

# **PRODUCT OVERVIEW**



**BEAM CLAMPS** 



TIMBER CONNECTORS



WING NUTS



WING SCREWS



THUMB SCREWS



**CHANNEL NUTS** 



HAMMER HEAD BOLTS



CAP NUTS



**PURLIN CLIPS** 



SPECIAL ITEMS

# **SUMMARY**

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BTS BEFESTIGUNGSELEMENTE - TECHNIK GMBH A NAME THAT STANDS FOR QUALITY AND RELIABILITY.

# BTS QUALITY THAT FASTENED



### THE COMPANY

As a German manufacturer of fastening and fixing elements, BTS Befestigungselemente-Technik satisfies the highest requirements of German quality. This applies to both DIN and standard parts, as well as customerspecific products created from drawings or prototypes. The complete planning and design of new parts is also possible on request.

Our strengths are processing, including drilling, thread cutting, welding and assembly as well as customer-specific packaging. We mainly work with cast parts.

The blanks from our sister company VS GmbH & Co. KG are the foundation of the high quality of our products. VS has over 100 years of experience in manufacturing thin-walled small cast products with a unit weight up to 1,500 grams. All standard qualities in blackheart and whiteheart malleable iron as well as grey iron are cast. Convince yourself of the high standards of this foundry by visiting the website www.vsguss.de.

BTS is firmly committed to its German location. As our customer you can benefit in this way from products with a consistently high quality in accordance with international standards.

In addition to the products from our own production we have established a trading program that is constantly being expanded. Besides standard parts we offer meanwhile on request also special parts according to customers specification in materials cast iron, steel, stainless steel, brass and aluminium.

### **CERTIFICATES AND APPROVALS**









# BEAM CLAMPS PRODUCT BENEFITS

### Product benefits of approved beam clamps:

- » Enable use in certified fixed sprinkler systems
- » Load values assured by independent approval bodies
- » Set screw with cup point end to prevent sideways slipping off the I-Beam
- » In case of beam clamps with plain hole a simple height adjustment can also be undertaken after assembling
- » Pre-assembly with threaded rod and lock nut possible

### Further product benefits of BTS beam clamps:

- Malleable cast iron body, made in Germany
- » Prior to processing, inspection of all cast parts for visible bubbles
- » Set screws and lock nuts of all beam clamps can be tightened using just one and the same spanner
- » Type TK and TKN are approved for both pull direction against the set screw mounting and pull direction against lower jaw
- Additional UL certificate for type TK and TKN for use in electrical installations
- » Elevated marking to prevent twisting of the beam clamps during tightening of the set screw (internationally registered design DM/0081 575)
- » Complete warehouse programme for threaded rods from M6 to M16
- » Clamping range from 18-45 mm available in stock
- » Zinc-plated, zinc flake coating and hot-dip galvanised as standard

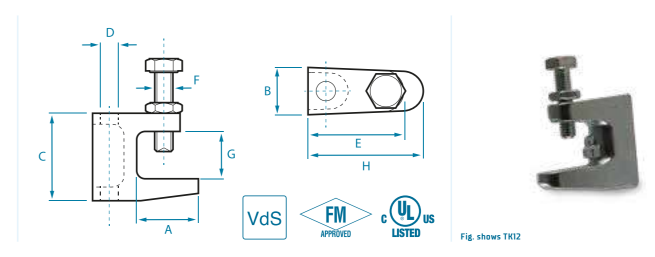
### On request:

- » 3.1 Certification of German origin for cast
- » With cone point set screw
- » Beam clamps with inch thread
- » Special finishes and special packaging



# **BEAM CLAMPS**

For securing to beams without drilling or welding for: sprinkler systems, heating, ventilation and air-conditioning systems, acoustics systems, electrical, piping and sanitation fittings, engineering and steel structures.



The raised marking serves as anti-twist protection when tightening the set screw and is protected by internationally registered design DM/0081575!

Model	<b>A</b> (approx. mm)	<b>B</b> (approx. mm)	<b>C</b> (approx. mm)	D	<b>E</b> (approx. mm)	<b>F</b> (approx. mm)	<b>G</b> (approx. mm)	<b>H</b> (approx. mm)	Weight (approx. g)	Safe working loads (N)	Certificates
TKN 8	21	19	35	M8 /ø 9	35	M8	18	38	85	1200	VdS, UL
	21	19	35	M6/07	35	M8	18	38	85	1200	UL
TK 10	29	21	45	M8 /ø 9	41	M10	23	50	145	2500	VdS, UL
	29	21	45	M6/07	41	M10	23	50	145	2500	UL
TKN 10	23	21	42	M10 /ø 11	41	M10	20	44	143	2500	VdS, UL, FM
TK 12	32	23,5	54	M12 /ø 13	48	M10	26	58	216	3500	VdS, UL, FM
TK 16	26	29,5	58	M10, M12, M16 / Ø11, Ø13, Ø17	55	M12	28	58	335	5500	VdS, UL, FM
TKC	44	55	78	ø 13	55	M12	45	71,5	551	3500	-

- » As far as possible, VdS, FM and UL approved
- » Full range for M6 M16 threaded rods from stock
- » Inch thread on request
- » Distances between jaws from 18 45 mm
- » Please also note "Product benefits" information sheet

PACKAGING: 50 pcs in box or according to customer specification

MATERIAL: Malleable cast iron body, general tolerances acc. to DIN EN ISO 8062-3 CT8

SCOPE OF SUPPLY: Mounted with DIN 933 8.8 hex bolt, end with cup point (CP) acc.

to EN ISO 4753 and DIN 439 lock nut

SURFACE FINISH: Zinc-plated acc. to DIN EN ISO 4042, hot-dip galvanised acc.

to DIN EN ISO 1461, or also coated with zinc flake (e.g. Geomet)

# **BEAM CLAMPS** WITH ZINC FLAKE COATING



Zinc flake coatings are used in all areas of application for corrosion protection of fastening elements and all kinds of metal parts.

### DETAILS OF THIS SURFACE

- » High mechanical and chemical resistance with low coat thickness thanks to a combination of the barrier effect of flake structure, controlled cathodic protection of zinc and passivation of zinc and aluminium
- » Meets specifications of automative industry worldwide: Salt spray test in accordance with DIN EN ISO 9227 NSS/ASTM B117
- » No hydrogen embrittlement
- » Chromium VI-free
- » Fulfils REACH requirements
- » Standard coating acc. to DIN EN ISO 10683 f/ZnL/nc/x/x/960h/x, 8-10µm, >36g/m2, e.g. Geomet 500B

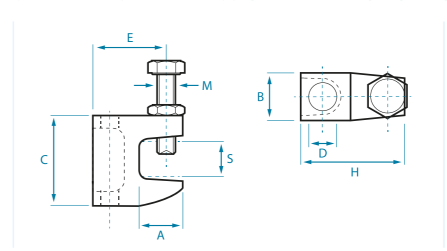
### Advantages of these beam clamps:

- » Highly corrosion resistant
- » Economical alternative to hot-dip galvanised beam clamps, thanks to improved production characteristics
- » Small volumes can also be supplied with TKN8 09, TKN10 011 and TK12 013mm
- » Accurate fit, free moving
- » Attractive appearance

# **BEAM CLAMPS**

### STAINLESS STEEL

For securing to beams in the following areas: sprinkler systems, heating, ventilation and air-conditioning systems, acoustics systems, electrical, piping and sanitation fittings, engineering and steel structures.





Safe working loads (N)	For threaded rods		Dimensions (mm)							
		S	Α	В	С	D	E	Н		
1200	M8	0-16,5	21,5	22,0	38,4	9,0	34,0	41,5	50	
1800	M10	0-16,5	21,5	22,0	38,4	11,0	34,0	41,5	50	
2000	M12	0-16,5	21,5	22,0	38,4	13,0	34,0	41,5	50	

### Advantages compared to the previous version:

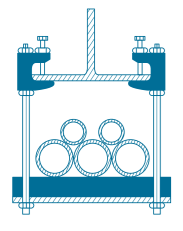
- » No washers needed
- » Easier Installation and improved handling
- » Higher safe working loads
- » Due to a longer lead of the thread rod, no premature bending
- » With DIN 933 M10x40 set screw with cup point [CP] and DIN 439 hex nut
- » Marking "9mm", "11mm" or "13mm" and material

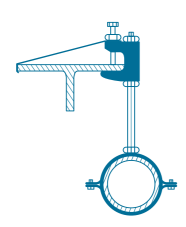
MATERIAL: Stainless steel A4 (1.4401), A2 (1.4301) on request

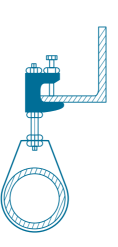
SCOPE OF SUPPLY: Mounted with DIN 933 hex bolt, end with cup point (CP)

acc. to EN ISO 4753 and DIN 439 lock nut

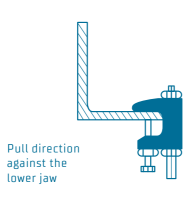
# **BEAM CLAMPS**











Our type TK and TKN beam clamps can be fixed with the pull direction against the set screw or against the lower jaw. Please see our installation instructions for further information.

# **SAFETY STRAPS**

According to VdS regulations the use of safety straps for beam clamps is compulsory for fixing pipes larger DN65. All beam clamps can be secured with a safety strap against sideways slipping from the beam. Responsible authority regulations are to be observed.



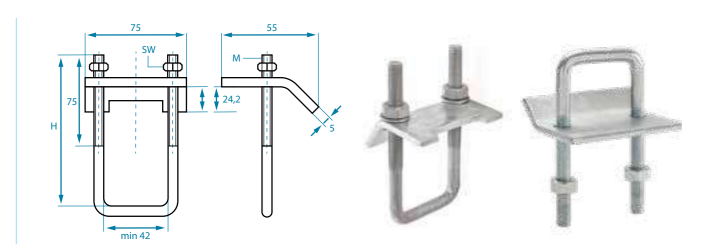
Fits	Length (mm)	Width (mm)	Thickness [mm]	Hole-ø (mm)	
TKN 8, TK 10, TKN 10, TK 12	350	25	3	10,5 / 12,5	12
TK 16	400	40	3	12,5 / 17,0	12

MATERIAL: Steel

SURFACE FINISH: Zinc-plated acc. to DIN EN ISO 4042

All of the dimensions stated above are approximate and may deviate both upwards and downwards.

### TO FIX STRUT CHANNELS TO I-BEAMS WITHOUT **DRILLING AND WELDING**



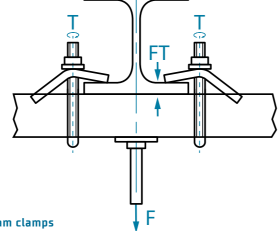
Beam clan	Beam clamps with U-bolt									
Model	Π	H (mm)	М	SW (mm)	8					
BTK 110	41/21- 41/41	110	M10	17	10					
BTK 150	41/62 - 41/83	150	M10	17	10					

### Assembly instructions

The following safe working loads "F" apply for BTS beam clamps with U-Bolt and strut channels for static load. Beam clamps have to be used always in pairs (like shown in the picture on the right side).

The maximum safe working load of the used strut channel has to be observed. BTS provides no guarantee for the safe working loads of the channel.

Model	T (Nm)	Max. beam thickness FT (mm)	F (N)
BTK 110	22	18	3200
BTK 150	22	18	3200



» Completely pre-installed mounting kit with plate, hexagon nuts and washers

» U-Bolt for centring the strut channel

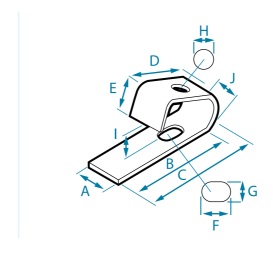
» The strut channel can be adjusted even after installing the beam clamps

MATERIAL: Steel min. hardness 130 HB

SCOPE OF DELIVERY: U-Bolt, base plate, 2 hexagon nuts, 2 washers

SURFACE: Zinc-plated acc. to DIN EN ISO 4042, hot-dip galvanized

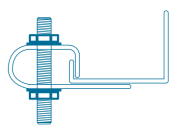
# **PURLIN CLIPS**

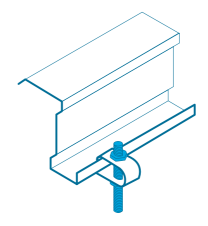




Α	В	С	D	E	F	G	Н	1	J	THICKNESS
25	77	85,5	49	22	17,5	12	11	≈17	23	3







The purlin clip enables the suspension of Z-shaped purlins.

PACKAGING: 100 Pcs/box

MATERIAL: Steel, zinc-plated acc. to DIN EN ISO 4042





# SIMPLEX TIMBER CONNECTORS



- » Available in all popular dimensions and acc. to fire resistance class F30B
- » All SIMPLEX connectors with M5 cross-thread to mount with a setting tool
- » Made in Europe

SIMPLEX connectors are used to secure position of specifically designed wooden dowels. They are the perfect solution for lengthwise and transverse connections in timber structures, especially in challenging structures and for increased fire safety requirements.

- » Perfect for use against shear forces, especially combined with BTS plate connectors type C10 and C11 acc. to EN912. Compared to structures with mortise and tenon joints this method is easier and cheaper.
- » The timber connection parts can be installed completely concealed.
- » Types S3 can be used acc. to the standards of fire resistance class F30B after a prior verification by the user.

Simplex Timber Connectors							
Туре	Thread	Dimensions (LxW in mm)					
51	M12	54 x 22	200				
52	M16	72 x 28	100				
53	M20	92 x 38	50				

Simplex Timber Connectors acc. to F30B									
Type	Thread	Dimensions (LxW in mm)							
53	M12	92 x 38	50						
53	M16	92 x 38	50						
53	M20	92 x 38	50						

MATERIAL: Malleable cast iron EN-GJMW-400-5 acc. to DIN EN 1562

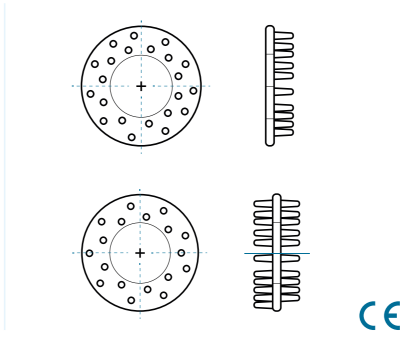
SURFACE FINISH: Zinc-plated A2K acc. to DIN EN ISO 4042,

further finishes on request

MARKING: All types with marking S1, S2, S3 and manufacturer code

# TOOTHED PLATE CONNECTOR EN 912 (DIN 1052)

### TYP C 11 SINGLE-SIDED AND C 10 DOUBLE-SIDED







	(

C 11 single-sided					
Diameter approx. mm	50	65	80	95	115
Quantity per bundle	25	25	25		
Weight approx. kg/100 pcs	4,600	8,400	13,000	15,500	21,500
for bolts	M 12	M 16	M 20	M 24	M 24

C 10 double-sided					
Diameter approx. mm	50	65	80	95	115
Quantity per bundle	50	50	25	25	25
Weight approx. kg/100 pcs	4,440	8,250	10,520	13,400	17,600

- » Complete formation of the pins acc. to DIN 1052, only possible due to natural sand production
- » Final inspection for cracking and missing pins when bundling
- » Precise formation of the inner bore = savings of time and labour when fastening the connector at the assembly site
- » With certificate of compliance 3.1 acc. to EN 10204 if required

All of the dimensions stated above are approximate and may deviate both upwards and downwards.

- » Made in Germany
- » The CE declaration of performance is available for downloading on our website

Malleable cast iron EN-GJMB-350-10 acc. to DIN EN 1562 MATERIAL:

Non-plated, zinc-plated acc. to DIN EN ISO 4042, hot-dip galvanised, further finishes on request SURFACE FINISH:

# **DECLARATION OF PERFORMANCE**

1. Product type: Toothed plated Connector with teeth (double-sided)

2. Identification:

3. Purpose: For timber products intended for load bearing

4. Manufacturer: BTS Befestigungselemente-Technik GmbH, Max-Planck-Str. 1, 54439 Saarburg

5. Authorised representative: N/A

6. Rating system:

### 7./8. Technical specifications & notified offices:

	Name	No.	Rating system	Reference document	EAD (ETAG) No. / EN Standard
Technical rating	BTS GmbH Saarburg	-	2+	BTS ITT Report Type C10	EN 14545:2008
In-house production inspection	Karlsruhe Institute of Technology	0769	2+	0769-CPR-6154/01	F

### 9. Declared performance:

Key characteristics	Perfo	Performance				Technical specification
Designation	Tooth	ed Plate (	Connecto	r C10		
Dimensions						
Diameter - dc (mm)	50	65	80	95	115	EN 912
Mechanical strength and rigidity						
Characteristic load capacity - <b>R</b> c,k (KN)	8,81	13,19	17,99	23,33	31,02	EN 14545 section 6.1.3; EN 13271
Slip modulus - <b>K</b> ser (KN/mm2)	7,86	10,29	12,65	15,04	18,18	EN 14545 section 6.1.3; EN 13271
Material	Mallea	Malleable cast iron EN-GJMB-350-10				DIN-EN 1562
Corrosion protection	Zinc-p	lated - F	e/Zn12/B			DIN-EN-ISO 2081

10. The performance of the product acc. to numbers 1 and 2 corresponds to the declared performance as per number 9. The manufacturer acc. to number 4 is solely responsible for the drafting of this declaration of performance.

# DECLARATION OF PERFORMANCE

1. Product type: Toothed plated Connector with teeth (single-sided)

2. Identification:

3. Purpose: For timber products intended for load bearing

4. Manufacturer: BTS Befestigungselemente-Technik GmbH, Max-Planck-Str. 1, 54439 Saarburg

5. Authorised representative: N/A

6. Rating system:

### 7./8. Technical specifications & notified offices:

	Name	No.	Rating system	Reference document	EAD (ETAG) No. / EN Standard
Technical rating	BTS GmbH Saarburg	-	2+	BTS ITT Report Type C10	EN 14545:2008
In-house production inspection	Karlsruhe Institute of Technology	0769	2+	0769-CPR-6154/01	-

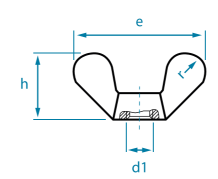
### 9. Declared performance:

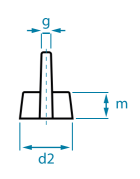
Key characteristics	Performance					Technical specification
Designation	Tooth	ed Plate (	Connecto	r C11		
Dimensions						
Diameter - dc (mm)	50	65	80	95	115	EN 912
Mechanical strength and rigidity						
Characteristic load capacity - <b>R</b> c,k [KN]	9,01	13,22	17,93	23,10	30,86	EN 14545 section 6.1.3; EN 13271
Slip modulus - <b>K</b> ser (KN/mm2)	7,98			18,13	EN 14545 section 6.1.3; EN 13271	
Material	Malleable cast iron EN-GJMB-350-10					DIN-EN 1562
Corrosion protection	Zinc-p	lated - Fe	e/Zn12/B			DIN-EN-ISO 2081

10. The performance of the product acc. to numbers 1 and 2 corresponds to the declared performance as per number 9. The manufacturer acc. to number 4 is solely responsible for the drafting of this declaration of performance.

# WING NUTS AND CAP NUTS

# WING NUTS DIN 315 | CAST VERSION







METRIC	UNC/BSW	DIMENSIONS							
d1	d1	е	h	d2	g	m	r		
M 4	5/32"	19,0	9,5	7,0	1,5	3,9	3	500	
M 5	3/16"	25,0	12,0	9,5	1,9	5,3	4	500	
М Б	1/4"	31,5	16,0	11,5	1,9	6,5	5	200	
M 8	5/16"	37,5	19,0	14,5	2,4	8,3	6	100	
M 10	3/8"	49,5	24,0	18,5	4,0	10,0	8	100	
M 12	1/2"	63,5	32,3	21,5	4,5	12,0	10	50	
M 14	9/16"	63,5	32,3	21,5	4,5	12,0	10	50	
M 16	5/8"	71,5	36,3	27,5	6,0	15,0	11	20	
M 20	3/4"	88,0	45,3	33,5	6,5	18,5	14	10	
M 24	1"	108,0	55,0	42,5	9,0	22,5	18	5	

» Radiuses acc. to DIN 315, ergonomically formed, no sharp edges

» Complete range M4 - M24 available while stocks last

» On request: special threads, special parts based on DIN 315 e.g. with sealing hole

» RoHS-compliant galvanisation (chromium VI - free)

» See also "Special wing nuts"

PACKAGING: Standard or according to customer specification

MATERIAL: Malleable cast iron EN-GJMB-350-10 acc. to DIN EN 1562 non-plated, zinc-plated acc. to DIN EN ISO 4042,

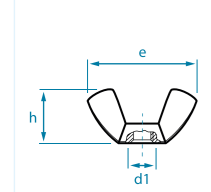
brass [MS] 2.0401 acc. to DIN CEN/TS 13388 non-plated, nickel-plated acc. to DIN EN ISO 4042,

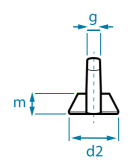
aluminium (AL); stainless steel A2 and A4, pickled, passivated

TOLERANCE: Metric thread 6 H (non-plated 6 G) acc. to DIN EN ISO 965-1

# WING NUTS

# AMERICAN FORM | COLD-FORMED







METRIC	INCH		DIMENSIONS					8			
d1	d1	е	h	d	g	m	Steel	A2	A4	Brass	
M 3	1/8"	18,5	8,8	7,8	2,0	3,0	500	100	100	500	
M 4	5/32"	18,5	8,8	7,8	2,0	3,0	500	100	100	500	
M 5	3/16"	22,0	10,5	9,5	2,6	4,0	500	100	100	500	
М Б	1/4"	26,8	12,9	11,9	3,0	4,9	500	100	100	500	
M 8	5/16"	30,3	14,8	13,5	3,3	5,4	200	100	100	100	
M 10	3/8"	35,3	17,3	15,3	4,0	6,3	100	100	100	100	
M 12	1/2"	47,5	22,5	20,5	5,0	7,9	50	50	50	50	
M 14	9/16"	65,0	30,8	25,0	6,5	10,6	50	50	50	50	
M 16	5/8"	65,0	30,8	25,0	6,5	10,6	50	20	20	-	
M 20	3/4"	66,5	31,2	29,3	7,2	12,2	50	20	20	-	

- » Metric thread from M3 to M20 available while stocks last
- » On request: Inch thread, special parts based on the American form, e.g. with sealing hole

PACKAGING: Standard or according to customer specification

MATERIAL: Steel non-plated, zinc-plated, nickel-plated acc. to DIN EN ISO 4042,

brass non-plated, nickel-plated acc. to DIN EN ISO 4042,

stainless steel A2 or A4, pickled, passivated

TOLERANCE: Metric thread 7 H (non-plated 7 G) acc. to DIN EN ISO 965-1

# SPECIAL WING NUTS

### PRODUCT EXAMPLES IN MALLEABLE CAST IRON **EN-GJMB-350-10 ACC. TO DIN EN 1562**

Model "S" - 40 mm wing width

M5 or M6

Surface finish as requested



Model "SO" - 60 mm wing width

M5. M6 or M8

Surface finish as requested



Hex wing nuts

M6 / spanner width 11 mm

M6, M8 or M10 / spanner width 13 mm

Thread continuously from wing to hexagon

Completely casted in one piece

Surface finish as requested



### PRODUCT EXAMPLES IN SHEET METAL

Sheet Metal wing nuts, zinc-plated

Flat form

M4, M5, M6 or M8



Sheet Metal wing nuts, zinc-plated

High form

M5, M6 or M8



- » According to BTS company standard
- » As complete special part acc. to drawing / sample
- » On request: Complete planning and design of new parts

Minimum volumes are required, depending on article or surface finish.

All of the dimensions stated above are approximate and may deviate both upwards and downwards.

# **SPECIAL WING NUTS**

### PRODUCT EXAMPLES IN BRASS

Wing nuts with molded washer

Cast design

M8, M10, M12

Surface finish non-plated or nickel-plated



Wing nuts with only one wing

Cast design

MΩ

Surface finish non-plated or nickel-plated



Scythe nuts

Cast design

M10

- » According to BTS company standard
- » As complete special part acc. to drawing / sample
- » On request: Complete planning and design of new parts

STANDARD FINISHES: Non-plated, nickel-plated acc. to DIN EN ISO 4042

Further materials, finishes and special packaging on request.

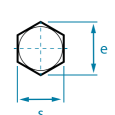
Minimum volumes are required, depending on article or surface finish.



# CAP NUTS

### **DIN 1587**







		DIMEN	ISIONS		
	е	h	m	S	
M 3*	6,0	6	3,2	5,5	1000
M 4	7,6	8	3,2	7	1000
M 5	8,7	10	4,0	8	1000
M 6	11,0	12	5,0	10	1000
M 8	14,3	15	6,5	13	500
M 10**	17,7	18	8,0	17	250
M 12**	20,0	22	10,0	19	250
M 14**	23,3	25	11,0	22	100
M 16	26,7	28	13,0	24	50
M 18	30,1	32	15,0	27	50
M 20	33,5	34	16,0	30	25
M 24	39,9	42	19,0	36	25

<sup>\*</sup> M 3 is not included in DIN 1587

PACKAGING: Standard or according to customer specification

MATERIAL: Steel non-plated, zinc-plated, nickel-plated,

brass non-plated, nickel-plated acc. to DIN EN ISO 4042, further finishes on request,

stainless steel A2 or A4

TOLERANCE: Metric thread 6 H (non-plated 6 G) acc. to DIN EN ISO 965-1

<sup>\*\*</sup> Threads M10, M12 and M14 are delivered with customary spanner sizes.

[According to standard the following apply for M10 key-width = 16, M12 key-width = 18 and M14 key-width = 21]



WING SCREWS AND

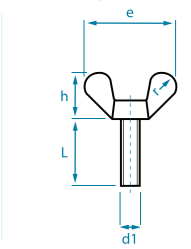


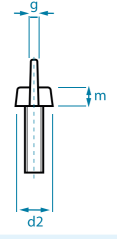
THUMB SCREWS

28

# **WING SCREWS**

# DIN 316 | MALLEABLE CAST IRON HEAD WITH STEEL SHANK







	DIMENSIONS											
HEAD		M4	M5	M6	M8	M10	M12	M16				
	d2	7,0	9,5	11,5	14,5	18,5	21,5	27,5				
	е	20,0	25,0	31,5	37,0	49,5	63,5	71,5				
	g	1,5	1,9	1,9	2,4	4,0	4,5	6,0				
	h	9,5	12,0	16,0	19,0	24,0	32,3	36,3				
	m	3,9	5,3	6,5	8,3	10,0	12,0	15,0				
	r	3	4	5	6	8	10,0	11,0				
	<b>□</b>											
	8	200	200	200	-	-	-	-				
	10	200	200	200	100	-	-	-				
LENGTH	12	200	200	100	100	-	-	-				
LLNUIII	16	200	200	100	100	50	20	-				
	20	200	200	100	100	50	20	-				
	25	200	200	100	100	50	20	-				
	30	200	100	100	100	50	20	10				
	35	200	100	100	100	50	20	-				
	40	200	100	100	50	50	20	10				
	45	-	100	100	50	-	20	-				
	50	-	100	100	50	20	20	10				
	60	-	-	100	50	20	20	10				
	70	-	-	50	50	20	20	-				
	80	-	-	50	50	20	20	10				

- » Radiuses acc. to DIN 316, i.e. ergonomic wings, no sharp edges
- » Complete range M4x8 M16x60 available while stocks last
- » On request: Special lengths up to 300 mm, with partial thread, with special thread ends or with washer
- » See also separate product sheet "Special wing screws"

PACKAGING: Standard or according to customer specification

MATERIAL: Malleable cast iron head, EN-GJMB-350-10 acc. to DIN EN 1562, steel shank min. quality 4.6, non-plated,

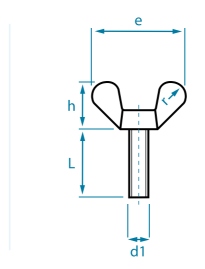
zinc-plated, nickel-plated acc. to DIN EN ISO 4042

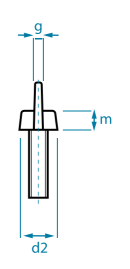
On request: Stainless steel A2 or A4, surface pickled, passivated

TOLERANCE: Metric thread 6 h (non-plated 6 g) acc. to DIN EN ISO 965-1

# WING SCREWS

## **DIN 316 | CAST BRASS VERSION**







			DIMENS	IONS			
HEAD		M4	M5	Мб	M8	M10	M12
	d2	8,0	8,5	10,0	11,5	15,5	18,5
	е	20,0	25,0	31,5	37,0	49,5	63,5
	g	1,5	1,9	1,9	2,4	4,0	4,5
	h	9,5	12,0	16,0	19,0	24,0	32,3
	m	3,9	5,3	6,5	8,3	10,0	12,0
	8	200	200	200	-	-	-
	10	200	200	200	100	-	-
	12	-	200	100	100	-	-
	16	200	200	100	100	50	-
LENGTH	20	200	200	100	100	50	20
	25	-	200	100	100	50	20
	30	-	100	100	100	50	20
	35	-	-	100	100	50	20
	40	-	-	100	50	50	20
	45	-	-	-	50	50	-
	50	-	-	-	50	20	-
	60	-	-	-	50	-	20

- » Radiuses acc. to DIN 316, i.e. ergonomic wings, no sharp edges
- » Complete range M4x8 M12x60 available while stocks last
- » One-piece cast model

PACKAGING: Standard or according to customer specification

Brass [MS] 2.0401 acc. to DIN CEN/TS 13388 non-plated, nickel-plated acc. to DIN EN ISO 4042 MATERIAL:

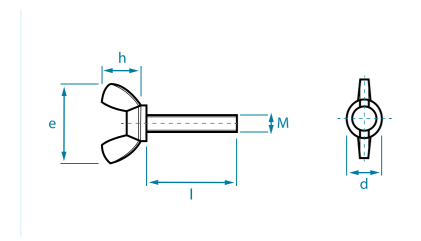
On request: Stainless steel A2 or A4, surface pickled, passivated

Metric thread 6 h (non-plated 6 g) acc. to DIN EN ISO 965-1 TOLERANCE:

All of the dimensions stated above are approximate and may deviate both upwards and downwards.

# **WING SCREWS**

# AMERICAN FORM COLD-FORMED





				200							
HEAD		M3	M4	M5	M6	M8	M10	M12			
	е	18,5	22,0	22,0	26,8	30,3	35,3	47,5			
	h	8,8	10,5	10,5	12,9	14,8	17,3	22,5			
	d	7,8	9,5	9,5	11,9	13,5	15,3	20,5			
	6	500	-	-	-	-	-	-			
	8	500	-	200	-	-	-	-			
	10	500	200	200	100	100	-	-			
	12	500	200	100	100	100	-	-			
	15	500	200	100	100	100	50	-			
	20	500	200	100	100	100	50	20			
LENGTH	25	500	100	100	100	100	50	20			
	30	500	100	100	100	100	50	20			
	35	-	100	100	100	100	50	20			
	40	-	-	100	100	50	50	20			
	45	-	-	-	-	50	50	-			
	50	-	-	100	100	50	20	20			
	60	-	-	-	100	50	20	20			

- » From M3x6 M12x60 available while stocks last
- » On request: Special lengths and individual thread ends
- » With flange beneath wing head, also available without flange on request

PACKAGING: Standard or according to customer specification

MATERIAL: Steel non-plated, zinc-plated, nickel-plated acc. to DIN EN ISO 4042, further finishes on request,

stainless steel A2 or A4, pickled, passivated

Metric thread 6 h (non-plated 6 g) acc. to DIN EN ISO 965-1 TOLERANCE:

# **SPECIAL WING SCREWS**

### PRODUCT EXAMPLES BASED ON DIN 316

Special lengths up to 300 mm, with partial or full thread With threaded rod 8.8, 10.9 and 12.9



Screws with fixed or captive washer

Partial thread, with or without sealing hole



Thread end with cap point, cone point, rivet pin or similar acc. to EN ISO 4753



Thread recess



### PRODUCT EXAMPLES WITH SPECIAL WING FORMS

Wing screws with extra-large wings



Wing screws with hexagon and adapter



### PRODUCT EXAMPLES IN BRASS

Wing screws with molded washer

Non-plated or nickel-plated

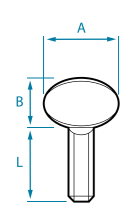


- » According to BTS company standard
- » As complete special part acc. to drawing / sample
- » On request: Complete planning and design of new parts

Minimum volumes are required, depending on article or surface finish.

# **THUMB SCREWS**

### CAST



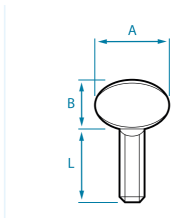




		DIMEN	ISIONS		
HEAD		M5	M6	M8	M10
	Α	20,5	23,5	27,5	36,0
	В	15,5	16,0	19,0	25,0
	С	3,5	4,5	4,5	6,5
	D	2,0	2,5	2,5	3,0
	8	-	-	-	-
	10	200	200	-	-
	12	200	200	100	-
	16	200	100	100	-
	20	200	100	100	50
LENGTH	25	-	100	100	50
	30	-	100	100	50

# **THUMB SCREWS**

### **COLD FORMED**







		1	DIMENSIONS								
HEAD		M4	M5	МБ	M8	M10					
	Α	11,2	14,0	16,5	22,0	26,0					
	В	7,7	10,8	14,0	17,0	19,0					
	С	2,6	3,1	4,1	4,7	6,0					
	D	1,3	1,5	1,8	2,2	2,8					
	10	500	200	100	-	-					
	12	200	200	100	-	-					
	15	200	100	100	100	-					
	20	200	100	100	100	100					
	25	200	100	100	100	100					
LENGTH	30	200	100	-	100	100					
	35	-	-	-	100	100					
	40	-	-	100	100	100					
	50	-	-	-	100	50					
	60	-	-	-	100	20					

PACKAGING: Standard or according to customer specification

MATERIAL: Malleable cast iron, EN-GJMB-350-10 acc. to DIN EN 1562, non-plated,

zinc-plated, nickel-plated acc. to DIN EN ISO 4042, further finishes on request

All of the dimensions stated above are approximate and may deviate both upwards and downwards.

TOLERANCE: Metric thread 6 h (non-plated 6 g) acc. to DIN EN ISO 965-1

PACKAGING: Standard or according to customer specification

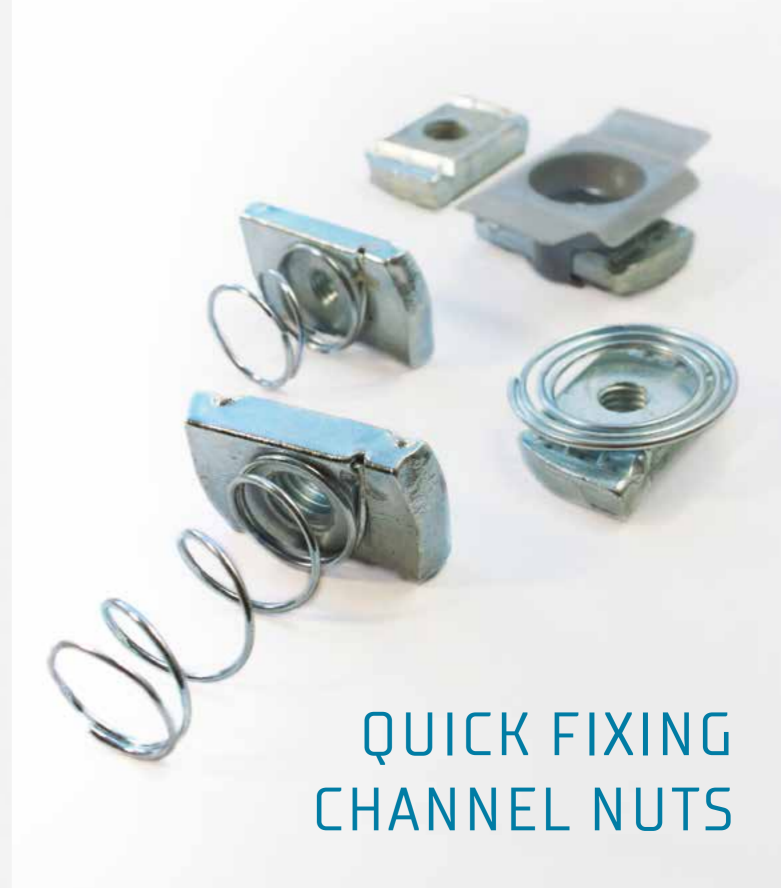
MATERIAL: Steel non-plated, zinc-plated, nickel-plated acc. to DIN EN ISO 4042,

further finishes on request

All of the dimensions stated above are approximate and may deviate both upwards and downwards.

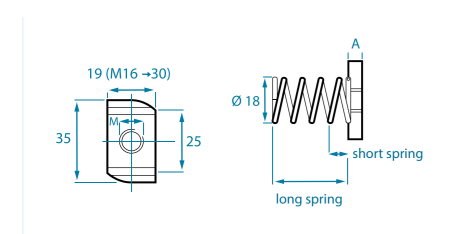
TOLERANCE: Metric thread 7 h (non-plated 7 g) acc. to DIN EN ISO 965-1





# **CHANNEL NUTS**

### TOOTHED FOR STRUT CHANNELS





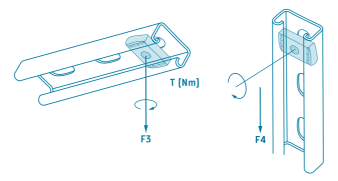
	with	out spring	short spring		long spring		TOPNUT	
	Α		Α		Α	8	Α	
М Б	6	100/400	6	100/400	6	100/400	6	100/400
M 8	6	100/400	6	100/400	6	100/400	6	100/400
M 10	8	100/400	8	100/400	8	100/400	8	100/400
M 12	9	100/400	8	100/400	9	100/400	9	100/400
M 16	10	100/400	_	-	_	-	-	-

### Safe working loads Channel nuts

The following safe working loads apply for BTS channel nuts in steel and stainless steel for strut channels in combination with a threaded rod

Dimension	F3 (kN)	F4 (kN)	T (Nm)
M 6	5	1	3,5
M 8	6	2,4	8,4
M 10	7	3,5	17
M 12	7	4	29
M 16	12	4	71

of strength class 4.6 (A4 - 50) exposed to static load. The maximum safe working load of the channel used is to be observed. BTS provides no guarantee for the safe working load of the channel.

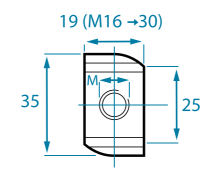


- » On request: Hot-dip galvanised channel nuts with oversize, individual toothing and tooth distance, special thicknesses
- » As complete special part, also for other profile sizes

MATERIAL: Steel, minimum hardness 130 HB zinc-plated acc. to DIN EN ISO 4042, hot-dip galvanised, stainless steel A4, further finishes on request

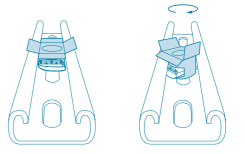
# **CHANNEL NUTS**

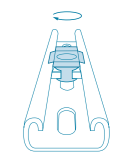
### TOOTHED, WITH FIXING RETAINER FOR STRUT CHANNELS





Channel nuts with fixing retainer			
	Thickness (mm)	8	
МБ	6	100	
M8	6	100	
M10	8	100	
M12	9	100	





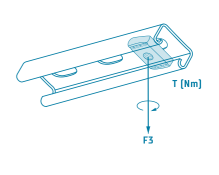
Safe working loads Channel nuts

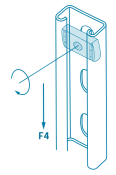
The following safe working loads apply for BTS channel nuts in steel and stainless steel for strut channels in combination with a threaded rod of strength class 4.6 [A4 - 50] exposed to static load.

Dimensions	F3 (kN)	F4 (kN)	T (Nm)
M 6	5	1	3,5
M 8	6	2,4	8,4
M 10	7	3,5	17
M 12	7	4	29
M 16	12	4	71

"Fixing at the flick of a wrist"

The maximum safe working load of the channel used is to be observed. BTS provides no guarantee for the safe working load of the channel.





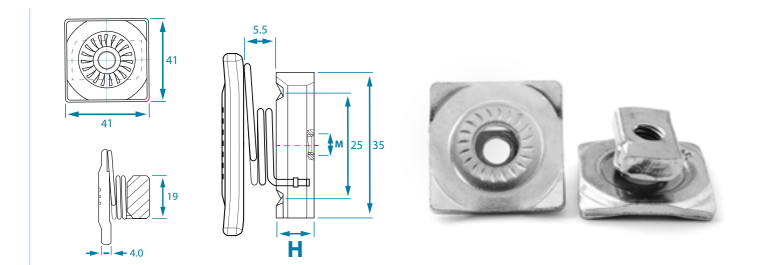
- » One type for all strut channels
- $\ensuremath{\text{\textbf{y}}}$  Simple and fast mounting with one hand
- » Holds after rotation in the rail, ideal for vertically installed channels
- » Remains easy to move after mounting
- $\ensuremath{\text{\textbf{y}}}$  No jamming of the spring in perforated channels
- » On request: Hot-dip galvanised channel nuts with oversize, individual toothing /tooth spacing, special thicknesses, plastic in RAL colour on customer request Complete special part, also for other profile sizes

MATERIAL:

Steel channel nut, min hardness 130 HB zinc-plated acc. to DIN EN ISO 4042 or hot-dip galvanised, stainless steel A4, polypropylene (plastic) fixing retainer with grey colour acc. to RAL7040, further finishes on request

# **COMBO CHANNEL NUTS**

### WITH PRE-INSTALLED SQUARE WASHER AND SPRING FOR STRUT CHANNELS



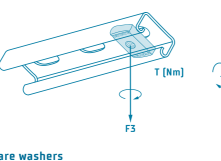
Combo Channel Nuts					
М	H (mm)	8			
МБ	6	100			
M8	6	100			
M10	8	100			
M12	9	100			

### Safe working loads Channel nuts

The following safe working loads apply for BTS channel nuts in steel and stainless steel for strut mounting rails in combination with a threaded rod of strength class 4.6 (A4-50) exposed to static load.

Dimension	F3 (kN)	F4 (kN)	T (Nm)
M 6	5	1	3,5
M 8	6	2,4	8,4
M 10	7	3,5	17
M 12	7	4	29

The maximum safe working load of the channel used is to be observed. BTS provides no guarantee for the safe working load of the channel.

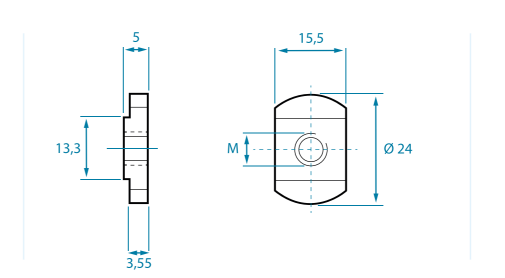


- » Combines the functions of spring channel nuts and square washers
- » Square washer with toothing for a conditional protection against self-loosening of the bolt
- » No jamming in perforated channels thanks to the spring on the top
- » All parts made of steel robust product
- » One type for all strut channels
- » Ideal for vertically installed channels holds in the channel after rotation
- » Remains easy to move after mounting
- Hot-dip galvanised channel nuts, stainless steel A4, » On request:

individual toothing / tooth spacing, special thicknesses, complete special part - also for other profile sizes

MATERIAL: Steel channel nut and square washer, min. hardness 130 HB, zinc-plated

# **CHANNEL NUTS** FOR CHANNELS WITH STRAIGHT FLANGES





Dimensions			
	Length	Width	8
M 6, 8, 10	24,0 mm	15,5 mm	100/1800

MATERIAL: Steel, min. hardness 130 HB, zinc-plated acc. to DIN EN ISO 4042, further finishes on request

# FOR HYDRAULIC CLAMP BODIES

LIGHT SERIES:

For securing of pipe and hose clamps in mounting rails M6, 1/4", M8, 5/16"

**HEAVY SERIES:** For securing of pipe and hose

clamps in mounting rails GMV10 + 12, M10, M12



MATERIAL: Malleable cast iron, EN-GJMB-350-10 acc. to DIN EN 1562, non-plated, zinc-plated, nickel-plated

acc. to DIN EN ISO 4042, on request stainless steel A2 and A4, pickled, passivated



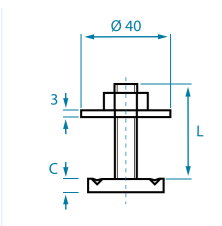
HAMMER HEAD BOLTS AND

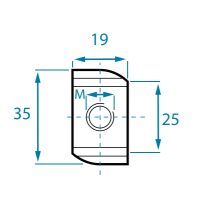


TOP-SCREWS

# HAMMER HEAD BOLTS

### TWO-PIECE MODEL FOR STRUT CHANNELS







DIMENSIONS / 🔄				
		M 8	M 10	M 12
	С	6 mm	8 mm	9 mm
	20	50 / 200	-	-
LENGTH (L)	30	50 / 200	50 / 200	50 / 200
	40	50 / 200	50 / 200	50 / 200
	50	50 / 200	50 / 200	-
	60	50 / 200	50 / 200	50 / 200
	80	50 / 200	50 / 200	50 / 200
	90	-	50	-
	100	-	50	50

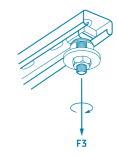
### Safe working loads for hammer head bolts

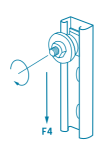
BTS QUALITY THAT FASTENED

The following safe working loads apply for BTS hammer head bolts in steel and stainless steel for strut channels exposed to static load.

Dimension	F3 (kN)	F4 (kN)	T (Nm)
М Б	5	1	3,5
M 8	6	2,4	8,4
M 10	7	3,5	17
M 12	7	4	29
M 16	12	4	71

The maximum safe working load of the channel used is to be observed. BTS provides no guarantee for the safe working load of the channel.



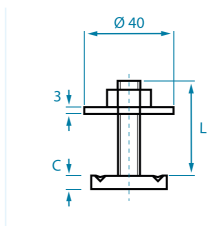


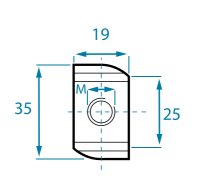
- » Pre-mounted with washer and hex nut DIN 934
- » On request: Hot-dip galvanised hammer head bolts, individual toothing and tooth distance, special thicknesses, special lengths
- » Complete special part, also for other profile sizes

MATERIAL: Steel, minimum hardness 130 HB zinc-plated acc. to DIN EN ISO 4042, stainless steel A4, further finishes on request

# **TOPSCREWS**

### TWO-PIECE MODEL FOR STRUT CHANNELS



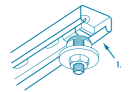




	וום	MENSIONS / [	<del></del>	
		M 8	M 10	M 12
LENGTH	С	6 mm	8mm	9 mm
	30	50 / 200	50 / 200	50 / 200
	40	50 / 200	50 / 200	50 / 200
	50	50 / 200	50 / 200	-
	60	50 / 200	50 / 200	-

### Product benefits:

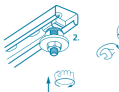
- 1. Time savings by pre-assembled system in various lengths
- 2. Sticks in the channel, ideal for vertical installations
- 3. Easy to move within the rail
- 4. No jamming of the spring in perforated channels
- 5. Just one system for all strut channels



M 12

M 16

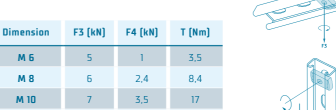




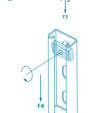


# Mounting:

- 1. Guide topscrew through the opening in the profile
- 2. Press against topscrew whilst simultaneously rotating by 90
- 3. Finally, tighten hex nut



29



### Safe working loads

The following safe working load apply for BTS topscrews in steel and stainless steel for strut channels exposed to static load. The maximum safe working load of the channel used is to be observed. BTS provides no guarantee for the safe working load of the channel.

» Pre-mounted with washer and hex nut DIN 934

4

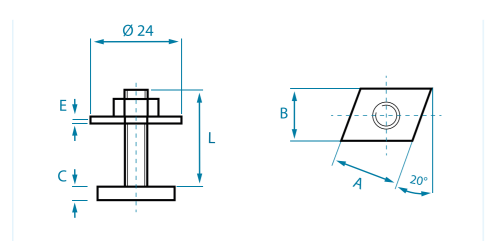
- » On request: Hot-dip galvanised topscrews, individual toothing and tooth distance, special thicknesses, special lengths
- » Complete special part, also for other profile sizes

MATERIAL: Steel, minimum hardness 130 HB zinc-plated acc. to DIN EN ISO 4042, stainless steel A4, further finishes on request

BTS QUALITY THAT FASTENED

# HAMMER HEAD BOLTS

### FOR PROFILES WITH STRAIGHT FLANGES TYPE 27/18 & 28/30





DIMENSIONS M8xL	A	В	С	D	E	8
M8x30	21	16	5	24	2	50
M8x40	21	16	5	24	2	50
M8x50	21	16	5	24	2	50
M8x80	21	16	5	24	2	50

# HAMMER HEAD BOLTS

### **ONE-PIECE MODEL FOR PROFILES WITH STRAIGHT FLANGES**

Туре
20/12
28/15
38/17
41/22







<sup>»</sup> On request as complete special part, according to customer drawing or sample, also for other profile sizes

# HAMMER HEAD BOLTS

### **ONE-PIECE MODEL FOR C-PROFILES**

Type
40/22
50/30
72/48



All of the dimensions stated above are approximate and may deviate both upwards and downwards.

Optionally with or without hex nut acc. to DIN 934 and washer.

MATERIAL: Steel, zinc-plated acc. to DIN EN ISO 4042, further finishes on request

<sup>»</sup> As standard for profiles: 40/22, 50/30, 72/48

<sup>»</sup> As complete special part, according to customer drawing or sample, also for other profile sizes

Steel 4.6 or 8.8 zinc-plated acc. to DIN EN ISO 4042 or hot-dip galvanised, stainless steel A2 or A4 MATERIAL: Standard or according to customer specification PACKAGING:

<sup>»</sup> Completely mounted with DIN 9021 washer and DIN 934 hex nut

<sup>»</sup> On request: Special parts, also for other profile sizes



# **KEYS**

### Mandril key, triangular or square socket

Dimensions: 4,0 mm 5,0 mm 6,0 mm 6,5 mm 7,0 mm 7,5 mm Dimensions: 8,0 mm 8,5 mm 9,0 mm 10,0 mm 11,0 mm 12,0 mm

4,0 - 8,5 100 Pcs 9,0 - 12,0 50 Pcs

Square wrench key, length approx. 110 mm, conus approx. 7-9 mm

₩ 50 Pcs

Water tap key, square socket 5.3 x 5.3 mm for size 5

☐ 100 Pcs

Angle key with hole, conus approx. 6-9 mm, square socket: 8 mm

Angle key without hole, conus approx. 6-9 mm, square socket: 8 mm





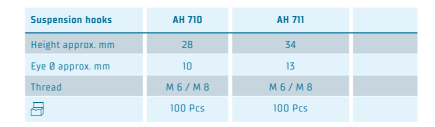






# **HOOKS AND EYES**

Suspension eyes	AO 700	AO 701	AO 702	
Height approx. mm	28	35	54	
Eye 0 approx. mm	10	14	28	
Thread	Мб	M 6 / M 8	M 6 / M 8 / M 10	
8	100 Pcs	50 Pcs	50 Pcs	



Mounting eyes	BO 716	BO 718	
Height x width approx. mm	40 x 18	45 x 24	
Eye Ø approx. mm	9	12	
Thread	M 6 / M 8	M6 / M8 / M10 / M12	
8	100 Pcs	50 Pcs	

Staples	25 mm 30 mm		14x68 mm
Malleable cast iron EN-G	JMB-350-10 acc. to [	DIN EN 1562	
Hole centre distance	50,8 mm	56,4 mm	54,3 mm
Clear span	25,5 mm	31,0 mm	30,2 mm
Full height	13,8 mm	13,9 mm	14,2 mm

Single hook	Mounting plate approx. 50x14 mm		
Hole centre distance	38 mm		

Double hook	Mounting plate approx. 45x14 mm				
Hole centre distance	20 mm				

MATERIAL: Malleable cast iron EN-GJMB-350-10 acc. to DIN EN 1562

SURFACE FINISH: Steel untreated, galvanised, nickel-plated acc. to DIN EN ISO 4042, further finishes on request

TOLERANCE: Metric thread 6 H (non-plated 6 G) acc. to DIN EN ISO 965-1

Minimum volumes are required, depending on article or surface finish.

All of the dimensions stated above are approximate and may deviate both upwards and downwards.













MATERIAL:

Malleable cast iron EN-GJMB-350-10 acc. to DIN EN 1562

SURFACE FINISH: Non-plated, zinc-plated, nickel-plated acc. to DIN EN ISO 4042,

further finishes on request

Minimum volumes are required, depending on article or surface finish.

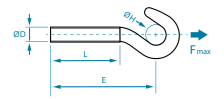
### **HOOK BOLTS** WITH SHAPED HOOK

### **EYEBOLTS** WITH CONTINUOUS RING

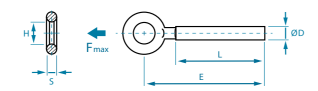




- » Area of application: Suspension of heavy loads, use in turnbuckles acc. to DIN1480 or in anchors
- » Heavy type: Loads see last column
- » All dimensions are available at short notice
- » Also available with left-hand thread and in stainl. steel A2/A4
- » On request: Threads from M16-M33, strength class 8.8, BSW-thread
- » Made in Europe



øD	L (mm)	E	øH (mm)		*F max (N)
M 5	40	53,6	7,5	1.500	380
M 5	48	63	7,5	1.250	380
M 6	40	55,5	9,5	1.000	600
М Б	50	65,5	9,5	750	600
М Б	55	70,5	9,5	750	600
M 8	52	75,5	11,0	400	1.100
M 8	60	83,5	11,0	350	1.100
M 10	60	87,5	14,0	200	1.500
M 10	73	100,5	14,0	200	1.500
M 12	66	101,5	18,0	125	2.750
M 12	90	125,5	18,0	75	2.750
M 14	82	120,5	17,0	75	3.850



øD	L (mm)	E [mm]	H (mm)			*F max
	. ,	,	Min	Max		(N)
M 5	40	52,7	8,05	8,55	1.750	1.200
M 5	48	57,7	8,05	8,55	1.500	1.200
M 6	40	54,6	9,75	10,25	1.100	1.850
M 6	50	64,6	9,75	10,25	900	1.850
M 6	55	69,6	9,75	10,25	750	1.850
M 8	52	67,4	10,75	11,25	500	3.600
M 8	60	75,4	11,55	12,05	500	3.600
M 10	60	80,6	14,25	14,75	275	5.400
M 10	73	93,6	14,25	14,75	225	5.400
M 10	93	113,6	14,25	14,75	175	5.400
M 12	66	89,5	16,75	17,25	150	8.100
M 12	72	95,5	16,75	17,25	150	8.100
M 12	90	113,5	16,75	17,25	125	8.100
M 14	85	109,4	17,75	18,25	100	11.400
M 16	95	122,1	22,70	23,30	50	15.400

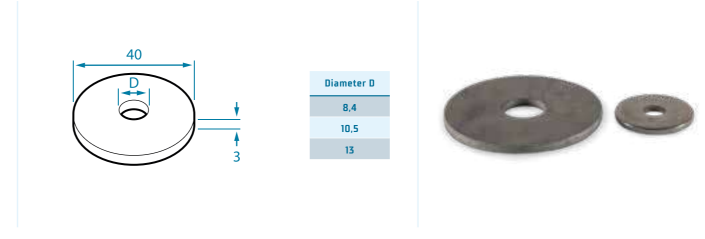
MATERIAL: Steel, zinc-plated A2K acc. to DIN EN ISO 4042, stainless steel A2 or A4

Metric thread 6h acc. to DIN EN ISO 965-1 TOLERANCES:

Length "L": +2x pitches

Nominal static load in direction of the arrow, safety factor 3 LOAD VALUES "Fmax":

# **WASHERS**



» Ideal dimensions for use in connection with strut channel system

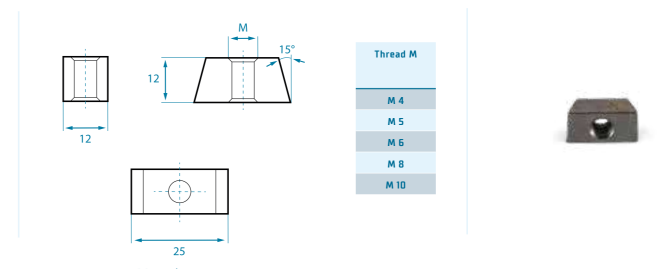
PACKAGING: 100 pcs/box

MATERIAL: Steel, minimum hardness 130 HB, zinc-plated acc. to DIN EN ISO 4042,

stainless steel A4, further dimensions and finishes on request

# **WEDGE NUTS**

# FOR CEILING SUSPENSION ON HOLORIB DECKING SYSTEMS WITH 15° V-SHAPED GROOVE



PACKAGING:

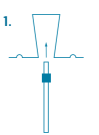
MATERIAL: Steel, min. hardness 130 HB, zinc-plated acc. to DIN EN ISO 4042,

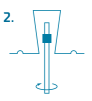
further finishes on request

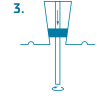
All of the dimensions stated above are approximate and may deviate both upwards and downwards.

### Application:

- 1. Screw wedge nut on threaded rod
- 2. Guide wedge nut through the opening in the profile
- 3. Rotate threaded rod with wedge nut 90°, then pull downwards before tightening upwards until locking. The conical form then lies flat with the angle of the profile







# **SPECIAL ITEMS**

# Semicircular washer Malleable cast iron EN-6JMB-350-10 23 x 26 x 7 mm With hole 12 mm Star grip nut Malleable cast iron EN-6JMB-350-10 With thread M10



Flag holders/jointing sleeves

Malleable cast iron EN-6JMB-350-10 with or without lug

### Grey cast iron

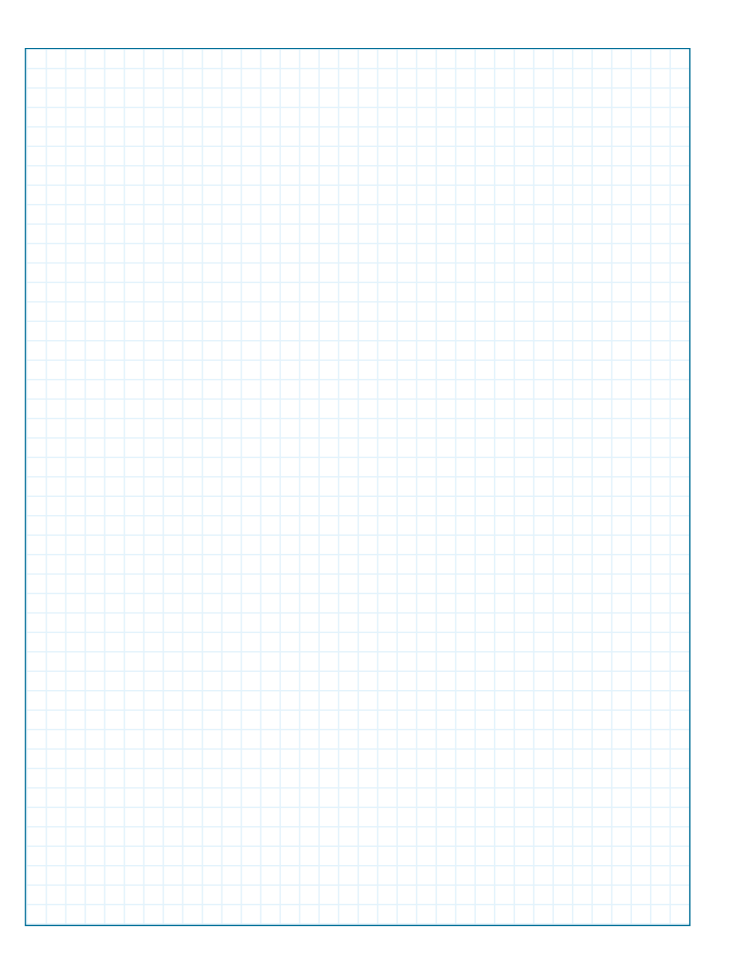


- » According to BTS company standard
- » As complete special part acc. to drawing or sample
- » On request: Complete planning and design of new parts

SURFACE FINISH: For malleable cast iron parts, non-plated, zinc-plated, nickel-plated acc. to DIN EN ISO 4042, further finishes on request, see respective comments for other materials.

Minimum volumes are required, depending on article or surface finish.

# **NOTES / REMARKS**





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