

Fastening Technology / Blind Rivets

TIFAS® bulb-tite blind rivets



Copyright

All texts, images, technical documents and other information contained in this catalogue are subject to copyright held by Titgemeyer GmbH & Co. KG. Any reproduction or disclosure, whether as a copy or other form of duplication or use, is expressly prohibited without the prior consent of Titgemeyer GmbH & Co. KG.

Registered trademarks

The trademarks BÖRTI, GETO, GETO therm, GETOVAN, GTO, LockBolt, MEGA PORT, plasti van, PLYFIX, POLYSTIC, press-ti, RIEKO, RIV-TI, ROLL-TO, TIBOLT, TIBULB, TIFAS, TILA, TIOS and Titgemeyer are registered trademarks and the intellectual property of Titgemeyer GmbH & Co. KG.

Term of Delivery and Payment

All deliveries are carried out in compliance with our Terms of Delivery and Payment.

Limitation of liability

All technical data, performance descriptions, drawings, illustrations, measurements, weights or any other performance data, recommendations and guidelines contained in this catalogue and relating to the installation of parts that we supply are only binding if so expressly agreed. Moreover, the user is obliged at all times to check each individual use and decide whether the components that we supply can be used as needed.

We accept liability in the case of wilful intent, gross negligence and infringement of cardinal contractual duties as well as for errors in respect of express or implied representations. Notwithstanding this, any claims for compensation not explicitly agreed to in these terms and conditions are hereby excluded in the case of customers who are not consumers and, in the case of such customers, who are not consumers, at all events limited to the damage foreseeable at the time of concluding the contract as well as to the value of the delivered consignment. To the extent that our liability is excluded or limited, this shall extend accordingly to the personal liability of employees, legal representatives and vicarious agents. In all instances of gross negligence committed by vicarious agents, we shall solely be liable to customers, who are not consumers, to compensate for typically foreseeable damage. The statutory regulation governing the burden of proof shall remain unaffected. The aforementioned limitation of liability shall not apply to claims resulting from product liability, for damage resulting from injury to life, limb or health, or for damage to privately used property.

All technical specifications contained in this brochure are approximate and no guarantee is given as to their accuracy. Designs are subject to change.

Page

TIFAS® bulb-tite blind rivets

Overview		
Flat head	with neoprene washer, aluminium/aluminium	6
Flat head	without neoprene washer, aluminium/aluminium	7
Truss head	with neoprene washer, aluminium/aluminium	8
Truss head	without neoprene washer, aluminium/aluminium	S
Truss head	with neoprene washer, steel/steel	10
Truss head	without neoprene washer, steel/steel	11

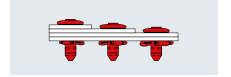


The outstanding feature of TIFAS® bulb-tite blind rivets is their clamp strength. During the installation process, three star-shaped legs are formed on the blind side to create a wide, blind side footprint big enough to cover even large drilled hole tolerances. This feature makes TIFAS® bulb-tite blind rivets suitable for materials with deviating thicknesses and uneven surfaces as well as for soft and thin material. The high shear strength and secure (vibration-resistant) retention of the mandrel sets the TIFAS® bulb-tite blind rivet apart from other blind side folding leg rivets (large grip range, clamp force distribution across a large area). Versions with a pre-fitted neoprene washer can also be used for airtight and watertight rivet applications.

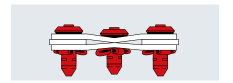
Installation is also possible on offset drilled holes so long as the rivet head can be pushed through.

With the aid of a blind rivet installation tool fitted with a special nose piece, the installed blind rivets are mechanically secured and annular. Blind rivet installation tools with a suitable range of performance and fitted with a special nose piece are required. TIFAS* bulb-tite blind rivets have long since proven their worth as the ideal fastener in roof and facade construction as well as bodywork and vehicle construction.

Large grip range



High clamp force



Curved mating surfaces



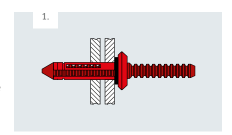
All technical data is intended as a guide but is not binding! Subject to change without notice.

Benefits at a glance

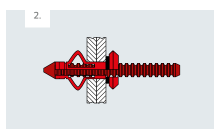
- Universal use
- Mandel remains secured; the mandrel always snaps off at the same position or inside the rivet head.
- Large grip range reduces storage needs
- Corrosion-resistant aluminium and galvanised steel rivets
- Watertight in combination with a neoprene washer
- Ideal for hard/soft connections
- Large blind-side footprint
- Quick and secure installation
- Permanent secure fixing
- Heatless installation means component will not warp
- Eliminates extensive refinishing
- Combines various materials such as metals and plastics
- Ideal for lightweight constructions
- One-sided installation.
 No back access required
- Securely retained mandrel ensures spent mandrel is very snugly fitted inside the installed rivet
- Shock-proof through patented rivet installation
- Little to no bearing pressure, resulting in no damage to hole surface
- Versatile use on flat or curved surfaces
- Special designs can be manufactured for larger order volumes

Applications

- General industry
- Automotive industry
- Bodywork and vehicle manufacture
- Construction industry, especially roof and facade construction

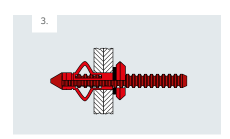






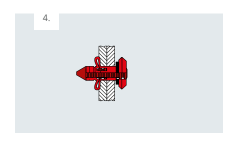
Coloured plastic caps

Matching plastic caps in numerous RAL colours are available for TIFAS* bulb-tite blind rivets. TIFAS* bulb-tite blind rivets can also be supplied with powder-coated or varnished heads, including in a desired RAL colour.



Miscellaneous

- General building control approval No. Z-14.1-4 Annex 2.10 and Z-14.1-537
- A special nose piece is required for installation.



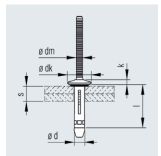
Flat head with neoprene washer

Material

waxed

Sleeve Aluminium AlMg 5, Mandrel Aluminium AlCuMg 1, waxed





Nominal B	Bore	Grip range	Grip range Blind sleeve	Blind rivet head		Mandrel	Nominal strength at break*		Article No.	
Ø	Ø		I ±0.5	Ø	Height		Shear	Tensile		
d		S		dk ±0.4	k max	dm nom.				
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	N	N		
4.1	4.2	1.7 - 6.4	20.3	8.9	2.6	2.4	1550	1000	410 002 000	
		6.4 - 12.7	25.1	8.9	2.6	2.4	1550	1000	410 003 000	
5.2	5.3 - 5.5	1.3 - 4.7	17.5	11.6	3.2	2.9	2700	1900	410 008 000	
		2.7 - 6.4	19.1	11.6	3.2	2.9	2700	1900	410 009 000	
		4.7 - 9.5	22.2	11.6	3.2	2.9	2700	1900	410 010 000	
			7.9 - 12.7	25.4	11.6	3.2	2.9	2700	1900	410 011 000
		11.1 - 15.9	28.6	11.6	3.2	2.9	2700	1900	410 012 000	
		14.3 - 19.1	31.8	11.6	3.2	2.9	2700	1900	410 013 000	

^{*} Strengths at break relate to rivet failure

Matching plastic caps in a variety of colours available on request for TIFAS® folding leg blind rivets.

Blind rivet installation tools with a suitable range of performance and fitted with a special nose piece required.

^{*} DIBT approval no. Z-14.1-4

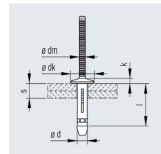
Flat head without neoprene washer

Material

waxed

Sleeve Aluminium AIMg 5, Mandrel Aluminium AlCuMg 1,





Nominal	Bore	Grip range	Blind sleeve	Blind rivet head		Mandrel	Nominal strength at break*		Article No.							
Ø	Ø		I ±0.5	Ø	Height	Ø	Shear	Tensile								
d		S		dk ±0.4	k max	dm nom.										
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	N	N								
4.1	4.2	1.7 - 6.4	20.3	8.9	2.6	2.4	1550	1000	410 032 000							
		6.4 - 12.7	25.1	8.9	2.6	2.4	1550	1000	410 033 000							
5.2	5.3 - 5.5	5.3 - 5.5	5.3 - 5.5	5.3 - 5.5	5.3 - 5.5	5.3 - 5.5	5.3 - 5.5	5.3 - 5.5	1.3 - 4.7	17.5	11.6	3.2	2.9	2700	1900	410 038 000
		2.7 - 6.4	19.1	11.6	3.2	2.9	2700	1900	410 039 000							
		4.7 - 9.5	22.2	11.6	3.2	2.9	2700	1900	410 040 000							
			7.9 - 12.7	25.4	11.6	3.2	2.9	2700	1900	410 041 000						
		11.1 - 15.9	28.6	11.6	3.2	2.9	2700	1900	410 042 000							
		14.3 - 19.1	31.8	11.6	3.2	2.9	2700	1900	410 043 000							

^{*} Strengths at break relate to rivet failure

Matching plastic caps in a variety of colours available on request for TIFAS® folding leg blind rivets.

Blind rivet installation tools with a suitable range of performance and fitted with a special nose piece required.

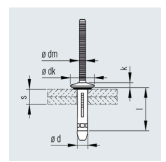
^{*} DIBT approval no. Z-14.1-4

Truss head with neoprene washer

Material

Sleeve Aluminium AlMg 5, waxed Mandrel Aluminium AlCuMg 1, waxed





Nominal	Bore	Grip range	Grip range Blind sl	Blind sleeve	Blind rivet head	Height	Mandrel Ø	Nominal strength at break*		Article No.
Ø Ø	Ø			I ±0.5	Ø			Shear	Tensile	
d		S		dk ±0.4	k max	dm nom.				
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	N	N		
6.3	6.4 - 6.6	3.2 - 9.5	23.40	14.0	3.9	3.9	4200	2500	410 022 000	
		6.4 - 12.7	26.50	14.0	3.9	3.9	4200	2500	410 023 000	
		9.5 - 15.8	29.70	14.0	3.9	3.9	4200	2500	410 024 000	

 $^{^{\}star}$ Strengths at break relate to rivet failure

Matching plastic caps in a variety of colours available on request for TIFAS® folding leg blind rivets.

Blind rivet installation tools with a suitable range of performance and fitted with a special nose piece required.

Truss head without neoprene washer

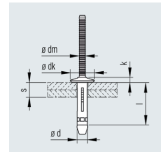
Material

Sleeve

Aluminium AIMg 5, waxed

Mandrel Aluminium AlCuMg 1, waxed





Nominal Bore		Grip range	Grip range Blind sleeve 1±0.5	Blind sleeve	Blind rivet head		Mandrel	Nominal strength at break*		Article No.
Ø Ø	Ø			I ±0.5	Ø	Height	 Ø	Shear	Tensile	
d		S		dk ±0.4	k max	dm nom.				
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	N	N		
6.3	6.4 - 6.6	3.2 - 9.5	23.40	14.0	3.9	3.9	4200	2500	410 052 000	
		6.4 - 12.7	26.50	14.0	3.9	3.9	4200	2500	410 053 000	
		9.5 - 15.8	29.70	14.0	3.9	3.9	4200	2500	410 054 000	

 $^{^{\}star}$ Strengths at break relate to rivet failure

Matching plastic caps in a variety of colours available on request for TIFAS® folding leg blind rivets.

Blind rivet installation tools with a suitable range of performance and fitted with a special nose piece required.

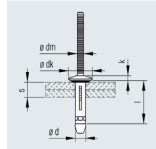
Truss head with neoprene washer

Material

waxed

Sleeve Steel, galvanised, Mandrel Steel, galvanised, waxed





Nominal Bore	Bore	Grip range	range Blind sleeve	Blind rivet head		Mandrel	Nominal strength at break*		Article No.
Ø	Ø		l ±0.5	Ø	Height	Ø	Shear	Tensile	
d		S		dk ±0.4	k max	dm nom.			
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	N	N	
6.3	6.4 - 6.6	1.0 - 6.4	20.2	14	3.9	3.9	5500	4200	410 120 000
		3.2 - 9.5	23.4	14.0	3.9	3.9	5500	4200	410 121 000
		6.4 - 12.7	26.5	14.0	3.9	6.3	5500	4200	410 122 000
		9.5 - 15.8	29.7	14.0	3.9	6.3	5500	4200	410 123 000

^{*} Strengths at break relate to rivet failure

Blind rivet installation tools with a suitable range of performance and fitted with a special nose piece required.

รัฟประเทษ ahgaga is intended as a guide but is not binding! Subject to change without notice.

TIFAS® bulb-tite blind rivets

Truss head without neoprene washer

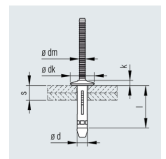
Material

Sleeve

Steel, galvanised, waxed

Mandrel Steel, galvanised, waxed





Nominal	Bore	Grip range	Grip range Blind sleeve	Blind sleeve	Blind rivet head		Mandrel	Nominal strength at break*		Article No.			
Ø	Ø		I ±0.5	Ø	Height		Shear	Tensile					
d		S		dk ±0.4	k max	dm nom.							
[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	N	N					
6.3	6.4 - 6.6	1.0 - 6.4	20.2	14	3.9	3.9	5500	4200	410 150 000				
						3.2 - 9.5	23.4	14.0	3.9	3.9	5500	4200	410 151 000
		6.4 - 12.7	26.5	14.0	3.9	6.3	5500	4200	-				
		9.5 - 15.8	29.7	14.0	3.9	6.3	5500	4200	-				

^{*} Strengths at break relate to rivet failure

Blind rivet installation tools with a suitable range of performance and fitted with a special nose piece required.

About us

The Titgemeyer Group is a leading company for fastening technology and vehicle components at 15 locations in Europe.

The traditional company develops, manufactures and sells more than 30,000 fastening elements, tools and vehicle components – in series production and on request.

Headquarters

Titgemeyer GmbH & Co. KG Hannoversche Straße 97 49084 Osnabrück / DE

PO Box 4320 49033 Osnabrück / DE

T +49 541 5822-0 E info@titgemeyer.com W titgemeyer.com



Sales locations

Titgemeyer Austria GmbH Brunner Straße 77 - 79 1230 Wien / AT

T +43 (0) 1/6 67 90 40 - 0 E sales@titgemeyer.com W titgemeyer.at

Titgemeyer CZ spol. s r. o. U Vodárny 1506 397 01 Pisek / CZ

T +420 382 2067 - 25 E sales@titgemeyer.com W titgemeyercz.cz

Titgemeyer Polska sp. z o.o. Cypriana Bazylika 17 98-200 Sieradz / PL

T +48 (0) 43 828 20 - 15 E sales@titgemeyer.com W titgemeyer.pl

Titgemeyer Skandinavien A/S Lunikvej 32 2670 Greve / DK

T +45 4360 0966 E info@titgemeyer.dk W titgemeyer.dk

Titgemeyer Skandinavien A/S Box 3218 550 03 Jönköping / SE

T +46 36 128350 E info@titgemeyer.se W titgemeyer.se

Titgemeyer Skandinavien A/S Korkeakoulunkatu 7 33720 Tampere / FI

T +358 (0) 400 448 401 E info@titgemeyer.fi W titgemeyer.fi

Titgemeyer Turkey Baglanti Teknolojileri San. ve Tic. A.S.

Barbaros Mah. Is Merkezi No.1 Kat: 8 D.58

34746 Atasehir, Istanbul / TUR

T +90 (0) 21 66 88 20 - 27 E sales@titgemeyer.com.tr W titgemeyer.com.tr

Titgemeyer (UK) Limited A2 Link One Industrial Park George Henry Road

DY4 7BU Tipton / UK
T +44 (0) 1 21 5 57 97 - 77

E sales@titgemeyer.co.uk
W titgemeyer.co.uk

Production sites

Cirteg Limited

'Hayfield' Colne Road, Glusburn, Keighley, West Yorkshire, BD20 8QP

T +44 1535 633333 E sales@cirteq.com W cirteq.com

Titgemeyer Tools & Automation spol s.r.o.

U Vodárny 1506 397 01 Písek / CZ

T +42 382 2067 - 11 E info@rivetec.cz W rivetec.cz

RIEKO GmbH

Robert-Bosch-Straße 9 72124 Pliezhausen / DE

T +49 7127 9744 - 0 E info@rieko-web.com W rieko-web.com

Titgemeyer GmbH & Co. KG Werk Lotte

Daimlerstraße 13 - 15 49504 Lotte / DE

T +49 5404 9666 - 0 E info@titgemeyer.com W titgemeyer.com

TS Gesellschaft für Transport- und Sicherungssysteme mbH Haßlinghauser Straße 156 58285 Gevelsberg / DE

T +49 541 5822 - 900 E ts@cargocontrol.de W wir-sind-ladungssicherung.de