: 5-7 bar

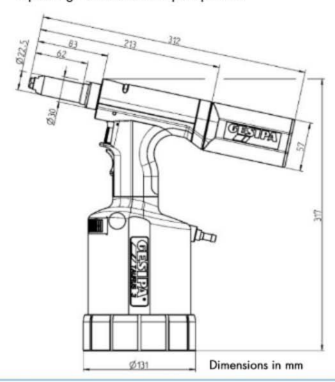
Air hose connection: 6 mm Ø (1/4")

Air consumption: approx. 4.8 ltr. per rivet Traction power: 14,000 N at 5 bar

Stroke: 25 mm

### Equipment

Nosepieces: 17/36, 17/40 and 17/45, maintenance wrench SW12/14, SW14/17, 1 hydraulic oil bottle 100 ml, 1 oil refill can, Operating instructions with spare parts list





Part no. 145 7964

### Working range

Sets blind rivets up to 6.4 mm Ø all materials and up to 8 mm Ø alu (max. mandrel dia. 4.5 mm)

#### Technical data

Weight: 2.0 kg
Operating air pressure: 5-7 bar

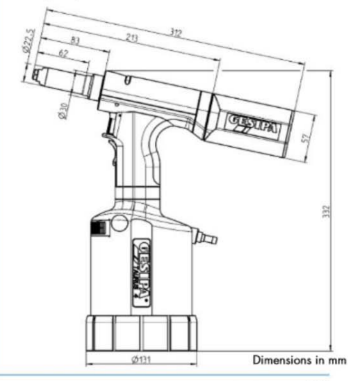
Air hose connection: 6 mm Ø (1/4")

Air consumption: approx. 4.8 ltr. per rivet Traction power: 20,000 N at 5 bar

Stroke: 19 mm

#### Equipment

Nosepieces: 17/36, 17/40 and 17/45, maintenance wrench SW12/14, SW14/17, 1 hydraulic oil bottle 100 ml, 1 oil refill can, Operating instructions with spare parts list



## TAURUS® series



### Working range

Blind rivets above 6.4 mm Ø all materials and lockbolts up to 10 mm Ø with corresponding pulling heads (look on page 133).

#### Technical data

Weight: 3.4 kg 5-7 bar Operating air pressure:

Air hose connection: 6 mm Ø (1/4")

approx. 6.9 ltr. per rivet Air consumption: Traction power: 42,000 N at 7 bar

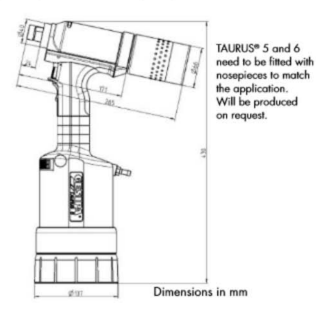
Stroke: 17 mm

### Equipment

1 hydraulic oil bottle 100 ml

1 oil refill can

Operating instructions with spare parts list





### Working range

Blind rivets above 6.4 mm Ø all materials and lockbolts up to 10 mm Ø with corresponding pulling heads (look on page 133).

#### Technical data

Weight: 3.4 kg 5-7 bar Operating air pressure:

Air hose connection: 6 mm Ø (1/4")

approx. 6.9 ltr. per rivet Air consumption: Traction power: 50,000 N at 7 bar

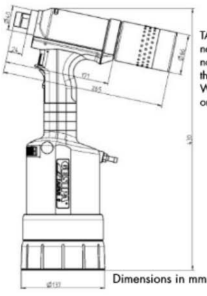
Stroke: 15 mm

### Equipment

1 hydraulic oil bottle 100 ml

1 oil refill can

Operating instructions with spare parts list



The comprehensive range of accessories allows you to adapt your tool to virtually any challenge whether trade, construction or industrial applications.

### **Nosepieces**



### For long mandrels, special blind rivets and other challenges

The use of the correct nosepiece is essential for ensuring reliable riveting and a neat riveted joint. A large selection of standard and special nosepieces makes it possible to quickly adapt to various types of blind rivet. Even special versions are generally available on request. All nosepiece allocation data relate to DIN and GESIPA® blind rivets.

### Nosepiece assignment

Rivet	Rivet Ø mm	Rivet material	Nosepiece	Part no.
	2.4	Alu	17/18	143 4976
	3.2	CAP®Alu, CAP®Cu	17/18	143 4976
	3	Alu/Cu	17/20	143 4994
	3	Alu, Cu, Steel, Stainless steel, Stinox, Alu/alu	17/22	143 5018
	3 and 3.2	Alu, Cu, Steel, Stainless steel, Stinox, PG-Alu, PG- Steel, PG-Stainless steel	17/24	143 4955
	4	Alu, Cu, CAP®Alu, CAP®Cu	17/24	143 4955
Standard	.4	Steel, Alu, PG-Alu	17/27	143 4973
	4	Stainless steel, Stinox, PG-Steel, PG-Stainless steel	17/29	143 4974
	4.8 and 5	Alu, CAP®Alu, CAP®CU, PG-Alu	17/29	143 4974
	4.8 and 5	Steel, Alu	17/32	143 4975
4.8 and 5	Stainless steel, Stinox, PG-Steel, PG-Stainless steel, G-Bulb	17/36	143 4977	
	6	Alu	17/36	143 4977
	6	Steel	17/40	143 4999
	6.4	Alu	17/40	143 4999
	6.4	Steel, Alu, Stainless steel, PG-Stainless steel, G-Bulb	17/45	143 4860
	8	Alu	17/45	143 4860
	4	Alu	17/26 BT	143 4985
BULB-TITE®	5.2	Alu	17/32 BT	143 4986
BOLD-IIIE	6.3	Alu, Steel, Monel	17/42 BT	143 4988
7.	7.7	Alu	17/48 BT	143 4989
MECA CDID®	4.8	Alu, Steel, Stainless steel	17/31 MG	143 4993
MEGA GRIP®	6.4	Alu, Steel, Stainless steel	17/41 MG	143 4865

### Swivel air connector



For the complete TAURUS® series in 1/8"

Part no. 143 5479

### Set of jaws (3 pcs.)



Patented jaw system for the complete TAURUS® series

Part no. 143 5568

### Flexible base for TAURUS® 1 and 2



With the flexible base made from MBR and the larger surface area, the TAURUS® tools are standing even more stably.

For TAURUS® 1 Part no. 143 6394

For TAURUS® 2 Part no. 143 6371

### Transparent collecting container for TAURUS® 1-4



The classic residual mandrel collecting container in the TAURUS® series is also available in a transparent version. The transparent collecting container allows the amount of residual mandrels to be monitored constantly.

The transparent collecting container will be available in a small version for the TAURUS® devices 1-2 and a large version for the TAURUS® devices 3-4.

For TAURUS® 1-2 Part no. 145 7744

For TAURUS® 3-4 Part no. 145 7951

### TAURUS® conversion kit



For conversion to the PH 2000 spent mandrel container (description and full offer on page 139).

For TAURUS® 1 Part no. 145 7700 For TAURUS® 2-4 Part no. 145 7703

### Mandrel extraction tube



By attaching a special-purpose hose nipple, the spent mandrel container can be replaced by the spent mandrel evacuation hose\*. In stationary use, this can be of great advantage as frequent disposal is not required. The spent mandrels are collected in a container so that the work place remains clean and tidy, with no interruption to the work.

\*The use of TAURUS® tools with a 1.5 m long evacuation hose requires permanent employment of the suction unit.

For the full TAURUS® series

Part no. 145 7864

#### **Extension units**

### Allows easy access to rivet sites which are difficult to reach.

The extension units are used for riveting sites which are situated low down or are difficult to access. We offer one-piece extension units of 35, 85, 135 and 185 mm length for the TAURUS® 1-4. The extension units consist of three parts.



#### One-piece

The total length of the steel head sleeve for

TAURUS® 1 with 35 mm, 85 and 135 mm is 106 mm, 156 mm and 206 mm respectively TAURUS® 2 with 35 mm, 85 mm, 135 mm and 185 mm is 106 mm, 156 mm, 206 mm and 256 mm respectively TAURUS® 3 and 4 with 35mm, 85 mm and 135 mm is 106 mm, 156 mm and 206 mm respectively

Tool	+35 mm	+85 mm	+135 mm	+185 mm
TAURUS" 1*	146 4345	146 4346	146 4347	-
TAURUS® 2*	145 8042	146 4350	146 4351	146 4352
TAURUS® 3 and 4	145 7932	145 7933	145 7937	-

Tool	50 mm	100 mm
TAURUS® 1 with spring loaded trigger system	145 0880	145 7727
TAURUS® 2 with spring loaded trigger system	145 7857	145 7858
TAURUS® 3 and 4 with spring loaded trigger system	145 7959	145 7960

 Valid for tools manufactured after October 2015 For older models see page 285

#### Multi-piece

Total length of the steel head sleeve including the extension unit. On TAURUS® 1-4 the steel head sleeve can be extended variably in steps of 100 mm.

Tool	100 mm
TAURUSº 1	145 7743
TAURUS® 2	145 7848
TAURUS® 3 and 4	145 7947

### Small jaw assembly TAURUS® 1-2

The small jaw assembly is particularly suitable where rivet sites are difficult to access. The TAURUS® 1 with the small jaw assembly handles aluminium/steel blind rivets up to Ø 4 mm and steel/steel blind rivets up to Ø 3.2 mm. The small jaw assembly for the TAURUS® 2 handles aluminium/steel blind rivets up to Ø 5 mm and steel/steel blind rivets up to Ø 4 mm. The jaw assembly is 100 mm long and the diameter of the steel head sleeve is 18 mm.

For TAURUS® 1: Part no. 145 7705 For TAURUS® 2: Part no. 145 7846



### Angle head 90° and Angle head 90° compact

The **angle head 90°** and the **angle head 90° compact** are designed for use in tight spaces. Its sturdy design allows it to apply large setting forces when setting blind rivets even in difficult of access work areas. The **angle head 90°** for TAU-RUS® 1-4 allows to set all Types of standard blind rivets up to Ø 6.4 mm all materials and Ø 8 mm alu, depending on the tool type. The minimum edge clearance is 15 mm, the head length is 110 mm.

The **angle head 90° compact** for the TAURUS® 1 and 2 allows to set standard blind rivets of all Types of material up to 5 mm in diameter and alu/steel blind rivets up to 6 mm in diameter, depending on the tool Type. The minimum edge clearance is 12 mm, the head length is 90 mm. Both angle heads can be freely fixed in any position around the TAURUS® tensile axis (360° free rotation).

### Angle head 90° for TAURUS® 1-4

### Technical data

### Equipment

Weight: 1.1 kg Nosepiece 17/45 WK Stroke: 23 mm Jaws up to rivet-Ø 4mm Traction power: up to 20 kN (Nosepiece 17/24)

Part no. 145 7920



### Angle head 90° compact for TAURUS® 1-2

### Technical data

### Equipment

Weight: 0.7 kg Nosepieces:16/36

Stroke: 20 mm Traction power: up to 10 kN

Part no. 145 7921



Dimensions in mm

#### Jaws (3 parts) for

### Angle head 90° for TAURUS® 1-4

Up to rivet Ø 4 mm (Nosepiece 17/24)

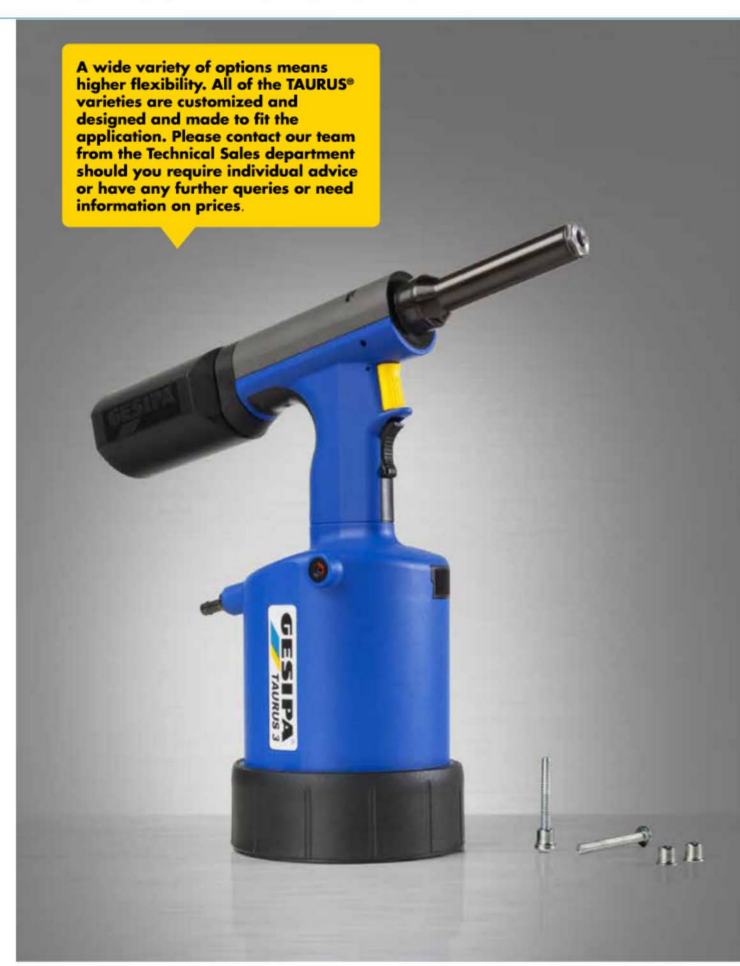
Part no. 143 4173

Up to Ø 6,4 mm of all materials, Ø 8,0 mm Alu

Part no. 143 4958

Angle head 90° for TAURUS® 1-2 Part no. 143 4104





### TAURUS® versions - Safe, individual, versatile!

### TAURUS® 2/K

The TAURUS® 2/K has been designed for setting plastic rivets. In its functionality the TAURUS® 2/K is identical to the standard tool, however has a stroke of 24 mm instead of 18 mm. Plastic rivets only need a low setting force, however, normally require large setting strokes due to the toughness of the plastic material.

The TAURUS® 2/K allows to safely set plastic rivets with only one setting stroke! The TAURUS® 2/K comes with 3 nose pieces for plastic rivets 17/30 K, 17/35 K and 17/40 K included.

### Part no. 145 7804

### Working range

Blind rivets plastic from 4 up to 6 mm Ø.

#### Nosepieces

17/30K; 17/35K; 17/40K

#### Technical data

Strength: 24 mm
Tensile strength: 7 000 N

### TAURUS® 2/AS

The TAURUS® 2/AS is a special version of the TAURUS® 2 with a VAS slide switch which does not engage when in its highest position, thus achieving that vacuum absorption is automatically deactivated once the tool is not in use. This way, unintentional activation of the vacuum absorption with unnecessary air consumption can be effectively avoided.

#### Part no. 145 7794

Other TAURUS® sizes upon request.



### **TAURUS® 2/24**

As far as technology and functionality are concerned, the TAURUS® 2/24 is identical to the standard tool, however has a stroke of 24 mm instead of 18 mm. This tool provides the advantage of being able to safely set critical rivet Types requiring a large setting stroke with only one setting stroke without re-engagement. This applies, for example, to our BULB-TITE® or similar rivets.

#### Part no. 145 7803

#### Working range

Blind rivets up to Ø4 mm all materials, Ø5 mm steel; Ø 6 mm alu.

### Technical data

Strength: 24 mm Tensile strength: 7000 N

### TAURUS® 1-4 with counter device



TAURUS® 1-4 (with counter device)

The TAURUS® series 1-4 with counter device - detects and counts the spent mandrels

The tools are equipped with a sensor which detects and counts the spent mandrels after the setting process has been finished. The sensor is positioned on the tool head in front of the spent mandrel container.

For a completely independent workstation, the amplifier GRivAmp or the counter and display unit GRivCount can be used for processing and analysing the signals.



For retrofitting existing tools a conversion kit suitable for all TAURUS® Types (except TAURUS® with PH 2000 spent mandrel container) is available:

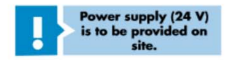
Conversion kit TAURUS® 1-4 with sensor Part no. 145 7698

**GRiv-Count** 

Part no. 146 3062

**GRiv-Amp** 

Part no. 145 7699



### TAURUS® 1-4 with counter device eco

TAURUS® 1-4 with counter – the cost-effective variant for monitoring the number of setting strokes

In contrast to the TAURUS® with counter, the eco counter only counts the number of setting strokes and not the spent mandrels. The sensor is fitted on the air cylinder. The counter is not available on its own. It is supplied mounted on a new tool or it can be retrofitted at the Walldorf factory.





### Retrofit kit for the eco counting device

Tool	Part no.
TAURUS® 1	145 0892
TAURUS® 2	145 0933
TAURUS® 3	145 0963
TAURUS® 4	145 0993

### **TAUREX 1-6**

The whole TAURUS® series with remote pressure transducer - for even more flexibility, versatility and ergonomy

### **Working range**

- All blind rivets and lockbolts up to a mandrel breaking force of 50 kN
- Same performance and technical characteristics as the respective individual units in the TAURUS® series 1-4, 5-6 with different stroke
- 3 metres hose length between pressure transducer and setting pistol

#### Common technical data

Operating air pressure: 5 to 7 bar Air hose connection: 6 mm (1/4") Noise emission: max. 79 dB Vibrations:  $< 2.9 \text{ m/s}^2$ 

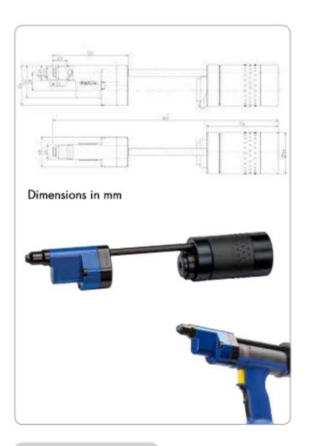
- Low weight of the hand held tool
- Tubing connection with quick-connect feature (upon request) on the pressure transducer side: No oil leak and no air bleeding
- Ideally suited for setting of blind rivets and lockbolts in poorly accessible locations
- Also perfectly designed for fixed installation in production lines or semi-automatic workstations
- Can be combined with almost all supplements and options of the TAURUS® series: head extensions, mandrel containers, rivet counting units, process control, pressure trigger and remote control



Tool	Part no.
TAUREX 1	145 8025
TAUREX 2	145 8031
TAUREX 3	145 8044
TAUREX 4	145 8058
TAUREX 5	145 8060
TAUREX 6	145 8062

### Accessories - TAURUS® series / TAUREX tools

### Parallel head for TAURUS® 1-4



Part no. 145 0885

The parallel head for the TAURUS® series 1-4 was specially developed for use in areas that are difficult to access. The compact and sturdy design makes it possible to set blind rivets with a high setting force even in working areas that are difficult to access. Depending on the Type of tool, the parallel head for the TAURUS® series 1-4 can set standard blind rivets up to Ø 6.4 mm all materials with a setting force of up to 20 kN. The smallest edge spacing is 13 mm.

#### Technical data

Weight: 1.0 kg Stroke: up to 25 mm Setting force: up to 20 kN

### Equipment

Nosepiece 16/36

### **Advantages**

- Minimal edge spacing (13 mm)
- High setting force in restricted space
- Compact and sturdy design
- Easy jaw maintenance
- Low vibration even at high break-off forces
- Mandrel disposal into the spent mandrel container by tilting back or to the front through the nosepiece.

### Head modules for TAURUS® 5-6 and TAUREX 5-6



Other head modules on request.

### Adaption takes priority

The TAURUS® 5 and 6 riveting tools must be adapted to the different kinds of rivets and lockbolts through specific pulling head modules

Head module for 7.8 mm Titgemeyer TIBULB\* Part no. 145 8008

Head module for 9.8 mm Huck Magna-Lok®\* Part no. 145 8009

\* partly registered trademarks of TITGEMEYER GmbH & Co. KG or Alcoa Fastening

### Balancer for all TAURUS® 1-4-Axial- and TAUREX 1-4-Axial-tools



To cover various requirements, two balancer models for suspending the TAURUS® Axial tools are available. If the tube for evacuating the spent mandrel can be kept very short, no external mandrel evacuation assistance is necessary which means a balancer without valve is sufficient. However, if due to the tube length external evacuation assistance of the mandrel becomes necessary it can be switched on and off by means of the valve balancer in order to save cost-intensive compressed air.

Balancer without valve Part no. 143 4734



The balancer with disconnecting valve is used when the blind rivet is to be inserted into the tool. In this case the valve interrupts the compressed air necessary to generate negative pressure when in its highest position.

Balancer with disconnecting valve Part no. 145 7733



The time delay valve on the other hand is used when the blind rivet is to be inserted into the part. During the rivet setting procedure, the valve activates the compressed air required to create a vacuum and shuts it off after a set time.

Time delay valve

Part no. 145 0893

TAURUS® 1-4 Axial eco

The TAURUS®-series 1-4 in axial version – the costefficient introductory version for special applications



The special pistols of TAURUS® Axial eco offer the option of installation in production systems and simultaneously allow flexible and handheld ergonomic work in applications with restricted accessibility that require a vertical, downwards oriented riveting action.

In order to ensure that no gap is left between the components to be riveted and the setting head effectively makes contact with the application, the TAURUS® Axial eco can be additionally supplied with a spring-loaded trigger system.

A compressed air supply is additionally required for reliable mandrel evacuation. Depending on the application, this is preferably achieved via the balancer with valve or the time delay valve (see Page 134).

### **Working range**

- Blind rivets up to 6.4 mm Ø all materials and up to 8 mm Ø alu (max. mandrel dia 4.5 mm)
- Same performance and technical data as the respective individual units in the TAURUS® series

#### Technical data

Operating air pressure:	5 to 7 bar				
Air hose connection:	6 mm (1/4")				
Noise emission:	max. 79 dB				
Vibrations:	$< 2.9 \text{ m/s}^2$				
Weight:					
TAURUS® 1 Axial eco	2.0 kg				
TAURUS® 2 Axial eco	2.3 kg				
TAURUS® 3 Axial eco	2.6 kg				
TAURUS® 4 Axial eco	3.0 kg				



- Cost-efficient basic version
- Perfectly designed for fixed installations on production lines or semi-automatic workstations
- Very practical for processing blind rivets in positions that require a vertical rivet setting process
- The tool can be equipped with almost all TAURUS® series options: e.g. extension units, blind rivet counter, setting process monitoring, spring loaded trigger system and remote control
- Can be suspended on a balancer
- Integrated mandrel evacuation for disposal of the spent mandrel

Tool	Part no.
TAURUS® 1 Axial eco	145 7676
TAURUS® 2 Axial eco	145 7798
TAURUS® 3 Axial eco	145 7898
TAURUS® 4 Axial eco	145 7980
TAURUS® 1 Axial eco with spring-loaded trigger system	145 7677
TAURUS® 2 Axial eco with spring-loaded trigger system	145 7799
TAURUS® 3 Axial eco with spring-loaded trigger system	145 7899
TAURUS® 4 Axial eco with spring-loaded trigger system	145 7981

### TAURUS® 1-4 Axial

The TAURUS® series 1-4 in axial version - for special applications

### Applications

The special pistols of TAURUS® Axial offer the option of installation in production systems and simultaneously allow flexible and handheld ergonomic work in applications with restricted accessibility that require a vertical, downwards oriented riveting action.

In order to ensure that no gap is left between the components to be riveted and the setting head effectively makes contact with the application, the TAURUS® Axial can be additionally supplied with a spring loaded-trigger system.

A compressed air supply is additionally required for reliable mandrel evacuation. Depending on the application, this is preferably achieved via the balancer with valve or the time delay valve (see page 134).

#### Working range

- Processing blind rivets up to 6.4 Ø all materials and up to 8 mm Ø alu (max. mandrel dia. 4.5 mm)
- Same performance and technical data as the respective individual units in the TAURUS® series 1-4

#### Technical data

Operating pressure:	5 to 7 bar
Air hose connection:	6 mm (1/4'
Noise emission:	max. 79 dB
Vibrations:	$< 2.9 \text{ m/s}^2$
Weight:	
TAUREX 1 Axial compact	3.1 kg
TAUREX 2 Axial compact	3.4 kg
TAUREX 3 Axial compact	3.7 kg
TAUREX 4 Axial compact	4.1 kg



- Pressure transducer attached in a space-saving manner directly to the device, i.e. also for applications in tight spaces
- Technical design close to the TAUREX Axial
- Also perfectly designed for fixed installation in production lines or semi-automatic workstations
- Very practical for processing blind rivets in positions that require a vertical rivet setting process
- The tool can be equipped with almost all TAURUS® series options: e.g. extension units, blind rivet counter, spring loaded trigger system and remote control
- The handle in the rivet axis allows ergonomic work - especially in vertical applications.
- Can be suspended on a balancer

Tool	Part no.
TAURUS® 1 Axial	145 7682
TAURUS® 2 Axial	145 7795
TAURUS® 3 Axial	145 7893
TAURUS® 4 Axial	145 0981
TAURUS® 1 Axial with spring-loaded trigger system	145 7683
TAURUS® 2 Axial with spring-loaded trigger system	145 7796
TAURUS® 3 Axial with spring-loaded trigger system	145 7894
TAURUS® 4 Axial with spring-loaded trigger system	145 0982

## **TAUREX Axial 1-4 compact**

The TAURUS® series 1-4 with an axial pressure transducer mounted directly on the device – for use in tight working spaces

### **Applications**

The TAUREX Axial compact is a particular advantage in enclosed spaces due to the pressure transducer mounted close and parallel to the tool's axis.

The special pistols of TAUREX Axial compact offer the option of installation in production systems and simultaneously allow flexible and handheld ergonomic work in applications with restricted accessibility that require a vertical, downwards oriented riveting action. In order to ensure that no gap is left between the components to be riveted and the setting head effectively makes contact with the application, the TAUREX Axial compact can be additionally supplied with a spring-loaded trigger system (see page 134).

### Operating range

- Processing blind rivets up to 6.4 Ø all materials and up to 8 mm Ø alu (max. mandrel dia. 4.5 mm)
- Same performance and technical data as the respective individual units in the TAURUS® series 1-4

#### Technical data

Operating pressure:	5 to 7 bar
Air hose connection:	6 mm (1/4")
Noise emission:	max. 79 dB
Vibrations:	$< 2.9 \text{ m/s}^2$
Weight:	
TAUREX 1 Axial compact	3.1 kg
TAUREX 2 Axial compact	3.4 kg
TAUREX 3 Axial compact	3.7 kg
TAUREX 4 Axial compact	4.1 kg



- Pressure transducer attached in a space-saving manner directly to the device, i.e. also for applications in tight spaces
- Technical design close to the TAUREX Axial
- Also perfectly designed for fixed installation in production lines or semi-automatic workstations
- Very practical for processing blind rivets in positions that require a vertical rivet setting process
- The tool can be equipped with almost all TAURUS® series options: e.g. extension units, blind rivet counter, springloaded trigger system and remote control
- The handle in the rivet axis allows ergonomic work – especially in vertical applications.
- Can be suspended on a balancer

Tool	Part no.
TAUREX 1 Axial compact	145 1003
TAUREX 2 Axial compact	145 8034
TAUREX 3 Axial compact	145 8048
TAUREX 4 Axial compact	145 8059
TAUREX 1 Axial compact with spring-loaded trigger system	145 8027
TAUREX 2 Axial compact with spring-loaded trigger system	145 8035
TAUREX 3 Axial compact with spring-loaded trigger system	145 8049
TAUREX 4 Axial compact with spring-loaded trigger system	145 1022

### **TAUREX Axial 1-4**

The TAURUS® series 1-4 with remote mounted pressure transducer in axial version – making it more flexible, versatile and ergonomic

### **Applications**

The TAUREX Axial is a particular advantage in restricted spaces due to the separate pressure transducer mounted in the working direction. The special pistols of TAUREX Axial offer the option of installation in production systems and simultaneously allow flexible and handheld ergonomic work in applications with restricted accessibility that require a vertical, downwards oriented riveting action. In order to ensure that no gap is left between the components to be riveted and the setting head effectively makes contact with the application, the TAUREX Axial can be additionally supplied with a spring-loaded trigger system.

### It is essential to use an external suction system with the TAUREX Axial!

A compressed air supply is additionally required for reliable mandrel evacuation. Depending on the application, this is preferably achieved via the balancer with valve or the time delay valve (see page 134).

#### Working range

- Sets blind rivets up to 6.4 mm Ø all materials and up to 8 mm Ø alu (max. mandrel dia 4.5 mm)
- Same performance and technical data as the respective TAURUS® series 1-4
- 3 metre hose length between pressure transducer and setting pistol

### Technical data

Operating air pressure: 5 to 7 bar
Air hose connection: 6 mm (1/4")
Noise emission: max. 79 dB
Vibrations: < 2.9 m/s²

Weight:

 TAUREX 1 Axial
 2.4 kg

 TAUREX 2 Axial
 2.7 kg

 TAUREX 3 Axial
 3.0 kg

 TAUREX 4 Axial
 3.1 kg





- Also perfectly designed for fixed installation in production lines or semi-automatic workstations
- Very practical for processing blind rivets in positions that require a vertical rivet setting process
- Low weight of the hand held tool
- Tubing connection with quick-connect feature (upon request) on the pressure transducer side: No oil leak and no air bleeding
- The tool can be equipped with almost all TAURUS® series options: e.g. extension units, blind rivet counter, spring loaded trigger system and remote control
- The handle in the rivet axle allows ergonomic work especially in vertical applications
- Can be suspended on a balancer

Tool	Part no.
TAUREX 1 Axial	145 8026
TAUREX 2 Axial	145 8032
TAUREX 3 Axial	145 8047
TAUREX 4 Axial	145 1019
TAUREX 1 Axial with spring-loaded trigger system	145 1002
TAUREX 2 Axial with spring-loaded trigger system	145 8033
TAUREX 3 Axial with spring-loaded trigger system	145 1016
TAUREX 4 Axial with spring-loaded trigger system	145 1020



## TAURUS® 1-4 with spring-loaded trigger system



The spring-loaded trigger system ensures that the components which are to be riveted are reliably placed one on top of the other gapfree prior to the riveting process. Furthermore, this ensures that the blind rivet reaches its end position in the bore prior to the setting process and that the setting head is in the right position. The pressure force can be variably applied depending on the application.

The spring-loaded trigger system cannot be retrofitted but is supplied completely attached.

TAURUS® 1 with spring-loaded trigger system

Part no. 145 7680

TAURUS® 2 with spring-loaded trigger system

Part no. 145 7778

TAURUS® 3 with spring-loaded trigger system

Part no. 143 5869

TAURUS® 4 with spring-loaded trigger system

Part no. 145 7965

#### New features:

Adjustable range from 15 to 75 N / Guaranteed easy-to-apply contact / force by use of springs

### TAURUS® 1-4 with PH 2000 spent mandrel container

The fixed mounted, large PH 2000 mandrel container is very sturdy and particularly suited to long mandrels from 50 to 70 mm in length. The container fits all TAURUS® versions 1 to 4.



TAURUS® 1 with PH 2000 spent mandrel container

Part no. 145 7669

TAURUS® 2 with PH 2000 spent mandrel container

Part no. 145 7780

TAURUS® 3 with PH 2000 spent mandrel container

Part no. 145 7878

TAURUS® 4 with PH 2000 spent mandrel container

Part no. 145 7970

You will find the corresponding conversion kits on page 125.

### TAURUS® tools for stationary use in production systems

The TAURUS® tools can be integrated as stationary units in automatic production systems and operated by remote control, if required. As an option, a low-pressure connection can be used to detect the blind rivet in the nosepiece. If required, the spent mandrel can be disposed of by

means of an evacuation tube and also monitored by a sensor. In stationary production systems, several tools can be operated automatically and in parallel in order to achieve the highest possible level of efficiency.

### Tool mount for TAURUS® 1-4



For integration into automated systems or connection to handling modules.

Part no. 143 5538\*

\*Device support not available individually. The tool is delivered pre-mounted on a new device or can be retrofitted on an existing device at the GESIPA® Walldorf site.



### TAURUS® 1-4 C

TAURUS® 1-4 C with integrated setting process monitoring

Setting process monitoring is achieved by direct online analysis of traction force and traction course recorded during the setting of the rivet. All system components necessary for this operation are integrated in the tools. Analysing a setting process takes less than 1 µs. The results are directly shown by a green or red LED installed in the tool base and optionally by an acoustic signal. In addition to this individual analysis the system also provides collective analysis for the complete workpiece. The tool stores more than 260,000 setting process data which can be retrieved at any time. The system also identifies failure patterns and memorizes them for failure analysis and trouble-shooting. The tools can be operated as stand-alone devices or as integrated part of a customer's production system via the GESIPA® interface.



TAURUS® C 1-4 (with setting process monitoring)

Of course, the new interface is backward compatible with its predecessor models.

### **GESIPA®-Interface**

The new interface developed by GESIPA® is based on an embedded PC system and provides 24 digital in and out control system ports, Ethernet connection via a RJ45 connector as well as status LEDs. Connection ports for a protocol converter supporting all common bus systems and for external storage media as well as a USB port for fast data transfer complete the features of the new interface.

In addition, the GESIPA® interface has a process database for storing 250,000 of the most current process data (date, time, rivet position, process curve, analysis, etc.).



GESIPA®-Interface

## The new technology at GESIPA®



Speed riveting technology, also known as Speed Rivet Technology, is an assembly technique that requires access from one side only and enables high rates thanks to the pre-racked rivets and the automatic feed process. This technology is used in the following industrial areas, for example: electronics, housing manufacture, household appliances, lighting, lightweight constructions, DIN connectors, diecast aluminium housings and aeronautics.

Speed riveting technology completes GESIPA® Blindniettechnik GmbH's product portfolio. The new speed rivet setting tool by GESIPA® is the product of decades of expertise and the unbeatable advantages of the well-known, tried-and-tested TAURUS® series. Our engineers' main objectives in its development were for the TAURUS® 1 Speed Rivet to be safe, quick and reliable. The very light and ergonomically shaped device will set new standards for the market.

## TAURUS® 1 Speed Rivet



#### Technical data

Traction power: 2,700 N Stroke: 26 mm Operating pressure: 5-7 bar

Air hose connection: 6 mm Ø (1/4")

Weight: 1.8 kg

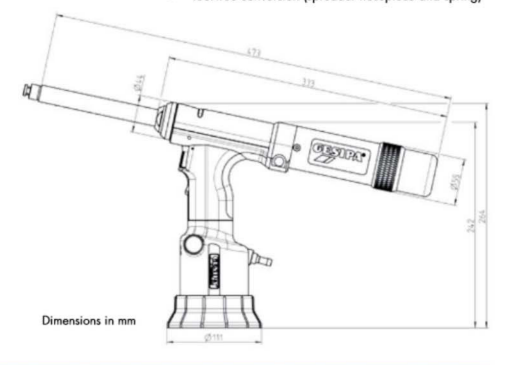
### Equipment

Tag on device head Rubber foot

### Part no. 145 7684

### Advantages

- Quick setting process, fast rates
- Safe working through disposable mandrel and optional automatic switchoff
- Ergonomic handling for fatigue-free work
- Light and compact design
- Modular construction based on the TAURUS® design
- Softario
- Tool-free conversion (spreader nosepiece and spring)



143

## TAURUS® 2 Speed Rivet



Technical data

5.400 N Traction power: Stroke: 30 mm Operating pressure: 5-7 bar

Air hose connection: 6 mm Ø (1/4")

Weight: 2.0 kg

Dimensions in mm

#### Equipment

Tag on device head Rubber foot

- Quick setting process, fast rates
- Safe working through disposable mandrel and optional automatic switchoff
- Ergonomic handling for fatigue-free work
- Light and compact design
- Modular construction based on the TAURUS® design
- Softgrip
- Tool-free conversion (spreader nosepiece and spring)

# TAURUS® 1 Speed Rivet Axial eco

Axial version of the speed riveting setting tool for special applications

Part no. 145 7692

# **Working range**

The rivet setting tool is designed for setting standard speed rivets from 2.4 - 4.8 mm Ø of all materials, as well as up to 4 mm Ø in stainless steel.



### Technical data

2,700 N Traction power: 26 mm Stroke: Operating pressure: 5-7 bar Air hose connection: 6 mm Ø (1/4")

Weight: 3.0 kg

Dimensions in mm

# Equipment

Tag on device head Rubber foot

#### Advantages

- Also perfectly designed for fixed installation in production lines or semi-automatic workstations
- Very practical for processing blind rivets in positions that require a vertical rivet setting process
- Can be suspended on a balancer
- Quick setting process, fast rates
- Safe working through disposable mandrel and optional automatic switchoff
- Ergonomic handling for fatigue-free work
- Light and compact design
- Modular construction based on the TAURUS® design
- Softgrip
- Tool-free conversion (spreader nosepiece and spring)

# TAURUS® 2 Speed Rivet Axial eco

Axial version of the speed riveting setting tool for special applications

Part no. 145 0931

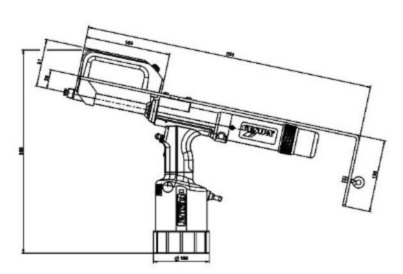
## Working range

The rivet setting tool is designed for setting standard speed rivets from 2.4 - 6 mm Ø of all materials.

### Technical data

5.400 N Traction power: Stroke: 30 mm 5-7 bar Operating pressure: Air hose connection: 6 mm Ø (1/4")

Weight: 3.3 kg



Dimensions in mm



#### Equipment

Tag on device head Rubber foot

# Advantages

- Also perfectly designed for fixed installation in production lines or semi-automatic workstations
- Very practical for processing blind rivets in positions that require a vertical rivet setting process
- Can be suspended on a balancer
- Quick setting process, fast rates
- Safe working through disposable mandrel and optional automatic switchoff
- Ergonomic handling for fatigue-free work
- Light and compact design
- Modular construction based on the TAURUS® design
- Softgrip
- Tool-free conversion (spreader nosepiece and spring)

# Accessories - Speed rivet technology

# Spreader nosepiece without opening mechanism



	Rivet Ø (mm)	Part no.	Ø d (mm)	Ø D (mm)	L1 (mm)	L2 (mm)
	3.2	145 7753	6	10.5		
Standard	4.0	145 7754	7.5	12	31	64
	4.8	145 7755	9	14		
	3.2	145 7756	6	10.5		
Extended	4.0	145 7757	7.5	12	57	90
	4.8	145 7758	9	14	1	

- Standard spreader nosepieces are suitable for all Types of applications with easily accessible riveting points.
- Extended and nosepieces have the same shaped heads as standard spreader nosepieces and are suitable for applications with riveting points that are difficult to access.

# Spreader nosepiece with opening mechanism



	Rivet Ø (mm)	Part no.	Ød (mm)	Ø D (mm)	L1 (mm)	L2 (mm)
Standard	3.2	145 0906	6	10.5	31	67
	4.0	145 0907	7.5	12		
	4.8	145 0908	9	14		
Extended	3.2	145 0909	6	10.5	57	
	4.0	145 0910	7.5	12		92
	4.8	145 0911	9	14	1	

- The spreader nosepiece with opening mechanism makes it easier to open the nosepiece
- so that the speed rivets can be changed more easily and quickly.

### Mandrel spring



	Rivet Ø (mm)	Part no.
	3.2	145 7759
Standard	4.0	145 7761
	4.8	145 7763
Extended	3.2	145 7760
	4.0	145 7762
	4.8	145 7764

- The standard mandrel spring is suitable for use with a standard nosepiece for versions with or without opening
- The extended mandrel spring is suitable for use with an extended nosepiece for versions with or without opening mechanism.

# **GESIPA®** assembly *cell*

The new GESIPA® assembly cell guarantees optimum, precise handling with a wide range of GESIPA® processing devices and a workspace tailored perfectly to the customer's requirements.

The desk is adapted individually to customer requirements and designed ergonomically (e.g. adjustable height). Everything – be it the desk, work piece socket, compressed air supply, electrical supply or processing tools – comes from one source, with process monitoring on request.

The optimised work piece socket allows the desk to be converted for different products and processing tools easily, saving costs.

The GESIPA® assembly cell is produced from high quality materials and components. Needless to say, you also have the option of transferring system components already used at your company.

## **Advantages**

- Ergonomic working
- Individually adjustable
- Existing work tools can be integrated
- Easy and time-saving conversion for other products from your portfolio
- Setting process monitoring possible

More information on the individually adjusted assembly cell on request.



xample:

Can be individually adjusted for each customer

# The individual work station

# Specifics



# Operating status display

The signal light installed on the desk uses different colours to show the process status.

# Counting device

The counting device registers and counts the torn off residual rivet mandrels.

# GESIPA® setting tool

The setting tool is completely integrated in the assembly cell.

# Individual work piece carrier

The optimised work piece carrier allows the desk to be converted for different products and processing tools easily, saving costs.

# Foot pedal

The foot pedal allows you to use both hands to join individual parts and fasten the components to be riveted in place.

# PH 1

# **Hydro-pneumatic blind** rivet setting tool

Part no. 145 6766

# Working range

Blind rivets up to 4 mm Ø all materials. Not suitable for stainless steel CAP® blind rivets.

### Technical data

Weight: 1.2 kg 5 - 7 bar Operating air pressure:

6 mm Ø (1/4") Air hose connection: 0.8-1.2 ltr. per rivet Air consumption:

(0,2 ltr. compr. air)

Traction power: 5,200 N at 5 bar

Stroke: 15 mm

# Nosepieces/accessories

Nosepieces: 16/18, 16/24, 16/27 and 16/29 1 set of jaws, 1 spent mandrel bottle, 1 wrench each of MSU and MSZ, Maintenance instructions with spare parts list

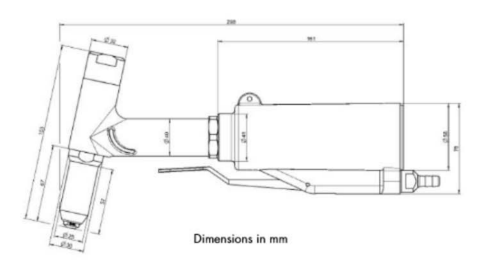
# Jaws (2 parts) for PH 1

Part no. 143 7071



### **Features**

- Hydraulic head in aluminium with wear-proof cylinder surface
- Pneumatic cylinder made of die cast aluminium
- The piston made of hardened and hard chromium plated steel make the device easy to handle and wear-proof
- Compact seals are wear-proof for a long service life
- Fast venting valve for fast return and high working sequence
- Low-noise pneumatic switching
- Simple, low-interruption valve design
- Hydraulic head can be adjusted by 360°
- Favourable centre of gravity and handle design for fatigue-free handlin



# PH 2

# Hydro-pneumatic blind rivet setting tool

Part no. 145 6771



# Working range

Blind rivets from 3 up to 5 mm Ø all materials and blind rivets with 2.4 mm up to 3.2mm Ø with small jaws (page 159).

Not suitable for stainless steel CAP® blind rivets.

# Technical data

Weight: 1.3 kg Operating air pressure: 5 - 7 bar

Air hose connection:  $6 \text{ mm } \emptyset (1/4'')$ Air consumption: 1.2 - 1.8 ltr. per rivet

(0.3 ltr. compr. air)

Traction power: 7.375 N at 5 bar

Stroke: 15 mm

# Equipment

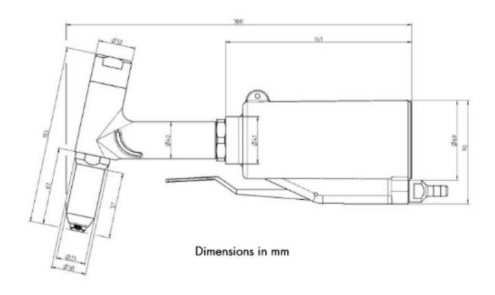
Nosepieces: 16/24, 16/27, 16/29, 16/32 and 16/36 1 set of jaws, 1 spent mandrel bottle, 1 wrench each of MSU and MSZ, Maintenance instructions with spare parts list

Jaws (3 parts) for PH 2 and PH 2000

Part no. 143 4103

# Features

- Hydraulic head made of aluminium with wear-proof cylinder surface
- Pneumatic cylinder made of die cast aluminium
- Pistons: Steel hardened and chrome-plated smooth operation and wear-proof
- Compact seals are wear-proof for a long service life
- Fast venting valve for fast return and high working sequence
- Low-noise pneumatic switching
- Simple, low-interruption valve design
- Hydraulic head can be adjusted by 360°
- Favourable centre of gravity and handle design for fatigue-free handling



151

# PH 2000

# **Hydro-pneumatic blind** rivet setting tool

Part no. 145 6724

# **Working range**

Blind rivets up to Ø 5.0 mm all materials, Ø 6.0 mm aluminium and blind rivets with Ø 2.4 mm up to 3.2 mm with small jaw assembly (page 159).

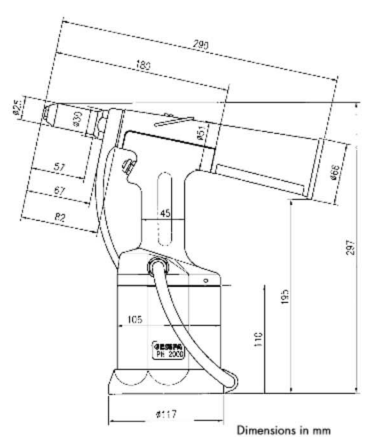
### Technical data

Weight: 2.1 kg 6 bar Operating air pressure:

6 mm Ø (1/4") Air hose connection: 2.8-3.6 ltr. per rivet Air consumption:

> (0.6 ltr. compr. air) 10,000 N at 5 bar

Traction power: Stroke: 22 mm





# Equipment

Nosepieces: 16/24, 16/27, 16/29, 16/32,

16/36, 16/40 and 16/45

1 set of jaws, 1 air deflector (no. 896)

1 wrench MSU

1 ball headed screw driver SW 2.5

1 oil refill can with hydraulic oil

Maintenance instructions with spare parts list

# Hydro-pneumatic blind rivet setting tool

#### **Features**

- The patented broken mandrel disposal system with the extraction option is an integral part of the tool. No retrofitting required.
- The compressed air used for the setting process is then used to automatically eject the broken mandrel, an efficient and cost saving solution.
- High setting force with low weight
- Universal use, easy handling
- Large stroke (22 mm) guarantees setting without re-engagement and increases the oil refilling intervals
- Pneumatic piston return high working sequence



GESIPA'

# **Hydro-pneumatic blind** rivet setting tool

Part no. 145 6729

# Working range

BULB-TITE® blind rivets up to 7.7 mm Ø all materials

#### Technical data

Weight: 1.9 kg Operating air pressure: 6 bar

Air hose connection: 6 mm Ø (1/4") Air consumption: 2.8-3.6 ltr. per rivet

(0.6 ltr. compr. air) 10,000 N at 5 bar Traction power:

22 mm Stroke:

### Equipment

Nosepieces: 16/26 BT, 16/32 BT, 16/42 BT

and 16/48 BT

1 nozzle tube no. 8080 a (built-in) 1 nozzle tube no. 8080 b (as accessory)

1 wrench MSU

1 ball headed screw driver SW 2.5

1 oil refill can with hydraulic oil

1 air deflector (no. 896)

Maintenance instructions with spare parts list

# Jaws (3 parts) for PH 2000-BT

Part no. 143 4173



# Universal nosepiece

The universal nosepiece replaces five nosepiece sizes.

The integrated rotary star in the steel sleeve can be unlocked easily without tools in order to select the appropriate size of nosepiece.

More information on the universal nosepiece can be found on page 159.



#### Article numbers for nosepieces

Information about nosepiece allocations are valid for DIN compliant and GESIPA® blind rivets.

Article	Part no.
10/18	143 4055
10/24	143 4061
16/18	143 4285
16/24	143 4288
16/27	143 4289
16/29	143 4290
16/32	143 4291
16/36	143 4292
16/40	143 4293
16/45	143 4300

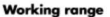
Article	Part no.
16/30K	143 4130
16/35K	143 4131
16/40K	143 4132
16/31MG	143 4380
16/41MG	143 4381
16/2681	143 4301
16/3281	143 4302
16/42BT	143 4303
16/48BT	143 4304

# PH 2-VK

# Hydro-pneumatic blind rivet setting tool

Part no. 145 6774

VK: Shorter version of the pistol head for difficult to access rivets



Blind rivets up to 4 mm Ø alu, steel and copper

### Technical data

Weight: 1.3 kg Operating air pressure: 5 - 7 bar 6 mm Ø (1/4") Air hose connection: 1,2-1.8 ltr. per rivet Air consumption: (0,3 ltr. compr. air)

5,200 N at 5 bar Traction power:

Stroke: 14 mm

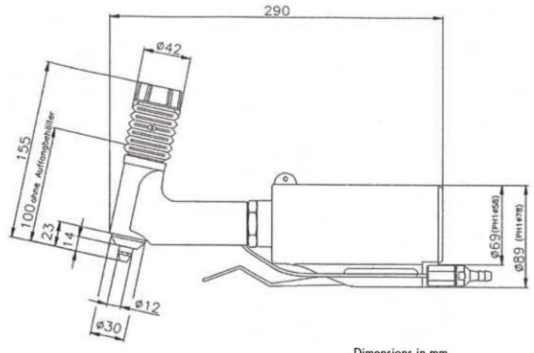


# Equipment

Nosepieces: 10/18, 10/24 and 10/27 1 spent mandrel bottle, 1 maintenance wrench of MSU and MSZ, maintenance instructions with spare parts list

# Jaws (2 parts) for PH 2-VK

Part no. 143 7071



Dimensions in mm

# PH Axial

# Hydro-pneumatic blind rivet setting tool

Part no. 145 8063

# Working range

Blind rivets from 4 up to 5 mm Ø steel and 2.4 up to 3.2 mm Ø with small jaw assemly (page 159).

#### Technical data

Weight: 1.8 kg 5 - 7 bar Operating air pressure:

6 mm Ø (1/4") Air hose connection: 1.2-1.8 ltr. per rivet Air consumption:

(0.3 ltr. compr. air)

Traction power: 7.375 N at 5 bar

Stroke: 15 mm

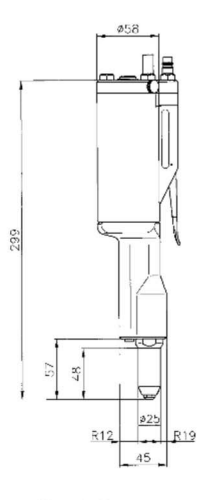
### Equipment

Nosepieces: 16/24, 16/27, 16/29 and 16/32 Jaw pusher with reducing tube no.125 for 4 mm Ø blind rivets in alu and copper

Ejection tube with socket for spent mandrels Maintenance instructions and spare parts list

### Jaws (3 parts) for PH Axial

Part no. 143 4103



Dimensions in mm

#### **Features**

- Pneumatic cylinder and hydraulic head with jaw mechanism arranged axially behind each other: simple and easy handling when used vertically (e.g. desktop assembly points)
- Integrated blind rivet suction and rivet mandrel ejection system: does not need to be retrofitted, secure disposal of the spent mandrels in a central container via a hose
- Hydraulic head in aluminium with wear-proof cylinder surface

- Pneumatic cylinder made of die cast aluminium
- Working piston made of hardened and hard chromium plated steel macke the device easy to handle and wear-proof
- Compact seals are wear-proof with large scraper effect, long service life
- Fast venting system: faster return; high work sequence
- Low-noise pneumatic switching
- Simple valve structure: interruption free

# Accessories - Hydro-pneumatic blind rivet setting tool

Nosepiece assignment PH tools. Information about nosepiece allocations are valid for DIN compliant and GESIPA® blind rivets.

Rivet Ø	Material	PH 1	PH 2	PH 2-VK	PH-Axial	PH 2000	PH 2000-BT
2.4	Al	16/18	10/18*	10/18	10/18*	10/18*	, — i
3.2	CAP®AI, CAP®Cu	16/18	10/18*	10/18	10/18*	10/18*	
3 and 3.2	Al, Cu, Steel, Stainless steel, Stinox, Alu, PG-Al, PG-Steel	16/24	10/24*	10/24	10/24*	10/24*	-
4	Al, Cu, CAP®Al, CAP®Cu	16/24	16/24	10/24	16/24	16/24	-
4	PG-Al, Steel, Al	16/27	16/27	10/27	16/27	16/27	
4	Stainless steel, Stinox, PG-Steel	16/29	16/29	-	16/29	16/29	1-
4.8 and 5	Al, CAP®Al, CAP®Cu, PGAl	-	16/29	-	16/29	16/29	_
4.8 and 5	Steel, Al	-	16/32	-	16/32	16/32	-
4.8 and 5	Stainless steel, Stinox, PG-Steel	-	16/36	-	=	16/36	=
6	Al	-	1-	=	-	16/36	-
6	Steel	_	1-1	-	-	16/40	
6.4	Al, PG-Al	-	1-		_	16/40	-
6.4	Al, Steel	-		ion .	-	16/45	_
4	Plastic	_	-	_	_	16/30K	
5	Plastic	-	-	=	- 3	16/35K	-
6	Plastic	-	-	-	_	16/40K	-
4.8	all MEGA GRIP®	-	2-3	.000	-	16/31MG	
6.4	all MEGA GRIP®	-	-		-	16/41MG**	-
4	oll BULB-TITE*	_	-	-	=	-	16/26BT
5.2	oll BULB-TITE*	_	-	_	_		16/32BT
6.3	all BULB-TITE*	-	1-1	=	#	-	16/42BT
7.7	all BULB-TITE*	-	-	-	-	-	16/48BT

<sup>\*</sup> Small jaw assembly required (see page 159)
\*\* Conversion kit necessary (145 6762)

# Transparent spent mandrel container for the TAURUS® and Bird Pro series



Example: TAURUS® 2 with small transparent spent mandrel container and PowerBird Pro® Gold Edition with transparent spent mandrel container

The spent mandrel container of the TAURUS® and Bird Pro series is also available in a transparent version.

The transparent collecting container allows the amount of residual mandrels to be monitored constantly.

The transparent spent mandrel container is available in a small version for TAURUS® tools (TAURUS® 1-2) and a large version (TAURUS® 3-4). A version is also available for the Bird Pro series.

## VAS

Vacuum absorption system for PH1 and PH2

Part no. 145 7579

This device absorbs the spent mandrel after the riveting operation and transports it automatically into the mandrel container. A further advantage is offered when the rivet, inserted into the nosepiece, is held in the jaw mechanism even if the tool head is in the vertical downwards position. The vacuum absorption device is available as a complete built-in and can also be retrofitted to existing GESIPA® riveting power tools at any time.

### Technical data

Weight of kit: 430 g Operating air pressure: 4-6 bar

## Equipment

1 air deflector (part no. 896)

1 wrench MSU

Maintenance instructions with spare parts list

# neumatic blind rivet etting tools

# Special accessories for blind rivet setting tools

# Small jaw assembly for PH1, PH 2, PH 2000 and PH-Axial

With reduced head diameter (18 mm) and 2 part jaws.

### Working range

up to 4 mm Ø stainless steel and 5 mm Ø alu

# Equipment

Standard: nosepiece 10/24 (optional also with nosepiece 10/18.10/27, 10/29, 10/32)

PH 1 and PH 2

Part no. 145 6783

PH 2000

Part no. 143 4234

PH Axial

Part no. 145 8075

# Universal nosepiece for blind rivet tools HN 2, PH1, PH2, PH2-KA, PH2000 and AccuBird®



### Operation

Operate the tool and hold trigger, then push back adjusting ring to end position (1).

By turning the rotary star (2).

The universal nosepiece replaces five nosepiece sizes. The integrated rotary star in the steel sleeve can be unlocked easily without tools in order to select the appropriate size of nosepiece.

### Working range

Blind rivets from 2.4 up to 5 mm  $\varnothing$  alu, copper and steel and up to 4 mm  $\varnothing$  stainless steel.

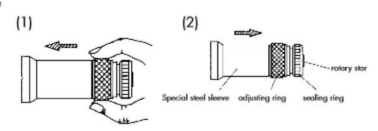
For HN 2, PH 1, PH 2 and PH 2000 Universal nosepiece — 16

Part no. 145 6776

Für AccuBird®

Universal nosepiece - 17

Part no. 143 4960



The universal nosepiece includes: Special steel sleeve, complete adjusting ring, rotary star and sealing ring.

# One-piece extension unit

Replaces the steel case, is especially slim and therefore particularly well suited to narrow, hard-to-reach places.

# Overall Length = Steel case + Standard nosepiece



Tool	+35 mm	+85 mm	+135 mm	+185 mm
TAURUS" 1"	146 4345	146 4346	146 4347	8
TAURUS® 2°	145 8042	146 4350	146 4351	146 4352
TAURUS® 3 and 4	145 7932	145 7933	145 7937	-

Tool	50 mm	100 mm
TAURUS® 1 with spring loaded trigger system	145 0880	145 7727
TAURUS® 2 with spring loaded trigger system	145 7857	145 7858
TAURUS® 3 and 4 with spring loaded trigger system	145 7959	145 7960

<sup>\*</sup> Valid for tools manufactured after October 2015 For older models see page 285

Tool	50 mm	100 mm	150 mm
AccuBird®	145 7273	145 7274	145 0622
PowerBird®	145 7214	145 7215	146 4038
PowerBird® Gold Edition	145 7214	145 7215	146 4038
PowerBird® with spring loaded trigger system	145 7222	145 7224	-

Tool	+35 mm	+85 mm	+135 mm
AccuBird® Pro	145 0860	145 0861	145 0862
PowerBird® Pro	145 7650	145 7651	145 0823
PowerBird® Pro Gold Edition	145 7650	145 7651	145 0823
TAURUS® 3 and 4	145 7932	145 7933	145 7937

Tool	+50 mm	+100 mm
PowerBird® Pro Gold Edition with spring loaded trigger system	145 0821	145 0822

The total length of the steel head sleeve for:

# **Battery powered tools**

for 50 mm is 117 mm for 100 mm is 167 mm for 150 mm is 217 mm

# Battery powered tools (Pro)

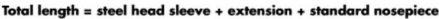
for 35 mm is 106 mm for 85 mm is 156 mm for 135 mm is 206 mm

# TAURUS® tools

TAURUS® 1 with 35 mm, 85 mm and 135 mm is 106 mm, 156 mm and 206 mm respectively TAURUS® 2 with 35 mm, 85 mm, 135 mm and 185 mm is 106 mm, 156 mm, 206 mm and 256 mm respectively TAURUS® 3 and 4 with 35 mm, 85 mm and 135 mm is 106 mm, 156 mm and 206 mm respectively

# Multi-piece extension units

For riveted joints in low-lying places. Screwed in between the device and the existing steel case





Tool	100 mm	
PH 1 and PH2	145 6779	
PH 2000	145 6765	
AccuBird*	145 7318	
PowerBird*	145 7229	
PowerBird* Gold Edition	145 7273	
AccuBird® Pro	145 0859	
PowerBird*Pro	145 0820	
PowerBird* Pro Gold Edition	145 0820	
TAURUS® 1	145 7743	
TAURUS® 2	145 7848	
TAURUS® 3 and 4	145 7947	

#### PH tools

Total length of the steel head sleeve including the extension unit is 50 mm 117 mm.

## **Battery powered tools**

Variable extension of the steel head sleeve is possible in steps of 100 mm. The total length of the steel head sleeve, including the extension unit, is 167 mm for 100 mm.

# Battery powered tools (Pro)

Variable extension of the steel head sleeve is possible in steps of 100 mm. The total length of the steel head sleeve, including the extension unit, is 171 mm for 100 mm.

#### TAURUS® tools

Total length of the steel head sleeve including the extension unit. On TAURUS® 1-4 the steel head sleeve can be extended variably in steps of 100 mm.

# Offset head for PH1 and PH2

For setting rivets in places with difficult access and in corners

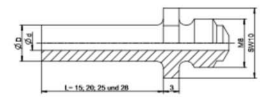


Angle head for PH1 with 2 part jaws Part no. 145 6611

Angle head for PH2 with 3 part jaws Part no. 145 6612

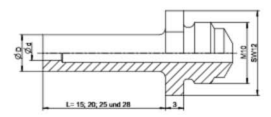
# Special length nosepieces for blind rivet setting tools NTS, NTS-K, NTX, NTX-F, Flipper®, SN 1, PH 1-VK, PH 2-VK and PH 1-L

Rivet-Ø	Material	Ød	ØD	Designation	15 mm	20 mm	25 mm
3 and 3.2	Alu, Cu, Steel, Stainless steel, Stinox, Alu/alu, PG-Alu, PG-Steel	2.4	6.5	10/24 SL	**	145 6630	145 6632
4	Alu, Cu	2.4	6.5	10/24 SL	*	145 6630	145 6632
4	Steel, CAP®-Alu, CAP®-Cu, Alu/alu, PG-Alu	2.7	7.0	10/27 SL	145 6634	145 6635	
4	Stainless steel, Stinox, PG-Steel	2.9	8.0	10/29 SL	145 6638	-	
4.8	CAP®Alu, CAP®Cu	2.9	8.0	10/29 SL	145 6638	¥	-
4.8 and 5	Alu, PG-Alu	3.2	8.0	10/32 SL	145 6641	14.5	



# SN 2, HN 2, PH 1, PH 2, PH 2-KA, PH-Axial and PH 2000

Rivet-Ø	Material	Ød	ØD	Designation	15 mm	20 mm	25 mm	28 mm
3 and 3.2	Alu, Cu, Steel, Stainless steel, Stinox, Alu/alu, PG-Alu, PG-Steel	2.4	6.0	16/24 SL	145 6812	145 6813	145 6814	145 6815
4	Alu, Cu	2.4	6.0	16/24 SL	145 6812	145 6813	145 6814	145 6815
4	Steel, PG-Alu	2.7	8.0	16/27 SL	145 6816	145 6817	145 6818	145 6819
4	Stainless steel, Stinox, PG-Steel	3.0	8.0	16/29 SL	145 6820	145 6821	145 6822	145 6823
4.8 and 5	Alu, PG-Alu	3.0	8.0	16/29 SL	145 6820	145 6821	145 6822	145 6823
4.8 and 5	Steel	3.35	8.0	16/32 SL	145 6824	145 6825	145 6826	145 6827
4.8 and 5	Stainless steel, Stinox, PG-Steel	3.6	10.0	16/36 SL	145 6828	*		
6	Alu	3.6	10.0	16/36 SL	145 6828	-		91
6.4	Alu, PG-Alu	4.0	10.0	16/40 SL	145 6807		¥	
6.4	Steel, Alu/alu	4.5	10.0	16/45 SL	145 6805	145 6806		

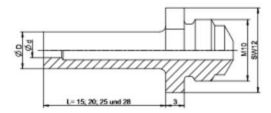


# Pneumatic blind rivet setting tools

# Special accessories for blind rivet setting tools

# AccuBird®, PowerBird® and TAURUS®

Rivet-Ø	Material	Ød	ØD	Designation	15 mm	20 mm	25 mm	28 mm
2.4	Alu	1.8	6.0	17/18 SL	145 7367	145 7368	146 4039	146 4040
3.2	CAP® Alu, CAP® copper	1.8	6.0	17/18 SL	145 7367	145 7368	146 4039	146 4040
3	Alu/Cu	2.0	6.0	17/20 SL	145 7314	145 7305	146 4041	145 7369
3	Alu, Cu, Steel, Stainless steel, Sti- nox, Alu/alu	2.2	6.0	17/22 SL	145 7351		145 7349	145 0668
3 and 3.2	Alu, Cu, Steel, Stainless steel, Stinox, Alu/alu, PG-Alu, PG-Steel	2.4	6.0	17/24 SL	145 7370	145 7371	145 7372	145 7373
4	Alu, Cu	2.4	6.0	17/24 SL	145 7370	145 7371	145 7372	145 7373
4	Steel, PG-Alu	2.7	8.0	17/27 SL	145 7374	145 7376	145 7377	143 5035
4	Stainless steel, Stinox, PG-Steel	3.0	8.0	17/29 SL	145 7378	145 7379	145 7381	145 7382
4.8 and 5	Alu, PG-Alu	3.0	8.0	17/29 SL	145 7378	145 7379	145 7381	145 7382
4.8 and 5	Steel	3.35	8.0	17/32 SL	145 7383	145 7385	145 7386	145 7388
4.8 and 5	Stainless steel, Stinox, PG-Steel	3.6	10.0	17/36 SL	145 7390	145 7392	145 7393	145 7394
6	Alu/alu	3.6	10.0	17/36 SL	145 7390	145 7392	145 7393	145 7394
6	Steel	4.0	10.0	17/40 SL	145 7399	145 7400	145 7401	145 7402
6.4	Alu, Stainless steel, PG-Alu, PG-Steel and G-Bulb	4.5	10.0	17/45 SL	145 7265	145 0673	145 7404	145 7398



CAUTION! Blind rivets must be ordered as a custom-made product with extended mandrel!

# **GESIPA®** automatic riveting machines



# GAV 8000 eco GAV 8000 electronic GAV HF

- All GESIPA® blind rivet machines are perfectly suited for use in industrial large-scale production.
- GAVs can either be operated manually or used as component in a robot-controlled system; integration into a production system is also possible.
- The automatic riveting machines support the setting of a wide range of blind rivets from 2.4 – 8 mm in diameter.
- Up to 40 riveting processes per minute can be realized depending of the Type of application.

# GESIPA® automatic riveting machines

# Comparison of GAV 8000 eco, electronic and GAV HF

On request our technical sales team will send you more information about application possibilities in your company.

Supply unit





Weight	100 kg	270 kg		
Spent mandrel container volume	approx. 1,800 to 5,500 pcs. (3.5 l) depending on size	approx. 1,800 to 5,500 pcs. (3.5 l) depending on size		
Electrics				
Nominal voltage	230 Volt ~ 50 Hz	230 Volt ~ 50 Hz		
Nominal current	< 2.5 A	< 8 A		
Schutzart	IP 54	IP 54		
Pneumatics				
Supply pressure	< 10 bar	< 10 bar		
Operating pressure	6 - 7 bar	5.2 bar		
Air consumption/riveting	15 NL	30 NL		
Air consumption/spent mandrel extraction	340 NL / min.	340 NL / min.		
Connection line	½" (12.5 mm) max. length 5 m	3/4 " (18.75 mm) max. length 5 m		
Rest mandrel extraction tube	Outer Ø 8 mm/ Inner Ø 5 mm	Outer Ø 10 mm/ Inner Ø 6 mm		
Pressure transducer	hydro-pneumatic	hydro-pneumatic		
Rivet pistol				
Weight	ca. 2.5 kg	ca. 7 kg		
Stroke	16 - 20 mm	20 mm		
Traction power	11,770 N	25,000 N		
Standard tube package length	3.75 m (max. 5.0 m)	6 m (max. 25 m)		
Working cycle (theoretical)	1.25 sec.	2 sec.		

The experts in blind riveting GESIPA" 165

# GAV 8000 eco

Fully-automatic blind rivet processing system and cost-optimized variant of the **GAV 8000 electronic without** setting process monitoring

# Working range

- 2.4 mm up to 6.4 mm Ø alu and copper
- Up to 6 mm Ø steel
- Up to 5 mm Ø stainless steel
- Up to flange diameter 11.4 mm
- Rivet body lengths above 30 mm
- Traction power up to 11,770 N at 6-7 bar air pressure

# Productivity and savings potential

- Up to 40 blind rivets can be processed every minute
- No trained personnel required for operation
- Can be easily integrated into fully-automatic production systems

# System description

- Electronic system controls
- Intuitive menu guidance via navigation and function keys
- Function display
- Maintenance display and simple fault diagnosis
- Customer-specific software modification is possible
- Ideal for applications that do not require any process monitoring
- Rivet mandrels are disposed of by vacuum system
- Spring loaded trigger system as an optional extra available
- Can be integrated into the system or operated independently
- Interface for external memory programmable control system (SPS) can be realised via the GESIPA® interface



Advice and delivery time on request

Subsequent upgrade to GAV 8000 electronic possible in our Walldorf factory at extra price



# GAV 8000 electronic

Fully automatic blind rivet system for industrial production with setting process monitoring

# Working range

- 2.4 mm up to 6.4 mm Ø alu and copper
- Up to 6 mm Ø steel
- Up to 5 mm Ø stainless steel
- Up to flange diameter 11.4 mm
- Rivet body lengths above 30 mm
- Traction power up to 11,770 N at 6-7 bar air pressure

# Productivity and savings potential

- Cost effective from an annual quantity of around 500,000 blind rivets (in relation to the german market)
- Up to 50 % time and costs savings compared to standard blind rivet devices
- Rivet pistol has a large action radius thanks to the hose package that is up to 5.0 m in length (Standard length 3.75 m)
- No trained personnel required for operation
- Can be easily integrated into fully-automatic production systems
- Up to 40 blind rivets can be processed every minute

# System description

- Electronic system controls
- Intuitive menu guidance via navigation and function keys
- Function display
- Maintenance display and simple fault diagnosis
- Customer-specific software modification is possible
- Rivet mandrels are disposed of by vacuum system
- Spring loaded trigger system as an optional extra available
- Can be integrated into the system or operated independently
- Interface for external memory programmable control system (SPS) can be realised via the GESIPA® interface



Advice and delivery time on request



# Pistol versions for GAV 8000 eco



# Specific workstation configuration

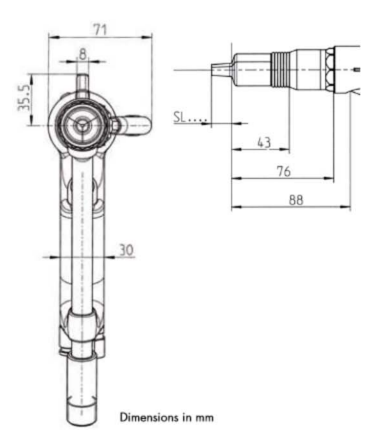
For all GAV versions, three different setting pistol variants are available for the ideal configuration of the workstation.

For manual workstations, pistols are available as overhead versions with overhead hose assembly or standard pistols with floor-mounted hose assembly. Both versions are equipped with a balancer to ensure fatigue-free working. The robotic pistol has been developed exclusively for use in fully automatic production systems or robot-controlled systems. It is supplied from stock with corresponding drilled holes for easy installation. For further questions, please contact our Technical Sales team.

A setting pistol suitable for your application is supplied at time of delivery.

# Standard pistol

Total length: 447 mm (+ SL nose)





The standard pistol is primarily used for manual operator-controlled use.

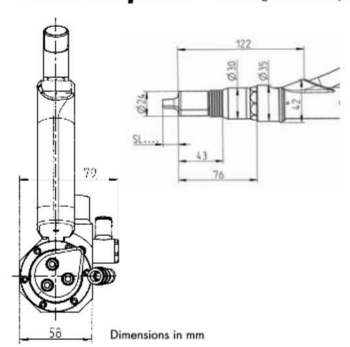
## Advantages

- Can be used for vertical and horizontal riveting
- Inexpensive variant
- On request, it can be fitted with an extra handle to
- improve ergonomics, in particular for applications
- involving vertical riveting

# and GAV 8000 electronic

# **Overhead pistol**

Total length: 447 mm (+ SL nose)





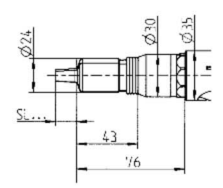
The overhead pistol can be used everywhere where the hose package is cumbersome or where it could come into contact with sensitive surfaces.

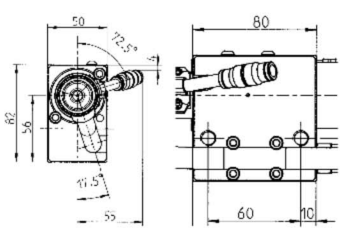
## Advantage

Available with contact pressure monitoring

# Robotic pistol

Total length: 441 mm (+ SL nose)







The robotic pistol has been developed primarily for use in fully automatic production applications/system (linear units/ robots).

### Advantages

- Ideal for integration in a production system
- On request, it can also be fitted with an extra handle (with trigger button) for vertical riveting so that it can be used manually

Dimensions in mm

# Accessories for GAV 8000 (both versions)

# Individual system configuration for each application case

#### Interface for connection to external control

The new GESIPA® interface developed by GESIPA® is based on an embedded PC system and provides 24 digital in and out control system ports, Ethernet connection via a RI45 connector as well as status LEDs. Connection ports for a protocol converter supporting all common bus systems and for external storage media as well as a USB port for fast data transfer complete the features of the new interface. In addition, the GESIPA® interface has a process database for storing 250,000 of the most current process



data (date, time, rivet position, process curve, analysis, etc.). Of course, the interface is backward compatible with its predecessor models.

#### Electrical foot pedal

The electrial foot pedal is a good solution wherever applications require both hands to affix the parts that need to be riveted.



## Special length tube packages

A larger working radius can be achieved, e.g. for use on fully automatic production lines, by using packages of special hose lengths. These are available in various dimensions between 3.75 m and 5.0 m to meet the requirements of the various applications.

# **GAV** carriage

The trolley that has been specially designed for the GAV enables it to be mobile thereby allowing the workplace to be changed quickly and easily.

## Interface

Part no. 145 6927

# Comparison of GAV 8000 eco and GAV 8000 electronic

Properties	GAV 8000 eco	GAV 8000 electronic
Range of possible sizes 2.4 mm - 6.4 mm (Alu)	x	×
Up to 40 rivet settings per minute	×	×
Independent system operation possible	x	×
PLC control possible	x	×
Intelligent control – excellent process safety	x	x
Setting of all operating parameters via the display	x	x
Customer-specific software modification	x	×
Maintenance display	х	×
Process monitoring		×
Process parameter memory for up to 9.999 different parts		x
Online transfer of the process data		×
The last 2 million rivet processes are saved in the device		×

# The practical modular principle

# The practical modular principle guarantees efficiency and quality

# Individual conception for efficiency and flexibility

GESIPA®'s fully-automatic blind rivet processing systems are constructed to meet the customer's special production environment. All factors, such as workplace design, production Type, application, securing of flawless work processes, integration into the sequential organisation and also process documentation for safety-relevant parts, are taken into consideration.

GAV are therefore available with various pistol models, hose length packages, special accessories for various rivet dimensions and production requirements. This results in a large variety of models and a high level of efficiency thanks to the solutions that are adapted to meet requirements.

The GAV can be integrated into the system or operated independently. If the application changes, the system can be quickly and easily adapted to the new environment.

# GAV – Use in robot applications

# Use by industry in robot-controlled applications

Both versions of the GAV 8000 can be integrated into robot systems. Industrial robots are used almost everywhere in the production environment. They can be programmed to carry out various movements and can therefore be used highly efficiently in combination with the GESIPA® rivet equipment.

With the controlled, fast and secure production processes it is possible to achieve the following benefits by using a fully-automatic GAV combined with a multi-axle robot:

- First rate precission
- High efficiency
- Short cycle times
- **High flexibility**



# Blind rivet function documentation and setting process monitoring

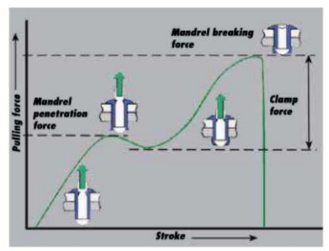
# The integrated GESIPA® quality management system guarantees precision and accuracy right from the very first production step through to the processed blind rivet.

The combination of the use of function-documented blind rivets and the use of the setting process monitoring function of the GAV 8000 electronic guarantees process-secure connections.

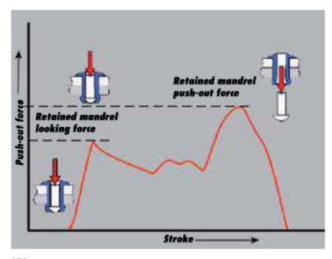
The quality management system comprises of three areas:

- Dimensional review
- Function test
- Setting process monitoring

The dimensional review and the function test are carried out at GESIPA®, whilst the setting process is monitored during the riveting process at the customer's premises.



(1)



# Function documentation / Setting curve (1)

In addition to other parameters, the setting curve is measured using calibrated testing equipment for every batch of application-specific blind riveting. The measuring results of the shaft deformation, slip-in behaviour, mandrel break load and torque are compared to target values to ensure that the blind rivet in the application is deformed as required and creates a secure connection.

# Function documentation / Mandrel ejection force (2)

The remaining part of the mandrel enclosed in the set rivet is pressed out with the aid of a needle. The measured force can be used to determine whether the remaining part of the pin is properly locked and will not cause any rattling noises or fall out. The batch is only released if both these values are within tolerances.

#### Monitored process - Reliable connection

100% inspections of the riveting processes are required for safety-relevant applications for industrial processing of blind rivets. In this case, the fully-automatic rivet device GAV 8000 electronic allows application-compatible efficient solutions ranging from the basic system through to a system with a barcode scanner.

# The concept to the integrated setting process monitoring



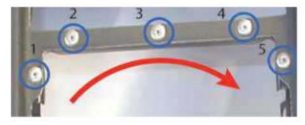
# The process monitoring system is an integral part of the GAV 8000 electronic.

# It offers the following benefits:

- Optimum process security thanks to integrated quality concept
- Blind rivet-specific process monitoring
- System can be operated independently
- No memory-programmable control system (SPS) required to operate the device
- No system calibration required when system is exchanged
- Little installation effort required
- Interfaces to the control integration

Display of a GAV 8000 electronic indicating the setting curve as part of the setting process monitoring

# Programming the setting process monitoring



The setting sequence

## Step 1:

# Setting up blind rivet position-specific profiles

Recording and archiving of the relevant process parameters to create a blind rivet connection with reference process curves after defining the analysis window

### Step 2:

# Generation of part-specific profile lists

Summary of the profile in the setting sequence as a control file for the process sequence and process assessment

### Step 3:

### Operating the device

Online analysis and saving of the setting process data with process interruption if deviations are detected

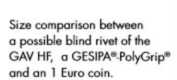
# **GAV HF**

Fully-automatic blind rivet system for very strong blind rivets

# Working range

- Blind rivet sizes from 4.8 mm to 8.0 mm Ø all materials
- Rivet body lengths up to 35 mm
- Setting head diameter up to 19 mm
- Mandrel up to 5.5 mm Ø
- Traction power up to 25,000 N at 5 bar air pressure









# Advantages

- Conveyor pot filling level display
- Operating pressure: 5 bar
- Vibration-dampened pressure intensifier attachment
- Multiple monitoring of the blind rivet pistol by means of sensors
- Industrial control with an 8" colour display
- Conveyor distances of up to 25 m are possible when used in fully-automatic production systems
- Electronic system controls
- Intuitive menu guidance via navigation and function keys
- Function display
- Maintenance display and simple fault diagnosis
- Customer-specific software modification is possible
- Ideal for applications that do not require any process monitoring
- Rivet mandrels are disposed of via a vacuum system
- Surface contact trigger available as an optional extra
- Can be integrated into the system or operated independently
- Interface for external memory-programmable control system (SPS) can be realised via the GESIPA®-Interface

Advice, price and delivery time on request

# Accessories for GAV HF

# The accessories for GAV HF allow an individual system configuration for each different application case

## **Electrical foot pedal**

The foot pedal is a practical solution wherever applications require both hands to affix the parts that need to be riveted.

# Surface contact monitoring with dual-hand operation

This special Type of surface contact monitoring guarantees the manipulation-proof processsecure joining of parts. In applications that are relevant for safety, it is often necessary to completely rule out manipulations in the riveting process.



In the event of any deviations to the target status e.g. nearly empty feed unit, the GSM radio module (GSM = Global System for Mobile Communications) reports this to a mobile telephone or a process control centre via a call or an SMS. This allows short response times.

# Electronic key system and safety switch

An electronic key system and a safety switch guarantee safe access control for at least two user groups and lock the covering hood to prevent unauthorised access to the components in the supply unit.

### Interface for connection to external control

The new GESIPA® interface developed by GESIPA® is based on an embedded PC system and provides 24 digital in and out control system ports, Ethernet connection via a RJ45 connector as well as status LEDs. Connection ports for a protocol converter supporting all common bus systems and for external storage media as well as a USB port for fast data transfer complete the features of the new interface. In addition, the GESIPA® interface has a process database for storing 250,000 of the most current process data (date, time, rivet position, process curve, analysis, etc.). Of course, the interface is backward compatible with its predecessor models.



# Special length tube packages

A larger working radius can be achieved, e.g. for use on fully automatic production lines, by using packages of special hose lengths. These are available in various dimensions up to around 25 m to meet the requirements of the various applications.

# Operatingstatus display

The signal lamps attached to the device in the colours red, green and white indicate the operating status of the system. An empty rivet tank, any deviations from the target operating status etc. are indicated immediately.





Part no. 729 7103

Signal lamps indicate the operating status



# GESIPA® lockbolt setting tools



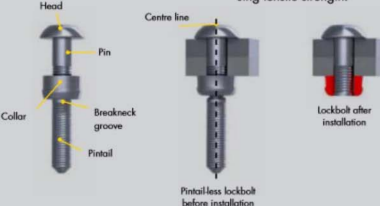
Lockbolts are used where there are particularly high requirements regarding the durability and vibration safety of the connection. The connection requires the components of the lockbolt to be accessible from two sides. Because the locking ring moulds into the retaining grooves during the setting process, the connection is extremely durable and secure against coming loose on its own.

The GESIPA® lock bolt setting devices in the TAURUS® and Bird® series have been developed using a modular concept and are an ideal composition of experience and consistent further development by our experienced engineers. The lockbolt setting devices guarantee high-quality setting processes and therefore long-lasting and permanently tight connections. In the truck & trailer field in particular, GESIPA® devices ensure fast, trouble-free working processes.

# Fastening material by means of lockbolts

With standard lockbolts, the setting process itself is very similar to the blind riveting process.

- The pin is positioned on one side and the collar on the other side of the materials to be joined.
- The setting tool grasps the pin while pushing itself against the collar.
- By pulling the pin the application materials are pressed together and the collar is forced into the grooves of the pin.
- 4. The joining process is finished once the setting tool hits the joint's surface and the pin breaks off at the predetermined fracture point because of the increasing tensile strength.



# PowerBird® SRB 4.8

# Working range

4.8 lockbolts C6L®\* and Magna-Grip®\*

### **Technical data**

Weight (with battery): 2.2 kg with battery

 Drive:
 14.4 V

 Traction power:
 14,000 N

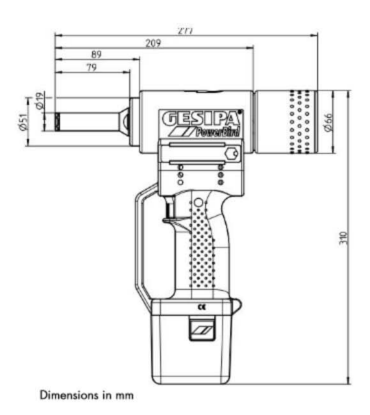
 Stroke:
 20 mm

# **Advantages**

- Battery-operated lock bolt setting device
- Processing anywhere
- Modular structure
- Ergonomic handling

## Equipment

Nosepiece in working position Swivelling hanger Li-lon power battery 2.6 Ah/14.4 V Charger Operating manual with spare parts list Plastic carrying case





# Jaw mechanism assignment

For lockbolts 4.8 mm Magna-Grip®

Designation	Part no.
Nosepiece	143 4810
Jaw	144 6118
Jaw housing	143 5945

#### For lockbolts 4.8 mm C6L®

Designation	Part no.
Nosepiece	143 4809
Supporting ring	143 5995
Jaw	144 6117
Jaw housing	143 5944

PowerBird® for lock bolts 4.8 mm (3/16") C6L®\*

Part no. 145 0607

PowerBird® for lock bolts 4.8 mm (3/16") Magna-Grip®®

<sup>\*</sup>Registered trademark of Alcoa Fastening Systems

# PowerBird® SRB 6.4



## Working range

6.4 lockbolts MagnaGrip®\* and C6L®\*

### Technical data

Weight (with battery): 2.4 kg with battery

14.4 V Drive: 18,000 N Traction Power: Stroke: 20 mm

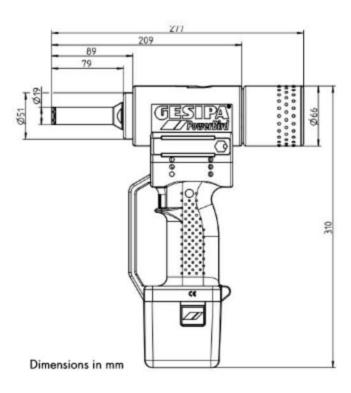
# **Advantages**

- Battery powered lockbolt setting tool
- Processing anywhere
- Light and compact design
- Modular structure
- Ergonomic handling

# Equipment

Nosepiece in working position Swivelling hanger Li-lon power battery 2.6 Ah/14.4 V Charger Operating manual with spare parts list

Plastic carrying case





# Jaw mechanism assignment

For lockbolts 4.8 mm Magna-Grip®

Designation	Part no.
Nosepiece	143 5942
Supporting ring	143 5943
Jaw	144 6105
Jaw housing	143 5997

For lockbolts 4.8 mm C6L®

Designation	Part no.
Nosepiece	143 5993
Supporting ring	143 5995
Jaw	144 6116
Jaw housing	143 5997

PowerBird® for lockbolts 6.4 mm (1/4") Magna-Grip®\* Part no. 145 0608

PowerBird® for lockbolts 6.4 mm (1/4") C6L®

<sup>\*</sup>Registered trademark of Alcoa Fastening Systems

# TAURUS® 3 SRB

## Working range

4.8 lockbolts MagnaGrip®\* and C6L®\*

### Technical data

Weight: 2.0 kg 5 - 7 bar Operating air pressure: Air hose connection Ø: 6 mm

Air consumption: 4.8 NL / stroke 14,000 N at 5 bar Traction power:

Stroke: 25 mm

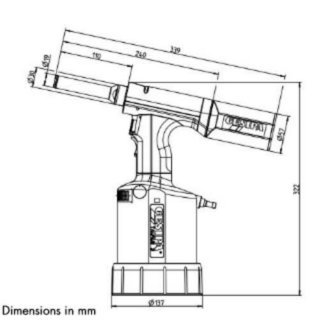
# **Advantages**

- Specially adjusted stroke for setting lockbolts
- Very high tensile strength allows fast setting
- Extremely handy and leightweight due to its compact design
- Economic consumption of compressed air
- Minimum wear and tear due to use of pulling head modules with jaws respectively adjusted in their numbers of parts
- Efficient operation through extraction of spent mandrels
- Large spent mandrel container
- Attractive price-performance ratio
- Modular structure

#### Equipment

1 hydraulic oil bottle 100 ml 1 oil refill can

Operating instructions with spare parts list





# Jaw mechanism assignment

For lockbolts 4.8 mm Magna-Grip®

Designation	Part no.
Nosepiece	143 4810
Jaw	144 6118
Jaw housing	143 5945

For lockbolts 4.8 mm C6L®

Designation	Part no.
Nosepiece	143 4809
Supporting ring	143 5995
Jaw	144 6117
Jaw housing	143 5944

TAURUS® 3 for lockbolts 4.8mm MagnaGrip®\* Part no. 145 0953

TAURUS® 3 for lockbolts 4.8mm C6L®\*

<sup>\*</sup>Registered trademark of Alcoa Fastening Systems

# TAURUS® 4 SRB



## Working range

6.4 lockbolts MagnaGrip® and C6L®

#### Technical data

Weight: 2,2 kg 5-7 bar Operating air pressure:

Schlauchanschluss: 6 mm Ø (1/4") ca. 4.8 ltr. pro Niet Air hose connection: 20.000 N bei 5 bar Setting force:

Stroke: 19 mm

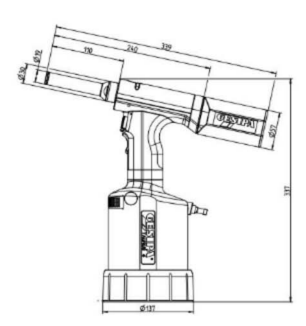
# **Advantages**

- Specially adjusted stroke for setting lockbolts
- Very high tensile strength allows fast setting
- Extremely handy and leightweight due to its compact design
- Economic consumption of compressed air
- Minimum wear and tear due to use of pulling head modules with jaws respectively adjusted in their numbers of parts
- Efficient operation through extraction of spent mandrels
- Large spent mandrel container
- Attractive price-performance ratio
- Modular structure

# Equipment

1 hydraulic oil bottle 100 ml 1 oil refill can

Operating instructions with spare parts list



Dimensions in mm

# Jaw mechanism assignment

For lockbolts 6.4 mm (1/4") Magna-Grip®\*

Designation	Part no.
Nosepiece	143 5942
Supporting ring	143 5943
Jaw	144 6105
Jaw housing	143 5997

For lockbolts 6.4 mm (1/4") C6L®\*

Designation	Part no.
Nosepiece	143 5993
Supporting ring	143 5995
Jaw	144 6116
Jaw housing	143 5997

TAURUS® 4 for lockbolts 6.4 mm (1/4") Magna-Grip®\*

Part no. 145 0986

TAURUS® 4 for lockbolts 6.4 mm (1/4") C6L®



<sup>\*</sup>Registered trademark of Alcoa Fastening Systems

# TAURUS® 4 SRB with angle head 90° compact

#### Working range

6.4 lockbolts MagnaGrip®\* and C6L®\*

#### Technical data

Weight: 2.6 kg 5-7 bar Operating air pressure: Air hose connection: 6 mm Ø (1/4") Air consumption: approx. 4.8 NL

per rivet

Setting force: 20,000 N at 5 bar

19 mm Stroke:

### **Advantages**

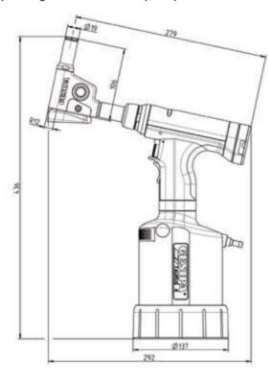
- Hydro-pneumatic lock bolt setting device
- Accessibility in tight working spaces
- Light and compact design
- Modular structure
- Ergonomic handling

#### Equipment

Angle head with nosepiece in working position Swivelling hanger 1 hydraulic oil bottle 100 ml

1 oil refill can

Operating instructions with spare parts list



Dimensions in mm



#### Jaw mechanism assignment

For lockbolts 6.4 mm (1/4") Magna-Grip®\*

Designation	Part no.	
Nosepiece	143 5942	
Supporting ring	143 5943	
Jaw	144 6105	
Jaw housing	143 5997	

For lockbolts 6.4 mm (1/4") C6L®\*

Designation	Part no.
Nosepiece	143 5993
Supporting ring	143 5995
Jaw	144 6116
Jaw housing	143 5997

TAURUS® 4 for SRB 6.4 mm MagnaGrip®\*

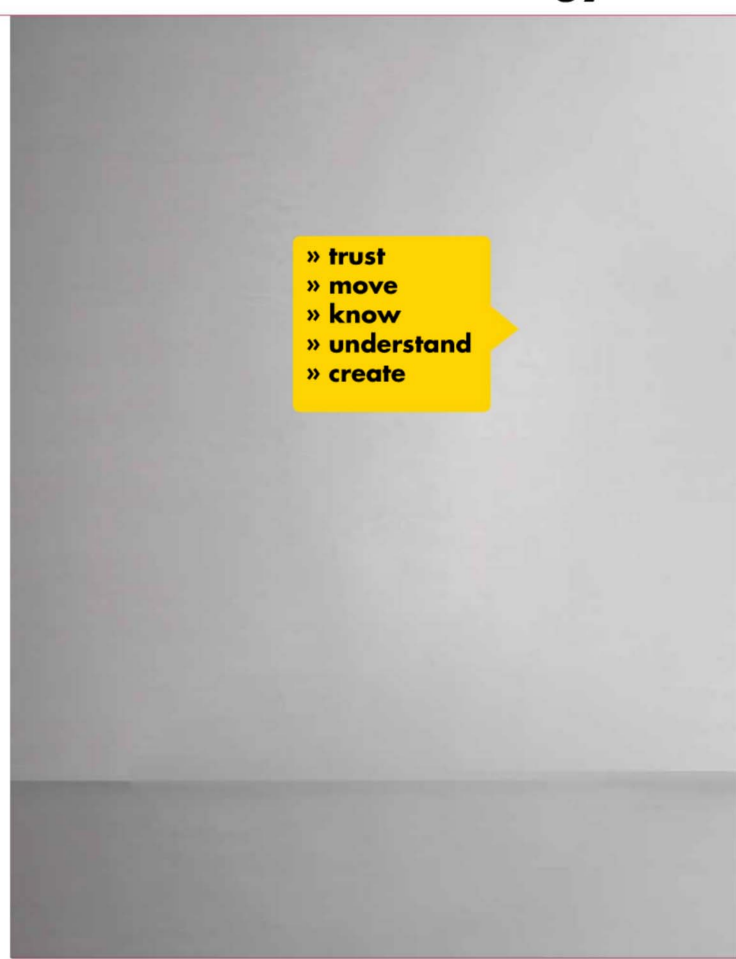
Part no. 145 7989

TAURUS® 4 for SRB 6.4 mm C6L®

Part no. 145 7990

<sup>\*</sup>Registered trademark of Alcoa Fastening Systems

# Blind rivet nuts technology







#### Your benefit

The specified forces and torques correspond to calculated values or values determined in tests. They aim to help the user select the suitable fastener. GESIPA® recommends testing the blind rivet nuts in the application. The actual values may differ from the information in the catalogue due to different circumstances.

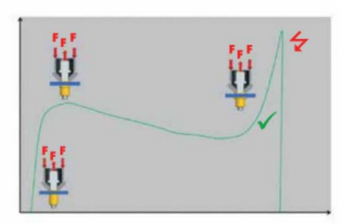
Please contact our technical team for further help and advice.

#### The setting process

The picture shows a diagram of the force-stroke curve for setting a blind rivet nut in the lower clamping range. Initially the force rises steeply because the deformation zone of the blind rivet nut is first compressed. Once a certain force is reached, the deformation zone starts to fold outwards. Due to the fact that the resistance of the material is lower during the deformation and creation of the closing head, the force drops slightly.

#### Force diagram for a setting process

When the closing head meets the backside of the application, the pulling force starts increasing again. To ensure that the blind rivet nut sits tightly on the application material and does not slip when subjected to torque, the closing head must lie completely flat on the joining material (see cross-sections of the blind rivet nuts on the following page). If the setting process is not interrupted, the force will continue to rise until the thread is destroyed.



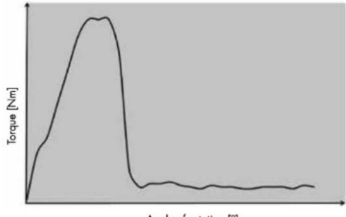
The two charts show the torque curve when screwing differently set blind rivet nuts. The pictures show the corresponding cross section of set blind rivet nuts. The upper picture shows the flat and completely formed closing head in the black frame. In contrast, the setting stroke of the blind rivet nut in the picture below is lower. This means that the closing head is not completely formed. A gap is still visible here in the folded forming zone. The incomplete closing head is framed in red.

In the upper chart, the torque curve increases until the maximum thread load is reached before it fails. In the case of incompletely set blind river nuts, the torque curve runs as shown in the lower chart. The torque only increase briefly and then runs at almost the same level for some time. The screw is screwed in further, however the preload force does not increase. Almost all the force resulting from the torque is used to form the final closing head. The torque only increases again once the forming zone is completely folded as shown in the upper picture.

In an angle-controlled screwing process, the process is always stopped after the pre-set rotation angle. If the blind rivet is not set properly, the screwing process is interrupted, again after the same rotation angle.

However in this case, the required clamping force has not yet been reached.

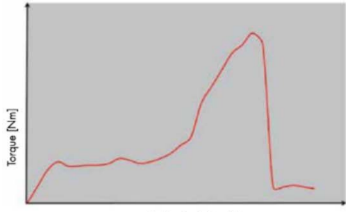
#### Torque-angle of rotation diagram with the stroke set correctly



Angle of rotation [°]



#### Torque-angle of rotation diagram with the stroke set correctly



Angle of rotation [°]



#### The tightening torque (Nm) and (lb-ft)

	Alu		Alu Steel		Stainless steel A2 /A4 / Mone	
	Nm	(lb-ft)	Nm	(lb-ft)	Nm	(lb-ft)
M4	2.5	1.8	3.0	2.2	5.5	4.1
M5	5.0	3,7	8.0	5.9	14.0	10.3
M6	9.5	7.0	12.0	8.9	27.0	19.9
M8	17.5	12.9	30.0	22.1	40.0	29.5
M10	28.0	20.7	38.0	28.0	2	

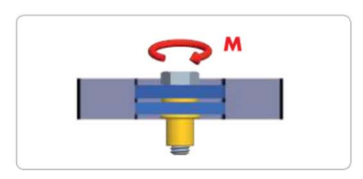
The tightening torque [(Nm) or (lb-ft)] specifies the maximum torque with which the screw can be tightened.

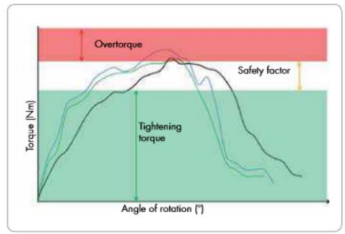
The overtorque is the fail limit of the thread. This is higher than the maximum recommended tightening torque and primarily depends on the Type of thread and the friction partner. Reduced friction surfaces, borehole tolerances or lower friction coefficients µ, can greatly reduce the overtorque so that the thread of the blind rivet nut fails even before the specified value is reached.

For testing, GESIPA® uses screws of the strength class 10.9 or higher that are free of all lubricants. A hardened washer is used as the clamping part.

The test is carried out in the lower and the upper clamping range, where the blind rivet nuts are loaded with the specified torque. Then the screw is screwed out again. The thread must still turn smoothly in order to pass the test. Then the blind rivet nut is loaded again up to the overtorque.

#### Schematic layout for the torque test



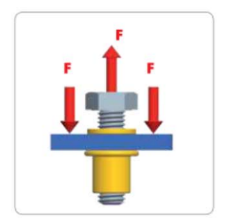


#### Torque-angle of rotation diagram

The diagram above shows examples of three torque rotational angle curves. The highest torque value that is reached when screwing a screw into a blind rivet is the overtorque. This is the point where the blind rivet nut will fail. All values in the green range can be selected for the torque. The range between the tightening torque and the overtorque is the safety margin.

#### Schematic layout for the thread tear-out test

The maximum bearable axial load on the thread is the thread breaking force [(N) and (kp)]. GESIPA® uses screws of the strength class 10.9 or higher that are free of all lubricants for the test. The test takes place in the lower and upper clamping range.



#### Thread breaking force (N) and (kp)

	alu		steel		stainless steel A2 /A4 / Monel®	
	N	(kp)	N	(kp)	N	(kp)
M4	4,800	489	8,000	815	10,000	1,019
M5	5,700	581	11,500	1,172	15,000	1,529
M6	9,500	968	18,000	1,836	> 25,000	2,548
M8	13,000	1,325	28,000	2,853	> 30,000	3,057
M10	14,000	1,427	30,000	3,057		

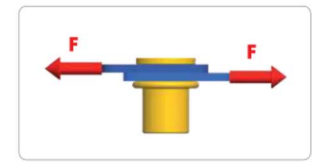
#### Shear strength (N) and (kp)

		alu		steel		stainless steel A2 /A	4 / Monel®
	N	(kp)	N		(kp)		(kp)
M4	1,000	102	1,500		153	2,250	229
M5	1,400	143	2,200		224	3,200	326
M6	2,200	224	3,900		397	5,750	586
M8	3,000	306	5,100		520	7,600	774
M10	3,600	367	6,000		611		

### Schematic layout for the shear strength test

The shear strength [(N) and (kp)] states the minimum transverse force up to which the set blind rivet can be loaded before it fails. The load is exerted as a single shear and without a screw at a clamping length of 3.0 mm.

The stated values only apply to roand flat head blind rivet nuts. The values for other models depend on the material of the application and the head shape. These can be determined on request.



# Blind rivet nuts range





## Overview of the GESIPA® blind rivet nuts range



Note: All steel blind rivet nuts are splined

209

connection

Blind rivet nuts with hose

## Blind rivet nuts alu

Material: AlMg 3

## Standard Dome head





	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
M 4	6 x 11.0	0.25 - 3.0	143 3676	A 500
HoleØ: 6.1 mm	6 x 13.0	2.5 - 4.5	143 3677	
M 5 HoleØ: 7.1 mm	7 x 11.5	0.25 - 3.0	143 3678	A 500
	7 x 13.5	2.5 - 5.0	143 3679	
M 6 HoleØ: 9.1 mm	9 x 15.5	0.25 - 3.5	143 3680	A 250
	9 x 18.0	3.0 - 5.5	143 3681	
M 8	11 x 17.0	0.25 - 3.5	143 3682	A 100
HoleØ: 11.1 mm	11 x 20.0	3.0 - 6.0	143 3683	
M 10 HoleØ: 12.1 mm	12 x 17.5	0.25 - 3.5	143 3684	A 100
	12 × 20.5	3.0 - 6.0	145 5345	

### Small head





	Rivet body D, x l mm	Grip range mm	Part no.	Quantity per box
<b>M 4</b> Hole Ø: 6.1 mm	6 x 12.0	0.5 - 3.0	143 3685	A 500
M 5 Hole Ø: 7.1 mm	7 x 12.5	0.5 - 3.0	143 3686	A 500
M 6 Hole Ø: 9.1 mm	9 x 15.5	0.5 - 3.5	143 3687	A 250
M 8 Hole Ø: 11.1 mm	11 x 17.0	0.5 - 3.5	143 3688	A 100

# Countersunk





	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
M 4	6 x 12.0	1.5 - 3.5	145 5346	A 500
HoleØ: 6.1 mm	6 x 13.5	3.0 - 5.0	145 5347	
M 5	7 x 13.5	1.5 - 4.0	145 5348	A 500
HoleØ: 7.1 mm	7 x 15.5	3.5 - 6.0	145 5349	
M 6	9 x 17.0	1.5 - 4.5	145 5350	A 250
HoleØ: 9.1 mm	9 x 19.0	4.0 - 6.5	145 5351	
M 8	11 x 18.5	1.5 - 4.5	145 5352	A 100
HoleØ: 11.1 mm	11 x 20.5	4.0 - 6.5	145 5353	
M 10 Hole Ø: 12.1 mm	12 x 19.0	1.5 - 4.5	145 5354	A 100
	12 x 21.0	4.0 - 6.5	145 5355	

The maximum tightening torque and the threaded breaking force and shear strengths for all blind rivet nuts can be found on pages 186 and 187.

## Blind rivet nuts steel splined

Material: Steel, zinc-plated

### Standard Dome head





	Rivet body D, x L mm	Grip range	Part no.	Quantity per box
M 4	6 x 11.0	0.25 - 3.0	143 3703	A 500
Hole-Ø: 6.1 mm	6 x 13.0	2.5 - 4.5	145 5362	
M 5	7 x 11.5	0.25 - 3.0	143 3704	A 500
Hole Ø: 7.1 mm	7 x 13.5	2.5 - 5.0	143 3705	
<b>M 6</b> Hole Ø: 9.1 mm	9 x 15.5	0.25 - 3.5	143 3706	A 250
	9 x 18.0	3.0 - 5.5	145 5363	
	9 x 21.0	5.5 - 8.0	145 0364	A 200
	9 x 24.5	8.0 - 11.0	145 0365	
	11 x 17.0	0.25 - 3.5	143 3707	A 100
M 8	11 x 20.0	3.0 - 6.0	143 3708	
Hole Ø: 11.1 mm	11 x 21.5	6.0-9.0	145 0366	
	11 x 25.5	9.0 - 12.0	145 0367	
M 10	12 x 17.5	0.25 - 3.5	143 3709	A 100
Hole-Ø: 12.1 mm	12 × 20.5	3.0 - 6.0	143 3710	

## Small head





	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
<b>M 4</b> Hole-Ø: 6.1 mm	6 x 12.0	0.25 - 3.0	143 3711	A 500
<b>M 5</b> Hole-Ø: 7.1 mm	7 x 12.5	0.25 - 3.0	143 3712	A 500
	9 x 15.5	0.25 - 3.5	143 3713	A 250
M 6 Hole Ø: 9.1 mm	9 x 19.0	3.5 - 5.5	145 0368	
	9 x 22.0	5.5 - 8.0	145 0369	
	11 x 17.0	0.25 - 3.5	143 3714	A 100
M 8 Hole Ø: 11.1mm	11 x 21.0	3.5 - 5.5	145 0370	
	11 x 23.0	5.5 - 9.0	145 0371	
M 10 Loch Ø: 12,1 mm	12 x 18,0	1,5 - 4,5	146 4890	
	12 x 20,0	4,0 - 6,5	146 4889	

## Blind rivet nuts steel splined

Material: Steel, zinc-plated

### Countersunk (90°)





	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
M 4 Loch-Ø: 6,1 mm	6 x 12.0	1.5 - 3.5	145 5365	A 500
	6 x 13.5	3.0 - 5.0	145 5366	
M 5 lochØ: 7,1 mm	7 x 13.5	1.5 - 4.0	145 5367	A 500
	7 x 15.5	3.5 - 6.0	145 5368	
M 6 loch-Ø: 9,1 mm	9 x 17.0	1.5 - 4.5	145 5369	A 250
	9 x 19.0	4.0 - 6.5	145 5370	
	9 x 23.0	6.5 - 9.0	145 0372	A 200
M 8	11 x 18.5	1.5 - 4.5	143 3715	A 100
Loch-Ø: 11,1 mm	11 x 20.5	4,0 - 6.5	145 5371	
	11 x 23.0	6.5 - 9.0	145 0373	
M 10	12 x 19.0	1.5 - 4.5	145 5372	A 100
Loch-Ø: 12,1 mm	12 x 21.0	4.0 - 6.5	145 5373	

The maximum tightening torque and the threaded breaking force and shear strengths for all blind rivet nuts can be found on pages 186 and 187.

For head diameters, please report to page 199.

GESIPA 193

## Blind rivet nuts steel

Material: Steel, zinc-plated

### Square bodied Standard Dome head



NEW.	Rivet body D, x L mm	Grip range	Part no.	Quantity per box
<b>M 5</b> SW7,1 +0,1	7 x 12	0,5 - 3,0	146 4921	A 500
M 6 SW9,1 +0,1	9 x 15,5	0,5 - 3,0	146 4922	A 250
M 8 SW11,1 +0,1	11 x 17	0,5 - 3,0	146 4923	A 100



NEW

Material surcharge will be added at a daily rate

## Half hexagonal Standard Dome head





	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
M 4 SW6 +0,1	6 x 11,0	0,5 - 2,0	145 5377	A 500
<b>M 5</b> SW7 +0,1	7 x 12,0	0,5 - 3,0	145 5378	A 500
<b>M 6</b> SW9 +0,1	9 x 15,5	0,5 - 3,0	145 5379	A 250
M 8 SW11 +0,1	11 x 17,0	0,5 - 3,0	143 3716	A 100

Material surcharge will be added at a daily rate

### Half hexagonal Small head





	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
M 4 SW6 +0,1	6 x 11,0	0,5 - 2,0	145 5380	A 500
<b>M 5</b> SW7 +0,1	7 x 12,5	0,5 - 3,0	145 5381	A 500
<b>M 6</b> SW9 +0,1	9 x 15,5	0,5 - 3,0	145 5382	A 250
M 8 SW11 +0,1	11 x 17,0	0,5 - 3,0	145 5383	A 100

Material surcharge will be added at a daily rate

The maximum tightening torque and the threaded breaking force and shear strengths for all blind rivet nuts can be found on pages 186 and 187.

## Blind rivet nuts stainless steel A2

Material: Stainless steel A2 1.4567



## Standard Dome head





	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
M 4	6 x 11.0	0.25 - 3.0	145 5444	A 500
Hole-Ø: 6.1 mm	6 x 13.0	2.5 - 4.0	145 5445	
M 5	7 x 11.5	0.25 - 3.0	143 3725	A 500
Hole-Ø: 7.1 mm	7 x 13.5	2.5 - 4.5	143 3726	
M 6	9 x 15.5	0.25 - 3.5	145 5446	A 250
Hole-Ø: 9.1 mm	9 x 18.0	3.0 - 5.5	145 5447	
M 8	11 x 17.0	0.25 - 3.5	145 5448	A 100
Hole-Ø: 11.1 mm	11 x 20.0	3.0 - 6.0	145 5449	

Material surcharge will be added at a daily rate

### Small head





	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
M 4 Hole-Ø: 6.1 mm	6 x 12.0	0.25 - 3.0	143 3727	A 500
<b>M 5</b> Hole+Ø: 7.1 mm	7 x 12.5	0.25 - 3.0	143 3728	A 500
M 6 Hole-Ø: 9.1 mm	9 x 15.5	0.25 - 3.5	143 3729	A 250
M 8 Hole-Ø: 11.1mm	11 x 17.0	0.25 - 3.5	143 3730	A 100

Material surcharge will be added at a daily rate

## Countersunk





	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
M 4	6 x 12.0	1.5 - 3.0	143 3731	A 500
Hole-Ø: 6.1 mm	6 x 13.0	2.5 - 4.0	145 5450	
Hole Ø:	7 x 13.5	1.5 - 4.0	143 3732	A 500
	7 x 15.5	3.5 - 6.0	145 5451	
M 6 Hole Ø: 9.1 mm	9 x 17.0	1.5 - 4.5	143 3733	A 250
	9 x 18.5	4.0 - 6.0	145 5452	
M 8	11 x 18.5	1.5 - 4.5	143 3734	A 100
Hole-Ø: 11.1 mm	11 x 20.0	4.0 - 6.0	145 5453	

Material surcharge will be added at a daily rate

## Blind rivet nuts stainless steel A2 half hexagonal



Material: Stainless steel A2 1.4567

### Standard Dome head





	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
M 4 SW6 + 0.1	6 x 11.0	0.5 - 2.0	145 5454	A 500
<b>M 5</b> SW7 + 0.1	7 x 12.0	0.5 - 3.0	145 5455	
<b>M 6</b> SW9 + 0.1	9 x 15.5	0.5 - 3.0	145 5456	A 250
M 8 SW11 + 0.1	11 x 17.0	0.5 - 3.0	145 5457	A 100

Material surcharge will be added at a daily rate

### Small head





	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
M 4 SW6 + 0.1	6 x 11.0	0.5 - 2.0	145 5458	A 500
<b>M 5</b> SW7 + 0.1	7 x 12.0	0.5 - 3.0	145 5459	•
<b>M 6</b> SW9 + 0.1	9 x 15.5	0.5 - 3.0	145 5460	A 250
M 8 SW11 + 0.1	11 x 17.0	0.5 - 3.0	145 5461	A 100

Material surcharge will be added at a daily rate

The maximum tightening torque and the threaded breaking force and shear strengths for all blind rivet nuts can be found on pages 186 and 187.

## Blind rivet nuts stainless steel A4 Rose

Material: Stainless steel A4 1.4578



### Standard Dome head





	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
M 4	6 x 11.0	0.25 - 3.0	145 5468	A 500
Hole-Ø: 6.1 mm	6 x 13.0	2.5 - 4.0	145 5473	
M 5	7 x 11.5	0.25 - 3.0	145 5475	
Hole-Ø: 7.1 mm	7 x 13.5	2.5 - 4.5	145 5478	
<b>M 6</b> Hole Ø: 9.1 mm	9 x 15.5	0.25 - 3.5	145 5462	A 250
	9 x 18.0	3.0 - 5.5	145 0381	
M 8 HoleØ: 11.1 mm	11 x 17.0	0.25 - 3.5	145 5480	A 100
	11 x 20.0	3.0 - 6.0	145 5485	

Material surcharge will be added at a daily rate

### Small head





	Rivet body D, x l mm	Grip range mm	Part no.	Quantity per box
M 4 Hole-Ø: 6.1 mm	6 x 12.0	0.25 - 3.0	145 5472	A 500
M 5 Hole-Ø: 7.1 mm	7 × 12.5	0.25 - 3.0	145 5476	
M 6 Hole Ø: 9.1 mm	9 x 15.5	0.25 - 3.5	145 5465	A 250
M 8 Hole-Ø: 11.1mm	11 x 17.0	0.25 - 3.5	145 5481	A 100

Material surcharge will be added at a daily rate

### **Countersunk**





	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
M 4	6 x 12.0	1.5 - 3.0	145 5471	A 500
Hole-Ø: 6.1 mm	6 x 13.0	2.5 - 4.0	145 5474	
M 5 Hole Ø: 7.1 mm	7 x 13.5	1.5 - 4.0	145 5479	*
	7 x 15.5	3.5 - 6.0	145 0382	
<b>M 6</b> Hole Ø: 9.1 mm	9 x 17.0	1.5 - 4.5	145 5464	A 250
	9 x 18.5	4.0 - 6.0	145 5463	
M 8 Hole Ø: 11.1 mm	11 x 18.5	1.5 - 4.5	145 5484	A 100
	11 x 20.0	4.0 - 6.0	145 5486	

Material surcharge will be added at a daily rate

## Blind rivet nuts stainless steel A4 half hexagonal



Material: Stainless steel A4 1.4578

### Standard Dome head





	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
<b>M 4</b> SW6 + 0.1	6 × 11.0	0.5 - 2.0	145 5469	A 500
<b>M 5</b> SW7 + 0.1	7 x 12.0	0.5 - 3.0	144 6456	
<b>M 6</b> SW9 + 0.1	9 x 15.5	0.5 - 3.0	145 5466	A 250
M 8 SW11 + 0.1	11 x 17.0	0.5 - 3.0	145 5482	A 100

### Small head





	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
<b>M 4</b> SW6 + 0.1	6 x 11.0	0.5 - 2.0	145 5470	A 500
<b>M 5</b> SW7 + 0.1	7 x 12.0	0.5 - 3.0	145 5477	
<b>M 6</b> SW9 + 0.1	9 x 15.5	0.5 - 3.0	145 5467	A 250
M 8 SW11 + 0.1	11 x 17.0	0.5 - 3.0	145 5483	A 100

Material surcharge will be added at a daily rate

The maximum tightening torque and the threaded breaking force and shear strengths for all blind rivet nuts can be found on pages 186 and 187.

## Blind rivet nuts Monel®

Material: Monel 400 NiCu30Fe 2.4360

### Standard Dome head





	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
M 5 Hole-Ø: 7.1 mm	7 x 11.5	0.25 - 3.0	146 4292	A 500
M 6 Hole Ø: 9.1 mm	9 x 15.5	0.25 - 3.5	145 5489	A 250
M 8 Hole Ø: 11.1 mm	11 x 17.0	0.25 - 3.5	146 4291	A 100

Material surcharge will be added at a daily rate

	Shaft geometry round and splined; all materials							
Dome head		Counte	rsunk	Small	head			
Size mm	Head diameter mm	Height of head	Head diameter mm	Height of head	Head diameter mm	Height of head		
M 4	9	0.80	9	1.5 - 1.6	7.1	0.70		
M 5	10	1.00	10	1.5 - 1.6	8.1	0.70		
M 6	12	1.50	12	1.5 - 1.6	10.1	0.70		
M 8	14	1.50	14	1.5 - 1.6	12.1	0.70		
M 10	15	1.50	15	1.5 - 1.6	-			

	Shaft geometry half hexagonal; all materials							
	Dome head			head				
Size mm	Head diameter mm	Height of head	Head diameter mm	Height of head mm				
M 4	9	0.80	7.4	0.60				
M 5	10	1.00	8.4	0.70				
M 6	13	1.50	10.4	0.70				
M 8	16	1.50	12.4	0.70				

## Blind rivet nuts alu closed end (CAP®)



Material: AlMg 3

## Standard Dome head





	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
M 4	6 x 15.0	0.25 - 3.0	146 4107	A 500
HoleØ: 6.1 mm	6 x 17.0	2.5 - 4.5	146 4108	
M 5	7 x 17.0	0.25 - 3.0	146 4109	A 500
Hole Ø: 7.1 mm	7 x 19.0	2.5 - 5.0	146 4110	A 250
M 6	9 x 21.5	0.25 - 3.5	146 4111	A 100
HoleØ: 9.1 mm	9 x 24.5	3.0 - 5.5	146 4112	
M 8 Hole Ø: 11.1 mm	11 x 24.0	0.25 - 3.5	146 4113	A 100
	11 x 27.0	3.0 - 6.0	146 4114	

### Small head





	Rivet body D, x l mm	Grip range mm	Part no.	Quantity per box
<b>M 4</b> Hole Ø: 6.1 mm	6 x 16.0	0.25 - 3.0	146 4115	A 500
<b>M 5</b> Hole Ø: 7.1 mm	7 x 18.0	0.25 - 3.0	146 4116	A 500
M 6 Hole-Ø: 9.1 mm	9 x 21.5	0.25 - 3.5	146 4117	A 100

## Countersunk





	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
M 4	6 x 16.0	1.5 - 3.0	146 4099	A 500
HoleØ: 6.1 mm	6 x 17.5	3.0 - 5.0	146 4100	
<b>M 5</b> Hole-Ø: 7.1 mm	7 x 19.0	1.5 - 4.0	146 4101	A 250
	7 x 21.0	3.5 - 6.0	146 4102	
M 6 Hole-Ø: 9.1 mm	9 x 23.0	1.5 - 4.5	146 4103	A 100
	9 x 25.0	4.0 - 6.5	146 4104	
M 8 Hole-Ø: 11.1 mm	11 x 25.5	1.5 - 4.5	146 4105	A 100
	11 x 27.5	4.0 - 6.5	146 4106	

The maximum tightening torque and the threaded breaking force and shear strengths for all blind rivet nuts can be found on pages 186 and 187.

## Blind rivet nuts steel closed end (CAP®)

Material: Steel, zinc-plated

### Standard Dome head





	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
M 4	6 x 15.0	0.25 - 3.0	143 2370	A 500
Hole Ø: 6.1 mm	6 x 17.0	2.5 - 4.5	143 2369	
M 5	7 x 17.0	0.25 - 3.0	143 2373	A 500
Hole Ø: 7.1 mm	7 x 19.0	2.5 - 5.0	143 2374	
M 6	9 x 21.5	0.25 - 3.5	143 2375	A 100
Hole Ø: 9.1 mm	9 x 24.5	3.0 - 5.5	143 2376	
M 8 Hole Ø: 11.1 mm	11 x 24.0	0.25 - 3.0	143 2377	A 100
	11 x 27.0	3.0 - 6.0	143 2378	

### Small head





	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
<b>M 4</b> Hole Ø: 6.1 mm	6 x 16.0	0.25 - 3.0	146 4295	A 500
<b>M 5</b> Hole Ø: 7.1 mm	7 x 18.0	0.25 - 3.0	146 4294	A 500
M 6 Hole Ø: 9.1 mm	9 x 21.5	0.25 - 3.5	146 4293	A 100

### **Countersunk** (90°)





	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
M 4	6 x 16.0	1.5 - 3.0	143 2379	A 500
Hole Ø: 6.1 mm	6 x 17.5	3.0 - 5.0	143 2380	
M 5	7 x 19.0	1.5 - 4.0	143 2381	A 250
Hole Ø: 7.1 mm	7 x 21.0	3.5 - 6.0	143 2382	
M 6	9 x 23.0	1.5 - 4.5	143 2383	A 100
Hole Ø: 9.1 mm	9 x 25.0	4.0 - 6.5	143 2385	
M 8 Hole-Ø: 11.1 mm	11 x 25.5	1.5 - 4.5	146 4297	A 100
	11 x 27.5	4.0 - 6.5	146 4296	

The maximum tightening torque and the threaded breaking force and shear strengths for all blind rivet nuts can be found on pages 186 and 187.

## PolyGrip® blind rivet nuts



#### The PolyGrip® blind rivet nuts

Die PolyGrip® blind rivet nuts are the logical further development of many years of experience with our PolyGrip® multi-range blind rivets. Thanks to the benefits of its large drilling hole tolerance and the option of covering various grip ranges with just one fastener, the PolyGrip® blind rivet nut has become a first-choice connector in many industrial applications and in trade.

Bringing together multiple dimensions saves handling and storage costs while also permanently reducing the risk of confusion in the workplace and the quality problems this can result in.

Large grip range: Ideally, the one PolyGrip® blind rivet nut can replace up to five different dimensions of DIN standard blind rivet nuts thanks to the large grip range.

#### Grip range of the PolyGrip® blind rivet nut



#### Grip range of conventional blind rivet nuts



## PolyGrip® blind rivet nuts

## Aluminium standard

Material: AlMg 2.5





	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
<b>M 5</b> Hole Ø: 7.1 mm	7 x 13.5	0.25 - 5.0	143 3791	A 500
<b>M 6</b> Hole Ø: 9.1 mm	9 x 18.0	0.25 - 6.0	143 3792	A 250
M 8 HoleØ: 11.1mm	11 x 20.0	0.5 - 6.5	145 5561	A 100

## Steel standard

Material: Steel Surface: Zinc-plated





	Rivet body D, x l mm	Grip range mm	Part no.	Quantity per box
<b>M 5</b> Hole Ø: 7.1 mm	7 × 13.5	0.5 - 5.0	143 3793	A 500
<b>M 6</b> Hole Ø: 9.1 mm	9 x 18.0	0.25 - 6.0	143 3794	A 250
M 8 Hole-Ø: 11.1mm	11 x 20.0	0.5 - 6.5	143 3795	A 100

## PolyGrip® blind rivet nuts

## Stainless steel A2 standard Dome head

Material: Stainless steel A2 1.4567, polished

	D, x L mm	Grip range mm	Part no.	Quantity per box
M 5 Hole Ø: 7.1 mm	7 x 13.5	0.25 - 5.0	143 3796	A 500
M 6 Hole-Ø: 9.1 mm	9 x 18.0	0.5 - 6.0	143 3797	A 250
M 8 Hole Ø: 11.1 mm	11 x 20.0	0.5 - 6.5	143 3798	A 100







Material surcharge will be added at a daily rate

## Stainless steel A4 standard

Dome head

Material: Stainless steel A4, 1.4578, polished

	Rivet body D, x L mm	Grip range mm	Part no.	Quantity per box
M 5 Hole Ø: 7.1 mm	7 x 13.5	0.25 - 5.0	145 0393	A 500
M 6 Hole Ø: 9.1 mm	9 x 18.0	0.5 - 6.0	145 5567	A 250
M 8 Hole Ø: 11.1 mm	11 x 20.0	0.5 - 6.5	145 5568	A 100







Material surcharge will be added at a daily rate

The maximum tightening torque and the threaded breaking force and shear strengths for all blind rivet nuts can be found on pages 186 and 187.

## PolyGrip® Blind rivet nuts splined



The new GESIPA® splined PolyGrip® blind rivet nuts made from M6 and M8 steel are a further development of the well-proven PolyGrip® multi-range blind rivet nuts. They combine the advantages of covering large grip ranges with the knurling for increased anti-twist protection.

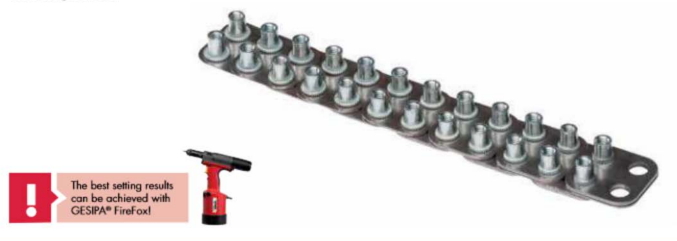
The long longitudinal knurling ensures uniform setting characteristics over the entire grip range and a large closing

In the ideal case, the splined PolyGrip® blind rivet nut can replace up to 5 different standard DIN dimensions. This saves handling and storage costs while also reducing the risk of confusion in the workplace.

## Steel Standard Dome head

Material: Steel Surface: galvanised

	Rivet body D, x l mm	Grip range mm	Part no.	Quantity per box
M 6 Hole-Ø: 9.1 mm	9 x 18.0	0.5 - 6.5	145 5562	A 250
M 8 Hole Ø: 11.1 mm	11 x 20.0	0.5 - 8.0	145 5563	A 100



## Blind rivet nut studs steel



As a combination of blind rivet nut and screw, blind rivet nut studs offer a technical as well as cost-effective alternative to welding studs or other multi-piece T-slot systems. The blind rivet nut stud has two functions. On the one hand, it joins thin materials even if they are different. On the other hand, with the reliably and permanently fixed screw if provides an additional fastening point or a positioning aid. Different dimensions, materials and head shapes cover a wide range of applications. In addition to the standard range, application-specific applications are possible.

#### Advantages

- · Dual function: Joining materials and providing additional fastening point (threaded stud)
- Access only required from one side
- High load bearing capacity of thread
- Simple, neat and fast processing
- Space-saving
- No damage to painted surfaces
- · No heat transfer, i.e. no change in material structure
- Suitable for repairing welding studs

#### Applications

The following applications are particularly suitable for the use of GESIPA® blind rivet nut studs:

- Accessible from one side
- Thin carrier materials such as sheet metal, plastics, etc.
- Pre-centring required
- Heat transfer, e.g. welding joined materials not possible or permitted
- Surface coatings must not be damaged
- Making electrically conductive joints
- Fast repairs of welding studs

GESIPA® blind rivet nut studs can be set without any problems with the GESIPA® blind rivet nut setting tools FireBird®, GBM 95 and FireFox® using corresponding adapters for blind rivet nut studs (see tool description).

## Blind rivet nut studs steel

## Steel Standard

Material: Steel, zinc-plated



	Rivet body D, x l mm	Grip range mm	Thread protru- sion min.	Part no.	Quantity per box
M 4 Hole Ø: 6.1 mm	6 x 11.0	0.25 - 3.0	10.0	143 3665	A 200
M 5 Hole Ø: 7.1 mm	7 x 11.5	0.25 - 3.0	11.5	145 5330	A 150
M 6 Hole Ø: 9.1 mm	9 x 15.5	0.25 - 3.0	13	145 5331	A 150
M 8 Hole-Ø: 11.1 mm	11 x 17.0	0.25 - 3.0	15.5	145 5332	A 100

## Steel half hexagonal

### Standard

Material: Steel, zinc-plated



	Rivet body  D, x L  mm	Grip range mm	Thread protru- sion min.	Part no.	Quantity per box
M 4 Hole Ø: SW6 + 0.1 mm	6 x 11.0	0.5 - 2.0	10.0	145 0359	A 200
M 5 Hole-Ø: SW7 + 0.1 mm	7 x 12	0.5 - 3.0	11.5	145 0360	A 150
M 6 Hole-Ø: SW9 + 0.1 mm	9 x 15.5	0.5 - 3.0	13	145 0361	A 100
M 8 Hole-Ø: SW11 + 0.1 mm	11 x 17.0	0.5 - 3.0	15.5	145 0362	A 100

Size	Shear s	trength (kp)	Tensile s	strength (kp)	Max. torque Nm
M 4	5,160	-	6,030	(614)	3.0
M 5	7,200	(733)	10,800	(1,100)	6.0
M 6	10,800	(1,100)	17,800	(1,812)	13.0
M 8	18,400	(1,873)	27,800	(2,830)	26.0

The values were determined using a screw of the strength class 8.8.

Further dimensions, special surface treatments or materials are available on request.

Shaft geometry round and splined; all materials						
	Dome head					
Size mm	Head diameter	Height of head				
M 4	9	0,80				
M 5	10	1,00				
M 6	12	1,50				
M 8	14	1,50				

Shaft geometry half hexagonal; alle all materials						
	Dome head					
Size mm	Head diameter	Height of head				
M 4	9	0,80				
M 5	10	1,00				
M 6	13	1,50				
M 8	16	1,50				

## PolyGrip® Blind rivet nut studs splined



The new GESIPA® splined PolyGrip® blind rivet nut studs made from M6 and M8 steel are a further development of the well-proven PolyGrip® multi-range blind rivet nuts. They combine the advantages of covering large grip ranges with the knurling for increased anti-twist protection.

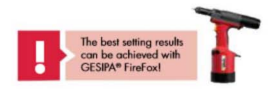
The long longitudinal knurling ensures uniform setting characteristics over the entire grip range and a large closing

In the ideal case, the splined PolyGrip® blind rivet nut studs can replace up to 5 different standard DIN dimensions. This saves handling and storage costs while also reducing the risk of confusion in the workplace.

## Steel Standard Dome head Material: Steel Surface: galvanised



	Rivet body D, x l mm	Grip range mm	Thread protru- sion min.	Part no.	Quantity per box
M 6 Hole Ø: SW9 + 0.1 mm	9 x 18.0	0,5 - 6,0	13	146 4881	A 100
M 8 Hole-Ø: SW11 + 0.1 mm	11 x 20.0	0,5 - 8,0	15.5	146 4480	A 50



## Blind rivet nuts with hose connection



### Part no. 145 5364

#### Specification:

BRN M5x7x26 KK steel, hose connection, galvanized

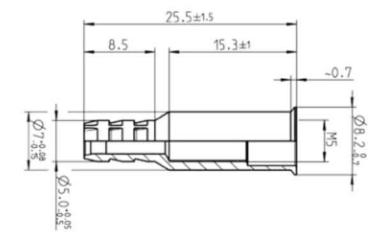
Grip range: 0.50 - 2.50 mm

Predrilled hole ø: 7.1 + 0.1 mm

**Use:** Connection of a pneumatic hose (ø 4 mm) for use with liquids and gases

#### **Customer advantages:**

- Reduction in variety of parts
- Better look (single colour)
- Reduced assembly effort
- Simplified assembly process
- Access to component from one side
- · Saving on material and assembly costs



#### Sectors:

- Ventilation and air conditioning technology
- Pneumatics accessories
- Housing and container manufacturing



Example: Blind rivet nut with plastic hose

# Cordless blind rivet nut setting tools

#### Blind rivet nut hand tools









**GBM 20** 



**GBM 30** 



FireFly

### Battery-powered blind rivet nut setting tools





FireBird®



FireBird® Gold Edition



FireBird® with conversion kit for blind rivet nut studs



FireBird® Gold Edition with conversion kit for blind rivet nut studs

#### What rivets what?

Tools Energy	Energy	Blind rivet nuts						
		МЗ	M4	M5	M6	M8	M10	M12
GBM 10	Н				A			
GBM 20	Н				Α			
GBM 30	Н						AS	
FireFly	Н			AS	Α			
FireBird*	В					AS	A	
FireBird® Gold Edition	В						AS	

H: Hand tool

B: Battery-powered tool

A: Alu/Copper

S: Steel

E: Stainless Steel

Red box: All materials (ASE) can be riveted. Where there are exceptions, the letters of the rivetable materials are provided directly in the box.



The experts in blind riveting GESIPA 211

## **GBM** 10

Manual blind rivet nut setting tool with simple stroke setting



### **Working range**

Blind rivet nuts from M3\* up to M6 alu and up to M5 steel, brass and stainless steel

#### Technical data

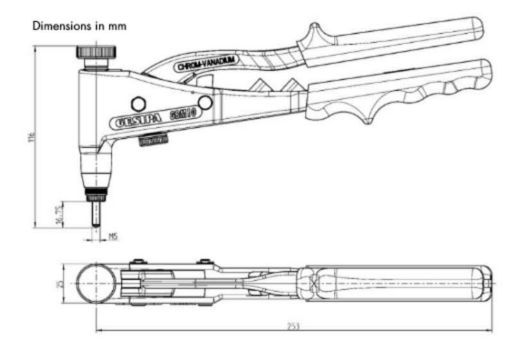
Weight: 600 g Total length: 260 mm Stroke: 7 mm

#### Accessories

Standard: Threaded mandrel and nosepiece (optional M4 - M6) Maintenance instructions with spare parts list Stroke table

#### **Features**

- Simple lift setting via a knurled nut for safe
- and complete setting of the blind rivet nuts
- Threaded mandrel protection via spring ring for fast tool-free replacement of the threaded mandrel
- With opening spring for simple handling
- Body in high-quality die cast aluminium
- Body head made of forged chrome-vanadium steel
- Ergonomic handles



## Blind rivet nut hand tool

#### Threaded mandrels and nosepieces

Article	Part no.
Threaded mandrel M3*	145 7096
Threaded mandrel M4	143 4776
Threaded mandrel M5	143 4779
Threaded mandrel M6	143 4781
Nosepiece M3*	145 7095
Nosepiece M4	143 4777
Nosepiece M5	143 4780
Nosepiece M6	143 4782

\*Available as special accessoires

GBM 10 - M5 Part no. 143 4761

GBM 10 - M4 Part no. 145 7087

GBM 10 - M6 Part no. 145 7088



## Blind rivet nut box

### GBM 10 with threaded mandrel and nosepiece M5

including threaded mandrels and nosepieces M 4 and M 6, different blind rivet nut dimensions M 4 to M 6 made of alu for joint thicknesses of 0.25 to 3 mm.

#### Incl. 4 blind rivet nut sizes:

Alu M4 x 6 x 11.0 mm Alu M5 x 7 x 11.5 mm Alu M5 x 7 x 13.5 mm Alu M6 x 9 x 15.5 mm



Part no. 143 5455

2

## **GBM 20**

Manual blind rivet nut setting tool with large leverage



#### Working range

Blind rivet nut from M3\* up to M6 alu and up to M5 steel, brass and stainless steel

#### Technical data

Weight: 900 g Total length: 360 mm Stroke: 7 mm

#### Accessories

Standard: Threaded mandrel and nosepiece (optional M4 - M6) Maintenance instructions with spare parts list Stroke table

GBM 20 - M5

Part no. 145 7102

GBM 20 - M4

Part no. 145 7103

GBM 20 - M6

Part no. 145 7104

#### **Features**

- With opening spring for simple handling
- Large lever action for working with a minimum of effort
- Fast tool-free replacement of the threaded mandrel
- Quick drill configuration for fast and simple winding on/of the threaded mandrel
- Casing in steel
- Lever made of forged steel
- Plastic-coated handles

#### Threaded mandrels and nosepieces

Article	Part no.
Threaded mandrel M3*	145 7116
Threaded mandrel M4	145 7117
Threaded mandrel M5	145 7119
Threaded mandrel M6	145 7121
Nosepiece M3*	143 4789
Nosepiece M4	145 7118
Nosepiece M5	145 7120
Nosepiece M6	145 7122

<sup>\*</sup>Available as special accessoires

Manual blind rivet nut setting tool with quick drilling unit



#### **Working range**

Blind rivet nuts from M3\* up to M10 alu and steel and up to M8 brass and stainless steel

#### Technical data

 Weight:
 1.8 kg

 Total length:
 470 mm

 Stroke:
 7 mm

#### Accessories

Standard: Threaded mandrel and nosepiece (optional M5 - M10) Maintenance instructions with spare parts list Stroke table



GBM 30 - M6

Part no. 143 4790

GBM 30 - M5

Part no. 145 7132

GBM 30 - M8

Part no. 145 7133

GBM 30 - M10

Part no. 145 7134

#### **Features**

- Quick drill configuration for fast and simple drilling in and out of the threaded mandrel
- Favourable transmission ratio for low force application even when seting larger blind rivet nuts
- Simple lift setting via a lift scale for safe and complete setting of the blind rivet nuts
- · Fast tool-free replacement of the threaded mandrel
- Casing and cross bearing made of forged steel
- Lever arms made of galvanised steel tubes
- Plastic-coated handles

Article	Part no.
Threaded mandrel M3*	143 4799
Threaded mandrel M4*	143 4801
Threaded mandrel M5	143 4791
Threaded mandrel M6	143 4793
Threaded mandrel M8	143 4795
Threaded mandrel M10	143 4797
Nosepiece M3*	143 4800
Nosepiece M4*	143 4802
Nosepiece M5	143 4792
Nosepiece M6	143 4794
Nosepiece M8	143 4796
Nosepiece M10	143 4798

<sup>\*</sup>Available as special accessories



# **FireFly**

Force and intelligence for setting blind rivet nuts

#### Smart handling

- The well-proven principle of operation of the GESIPA® hand riveting tool Flipper® spares up to 40% of the hand force for setting blind rivet nuts
- A special lever design as well as the ratchet mechanism provide a reduction of hand force
- Exchange of nosepiece and threaded mandrel
- The total stroke is 9 millimeter long for setting of new generation multigrip blind rivet nuts like new the GESIPA® PolyGrip® blind rivet nuts
- Tool-free setting of stroke and threaded mandrel lengths allows simple setting of blind rivets of different lengths

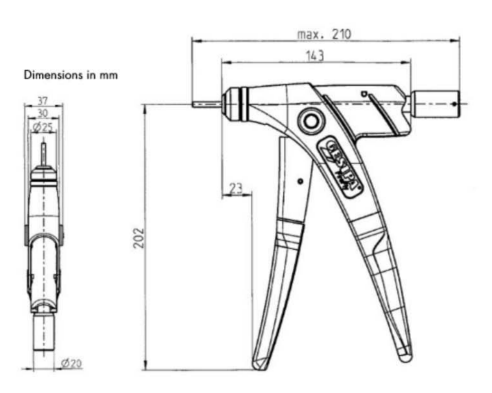
#### **Working range**

Blind rivet nuts from M3 up to M6 aluminium as well as from M3 up to M5 steel

#### Technical data

9 mm Total stroke: Single action stroke: 1.8 mm Weight: 750 g





## FireFly – Accessories

#### FireFly box

Equipped with M5 nosepiece and threaded mandrel in plastic carrying case, with 2 mini packs alu blind rivet nuts M4 and M5 as well as nosepiece and threaded mandrel M4, operating instructions and stroke adjustment list

Part no. 143 5453



#### Refill mini packs for blind rivet nuts

M4 x 6 x 13.0

Part no. 143 3700

M5 x 7 x 13.5

Part no. 143 3701

#### Retrofit set for blind rivet nut studs

	Part no.	BRN thread	d protrusion
		min.	max.*
M4	143 4009	8	22
M5	143 4010	9	22
M6	143 4011	10	22

\* A corresponding extended nosepiece must be used for thread protrusions > 22 mm.

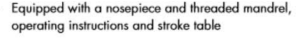
### Threaded mandrels and nosepieces

Article	Part no.
Threaded mandrels M3	143 4002
Threaded mandrels M4	143 4001
Threaded mandrels M5	143 4000
Threaded mandrels M6	143 4008
Nosepiece insert M3	143 3995
Nosepiece insert M4	143 3994
Nosepiece insert M5	143 3993
Nosepiece insert M6	143 3997

Article	Part no.
Threaded mandrels 6 - 32 UNC	143 4019
Threaded mandrels 8 - 32 UNC	143 4020
Threaded mandrels 10 - 24 UNC	143 4021
Threaded mandrels 10 - 32 UNF	143 4022
Threaded mandrels 1/4" - 20 UNC	143 4023
Nosepiece insert 6 - 32 UNC	143 4024
Nosepiece insert 8 - 32 UNC	143 4025
Nosepiece insert 10 - 24 UNC	143 4026
Nosepiece insert 1/4" - 20 UNC	143 4027

The nosepiece insert 10 - 24 UNC can be used for threaded mandrels 10 - 24 UNC and 10-32 UNF

### FireFly in cardboard box





Article	Part no.
FireFly M5 in card-board box	143 5454
FireFly M3 in card-board box	145 7653
FireFly M4 in card-board box	145 7654
FireFly M6 in card-board box	145 7655
FireFly 6 - 32 UNC in card-board box	145 7656
FireFly 8 - 32 in card-board box	145 7657
FireFly 10 - 24 UNC in card-board box	145 7658
FireFly 10 - 32 UNF in card-board box	145 7659
FireFly 1/4" - 20 UNC in card-board box	145 7660

## FireBird®

The well-proven blind rivet nut setting tool with Li-lon energy

FireBird® with battery 14.4 Volt / 1.3 Ah and charger, in carrying case Part no. 145 7414

FireBird® with two batteries 14.4 Volt / 1.3 Ah and charger, in carrying case Part no. 145 7413



#### **High performance**

14.4 Volt rechargeable energy for flexible, cable-free use on building sites and industrial production

#### Safety first

- Drill-on of the blind rivet nut with reduced torque and automatic switch-off
- Triggering the setting process clearly separated from the drill-on action
- Automatic drill-out function after the end of the setting process
- Drill-off with high torque
- Sturdy, compact and shockproof tool housing

#### **Ergonomics**

- Fatigue-free working through well balanced weight repartition and ergonomic grip
- Easy stroke adjustment

#### With Li-lon energy

- Battery with 1.3 Ah (standard) or power battery with 2.6 Ah as special accessory
- No memory-effect
- High energy yield due to high voltage
- Low weight allows for extremely easy and fast operation
- Extremely low self discharge
- New battery shape allow the tool to be stored standing on its battery

#### The fast one

- Simple and safe drilling of the blind rivet nuts
- Constant setting speed
- Automatic switchover from setting to drilling
- Fast and simple change system for threaded mandrels

#### The versatile one

M10 alu blind rivet nuts and up to M8 steel and up to M6 stainless steel

# 5

# FireBird® - Battery powered blind rivet nut setting tool with 14.4 Volt Li-Ion battery

#### **Working range**

Blind rivet nuts up to M10 aluminium, up to M8 steel and up to M6 stainless steel

#### **Technical data**

Weight: 2.1 kg with battery

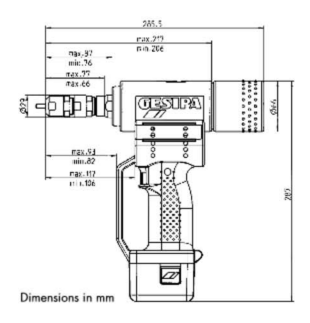
 Traction power:
 13,000 N

 Drive:
 DC motor

 Stroke:
 5.5 mm

#### Accessories

Threaded mandrel and nosepiece M6 (in working position), 1 hexagonal wrench Threaded mandrel and nosepiece M4 and M5 (in magazine), 1 double open ended wrench SW 24/27



#### Conversion kit for blind rivet nut studs

	Part no.	BRN thread min.	d protrusion max.*
M4	143 5117	8	22
M5	143 5118	9	22
M6	143 5119	10	22
M8	143 5121	12	22

<sup>\*</sup> A corresponding extended nosepiece must be used for thread protrusions > 22 mm.

#### Power per battery charge/Threaded mandrels and nosepieces

Blind rivet	Material	approx. pc	Part	Part no.	
nuts inner thread			Threaded mandrel	Nosepiece	
M3	Alu	480		1	
M3	Steel/Stain- less steel	440	143 5052*	143 5065	
M4	Alu	420		143 5066	
M4	Steel/Stain- less steel	380	143 5055		
M5	Alu	380		143 5067	
M5	Steel/Stain- less steel	320	143 5056		
M6	Alu	320			
M6	Steel/Stain- less steel	240	143 5059	143 5068	
WB	Alu	270	142 50428	143 5069*	
M8	Steel	140	143 5063*	143 3009	
M10	Alu	240	143 5064*	143 5070*	

<sup>\*</sup> Available as special accessory

#### Charger 14.4 V Li-Ion

Part no. 145 7282

#### **Technical data**

Input voltage: 230 V / 50 Hz
Output voltage: 14.4 V DC
Recharging time: 50 to 100 minutes

(battery depending)

Weight: 0.6 kg

### Battery 14.4 V/1.3 Ah (Li-lon)

Part no. 143 4921

Weight: 0.35 kg
Power battery

Part no. 145 7269

14.4 V/2.6 Ah (Li-lon)

Weight: 0,5 kg available as special accessory





# FireBird® Gold Edition

The well-proven blind rivet nut setting tool even stronger - with a higer setting force



#### FireBird® Gold Edition

with power battery 14.4 Volt / 2.6 Ah and charger, in carrying case

Part no. 145 7409

#### FireBird® Gold Edition

with two power batteries 14.4 Volt / 2.6 Ah and charger, in carrying case

Part no. 143 3526

#### **High performance**

The FireBird® for the flexible and cable-free use on building sites and industrial production is now available more stronger. The FireBird® Gold Edition sets blind rivet nuts up to M8 all materials and M10 aluminium and steel with 18.000 N traction power.

#### Safety first

- Drill-on of the blind rivet nut with reduced torque and automatic switch-off
- Triggering the setting process clearly separated from the drill-on action
- Automatic drill-out function after the end of the setting process
- Drill-off with high torque
- Sturdy, compact and shockproof tool housing

#### Ergonomics

- Fatigue-free working through well balance weight repartition and ergonomic grip
- Easy stroke adjustment

#### With Li-lonen-Energy

- Power battery with 2.6 Ah
- No memory-effect
- High energy yield due to high voltage
- Low weight allows for extremely easy and fast operation
- Extremely low self discharge
- New battery shape allow the tool to be stored standing on its battery

#### The fast one

- Simple and safe drilling of the blind rivet nuts
- Constant setting speed
- Automatic switchover from setting to drilling
- Fast and simple change system for threaded mandrels

## 10

# FireBird® Gold Edition – Battery powered blind rivet nut setting tool with 18 kN traction power

#### **Working range**

Blind rivet nuts up to M10 steel and up to M8 all materials.

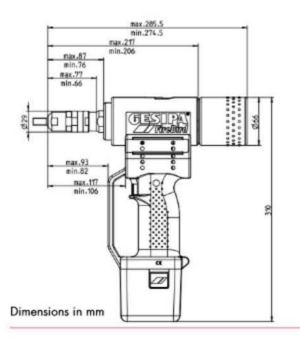
#### **Technical data**

Weight: 2.2 kg with battery

Traction power: 18,000 N
Drive: DC motor
Stroke: 5.5 mm

#### Accessoires

Threaded mandrel and nosepiece M10 (in working position), 1 hexagonal wrench Threaded mandrel and nosepiece M6 and M8 1 double open ended wrench SW 24/27



#### Conversion kit for blind rivet nut studs

	Part no.	BRN thread	d protrusion max.*
M4	143 5117	8	22
M5	143 5118	9	22
M6	143 5119	10	22
M8	143 5121	12	22

<sup>\*</sup> A corresponding extended nosepiece € 255.00 must be used for thread protrusions > 22 mm.

### Power per battery charge/ Threaded mandrels and nosepieces

Blind rivet	Material	approx. pc	Part	no.	
nuts inner thread		per charging process	Threaded mandrel	Nosepiece	
M3	Alu	850			
M3	Steel/Stain- less steel	800	143 5052*	143 5065	
M4	Alu	800		143 5066*	
M4	Steel/Stain- less steel	700	143 5055*		
M5	Alu	700		143 5067*	
M5	Steel/Stain- less steel	650	143 5056*		
M6	Alu	650		143 5068	
M6	Steel/Stain- less steel	440	143 5059		
M8	Alu	570	142 5042	142 5040	
M8	Steel	260	143 5063	143 5069	
M10	Alu	400	143 5064	143 5070	

<sup>\*</sup> Available as special accessory

#### Charger 14.4 V Li-Ion

Part no. 145 7282

#### **Technical data**

Input voltage: 230 V / 50 Hz
Output voltage: 14.4 V DC
Recharging time: 50 to 100 minutes

(battery depending)

Weight: 0.6 kg

#### Power battery 14.4 V/2.6 Ah (Li-lon)

Part no. 145 7269

Weight: 0.5 kg available as special accessory



# FireBird®

### with blind rivet nut studs conversion kit

The blind rivet nut studs conversion kits enable the FireBird® to be used to set M4 and M8 blind rivet nut studs.

\* The tool is delivered without threaded mandrels and nosepieces. Please order the corresponding conversion kit.

### Basic FireBird® model without threaded mandrels and nosepieces

with 14.4 V / 1.3 Ah quick-replacement battery and charger, in carrying case

Part no. 146 4336



#### Conversion kit for blind rivet nut studs

	Part no.	BRN thread min.	d protrusion max.*
M4	143 5117	8	22
M5	143 5118	9	22
M6	143 5119	10	22
M8	143 5121	12	22

\* A corresponding extended nosepiece must be used for thread protrusions > 22 mm.

#### Technical data

Weight: 2.1 kg with battery 13,000 N

Traction power: DC motor Drive: Stroke: 5.5 mm

#### Charger 14.4 V Li-Ion

Part no. 145 7282

#### Technical data

230 V / 50 Hz Input voltage: 14.4 V DC Output voltage: 50 to 100 minutes Recharging time: (battery depending)

Weight: 0.6 kg

Battery 14.4 V/1.3 Ah (Li-lon)

Part no. 143 4921

Weight: 0.35 kg Power battery 14.4 V/2.6 Ah (Li-lon)

Part no. 145 7269

Weight: 0.5 kg available as special accessory





# FireBird® Gold Edition with blind rivet nut studs conversion kit

The blind rivet nut studs conversion kits enable the FireBird® Gold Edition to be used to set M4 and M8 blind rivet nut studs.

 \* The tool is delivered without threaded mandrels and nosepieces.
 Please order the corresponding conversion kit.

### Basic FireBird® Gold Edition model without threaded mandrels and nosepieces

with 14.4 V / 1.3 Ah quick-replacement battery and charger, in carrying case

Part no. 146 4337



#### Conversion kit for blind rivet nut studs

	Part no.	BRN thread min.	d protrusion max.*
M4	143 5117	8	22
M5	143 5118	9	22
M6	143 5119	10	22
M8	143 5121	12	22

 A corresponding extended nosepiece € 255.00 must be used for thread protrusions > 22 mm.

#### Technical data

Weight: 2.2 kg with battery

 Traction power:
 18,000 N

 Drive:
 DC motor

 Stroke:
 5.5 mm

### Charger 14.4 V Li-Ion

Part no. 145 7282

#### Technical data

Input voltage: 230 V / 50 Hz
Output voltage: 14.4 V DC
Recharging time: 50 to 100 minutes

(battery depending)

Weight: 0.6 kg

### Power battery 14.4 V/2.6 Ah (Li-Ion)

Part no. 145 7269

Weight: 0.5 kg

available as special accessory



10

## Hydro-pneumatic blind rivet nut setting tools

#### Hydro-pneumatic blind rivet nut setting tools





FireFox® 1 F



FireFox®2F with setting force



FireFox®2



FireFox®2FL



FireFox® 1 F with conversion kit for blind rivet nut studs



FireFox® 2 with conver-sion kit for blind rivet nut studs



FireFox® 1 F Axial eco



FireFox® 2 F Axial eco



FireFox® 2 F Axial eco with contact pressure monitoring and counting sensor



FireFox®2 C



FireRex®



**GBM 95** 

#### What rivets what?

Tools	Energy Blind rivet nuts							
		МЗ	M4	M5	M6	M8	M10	M12
FireFox® 1 F	Р				AS			
FireFox® 2	Р							AS
FireFox® 2 F	Р							AS
FireFox® 2 F L	Р							AS
FireRex®	Р							AS
GBM 95	Р							

P: Hydro-pneumatic tool

A: Alu/Copper

S: Steel

E: Stainless Steel

Red box: All materials (ASE) can be riveted. Where there are exceptions, the letters of the rivetable materials are provided directly in the box.



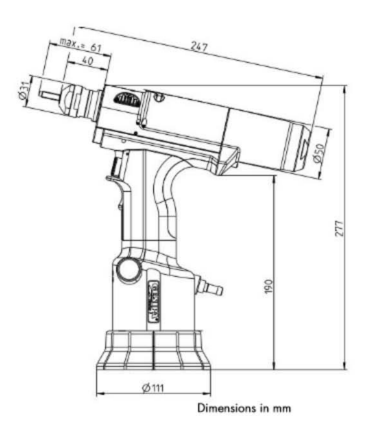
# FireFox® 1 F

FireFox® 1 F - The hydropneumatique blind rivet nut setting tool for M3-M6

The easier-to-handle little brother of the FireFox® has been developed to allow even smaller blind rivet nuts to be set optimally and without damaging the materials to be joined. The FireFox® 1 F is controlled exclusively by setting the setting power. The thread of the blind rivet nut is perfectly protected and the blind rivet nut is anchored securing in the material being joined. Thanks to the modular system, the FireFox® 1 F has the same ergonomic design, low-fatigue working and familiar reliability of GESIPA® processing devices as its big brother. The stability has been optimised using a new rubber base.



**NEW** With fast setting force presetting by using a new colour coding.



#### Working range

Blind rivet nuts from M3 up to M6 of all materials, except M6 stainless steel.

#### Technical data

Weight: 1.96 kg Maximum stroke: approx. 7.5 mm Adjustable traction force: up to approx. 10,5 kN

at 5 bar

5-7 bar Operating air pressure:

Air hose connection: 6 mm Ø (1/4") Air consumption: approx. 1-2 ltr. per setting process (depending on nutsize)

#### Scope of delivery

2 double open ended wrenches SW 24/27

1 hexagon screw driver SW 4

1 oil refill bottle with hydraulic oil 100 ml

1 oil refill can

Operating instructions with spare parts list

Rubber foot

Quick setting guide

## FireFox® 1 F - hydro-pneumatic blind rivet nut setting tool for M3-M6

#### Equipment

Threaded mandrel and nosepiece optional from M3 to M6.

#### Accesoires

- Adapter\* for use of cylinder screws with hexagon socket DIN EN ISO 4762 as threaded mandrel from M4 to M6
- Adapter for setting blind rivet screws, M4 to M6
- Nosepieces and threaded mandrels in imperial or **US** dimensions

FireFox® 1F - M3 Part no. 145 8195

FireFox® 1F - M4 Part no. 145 8196

FireFox® 1F - M5 Part no. 145 8197

FireFox® 1F - M6 Part no. 145 8198

#### Threaded mandrels

Article	Part no.
Threaded mandrel M3	143 6211
Threaded mandrel M4	143 6212
Threaded mandrel M5	143 6213
Threaded mandrel M6	143 6214

Article	Part no.
Threaded mandrel 6-32 UNC	143 6249
Threaded mandrel 8-32 UNC	143 6250
Threaded mandrel 10-24 UNC	143 6251
Threaded mandrel 10-32 UNF	143 6252

#### Nosepieces

Article	Part no.
Nosepiece M3	143 6218
Nosepiece M4	143 6219
Nosepiece M5	143 6220
Nosepiece M6	143 6221

Article	Part no.
Nosepiece 6-32 UNC	143 6256
Nosepiece 8-32 UNC	143 6257
Nosepiece 10-32 UNF	143 6258

<sup>\*</sup> Same adapter as for FireFox® 2

# FireFox® 2 F

The hydro-pneumatique blind rivet nut setting tool with pure setting force adjustment

The FireFox® 2 F with practical setting force adjustment sets standards in installing blind rivet nuts. Constant setting force adjustment is required especially for blind rivet nut sizes of equal or varying length (e.g. M6 x 15.5 or M6 x 18) that are to be fitted in different material thicknesses and protects the material to be joined as well as the thread, ensures secure anchoring of the blind rivet nut while providing a high degree of process reliability.

#### Working range

Sets blind rivet nuts from M3 to M10 in all materials as well as M12 in aluminium and steel.

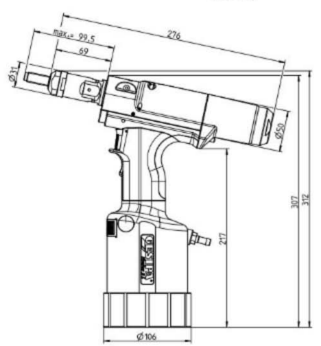
#### Technical data

2.4 kg Weight: Adjustable stroke, max: 10<sub>mm</sub>

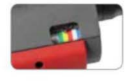
18.5 kN at 5 bar Adjustable traction force, max:

Operating air pressure: 5-7 bar Air hose connection: 6 mm Ø (1/4") Air consumption: approx. 2 to 4 ltr. per rivet nut

(depending on nut size)







With fast and precise setting force adjustment with colour coding visible from one side.

#### Advantage

 Fast and precise setting force adjustment with colour-coded setting ring

### Scope of delivery

2 double open ended wrenches SW 24/27

1 hexagon screw driver SW 4

1 oil refill can with hydraulic oil 100 ml

1 oil refill can

Operating instructions with spare parts list Quick setting guide

Dimensions in mm

### FireFox® 2 F - hydro-pneumatic blind rivet nut setting tool with pure setting force adjustment

#### Equipment

Threaded mandrel and nosepiece choice from M3 to M12

#### Accessories

- Adapter\* for use with hexagon socket cylinder screws DIN EN ISO 4762 as threaded mandrel from M4 to M8
- Adapter for setting blind rivet nut studs, M4 to M8
- Adapter for setting crimp nuts from M4 to M8
- Nosepieces and threaded mandrels in imperial or US dimensions
- Complete threaded mandrel and nosepiece sets
- \* Same adapter as for FireFox® 1 F

FireFox® 2 F - M6 Part no. 145 1045

FireFox® 2 F - M3 Part no. 145 1046

FireFox® 2 F - M4 Part no. 145 1047

FireFox® 2 F - M5 Part no. 145 1048

FireFox® 2 F - M8 Part no. 145 1049

FireFox® 2 F - M10 Part no. 145 1050

FireFox® 2 F - M12 Part no. 145 1051

#### Threaded mandrels

Article	Part no.
Threaded mandrel M3	143 6211
Threaded mandrel M4	143 6212
Threaded mandrel M5	143 6213
Threaded mandrel M6	143 6214
Threaded mandrel M8	143 6215
Threaded mandrel M10	143 6216
Threaded mandrel M12	143 6217

Article	Part no.
Threaded mandrel 6-32 UNC	143 6249
Threaded mandrel 8-32 UNC	143 6250
Threaded mandrel 10-24 UNC	143 6251
Threaded mandrel 10-32 UNF	143 6252
Threaded mandrel 1/4"-20 UNC	143 6253
Threaded mandrel 5/16"-18 UNC	143 6254
Threaded mandrel 3/8"-16 UNC	143 6255

#### Nosepieces

Article	Part no.
Nosepiece M3	143 6218
Nosepiece M4	143 6219
Nosepiece M5	143 6220
Nosepiece M6	143 6221
Nosepiece M8	143 6222
Nosepiece M10	143 6223
Nosepiece M12	143 6224

Article	Part no.
Nosepiece 6-32 UNC	143 6256
Nosepiece 8-32 UNC	143 6257
Nosepiece 10-32 UNF	143 6258
Nosepiece 1/4"-20 UNC	143 6259
Nosepiece 5/16"-18 UNC	143 6260
Nosepiece 3/8"-16 UNC	143 6261

## FireFox® 2 F - The ultimate hydro-pneumatic blind rivet nut setting tool

Most blind rivet nut setting devices are strokecontrolled, while only a few are setting forcecontrolled. The FireFox® 2 F from GESIPA® represents a new generation of blind rivet nut setting device: simply, quickly and safely.

When is setting force adjustment used?

A blind rivet nut size of the same or varying length (e.g. M6 x 15.5 or M6 x 18) should be set in changing material thicknesses using a constant setting force.

#### The innovative one - Setting blind rivet nuts with traction force adjustment

This means that the tool will stop pulling the blind rivet nut when a pre-adjusted traction force threshold is reached. No re-adjustment is needed when setting blind rivet nuts into different material thicknesses or when using blind rivet nuts with different shaft lengths. Traction force control prevents damage of the material which cannot be overstressed by a too high setting pressure and preserves the integrity of the blind rivet nut thread. As a bonus, it also extends the life duration of the threaded mandrels.

Fast and precise setting force adjustment with colour-coded setting ring. The required setting force is selected with a hexagon screwdriver directly on the tool.





# FireFox® 2 F - The ultimate hydro-pneumatic blind rivet nut setting tool

#### The simple one – Easy operation through automatic drill-on function

The drill-on process will automatically start when a blind rivet nut is lightly pressed onto the mandrel tip. This avoids the cumbersome double action on twin triggers.

Thereafter introduce the blind rivet nut into its setting hole, press the trigger and keep it pressed until the setting cycle is completely finished, nut drilled off and tool free. It couldn't be easier!

## The versatile one – Sets blind rivet nuts from M3 to M12, also those with extended grip range

The wide range of suitable thread sizes provides the FireFox® 2 with a large variety of possible operation. The manual traction force control also makes it suitable for industrial applications where several material thicknesses need to be covered, which would normally require the use of several tools.

Moreover, its outstanding 10 mm stroke is ideally suited to the new generation of large grip range blind rivet nuts, like the GESIPA®-PolyGrip® products.

#### The fast one - Extremely fast working cycle

Great care has been taken to shorten every sequence of the setting cycle to its absolute minimum: Pulling sequence and subsequent automatic drill-off take place at breathtaking speed and require only a single action on the trigger.





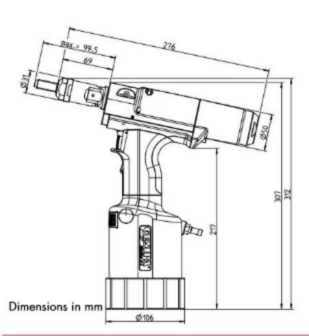
# FireFox® 2

The hydropneumatic blind rivet nut setting tool – stroke or setting force controlled

The FireFox® 2 can be optionally controlled via the stroke or setting force setting. Especially the latter protects the material to be joined as well as the thread, ensures secure anchoring of the blind rivet nut while providing a high degree of process reliability. The choice whether stroke or setting force-controlled depends on the length of the blind rivet nut and the thickness of the material. The setting force needs to be adjusted for blind rivet nut sizes of the same or varying length in different material thicknesses. If the same blind rivet nut size and length are always set into the same material thickness, it is possible to apply a constant setting stroke.

### **Advantages**

- Fast and precise setting force adjustment with colour-coded setting ring (1)
- New stroke scale quick and easy to set even under poor light conditions
- Maximum stroke clearly identified by blue ring on stroke scale (2)
- Throttle plate: Automatic throttle for even faster and protective setting as from M3 blind rivet nuts
- PTFE (Teflon®) seal. PTFE seal and optimised pilot holes improve the service life of the slide valve





#### Working range

Sets blind rivet nuts from M3 to M10 in all materials as well as M12 in aluminium and steel.

#### **Technical data**

Weight: 2.4 kg Adjustable stroke,max: 10mm

Adjustable traction force, max: 18.5 kN at 5 bar

Operating air pressure: 5-7 bar

Air hose connection:  $6 \text{ mm } \emptyset (1/4'')$ Air consumption: approx. 2 to 4 ltr. per

> rivet nut (depending on nut size)

#### Scope of delivery

2 double open ended wrenches SW 24/27

1 hexagon screw driver SW 4

1 oil refill can with hydraulic oil 100 ml

1 oil refill can

Operating instructions with spare parts list

Quick setting guide

### FireFox® 2 - The hydropneumatic blind rivet nut setting tool – stroke or setting force controlled

#### Equipment

Threaded mandrel and nosepiece choice from M3 to M12

#### Accessories

- Adapter for use with hexagon socket cylinder screws DIN EN ISO 4762 as threaded mandrel from M4 to M8
- Adapter for setting blind rivet nut studs, M4 to M8
- Adapter for setting crimp nuts from M4 to M8
- Nosepieces and threaded mandrels in imperial or US dimensions
- Complete threaded mandrel and nosepiece sets
- \* Same adapter as for FireFox® 1 F

FireFox® 2 - M6 Art.-Nr. 145 8086

FireFox® 2 - M3 Art.-Nr. 145 8087

FireFox® 2 - M4 Art.-Nr. 145 8088

FireFox® 2 - M5 Art.-Nr. 145 8089

FireFox® 2 - M8 Art.-Nr. 145 8090

FireFox® 2 - M10 Art.-Nr. 145 8091

FireFox® 2 - M12 Art.-Nr. 145 8092

#### Threaded mandrels

Article	Part no.
Threaded mandrel M3	143 6211
Threaded mandrel M4	143 6212
Threaded mandrel M5	143 6213
Threaded mandrel M6	143 6214
Threaded mandrel M8	143 6215
Threaded mandrel M10	143 6216
Threaded mandrel M12	143 6217

Article	Part no.
Threaded mandrel 6-32 UNC	143 6249
Threaded mandrel 8-32 UNC	143 6250
Threaded mandrel 10-24 UNC	143 6251
Threaded mandrel 10-32 UNF	143 6252
Threaded mandrel 1/4"-20 UNC	143 6253
Threaded mandrel 5/16"-18 UNC	143 6254
Threaded mandrel 3/8"-16 UNC	143 6255

#### Nosepieces

Article	Part no.
Nosepiece M3	143 6218
Nosepiece M4	143 6219
Nosepiece M5	143 6220
Nosepiece M6	143 6221
Nosepiece M8	143 6222
Nosepiece M10	143 6223
Nosepiece M12	143 6224

Article	Part no.
Nosepiece 6-32 UNC	143 6256
Nosepiece 8-32 UNC	143 6257
Nosepiece 10-32 UNF	143 6258
Nosepiece 1/4"-20 UNC	143 6259
Nosepiece 5/16"-18 UNC	143 6260
Nosepiece 3/8"-16 UNC	143 6261

GESIPA"

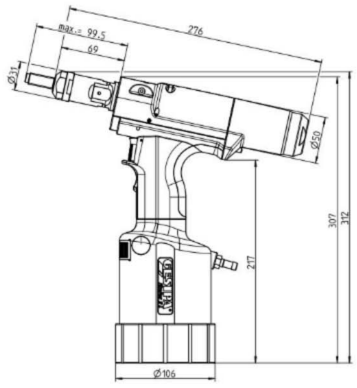
# FireFox® 2 F L

The hydro-pneumatic blind rivet nut setting tool with left-hand thread

As a version of the FireFox® 2 F, the FireFox® 2 F L has been specially designed for setting blind rivet nuts with left-hand thread.

#### **Working range**

M3 to M10 blind rivet nuts all materials and M12 in aluminium and steel



Dimensions in mm



#### Technical data

Weight: 2.4 kg Adjustable stroke, max: 10 mm 18.5 kN at 5 bar Adjustable traction force, max: Operating air pressure: 5-7 bar Air hose connection: 6 mm Ø (1/4") Air consumption: approx. 2 to 4 ltr. per cycle (depending on nut size)

#### Scope of delivery

2 double open ended wrenches SW 24/27 1 hexagon screwdriver SW 4

1 oil refill can with hydraulic oil 100 ml

1 oil refill can

Operating instructions with spare parts list

### FireFox® 2 F L — the hydro-pneumatic blind rivet nut setting tool with left-hand thread

#### Equipment

Threaded mandrel and nosepiece choice from M3 to M12

#### Accesoires

- Adapter for use with hexagon socket cylinder screws DIN EN ISO 4762 as threaded mandrel from M4 to M8
- Adapter for setting blind rivet nut studs,
- Adapter for setting crimp nuts from M4 to M8
- Nosepieces and threaded mandrels in imperial or US dimensions
- Complete threaded mandrel and nosepiece sets

FireFox® 2 F L - M6 Part no. 145 1037

FireFox® 2 F L - M3 Part no. 145 1034

FireFox® 2 F L - M4 Part no. 145 1035

FireFox® 2 F L - M5 Part no. 145 1036

FireFox® 2 F L - M8 Part no. 145 8098

FireFox® 2 F L - M10 Part no. 145 8099

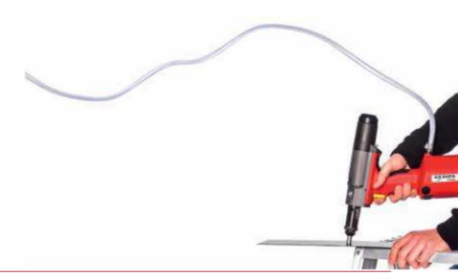
FireFox® 2 F L - M12 Part no. 145 8100

#### Threaded mandrels

Description	Part no.
Threaded mandrel M3	143 6363
Threaded mandrel M4	143 6364
Threaded mandrel M5	143 6365
Threaded mandrel M6	143 6366
Threaded mandrel M8	143 6367
Threaded mandrel M10	143 6368
Threaded mandrel M12	143 6369

#### Nosepieces

Description	Part no.
Nosepiece M3	143 6218
Nosepiece M4	143 6219
Nosepiece M5	143 6220
Nosepiece M6	143 6221
Nosepiece M8	143 6222
Nosepiece M10	143 6223
Nosepiece M12	143 6224



# FireFox® 1 F with conversion kit for blind rivet nut studs

The blind rivet stud conversion kits enable the FireFox® 1 F to be used to set M4 and M6 blind rivet studs.

\* The tool is delivered without threaded mandrels and nosepieces. Please order the corresponding conversion kit.

Basic FireFox® 1 F model Part no. 145 1106

Article	Part no.	BRN thread min.	protrusion max.*
M4	143 6285	8	22
M5	143 6286	9	22
M6	143 6287	10	22

\* A correspondingly extended nosepiece must be used for thread protrusion > 22 mm.

#### Screw nosepiece for conversion kit

Description	Part no.
Screw nosepiece M4	143 5100
Screw nosepiece M5	143 5102
Screw nosepiece M6	143 5103

#### Screw insert for conversion kit

Description	Part no.
Screw insert M4	143 6278
Screw insert M5	143 6280
Screw insert M6	143 6281



#### Working range

Sets blind rivet nut studs from M4 to M6.

#### **Technical data**

Weight: 1.96 kg Maximum stroke: approx. 7.5 mm Adjustable traction force: up to approx. 10,5 kN

at 5 bar

Operating air pressure: 5-7 bar

Air hose connection: 6 mm Ø (1/4") Air consumption: approx. 1-2 ltr. per setting process

(depending on nuts ize)

#### Scope of delivery

2 double open ended wrenches SW 24/27

1 hexagon screw driver SW 4

1 oil refill bottle with hydraulic oil 100 ml

1 oil refill can

Operating instructions with spare parts list

Rubber foot

Quick setting guide

# FireFox® 2

# with conversion kit for blind rivet nut studs

The blind rivet stud conversion kits enable the FireFox® 2 to be used to set M4 and M8 blind rivet studs.

 \* The tool is delivered without threaded mandrels and nosepieces.
 Please order the corresponding conversion kit.

Basic FireFox® 2 model
Part no. 145 8096

Article	Part no.	BRN thread min.	protrusion max.*
M4	143 6285	8	22
M5	143 6286	9	22
M6	143 6287	10	22
M8	143 6288	12	22

<sup>\*</sup> A correspondingly extended nosepiece must be used for thread protrusion > 22 mm.

#### Screw nosepiece for conversion kit

Description	Part no.
Screw nosepiece M4	143 5100
Screw nosepiece M5	143 5102
Screw nosepiece M6	143 5103
Screw nosepiece M8	143 5105

#### Screw insert for conversion kit

Description	Part no.
Screw insert M4	143 6278
Screw insert M5	143 6280
Screw insert M6	143 6281
Screw insert M8	143 6282



#### **Working range**

Sets blind rivet nut studs from M4 to M8

### Technical data

Weight:

Adjustable stroke:

Adjustable traction force:

Up to 18.5 kN at 5 bar

Operating air pressure:

Air hose connection:

Air consumption:

2.4 kg

approx. 10 mm

Up to 18.5 kN
at 5 bar

5-7 bar

6 mm Ø (1/4")

approx. 2-4 ltr. per rivet nut (depending

#### Scope of delivery

2 double open ended wrenches SW 24/27
1 hexagon screw driver SW 4
1 oil refill can with hydraulic oil 100 ml
1 oil refill can
Operating instructions with spare parts list
Quick setting guide

on nut size)

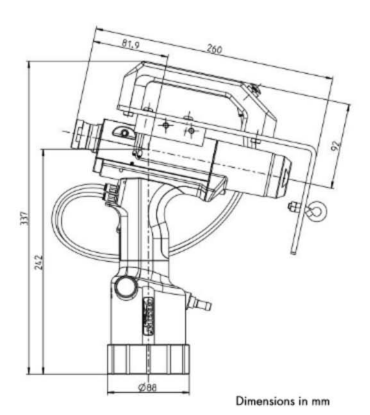
# FireFox® 1 F Axial eco

The hydropneumatic blind rivet nut setting tool for working vertically

The FireFox® 1 F Axial eco is ideally suited for integration in production systems and facilitates flexible and ergonomically efficient manual working procedures in applications with restricted access and therefore require riveting from above.

#### Advantages

- Costs-effective entry model
- Ideally suited for instillation in assembly cells, fixtures or semi-automatic workstations
- Handy for processing blind rivet nuts in places that require vertical riveting action
- Can be attached to a balancer





#### Working range

Sets blind rivet nuts from M3 to M6 in all materials except M6 stainless steel.

#### **Technical data**

2.8 kg Weight:

Max. setting stroke approx. 7.5 mm approx. 10,5 kN Max. setting force, adjustable:

at 5 bar

Operating pressure: 5-7 bar

Hose connection: 6 mm Ø (1/4") Compressed air consumption: max. 2 | per setting

(depending on nut

size)

### Scope of delivery

2 double open ended wrenches SW 24/27

1 hexagon screwdriver SW 4

1 oil refill can with hydraulic oil 100 ml

1 oil refill can

Operating instructions with spare parts list

Quick setting guide

### FireFox® 1 F Axial eco – The hydropneumatic blind rivet nut setting tool for working vertically

#### Equipment

Threaded mandrel and nosepiece optional from

#### Accesoires

- Adapter for use of cylinder screws with hexagon socket DIN EN ISO 4762 as threaded mandrel from M4 to M6
- Adapter for setting blind rivet screws, M4 to M6
- Nosepieces and threaded mandrels in imperial or US dimensions

FireFox® 1 F Axial eco - M3 Part no. 145 1103

FireFox® 1 F Axial eco - M4 Part no. 145 1104

FireFox® 1 F Axial eco - M5 Part no. 145 8199

FireFox® 1 F Axial eco – M6 Part no. 145 1105

#### Threaded mandrels

Article	Part no.
Threaded mandrel M3	143 6211
Threaded mandrel M4	143 6212
Threaded mandrel M5	143 6213
Threaded mandrel M6	143 6214

Article	Part no.
Threaded mandrel 6-32 UNC	143 6249
Threaded mandrel 8-32 UNC	143 6250
Threaded mandrel 10-24 UNC	143 6251
Threaded mandrel 10-32 UNF	143 6252

#### Nosepieces

Article	Part no.
Nosepiece M3	143 6218
Nosepiece M4	143 6219
Nosepiece M5	143 6220
Nosepiece M6	143 6221

Article	Part no.
Nosepiece 6-32 UNC	143 6256
Nosepiece 8-32 UNC	143 6257
Nosepiece 10-32 UNF	143 6258

# FireFox® 2 F Axial eco

The hydropneumatic blind rivet nut setting tool for working vertically

The FireFox® Axial eco is ideally suited for integration in production systems and facilitates flexible and ergonomically efficient manual working procedures in applications with restricted access and therefore require riveting from above.

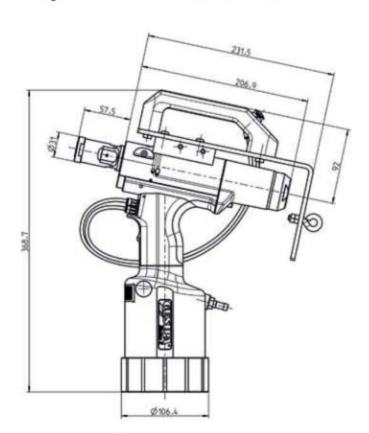
#### Working range

Sets blind rivet nuts from M3 to M12 in all materials except M12 stainless steel.

### Technical data

Weight: 3.3 kg Max. setting stroke: 10 mm

Drive: Pneumatic motor
Setting force: 18.5 kN at 5 bar



Dimensions in mm



#### Scope of delivery

2 double open ended wrenches SW 24/27

1 hexagon screwdriver SW 4

1 oil refill can with hydraulic oil 100 ml

1 oil refill can

Operating instructions with spare parts list Quick setting guide

#### **Advantages**

- Costs-effective entry model
- Ideally suited for instillation in assembly cells, fixtures or semi-automatic workstations
- Handy for processing blind rivet nuts in places that require vertical riveting action
- Can be attached to a balancer

### FireFox® 2 F Axial eco – The hydropneumatic blind rivet nut setting tool for working vertically

#### Equipment

M3 to M12 threaded mandrel and nosepiece

#### Accessories

- Adapter for using hexagon socket head cap screws DIN EN ISO 4762 as threaded mandrel, M4 to M8
- Adapter for setting blind rivet nut studs, M4 to M8
- Nosepieces and threaded mandrels in imperial or **US** sizes
- Complete sets of threaded mandrels and nosepieces

FireFox® 2 F Axial eco - M3 Art.-Nr. 145 1039

FireFox® 2 F Axial eco - M4 Art.-Nr. 145 1040

FireFox® 2 F Axial eco - M5 Art.-Nr. 145 1041

FireFox® 2 F Axial eco - M6 Art.-Nr. 145 8103

FireFox® 2 F Axial eco - M8 Art.-Nr. 145 1042

FireFox® 2 F Axial eco - M10 Art.-Nr. 145 1043

FireFox® 2 F Axial eco - M12 Art.-Nr. 145 1044

#### Threaded mandrels

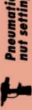
Article	Part no.
Threaded mandrel M3	143 6211
Threaded mandrel M4	143 6212
Threaded mandrel M5	143 6213
Threaded mandrel M6	143 6214
Threaded mandrel M8	143 6215
Threaded mandrel M10	143 6216
Threaded mandrel M12	143 6217

Article	Part no.
Threaded mandrel 6-32 UNC	143 6249
Threaded mandrel 8-32 UNC	143 6250
Threaded mandrel 10-24 UNC	143 6251
Threaded mandrel 10-32 UNF	143 6252
Threaded mandrel 1/4"-20 UNC	143 6253
Threaded mandrel 5/16"-18 UNC	143 6254
Threaded mandrel 3/8"-16 UNC	143 6255

#### Nosepieces

Article	Part no.	
Nosepiece M3	143 6218	
Nosepiece M4	143 6219	
Nosepiece M5	M5 143 6220	
Nosepiece M6	143 6221	
Nosepiece M8	143 6222	
Nosepiece M10	143 6223	
Nosepiece M12	143 6224	

Article	ricle Part no	
Nosepiece 6-32 UNC	143 6256	
Nosepiece 8-32 UNC	143 6257	
Nosepiece 10-32 UNF	143 6258	
Nosepiece 1/4"-20 UNC	143 6259	
Nosepiece 5/16"-18 UNC	143 6260	
Nosepiece 3/8"-16 UNC	143 6261	



# FireFox® 2F

### Axial eco with contact pressure monitoring and counting sensor

With contact pressure monitoring and counting sensor in three versions

This tool is based on the tried-and-tested FireFox® 2 F Axial eco.

Three versions are available: with contact pressure monitoring, with counting function, or with contact pressure monitoring and counting function.

The counting function is realised by an analogue oil pressure sensor and the contact pressure monitoring via an adjustable spring mechanism.

Using an analogue oil pressure sensor allows the threshold value of the oil pressure, above which the setting process is recognized as valid, to be set on a programmable logic controller (PLC) that is not part of the standard scope of delivery.

Consultation, price and delivery time on request



Version with contact pressure monitoring and counting sensor

#### Advantages

- Low-price entry-level model for process monitoring
- Ideally suited for instillation in assembly cells, fixtures or semi-automatic workstations
- Handy for processing blind rivet nuts in places that require vertical riveting action
- Can be attached to a balancer

#### Working range

Sets blind rivet nuts from M3 to M12 in all materials except M12 stainless steel.

#### **Technical data**

Weight: 3.3 kg 10 mm Max. setting stroke:

Pneumatic motor Drive: 18.5 kN at 5 bar Setting force:

# FireFox® 2 C

### FireFox® 2 C - With setting process monitoring

This tool is based on the proven TAURUS® C model. Here the setting process is analysed via integrated electronics using stroke and force sensors. The user can define an OK window by means of a special software. A coloured LED on the tool shows the results of the setting process monitoring which can also be recorded and processed via data line.



#### **Apllications**

In the serial production of safety component parts as well as in automated setting processes the FireFox® C allows checking and documentation of the setting process.

#### Advantages

- High process safety
- Documentation of each individual setting process
- Less scrap since errors can be immediately identified

Advice and delivery time on request

## FireRex®

The hydropneumatic blind rivet nut setting tool with external pressure booster for greater flexibility

As a further development of the tried and tested FireFox® 2, the FireRex is capable of setting blind rivet nuts at any conceivable angle in industrial production processes. The external pressure booster makes the FireRex particularly suitable for use in tight spaces. The special gun of the FireRex can be integrated in production systems and facilitates flexible and ergonomically efficient manual working procedures in applications with restricted access and therefore require riveting from above.



#### Working range

Sets blind rivet nuts from M3 to M10 in all materials as well as M12 in aluminium and steel.

#### Technical data

Weight: 4.4 kg
Max. setting stroke, adjustable: 10mm

Max. setting force, adjustable: 18.5 kN bei 5 bar

Operating pressure: 5-7 bar
Hose connection: 6 mm Ø (1/4")
Compressed air consumption: approx. 2 to 4 l
per setting

(depending on nut size)

#### Equipment

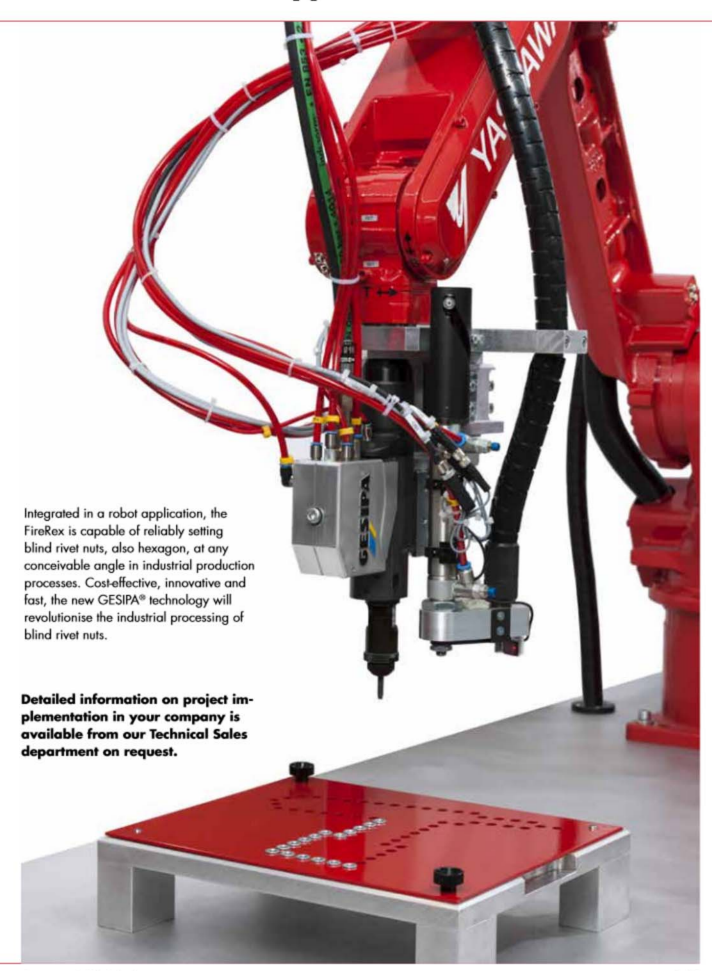
M3 to M12 threaded mandrel and nosepiece

### Threaded mandrels and nosepieces same as for FireFox® 2, see page 229.

#### **Advantages**

- Lightweight riveting gun
- Hose connection with quick-release coupling (on request): Disconnects the gun from the external pressure booster without oil loss and without venting
- Ideally suited for setting blind rivet nuts in difficult to access places
- Also ideal for installation in assembly cells, fixtures or semi-automatic workstations
- Can be equipped with almost all FireFox® 2 accessories: e.g. extension units, spent mandrel container, blind rivet nut counter, setting process monitoring, spring-loaded trigger system and remote control

## FireRex® as robot application





### FireFox® 1 F and 2 - Flexible base

With the new flexible base made from NBR and the larger surface area, the TAURUS® tools stand even more stably.

Flexible base for FireFox® 1 F

Part no. 143 6394

Flexible base for FireFox® 2 (for all versions)

Part no. 143 6371



### FireFox® 2 - protective cover

An additional protective cover over the head ensures that the stroke length setting is not unintentionally changed.

Protective cover

Part no. 143 6313



#### Swivel air connector for FireFox® 1 F & 2

(all versions except FireFox® 2 C)

Part no. 143 5479



FireFox® 2 (all versions except FireFox® 2 C)

Equipped with a complete set of nosepieces and threaded mandrels in a plastic carrying case

Complete metric threaded mandrel and nosepiece set M3 to M12

Metric dimensions

Part no. 145 8111

**UNC/UNF** dimensions

Part no. 145 8112



### Tool mount for FireFox® 1 F and 2

(all versions except FireFox® 2 C)

For integration into automated systems or connection to handling modules

Part no. 145 8175

#### FireFox® 1 and 2 - Conversion kit for blind rivet nut studs

(all versions)

Article	Part no.	BRN thread min.	protrusion max.*1
M4	143 6285	8	22
M5	143 6286	9	22
M6	143 6287	10	22
M8*2	143 6288	12	22

<sup>\*2</sup> not FireFox® 1 F

#### Screw nosepiece for conversion kit Screw insert for conversion kit

Description	Part no.	
Screw nosepiece M4	143 5100	
Screw nosepiece M5	rew nosepiece M5 143 510	
Screw nosepiece M6	143 5103	
Screw nosepiece M8	143 5105	

Further dimensions on request.

### nosepiece must be used for thread protrusion > 22 mm.

\*1 A correspondingly extended





#### Description Part no. 143 6278 Screw insert M4 Screw insert M5 143 6280 Screw insert M6 143 6281 Screw insert M8 143 6282

### FireFox® 1 and 2 - Conversion kit for hexagon socket screws

(all versions)



### Can be operated with DIN EN ISO 4762 allen screws instead of threaded mandrels.

Special adapters available as accessory for M4 to M8 threads allows the original threaded mandrels to be replaced by allen screws: A substantial cost saving without any quality or performance loss and higher endurance when far away from the spare parts source. Best results are obtained with 12.9 grade screws

Conversion kit for blind rivet nuts	Part no.	
M4 x min. 20	143 6264	
M5 x min. 25	143 6279	
M6 x min. 30	143 6283	
M8* x min. 30	143 6284	

<sup>\*</sup> not FireFox® 1 F

Conversion kit for extended DIN screws (SL30)	Part no.	
M4 x min. 50	145 8182	
M5 x min. 50	145 8183	
M6 x min. 60	145 8184	
M8* x min. 60	145 8178	

### FireFox® 2 - Conversion kit for crimp nuts





The conversion kit is delivered as a preassembled accessory.



The spring-loaded centering bush allows the setting nut to be inserted in an optimum way.



The nut automatically drills on after having been slightly pressed onto the threaded mandrel.



Inserted nut after process has been finished.

#### Use

The conversion kits allow the use of the FireFox® 2 for inserting crimp nut sizes M6 to M12. This is done as fast as usual by drilling the nut on and off automatically and by fast insertion.

#### **Delivered version**

The conversion kit is delivered as a pre-assembled accessory. For inserting crimp nuts into very thick steel plates special sizes of threaded mandrels have to be used.

#### Installation

For installing the conversion kit special tools are not necessary. This can be done by using the wrench that comes with the FireFox® 2 standard version.

Conversion kit for setting nut	Part no.
M6	143 6354
M8	143 6355
M10	143 6356
M12	143 6357

#### Threaded mandrels for conversion kit

Description	Part no.
Threaded mandrel M6	143 6214
Threaded mandrel M8	143 6215
Threaded mandrel M10	143 6216
Threaded mandrel M12	143 6217

## GBM 95

#### Working range

Blind rivet nuts from M3 up to M10 all materials

#### Technical data

Weight: 2.3 kg 6 bar Operating air pressure:

Air hose connection: 6 mm Ø (1/4") Air consumption: ca. 8 ltr. per riveting

process

Traction power: 15,700 N (1,600 kp)

7 mm Stroke:

#### Accessories

1 wrench MSU

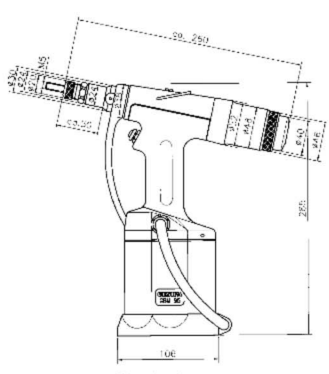
1 hexagon screwdriver SW 4

1 hexagonball-end driver SW 2.5

1 assembly rod

1 pin spanner Ø 42

1 oil refill can with hydraulic oil



Dimensions in mm



#### Equipment

Standard: Threaded mandrel and nosepiece (optional M3 - M10) Operating instructions with spare parts list Stroke table

#### **Features**

- Patented, drill-in and out system for threaded mandrels - time saving
- The compressed air used for the setting process is then used to automatically drill off the threaded mandrel - efficiently
- Simple stroke setting safe and complete setting of the blind rivet nuts
- Setting process: Hydraulic in an axial stroke action - no twisting or turning of the blind rivet nuts and no damage to the surface
- Easy one-hand operation rational and fatigue-proof
- Pneumatic locking of threaded mandrel fast change without tools
- Hydraulic head; aluminium with wear-proof cylinder surface
- Pneumatic cylinder: aluminium with impactresistance plastic sheath

### GBM 95 – Hydro-pneumatic blind rivet nut setting tool

GBM 95 - M6

Part no. 145 7503

GBM 95 - M3

Part no. 145 7508

GBM 95 - M4

Part no. 145 7507

GBM 95 - M5

Part no. 145 7506

GBM 95 - M8

Part no. 145 7505

GBM 95 - M10

Part no. 145 7504

#### Threaded mandrels

Article	Part no.	
Threaded mandrel M3	143 5207	
Threaded mandrel M4	143 5208	
Threaded mandrel M5	143 5209	
Threaded mandrel M6 143 521		
Threaded mandrel M8 143 521		
Threaded mandrel M10	143 5212	

#### **Nosepieces**

Article	Part no.	
Nosepiece M3	143 5213	
Nosepiece M4	143 5214	
Nosepiece M5	143 5215	
Nosepiece M6	143 5216	
Nosepiece M8	143 5217	
Nosepiece M10	143 5218	

### Conversion kit for blind rivet nut studs

Article Part no.		BRN thread	
	min.	max.	
M4	143 5138	8	22
M5	143 5139	9	22
M6	143 5140	10	22
M8	143 5141	12	22
M10	143 5142	14	22

<sup>\*</sup> A correspondingly extended nosepiece must be used for thread protrusions > 22 mm.

#### Screw nosepiece for conversion kit

Article	Part no.
Screw nosepiece M4	143 5135
Screw nosepiece M5	145 7520
Screw nosepiece M6	145 7521
Screw nosepiece M8	145 7523
Screw nosepiece M10	143 5136

#### Screw insert for conversion kit

Article	Part no.
Screw insert M4	145 7519
Screw insert M5	145 7524
Screw insert M6	145 7525
Screw insert M8	145 7526
Screw insert M10	143 5137

# GESIPA®s new products





# Do-it-yourself-program (DIY)

### **Hand riveter NTS**

Part no. 143 4029

### For easy setting blind rivets.

Slim design of tool body for setting rivets in narrow places, self opening spring for automatic mandrel ejection.



# Service pack

Part no. 143 3668

### Contents:

50 pcs. of washers 3.1 and 4.1 mm Ø and one of drills 3.1 and 4.1 mm Ø



# Blind rivet nut tool GBM 5

Part no. 143 4803

Easy stroke adjustment, quick exchange of mandrel.

### Working range:

Blind rivet nuts from M4 bis M6 Alu and up to M5 steel and stainless steel.



# Do-it-yourself-program (DIY)

### Blind rivet assortment

Part no. 143 3667

Contents: 100 blind rivets in alu/steel: 4 mm Ø x 6, x 8, x 12



# Nietboy

Part no. 143 5461

The handyman's riveting kit including NTS hand riveter and a selection of 100 rivets, washers and a drill.



# Blind rivet nut assortment

Part no. 143 3675

### Contents:

Each one threaded mandrel M4 and M5 for NTS and NTX. Each 8 blind rivet nuts M4 short and long. Each 8 blind rivet nuts M5 short and long.



# Flipper®

The blind rivet hand tool for easy handling with only one hand.

### Working range

Blind rivets up to 5 mm Ø aluminium and 4 mm Ø steel and stainless steel

### Technical data

Weight: 750 g Total length: 212 mm Total stroke: 16,2 mm Single action stroke: 1.8 mm

### Nosepieces/accessories

Nosepieces: 10/18, 10/24 and 10/29 1 maintenance wrench (on magazine) Operating instructions with spare parts list

Part no. 143 3950

Conversion kit for plastic blind rivets:

Part no. 143 3984



More about Flipper® can be found on page 82.



143 3951 Part no.

# Flipper® box

### Contents

Blind rivet hand tool Flipper® and 3 PolyGrip® blind rivet sizes, in a lightweight plastic carrying case. Weight: approx. 0.9 kg Dimensions: 220 x 200 x 40 mm

### Incl. 3 blind rivet sizes

PolyGrip® Alu/steel  $3.2 \times 8.0 \text{ mm}$ PolyGrip® Alu/steel 4.0 x 10.0 mm PolyGrip® Alu/steel 4.8 x 10.0 mm

Mini pack refills can be found on page 260.

# Blind rivet hand tools - sortiment



Part no. 143 5457

# Riveting kit

### Contents

Blind rivet hand tool NTX and 12 blind rivet sizes. 1 maintenance wrench. Weight: approx. 3.75 kg Dimensions: 340 x 205 x 40 mm Alu/steel

### Incl.12 blind rivet sizes

Alu/steel 3.0 x 8.0 mm 3.0 x10.0 mm Alu/steel Alu/steel 3.0 x12.0 mm Alu/steel  $4.0 \times 5.0 \text{ mm}$ 4.0 x 6.0 mm Alu/steel 4.0 x 8.0 mm 4.0 x10.0 mm Alu/steel Alu/steel 4.0 x12.0 mm Copper/steel 3.0 x 6.0 mm Copper/steel 4.0 x 6.0 mm Alu/steel  $3.0 \times 5.0 \text{ mm}$  $3.0 \times 7.0 \text{ mm}$ Alu/steel



# Junior riveting kit

### Contents

Blind rivet hand tool NTX and 5 blind rivet sizes, 1 maintenance wrench. Weight: approx. 2.5 kg Dimensions: 275 x 145 x 40 mm

### Incl. 5 blind rivet sizes:

3.0 x 6.0 mm Alu/steel  $3.0 \times 8.0 \text{ mm}$ Alu/steel 4.0 x 6.0 mm Alu/steel Alu/steel 4.0 x10.0 mm Steel/steel 3.0 x 6.0 mm

Junior riveting kit Part no. 143 5459



# Junior riveting PolyGrip®

### Contents

Blind rivet hand tool NTX and 5 PolyGrip® blind rivet sizes, 1 maintenance wrench.

Weight: approx. 2.5 kg Dimensions:

275 x 145 x 40 mm

### Incl. 5 PolyGrip®blind rivet sizes:

Alu/steel 3.2 x 8.0 mm Alu/steel 4.0 x 10.0 mm 4.0 x 17.0 mm Alu/steel Alu/steel 4.8 x 10.0 mm Steel/steel 4.8 x 17.0 mm

Junior riveting kit PolyGrip® Part no. 145 7662

# GBM 10 - Blind rivet nut hand tool

Manual blind rivet nut setting tool with simple stroke setting



### Working range

Blind rivet nuts from M3\* up to M6 alu and up to M5 steel, brass and stainless steel

### Technical data

Weight: 600 g Total length: 260 mm Stroke: 7 mm

### Accessories

Standard: Threaded mandrel and nosepiece (optional M4 - M6) Maintenance instructions with spare parts list Stroke table

\*Available as special accessoires

GBM 10 - M5 Part no. 143 4761

GBM 10 - M4 Part no. 145 7087

GBM 10 - M6

Part no. 145 7088

Threaded mandrel and nosepiece allocation of GBM 10 can be found on page 213.

### Blind rivet nut box

### GBM 10 with threaded mandrel and nosepiece M5

including threaded mandrels and nosepieces M 4 and M 6, different blind rivet nut dimensions M 4 to M 6 made of alu for joint thicknesses of 0.25 to 3 mm.

### Incl. 4 blind rivet nut sizes:

Alu M4 x 6 x 11.0 mm Alu M5 x 7 x 11.5 mm Alu M5 x 7 x 13.5 mm Alu M6 x 9 x 15.5 mm



Part no. 143 5455

# FireFly - Blind rivet nut hand tool

### Working range

Blind rivet nuts from M3 up to M6 aluminium as well as from M3 up to M5 steel

### Technical data

Total stroke: 9 mm
Single action stroke: 1.8 mm
Weight: 750 g

### More about FireFly® can be found on page 220.

### FireFly box

Equipped with M5 nosepiece and threaded mandrel in plastic carrying case, with 2 mini packs alu blind rivet nuts M4 and M5 as well as nosepiece and threaded mandrel M4, operating instructions and stroke adjustment list

### Part no. 143 5453

Threaded mandrel and nosepiece allocation of FireFly can be found on page 217.



### Retrofit set for blind rivet nut studs

	Part no.		d protrusion
		min.	max.*
M4	143 4009	8	22
M5	143 4010	9	22
M6	143 4011	10	22

<sup>\*</sup> A corresponding extended nosepiece must be used for thread protrusions > 22 mm.

# FireFly in cardboard box

Equipped with a nosepiece and threaded mandrel, operating instructions and stroke table

Article	Part no.
FireFly M5 in card-board box	143 5454
FireFly M3 in card-board box	145 7653
FireFly M4 in card-board box	145 7654
FireFly M6 in card-board box	145 7655
FireFly 6 - 32 UNC in card-board box	145 7656
FireFly 8 - 32 in card-board box	145 7657
FireFly 10 - 24 UNC in card-board box	145 7658
FireFly 10 - 32 UNF in card-board box	145 7659
FireFly 1/4" - 20 UNC in card-board box	145 7660



# Mini packs

# Mini pack blind rivets

18 of the most popular blind rivet sizes in alu/steel, steel/steel and copper/bronze in single boxes.

### Alu/steel

Rivet body ØxLinmm	Grip range	Part no.	pcs. per pack
3 x 6	2.5 - 3.5	143 3530	100
3 x 8	4.5 - 5.0	143 3531	100
3 x 12	7.0 - 9.0	143 3532	100
4 x 6	1.5 - 3.0	143 3533	100
4 x 8	4.0 - 5.0	143 3534	100
4 x 12	6.5 - 8.5	143 3535	100
5 x 6	2.0 - 2.5	143 3536	50
5 x 10	4.5 - 6.0	143 3537	50
5 x 12	6.0 - 8.0	143 3538	50

### Copper/bronze

Rivet body ØxLinmm	Grip range mm	Part no.	pcs. per pack
4×6	0.5 - 3.5	143 3662	50
4 x 10	4.5 - 6.5	143 3663	50
4 x 12	6.5 - 8.5	143 3664	50



### Steel/steel

Rivet body Øxlin mm	Grip range mm	Part no.	pcs. per pack
3 x 6	2.0 - 3.0	143 3568	100
3 x 10	5.0 - 6.5	143 3569	100
3 x 12	6.5 - 8.5	143 3570	100
4 x 6	0.5 - 2.5	143 3571	100
4 x 10	4.5 - 6.5	143 3572	100
4 x 12	6.5 - 8.5	143 3573	100

# Mini pack PolyGrip® blind rivets

### PolyGrip® alu/steel

Rivet body Øxlin mm	Grip range mm	Part no.	pcs. per pack
3.2 × 8	0.5 - 5.0	143 3846	100
3.2 x 11	3.0 - 8.0	143 3847	100
4 x 10	0.5 - 6.5	143 3848	100
4 x 17	7.0 - 13.0	143 3849	50
4.8 x 10	0.5 - 6.5	143 3850	50
4.8 x 17	6.5 - 13.0	143 3851	50

### PolyGrip® alu/stainless steel

Rivet body Øxlin mm	Grip range	Part no.	pcs. per pack
3.2 x 8	0.5 - 5.0	146 4835	100
3.2 x 11	3.0 - 8.0	146 4834	100
4 x 10	0.5 - 6.5	146 4831	100
4 x 17	7.0 - 13.0	143 2059	50
4.8 x 10	0.5 - 6.5	146 4833	50
4.8 x 17	6.5 - 13.0	146 4832	50

### Grip range of PolyGrip® blind rivets



Grip range of conventional blind rivets



### PolyGrip® alu/steel large flange K16

Rivet body Øxlin mm	Grip ran- ge mm	Part no.	pcs. per pack
4.8 x 10	0.5 - 6.5	143 3852	25
4.8 x 17	6.5 - 13.0	143 3853	25

# Mini packs

### PolyGrip® steel/steel



Rivet body Øx L in mm	Grip range mm	Part no.	pcs. per pack
3.2 x 8	1.0 - 5.0	146 4887	100
3.2 x 11	3.0 - 8.0	146 4886	100
4 x 10	1.5 - 6.5	146 4884	100
4 x 13	4.5 - 9.0	146 4883	100
4.8 x 10	1.5 - 6.5	143 2058	50
4.8 x 15	6.0 - 11.0	146 4885	50

### PolyGrip® A2 stainless steel



Rivet body Øxlin mm	Grip range mm	Part no.	pcs. per pack
3.2 x 8	1.0 - 5.0	143 2060	100
3.2 x 11	3.0 - 8.0	146 4830	75
4 x 10	1.0 - 6.5	146 4827	75
4 x 17	7.0 - 11.0	146 4826	50
4.8 x 10	1.0 - 6.5	146 4829	50
4.8 x 15	5.0 - 10.0	146 4828	50

### Blind rivet nuts blistered

Description	Grip range mm	Part no.	pcs. per pack
M4	0.25 - 3.0	143 3669	20
M4	2.5 - 4.5	143 3670	20
M5	0.25 - 3.0	143 3671	15
M5	2.5 - 5.0	143 3672	15
M6	0.25 -3.5	143 3673	8
M6	3.0 - 5.5	143 3674	7

GBM mini pack blind rivet nuts in **alu** on blister card.



# Mini pack PolyGrip® blind rivet nuts

### PolyGrip® blind rivet nut alu

Description	Grip range mm	Part no.	pcs. per pack
M 5	0.25 - 5.0	146 4843	50
M 6	0.25 - 6.0	146 4842	25
M 8	0.5 - 6.5	146 4841	25

### PolyGrip® blind rivet nut steel

Description	Grip range mm	Part no.	pcs. per pack	
M 5	0.25 - 5.0	146 4840	50	
M 6	0.25 - 6.0	146 4839	25	
M 8	0.5 - 6.5	146 4915	25	

### PolyGrip® blind rivet nut A2 stainless steel

Description	Grip range mm	Part no.	pcs. per pack
M 5	0.25 - 5.0	146 4888	50
M 6	0.25 - 6.0	146 4838	25
M 8	0.5 - 6.5	146 4837	25



Grip range of PolyGrip® blind rivet nuts



Grip range of conventional blind rivet nuts



# The experts in blind riveting



Spare parts programme 2016/17
Blind riveting tools





# **Table of contents**

Blind rivet hand tools	
NTX and NTX-F	264
Flipper®	264
HN 2 / HN 2-BT	265
SN 2	
Battery powered blind rivet setting tools	
AccuBird®, AccuBird® Pro	267
PowerBird®, PowerBird® Gold Edition, PowerBird® Pro and PowerBird® Pro Gold Edition	260
PowerBird® Pro Gold Edition with spring-loaded trigger system, Spring loaded trigger system for PowerBird®	
Accessories for AccuBird®, PowerBird®, AccuBird® Pro and PowerBird® Pro Gold Edition	272
Hydro-pneumatic blind rivet setting tools	07/
TÁURUS®1-4	
TAURUS® 5-6	
Spring loaded trigger system for TAURUS® 1-4	
Accessories for TAURUS® tools	
TAUREX 1-4	
TAUREX 5-6	
TAURUS® 1-4 Axial eco	
TAURUS® 1-4 Axial	296
Spring-loaded trigger system for TAURUS® 1-4 Axial eco, TAURUS® 1-4 Axial	300
TÄURUS® 1 Speed Rivet / TAURUS® 2 Speed Rivet	302
TAURUS® 1 Speed Rivet Axial eco / TAURUS® 2 Speed Rivet Axial eco	304
PH 1, PH 2, PH 1-L, PH 2-KA, PH 1-VK, PH 2-VK	306
PH Axial	310
PH 2000 / PH 2000-BT	311
Special accessories for hydro-pneumatic setting tools	312
Nosepieces for blind rivet setting tools (hand, battery powered and hydro-pneumatic)	
Nosepieces for blind rivet setting tools	314
Lockbolt setting tools	
TAURUS® 4 SRB with angle head 90°	320
TAURUS® 5 compact SRB	
Head modules/heads for lockbolts	
TAURUS® 3-4 SRB	
PowerBird® SRB	
rowerbird Skb	320
Blind rivet hand nut setting tools	
GBM 5, GBM 10	328
GBM 20, GBM 30	
FireFly	
Battery powered blind rivet nut setting tools	
FireBird® and FireBird® Gold Edition	331
Theblid and Theblid Gold Edillott	
Hydro-pneumatic blind rivet nut setting tools FireFox® 1 F, FireFox® 2, FireFox® 2 F / FireFox® 2 F L	
FireFox® 1 F, FireFox® 2, FireFox® 2 F / FireFox® 2 F L	332
FireFox® 1 F Axial eco FireFox® 2 F Axial eco	338
GBM 95	343
GESIPA® spare part kits	
Spare part kits	344

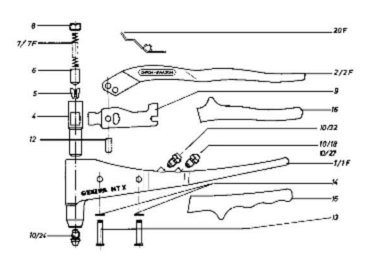
# **Blind rivet hand tools**

# NTX and NTX-F (with solf opening spring)

Spare part no.	Article no.	Designation
1	145 6624	Tool housing with sleeve grip no. 15
1 F	145 6626	Tool housing with sleeve grip no. 15
2	145 6625	Tool shanks with sleeve grip no. 16
2 F	145 6627	Tool shanks with sleeve grip no. 16
4	143 4070	Jaw housing
5 •	143 4071	Jaws (2-part)
5a •	143 4241	Hard jaws (2-part) for CAP® blind rivets
6.	143 4072	Jaw pusher
7.	144 5258	Compression spring
7F•	144 5260	Compression spring
8	143 4073	Closure screw
9	143 4074	Lever
10/18 •	143 4055	Nosepiece
10/24 •	143 4061	Nosepiece
10/27 •	143 4062	Nosepiece
10/32 •	143 4065	Nosepiece
12	143 4075	Bolt
13	143 4076	Bolt
14	144 5259	Snap ring
15	143 4077	Sleeve grip for tool housing no. 1
16	143 4078	Sleeve grip for tool shank no. 2
17	143 4079	Maintenance wrench SW 10
20 F •	144 5261	Self-opening spring
21 F	143 4095	Strap

Wearing parts

You will find detailed nosepiece allocation tables on page 314.

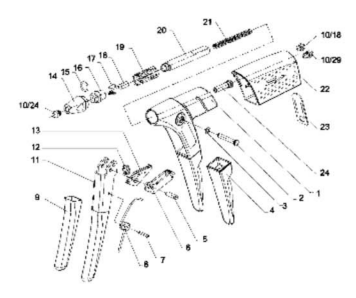


# Flipper®

Spare part no.	Article no.	Designation	
1	143 3963	Housing with slide block, lever and gri	
2	143 3967	Pivot bolt	
3	143 3968	Snap ring	
4	143 3964	Sleeve grip for housing no. 1	
5	143 3976	Bolt	
6	143 3974	Drive pawl	
7	143 3979	Spring dowel sleeve	
8	143 3977	Self opening spring	
9	143 3973	Sleeve grip for operating lever no. 11	
10/18 •	143 4055	Nosepiece	
10/24 •	143 4061	Nosepiece	
10/29 •	143 4064	Nosepiece	
11	145 6591	Operating lever with sleeve grip	
12	143 3978	Retaining spring	
13	143 3975	Storage finger (3-part) per set	
14	143 3965	Head	
15	143 3981	O-ring for jaw housing no. 16	
16	145 6590	Jaw housing with Oring	
17 •	143 4071	Jaws (2-part) per set	
18 •	143 3970	Jaw pusher	
19	143 3972	Return spring	
20	143 3969	Lock activator	
21 •	143 3971	Compression spring	
22	145 6592	2 Spent mandrel container with maintenance wrench	
23	143 3980	Maintenance wrench SW 10	
24	143 3966	Closure screw	

### Wearing parts

You will find detailed nosepiece allocation tables on page 314.



### Changeover set for plastic blind rivets

Spare part no.	Article no.	Designation
10/30 K •	143 4092	Nosepiece
10/35 K •	143 4093	Nosepiece
10/40 K •	143 4094	Nosepiece
17 K •	143 4086	Jaws (2-part) per set
18 K	143 3982	Jaw pusher
24 K	143 3983	Closure screw
	143 3984	Changeover set complete

Wearing parts

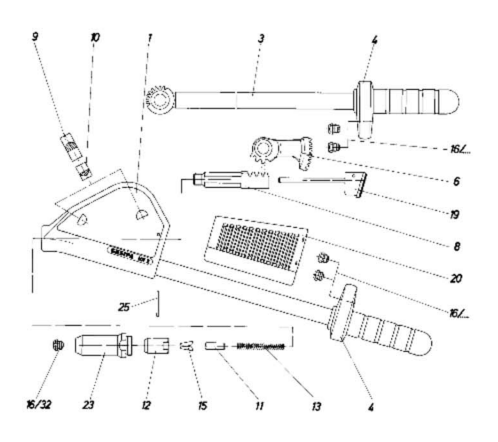
# **Blind rivet hand tools**

# HN 2 / HN 2-BT (only for BULB-TITE")

Spare part no.	Article no.	Designation
1	145 6717	Housing with, lever and grip
3	145 6718	Operating lever with pinion and grip
4	143 4124	Grip
6	143 4125	Transmission segment
8	143 4126	Gear rack
9	143 4127	Bolt
10	143 4128	Safety bolt
11	143 4106	Jaw pusher
12 •	143 4129	Jaw housing
13 •	144 5263	Compression spring
15 •	143 4103	Jaws (3-part) per set
16/29 •	143 4290	Nosepiece
16/32 •	143 4291	Nasepiece
16/36 •	143 4292	Nosepiece
16/40 •	143 4293	Nosepiece
16/45 •	143 4300	Nosepiece
19	145 6719	End block with guide tube
20	145 6720	Spent mandrel container
23	143 4105	Head
25	144 5264	Cylinder pin
176	143 4311	Universal wrench MSU
30	145 6721	Changeover set for BULB-TITE*
16/26 BT •	143 4301	Nosepiece for 4 mm Ø BULB-TITE* rivets
16/32 BT •	143 4302	Nosepiece for 5.2 mm Ø BULB-TITE* rivets
16/42 BT •	143 4303	Nosepiece for 6.3 mm Ø BULB-TITE* rivet
16/31 MG •	143 4380	Nosepiece for 4.8 mm Ø MEGAGRIP* rivets
16/41 MG •	143 4381	Nosepiece for 6.4 mm Ø MEGAGRIP® rivets
106/14 •	143 4173	Jaws for BT and MG rivets

### Wearing parts

You will find detailed nosepiece allocation tables on page 315.



# **Blind rivet hand tools**

# SN 2 (up to April 2010)

Spare part no.	Article no.	Designation
1	145 6676	Housing
2	145 6677	Grip
3	712 2039	lazy longue
5	145 6678	Spacer ring
10	145 6679	Lock activator
11	143 4106	Jaw pusher
12	143 4102	Jaw housing
13 •	145 6680	Compression spring
15 •	143 4103	Jaws (3-part) per set
16/29 •	143 4290	Nosepiece
16/32 •	143 4291	Nosepiece
16/36 •	143 4292	Nosepiece
16/40 •	143 4293	Nosepiece
16/45 •	143 4300	Nosepiece
20	145 6681	Arm
21	145 6682	Slide block
23	143 4105	Head
30 a	145 6683	Bolt
30 P	145 6684	Bolt
30 c	145 6685	Bolt
32	145 6686	Snap ring
176	143 4311	Universal wrench MSU

### Wearing parts

You will find detailed nosepiece allocation tables on page 315.

are part no.	Article no.	Designation
1	145 6687	Housing
2	145 6688	Head
3	145 6689	Jaw housing
4 •	143 4958	Jaws (3-part)
5 •	145 6690	Jaw pusher
6.	145 6691	Compression spring
7	145 6692	Locking nut
8	145 6693	Lock activator
10	145 6694	Sleeve, long
11	145 6695	Arm
12	145 6696	Lazy tongue segment, long
13	145 6697	Lazy tangue segment, short
14	145 6698	Grip
15	145 6699	Bolt
16	145 6700	Screw M6 x 37
17	145 6701	Screw M6 x 29
18	145 6702	Screw M5 x 29
19	145 6703	Screw M5 x 20.5
20	145 6704	Outer sleeve
21	145 6705	Inner sleeve
22	145 6706	Washer 6 x 1.8
23	145 6707	Washer 5 x 1.8
24	145 6708	Washer 6 x 12 x 1.0
25	145 6709	Washer 5 x 0.9
26	145 6710	Washer 5 x 0.5
27	144 5262	Nut M6
28	145 0574	Snap ring
29	145 6711	Nut M5
30	145 6712	Washer 6 x 9 x 0.7
31	145 6713	Washer 6 x 0.5
32 •	143 4955	Nosepiece 17/24
33 •	143 4973	Nosepiece 17/27
34 •	143 4974	Nosepiece 17/29
35 •	143 4975	Nosepiece 17/32
36 •	143 4977	Nosepiece 17/36
37 •	143 4999	Nosepiece 17/40
38 •	143 4860	Nosepiece 17/45

00

# Battery powered blind rivet setting tools

## AccuBird®

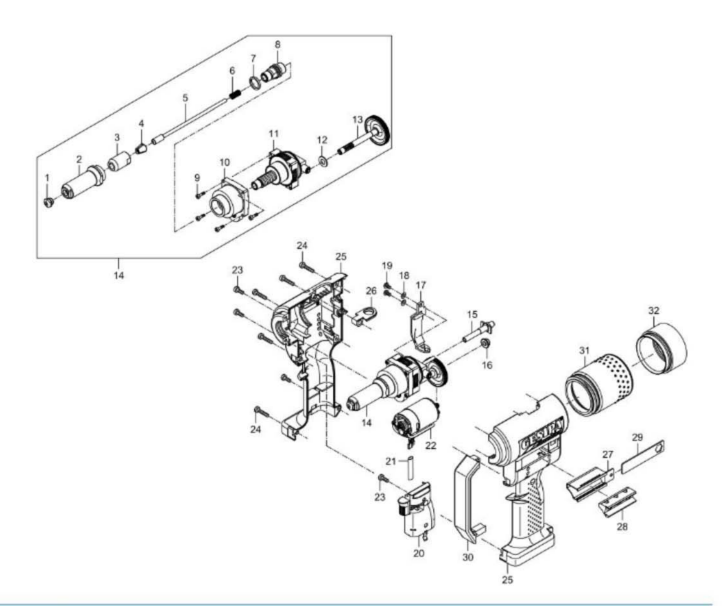
Spare part no.	Article no.	Designation
	143 4955	Nosepiece 17/24
1.	143 4973	Nosepiece 17/27
1.	143 4974	Nosepiece 17/29
	143 4975	Nosepiece 17/32
2	143 4956	Head
3 •	143 4129	Jaw housing
4.	143 4958	Jaws (3-part)
4.	143 4173	Jaws (3-part) BT
-	143 4959	Jaw pusher
5 •	143 4992	Jaw pusher BT
6.	144 5314	Compression spring
7	143 4966	Wiper
8	143 4957	Adapter
9	144 5768	Allen screw
10	143 5027	Bearing, complete
11	145 7363	Ballscrew drive, mounted
12	143 4967	Stop disc
13	143 5028	Pinion shaft, complete
14	145 7361	Drive, complete (Items 1-13)
15	143 4952	Plastic tube

<sup>\*</sup> for BULB-TITE® blind rivets

Spare part no.	Article no.	Designation
16	144 5763	Sintered-metal bushing
17	143 5031	Magnetic holder, complete
18	144 5770	Spring washer
19	144 5769	Magnetic holder screw
20	146 2906	E-control
21	144 5774	Hose, silicone
22 •	143 5030	Motor, complete
23	144 5773	Housing screw, short
24	144 5772	Housing screw, long
25	145 7364	Housing, complete
26	143 5017	Hanger
27	143 5016	Nosepiece magazine
28	143 4978	Magazine insert
29	144 5760	Key
30	143 4953	Protection bracket
31	143 5032	Spent mandrel container, complete
32	143 5034	Extension
	143 5033	Changeover set for BULB-TITE® (BT), complete
	146 2907	Safety lubricating grease, 40g tube

Wearing parts

You will find detailed nosepiece allocation tables on page 316.



GESIPA°

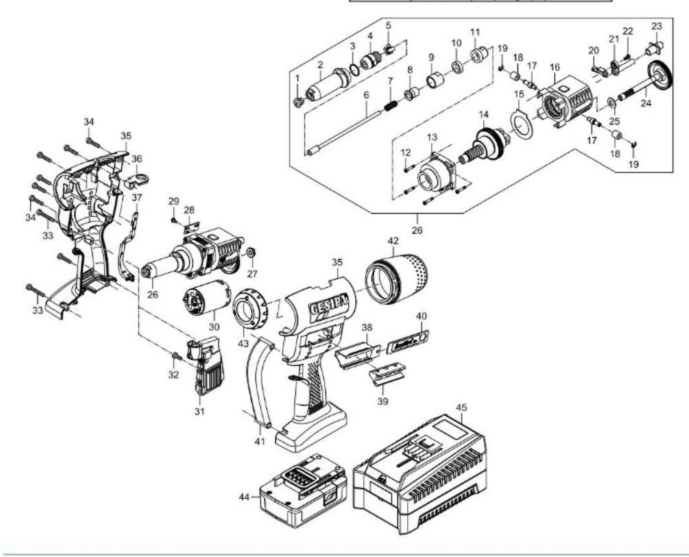
## AccuBird® Pro

Spare part no.	Article no.	Designation
	143 4955	Nosepiece 17/24
	143 4973	Nosepiece 17/27
1.	143 4974	Nosepiece 17/29
	143 4975	Nosepiece 17/32
2	143 6003	Steel head sleeve
3 •	144 6012	Oring
4 •	143 5392	Jaw housing
5 •	143 5568	Jaws (3-part)
6.	143 5448	Jaw pusher
7.	143 5412	Spring
8	143 5413	Connector
9	143 5414	Threaded bush
10	143 5445	Spring
.11	143 5386	Adapter
12	144 5768	Screw
13	143 5398	Bearing, complete
14	143 5406	Ball screw drive
15	143 4962	Washer
16	143 5397	Bearing cage, complete
17	143 5385	Pin
18	143 4970	Sintered metal roller
19	144 5790	Lock washer
20	145 0817	Magnet
21 •	143 5393	Channel tube

Wearing parts

You will find detailed nosepiece allocation tables on page 316.

Spare part no.	Article no.	Designation
22	144 5990	Screw
23 •	143 4874	Tube, short
24	143 5449	Pinion shaft
25	143 4967	Washer
26	145 0856	Drive unit, complete (1-25)
27	144 5763	Sintered-metal bushing
28	143 5408	Plate
29	144 5989	Screw
30	145 0857	Motor, complete
31	143 5451	Control
32	144 5773	Screw, short
33	144 5987	Screw
34	144 5772	Screw, long
35	143 5401	Housing, complete
36	143 5017	Hanger
37	143 5403	Cable duct
38	143 5016	Nosepiece magazine
39	143 4978	Magazine insert
40	145 0858	Power Bird Pro key, complete
41	143 5399	Tool bar
42	143 5396	Spent mandrel container, complete
43	145 7644	Light, complete
44 •	145 7641	Ballery
	145 7642	Battery charger (EU)
45	145 0818	Battery charger (UK)
43	145 7649	Battery charger (USA)
	145 0819	Battery charger (CN)



# Battery powered blind rivet setting tools

# PowerBird® and PowerBird® Gold Edition

Spare part no.	Article no.	Designation
	143 4975	Nosepiece 17/32
***	143 4977	Nosepiece 17/36
33.5	143 4999	Nosepiece 17/40
-	143 4860	Nosepiece 17/45
2	143 4956	Head
3	143 4129	Jaw housing
	143 4104	Jaws (3-part)
4 •	143 4173	Jaws for 17/48 BT*
	143 4240	Jaws for 106/14 MG
5.	143 4861	Jaw pusher (for BN > Ø 5)
2.	143 4872	Jaw pusher
6 •	144 5747	Compression spring
7	143 4966	Wiper
8	143 4864	Adapter
9	144 5768	Allen screw
10	143 5027	Bearing, complete
11	143 4867	Ballscrew drive, mounted
12	143 4967	Stop disc
13	143 5028	Pinion shaft, complete
14	145 7228	Drive complete (1-13)
15	143 4871	PB tube
16	143 4873	Angle

* for	BUILD, TI	TE® Bline	rivete

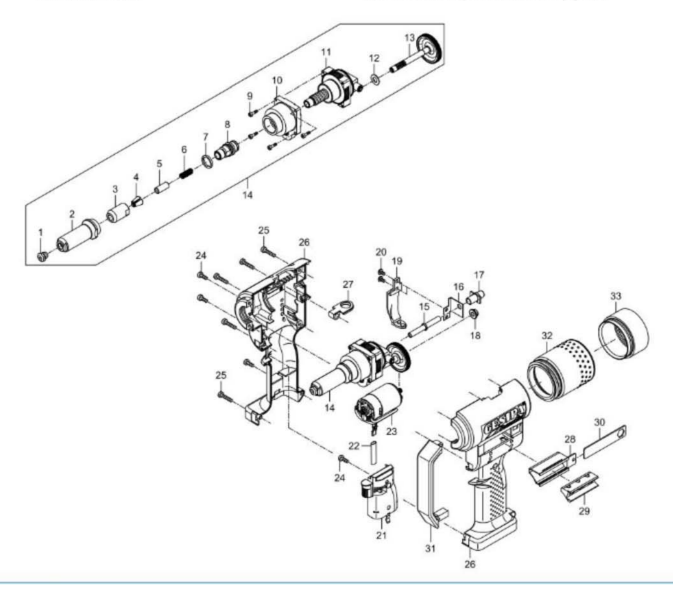
<sup>\*\*</sup> for MEGA GRIP® Blind rivets

The experts in blind riveting

Spare part no.	Article no.	Designation
17	143 4874	P tube, short
18	144 5763	Sintered-metal bushing
19	143 5031	Magnetic holder, complete
20	144 5769	Magnetic holder screw
21	146 2904	E-control .
21	143 4835	E-control for Gold Edition
22	144 5774	Hose, silicone
23 •	143 4862	Motor, complete
24	144 5773	Housing screw, short
25	144 5772	Housing screw, long
26	143 4845	Housing, complete
27	143 5017	Hanger
27	144 5746	Hanger, Gold Edition
28	143 5016	Nosepiece magazine
29	143 4978	Magazine insert
30	144 5760	Key
31	143 4953	Protection bracket
	143 5032	Spent mandrel container, complete
32	143 4851	Spent mandrel container, complete for Gold Edition
33	143 5034	Extension
	146 2907	Safety lubrication grease 40 g tube

Wearing parts

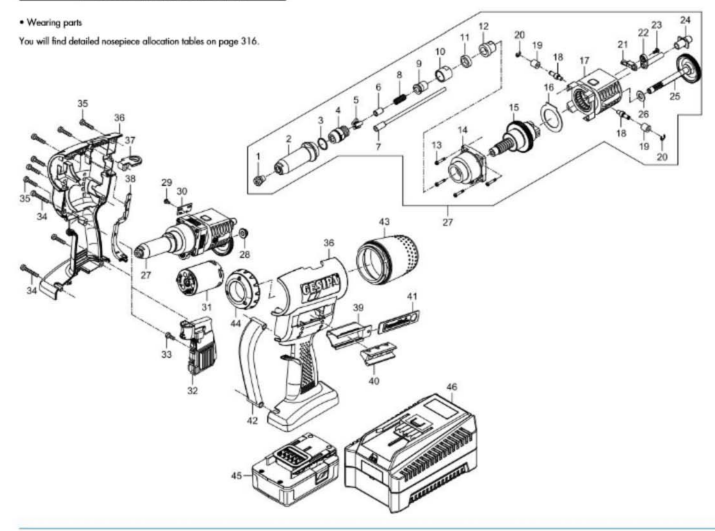
You will find detailed nosepiece allocation tables on page 316.



# PowerBird® Pro and PowerBird® Pro Gold Edition

Spare part no.	Article no.	Designation
	143 4975	Nosepiece 17/32
	143 4977	Nosepiece 17/36
1.	143 4999	Nosepiece 17/40
Ī	143 4860	Nosepiece 17/45
2	143 6003	Head
3 •	144 6012	Oring
4 •	143 5392	Jaw housing
5 •	143 5568	Jaws (3-part)
6 •	143 5384	Jaw pusher
7 •	143 5448	Jaw pusher
8 •	143 5412	Spring
9	143 5413	Connector
10	143 5414	Threaded bushing
11	143 5445	Spring
12	143 5386	Adapter
13	144 5768	Screw
14	143 5398	Bearing, complete
15	143 5406	Ballscrew drive
16	143 4962	Washer
17	143 5397	Bearing cage, complete
18	143 5385	Pin
19	143 4970	Sintered metal roller
20	144 5790	Locking washer
21	145 0817	Permanent magnet
22 •	143 5393	Channel tube
23	144 5990	Screw
24 •	143 4874	Tube, short
25	143 5442	Pinion shaft
25	143 5395	Pinion shaft Gold Edition

Spare part no.	Article no.	Designation
26	143 4967	Washer
27	145 7643	Drive unit, complete Pro Gold Edition
27	143 2608	Drive unit, complete Pro
28	144 5763	Sintered-metal bushing
29	144 5989	Plate
30	143 5408	Screw
	146 3584	Motor, complete Pro
31	145 7645	Motor, complete Gold Edition
	143 5441	Control Pro
32	143 5381	Control Pro Gold Edition
33	144 5773	Screw, short
34	144 5987	Screw
35	144 5772	Screw. long
36	143 5401	Housing, complete
0.7	143 5416	Hanger Pro
37	144 5746	Hanger Pro Gold Edition
38	143 5403	Cable duct
39	143 5016	Nosepiece magazine
40	143 4978	Magazine insert
41	145 7646	Power Bird Pro key, complete
42	143 5399	Tool bar
43	143 5396	Spent mandrel container, complete
44	145 7644	Light, complete
45 •	145 7641	Battery
	145 7642	Battery charger (EU)
44	145 0818	Battery charger (UK)
46	145 7649	Battery charger (USA)
	145 0819	Battery charger (CN)



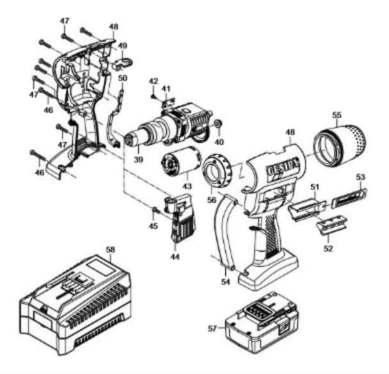
# Battery powered blind rivet setting tools

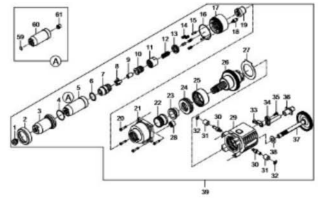
# PowerBird® Pro Gold Edition with spring-loaded trigger system

Spare part no.	Article no.	Designation	
	143 5591	Nosepiece 17/18 AV for support sleeve AV 1, complete	
	143 4990	Nosepiece 17/20 AV for support sleeve AV, complete	
	143 4991	Nosepiece 17/22 AV ffor support sleeve AV 1, complete	
	143 5592	Nosepiece 17/24 for support sleeve AV 2, complete	
1.	143 5593	Nosepiece 17/27 AV for support	
	143 5594	Nosepiece 17/29 AV for support	
	143 5595	Nosepiece 17/32 AV for support sleeve AV 2, complete	
	143 5596	Nosepiece 17/36 AV for support sleeve AV 3, complete	
	143 5597	Nosepiece 17/40 AV for support sleeve AV 3, complete	
	143 5598	Nosepiece 17/45 AV for support sleeve AV 3, complete	
2	143 5423	Union nut	
3	143 5421	Steel head sleeve	
4	143 4253	Oring	
	145 0824	Support sleeve AV 1, complete	
5	145 0825	Support sleeve AV 2, complete	
	145 0826	Support sleeve AV 3, complete	
6 •	144 6012	Oring	
7 •	143 5392	Jaw housing	
8 •	143 5568	Jaws (3-part)	
9 •	143 5384	Jaw pusher Power Bird Pro	
10	143 5413	Connector	
11	143 5414	Threaded bush	
12	143 5412	Spring	
13	143 5445	Zig zog spring	
14 •	144 5994	Spring	
15	144 5991	Grooved dowel pin	
16	144 6053	Oring	
17	143 5418	Casing	
18	144 5992	Switch	
19	143 5440	Adopter	
20	144 5768	Screw	
21	143 5419	Bearing	
22	143 5417	Adapter	
23	143 4961	Sleeve	
24	144 5767	Bearing	
25	144 5766	Needle bearing	
26	143 5406	Ball screw drive	

Spare part no.	Article no.	Designation
27	143 4962	Washer
28	144 5764	Needle bearing
29	143 5397	Bearing cage, complete
30	143 5385	Pin
31	143 4970	Sintered metal roller
32	144 5790	Lock washer
33	143 5402	Magnetic holder
34 •	143 5393	Channel tube
35	144 5990	Screw
36 •	143 4874	Tube
37	143 5395	Pinion shaft
38	143 4967	Washer
	145 0827	Drive unit 1, complete
39	145 0828	Drive unit 2, complete
-	145 0829	Drive unit 3, complete
40	144 5763	Sintered-metal bushing
41	143 5408	Plate
42	144 5989	Screw
43	145 7645	Motor complete
44	146 3926	Control
45	144 5773	Screw short
46	144 5987	Screw
47	144 5772	Screw long
48	143 5401	Housing, complete
49	144 5746	Hanger
50	143 5403	Cable duct
51	143 5016	Nosepiece magazine
52	143 4978	Magazine insert
53	145 7646	Power Bird Pro key, complete
54	143 5399	Tool bar
55	143 5396	Spent mandrel container, complete
56	145 7644	Light, complete
57 •	145 7641	Battery
	145 7642	Battery charger (EU)
	145 0818	Battery charger (UK)
58	145 7649	Battery charger (USA)
	145 0819	Battery charger (CN)
59	144 6010	Snap ring
	143 5599	Nosepiece 1
60	143 5600	Nosepiece 2
	143 5601	Nosepiece 3
61	143 5422	Support sleeve

Wearing parts

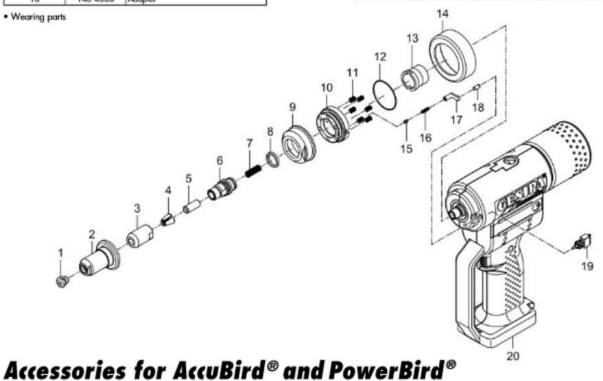




### Spring loaded trigger system for PowerBird®

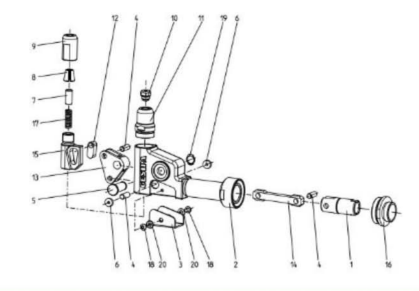
Spare part no.	Article no.	Designation	
	143 4975	Nosepiece 17/32	
	143 4977	Nosepiece 17/36	
1.	143 4999	Nosepiece 17/40	
Ī	143 4860	Nosepiece 17/45	
2	143 4889	Steel head sleeve	
3 •	143 4129	Jaw housing	
4 •	143 4104	Jaws (3-part)	
5 •	143 4861	Jaw pusher	
6	143 4864	Adapter	
7.	144 5753	Compression spring	
8	143 4966	Wiper	
9	143 4888	Union nut	
10	143 4886	Adapter	

Spare part no.	Article no.	Designation
11	144 5269	Spring
12	143 5529	Oring
13	143 4885	Bushing
14	143 4890	Cover
15	144 5755	Stud bolt
16	144 5751	Spring
17	143 4887	Trigger
18	144 5328	Cylinder pin
19	144 5752	Push Button
20	143 4891	Housing, complete
	143 4892	E-control for spring loaded trigger system
	143 4815	Tube wrench required for assemly



# AccuBird® and PowerBird® angle head 90°

Spare part no.	Article no.	Designation	
1	145 0623	Fork head, complete	
2	145 0624	Housing, complete	
3	143 5963	Protecting cap	
4	143 5908	Bolt	
5	143 5911	Axis bolt	
6	143 5914	Spacer	
7 •	143 4992	Jaw pusher	
8 •	143 4958	Jaws (3-part)	
9 .	143 5918	Jaw housing	
10 •	143 4977	Nosepiece 17/36	
11	143 5926	143 5926 Steel head sleeve	
12	143 5935 Coupler		
13	143 5936	Angle	
14	143 5938	Lock activator	
15	143 5940	Lock activator	
16	143 5959	Adapter	
17 •	144 5747	Spring	
18	144 6013	Screw	
19	144 5545	Snap ring	
20	144 5716	Washer	



Wearing parts

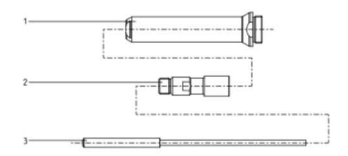
### Accessories for AccuBird® and PowerBird®

### One-piece extension units

### Extension unit for AccuBird®

50 mm: Article no. 145 7273 100 mm: Article no. 145 7274 150 mm: Article no. 145 0622

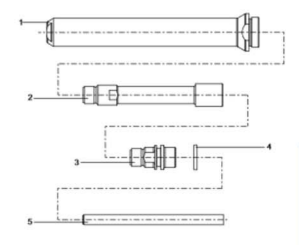
	Spare part no.	Article no.	Designation
	1	143 4836	Steel head sleeve
50 mm	2	143 4837	Extension piece
	3	143 4903	Jaw pusher
100 mm	1	143 4839	Steel head sleeve
	2	143 4840	Extension piece
	3	143 4996	Jaw pusher
	1	143 4841	Steel head sleeve
150 mm	2	143 4842	Extension piece
	3	143 4905	Jaw pusher



### Extension unit for PowerBird®

50 mm: Article no. 145 7214 100 mm: Article no. 145 7215 150 mm: Article no. 146 4038

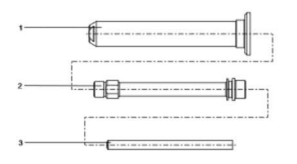
	Spare part no.	Article no.	Designation
	1	143 4836	Steel head sleeve
	2	143 4837	Extension piece
50 mm	3	143 4957	Adapter
	4	143 4966	Wiper
	5	143 4838	Jaw pusher
	1	143 4839	Steel head sleeve
	2	143 4840	Extension piece
100 mm	3	143 4957	Adapter
	4	143 4966	Wiper
	5	143 4870	Jaw pusher
	1	143 4841	Steel head sleeve
	2	143 4842	Extension piece
150 mm	3	143 4957	Adapter
	4	143 4966	Wiper
	5	143 4843	Jaw pusher



### Extension unit for PowerBird® spring loaded trigger system

50 mm: Article no. 145 7222 100 mm: Article no. 145 7224

	Spare part no.	Article no.	Designation
	1	143 4832	Steel head sleeve
50 mm	2	143 4833	Extension piece
	3	143 4834	Jow pusher
	1	143 4849	Steel head sleeve
100 mm	2	143 4850	Extension piece
	3	143 4870	Jaw pusher



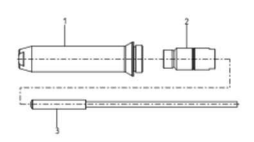
### Accessories for AccuBird® Pro and PowerBird® Pro Gold Edition

### One-piece extension units

### Extension unit for AccuBird® Pro

+35 mm: Article no. 145 0860 +85 mm: Article no. 145 0861 Article no. 145 0862 +135 mm:

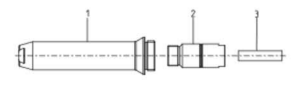
	Spare part no.	Article no.	Designation
	1	143 5473	Steel head sleeve
+35 mm	2	145 0832	Adapter
	3	143 5427	Jow pusher
	1	143 5476	Steel head sleeve
+85 mm	2	145 0833	Adapter
	3	143 5428	Jaw pusher
	1	143 5487	Steel head sleeve
135 mm	2	145 0834	Adapter
	3	143 5429	Jaw pusher



### Extension unit for PowerBird® Pro Gold Edition

+35 mm: Article no. 145 7650 +85 mm: Article no. 145 7651 +135 mm: Article no. 145 0823

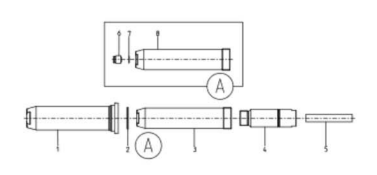
	Spare part no.	Article no.	Designation
	1	143 5473	Steel head sleeve
+35 mm	2	145 0832	Adapter
	3	143 5881	Intermediate bush
	. 1	143 5476	Steel head sleeve
+85 mm	2	145 0833	Adapter
	3	143 5882	Intermediate bush
	1:	143 5487	Steel head sleeve
+135 mm	2	145 0834	Adapter
	3	143 5879	Intermediate bush



## Extension unit for PowerBird® Pro Gold Edition spring loaded trigger system

+50 mm: Article no. 145 0821 +100 mm: Article no. 145 0822

	Spare part no.	Article no.	Designation
	1	143 5433	Steel head sleeve AV
	2	143 4253	Oring
	3	145 0830	Support sleeve AV, complete
	4	145 0835	Adopter
+50 mm	5	143 5902	Intermediate bush1
	6	143 5601	Nosepiece
	7	144 6010	Snap ring
	8	143 5431	Support sleeve AV
	1	143 5434	Steel head sleeve AV
	2	143 4253	Oring
	3	145 0831	Support sleeve AV, complete
+100 mm	4	145 0836	Adapter
+100 mm	5	143 5903	Intermediate bush 1
	6	143 5601	Nosepiece
	7	144 6010	Snap ring
	8	143 5432	Support sleeve AV



00

# Battery powered blind rivet setting tools

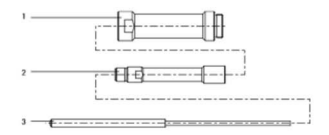
### Accessories for AccuBird® and PowerBird®

### Multi-piece extension units

# AccuBird® extension unit 100 mm arbitrary extension of the tool head in 100 mm steps

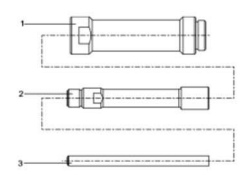
Article no. 145 7318

Spare part no.	Article no. Designation		
1	143 4995	Extension sleeve	
2	143 4165	Extension piece	
3	143 4996	Jow pusher	



# PowerBird® extension unit 100 mm arbitrary extension of the tool head in 100 mm steps Article no. 145 7229

Spare part no.	Article no.	Designation	
1	143 4995	Extension sleeve	
2	143 4165	Extension piece	
3	143 4870	Jaw pusher	



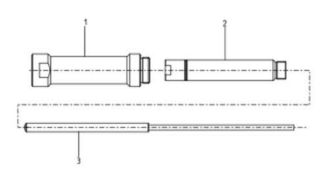
### Accessories for AccuBird® Pro and PowerBird® Pro Gold Edition

### Multi-piece extension units

# AccuBird® Pro extension unit 100 mm arbitrary extension of the tool head in 100 mm steps

Article no. 145 0859

Spare part no.	Article no.	Designation	
1	143 4995	Extension sleeve	
2	145 0836	Adapter	
3	143 5430	Jaw pusher	

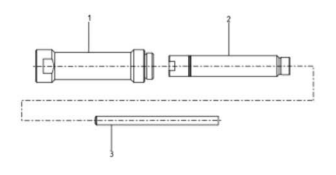


### PowerBird® Pro Gold Edition extension unit 100 mm

arbitrary extension of the tool head in 100 mm steps

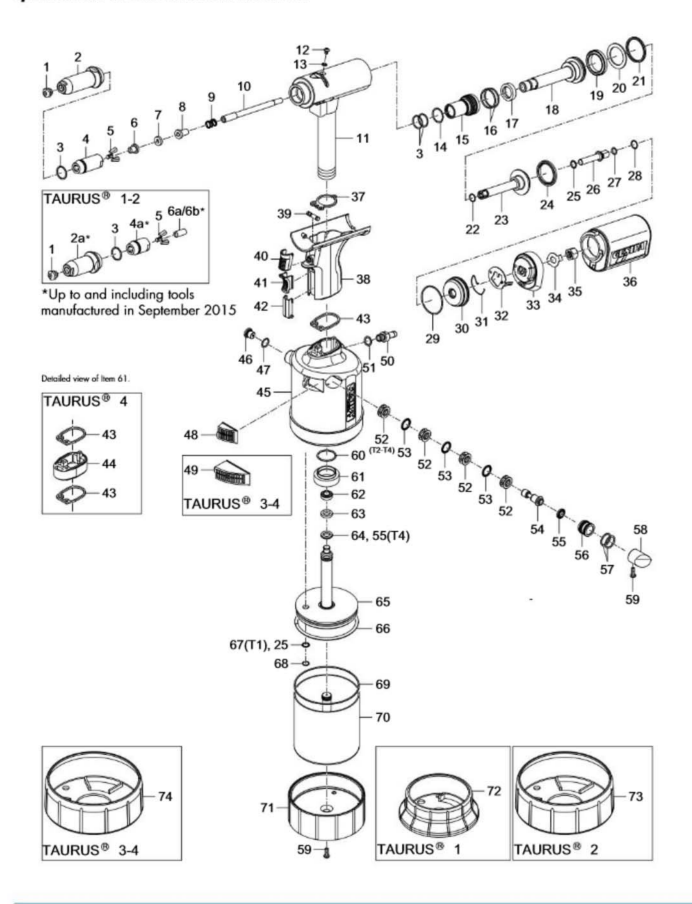
Article no. 145 0820

Spare part no.	Article no.	Designation	
1	143 4995	Extension sleeve	
2	145 0836	Adopter	
3	143 4870	Jaw pusher	



### TAURUS® 1-4

Exploded drawing based on TAURUS® 2. Specifications of other models in the boxes.



# Hydro-pneumatic blind rivet setting tools

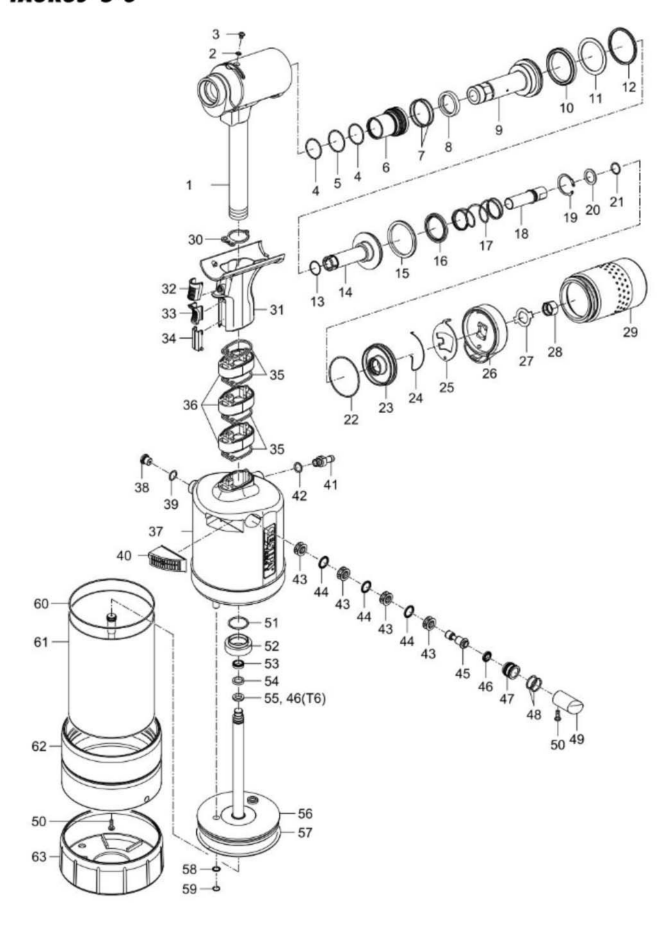
### TAURUS® 1-4 You will find spare part kits for TAURUS® 1-4 on page 344.

1•	TI	143 4976	Designation Nosepiece17/18
1•	TI	142 4004	
1•	10000	143 4994	Nosepiece17/20
1.		143 5018	Nosepiece17/22
1•		143 4955	Nosepiece 17/24
1.		143 4973	Nosepiece17/27
	T2	143 4974	Nosepiece17/29
		143 4975	Nosepiece17/32
		143 4977	Nosepiece 17/36
	T3, T4	143 4999	Nosepiece17/40
		143 4860	Nosepiece17/45
2		143 6003	Steel head sleeve 4
2a *	T1, T2	143 5587	Steel head sleeve
3•	,	144 6012	Oring
4 •		143 6002	Jaw housing 4
4a *	T1, T2	143 5574	Jaw housing
5 •	11,12	143 5568	Jows (3-port)
J	TI	143 5507	Jaw pusher 1
6.	T2	143 5768	Jaw pusher 2
""	T3, T4	143 5700	Jaw pusher 4
6a *	T1	143 5565	Jaw pusher 1
6b *	T2	143 5776	Jaw pusher 2
7	1.4	143 5770	Damping ring 4
	TI	143 5509	Centre part 1
8	T2	143 5769	Centre part 2
	T3, T4	143 6001	Centre part 3
9	13, 14	146 3064	Spring
7	TI	143 5558	Nozzle tube 1
10	T2	143 5764	
10		143 5784	Nozzle tube 2, longe
	T3, T4		Nozzle tube 3, longe
		145 7745	Tool head 1, assembled
11	T2, T3	145 7856	Tool head 2, assembled
- 10	T4	145 7992	Tool head 4, assembled
12		144 6013	Oil screw plug
13		143 5612	Sealing ring M4
15		143 5629	Oring
16		143 5681	Seal holder, complete
17		143 4227	Oring
		143 5630	Rod seal
18		143 5631	Draw bar
19		143 5632	Piston seal
20		143 5488	Supporting ring
21		143 5485	Piston seal
22		143 5671	Oring
23		145 7746	Resetting piston, complete
24		143 5633	Piston seal
25		143 5635	Rod seal
26	T1	143 5852	Connecting piece 1
	T2, T3, T4	143 5765	Connecting piece 2/3
27		143 5519	Oring
28		144 6167	Snap ring
29		143 5524	Oring
30		143 5532	End cap
31		144 6028	Retaining spring
32		143 5664	Retainer
33		143 5663	Adopter
34		143 5842	Lock washer
35	TI	143 5849	Connecting piece nut 1
Table (	T2, T3, T4	143 5766	Connecting piece nut 2/3
	T1, T2	143 5677	Spent mandrel container, complete
36	UH-045765	140 504 5	Spent mandrel container,
	T3, T4	143 5964	complete
37		143 5472	Flat gasket 1
		145 7748	Grip, complete
38			Distributing valve, com-

Spare part no.	TAURUS*-Type	Article no.	Designation
40	,,	144 6025	Activation button
41		143 5642	Slider
42		143 5686	Orifice
43		143 5480	Flat gasket 2
44	T4	143 5998	Grip extension
	TI	145 7749	Air cylinder 1, complete
	T2	145 7859	Air cylinder 2, complete
45	T3	145 7950	Air cylinder 3, complete
	T4	145 7993	Air cylinder 4, complete
46		145 7750	Pressure relief valve,
			complete
47		143 5484	Oring
48	T2	145 7862	Silencer 2, complete
49	T3, T4	145 7956	Silencer 3, complete
50		143 5667	Connecting nipple
51		144 6030	Sealing ring
52		143 5648	Spacer cage
53		143 5647	Rod seal
54		143 5651	Control piston
55		143 5675	Piston seal
56		143 5652	Piston housing
57	***	143 5688	O-ring
	TI	The state of the s	Stopper 1
58	T2	144 6073	Stopper 2
	T3, T4	144 6100	Stopper 3
59		144 5773	Housing screw short
60		143 5486 143 5492	Oring Al nut
01	TI	143 5658	Piston seal
62		143 5841	Piston seal
OZ.	T2, T3	143 5007	Piston seal
	TI	143 5657	
63			Guide ring 1 Guide ring 2
63	T2, T3	143 5825 143 6006	Guide ring 2 Guide ring 4
	T1	143 5656	Piston seal
64	-	143 5670	Piston seal
	T2, T3	145 7751	Air piston 1, complete
	T2	145 7860	Air piston 2, complete
65	T3	145 7952	Air piston 3, complete
	T4	145 7994	Air piston 4, complete
	TI	143 5660	Oring
66	T2	143 5834	Oring
00	T3, T4	143 5937	Oring
67	T1	143 5659	Rod seal
- Gr	TI	144 6027	Snap ring
68	T2, T3, T4	144 6082	V-profile ring
	T1	143 5680	Oring
69	T2	143 5839	Oring
	T3, T4	143 5927	Oring
	TI	145 7752	Cylinder 1, complete
	T2	145 7861	Cylinder 2, complete
70	T3	145 7953	Cylinder 3, complete
	T4	145 7995	Cylinder 4, complete
	TI	143 5508	Bottom 1
71	T2	143 5761	Bottom 2
1000	T3, T4	143 5874	Bottom 3
72	TI	143 6394	Rubber foot 1
73	T2	143 6371	Rubber foot 2
74	T3,T4	143 5900	Rubber foot 3 - 4
	T2, T3	145 7863	Jaw pusher changeover
		EARNS NEED	sel
	T1	145 7700	Changeover set
	T2, T3, T4	145 7703	Changeover set Hydraulic oil refill bottle,
		144 5294	100 ml
	/ + II	1. 8	nufactured in September 20

# You will find spare part kits for TAURUS® 1-4 on page 344.

# TAURUS®5-6



# Hydro-pneumatic blind rivet setting tools

## TAURUS® 5-6

Spare part no.	TAURUS*- Type	Article no.	Designation
1	T5	145 8010	Tool head 5, assembled
,	T6	145 8023	Tool head 6, assembled
2		143 5612	Sealing ring M4
3		144 6013	Oil screw plug
4		143 6044	Oring
5 •		143 6045	Oring
6		145 8011	Seal holder, complete
7 •		143 6047	Oring
8 •		143 6048	Rod seal
9		143 6036	Draw bar
10 •		143 6049	Cylinder seal
11 •		143 6052	Supporting ring
12 •		143 6051	Piston seal
13		143 6046	Oring
14		145 8012	Resetting piston, complete
15		143 6050	Lip ring
16 •		143 6053	Rod seal
17		144 6123	Spring
18		143 6030	Connecting piece
19		144 6124	V-profile ring
20		144 6125	Washer
21		143 6042	Oring
22		143 6043	Oring
23		143 6034	End cap
24		144 6122	Retaining spring
25		143 6026	Retainer
26		143 6028	Adapter
27		143 6025	Lock washer
28		143 6029	Connecting piece nut
29		143 6058	Spent mandrel container, complete
30 •		143 5472	Flat gasket 1
31		145 7748	Grip, complete
32		144 6025	Activation button
33		143 5642	Slider
34		143 5686	Orifice

Wearing parts

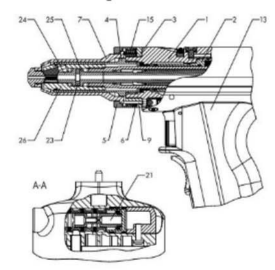
Spare part TAURUS*- Article no. Type		Designation		
35 •		143 5480	Flat gasket 2	
36		143 5998	Grip extension	
	T5	145 8013	Air cylinder 5, complete	
37	T6	146 4043	Air cylinder 6, complete	
38		145 7750	Pressure relief valve, complete	
39		143 5484	O-ring	
40		145 7956	Silencer 3, complete	
41		144 6030	Seal	
42		143 5667	Connecting nipple	
43		143 5648	Spacer cage	
44		143 5647	Rod seal	
45		143 5651	Control piston	
46 •		143 5675	Piston seal	
47		143 5652	Piston housing	
48		143 5688	O-ring	
49		144 5773	Housing screw, short	
50		144 6100	Stopper 3	
51		143 5486	O-ring	
52		143 5492	Al nut	
24	T5	143 6056	Cylinder seal	
53 •	T6	143 6007	Piston seal	
-200	T5	143 6040	Guide ring 5	
54 •	T6	143 6006	Guide ring 4	
55 •	T5	143 6055	Lip ring	
	T5	145 8015	Air piston 5, complete	
56	T6	145 8024	Air piston 6, complete	
57 •		143 5937	Oring	
58		143 5635	Rod seal	
59		144 6082	V-profile ring	
60		143 5927	O-ring	
	T5	145 8014	Cylinder 5, complete	
61	T6	146 4044	Cylinder 6, complete	
62		143 6027	Al bottom	
63		143 5900	Rubber foot	
		144 5294	Hydraulic oil refill bottle 100 ml	



00

# Spring loaded trigger system for TAURUS® 1-4 up to June 2013

Spare part no.	TAURUS*- Type	Article no.	Designation
10	TI	145 7696	Tool head 1, assembled
16	T2, T3	145 7842	Tool head 2, assembled
1 c	T4	145 7996	Tool head 4, assembled
2		145 7697	Seal holder AV
3		143 5498	Casing
4		143 6010	Guiding sleeve
5		143 5499	Union nut
6 •		143 5529	Oring
7		143 5490	Steel head sleeve AV
9		143 5530	Stomp
13		145 7695	Grip AV, complete
15		144 5994	Spring
21		143 5497	Control piston AV
23		143 5999	Domping ring 4
24 a •	TI	143 5507	Jow pusher 1
24 b •	T2	143 5768	Jaw pusher 2
24 c •	T3, T4	143 6000	Jaw pusher 4
25 a	TI	143 5509	Centre part 1
25 b	T2	143 5769	Centre part 2
25 c	T3, T4	143 6001	Centre part 4
26 •		143 6002	Jaw housing 4



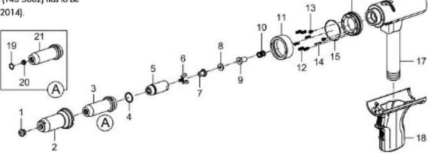
# Spring loaded trigger system for TAURUS® 1-4 as from March 2013

Spare part no.	TAURUS*- Type	Article no.	Designation
		143 5591	Nosepiece 17/18 AV
	TI	143 4990	Nosepiece 17/20 AV
		143 4991	Nosepiece 17/22 AV
		143 5592	Nosepiece 17/24 AV
1 •		143 5593	Nosepiece 17/27 AV
	T2	143 5594	Nosepiece 17/29 AV
		143 5595	Nosepiece 17/32 AV
		143 5596	Nosepiece 17/36 AV
	T3, T4	143 5597	Nosepiece 17/40 AV
		143 5598	Nosepiece 17/45 AV
2		143 5466	Steel head sleeve
	71	145 0887	Support sleeve AV, complete
3	T2	145 0943	Support sleeve AV, complete
	T3, T4	145 0978	Support sleeve AV, complete
4		144 6012	O-Ring
5		143 6002	Jaw housing 4
6•		143 5568	Jaws (3-part)
	TI	143 5507	Jaw pusher 1
7	T2	143 5768	Jaw pusher 2
	T3, T4	143 6000	Jaw pusher 4
8		143 5999	Damping ring 4

Spare part no.	TAURUS*- Type	Article no.	Designation
	TI	143 5509	Centre part 1
9	T2	143 5769	Centre part 2
	T3, T4	143 6001	Centre part 4
10**		146 3064	Spring**
11		143 5499	Union nut
12		144 5994	Spring
13		144 5995	Allen screw
14		143 5530*	Stamp
15		143 5529	O-Ring
16		143 5498	Casing
	TI	145 7696	Tool head 1, assembled
17	T2, T3	145 7842	Tool head 2, assembled
	T4	145 7996	Tool head 4, assembled
18		145 7695	Grip AV, complete
19		144 6010	Snap ring
	TI	143 5599	Nosepiece
20	T2	143 5600	Nosepiece
	T3, T4	143 5601	Nosepiece
		143 5467	Support sleeve AV
		143 5602*	Adjusting sleeve

\* By ordering the stamp (143 5530) the adjusting sleeve (143 5602) has to be ordered aditionally (from date of purchase September 2014).

<sup>\*\*</sup> The spring has been installed since 08.09.2015.



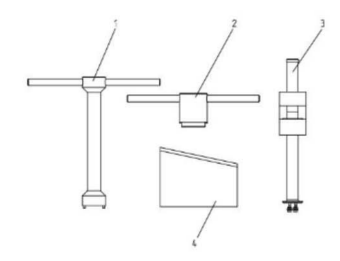
Wearing parts

# Repair tools for TAURUS®

Repair tool set for TAURUS® 1-4 Article no. 145 7735

Spare part no.	Article no.	Designation	
1	143 5672*	Allen key	
2	144 6031*	Slot wrench	
3	143 5674*	Clamp element for Taurus tool head	
4	143 5673	Assembly device	

<sup>\*</sup>These tools are also suitable for FireFox# 1 F - 2

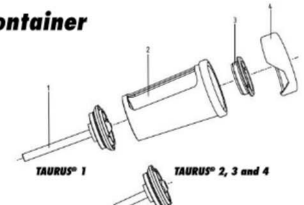


Changeover set spent mandrel container

as for PH 2000 for TAURUS® 1: Article no. 145 7700

for TAURUS® 2,3,4: Article no. 145 7703

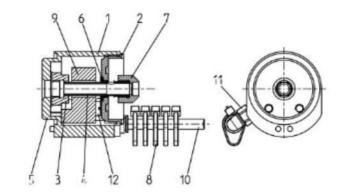
Spare part no.	Article no.	Designation
1	145 7701	End cap T 1, complete
1	145 7702	End cap T 2, 3 and 4, complete
2	143 4233	Spent mandrel container
3	143 5521	Cover
4	144 5295	Air deflector



# Rivet counter sensor changeover set for TAURUS® 1-4

Article no. 145 7698

Spare part no.	Article no.	Designation
1	143 5514	Housing
2	143 5532	End cap
3	143 5522	Nut
4	143 5525	Hose
5	143 5515	Locking washer
6	143 5526	Connecting piece
7	143 5766	Connecting piece nut 2/3
8	144 5518	Cable tie
9	143 5523	Ring sensor
10	144 6004	Tube
11	144 6002	Screw connection
12	144 6001	Allen screw





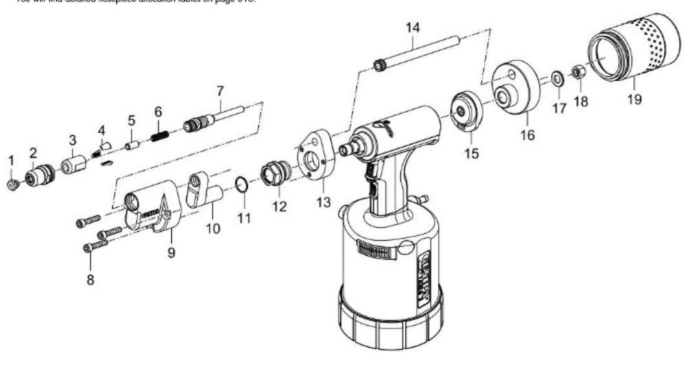
# Parallel head conversion kit for TAURUS® 1-4

Article no. 145 0885

Spare part no.	TAURUS-Type	Article no.	Designation
		143 4976	Nosepiece 17/18
	TI	143 4994	Nosepiece 17/20
		143 5018	Nosepiece 17/22
		143 4955	Nosepiece 17/24
,	T2	143 4973	Nosepiece 17/27
	12	143 4974	Nosepiece 17/29
		143 4975	Nosepiece 17/32
		143 4977	Nosepiece 17/36
	T3, T4	143 4999	Nosepiece 17/40
		143 4860	Nosepiece 17/45
2		143 5926	Steel head sleeve
3 •		143 5918	Jaw housing
	T1, T2	143 4958	Jaws (3-part)
4.	T3, T4 T1, T2	143 5568	Jaws (3-part)
5•	T1, T2	143 4959	Jaw pusher
3.	T3, T4	143 4992	Jaw pusher
6 •		144 5747	Spring
7		143 5616	Nazzle tube
8		144 5976	Allen screw
9		143 5617	Housing
10		143 5619	Lock activator
11		143 5629	Oring
12		144 6019	Intermediate screw
13		143 5618	Baseplate
14		143 5613	Suction nozzle
15		143 5614	Connection adapter
16		143 5615	Adapter
17		144 6020	Washer
18		143 5766	Connecting piece nut
19		143 6058	Spent mandrel container

Wearing parts

You will find detailed nosepiece allocation tables on page 316.



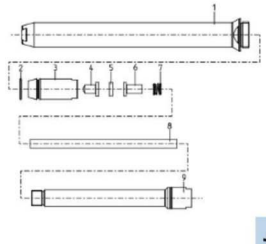
# **Extensions for TAURUS® tools**

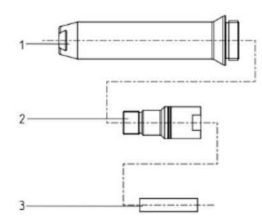
### One-piece extension units

## Extension unit for TAURUS® 1-4 (up to and including September 2015)

for TAURUS® 1	50 mm:	Article no. 145 7736
for TAURUS® 1	100 mm:	Article no. 145 7738
for TAURUS® 1	150 mm:	Article no. 146 4042
for TAURUS® 2	50 mm:	Article no. 145 7837
for TAURUS® 2	100 mm:	Article no. 145 7838
for TAURUS® 2	150 mm:	Article no. 145 7847
for TAURUS® 2	200 mm:	Article no. 145 7845
for TAURUS® 3 and 4	+35 mm:	Article no. 145 7932
for TAURUS® 3 and 4	+85 mm:	Article no. 145 7933
for TAURUS® 3 and 4	+135 mm:	Article no. 145 7937

Туре	Extension	Spare part no.	Article no.	Designation
		1	143 5473	Steel head sleeve
	50 mm	2	145 7737	Adapter
		3	143 5474	Jaw pusher
		1	143 5473 145 7737 143 5474 143 5476 1445 7739 143 5487 143 5487 143 5504 143 5504 143 5509 143 5509 143 5509 143 5509 143 5540 143 5540 143 5540 143 5540 143 5540 143 5540 143 5540 143 5540 143 5762 143 5476 145 7739 143 5476 143 5762 143 5768 143 5768 143 5768 143 5768 143 5769 144 3 5769 143 5769 144 3 5769 143 5769 144 3 5800 143 5769 144 3 5801 143 5801 143 5803 143 5803 143 5803 143 5803 143 5803 143 5803 143 5803 143 5803 143 5803 143 5803 143 5803 143 5803 143 5803 143 5803 143 5803 143 5803 143 5803	Steel head sleeve
	100 mm	2		Adapter
	12000	3	143 5477	Jaw pusher
		1	143 5487	Steel head sleeve
TAURUS" 1		2	143 5473 145 7737 143 5474 143 5476 143 5476 143 5477 143 5487 143 5890 143 5509 143 5509 143 5509 143 5509 143 5509 143 5509 143 5730 143 5732 143 5762 143 5773 143 5762 143 5763 143 5768 143 5768 143 5768 143 5768 143 5768 143 5769 143 5801 145 5793 143 5801 145 7938 143 5881 143 5881 143 5881 143 5882 143 5882	Adapter
		3	143 5544	Jaw pusher
		4	143 5507	Jaw Pusher
	150 mm	5	143 5999	Damping ring
		6	143 5509	Centre part
		7	146 3064	Spring
		8	143 5544	Intermediate bush
		9	143 5473 145 7737 143 5474 143 5476 143 5476 143 5477 143 5487 143 5487 143 5507 143 5509 143 5509 143 5509 143 5509 143 5509 143 5509 143 5544 143 5509 143 5762 143 57737 143 5762 143 5473 145 7737 143 5768 143 5768 143 5768 143 5768 143 5769 143 5769 143 5769 144 5773 145 5769 146 3064 143 5792 143 5890	Adapter
		1	143 5473	Steel head sleeve
	50 mm	2	145 7737	Adapter
	31.1100	3	1 143 5473 2 145 7737 3 143 5474 1 143 5476 2 145 7739 3 143 5477 1 143 5487 2 143 5890 3 143 5544 4 143 5507 5 143 5999 6 143 5509 7 146 3064 8 143 5544 9 143 5473 2 145 7737 3 143 5762 1 143 5476 2 145 7737 3 143 5768 1 143 5768 4 143 5768 5 143 5799 6 143 5799 6 143 5799 7 146 3064 8 143 5768 9 143 5890 1 143 5890 1 143 5890 1 143 5890 1 143 5890 1 143 5890 1 143 5890 1 143 5891 1 143 5893 1 143 5893 1 143 5893 1 143 5893 1 143 5893 1 143 5893 1 143 5893 1 143 5893 1 143 5881 1 143 5473 2 145 7938 3 143 5881 1 143 5487 2 145 7939 3 143 5881 1 143 5487 2 145 7939 3 143 5881 1 143 5487 2 145 7939 3 143 5881 1 143 5487 2 145 7939	Jaw pusher
		1		Steel head sleeve
	3 100 mm 2 3 1 1 2 3 4 150 mm 5 6 7 8 9 100 mm 2 3 11 100 mm 2 3 11 2 3 11 100 mm 2 3 11 2 3 4 150 mm 2 3 11 2 3 4 150 mm 4 150 mm 5 6 7 8 9 200 mm 2 3 1 +35 mm 2 3 1 +45 mm 2 3 1 1 +135 mm 2	145 7739	Adapter	
	10000	3	145 7737 143 5474 143 5476 145 7739 143 5487 143 5487 143 5599 143 5599 143 5599 143 5599 143 5599 143 5544 143 5544 143 5544 143 5737 143 5762 143 5476 145 7737 143 5763 143 5768 143 5768 143 5768 143 5768 143 5768 143 5768 143 5769 144 5773 143 5768 143 5768 143 5768 143 5768 143 5768 143 5769 144 5890 143 5779 143 5890 143 5792 143 5890 143 5890 143 5890 143 5890 143 5890 143 5890 143 5890 143 5890 143 5890 143 5890 143 5893	Jaw pusher
		2 145 7739 3 143 5763 1 143 5487	Steel head sleeve	
		2	143 5890	Adapter
		3	143 5768	Jaw pusher
TAURUS" 2		4	143 5768	Jaw pusher
	150 mm	5	143 5999	Damping ring
	0.40.00.000000	6	143 5769	Centre part
		7	146 3064	Spring
		8	143 5792	Intermediate bush
		9	143 5890	Adapter
		1	143 5801	Steel head sleeve
	200 mm	2	145 0939	Adapter
		3	143 5803	Jaw pusher
		1	143 5473	Steel head sleeve
	100 mm 2 145 7739 3 143 5763 1 143 5487 2 143 5890 3 143 5768 4 143 5768 4 143 5768 5 143 5999 6 143 5769 7 146 3064 8 143 5792 9 143 5890 1 143 5801 200 mm 2 145 0939 3 143 5803 1 143 5473 1 143 5473	Adapter		
		3	143 5473 145 7737 143 5474 143 5476 145 7739 143 5477 143 5487 143 5890 143 5504 143 5509 143 5509 143 5509 144 5509 144 5504 143 5544 143 5540 143 5737 144 57737 144 57737 144 57737 143 5762 143 5476 145 7739 143 5768 143 5768 143 5768 143 5768 143 5768 143 5769 144 5792 143 5769 144 5890 143 5769 145 7792 143 5890 143 5792 143 5890 143 5890 143 5890 143 5890 143 5890 143 5890 143 5890 143 5890 143 5890 143 5890 143 5890 143 5890 143 5890 143 5890 143 5881 143 5881 143 5882 143 5882	Jaw pusher
		1	143 5476	Steel head sleeve
TAURUS*	+85 mm	2	145 7939	Adapter
J UIIU 4		3	143 5882	Jaw pusher
		1	143 5487	Steel head sleeve
	+135 mm	2	143 5890	Adapter
		3	143 5879	Jaw pusher





Blind rivet setting tools Spare parts



The experts in blind riveting 283

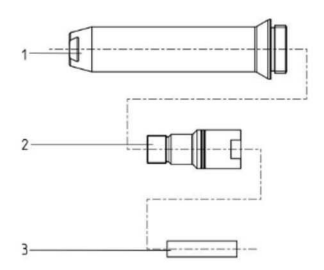
# **Extensions for TAURUS® tools**

### One-piece extension units

### Extension unit for TAURUS® 1-4 (as from October 2015)

for TAURUS® 1	+35 mm:	Article no.	146 4345
for TAURUS® 1	+85 mm:	Article no.	146 4346
for TAURUS® 1	+135 mm:	Article no.	146 4347
for TAURUS® 2	+35 mm:	Article no.	145 8042
for TAURUS® 2	+85 mm:	Article no.	146 4350
for TAURUS® 2	+135 mm:	Article no.	146 4351
for TAURUS® 2	+185 mm:	Article no.	146 4352

Туре	Extension	Spare part no.	Article no.	Designation
		1	143 5473	Steel head sleeve
	+35 mm	2	145 7938	Adapter
		3	146 4338	Intermediate bush
		1	143 5476	Steel head sleeve
TAURUS® 1	+85 mm	2	145 7939	Adapter
		3	146 4339	Intermediate bush
		1	143 5487	Steel head sleeve
	+135 mm	2	143 5890	Adapter
		3	143 5544	Intermediate bush
		1	143 5473	Steel head sleeve
	+35 mm	2	145 7938	Adapter
		3	143 6100	Intermediate bush
		1 143 5473 2 145 7938 3 146 4338 1 143 5476 2 145 7939 3 146 4339 1 143 5487 2 143 5890 3 143 5544 1 143 5473 2 145 7938	Steel head sleeve	
	+85 mm	2	145 7939	Adapter
TAURUS® 2		3	143 5819	Intermediate bush
IAUKUS" 2	+85 mm	1	143 5487	Steel head sleeve
	+135 mm	2	143 5890	Adapter
		3	143 5792	Intermediate bush
		1 143 5476 2 145 7939 3 146 4339 1 143 5487 2 143 5890 3 143 5544 1 143 5473 2 145 7938 3 143 6100 1 143 5476 2 145 7939 3 143 5819 1 143 5890 3 143 5792 1 143 5801 2 146 4343 3 146 4340 1 143 5473 2 145 7938 3 143 5881 1 143 5881 1 143 5881	Steel head sleeve	
	+185 mm	2	146 4343	Adapter
		3	146 4340	Intermediate bush
		1	143 5473	Steel head sleeve
	+35 mm	+35 mm 2 145 7938 3 146 4338 1 143 5476  +85 mm 2 145 7939 3 146 4339 1 143 5487  +135 mm 2 143 5890 3 143 5544 1 143 5473  +35 mm 2 145 7938 3 143 6100 1 143 5476  +85 mm 2 145 7939 3 143 5819 1 143 5890 1 143 5890 1 143 5792 1 144 4343 3 146 4340 1 143 5476  +35 mm 2 145 7938 1 143 5890 1 143 5890 1 143 5890 1 143 5890 1 143 5890 1 143 5890 1 143 5891 1 143 5476  +85 mm 2 145 7939 3 143 5881 1 143 5882 1 143 5882	Adopter	
		3	143 5881	Jow pusher
		1	143 5476	Steel head sleeve
TAURUS®	+85 mm	2	145 7939	Adapter
		3	143 5882	Jow pusher
		1	143 5487	Steel head sleeve
	+135 mm	2	143 5890	Adapter
		3	143 5879	Jaw pusher



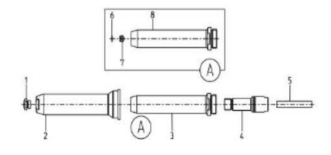
# Hydro-pneumatic blind rivet setting tools

# Extension unit for TAURUS® 1-4 with spring-loaded trigger system (as from March 2013)

for TAURUS® 1 50 mm: Article no. 145 0880 for TAURUS® 1 100 mm: Article no. 145 7727 for TAURUS® 2 50 mm: Article no. 145 7857 for TAURUS® 3 and 4 50 mm: Article no. 145 7959 for TAURUS® 3 and 4 100 mm: Article no. 145 7960

Туре	Extension	Spare part no.	Article no.	Designation
			143 5591	Nosepiece 17/18 AV
		1	143 4990	Nosepiece 17/20 AV
	50 mm	5193	143 4991	Nosepiece 17/22 AV
		2	143 5870	Steel head sleeve AV
		3	145 0888	Support sleeve AV, complete
		4	145 7737	Adapter, complete
		5	143 5553	Intermediate bush 1
		6	144 6010	Snap ring
		7	143 5599	Nosepiece
TAURUS		8	143 5871	Support sleeve AV
1			143 5591	Nosepiece 17/18 AV
		1	143 4990	Nosepiece 17/20 AV
			143 4991	Nosepiece 17/22 AV
		2	143 5872	Steel head sleeve AV
	100 mm	3	145 0889	Support sleeve AV, complete
	Sections	4	145 7739	Adapter, complete
		5	143 5556	Intermediate bush 1
		6	144 6010	Snop ring
		7	143 5599	Nosepiece
		8	143 5873	Support sleeve AV
	50 mm	1	143 5592	Nosepiece 17/24 At
			143 5593	Nosepiece 17/27 A
			143 5594	Nosepiece 17/29 A
			143 5595	Nosepiece 17/32 A
		2	143 5870	Steel head sleeve AV
		3	145 0944	Support sleeve AV, complete
		4	145 7737	Adapter, complete
		5	143 5798	Intermediate bush 2
		6	144 6010	Snap ring
		7	143 5600	Nosepiece
TAURUS*		8	143 5871	Support sleeve AV
2			143 5592	Nosepiece 17/24 A
			143 5593	Nosepiece 17/27 A
		1	143 5594	Nosepiece 17/29 A
			143 5595	Nosepiece 17/32 A
		2	143 5872	Steel head sleeve AV
	100 mm	3	145 0945	Support sleeve AV, complete
		4	145 7739	Adapter, complete
		5	143 5797	Intermediate bush 2
		6	144 6010	Snap ring
		7	143 5600	Nosepiece
		8	143 5873	Support sleeve AV

Туре	Extension	Spare part no.	Article no.	Designation
		1	143 5596	Nosepiece 17/36 AV
			143 5597	Nosepiece 17/40 AV
			143 5598	Nosepiece 17/45 AV
		2	143 5870	Steel head sleeve AV
	50 mm	3	145 0979	Support sleeve AV, complete
		4	145 7737	Adapter, complete
		5	143 5902	Intermediate bush 3/4 complete
		6	144 6010	Snap ring
		7	143 5601	Nosepiece
TAURUS"		8	143 5871	Support sleeve AV
3 and 4	100 mm	1	143 5596	Nosepiece 17/36 AV
			143 5597	Nosepiece 17/40 AV
			143 5598	Nosepiece 17/45 AV
		2	143 5872	Steel head sleeve AV
		3	145 0980	Support sleeve AV, complete
		4	145 7739	Adapter, complete
		5	143 5903	Intermediate bush 3/4
		6	144 6010	Snop ring
		7	143 5601	Nosepiece
		8	143 5873	Support sleeve AV







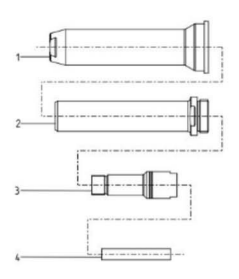
### **Extensions for TAURUS® tools**

### One-piece extension units

### Extension unit for TAURUS® 1-4 spring-loaded trigger system (up to June 2013)

for TAURUS® 1	50 mm:	Article no. 756 1146
for TAURUS® 1	100 mm:	Article no. 145 7709
for TAURUS® 2	50 mm:	Article no. 145 7836
for TAURUS® 2	100 mm:	Article no. 145 7835
for TAURUS® 3 and 4	50 mm:	Article no. 145 7928
for TAURUS® 3 and 4	100 mm:	Article no. 145 7929

Туре	Extension	Spare part no.	Article no.	Designation
TAURUS" 1		1	143 5551	Steel head sleeve
	50 mm	2	143 5554	Support sleeve
		3	145 7737	Adapter
		4	143 5553	Intermediate bush
		1	143 5555	Steel head sleeve
		2	143 5557	Support sleeve
	100 mm	3	145 7739	Adapter
		4	143 5556	Intermediate bush
		1	143 5551	Steel head sleeve
	50 mm	2	143 5554	Support sleeve
		3	145 7737	Adapter
TAURUS® 2		4	143 5798	Intermediate bush
IAUKU5" 2	100 mm	1	143 5555	Steel head sleeve
		2	143 5557	Support sleeve
		3	145 7739	Adapter
		4	143 5797	Intermediate bush
		1	143 5551	Steel head sleeve
	50 mm	2	143 5554	Support sleeve
		3	145 7938	Adapter
TAURUS*		4	143 5902	Intermediate bush
3-4		1	143 5555	Steel head sleeve
		2	143 5557	Support sleeve
	100 mm	3	145 7939	Adapter
		4	143 5903	Intermediate bush



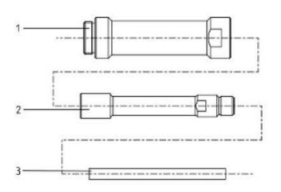
### Multi-piece extension units

### Extension modules for TAURUS® 1-4

arbitrary extension of the tool head in 100 mm steps

for TAURUS® 1: Article no. 145 7743 for TAURUS® 2: Article no. 145 7848 for TAURUS® 3 and 4: Article no. 145 7947

Туре	Spare part no.	Article no.	Designation
	1	143 4995	Extension sleeve
TAURUS® 1	2	143 4165	Extension piece
	3	143 5556	Intermediate bush
	1	143 4995	Extension sleeve
TAURUS® 2	2	143 4165	Extension piece
	3	143 5797	Intermediate bush
TAURUS* 3 - 4	1	143 4995	Extension sleeve
	2	143 4165	Extensionstück
	3	143 5903	Intermediate bush



# 00

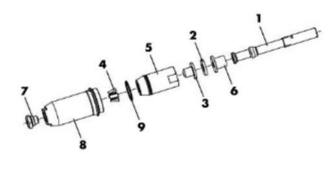
# Hydro-pneumatic blind rivet setting tools

### **Heads for TAURUS® 5-6**

### for 7.8mm (5/16") TIBULB structure rivet

### Article no. 145 8008

Spare part no.	Article no.	Designation	
1	145 8016	Nozzle tube, complete	
2	143 6064	Damping ring	
3	143 6068	Jaw pusher	
4 •	143 6085	Jaw**	
5	143 6070	Jaw housing	
6	143 6069	Centre part	
7.	143 6067	Nosepiece 18/53	
8	143 6059	Steel head sleeve	
9	143 6044	O-ring	

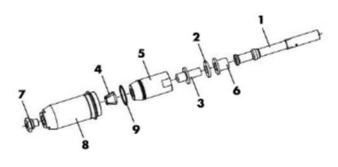


### for 9.8mm (3/8") Magna-Lok® structure rivet

### Article no. 145 8009

Spare part no.	Article no.	Designation	
1	143 6065	Nazzle tube, complete	
2	143 6064	Damping ring	
3	143 6061	Jaw pusher	
4 •	143 6066	Jaws, 3-part	
5	143 6063	Jaw housing	
6	143 6069	Centre part	
7.	143 6060	Nosepiece 18/63	
8	143 6059	Steel head sleeve	
9	143 6044	O-ring	





Wearing parts

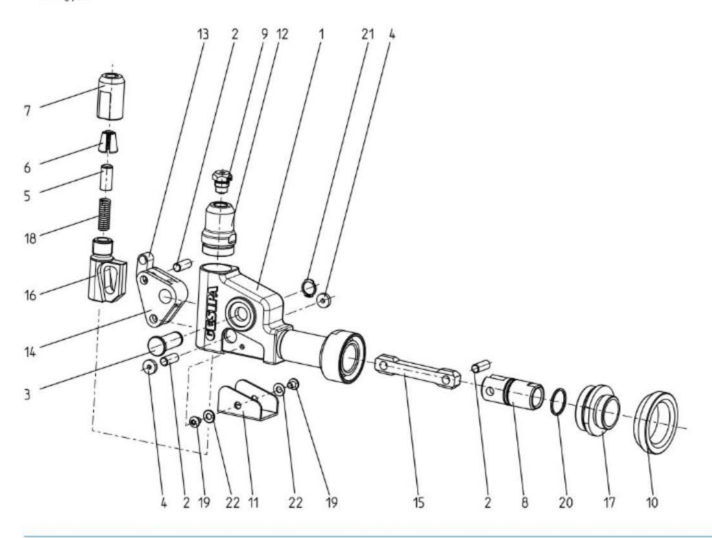
<sup>\*\*</sup> For changing the complete set you have to order 4 Jaws

# Angle heads for TAURUS® blind rivet setting tools

# Angle head 90° compact for TAURUS® 1-2 Article no. 145 7921

Spare part no.	Article no.	Designation	
1	143 5967	Housing	Ī
2	143 5908	Bolt	_
3	143 5911	Axis bolt	
4	143 5914	Spacer	
5 •	143 4992	Jow pusher	
6 •	143 4958	Jaws (3-part)	
7.	143 5918	Jow housing	
8	143 5919	Fork head	
9 •	143 4977	Nosepiece 17/36	
10	143 5952	Ring	
11	143 5963	Protecting cap	
12	143 5926	Steel head sleeve	Ξ
13	143 5935	Coupler	
14	143 5936	Angle	
15	143 5938	Lock activator	
16	143 5940	Lock activator	Ξ
17	143 5959	Adopter	
18 •	144 5747	Spring	
19	144 6013	Screw	
20 •	144 6012	Oring	
21	144 5545	Snap ring	
22	144 5716	Washer	

Wearing parts



# Hydro-pneumatic blind rivet setting tools

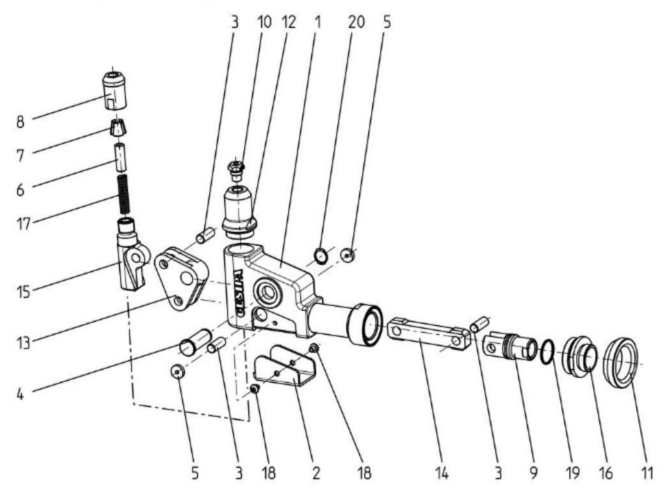
### Angle heads for TAURUS® blind rivet setting tools

# Angle head 90° for TAURUS® 1-4 Article no. 145 7920

Spare part no.	Article no.	Designation
1	145 7961	Housing
2	143 5954	Protecting cap
3	143 5948	Bolt
4	143 5950	Axis bolt
5	143 5947	Spocer
6•	143 4106	Jow pusher
~	143 4173	Jaws (3-part)
7.	143 4958	Jaws (3-part) up to rivet Ø 4mm (Nose- piece 17/24)
8 •	143 5946	Jaw housing
9	143 5951	Fork head
10 •	143 4948	Nosepiece 17/45
11	143 5952	Ring
12	143 5955	Steel head sleeve
13	143 5957	Angle
14	143 5958	Lock activator
15	143 5949	Lack activator
16	143 5959	Adapter
17 •	144 5258	Spring
18	144 6013	Screw
19 •	143 5603	Oring
20	144 6106	Snap ring

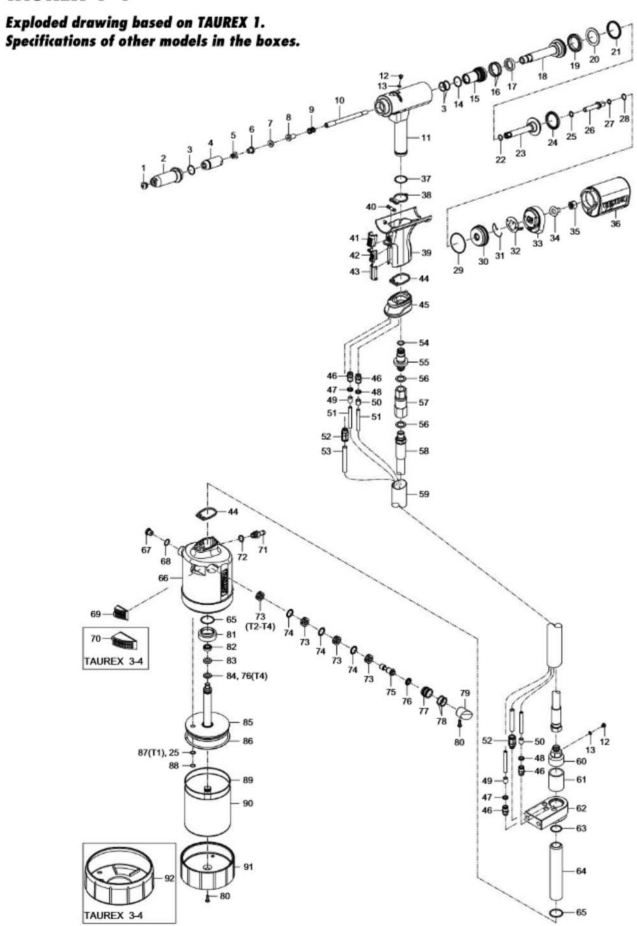
Wearing parts

You will find detailed nosepiece allocation tables on page 316.





#### **TAUREX 1-4**



# 00

# Hydro-pneumatic blind rivet setting tools

#### **TAUREX 1-4**

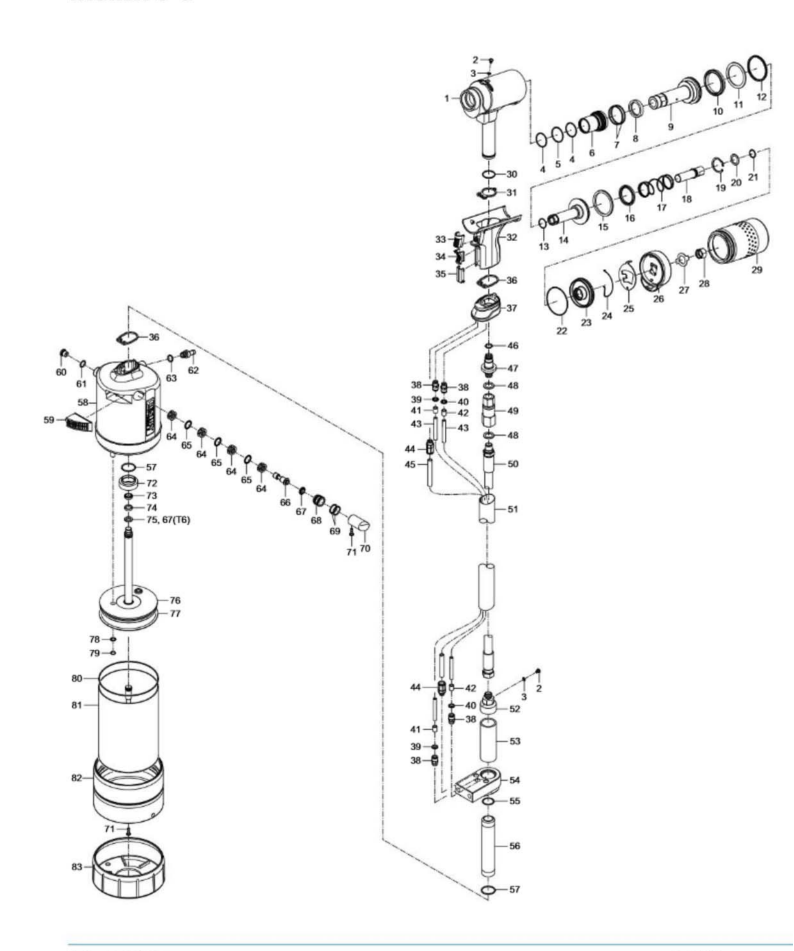
IAUNEA 1-4				
Spare part no.	TAURUS*- Type	Article no.	Designation	
		143 4976	Nosepiece 17/18	
	TI	143 4994	Nosepiece 17/20	
		143 5018	Nosepiece17/22	
		143 4955	Nosepiece17/24	
1.	T2	143 4973	Nosepiece17/27	
8.5	12	143 4974	Nosepiece 17/29	
		143 4975	Nosepiece 17/32	
		143 4977	Nosepiece17/36	
	T3, T4	143 4999	Nosepiece17/40	
_		143 4860	Nosepiece 17/45	
3 •		143 6003 144 6012	Steel head sleeve 4 Oring	
4.		143 6002	Jow housing 4	
5.		143 5568	Jaw 15°	
	TI	143 5507	Jow pusher AVI	
6.	T2	143 5768	Jow pusher AV2	
7	T3, T4	143 6000	Jow pusher 4 Domping ring 4	
	TI	143 5509	Centre part AVI	
8	T2	143 5769	Centre part AV2	
	T3, T4	143 6001	Centre part 4	
9		146 3064	Spring	
	TI	143 5558	Nozzle tube 1	
10	T2	143 5764	Nozzle tube 2, long	
	T2 T3, T4	143 5886	Nozzle tube 3, long	
11		145 8029	Tool head, assembled	
12		143 5612	Sealing ring M4	
13		144 6013	Oil screw plug	
14 •		143 5629	Oring	
15		143 5681	Seal holder, complete	
16 •		143 4227	Oring	
17 •		143 5630	Rod seal	
18		143 5631	Draw bar	
19 •		143 5488	Supporting ring	
20 •		143 5485	Piston seal	
21 •		143 5632	Piston seal	
22		143 5671	Oring	
23		145 7746	Resetting piston, complete	
24 •		143 5633	Piston seal	
25		143 5635	Rod seal	
26	TI	143 5852	Connecting piece 1	
	T2, T3, T4	143 5765	Connecting piece 2/3	
27		143 5519	Oring	
28		144 6167	Snop ring	
29		143 5524	Oring	
30		143 5532	End cop	
31		144 6028	Retaining spring	
32 33		143 5664	Retainer Adapter	
34		143 5842	Lock washer	
	TI	143 5849	Supporting nut 1	
35	T2, T3, T4	143 5766	Supporting nut 2/3	
7,000	T1, T2	143 5677	Spent mandrel container, complete	
36	T3, T4	143 5964	Spent mandrel container, complete	
37		143 5590	Oring	
38 •		143 5472	Flochdichtung 1	
39		145 7748	Grip complete	
40		145 7747	Distributing valve apmplete	
41		144 6025	Activation button	
42		143 5642	Valve	
43		143 5686	Orifice	
44 •		143 5480	Flat gasket 2	
45		144 6126	Head adapter	
46		144 6130	Screw-in connection	
47		144 6132	Coding ring, green	
48		144 6133	Coding ring, red	
49		144 5393	PA tube Ø 6 green (L = 10 mm)*	
50		144 5395	PA tube Ø 6 red (L = 10 mm)*	
51		144 6134	PU tube Ø 6mm (L=3.2mm)	
51		144 6134	[PU tube 10 6mm (L=3.2mm)	

		001024
•	Wearing	ports
	43	

<sup>\*</sup> The length required must always be specified on the order; the article numbers always refers to the price per metre.

Spare part no.	TAURUS*-	Article no.	Designation
2 2	Туре		
52		144 6138	Screw connection PU tube Ø 8mm (L=3.2mm)
54		143 4496	Oring
55		143 6090	Hose connector
56		144 6131	Hydraulic seal rings
57		144 6146	Swivel
58		144 6127	Hydraulic hose
100000		144 6135	Hose casing
00	T1, T2, T3	143 6094	Hose connector cylinder Spacer tube
61	T4	143 6102	Spacer tube
62		143 6092	Cylinder adapter
63		143 5603	Oring
	п	143 5605	Standpipe 1
64		143 5781	Standpipe 2
45	14	143 6004	Standpipe 3 Oring
63	n	145 1010	Air cylinder TAUREX I
100	12	145 1012	Air cylinder TAUREX 2
66	13	143 6101	Air cylinder TAUREX 3
	T4	145 1024	Air cylinder TAUREX 4
67		145 7750	Pressure relief valve, complete
	***	143 5484 145 7862	Oring
		145 7956	Silencer 2. complete Silencer 3. complete
	10,14	143 5667	Connecting nipple
72		144 6030	Sealing ring
73		143 5648	Spacer cage
74		143 5647	Rod seal
75		143 5651	Control piston
		143 5675	Piston seal
		143 5652 143 5688	Piston seal Oring
70	TI	144 6026	Stopper 1
79	T2	144 6073	Stopper 2
	T3, T4	144 6100	Stopper 3
80		144 5773	Housing screw short
81	**	143 5492	Al nut
82 •		143 5658 143 5841	Piston seal Piston seal
02	T4	143 6007	Piston seal
	TI	143 5657	Guide ring 1
83 •	T2, T3	143 5825	Guide ring 2
	T4	143 6006	Guide ring 4
84 •		143 5656	Piston seal
1000		143 5670	Piston seal
Contract Contract		145 7751 145 7860	Air piston 1. complete Air piston 2. complete
85	58 59 60 61 71, 12, 13 74 62 63 71 64 72, 13 74 65 77 68 69 72 70 73 74 75 76 77 78 71 79 72 73 74 75 76 77 78 71 79 71 79 71 71 72 73 74 75 76 77 78 71 79 71 79 71 71 72 73 74 75 76 77 78 71 79 71 71 72 73 74 75 76 77 78 71 79 71 71 72 73 74 75 76 77 78 71 79 71 72 73 74 75 76 77 78 71 79 71 72 73 74 75 76 77 78 71 79 71 72 73 74 75 76 77 78 71 79 71 71 72 73 74 75 76 77 78 71 79 71 71 72 73 74 75 76 77 78 71 79 71 71 72 73 74 75 76 77 78 78 71 79 71 71 72 73 74 75 76 77 78 71 71 71 71 71 71 71 71 71 71 71 71 71	145 7952	Air piston 3. complete
	T4	145 7994	Air piston 4, complete
		143 5660	Oring
86 •	T2	143 5834	Oring
0.7	T3, T4	143 5937	Oring
87	TI	143 5659	Rod seal
88	T2, T3, T4	144 6027	Snap ring V-profile ring
	T1	143 5680	Oring
89	T2	143 5839	Oring
	T3, T4	143 5927	Oring
	TI	145 7752	Cylinder 1, complete
90	T2	145.7861	Cylinder 2. complete
	T3	145 7953	Cylinder 3, complete
	T4	143 5508	Cylinder 4. complete Bottom 1
91	12	143 5761	Bottom 2
	T3, T4	143 5874	Bottom 3
			Non-contract of the Contract o
92	T3, T4	143 5900	Rubber foot 3-4 Hydroulic oil refill bottle.

#### **TAUREX 5-6**



# Hydro-pneumatic blind rivet setting tools

#### **TAUREX 5-6**

Spare part no.	TAURUS*- Type	Article no.	Designation
1		145 1025	Tool head, assembled
2		143 5612	Sealing ring M4
3		144 6013	Oil screw plug
4 •		143 6044	Oring
5•		143 6045	Oring
6		143 6035	Seal holder, complete
7 •		143 6047	Oring
8 •		143 6048	Rod seal
9		143 6036	Draw bar
10 •		143 6049	Cylinder seal
11 •		143 6052	Supporting ring
12 •		143 6051	Piston seal
13		143 6046	Oring
14		145 8012	Resetting piston, complete
15 •		143 6050	Lip ring
16		143 6053	Rod seal
17		144 6123	Spring
18		143 6030	Connecting piece
19		144 6124	V-profile ring
20		144 6125	Washer
21		143 6042	Oring
22		145 7645	Oring
23		143 6034	End cop
24		144 6122	Retaining spring
25		143 6026	Retainer
26		143 6028	Adapter
27		143 6025	Lock washer
28		143 6029	Connecting piece nut
29		143 6058	Spent mandrel contai- ner, complete
30		143 5590	O-ring
31 •		143 5472	Flat gasket
32		145 7748	Grip complete
33		144 6025	Activation button
34		143 5642	Slider
35		143 5686	Orifice
36 •		143 5480	Flat gasket 2
37		144 6126	Head adapter
38		144 6130	Screw-in connection
39		144 6132	Coding ring, green
40		144 6133	Coding ring, red
41		144 5393	PA tube Ø 6 green (l. = 10 mm)*
42		144 5395	PA tube Ø 6 red (L = 10 mm)*
43		144 6134	PU tube
44		144 6138	Screw connection

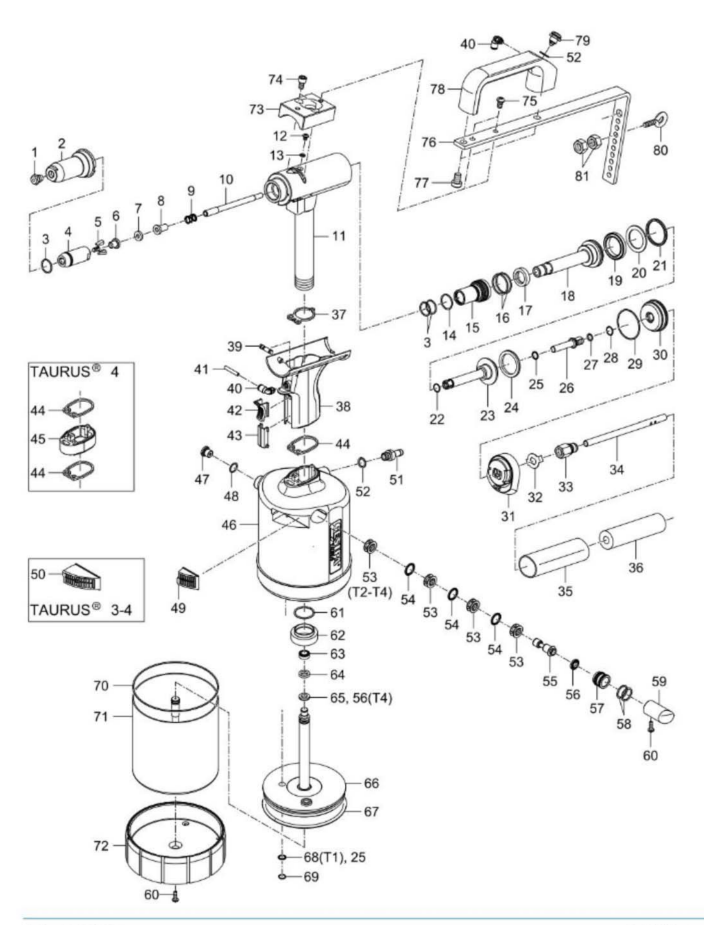
TAURUS*- Type	Article no.	Designation
	144 6137	PU tube
	143 4496	O-ring
	143 6090	Hose connector
	144 6131	Hydraulic seal rings
	144 6146	Swivel
	144 6127	Hydraulic hose
	144 6135	Hose casing
	143 6094	Hose connector cylinde
	143 6103	Spacer tube
	143 6092	Cylinder adapter
	143 5603	O-Ring
T5	143 6032	Standpipe 5
T6	143 6088	Standpipe 6
	143 5486	O-ring
T5	145 8013	Air cylinder TAUREX 5
T6	146 4043	Air cylinder TAUREX 6
	145 7956	Silencer 3, complete
	145 7750	Pressure relief valve,
	The state of the state of	complete
		O-ring
	The state of the s	Connecting nipple
		Seal
		Spacer cage
		Rod seal
		Control piston
	The second second second	Piston seal
		Piston housing
		Oring
		Stopper 3
	144 5773	Housing screw, short
	143 5492	Al nut
T5	143 6056	Cylinder seal
T6	143 6007	Piston seal
T5	143 6040	Guide ring 5
T6	143 6006	Guide ring 4
T5	143 6055	Lip ring
T5	145 8015	Air piston 5, complete
T6	145 8024	Air piston 6, complete
	143 5937	O-ring
	143 5635	Rod seal
	144 6082	V-profile ring
1	143 5927	O-ring
T5	145 8014	Cylinder 5, complete
T6	146 4044	Cylinder 6, complete
	143 6027	Al bottom
	143 5900	Rubber foot 3-4
		Hydraulic oil refill bott
	Type  T5 T6	Type  144 6137 143 4496 143 6090 144 6131 144 6131 144 6146 144 6135 143 6094 143 6094 143 6103 143 6092 143 5603 T5 143 6032 T6 143 6088 143 5486 T5 145 8013 T6 146 4043 145 7750 143 5484 143 5667 144 6030 143 5648 143 5648 143 5651 143 5651 143 5651 143 6006 T5 143 6007 T5 143 6007 T5 143 6007 T5 143 6005 T6 143 6007 T5 143 6005 T6 143 6007 T5 143 6055 T6 143 6006 T5 143 6055 T6 143 6007 T5 143 6006 T5 143 6007 T5 143 6005





<sup>\*</sup> The length required must always be specified on the order; the article numbers always refers to the price per metre.

#### TAURUS® 1-4 Axial eco



00

# Hydro-pneumatic blind rivet setting tools

#### TAURUS® 1-4 Axial eco

Spare part no.	TAURUS*-Type	Article no.	Designation
		143 4976	Nosepiece 17/18
	TI	143 4994	Nosepiece 17/20
		143 5018	Nosepiece 17/22
		143 4955	Nosepiece 17/24
		143 4973	Nosepiece 17/27
1		143 4974	Nosepiece 17/29
		143 4975	Nosepiece 17/32
	T1 T2 T3 T3 T1 T2 T3, T4 T1 T2 T3, T4 T1 T2 T3, T4 T1 T2, T3 T4 T1 T2, T3 T4 T1 T2, T3 T4	143 4977	Nosepiece 17/36
	Т3	143 4999	Nosepiece 17/40
	250	143 4860	Nosepiece 17/45
2		143 6003	Steel head sleeve 4
3		144 6012	Oring
4		143 6002	Jaw housing
5	-	143 5568	Jaws (3-part)
	TI	143 5507	Jaw pusher 1
6		143 5768	Jaw pusher 2
		143 6000	Jaw pusher 4
7		143 5999	Damping ring 4
		143 5509	Centre part 1
8		143 5769	Centre part 2
		143 6001	Centre part 4
9	10, 14	146 3064	Spring
- T	TI	143 5558	Nozzle tube 1
10		143 5764	Nozzle tube 2, long
10		143 5886	Nozzle tube 3, long
		145 0876	Tool head 1, assembled
11	T1  T2  T3  T3  T1  T2  T3, T4  T1  T2  T3, T4  T1  T2, T3  T4  T1  T2, T3  T4  T1  T2, T3  T4	145 0934	
**		BITCH STORY OF THE STORY	Tool head 2, assembled
10	14	145 7999	Tool head 4, assembled
12		144 6013	Oil screw plug
13		143 5612	Sealing ring
14 •		143 5629	Oring
15		143 5681	Seal holder, complete
16 •		143 4227	Oring
17 •		143 5630	Rod seal
18		143 5631	Draw bar
19 •		143 5632	Piston seal
20 •		143 5488	Supporting ring
21 •		143 5485	Piston seal
22		143 5671	Oring
23		145 7746	Resetting piston complete
24 •		143 5633	Piston seal
25		143 5635	Rod seal
26		143 5852	Connecting piece 1
	T2, T3, T4	143 5765	Connecting piece 2/3
27		143 5519	Oring
28		144 6167	Snap ring
29		143 5524	Oring
30		143 5532	End cap
31		143 5663	Adapter
32		143 5842	Lock washer
33		143 5849	Screw connection 1
- 77	T2, T3, T4	143 5766	Screw connection 2/3
34		143 5767	Hose
35		144 5647	Protective hose
36		143 5579	Foamed material tubes
37 •			(0,1m)*
		143 5472	Flat gasket 1
38		145 7869	Grip FA, complete Distributing valve,
39		145 7747	complete
40		144 6230	Screw connection
-41		144 6134	PU tube 0,2m*
1000		143 5642	Slider
42			
42		143 5686	Orifice

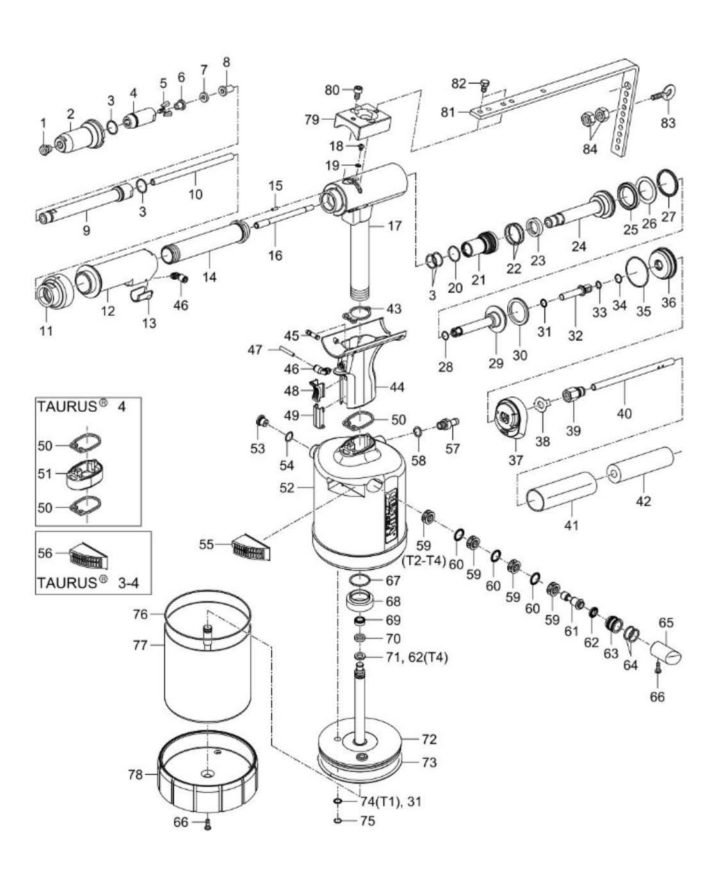
1	TI	145 0883	Air cylinder 1 Axial eco
46	T2	145 0942	Air cylinder 2 Axial eco
40 [	T3	145 0969	Air cylinder 3 Axial eco
	T4	145 0995	Air cylinder 4 Axíal eco
47		145 7750	Pressure relief valve, complete
48		143 5484	Oring
49	T2	145 7862	Silencer 2, complete
50	T3, T4	145 7956	Silencer 3, complete
51		143 5667	Connecting nipple
52		144 6030	Sealing ring
53		143 5648	Spacer cage
54		143 5647	Rod seal
55		143 5651	Control piston
56 •		143 5675	Piston seal
57		143 5652	Piston housing
58		143 5688	O-ring
	TI	144 6026	Stopper 1
59	T2	144 6073	Stopper 2
		144 6100	Stopper 3
60		144 5773	Housing screw, short
61		143 5486	Oring
62		143 5492	Al nut
	TI	143 5658	Piston seal
63 •		143 5841	Piston seal
		143 6007	Piston seal
		143 5657	Guide ring 1
64		143 5825	Guide ring 2
	T1 T2 T3, T4	143 6006	Guide ring 4
		143 5656	Piston seal
65 •		143 5670	Piston seal
	T1 T2, T3	145 7751	Air piston 1, complete
l		145 7860	Air piston 2, complete
66		145 7952	Air piston 3, complete
i i		145 7994	Air piston 4, complete
-		143 5660	Oring
67 •		143 5834	Oring
		143 5937	Oring
68		143 5659	Rod seal
		144 6027	Snap ring
69		144 6082	V-profile ring
		143 5680	Oring
70		143 5839	Oring
		143 5927	O-ring
		145 7752	Cylinder 1, complete
		145 7861	Cylinder 2, complete
71		145 7953	Cylinder 3, complete
		145 7995	Cylinder 4, complete
		143 5508	Bottom 1
72		143 5761	Bottom 2
		143 5874	Bottom 3
73	10,14	143 5538	Holder
74		144 5630	Allen screw
75		144 6087	Fillister head screw
76		143 5836	Hanger
77		144 6085	Allen screw
78		143 5575	Grip
		145 6753	Valve, complete
70		149 0/33	Ture, compacte
79		144 5242	Scrow
80		144 5342	Screw
		144 5342 144 5262 144 5294	Screw Nut Hydraulic oil refill bottle,

Spare part no. TAURUS\*-Type Article no. Designation

143 5998 Grip extension

Wearing parts
 The length required must always be specified on the order; the article numbers always refers to the price per metre.

### TAURUS® 1-4 Axial (up to and including September 2015)



# TAURUS® 1-4 Axial (up to and including September 2015)

Spare part no.	TAURUS*-Type	Article no.	Designation
		143 4976	Nosepiece 17/18
	n	143 4994	Nosepiece 17/20
	TAURUS*-Type  T1  T2  T3  T1  T2  T3, T4  T1  T2  T3, T4  T1  T2  T3, T4  T1  T2, T3  T4	143 5018	Nosepiece 17/22
		143 4955	Nosepiece 17/24
1 •		143 4973	Nosepiece 17/27
		143 4974	Nosepiece 17/29
		143 4975	Nosepiece 17/32
	222	143 4977	Nosepiece 17/36
	13	143 4999	Nosepiece 17/40
		143 4860	Nosepiece 17/45
2		143 6003	Steel head sleeve 4
3 •		144 6012	O-ring
4 •		143 6002	Jaw housing
5 •		143 5568	Jaw (3-part)
		143 5507	Jaw pusher 1
6		143 5768	Jaw pusher 2
-	13, 14	143 6000	Jaw pusher 4
7		143 5999	Damping ring 4
		143 5509	Centre part 1
8		143 5769	Centre part 2
	13, 14	143 6001	Centre part 4
9		143 5863	Adapter, ext. 150mm
10	- 11	143 5867	Adapter 1, ext. 150mm
11		143 5856	Adapter
12		145 7865	Grip
13		144 6025	Activation button
14		143 5857	Spacer
15		144 6091	Cylinder pin
1,4	T1 T2 T3 T1 T2 T3, T4	143 5558	Nozzle tube 1
16		143 5764	Nozzle tube 2, long
		143 5886	Nozzle tube 3, long
	T3, T4	145 7866	Tool head 1, assembled
17		145 7867	Tool head 2, assembled
10	14	145 7868	Tool head 4, assembled
18		144 6013	Oil screw plug
19		143 5612	Sealing ring M4
20 •		143 5629	Oring
22 •		143 5681	Seal holder, complete Oring
23 •		143 5630	Rod seal
24		143 5631	Draw bar
25 •		143 5632	70.000
26 •		143 5632	Piston seal
27 •		143 5485	Supporting ring Piston seal
28		143 5483	Oring
29		145 7746	Resetting piston, complete
30 •		143 5633	Piston seal
31	T2. T3. T4	143 5635	Rod seal
		143 5852	Connecting piece 1
32		143 5765	Connecting piece 2/3
33	12/10/14	143 5519	O-ring
34		144 6167	Snap ring
			Control of the Contro
		143 5524	I Seine
35 36		143 5524	Oring End cap
36		143 5532	End cap
36 37		143 5532 143 5663	End cap Adapter
36 37 38		143 5532 143 5663 143 5842	End cap Adapter Lock washer
36 37 38 39		143 5532 143 5663 143 5842 143 5848	End cap Adapter Lock washer Screw connection
36 37 38 39 40		143 5532 143 5663 143 5842 143 5848 143 5767	End cap Adapter Lock washer Screw connection Hose
36 37 38 39		143 5532 143 5663 143 5842 143 5848	End cap Adapter Lock washer Screw connection Hose Protective hose Foamed material tubes
36 37 38 39 40 41 42		143 5532 143 5663 143 5842 143 5848 143 5767 144 5647 143 5579	End cap Adapter Lock washer Screw connection Hose Protective hose Foamed material tubes [0,1m]
36 37 38 39 40 41 42 43 •		143 5532 143 5663 143 5842 143 5848 143 5767 144 5647 143 5579	End cap Adapter Lock washer Screw connection Hose Protective hose Foamed material tubes (0,1m) Flat gasket 1
36 37 38 39 40 41 42		143 5532 143 5663 143 5842 143 5848 143 5767 144 5647 143 5579	End cap Adapter Lock washer Screw connection Hose Protective hose Foamed material tubes (0,1m) Flat gasket 1 Grip FA, complete
36 37 38 39 40 41 42 43 •		143 5532 143 5663 143 5842 143 5848 143 5767 144 5647 143 5579	End cap Adapter Lock washer Screw connection Hose Protective hose Foamed material tubes (0,1m) Flat gasket 1

			I
Spare part no.	TAURUS*-Type	Article no.	Designation
47		144 6134	Tube*
48		143 5642	Slider
49		143 5686	Orifice
50 •		143 5480	Flat gasket 2
51	T4	143 5998	Grip extension
	TI	145 0882	Air cylinder 1 Axial
52	T2	145 0941	Air cylinder 2 Axial
32	Т3	145 0968	Air cylinder 3 Axial
	T4	145 0994	Air cylinder 4 Axial
53		145 7750	Pressure relief valve, compl
54		143 5484	Oring
55	T2	145 7862	Silencer 2, complete
56	T3, T4	145 7956	Silencer 3, complete
57		143 5667	Connecting nipple
58		144 6030	Sealing ring
59		143 5648	Spacer cage
		143 5647	Rod seal
		143 5651	Control piston
		143 5675	Piston seal
		143 5652	Piston housing
		143 5688	
04	71		Oring Steemen 1
**		144 6026	Stopper 1
0.5		144 6073	Stopper 2
- 44	13, 14	144 6100	Stopper 3
		144 5773	HousingsScrew, short
		143 5486	Oring
68		143 5492	Al nut
	10.0	143 5658	Piston seal
69 •	T2 T3 T4  T2 T3, T4  T1 T2 T3, T4  T1 T2, T3 T4 T1 T2, T3 T4 T1 T2, T3 T4 T1 T2 T3, T4 T1 T2 T3, T4 T1 T2 T3, T4 T1 T2 T3, T4 T1 T1 T2	143 5841	Piston seal
	T1 T3, T4 T1 T2, T3 T4 T1 T2, T3 T4 T1 T2, T3	143 6007	Piston seol
	TI	143 5657	Guide ring 1
70 •	T2, T3	143 5825	Guide ring 2
	T4	143 6006	Guide ring 3
71 .	TI	143 5656	Piston seal
6.5 -	65 T2 T3, T4  66 67 68 T1 69 • T2, T3 T4 T1 70 • T2, T3 T4 71 • T1 T2, T3 T1 T2 T3 T4 T1 T2 T3 T4 T1 T2 T3 T4 T1 T2 T3 T4 T1 T1 T2 T3 T4 T1 T1 T2 T3 T4 T1 T1 T1 T2 T3 T4 T1 T1 T1 T2 T3 T4 T1 T1 T1 T1 T1 T1 T1 T2 T3 T4 T1	143 5670	Piston seal
	TI	145 7751	Air piston 1, complete
72	T2	145 7860	Air piston 2, complete
12	Т3	145 7952	Air piston 3, complete
	T4	145 7994	Air piston 4, complete
	TI	143 5660	Oring
73 •	T2	143 5834	Oring
	T3, T4	143 5937	Oring
74		143 5659	Rod seal
Tarial .	TI	144 6027	Snap ring
75	T2, T3, T4	144 6082	V-profile ring
	The second secon	143 5680	Oring
76		143 5839	Oring
		143 5927	Oring
		145 7752	Cylinder 1, complete
		145 7861	Cylinder 2, complete
77	Т3	145 7953	Cylinder 3, complete
	T4	145 7995	Cylinder 4, complete
	TI	143 5508	Bottom 1
78	T2	143 5761	Bottom 2
, ,	T3, T4	143 5874	Bottom 3
79	10, 14	143 5538	Holder
80		144 5630	Allen screw
81		143 5855	
82			Hanger
83		144 6092	Hexagon head screw
84			Screw Not
04		144 5262	1
		144 5294	Hydraulic oil refill bottle, 100 ml

Wearing parts

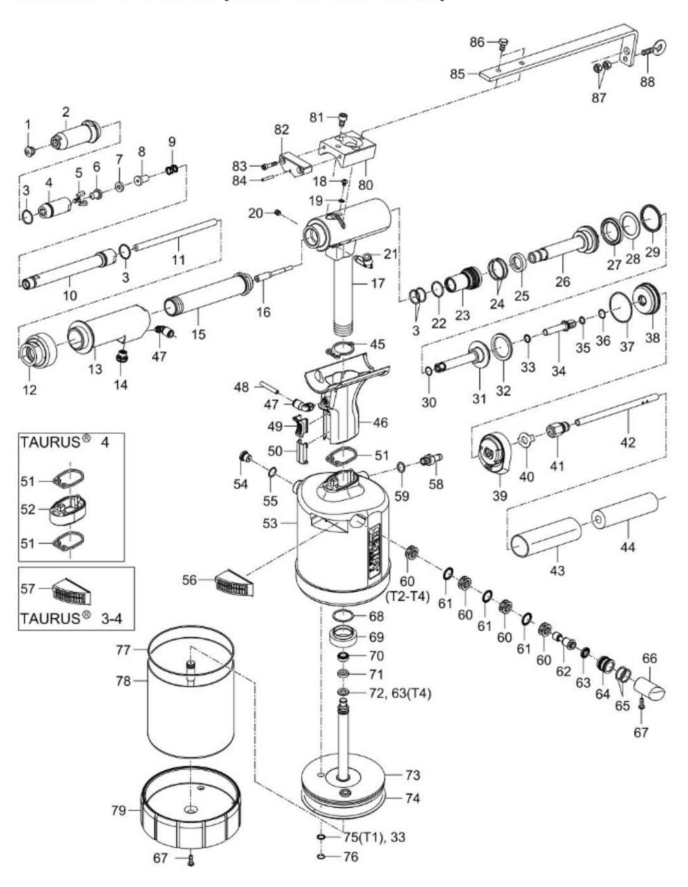
Blind rivet setting tools Spare parts





<sup>\*</sup> The length required must always be specified on the order; the article numbers always refers to the price per metre.

### TAURUS® 1-4 Axial (from October 2015)



# 00

# Hydro-pneumatic blind rivet setting tools

### **TAURUS® 1-4 Axial (from October 2015)**

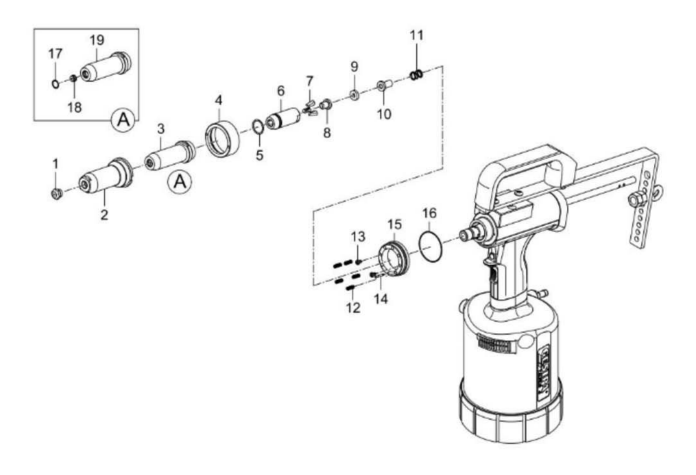
Spare part no.	TAURUS*-Type	Article no.	Designation
		143 4976	Nosepiece 17/18
	11	143 4994	Nosepiece 17/20
	TAURUS*-Type  T1  T2  T3  T1  T2  T3, T4  T1  T2  T3, T4  T1  T1  T2  T3, T4  T1  T2  T3, T4  T1  T2, T3  T4	143 5018	Nosepiece 17/22
		143 4955	Nosepiece 17/24
1 •		143 4973	Nosepiece 17/27
		143 4974	Nosepiece 17/29
		143 4975	Nosepiece 17/32
	10000	143 4977	Nosepiece 17/36
	T3	143 4999	Nosepiece 17/40
		143 4860	Nosepiece 17/45
2		143 6003	Steel head sleeve 4
3 •		144 6012	Oring
4 •		143 6002	Jaw housing
5 •		143 5568	Jaw (3-part)
	TI	143 5507	Jaw pusher 1
6	T1  T2  T3  T1  T2  T3, T4  T1  T2  T3, T4  T1  T2  T3, T4  T1  T2, T3  T4	143 5768	Jaw pusher 2
		143 6000	Jaw pusher 4
7		143 5999	Damping ring 4
	TI	143 5509	Centre part 1
8		143 5769	Centre part 2
-		143 6001	Centre part 4
9	,	146 3064	Spring
10		143 5863	Adapter, ext. 150mm
11	71	143 5867	Adapter 1, ext. 150mm
12		143 5856	Adapter 1, ext. 150mm
13			
13		143 6915	Grip Axial complete
-		The second distribution is a second distribution of the se	Trip valve
15		143 5857	Spacer
99	T1 T2 T3 T1 T2 T3, T4 T1 T2 T3, T4 T1 T2 T3, T4 T1 T2, T3 T4 T1	143 5558	Nazzle tube 1
16		143 5764	Nozzle tube 2, long
	T3, T4	143 5886	Nozzle tube 3, long
	T1 T2 T3, T4 T1 T2 T3, T4 T1 T2 T3, T4 T1 T2 T3, T4 T1 T2, T3 T4	143 6479	Tool head 1, assembled
17		143 6476	Tool head 2, assembled
		143 6422	Tool head 4, assembled
18		144 6013	Oil screw plug
19		143 5612	Sealing ring M4
20		145 2756	Stud bolt
21		145 2755	Screw connection
22 •		143 5629	O-ring
23		143 5681	Seal holder, complete
24		143 4227	Oring
25		143 5630	Rod seal
26		143 5631	Draw bar
27		143 5632	Piston seal
28		143 5488	Supporting ring
29		143 5485	Piston seal
30		143 5485	
31			Oring
		145 7746	Resetting piston, complete
32		143 5633	Piston seal
33		143 5635	Rod seal
34		143 5852	Connecting piece 1
	12, 13, 14	143 5765	Connecting piece 2/3
35		143 5519	Oring
36		144 6167	Snap ring
37		143 5524	O-ring
38		143 5532	End cap
39		143 5663	Adapter
40		143 5842	Lock washer
41		143 5848	Screw connection
42		143 5767	Hose
43		144 5647	Protective hose
			Foamed material tubes
44		143 5579	(0,1m)
		240 5470	Flat gasket 1
45		143 5472	riai gasker i
45 46		143 54/2	Grip FA, complete

pare part no.	TAURUS*-Type	Article no.	Designation
49		143 5642	Slider
50		143 5686	Orifice
51		143 5480	Flat gasket 2
52	T4	143 5998	Grip extension
	TI	145 0882	Air cylinder 1 Axial
	TAURUS*-Type  T4 T1 T2 T3 T4  T1 T2 T3, T4  T1 T2, T3 T4 T1 T2, T3 T4 T1 T2, T3 T4 T1 T2, T3 T4 T1 T2 T3, T4 T1 T2 T3, T4 T1 T1 T2 T3, T4	145 0941	Air cylinder 2 Axial
53		145 0968	Air cylinder 3 Axial
	T4 T1 T2 T3 T4 T1 T2 T3, T4 T1 T2, T3 T4 T1 T2 T3, T4 T1 T1 T2 T3 T4 T4 T1 T2 T3 T4 T4 T1 T4	145 0994	Air cylinder 4 Axial
54		145 7750	Pressure relief valve, comple
55		143 5484	Oring
			The state of the s
56		145 7862	Silencer 2, complete
57	13, 14	145 7956	Silencer 3, complete
58		143 5667	Connecting nipple
59		144 6030	Sealing ring
60		143 5648	Spacer cage
61		143 5647	Rod seal
62		143 5651	Control piston
63		143 5675	Piston seal
64		143 5652	Piston housing
65		143 5688	Oring
	TI	144 6026	Stopper 1
66	T2	144 6073	Stopper 2
10000		144 6100	Stopper 3
67	10,11	144 5773	HousingsScrew, short
68		143 5486	Oring
69		143 5492	Al nut
07		143 5452	Piston seal
70	T1 T2 T3 T4  T2 T3, T4  T1 T2 T3, T4  T1 T2, T3 T4 T1 T2, T3 T4 T1 T2, T3 T4 T1 T2 T3, T4 T1 T2 T3, T4 T1 T1 T2 T3 T4 T4		1.00
70		143 5841	Piston seal
		143 6007	Piston seal
	T4 T1 T2 T3 T4 T1 T2 T3, T4 T1 T2, T3 T4 T1 T2, T3 T4 T1 T2, T3 T4 T1 T2, T3 T4 T1 T2 T3, T4 T1 T2 T3, T4 T1 T1 T2 T3 T4 T1 T2	143 5657	Guide ring 1
71		143 5825	Guide ring 2
	T4	143 6006	Guide ring 3
72	TI	143 5656	Piston seal
12	T2, T3	143 5670	Piston seal
	TI	145 7751	Air piston 1, complete
The state of the s	T2	145 7860	Air piston 2, complete
73	T3	145 7952	Air piston 3, complete
		145 7994	Air piston 4, complete
		143 5660	Oring
74		143 5834	Oring
, ,		143 5937	Oring
75		143 5659	Rod seal
73			
76		144 6027	Snap ring
		144 6082	V-profile ring
-		143 5680	Oring
77	THE PROPERTY OF THE PROPERTY O	143 5839	Oring
	T3, T4	143 5927	Oring
	TI	145 7752	Cylinder 1, complete
78	T2	145 7861	Cylinder 2, complete
70	Т3	145 7953	Cylinder 3, complete
	T4	145 7995	Cylinder 4, complete
	TI	143 5508	Bottom 1
79	T2	143 5761	Bottom 2
		143 5874	Bottom 3
80		143 5538	Holder
81		144 5630	Allen screw
82		145 0895	Holder
			1 - A - C - C - C - C - C - C - C - C - C
83		145 2757	Allen screw
84		143 3954	Cylinder pin
85		143 5836	Hanger
86		144 6092	Hexagon head screw
87		144 5262	Nut
		144 5342	Screw
88			The state of the s
88		144 5294	Hydraulic oil refill bottle,

GESIPA 299

Wearing parts
 The length required must always be specified on the order; the article numbers always refers to the price per metre.

# Spring-loaded trigger system for TAURUS® 1-4 Axial eco



Spare part no.	TAURUS*-Type	Article no.	Designation
		143 5591	Nosepiece 17/18 AV
	TI	143 4990	Nosepiece 17/20 AV
		143 4991	Nosepiece 17/22 AV
		143 5592	Nosepiece 17/24 AV
		143 5593	Nosepiece 17/27 AV
1.0	T2	143 5594	Nosepiece 17/29 AV
		143 5595	Nosepiece 17/32 AV
		143 5596	Nosepiece 17/36 AV
	T3, T4	143 5597	Nosepiece 17/40 AV
		143 5598	Nosepiece 17/45 AV
2		143 5466	Steel head sleeve
	TI	145 0887	Support sleeve AV, complete
3	T2	145 0943	Support sleeve AV, complete
	T3, T4	145 0978	Support sleeve AV, complete
4		143 5499	Union nut
5 •		144 6012	Oring
6 •		143 6002	Jaw housing 4
7.		143 5568	Jaws (3-part)

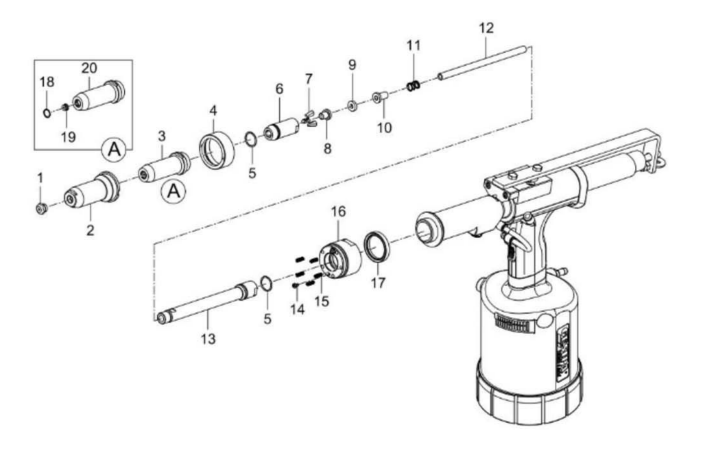
Spare part no.	TAURUS*-Type	Article no.	Designation
	TI	143 5507	Jaw pusher 1
8	T2	143 5768	Jaw pusher 2
	T3, T4	143 6000	Jaw pusher 4
9		143 5999	Damping ring 4
	TI	143 5509	Centre part 1
10	T2	143 5769	Centre part 2
	T3, T4	143 6001	Centre part 4
11		146 3064	Spring
12		144 5994	Spring
13		144 5995	Allen screw
14		143 5530*	Stamp
15		143 5498	Casing
16		143 5529	Oring
17		144 6010	Snap ring
	TI	143 5599	Nosepiece
18	T2	143 5600	Nosepiece
	T3, T4	143 5601	Nosepiece
19		143 5467	Support sleeve
		143 5602*	Adjusting sleeve

<sup>\*</sup> By ordering the stamp (143 5530) the adjusting sleeve (143 5602) has to be ordered aditionally (from date of purchase September 2014).

<sup>\*\*</sup> The spring has been installed since 08.09.2015.

# Hydro-pneumatic blind rivet setting tools

# Spring-loaded trigger system for TAURUS® 1-4 Axial



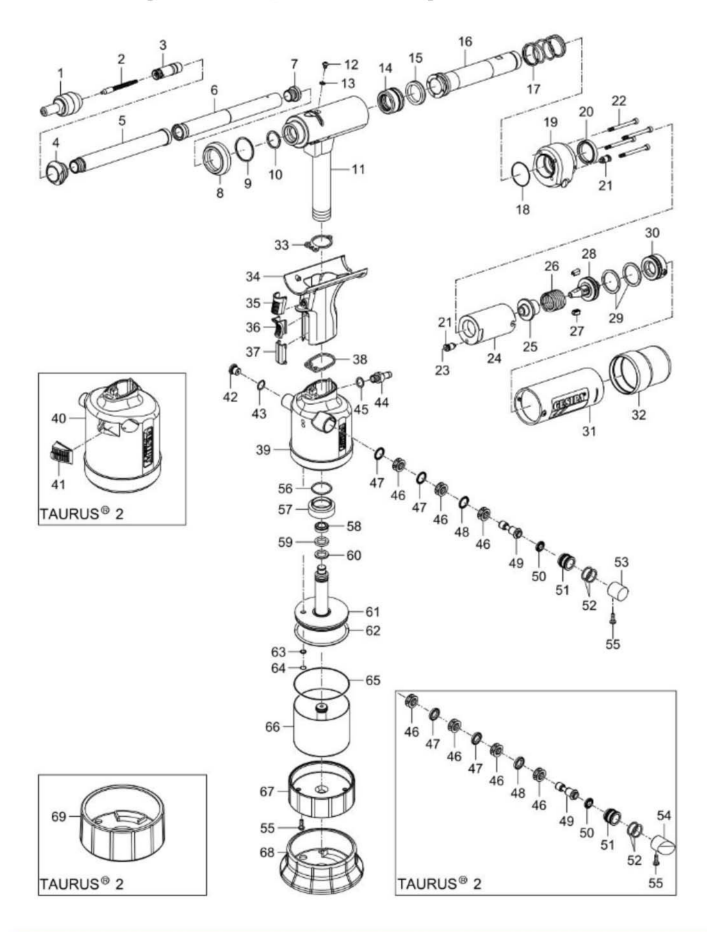
Spare part no.	TAURUS*-Type	Article no.	Designation
		143 5591	Nosepiece 17/18 AV
	TI	143 4990	Nosepiece 17/20 AV
		143 4991	Nosepiece 17/22 AV
		143 5592	Nosepiece 17/24 AV
1.	T2	143 5593	Nosepiece 17/27 AV
	12	143 5594	Nosepiece 17/29 AV
		143 5595	Nosepiece 17/32 AV
		143 5596	Nosepiece 17/36 AV
	T3, T4	143 5597	Nosepiece 17/40 AV
		143 5598	Nosepiece 17/45 AV
2		143 5466	Steel head sleeve
	n	145 0887	Support sleeve AV, complete
3	T2	145 0943	Support sleeve AV, complete
	T3, T4	145 0978	Support sleeve AV, complete
4		143 5499	Union nut
5 •		144 6012	Oring
6.		143 6002	Jaw housing 4
7 •		143 5568	Jaws (3-part)
	TI	143 5507	Jaw pusher 1
8	T2	143 5768	Jaw pusher 2
	T3, T4	143 6000	Jaw pusher 4

Spare part no.	TAURUS*-Type	Article no.	Designation
9		143 5999	Damping ring 4
	TI	143 5509	Centre part 1
10	T2	143 5769	Centre part 2
	T3, T4	143 6001	Centre part 4
11		146 3064**	Spring
	TI	143 5867	Adapter 1
12	T2	143 5862	Adapter 2
	T3, T4	143 5868	Adapter 3
13		143 5863	Adapter, ext. 150mm
14		144 6097	Allen screw
15		144 5994	Spring
16		145 0947	Valve body, complete
17		143 5866	Rod seal
18		144 6010	Snap ring
19	TI	143 5599	Nosepiece
20	T2	143 5600	Nosepiece
21	T3, T4	143 5601	Nosepiece
22		143 5467	Support sleeve

Wearing parts

<sup>\*\*</sup> The spring has been installed since 08.09.2015.

# TAURUS® 1 Speed Rivet / TAURUS® 2 Speed Rivet



# TAURUS® 1 Speed Rivet / TAURUS® 2 Speed Rivet

Spare part	TAURUS*-	Article no.	Designation
no.	Type		
		145 7753	Spreader nosepiece 3.2, complete
		145 7754	Spreader nosepiece 4.0 complete
		145 7755	Spreader nosepiece 4.8 complete
		145 7756	Spreader nosepiece 3.2 extended, complete
		145 7757	Spreader nosepiece 4.0 extended, complete
		145 7758	Spreader nosepiece 4.8 extended, complete
1.		145 0906	Spreader nosepiece 3.2 with opening mechanism complete
		145 0907	Spreader nosepiece 4.0 with opening mechanism complete
		145 0908	Spreader nosepiece 4.8 with opening mechanism complete
		145 0909	Spreader nosepiece 3.2 extended with opening mechanism, complete
		145 0910	Spreader nosepiece 4.0 extended with opening mechanism complete
		145 0911	Spreader nosepiece 4.8 extended with opening mechanism, complete
		145 7759	Spring 3.2, complete
		145 7761	Spring 4.0 complete
2 •		145 7763	Spring 4.8 complete
		145 7760	Spring 3.2 extended, complete
	1	145 7762	Spring 4.0 extended, complete
		145 7764	Spring 4.8 extended, complete
3 •		145 0918	Slide lock, complete
4		143 5705	Locator for guide tube SR
5.		143 5710	Guide tube 2 SR
6.		143 5709	Guide tube 1 SR
7		143 5712	End screw SR
8		143 5952	Ring
9		143 4266	Oring
10		143 4462	Oring
11	TI	145 7745	Tool head 1 SR, assembled
5,51	T2	145 0937	Tool head 2 SR, assembled
12		144 6013	Oil screw plug
13		143 5612	Sealing ring M4
14 •		145 7765	Oil piston, complete
15 •		143 5723	Piston seal
16		143 5722	Pull tube SR
17		143 5721	Spring
18		144 6053	O-ring
19		143 5694	Connection block
20 •		144 6051	Rod seal
21		144 6049	Screw connection
22		144 5970	Allen screw
23		144 6045	Compressed air hose
24		143 5702	Clamp housing
25		143 5704	Pressure sleeve
26		143 5699	Compression spring
27 •		143 5701	Jaw
28		145 7766	Jaw guide, complete

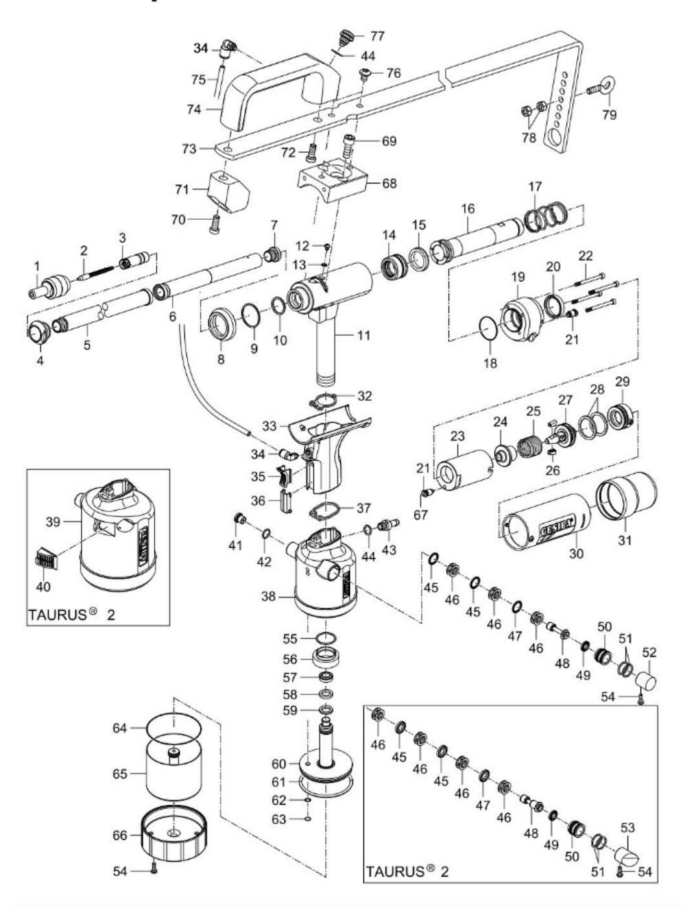
Spare part no.	TAURUS*- Type	Article no.	Designation
29 •		144 6052	Oring
30		145 0920	Cover, complete
31		145 0921	Protective tube, complete
32		143 5714	Protective cap
33 •		143 5472	Flat gasket 1
34		145 0922	Grip, complete
35		144 6025	Activation button
36		143 5642	Slider
37		143 6169	Orifice
38 •		143 5480	Flat gasket 2
39		143 5718	Air cylinder SR 1, complete
40	T2	145 0938	Air cylinder SR 2, complete
41	T2	144 6088	Silencer 2
42		145 7750	Pressure relief valve, complete
43		143 5484	Oring
44		143 5667	Connecting nipple
45		144 6030	Sealing ring
46		143 5648	Spacer cage
47	-	143 5647	Rod seal
48		143 6248	Washer
49		143 6187	Rod seal
50 •		143 5675	Piston seal
.51		143 5652	Piston housing
52		143 5688	Oring
53		144 6026	Stopper 1
54	T2	144 6073	Stopper 2
- 55	- '-	144 5773	Housing screw short
56		143 5486	Oring
57		143 5492	Al nut
· W	TI	143 5658	Piston seal
58 •	T2	143 5841	Piston seal
	TI	143 5657	Guide ring 1
59 •	T2	143 5825	Guide ring 2
	T1	143 5656	Piston seal
60 •	T2	143 5670	Piston seal
-	T1	145 7751	
61			Air piston 1, complete
	T2	145 7860	Air piston 2, complete
62 •	TI	143 5660	Oring
	T2	143 5834	O-ring
63	TI	143 5659	Rod seal
7.00	T2	143 5635	Rod seal
64	TI	144 6027	Snap ring
157	T2	144 6082	V-profile ring
65	TI	143 5680	Oring
The San	T2	143 5839	Oring
66	TI	145 7752	Cylinder 1, complete
- 00	T2	145 7861	Cylinder 2, complete
67	TI	143 5508	Bottom 1
	T2	143 5761	Bottom 2
68	TI	143 6394	Rubber foot 1
	70	143 6371	Rubber foot 2
69	T2	140 001 1	HARRIER HOLLE &

Wearing parts

Blind rivet setting tools Spare parts



## TAURUS® 1 Speed Rivet Axial eco TAURUS® 2 Speed Rivet Axial eco



# Hydro-pneumatic blind rivet setting tools

# TAURUS® 1 Speed Rivet Axial eco TAURUS® 2 Speed Rivet Axial eco

145 7753   Spreader nosepiace 3.2 complete	Spare part no.	TAURUS*- Type	Article no.	Designation
145 7754   Spreader nosepiace 4.0. complete			145 7753	Spreader nosepiece 3.2. complete
145 7755   Spreader nosepiece 4.8. complete	1			
145 7756   Spreader nosepiece 3.2. extended complete				
145 7757   Spreader nosepiece 4.0 extended complete				Spreader nosepiece 3.2. extended
145 7758   Spreader nosepiace 4.8 extended. complete			145 7757	Spreader nosepiece 4.0 extended
145 0906   Spreader nosepiece 3.2 with opening mechanism complete			145 7758	Spreader nosepiece 4.8 extended.
145 0907   Spreader nosepiece 4.0 with opening mechanism complete			145 0906	Spreader nosepiece 3.2 with
145 0909   Spreader nosepiece 3.2 extended with opening mechanism. complete	1.		145 0907	
145 0910   with opening mechanism. complete			145 0908	Spreader nosepiece 4.8 with opening mechanism complete
145 0911   Spreader nosepiece 4.8 extended with opening mechanism. complete			145 0909	Spreader nosepiece 3.2 extended with opening mechanism. complete
143 57759   Spring 3.2. complete   145 7761   Spring 4.0. complete   145 7761   Spring 4.0. complete   145 7762   Spring 3.2. extended. complete   145 7762   Spring 4.8. extended. complete   145 7762   Spring 4.8. extended. complete   145 7764   Spring 4.8. extended. complete   145 7764   Spring 4.8. extended. complete   145 7764   Spring 4.8. extended. complete   145 7918   Slide lock. complete   145 5705   Locator for guide tube SR   String 4.8. extended to complete   143 5710   Guide tube 1 SR   String 4.8. extended tube SR   Guide tube 1 SR   String 4.8. extended tube SR   Str			145 0910	Spreader nosepiece 4.0 extended with opening mechanism. complete
2 • 145 7761 Spring 4.0. complete 145 7763 Spring 4.8. complete 145 7760 Spring 3.2. extended. complete 145 7762 Spring 4.0. extended. complete 145 7764 Spring 4.8. extended. complete 145 7764 Spring 4.8. extended. complete 145 7764 Spring 4.8. extended. complete 145 5705 Locator for guide tube SR 4 143 5705 Locator for guide tube SR 5 • 143 5710 Guide tube 1 SR 5 • 143 5710 Guide tube 1 SR 6 • 143 5712 End screw SR 8 143 5712 End screw SR 8 143 5722 Ring 9 143 4266 Oring 10 143 4462 Oring 11 145 7745 Tool head, assembled 1 SR 12 145 0940 Tool head, assembled 2 SR 13 143 5612 Sealing ring M4 14 • 145 7765 Oil piston. complete 15 • 143 5723 Piston seal 16 143 5723 Piston seal 17 143 5721 Spring 18 144 6053 Oring 19 146 4433 Connection block 20 • 144 6051 Rod seal 21 144 6049 Screw connection 22 144 5970 Allen screw 23 143 5704 Pressure sleeve 24 143 5704 Pressure sleeve 25 143 5090 Compression spring 26 143 5701 Jaw 27 145 0920 Cover. complete 28 • 144 6052 Oring 29 145 0920 Cover. complete			145 0911	
2 • 145 7763 Spring 4.8. complete 145 7760 Spring 3.2. extended. complete 145 7762 Spring 4.0. extended. complete 145 7764 Spring 4.8. extended. complete 145 7764 Spring 4.8. extended. complete 145 9718 Slide lock. complete 4 143 5705 Locator for guide tube SR 5 • 143 5710 Guide tube 2 SR 143 5710 Guide tube 1 SR 6 • 143 5709 Guide tube 1 SR 7 143 5712 End screw SR 8 143 5752 Ring 9 143 4266 Oring 10 143 4462 Oring 11 145 7745 Tool head, assembled 1 SR 12 145 9940 Tool head, assembled 2 SR 12 144 6013 Oil screw plug 13 143 5612 Sealing ring M4 14 • 145 7765 Oil piston. complete 15 • 143 5723 Piston seal 16 143 5722 Pull tube SR 17 143 5721 Spring 18 144 6053 Oring 19 146 4433 Connection block 20 • 144 6051 Rod seal 21 144 6049 Screw connection 22 144 5970 Allen screw 23 143 5702 Clomp housing 24 143 5704 Pressure sleeve 25 143 5699 Compression spring 26 143 5701 Jaw 27 145 9720 Clover. complete 28 • 144 6052 Oring 29 145 0920 Cover. complete			145 7759	Spring 3.2. complete
145 7760 Spring 3.2. extended. complete 145 7762 Spring 4.0. extended. complete 145 7764 Spring 4.8. extended. complete 145 7764 Spring 4.8. extended. complete 145 0918 Slide lock. complete 4 143 5705 Locator for guide tube SR 5 • 143 5710 Guide tube 1 SR 6 • 143 5709 Guide tube 1 SR 7 143 5712 End screw SR 8 143 5952 Ring 9 143 4266 Oring 10 143 4462 Oring 11 11 145 7745 Tool head, assembled 1 SR 12 145 0940 Tool head, assembled 2 SR 13 5712 Sealing ring M4 14 • 145 7765 Oil piston. complete 15 • 143 5722 Pull tube SR 17 143 5721 Spring 18 144 6013 Oring 19 146 4433 Connection block 20 • 144 6051 Rod seal 21 144 6051 Rod seal 22 144 5970 Allen screw 23 143 5702 Clomp housing 24 143 5701 Jaw 27 145 7766 Jaw guide complete 28 • 145 0920 Cover. complete 145 0921 Protective tube complete 143 5714 Protective cop			145 7761	Spring 4.0. complete
145 7760   Spring 3.2   extended. complete   145 7762   Spring 4.0   extended. complete   145 7764   Spring 4.8   extended. complete   145 0918   Slide lock complete   SR	2.		145 7763	Spring 4.8. complete
145 7764   Spring 4.8. extended. complete	2.		145 7760	Spring 3.2. extended. complete
3 • 145 0918 Slide lock: complete 4 143 5705 Locator for guide tube SR 5 • 143 5710 Guide tube 2 SR 6 • 143 5709 Guide tube long 2 SR 6 • 143 5709 Guide tube long 2 SR 7 143 5712 End screw SR 8 143 5952 Ring 9 143 4266 Oring 10 143 4462 Oring 11 11 145 7745 Tool head, assembled 1 SR 12 145 0940 Tool head, assembled 2 SR 13 143 5612 Sealing ring M4 14 • 145 7765 Oil piston: complete 15 • 143 5723 Piston seal 16 143 5722 Pull tube SR 17 143 5721 Spring 18 144 6053 Oring 19 146 4433 Connection block 20 • 144 6051 Rod seal 21 144 5070 Allen screw 23 143 5702 Clamp housing 24 143 5704 Pressure sleeve 25 143 5699 Compression spring 26 143 5701 Jaw 27 145 0920 Cover: complete 28 • 144 6052 Oring 29 145 0920 Cover: complete 30 143 5714 Protective tube complete			145 7762	Spring 4.0. extended. complete
4 143 5705 Locator for guide tube SR 143 5710 Guide tube 2 SR 6 • 143 5709 Guide tube long 2 SR 6 • 143 5709 Guide tube 1 SR 7 143 5712 End screw SR 8 143 5952 Ring 9 143 4266 Oring 10 143 4462 Oring 11 11 145 7745 Tool head, assembled 1 SR 12 145 0940 Tool head, assembled 2 SR 13 143 5612 Sealing ring M4 14 • 145 7765 Oil piston. complete 15 • 143 5723 Piston seal 16 143 5723 Piston seal 17 143 5721 Spring 18 144 6053 Oring 19 146 4433 Connection block 20 • 144 6051 Rod seal 21 144 6059 Screw connection 22 144 5970 Allen screw 23 143 5702 Clomp housing 24 143 5701 Jaw 27 145 5706 Jow guide complete 28 • 144 6052 Oring 29 145 0920 Cover. complete 30 143 5714 Protective tube complete			145 7764	Spring 4.8. extended. complete
5 • 143 5710 Guide tube 2 SR 143 5685 Guide tube long 2 SR 6 • 143 5709 Guide tube 1 SR 7 143 5712 End screw SR 8 143 5952 Ring 9 143 4266 Oring 10 143 4462 Oring 11 11 145 7745 Tool head, assembled 1 SR 12 145 0940 Tool head, assembled 2 SR 13 143 5612 Sealing ring M4 14 • 145 7765 Oil piston. complete 15 • 143 5723 Piston seal 16 143 5722 Pull tube SR 17 143 5721 Spring 18 144 6053 Oring 19 146 4433 Connection block 20 • 144 6051 Rod seal 21 144 5070 Allen screw 23 143 5702 Clamp housing 24 143 5701 Jaw 25 143 5701 Jaw 27 145 7766 Jow guide complete 28 • 144 6052 Oring 29 145 0920 Cover. complete	3 •		145 0918	Slide lock_complete
5 • 143 5685 Guide tube long 2 SR 6 • 143 5709 Guide tube 1 SR 7 143 5712 End screw SR 8 143 5952 Ring 9 143 4266 Oring 10 143 4462 Oring 11 15 7745 Tool head, assembled 1 SR 12 145 0940 Tool head, assembled 2 SR 13 143 5612 Sealing ring M4 14 • 145 7765 Oil piston, complete 15 • 143 5723 Piston seal 16 143 5722 Pull tube SR 17 143 5721 Spring 18 144 6053 Oring 19 146 4433 Connection block 20 • 144 6051 Rod seal 21 144 5070 Allen screw 23 143 5702 Clamp housing 24 143 5704 Pressure sleeve 25 143 5699 Compression spring 26 143 5701 Jaw 27 145 7766 Jow guide complete 28 • 144 6052 Oring 29 145 0920 Cover, complete 30 143 5714 Protective tube complete	4		143 5705	Locator for guide tube SR
143 5685 Guide tube long 2 SR 6 • 143 5709 Guide tube long 2 SR 7 143 5712 End screw SR 8 143 5952 Ring 9 143 4266 Oring 10 143 4462 Oring 11 11 145 7745 Tool head, assembled 1 SR 12 145 0940 Tool head, assembled 2 SR 13 143 5612 Sealing ring M4 14 • 145 7765 Oil piston. complete 15 • 143 5723 Piston seal 16 143 5722 Pull tube SR 17 143 5721 Spring 18 144 6053 Oring 19 146 4433 Connection block 20 • 144 6051 Rod seal 21 144 6049 Screw connection 22 144 6049 Screw connection 24 143 5700 Allen screw 25 143 5700 Pressure sleeve 25 143 5699 Compression spring 26 143 5701 Jaw 27 145 7766 Jaw guide complete 28 • 144 6052 Oring 29 145 0920 Cover. complete			143 5710	Guide tube 2 SR
7	3 -		143 5685	Guide tube long 2 SR
8	6.		143 5709	Guide tube 1 SR
9 143 4266 Oring 10 143 4462 Oring 11 145 7745 Tool head, assembled 1 SR 12 145 0940 Tool head, assembled 2 SR 12 144 6013 Oil screw plug 13 143 5612 Sealing ring M4 14 145 7765 Oil piston, complete 15 143 5723 Piston seal 16 143 5722 Pull tube SR 17 143 5721 Spring 18 144 6053 Oring 19 146 4433 Connection block 20 144 6051 Rod seal 21 144 6049 Screw connection 22 144 5970 Allen screw 23 143 5702 Clamp housing 24 143 5704 Pressure sleeve 25 143 5699 Compression spring 26 143 5701 Jaw 27 145 7766 Jaw guide complete 28 144 6052 Oring 29 145 0920 Cover, complete 30 145 5921 Protective tube complete	7		143 5712	End screw SR
10	8		143 5952	Ring
T1	9		143 4266	Oring
11 T2 145 0940 Tool head, assembled 2 SR 12 144 6013 Oil screw plug 13 143 5612 Sealing ring M4 14 • 145 7765 Oil piston, complete 15 • 143 5723 Piston seal 16 143 5722 Pull tube SR 17 143 5721 Spring 18 144 6053 Oring 19 146 4433 Connection block 20 • 144 6051 Rod seal 21 144 6051 Rod seal 22 144 6059 Screw connection 22 144 5970 Allen screw 23 143 5702 Clomp housing 24 143 5704 Pressure sleeve 25 143 5699 Compression spring 26 143 5701 Jaw 27 145 7766 Jaw guide complete 28 • 144 6052 Oring 29 145 0920 Cover, complete 30 143 5714 Protective tube complete	10			Oring
12 145 0940 Tool head, assembled 2 SR 12 144 6013 Oil screw plug 13 143 5612 Sealing ring M4 14 • 145 7765 Oil piston. complete 15 • 143 5723 Piston seal 16 143 5722 Pull tube SR 17 143 5721 Spring 18 144 6053 Oring 19 146 4433 Connection block 20 • 144 6051 Rod seal 21 144 6051 Rod seal 22 144 5970 Allen screw 23 143 5702 Clomp housing 24 143 5704 Pressure sleeve 25 143 5699 Compression spring 26 143 5701 Jaw 27 145 7766 Jaw guide complete 28 • 144 6052 Oring 29 145 0920 Cover. complete 30 143 5714 Protective tube complete	- 11	T1	145 7745	Tool head, assembled 1 SR
13		T2	145 0940	Tool head, assembled 2 SR
14 • 145 7765 Oil piston, complete  15 • 143 5723 Piston seal  16 143 5722 Pull tube SR  17 143 5721 Spring  18 144 6053 Oring  19 146 4433 Connection block  20 • 144 6051 Rod seal  21 144 6051 Rod seal  22 144 5970 Allen screw  23 143 5702 Clomp housing  24 143 5704 Pressure sleeve  25 143 5699 Compression spring  26 143 5701 Jaw  27 145 7766 Jaw guide complete  28 • 144 6052 Oring  29 145 0920 Cover, complete  30 143 5714 Protective tube complete	12		144 6013	Oil screw plug
15 • 143 5723 Piston seel  16 143 5722 Pull tube SR  17 143 5721 Spring  18 144 6053 Oring  19 146 4433 Connection block  20 • 144 6051 Rod seel  21 144 6049 Screw connection  22 144 5970 Allen screw  23 143 5702 Clomp housing  24 143 5704 Pressure sleeve  25 143 5699 Compression spring  26 143 5701 Jaw  27 145 7766 Jaw guide complete  28 • 144 6052 Oring  29 145 0920 Cover. complete  30 143 5714 Protective tube complete	13		143 5612	
16         143 5722         Pull tube SR           17         143 5721         Spring           18         144 6053         O-ring           19         146 4433         Connection block           20 •         144 6051         Rod seal           21         144 6049         Screw connection           22         144 5970         Allen screw           23         143 5702         Clomp housing           24         143 5704         Pressure sleeve           25         143 5699         Compression spring           26         143 5701         Jaw           27         145 7766         Jaw guide complete           28 •         144 6052         O-ring           29         145 0920         Cover, complete           30         145 0921         Protective tube complete           31         143 5714         Protective cop	14 •		145 7765	Oil piston, complete
17	15 •			
18 144 6053 Oring 19 146 4433 Connection block 20 • 144 6051 Rod seal 21 144 6049 Screw connection 22 144 5970 Allen screw 23 143 5702 Clamp housing 24 143 5704 Pressure sleeve 25 143 5699 Compression spring 26 143 5701 Jaw 27 145 7766 Jaw guide complete 28 • 144 6052 Oring 29 145 0920 Cover. complete 30 143 5714 Protective tube complete				Pull tube SR
19 146 4433 Connection block 20 • 144 6051 Rod seal 21 144 6049 Screw connection 22 144 5970 Allen screw 23 143 5702 Clamp housing 24 143 5704 Pressure sleeve 25 143 5699 Compression spring 26 143 5701 Jaw 27 145 7766 Jaw guide complete 28 • 144 6052 Oring 29 145 0920 Cover. complete 30 143 5714 Protective tube complete				
20   144 6051   Rod seal				
21				
22         144 5970         Allen screw           23         143 5702         Clomp housing           24         143 5704         Pressure sleeve           25         143 5699         Compression spring           26         143 5701         Jaw           27         145 7766         Jaw guide complete           28 •         144 6052         Oring           29         145 0920         Cover. complete           30         145 0921         Protective tube complete           31         143 5714         Protective cop	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner			
23 143 5702 Clomp housing 24 143 5704 Pressure sleeve 25 143 5699 Compression spring 26 143 5701 Jaw 27 145 7766 Jaw guide complete 28 • 144 6052 Oring 29 145 0920 Cover. complete 30 145 0921 Protective tube complete 31 143 5714 Protective cop				
24     143 5704     Pressure sleeve       25     143 5699     Compression spring       26     143 5701     Jaw       27     145 7766     Jaw guide complete       28 •     144 6052     Oring       29     145 0920     Cover. complete       30     145 0921     Protective tube complete       31     143 5714     Protective cop				
25 143 5699 Compression spring 26 143 5701 Jaw 27 145 7766 Jaw guide complete 28 • 144 6052 Oring 29 145 0920 Cover. complete 30 145 0921 Protective tube complete 31 143 5714 Protective cop				
26 143 5701 Jaw 27 145 7766 Jaw guide complete 28 • 144 6052 Oring 29 145 0920 Cover. complete 30 145 0921 Protective tube complete 31 143 5714 Protective cop				
27         145 7766         Jaw guide complete           28 •         144 6052         Oring           29         145 0920         Cover. complete           30         145 0921         Protective tube complete           31         143 5714         Protective cop	10000		THE RESERVE OF THE PERSON NAMED IN	A STATE OF THE PARTY OF THE PAR
28 • 144 6052 Oring 29 145 0920 Cover. complete 30 145 0921 Protective tube complete 31 143 5714 Protective cop				
29         145 0920         Cover. complete           30         145 0921         Protective tube complete           31         143 5714         Protective cap				The state of the s
30 145 0921 Protective tube complete 31 143 5714 Protective cap				A STATE OF THE STA
31 143 5714 Protective cap	-			
				I TOTAL CONTRACTOR CON
32 • 143 5472 Flot gasket 1				
	32 •		143 5472	Flat gasket 1
33 143 5638 Grip. complete	33		143 5638	Grip. complete

Spare part no.	TAURUS*- Type	Article no.	Designation
34		144 6230	Hose connector
35		143 5642	Slider
36	TI	143 6169	Orifice
37 •	T2	143 5480	Flat gasket 2
38		143 5718	Air cylinder SR 1, complete
39		145 0938	Air cylinder SR 2, complete
40		144 6088	Silencer 2
41		145 7750	Pressure relief valve, comple
42		143 5484	Oring
43		143 5464	Connecting nipple
44		144 6030	
45		143 5648	Sealing ring
			Spacer cage
46		143 5647	Rod seal
47		143 6248	Washer
48		143 6187	Rod seal
49 •		143 5675	Piston seal
50		143 5652	Piston housing
51		143 5688	Oring
52		144 6026	Stopper 1
53		144 6073	Stopper 2
54		144 5773	Housing screw, short
55		143 5486	Oring
56	T2	143 5492	Al nut
57 •		143 5658	Piston seal
3/ •	T2	143 5841	Piston seal
		143 5657	Guide ring 1
58 •	T2	143 5825	Guide ring 2
		143 5656	Piston seal
59 •	T2	143 5670	Piston seal
		145 7751	Air piston 1, complete
60	T2	145 7860	Air piston 2, complete
		143 5660	Oring
61 •	T2	143 5834	Oring
		143 5659	Rod seal
62	T2	143 5635	Rod seal
10000		144 6027	Snap ring
63	T2	144 6082	Vring
	- 14	143 5680	Oring
64	T2		
	12	143 5839 145 7752	Oring
65			Cylinder 1, complete
	T2	145 7861	Cylinder 2, complete
66		143 5508	Bottom 1
		143 5761	Bottom 2
67		144 6045	Compressed air hose*
68		143 5538	Holder
69		144 5630	Allen screw
70		144 6085	Allen screw
71		143 5684	Holder
72		144 6042	Allen screw
73		143 5682	Hanger
		143 5683	Hanger long
74		143 5575	Grip
75		144 6134	Hose
76		144 6087	Fillister head screw
77		145 6753	Valve complete
78		144 5262	Nut
79		144 5342	Screw
			Hydraulic oil refill bottle,
		144 5294	100 ml

Wearing parts
 The length required must always be specified on the order; the article numbers always refers to the price per metre.

#### PH 1 and PH 2

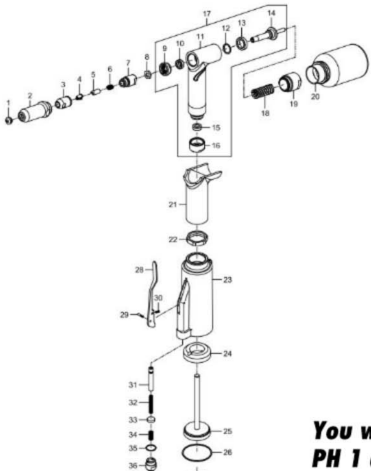
#### You will find spare part kits for PH 1 and PH 2 on page 345.

Spare part no.	Type	Article no.	Designation
	PH 1	143 4285	Nosepiece 16/18
Ī	PH 1, PH 2	143 4288	Nosepiece 16/24
	PH 1, PH 2	143 4289	Nosepiece 16/27
1.	PH 1, PH 2	143 4290	Nosepiece 16/29
Ī	PH 2	143 4291	Nosepiece 16/32
Ī	PH 2	143 4292	Nosepiece 16/36
2		143 4105	Steel head sleeve
3.	PH 1	143 4243	Jaw housing
3.	PH 2	143 4102	Jaw housing
	PH 1	143 4071	Jaws (2-part)
4•	PH 1	143 4241	Jaws (2-part) pper pair with fine toothing for blind rivets with small nominal Ø (2.4; 3 and 3.2 all materials)
	PH 2	143 4103	Jaws (3-part)
5.	PH 1	143 4242	Jaw pusher
3.	PH 2	143 4319	Jaw pusher
6•		144 5314	Compression spring
.7		143 4320	Jaw adapter
8		143 4321	Nut
9 •		143 4318	Piston guide with wiper
10 •		143 4323	K seal
11		143 4315	Tool head
12		144 5305	Snap ring
13 •		143 4324	K seal
14		143 4322	Piston
15 •		143 4326	K seal
16		143 4325	Sealing ring holder
17		145 6792	Tool head assembly (9-16)
18 •		144 5304	Return spring

Spare part no.	Type	Article no.	Designation
19		143 4327	Closure screw
20		144 5302	Spent mandrel container
21		143 4343	Plastic grip
22		143 4337	Locking nut
22	PH 1	143 4244	Tool body
23	PH 2	143 4328	Tool body
24	PH 1	143 4246	Buffer ring
24	PH 2	143 4334	Buffer ring
25	PH 1	145 6769	Air piston, complete
25	PH 2	145 6791	Air piston, complete
26 •		143 4332	Round cord packing ring
47	PH 1	143 4245	End cap complete
27	PH 2	143 4331	End cap complete
28		143 4330	Release lever
29		144 5307	Grooved pin
30		144 5308	Compression spring
31		145 6785	Valve tube
32		144 5306	Valve spring
33 •		143 4329	Valve spud
34 •		144 5303	Compression spring
35		143 5258	Sealing ring g
36		145 6784	Hose fitting with sealing ring
		143 5261	Jaw pusher with reducing tube for thin mandrels Ø up to 2.3 mm
		143 5262	Jaw pusher with reducing tube for thin mandrels Ø up to 2.3 mm
		145 6780	Hydraulic oil (1 bottle) 250 ml
		143 4311	Universal wrench MSU

<sup>·</sup> Wearing parts

You will find detailed nosepiece allocation tables on page 315.



You will find spare part kits for PH 1 and PH 2 on page 345.

00

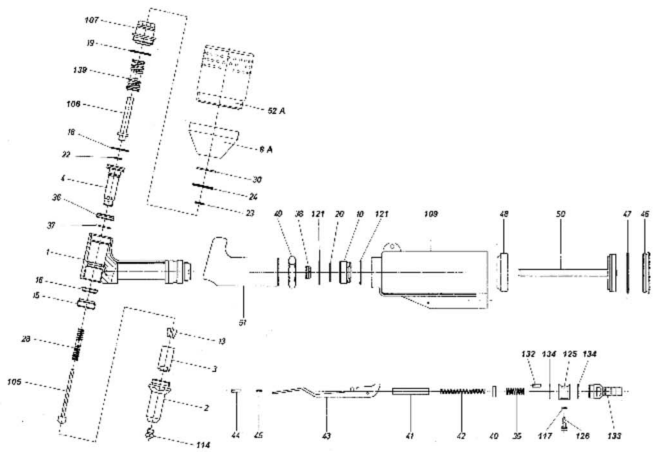
# Hydro-pneumatic blind rivet setting tools

### PH 1-L - tool no longer available

Spare part no.	Article no.	Designation	
1	143 4247	Tool head	
2	143 4249	Head	
3	143 4250	Jaw housing	
4	143 4251	Piston	
105 •	143 4263	Jaw pusher	
106	143 4264	Nozzle tube	
107	143 4268	Closure screw	
8 A	143 4262	Connector	
109	143 4265	Tool body	
10	143 4252	Sealing ring holder	
13 •	143 4241	Jaws (2-part)	
114 A •	143 4055	Nosepiece 10/18	
1148 •	143 4061	Nosepiece 10/24	
114 C •	143 4062	Nosepiece 10/27	
15	145 6786	Piston guide with wiper	
16 •	143 4342	Rod seal	
117 •	143 4607	O-ring	
18 •	143 4253	O-ring	
19 •	143 4254	O-ring	
20 •	143 4255	O-ring	
121 •	143 4266	O-ring	
22 •	143 4257	O-ring	
23 •	143 4230	O-ring	
24 •	143 4258	O-ring	
125	143 4267	Valve body	
126	144 5301	Valve screw	

Spare part no.	part Article no. Designation	
28	144 5260	Compression spring
30	144 5300	Snap ring
132	145 6770	Plastic tube
133	143 5248	Connecting nipple
134 •	143 5258	Sealing ring
35 •	144 5303	Compression spring
36 •	143 4324	K seal
37	144 5305	Snap ring
38 •	143 4326	K seal
139	144 5304	Return spring
40	143 4329	Valve spud
41	145 6785	Valve tube
42	144 5306	Valve spring
43	143 4259	Release lever
44	144 5307	Grooved pin
45	144 5308	Compression spring
46	143 4260	End cap complete PH 1
47 •	143 4332	Round cord packing ring
48	143 4246	Buffer ring
49	143 4261	Locking nut
50	145 6769	Air piston, complete
51	143 4343	Plastic grip
52 A	143 5032	Spent mandrel container, complete
	145 6780	Hydraulic oil (1 bottle) 250 ml

· Wearing parts



DECO:

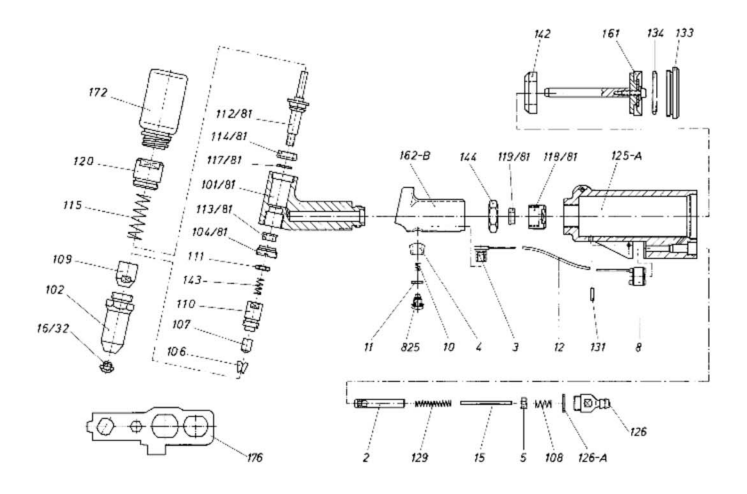
GESIPA'

PH 2-KA - tool no longer available

Spare part no.	Article no.	Designation
101/81	143 4315	Tool head
2	145 6793	Valve tube
102	143 4105	Steel cores
3	145 6794	Valve support
4	145 6795	Spacer
104/81 •	143 4318	Piston guide with wiper
5	145 6796	Valve spud
106 •	143 4103	Jaws (3-part)
107 •	143 4319	Jaw pusher
8	145 6797	Control cylinder
108 •	144 5303	Compression spring
109 •	143 4102	Jaw housing
10	717 3067	Compression spring
110	143 4320	Jaw adapter
11	143 4348	Oring
111	143 4321	Nut
12	145 6798	Plastic tube
112/81	143 4322	Piston
113/81 •	143 4323	K seal
114/81 •	143 4324	K seal
15	717 3091	Tube
115 •	144 5304	Return spring
16/24 •	143 4288	Nosepiece
16/27 •	143 4289	Nosepiece
16/29 •	143 4290	Nosepiece
16/32 •	143 4291	Nosepiece

۰	Wearing	por	18

Spare part no.	Article no.	Designation
16/36 •	143 4292	Nosepiece
117/81	144 5305	Snap ring
118/81	143 4325	Sealing ring holder
119/81 •	143 4326	K seal
120	143 4327	Closure screw
125-A	145 6799	Tool body
126	145 6784	Hose fitting
126 a	143 5258	Sealing ring
129	144 5306	Valve spring
131	144 5307	Grooved pin
133	143 4331	End cap complete
134 •	143 4332	Round cord packing ring
142	143 4334	Buffer ring
143 •	144 5314	Compression spring
144	143 4337	Locking nut
161	145 6791	Air piston, complete
162-B	717 3121	Grip
165	145 6792	Tool head assembly (101/81, 104/81, 112/81, 113/81 114/81, 117/81, 118/81, 119/81)
170	143 5262	Reducing tube (PH 2)
172	144 5302	Spent mandrel container
176	143 4311	Special wrench MSU
825	145 6753	Release valve, complete
	145 6780	Hydraulic oil refill bottle 250 ml



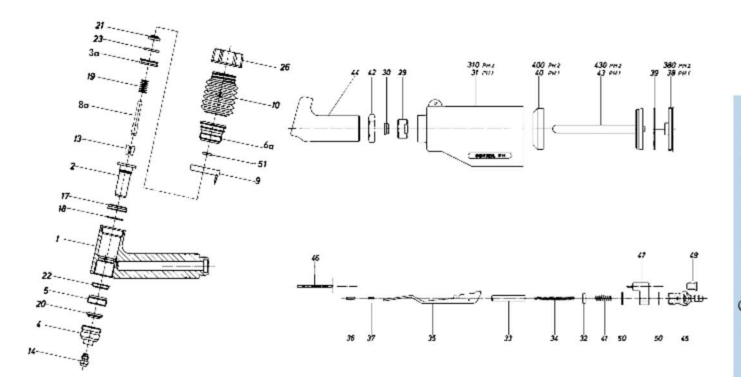
# Hydro-pneumatic blind rivet setting tools

PH 1-VK\* and PH 2-VK - "tool no longer available

Spare part no.	Article no.	Designation
1	143 4335	Tool head
2	143 4336	Pull piston
3 a	143 4349	Resetting piston
4	143 4338	Head
5	145 6786	Piston guide with wiper
6 a	143 4350	Closure screw
8 a •	143 4351	Jaw pusher
9	145 6788	Connection ring with hose adapter
10	145 6789	Spent mandrel container
13 •	143 4071	Jaws (2-part)
14 A •	143 4055	Nosepiece 10/18
14 B •	143 4061	Nosepiece 10/24
14C •	143 4062	Nosepiece 10/27
17 •	143 4354	K seal
18	144 5305	Snap ring
19 •	143 4339	Compression spring
21 •	143 4341	Wiper
22 •	143 4342	Rod seal
23 •	143 4229	Oring
26	144 5309	Cap closure
29	143 4325	Sealing ring holder
30 •	143 4326	K seal
31	143 4244	Tool body

Wearing parts

Spare part no.	Article no.	Designation
310	143 4328	Tool body
32	143 4329	Valve spud
33	145 6785	Valve tube
34	144 5306	Valve spring
35	143 4330	Release lever
36	144 5307	Grooved pin
37	144 5308	Compression spring
38	143 4245	End cap
380	143 4331	End cap
39 •	143 4332	Round cord packing ring
40	143 4246	Buffer ring
400	143 4334	Buffer ring
41 •	144 5303	Compression spring
42	143 4337	Locking nut
43	145 6769	Air piston, complete
430	145 6791	Air piston, complete
44	143 5260	Plastic grip
45	143 5248	Connecting nipple
46	143 5250	Plastic tube
47	143 5255	Valve body
49	144 5310	Stud bolt
50	143 5258	Sealing ring
51	143 4230	O-ring
	145 6780	Hydraulic oil refill bottle 250 ml

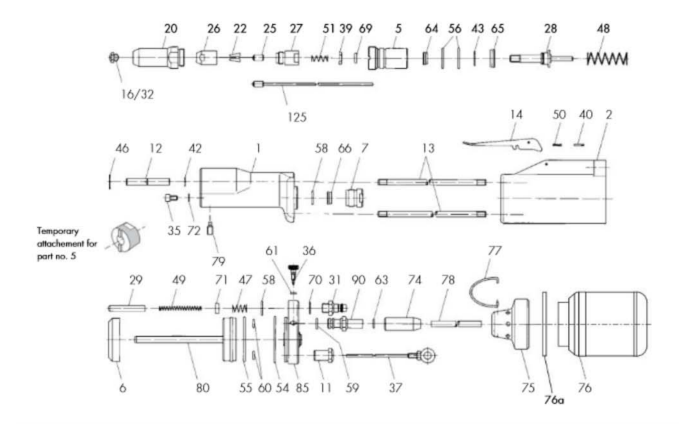


#### **PH Axial**

Spare part no.	Article no.	Designation
1	143 6115	Tool head
2	143 6117	Tool body
5	145 8066	Piston guide with wiper no. 69
	143 6114	Temporary attachment for part no. 5
6	143 6118	Damping ring
7	143 6119	Sealing ring mount
1.1	143 6123	Connection screw
12	143 6124	Guide tube
13	143 6125	Draw bar
14	143 6126	Release lever
16/24 •	143 4288	Nosepiece
16/27 •	143 4289	Nosepiece
16/29 •	143 4290	Nosepiece
16/32 •	143 4291	Nosepiece
16/36 •	143 4292	Nosepiece
20	143 4105	Head
22 •	143 4103	Jaws (3-part)
25 •	143 4319	Jaw pusher
26 •	143 4102	Jaw housing
27	143 4320	Jaw adapter
28	143 4322	Piston
29	145 6785	Valve tube
31	144 6166	Connection plug
35	144 5700	Cylinder screw (together)
36	143 5257	Valve screw
37	143 6132	Eye bolt with assembly mandrel
39	143 4321	Nut
40	144 5307	Grooved pin
42	144 6167	Snap ring
43	144 5305	Snap ring
46	144 6168	Supporting washer
47	143 6133	Compression spring
48 •	144 5304	Return spring

Wearing parts \* Special accessories

Spare part no.	Article no.	Designation
49	144 5306	Valve spring
50	144 5308	Compression spring
51 •	144 5314	Compression spring
54	143 6135	O-ring
55	143 6134	O-ring
56	143 6136	O-ring
58	143 4497	O-ring
59	143 6137	O-ring
60	143 6116	Rod seal
61	143 5256	O-ring
63	143 6138	O-ring
64 •	143 4323	K seal
65 •	143 4324	K seal
66 •	143 4326	K seal
69	143 6139	Wiper
70	144 6169	Sealing ring
71 •	143 4329	Valve spud
72	143 6140	USIT ring
74	145 8068	Union with O-ring no. 63
75 *	143 6141	Adapter
76 *	144 6164	Spent mandrel container
76 a	143 6142	Impact washer
77 •	144 5265	Suspension bracket
78	143 6143	Drain hose (1.5 m long)
79	144 5819	Stud bolt
80	145 8070	Air piston complete with no. 55 and 60
85	145 8071	End cap complete
90	145 8072	Screw-in nozzle, complete
95	145 8073	Hydraulic seal kit with part no. 54, 56, 58, 64, 65, 66
100	145 8074	Pneumatic seal kit for air piston no. 80 with part no. 54, 55, 60
125 •	143 6130	Jaw pusher with reducing tube for blind rivets up to 4 mm Ø and Al and Cu
	145 6780	Hydraulic oil refill bottle 250 ml



00

# Hydro-pneumatic blind rivet setting tools

#### PH 2000 / PH 2000-BT (only for BULB-TITE")

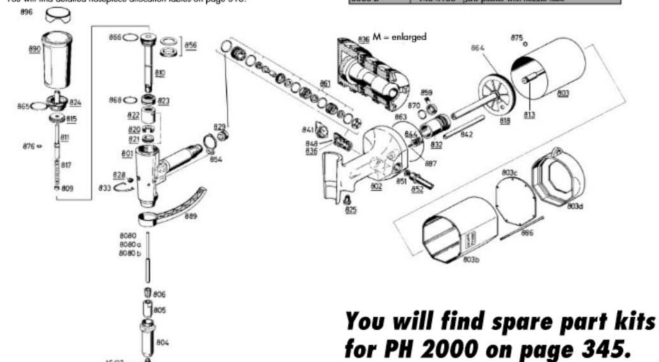
Spare part no.	Article no.	Designation
801	145 6741	Tool head complete with 829
802	145 6742	Grip, complete with 836, 841, 844, 848
803	145 6743	Cylinder complete with 875
803 b	143 4235	Casing
803 c	143 4236	Bottom
803 d •	143 4237	Rubber base
804	143 4105	Head
805 •	143 4129	Jaw housing
806 •	143 4103	Jaws (3-part) per set
8080	145 6735	Jaw pusher with nozzle tube for blind rivets up to 4 mm Ø
8080 a	143 4167	Jaw pusher with nazzle tube for blind rivets from 4.8 mm Ø
8080 b	143 4168	Jaw pusher with nozzle tube for blind rivets from 6.4 mm Ø
809 •	143 4210	Spacer ring
810	145 6745	Lock activator complete with 856, 866
811 •	143 4211	Pressure pipe complete with 876
813	145 6747	Compensating piston complete
815	143 4212	Resetting piston, complete with 875
16/24 •	143 4288	Nosepiece
16/27 •	143 4289	Nosepiece
16/29 •	143 4290	Nosepiece
16/32 •	143 4291	Nosepiece
16/36 •	143 4292	Nosepiece
16/40 •	143 4293	Nosepiece
16/45 •	143 4300	Nosepiece
817 •	144 5290	Compression spring
818	145 6748	Air piston complete with 864
820 •	145 6749	Annular piston complete
821 •	145 6750	Scraper ring complete
822 •	145 6751	Cylinder sleeve complete
823 •	145 6752	Casing ring complete with 868
824	143 4213	Cover complete with 865
825	145 6753	Release valve, complete
828 •	145 6754	Replenishing screw complete
829	143 4214	Valve body complete
832	145 6755	Sealing ring mount complete with 859, 870

#### Wearing parts

You will find detailed nosepiece allocation tables on page 316.

Spare part no.	Article no.	Designation
833	144 5265	Suspension bracket
836	145 6756	Distributing valve complete with 861
841	143 4216	Silencer
842	143 4217	Channel tube
844	143 4218	Suction valve complete
848	143 4219	Bolt
851	144 5291	Flat sieve
852	143 4220	Hose complete
854 •	143 4221	Flat gasket
856 •	145 6757	Groove ring with supporting ring
859 •	143 4223	Rod seal
861	145 6758	Sealing ring wearing set for Distributing valve (836)
863 •	143 4224	O-ring
864 •	143 5201	O-ring
865 •	143 4225	O-ring
866 •	143 4226	O-ring
868 •	143 4227	O-ring
870 •	143 4228	O-ring
875 •	143 4230	O-ring
876 •	143 4231	O-ring
886	144 5292	Countersunk screw
887	144 5819	Stud bolt
889	143 4232	Hand protection
890	143 4233	Spent mandrel container, complete
894	144 5293	Ball Allen key
176	143 4311	Universal wrench MSU
895	144 5294	Hydraulic oil refill can
896	144 5295	Air deflector
898	143 4234	Jaw assembly complete for small rivet
	145 6759	Changeover set for BULB-TITE*
16/26 BT •	143 4301	Nosepiece for 4 mm Ø BULB-TITE* rive
16/32 BT •	143 4302	Nosepiece for 5.2 mm Ø BULB-TITE® riv
16/42 BT •	143 4303	Nosepiece for 6.3 mm Ø BULB-TITE® rive
16/48 BT •	143 4304	Nosepiece for 7.7 mm Ø BULB-TITE® rive
8080 a	143 4167	Jaw pusher with nozzle tube 4 and 5,2 mm
8080 Ь	143 4168	Jaw pusher with nozzle tube 6.3 and 7,7 mm
106/8 •	143 4173	Jaws (3-part) for BULB-TITE® rivets

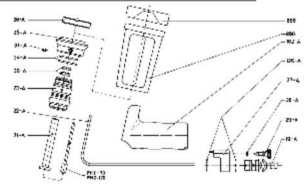
	145 6762	Changeover set for MEGA GRIP*
16/31 MG •	143 4380	Nosepiece
16/41 MG •	143 4381	Nosepiece
106/14 •	143 4240	Jaws (3-parl)
8080 F	143 4168	low pusher with possile title



311

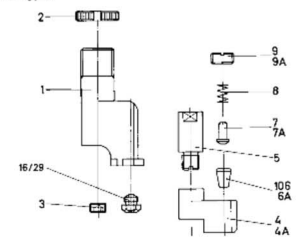
#### Special accessories for hydro-pneumatic setting tools VAS for PH 1 and PH 2 Angle head for PH 1 and PH 2

Spare part no.	Article no.	Designation
19-A	143 5248	Connecting nipple
21-A	143 5249	Nozzle tube
22-A •	143 5250	Plastic tube
23-A	143 5251	Connection screw complete with 24-A and 30-A
24-A •	143 5252	O-ring set
25-A	143 5253	Connection ring complete with 31-A and nipple
26-A	143 5254	Slotted nut
27-A	143 5255	Valve body with hose adapter
28-A •	143 5256	O-ring
29-A	143 5257	Valve screw
30-A •	143 5259	Scraper ring set
31-A	144 5828	Locking screw
126-A •	143 5258	Sealing ring
162-A	143 5260	Plastic grip
890	143 4233	Spent mandrel container, complete
896	144 5295	Air deflector
70	143 5261	PH 1 jaw pusher with reducing tube for thin mandrels up to 2.3 mm Ø
71	143 4270	PH 1 jaw pusher with reducing tube for thin mandrels up to 3.2 mm Ø
170	143 5262	PH 2 jaw pusher with reducing tube for thin mandrels up to 2.3 mm Ø
176	143 4311	Universal wrench MSU



Spare part no.	Article no.	Designation
1	143 4031	Housing for 3-part jaws
2	143 4032	Knurled nut
3	143 4033	Locking nut
4 •	143 4034	Jaw housing for 3-part jaws
4A •	143 4037	Jaw housing for 2-part jaws
5	143 4035	Lock activator
6A •	143 4071	Jaws (2-part) per set
106 •	143 4103	Jaws (3-part) per set
7 •	144 5256	Jaw pusher for 3-part jaws
7A •	143 4038	Jaw pusher for 2-part jaws
8 •	144 5257	Compression spring
9	143 4036	Plug for 3-part jaws
9A	143 4039	Plug for 2-part jaws
16/18 •	143 4285	Nosepiece
16/24 •	143 4288	Nosepiece
16/27 •	143 4289	Nosepiece
16/29 •	143 4290	Nosepiece
16/32 •	143 4291	Nosepiece

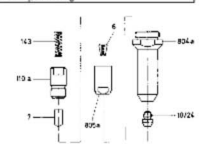
Wearing parts



#### Small jaw assembly for PH 1 and PH 2 Small jaw assembly for PH 2000

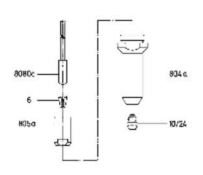
Spare part no.	Article no.	Designation
6 •	143 4071	Jaws (2-part) per set
7 •	143 4242	Jaw pusher
10/18 •	143 4055	Nosepiece
10/24 •	143 4061	Nosepiece
10/27 •	143 4062	Nosepiece
10/29 •	143 4064	Nosepiece
10/32 •	143 4065	Nosepiece
71	143 4270	PH 1 jaw pusher with reducing tube for 2.4 mm Ø Al and 3.2 mm Ø CAP* blind rivets
110 a	143 4345	Jaw adapter
143 •	144 5314	Compression spring
804 a	143 4346	Steel head sleeve
805 a •	143 4344	Jaw housing

Wearing parts



Spare part no.	Article no.	Designation			
6.	143 4071	Jaws (2-part) per set			
10/18 •	143 4055	Nosepiece			
10/24 •	143 4061	Nosepiece			
10/27 • 143 4062		Nosepiece			
10/29 •	143 4064	Nosepiece			
10/32 •	143 4065	Nosepiece			
804 a	143 4346	Steel head sleeve			
805 a •	143 4344	Jaw housing			
8080 c •	143 4169	Jaw pusher with nozzle tube			

Wearing parts

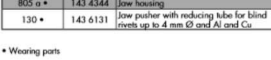


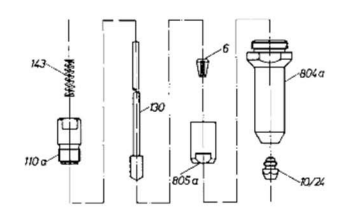
00

# Hydro-pneumatic blind rivet setting tools

# Special accessories for hydro-pneumatic setting tools Small jaw assembly for PH-Axial

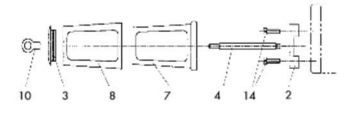
Spare part no.	Article no.	Designation				
298	145 8075	Small jaw assembly complete with nosepiece 10/24 (aptionally also with 10/18, 10/27, 10/29, 10/32)				
6 •	143 4071	Jaws (2-part) per set				
10/18 • 143 4055		Nosepiece				
10/24 • 143 4061		Nosepiece				
10/27 • 143 4062		Nosepiece				
10/29 •	143 4064	Nosepiece				
10/32 •	143 4065	Nosepiece				
110 a	143 4345	Jaw adapter				
143 •	144 5314	Compression spring				
804 a	143 4346	Head				
805 a •	143 4344	Jaw housing				
130 •	143 6131	Jaw pusher with reducing tube for bline rivets up to 4 mm Ø and Al and Cu				





#### Spent mandrel container for PH-Axial

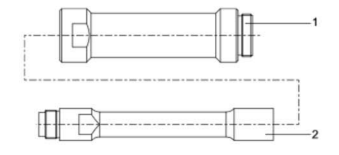
Spare part no.	Article no.	Designation
2	143 6120	Adapter
3	143 6121	Cover
4	143 6122	Stud bolt
7	143 6127	Container
8	143 6128	Casing
10	143 6129	Ring eye Mó
14	144 6165	Allen screw
	145 8065	Spent mandrel container, complete for PH-Axial



#### PH1/PH2 extension unit 100 mm

#### Two-part for PH 1 and PH 2: Article no. 145 6779

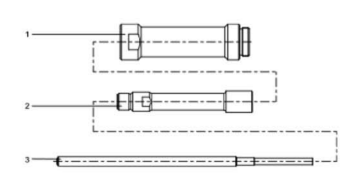
Spare part no.	Article no.	Designation
1	143 4164	Extension sleeve
2	143 4166	Extension piece



#### PH 2000 extension unit 100 mm

#### Three-part for PH 2000: Article no. 145 6765

Spare part no. Article no		Designation	
1	143 4164	Extension sleeve	
2	143 4165	Extension piece	
3	143 4170	Jaw pusher with nozzle tube	

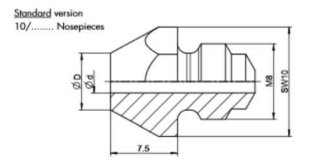


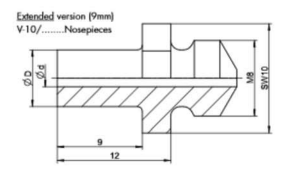
# Nosepieces for blind rivet setting tools

# Nosepieces for blind rivet setting tools

NTS, NTX, NTX-F, Flipper®, SN 1, PH 1-VK, PH 2-VK and PH 1-L

Rivet Ø	Rivet material	Ød	ØD	Standard	Article no.	Extended version (9mm)	Article no.
2.4	Al	1.6	6.0	10/16	143 4054		
2.4	Al	1.8	6.0	10/18	143 4055	V-10/18	143 4096
3.2	CAP® Al, CAP® copper	1.8	6.0	10/18	143 4055	V-10/18	143 4096
3 and 3.2	Al, Cu, steel, stainless steel, Sti- nox, Al/Al, PG Al, PG steel	2.4	6.0	10/24	143 4061	V-10/24	143 4097
4	Al, Cu	2.4	6.0	10/24	143 4061	V-10/24	143 4097
4	Steel, CAP® AI, CAP® Cu, AI/ AI, PG AI	2.7	6.0	10/27	143 4062	V-10/27	143 4098
4	Stainless steel, Stinox, PG steel	2.9	8.0	10/29	143 4064	V-10/29	143 4099
4.8	CAP® Al, CAP® Cu	2.9	8.0	10/29	143 4064	V-10/29	143 4099
4.8 and 5	Al, PG Al	3.2	8.0	10/32	143 4065	V-10/32	143 4100
4	Plastic	3.0		10/30 K	143 4092		
5	Plastic	3.5		10/35 K	143 4093		
6	Plastic	4.0		10/40 K	143 4094		





00

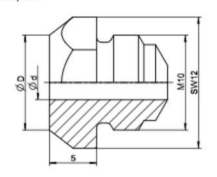
# Nosepieces for blind rivet setting tools

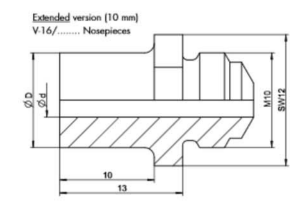
SN 2\*, HN 2, PH 1, PH 2, PH 2-KA, PH-Axial and PH 2000

Rivet Ø	Rivet material	Ød	ØD	Standard	Article no.	Extended version (10 mm)	Article no.
2.4	Al	1.8	6.0	16/18	143 4285	V-16/18	143 4370
3.2	CAP® Al, CAP® copper	1.8	6.0	16/18	143 4285	V-16/18	143 4370
3	Al/Cu	2.0	6.0	16/20	143 4287	V-16/20	143 4371
3 and 3.2	Al, Cu, steel, stainless steel, Stinox, Al/Al, PG Al, PG steel	2.4	6.0	16/24	143 4288	V-16/24	143 4372
4	Al, Cu, CAP® Al, CAP® Cu	2.4	6.0	16/24	143 4288	V-16/24	143 4372
4	Steel, Al/ Al, PG Al	2.7	8.0	16/27	143 4289	V-16/27	143 4373
4	Stainless steel, Stinox, PG steel	3.0	8.0	16/29	143 4290	V-16/29	143 4374
4.8 and 5	CAP# Al, CAP# Cu, PG Al	3.0	8.0	16/29	143 4290	V-16/29	143 4374
4.8 and 5	Steel, Al/ Al	3.35	8.0	16/32	143 4291	V-16/32	143 4375
4.8 and 5	Stainless steel, Stinox, PG steel	3.6	10.0	16/36	143 4292	V-16/36	143 4376
6	Al	3.6	10.0	16/36	143 4292	V-16/36	143 4376
6	Steel	4.0	10,0	16/40	143 4293	V-16/40	143 4369
6.4	Al, PG Al	4.0	10.0	16/40	143 4293	V-16/40	143 4369
6.4	Steel, Al/ Al	4.5	10.0	16/45	143 4300	V-16/45	143 4378
4	Plastic	3.0	6.0	16/30 K	143 4130		
5	Plastic	3.5	6.0	16/35 K	143 4131		
6	Plastic	4.0	6.0	16/40 K	143 4132		

<sup>\*</sup> up to April 2010

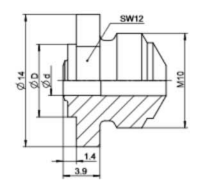
Standard version 16/..... Nosepieces

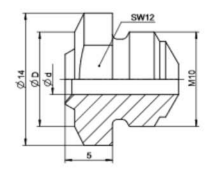




Rivet Ø	Rivet material	Ød	ØD	Designation	Article no.
4.8	all MEGA GRIP*	3.1	8.0	16/31 MG	143 4380
6.4	all MEGA GRIP*	4.2	10.0	16/41 MG	143 4381
4.8	Monobolt*	3.15	7.7	16/31 MB	143 4379
6.4	Monobolt*	4.2	9.5	16/42 MB	143 4163

Rivet Ø	Rivet material	Ød	ØD	Designation	Article no.
4	all BULB-TITE*	2.64	8.0	16/26 BT	143 4301
5.2	all BULB-TITE*	3.23	10.0	16/32 BT	143 4302
6.3	all BULB-TITE*	4.2	11.0	16/42 BT	143 4303
7.7	all BULB-TITE*	4.8	10.0	16/48 BT	143 4304





# Nosepieces for blind rivet setting tools

# Nosepieces for blind rivet setting tools

#### SN2\*, AccuBird®, AccuBird® Pro, PowerBird®, PowerBird® Pro Gold Edition und TAURUS®

Rivet Ø	Rivet material	Øδ	ØD	Standard	Article no.	Extended version (8mm)	Article no.
2,4	Al	1.6	6.0	17/16	143 4972		9
2,4	Al	1.8	6.0	17/18	143 4976	V-17/18	143 4979
3.2	CAP# Al, CAP# copper	1.8	6.0	17/18	143 4976	V-17/18	143 4979
3	Al/Cu	2.0	6.0	17/20	143 4994	V-17/20	145 7315
3	AJ, Cu, Steel, Stainless steel, Stinox, AJ/AJ	2.2	6.0	17/22	143 5018	V-17/22	145 7323
3 and 3.2	AJ, Cu, Steel, Stainless steel, Stinax, AJ/AJ, PG AJ, PG steel	2.4	6.0	17/24	143 4955	V-17/24	143 4980
4	Al, Cu, CAP® Al, CAP® Cu	2.4	6.0	17/24	143 4955	V-17/24	143 4980
4	Steel, Al/Al, PG Al	2.7	8.0	17/27	143 4973	V-17/27	143 4981
4	Stainless steel, Stinax, PG steel	3.0	8.0	17/29	143 4974	V-17/29	143 4982
4.8 and 5	Al, CAP# Al, CAP# Cu, PG Al	3.0	8.0	17/29	143 4974	V-17/29	143 4982
4.8 and 5	Steel, Al/Al	3.35	8.0	17/32	143 4975	V-17/32	143 4983
4.8 and 5	Stainless steel, Stinox, PG steel	3.6	10.0	17/36	143 4977	V-17/36	143 4984
6	Al	3.6	10.0	17/36	143 4977	V-17/36	143 4984
6	Steel	4.0	10.0	17/40	143 4999	V-17/40	143 5038
6.4	Al, PG Al	4.0	10.0	17/40	143 4999	V-17/40	143 5038
6.4	Steel, Al/Al	4.5	10.0	17/45	143 4860	V-17/45	143 4866

Rivet Ø	Rivet material	Øα	ØD	Standard	Article no.	Extended version (8mm)	Article no.
2,4	Al	1.6	6.0	17/16	143 4972		
2,4	Al	1.8	6.0	17/18	143 4976	V-17/18	143 4979
3.2	CAP# Al, CAP# copper	1.8	6.0	17/18	143 4976	V-17/18	143 4979
3	Al/Cu	2.0	6.0	17/20	143 4994	V-17/20	145 7315
3	AJ, Cu, Steel, Stainless steel, Stinox, AJ/AJ	2.2	6.0	17/22	143 5018	V-17/22	145 7323
3 and 3.2	AJ, Cu, Steel, Stainless steel, Stinox, AJ/AJ, PG AJ, PG steel	2.4	6.0	17/24	143 4955	V-17/24	143 4980
4	Al, Cu, CAP* Al, CAP* Cu	2.4	6.0	17/24	143 4955	V-17/24	143 4980
4	Steel, Al/Al, PG Al	2.7	8.0	17/27	143 4973	V-17/27	143 4981
4	Stainless steel, Stinax, PG steel	3.0	8.0	17/29	143 4974	V-17/29	143 4982
4.8 and 5	Al, CAP# Al, CAP# Cu, PG Al	3.0	8.0	17/29	143 4974	V-17/29	143 4982
4.8 and 5	Steel, Al/Al	3.35	8.0	17/32	143 4975	V-17/32	143 4983
4.8 and 5	Stainless steel, Stinox, PG steel	3.6	10.0	17/36	143 4977	V-17/36	143 4984
6	Al	3.6	10.0	17/36	143 4977	V-17/36	143 4984
6	Steel	4.0	10.0	17/40	143 4999	V-17/40	143 5038
6.4	Al, PG Al	4.0	10.0	17/40	143 4999	V-17/40	143 5038
6.4	Steel, AI/AI	4.5	10.0	17/45	143 4860	V-17/45	143 4866

Rivet Ø	Rivet material	Ød	ØD	Designation	Article no.
4.8	all MEGA GRIP®	3.1	8.0	17/31 MG	143 4993
6.4	all MEGA GRIP®	4.2	10.0	17/41 MG	143 4865
4.8	Monobolt*	3.1	8.0	17/31 MB	143 4868
6.4	Monobolt®	4.2	9.5	17/42 MB	143 4869

Rivet Ø	Rivet material	Ød	ØD	Designation	Article no.
4	all BULB-TITE*	2.64	8.0	17/26 BT	143 4985
5.2	all BULB-TITE*	3.23	10.0	17/32 BT	143 4986
6.3	all BULB-TITE*	4.2	11.0	17/42 BT	143 4988
7.7	all BULB-TITE*	4.8	10.0	17/48 BT	143 4989

<sup>\*</sup> from May 2010

# Retaining nosepieces for AccuBird®, AccuBird® Pro, PowerBird® und PowerBird® Pro Gold Edition

Rivet Ø	Rivet material	Ød	Designation	Article no		
2.4	N	1.85	17/18 R	143 5010		
3.2	CAP <sup>®</sup> AJ, CAP <sup>®</sup> copper	1.85	17/18 R	143 5010		
3	Al/Cu, Al, Cu, Steel, Stein- less steel, Stinox, Al/Al	2.0	17/20 R	145 0669		
3	Al, Cu, Steel, Stainless steel, Stinox, Al/Al	2.2	17/22 R	145 0670		
3 and 3.2	Al, Cu, Steel, Stainless steel, Stinox, Al/Al, PG Al, PG steel	2.4	17/24 R	143 5011		
4	Al, Cu, CAP® Al, CAP® Cu	2.4	17/24 R	143 5011		
4	Steel, Al/Al, PG Al	tool, AI/AI, PG AI 2.7		143 5012		
4	Stainless steel, Stinox, PG steel		17/29 R	143 5013		
4.8 and 5	Al, CAPI Al, CAPI Cu, PG Al	2.9	17/29 R	143 5013		
4.8 and 5	Steel, AJ/AI	3.2	17/32 R*	143 5014		
4.8 and 5	Stainless steel, Stinox, PG steel	3.6	17/36 R*	143 5015		
6	Al	3.6	17/36 R*	143 5015		
6	Steel	4.0	17/40 R**	145 7347		
6.4	Al, PG Al	4.0	17/40 R**	145 7347		
6.4	Steel, Al/Al	4.5	17/45 R**	145 7348		

<sup>\*</sup>Also for PowerBird®

#### Universal nosepiece

Rivet Ø Rivet material		& q	HN 2, SN 2, PH 1, PH 2, PH 2-KA and PH 2000	AccuBird* Pro, PowerBird* and PowerBird* Pro Gold Edition		
2.4	Al	1.8				
3.2	CAP <sup>®</sup> Al, CAP <sup>®</sup> copper	1.8	î			
3 and 3.2	Al, Cu, Steel, Stainless steel, Stinox, Al/Al, PG Al, PG steel	2.4		200		
4	Al, Cu, CAP® Al, CAP® Cu	2.4	Article no.	Article no.		
4	Steel, Al/Al, PG Al	2.7	145 6776	143 4960		
4	Stainless steel, Stinox, PG steel	2.9				
4.8 and 5	AI, CAP" AI, CAP" Cu, PG AI	2.9				
4.8 and 5	Steel, Al/Al					

Standard version 17/.....Nosepieces

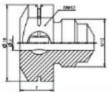
Extended version (8 mm) V-17/.....Nosepieces

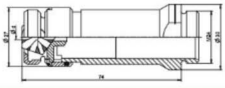
Special version 17/....MG Nosepiece

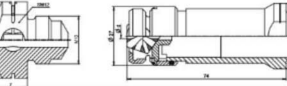
Special version 17/....MB Nosepieces

Special version 17/.....BT Nosepieces

Retaining nosepiece for AccuBird®, AccuBird® Pro, Universal nosepiece PowerBird® und PowerBird® Pro Gold Edition







<sup>\*\*</sup>Only for PowerBird\*

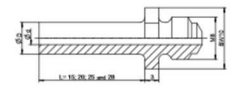
# Special Nosepieces for blind rivet setting tools

# Special length Nosepieces for blind rivet setting tools

#### NTS, NTS-K, NTX, NTX-F, Flipper®, SN 1, PH 1-VK, PH 2-VK and PH 1-L

Rivet Ø	Rivet material	Ød	ØD	Designation	15 mm	20 mm	25 mm
3 and 3.2	Al, Cu, Steel, Stainless steel, Sti- nox, Al/Al, PG Al, PG steel	2.4	6.5	10/24 SL		145 6630	145 6632
4	Al, Cu	2.4	6.5	10/24 SL		145 6630	145 6632
4	Steel, CAP® Al, CAP® Cu, Al/ Al, PG Al	2.7	7.0	10/27 SL	145 6634	145 6635	-
4	Stainless steel, Stinox, PG steel	2.9	8.0	10/29 SL	145 6638		
4.8	CAP# Al, CAP# Cu	2.9	8.0	10/29 SL	145 6638	4	(8)
4.8 and 5	AI, PG AI	3.2	8.0	10/32 SL	145 6641	145 6642	

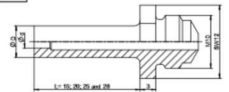
CAUTION! BLIND RIVETS MUST BE ORDERED AS A CUSTOM-MADE PRODUCT WITH EXTENDED MANDREL!



#### SN 2, HN 2, PH 1, PH 2, PH 2-KA, PH-Axial and PH 2000

Rivet Ø	Rivet material	Ød	ØD	Designation	15 mm	20 mm	25 mm	28 mm
3 and 3.2	Al, Cu, Steel, Stainless steel, Sti- nox, Al/Al, PG Al, PG steel	2.4	6.0	16/24 SL	145 6812	145 6813	145 6814	145 6815
4	AJ, Cu	2.4	6.0	16/24 SL	145 6812	145 6813	145 6814	145 6815
4	Steel, PG Al	2.7	8.0	16/27 SL	145 6816	145 6817	145 6818	145 6819
4	Stainless steel, Stinax, PG steel	3.0	8.0	16/29 SL	145 6820	145 6821	145 6822	145 6823
4.8 and 5	AI, PG AI	3.0	8.0	16/29 SL	145 6820	145 6821	145 6822	145 6823
4.8 and 5	Steel	3.35	8.0	16/32 SL	145 6824	145 6825	145 6826	
4.8 and 5	Stainless steel, Stinox, PG steel	3.6	10.0	16/36 SL	145 6828	-	16	
6	Al	3.6	10.0	16/36 SL	145 6828			
6.4	Al, PG Al	4.0	10.0	16/40 SL	145 6807		0.00	
6.4	Steel, Al/Al	4.5	10.0	16/45 SL	145 6805	145 6806		

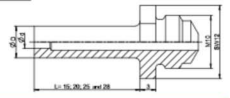
CAUTION! BLIND RIVETS MUST BE ORDERED AS A CUSTOM-MADE PRODUCT WITH EXTENDED MANDREL!



#### AccuBird®, AccuBird® Pro, PowerBird®, PowerBird® Pro Gold Edition und TAURUS®

Rivet Ø	Rivet material	Ød	ØD	Designation	15 mm	20 mm	25 mm	28 mm
2.4	Al	1.8	6.0	17/18 SL	145 7367	145 7368	146 4039	146 4040
3.2	CAP <sup>ee</sup> Al, CAP <sup>ee</sup> copper	1.8	6.0	17/18 SL	145 7367	145 7368	146 4039	146 4040
3	Al/Cu	2.0	6.0	17/20 SL	145 7314	145 7305	146 4041	145 7369
3	Al, Cu, Steel, Stainless steel, Stinax, Al/Al	2.2	6.0	17/22 SL	145 7351		145 7349	145 0668
3 and 3.2	Al, Cu, Steel, Stainless steel, Sti- nax, Al/Al, PG Al, PG steel	2.4	6.0	17/24 SL	145 7370	145 7371	145 7372	145 7373
4	Al, Cu	2.4	6.0	17/24 SL	145 7370	145 7371	145 7372	145 7373
4	Steel, PG Al	2.7	8.0	17/27 SL	145 7374	145 7376	145 7377	143 5035
4	Stainless steel, Stinax, PG steel	3.0	8.0	17/29 SL	145 7378	145 7379	145 7381	145 7382
4.8 and 5	Al, PG Al	3.0	8.0	17/29 SL	145 7378	145 7379	145 7381	145 7382
4.8 and 5	Steel	3.35	8.0	17/32 SL	145 7383	145 7385	145 7386	145 7388
4.8 and 5	Stainless steel, Stinox, PG steel	3.6	10.0	17/36 SL	145 7390	145 7392	145 7393	145 7394
6	AI/AI	3.6	10.0	17/36 SL	145 7390	145 7392	145 7393	145 7394
6	Steel	4.0	10.0	17/40 SL	145 7399	145 7400	145 7401	145 7402
6.4	Al, Stainless steel, PG Al, PG steel and G-Bulb	4.5	10.0	17/45 SL	145 7265	145 0673	145 7404	145 7398

CAUTION! BLIND RIVETS MUST BE ORDERED AS A CUSTOM-MADE PRODUCT WITH EXTENDED MANDREL!



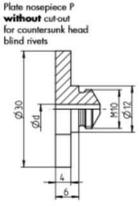
# Special Nosepieces for blind rivet setting tools

(Delivery times on request)

### Plate nosepieces (for riveting soft and fragile materials)

#### Plate nosepiece P without cut-out

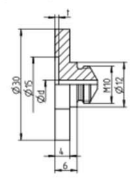
Rivet Ø				SN 2, HN 2, PH 1, PH 2, PH 2-KA, PH-Axiol, PH 2000		TAURUS* AccuBird* PowerBird*  Article no.	
	Rivet material	ød	Designation	Article no. Dome head	Designation		
3 and 3,2	Al, Cu, Steel, Stainless steel, Stinox, Al/Al, PG Al, PG steel	2.4	P 16/24	145 6649	P 17/24	145 7335	
4	Al, Cu, CAP® Al, CAP® Cu	2.4	P 16/24	145 6649	P 17/24	145 7335	
4	Steel, Al/Al, PG Al	2.7	P 16/27	145 6650	P 17/27	145 7336	
4	Stainless steel, Stinox, PG steel	3.0	P 16/29	145 6651	P 17/29	145 7337	
4.8 and 5	Al, CAP® Al, CAP® Cu, PG Al	3.0	P 16/29	145 6651	P 17/29	145 7337	
4.8 and 5	Steel, Al/Al	3.35	P 16/32	145 6657	P 17/32	145 7338	
4.8 and 5	Stainless steel, Stinox, PG steel	3.6	P 16/36	145 6656	P 17/36	145 7339	
6	Al	3.6	P 16/36	145 6656	P 17/36	145 7339	



#### Plate nosepiece PA with cut-out

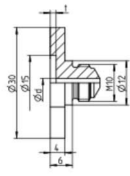
Rivet Ø	Rivet material		Designation	Depth	SN 2, HN 2, PH 1, PH 2, PH 2-KA, PH-Axial, PH 2000	Designation		TAURUS* AccuBird* PowerBird* Article no.
		ød			Article no. Dome head		Depth I	
3 and 3,2	Al, Cu, Steel, Stainless steel, Sti- nox, Al/Al, PG Al, PG steel	2,4	PA 16/24	1.0	145 6659	PA 17/24	1.0	145 7330
4	Al, Cu, CAP® Al, CAP® Cu	2.4	PA 16/24	1.0	145 6659	PA 17/24	1.0	145 7330
4	Steel, Al/Al, PG Al	2.7	PA 16/27	1.0	145 6660	PA 17/27	1.0	145 7331
4	Stainless steel, Stinox, PG steel	3.0	PA 16/29	1.1	145 6661	PA 17/29	1.1	145 7341
4.8 and 5	Al, CAP® Al, CAP® Cu, PG Al	3.0	PA 16/29	1.1	145 6661	PA 17/29	1.1	145 7341
5	Allarge flange K 11 and K 14	3.0	PA 16/29 K	1.5	145 6652	PA 17/29 K	1.5	145 7332
4.8 and 5	Steel, Al/Al	3.35	PA 16/32	1.1	145 6653	PA 17/32	1.1	145 7333
4.8 and 5	Stainless steel, Stinox, PG steel	3.6	PA 16/36	1.1	145 6662	PA 17/36	1.1	145 7342
6	Al	3.6	PA 16/36	1.3	145 6666	PA 17/36	1.3	145 7334

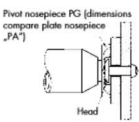
Plate nosepiece PA with cut-out for standard blind rivets (dome head)



#### Pivot nosepieces PG for the production of articular rivet connections

Rivet Ø				Depth t	SN 2, HN 2, PH 1, PH 2, PH 2-KA, PH-Axial, PH 2000		Depth t	TAURUS* AccuBird* PowerBird*	
	Rivet material	ød	Designation		Article no. Dome head	Designation		Article no.	
3 and 3,2	Al, Cu, Steel, Stainless steel, Sti- nox, Al/Al, PG Al, PG steel	2.4	PG 16/24	1.6	145 6663	PG 17/24	1.6	143 5002	
4	Al, Cu, CAP® Al, CAP® Cu	2.4	PG 16/24	1.6	145 6663	PG 17/24	1.6	143 5002	
4	Steel, Al/Al, PG Al	2.7	PG 16/27	1.6	145 6664	PG 17/27	1.6	143 5003	
4	Stainless steel, Stinox, PG steel	3.0	PG 16/29	1.6	145 6655	PG 17/29	1.6	143 5007	
4,8 and 5	AI, CAP® AI, CAP® Cu, PG AI	3.0	PG 16/29	1.6	145 6655	PG 17/29	1.6	143 5007	
5	AHarge flange K 11 and K 14	3.0	PG 16/29 K	2.0	145 6658	PG 17/29 K	2.0	143 5004	
5	Al-large flange K 16	3.0	-			PG 17/29 K16	2.0	143 5009	
4,8 and 5	Steel, AI/AI	3.35	PG 16/32	1.6	145 6654	PG 17/32	1.6	143 5005	
4,8 and 5	Stainless steel, Stinox, PG steel	3.6	PG 16/36	1.6	145 6665	PG 17/36	1.6	143 5006	
6	Al	3.6	PG 16/36	2.0	146 4002	PG 17/36	2.0	145 7340	





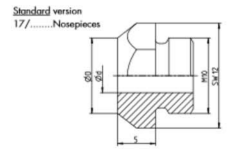
00

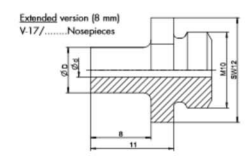
# Special Nosepieces for blind rivet setting tools (Delivery times on request)

### Nosepieces for setting tools with spring loaded-trigger system

#### AccuBird® Pro, PowerBird® Pro Gold Edition and TAURUS® (as from march 2013)

Rivet Ø	Rivet material	Ød	ØD	Standard	Article no.	Extended version (8mm)	Article no.
2.4	Al	1.85	6.0	17/18 AV	143 5591	V-17/18 AV	145 7291
3.2	CAP# Al, CAP# copper	1.85	6.0	17/18 AV	143 5591	V-17/18 AV	145 7291
3	Al/Cu	2.0	6.0	17/20 AV	143 4990	V-17/20 AV	145 0666
3	Al, Cu, Steel, Stainless steel, Stinax, Al/Al	2.2	6.0	17/22 AV	143 4991	V-17/22 AV	145 0667
3 and 3.2	Al, Cu, Steel, Stainless steel, Stinox, Al/Al, PG Al, PG steel	2.4	6.0	17/24 AV	7/24 AV 143 5592 V-17/24 AV		145 7292
4	Al, Cu, CAP* Al, CAP* Cu	2.4	6.0	17/24 AV	143 5592	V-17/24 AV	145 7292
4	Steel, Al/Al, PG Al	2.7	8.0	17/27 AV	143 5593	V-17/27 AV	145 0628
4	Stainless steel, Stinax, PG steel	3.0	8.5	17/29 AV	143 5594	V-17/29 AV	145 0629
4.8 and 5	Al, CAP® Al, CAP® Cu, PG Al	3.0	8.5	17/29 AV	143 5594	V-17/29 AV	145 0629
4.8 and 5	Steel, Al/Al	3.35	8.5	17/32 AV	143 5595	V-17/32 AV	145 7725
4.8 and 5	Stainless steel, Stinax, PG steel	3.6	10.0	17/36 AV	143 5596	V-17/36 AV	145 0630
6	Al	3.6	10.0	17/36 AV	143 5596	V-17/36 AV	145 0630
6	Steel	4.0	10.0	17/40 AV	143 5597	V-17/40 AV	145 7293
6.4	Al, PG Al	4.0	10.0	17/40 AV	143 5597	V-17/40 AV	145 7293
6.4	Steel, AI/AI	4.5	10.0	17/45 AV	143 5598	V-17/45 AV	145 0631



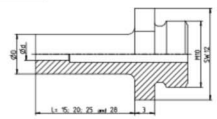


#### Special length nosepieces for setting tools with spring loaded trigger system

#### AccuBird® Pro, PowerBird® Pro Gold Edition and TAURUS® (as from march 2013)

Rivet Ø	Rivet material	Ød	ØD	Designation	15 mm	20 mm	25 mm	28 mm
2.4	. Al	1.85	6.0	17/18 AV SL	145 0634	145 0635	145 0636	145 0637
3.2	CAP <sup>®</sup> Al, CAP <sup>®</sup> copper	1.85	6.0	17/18 AV SL	145 0634	145 0635	145 0636	145 0637
3	Al/Cu	2.0	6.0	17/20 AV SL	145 0658	145 0659	145 0660	145 0661
3	Al, Cu, Steel, Stainless steel, Stinax, Al/Al	2.2	6.0	17/22 AV SL	145 0662	145 0663	145 0664	145 0665
3 and 3.2	AJ, Cu, Steel, Stainless steel, Sti- nax, AJ/AJ, PG AJ, PG steel	2.4	6.0	17/24 AV SL	145 0638	145 7321	145 0639	145 0640
4	Al, Cu	2.4	6.0	17/24 AV SL	145 0638	145 7321	145 0639	145 0640
4	Steel, PG Al	27	8.0	17/27 AV SL	145 0641	145 7322	145 0642	145 7726
4	Stainless steel, Stinax, PG steel	3.1	8.0	17/29 AV SL	145 7324	145 0643	145 7325	145 0644
4.8 and 5	Al, PG Al	3.1	8.0	17/29 AV SL	145 7324	145 0643	145 7325	145 0644
4.8 and $5$	Steel	3.35	8.0	17/32 AV SL	145 0645	145 7326	145 0646	145 0647
4.8 and 5	Stainless steel, Stinox, PG steel	3.6	10.0	17/36 AV SL	145 0648	145 0649	145 0650	145 0651
6	AI/AI	3.6	10.0	17/36 AV SL	145 0648	145 0649	145 0650	145 0651
6	Steel	4.0	10.0	17/40 AV SL	145 7327	145 7328	145 0652	145 0653
6.4	AJ, Stainless steel, PG AJ, PG steel and G-Bulb	4.5	10.0	17/45 AV SL	145 0654	145 0655	145 0656	145 0657

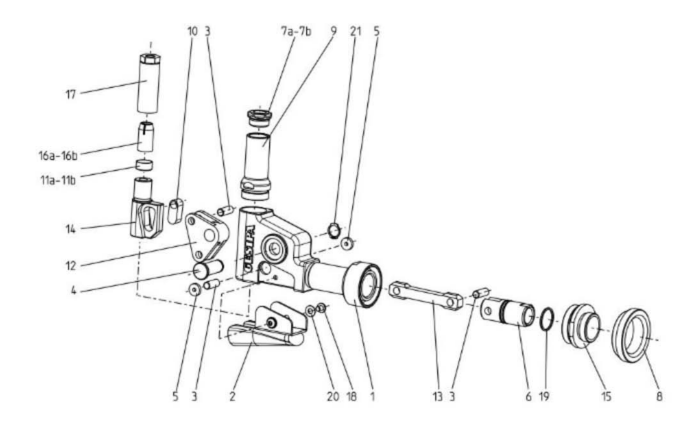
CAUTION! BLIND RIVETS MUST BE ORDERED AS A CUSTOM-MADE PRODUCT WITH EXTENDED MANDREL!



# Lockbolt setting tools

# TAURUS® 4 SRB with angle head 90° for 6.4mm (1/4") C6L and Magna-Grip® lockbolts

Spare part no.	Article no.	Designation
1	145 0977	Housing unit
2	145 0970	Protecting cap complete
3	143 5908	Bolt
4	143 5911	Bolt
5	143 5914	Spacer
6	143 5919	Fork head
7a	143 5993	Nosepiece C6L
7b	143 5942	Nosepiece Magna-Grip**
8	143 5952	Ring
9	143 5994	Head
10	143 5935	Piece:
110	143 5995	Supporting ring C6L
116	143 5943	Supporting ring Magna-Grip*
12	143 5936	Angle
13	143 5938	Lock activator
14	143 5996	Lock activator
15	143 5959	Adapter
16a	144 6116	Jaw C6L
16b	144 6105	Jaw Magna Grip®
17	143 5997	Housing
18	144 6013	Screw
19	144 6012	Oring
20	144 5716	Washer
21	144 5545	Snap ring



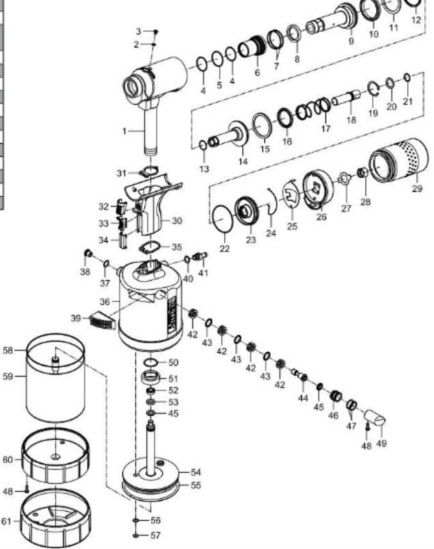
# Lockbolt setting tools

# TAURUS® 5 compact SRB - tool no longer available

Spare part no.	Article no.	Designation
1	145 1000	Tool head
2	144 6013	Oil screw plug
3	143 5612	Sealing ring M4
4	143 6044	Oring
5 •	143 6045	Oring
6	145 8011	Seal holder, complete
7.	143 6047	Oring
8 •	143 6048	Rod seal
9	143 6036	Draw bar
10 •	143 6049	Piston seal
11.	143 6052	Supporting ring
12 •	143 6051	Quad sealing ring
13	143 6046	Oring
14	145 8012	Resetting piston, complete
15	143 6050	Piston seal
16 •	143 6053	Rod seal
17	144 6123	Spring
18	143 6030	Connecting piece
19	144 6124	Snap ring
20	144 6125	Washer
21	143 6042	Oring
22	143 6043	Oring
23	143 6034	End cap
24	144 6122	Retaining spring
25	143 6026	Retainer
26	143 6028	Adapter
27	143 6025	Lock washer
28	143 6029	Connecting piece nut
29	143 6058	Spent mandrel container, complete
30	145 7748	Grip, complete
31 •	143 5472	Flat gasket 1
32	144 6025	Activation button
33	143 5642	Slider
34	143 5686	Onfice
35 •	143 5480	Flat gasket 2
36	145 1001	Air cylinder, complete
37	143 5484	Oring
38	145 7750	Pressure relief valve, complete
39	145 7956	Silencer complete
40	144 6030	Sealing ring
41	143 5667	Connecting nipple

Wearing parts

Spare part no.	Article no.	Designation		
42	143 5648	Spacer cage		
43	143 5647	Rod seal		
44	143 5651	Control piston		
45 •	143 5670	Piston seal		
46	143 5652	Piston housing		
47	143 5688	O-ring		
48	144 5773	Screw		
49	144 6100	Stopper		
50	143 5486	O-ring		
51	143 5492	Al nut		
52 •	143 5841	Piston seal		
53 •	143 5825	Guide ring		
54	145 7952	Air piston complete		
55 •	143 5937	O-ring		
56	143 5635	Rod seal		
57	144 6082	Snap ring		
58	143 5927	Oring		
59	145 7953	Cylinder complete		
60	143 5874	Bottom		
61	143 5900	Rubber foot		
	144 5294	Hydraulic oil refill bottle, 100 ml		



### Lockbolt setting tools up to April 2015

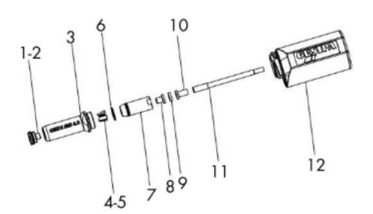
# **Head modules TAURUS® 3 SRB** for 4.8mm (3/16") C6L and Magna-Grip® lockbolts

Article no. 145 7957 for C6L

Article no. 145 7958 for Magna-Grip®

Spare part no.	Article no.	Designation
1 •	143 6078	Nosepiece CóL
2 •	143 6083	Nosepiece Magna-Grip®
3	143 5909	Steel head sleeve
4 •	143 6085	Jaw for C6L*
5 •	143 6082	Jaw for Magna-Grip®*
6 •	144 6012	Oring
7.	143 6002	Jaw housing
8 •	143 6000	Jaw pusher
9	143 5999	Damping ring
10	143 6001	Centre part
11	143 5886	Nozzle tube
12	143 5964	Spent mandrel container, complete

Wearing parts

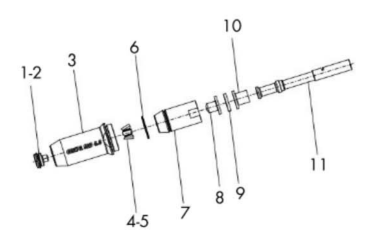


# Head modules TAURUS® 5 compact SRB for 4.8mm (3/16") C6L and Magna-Grip® lockbolts

Article no. 145 8018 for C6L Article no. 145 8020 for Magna-Grip®

Spare part no.	Article no.	Designation
1.	143 6078	Nosepiece CóŁ
2 •	143 6083	Nosepiece Magna-Grip®
3	143 6086	Steel head sleeve 4.8
4 •	143 6085	Jaw for C6L**
5 •	143 6082	Jaw for Magna-Grip <sup>®</sup> **
6.	143 6044	Oring
7 •	143 6070	Jaw housing
8 •	143 6068	Jaw pusher
9	143 6064	Damping ring
10	143 6069	Centre part
11	145 8016	Nozzle tube complete

Wearing parts

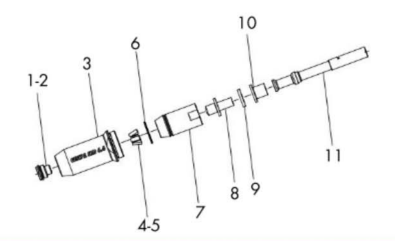


### for 6.4mm (1/4") C6L and Magna-Grip® lockbolts

Article no. 145 8019 for C6L Article no. 145 8021 for Magna-Grip®

Spare part no.	Article no.	Designation
1.	143 6079	Nosepiece C6L
2 •	143 6084	Nosepiece Magna-Grip <sup>®</sup>
3	143 6087	Steel head sleeve 6.4
4 •	143 6075	Jaw for CóL***
5 •	143 6076	Jaw for Magna-Grip®***
6 •	143 6044	Oring
7.	143 6081	Jaw housing
8 •	143 6061	Jaw pusher
9	143 6064	Damping ring
10	143 6062	Centre part
11	143 6065	Nozzle tube complete

Wearing parts





<sup>\*</sup> For changing the complete set you have to order 3 Jaws

<sup>\*\*</sup> For changing the complete set you have to order 4 Jaws

<sup>\*\*\*</sup> For changing the complete set you have to order 5 Jaws

00

# Lockbolt setting tools up to April 2015

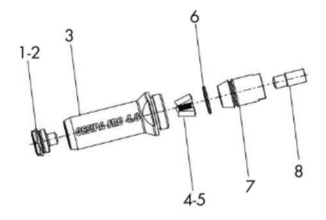
# Head modules for PowerBird® SRB for 4,8mm (3/16") C6L and Magna-Grip® lockbolts

Article no. 145 7220 for C6L

Article no. 145 7221 for Magna-Grip®

Spare part no.	Article no.	Designation	
1 •	143 6078	Nosepiece Cól.	
2 •	143 6083	Nosepiece Magna-Grip®	
3	143 4806	Steel head sleeve 4,8	
4 •	143 6085	Jaw for C6L*	
5 •	143 6082	Jaw for Magna-Grip <sup>®</sup> *	
6 •	144 6012	Oring	
7.	143 5574	Jaw housing	
8 •	143 4852	Jaw pusher	

Wearing parts

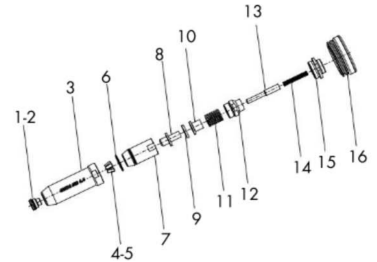


## for 6,4mm (1/4") C6L and Magna-Grip® lockbolts

Article no. 145 0611 for C6L Article no. 145 7219 for Magna-Grip®

Spare part no.	Article no.	Designation
1 •	143 6079	Nosepiece C6L
2 •	143 6084	Nosepiece Magna-Grip®
3	143 4807	Steel head sleeve 6.4
4 •	143 6075	Jaw for Cól***
5 •	143 6076	Jaw for Magna-Grip <sup>®</sup> ***
6 •	143 6044	Oring
7 •	143 6081	Jaw housing
8 •	143 6061	Jaw pusher
9	143 6064	Damping ring
10	143 6062	Centre part
11	143 4858	Spring
12	143 4856	Connector
13	143 4854	Ejector
14	143 4857	Spring
15	143 6158	Adapter
16	143 4928	End cap

Wearing parts

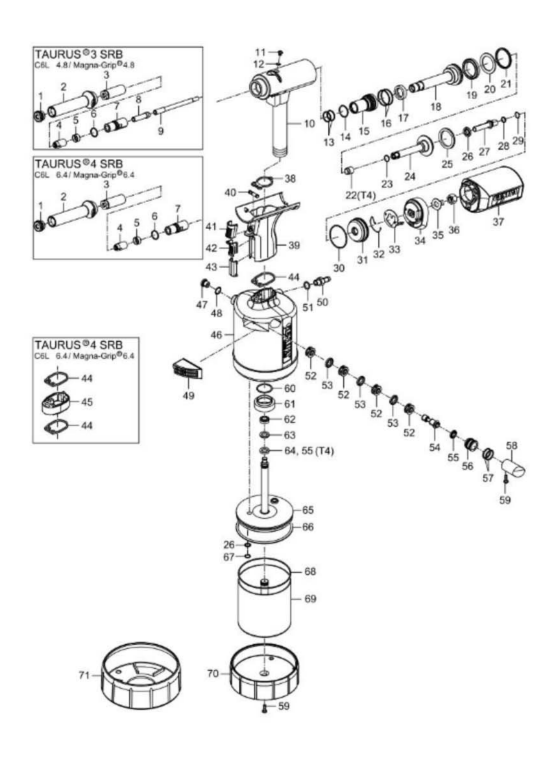


<sup>\*</sup> For changing the complete set you have to order 3 Jaws

<sup>\*\*\*</sup> For changing the complete set you have to order 5 Jaws

# Lockbolt setting tools up to May 2015

TAURUS® 3 SRB for 4,8mm (3/16") C6L and Magna-Grip® lockbolts TAURUS® 4 SRB for 6,4mm (1/4") C6L and Magna-Grip® lockbolts



# Blind rivet setting tools Spare parts

## Lockbolt setting tools up to May 2015

## TAURUS® 3-4 SRB

Spare part no.	TAURUS"- Type	Article no.	Designation
	Т3	143 4809	Nosepiece C6L
1.	13	143 4810	Nosepiece Mogno-Grip*
1.0	T4	143 5993	Nosepiece C6L
	3000	143 5942	Nosepiece Magna-Grip*
2		143 4811	Steel head sleeve
		143 5944	Clamping jaw housing Cól
3	Т3	143 5945	Clamping jaw housing Magna-Grip <sup>®</sup>
	T4	143 5997	Clamping jaw housing
		144 6117	Clamping jaw C6L
4.	Т3	144 6118	Clamping jaw Magna- Grip*
*-		144 6116	Clamping jaw Cól
	14	144 6105	Clamping jaw Magna- Grip*
		143 5995	Supporting ring C6L
5	T4	143 5943	Supporting ring Magna- Grip*
6		143 6042	Oring
7		143 5924	Adapter
8	T3	143 5920	Sleeve
9	T3	143 5886	Nozzle tube 3, longe
	T3	145 7856	Tool head 2, assembled
10	T4	145 7992	Tool head 4, assembled
11		144 6013	Oil screw plug
12		143 5612	Sealing ring M4
13		144 6012	Oring
14		143 5629	Oring
15		143 5681	Seal holder, complete
16 •		143 4227	Oring
17		143 5630	Rod seal
18		143 5631	Draw bar
19		143 5632	Piston seal
20		143 5488	Supporting ring
21		143 5485	Piston seal
22	T4	145 0965	Spacer sleeve
23		143 5671	Oring
24		145 7746	Resetting piston, complete
25		143 5633	Piston seal
26		143 5635	Rod seal
27		143 5765	Connecting piece 2/3
28		143 5519	Oring
29		144 6167	Snap ring
30		143 5524	Oring
31		143 5532	End cap
32		144 6028	Retaining spring
33		143 5664	Retainer
34		143 5663	Adopter
35		143 5842	Lock washer
36		143 5766	Connecting piece nut 2/3
37		143 5964	Spent mandrel container, complete
38		143 5472	Flat gasket 1
39		145 7748	Grip, complete
40		145 7747	Distributing valve, complete
41		144 6025	Activation button
42		143 5642	Slider
43		143 5686	Orifice
44		143 5480	Flat gasket 2

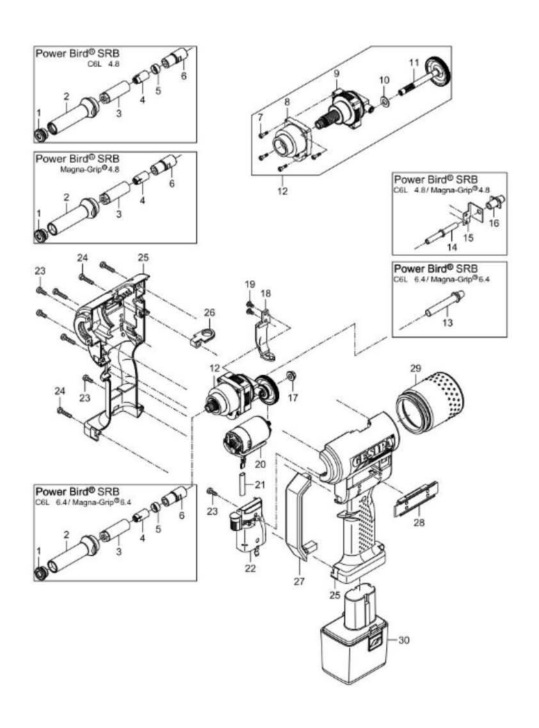
Spare part no.	TAURUS*- Type	Article no.	Designation
45	T4	143 5998	Grip extension
**	T3	145 0960	Air cylinder 3, complete
46	T4	145 0996	Air cylinder 4, complete
47		145 7750	Pressure relief valve, complete
48		143 5484	Oring
49		145 7956	Silencer 3, complete
50		143 5667	Connecting nipple
51		144 6030	Sealing ring
52		143 5648	Spacer cage
53		143 5647	Rod seal
54		143 5651	Control piston
55		143 5675	Piston seal
56		143 5652	Piston housing
57		143 5688	Oring
58		144 6100	Stopper 3
59	i i	144 5773	Housing screw short
60		143 5486	Oring
61		143 5492	Al nut
62	T3	143 5841	Piston seal
02	T4	143 6007	Piston seal
63	T3	143 5825	Guide ring 2
03	T4	143 6006	Guide ring 4
64	T3	143 5670	Piston seal
65	T3	145 7952	Air piston 3, complete
0.5	T4	145 7994	Air piston 4, complete
66		143 5937	Oring
67		144 6082	V profile ring
68		143 5927	O-ring
69	T3	145 7953	Cylinder 3, complete
07	T4	145 7995	Cylinder 4, complete
70		143 5874	Bottom 3
71		143 5900	Rubber foot 3 - 4
		144 5294	Hydraulic oil refill bottle 100 ml

Wearing parts

GESIPA 325

## Lockbolt setting tools from May 2015

## PowerBird® SRB for 4,8mm (3/16") C6L and Magna-Grip® lockbolts for 6,4mm (1/4") C6L and Magna-Grip® lockbolts



# Blind rivet setting tools Spare parts

## Lockbolt setting tools from May 2015

## PowerBird® SRB for 4,8mm (3/16") C6L and Magna-Grip® lockbolts for 6,4mm (1/4") C6L and Magna-Grip® lockbolts

Spare part no.	SRB-Type	Article no.	Designation
	4.0	143 4809	Nosepiece C61
	4.8	143 4810	Nosepiece Magna-Grip®
1	6.4	143 5993	Nosepiece Cól
		143 5942	Nosepiece Magna Grip*
2	4.8 + 6.4	143 4811	Steel head sleeve
		143 5944	Clamping jaw housing C6L
3	4.8	143 5945	Clamping jaw housing Magna-Grip*
	4.8 6.4	143 5997	Clamping jaw housing
	4.0	144 6117	Clamping jaw C6L
4	4,8	144 6118	Clamping jaw Magna-Grip®
4		144 6116	Clamping jaw C6L
	6.4	144 6105	Clamping jaw Magna-Grip*
	4.8 + 6.4	143 5995	Supporting ring C6L
5	6.4	143 5943	Supporting ring Magna-Grip®
	4.8	143 4812	Adapter
6	6.4	143 4813	Adapter
7		144 5768	Allen screw
8		143 5027	Bearing complete
20	4.8	143 4867	Ball screw drive, assembled
9	6.4	143 5079	Ball screw drive, assembled
10		143 4967	Washer
144	4.8	143 5028	Pinion shaft complete
11	6.4	143 5088	Pinion shaft complete
10	4.8	145 0612	Drive complete
12	6.4	145 0613	Drive complete
13		143 4808	End tube
14	6.4	143 4871	PB tube
15	6.4	143 4873	Angle
16	6.4	143 4874	P tube short
17		144 5763	Sintered-metal bushing
18		143 5031	Holder
19		144 5769	Fillister head screw
20		143 4862	Motor
21		144 5774	Hose, Silikon
22	4.8	143 4893	E-Control
22	6.4	143 5020	E-Control
23		144 5773	Screw
24		144 5772	Screw
25		143 4845	Housing, complete
26		143 5017	Hanger
27		143 4953	Protection bracket
28		143 5062	Cover
29		143 5032	Spent mandrel container, complete
30		143 4923	Accu
Wearing parts			*****

Wearing parts

00

GESIPA 327

# Blind rivet hand nut setting tools

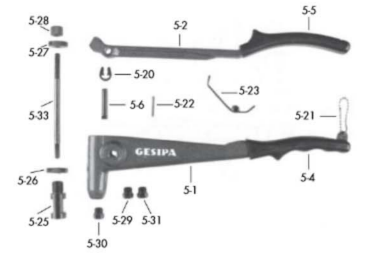
#### GBM 5

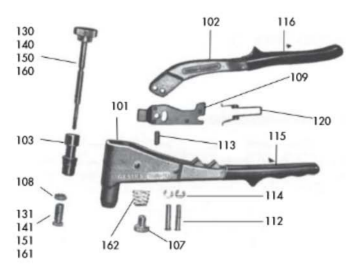
Spare part no.	Article no.	Designation
5-1	145 7165	Tool housing
5-2	145 7166	Tool shanks
5-4	145 6603	Sleeve grip for tool housing no. 5-1
5-5	145 6604	Sleeve grip for tool housing no. 5-2
5-6	145 7167	Bolt
5-20	145 7168	Snap ring
5-21	145 6608	Supporting chain
5-22	145 6609	Spring dowel sleeve
5-23 •	145 6610	Self opening spring
5-25	145 7169	Lock activator
5-26	145 7170	Adjustment ring
5-27	145 7171	Knurled nut
5-28	145 7172	Locking nut
5-29 •	145 7173	Nosepiece M 4
5-30 •	145 7174	Nosepiece M 5
5-31 •	145 7175	Nosepiece M 6
5-32 •	145 7176	Threaded mandrel M 4
5-33 •	145 7177	Threaded mandrel M 5
5-34 •	145 7178	Threaded mandrel M 6
17	143 4079	Maintenance wrench SW 10

Wearing parts

#### **GBM 10**

Spare part no.	Article no.	Designation	
101	145 7092	Tool housing with sleeve grip no. 115	
102	145 7093	Tool shanks with sleeve grip no. 116	
103	143 4772	Lock activator	
107	145 7094	Stop screw with scale label	
108	143 4773	Locking nut	
109	143 4074	Lever	
112	143 4076	Bolt	
113	143 4075	Bolt	
114	144 5259	Snap ring	
115	143 4077	Sleeve grip for tool housing no. 101	
116	143 4078	Sleeve grip for tool housing no. 102	
120•	144 5261	Self opening spring	
130•	145 7096	Threaded mandrel M 3	
140•	143 4776	Threaded mandrel M 4	
150•	143 4779	Threaded mandrel M 5	
160•	143 4781	Threaded mandrel M 6	
131	145 7095	Nosepiece M 3	
141 •	143 4777	Nosepiece M 4 and 8-32*	
151 •	143 4780	Nosepiece M 5 and 10-32*	
161 •	143 4782	Nosepiece M 6 and 1/4-20"	
162	144 5739	Coil spring	
A 140	143 4784	Threaded mandrel 8-32"	
A 150	143 4783	Threaded mandrel 10-32*	
A 160	143 4785	Threaded mandrel 1/4-20"	





# Blind rivet nut setting tools spare parts

## Blind rivet hand nut setting tools

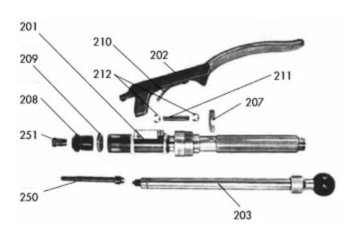
#### **GBM 20**

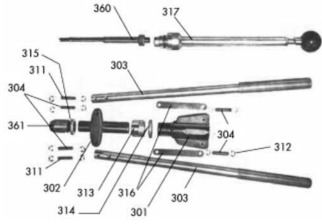
Spare part no.	Article no.	Designation
201	145 7108	Hand tube complete with threaded sleeve and guide piece
202	145 7109	Tool shanks complete with plate spring and screw
203	145 7110	Drill part, complete
207	145 7111	Locking nut M 26 x 1.5
208	145 7112	Nosepiece holder
209	145 7113	Locking nut M 20 x 1.5
210	146 2903	Plate spring and screw for tool shanks
211	145 7114	Bearing bolt
212	145 7115	Snap ring
230 •	145 7116	Threaded mandrel M 3
240 •	145 7117	Threaded mandrel M 4
250 •	145 7119	Threaded mandrel M 5
260 •	145 7121	Threaded mandrel M 6
231 •	143 4789	Nosepiece M 3
241 •	145 7118	Nosepiece M 4
251 •	145 7120	Nosepiece M 5
261 •	145 7122	Nosepiece M 6
A 240	145 7125	Threaded mandrel 8-32*
A 250	145 7123	Threaded mandrel 10-32*
A 260	145 7124	Threaded mandrel 1/4-20*
A 241 •	145 7126	Nosepiece 8-32"
A 251 •	145 7127	Nosepiece 10-32*
A 261 •	145 7128	Nosepiece 1/4-20"

Wearing parts

#### **GBM 30**

Spare part no.	Article no.	Designation
301	145 7138	Housing, complete with bearing
302	145 7139	Radial bearing complete with guide sleeve
303	145 7140	Lever
304	145 7141	Bolt
311	145 7143	Bolt
312	145 7115	Snap ring
313	145 7145	Threaded sleeve with scale ring
314	145 7146	Locking nut M 26 x 1.5
315	145 7147	Locking nut M 20 x 1.5
316	145 7148	Articulated lever
317	145 7149	Drill part, complete
330 •	143 4799	Threaded mandrel M 3
340 •	143 4801	Threaded mandrel M 4
350 •	143 4791	Threaded mandrel M 5
360 •	143 4793	Threaded mandrel M 6
380 •	143 4795	Threaded mandrel M 8
390 •	143 4797	Threaded mandrel M 10
331 •	143 4800	Nosepiece M 3
341 •	143 4802	Nosepiece M 4
351 •	143 4792	Nosepiece M 5
361 •	143 4794	Nosepiece M 6
381 •	143 4796	Nosepiece M 8
391 •	143 4798	Nosepiece M 10
A 350	145 7158	Threaded mandrel 10-32*
A 360	145 7160	Threaded mandrel 1/4-20*
A 380	145 7159	Threaded mandrel 5/16-18*
A 390	145 7161	Threaded mandrel 3/8-16*
A 351 •	143 4792	Nosepiece 10-32* (M 5)
A 361 •	145 7162	Nosepiece 1/4-20"
A 381 •	145 7163	Nosepiece 5/16-18"
A 391 •	145 7164	Nosepiece 3/8-16"





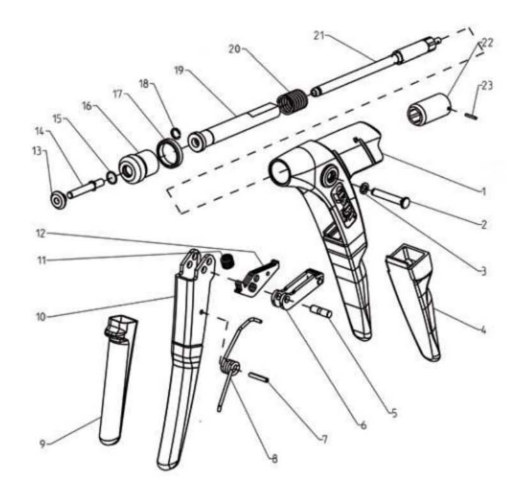


# Blind rivet hand nut setting tools

## FireFly

Spare part no.	Article no.	Designation
1	143 4005	Housing, complete with sleeve grip
2	143 3967	Pivot bolt
3	143 3968	Snap ring
4	143 3964	Sleeve grip for housing no. 1
5	143 3976	Bolt
6	143 3974	Drive pawl
7	143 3979	Spring dowel sleeve
8	143 3977	Self opening spring
9	143 3973	Sleeve grip for operating lever no. 10
10	143 4006	Operating lever with sleeve grip
11	143 3978	Retaining spring
12	143 3975	Storage finger (3-part) per set
13 / M3	143 3995	Nosepiece - bit
13 / M4	143 3994	Nosepiece - bit
13 / M5	143 3993	Nosepiece - bit
13 / M6	143 3997	Nosepiece - bit
13 /6-32 UNC	143 4024	Nosepiece - bit
13 /8-32 UNC	143 4025	Nosepiece - bit
13 /10-24 UNC	143 4026	Nosepiece - bit

Spare part no.	Article no.	Designation
14 /1/4"-20 UNC	143 4027	Nosepiece - bit
14 / M3	143 4002	Threaded mandrel
14 / M4	143 4001	Threaded mandrel
14 / M5	143 4000	Threaded mandrel
14 / M6	143 4008	Threaded mandrel
14 /6-32 UNC	143 4019	Threaded mandrel
14 /8-32 UNC	143 4020	Threaded mandrel
14 /10-24 UNC	143 4021	Threaded mandrel
14 /10-32 UNF	143 4022	Threaded mandrel
14 /1/4"-20 UNC	143 4023	Threaded mandrel
15	143 5671	O-ring
16	143 3999	Nosepiece
17	144 5251	Knurled nut
18	144 5253	Snap ring
19	145 6595	Lock activator, complete
20	143 3972	Return spring
21	145 6594	Adjusting unit
22	143 3998	Knurled handle
23	144 5252	Spring dowel sleeve



# Blind rivet nut setting tools spare parts

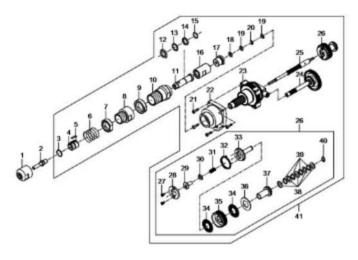
## Battery powered blind rivet nut setting tools

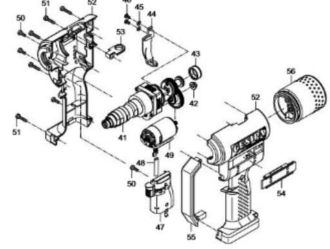
### FireBird® and FireBird® Gold Edition

Spare part no.	Article no.	Designation	
	143 5065	Nosepiece M 3	
	143 5066	Nosepiece M 4	
	143 5093	Nosepiece 8 - 32 UNC	
	143 5067	Nosepiece M 5	
4.2	143 5094	Nosepiece 10 - 32 UNF	
	143 5068	Nosepiece M 6	
	143 5095	Nosepiece 1/4" - 16 UNC	
	143 5069	Nosepiece M B and 5/16" - 18UNC	
	143 5070	Nosepiece M 10	
	145 7459	Nosepiece 3/8" - 16 UNC	
	143 5052	Threaded mandrel M 3	
	143 5055	Threaded mandrel M 4	
	143 5090	Threaded mandrel 8 - 32 UNC	
1	143 5056	Threaded mandrel M 5	
	143 5091	Threaded mandrel 10 - 32 UNC	
2 •	143 5059	Threaded mandrel M 6	
	143 5092	Threaded mandrel 1/4" - 20 UNC	
	143 5063	Threaded mandrel M 8	
	145 7457	Threaded mandrel 5/16" - 18 UNC	
	143 5064	Threaded mandrel M 10	
	145 7458	Threaded mandrel 3/8" - 16 UNC	
3	143 5125	Wire ring	
4	143 5072	Slider	
5	144 5787	Clamp	
6	144 5805	Compression spring	
7	143 5073	Locking nut 2	
8	143 5124	Adjusting sleeve	
9	143 5074	Locking nut 1	
10	143 5075	Head	
11	143 5076	Driver	
12	143 5122	Bevel washer	
13	144 5804	Washer	
14	143 5120	Lock washer	
15	144 5823	Snap ring	
16	143 5077	Lock activator	
17	143 5078	Spacer	
18	144 5791	Washer	
19	144 5789	Shim ring, together	
20	144 5790	Retaining washer	
21	144 5768	Cylinder screw	

Wearing parts

Spare part no.	Article no.	Designation
22	143 5027	Bearing, complete
23	143 5079	Ballscrew drive, complete
24	143 5088	Pinion shalt, complete
25	143 5080	Rotating rod, complete
26	143 5115	Coupling complete (Item 27-40)
27	144 5792	Countersunk screw
28	143 5081	Plate
29	143 5082	Rotary tappet
30	143 5083	Washer
31	144 5793	Compression spring
32	143 5084	Wrap spring
33	143 5085	Shaft
34	144 5794	Axial needle bearing
35	143 5086	Coupling
36	144 5795	Axial disc
37	143 5087	Bushing
38	144 5797	Shim ring, together
39	144 5798	Spring washer
40	144 5799	Snap ring
41	144 5800	Drive complete (Pos. 3-36)
42	145 7455	Sintered-metal bushing
43	144 5763	Сар
44	143 5031	Magnetic holder, complete
45	144 5770	Spring washer
46	144 5769	Magnetic holder screw
47	145 7456	E-control
48	144 5774	Hose, silicone
	143 5030	Motor, complete
49	143 4862	Motor, complete Gold Edition
50	144 5773	Housing screw, short
51	144 5772	Housing screw, long
52	143 5089	Housing, complete red
	143 5017	Hanger
53	144 5746	Hanger Gold Edition
54	144 5801	Cover
55	143 4953	Protection bracket
56	143 5071	Accessories magazine
	144 5803	Hexagon screwdriver
	.44 5003	Threaded mandrel SL
		Nosepieces SL
	144 5806	Double-ended open-jawed wrench SW 24/27



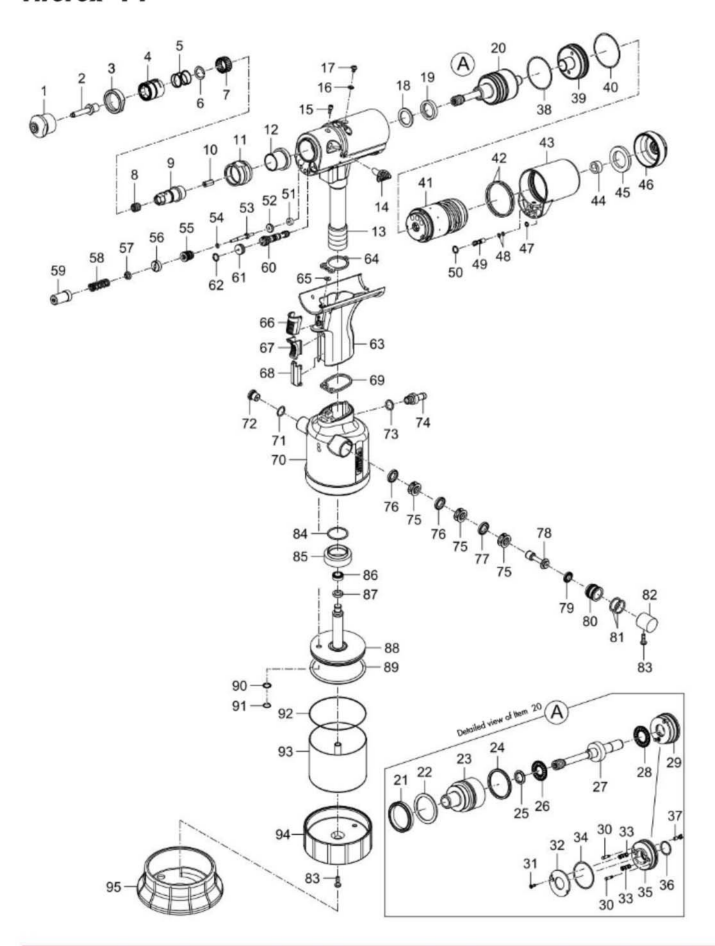






The experts in blind riveting 331

## FireFox® 1 F



# Blind rivet nut setting tools spare parts

## Hydro-pneumatic blind rivet nut setting tools

#### FireFox® 1 F

#### You will find spare part kits for FireFox®1 F on page 346.

Spare part no.	Article no.	Designation
	143 6218	Nosepiece M 3
	143 6219	Nosepiece M 4
	143 6220	Nosepiece M 5
	143 6221	Nosepiece M 6
	143 6222	Nosepiece M B
	143 6223	Nosepiece M 10
	143 6224	Nosepiece M 12
1.	143 6256	Nosepiece 6-32 UNC
	143 6257	Nosepiece 8-32 UNC
	145 8113	Nosepiece 10-24 UNC
	143 6258	Nosepiece 10-32 UNF
	143 6259	Nosepiece 1/4*-20 UNC
	143 6260	Nosepiece 5/16*-18 UNC
	143 6261	Nosepiece 3/8*-16 UNC
	143 6211	Threaded mandrel M 3
	143 6212	Threaded mandrel M 4
	143 6213	Threaded mandrel M 5
	143 6214	Threaded mandrel M 6
	143 6215	Threaded mandrel M 8
	143 6216	Threaded mandrel M 10
	143 6217	Threaded mandrel M 12
2	143 6249	Threaded mandrel 6-32 UNC
	143 6250	Threaded mandrel 8-32 UNC
	143 6251	Threaded mandrel 10-24 UNC
	143 6252	Threaded mandrel 10-32 UNF
	143 6253	Threaded mandrel 1/4"-20 UNC
	143 6254	Threaded mandrel 5/16"-18 UNC
	143 6255	Threaded mandrel 3/8"-16 UNC
3	143 6193	Locking ring
4	145 8123	Slider
5	143 6247	Compression spring
6	144 6189	Snap ring
7	144 6190	Needle ring
8	144 6187	Stud bolt
9	143 6181	Driving pin
10	143 6390	Hexagonal rad
11	143 6393	Steel head sleeve 1
12	143 6391	Stop sleeve
13	145 8200	Tool head 1 assembled
14	144 6204	Сар
15	144 5427	Allen screw
16	143 5612	Sealing ring M4
17	144 6013	Oil screw plug
18	143 6230	Supporting ring
19	143 6234	Rod seal
20	145 8201	Draw bar 1, complete
21	143 6227	Piston seal
22	143 6229	Supporting ring
23	143 6204	Draw bar
24	143 6231	Seal
25	143 5236	Seal kit
26	144 6191	Axial needle bearing
27	145 1110	Tie anchor 1, complete
28	144 5794	Axial needle bearing
29	145 8125	Closure complete
30	143 6183	Plug bolt
31	144 6188	Screw
32	143 6205	Washer
33	143 6293	Spring
34	143 6238	Closure
Wenring parts	0200	Account The Control of the Control o

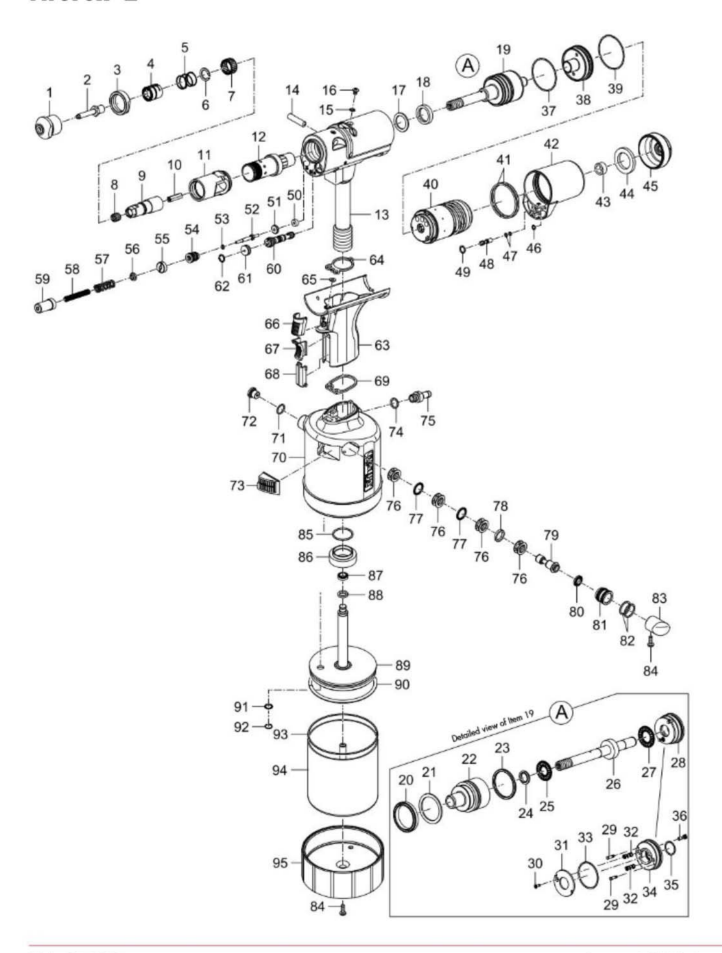
Spare part no.	Article no.	Designation
35	143 6197	Closure
36	143 6239	O-ring
37	145 8124	Valve key 4 complete
38	143 6236	Oring
39	143 6198	End cap
40	143 6237	O-ring
41	143 6168	Air motor complete
42	143 6243	Oring
43	143 6170	Adapter
44	143 6173	Absorber disc 1
45	143 6174	Absorber disc 2
46	143 6175	Noise suppressor cover
1.000	143 6242	Oring
48	143 6291	Oring
50	143 6292	Valve key 5
51	143 5319	O-ring Rod seal
52		Pressure disc
53	143 6176	Plunger
54	143 5644	O-ring
55	145 8127	Insert complete
56	143 6190	Threaded ring
57	143 6178	Bevel washer
58	143 6374	Spring
59	145 1112	Spring compressor
60	143 6297	Distributing valve, complete
61	145 1053	Stopper, complete
62	144 5285	Snap ring
63	145 8122	Grip, complete
64	143 5472	Flat gasket 1
65	143 6241	Oring
66	144 6025	Activation button
67	143 5642	Slider
68	143 6169	Orifice
69	143 5480	Flat gasket 2
70	145 1109	Air cylinder 1, complete
71	143 5484	Oring
72	145 7750	Safety valve, complete
73	144 6030	Sealing ring
74	143 5667	Connecting nipple
75	143 5648	Spacer cage
76	143 5647	Rod seal
77	143 6248	Washer
78	143 6187	Control piston
79	143 5675	Piston seal
80	143 5652	Piston housing
81	143 5688	Oring
82	144 6207	Stopper
83	144 5773	Screw
84	143 5486	Oring
85	143 5492	Al nut
86	143 6007	Piston seal
87	143 6006	Guide ring 4
88	145 1107	Air piston 1, complete
89	143 5660	Oring
90	143 5659	Rod seal
91	144 6027	Snap ring
92	143 5680	Oring
93	145 1111	Cylinder 1, complete
94	143 5508	Bottom 1
95	143 6394	Rubber foot 1
	144 5294	Hydraulic oil refill bottle, 100 ml

Wearing parts

You will find spare part kits for FireFox®1 F on page 346.

GESIPA 333

## FireFox® 2



# Blind rivet nut setting tools spare parts

## Hydro-pneumatic blind rivet nut setting tools

#### FireFox® 2

#### You will find spare part kits for FireFox®2 on page 346.

Spare part no.	Article no.	Designation
	143 6218	Nosepiece M 3
	143 6219	Nosepiece M 4
	143 6220	Nosepiece M 5
	143 6221	Nosepiece M 6
	143 6222	Nosepiece M B
	143 6223	Nosepiece M 10
	143 6224	Nosepiece M 12
1 •	143 6256	Nosepiece 6-32 UNC
	143 6257	Nosepiece 8-32 UNC
	145 8113	Nosepiece 10-24 UNC
	143 6258	Nosepiece 10-32 UNF
	143 6259	Nosepiece 1/4*-20 UNC
	143 6260	Nosepiece 5/16*-18 UNC
	143 6261	Nosepiece 3/8*-16 UNC
	143 6211	Threaded mandrel M 3
i i	143 6212	Threaded mandrel M 4
l 1	143 6213	Threaded mandrel M 5
l i	143 6214	Threaded mandrel M 6
1 1	143 6215	Threaded mandrel M 8
] ]	143 6216	Threaded mandrel M 10
_	143 6217	Threaded mandrel M 12
2	143 6249	Threaded mandrel 6-32 UNC
	143 6250	Threaded mandrel 8-32 UNC
i i	143 6251	Threaded mandrel 10-24 UNC
i i	143 6252	Threaded mandrel 10-32 UNF
i i	143 6253	Threaded mandrel 1/4"-20 UNC
l i	143 6254	Threaded mandrel 5/16*-18 UNC
i i	143 6255	Threaded mandrel 3/8"-16 UNC
3	143 6193	Locking ring
4	145 8123	Slider complete
5	143 6247	Compression spring
6	144 6189	Snap ring
7	144 6190	Needle ring
8	144 6187	Stud bolt
9	143 6179	Driving pin
10	143 6201	Hexagonal rod
11	143 6192	Steel head sleeve
12	143 6200	Stroke adjuster, complete
13	145 8128	Tool head assembled
14	143 6180	Locating bolt
15	143 5612	Sealing ring M4
16	144 6013	Oil screw plug
17	143 6230	Supporting ring
18	143 6234	Rod seal
19	145 8126	Draw bar complete
20	143 6227	Piston seal
21	143 6229	Supporting ring
22	143 6204	Draw bar
23	143 6231	Seal
24	143 5236	Seal kit
25	144 6191	Axial needle bearing
26	143 6296	Tie anchor complete
27	144 5794	Axial needle bearing
28	145 8125	Closure cover, complete
29	143 6183	Stud bolt
30	144 6188	Screw
31	143 6205	Stop disc
32	143 6293	Spring
33	143 6225	Oring
34	143 6197	Closure
35	143 6239	Oring

re part no.	Article no.	Designation
36	145 8124	Valve key 4, complete
37	143 6236	Oring
38	143 6198	End closure
39	143 6237	Oring
40	143 6168	Air motor complete
41	143 6243	Oring
42	143 6170	Adopter
43	143 6173	Absorber disc 1
44	143 6174	Absorber disc 2
45	143 6174	NOW THE PROPERTY AND ADDRESS OF THE PARTY AND
		Noise suppressor cover
46	143 6242	Oring
47	143 6291	Oring
48	143 6292	Valve key 5
49	143 5519	Oring
50	143 6233	Rod seal
51	143 6176	Pressure disc
52	143 6177	Plunger
53	143 5644	Oring
54	145 8127	Insert complete
55	143 6190	Threaded ring
56	143 6178	Bevel washer
57	144 6192	Compression spring
58	143 6245	Compression spring
59	143 6191	Springspanner complete
60	143 6297	Distributing valve complete
61	145 1053	Stopper complete
62	144 5285	Snap ring
63	145 8122	Grip, complete
64	143 5472	Flat gasket 1
65	143 6241	Oring
66	144 6025	Activation button
67	143 5642	Slider
68	143 6169	Orifice
69	143 5480	Flat gasket 2
70	145 81 18	Air cylinder 2, complete
71	143 5484	Oring
72	145 7750	Pressure relief volve, complete
73	145 7862	Silencer complete
74	144 6030	Sealing ring
75	143 5667	
		Hose fitting
76	143 5648	Spacer cage
77	143 5647	Airzet rod seal
78	143 6248	Washer
79	143 6187	Rod seal
80	143 5675	Lip ring
81	143 5652	Piston housing
82	143 5688	Oring
83	144 6075	Stopper
84	144 5773	Housing screw short
85	143 5486	Oring
86	143 5492	Allu nut
87	143 6226	Piston seal
88	143 6235	Guide ring
89	145 8116	Air piston 2, complete
90	143 5834	Oring
91	143 5635	Airzet rod seal
92		V-profile ring JV15
	144 6082	The Real Property lies and the Control of the Contr
93	143 5839	Oring
94	145 8114	Cylinder 2, complete
	143 5761	Bottom

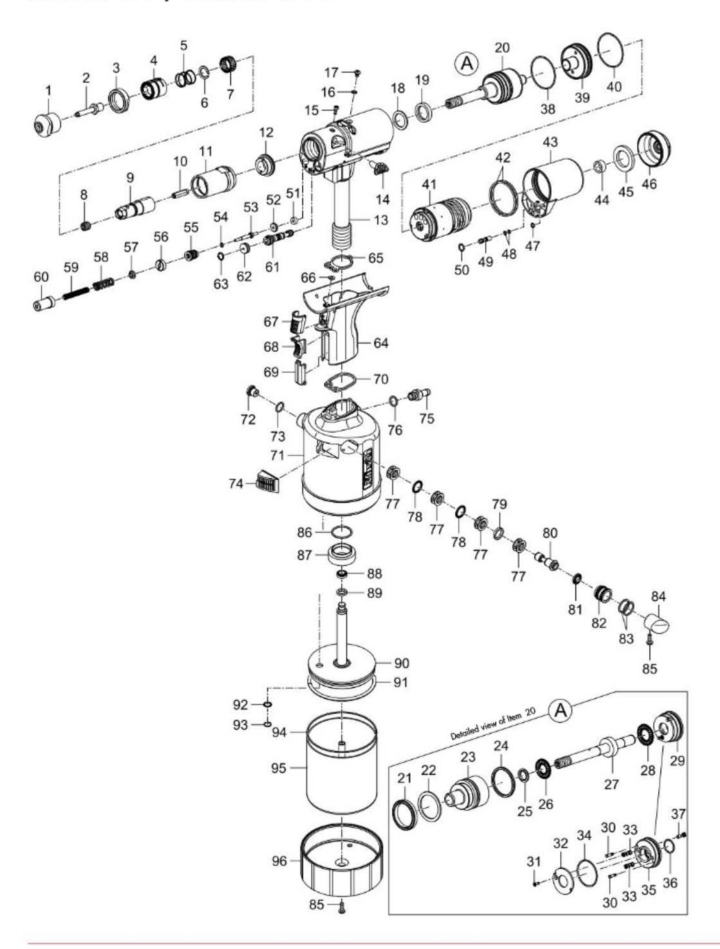
Wearing parts

You will find spare part kits for FireFox®2 on page 346.

6.

GESIPA'

## FireFox® 2 F / FireFox® 2 F L



# Blind rivet nut setting tools

## Hydro-pneumatic blind rivet nut setting tools

### FireFox® 2 F / FireFox® 2 F L

Spare part no.	Article no.	Designation
	143 6218	Nosepiece M 3
	143 6219	Nosepiece M 4
	143 6220	Nosepiece M 5
	143 6221	Nosepiece M 6
	143 6222	Nosepiece M 8
	143 6223	Nosepiece M 10
2	143 6224	Nosepiece M 12
1.	143 6256	Nosepiece 6-32 UNC
	143 6257	Nosepiece 8-32 UNC
	145 8113	Nosepiece 10-24 UNC
	143 6258	Nosepiece 10-32 UNF
	143 6259	Nosepiece 1/4*-20 UNC
	143 6260	Nosepiece 5/16*-18 UNC
	143 6261	Nosepiece 3/8*-16 UNC
	143 6211	Threaded mandrel M 3
	143 6212	Threaded mandrel M 4
	143 6213	Threaded mandrel M 5
	143 6214	Threaded mandrel M 6
	143 6215	Threaded mandrel M 8
	143 6216	Threaded mandrel M 10
2	143 6217	Threaded mandrel M 12
2	143 6249	Threaded mandrel 6-32 UNC
	143 6250	Threaded mandrel 8-32 UNC
	143 6251	Threaded mandrel 10-24 UNC
	143 6252	Threaded mandrel 10-32 UNF
	143 6253	Threaded mandrel 1/4"-20 UNC
	143 6254	Threaded mandrel 5/16"-18 UNC
	143 6255	Threaded mandrel 3/8"-16 UNC
3	143 6193	Locking ring
- 4	145 8123	Slider complete
5	143 6247	Compression spring
6	144 6189	Snap ring
7	144 6190	Needle ring
8	144 6187	Stud bolt
9	143 6179	Driving pin
10	143 6201	Hexagonal rod
11	143 6384	Steel head sleeve
12	143 6385	Sloeve
13	145 8128	Tool head assembled
14	144 6204	Сар
15	144 5427	Allen screw
16	143 5612	Sealing ring M4
17	144 6013	Oil screw plug
18	143 6230 143 6234	Supporting ring
		Rod seal
20	145 8126 143 6227	Draw bar complete
	143 6227	Piston seal
22	143 6204	Supporting ring Draw bar
24	143 6204	Seal Seal
25	143 5236	Seal kit
26	144 6191	Axial needle bearing
27	143 6296	Tie anchor complete
28	144 5794	Axial needle bearing
2.0	145 8125	Closure cover, complete
20	140 0120	
29 30	143 6183	Stud bolt
30	143 6183	Stud bolt Somw
30 31	144 6188	Screw
30 31 32	144 6188 143 6205	Screw Stop disc
30 31 32 33	144 6188 143 6205 143 6293	Screw Stop disc Spring
30 31 32	144 6188 143 6205	Screw Stop disc

## You will find spare part kits for FireFox®2 and FireFox®2 L on page 346.

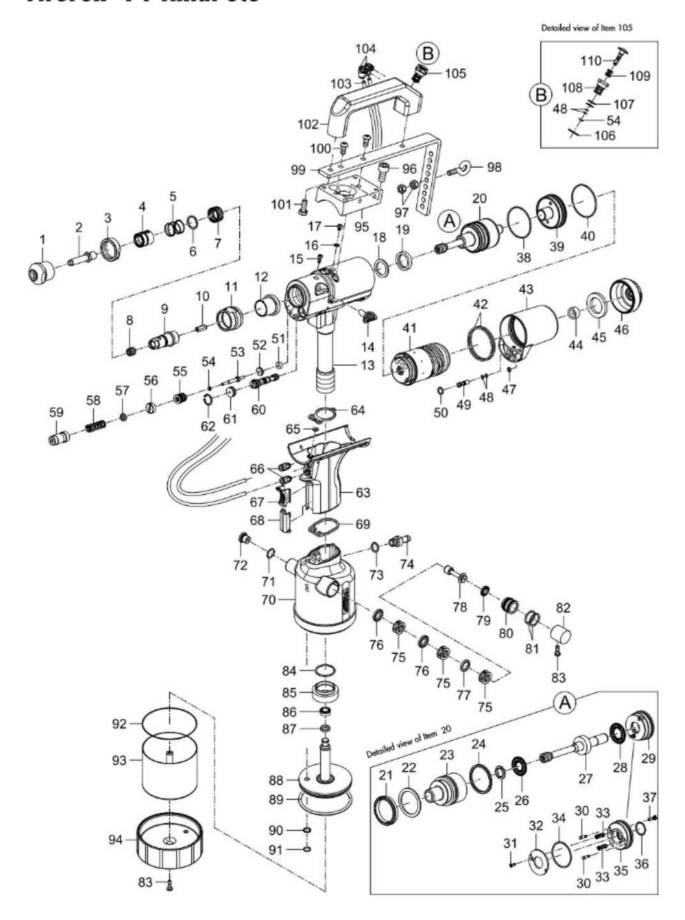
Spare part no.	Article no.	Designation
37	145 8124	Valve key 4, complete
38	143 6236	Oring
39	143 6198	End closure
40	143 6237	Oring
41	143 6168	Air motor complete
42	143 6243	Oring
43	143 6170	Adopter
44	143 6173	Absorber disc 1
45	143 6174	Absorber disc 2
46	143 6175	Noise suppressor cover
47	143 6242	Oring
48	143 6291	Oring
49	143 6292	Valve key 5
50	143 5519	Oring
51	143 6233	Rod seal
52	143 6176	Pressure disc
53	143 6177	Plunger
54	143 5644	Oring
55	145 8127	Insert complete
56	143 6190	Threaded ring
57	143 6178	Bevel washer
58	144 6192	Compression spring
59	143 6245	Compression spring
60	145 1093	Spring compressor complete
61	143 6297	Distributing valve complete
62	145 1053	Stopper complete
63	144 5285	Snap ring
64	145 8122	Grip, complete
65	143 5472	Flat gasket 1
66	143 6241	Oring
67	144 6025	Activation button
68	143 5642	Slider
69	143 6169	Orifice
70	143 5480	Flat gasket 2
71	145 8118	Air cylinder 2, complete
72	143 5484	Oring
73	145 7750	Pressure relief valve, complete
74	145 7862	Silencer complete
75	144 6030	Sealing ring
76	143 5667	Hose fitting
77	143 5648	Spacer cage
78	143 5647	Airzet rod seal
79	143 6248	Washer
80	143 6187	Rod seal
81	143 5675	Up ring
82	143 5652	Piston housing
83	143 5688	Oring
84	144 6075	Stopper
85	144 5773	Housing screw short
86	143 5486	Oring
87	143 5492	Allu nut
88	143 6226	Piston seal
89	143 6235	Guide ring
90	145 8116	Air piston 2, complete
91	143 5834	Oring
92	143 5635	Airzet rod seal
93	144 6082	V-profile ring JV15
94	143 5839	Oring
95	145 8114	Cylinder 2, complete
96	143 5761	Bottom
100000	144 5294	Hydraulic oil refill bottle, 100 ml

Wearing parts

You will find spare part kits for FireFox® 2 F and FireFox® 2 F L on page 346.

GESIPA"

### FireFox® 1 F Axial eco



### FireFox® 1 F Axial eco

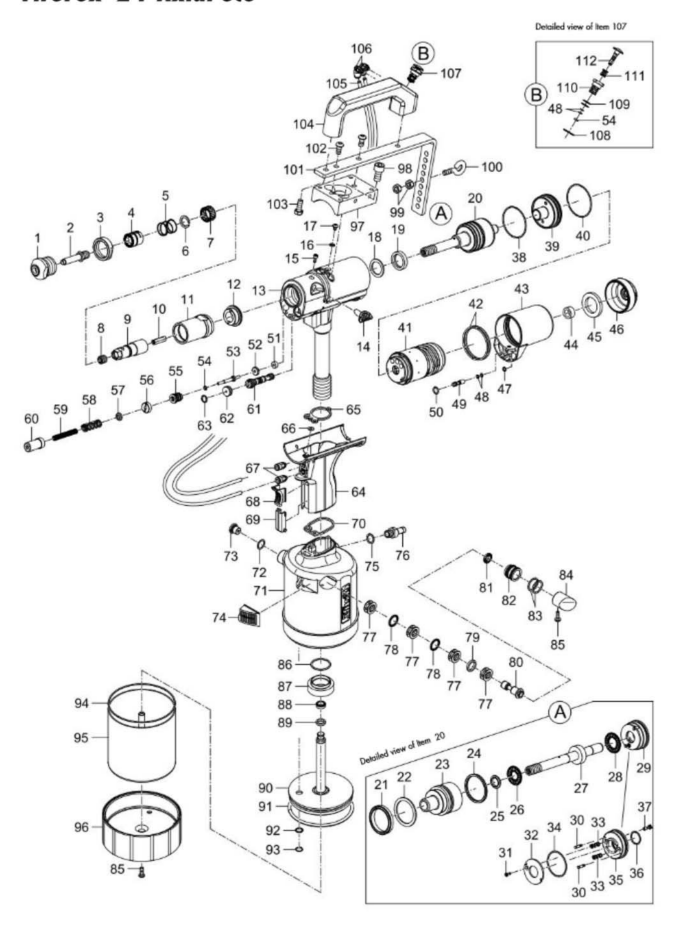
Spare part no.	Article no.	Designation
	143 6218	Nosepiece M 3
	143 6219	Nosepiece M 4
	143 6220	Nosepiece M 5
	143 6221	Nosepiece M 6
	143 6222	Nosepiece M 8
	143 6223	Nosepiece M 10
1 •	143 6224	Nosepiece M 12
	143 6256	Nosepiece 6-32 UNC
	143 6257	Nosepiece 8-32 UNC
	145 8113	Nosepiece 10-24 UNC Nosepiece 10-32 UNF
	143 6259	Nosepiece 1/4*-20 UNC
	143 6260	Nosepiece 5/16*-18 UNC
	143 6261	Nosepiece 3/8*-16 UNC
	143 6211	Threaded mandrel M 3
1	143 6212	Threaded mandrel M 4
1	143 6213	Threaded mandrel M 5
	143 6214	Threaded mandrel M 6
	143 6215	Threaded mandrel M 8
	143 6216	Threaded mandrel M 10
2	143 6217	Threaded mandrel M 12
	143 6249	Threaded mandrel 6-32 UNC
	143 6250 143 6251	Threaded mandrel 8-32 UNC Threaded mandrel 10-24 UNC
	143 6251	Threaded mandrel 10:24 UNF
	143 6252	Threaded mandrel 1/4"-20 UNC
	143 6254	Threaded mandrel 5/16"-18 UNC
1	143 6255	Threaded mandrel 3/8"-16 UNC
3	143 6193	Locking ring
4	145 8123	Slider complete
5	143 6247	Compression spring
6	144 6189	Snap ring
7	144 6190	Needle ring
8	144 6187	Stud bolt
9	143 6392	Driver
10	143 6390	Hexagonal rad
11	143 6393	Steel head sleeve 1
12	143 6391	Stop sleeve
13	146 4418	Tool head 1 complete Cap piece
15	144 5427	Allen screw
16	143 5612	Sealing ring
17	144 6013	Screw
18	143 6230	Supporting ring
19	143 6234	Rod seal
20	145 8201	Draw bar complete
21	143 6227	Piston seal
22	143 6229	Supporting ring
23	143 6204	Draw bar
24	143 6231	Seal kit
25 26	143 5236	Axial needle bearing
27	145 1110	Draw bar complete
28	144 5794	Axial needle bearing
29	145 8125	Closure
30	143 6183	Stud bolt
31	144 6188	Screw
32	143 6205	Stop disc
33	143 6293	Spring
34	143 6238	O-ring
35	143 6197	Closure
36	143 6239	Oring
37	145 8124	Valve key
38	143 6236	Oring
39 40	143 6198 143 6237	End cap Oring
41	143 623/	Air motor
42	143 6243	Oring

Spare part no.	Article no.	Designation
43	143 6170	Adapter
44	143 6173	Absorber disc 1
45	143 6174	Absorber disc 2
46	143 6175	Closure
47	143 6242	Oring
48	143 6291	Oring
49	143 6292	Valve key
50	143 5519	Oring
51	143 6233	Rod seal
52 53	143 6176	Washer
54	143 5644	Plunger O-ring
55	145 8127	Insert
56	143 6190	Threaded ring
57	143 6178	Bevel washer
58	143 6374	Spring
59	145 1112	Spring compressor komplett
60	143 6297	Distributing valve
61	145 1053	Stopper
62	144 5285	Snap ring
63	145 1085	Grip complete
64	143 5472	Flat gasket
65	143 6241	Oring
66	144 5718	Screw connection
67	143 5642	Slider
68	143 6169	Orifice
69	143 5480	Flat gasket
70	145 1109	Air cylinder 1 complete
71	143 5484	Oring
72	145 7750	Pressure relief valve
73	144 6030	Sealing ring
74 75	143 5667	Connecting nipple
76	143 5648	Spacer cage Rod seal
77	143 6248	Washer
78	143 6187	Rod seal
79	143 5675	Piston seal
80	143 5652	Piston housing
81	143 5688	Oring
82	144 6207	Stopfen
83	144 5773	Housing screw, short
84	143 5486	Oring
85	143 5492	Al nut
86	143 6007	Piston seal
87	143 6006	Guide ring
88	145 1107	Air piston complete
89	143 5660	Oring
90	143 5659	Rod seal
91	144 6027	Snap ring
92	143 5680	Oring
93	145 1111	Cylinder
94 95	143 5508	Bottom Hanger
96	144 6201	Cylinder head screw
97	144 5262	Nut
98	144 5342	Screw
99	143 6376	Hanger
100	144 6087	Fillister head screw
101	144 6208	Hexagon head screw
102	143 6380	Grip
103	144 5584	Tube*
104	144 5586	Screw connection
105	146 4420	Valve complete
106	144 5804	Washer
106	143 4148	Oring
108	143 4148	Valve seat
109	143 6379	Spring
110	143 6377	Valve

GESIPA 339

Wearing parts
 The length required must always be specified on the order; the article numbers always refers to the price per metre.

### FireFox® 2 F Axial eco



## FireFox® 2 F Axial eco

Spare part no.	Article no.	Designation
	143 6218	Nosepiece M 3
	143 6219	Nosepiece M 4
	143 6220	Nosepiece M 5
	143 6221	Nosepiece M 6
	143 6222	Nosepiece M 8
	143 6223	Nosepiece M 10
1.	143 6224	Nosepiece M 12
	143 6256	Nosepiece 6-32 UNC
	143 6257	Nosepiece 8-32 UNC Nosepiece 10-24 UNC
	145 8113	Nosepiece 10-32 UNF
	143 6259	Nosepiece 1/4*-20 UNC
	143 6260	Nosepiece 5/16*-18 UNC
	143 6261	Nosepiece 3/8*-16 UNC
	143 6211	Threaded mandrel M 3
1 [	143 6212	Threaded mandrel M 4
	143 6213	Threaded mandrel M 5
	143 6214	Threaded mandrel M 6
	143 6215	Threaded mandrel M 8
	143 6216	Threaded mandrel M 10
2	143 6217	Threaded mandrel M 12 Threaded mandrel 6-32 UNC
	143 6250	Threaded mandrel 8-32 UNC
	143 6250	Threaded mandrel 10-24 UNC
	143 6252	Threaded mandrel 10-32 UNF
l i	143 6253	Threaded mandrel 1/4"-20 UNC
1 [	143 6254	Threaded mandrel 5/16"-18 UNC
	143 6255	Threaded mandrel 3/8"-16 UNC
3	143 6193	Locking ring
4	145 8123	Slider complete
5	143 6247	Compression spring
7	144 6189	Snap ring Needle ring
8	144 6187	Stud bolt
9	143 6179	Driving pin
10	143 6201	Hexagonal rad
11	143 6384	Steel head sleeve
12	143 6385	Sleeve
13	145 1095	Tool head complete
14	144 6204	Cap piece
15 16	144 5427	Allen screw
17	143 5612	Sealing ring Screw
18	143 6230	Supporting ring
19	143 6234	Rod seal
20	145 8126	Draw bar complete
21	143 6227	Piston seal
22	143 6229	Supporting ring
23	143 6204	Draw bar
24	143 6231	Seal
25 26	143 5236	Seal kit Axial needle bearing
27	143 6296	Tie anchor
28	144 5794	Axial needle bearing
29	145 8125	Closure
30	143 6183	Stud bolt
31	144 6188	Screw
32	143 6205	Stop disc
33	143 6293	Spring
34	143 6238	Oring
35	143 6197	Closure
36 37	143 6239	Oring Valve key
38	143 6236	Oring
39	143 6198	End cap
40	143 6237	Oring
41	143 6168	Air motor
42	143 6243	Oring

<sup>\*</sup> The length required must always be specified on the order; the article numbers always refers to the price per metre.

Spare part no.	Article no.	Designation
43	143 6170	Adapter
44	143 6173	Absorber disc 1
45	143 6174	Absorber disc 2
46	143 6175	Closure
47	143 6242	Oring
48	143 6291	Oring
49	143 6292	Valve key
50	143 5519	Oring
51 52	143 6233	Rod seal Washer
53	143 6177	Plunger
54	143 5644	Oring
55	145 8127	Insert
56	143 6190	Threaded ring
57	143 6178	Bevel washer
58	144 6192	Compression spring
59	143 6245	Compression spring
60	145 1093	Spring compressor complete
61	143 6297	Distributing valve
62	145 1053	Stopfen
63	144 5285 145 1085	Snap ring Grip complete
65	143 1083	Flat gasket
66	143 6241	Oring
67	144 5718	Screw connection
68	143 5642	Slider
69	143 6169	Orifice
70	143 5480	Flat gasket
71	145 8118	Air cylinder
72	143 5484	Oring
73	145 7750	Pressure relief valve
74	145 7862	Silencer
75 76	144 6030	Sealing ring
77	143 5667 143 5648	Connecting nipple Spacer cage
78	143 5647	Rod seal
79	143 6248	Washer
80	143 6187	Rod seal
81	143 5675	Piston seal
82	143 5652	Piston housing
83	143 5688	Oring
84	144 6075	Stopper
85	144 5773	Housing screw, short
86	143 5486	Oring
87 88	143 5492	Al nut Piston seal
89	143 6235	Guide ring
90	145 8116	Air piston Complete
91	143 5834	Oring
92	143 5635	Airezt rod seal
93	144 6082	Snop ring
94	143 5839	Oring
95	145 8114	Cylinder
96	143 5761	Bottom
97	143 6362	Hanger College band arrows
98	144 6201	Cylinder head screw Nut
100	144 5342	Screw
101	143 6376	Hanger
102	144 6087	Fillister head screw
103	144 6208	Hexagon head screw
104	143 6380	Grip
105	144 5584	Tube*
106	144 5586	Screw connection
107	146 4420	Valve complete
108	144 5804	Washer
109	143 4148	Oring
110	143 6378	Valve seat
	143 6379	Spring
112	143 6377	Valve

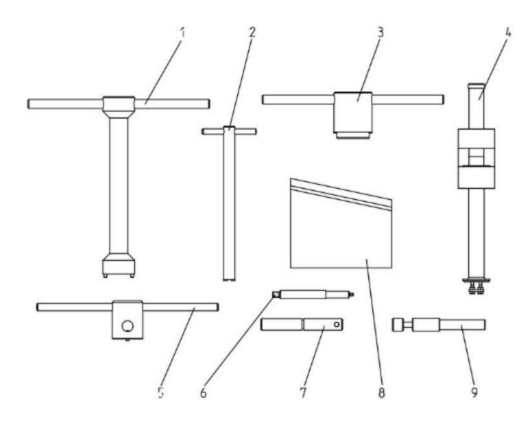
Wearing parts

## FireFox® 1 F - 2 için ta<sup>mi</sup>r aleti seti

#### Repair tool kit for FireFox® Article no. 145 8130

Spare part no.	Article no.	Designation
1	143 5672*	Allen key
2	143 6306	Allen key for end cap
3	144 6031*	Turning tool for threaded ring
4	143 5674*	Slot wrench
5	143 6308	Clamp element for FireFox tool head
6	143 6304	Extraction tool
7	143 6311	Insertion tool for bit
8	143 6262	Insertion tool for seal
9	143 6307	Assembly device

<sup>\*</sup>These tools are also suitable for TAURUS\* 1 - 4



# Blind rivet nut setting tools spare parts

## Hydro-pneumatic blind rivet nut setting tools

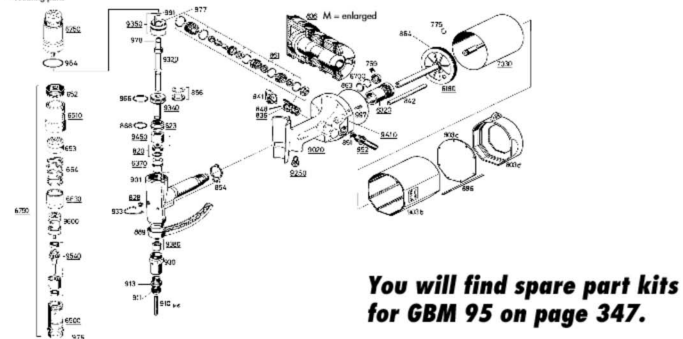
#### **GBM 95**

#### You will find spare part kits for GBM 95 on page 347.

Spare part no.	Article no.	Designation
6180	145 7549	Air piston, complete
6320	145 7550	Sealing ring mount complete with 759, 6700
6370	145 7551	Sealing ring mount complete
6500	145 7553	Motor frame, complete
6510	145 7552	Valve housing, complete
652	143 5160	Knurled nut
653	143 5161	Cover
6630	145 7554	Valve slide complete
664 •	144 5813	Compression spring
6700 •	145 7555	Oring with supporting ring 727 6999
6750	145 7556	Drill unit complete with 6500, 6510, 652, 653, 9540, 9600, 6630, 664
7030	145 7557	Cylinder complete with 775
759 •	143 5179	Rod seal
775 •	143 5183	O-ring (6 x 2)
803 c	143 4236	Bottom
803 d •	143 4237	Rubber base
820 •	145 6749	Annular piston complete
823 •	145 6752	Casing ring complete with 868
828 •	145 6754	Replenishing screw complete
833	144 5265	Suspension bracket
836	145 6756	Distributing valve complete with 861
841	143 4216	Silencer
842	143 4217	Channel tube
848	143 4219	Bolt
851	144 5291	Flat sieve
852	143 4220	Hose complete
854 •	143 4221	Flat gasket
856 •	145 6757	Groove ring with supporting ring
861	145 6758	Sealing ring wearing set for distributing valve (836)
863 •	143 4224	O-ring
864	143 5201	Oring
866 •	143 4226	Oring
868 •	143 4227	Oring
886	144 5292	Countersunk screw
889	143 4232	Hand protection
894	144 5293	Ball Allen key
895	144 5294	Hydraulic oil refill can
901	145 7560	Tool head
9020	145 7563	Grip, complete with 836, 848, 902 b

Spare part no.	Article no.	Designation
903 b	143 5204	Casing
910 •	143 5207	Threaded mandrel M 3
910 •	143 5208	Threaded mandrel M 4
910 •	143 5209	Threaded mandrel M 5
910 •	143 5210	Threaded mandrel M 6
910 •	143 5211	Threaded mandrel M 8
910 •	143 5212	Threaded mandrel M 10
911 •	143 5213	Nosepiece M 3
911 •	143 5214	Nosepiece M 4 and 8-32*
911 •	143 5215	Nosepiece M 5 and 10-32"
911 •	143 5216	Nosepiece M 6
911 •	143 5217	Nosepiece M 8 and 5/16-18*
911 •	143 5218	Nosepiece M 10 and 3/8-16"
913	143 5185	Locking nut
9250	145 7567	Release valve, complete
930	143 5220	Sleeve
9320	145 7571	Draw bar, complete
9340	145 7572	Pull piston complete with 856, 866
9350	145 7573	Resetting piston, complete
9380	145 7574	Thrust bearing, complete
9410	145 7559	Valve piston, complete
9450 •	145 7575	Cylinder sleeve complete
9540	145 7576	Planetary gearing, complete
9600	145 7577	Air motor, complete
976	143 5235	Sealing ring kit
977	143 5236	Sealing ring kit
978	143 5237	O-ring
984 •	143 5243	Oring
997	143 5247	Adjusting screw
915	146 2909	Open-ended wrench
916	144 5809	Allen key
917	144 5810	Hooked wrench Ø 42
918	143 5131	Assembly rod
991	144 5823	Snap ring
176	143 4311	Universal wrench MSU
A 910 •	143 5149	Threaded mandrel 8-32"
A 910 •	143 5143	Threaded mandrel 10-32*
A 910 •	143 5144	Threaded mandrel 1/4-20"
A 910 •	143 5150	Threaded mandrel 5/16-18"
A 910 •	143 5145	Threaded mandrel 3/8-16"
A 911 •	143 5148	Nosepiece 1/4-20"

Wearing parts



GESIPA'

## Spare part kits

### Spare part kits

The spare part kits contain carefully composed sets with exactly the parts that you need for your maintenance or repair.

## Spare part kits TAURUS® 1-4

Spare part no.	Article no.	Designation
37	143 5472	Flat gasket 1
43	143 5480	Flat gasket 2
60	143 5486	Oring

Spare part no.	Article no.	Designation
19	143 5632	Piston seal
20	143 5488	Supporting ring
21	143 5485	Piston seal

Spare part no.	Article no.	Designation
52	143 5648	Spacer cage (4x)
53	143 5647	Rod seal (3x)
54	143 5651	Control piston
55	143 5675	Piston seal
56	143 5652	Piston housing
57	143 5688	Oring (2x)

## Spare part kit for TAURUS® 2-4

Spare part no.	Article no.	Designation
31	144 6028	Retaining spring
32	143 5664	Retainer
33	143 5663	Adapter
34	143 5842	Lock washer
35	143 5766	Connecting piece nut 2/3

## Spare part kits TAURUS® 1

Spare part no.	Article no.	Designation
62	143 5658	Piston seal
63	143 5657	Guide ring 1
64	143 5656	Piston seal
66	143 5660	Oring
67	143 5659	Rod seal
68	144 6027	Snap ring
69	143 5680	Oring

Spare part no.	Article no.	Designation
52	143 5648	Spacer cage (3x)
53	143 5647	Rod seal (3x)
54	143 5651	Control piston
55	143 5675	Piston seal
56	143 5652	Piston housing
57	143 5688	Oring (2x)

Spare part no.	Article no.	Designation	
31	144 6028	Retaining spring	
32	143 5664	Retainer	
33	143 5663	Adapter	
34	143 5842	Lock washer	
35	143 5849	Connecting piece nut 1	

## Spare part kits

## Spare part kit TAURUS® 2

Spare part no.	Article no.	Designation
25	143 5635	Rod seal
62	143 5841	Piston seal
63	143 5825	Guide ring 2
64	143 5670	Piston seal
66	143 5834	Oring
68	144 6082	V-profile ring
69	143 5839	Oring

## Spare part kit TAURUS® 3

Spare part no.	Article no.	Designation
25	143 5635	Rod seal
62	143 5841	Piston seal
63	143 5825	Guide ring 2
64	143 5670	Piston seal
66	143 5937	Oring
68	144 6082	V-profile ring
69	143 5927	Oring

## Spare part kit TAURUS® 4

Spare part no.	Article no.	Designation	
25	143 5635	Rod seal	
55	143 5675	Piston seal	
62	143 6007	Piston seal	
63	143 6006	Guide ring 4	
66	143 5937	Oring	
68	144 6082	V-profile ring	
69	143 5927	Oring	

## Spare part kit PH 1/PH 2

Spare part no.	Article no.	Designation	
10 •	143 4323	K seal	
13 •	143 4324	K seal	
15 •	143 4326	K seal	

## Spare part kits PH 2000

Spare part no.	Article no.	Designation	
863	143 4224	O-ring	
864	143 5201	O-ring	
875	143 4230	Oring	

Spare part no.	Article no.	Designation	
820	145 6749	Annular piston complete	
821	145 6750	Scraper ring complete	
822	145 6751	Cylinder sleeve complete	
854	143 4221	Flat gasket	
859	143 4223	Rod seal	
866	143 4226	Oring	
868	143 4227	Oring	
870	143 4228	Oring	

# Spare part kits

## Spare part kits FireFox® 1 F - 2

Spare part no.	Article no.	Designation
86	143 6007	Piston seal
92	143 5680	O-ring
87	143 6006	Guide ring 4
89	143 5660	Oring
91	144 6027	Snap ring
90	143 5659	Rod seal

Spare part no. firefox* 1 F firefox* 2 F firefox* 2 F			Article no.	Designation
64	64	65	143 5472	Flat gasket 1
69	69	70	143 5480	Flat gasket 2
84	85	86	143 5486	Oring

Spare part no. Finifax*1 F Finifax*2 Finifax*2 F			Article no.	Designation
60	60	61	143 6297	Distributing valve complete
62	62	63	144 5285	Snap ring
61	61	62	145 1053	Stopper complete

Spare part no. Firefax*2 Firefax*2F		Article no.	Designation
87	88	143 6226	Piston seal
93	94	143 5839	Oring
88	89	143 6235	Guide ring
90	91	143 5834	Oring
92	93	144 6082	V-profile ring
91	92	143 5635	Airzet Rod seal

### Spare part kits GBM 95

Spare part no.	Article no.	Designation
759	143 5179	Rod seal
820	145 6749	Annular piston complete
854	143 4221	Flat gasket
866	143 4226	Oring
868	143 4227	O-ring
6370	145 7551	Sealing ring mount complete
6700	145 7555	O-ring with supporting ring
9450	145 7575	Cylinder sleeve, complete

Spare part no.	Article no.	Designation	
775	143 5183	O-ring	
863	143 4224	O-ring	
864	143 5201	Oring	

We reserve the right to make changes for the entire catalogue. We do not accept liability for errors or misprints.

Besides the 24-month statutory guarantee period, we provide you with an additional manufacturer's warranty of 12 months on tools and batteries in accordance with our warranty terms.

Damages resulting from natural wear and tear, overloading, use of unsuitable batteries or inexpert handling will be excluded from the guarantee. Damages resulting from material or manufacturing faults will be repaired or replaced free of charge. Claims can only be accepted if the complete riveting tool is returned to the distributor or GESIPA®.

The experts in blind riveting GESIPA 347

# Point of sale

Clearly presented & space-saving - the GESIPA® triangular stand

The fact that the Profi Center rotates allows the GESIPA® range to be ideally presented in the smallest of spaces. Just 1.2 square metres are required for the Profi Center at the POS. The high-quality castors and the stable construction allows the position to be changed with minimal effort.

As well as the outstanding margins and free provision of the presentation stand, it is the professional and high-end appearance of the Profi Center that makes it so attractive. All GESIPA® fast turners are clearly presented in a display that promotes sales. See for yourself and impress your customers with the Profi Center from the blind rivet technology professionals.

#### Advantages:

- Professional goods presentation (area 1.2 m2; height 2.10 m)
- All fast turners in one place
- Presentation stand provided free
- Outstanding margin

#### Space-saving: the rotating triangular stand



Advice and delivery time on request.



#### Display side 1:

#### DIY supplies:

Manual blind rivet setting devices and manual blind rivet nut setting devices, mini pack blind rivets and mini pack blind rivet nuts in various designs and materials

# Profi Center Sales display





#### Display side 2:

#### Blind rivet technology

3 blind rivet setting devices (dummy), various manual blind rivet setting devices and various PolyGrip® blind rivet dimensions

#### Display side 3:

#### Blind rivet nut technology

Blind rivet nut setting devices (dummy), manual blind rivet nut setting devices and various blind rivet nut dimensions

# Point of sale

### Sales wall



The GESIPA® sales wall guarantees the highest level of attention in specialist stores.

All GESIPA® fast turners are professionally and clearly presented on a sales wall that promotes sales. Using light boxes, attention is skilfully drawn to the GESIPA® logo, which serves as an eye-catcher for the customers. The light boxes are suitable for the TEGOMETALL racking system.

Prices and additional information are available on request.

The GESIPA® sales team will be happy to advise you!

## Rivet Handbook



#### The ideal companion for the GESIPA® "Do-it-yourself" product range.

With GESIPA® blind rivet technology, both large and small objects in the home can be repaired in next to no time.

The Rivet Handbook explains the advantages of blind rivet technology by means of easily understandable examples. Figures illustrate the range of possible applications for rivets as well as the setting procedure using the corresponding tools.

# Point of sale

### In-house trade fairs

GESIPA® Germany is presently represented at approx. 50 in-house trade fairs every year.







In the retail sector information is just as important as the products themselves. Due to the wide range of products available on the market, many products are no longer self-explanatory, and hence experience sharing and a relationship based on trust are becoming increasingly important. Establishing contacts is very important and, traditionally, this takes place at trade fairs when talking to business partners.

Just contact us and we will be happy to come to your in-house trade fair!