

Eurofece

COMPLETE PROGRAMME

Timber | Deck and Garden | Roof | Façade | Concrete





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Milestones

1999

The two managing directors, Gregor Mamys and Markus Rensburg, founded Eurotec GmbH on 1 May 1999. The company began its life in a small basement with an adjoining garage, whose 5 pallet bays served as a warehouse.

2003

After multiple relocations within Hagen, the decision was made in 2003 to move to a company building in Werkzeugstraße. At the time, the warehouse had space for approx. 300 pallet bays.

This warehouse also quickly became too small. After several expansions, capacity ran out and it was time for a new company building! The managing directors looked for and found a suitable location in Hagen.

2007

In 2007, the Eurotec team and its 30 members of staff moved into the new building at Unter dem Hofe 5. These newly built premises consisted of an office wing and an adjoining warehouse with approx. 3,500 pallet bays.

2010

Just three years later, the new building would, in turn, become the old building. A new warehouse building was built, providing a further 7,500 pallet bays and offices upstairs.

2012

In 2012, we decided to take the next important step. The foundation stone was laid for the production hall, paving the way for in-house production.

2013

From 7 January 2013 onwards, we produced a selected part of our proprietary product range in our own production hall in Hagen.

2014

In 2014, intensive work began on further expanding in-house production.

2015

Production capacity is expanded in 2015 to enable us to offer a wide range of solutions from our very own production facilities.

2016

In 2016, the company starts actively to build a new hall to relocate its machinery. Additional office space is being created in Hagen, since the company is enjoying steady growth. The next step is to expand the storage capacities in what was formerly the machinery hall.

2018

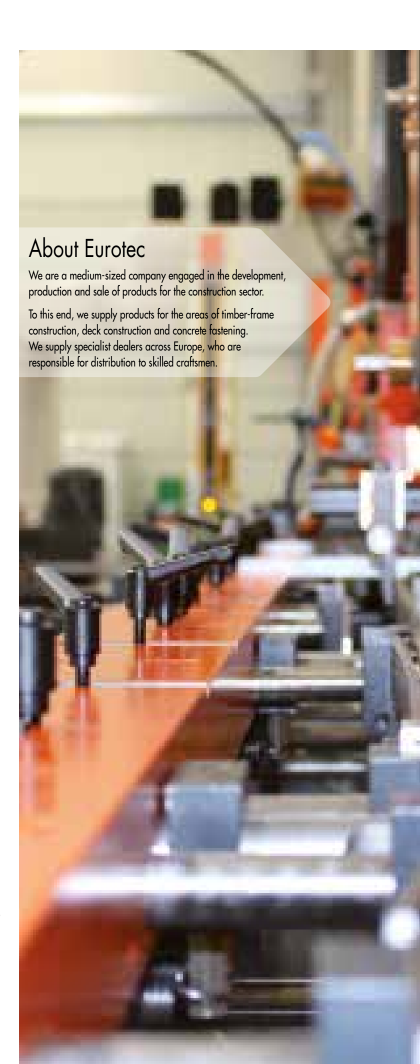
Completion of the new production hall in early 2018 means that all of the machinery can be moved. In addition, space was obtained for even more parking spaces with the construction of an additional warehouse.

2019

Our plastics production operations will be expanded in February to include two additional injection moulding machines, bringing our total number of machines to four. Screw production activities are also being expanded to include another multi-stage press. So we now have five machines for screw production in total.

2021

Our machine inventory continues to grow. This year, we will be adding two further plastics machines to our collection. We are also extending our online services to include Eurotec Coach and the Eurotec BIM platform.





In-house production in Hagen

When production began in 2013, we took an important step forward in the company's history. Our success and ever-growing production facilities show that we are establishing ourselves in the market with our products.

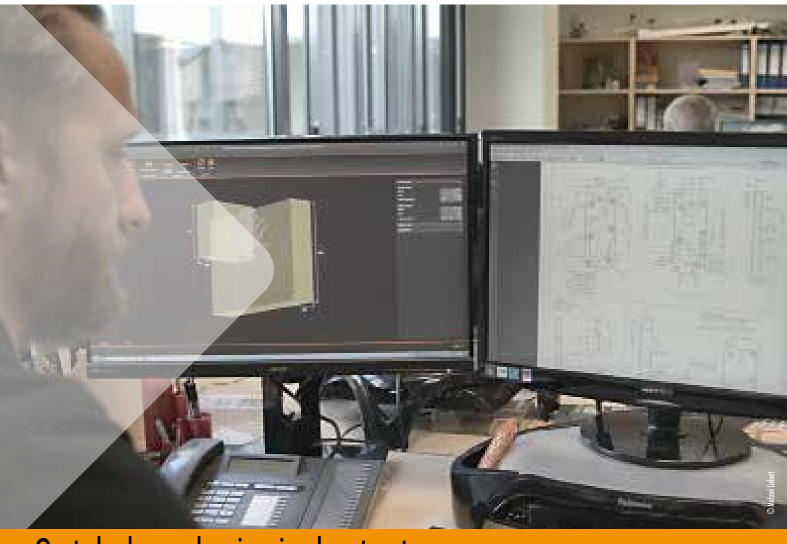
The benefits of in-house production are obvious, as we can better implement and constantly monitor our customers' high quality requirements. Short delivery times and swift responses to the demand of the market are additional advantages.

Quality management

Quality forms the basis for all of Eurotec's activities. Offering our customers flawless products and services and ensuring 100% adherence to deadlines are our prime objectives.

We expect absolute dedication to quality from all of our staff. Priority is always attached to training and further development of customer- and quality-oriented thought and action. We are committed to complying with statutory and official requirements within an economic framework while promoting an environmentally conscious approach.

Quality from Europe and we're proud of it!



Our technology and engineering department

Our customers receive a complete package with an emphasis on product quality.

Many of the processes and operations that other companies outsource to service providers are carried out in-house.

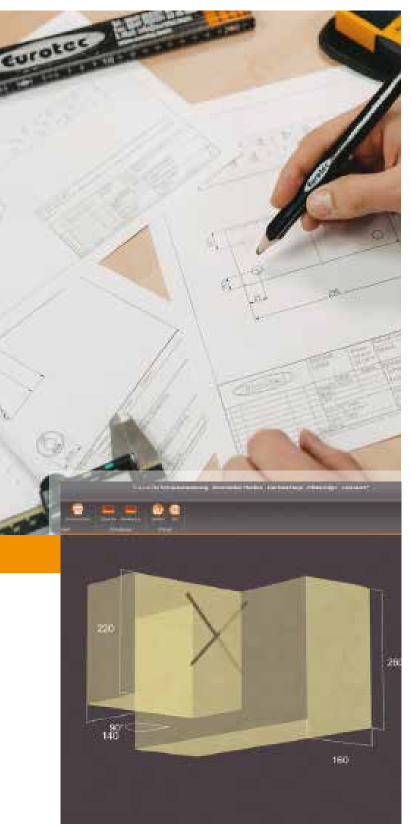
By doing so, we ensure that you receive everything from a single source and that you have direct contacts within our company for your projects.

Originating from diverse areas of construction, our specialists produce designs in 2D or 3D, order and inspect initial samples, submit applications for certifications, make patent applications, issue approvals, monitor batch production, and much more.

All items in the core product range are certified by an European Technical Approval and test reports that are vital for the construction sector, reflecting our high quality standards.

In addition to this, we also offer a broad portfolio of services. These vary from free calculations for your construction projects to a wide range of sales aids such as sets of sample shelves and sample decking, as well as various application videos. We even offer training for your staff.

With our products, we either respond to the general requirements of the market or work with customers to develop solutions for specific areas.



Your contacts can be reached by

E-Mail technik@eurotec.team Tel. +49 2331 - 62 45-444

We would be delighted to advise you on your construction projects

Contact our technical department or use the free calculation software in the service section of our website:

www.eurotec.team/en



Calculations/planning in the deck and garden segment

- Quantity surveys and product recommendations for terrace construction
- Planning of special terraces, e. g. elevated terraces
- Installation diagram of terraces if necessary once an order has been placed
- Customised product developments for terrace construction

Calculations/planning in the field of timber construction

- Overhead insulation with Paneltwistec and Topduo
- Main/secondary beam joints with KonstruX, Atlas, Magnus and Idee Fix
- Geometric/static bar panels with KonstruX, Paneltwistec and Topduo
- Support reinforcements with KonstruX
- Rafter/purlin joints with KonstruX, Paneltwistec and Topduo

Calculations/planning in the concrete segment

• Fasteners in/on concrete components with rock concrete screw, bolt anchor and injection anchor

Calculations/planning in the field of façades

• Quantity determinations for fixing façades and façade elements with EiSYS façade screws, Klimax insulation dowels, ERD frame dowels, Topduo and Paneltwistec



We are able to put our many years of experience in the area of injection-moulded plastic parts to use at the Hagen site too. Our product range includes multidimensional injection-moulded parts.

With our modern machinery, we can process a wide range of thermoplastics, tailoring them to different requirements and applications. We are able to produce all kinds of plastic parts – **not just industry-specific products**.

Our machines operate with holding forces of 30 to 220 tonnes.

All of the machinery was moved to a new production hall in early 2018 due to continuous expansion.

Eurotec's production is always environmentally conscious 100% of rejected and defective parts are recycled, and the crushed material is



processed again.





Flexible production with best quality.

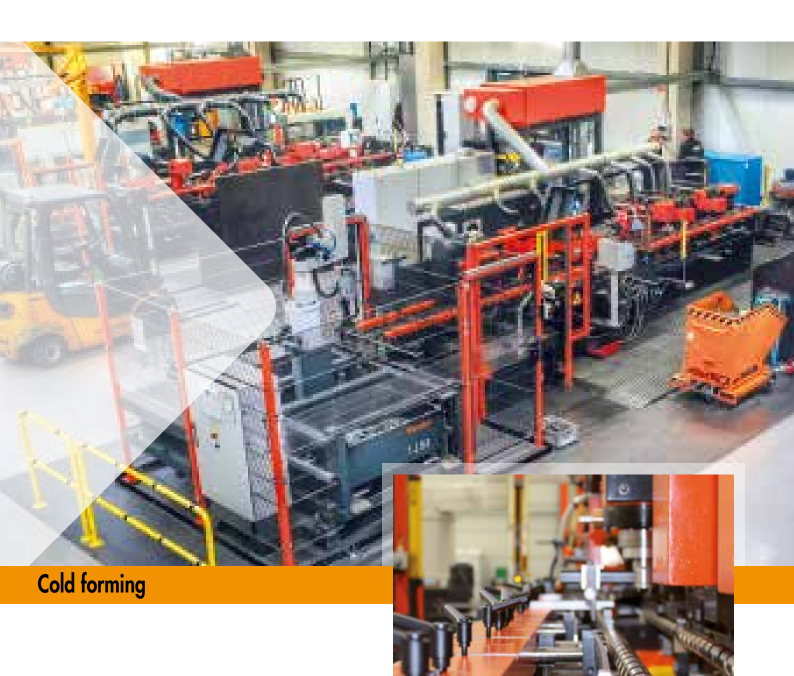
With this technique, we produce customer-specific solutions for a wide range of applications for customers around the world.

For this, we have eccentric presses at our disposal with a compacting force of 40 to 400 tonnes and a maximum stroke frequency of 400 strokes per minute. Strip widths of up to 500 mm and strip thicknesses of 0,15-8 mm are possible. Production is primarily carried out in coil form using progressive tools that were designed in-house.

In addition, our experts will be happy to advise you on material and surface selection. There is a wide range of possible variants and designs, so that we can identify the optimum solution for each area of application.

The focus here is always on close cooperation with our customers in order to satisfy their wishes and requirements as well as possible.

Whatever your requirements are, we provide you with everything from a single source.



Quality from Germany – and we're proud of it.

Since production began in 2013, we have constantly expanded our production facilities in order to manufacture an ever-greater proportion of long-shafted cold-formed parts in-house at our location in Hagen. For example, these also include various special-purpose construction screws, such as the KonstruX fully threaded screws or the Topduo roofing screws.

At our production plant, cold-formed parts are produced with a diameter of up to 10 mm and a length of up to 1,000 mm. One particularly economical feature is that our machine allows us to automate up to eight machining processes. The relocation of the production facilities to a bigger hall meant that this area was also expanded to include additional machines.



rials timber and concrete as well as high-quality substructures and fastening systems for terrace construction.

It is the company's declared philosophy that not the price, but rather the quality of the products is in focus. That the price-performance ratio is ideal is attested to by a steadily growing customer base of more than 4,000 customers worldwide.

Take advantage of the wide range of products on offer.

We look forward to working with you as partners!





Deck construction and landscaping

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Terrassenseiten von Seite 16 - 143?



Timber engineering

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Magnus hook connector

Timber connector for main / secondary beam joints



What can it be used for?

- Load-bearing connection in carports
- Highly stressed node joints in timber engineering
- Constructional use in non-load-bearing connections e. g. in shopfitting

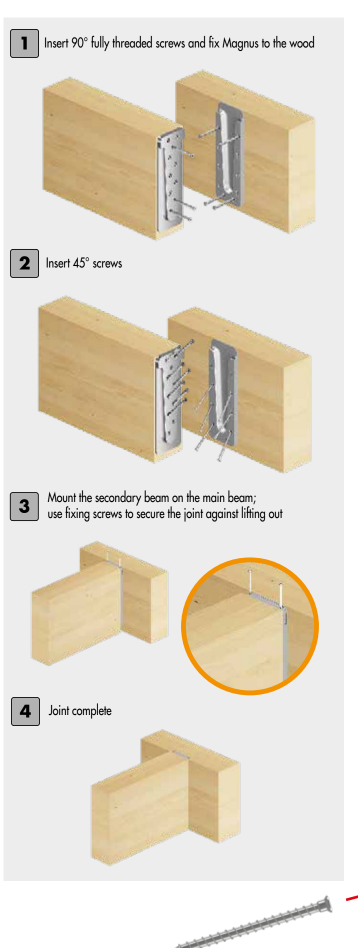
Advantages

- Simple assembly
- High level of prefabrication
- Suitable for high loads
- Visible and hidden joints
- Milling cutter and milling and assembly jig available
- ESC calculation software for free preliminary calculation

Assembly

- Always unscrew Magnus fully simple and safe installation
- Whether it's surface-mounted or flush-mounted, the milling and assembly jig assigns a place to the connector
- The sides and end grain surfaces must be flat to avoid connector deformations due to installation

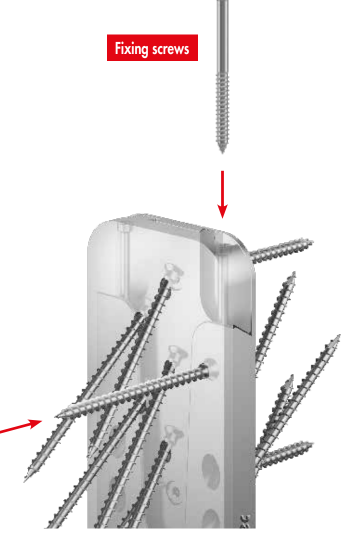




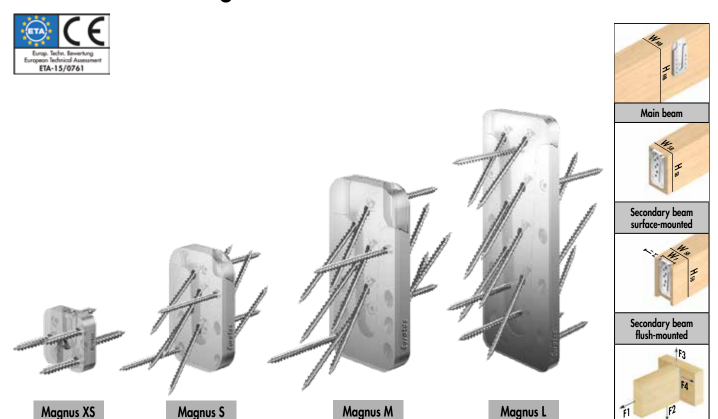
Fully threaded screws



Connector



Overview of Magnus hook connectors



		Dimensions		Fully thread	ed screws ^{b)}	Fixing s	crews ^{b)}	Main	beam		ary beam -mounted		econda flush-m			charac	teristic capacit		aring
Art. no.	Name	W x H x D ^{a)}	PU*	Dimension	n _{per connector}	Dimension	n _{per connector}	min. W _{MB}	min. H _{MB}	min. W _{SB}	min. H _{SB}	min. W _{SB} ^{c)}	min. H _{SB}	W _F	D _M d)	F _{1,Rk}	F _{2,Rk}	F _{3,Rk}	F _{4,Rk}
		[mm]		[mm]	por connector	[mm]	per connector	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kN]	[kN]	[kN]	[kN]
944874	Magnus XS 30 x 30	30 x 30 x 9	20	4,0 x 30	6	4,2 x 26	1	40	40	40	40	40	40	30	9	1,2	1,57	1,70	1,19
944875	Magnus S 50 x 60	50 x 60 x 13	10	4,0 x 60	8	4,2 x 26	2	60	80	60	80	80	80	50	13	3,73	7,25	5,00	1,92
944876	Magnus S 50 x 80	50 x 80 x 13	10	4,0 x 60	12	4,2 x 26	2	60	100	60	100	80	100	50	13	3,73	14,50	5,00	2,80
944877	Magnus S 50 x 100	50 x 100 x 13	10	4,0 x 60	18	4,2 x 26	2	60	120	60	120	80	120	50	13	7,46	21,75	5,00	4,41
944878	Magnus M 70 x 120	70 x 120 x 17	10	5,0 x 80	13	4,8 x 60	2	80	140	80	140	100	140	70	17	5,49	21,34	13,00	5,17
944879	Magnus M 70 x 140	70 x 140 x 17	10	5,0 x 80	16	4,8 x 60	2	80	160	80	160	100	160	70	17	5,49	32,00	13,00	6,09
944880	Magnus M 70 x 160	70 x 160 x 17	10	5,0 x 80	21	4,8 x 60	2	80	180	80	180	100	180	70	17	10,98	37,34	13,00	8,27
944881	Magnus M 70 x 180	70 x 180 x 17	10	5,0 x 80	24	4,8 x 60	2	80	200	80	200	100	200	70	17	10,98	42,67	13,00	9,32
944882	Magnus L 110 x 220	110 x 220 x 19	4	8,0 x 120	13	4,8 x 60	2	120	240	120	240	140	240	110	19	9,29	36,10	23,00	13,96
944883	Magnus L 110 x 260	110 x 260 x 19	4	8,0 x 120	17	4,8 x 60	2	120	280	120	280	140	280	110	19	13,93	45,13	23,00	17,98
944884	Magnus L 110 x 300	110 x 300 x 19	4	8,0 x 120	20	4,8 x 60	2	120	320	120	320	140	320	110	19	13,93	54,15	23,00	20,56
944887	Magnus L 110 x 340	110 x 340 x 19	4	8,0 x 120	22	4,8 x 60	2	120	360	120	360	140	360	110	19	13,93	63,18	23,00	24,67
944888	Magnus L 110 x 380	110 x 380 x 19	4	8,0 x 120	25	4,8 x 60	2	120	400	120	400	140	400	110	19	9,29	72,20	23,00	26,96
944889	Magnus L 110 x 580	110 x 580 x 19	4	8,0 x 120	38	4,8 x 60	2	120	600	120	600	140	600	110	19	9,29	126,35	23,00	43,29

^{* 1} connector consists of 2 individual parts

a) D= assembly thickness

b) Included in delivery

c) Recommended minimum width of the secondary beam with the connector flush-mounted

d) To make installation easier, it is advantageous to reduce the milling depth slightly, especially for larger wood dimensions.

e) Both beams softwood with a gross density of $\rho_{\text{k}}\!\!=\!380~\text{kg/m}^3.$

The specified characteristic values of the load-bearing capacity F_{Rk} apply to the specified timber cross-sections, centred force application along the respective beam axis as well as connector installation flush with the top edge of the main and secondary beams. Calculation according to ETA 15/0761. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

All values are calculated minimum values and are subject to typographical and printing errors.

The characteristic values of the load-bearing capacity F_{Rk} should not be treated as equivalent to the max. possible load (the max. force). The characteristic values of the load-bearing capacity F_{Rk} should be reduced to the design values F_{Rk} in terms of the service class and the load duration class: $F_{Rk} = F_{Rk} \times k_{mad} / \gamma_{Mk}$.

Installation accessories

Milling and assembly jig For Magnus hook connector

 Art. no.
 Suitable for
 PU

 944867
 Magnus XS
 1

 944894
 Magnus S
 1

 944895
 Magnus M
 1

 944870
 Magnus L 220/260/300
 1

 944903
 Magnus L 340/380/420
 1

 944904
 Magnus L 460/500/540/580
 1

- \bullet Insertion aid for surface-mounted installation
- Milling jig for flush-mounted installation



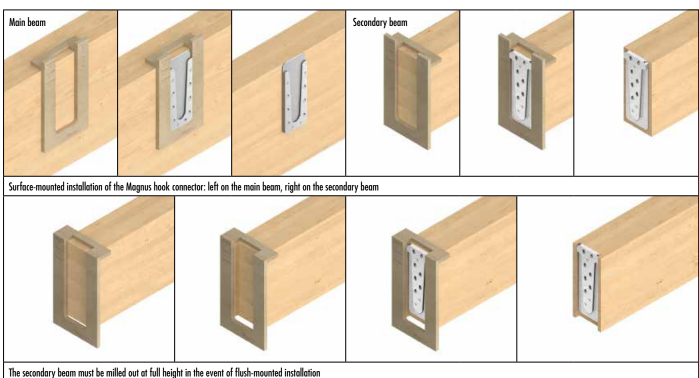
Art. no.	Suitable for	Shaft diameter [mm]	PU
944936	Magnus XS	6,35	1
29686	Magnus S	8	1
29696	Maanus M und L	8	1

The following must be observed in the event of flush-mounted installation in the secondary beam

- The beam's minimum width must be increased so that there is enough surrounding wood remaining at the side for the milling work
- The beam must be milled out at full height

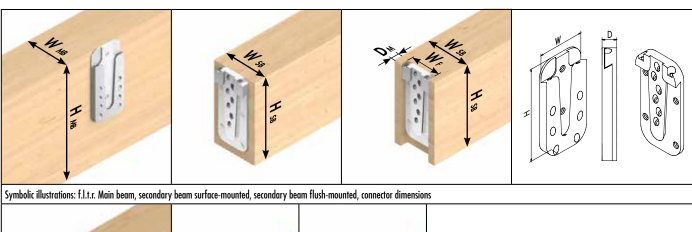
The following must be observed in the event of flush-mounted installation in the main beam

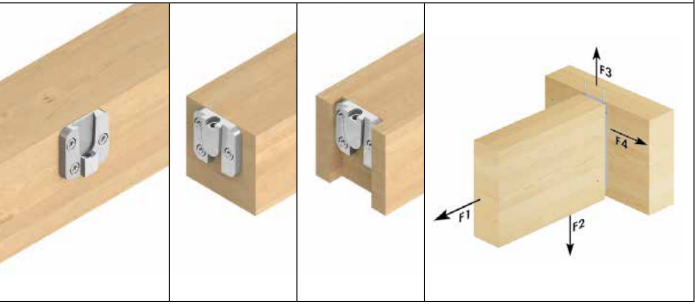
- The main beam's load-bearing cross-section is reduced by the connector's assembly thickness.
- The beam's minimum width must be adjusted (screw length)



Magnus XS 30 x 30







		Dimensions W x H x D ^{a)}			Ful		Fixing screws ^{b)}				
Art. no.	Name		PU*	Dimensions		In the m	ain beam	In the secondary beam		Dimensions	
		[mm]		[mm]	n _{total}	n _{90°}	n _{45°}	n _{90°}	n _{45°}	[mm]	n
944874	Magnus XS 30 x 30	30 x 30 x 9	20	4,0 x 30	6	3	-	3		4,2 x 26	1

^{* 1} connector consists of 2 individual parts

b) Included in delivery

Art. no.		Dimensions Main beam Secondary beam surface-mounted Secondary						Secondary beam flush-mounted				characteristic load-bearing capacity $F_{Rk}{}^{d)}$					
Art. no.	Name	W x H x Da)	min. W _{MB}	min. H _{MB}	min. W _{SB}	min. H _{SB}	min. W _{SB} b)	min. H _{SB}	W _M	D _M c)	$F_{1,Rk}$	F _{2,Rk}	F _{3,Rk}	F _{4,Rk}			
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kN]	[kN]	[kN]	[kN]			
944874	Magnus XS 30 x 30	30 x 30 x 9	40	40	40	40	40	40	30	9	1,12	1,57	1,70	1,19			

a) D= assembly thickness

a) D= assembly thickness

b) Included in delivery

c) Recommended minimum width of the secondary beam with the connector flush-mounted
d) To make installation easier, it is advantageous to reduce the milling depth slightly, especially for larger wood dimensions.

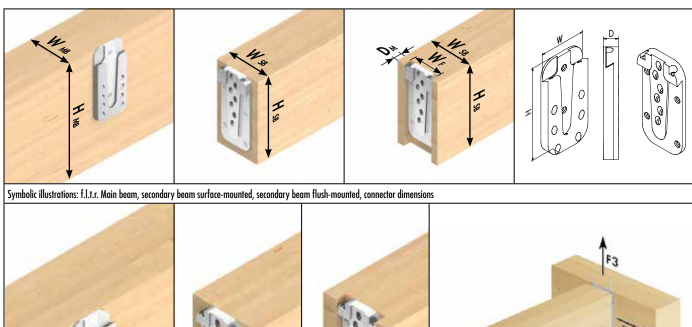
e) Both beams softwood with a gross density of ρ_k = 380 kg/m³. The specified characteristic values of the load-bearing capacity F_{tk} apply to the specified timber cross-sections, centred force application along the respective beam axis as well as connector installation flush with the top edge of the main and secondary beams. Calculation according to ETA 15/0761. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

All values are calculated minimum values and are subject to typographical and printing errors.

The characteristic values of the load-bearing capacity Fix should not be treated as equivalent to the max. possible load (the max. force). The characteristic values of the load-bearing capacity Fix should be reduced to the design values Fix in terms of the service class and the load duration class: $F_{Rd} = F_{Rk} \times k_{mod} / \gamma_M$.

Magnus S 50 x 60





P.J.	U		≠ FI	F4 F4
Dimens	ions	Fully t	nreaded screws ^{b)}	Fixing screws ^{b)}

		Dimensions			Ful		Fixing scre	WS ^{b)}			
Art. no.	Name	W x H x D ^{a)}	PU*	Dimensions		In the m	ain beam In the secondary bean			Dimensions	_
		[mm]		[mm]	n _{total}	n _{90°}	n _{45°}	n _{90°}	n _{45°}	[mm]	n
944875	Magnus S 50 x 60	50 x 60 x 13	10	4,0 x 60	8	2	2	2	2	4,2 x 26	2

^{* 1} connector consists of 2 individual parts

b) Included in delivery

ı	Art no		Dimensions	s Main beam Secondary beam surface-mounted			Secondary beam flush-mounted				characteristic load-bearing capacity $F_{Rk}{}^{d)}$				
ı	Art. no.	Name	W x H x Da)	min. W _{MB}	min. H _{MB}	min. W _{SB}	min. H _{SB}	min. W _{SB} b)	min. H _{SB}	W _M	D _M c)	$F_{1,Rk}$	F _{2,Rk}	F _{3,Rk}	F _{4,Rk}
1			[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kN]	[kN]	[kN]	[kN]
	944875	Magnus S 50 x 60	50 x 60 x 13	60	80	60	80	80	80	50	13	3,73	7,25	5,00	1,92

a) D= assembly thickness

a) D= assembly thickness

b) Included in delivery

c) Recommended minimum width of the secondary beam with the connector flush-mounted

d) To make installation easier, it is advantageous to reduce the milling depth slightly, especially for larger wood dimensions.

e) Both beams softwood with a gross density of $\rho_{\text{k}}\!\!=\!380$ kg/m³.

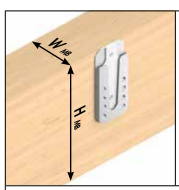
The specified characteristic values of the load-bearing capacity F₈₆ apply to the specified timber cross-sections, centred force application along the respective beam axis as well as connector installation flush with the top edge of the main and secondary beams. Calculation according to ETA 15/0761. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

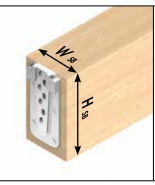
All values are calculated minimum values and are subject to typographical and printing errors.

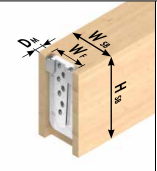
The characteristic values of the load-bearing capacity F_{Rk} should not be treated as equivalent to the max. possible load (the max. force). The characteristic values of the load-bearing capacity F_{Rk} should be reduced to the design values F_{Rk} in terms of the service class and the load duration class: $F_{Rk} = F_{Rk} \times k_{mad} / \gamma_{Rk}$.

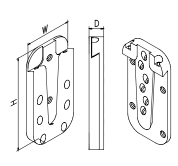
Magnus S 50 x 80









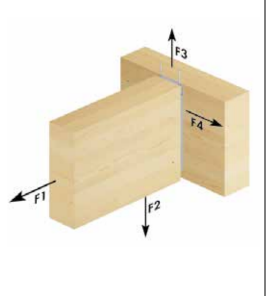


Symbolic illustrations: f.l.t.r. Main beam, secondary beam surface-mounted, secondary beam flush-mounted, connector dimensions









		Dimensions W x H x D ^{a)}		Fully threaded screws ^{b)}						Fixing screws ^{b)}		
Art. no.	Name		PU*	Dimensions		In the main beam		In the seco	ndary beam	Dimensions		
		[mm]		[mm]	n _{total}	n _{90°}	n _{45°}	n _{90°}	n _{45°}	[mm]	n	
944876	Mannus S 50 x 80	50 x 80 x 13	10	4 0 x 60	4 0 x 60 12 2 4				4	4 2 x 26	2	

^{* 1} connector consists of 2 individual parts

b) Included in delivery

Art no		Dimensions	s Main beam Secondary beam surface-mounted			Seconda	ry beam flu	ısh-mou	nted	characteristic load-bearing capacity $F_{Rk}{}^{d)}$				
Art. no.	Name	W x H x Da)	min. W _{MB}	min. H _{MB}	min. W _{SB}	min. H _{SB}	min. W _{SB} b)	min. H _{SB}	W _M	D _M c)	$\mathbf{F}_{1,Rk}$	F _{2,Rk}	F _{3,Rk}	F _{4,Rk}
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kN]	[kN]	[kN]	[kN]
944876	Magnus S 50 x 80	50 x 80 x 13	60	100	60	100	80	100	50	13	3,73	14,50	5,00	2,80

a) D= assembly thickness

a) D= assembly thickness

b) Included in delivery

c) Recommended minimum width of the secondary beam with the connector flush-mounted

d) To make installation easier, it is advantageous to reduce the milling depth slightly, especially for larger wood dimensions.

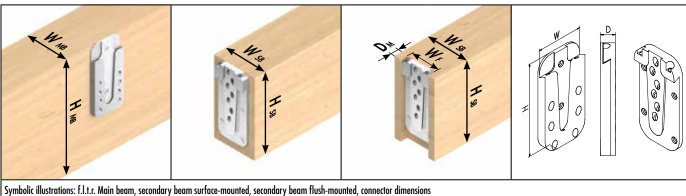
Both beams softwood with a gross density of ρ_k = 380 kg/m³. The specified timber cross-sections, centred force application along the respective beam axis as well as connector installation flush with the top edge of the main and secondary beams. Calculation according to ETA 15/0761. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

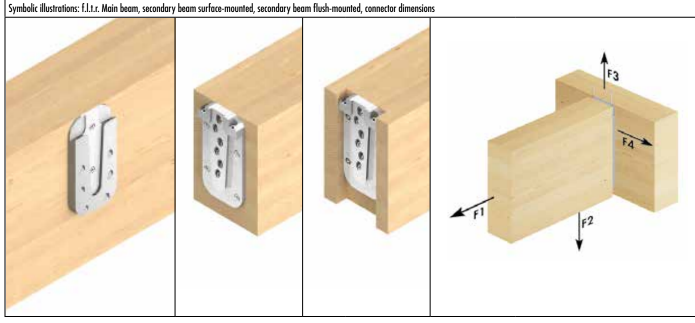
All values are calculated minimum values and are subject to typographical and printing errors.

The characteristic values of the load-bearing capacity Fix should not be treated as equivalent to the max. possible load (the max. force). The characteristic values of the load-bearing capacity Fix should be reduced to the design values Fix in terms of the service class and the load duration class: $F_{Rd} = F_{Rk} \times k_{mod} / \gamma_M$.

Magnus S 50 x 100







		Dimensions			Ful	lly threaded :	screws ^{b)}			Fixing scre	ews _{p)}
Art. no.	rt. no. Name	W x H x D ^{a)}	PU*	Dimensions		In the m	ain beam	In the secon	ndary beam	Dimensions	
		[mm]		[mm]	n _{total}	n _{90°}	n _{45°}	n _{90°}	n _{45°}	[mm]	n
944877	Magnus S 50 x 100	50 x 100 x 13	10	4,0 x 60	18	2	6	4	6	4,2 x 26	2

^{* 1} connector consists of 2 individual parts

b) Included in delivery

		Dimensions	Main	beam	Secondary be	eam surface-mounted	Seconda	ry beam flu	sh-mou	nted	characte	eristic load-b	earing capa	city F _{Rk} d)
Art. no.	Name	W x H x Da)	min. W _{MB}	min. H _{MB}	min. W _{SB}	min. H _{SB}	min. W _{SB} b)	min. H _{SB}	W _M	$D_{M}^{c)}$	$F_{1,Rk}$	F _{2,Rk}	F _{3,Rk}	F _{4,Rk}
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kN]	[kN]	[kN]	[kN]
944877	Magnus S 50 x 100	50 x 100 x 13	60	120	60	120	80	120	50	13	7,46	21,75	5,00	4,41

a) D= assembly thickness

a) D= assembly thickness

b) Included in delivery

c) Recommended minimum width of the secondary beam with the connector flush-mounted

d) To make installation easier, it is advantageous to reduce the milling depth slightly, especially for larger wood dimensions.

e) Both beams softwood with a gross density of ρ_{N} = 380 kg/m³.

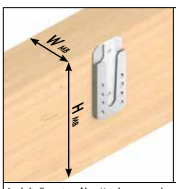
The specified characteristic values of the load-bearing capacity F_{RR} apply to the specified timber cross-sections, centred force application along the respective beam axis as well as connector installation flush with the top edge of the main and secondary beams.

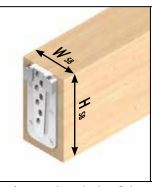
Calculation according to ETA 15/0761. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

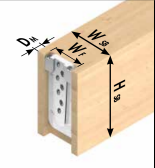
All values are calculated minimum values and are subject to typographical and printing errors.

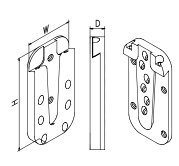
The characteristic values of the load-bearing capacity Fix should not be treated as equivalent to the max. possible load (the max. force). The characteristic values of the load-bearing capacity Fix should be reduced to the design values Fix in terms of the service class and the load duration class: $F_{Rd} = \dot{F}_{Rk} \times \dot{k}_{mod} / \gamma_M$.









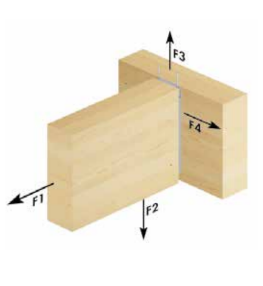


Symbolic illustrations: f.l.t.r. Main beam, secondary beam surface-mounted, secondary beam flush-mounted, connector dimensions









		Dimensions			Fu	lly threaded s	screws ^{b)}			Fixing scre	ews ^{b)}
Art. no.	no. Name	W x H x Da)	PU*	Dimensions		In the m	ain beam	In the seco	ndary beam	Dimensions	
		[mm]		[mm]	n _{total}	n _{90°}	n _{45°}	n _{90°}	n _{45°}	[mm]	n
944878	Maanus M 70 x 120	70 x 120 x 17	10	5.0 x 80	13	2	4	2	5	4.8 x 60	2

^{* 1} connector consists of 2 individual parts

a) D= assembly thickness b) Included in delivery

Dimensions Main beam Secondary beam surface-mounted Secondary beam flush-mounted characteristic load-bearing capacity F_{Rk}^{d)} Art. no. Name $W \times H \times D^{\alpha}$ $\min. W_{MB}$ min. H_{MB} min. W_{SB} min. H_{SB} min. W_{SR}b) min. H_{SB} $D_{M}^{c)}$ $F_{4,Rk}$ [mm] [mm] [mm] [mm] [kN] [kN] [kN] [kN] [mm] [mm][mm] [mm] [mm] 140 100 944878 Magnus M 70 x 120 70 x 120 x 17 140 80 140 70 17 21,34 13,00 5,17

a) D= assembly thickness

b) Included in delivery

c) Recommended minimum width of the secondary beam with the connector flush-mounted

d) To make installation easier, it is advantageous to reduce the milling depth slightly, especially for larger wood dimensions.

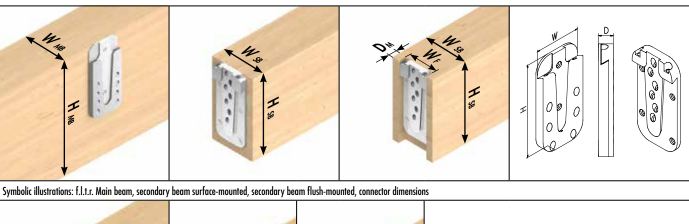
e) Both beams softwood with a gross density of ρ_k = 380 kg/m³.

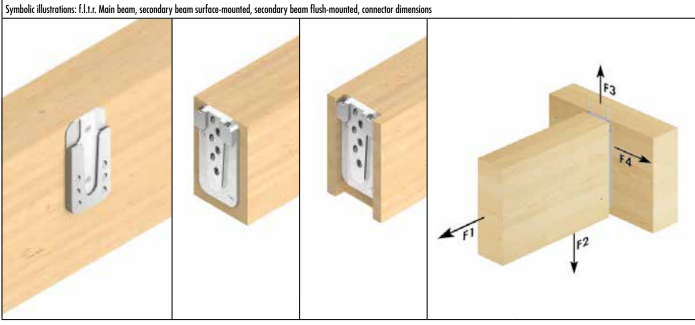
The specified characteristic values of the load-bearing capacity F_{IX} apply to the specified timber cross-sections, centred force application along the respective beam axis as well as connector installation flush with the top edge of the main and secondary beams.
Calculation according to ETA 15/0761. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

All values are calculated minimum values and are subject to typographical and printing errors.

The characteristic values of the load-bearing capacity Fix should not be treated as equivalent to the max. possible load (the max. force). The characteristic values of the load-bearing capacity Fix should be reduced to the design values Fix in terms of the service class and the load duration class: $F_{Rd} = F_{Rk} \times k_{mod} / \gamma_M$.







		Dimensions			Ful	ly threaded :	screws ^{b)}			Fixing scre	ews ^{b)}
Art. no.	Name	W x H x D ^{a)}	PU*	Dimensions		In the m	ain beam	In the secon	ndary beam	Dimensions	
	ni. no. Humo	[mm]		[mm]	n _{total}	n _{90°}	n _{45°}	n _{90°}	n _{45°}	[mm]	n
944879	Magnus M 70 x 140	70 x 140 x 17	10	5,0 x 80	16	2	6	2	6	4,8 x 60	2

^{* 1} connector consists of $\tilde{2}$ individual parts

b) Included in delivery

		Dimensions	Main	beam	Secondary b	eam surface-mounted	Seconda	ry beam flu	sh-moui	nted	characte	eristic load-b	earing capa	icity F _{Rk} d)
Art. no.	Name	W x H x Da)	min. W _{MB}	min. H _{MB}	min. W _{SB}	min. H _{SB}	min. W _{SB} ^{b)}	min. H _{SB}	W _M	D _M c)	$F_{1,Rk}$	F _{2,Rk}	F _{3,Rk}	F _{4,Rk}
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kN]	[kN]	[kN]	[kN]
944879	Magnus M 70 x 140	70 x 140 x 17	80	160	80	160	100	160	70	17	5,49	32,00	13,00	6,09

a) D= assembly thickness

a) D= assembly thickness

b) Included in delivery

c) Recommended minimum width of the secondary beam with the connector flush-mounted

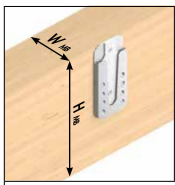
d) To make installation easier, it is advantageous to reduce the milling depth slightly, especially for larger wood dimensions.

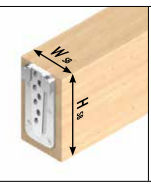
e) Both beams softwood with a gross density of $\rho_{\rm l}$ = 380 kg/m³. The specified characteristic values of the load-bearing capacity $F_{\rm lk}$ apply to the specified timber cross-sections, centred force application along the respective beam axis as well as connector installation flush with the top edge of the main and secondary beams. Calculation according to ETA 15/0761, All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

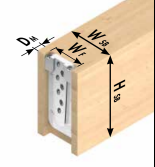
All values are calculated minimum values and are subject to typographical and printing errors.

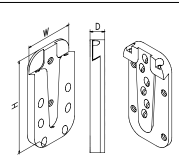
The characteristic values of the load-bearing capacity Fix. should not be treated as equivalent to the max. possible load (the max. force). The characteristic values of the load-bearing capacity Fix should be reduced to the design values Fix in terms of the service class and the load duration class: $F_{Rd} = F_{Rk} \times k_{mod} / \gamma_M$.









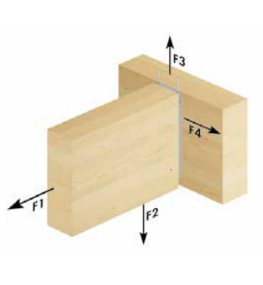


Symbolic illustrations: f.l.t.r. Main beam, secondary beam surface-mounted, secondary beam flush-mounted, connector dimensions









		Dimensions			Fu	lly threaded s	screws ^{b)}			Fixing scre	ws ^{b)}
Art. no.	no. Name	W x H x Da)	PU*	Dimensions		In the m	ain beam	In the secon	ndary beam	Dimensions	
		[mm]		[mm]	n _{total}	n _{90°}	n _{45°}	n _{90°}	n _{45°}	[mm]	n
944880	Magnus M 70 x 160	70 x 160 x 17	10	5,0 x 80	21	2	8	4	7	4,8 x 60	2

^{* 1} connector consists of 2 individual parts

b) Included in delivery

		Dimensions	Main	beam	Secondary be	eam surface-mounted	Seconda	ry beam flu	ısh-mou	nted	characte	eristic load-l	earing capa	city F _{Rk} d)
Art. no.	Name	W x H x D ^{a)}	min. W _{MB}	min. H _{MB}	min. W _{SB}	min. H _{SB}	min. W _{SB} b)	min. H _{SB}	W _M	D _M c)	F _{1,Rk}	F _{2,Rk}	F _{3,Rk}	F _{4,Rk}
AII. IIU.		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kN]	[kN]	[kN]	[kN]
944880	Magnus M 70 x 160	70 x 160 x 17	80	180	80	180	100	180	70	17	10,98	37,34	13,00	8,27

a) D= assembly thickness

a) D= assembly thickness

b) Included in delivery

c) Recommended minimum width of the secondary beam with the connector flush-mounted

d) To make installation easier, it is advantageous to reduce the milling depth slightly, especially for larger wood dimensions.

e) Both beams softwood with a gross density of ρ_k = 380 kg/m³.

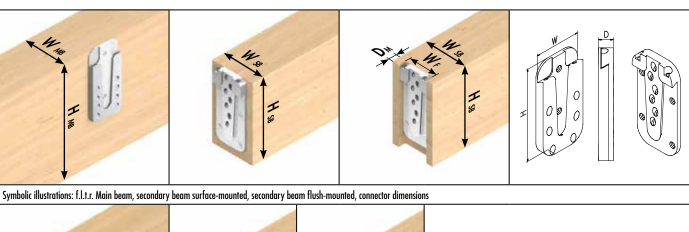
The specified characteristic values of the load-bearing capacity F_{tk} apply to the specified timber cross-sections, centred force application along the respective beam axis as well as connector installation flush with the top edge of the main and secondary beams.

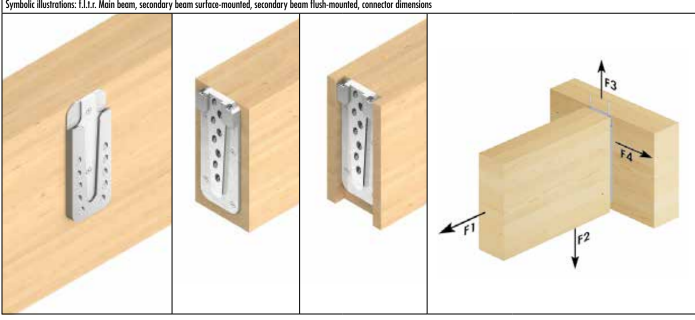
Calculation according to ETA 15/0761. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

All values are calculated minimum values and are subject to typographical and printing errors.

The characteristic values of the load-bearing capacity Fix should not be treated as equivalent to the max. possible load (the max. force). The characteristic values of the load-bearing capacity Fix should be reduced to the design values Fix in terms of the service class and the load duration class: $F_{Rd} = \dot{F}_{Rk} \times \dot{k}_{mod} / \gamma_{M}$.







		Dimensions			Ful	lly threaded :	screws ^{b)}			Fixing scre	;wS _{p)}
Art. no.	Name	W x H x Da)	PU*	Dimensions		In the m	ain beam	In the secon	ndary beam	Dimensions	
	io. Humo	[mm]		[mm]	n _{total}	n _{90°}	n _{45°}	n _{90°}	n _{45°}	[mm]	П
944881	Maanus M 70 x 180	70 x 180 x 17	10	5.0 x 80	24	2	10	4	8	4.8 x 60	2

^{* 1} connector consists of 2 individual parts

b) Included in delivery

		Dimensions	Main	beam	Secondary be	eam surface-mounted	Seconda	y beam flu	sh-mou	nted	characte	ristic load-l	earing capo	ıcity F _{Rk} d)
Art. no.	Name	W x H x Da)	min. W _{MB}	min. H _{MB}	min. W _{SB}	min. H _{SB}	min. W _{SB} ^{b)}	min. H _{SB}	W _M	D _M c)	F _{1,Rk}	F _{2,Rk}	F _{3,Rk}	F _{4,Rk}
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kN]	[kN]	[kN]	[kN]
944881	Magnus M 70 x 180	70 x 180 x 17	80	200	80	200	100	200	70	17	10,98	42,67	13,00	9,32

a) D= assembly thickness

a) D= assembly thickness

b) Included in delivery
c) Recommended minimum width of the secondary beam with the connector flush-mounted

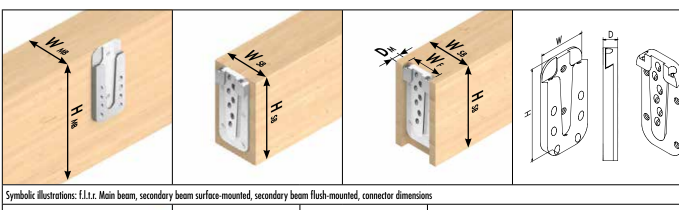
d) To make installation easier, it is advantageous to reduce the milling depth slightly, especially for larger wood dimensions. e) Both beams softwood with a gross density of ρ_k = 380 kg/m³.

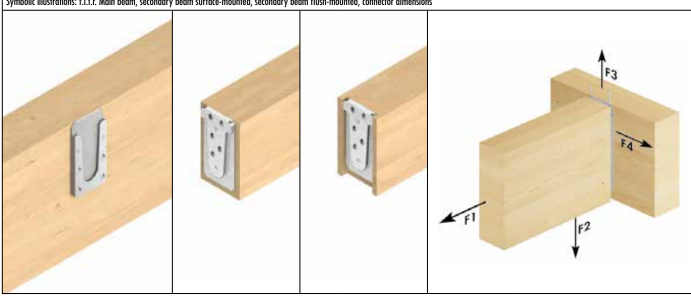
The specified characteristic values of the load-bearing capacity F_{Bs} apply to the specified timber cross-sections, centred force application along the respective beam axis as well as connector installation flush with the top edge of the main and secondary beams. Calculation according to ETA 15/0761. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

All values are calculated minimum values and are subject to typographical and printing errors.

The characteristic values of the load-bearing capacity F_{Rk} should not be treated as equivalent to the max. possible load (the max. force). The characteristic values of the load-bearing capacity F_{Rk} should be reduced to the design values F_{Rk} in terms of the service class and the load duration class: $F_{Rd} = F_{Rk} \times k_{mod} / \gamma_M$.







		Dimensions			Ful	lly threaded s	screws ^{b)}			Fixing scre	ews ^{b)}
Art. no.	rt. no. Name	W x H x Da)	PU*	Dimensions		In the m	ain beam	In the seco	ndary beam	Dimensions	
		[mm]		[mm]	n _{total}	n _{90°}	n _{45°}	n _{90°}	n _{45°}	[mm]	П
944882	Magnus L 110 x 220	110 x 220 x 19	4	8,0 x 120	13	2	4	2	5	4,8 x 60	2

 $^{^{*}}$ 1 connector consists of 2 individual parts

b) Included in delivery

		Dimensions	Main	beam	Secondary be	eam surface-mounted	Seconda	ry beam flu	ısh-mou	nted	characte	eristic load-b	earing capo	acity F _{Rk} d)
Art. no.	Name	W x H x Da)	min. W _{MB}	min. H _{MB}	min. W _{SB}	min. H _{SB}	min. W _{SB} b)	min. H _{SB}	W _M	D _M c)	$F_{1,Rk}$	F _{2,Rk}	F _{3,Rk}	F _{4,Rk}
AII. IIO.		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kN]	[kN]	[kN]	[kN]
944882	Magnus L 110 x 220	110 x 220 x 19	120	240	120	240	140	240	110	19	9,29	36,10	23,00	13,96

a) D= assembly thickness

a) D= assembly thickness

h) Included in delivery

c) Recommended minimum width of the secondary beam with the connector flush-mounted

d) To make installation easier, it is advantageous to reduce the milling depth slightly, especially for larger wood dimensions.

e) Both beams softwood with a gross density of ρ_k = 380 kg/m³.

The specified characteristic values of the load-bearing capacity Fix apply to the specified timber cross-sections, centred force application along the respective beam axis as well as connector installation flush with the top edge of the main and secondary beams. Calculation according to ETA 15/0761. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

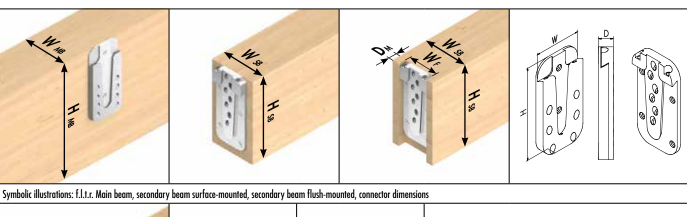
All values are calculated minimum values and are subject to typographical and printing errors.

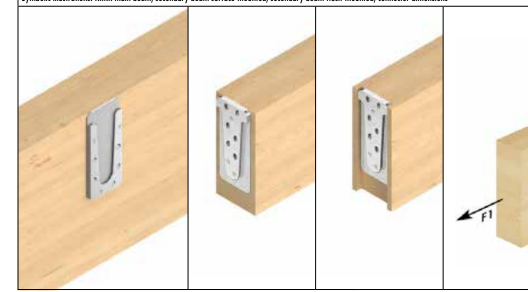
The characteristic values of the load-bearing capacity F_{tk} should not be treated as equivalent to the max. possible load (the max. force). The characteristic values of the load-bearing capacity F_{tk} should be reduced to the design values F_{tk} in terms of the service class and the load duration class: $F_{tk} = F_{tk} \times k_{mod} / \gamma_{tk}$.

The characteristic load-bearing capacities for the L series were determined using 8 x 120 VG screws. Higher capacities can be achieved with longer screws (however, the minimum cross-sections of the supports also change)

Please note: These are planning aids. Projects must only be calculated by authorised persons.









^{* 1} connector consists of 2 individual parts

b) Included in delivery

		Dimensions	Main	beam	Secondary b	eam surface-mounted	Seconda	ry beam flu	sh-mou	nted	characte	eristic load-b	earing capo	ıcity F _{Rk} d)
Art. no.	Name	W x H x D ^{a)}	min. W _{MB}	min. H _{MB}	min. W _{SB}	min. H _{SB}	min. W _{SB} ^{b)}	min. H _{SB}	W _M	D _M c)	$F_{1,Rk}$	F _{2,Rk}	F _{3,Rk}	F _{4,Rk}
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kN]	[kN]	[kN]	[kN]
944883	Magnus L 110 x 260	110 x 260 x 19	120	280	120	280	140	280	110	19	13,93	45,13	23,00	17,98

a) D= assembly thickness

a) D= assembly thickness

c) Recommended minimum width of the secondary beam with the connector flush-mounted

d) To make installation easier, it is advantageous to reduce the milling depth slightly, especially for larger wood dimensions.

e) Both beams softwood with a gross density of ρ_k = 380 kg/m³.

The specified characteristic values of the load-bearing capacity Fix apply to the specified timber cross-sections, centred force application along the respective beam axis as well as connector installation flush with the top edge of the main and secondary beams. Calculation according to ETA 15/0761. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

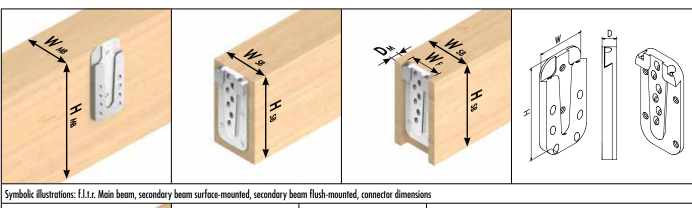
All values are calculated minimum values and are subject to typographical and printing errors.

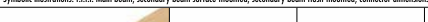
The characteristic values of the load-bearing capacity Fix should not be treated as equivalent to the max. possible load (the max. force). The characteristic values of the load-bearing capacity Fix should be reduced to the design values Fix in terms of the service class and the load duration class: $F_{Rd} = \dot{F}_{Rk} \times \dot{k}_{mod} / \gamma_{M}$.

The characteristic load-bearing capacities for the L series were determined using 8 x 120 VG screws. Higher capacities can be achieved with longer screws (however, the minimum cross-sections of the supports also change)

Please note: These are planning aids. Projects must only be calculated by authorised persons.



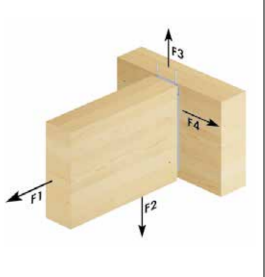












Art. no.	Name	Dimensions W x H x D ^{a)}			Fixing scre	ws ^{b)}					
			PU*	Dimensions		In the main beam		In the secondary beam		Dimensions	
		[mm]		[mm]	n _{total}	n _{90°}	n _{45°}	n _{90°}	n _{45°}	[mm]	n
944884	Magnus L 110 x 300	110 x 300 x 19	4	8,0 x 120	20	4	6	3	7	4,8 x 60	2

 $^{^{\}ast}$ 1 connector consists of 2 individual parts

b) Included in delivery

Art. no.	Name	Dimensions	Main beam		Secondary beam surface-mounted		Seconda	ry beam flu	ısh-mou	nted	characte	eristic load-l	earing cap	ıcity F _{Rk} d)
		W x H x D ^{a)}	min. W _{MB}	min. H _{MB}	min. W _{SB}	min. H _{SB}	min. W _{SB} b)	min. H _{SB}	W _M	$D_{M^{(c)}}$	$F_{1,Rk}$	F _{2,Rk}	F _{3,Rk}	F _{4,Rk}
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kN]	[kN]	[kN]	[kN]
944884	Magnus L 110 x 300	110 x 300 x 19	120	320	120	320	140	320	110	19	13,93	54,15	23,00	20,56

a) D= assembly thickness

a) D= assembly thickness

b) Included in delivery

c) Recommended minimum width of the secondary beam with the connector flush-mounted

d) To make installation easier, it is advantageous to reduce the milling depth slightly, especially for larger wood dimensions.

e) Both beams softwood with a gross density of ρ_k = 380 kg/m³.

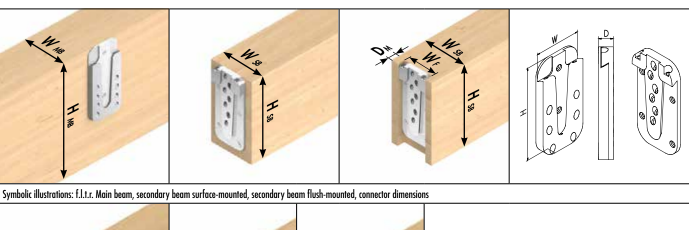
The specified characteristic values of the load-bearing capacity F_{th} apply to the specified timber cross-sections, centred force application along the respective beam axis as well as connector installation flush with the top edge of the main and secondary beams.
Calculation according to ETA 15/0761. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

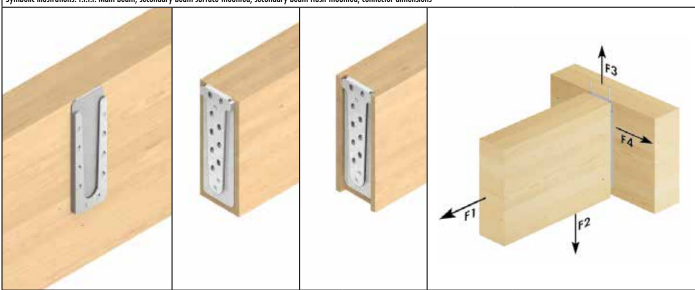
All values are calculated minimum values and are subject to typographical and printing errors.

The characteristic values of the load-bearing capacity Fax should not be treated as equivalent to the max. possible load (the max. force). The characteristic values of the load-bearing capacity Fax should be reduced to the design values Fax in terms of the service class and the load duration class: $F_{Rd} = \dot{F}_{Rk} \times \dot{k}_{mod} / \gamma_{M}$.

The characteristic load-bearing capacities for the L series were determined using 8 x 120 VG screws. Higher capacities can be achieved with longer screws (however, the minimum cross-sections of the supports also change)







	Name	Dimensions W x H x D ^{a)}			Fixing screws ^{b)}						
Art. no.			PU*	Dimensions In the main beam In the secondary beam				Dimensions			
		[mm]		[mm]	n _{total}	n _{90°}	n _{45°}	n _{90°}	n _{45°}	[mm]	n
944887	Magnus L 110 x 340	110 x 340 x 19	4	8,0 x 120	22	3	7	3	9	4,8 x 60	2

^{* 1} connector consists of 2 individual parts

b) Included in delivery

Art. no.	Name	Dimensions	Main beam		Secondary beam surface-mounted		Seconda	ry beam flu	sh-moui	nted	characte	eristic load-b	earing capa	ıcity F _{Rk} d)
		W x H x Da)	min. W _{MB}	min. H _{MB}	min. W _{SB}	min. H _{SB}	min. W _{SB} ^{b)}	min. H _{SB}	W _M	$D_{M}^{(1)}$	$F_{1,Rk}$	F _{2,Rk}	F _{3,Rk}	F _{4,Rk}
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kN]	[kN]	[kN]	[kN]
944887	Magnus L 110 x 340	110 x 340 x 19	120	360	120	360	140	360	110	19	13,93	63,18	23,00	24,67

a) D= assembly thickness

a) D= assembly thickness

b) Included in deli

c) Recommended minimum width of the secondary beam with the connector flush-mounted

d) To make installation easier, it is advantageous to reduce the milling depth slightly, especially for larger wood dimensions.

e) Both beams softwood with a gross density of ρ_k = 380 kg/m³.

The specified characteristic values of the load-bearing capacity Fix apply to the specified timber cross-sections, centred force application along the respective beam axis as well as connector installation flush with the top edge of the main and secondary beams. Calculation according to ETA 15/0761. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

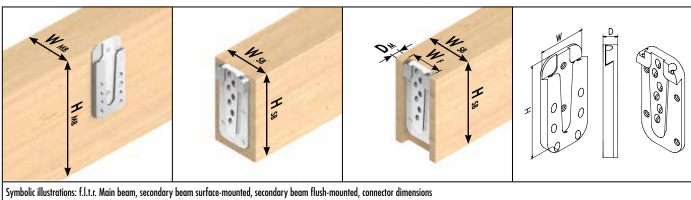
All values are calculated minimum values and are subject to typographical and printing errors.

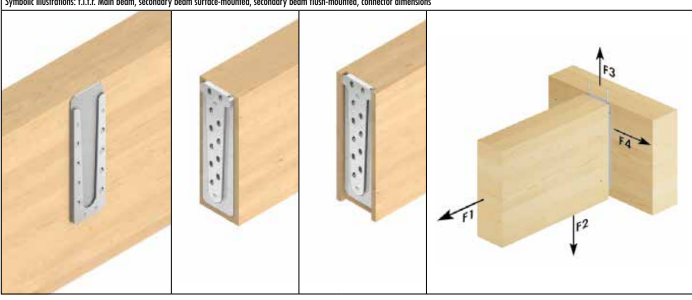
The characteristic values of the load-bearing capacity F_{Rk} should not be treated as equivalent to the max. possible load (the max. force). The characteristic values of the load-bearing capacity F_{Rk} should be reduced to the design values F_{Rk} in terms of the service class and the load duration class: $F_{Rk} = F_{Rk} \times k_{mod} / \gamma_{Nk}$.

The characteristic load-bearing capacities for the L series were determined using 8 x 120 VG screws. Higher capacities can be achieved with longer screws (however, the minimum cross-sections of the supports also change)

Please note: These are planning aids. Projects must only be calculated by authorised persons.







Art. no.	Name	Dimensions W x H x D ⁰			Fixing screws ^{b)}						
			PU*	Dimensions		In the main beam		In the seco	ndary beam	Dimensions	
		[mm]		[mm]	n _{total}	n _{90°}	n _{45°}	n _{90°}	n _{45°}	[mm]	n
944888	Magnus L 110 x 380	110 x 380 x 19	4	8,0 x 120	25	4	8	2	11	4,8 x 60	2

 $^{^{*}}$ 1 connector consists of $\overset{\circ}{2}$ individual parts

b) Included in delivery

Art. no.	Name	Dimensions	Main beam		Secondary beam surface-mounted		Seconda	ry beam flu	sh-mou	nted	characte	eristic load-l	earing cap	acity F _{Rk} d)
		W x H x Da)	min. W _{MB}	min. H _{MB}	min. W _{SB}	min. H _{SB}	min. W _{SB} ^{b)}	min. H _{SB}	W _M	D _M c)	F _{1,Rk}	F _{2,Rk}	F _{3,Rk}	F _{4,Rk}
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kN]	[kN]	[kN]	[kN]
944888	Magnus L 110 x 380	110 x 380 x 19	120	400	120	400	140	400	110	19	9,29	72,20	23,00	26,96

a) D= assembly thickness

a) D= assembly thickness

b) Included in delivery

c) Recommended minimum width of the secondary beam with the connector flush-mounted

d) To make installation easier, it is advantageous to reduce the milling depth slightly, especially for larger wood dimensions.

e) Both beams softwood with a gross density of ρ_k = 380 kg/m³.

The specified characteristic values of the load-bearing capacity F_{th} apply to the specified timber cross-sections, centred force application along the respective beam axis as well as connector installation flush with the top edge of the main and secondary beams.
Calculation according to ETA 15/0761. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

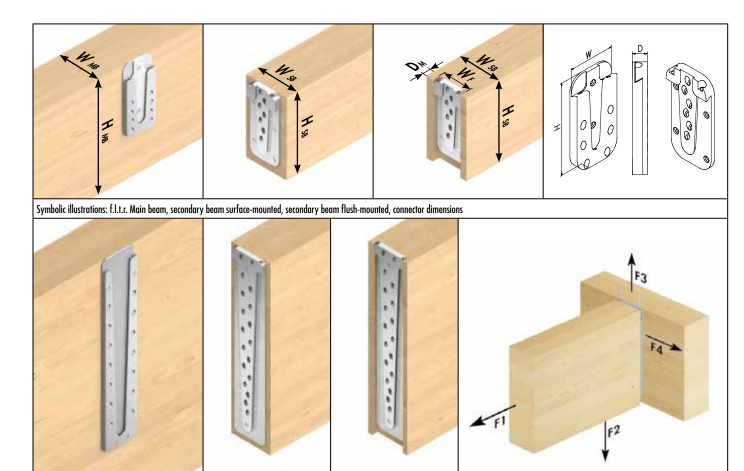
All values are calculated minimum values and are subject to typographical and printing errors.

The characteristic values of the load-bearing capacity F_{Rk} should not be treated as equivalent to the max. possible load (the max. force). The characteristic values of the load-bearing capacity F_{Rk} should be reduced to the design values F_{Rk} in terms of the service class and the load duration class: $F_{Rk} = F_{Rk} \times k_{mod} / \gamma_{Nk}$.

The characteristic load-bearing capacities for the L series were determined using 8 x 120 VG screws. Higher capacities can be achieved with longer screws (however, the minimum cross-sections of the supports also change)

Please note: These are planning aids. Projects must only be calculated by authorised persons.





Art. no.		Dimensions			Fu	lly threaded s	screws ^{b)}			Fixing scre	WS ^{b)}
	Name	W x H x D ^{a)}	PU*	Dimensions		In the main beam In the secondary beam			ndary beam	Dimensions	
		[mm]		[mm]	n _{total}	n _{90°}	n _{45°}	n _{90°}	n _{45°}	[mm]	n
944889	Magnus L 110 x 580	110 x 580 x 19	4	8,0 x 120	38	4	14	2	18	4,8 x 60	2

^{* 1} connector consists of 2 individual parts

b) Included in delivery

Art. no.	Name	Dimensions	Main beam		Secondary beam surface-mounted		Secondar	y beam flus	sh-mour	nted	characte	ristic load-b	earing capo	ıcity F _{Rk} d)
		W x H x Da)	min. W _{MB}	min. H _{MB}	min. W _{SB}	min. H _{SB}	min. W _{SB} b)	min. H _{SB}	W _M	D _M ^{c))}	$F_{1,Rk}$	F _{2,Rk}	F _{3,Rk}	F _{4,Rk}
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kN]	[kN]	[kN]	[kN]
944889	Magnus L 110 x 580	110 x 580 x 19	120	600	120	600	140	600	110	19	9,29	126,35	23,00	43,29

a) D= assembly thickness

a) D= assembly thickness

b) Included in delivery

c) Recommended minimum width of the secondary beam with the connector flush-mounted

d) To make installation easier, it is advantageous to reduce the milling depth slightly, especially for larger wood dimensions.

e) Both beams softwood with a gross density of $\rho_{\rm L}$ = 380 kg/m³. The specified characteristic values of the load-bearing capacity $F_{\rm RK}$ apply to the specified timber cross-sections, centred force application along the respective beam axis as well as connector installation flush with the top edge of the main and secondary beams. Calculation according to ETA 15/0761. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

All values are calculated minimum values and are subject to typographical and printing errors.

The characteristic values of the load-bearing capacity Fix should not be treated as equivalent to the max. possible load (the max. force). The characteristic values of the load-bearing capacity Fix should be reduced to the design values Fix in terms of the service class and the load duration class: $F_{Rd} = \dot{F}_{Rk} \times \dot{k}_{mod} / \gamma_{M}$.

The characteristic load-bearing capacities for the L series were determined using 8 x 120 VG screws. Higher capacities can be achieved with longer screws (however, the minimum cross-sections of the supports also change)

Please note: These are planning aids. Projects must only be calculated by authorised persons.



Magnus Hook Connector according to ETA-15/0761



by phase 02331 6245-444 - by fax 02331 6245-200 - by e-rail technib@errotec.tecm

Please contact our technical department or use the first calculation services in the service section of our website.

Contact	
Trader:	Contractor:
Contact Person:	Contact Person:
e-mait	Phone:
Project:	
Project details	
Main Leam Wells	
H-ight	Main Board
Shangili dase [ag (Sil, G34) ak.]	Secondary Bear
Encoratory Learn Wells	
H igh	F 1
Strength close: jug. COM, GESMarks)	
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Leods (Characteristic values) Desite of School ellet	
	72 - Ratio of personant leads IN
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hatalistica	F3 - Ratio of parament land: IN
	- Badic of changing lead: MA
□ imstalista aasabybaan	[4] - Batio of personnel load: IN
	- Natio of charging back MA
Selection of Magnus	
□ X5 30 x 35 □ 5 50 x 60/90/100 □	M 70 x 120/140/160/180

Atlas wood connector

The node connection for beam suspension



What can it be used for?

- Can be used for almost all areas of timber construction, regardless of the timber's grain direction, i.e. vertically and horizontally!
- Secondary and main beams
- Secondary beam support
- Bolt construction
- Hall construction
- Façade construction
- Conservatories

Advantages

- Quick and simple connections
- Consists of two identical parts that can be slid inside each other smoothly without restraint
- Can be statically loaded in four directions with high tested values

Assembly

- Installation can be both visible (for shadow-groove connections) and invisible (milled in).
- System screws and the suitable DUO bit are included in the delivery.
- See the installation instructions on p. 168



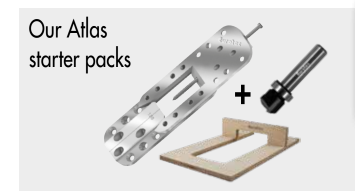


Atlas wood connector



Art. no.	Name	Included in delivery	PU*
30036	Atlas HF 70	120 Fully threaded screw TX15 - 4,0 x 60 mm, blue galvanised 10 Fixing screws TX15 - 4,2 x 50 mm, blue galvanised Assembly instructions; 1 Stück DUO-Bit TX 15	10
30056	Atlas HF 100	160 Fully threaded screw TX20 - 5,0 x 80 mm, blue galvanised 10 Fixing screws TX20 - 4,8 x 80 mm, blue galvanised Assembly instructions; 1 Stück DUO-Bit TX 20	10
30076	Atlas HF 135	220 Fully threaded screw TX20 - 5,0 x 80 mm, blue galvanised 10 Fixing screws TX20 - 4,8 x 120 mm, blue galvanised Assembly instructions; 1 Stück DUO-Bit TX 20	10
30096	Atlas HF 170	280 Fully threaded screw TX20 - 5,0 x 80 mm, blue galvanised 10 Fixing screws TX20 - 4,8 x 120 mm, blue galvanised Assembly instructions; 1 Stück DUO-Bit TX 20	10
30116	Atlas HF 200	144 Fully threaded screw TX25 - 6,0 x 100 mm, blue galvanised 6 Fixing screws TX25 - 6,3 x 180 mm, blue galvanised Assembly instructions; 1 Stück DUO-Bit TX 25	6
Art. no.	Name	Included in delivery	for
29606	Template set HFSS 70	1 Milling and assembling jig with stopper HFS 70 1 Cutter with thrust ring HFF 70 4 Fully threaded screw TX15 - 4,0 x 60 mm, galvanised 2 Hexagon socket screws M 5 x 16 mm, 1 Allen key 4 mm Assembly instructions	Atlas HF 70
29161	Template set HFSS 100	1 Milling and assembling jig with stopper HFS 100 1 Cutter with thrust ring HFF 100 4 Fully threaded screw TX20 - 5,0 x 40 mm, galvanised 2 Hexagon socket screws M 5 x 16 mm, 1 Allen key 4 mm Assembly instructions	Atlas HF 100 Atlas HF 135 Atlas HF 170
29626	Template set HFSS 200	1 Milling and assembling jig with stopper HFS 200 1 Cutter with thrust ring HFF 200 4 Fully threaded screw TX25 - 6,0 x 60 mm, galvanised 2 Hexagon socket screws M 5 x 16 mm, 1 Allen key 4 mm Assembly instructions	Atlas HF 200

 $^{^{*}}$ 1 connector consists of 2 individual parts



Set 1

Art.-Nr. 30126

- 40 x Atlas HF 100 (= 20 pairs) Screws are included with this product
 1 x Timber milling & assembly
 1 x Milling cutter

Set 2 Art.-Nr. 30136

- 40 x Atlas HF 135 (= 20 pairs) Screws are included with this product
 1 x Timber milling & assembly
 1 x Milling cutter

Eurotec Timber engineering

Template

For Atlas wood connector



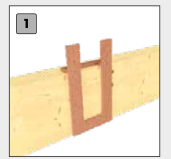
Art. no.	Suitable for	Material	PU
29658	Atlas HF 70	Wood	1
29657	Atlas HF 100	Wood	1
29660	Atlas HF 135	Wood	1
29661	Atlas HF 170	Wood	1
29659	Atlas HF 200	Wood	1

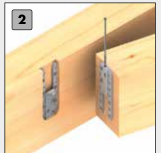
Milling cutter

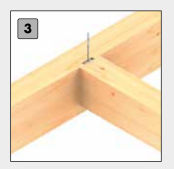
For Atlas wood connector



Art. no.	Suitable for	Shaft diameter [mm]	PU
29676	Atlas HF 70	8,00	1
29686	Atlas HF 100, HF 135, HF 170	8,00	1
29696	Atlas HF 200	8.00	1





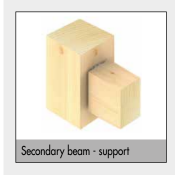


Assembly

- Simply set the stopper for the template to the required size of the Atlas wood connector, put the template in place, fix it and cut out the pocket with the corresponding groove miller.
- The Atlas is then set into the milled recess and fastened with the supplied system screws. The template is then placed in the same setting on the component that is to be connected and the identical second part of the Atlas wood connector is screwed in place.

 Pre-assembly is now complete and the component to be connected is suspended in place.
- In conclusion, the fixing screw is inserted into the Atlas. In this way the Atlas wood connector is pulled together, if necessary, and the position security of the hook connector is guaranteed. THAT'S IT!

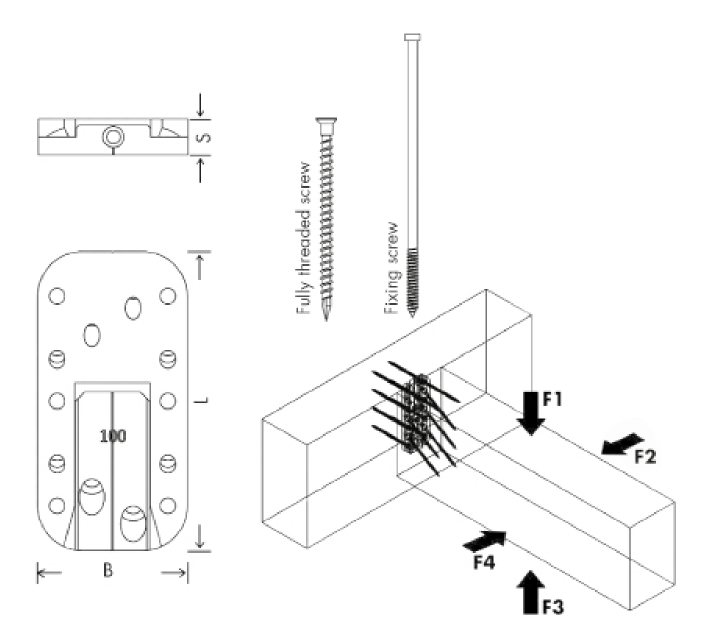
The installation can therefore be both visible (for broad root with chamfer connections) and invisible (milled recess). The above assembly example shows the invisible installation. With visible installation, there is no need for milling and the template is only used as an assembling jig.







Technical data



	Atlas permitted value				Secondo	ıry beam	Load F1	Load F3	Load F2 and F4
					min. width	min. height	Char. value of the load	-bearing capacity R _k a)	Char. value of the load-bearing capacity $\mathbf{R}_{\mathbf{k}}^{\mathbf{a})}$
Art. no.	Туре	L	W	S	[mm]	[mm]	[kN]	[kN]	[kN]
30036	70	70	30	9	50	80	6,80	2,00	4,40
30056	100	100	50	12	80	115	17,40	8,56	10,60
30076	135	135	50	12	80	150	26,70	8,56	15,00
30096	170	170	50	12	80	185	33,40	8,56	16,00
30116	200	200	70	17	100	200	43,00	19,15	22,70

Calculation according to ETA-12/0068. Wood density $\rho_{\rm L}$ = 350 kg/m³. All echanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations. All values are calculated minimum values and are subject to typographical and printing errors.

a) The characteristic values of the load-bearing capacity R_k should not be treated as equivalent to the max. possible load (the max. force).

Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_k with regard to the usage class and class of the load duration: R_k= R_k x k_{mod} / γ_k.

The dimensioning values of the load-bearing capacity R_d should be contrasted with the dimensioning values of the loads ($R_d \ge E_d$).

Example: Characteristic value for constant load (dead weight) $G_t = 2,00$ kN and variable load (e. g. snow load) $Q_k = 3,00$ kN. $k_{mod} = 0,9 \cdot \gamma_M = 1,3$. \rightarrow Dimensioning value of the load $E_t = 2,00 \cdot 1,35 + 3,00 \cdot 1,5 = 7,20$ kN. The load-bearing capacity of the joint is therefore considered to have been demonstrated i $R_d \ge E_t$. \rightarrow min $R_k = R_d \cdot \gamma_M / k_{mod}$ D.h., i.e. the characteristic minimum value of the load-bearing capacity is calculated based on: min $R_k = R_d \cdot \gamma_M / k_{mod} \rightarrow R_k = 7,20$ kN \cdot 1,3/0,9=10,40 kN \rightarrow comparison with table values.

Support-transom connector



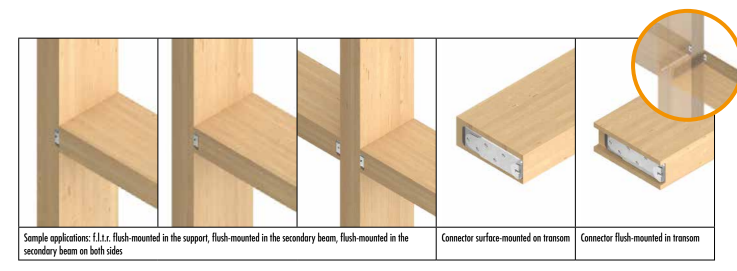
What can it be used for?

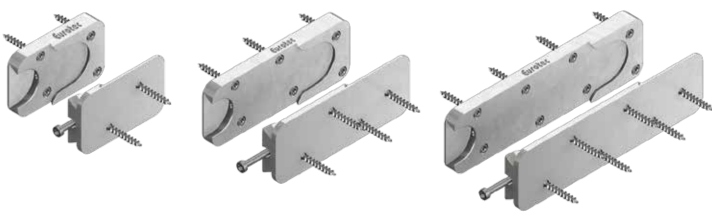
- Designing slim components at least 60 mm wide as a main / secondary beam joint in the façade
- Glass façade
- Conservatories

Advantages

- Easy installation
- High level of prefabrication
- Visible (surface-mounted) and hidden (flush-mounted) joints
- Short slide-in distance







		Dimensions	ensions Fully threaded screw ^{b)}		Fixing screws ^{b)}		Min. timber cross-sections				
		DIIIIEIISIOIIS					Main beam (support)		Secondary beam (transom)		
Art. no.	Tyno	Type W x L x D ^o [mm]	Dimensions	n	Dimensions	n _{ner connector}		min. W	min. H (depth)	min. W	min. H (depth)
AII. IIU.	AII. IIU. Type		[mm]	n _{per connector}	[mm]		[mm]	[mm]	[mm]	[mm]	
904744	40 x 65	40 x 65 x 12	4,0 x 60	8	4,2 x 26	1	60	80	60	80	
904768	40 x 85	40 x 85 x 16	5,0 x 60	8	4,8 x 60	1	60	100	60	100	
904745	40 x 105	40 x 105 x 16	5,0 x 60	10	4,8 x 60	1	60	120	60	120	
904769	40 x 125	40 x 125 x 16	5,0 x 60	12	4,8 x 60	1	60	140	60	140	
904746	40 x 145	40 x 145 x 16	5,0 x 60	14	4,8 x 60	1	60	160	60	160	

a) D= connector assembly thickness b) Included in delivery

Lifting Anchor, Lifting Anchor Mini



What can it be used for?

- For transportation of prefabricated wall modules
- Specifically designed for use with a ball supporting bolt

Advantages

- Easy to assemble
- Reusable
- Can be used in solid structural timber and cross-laminated timber
- Transporting large loads

Assembly

- Quick and easy installation
- This product is subject to important conditions!
 Please also watch the video at www.eurotec.team and follow the instructions for use.

This product is subject to important conditions!

Please also watch the Application video and follow the instructions for use.





Lifting Anchor



Lifting Anchor	
----------------	--

Ball supporting bolt

Description

The Lifting Anchor is specifically designed for use with a ball supporting bolt. The lifting anchor can be used to transport prefabricated wall modules.

The fact that it is used with screws means the anchor can be used several times. 8 screws are included in delivery.

Advantages

- Easy to assemble
- Reusable
- Can be used in solid structural timber and cross-laminated timber
- Transporting large loads

Instructions for use

The product only works in combination with the ball supporting bolt (20 mm in diameter, 50 mm long) provided for this purpose.

The specifications of the product data sheet must be observed! Please consult with our technical department and download the product data sheet from our website, www.eurotec.team.

Please note

This product is subject to important conditions!

Please also watch the Application video and follow the instructions for use.



Art. no.	Designation	Dimensions [mm] ^{a)}	Material	PU*
944892	Lifting Anchor	60 x 40	SJ235	4

a) Height x Diameter

^{*} Comes supplied with screws

Art. no.	Designation	Dimensions [mm] ^{a)}	Material	F1 [kN]	F2 [kN]	F3 [kN]	PU
944893	Ball supporting bolt	50 x 20	SJ235	10	8,5	6,5	1
a) Height x Diameter							



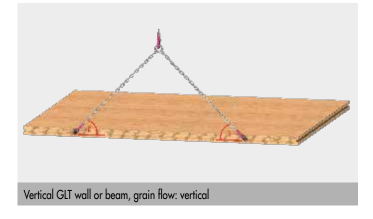


The Lifting Anchor in combination with the ball supporting bolt.

Horizontal wall or beam: Set upright, then lift

Glue-laminated timber beams					
Connection in the	Connector	Stop bracket	Total weight [kg] with 2 strands		
Connection in the	Collifector	β	with 2 strands		
		30°	488		
		45°	581		
Side area	Lifting Anchon , 0 v VCC 4 v 40	60°	626		
2)ae area	Lifting Anchor + 8 x VSS 6 x 60	75°	647		
		β	with n strands		
		90°	n x 327		

Glue-laminated timber wall					
Connection in the	Connector	Stop bracket	Total weight [kg] with 2 strands		
Connection in the	Confidence	β	with 2 strands		
		30°	255		
		45°	360		
End arain araa	Lifting Anchor + 8 x VSS 6 x 60	60°	441		
End grain area	LITHING ANCHOL + 0 X V33 0 X 00	75°	492		
		β	with n strands		
		90°	n x 255		



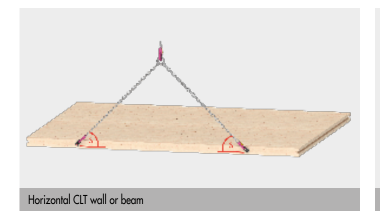


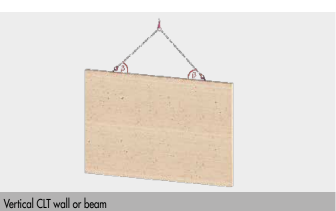
Notes:

The tables illustrate the 'Setting upright and subsequently lifting a horizontal wall or horizontal beam' load case (lifting from a horizontal position leading to vertical suspension). The connectors must be screwed into the components' centre plane flush, plus perpendicular to the surfaces of the narrow sides and side or end grain areas.

Horizontal wall or beam: Set upright, then lift

CLT wall or beam					
Connection in the	Connector	Stop bracket	Total weight [kg] with 2 strands		
Connection in the		β	with 2 strands		
		30°	444		
		45°	528		
End arain area	Lift <i>ing</i> Anchor + 8 x VSS 6 x 60	60°	569		
End grain area	LITTING AUCTION + 0 X V33 0 X 00	75°	588		
		β	with n strands		
		90°	n x 297		

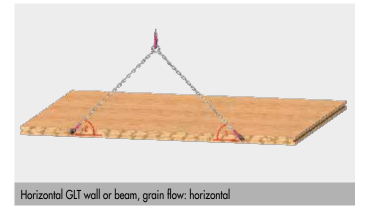




Vertical wall or beam: Lift

Glue-laminated timber beams								
Connection in the	Connector	Stop bracket	Total weight [kg] with 2 strands					
Connection in the	Connector	β	with 2 strands					
		30°	659					
		45°	929					
Side area	Lifting Anchor + 8 x VSS 6 x 60	60°	929					
Side area	LITHING ANCHOR + 0 X VSS 0 X 00	75°	929					
		β	with n strands					
		90°	n x 464					

Glue-laminated timber wall									
Connection in the	Connector	Stop bracket	Total weight [kg] with 2 strands						
Connection in the		β	with 2 strands						
	Lifting Anchor + 8 x VSS 6 x 60	30°	288						
		45°	482						
End grain area		60°	759						
Liiu gruin area		75°	1170						
		β	with n strands						
		90°	n x 743						





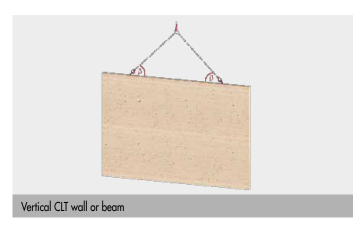
Notes:

The tables illustrate the 'Lifting a vertical wall or beam' load case (lifting from a horizontal position leading to vertical suspension).

The table values are only valid for lifting or assembly states.

Vertical wall or beam: Lift

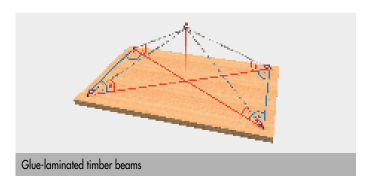
CLT wall or beam								
Connection in the	Connector	Stop bracket	Total weight [kg] with 2 strands					
Connection in the		β	with 2 strands					
		30°	601					
		45°	886					
Narrow surface	Lifting Anchor + 9 x VCC 4 x 40	60°	1135					
Nullow Sullace	Lifting Anchor + 8 x VSS 6 x 60	75°	1311					
		β	with n strands					
		90°	n x 688					

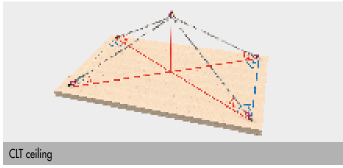


Lift the horizontal ceiling

	Glue-laminated timber beams							
C	Commenter	Stop bracket	Ground plan bracket	Total weight [kg]				
Connection in the	Connector	β	δ	with 4 strands				
			5°	1308				
			15°	1229				
			25°	1114				
		30°	35°	1000				
			45°	905				
			60°	804				
			75°	749				
			5°	1859				
			15°	1838				
			25°	1704				
		45°	35°	1563				
			45°	1439				
			60°	1301				
			75°	1222				
			5°	1858				
			15°	1858				
			25°	1858				
		60°	35°	1858				
	lifting Anchor	+	45°	1858				
Side area	Lifting Anchor + 8 x VSS 6 x 60		60°	1858				
	0 X 133 0 X 00		75°	1830				
			5°	1858				
			15°	1859				
			25°	1859				
		75°	35°	1858				
			45°	1858				
			60°	1858				
			75°	1858				
		β	δ	with 2 strands				
		30°	0°	659				
		30	90°	366				
		45°	0°	929				
		TJ.	90°	598				
		60°	0°	929				
		UU	90°	900				
		75°	0°	929				
			90°	929				
		β	δ	with n strands				
		90°	0°	n x 464				

			CLT ceiling	
C	C	Stop bracket	Ground plan bracket	Total weight [kg]
Connection in the	Connector	β	δ	with 4 strands
			5°	1193
			15°	1121
			25°	1015
		30°	35°	911
			45°	824
			60°	732
			75°	682
			5°	1762
			15°	1683
			25°	1559
		45°	35°	1429
			45°	1314
			60°	1187
			75°	1091
			5°	2262
			15°	2205
			25°	2108
		60°	35°	1995
	Information		45°	1887
Side area	Lifting Anchor + 8 x VSS 6 x 60		60°	1756
	0 X A22 0 X 00		75°	1649
			5°	2620
			15°	2600
			25°	2564
		75°	35°	2518
			45°	2469
			60°	2401
			75°	2339
		β	δ	with 2 strands
			0°	1203
		30°	90°	333
		45°	0°	1773
		40	90°	545
		/00	0°	2270
		60°	90°	824
		750	0°	2623
		75°	90°	1169
		β	δ	with n strands
		90°	0°	688





Notes:

The tables illustrate the 'Lifting horizontal ceiling elements' load case (lifting from a horizontal position leading to vertical suspension).

The connectors must be screwed in flush with the surface, plus perpendicular to the component surface.

Operating instructions for the ball supporting bolt

Warning!

Ball supporting bolts are designed for lifting and holding individual loads (not people!!!). In addition, they are not suitable for continuous load rotation. Contamination (e.g. grinding sludge, oil and emulsion deposits, dust, etc.) can impair the function of ball supporting bolts.

Damaged ball supporting bolts can put people's lives at risk. Before each use, ball supporting bolts must be inspected for visible defects (e.g. deformations, fractures, cracks, damage, missing balls, corrosion, function of the unlocking mechanism).

Damaged ball supporting bolts must be withdrawn from further use.

Handling and loading

Press the button (A) to release the balls. The balls are locked again by releasing the button (A).

Please note: The button (A) is locked when the spring force has caused it to spring back to its original position. Do not press the button when loaded!

The load values F1 / F2 / F3 (see page 2) apply to lifting in a steel receptacle and x min. = 1.5 mm

Maintenance

Ball supporting bolts must be subjected to a safety inspection by a competent person at least once a year.

Visual inspection

Deformations, fractures, cracks, missing / damaged balls, corrosion, screw connection damage on the shackle.

Functional test

The balls' locking and unlocking mechanism must close automatically by spring force. Full shackle mobility is guaranteed.





\mathbf{d}_{1}	l ₁	d_2	d_3	d_4 min.		l_3	l ₄	l ₅	l ₆	l ₇	l ₈	x min.*	${\rm xmax.}^*$	D H11	F, kN*	$F_2 kN^*$	F ₃ kN*
20,0	50	24,50	30,0	25,00	19,70	36,5	52,0	32,6	36	56	114,0	1,5	25	20,0	10,0	8,5	6,5
* with five-	fold protecti	on against hr	enkane														

Original EC conformity mark

The product complies with the regulations set down in the EC Directive 2006/42/EC.

Make: Ball supporting bolt
Type: EH 22350

Applied standards: DIN EN 13155

Lifting Anchor Mini







Ball supporting bolt

Description

Lifting Anchor Mini

The Lifting Anchor Mini is specifically designed for use with a ball supporting bolt. Smaller loads such as beams or struts can be easily transported with the lifting anchor. A collar on the top edge prevents slipping through in the drill hole. The fact that it is used with screws means the anchor can be used several times.

Advantages

- The collar at the top of the Lifting Anchor Mini enables quick and easy assembly
- Reusable
- Can be used in GLT and CLT
- Low installation depth
- A minimum hole depth of just 47 mm



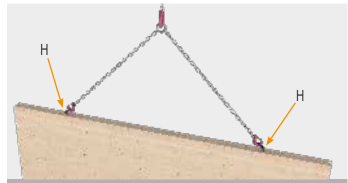
This product is subject to important conditions! Please follow the instructions for use.

Art. no.	Designation	Dimensions [mm] ^{a)}	Material	Number of screws*	PU				
944901	Lifting Anchor Mini	49 x 45	S235JR	8	4				
	a) Height x Diameter *Ind. 8 TX25 fully threaded screws, 6.0 x 6								

Art. no.	Designation	Dimensions [mm] ^{a)}	Material	F1 [kN]*	F2 [kN]*	F3 [kN]*	PU
944905	Ball supporting bolt	25 x 16	SJ235	4,8	4,5	4,1	1
a) Height x D	iameter						

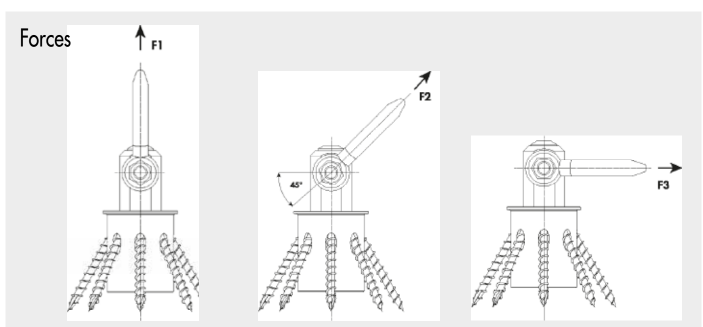
^{*}Please refer to the drawing on the following page for a precise description of the individual forces

Both items must be ordered separately from one another.



Lifting a vertical wall using two assembled Lifting Anchors Mini and ball supporting bolts (H) on the narrow side.





Operating instructions for the ball supporting bolt

Warning!

Ball supporting bolts are designed for lifting and holding individual loads (not people!!!). In addition, they are not suitable for continuous load rotation. Contamination (e.g. grinding sludge, oil and emulsion deposits, dust, etc.) can impair the function of ball supporting bolts.

Damaged ball supporting bolts can put people's lives at risk. Before each use, ball supporting bolts must be inspected for visible defects (e.g. deformations, fractures, cracks, damage, missing balls, corrosion, function of the unlocking mechanism).

Damaged ball supporting bolts must be withdrawn from further use. The ball carrier bolts have been tested by TÜV.

Handling and loading

Press the button (A) to release the balls. The balls are locked again by releasing the button (A).

Please note: The button (A) is locked when the spring force has caused it to spring back to its original position. Do not press the button when loaded!

The load values F1 / F2 / F3 (see page 2) apply to lifting in a steel receptacle and x min. = 1.5 mm

Maintenance

Ball supporting bolts must be subjected to a safety inspection by a competent person at least once a year.

Visual inspection

Deformations, fractures, cracks, missing / damaged balls, corrosion, screw connection damage on the shackle.

Functional test

The balls' locking and unlocking mechanism must close automatically by spring force. Full shackle mobility is guaranteed

Use

The Lifting Anchor Mini must only be used by competent staff.



Original EC conformity mark

The product complies with the regulations set down in the EC Directive 2006/42/EC

Manufacture*: Erwin Halder KG Address*: Erwin-Halder-Straße 5-9 88480 Achstetten-Bronnen

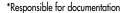
Deutschland

Make: Ball supporting bolt EH 22350 Type: Applied standards: **DIN EN 13155**

S. Halder

Achstetten-Bronnen, 22. Dezember 2016

Stefan Halder, Geschäftsleitung







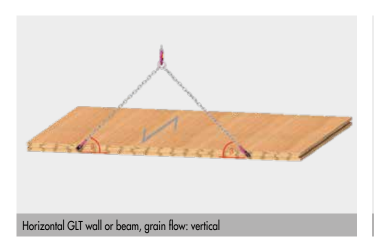
F, kN*

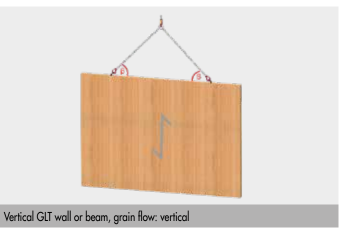
6,5

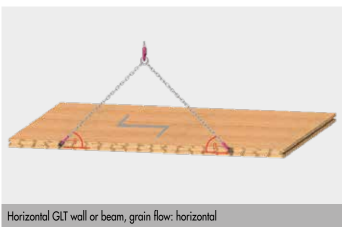
Horizontal wall or beam: Set upright, then lift

Glue-laminated timber beams								
Connection in the	Connector	Stop bracket	Total weight [kg] with 2 strands					
Connection in the	Connector	β	with 2 strands					
		30°	273					
		45°	324					
Side area	Lifting Anchor Mini Ø 40 mm + 8 x VSS 6 x 60	60°	350					
Side died	Lilling Anchor Milli 40 Hilli + 6 X 755 6 X 60	75°	361					
		β	with n strands					
		90°	n x 183					

Glue-laminated timber wall									
Connection in the	Connector	Stop bracket	Total weight [kg] with 2 strands						
Connection in the	Connector	β	with 2 strands						
	Lifting Anchor Mini Ø 40 mm + 8 x VSS 6 x 60	30°	142						
		45°	201						
End arain araa		60°	246						
End grain area		75°	275						
		β	with n strands						
		90°	n x 142						



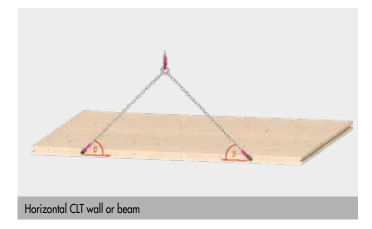






Horizontal wall or beam: Set upright, then lift

CLT wall or beam									
Connection in the	Connector	Stop bracket	Total weight [kg] with 2 strands						
Connection in the		β	with 2 strands						
	Lift <i>ing</i> Anchor Mini Ø 40 mm + 8 x VSS 6 x 60	30°	248						
		45°	295						
End arain araa		60°	318						
End grain area		75°	328						
		β	with n strands						
		90°	n x 166						





Notes:

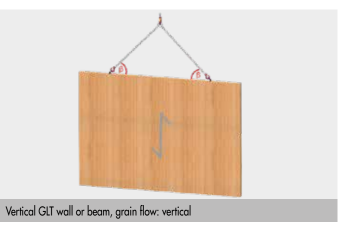
- The tables are based on the expert evaluation report entitled 'Load-Carrying Capacity of Connections with E.u.r.o. Tec HebeFix Mini Lifting Anchors' by H.J. Blaß, 01/12/2020.
- The tables illustrate the 'Horizontal wall or beam: Set upright, then lift'
- The table values are only valid for lifting or assembly states.
- The minimum cross-section thickness for walls and beams is 100 mm.
- The minimum distances between the edges of the connectors parallel to the component plane is 200 mm.
- The connectors must be screwed into the components' centre plane flush, plus perpendicular to the surfaces of the narrow sides and side or end grain areas.
- The values in the table apply to characteristic raw densities of min.
 350 kg/m³ for CLT and 385 kg/m³ for GLT.
- According to the above-mentioned expert report, a vibration coefficient of min ϕ = 2,0 must be used.
- The values stated in the table take a vibration coefficient of $\varphi = 2,0$. into account. For deviating vibration coefficients, the table values must be ultiplied by the factor $2,0/\varphi$.

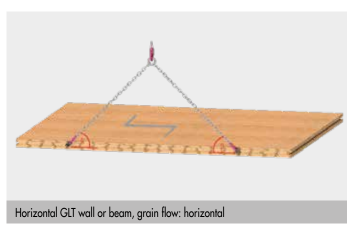
Vertical wall or beam: Lift

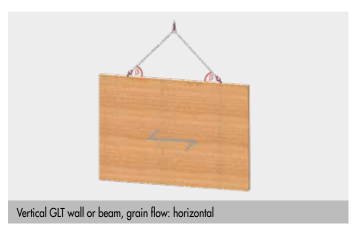
Glue-laminated timber beams								
Connection in the	Connector	Stop bracket	Total weight [kg] with 2 strands					
Connection in the	Connector	β	with 2 strands					
	1:fr:	30°	396					
		45°	642					
Side area		60°	928					
Side died	Lifting Anchor Mini Ø 40 mm + 8 x VSS 6 x 60	75°	929					
		β	with n strands					
		90°	n x 464					

Glue-laminated timber wall									
Connection in the	Connector	Stop bracket	Total weight [kg] with 2 strands						
Connection in the	Connector	β	with 2 strands						
		30°	163						
		45°	279						
End grain area	Lifting Anchor Mini Ø 40 mm + 8 x VSS 6 x 60	60°	468						
ciiu giuiii uieu	Litting Anction Milli & 40 milli + 6 x v33 6 x 60	75°	864						
		β	with n strands						
		90°	n x 743						



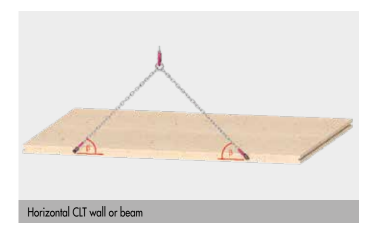






Vertical wall or beam: Lift

CLT wall or beam									
Connection in the	Connector	Stop bracket	Total weight [kg] with 2 strands						
	Connector	β	with 2 strands						
		30°	360						
		45°	585						
Narrow surface	Lifting Anchor Mini Ø 40 mm + 8 x VSS 6 x 60	60°	869						
INTILOM 2011ACE	Litting Anction Milit & 40 milit + 6 x vss 6 x 60	75°	1196						
		β	with n strands						
		90°	n x 688						





Notes:

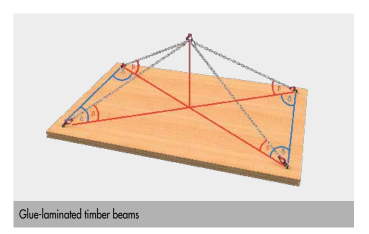
- The tables are based on the expert evaluation report entitled 'Load-Carrying Capacity of Connections with E.u.r.o. Tec HebeFix Mini Lifting Anchors' by H.J. Blaß, 01/12/2020.
- The tables illustrate the 'Horizontal wall or beam: Set upright, then lift' load case.
- The table values are only valid for lifting or assembly states.
- The minimum cross-section thickness for walls and beams is 100 mm.
- The minimum distances between the edges of the connectors parallel to the component plane is 200 mm.
- The connectors must be screwed into the components' centre plane flush, plus perpendicular to the surfaces of the narrow sides and side or end grain areas.
- The values in the table apply to characteristic raw densities of min. 350 kg/m³ for CLT and 385 kg/m³ for GLT.
- According to the above-mentioned expert report, a vibration coefficient of min ϕ = 2,0 must be used.
- The values stated in the table take a vibration coefficient of ϕ = 2,0. into account. For deviating vibration coefficients, the table values must be ultiplied by the factor 2,0/ ϕ .

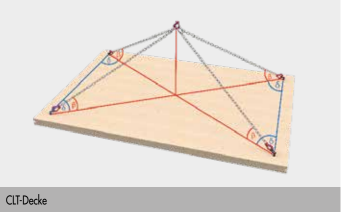
Lift the horizontal ceiling

	Glue-laminated timber beams								
c	C .	Stop bracket	Ground plan bracket	Total weight [kg]					
Connection in the	Connector	β	δ	with 4 strands					
			5°	784					
			15°	731					
			25°	654					
		30°	35°	581					
			45°	522					
			60°	461					
			75°	427					
			5°	1273					
			15°	1196					
			25°	1082					
		45°	35°	970					
			45°	877					
			60°	780					
			75°	726					
			5°	1858					
			15°	1800					
			25°	1666					
		60°	35°	1526					
	Lifting Anchor Mini		45°	1403					
Side area	Ø 40 mm +		60°	1267					
	8 x VSS 6 x 60		75°	1189					
			5°	1858					
			15°	1858					
			25°	1859					
		75°	35°	1858					
			45°	1858					
			60°	1858					
			75°	1858					
		β	δ	with 2 strands					
		30°	0°	396					
			90°	208					
		45°	0°	642					
			90°	354					
		60°	0°	928					
		v	90°	582					
		75°	0°	929					
			90°	929					
		β	δ	with n strands					
		90°	0°	n x 464					

Eurotec Timber engineering

			CLT ceiling	
c		Stop bracket	Ground plan bracket	Total weight [kg]
Connection in the	Connector	β	δ	with 4 strands
			5°	714
			15°	665
			25°	595
		30°	35°	529
			45°	475
			60°	419
			75°	389
			5°	1161
			15°	1091
			25°	986
		45°	35°	884
			45°	799
			60°	710
			75°	645
			5°	1727
	Lifting Ancho Mini		15°	1648
			25°	1524
		60°	35°	1394
			45°	1281
Side area	Ø 40 mm +		60°	1155
	8 x VSS 6 x 60		75°	1061
			5°	2385
			15°	2339
			25°	2257
		75°	35°	2160
			45°	2063
			60°	1943
			75°	1841
		β	δ	with 2 strands
		30°	0°	721
			90°	189
		45°	0°	1171
			90°	322
		60°	0°	1738
			90°	530
		75°	0°	2392
			90°	920
		β	δ	with n strands
		90°	0°	n x 688





Notes:

- The tables are based on the expert evaluation report entitled 'Load-Carrying Capacity of Connections with E.u.r.o. Tec HebeFix Mini Lifting Anchors' by H.J. Blaß, 01/12/2020.
- The tables illustrate the 'Horizontal wall or beam: Set upright, then lift' load case.
- The table values are only valid for lifting or assembly states.
- The minimum cross-section thickness for walls and beams is 100 mm.
- The minimum distances between the edges of the connectors parallel to the component plane is 200 mm.
- The connectors must be screwed into the components' centre plane flush, plus perpendicular to the surfaces of the narrow sides and side or end grain areas.
- The values in the table apply to characteristic raw densities of min. 350 kg/m³ for CLT and 385 kg/m³ for GLT.
- According to the above-mentioned expert report, a vibration coefficient of min ϕ = 2,0 must be used.
- The values stated in the table take a vibration coefficient of ϕ = 2,0. into account. For deviating vibration coefficients, the table values must be ultiplied by the factor 2,0/ ϕ .

Round slings

For lifting fragile loads



Round slings

Bearing capacity 1000 kg



Art. no.	Dimensions	Scope [m]	Load-bearing capacity [kg]	PU
324040	1 m x 5 mm	2	1000	1
324070	1,5 m x 50 mm	3	1000	1



Round slings

Bearing capacity 2000 kg



Art. no.	Dimensions	Scope [m]	Load-bearing capacity [kg]	PU
324060	1 m x 55 mm	2	2000	1
324080	1,5 m x 55 mm	3	2000	1
324050	2 m x 55 mm	4	2000	1



Round slings

Bearing capacity 3000 kg



Art. no.	Dimensions	Scope [m]	Load-bearing capacity [kg]	PU
324100	2 m x 65 mm	4	3000	1









What can it be used for?

- As a hidden timber connection
- For wood/wood connections
- Hidden connector for making joints between the column and beam or main and secondary beam and the steel plate and beam

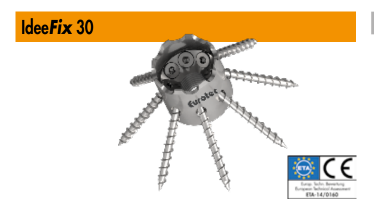
Advantages

- High load absorption for tensile and transverse loads
- Adjustable tension/detachable
- Universal application
- Low wood-weakening effect
- For single- or multiple-row serial connections

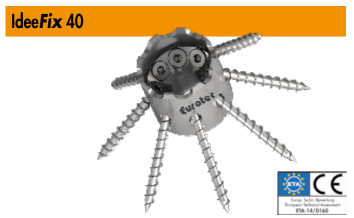
Assembly

- Quick and easy installation
- Comes supplied with system screws
- See graphic on page 192

Eurotec | Timber engineering



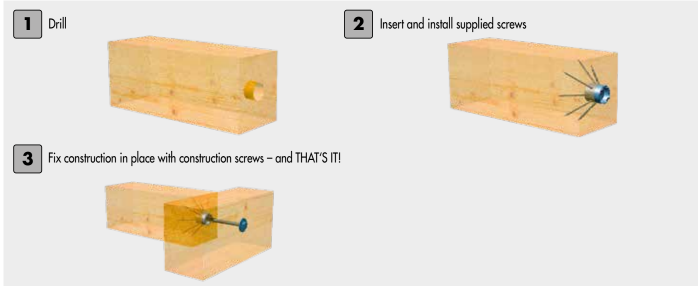
Art. no.	Diameter/Height [mm]	PU
945390	30	25
Incl. fully threaded screws 5,0 x 40 r	nm	



Art. no.	Diameter/Height [mm]	PU
944890	40	25
Incl. fully threaded screws 6,0 x 60 m	m	









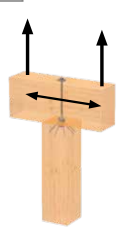
Idee Fix 30/40/50

Technical information









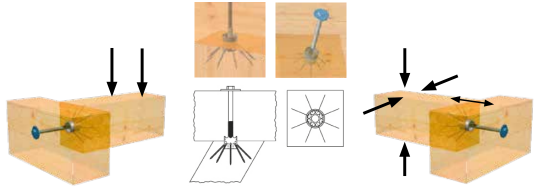
	ldee <i>Fix</i>			Timber Dimensions		Tension connection with anti-twist element		se joint vist element	Tensile load with threaded bolt		olt						
Dir	Dimensions [mm]		Min. cross section post								Drilling depth for post	Drilling depth for cross-piece	Drilling depth for post	Drilling depth for cross-piece	Perm. Values	Char. Values	Screw pattern
d _c	$\mathfrak{a}_{\mathfrak{g}}$	V _c	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	N _{ze.} [kN]	$R_{1,t,k}$ [kN]	рс.						
30	M12	3	80	80	27	-	20	7	7,62	17,33							
40	M16	5	120	120	35		25	10	12,65	28,79							
50	M20	5	160	160	45		30	15	20,81	47,35							
30	M12	3	60	80	27		20	7	5,71	13,00	\ /						
40	M16	5	80	120	35	-	25	10	9,49	21,59							
50	M20	5	120	160	45		30	15	15,61	35,51							
30	M12	3	40	80	27		20	7	3,81	8,67							
40	M16	5	60	120	35		25	10	6,33	14,39							
50	M20	5	80	160	45	•	30	15	10,41	23,67							
30	M12	3	60	60	27	-	20	7	3,81	8,67							
40	M16	5	80	80	35	•	25	10	6,33	14,39							
50	M20	5	120	120	45	-	30	15	10,41	23,67							

 d_c is the diameter and the total height of the connector α_g is the metric connection thread of the connector

v, is the height of the integrated anti-twist system
Fully threaded screw, GoFix® FK IF 30 5,0 x 40 mm - IF 40 6,0 x 60 mm - IF 50 8,0 x 90 mm

The connection is drawn together using a threaded rod or construction screw with a DIN 440 R washer
Tension connection as a mortise joint with simultaneous absorption of transverse forces R_k characteristic value calculated according to DIN 1052:2004-08 Timber p_k 380 kg/m² Nze. recommended permissible load R_k x 0,8 k_{mod} : 1,3 ym : 1,4. Factor 1,4 average load safety factor

Main/Secondary beam



	ldee <i>Fix</i>			nber nsions		nber nsions	Main—secondary beam with anti-twist element			acity olt	
Dir	mensions [m	ensions [mm]		Min. cross section of secondary beam		Min. cross section of main beam		Drilling depth for MB	Perm. Values Char. Values Screw		Screw pattern
d _c	$\mathfrak{a}_{\mathfrak{g}}$	V _c	w [mm]	h [mm]	w [mm]	h [mm]	[mm]	[mm]	V _{ze.} [kN]	$R_{23,k}$ [kN]	рс.
30	M12	3	80	80	80	80	20	7	4,32	8,94	\ /
40	M16	5	120	120	120	120	25	10	6,98	14,66	
50	M20	5	160	160	160	160	30	15	10,88	21,09	
30	M12	3	60	80	60	80	20	7	3,50	7,97	
40	M16	5	80	120	80	120	25	10	5,63	12,80	
50	M20	5	120	160	120	160	30	15	8,65	19,68	
30	M12	3	40	80	40	80	20	7	3,50	7,97	\ /
40	M16	5	60	120	60	120	25	10	5,63	12,80	
50	M20	5	80	160	80	160	30	15	8,65	19,68	
30	M12	3	60	60	60	60	20	7	3,50	7,97	
40	M16	5	80	80	80	80	25	10	5,63	12,80	
50	M20	5	120	120	120	120	30	15	8,65	19,68	

 d_c is the diameter and the total height of the connector α_g is the metric connection thread of the connector

v. is the height of the integrated anti-twist system

System — Fully threaded screw, GoFix® FK IF 30 5,0 x 40 mm - IF 40 6,0 x 60 mm - IF 50 8,0 x 90 mm

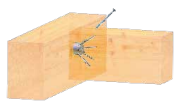
The connection is drawn together using a threaded rod or construction screw with a DIN 440 R washer

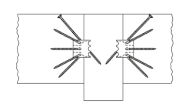
MB—SB connection as a mortise joint with simultaneous absorption of tensile forces

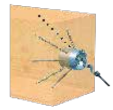
R_k characteristic value calculated according to DIN 1052:2004-08 Timber p_k 380 kg/m² Nze. recommended permissible load R_k x 0,8 k_{mod}: 1,3 ym: 1,4. Factor 1,4 average load safety factor

Main/Secondary beam, double-sided connection, with fixing screw

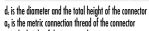








	ldee <i>Fix</i>			nber nsions	Timber Dimensions			ndary beam vist element		acity olt	
Di	Dimensions [mm]		Min. cross section of secondary beam		Min. cross section of main beam		Drilling depth for SB	Drilling depth for MB	Perm. Values	Perm. Values Char. Values Screw	
d _c	\mathbf{q}_{g}	٧ _c	w [mm]	h [mm]	w [mm]	h [mm]	[mm]	[mm]	V _{ze.} [kN]	R _{23,k} [kN]	рс.
30	M12	3	80	80	80	80	20	10	2,34	5,32	\ /
40	M16	5	120	120	120	120	25	15	3,60	8,19	
50	M20	5	160	160	160	160	30	20	5,03	11,44	
30	M12	3	60	80	60	80	20	10	2,34	5,32	\ /
40	M16	5	80	120	80	120	25	15	3,60	8,19	
50	M20	5	120	160	120	160	30	20	5,03	11,44	
30	M12	3	40	80	40	80	20	10	2,34	5,32	
40	M16	5	60	120	60	120	25	15	3,60	8,19	
50	M20	5	80	160	80	160	30	20	5,03	11,44	
30	M12	3	60	60	60	60	20	10	2,34	5,32	
40	M16	5	80	80	80	80	25	15	3,60	8,19	
50	M20	5	120	120	120	120	30	20	5,00	11,44	
30	IIILU	,	120	120	120	120	UU	LU	3,00	11,11	



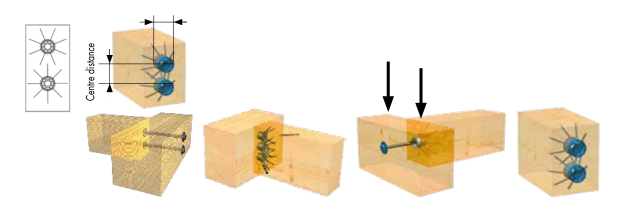
v. is the height of the integrated anti-twist system
System — Fully threaded screw, GoFix® FK IF 30 5,0 x 40 mm - IF 40 6,0 x 60 mm - IF 50 8,0 x 90 mm

Position retention using GoFix® SK IF 30 5,0 x 100 mm, IF 40 6,0 x 140 mm, IF 50 8,0 x 160 mm

MB—SB connection as mortise joint for double-sided connection of secondary beam

R_k characteristic value calculated according to DIN 1052:2004-08 Timber p_k 380 kg/m² Nze. recommended permissible load R_k x 0,8 k_{mad} : 1,3 ym : 1,4. Favtor 1,4 average load safety factor

Main/Secondary beam multiple connection, single-row



ldee Fix		Timber Dimensions		Edge and centre distance		Main—secondary beam Multiple connection		Load-bearing capacity Single-row			
Dimensions [mm]			Min. cross section of secondary beam		Edge distance	Centre distance	Drilling depth for SB	Drilling depth for MB	Perm. Values	Char. Values	Number of Connectors
d _c	$\mathfrak{a}_{\mathfrak{g}}$	V _c	w [mm]	h [mm]	[mm]	[mm]	[mm]	[mm]	V _{ze.} [kN]	R _{23,k} [kN]	рс.
30	M12	3	80	80	50	50	20	7	4,32	8,94	1
40	M16	5	120	120	60	60	25	10	6,98	14,66	1
50	M20	5	160	160	80	80	30	15	10,88	21,09	1
30	M12	3	80	150	50	50	20	10	8,64	17,88	2
40	M16	5	120	180	60	60	25	15	13,96	29,32	2
50	M20	5	160	240	80	80	30	20	21,76	42,18	2
30	M12	3	80	200	50	50	20	10	12,96	26,82	3
40	M16	5	120	240	60	60	25	15	20,94	43,98	3
50	M20	5	160	320	80	80	30	20	32,64	63,27	3
30	M12	3	80	250	50	50	20	10	17,28	35,76	4
40	M16	5	120	300	60	60	25	15	27,92	58,64	4
50	M20	5	160	400	80	80	30	20	43,52	84,36	4
30	M12	3	80	300	50	50	20	10	21,60	44,70	5
40	M16	5	120	360	60	60	25	15	34,90	73,30	5
50	M20	5	160	480	80	80	30	20	54,40	105,45	5
30	M12	3	80	350	50	50	20	10	25,92	53,64	6
40	M16	5	120	420	60	60	25	15	41,88	87,96	6
50	M20	5	160	560	80	80	30	20	65,28	126,54	6
30	M12	3	80	400	50	50	20	10	30,24	62,58	7
40	M16	5	120	480	60	60	25	15	48,86	102,62	7
50	M20	5	160	640	80	80	30	20	76,16	117,63	7
30	M12	3	80	450	50	50	20	10	34,56	71,52	8
40	M16	5	120	540	60	60	25	15	55,84	117,28	8
50	M20	5	160	720	80	80	30	20	87,04	168,72	8

 $[\]ensuremath{\text{d}}_{\ensuremath{\text{c}}}$ is the diameter and the total height of the connector

 $[\]mathbf{a}_{\mathrm{g}}$ is the metric connection thread of the connector

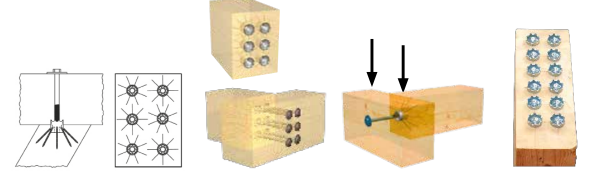
v, is the height of the integrated anti-twist system — Fully threaded screw, GoFix $^{\odot}$ FK IF 30 5,0 x 40 mm - IF 40 6,0 x 60 mm - IF 50 8,0 x 90 mm

The connection is drawn together using a threaded rod or constructionscrew with a DIN 440 R washer

MB—SB connection as a mortise joint with simultaneous absorption of tensile forces

R_k characteristic value calculated according to DIN 1052:2004-08 Timber p_k 380 kg/m² Nze. recommended permissible load R_k x 0,8 k_{mod} : 1,3 ym : 1,4. Favtor 1,4 average load safety factor

Main/Secondary beam multiple connection, double-row



ldee <i>Fix</i>		Timber Dimensions		Edge and centre distance		Main—secondary beam Multiple connection		Load-bearing capacity Single-row			
Dimensions [mm]		Min. cross section of secondary beam		Edge distance	Centre distance	Drilling depth for SB	Drilling depth for MB	Perm. Values	Char. Values	Number of connectors	
d _c	a _q	V _c	w [mm]	h [mm]	[mm]	[mm]	[mm]	[mm]	V _{ze.} [kN]	$R_{23,k}$ [kN]	pc.
30	M12	3	150	80	50	50	20	10	8,64	17,88	2
40	M16	5	180	120	60	60	25	15	13,96	29,32	2
50	M20	5	240	160	80	80	30	20	21,76	42,18	2
30	M12	3	150	150	50	50	20	10	17,28	35,76	4
40	M16	5	180	180	60	60	25	15	27,92	58,64	4
50	M20	5	240	240	80	80	30	20	43,52	84,36	4
30	M12	3	150	200	50	50	20	10	25,92	53,64	6
40	M16	5	180	240	60	60	25	15	41,88	87,96	6
50	M20	5	240	320	80	80	30	20	65,28	126,54	6
30	M12	3	150	250	50	50	20	10	34,56	71,52	8
40	M16	5	180	300	60	60	25	15	55,84	117,28	8
50	M20	5	240	400	80	80	30	20	87,04	168,72	8
30	M12	3	150	300	50	50	20	10	43,20	89,40	10
40	M16	5	180	360	60	60	25	15	69,80	146,60	10
50	M20	5	240	480	80	80	30	20	108,80	210,90	10
30	M12	3	150	350	50	50	20	10	51,84	107,28	12
40	M16	5	180	420	60	60	25	15	83,76	175,92	12
50	M20	5	240	560	80	80	30	20	130,56	253,08	12
30	M12	3	150	400	50	50	20	10	60,48	125,16	14
40	M16	5	180	480	60	60	25	15	97,72	205,24	14
50	M20	5	240	640	80	80	30	20	152,32	295,26	14
30	M12	3	150	450	50	50	20	10	69,12	143,04	16
40	M16	5	180	540	60	60	25	15	111,68	234,56	16
50	M20	5	240	720	80	80	30	20	174,08	337,44	16
1 + 4 - 1-	با استمد مباد است سمد	• 1 • Cal									

 d_c is the diameter and the total height of the connector α_g is the metric connection thread of the connector

v, is the height of the integrated anti-twist system
Fully threaded screw, GoFix® FK IF 30 5,0 x 40 mm - IF 40 6,0 x 60 mm - IF 50 8,0 x 90 mm
The connection is drawn together using a threaded rod or constructionscrew with a DIN 440 R washer

MB-SB connection as a mortise joint with simultaneous absorption of tensile forces

Rk characteristic value calculated according to DIN 1052:2004-08 Timber pk 380 kg/m³ Nze. recommended permissible load Rk x 0,8 kmd: 1,3 ym: 1,4. Factor 1,4 average load safety factor

PediX post feet

Quick to assemble, with an especially high load-bearing capacity



What can it be used for?

- For anchoring wooden supports of wooden structures onto concrete foundations
- Carports, canopies, patio roofs
- Can be used in the usage classes 1, 2 and 3 in accordance with DIN EN 1995-1 -1

Advantages

- Easy assembly without milling
- Subsequent height adjustment 50, 100 or 150 mm
- PediX 300+150 and PediX 300+150 HV allow constructive timber protection in accordance with the new DIN 68800-2
- High load-bearing capacity according to ETA-13/0550
- Additional constructive timber protection thanks to gasket on end grain
- Min. timber cross section of 100 x 100 mm
- Hot-dip galvanised S235JR (ST37-2) structural steel
- Meets the constructional wood preservation requirements and thus increases the wooden structure's longevity (protection against splash water)

Assembly

- Simple assembly with fully threaded screws and no need for joinery work, pilot drilling or milling
- Comes supplied with 12 fully threaded A2 screws measuring 5,0 x 80 mm

Suitable for this: Rock 6kt Bi-Metall A2 10,5 x 95 mm Art. no. 110355







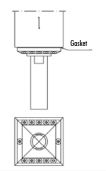
PediX post feet

Technical data

N	ame	Art. no.	Height adjustment in assembled state	Min. post cross section	Dimensions of baseplate	Compressive loadbearing capacity	Tensile loadbearing capacity	Lateral force resistance ¹⁾	PU
Post feet	on concrete		[mm]	[mm]	HxLxW[mm]	N _{c,d} [kN]	N _{t,d} [kN]	V _{R,d} [kN]	pcs.
PediX 140+50	I	904681	140 - 190	100 x 100	8 x 160 x 100	48,0	9,2	-	4
PediX 190+100	I	904682	190 - 290	100 x 100	8 x 160 x 100	30,9	9,2	-	4
PediX 300+150	I	904689	300 - 450	100 x 100	8 x 160 x 100	16,2	9,2	-	4
PediX 140+50 HV	I	904681-HV	140 - 190	100 x 100	8 x 160 x 100	48,0	9,2	3,5	4
PediX 190+100 HV	I	904682-HV	190 - 290	100 x 100	8 x 160 x 100	35,4	9,2	2,9	4
PediX 300+150 HV	I	904689-HV	300 - 450	100 x 100	8 x 160 x 100	34,5	8,6	2,3	4
Post feet	in concrete		Height adjustability [mm]	[mm]	HxLxW[mm]	N _{c,d} [kN]	N _{t,d} [kN]	V _{R,d} [kN]	pcs.
PediX B500	Î	904683	-	100 x 100	-	49,0	24	4,6	4
PediX B500+50		904686	50	100 x 100	-	44,9	23	-	4

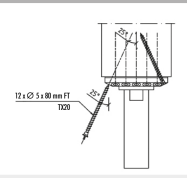
1) The lateral force resistance must be overlaid with the compressive and tensile load in accordance with ETA-13-/0550 and can therefore lead to lower load-bearing capacities. Please note: The stated values are only intended as planning aids. They are subject to typographical and printing errors. Projects must only be calculated by authorised persons.

Installation instructions: You will find more-detailed information in our installation instructions

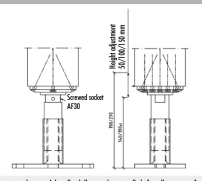


The PediX post foot can be attached easily to the end grain. Place the seal on the support foot and then place both parts centrally on the end grain surface.

Note: To make assembly easier, the base plate and the cover sleeve can be unscrewed.



After centring the head plate, screw in the 12 A2 full-thread 5,0 x 80 mm screws at an angle of 25° without base plate.



The protective sleeve and the pillot drilling can be reinstalled after all screws are fitted. After the post is erected with the post foot installed, it can be anchored on a concrete foundation with two or four covity-wall ties or concrete bolts. Once the foot is installed on the socket, its height can be adjusted using an AF30 spanner.

PediX Easy 135+65/200+100

PediX Easy 135+65 / 200+100



Advantages / Properties

- Simple assembly with fully threaded screws without any need for joinery work, pilot drilling or milling
- Min. timber cross-section: 100 x 100 mm
- Can be used in service classes 1, 2 and 3 according to DIN EN 1995-1-1
- Can also absorb horizontal loads

Description

The PediX Easy 135+65 and PediX Easy 200+100 are post supports for lightweight timber structures that meet structural wood preservation requirements.

They can be assembled on the end grain without any need for additional joinery work or pilot drilling using fully threaded screws. Following assembly, the height of the support pedestals can still be adjusted by 65 mm or 100 mm. Thanks to the height adjustment, manufacturing tolerances relating to the structure and subsequent settlement in the individual foundations can be balanced out. The PediX Easy 135+65 and PediX Easy 200+100 can also absorb horizontal loads. The pedestal's durability is guaranteed by a zinc/nickel coating

Art. no.	Designation	Dimensions of the baseplate [mm] ^{a)}	Height adjustment in assembled state	PU*
904678	PediX Easy 135+65	160 x 100 x 6	135 - 200	4
904684	PediX Easy 200+100	160 x 100 x 6	200 - 300	4

a) Length x width x height Delivery incl. twelve A2 fully threaded screws (Ø 5.0 x 80 mm) per post support

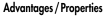




PediX Duo 150+45/190+80

PediX Duo 150+45 / 190+80





- Simple assembly with fully threaded screws without any need for joinery work, pilot drilling or milling
- The bayonet lock makes assembling the support pedestal and the structure extremely easy
- Two-part structure
- Min. timber cross-section: 100 x 100 mm
- Can be used in service classes 1, 2 and 3 according to DIN EN 1995-1-1



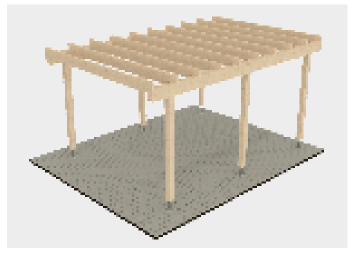
Description

The PediX Duo 150+45 and PediX Duo 190+80 are post supports for lightweight timber structures that meet structural wood preservation requirements. The pedestals' durability is guaranteed by a zinc/nickel coating. The post supports can be assembled on the support's end grain without any need for additional joinery work or pilot drilling using fully threaded screws. The bayonet lock permits extremely easy assembly of the top part with the assembled support and the anchored bottom part. The connection is locked by plugging in and pulling up the lock. The connection established in this way can even transfer tensile forces from the support to the foundation. Following assembly, the height of the support pedestal can still be adjusted by 45 mm or 80 mm. If you have any further questions about assembly, please refer to our assembly instructions or contact our Application Engineering Department (Technik@eurotec.team)

Art. no.	Designation	Dimensions of the baseplate [mm] ^{a)}	Height adjustment in assembled state	PU*
904679	PediX Duo 150+45	160 x 100 x 8	150 - 195	4
904680	PediX Duo 190+80	160 x 100 x 8	190 - 270	4

a) Length x width x height Delivery incl. twelve A2 fully threaded screws (Ø 5.0×80 mm) per post support





BRUTUS threaded rod

Fully threaded rod for transverse-shear reinforcement in laminated wood joists



What can it be used for?

- For large timber components such as building trusses
- For use in new and existing properties
- Allow larger spans and narrower timber cross sections in new constructions

Advantages

- BRUTUS threaded rods absorb transverse-shear forces!
- Transverse-shear reinforcement
 - → of building trusses
 - → at notches and openings
 - → at transverse connections

Assembly

- Shorten BRUTUS threaded rod to any desired length
- Pilot-drill to Ø 13 mm
- Care must be taken to avoid drill wander when drilling the holes



Brutus threaded rod

Grade 8.8 steel, Galvanised steel, waxed

Art. no.	Dimensions [mm]	PU
945247	16 x 3000	1





Things to bear in mind

- Pilot-drill to Ø 13 mm
- The drill bit can wander while drilling deeper holes









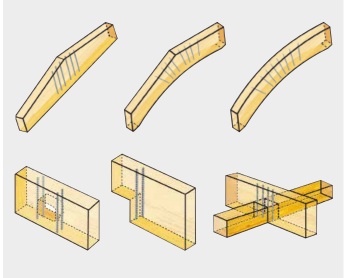


BRUTUS drilling system









KonstruX fully threaded screws

The powerful solution for construction and renovation



What can it be used for?

- For all timber-frame construction joints
- Timber engineering
- Carpentry
- Timber-frame construction
- Construction of timber elements
- Hall construction
- Renovation of ceilings

Properties

- Maximum load transmission
- High fire-resistance
- No thermal bridges

Advantages

- High extraction resistance
- Strong joints
- Maximisation of the load-bearing capacity
- A time- and cost-saving alternative
- Hidden connections
- No pre-drilling required according to approval / ETA (recommended from screw lengths ≥ 245 mm)



KonstruX ST fully threaded screw

Cylinder head, galvanised



Benefits of drill point

- Reduced screwing torque
- High extraction resistance





KonstruX ST fully threaded screw

Countersunk head, galvanised



Benefits of drill point

- Reduced screwing torque
- High extraction resistance





Art. no.	Dimensions [mm]	Drive	PU
904808	6,5 x 80	TX30 •	100
904809	6,5 x 100	TX30 •	100
904810	6,5 x 120	TX30 •	100
904811	6,5 x 140	TX30 •	100
904812	6,5 x 160	TX30 •	100
904813	6,5 x 195	TX30 •	100
904825	8,0 x 155	TX40 •	50
904826	8,0 x 195	TX40 •	50
904827	8,0 x 220	TX40 ●	50
904828	8,0 x 245	TX40 •	50
904834	8,0 x 270	TX40 ●	50
904829	8,0 x 295	TX40 •	50
904830	8,0 x 330	TX40 ●	50
904831	8,0 x 375	TX40 •	50
904832	8,0 x 400	TX40 ●	50
944804	8,0 x 430	TX40 •	50
944805	8,0 x 480	TX40 ●	50
944806	8,0 x 530	TX40 •	50
944807	8,0 x 580	TX40 ●	50
904815	10,0 x 300	TX50 ●	25
904816	10,0 x 330	TX50 ●	25
904817	10,0 x 360	TX50 ●	25
904818	10,0 x 400	TX50 ●	25
904819	10,0 x 450	TX50 ●	25
904820	10,0 x 500	TX50 ●	25
904821	10,0 x 550	TX50 ●	25
904822	10,0 x 600	TX50 ●	25

904822	10,0 X 600	1350 •	25
Art. no.	Dimensions [mm]	Drive	PU
904857	6,5 x 80	TX30 •	100
904858	6,5 x 100	TX30 •	100
904859	6,5 x 120	TX30 •	100
904860	6,5 x 140	TX30 •	100
904790	8,0 x 95	TX40 •	50
904791	8,0 x 125	TX40 •	50
904792	8,0 x 155	TX40 •	50
904793	8,0 x 195	TX40 •	50
904794	8,0 x 220	TX40 •	50
904795	8,0 x 245	TX40 •	50
904796	8,0 x 270	TX40 •	50
904797	8,0 x 295	TX40 •	50
904798	8,0 x 330	TX40 •	50
904799	8,0 x 375	TX40 •	50
904800	8,0 x 400	TX40 •	50
904801	8,0 x 430	TX40 •	50
904802	8,0 x 480	TX40 •	50
904803	8,0 x 545	TX40 •	50
904770	10,0 x 125	TX50 ●	25
904771	10,0 x 155	TX50 ●	25
904772	10,0 x 195	TX50 ●	25
904773	10,0 x 220	TX50 ●	25
904774	10,0 x 245	TX50 ◆	25
904775	10,0 x 270	TX50 ●	25
904776	10,0 x 300	TX50 ◆	25
904777	10,0 x 330	TX50 ●	25
904778	10,0 x 360	TX50 ●	25
904779	10,0 x 400	TX50 ●	25
904780	10,0 x 450	TX50 ◆	25
904781	10,0 x 500	TX50 ◆	25
904782	10,0 x 550	TX50 ◆	25
904783	10,0 x 600	TX50 ◆	25

KonstruX fully threaded screw

Countersunk head, galvanised



Advantages AG screw tip

- Faster and easier screwing
- Reduced splitting effect



Art. no.	Dimensions [mm]	Drive	PU
905737	11,3 x 300	TX50 ●	20
905738	11,3 x 340	TX50 ●	20
905739	11,3 x 380	TX50 ●	20
905740	11,3 x 420	TX50 ●	20
905741	11,3 x 460	TX50 ◆	20
905742	11,3 x 500	TX50 ●	20
905743	11,3 x 540	TX50 ●	20
905744	11,3 x 580	TX50 ●	20
905745	11,3 x 620	TX50 ◆	20
905746	11,3 x 660	TX50 ●	20
905747	11,3 x 700	TX50 ◆	20
905748	11,3 x 750	TX50 ●	20
905749	11,3 x 800	TX50 ◆	20
904750	11,3 x 900	TX50 ●	20
904751	11,3 x 1000	TX50 ●	20

KonstruX fully threaded screw

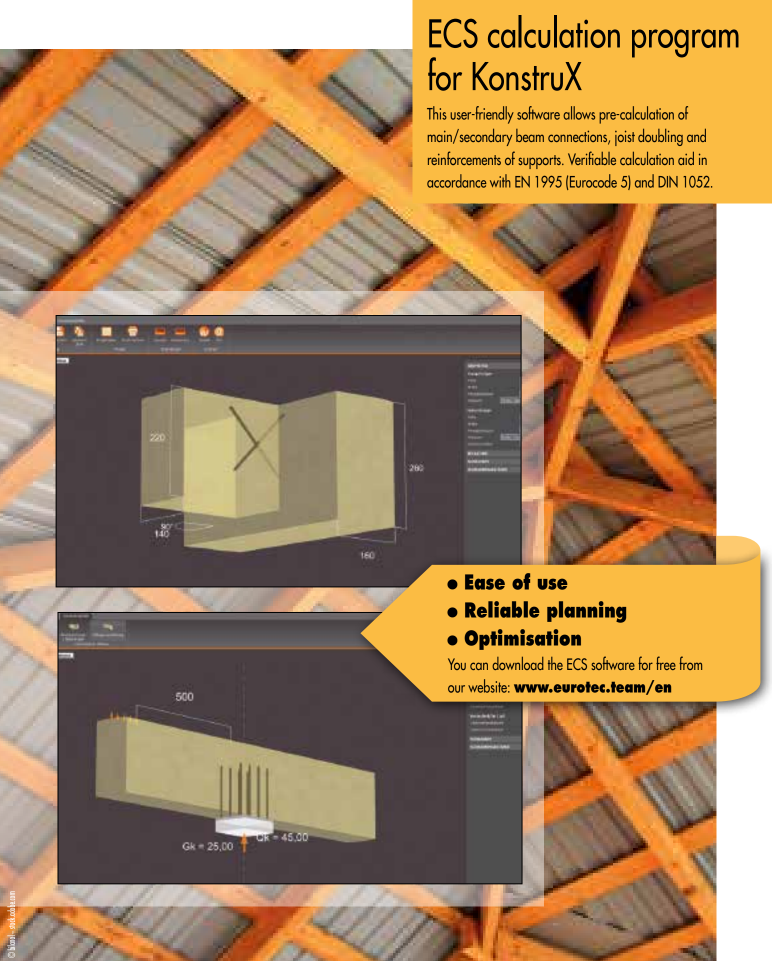
Countersunk-head screw, A4



•	Siginless Steel
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Art. no.	Dimensions [mm]	Drive	PU
905750	10,0 x 160	ТХ50 ●	25
905751	10,0 x 200	TX50 ◆	25
905752	10,0 x 220	TX50 ●	25
905753	10,0 x 240	TX50 ●	25
905754	10,0 x 260	TX50 ●	25
905755	10,0 x 280	TX50 ◆	25
905756	10,0 x 300	TX50 ●	25
905757	10,0 x 350	TX50 ●	25
905758	10,0 x 400	TX50 ●	25





The fast and secure timber-joint system KonstruX cylinder-head/countersunk-head screws

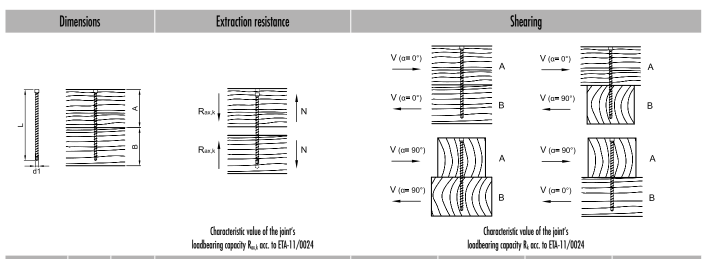
Example applications			Cylinder head			Countersunk head			
		Ø 6,5 [mm]	Ø 8,0 [mm]	Ø 10,0 [mm]	Ø 6,5 [mm]	Ø 8,0 [mm]	Ø 10,0 [mm]	Ø 11,3 [mm]	
Timber-timber tensile loading	Timber-timber shearing	×	×	×	×	×	×	×	
Timber-timber under tension at 45°	Timber-timber under tension at 45°	×	×	×	×	×	×	×	
Steel-timber tensile loading	Steel-timber shearing	_	_	_	×	×	×	×	
Steel-timber under tension at 45°	Steel-timber under tension at 45°	_	_	_	×	×	×	×	
Main-secondary beam connection	Post-crosspiece connection	×	×	×	×	×	×	_	
Support reinforcement	Support reinforcement	×	×	×	×	×	×	×	
Transverse-shear reinforcement at notch	Transverse-shear reinforcement at hole	×	×	×	×	×	×	×	
Joist do		_	×	×	_	×	×	×	
Transverse-shear reinforce	ement of building trusses	_	_	×	_	_	×	×	



KonstruX fully threaded screw

Technical information

KonstruX ST with cylinder head and drill point 6,5 to 10,0 mm: timber/timber joints



dl x L[mm]	A [mm]	B [mm]	$R_{\alpha x,k}{}^{\alpha J}$ - [kN]	R _k ^{a)} - [kN]	R _k ^{a)} - [kN]	R_k^{a} - [kN]	R_k^{α} - [kN]
				α= 0 °	α= 90 °	$\alpha_{\mathtt{A}} = 0^{\circ}$	α_{A} = 90°
				u- u	u= 70	$\alpha_{\mathtt{B}} = 90^{\circ}$	$\alpha_{\mathtt{B}} = 0^{\circ}$
6,5 x 120	60	80	4,75	3,93	3,47	3,93	3,47
6,5 x 140	80	80	4,75	3,93	3,47	3,47	3,93
6,5 x 160	80	100	6,33	4,32	3,86	4,32	3,86
6,5 x 195	100	100	7,52	4,62	4,16	4,16	4,62
8,0 x 155	80	80	7,11	5,67	4,99	4,99	5,67
8,0 x 195	100	100	9,01	6,15	5,46	5,46	6,15
8,0 x 220	120	120	9,48	6,27	5,58	5,58	6,27
8,0 x 245	120	140	11,38	6,74	6,06	6,74	6,06
8,0 x 295	140	160	13,28	7,21	6,42	7,21	6,42
8,0 x 330	160	180	15,17	7,69	6,42	7,69	6,42
8,0 x 375	180	200	17,07	7,79	6,42	7,79	6,42
8,0 x 400	200	220	18,97	7,79	6,42	7,79	6,42
8,0 x 430	220	220	19,92	7,79	6,42	6,42	7,79
8,0 x 480	240	260	22,76	7,79	6,42	7,79	6,42
10,0 x 300	160	160	16,15	9,48	8,48	8,48	9,48
10,0 x 330	160	180	18,46	10,06	8,90	10,06	8,90
10,0 x 360	180	200	20,76	10,64	8,90	10,64	8,90
10,0 x 400	200	220	23,07	10,89	8,90	10,89	8,90
10,0 x 450	220	240	25,38	10,89	8,90	10,89	8,90
10,0 x 500	240	280	27,68	10,89	8,90	10,89	8,90
10,0 x 550	260	300	29,99	10,89	8,90	10,89	8,90
10,0 x 600	300	320	33,00	10,89	8,90	10,89	8,90

Calculation according to ETA-11/0024. Wood density ρ_k = 380 kg/m². All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations. All values are calculated minimum values and are subject to typographical and printing errors.

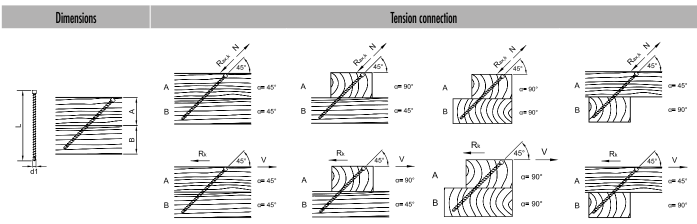
Example:

Characteristic value for constant load (dead weight) $G_k = 2,00$ kN and variable load (e. g. snow load) $Q_k = 3,00$ kN. $k_{mod} = 0,9$. $\gamma_{N} = 1,3$.

 \rightarrow Dimensioning value of the load E_d= 2,00 · 1,35 + 3,00 · 1,5= $\underline{7,20}$ kN.

a) The characteristic values of the load-bearing capacity R_k cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_d with regard to the usage class and class of the load duration: $R_d = R_k \cdot k_{mod} / \gamma_{th}$. The dimensioning values of the load-bearing capacity R_d should be contrasted with the dimensioning values of the loads ($R_d \ge E_d$).

KonstruX ST with cylinder head and drill point 6,5 to 10,0 mm: timber/timber joints



Characteristic value of the joint's	load boaring canacity D	haw D. acc to ETA 11/0094
Characteristic value of the joint s	1000-bearing capacity K _m , i	DZW. Kr acc. to EIA-11/UUZ4

d1 x L[mm]	A [mm]	B [mm]	$R_{\alpha x,k}^{\alpha}$ - [kN]	$R_k^{a)}$ - [kN]	$R_{\alpha x,k}^{a}$ - [kN]	$R_k^{a)}$ - [kN]	$R_{\alpha x,k}^{\alpha}$ - [kN]	$R_k^{a)}$ - [kN]	$R_{\alpha x,k}^{\alpha l}$ - [kN]	R_k^{a} - [kN]
			α=	45°	$\alpha_A = \alpha_B = \alpha_B$	90° 45°	$\alpha_{\mathtt{A}} = \alpha_{\mathtt{B}} =$		$\alpha_A = \alpha_B = \alpha_B$	45° 90°
6,5 x 160	60	80	5,95	4,21	5,95	4,21	5,95	4,21	5,95	4,21
6,5 x 195	80	80	6,48	4,58	6,48	4,58	6,48	4,58	6,48	4,58
8,0 x 155	60	60	6,65	4,70	6,65	4,70	6,65	4,70	6,65	4,70
8,0 x 195	80	80	7,76	5,49	7,76	5,49	7,76	5,49	7,76	5,49
8,0 x 220	80	100	10,13	7,17	10,13	7,17	10,13	7,17	10,13	7,17
8,0 x 245	100	100	9,82	6,95	9,82	6,95	9,82	6,95	9,82	6,95
8,0 x 295	120	100	11,88	8,40	11,88	8,40	11,88	8,40	11,88	8,40
8,0 x 330	120	140	15,20	10,75	15,20	10,75	15,20	10,75	15,20	10,75
8,0 x 375	140	140	16,79	11,87	16,79	11,87	16,79	11,87	16,79	11,87
8,0 x 400	160	140	16,48	11,65	16,48	11,65	16,48	11,65	16,48	11,65
8,0 x 430	160	160	19,32	13,66	19,32	13,66	19,32	13,66	19,32	13,66
8,0 x 480	180	180	21,38	15,12	21,38	15,12	21,38	15,12	21,38	15,12
10,0 x 300	120	120	15,03	10,63	15,03	10,63	15,03	10,63	15,03	10,63
10,0 x 330	120	140	18,49	13,07	18,49	13,07	18,49	13,07	18,49	13,07
10,0 x 360	140	140	18,69	13,21	18,69	13,21	18,69	13,21	18,69	13,21
10,0 x 400	160	140	20,04	14,17	20,04	14,17	20,04	14,17	20,04	14,17
10,0 x 450	160	180	25,81	18,25	25,81	18,25	25,81	18,25	25,81	18,25
10,0 x 500	180	200	28,31	20,02	28,31	20,02	28,31	20,02	28,31	20,02
10,0 x 550	200	200	30,82	21,79	30,82	21,79	30,82	21,79	30,82	21,79
10,0 x 600	220	220	33,00	23,33	33,00	23,33	33,00	23,33	33,00	23,33

Calculation according to ETA-11/0024. Wood density $\rho_{\rm K}$ = 380 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations. All values are calculated minimum values and are subject to typographical and printing errors.

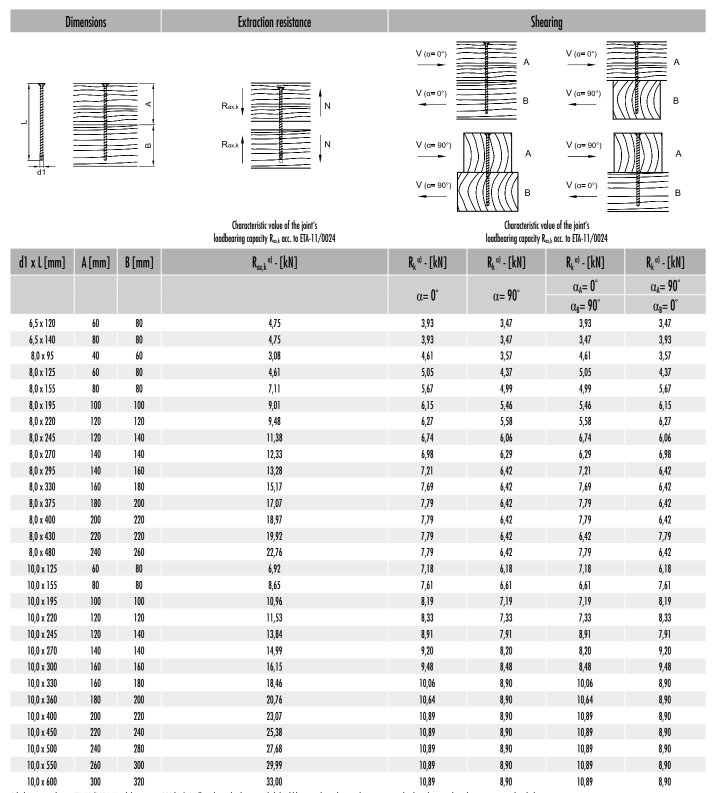
Example:

Characteristic value for constant load (dead weight) G_i = 2,00 kN and variable load (e. g. snow load) Q_k = 3,00 kN. k_{mod} = 0,9. γ_N = 1,3. \rightarrow Dimensioning value of the load E_i = 2,00 · 1,35 + 3,00 · 1,5= $\frac{7,20 \text{ kN}}{2}$.

The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_d$. \rightarrow min $R_k = R_d \cdot \gamma_M / R_{mod}$ i.e. the characteristic minimum value is calculated based on: min $R_k = R_d \cdot \gamma_M / R_{mod} \rightarrow R_k = 7.20 \text{ kN} \cdot 1.3/0, 9 = 10.40 \text{ kN} \rightarrow \text{comparison with table values}$.

a) The characteristic values of the load-bearing capacity R_k cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_k with regard to the usage class and class of the load duration: $R_k = R_k \cdot k_{mod} / \gamma_{lit}$. The dimensioning values of the load-bearing capacity R_k should be contrasted with the dimensioning values of the loads $\{R_k \ge E_k\}$.

KonstruX ST with countersunk head and drill point 6,5 to 10,0 mm: timber/timber joints



Calculation according to ETA-11/0024. Wood density p_k = 380 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

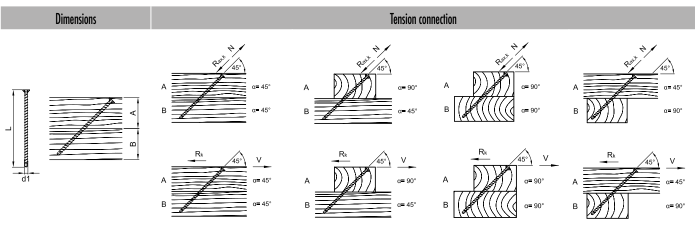
All values are calculated minimum values and are subject to typographical and printing errors.

Example

Characteristic value for constant load (dead weight) $G_k = 2,00 \text{ kN}$ and variable load (e. g. snow load) $Q_k = 3,00 \text{ kN}$. $k_{mod} = 0,9$. $\gamma_M = 1,3$. \rightarrow Dimensioning value of the load $E_k = 2,00 \cdot 1,35 + 3,00 \cdot 1,5 = 7,20 \text{ kN}$. The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_k$. \rightarrow min $R_k = R_d \cdot \gamma_M / k_{mod}$. i.e. the characteristic minimum value is calculated based on: min $R_k = R_d \cdot \gamma_M / k_{mod}$ $\rightarrow R_k = 7,20 \text{ kN} \cdot 1,3/0,9 = \frac{10,40 \text{ kN}}{1,3/0,9}$ \rightarrow comparison with table values.

a) The characteristic values of the load-bearing capacity R_k cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_k with regard to the usage class and class of the load duration: $R_k = R_k \cdot k_{\text{max}} / \gamma_k$. The dimensioning values of the load-bearing capacity R_k should be contrasted with the dimensioning values of the loads $(R_k \ge E_k)$.

KonstruX ST with countersunk head and drill point 8,0 and 10,0 mm: timber/timber joints



Characteristic value of the joint's loadbearing capacity $R_{\text{ox},k}$ bzw. R_k acc. to ETA-11/0024

dl x L [mm]	A [mm]	B [mm]	$R_{\alpha x,k}^{a)}$ - [kN]	R_k^{α} - [kN]	$R_{\alpha x,k}^{\alpha 0}$ - [kN]	$R_k^{a)}$ - [kN]	$R_{\alpha x,k}^{a)}$ - [kN]	R_k^{α} - [kN]	$R_{\alpha x,k}^{\alpha}$ - [kN]	R _k a) - [kN]
			α=	45°	$\alpha_{\mathtt{A}} = \alpha_{\mathtt{B}} =$	90° 45°	$\alpha_{\mathtt{A}} = \alpha_{\mathtt{B}} =$	90° 90°	$\alpha_A = \alpha_B = \alpha_B$	45° 90°
8,0 x 155	60	60	6,65	4,70	6,65	4,70	6,65	4,70	6,65	4,70
8,0 x 195	80	80	7,76	5,49	7,76	5,49	7,76	5,49	7,76	5,49
8,0 x 220	80	100	10,13	7,17	10,13	7,17	10,13	7,17	10,13	7,17
8,0 x 245	100	100	9,82	6,95	9,82	6,95	9,82	6,95	9,82	6,95
8,0 x 270	100	120	12,19	8,62	12,19	8,62	12,19	8,62	12,19	8,62
8,0 x 295	120	100	11,88	8,40	11,88	8,40	11,88	8,40	11,88	8,40
8,0 x 330	120	140	15,20	10,75	15,20	10,75	15,20	10,75	15,20	10,75
8,0 x 375	140	140	16,79	11,87	16,79	11,87	16,79	11,87	16,79	11,87
8,0 x 400	160	140	16,48	11,65	16,48	11,65	16,48	11,65	16,48	11,65
8,0 x 430	160	160	19,32	13,66	19,32	13,66	19,32	13,66	19,32	13,66
8,0 x 480	180	180	21,38	15,12	21,38	15,12	21,38	15,12	21,38	15,12
10,0 x 220	80	100	12,33	8,72	12,33	8,72	12,33	8,72	12,33	8,72
10,0 x 245	100	100	11,95	8,45	11,95	8,45	11,95	8,45	11,95	8,45
10,0 x 270	100	120	14,83	10,49	14,83	10,49	14,83	10,49	14,83	10,49
10,0 x 300	120	120	15,03	10,63	15,03	10,63	15,03	10,63	15,03	10,63
10,0 x 330	120	140	18,49	13,07	18,49	13,07	18,49	13,07	18,49	13,07
10,0 x 360	140	140	18,69	13,21	18,69	13,21	18,69	13,21	18,69	13,21
10,0 x 400	160	140	20,04	14,17	20,04	14,17	20,04	14,17	20,04	14,17
10,0 x 450	160	180	25,81	18,25	25,81	18,25	25,81	18,25	25,81	18,25
10,0 x 500	180	200	28,31	20,02	28,31	20,02	28,31	20,02	28,31	20,02
10,0 x 550	200	200	30,82	21,79	30,82	21,79	30,82	21,79	30,82	21,79
10,0 x 600	220	220	33,00	23,33	33,00	23,33	33,00	23,33	33,00	23,33

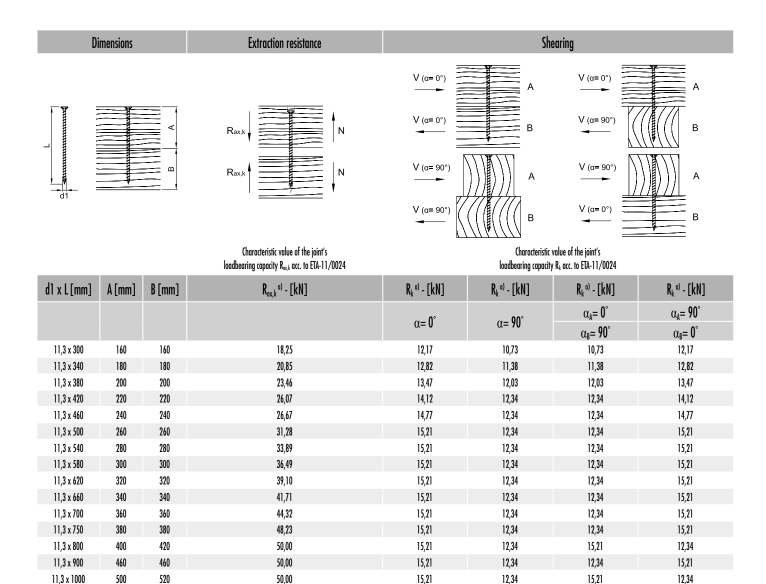
Calculation according to ETA-11/0024. Wood density ρ_{k} = 380 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations. All values are calculated minimum values and are subject to typographical and printing errors.

a) The characteristic values of the load-bearing capacity R_k cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_d with regard to the usage class and class of the load duration: $R_d = R_k \cdot k_{med} / \gamma_W$. The dimensioning values of the load-bearing capacity R_k should be contrasted with the dimensioning values of the loads $\{R_d \ge E_d\}$.

Characteristic value for constant load (dead weight) $G_k = 2,00$ kN and variable load (e. g. snow load) $Q_k = 3,00$ kN. $k_{mod} = 0,9$. $\gamma_{ii} = 1,3$. \rightarrow Dimensioning value of the load $E_k = 2,00 \cdot 1,35 + 3,00 \cdot 1,5 = 7,20$ kN.

The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_d$. \rightarrow min $R_k = R_d \cdot \gamma_{jk} / k_{mod}$ i.e. the characteristic minimum value is calculated based on: min $R_k = R_d \cdot \gamma_{jk} / k_{mod} \rightarrow R_k = 7,20 \text{ kN} \cdot 1,3/0,9 = 10,40 \text{ kN} \rightarrow \text{comparison with table values.}$

KonstruX with countersunk head and drill point or AG tip 11,3 mm: timber/timber connection



Calculation according to ETA-11/0024. Wood density ρ_k = 380 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations. All values are calculated minimum values and are subject to typographical and printing errors.

Example:

Characteristic value for constant load (dead weight) $G_k = 2,00 \text{ kN}$ and variable load (e. g. snow load) $Q_k = 3,00 \text{ kN}$. $k_{mod} = 0,9$. $\gamma_M = 1,3$.

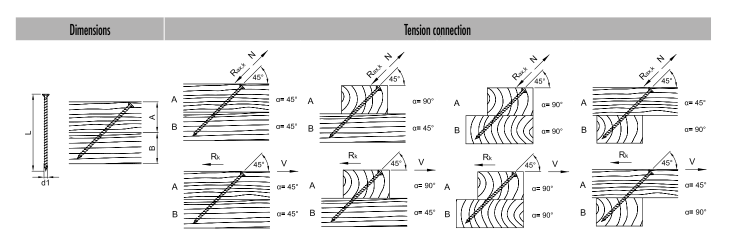
 \rightarrow Dimensioning value of the load E_d= 2,00 · 1,35 + 3,00 · 1,5= 7,20 kN.

The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_d$. \rightarrow min $R_k = R_d \cdot \gamma_M / k_{mod}$

i.e. the characteristic minimum value is calculated based on: min $R_k = R_d \cdot \gamma_M / k_{mod} \rightarrow R_k = 7,20 \text{ kN} \cdot 1,3/0,9 = \frac{10,40 \text{ kM}}{1000 \text{ kM}} \rightarrow \text{comparison with table values}$

a) The characteristic values of the load-bearing capacity R_k cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_k with regard to the usage class and class of the load duration: $R_k = R_k \cdot k_{max} / \gamma_m$. The dimensioning values of the load-bearing capacity R_k should be contrasted with the dimensioning values of the loads $(R_k \ge E_d)$.

KonstruX with countersunk head and drill point or AG tip 11,3 mm: timber/timber connection



Characteristic value of the joint's load-bearing capacity $R_{ax,k}$ or R_k acc. to ETA-11/0024

dl x L[mm]	A [mm]	B [mm]	$R_{\alpha x,k}^{\alpha l}$ - [kN]	R_k^{α} - [kN]	$R_{\alpha x,k}^{\alpha}$ - [kN]	R_k^{a} - [kN]	$R_{\alpha x,k}^{\alpha}$ - [kN]	R_k^{α} - [kN]	$R_{\alpha x,k}^{\alpha}$ - [kN]	$R_k^{a} - [kN]$
			α=	45°	$\alpha_A = 90^{\circ}$ $\alpha_B = 45^{\circ}$		α_{A} = 90° α_{B} = 90°		α_{A} = 45° α_{B} = 90°	
11,3 x 300	120	120	16,98	12,01	16,98	12,01	16,98	12,01	16,98	12,01
11,3 x 340	140	120	18,51	13,09	18,51	13,09	18,51	13,09	18,51	13,09
11,3 x 380	140	140	23,72	16,77	23,72	16,77	23,72	16,77	23,72	16,77
11,3 x 420	160	160	25,25	17,85	25,25	17,85	25,25	17,85	25,25	17,85
11,3 x 460	180	160	26,78	18,93	26,78	18,93	26,78	18,93	26,78	18,93
11,3 x 500	180	200	31,99	22,62	31,99	22,62	31,99	22,62	31,99	22,62
11,3 x 540	200	200	33,52	23,70	33,52	23,70	33,52	23,70	33,52	23,70
11,3 x 580	220	220	35,04	24,78	35,04	24,78	35,04	24,78	35,04	24,78
11,3 x 620	220	240	40,26	28,47	40,26	28,47	40,26	28,47	40,26	28,47
11,3 x 660	240	240	41,79	29,55	41,79	29,55	41,79	29,55	41,79	29,55
11,3 x 700	260	260	43,31	30,63	43,31	30,63	43,31	30,63	43,31	30,63
11,3 x 750	280	280	46,14	32,63	46,14	32,63	46,14	32,63	46,14	32,63
11,3 x 800	300	280	48,97	34,63	48,97	34,63	48,97	34,63	48,97	34,63
11,3 x 900	320	340	50,00	35,36	50,00	35,36	50,00	35,36	50,00	35,36
11,3 x 1000	360	360	50,00	35,36	50,00	35,36	50,00	35,36	50,00	35,36

Calculation according to ETA-11/0024. Wood density ρ_{L} = 380 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations. All values are calculated minimum values and are subject to typographical and printing errors.

a) The characteristic values of the load-bearing capacity Rk cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity Rk should be reduced to dimensioning values Rk with regard to the usage class and class of the load duration: $R_d = R_k \cdot k_{mod} / \gamma_{th}$. The dimensioning values of the load-bearing capacity R_d should be contrasted with the dimensioning values of the loads ($R_d \ge E_d$).

Example:

Characteristic value for constant load (dead weight) $G_k = 2,00 \text{ kN}$ and variable load (e. g. snow load) $Q_k = 3,00 \text{ kN}$. $k_{mod} = 0,9$. $\gamma_{Nl} = 1,3$.

→ Dimensioning value of the load E_d = 2,00 · 1,35 + 3,00 · 1,5= $\underline{7,20 \text{ kN}}$.

The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_d$. \rightarrow min $R_k = R_d \cdot \gamma_M / k_{mod}$ i.e. the characteristic minimum value is calculated based on: min $R_k = R_d \cdot \gamma_M / k_{mod} \rightarrow R_k = 7,20 \text{ kN} \cdot 1,3/0,9 = 10,40 \text{ kN} \rightarrow \text{comparison with table values.}$

KonstruX ST with countersunk head and drill point 6,5 to 10,0 mm: steel/timber joints

Dimensions			Extraction resistance		Tension	connection			V (a= 0°) B V	
d1			N t		B45° t B45° t B45°	Rk (a= 45°)	45° V	V (\alpha = 0°) V (\alpha = 90°)	t B	
				Characteristic value of the joint's loadbearing capacity $R_{\alpha,k}$ acc. to ETA-11/0024	Characteristic value of the joint's loadbearing capacity $R_{\alpha,k}$ bzw. R_k acc. to ETA-11/0024			Characteristic value of the joint's loadbearing capacity $R_{\rm k}$ acc. to ETA-11/0024		
dl x L [mm]	t[mm]	B [mm]	B _{45°} [mm]	$R_{\alpha x,k}^{a)}$ - [kN]	$R_{\alpha x,k}^{\alpha}$ - [kN]	$R_{\alpha x,k}^{\alpha 0}$ - [kN]	R_k^{a} - [kN]	R_k^{a} - [kN]	R_k^{α} - [kN]	R_k^{a} - [kN]
					α= 45 °	α= 90 °	α= 45 °	α= 90 °	α= 0 °	α= 90 °
6,5 x 80	15	80	60	5,14	4,65	4,65	3,29	3,29	4,17	3,52
6,5 x 100	15	100	80	6,73	6,24	6,24	4,41	4,41	4,17	3,52
6,5 x 120	15	120	80	8,31	7,82	7,82	5,53	5,53	4,17	3,52
6,5 x 140	15	140	100	9,89	9,40	9,40	6,65	6,65	4,17	3,52
8,0 x 95	15	100	80	7,59	7,00	7,00	4,95	4,95	6,18	5,22
8,0 x 125	15	120	100	10,43	9,84	9,84	6,96	6,96	6,18	5,22
8,0 x 155	15	160	120	13,28	12,69	12,69	8,97	8,97	6,18	5,22
8,0 x 195	15	200	140	17,07	16,48	16,48	11,65	11,65	6,18	5,22
8,0 x 220	15	220	160	19,44	18,85	18,85	13,33	13,33	6,18	5,22
8,0 x 245	15	240	180	21,81	21,22	21,22	15,01	15,01	6,18	5,22
8,0 x 270	15	280	200	24,18	23,59	23,59	16,68	16,68	6,18	5,22
8,0 x 295	15	300	220	25,00	25,00	25,00	17,68	17,68	6,18	5,22
8,0 x 330	15	340	240	25,00	25,00	25,00	17,68	17,68	6,18	5,22
8,0 x 375	15	380	280	25,00	25,00	25,00	17,68	17,68	6,18	5,22
8,0 x 400	15	400	280	25,00	25,00	25,00	17,68	17,68	6,18	5,22
8,0 x 430	15	440	300	25,00	25,00	25,00	17,68	17,68	6,18	5,22
8,0 x 480	15	480	340	25,00	25,00	25,00	17,68	17,68	6,18	5,22
10,0 x 125	15	120	100	12,69	11,97	11,97	8,46	8,46	8,72	7,30
10,0 x 155	15	160	120	16,15	15,43	15,43	10,91	10,91	8,72	7,30
10,0 x 195	15	200	140	20,76	20,05	20,05	14,17	14,17	8,72	7,30
10,0 x 220	15	220	160	23,65	22,93	22,93	16,21	16,21	8,72	7,30
10,0 x 245	15	240	180	26,53	25,81	25,81	18,25	18,25	8,72	7,30
10,0 x 270	15	280	200	29,41	28,70	28,70	20,29	20,29	8,72	7,30
10,0 x 300	15	300	220	32,87	32,16	32,16	22,74	22,74	8,72	7,30
10,0 x 330	15	340	240	33,00	33,00	33,00	23,33	23,33	8,72	7,30
10,0 x 360	15	360	260	33,00	33,00	33,00	23,33	23,33	8,72	7,30
10,0 x 400	15	400	280	33,00	33,00	33,00	23,33	23,33	8,72	7,30
10,0 x 450	15	460	320	33,00	33,00	33,00	23,33	23,33	8,72	7,30
10,0 x 500	15	500	360	33,00	33,00	33,00	23,33	23,33	8,72	7,30
10,0 x 550	15	560	400	33,00	33,00	33,00	23,33	23,33	8,72	7,30
10,0 x 600	15	600	420	33,00	33,00	33,00	23,33	23,33	8,72	7,30

Calculation according to ETA-11/0024. Wood density ho_k = 380 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been mode and represent example calculations.

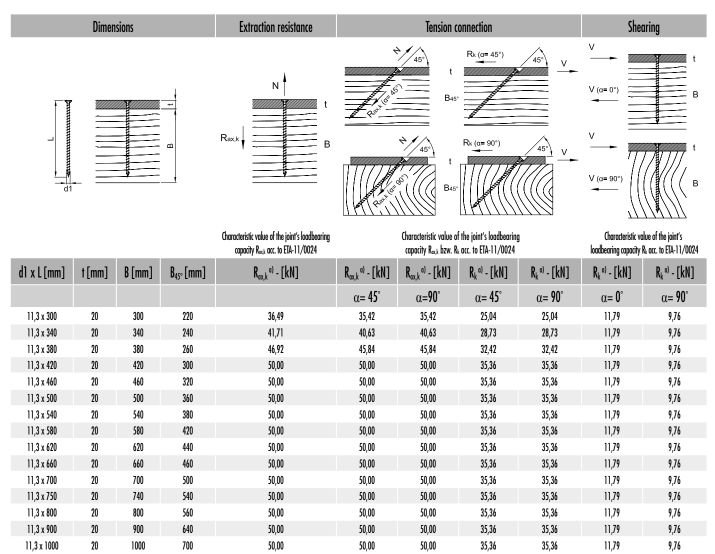
Example:

Characteristic value for constant load (dead weight) $G_k = 2,00 \text{ kN}$ and variable load (e. g. snow load) $Q_k = 3,00 \text{ kN}$. $k_{mod} = 0,9$. $\gamma_M = 1,3$. \rightarrow Dimensioning value of the load $E_k = 2,00 \cdot 1,35 + 3,00 \cdot 1,5 = \frac{7,20 \text{ kN}}{1,35 + 3,00 \cdot 1,5}$. The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_k \ge E_k$. \rightarrow min $R_k = R_d \cdot \gamma_M / k_{mod}$ i.e. the characteristic minimum value is calculated based on: min $R_k = R_d \cdot \gamma_M / k_{mod} \rightarrow R_k = 7,20 \text{ kN} \cdot 1,3/0,9 = \frac{10,40 \text{ kN}}{1,35 + 3,00 \cdot 1,5}$. The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_k \ge E_k$. \rightarrow min $R_k = R_d \cdot \gamma_M / k_{mod}$ i.e. the characteristic minimum value is calculated based on: min $R_k = R_d \cdot \gamma_M / k_{mod} \rightarrow R_k = 7,20 \text{ kN} \cdot 1,3/0,9 = \frac{10,40 \text{ kN}}{1,35 + 3,00 \cdot 1,5}$.

All values are calculated minimum values and are subject to typographical and printing errors.

a) The characteristic values of the load-bearing capacity R_k cannot be treated as equivalent to the max, possible load (the max, force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_k with regard to the usage class and class of the load duration: $R_k = R_k \cdot k_{max} / \gamma_k$. The dimensioning values of the load-bearing capacity R_k should be contrasted with the dimensioning values of the loads $R_k \ge E_k$).

KonstruX with countersunk head and drill point or AG tip 11,3 mm: steel/timber connection



Calculation according to ETA-11/0024. Wood density ρ_k = 380 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations. All values are calculated minimum values and are subject to typographical and printing errors.

a) The characteristic values of the load-bearing capacity R_k cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_k with regard to the usage class and class of the load duration: $R_k = R_k \cdot k_{\text{max}} / \gamma_{\text{th}}$. The dimensioning values of the load-bearing capacity R_k should be contrasted with the dimensioning values of the loads $R_k \ge E_k$).

Example:

Characteristic value for constant load (dead weight) $G_k = 2,00$ kN and variable load (e. g. snow load) $Q_k = 3,00$ kN. $k_{mod} = 0,9$. $\gamma_M = 1,3$.

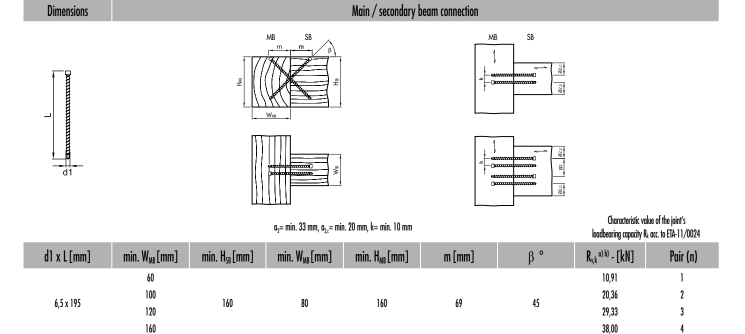
 \rightarrow Dimensioning value of the load E_d= 2,00 · 1,35 + 3,00 · 1,5= $\underline{7,20 \text{ kN}}$.

The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_d$. \rightarrow min $R_k = R_d \cdot \gamma_M / k_{mod}$

i.e. the characteristic minimum value is calculated based on: min $R_k = R_d \cdot \gamma_M / k_{mod} \rightarrow R_k = 7,20 \text{ kN} \cdot 1,3/0,9 = 10,40 \text{ kN} \rightarrow \text{comparison with table values}$.

 $Please \ note: These \ are \ planning \ aids. \ Projects \ must \ only \ be \ calculated \ by \ authorised \ persons.$

KonstruX ST with cylinder head and drill point 6,5 mm: main/secondary beam joints



Calculation according to ETA-11/0024. Wood density ρ_{A} = 380 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations. All values are calculated minimum values and are subject to typographical and printing errors.

a) The characteristic values of the load-bearing capacity Rk cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity Rk should be reduced to dimensioning values Rk with regard to the usage class and class of the load duration: $R_d = R_k \cdot k_{mol} / \gamma_{dk}$. The dimensioning values of the load-bearing capacity R_d should be contrasted with the dimensioning values of the loads ($R_d \ge E_d$).

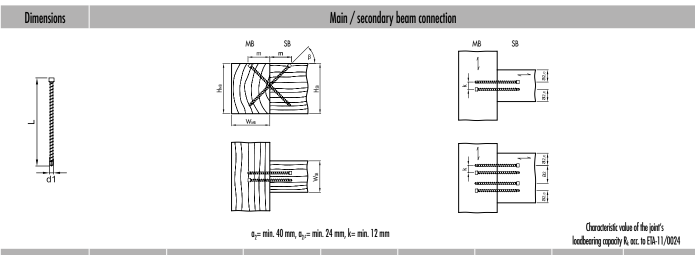
Example:

Characteristic value for constant load (dead weight) G_i = 2,00 kN and variable load (e. g. snow load) Q_k = 3,00 kN. k_{mol} = 0,9. γ_N = 1,3. \rightarrow Dimensioning value of the load E_ℓ = 2,00 · 1,35 + 3,00 · 1,5= $\frac{7,20 \text{ kN}}{2}$.

The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_d$. \rightarrow min $R_k = R_d \cdot \gamma_M / k_{mod}$ i.e. the characteristic minimum value is calculated based on: min $R_k = R_d \cdot \gamma_M / k_{mod} \rightarrow R_k = 7,20 \text{ kN} \cdot 1,3/0,9 = 10.40 \text{ kN} \rightarrow \text{comparison with table values.}$

b) estimated with an efficient quantity of pairs of screws: n^{0,9}.

KonstruX ST with cylinder head and drill point 8,0 mm: main/secondary beam joints



			loadbearing capacity F	L _k acc. to ETA-11/0024				
dl x L[mm]	min. W _{SB} [mm]	min. H _{SB} [mm]	min. W _{MB} [mm]	min. H _{MB} [mm]	m [mm]	β°	$R_{v,k}^{a) b}$ - [kN]	Pair (n)
8,0 x 245	80 100 140 180	200	100	200	87	45	16,43 30,66 44,16 57,21	1 2 3 4
8,0 x 295	80 100 140 180	220	120	220	104	45	17,44 32,55 46,88 60,74	1 2 3 4
8,0 x 330	80 100 140 180	260	140	260	117	45	17,44 32,55 46,88 60,74	1 2 3 4
8,0 x 375	80 100 140 180	280	160	280	133	45	17,44 32,55 46,88 60,74	1 2 3 4
8,0 x 400	80 100 140 180	300	160	300	141	45	17,44 32,55 46,88 60,74	1 2 3 4
8,0 x 430	80 100 140 180	320	180	320	152	45	17,44 32,55 46,88 60,74	1 2 3 4
8,0 x 480	80 100 140 180	360	180	360	170	45	17,44 32,55 46,88 60,74	1 2 3 4

Calculation according to ETA-11/0024. Wood density ρ_{k} = 380 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations. All values are calculated minimum values and are subject to typographical and printing errors.

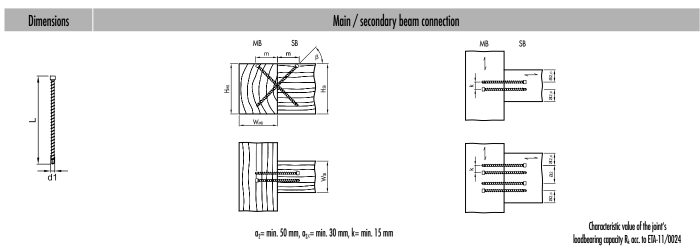
a) The characteristic values of the load-bearing capacity Rk cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity Rk should be reduced to dimensioning values Rk with regard to the usage class and class of the load duration: Re= Ri · kmd / y_N. The dimensioning values of the load-bearing capacity R_d should be contrasted with the dimensioning values of the loads (R_d > E_d).

Characteristic value for constant load (dead weight) G_i = 2,00 kN and variable load (e. g. snow load) Q_k = 3,00 kN. k_{mol} = 0,9. γ_N = 1,3. \rightarrow Dimensioning value of the load E_i = 2,00 · 1,35 + 3,00 · 1,5= $\frac{7,20 \text{ kN}}{2}$.

The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_t$. \longrightarrow min $R_d = R_d \cdot \gamma_M / k_{mod}$ i.e. the characteristic minimum value is calculated based on: min $R_t = R_d \cdot \gamma_M / k_{mod} \longrightarrow R_d = 7,20 \text{ kN} \cdot 1,3/0,9 = 10,40 \text{ kM} \longrightarrow \text{comparison with table values}$.

b) estimated with an efficient quantity of pairs of screws: n^{0,9}.

KonstruX ST with cylinder head and drill point 10,0 mm: main/secondary beam joints



 $R_{v,k}^{a)b}$ - [kN] dl x L[mm] $\min. W_{MB}[mm]$ min. H_{SB} [mm] min. H_{MB} [mm] Pair (n) $\min. W_{MB}[mm]$ m [mm] 23,67 140 44,18 2 10,0 x 300 240 120 240 106 45 180 63,63 3 82,44 240 23,67 80 140 44,18 140 260 117 45 10,0 x 330 260 180 63,63 240 82,44 23,67 80 140 44,18 280 127 45 10,0 x 360 280 140 180 63,63 82,44 240 80 23,67 140 44,18 10,0 x 400 300 160 300 141 45 63,63 180 240 82,44 80 23,67 140 44,18 340 180 340 159 45 10,0 x 450 180 63,63 240 82,44 80 23,67 44,18 140 10,0 x 500 380 200 380 177 45 63,63 180 82,44 240 80 23,67 140 44,18 10,0 x 550 400 220 400 194 45 180 63,63 240 82,44 80 23,67 140 44,18 10,0 x 600 240 440 212 45 180 63,63 82,44

Calculation according to ETA-11/0024. Wood density ho_{t} = 380 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

All values are calculated minimum values and are subject to typographical and printing errors.

Characteristic value for constant load (dead weight) $G_k = 2,00$ kN and variable load (e. g. snow load) $Q_k = 3,00$ kN. $k_{mod} = 0,9$. $\gamma_N = 1,3$.

 \rightarrow Dimensioning value of the load $E_d = 2,00 \cdot 1,35 + 3,00 \cdot 1,5 = 7,20 kN.$

The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_L \to min\ R_k = R_d \cdot \gamma_M / k_{mod}$ i.e. the characteristic minimum value is calculated based on: $min\ R_k = R_d \cdot \gamma_M / k_{mod} \to R_k = 7,20\ kN \cdot 1,3/0,9 = 10,40\ kN \to -10,40\ kN \to -10,4$

b) estimated with an efficient quantity of pairs of screws: n^{0,9}.

a) The characteristic values of the load-bearing capacity R_k cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_d with regard to the usage class and class of the load duration: $R_d = R_i \cdot k_{mod} / \gamma_{di}$. The dimensioning values of the load-bearing capacity R_d should be contrasted with the dimensioning values of the loads ($R_d \ge E_d$).

Timber frame construction with KonstruX ST

Connections with fully threaded screws





The KonstruX ST is a universal fully threaded screw for connecting timber frame elements such as posts and cross-beams. Measuring 6 mm in diameter, the KonstruX ST ZK is especially suitable for connecting slim timber frame elements grouped in service classes 1 and 2.

Due to the special drill tip geometry, reduced edge and centre distances may be used. This enables use in smaller cross-sections. The reduced drill tip has no negative impact on the extraction resistance of the screw thread. The fine double thread behind the drill tip reduces the screw-in torque.

Fully threaded screws are optimally used when they are loaded axially, i.e. in tension (or compression). Full-thread screws cannot reach their full potential if they are used for shearing only. Therefore, always try to position the screws in the direction of the force applied. If the force-axis angle (not to be confused with the axis-fibre angle) is between 0° and 45°, the bolts may be considered as purely tensioned. Proof of shearing is therefore not required. The connection is therefore much more stable with an inclined screw connection than with a screw connection at 90° to the force. KonstruX ST may be set independently of the fibre direction, i.e. also parallel to the fibre. The pull-out resistance remains between 45° and 90° mathematically equal.

Matching screw

KonstruX ST: ZK, Ø 6,5 mm Assembly pliers: 80 – 195 mm Sinkable cylinder head Material: Steel hardened Surface coating: Electrogalvanised



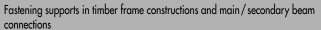
Sample applications

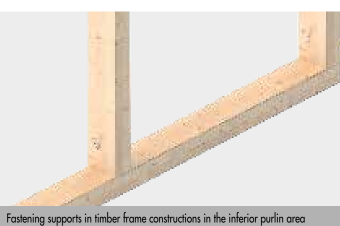
There are many application options for fully threaded screws. Cylinder head screws are designed for connecting wood/wood components. The cylinder heads can be sunk deep into the wood with an adequate long bit. In visible beam constructions, the connecting elements are therefore not virtually invisible. In contrast to partially-threaded screws, with fully threaded screws it is also irrelevant in which component the head is located, except of course steel/ wood connections. In any case, the required minimum edge and centre distances must be observed.

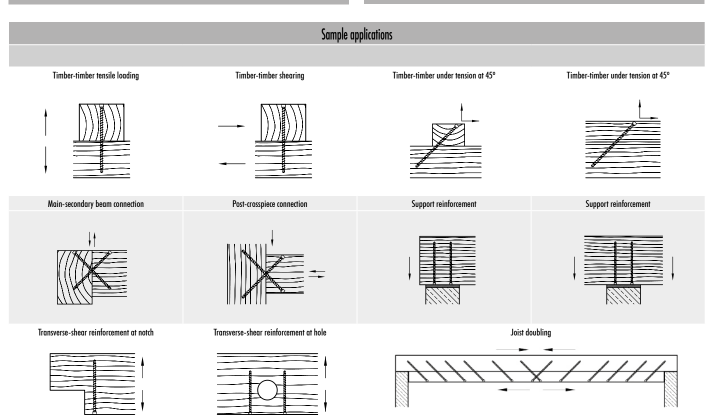












KonstruX ST with cylinder head 6,5 mm

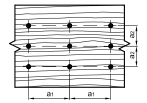
Geometry and mechanical properties 84,3 TX30 Lg,eff

	KonstruX ST-ZK Ø6,5xL -TX30											
Art.no.	Art.no. L L _{g.eff} PU [mm]			Pre-drilling diameter Ød _v [mm]	Characteristic pull-out resistance value $\mathfrak{f}_{\mathrm{ox},k}[\mathrm{N/mm^2}]$	Characteristic tensile strength value $f_{tens,k}$ [kN]	Characteristic yield moment M _{y.k} [Nmm]	Characteristic yield strength $f_{y,k}$ [N/mm ²]				
904808	80	71	100	4,5	11,4	17,0	15000	1000				
904809	100	91	100	4,5	11,4	17,0	15000	1000				
904810	120	111	100	4,5	11,4	17,0	15000	1000				
904811	140	131	100	4,5	11,4	17,0	15000	1000				
904812	160	151	100	4,5	11,4	17,0	15000	1000				
904813	195	186	100	4,5	11,4	17,0	15000	1000				

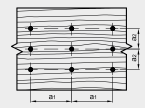
Axial and edge distances								
The minimum distances for KonstruX loaded exclusively in the axial direction in pre-drilled and non-pre-drilled holes in components measuring min. † = 65 thick and min. 60 mm wide must be selected as follows								
Axial distance parallel to the direction of the grain	aı	[mm]	5 · d	33				
Axial distance perpendicular to the direction of the grain	a 2	[mm]	5 · d	33				
Distance from the centre of gravity of the screw area driven into the wood from the end grain surface	$\mathbf{a}_{1,c}$	[mm]	5 · d	33				
Distance from the centre of gravity of the screw area driven into the wood from the side grain surface	a _{2,c}	[mm]	3 · d	20				
Axial distance between a crossing pair of screws	a _{2,k}	[mm]	1,5 · d	10				
Reduced axial distance α_2 perpendicular to the direction of the grain, if $\alpha_1 \cdot \alpha_2 \geq 25 \cdot d^2$	a _{2,red}	[mm]	2,5 · d	16				

The axial and edge distances are minimum distances according to DIN EN 1995:2014 (EC5) and generally apply to fasteners subjected to transverse loads

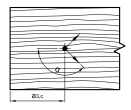
 \mathfrak{a}_1 Distance from the fasteners within a row in the direction of the grain



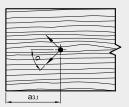
 ${\tt a_2}$ Distance from the fasteners perpendicular to the direction of the grain



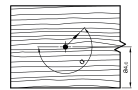
 $\alpha_{3,c}$ Distance between the fastener and the unloaded end of the end grain $90^{\circ} \le \alpha \le 270^{\circ}$



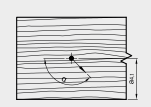
 $\alpha_{3,t}$ Distance between the fastener and the loaded end of the end grain -90° $\leq \alpha \leq 90^\circ$



a_{4,c} Distance between the fastener and the unloaded edge $180^{\circ} \le \alpha \le 360^{\circ}$

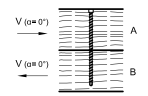


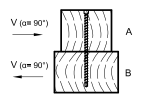
 $a_{4,i}$. Distance between the fastener and the loaded edge $0^{\circ} \leq \alpha \leq 180^{\circ}$



When analysed, the minimum distances for KonstruX screws in pre-drilled holes that are loaded in a crosswise direction are as follows according to the position of the direction of the grain

Minimum distances for KonstruX screws in pre-drilled holes that are loaded in a crosswise direction with a force / fibre angle of 0° and 90°

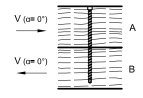


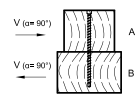


			Force / fibre angle α = 0°		Force / fibre angle α = 90°	
Axial distance parallel to the direction of the grain	Q 1	[mm]	5 · d	33	4 · d	33
Axial distance perpendicular to the direction of the grain	a ₂	[mm]	3 · d	20	4 · d	33
Distance from the centre of gravity of the screw area driven into the wood from the unloaded end of the end grain	a _{3,c}	[mm]	7 · d	46	7 · d	46
Distance from the centre of gravity of the screw area driven into the wood from the loaded end of the end grain	Q _{3,t}	[mm]	12 · d	78	7 · d	46
Axial distance perpendicular to the unloaded edge	a 4,c	[mm]	3 · d	20	3 · d	20
Axial distance from the loaded edge	a _{4,1}	[mm]	3 · d	20	7 · d	46

When analysed, the minimum distances for KonstruX in non-pre-drilled holes, loaded in a crosswise direction, are as follows according to the position of the direction of the grain

Minimum distances for KonstruX screws in non-pre-drilled holes that are loaded in a crosswise direction with a force / fibre angle of 0° and 90°





			Force / fibre angle α = 0°		Force / fibre angle α = 90°	
Axial distance parallel to the direction of the grain	\mathfrak{a}_1	[mm]	12 · d	78	5 · d	33
Axial distance perpendicular to the direction of the grain	a ₂	[mm]	5 · d	33	5 · d	33
Distance from the centre of gravity of the screw area driven into the wood from the unloaded end of the end grain	a _{3,c}	[mm]	10 · d	65	10 · d	65
Distance from the centre of gravity of the screw area driven into the wood from the loaded end of the end grain	a _{3,t}	[mm]	15 · d	98	10 · d	65
Axial distance perpendicular to the unloaded edge	Q 4,c	[mm]	5 · d	33	5 · d	33
Axial distance from the loaded edge	Q4+	[mm]	5 · d	33	10 ⋅ d	65

KonstruX ST with cylinder head and drill point 6,5 mm: Shearing strength ratio without pre-drilling

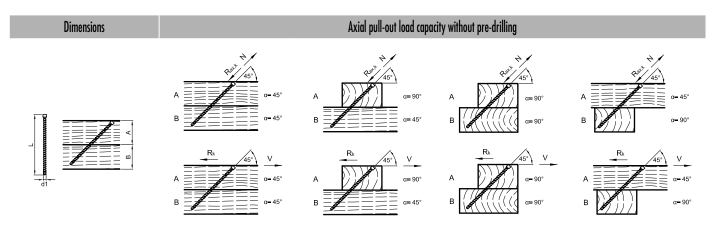
D	imensions		Axial pull-out load capacity		Shearing strength ra	tio without pre-drilling			
- d1		< = 0	Rax,k N	V (a= 0°) V (a= 0°) V (a= 90°) V (a= 90°)	A B B	V (a= 0°) V (a= 90°) V (a= 0°) V (a= 0°)	A B B		
			Characteristic value of the joint's loadbearing capacity $R_{\rm st,k}$ to ETA-11/0024			Characteristic value of the joint's loadbearing capacity R _k to ETA-11/0024			
Ød1 x L [mm]	A [mm]	B [mm]	$R_{\alpha x,k}^{\alpha l} - [kN]$	$R_k^{a)}$ - [kN]	$R_k^{\alpha)}$ - [kN]	$R_k^{a)}$ - [kN]	R_k^{a} - [kN]		
						α. – 0°	a 90°		

 α_{A} = 90 $\alpha = 90^{\circ}$ $\alpha = 0^\circ$ $\alpha_{B} = 90^{\circ}$ $\alpha_{\rm B} = 0^{\circ}$ 6,5 x 120 4,35 3,83 3,37 3,83 3,37 80 6,5 x 140 80 4,43 3,85 3,39 3,39 3,85 6,5 x 160 100 4,22 3,76 4,22 3,76 6,5 x 195 100 100 4,54 4,08 4,08 4,54

Calculation according to ETA-11/0024. Wood density $\rho_{\rm L}=380~{\rm kg/m^3}$. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations. All values are calculated minimum values and are subject to typographical and printing errors.

a) The characteristic values of the load-bearing capacity R_k cannot be treated as equivalent to the max, possible load (the max, force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_d with regard to the usage class and class of the load duration: $R_d = R_k \cdot k_{\rm max} / \gamma_{\rm M}$. The dimensioning values of the load-bearing capacity R_d should be contrasted with the dimensioning values of the loads ($R_d \ge E_d$).

KonstruX ST with cylinder head and drill point 6,5 mm: Axial pull-out load capacity without pre-drilling



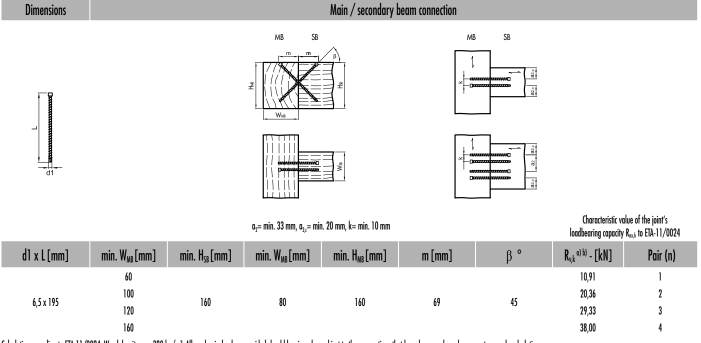
Characteristic value of the joint's loadbearing capacity $R_{\alpha c,k}$ to ETA-11/0024

Ød1 x L [mm]	A [mm]	B [mm]	$R_{\alpha x,k}^{\alpha}$ - [kN]	$R_k^{a} - [kN]$	$R_{\alpha x,k}^{a}$ - [kN]	R_k^{α} - [kN]	$R_{\alpha x,k}^{\alpha}$ - [kN]	$R_k^{a} - [kN]$	$R_{\alpha x,k}^{\alpha}$ - [kN]	$R_k^{a} - [kN]$
			α=	45°	$ \alpha_A = 90^{\circ} $ $ \alpha_B = 45^{\circ} $		$\alpha_A = 90^\circ$ $\alpha_B = 90^\circ$		$\alpha_{A} = 45^{\circ}$ $\alpha_{B} = 90^{\circ}$	
6,5 x 160	60	80	5,51	3,90	5,51	3,90	5,51	3,90	5,51	3,90
6,5 x 195	80	80	6,04	4,27	6,04	4,27	6,04	4,27	6,04	4,27

Calculation according to ETA-11/0024. Wood density $\rho_{\rm R}=380~{\rm kg/m^3}$. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations. All values are calculated minimum values and are subject to typographical and printing errors.

a) The characteristic values of the load-bearing capacity R_k cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_k with regard to the usage class and class of the load duration: $R_d = R_k \cdot k_{\rm med} / \gamma_{\rm N}$. The dimensioning values of the load-bearing capacity R_k should be contrasted with the dimensioning values of the loads $\{R_k \ge E_k\}$.

KonstruX ST with cylinder head and drill point 6,5 mm: main/secondary beam joints



Calculation according to ETA-11/0024. Wood density ρ_k = 380 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations. All values are calculated minimum values and are subject to typographical and printing errors.

a) The characteristic values of the load-bearing capacity R_k (annot be treated as equivalent to the max, possible load (the max, force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_k with regard to the usage class and class of the load duration: $R_k = R_k \cdot k_{max} / \gamma_{N}$. The dimensioning values of the load-bearing capacity R_k should be contrasted with the dimensioning values of the loads $(R_k \ge E_k)$.

Wood-concrete composite system

Strengthening of ceiling frameworks in new builds and renovations



What can it be used for?

- Is used both in new builds and in the renovation of residential and commercial buildings
- Combining wood and reinforced concrete

Advantages

- Increased load-bearing capacity
- Increased rigidity
- Improved sound insulation
- Increased fire resistance
- The existing joists are retained
- The boarding can be retained (Topfloor system)

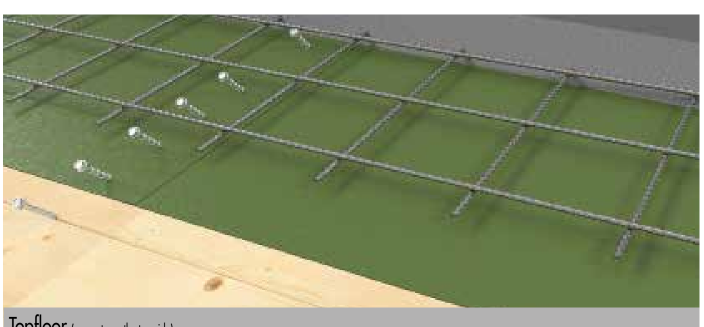


Wood-concrete composite

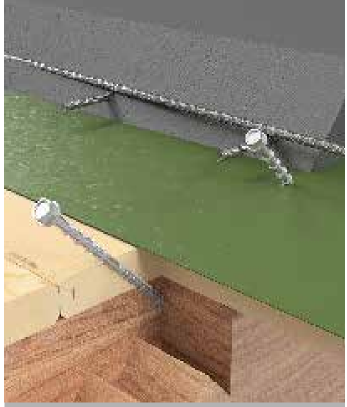
Art. no. Dimensions [mm] PU 981841 7,3 x 150

Composite screw





Topfloor (concrete on the top side)

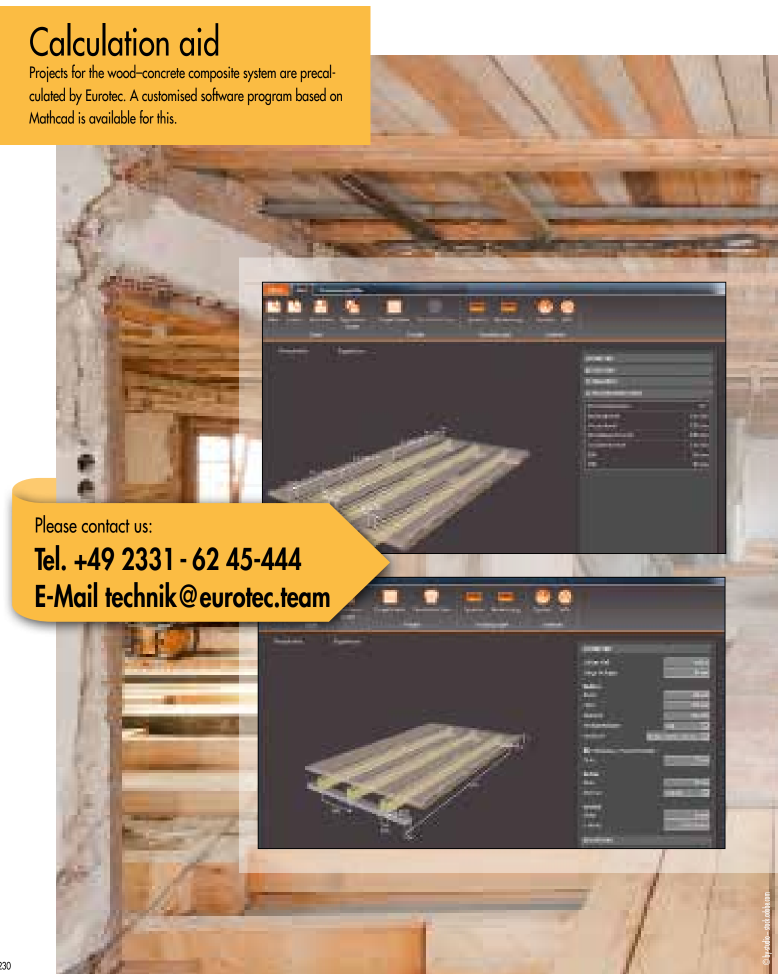


Intelligent load conversion

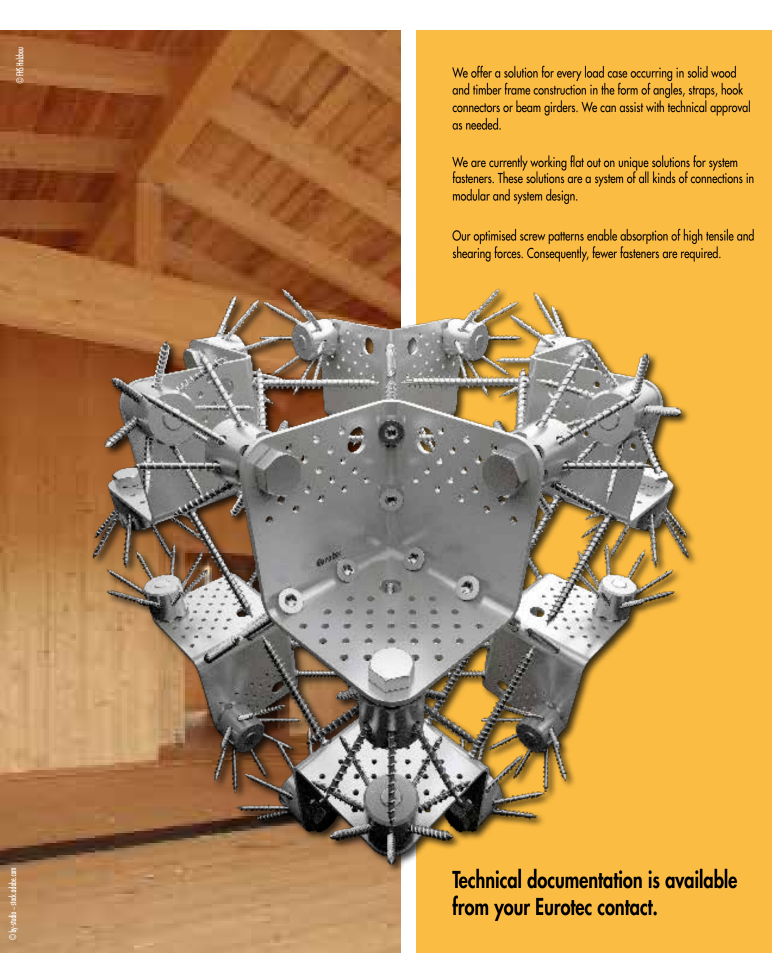
The ceiling load is resolved into compression components between the concrete and timber and tension components in the special screw.



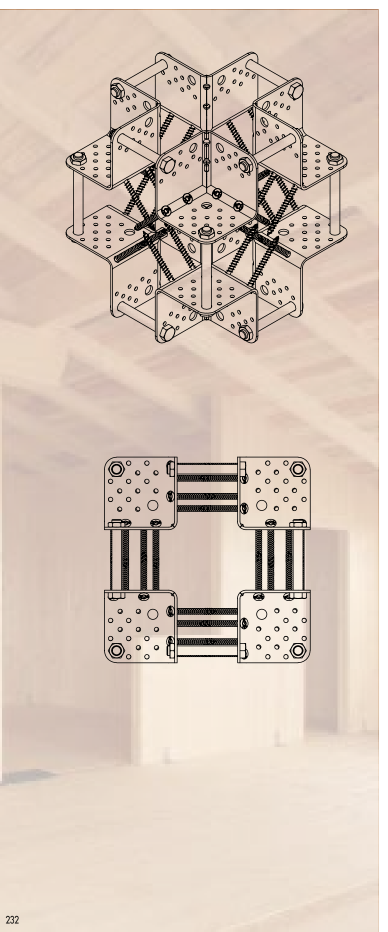
Construction in the existing structure Props lift the sag of the existing ceiling joists.

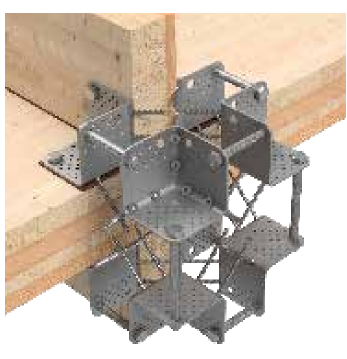


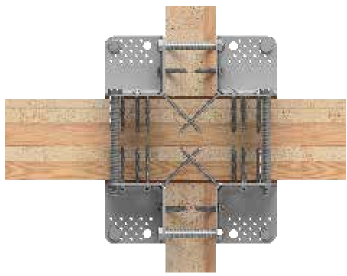
A new era of wood connectors



Possible applications

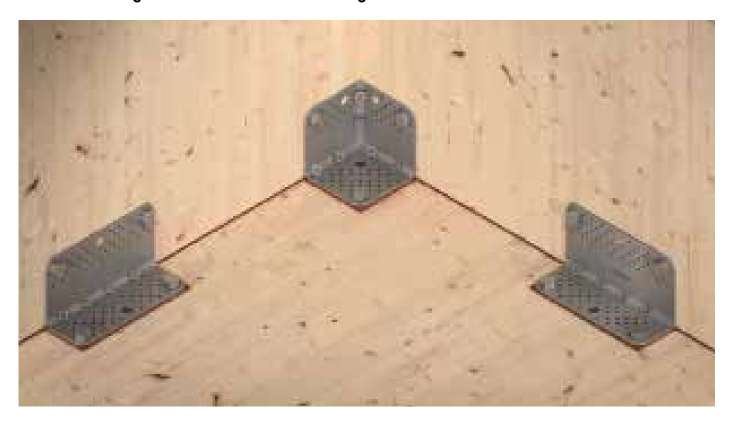




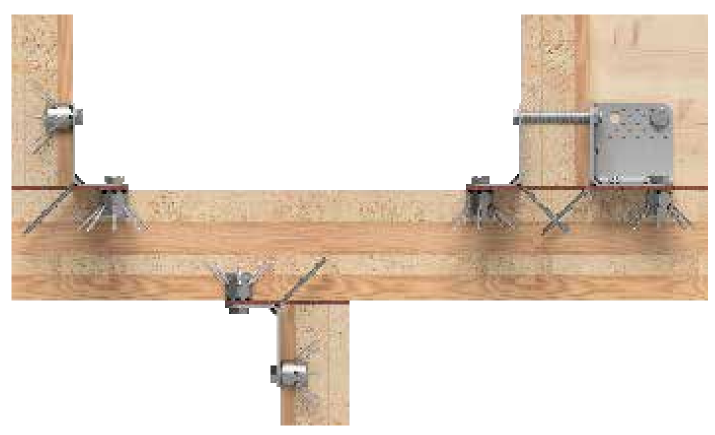




Corner bracing in the tension and shearing direction



Cantilever structures



Wall junction - visible solid wood ceiling







Timber construction connectors

Connectors developed for modern timber construction



What can it be used for?

- Timber frame and solid timber construction
- For installation in wood and concrete
- For absorbing tensile and shearing forces

Advantages

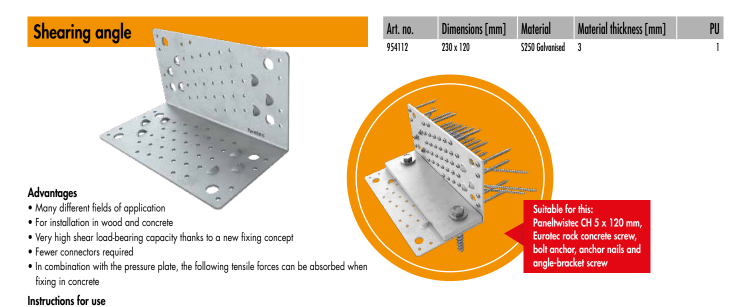
- Many different fields of application
- High load-bearing capacity
 - → Fewer connectors required
- Indirect fixing due to an intermediate layer (e. g. OSB)
- Optimised hole pattern



Shearing angle, Shearing plate

Europ. Techn. Bewertung
European Technical Assessment
ETA-19/0020

Connectors for absorbing shearing forces developed for modern timber construction



Shearing angle pressure plate

screw Ø 12,5 mm or bolt anchors Ø 12 mm.

Art. no.	Dimensions [mm]	Material	Material thickness [mm]	PU
954111	230 x 70	\$235 Galvanised	12	1



6 slanted screw connection holes and 41 holes, which are optionally intended for angle-bracket screws (ABSs) or anchor nails, are provided for anchoring in wood.

Depending on the application, we have provided two additional partial utilisations of the fixing holes which are also available as static-type calculations. Anchoring in concrete is carried out using the holes (Ø 14 mm) provided for this purpose with our rock concrete



SonoTec Angular Decoupler



The Eurotec SonoTec Angular Decoupler forms the perfect complement to the Eurotec Shearing Angles and the CLT System Angle. The underlay is made from SK04, which is a compound formed from cork and natural rubber. The product is suitable for vibration damping applications in which very high insulation values are required. SonoTec angular decouplers are used as invisible insulators (pads/strips) with a low resonance frequency and a medium-low load.

Advantages

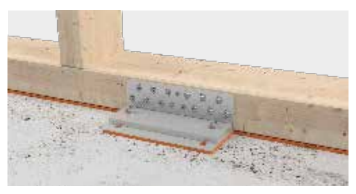
- Underlay enables straightforward assembly
- Sustainable material
- Invisible
- High load capacity
- REACH-compliant

Instructions for use

Shearing plate

SonoTec angular decouplers feature cut-outs for concrete screws, making them suitable for use in concrete. The double layer allows an increase in the separation layer to 12 mm. The specifications for Sonotec SK04 Sound Insulation Cork apply. The material can be screwed through when used in wood. The application must be determined in advance by a structural engineer. No statement can be made regarding noise reduction since this is dependent on the construction.

Art. no.	Dimensions [mm]	Material	Suitable for		PU
			Art- no.	Name	
945311	230 x 70 x 6	SK04	954088	HH flat shearing angle	5
945312	230 x 80 x 6	SK04	954180	CLT system angle	5
945314	230 x 100 x 6	SK04	954087	HB flat shearing angle	5
945313	230 x 120 x 6	SK04	954112	Shearing angle 120 x 230	5





Art. no.	Dimensions [mm]	Material	Material thickness [mm]	PU
954113	230 x 240	S250 Galvanised	3	1

Paneltwistec CH 5 x 120 mm, Eurotec rock concrete screw, bolt anchor, anchor nails and angle-bracket screw

Suitable for this:



Advantages

- Many different fields of application
- For installation in wood and concrete
- Very high shear load-bearing capacity thanks to a new fixing concept
- Fewer connectors required

Instructions for use

6 slanted screw connection holes and 41 holes, which are optionally intended for angle-bracket screws (ABSs) or anchor nails, are provided for anchoring in wood. Depending on the application, we have provided two additional partial utilisations of the fixing holes which are also available as static-type calculations.

Anchoring in concrete is carried out using the holes (\varnothing 14 mm) provided for this purpose with our rock concrete screw \varnothing 12,5 mm or bolt anchors \varnothing 12 mm.



Shearing angle – static full utilisation values



		Load directi	ion F2/F3							
Connection Timber-Timber										
Vertical leg connection	Anchor nails Ø 4 x 40 n=41	Anchor nails Ø 4 x 50 n=41	Anchor nails Ø 4 x 60 n=41	Angle-bracket screw Ø 5 x 40 n=41	Angle-bracket screw Ø 5 x 50 n=41	Angle-bracket screw Ø 5 x 60 n=41				
·	Paneltwister CH Ø 5 x 120 n=6									
Horizontal leg connection	Anchor nails Ø 4 x 40 n=41	Anchor nails Ø 4 x 50 n=41	Anchor nails Ø 4 x 60 n=41	Angle-bracket screw Ø 5 x 40 n=41	Angle-bracket screw Ø 5 x 50 n=41	Angle-bracket screw Ø 5 x 60 n=41				
Ü			Paneltwistec Ch	1 Ø 5 x 120 n=6						
Char. Shear carrying capacity [kN]	30,5	36	37,2	41,9	44,6	47,6				
Char. Shear carrying capacity [kN] (Verwendung Sonotec SKO4)	22,6	26,6	27,5	32,7	34,8	37,1				

	Load direction F2/F3											
	·											
Connection Timber-Concrete												
Anchor nails Screw Screw Screw Vertical leg connection n=41 n=41 n=41 n=41 n=41 n=41 n=41 n=4									Angle-bracket screw Ø 5 x 50 n=41	Angle-bracket screw Ø 5 x 50 n=41	Angle-bracket screw Ø 5 x 60 n=41	Angle-bracket screw Ø 5 x 60 n=41
		Paneltwister CH Ø 5 x 120 n=6										
Horizontal leg connection	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=2
ind. pressure plate 230 x 70												
Char. Shear carrying capacity [kN]	30,5	23,4	36,0	23,4	37,2	23,4	41,9	23,4	44,6	23,4	47,6	23,4

The load-bearing capacities were determined based on ETA-19/0020 Characteristic load-bearing capacity in kN, wood strength class $350 \, \text{kg/m}^3$ char. Gross density. The minimum distances between the connectors and the edges according to ECS must be complied with.

Please note: Verify the assumptions made. The stated values, and type and number of joining devices are based on preliminary measurements. Projects are to be dimensioned exclusively by authorised persons in accordance with the State Building Code. As per LBauO, please contact a qualified structural engineer for a paid proof of stability. We will be happy to refer you to someone.

Partial utilisation 1



		Load directi	ion F2/F3							
Connection Timber-Timber										
Vertical leg connection	Anchor nails Ø 4 x 40 n=34	Anchor nails Ø 4 x 50 n=34	Anchor nails Ø 4 x 60 n=34	Angle-bracket screw Ø 5 x 40 n=34	Angle-bracket screw Ø 5 x 50 n=34	Angle-bracket screw Ø 5 x 60 n=34				
,	Panelhwister CH Ø5 x 120 n=6									
Horizontal leg connection	Anchor nails Ø 4 x 40 n=34	Anchor nails Ø 4 x 50 n=34	Anchor nails Ø 4 x 60 n=34	Angle-bracket screw Ø 5 x 40 n=34	Angle-bracket screw Ø 5 x 50 n=34	Angle-bracket screw Ø 5 x 60 n=34				
Ç			Paneltwistec Ch	1 Ø 5 x 120 n=6						
Char. Shear carrying capacity [kN]	23,9	28,1	29,1	32,7	34,9	37,2				
Char. Shear carrying capacity [kN] (Use of Sonotec SKO4)			21,5	25,5	27,2	29				

	Load direction F2/F3											
Connection Timber-Concrete												
Anchor nois Anchor nois Anchor nois Anchor nois Anchor nois Anchor nois Sanchor nois Sanchor nois Sanchor nois Sanchor nois Sanchor nois Strew Screw S											Angle-bracket screw Ø 5 x 60 n=34	
						Paneltwistec CH	Ø 5 x 120 n=6					
Horizontal leg connection	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=2
	incl. pressure plate 230 x 70											
Char. Shear carrying capacity [kN]	23,9	23,4	28,1	23,4	29,1	23,4	32,7	23,4	34,9	23,4	37,2	23,4

The load-bearing capacities were determined based on ETA-19/0020 Characteristic load-bearing capacity in kN, wood strength class 350 kg/m 3 char. Gross density. The minimum distances between the connectors and the edges according to EC5 must be complied with.

Please note: Verify the assumptions made. The stated values, and type and number of joining devices are based on preliminary measurements. Projects are to be dimensioned exclusively by authorised persons in accordance with the State Building Code. As per LBauO, please contact a qualified structural engineer for a paid proof of stability. We will be happy to refer you to someone.

Partial utilisation 2



	Load direction F2/F3										
Connection Timber-Timber											
Vertical leg connection	Anchor nails Ø 4 x 40 n=29	Anchor nails Ø 4 x 50 n=29	Anchor nails Ø 4 x 60 n=29	Angle-bracket screw Ø 5 x 40 n=29	Angle-bracket screw Ø 5 x 50 n=29	Angle-bracket screw Ø 5 x 60 n=29					
Ů	Paneltwistec CH Ø 5 x 120 n=4										
Horizontal leg connection	Anchor nails Ø 4 x 40 n=29	Anchor nails Ø 4 x 50 n=29	Anchor nails Ø 4 x 60 n=29	Angle-bracket screw Ø 5 x 40 n=29	Angle-bracket screw Ø 5 x 50 n=29	Angle-bracket screw Ø 5 x 60 n=29					
v			Paneltwistec Ch	1 Ø 5 x 120 n=4							
Char. Shear carrying capacity [kN]	19,3	22,8	23,6	26,5	28,3	30,1					
Char. Shear carrying capacity [kN] (Use of Sonotec SKO4)	14,3	16,9	17,5	20,7	22,1	23,5					

	Load direction F2/F3											
Connection Timber-Concrete												
Anchor nails Ancho										Ø 5 x 60	Angle-bracket screw Ø 5 x 60 n=29	
		Paneltwister CH Ø 5 x 120 n=4										
Horizontal leg connection	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=2
	incl. pressure plate 230 x 70											
Char. Shear carrying capacity [kN]	19,3	19,3	22,8	22,8	23,6	23,4	26,5	23,4	28,3	23,4	30,1	23,4

The load-bearing capacities were determined based on ETA-19/0020 Characteristic load-bearing capacity in kN, wood strength class 350 kg/m³ char. Gross density. The minimum distances between the connectors and the edges according to ECS must be complied with.

Please note: Verify the assumptions made. The stated values, and type and number of joining devices are based on preliminary measurements. Projects are to be dimensioned exclusively by authorised persons in accordance with the State Building Code. As per LBauO, please contact a qualified structural engineer for a paid proof of stability. We will be happy to refer you to someone.

Shearing plate – static full utilisation values



Load direction F2/3										
			Fixing in t	the sole plate and solid tin	nber ceiling			Steel		
Timber/Timber		Joining devices								
Tilliber/Tilliber	Anchor nails				Angle-bracket screw	Paneltwistec CH				
Dimensions [mm]	4 x 40	4 x 50	4 x 60	5 x 40	5 x 50	5 x 60	5 x 120	S250		
Quantity (n)	41				41		6			
Char. Shear carrying capacity [kN]	30,5	36	37,2	41,9	44,6	47,6	-	156		

Load direction F2/3										
				Fixing in the sole plate	9			Fixing in the co	Steel	
Timber/Concrete	Joining devices									Sieei
Tilliber/ Coliciele	Anchor nails				Angle-bracket screw		Paneltwistec CH	Rock concrete screws	Bolt anchor	
Dimensions [mm)	4 x 40	4 x 50	4 x 60	5 x 40	5 x 50	5 x 60	5 x 120	Ø 12,5	Ø 12	S250
Quantity (n)	41			41			6	2	2	
Char. Shear carrying capacity [kN]	30,5 36 37,2			41,9	44,6	47,6	-	21,8	12,2	156

The load-bearing capacities were determined based on ETA-19/0020 Characteristic load-bearing capacity in kN, wood strength class 350 kg/m³ char. Gross density. The minimum distances between the connectors and the edges according to EC3 must be complied with. Boundary bearing force according to EC3: F_{h} , F_{h} and F_{h} and F_{h} and F_{h} and F_{h} are the connectors and the edges according to EC3 for F_{h} and F_{h} are the connectors and the edges according to EC3 for F_{h} and F_{h} are the connectors are the connectors and the edges according to EC3 for F_{h} and F_{h} are the connectors are the connectors are the connectors are the connector F_{h} and F_{h} are the connector F_{h} are the connector F_{h} and F_{h} are the connector F_{h} are the connecto

Please note: Verify the assumptions made. The stated values, and type and number of joining devices are based on preliminary measurements. Projects are to be dimensioned exclusively by authorised persons in accordance with the State Building Code. As per LBauO, please contact a qualified structural engineer for a paid proof of stability. We will be happy to refer you to someone.

Partial utilisation 1



Load direction F2/3										
			Fixing in t	he sole plate and solid tin	nber ceiling			Steel		
Timber/Timber		Joining devices								
		Anchor nails			Angle-bracket screw	Paneltwistec CH				
Dimensions [mm]	4 x 40	4 x 50	4 x 60	5 x 40	5 x 50	5 x 60	5 x 120	S250		
Quantity (n)	34				34		6			
Char. Shear carrying capacity [kN]	23,9 28,1 29,1 32,7 34,9 37,2 —							156		

Load direction F2/3										
				Fixing in the sole plate	9			Fixing in the co	Steel	
Timber/Concrete	Joining devices									Sieei
	Anchor nails				Angle-bracket screw		Paneltwistec C H	Rock concrete screws	Bolt anchor	
Dimensions [mm)	4 x 40	4 x 50	4 x 60	5 x 40	5 x 50	5 x 60	5 x 120	Ø 12,5	Ø 12	S250
Quantity (n)	34			34			6	2	2	
Char. Shear carrying capacity [kN]	23,9 28,1 29,1			32,7	34,9	37,2	-	20,5	11,6	156

The load-bearing capacities were determined based on ETA-19/0020 Characteristic load-bearing capacity in kN, wood strength class 350 kg/m 3 char. Gross density. The minimum distances between the connectors and the edges according to EC3 must be complied with. Boundary bearing force according to EC3: Fb, Rk a 14mm = 93,75 kN

Please note: Verify the assumptions made. The stated values, and type and number of joining devices are based on preliminary measurements. Projects are to be dimensioned exclusively by authorised persons in accordance with the State Building Code. As per LBauO, please contact a qualified structural engineer for a paid proof of stability. We will be happy to refer you to someone.

Partial utilisation 2



Load direction F2/3											
		Fixing in the sole plate and solid timber ceiling									
Timber/Timber				Joining devices			Paneltwistec				
		Anchor nails			Angle-bracket screw		CH	0000			
Dimensions [mm]	4 x 40	4 x 50	4 x 60	5 x 40	5 x 50	5 x 60	5 x 120	S250			
Quantity (n)		29			29		4				
Char. Shear carrying capacity [kN]	19,3	22,8	23,6	26,5	28,3	30,1	-	156			

Load direction F2/3											
	Fixing in the sole plate							Fixing in the co	Steel		
Timber/Concrete		Joining devices							31661		
minute Control		Anchor nails			Angle-bracket screw		Paneltwistec CH	Rock concrete screws	Bolt anchor		
Dimensions [mm)	4 x 40	4 x 50	4 x 60	5 x 40	5 x 50	5 x 60	5 x 120	Ø 12,5	Ø 12	S250	
Quantity (n)		29			29		4	2	2		
Char. Shear carrying capacity [kN]	19,3	22,8	23,6	26,5	28,3	30,1	-	14,4	11,2	156	

The load-bearing capacities were determined based on ETA-19/0020 Characteristic load-bearing capacity in kN, wood strength class 350 kg/m³ char. Gross density. The minimum distances between the connectors and the edges according to EC3: $F_{h_0}R_h$ and $F_{h_$

Please note: Verify the assumptions made. The stated values, and type and number of joining devices are based on preliminary measurements. Projects are to be dimensioned exclusively by authorised persons in accordance with the State Building Code. As per LBauO, please contact a qualified structural engineer for a paid proof of stability. We will be happy to refer you to someone.

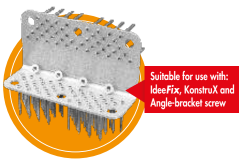
CLT system angle



CLT system angle







Advantages

- High load bearing capacity
- Variable applications
- Compatible with SK04

Description

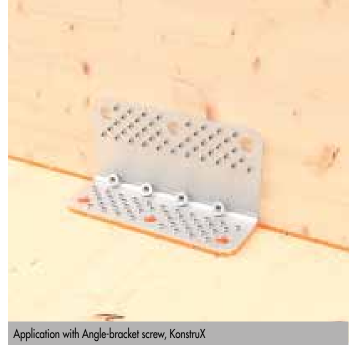
The CLT system angle is ideally suited for use in solid wood construction. The scope of application is limited to the use of CLT (cross-laminated timber). The solid construction allows it to transmit major forces. Unlike the standard angles, the CLT system angle can be combined with our Idee *Fix*. This makes it possible to construct complex connections.

Instructions for use

Either 5 x 60 mm angle fitting screws in combination with the KonstruX SK 10 x 125 mm, are used for the CLT system angle. When used with Idee *Fix*, only 4 Idee *Fix* and 4 KonstruX are needed – see application picture. It is also possible to combine Idee *Fix* and screw bolts through a wall. An application has been submitted for approval of the CLT system angle. The load values of the ETA must be observed. For further information, please contact our technical department technik@eurotec.team or +49 2331 6245-444.

Suitable for use with: SonoTec Angular Decoupler (Art. no. 945312) Find more information on p. 237





Connection with CLT system bracket

	KonstruX 10 x 125 without drill point												
Vertical leg connection Angle-bracket screw Ø 5 mm n=43	5,0 x 40	5,0 x 50	5,0 x 60	5,0 x 70	5,0 x 40	5,0 x 50	5,0 x 60	5,0 x 70	5,0 x 40	5,0 x 50	5,0 x 60	5,0 x 70	
Horizontal leg connection	Angle-bracket screw 5,0 x 40 n=43	Angle-bracket screw 5,0 x 50 n=43	Angle-bracket screw 5,0 x 60 n=43	Angle-bracket screw 5,0 x 70 n=43	ldee <i>Fix</i> Ø 40 n=3	M16 8.8 n=3	M16 8.8 n=3	M16 8.8 n=3	M16 8.8 n=3				
						KonstruX 1	0 x 125 n=4						
$F_{ m 1,Rk}$ pull	55,8 kN	62,4 kN	69,1 kN	75,7 kN	43,1 kN	43,1 kN	43,1 kN	43,1 kN	43,1 kN	43,1 kN	43,1 kN	43,1 kN	
$F_{ m 23,Rk}$	49,1 kN	58,3 kN	62,1 kN	66,0 kN	49,1 kN	55,9 kN	55,9 kN	55,9 kN	49,1 kN	58,3 kN	62,1 kN <i>60,5 kN</i>	66,0 kN 60,5 kN	
$F_{ extsf{5}, extsf{Rk}}$ pull ot on CLT	6,9 kN	6,9 kN	6,9 kN	6,9 kN	6,9 kN	6,9 kN	6,9 kN	6,9 kN	6,9 kN	6,9 kN	6,9 kN	6,9 kN	

		Konsi	truX 10 x 125 without drill	point		
Vertical leg connection	ldee <i>Fix</i> Ø 40 n=3	ldee <i>Fix</i> Ø 40 n=2	ldee <i>Fix</i> Ø 40 n=3	ldee <i>Fix</i> Ø 40 n=2	ldee <i>Fix</i> Ø 40 n=3	Idee Fix Ø 40 n=2
Horizontal leg connection	Angle-bracket screw 5,0 x 40;50;60;70 n=43	Angle-bracket screw 5,0 x 40;50;60;70 n=43	ldee <i>Fix</i> Ø 40 n=3	ldee <i>Fix</i> Ø 40 n=2	M16 8.8 n=3	M16 8.8 n=2
			KonstruX 10) x 125 n=4		
$F_{1, m Rk}$ pull	43,1 kN	29,9 kN	43,1 kN	29,9 kN	43,1 kN	29,9 kN
$F_{ m 23,Rk}$	26,0 kN	22,3 kN	26,0 kN	22,3 kN	26,0 kN	22,3 kN
$F_{ extsf{5}, extsf{Rk}}$ pull ot on CLT	4,8 kN	4,8 kN	4,8 kN	4,8 kN	4,8 kN	4,8 kN

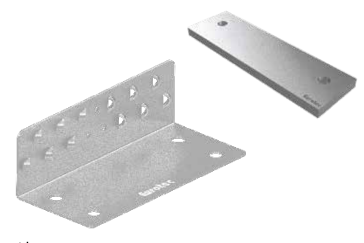
		Kons	truX 10 x 125 without drill	point								
Vertical leg connection	M16 8.8 n=3	M16 8.8 n=2	M16 8.8 n=3	M16 8.8 n=2	M16 8.8 n=3	M16 8.8 n=2						
Horizontal leg connection	Angle-bracket screw 5,0 x 40;50;60;70 <i>n</i> =43	Angle-bracket screw 5,0 x 40;50;60;70 <i>n</i> =43	ldee <i>Fix</i> Ø 40 n=3	ldee <i>Fix</i> Ø 40 n=2	M16 8.8 n=3	M16 8.8 n=2						
		KonstruX 10 x 125 n=4										
$F_{ m 1,Rk}$ pull	43,1 kN	43,1 kN	43,1 kN	29,9 kN	43,1 kN	43,1 kN <i>36,7 kN</i>						
$F_{ m 23,Rk}$	34,4 kN <i>29,3 kN</i>	29,6 kN 25,2 kN	34,4 kN <i>29,3 kN</i>	29,6 kN 25,2 kN	34,4 kN <i>29,3 kN</i>	29,6 kN 25,2 kN						
$F_{S,Rk}$ pull ot on CLT	4,8 kN	4,8 kN	4,8 kN	4,8 kN	4,8 kN	4,8 kN						

 $F_{4,\,18}$ = 54 kN pressure \pm 0 in CLT; independent of connections. For connections with M18 8.8 if bolt head or nut is not located on CLT: Washer with d_a =40mm. ρ_{λ} =350 kg/m² conservative for some approved cross-laminated timber, increase of load-bearing capacities according to ETA-19/0020 with $k_{dens} = \left(\frac{\rho_{\lambda}}{350 \text{ kg/m}^3}\right)^{0.5}$ possible. The construction of the supporting structure should prevent the twisting of the cross laminated timber components. In case of connection with CLT system angles on both sides, the values of this table may be applied for each of the two angles. The values for $F_{23,\,18}$ only change for the connection with M16 screws. In other words, the values in italics must be used if CLT system brackets are fitted to the top and bottom of the ceiling.

HB flat shearing angle



HB flat shearing angle



Art. no.	Dimensions [mm] ⁰⁾	Material	Material thickness [mm]	PU
954087	230 x 100 x 70	S250 Galvanised	3	1
Shearing angle	pressure plate			
954111	230 x 68	S235 Galvanised	12	1
a) Lenath x wid	h x height			



Advantages

- For assembly on concrete
- Very high shear load-bearing capacity thanks to a new fixing concept
- Fewer connectors required
- In combination with the pressure plate, tensile forces can also be absorbed when fixing in concrete

Description

The HB flat shearing angle (wood/concrete) is a bracket connector for absorbing shearing forces that was specifically developed for modern timber construction. Its low height means it is ideally suited to use in timber frame construction. The pressure plate allows the occurring loads to be optimally conducted into the concrete.





HH flat shearing angle

HH flat shearing angle



Art. no.	Dimensions [mm] ^{a)}	Material	Material thickness [mm]	PU
954088	230 x 70	S250 Galvanised	3	1
a) Length x w	ridth			



Advantages

- For assembly on timber
- Very high shear load-bearing capacity thanks to a new fixing concept
- Fewer connectors required
- Especially high tensile forces can be absorbed in combination with the KonstruX

Description

The HH flat shearing angle (wood/wood) is a bracket connector for absorbing shearing forces that was specifically developed for modern timber construction. Its low height means it is ideally suited to use in timber frame construction.



HB flat shearing angle - static values

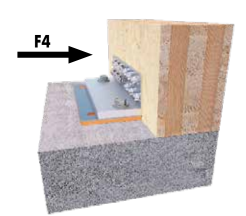


	Load direction F2/F3/F4								
	Connection Timber-Concrete								
Vertical leg connection	·	rew Ø 5 x 25 n=3 H Ø 5 x 120 n=12							
Horizontal leg connection	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=2							
norizoniai leg connection	incl. pressure pla	rte 230 x 68 x 12							
Char. Shear carrying capacity $F_{23}\left[kN\right]$	40,0	23,9							
Char. bearing capacity F ₄ [kN]	40,0	40,0							

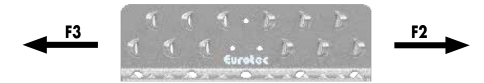
The load-bearing capacities were determined based on ETA-19/0020 Characteristic load-bearing capacity in kN, wood strength class 350 kg/m³ char. Gross density. The minimum distances between the connectors and the edges according to ECS must be complied with.

Please note: Verify the assumptions made. The stated values, and type and number of joining devices are based on preliminary measurements.

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HH flat shearing bracket - static values

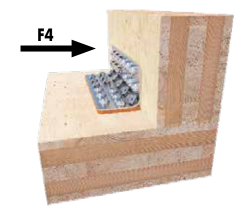


	Load direction F2/F3/F4							
	Connection Timber-Timber							
Vertical leg connection	Angle-bracket screw Ø 5 x 25 n=3							
vernicul leg connection	Paneltwister CH Ø 5 x 120 n=12							
Horizontal leg connection	Angle-bracket screw Ø 5 x 25 n=3							
nonzoniai ieg coniection	Paneltwister CH Ø 5 x 120 n=12							
Char. Shear carrying capacity F_{23} [kN]	40,0							
Char. Shear carrying capacity F23 [kN] (Use of Sonotec SKO4)	36,0							
Char. bearing capacity F4 [kN]	40,0							
Char. bearing capacity F23 [kN] (Use of Sonotec SKO4)	36,0							

The load-bearing capacities were determined based on ETA-19/0020 Characteristic load-bearing capacity in kN, wood strength class 350 kg/m³ char. Gross density. The minimum distances between the connectors and the edges according to ECS must be complied with.

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Tension rod 340/440

Material thickness [mm]

Moulded sheet steel parts especially for timber frame construction for transfer of tensile forces

Material

Dimensions [mm]

Art. no.

Tension rod 340/440



Advantages

- Short root face (150 mm)
- Indirect fixing due to an intermediate layer (e. g. OSB)
- For installation in wood and concrete
- Optimised screw pattern for very high tensile capacities
- The tensile force can also be increased in combination with the pressure plate

Instructions for use

The tension rods are placed on the planking in the floor area and fastened to the stem and, if necessary, to the sole plate with screws or anchor nails. In this regard, the connection can safely transfer tensile, suction and shearing forces into the tension rod via the screws and finally into the base plates via a dowel.



Tension rod 340/440 - static values





	Tension rod 340														
Load alignment F1 (with pressure plate)															
		Fixing in the support					Fixing in uncracked concrete					Fixing in cracked concrete			Steel
Timber/Concrete							Joining	devices							Sieei
Timbory Concroto		Anchor nails		Ar	ngle-bracket scr	ew		Rock Bolt anchor concrete screws		nchor	Ro concret		Bolt o	ınchor	
Dimensions [mm]	4 x 40	4 x 50	4 x 60	5 x 40	5 x 50	5 x 60	Ø 12,5	Ø 16,5	Ø 12	Ø 16	Ø 12,5	Ø 16,5	Ø 12	Ø 16	\$355
Quantity (n)		25			25			1	1			1		1	
Char. tensile capacity [kN]	28,3	33,4	34,4	38,8	41,3	44	25	40	20	35	12	30	20	35	47,9

The load-bearing capacities were determined based on ETA-19/0020 Characteristic load-bearing capacity in kN, wood strength class 350 kg/m 3 char. Gross density. The minimum distances between the connectors and the edges according to ECS must be complied with.

	Tension rod 440														
Load alignment F1 (with pressure plate)															
		Fixing in the support					Fixing in uncracked concrete Fixin					Fixing in crac	xing in cracked concrete		
Timber/Concrete							Joining	devices							Steel
Timboly Conclude		Anchor nails		Ar	gle-bracket scr	ew		Rock concrete screws		nchor	Rock concrete screws		Bolt anchor		
Dimensions [mm]	4 x 40	4 x 50	4 x 60	5 x 40	5 x 50	5 x 60	Ø 12,5	Ø 16,5	Ø 12	Ø 16	Ø 12,5	Ø 16,5	Ø 12	Ø 16	S355
Quantity (n)			;	34				1	,			l	1		
Char. tensile capacity [kN]	37,3	44	45,4	51,1	54,5	58	25	40	20	35	12	30	20	35	47,9

The load-bearing capacities were determined based on ETA-19/0020 Characteristic load-bearing capacity in kN, wood strength class 350 kg/m³ char. Gross density. The minimum distances between the connectors and the edges according to ECS must be complied with.



HighLoad tension rod

HighLoad tension rod



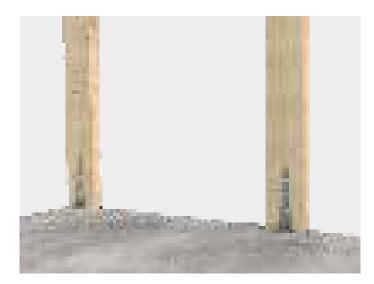
Advantages

- Short root face (150 mm)
- Ideal for anchoring cross-laminated timber elements (CLT)
- Indirect fixing due to an intermediate layer (e. g. OSB)
- For installation in concrete, wood and steel
- Optimised screw pattern and geometry for very high tensile capacities

Description

The HighLoad tension rod is a steel-plate shaped part especially designed for transmitting very high tensile forces in timber construction. It was developed to meet the requirements of modern timber buildings (complex hall buildings, multi-storey buildings, and so on). It is able to handle exceptionally high loads.

Art. no. Dimensions [mm] Material Material thickness [mm] PU 954114 750 x 140 x 85 \$250 Galvanised 3 1 Pressure plate 954178 130 x 82 \$235 Galvanised 40 1



HighLoad tension rod - static values

Load direction F1										
			Fixing in the	support			Fixing in uncr	acked concrete	Steel	
Timber/Concrete				Joining devices						
		Anchor nails		Angle-bracket screw			Anchor rod (injection)	Bolt anchor		
Dimensions [mm]	4 x 40	4 x 50	4 x 60	5 x 40	5 x 50	5 x 60	Ø 27	Ø 27	\$355	
Quantity [n]		81		81			1	1		
Char. tensile capacity [kN]	81,4	96,04	99,1	111,7	119	126,8		-	104,3	

Wood strength class 350 kg/m³ char. Gross density.

The minimum distances between the connectors and the edges according to EC5 must be complied with.

Simply tie bar

Anchor timber-frame constructions securely against tension



Simply tie bar

Slot, galvanised

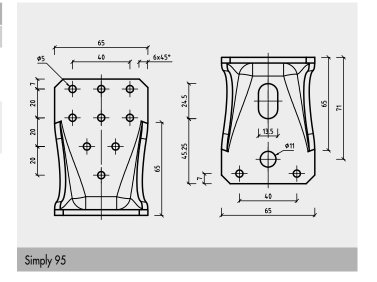


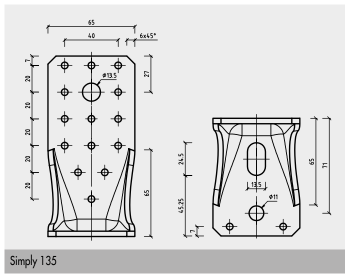
Art. no.	Dimensions [mm] ^{a)}	Material thickness [mm]	PU
954056	95 x 88 x 65	4	25
954057	135 x 88 x 65	4	25
954058	285 x 88 x 65	4	25
a) Height x length x width			

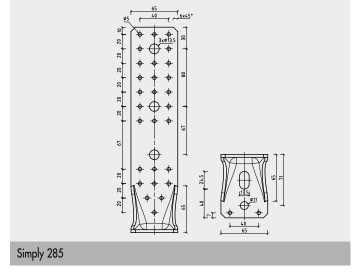
For quick and easy connections

The Simply tie bar allows quick and easy timber / timber, timber / concrete, timber / steel and timber / brickwork connections. It is especially sturdy and can withstand extremely high loads. The Simply tie bar has nail holes on one side and screw holes (including a slot) in the other.

	Holes						
Tie bar	Ø [mm]	Quantity					
Simply 95	5 13,5 (x24,5) 11	9 + 2 0 + 1 0 + 1					
Simply 135	5 13,5 (x24,5) 11	14 + 2 1 + 1 0 + 1					
Simply 285	5 13,5 (x24,5) 11	28 + 2 3 + 1 0 + 1					



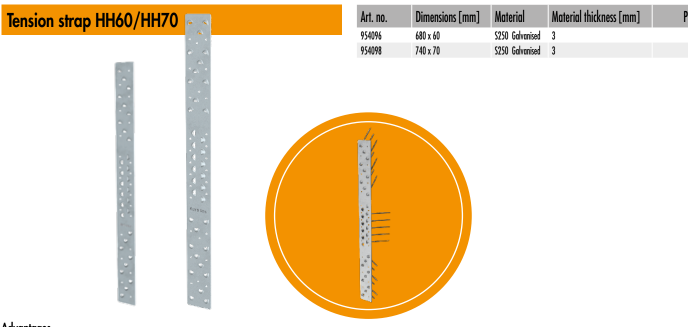






Tension strap HH60/70, HB60/70

For absorbing tensile forces and tensile and shearing forces developed for modern timber construction



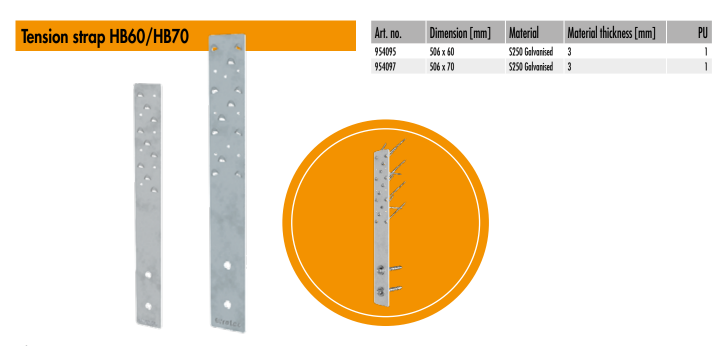
Advantages

- Many different fields of application
- For installation in wood and concrete
- Very high shear load-bearing capacity thanks to a new fixing concept
- Fewer connectors required

Instructions for use

Anchoring in wood is carried out using 5 x 120 mm countersunk-head screws at an angle of 45°. A non-positive connection is created between the screw head and draw shackle thanks to the specifically designed holes, which can also be used as screw guides. The tension strap HH70 also has two holes (Ø 5 mm) which are provided for a 90° screw connection. Detailed installation instructions can be found in the corresponding product data sheets.





Advantages

- Many different fields of application
- For installation in wood and concrete
- Very high shear load-bearing capacity thanks to a new fixing concept
- Fewer connectors required

Instructions for use

Anchoring in wood is carried out using 5 x 120 mm countersunk-head screws at an angle of 45°. A non-positive connection is created between the screw head and draw shackle thanks to the specifically designed holes, which can also be used as screw guides. The tension strap HB70 also has 2 holes (Ø 5 mm) which are provided for a 90° screw connection. Anchoring in concrete is carried out using the holes (Ø 14 mm) provided for this purpose with our rock concrete screw or bolt anchors. Detailed installation instructions can be found in the corresponding product data sheets.



Tension strap HH60 – static values



	Load direction F1										
Connection Timber-Timber											
Leg connection 1	Paneltwistec CH Ø 5 x 120 n= 9	Anchor nails Ø 4 x 40 n=6	Anchor nails Ø 4 x 50 n=6	Anchor nails Ø 4 x 60 n=6	Angle-bracket screw Ø 5 x 40 n=6	Angle-bracket screw Ø 5 x 50 n=6	Angle-bracket screw Ø 5 x 60 n=6	Steel			
Leg connection 2	Paneltwistec CH Ø 5 x 120 n= 9	Anchor nails Ø 4 x 40 n=6	Anchor nails Ø 4 x 50 n=6	Anchor nails Ø 4 x 60 n=6	Angle-bracket screw Ø 5 x 40 n=6	Angle-bracket screw Ø 5 x 50 n=6	Angle-bracket screw Ø 5 x 60 n=6	\$250			
Char. tensile capacity [kN]	27	9,4	11	11,4	10,9	12	13,1	28,5			

The load-bearing capacities were determined based on ETA-19/0020 Characteristic load-bearing capacity in kN, wood strength class 350 kg/m 3 char. Gross density. The minimum distances between the connectors and the edges according to ECS must be complied with.

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Tension strap HH70 – static values



	Load direction F1										
Connection Timber-Timber											
Leg connection 1	Paneltwistec CH Ø 5 x 120 n= 12	Anchor nails Ø 4 x 40 n=8	Anchor nails Ø 4 x 50 n=8	Anchor nails Ø 4 x 60 n=8	Angle-bracket screw Ø 5 x 40 n=8	Angle-bracket screw Ø 5 x 50 n=8	Angle-bracket screw Ø 5 x 60 n=8	Steel			
Leg connection 2	Paneltwistec CH Ø 5 x 120 n= 12	Anchor nails Ø 4 x 40 n=8	Anchor nails Ø 4 x 50 n=8	Anchor nails Ø 4 x 60 n=8	Angle-bracket screw Ø 5 x 40 n=8	Angle-bracket screw Ø 5 x 50 n=8	Angle-bracket screw Ø 5 x 60 n=8	\$250			
Char. tensile capacity [kN]	35	12,5	14,7	15,2	17,1	18,2	19,4	37,4			

he load-bearing capacities were determined based on ETA-19/0020 Characteristic load-bearing capacity in kN, wood strength class 350 kg/m³ char. Gross density. The minimum distances between the connectors and the edges according to EC5 must be complied with.

Please note: Verify the assumptions made. The stated values, and type and number of joining devices are based on preliminary measurements. Projects are to be dimensioned exclusively by authorised persons in accordance with the State Building Code. As per LBauO, please contact a qualified structural engineer for a paid proof of stability. We will be happy to refer you to someone.

Tension strap HB60 - static values



	Load direction F1													
	Connection Timber-Concrete													
Wood side connection											Ø 4 x 60 n=6			
Concrete side connection	Rock concrete screws Ø 12,5 x 120 n=1	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=1	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=1	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=1	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=1	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=1	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=1	Rock concrete screws Ø 12,5 x 120 n=2
Char. Shear carrying apacity [kN]	20,8*	20,8*	12,6	20,8*	9,3	9,3	9,3	9,3	11,0	11,0	11,0	11,0	11,4	11,4

	Load direction F1													
Connection Timber-Concrete														
Wood side Anchor nails Ø 4 x 60 n=6 Angle-bracket screw Ø 5 x 40 n=6 Angle-bracket screw Ø 5 x 60 n=6														
Concrete side connection	Bolt anchor Ø 12 x 110 n=1	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=1	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=1	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=1	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=1	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=1	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=1	Bolt anchor Ø 12 x 110 n=2
Char. Shear carrying	11,4	11,4	10,9	10,9	10,9	10,9	12,0	12,0	12,0	12,0	13,1	13,1	12,6	13,1

^{*} Concrete edge breakout for cracked concrete

The load-bearing capacities were determined based on ETA-19/0020 Characteristic load-bearing capacity in kN, wood strength class 350 kg/m³ char. Gross density.

The minimum distances between the connectors and the edges according to EC5 must be complied with.

Please note: Verify the assumptions made. The stated values, and type and number of joining devices are based on preliminary measurements. Projects are to be dimensioned exclusively by authorised persons in accordance with the State Building Code. As per LBauO, please contact a qualified structural engineer for a paid proof of stability. We will be happy to refer you to someone.

Tension strap HB70 - static values



	Load direction F1													
Connection Timber-Concrete														
Wood side Paneltwister CH Ø 5 x 120 n=12 Anchor nails Ø 4 x 40 n=8 Anchor nails Ø 4 x 50 n=8										Anchor nails	Anchor nails Ø 4 x 60 n=8			
Concrete side connection	Rock concrete screws Ø 12,5 x 120 n=1	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=1	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=1		Bolt anchor Ø 12 x 110 n=1	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=1	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=1	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=1	Rock concrete screws Ø 12,5 x 120 n=2
Char. Shear carrying apacity [kN]	20,8*	20,8*	12,6	20,8*	12,5	12,5	12,5	12,5	14,7	14,7	12,6	14,7	15,2	15,2

	Load direction F1													
Connection Timber-Concrete														
Wood side Anchor nails Ø 4 x 60 n=8 Angle-bracket screw Ø 5 x 40 n=8 Angle-bracket screw Ø 5 x 60 n=8														
Concrete side connection	Bolt anchor Ø 12 x 110 n=1	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=1	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=1	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=1	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=1	Bolt anchor Ø 12 x 110 n=2	Rock concrete screws Ø 12,5 x 120 n=1	Rock concrete screws Ø 12,5 x 120 n=2	Bolt anchor Ø 12 x 110 n=1	Bolt anchor Ø 12 x 110 n=2
Char. Shear carrying apacity [kN]	12,6	15,2	17,2	17,1	12,6	17,1	18,2	18,2	12,6	18,2	19,0	19,0	12,6	19,0

^{*} Concrete edge breakout for cracked concrete

The load-bearing capacities were determined based on ETA-19/0020 Characteristic load-bearing capacity in kN, wood strength class 350 kg/m^3 char. Gross density.

The minimum distances between the connectors and the edges according to EC5 must be complied with.

Please note: Verify the assumptions made. The stated values, and type and number of joining devices are based on preliminary measurements. Projects are to be dimensioned exclusively by authorised persons in accordance with the State Building Code. As per LBauO, please contact a qualified structural engineer for a paid proof of stability. We will be happy to refer you to someone.



Corner brackets S, M and L



What can it be used for?

• Load-bearing connections for timber construction e.g. large carports, small halls

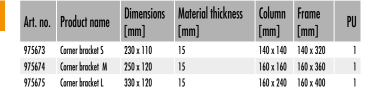
Advantages

- Supports load absorption with horizontal forces
- Pre-assembly at the factory optional
- Visible (surface-mounted) and hidden (flush-mounted) joints
- Many different areas of use

Assembly

• Quick and easy installation

Corner brackets S, M and L









Suitable for this: Magnus, Idee*Fix*, KonstruX

Description

The Eurotec corner brackets S, M, and L enable the simple construction of a rigid frame corner. Combined with our innovative Magnus or Idee *Fix* the connection becomes strong. These applications can be found in modern timber construction, especially where the timber construction is a visible aspect. It is possible to avoid further annoying head straps.

Advantages

- Supports load absorption with horizontal forces
- Pre-assembly at the factory optional
- Visible (surface-mounted) and hidden (flush-mounted) joints
- Many different areas of use

Instructions for use

After fixing with Magnus or Idee Fix, the corner bracket is assembled.

It can be embedded or surface mounted. When assembling the frame corner, the corner bracket can be mounted on one side as an assembly aid. The other KonstruX screws can then be screwed in.

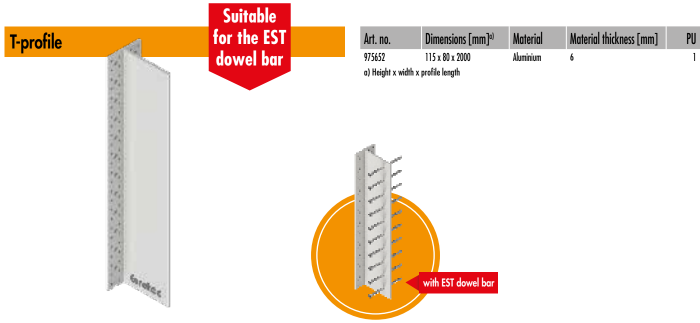






T-profile

For hidden aluminium connections



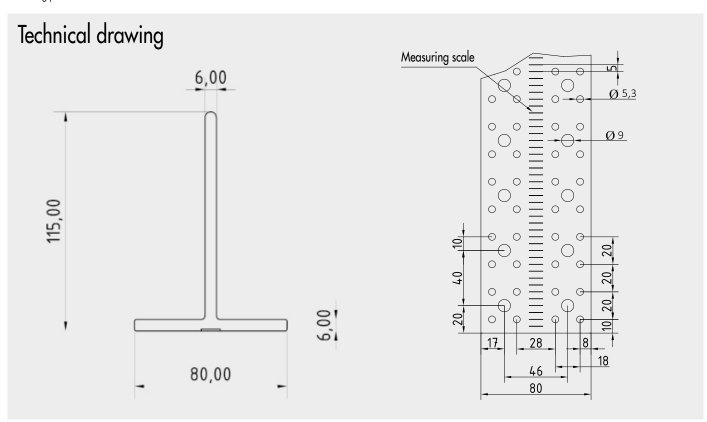
Application

- 1. No need for pre-drilling with the self-drilling EST rod dowel (Ø 7,5)
- 2. Hole pattern for the 5.0×50 mm angle-bracket screw
- 3. The rock concrete screw (Ø 7,5) for joining wood/concrete can be used in service classes 1 and 2 according to DIN EN 1995

Description

Eurotec's T-profile is a hidden aluminium wood connector for use in service classes 1 and 2. Suitable in terms of geometry for right-angled and inclined connections of individual beams in wood / wood and wood/concrete applications.

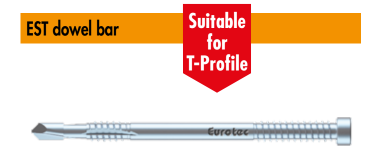
Can be combined with our rod dowel, which is screwed in through the T-profile as part of a self-drilling process.



EST dowel bar

Double-threaded screw with cylinder head





Art. no.	Dimensions [mm]	Thread length [mm]	Drive	PU
800304	7,5 x 73	27/0	TX40 •	50
800291	7,5 x 93	27/8,5	TX40 •	50
800305	7,5 x 113	36/12,5	TX40 •	50
800306	7,5 x 133	36/12,5	TX40 •	50
800307	7,5 x 153	36/12,5	TX40 •	50
800287	7,5 x 173	36/12,5	TX40 •	50
800288	7,5 x 193	36/12,5	TX40 •	50
800289	7,5 x 213	36/12,5	TX40 •	50
800290	7,5 x 233	36/12,5	TX40 •	50

Advantages/properties

- Corrosion resistance
- Can be used in service classes 1 and 2 according to DIN EN 1991
- Good resistance to mechanical stresses
- No pilot-drilling necessary
- With innovative arrow drill
- No hammering of the screws thanks to TX-drive
- Optimum chip-removing groove in the thread
- Suitable for wood and aluminum

Description

Eurotec's self-drilling EST dowel bar is a double-threaded screw with an innovative arow drill and a specifically developed chip-removing groove. Ideally suited for hidden connections in combination with our T-profile.

The double-threaded screw has a cylinder head with TX drive. The special geometry of the arrow drill ensures a lower splitting effect when screwing in. The chip-removing groove ensures optimised screwing-in behaviour.



Technical drawing







Dowel bar

Dowel bar



Advantages

- Easy to use
- Can be combined with the Eurotec T-profile and all common T-profiles
- Service classes 1 and 2

Instructions for use

During use, ensure that the distances from the axis and edge are observed. A drilling template must be used for the holes.

Description

The rod dowel is a cylindrical bolt that has a phase at both ends for easier insertion. The rod dowel is suitable for both wood/wood joints and wood/steel joints. It is ideal for combination with our T-profile. The rod dowel is available in different diameters and lengths for an extremely wide range of applications. Please note the product table for this purpose.

Art. no.	Dimensions [mm]	PU
800212	12 x 98	100
800213	12 x 118	100
800214	12 x 138	100
800215	12 x 158	100
800216	12 x 178	100
800217	12 x 198	100
800218	12 x 218	100
800219	12 x 238	100
800220	12 x 258	100
800221	12 x 278	100
800222	12 x 298	100
800223	16 x 138	50
800224	16 x 158	50
800225	16 x 178	50
800226	16 x 198	50
800227	16 x 218	50
800228	16 x 238	50
800229	16 x 258	50
800230	16 x 278	50
800231	16 x 298	50
800241	16 x 340	50
800243	16 x 480	25
800232	16 x 500	25
800242	16 x 580	25
800233	20 x 158	25
800234	20 x 178	25
800235	20 x 198	25
800236	20 x 218	25
800237	20 x 238	25
800238	20 x 258	25
800239	20 x 278	25
800240	20 x 298	25

Technical drawing









Mounting connector

For connecting two timber construction elements in systems building



- Can be used regardless of weather conditions
- Easy assembly
- Quick and easy element positioning

Instructions for use

We recommend using our blue Paneltwistec AG CH $6\ x\ 80\ mm$ screws to install the mounting connector. The mounting connector must have a screw inserted in every screw hole. Our mounting connector is designed purely for guidance purposes. It cannot be used to absorb forces.

Description

The Eurotec mounting connector consists of two interlocking parts and is used as a supportive and preparatory element in systems building for connecting two timber construction elements. It is flush-mounted in a groove positioned at any chosen location on the construction elements. Once the elements have been inserted, the mounting is hidden inside the wall.





 PU^*



Façadeclip

For hidden fastening of façade wood

Façadeclip

Black, electrogalvanised



Advantages

- For façade timbers with a profile height of 57-95 mm
- Hidden fastening
- Perfect constructive timber protection
- Ventilated façade system with spaced installation
- The façade timber's surface that is exposed to the weather remains undamaged
- Efficient and easy installation



Art. no.	Dimensions [mm] ^{a)}	Туре	PU*
946010	5,5 x 115 x 15	F115 x 17	300
946012	5,5 x 115 x 15	F115 x 22	300
946013	5,5 x 115 x 15	F115 x 28	300
946014	5,5 x 130 x 15	F130 x 17	300
946015	5,5 x 130 x 15	F130 x 22	300
946016	5,5 x 130 x 15	F130 x 28	300
946017	5,5 x 145 x 15	F145 x 17	300
946018	5,5 x 145 x 15	F145 x 22	300
946019	5,5 x 145 x 15	F145 x 28	300

Technical data

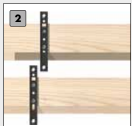
	Eurotec Façadeclip					mensions façade _l	orofile		earance ade profiles	Quantity required Façade clips per m² Example	
		Dim	ensions [mm]	minmax. height	min. strength	Assembly screw Length (L)	Fixing screw in hole A	Fixing screw in hole B	min. profile height	max. profile height
Art. no.	Туре	Н	W	L	[mm]	[mm]	[mm]	[mm]	[mm]	Stück	Stück
946010	F115 x 17	5,5	115	15	57 - 68	19	17	10	variable	28	24
946012	F115 x 22	5,5	115	15	57 - 68	24	22	10	variable	28	24
946013	F115 x 28	5,5	115	15	57 - 68	30	28	10	variable	28	24
946014	F130 x 17	5,5	130	15	68 - 80	19	17	10	variable	24	20
946015	F130 x 22	5,5	130	15	68 - 80	24	22	10	variable	24	20
946016	F130 x 28	5,5	130	15	68 - 80	30	28	10	variable	24	20
946017	F145 x 17	5,5	145	15	80 - 95	19	17	10	variable	20	18
946018	F145 x 22	5,5	145	15	80 - 95	24	22	10	variable	20	18
946019	F145 x 28	5,5	145	15	80 - 95	30	28	10	variable	20	18

Fastened to substructure with 4,5 x 29 mm fixing screw with drill point

Formula for determining quantity (1000 mm/substructure distance) x (1000 mm/bottom edge clearance) = pieces/m² 600 mm substructure clearance 10 mm joint clearance

Please note: Before any work is carried out, all calculations must be checked and released by the responsible planner! For more information on this visit our homepage: www.eurotec.team/en









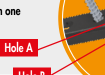


Efficient and easy installation

- Place Façadeclip on the back with stopper and insert assembly screws
- 2 Repeat on all façade boards displaced
- 3 FScrew the façade wood to the counter-lathe with fixing screw
- Simply insert the next façade wood and screw on the top only with fixing screw

The joint clearance is set automatically by the screw head of the fixing screw, that's it!

Each Façadeclip comes supplied with one 4,5 x 29 mm fixing screw with a drill point and two 4,2 x L assembly screws.



a) Height x length x width
* Screws are included with this product

Façadeclip for Rhombus profiles

For use with the most common façade profiles

Façadeclip for Rhombus profiles

System consisting of a Façadeclip Rhombus Starter and a Façadeclip Rhombus





Façadeclip Rhombus Starter

Advantages

- Optimised rear ventilation by constructive timber protection Exclusive to Eurotec!
- Invisible fastening
- Formation of fixed points and sliding points
- Easy installation
- Weather-resistant

Properties

Using the clip creates a joint dimension of 6 mm. The clip was designed so that it does not rest flat on the substructure, instead it elevates the boards by 4mm from the substructure. The constructional wood protection allows for rear ventilation of the façade, which is not the case with any of the usual products. Rear ventilation results in better drying when the façade is exposed to rain, and water can run off between the clip and substructure. The constructional measures increase the façade's service life.

Properties Rhombus Profiles

- Dimensional stability must be provided for wood
- Low to moderate gross density
- Low swelling and shrinkage
- Suitable for wood that is low in tannin

Coniferous woods*





Thermally modified timber*

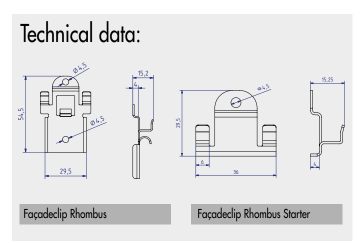


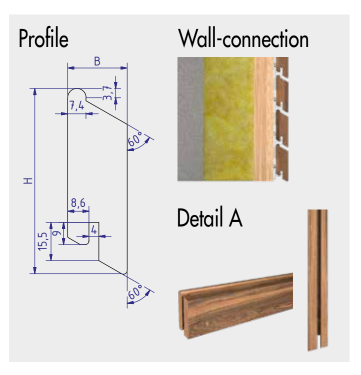




^{*} Other wood can also be used, but please ask your wood supplier.

Art. no.	Description	Dimensions [mm] ^{a)}	Material	PU*		
944917-50	Façadeclip Rhombus	15,20 x 54,5 x 29,5	Galvanised steel	50		
944917-200	Façadeclip Rhombus	15,20 x 54,5 x 29,5	Galvanised steel	200		
944918	Façadeclip Rhombus Starter	15,25 x 29,5 x 36,0	Galvanised steel	25		
a) Height x length x width * Incl. screws						



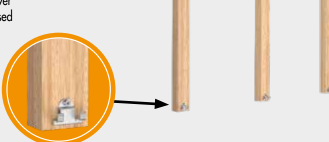


In the case of vertical installation, the following points must be observed when when using the Façadeclip Rhombus Starter. We recommend making a 15° undercut for forming a drip edge in the rhombus profile. The Façadeclip Rhombus Starter fits perfectly with a 4 mm wide groove slit in the wood profile (see detail A).

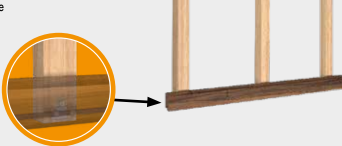
Dimensions					
Variants Height H [mm] Width W [mm]					
Variants 1	70	21			
Variants 2	75	24			

Installation instructions: Horizontal fixing

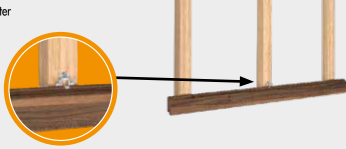
The Façadeclip Rhombus Starter must be attached to the lower end of the façade. Can be fixed and aligned with the enclosed screw. This is done over the entire length of the façade.



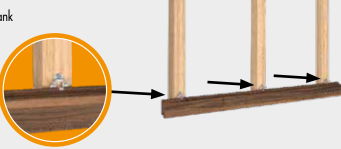
The first board can be placed on the pre-fixed Façadeclips Rhombus Starter. Through the fixation to the substructure, the profile lays securely on to the pre-assembled clips.



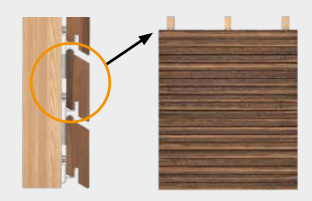
It is recommended to install the first Façadeclip Rhombus in the middle of the first profile. This will give the first profile a better hold



The remaining Façadeclips Rhombus can be mounted along the profile. For this purpose they are pushed between the plank and the substructure and fixed with the enclosed screw. The screws of all clips must be sufficiently tightened.



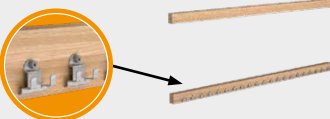
In this step the next plank is inserted.
From here, steps **3 and 4** are repeated until the façade is completely closed.



For areas where windows, doors, floorboard joints or the end of the façade is/are located, fixed points can be formed thanks to the prefabricated hole in the Façadeclips Rhombus. To achieve this, the clip is firstly screwed down on the rear of the profile. The clip can then be screwed to the substructure.

Installation instructions: Vertical fixing

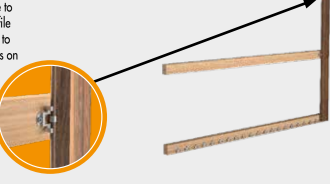
The Façadeclip Rhombus Starter must be fixed and aligned at the first substructure joist of the façade with the enclosed screw. This is done over the entire length of the façade. The specified dimensions of the profile to be installed must be taken into account.



Façadeclips Rhombus Starter must also be installed to the end of each further substructure joist (right or left). These must be aligned along the substructure.



A slot has to be milled at the end of each board. This is placed on the first pre-assembled Façadeclip Rhombus Starter. Due to the laterally attached Façadeclips Rhombus Starter, the profile should already have a certain fixation on the wall. In order to optimise this, it is advisable to mount a Façadeclip Rhombus on one of the middle substructure profiles.



The remaining Façadeclips Rhombus can be mounted along the profile. Place the clips between the board and the substructure joist and fix them with the enclosed screw. The screws of all clips must be sufficiently tightened. The information provided as in the remark applies to fixed points in the event of horizontal installation.





Façade fixing screw ZK

For the non-visible attachment of rhombus profiles

Façade fixing screw ZK

Ornamental head, hardened stainless steel





Art. no.	Dimensions [mm]	Drive	PU
905577	5,5 x 40	TX25 ●	200
905578	5,5 x 45	TX25 •	200
905579	5,5 x 50	TX25 •	200
905580	5,5 x 55	TX25 •	200
905581	5,5 x 60	TX25 •	200
905582	5,5 x 70	TX25 •	200
905583	5,5 x 80	TX25 •	200
905585	5,5 x 90	TX25 •	200
905584	5,5 x 100	TX25 ●	200

Advantages

- Non-visible attachment
- Milling ribs enable easy countersinking for all types of wood
- Short thread for compact bolting to the substructure and the rhombus profile
- Corrosion/resistant up to and including service class 3 "freely exposed constructions" according to DIN EN 1995 (Eurocode 5)

Application information

The particular screw geometry decreases the risk of splitting the wood. Pre-drilling, however, is strongly recommended, in particular for hardwoods used for the façade construction!

Assembly instructions for horizontal profile arrangement

1

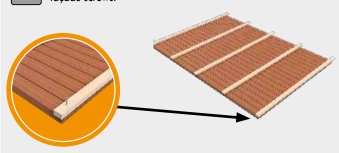
Uniformly position the rhombus profiles.

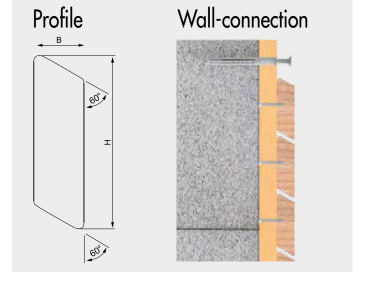


Uniformly position the substructure at right angles to the rhombus profiles.

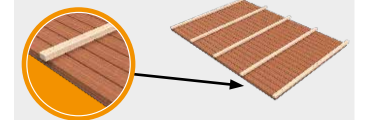


Bolt the lowest rhombus profile to the substructure using the ZK façade screws.

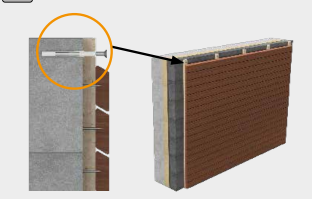




Inspect the spacing to the next rhombus profile, bolt the profile to the substructure and repeat **step 4** until all profiles are fastened.



5 Install the wall element and mount it to the wall.



EPDM façade tape

EPDM façade tape





Dimensions [mm]^{a)}

8 x 9750 x 10

Art. no. 954041

a) Height x length x width

PU



- Hapatec Heli Stainless Steel A4
- Terrassotec hardened stainless steel
- Hobotec ornamental head
- Hobotec screw
- Paneltwistec Stainless Steel A4

Properties

The EPDM façade tape protects the timbers of your façade substructure against moisture and thus aids constructive timber protection. It is tear-proof, durable and easy to fasten thanks to an adhesive film. The façade tape is supplied as a roll and can be cut to length individually.



Silent EPDM decoupling profile

For sound insulation and material separation

Silent EPDM decoupling profile



Advantages

- Versatile applications
- Can be individually cut to size (supplied as a roll)
- Ageing-resistant
- UV-stable
- Ozone-resistant
- Free of conflict materials

Properties

- Density: approx. 1,4 g/cm³
- Usage temperature: -30°C +90°C
- Shore hardness 48 = 0,500 N/mm² = 0,05 kN/cm² = 500 kN/m^2

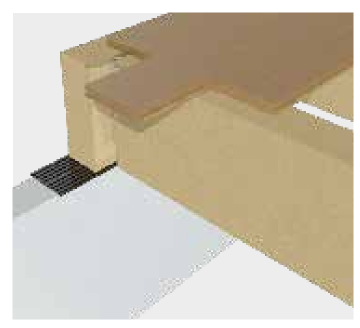
Instructions for use

Cut the decoupling profile to the desired length and place it in the chosen position, then fasten it in place at intervals of approx. 40–60 cm, for example using the Eurotec Hammer tacker.









SonoTec, sound insulation cork

The perfect solution for sound insulation

Technical advantages

- Sustainable material
- High load bearing capacity
- Hidden installation
- Easy to use
- Impermeable to water and gas due to component-specific requirements

Product properties

Material

The SonoTec soundproof cork is a combination of the components cork and natural rubber. This product is suitable for the application of vibration damping where very high isolation values are required and can be used as invisible insulators (pads/strips) with a low resonant frequency and medium to low load.

Load absorption
 Different loads ha

Different loads have to be absorbed when decoupling the timber vertical truss from the concrete. These are located in the 0,1 N/mm² - 3 N/mm² stat. permanent load range.

A timber beam (C24 softwood) may only be loaded up to 2,5 N/mm² (characteristic) perpendicular to the grain. Our products cover load cases from 0,1 N/mm² - 3 N/mm² ab.

The cork can thus be used both in lightweight and solid

construction with cross-laminated timber (CLT).

Construction with cross-laminated timber (CLI).

Noise reduction

The Company

The SonoTec sound insulation cork can reduce noise by up to 40 dB.





SonoTec, sound insulation cork



Art. no.	Name	Dimensions [mm]	Material thickness [mm]	PU
945305	SK02	80 x 1100	6	20
945306	SK02	100 x 1100	6	20

SonoTec, sound insulation cork



Art. no.	Name	Dimensions [mm]	Material thickness [mm]	PU
945307	SK03	80 x 1100	6	20
945308	SK03	100 x 1100	6	20

SonoTec, sound insulation cork



Art. no.	Name	Dimensions [mm]	Material thickness [mm]	PU
945309	SK04	80 x 1100	6	20
945310	SK04	100 x 1100	6	20

Technical data

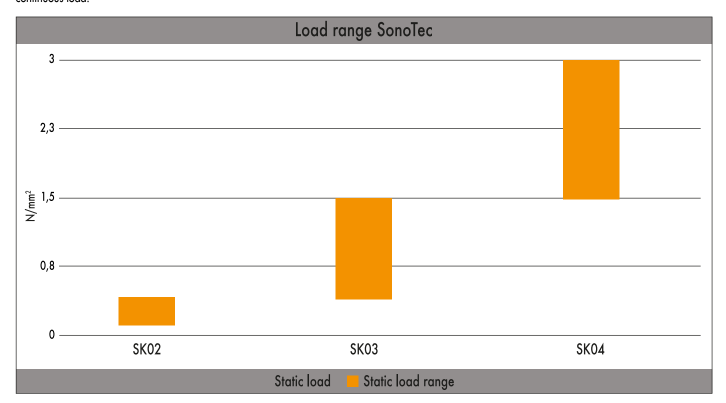
	SKO2	SKO3	SK04		
	Load ranges [N/mm²]				
Temperature [C°] / span width	10/+100	-10/+100	-10/+100		
Density [kG/m³]	700	1100	1125		
Shore hardness [shore A]	35 - 50	45 - 60	60 - 80		
Break rotatio [%]	> 200	> 300	> 100		
Tensile strength [N/mm²]	> 2,0	> 5,0	> 6,0		
23°C / 70 h compression [%]	<15	< 15	<15		

Identifying the correct material: an example

We precisely identify the right material for you. So you still get an idea of how the right material is identified, we have outlined a sample identification process for you below.

First of all, we need the static continuous load that the sound insulation cork is to absorb. This is specified by the architect, structural engineer or stress analyst in question.

One of three different materials is selected depending on the static continuous load:





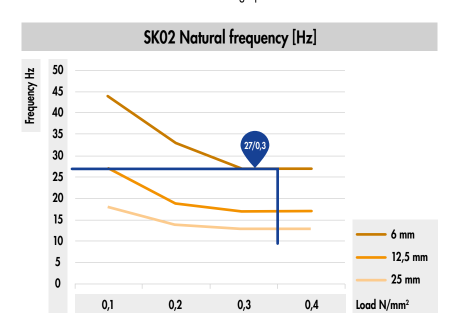
Static continuous load N/mm ²	Product	Dimensions [mm]	Art. no.
0,10 - 0,39	SK02	80 x 1100	945305
0,10 - 0,39	SK02	100 x 1100	945306
0,40 - 1,40	SK03	80 x 1100	945307
0,40 - 1,40	SK03	100 x 1100	945308
1,50 - 3,10	SKO4	80 x 1100	945309
1,50 - 3,10	SK04	100 x 1100	945310

In the second step, the material's natural frequency is determined; this depends on the occurring load. The values are approximately taken from the following table.

			6 mm			12 mm	
	Load [N/mm²]	Natural frequency [Hz]	Deflection [mm]	Modulus of elasticity @10 Hz	Natural frequency [Hz]	Deflection [mm]	Modulus of elasticity @10 Hz
	0,1	44	0,2	4,0	27	0,5	3,7
SK02	0,2	33	0,5	4,5	19	1,3	4,0
JNUZ	0,3	27	0,8	5,6	17	1,9	5,1
	0,4	27	1,1	6,9	17	2,6	6,5
	0,5	50	0,2	11,5	31	0,4	10,5
SK03	0,8	38	0,4	15,75	22	1,0	14,0
2402	1,1	31	0,7	19,5	20	1,6	18,0
	1,5	31	0,9	28,5	20	2,2	27,0
	1,6	58	0,3	18,5	36	0,6	17,0
CVOA	2,4	44	0,6	24,5	25	1,3	22,0
SK04	3,2	35	1,0	30,5	23	2,0	28,0
	4,0	35	1,5	43,0	23	2,7	41,0

^{*}Values for SK02 are based on test results provided by the University of Coimbra / Institute for Research and Technological Development in Construction Sciences. The values for SK03 and SK04 are generalised. The ongoing tests confirm the values. The results will replace the described values.

As an example, the following sample calculation assumes a load of 0,3 N/mm². Our **SK02** material was chosen due to the specified load. From the above table, we can see that the natural frequency must therefore be 27 Hz. We can illustrate this as follows in the graphs below.

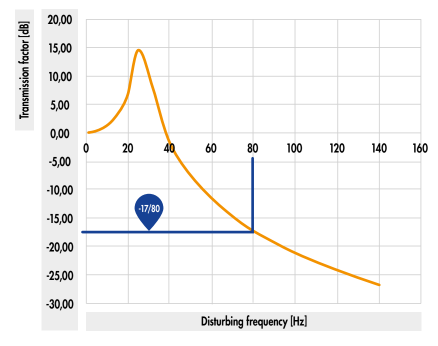


Eurotec Timber engineering

In the next step, we take a closer look at the interference frequency. To this end, we look at the graphs below and can thus conclude that the sound reduction in the low frequency range has deteriorated. Low frequencies (basses) can only be isolated by mass. The frequencies to be isolated for building acoustics start in the 80 Hz range, so this is negligible. 80 Hz can be assumed if no interference frequencies are specified.

The sound reduction in dB can be determined in two ways:

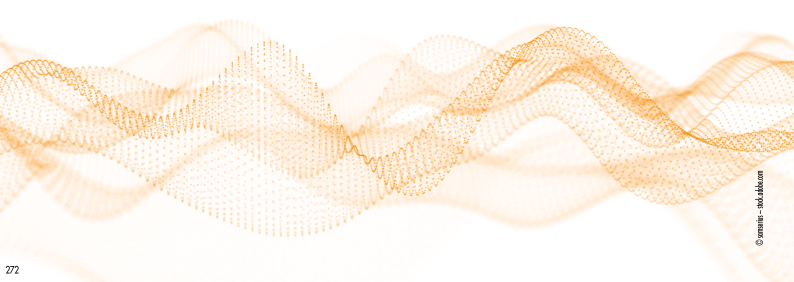
1:
Based on an interference frequency of 80 Hz, a sound reduction of approx.
17 dB can be read off the following graph. These values are achieved under ideal conditions (optimum room temperature, room humidity, etc.).

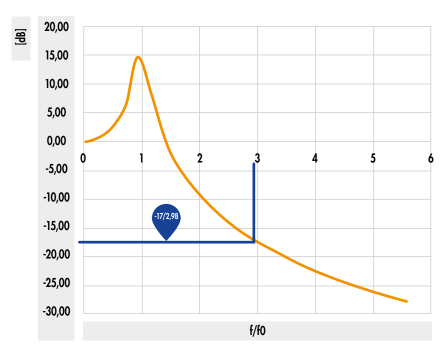


2: A sound insulation factor can be calculated from the natural frequency identified previously (27 Hz) and the specified interference frequency (80 Hz).

Sound insulation factor f/f0: Interference frequency / natural frequency \rightarrow 80 Hz / 27 Hz \approx 2,96

The sound reduction can then be read off based on the factor calculated previously. This is 17 dB under ideal conditions.

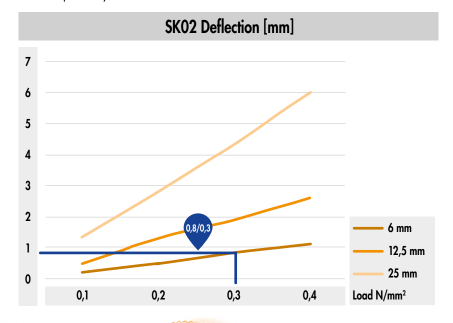




In the last step, the material's deflection is identified.

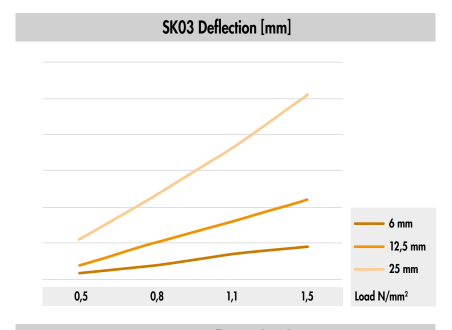
This step is particularly important for the building's designers. The deflection is also identified using the continuous load, and there is a separate graph for each material. For the sample calculation with SKO2 and 0,3 N/mm², the following graph shows a deflection of 0,8 mm.

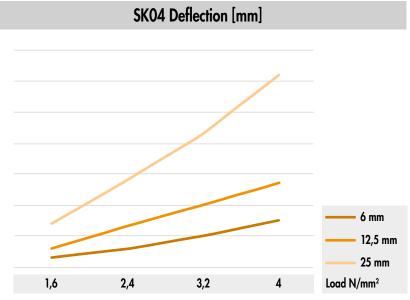
The graphs shown here are naturally adapted to the factors identified previously.



Eurotec Timber engineering

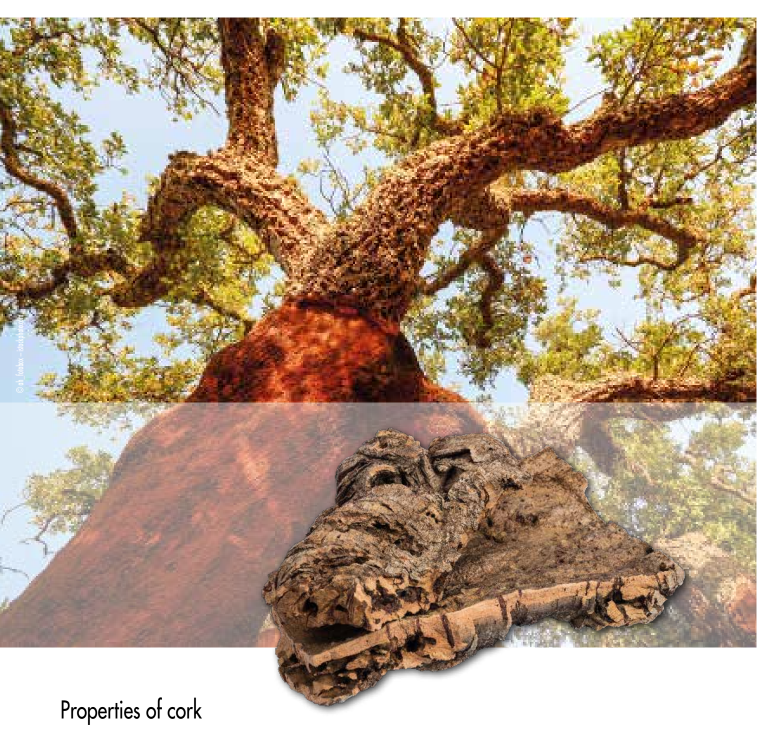
For our SK03 and SK04 materials, the following graphs apply to the deflection:











The cork bark has a honeycomb-shaped cell structure with over 40 million cells per cm³. The cells have a high proportion of an air-like gas mixture, which results in the cork's low weight on the one hand and the high compression capacity and elasticity on the other. The cork can therefore be compressed by up to half its size and can return to its original shape after compression.

Almost half of the cork bark is made up of suberin, a non-combustible biopolymer. The substance lines the individual cells and makes them impermeable to liquids and gases. The bark's structure and thickness protect the cork oak from heat, drying out and infections. This natural protective insulation makes cork oak an ideal insulating and sealing material for technical purposes.

- Very good sound and thermal insulation
- Impermeable to liquids and gases
- Good resistance to fire and high temperatures
- High frictional resistance
- Compressible and elastic

- Good wear resistance
- Low weight floats on water
- Hypoallergenic and anti-static does not absorb dust
- High flexibility comfortable and soft

Environment

Cork is one of the most natural and environmentally friendly raw materials in the world. Cork oak is also the only tree that can completely regenerate itself after each harvest. The fact that cork can be recycled and reused in new products makes it an ideal raw material with regard to sustainability.

Natural rubber

Alongside cork, natural rubber is another natural and renewable raw material. Natural rubber is a rubber-like substance and is extracted from the milky sap (also known as latex) of the rubber tree. The rubber tree grows in the tropics of Africa, South America and Asia. Natural rubber accounts for around 40% of global rubber production. In contrast, synthetic rubber is made using crude oil as a basis and consumes far more energy during the manufacturing and transport processes.

Natural rubber is made into various products, most of them are used in tyre production. Other applications include seals, binders and mattresses.

Properties of natural rubber

- High level of elasticity
- Good mechanical resistance
- High tear strength
- Water repellent
- Poor electrical and thermal performance
- Weighs less than water



SonoTec Angular Decoupler

The perfect complement to the Eurotec Shearing Angles and the CLT System Angle

SonoTec Angular Decoupler



The Eurotec SonoTec Angular Decoupler forms the perfect complement to the Eurotec Shearing Angles and the CLT System Angle. The underlay is made from SK04, which is a compound formed from cork and natural rubber. The product is suitable for vibration damping applications in which very high insulation values are required. SonoTec angular decouplers are used as invisible insulators (pads/strips) with a low resonance frequency and a medium-low load.

Advantages

- Underlay enables straightforward assembly
- Sustainable material
- Invisible
- High load capacity
- REACH-compliant

Instructions for use

SonoTec angular decouplers feature cut-outs for concrete screws, making them suitable for use in concrete. The double layer allows an increase in the separation layer to 12 mm. The specifications for Sonotec SK04 Sound Insulation Cork apply. The material can be screwed through when used in wood. The application must be determined in advance by a structural engineer. No statement can be made regarding noise reduction since this is dependent on the construction.

Art. no.	Dimensions [mm]	Material	Suitable for		PU
			Art- no.	Name	
945311	230 x 70 x 6	SK04	954088	HH flat shearing angle	5
945312	230 x 80 x 6	SK04	954180	CLT system angle	5
945314	230 x 100 x 6	SK04	954087	HB flat shearing angle	5
945313	230 x 120 x 6	SK04	954112	Shearing angle 120 x 230	5









Wood construction screws

ProPack, Paneltwistec AG	280 - 290
SawTec	291 - 294
Paneltwistec blue and yellow galvanised	295 - 304
Screws in magazine	305 - 309
Topduo Roofing screw	310 - 312
Paneltwistec stainless steel and Paneltwistec AG stainless	steel 313
Paneltwistec A2/A4	314 - 316
OSB Fix	316
Washer	316
Hobotec screw	317
EcoTec and EcoTec A2	318 - 319
LBS construction screw	320 - 321
ECO PT and Angle-bracket screw	322 - 324
Paneltwistec slate screw and Wing-tipped drilling screw	325
Spacer screw-/Mini	326
FuboFix	326
FloorFix	326 - 327
Justitec	327
Paneltwistec 1000	328 - 329
Panhead TX	329 - 330
Assembly screw	330
Universal wood construction screw (HBS)	331
Drywall screws	332
Cavity dowel	333
Assembly pliers	333
Eurotec retail shelving unit	334 - 335
<u>Maxi pack</u>	335

ProPack

Corrugated cardboard, double wall



Product properties

The Eurotec ProPack offers selected sizes of Paneltwistec in a great value package. It is particularly environmentally friendly and also makes transport of our wood screws easier thanks to its practical handle.

- New, high-quality design
- Practical handle
- Better handling of the screw packaging
- Environmentally friendly package printing
- More cost-effective and environmentally friendly thanks to larger packing unit







Paneltwistec AG

Paneltwistec AG

Countersunk-head, blue galvanised



- Faster and simpler screwing-in
- Reduced splitting effect
- National and international approvals
- Higher corrosion resistance than conventional galvanising
- Contains no chromium(VI) oxide
- Resistant to mechanical loading
- Inhibits contact corrosion with fixturesn
- No knocking of the screws when screwing in with a TX drive

Art. no.	Dimensions [mm]	Drive	PU
945436	3,5 x 30	TX15 •	1000
945838	3,5 x 35	TX15 •	1000
945437	3,5 x 40	TX15 •	1000
945490	3,5 x 50	TX15 •	500
945491	4,0 x 30	TX20 •	1000
945836	4,0 x 35	TX20 -	1000
945492	4,0 x 40	TX20 •	1000
945493	4,0 x 45	TX20 -	500
945494	4,0 x 50	TX20 •	500
945495	4,0 x 60	TX20 •	200
945496	4,0 x 70	TX20 •	200
945497	4,0 x 80	TX20 •	200
945498	4,5 x 40	TX25 •	500
945588	4,5 x 45	TX25 •	500
945499	4,5 x 50	TX25 •	500
945567	4,5 x 60	TX25 •	200
945568	4,5 x 70	TX25 •	200
945569	4,5 x 80	TX25 •	200
945574	5,0 x 40	TX25 •	200
945837	5,0 x 45	TX25 •	200
945575	5,0 x 50	TX25 •	200
945576	5,0 x 60	TX25 •	200
945577	5,0 x 70	TX25 •	200
945578	5,0 x 80	TX25 •	200
945579	5,0 x 90	TX25 •	200
945580	5,0 x 100	TX25 •	200
945581	5,0 x 120	TX25 •	200
945583	6,0 x 60	TX30 •	200
945584	6,0 x 70	TX30 •	200
945632	6,0 x 80	TX30 •	200
945633	6,0 x 90	TX30 •	100
945634	6,0 x 100	TX30 •	100
945635	6,0 x 110	TX30 •	100
945636	6,0 x 120	TX30 •	100
945637	6,0 x 130	TX30 •	100
945638	6,0 x 140	TX30 •	100
945639	6,0 x 150	TX30 •	100
945640	6,0 x 160	TX30 •	100
945641	6,0 x 180	TX30 •	100
945642	6,0 x 200	TX30 •	100
945643	6,0 x 220	TX30 •	100
945644	6,0 x 240	TX30 •	100
945645	6,0 x 260	TX30 •	100
945646	6,0 x 280	TX30 •	100
945647	6,0 x 300	TX30 •	100



Paneltwistec AG

Countersunk-head, blue galvanised



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- National and international approvals
- Higher corrosion resistance than conventional galvanising
- Contains no chromium(VI) oxide
- Resistant to mechanical loading
- Inhibits contact corrosion with fixturesn
- \bullet No knocking of the screws when screwing in with a TX drive





Art. no.	Dimensions [mm]	Drive	PU
944715	8,0 x 80	TX40 •	50
944716	8,0 x 100	TX40 •	50
944717	8,0 x 120	TX40 •	50
944718	8,0 x 140	TX40 •	50
944719	8,0 x 160	TX40 •	50
944720	8,0 x 180	TX40 •	50
944721	8,0 x 200	TX40 •	50
944722	8,0 x 220	TX40 •	50
944723	8,0 x 240	TX40 •	50
944724	8,0 x 260	TX40 •	50
944725	8,0 x 280	TX40 •	50
944726	8,0 x 300	TX40 •	50
944727	8,0 x 320	TX40 •	50
944728	8,0 x 340	TX40 •	50
944729	8,0 x 360	TX40 •	50
944730	8,0 x 380	TX40 •	50
944731	8,0 x 400	TX40 •	50
944732	8,0 x 420	TX40 •	25
944733	8,0 x 440	TX40 •	25
944734	8,0 x 460	TX40 •	25
944735	8,0 x 480	TX40 •	25
944736	8,0 x 500	TX40 •	25
944737	8,0 x 550	TX40 •	25
944739	8,0 x 600	TX40 •	25
945687	10 x 100	TX50 ●	50
945688	10 x 120	TX50 ●	50
945689	10 x 140	TX50 ●	50
945690	10 x 160	TX50 ●	50
945691	10 x 180	TX50 ●	50
945692	10 x 200	TX50 ●	50
945693	10 x 220	TX50 ●	50
945694	10 x 240	TX50 ●	50
945695	10 x 260	TX50 ●	50
945696	10 x 280	TX50 ●	50
945697	10 x 300	TX50 ●	50
945698	10 x 320	TX50 ●	50
945699	10 x 340	TX50 ●	50
945703	10 x 360	TX50 ●	50
945709	10 x 380	TX50 ●	50
945711	10 x 400	TX50 ●	50

Art. no.	Dimensions [mm]	Drive	PU
ProPack			
PR0945632	6,0 x 80	TX30 •	500
PR0945634	6,0 x 100	TX30 •	400
PR0945636	6,0 x 120	TX30 •	400
PR0945638	6,0 x 140	TX30 •	400
PR0945640	6,0 x 160	TX30 •	300
PR0945641	6,0 x 180	TX30 •	300
PR0944716	8,0 x 100	TX40 •	400
PR0944717	8,0 x 120	TX40 •	400
PR0944718	8,0 x 140	TX40 •	300
PR0944719	8,0 x 160	TX40 •	300
PR0944720	8,0 x 180	TX40 •	300
PR0944721	8,0 x 200	TX40 •	150
PR0944722	8,0 x 220	TX40 •	150
PR0944723	8,0 x 240	TX40 •	150
PR0944724	8,0 x 260	TX40 •	150
PR0944725	8,0 x 280	TX40 •	150
PR0944726	8.0 x 300	TX40 •	150



Technical information Paneltwistec AG, countersunk-head, blue galvanised



	Dimen	sions		Extraction resistance	Head pull-through resistance	Wood / wood shearing			Steel / wood shearing			
dk Manual			ET AD	N Fax,90,Rk	Fax.head,Rk	V (a= 0°) V (a= 0°) V (a= 0°) V (a= 90°)	AD ET ET	V (a= 90°) V (a= 90°) V (a= 0°)	AD ET	V (α= 0° V (α= 90° V (α=	7//	t
d1 x L [mm]	dk [mm]	AD [mm]	ET [mm]	F _{ax,90,Rk} [kN]	F _{ax,head,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	† [mm]	F _{la,Rk} [kN]	F _{la,Rk} [kN]
[]	[]	[[]	[KII]	[KII]	[KII]	[KII]	$\alpha_{AD} = 0^{\circ}$	$\alpha_{AD} = 90^{\circ}$	[]	[KII]	[KII]
						α= 0 °	α= 90 °	$\alpha_{\rm EI} = 90^{\circ}$	$\alpha_{\rm H} = 0^{\circ}$		α= 0 °	α= 90 °
3,5 x 30	7,0	12	18	0,84	0,59	w v		,62	∞EI •	1	0,8	
3,5 x 35	7,0	14	21	0,98	0,59			,67		1	0,9	
3,5 x 40	7,0	16	24	1,12	0,59			,70		1	0,9	
3,5 x 45	7,0	18	27	1,26	0,59			,74		1	0,9	
3,5 x 50	7,0	20	30	1,40	0,59			,78		1	1,0	
4,0 x 30	8,0	12	18	0,93	0,77			,71		2	0,9	
4,0 x 35	8,0	14	21	1,08	0,77		0	,80		2	1,0	
4,0 x 40	8,0	16	24	1,24	0,77		0	,84		2	1,1	
4,0 x 45	8,0	18	27	1,39	0,77		0	,88		2	1,1	19
4,0 x 50	8,0	20	30	1,55	0,77		0	,92		2	1,2	23
4,0 x 60	8,0	24	36	1,86	0,77		1	,01		2	1,3	31
4,0 x 70	8,0	28	42	2,17	0,77			,03		2	1,3	
4,0 x 80	8,0	32	48	2,48	0,77			,03		2	1,4	
4,5 x 40	9,0	16	24	1,35	0,97			,00		2	1,3	
4,5 x 45	9,0	18	27	1,52	0,97			,03		2	1,4	
4,5 x 50	9,0	20	30	1,69	0,97			,08		2	1,4	
4,5 x 60	9,0	24	36	2,03	0,97			,17		2	1,5	
4,5 x 70	9,0	28	42	2,36	0,97			,26		2	1,6	
4,5 x 80	9,0	32	48	2,70	0,97			,26		2	1,7	
5,0 x 40	10,0	16	24	1,45	1,20			,11		2	1,4	
5,0 x 45	10,0	18	27	1,63	1,20			,20		2	1,6	
5,0 x 50	10,0	20	30	1,82	1,20			,24		2	1,6	
5,0 x 60	10,0	24	36	2,18	1,20			,34		2	1,7	
5,0 x 70	10,0	28	42	2,54	1,20			,44		2	1,8	
5,0 x 80	10,0	32	48	2,90	1,20			,52		2	1,9	
5,0 x 90	10,0	36	54	3,27	1,20			,52		2	2,0	
5,0 x 100	10,0	40	60	3,63	1,20			,52		2	2,1	
5,0 x 120	10,0	50	70	4,24	1,20			,52		2	2,2	LI

Calculation according to ETA-11/0024. Wood density ρ_k = 350 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations. All values are calculated minimum values and are subject to typographical and printing errors.

a) The characteristic values of the load-bearing capacity Rk cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity Rk should be reduced to dimensioning values Rk with regard to the usage class and class of the load duration: $R_d = R_d \cdot k_{mod} / \gamma_{th}$. The dimensioning values of the load-bearing capacity R_d should be contrasted with the dimensioning values of the loads ($R_d \ge E_d$).

Example:

Characteristic value for constant load (dead weight) $G_k = 2,00$ kN and variable load (e. g. snow load) $Q_k = 3,00$ kN. $k_{mod} = 0,9$. $\gamma_M = 1,3$.

 \rightarrow Dimensioning value of the load E_d= 2,00 · 1,35 + 3,00 · 1,5= 7,20 kN.

The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_d$. \rightarrow min $R_k = R_d \cdot \gamma_{ik} / k_{mod}$ i.e. the characteristic minimum value is calculated based on: min $R_k = R_d \cdot \gamma_{ik} / k_{mod} \rightarrow R_k = 7,20 \text{ kN} \cdot 1,3/0,9 = 10,40 \text{ kN} \rightarrow \text{comparison with table values.}$

	Dimens	sions		Extraction resistance	Head pull-through resistance	Wood / wood shearing				Steel / wood shearing		
dk ammunu di			AD AD	N Fax.90,Rk	Fax.head.Rk	V (a= 0°) V (a= 0°) V (a= 0°) V (a= 0°)	AD AD ET	V (a= 90°) V (a= 90°) V (a= 90°) V (a= 0°)	AD AD AD AD ET	V (a= 0°	777	t
d1 x L [mm]	dk [mm]	AD [mm]	ET [mm]	F _{ox,90,Rk} [kN]	F _{ox,head,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	t [mm]	F _{la,Rk} [kN]	F _{la,Rk} [kN]
								$\alpha_{AD} = 0^{\circ}$	$\alpha_{AD} = 90^{\circ}$			
						α= 0 °	α= 90 °				α= 0 °	α= 90 °
4040	12,0	24	24	2.44	1.70	α= υ		$\alpha_{\rm H}$ = 90°	$\alpha_{\rm H}$ = 0°	9		
6,0 x 60 6,0 x 70	12,0	28	36 42	2,46 2,87	1,73 1,73			71 82		2	2, 2,	
6,0 x 80	12,0	32	48	3,28	1,73			93		2		46
6,0 x 90	12,0	36	54	3,69	1,73			05		2	2,	
6,0 x 100	12,0	40	60	4,10	1,73			07		2		67
6,0 x 110	12,0	40	70	4,79	1,73			07		2	2,	
6,0 x 120	12,0	50	70	4,79	1,73		2,	07		2	2,	84
6,0 x 130	12,0	60	70	4,79	1,73			07		2	2,	
6,0 x 140	12,0	70	70	4,79	1,73			07		2		84
6,0 x 150	12,0	80	70	4,79	1,73			07		2	2,	
6,0 x 160	12,0	90	70	4,79	1,73			07		2	2,	
6,0 x 180	12,0	110	70	4,79	1,73			07		2	2,	
6,0 x 200	12,0	130	70	4,79	1,73			07		2	2,	
6,0 x 220 6,0 x 240	12,0 12,0	150 170	70 70	4,79 4,79	1,73 1,73			07 07		2	2, 2,	
6,0 x 240	12,0	190	70	4,79	1,73			07		2	2,	
6,0 x 280	12,0	210	70	4,79	1,73			07		2	2,	
6,0 x 300	12,0	230	70	4,79	1,73			07		2	2,	
8,0 x 80	14,5	30	50	4,26	2,52	3,71	2,90	3,71	2,90	3	4,56	3,94
8,0 x 100	14,5	40	60	5,33	2,52	4,13	3,30	4,13	3,30	3	4,83	4,20
8,0 x 120	14,5	50	70	5,86	2,52	4,13	3,50	4,13	3,50	3	4,96	4,34
8,0 x 140	14,5	40	100	8,44	2,52	4,13	3,30	4,13	3,30	3	5,60	4,98
8,0 x 160	14,5	60	100	8,44	2,52	4,13	3,50	4,13	3,50	3	5,60	4,98
8,0 x 180	14,5	80	100	8,44	2,52	4,13	3,50	4,13	3,50	3	5,60	4,98
8,0 x 200	14,5	100	100	8,44	2,52	4,13	3,50	3,50	4,13	3	5,60	4,98
8,0 x 220	14,5	120	100	8,44	2,52	4,13	3,50	3,50	4,13	3	5,60	4,98
8,0 x 240	14,5	140	100	8,44	2,52	4,13	3,50	3,50	4,13	3	5,60	4,98
8,0 x 260	14,5	160	100	8,44	2,52	4,13	3,50	3,50	4,13	3	5,60	4,98
8,0 x 280	14,5	180	100	8,44	2,52	4,13	3,50	3,50	4,13	3	5,60	4,98
8,0 x 300	14,5 14,5	200 220	100 100	8,44 8,44	2,52	4,13	3,50 3,50	3,50 3.50	4,13	3	5,60	4,98
8,0 x 320 8,0 x 340	14,5	240	100	8,44	2,52 2,52	4,13 4,13	3,50 3,50	3,50 3,50	4,13 4,13	3	5,60 5,60	4,98 4,98
8,0 x 360	14,5	260	100	8,44	2,52	4,13	3,50	3,50	4,13	3	5,60	4,70
8,0 x 380	14,5	280	100	8,44	2,52	4,13	3,50	3,50	4,13	3	5,60	4,70
8,0 x 400	14,5	300	100	8,44	2,52	4,13	3,50	3,50	4,13	3	5,60	4,98
					rided should be viewed as subject to the assu					•	5,00	.,,,

Calculation according to ETA-11/0024. Wood density p_{λ} = 350 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

All values are calculated minimum values and are subject to typographical and printing errors.

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Example:

Characteristic value for constant load (dead weight) $G_k = 2,00$ kN and variable load (e. g. snow load) $Q_k = 3,00$ kN. $k_{mod} = 0,9$. $\gamma_{Ni} = 1,3$.

 \rightarrow Dimensioning value of the load E_d= 2,00 \cdot 1,35 + 3,00 \cdot 1,5= 7,20 kN.

The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_d$. \rightarrow min $R_d = R_d \cdot \gamma_M / k_{mod}$ i.e. the characteristic minimum value is calculated based on: min $R_d = R_d \cdot \gamma_M / k_{mod} \rightarrow R_d = 7.20 \text{ kN} \cdot 1,3/0,9 = 10.40 \text{ kN} \rightarrow \text{comparison with table values.}$

Wood / wood shearing



Steel / wood shearing

	Dimen	ISIONS		Extraction resistance	Head pull-through resistance	Wood / wood shearing				Steel / wood shearing		
- dri	_		ET AD	N Fax,90,Rk	Fax,head,Rk	V (a= 0°) V (a= 0°) V (a= 0°)	AD ET AD	V (a= 90°) V (a= 90°) V (a= 90°) V (a= 0°)	AD ET	V (\alpha = 0°) V (\alpha = 90)		t t
d1 x L [mm]	dk [mm]	AD [mm]	ET [mm]	F _{ax,90,Rk} [kN]	F _{ax,head,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{lo,Rk} [kN]	F _{la,Rk} [kN]	t [mm]	F _{la,Rk} [kN]	F _{la,Rk} [kN]
								$\alpha_{\mathtt{AD}} = 0^{\circ}$	$\alpha_{AD} = 90^{\circ}$			
						α= 0 °	α= 90 °	$\alpha_{\text{ET}} = 90^{\circ}$	$\alpha_{\text{ET}} = 0^{\circ}$		α= 0 °	α= 90 °
8,0 x 420	14,5	300	100	8,44	2,52	4,13	3,50	3,50	4,13	3	5,60	4,98
8,0 x 440	14,5	300	100	8,44	2,52	4,13	3,50	3,50	4,13	3	5,60	4,98
8,0 x 460	14,5	300	100	8,44	2,52	4,13	3,50	3,50	4,13	3	5,60	4,98
8,0 x 480	14,5	300	100	8,44	2,52	4,13	3,50	3,50	4,13	3	5,60	4,98
8,0 x 500	14,5	300	100	8,44	2,52	4,13	3,50	3,50	4,13	3	5,60	4,98
8,0 x 550	14,5	300	100	8,44	2,52	4,13	3,50	3,50	4,13	3	5,60	4,98
8,0 x 600	14,5	300	100	8,44	2,52	4,13	3,50	3,50	4,13	3	5,60	4,98
10,0 x 100	17,8	40	60	6,48	3,63	5,73	4,37	5,73	4,37	3	6,78	5,81
10,0 x 120	17,8	50	70	7,13	3,63	6,07	4,87	6,07	4,87	3	6,94	5,97
10,0 x 140	17,8	40	100	10,26	3,63	5,73	4,37	5,73	4,37	3	7,72	6,76
10,0 x 160	17,8	60	100	10,26	3,63	6,07	5,10	6,07	5,10	3	7,72	6,76
10,0 x 180	17,8	80	100	10,26	3,63	6,07	5,10	6,07	5,10	3	7,72	6,76
10,0 x 200	17,8	100	100	10,26	3,63	6,07	5,10	5,10	6,07	3	7,72	6,76
10,0 x 220	17,8	120	100	10,26	3,63	6,07	5,10	5,10	6,07	3	7,72	6,76
10,0 x 240	17,8	140	100	10,26	3,63	6,07	5,10	5,10	6,07	3	7,72	6,76
10,0 x 260	17,8	160	100	10,26	3,63	6,07	5,10	5,10	6,07	3	7,72	6,76
10,0 x 280	17,8	180	100	10,26	3,63	6,07	5,10	5,10	6,07	3	7,72	6,76
10,0 x 300	17,8	200	100	10,26	3,63	6,07	5,10	5,10	6,07	3	7,72	6,76
10,0 x 320	17,8	220	100	10,26	3,63	6,07	5,10	5,10	6,07	3	7,72	6,76
10,0 x 340	17,8	240	100	10,26	3,63	6,07	5,10	5,10	6,07	3	7,72	6,76
10,0 x 360	17,8	260	100	10,26	3,63	6,07	5,10	5,10	6,07	3	7,72	6,76
10,0 x 380	17,8	280	100	10,26	3,63	6,07	5,10	5,10	6,07	3	7,72	6,76
10,0 x 400	17,8	300	100	10,26	3,63	6,07	5,10	5,10	6,07	3	7,72	6,76

Extraction resistance Head null-through resistance

Example:

Characteristic value for constant load (dead weight) $G_k = 2,00 \text{ kN}$ and variable load (e. g. snow load) $Q_k = 3,00 \text{ kN}$. $k_{mad} = 0,9$. $\gamma_{Al} = 1,3$. \rightarrow Dimensioning value of the load $E_d = 2,00 \cdot 1,35 + 3,00 \cdot 1,5 = \frac{7}{2,20 \text{ kN}}$.

The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_d$. \rightarrow min $R_d = R_d \cdot \gamma_H / k_{mod}$ i.e. the characteristic minimum value is calculated based on: min $R_i = R_d \cdot \gamma_H / k_{mod} \rightarrow R_i = 7,20 \text{ kN} \cdot 1,3/0,9 = 10,40 \text{ kN} \rightarrow \text{comparison with table values}$.

Calculation according to ETA-11/0024. Wood density $\rho_{\rm R}=350~{\rm kg/m^3}$. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations. All values are calculated minimum values and are subject to typographical and printing errors.

a) The characteristic values of the load-bearing capacity R_k cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_d with regard to the usage class and class of the load duration: $R_d = R_k \cdot k_{\rm med} / \gamma_{\rm N}$. The dimensioning values of the load-bearing capacity R_k should be contrasted with the dimensioning values of the loads ($R_d \ge E_d$).

Paneltwistec AG

Flanged button-head screw, blue galvanised



- The larger head diameter allows for considerably higher torque and head pull-through capacity
- This makes for better use of the screw's tensile load-bearing strength





Art. no.	Dimensions [mm]	Drive	PU
946158	4,0 x 40	TX20 •	500
946159	4,0 x 50	TX20 -	500
946160	4,0 x 60	TX20 •	500
946161	4,5 x 50	TX20 •	200
946162	4,5 x 60	TX20 •	200
946163	4,5 x 70	TX20 •	200
946037	5,0 x 50	TX25 •	200
946038	5,0 x 60	TX25 •	200
946039	5,0 x 70	TX25 •	200
946040	5,0 x 80	TX25 •	200
946042	5,0 x 100	TX25 •	200
945947	6,0 x 30	TX30 •	100
945948	6,0 x 40	TX30 •	100
945712	6,0 x 50	TX30 •	100
945713	6,0 x 60	TX30 •	100
945716	6,0 x 70	TX30 •	100
945717	6,0 x 80	TX30 •	100
945718	6,0 x 90	TX30 •	100
945719	6,0 x 100	TX30 •	100
945720	6,0 x 110	TX30 •	100
945721	6,0 x 120	TX30 •	100
945722	6,0 x 130	TX30 •	100
945723	6,0 x 140	TX30 •	100
945724	6,0 x 150	TX30 •	100
945725	6,0 x 160	TX30 •	100
945726	6,0 x 180	TX30 •	100
945727	6,0 x 200	TX30 •	100
945728	6,0 x 220	TX30 •	100
945729	6,0 x 240	TX30 •	100
945730	6,0 x 260	TX30 •	100
945731	6,0 x 280	TX30 •	100
945732	6,0 x 300	TX30 •	100

Art. no.	Dimensions [mm]	Drive	PU
ProPack			
PR0945719	6,0 x 100	TX30 •	400
PR0945721	6,0 x 120	TX30 •	400
PR0945723	6,0 x 140	TX30 •	400
PR0945725	6,0 x 160	TX30 •	300
PR0945726	6,0 x 180	TX30 •	300

Art. no.	Vimensions [mm]	Drive	PU
ProPack			
PR0945719	6,0 x 100	TX30 •	400
PR0945721	6,0 x 120	TX30 •	400
PR0945723	6,0 x 140	TX30 •	400
PR0945725	6,0 x 160	TX30 •	300
PR0945726	6,0 x 180	TX30 •	300

Paneltwistec AG

Flanged button-head screw, blue galvanised



- The larger head diameter allows for considerably higher torque and head pull-through capacity
- This makes for better use of the screw's tensile load-bearing strength



Art. no.	Dimensions [mm]	Drive	PU
945806	8,0 x 60	TX40 ●	50
944588	8,0 x 80	TX40 •	50
944589	8,0 x 100	TX40 •	50
944590	8,0 x 120	TX40 •	50
944591	8,0 x 140	TX40 ●	50
944592	8,0 x 160	TX40 •	50
944593	8,0 x 180	TX40 •	50
944594	8,0 x 200	TX40 •	50
944595	8,0 x 220	TX40 ●	50
944596	8,0 x 240	TX40 •	50
944597	8,0 x 260	TX40 •	50
944598	8,0 x 280	TX40 •	50
944599	8,0 x 300	TX40 ●	50
944600	8,0 x 320	TX40 •	50
944601	8,0 x 340	TX40 ●	50
944602	8,0 x 360	TX40 •	50
944603	8,0 x 380	TX40 •	50
944604	8,0 x 400	TX40 •	50
944605	8,0 x 420	TX40 ●	25
		M	ore sizes on the next page

More sizes on the next page





Art. no.	Dimensions [mm]	Drive	PU
944606	8,0 x 440	TX40 •	25
944607	8,0 x 460	TX40 •	25
944608	8,0 x 480	TX40 •	25
944609	8,0 x 500	TX40 •	25
944610	8,0 x 550	TX40 •	25
944611	8,0 x 600	TX40 •	25

Art. no.	Dimensions [mm]	Drive	PU
ProPack			
PR0944588	8,0 x 80	TX40 •	250
PR0944589	8,0 x 100	TX40 •	250
PR0944590	8,0 x 120	TX40 •	250
PR0944591	8,0 x 140	TX40 •	200
PR0944592	8,0 x 160	TX40 •	200
PR0944593	8,0 x 180	TX40 •	200
PR0944594	8,0 x 200	TX40 •	100
PR0944595	8,0 x 220	TX40 •	100
PR0944596	8,0 x 240	TX40 •	100
PR0944597	8,0 x 260	TX40 •	100
PR0944598	8,0 x 280	TX40 •	100
PR0944599	8,0 x 300	TX40 •	100
PR0944600	8,0 x 320	TX40 •	100

Paneltwistec AG

Flanged button-head screw, blue galvanised



- The larger head diameter allows for considerably higher torque and head pull-through capacity
- This makes for better use of the screw's tensile load-bearing strength



Art. no.	Dimensions [mm]	Drive	PU
945750	10 x 80	TX50 ●	50
945751	10 x 100	TX50 ●	50
945752	10 x 120	TX50 ●	50
945753	10 x 140	TX50 ●	50
945754	10 x 160	TX50 ●	50
945755	10 x 180	TX50 ●	50
945756	10 x 200	TX50 ●	50
945757	10 x 220	TX50 ●	50
945758	10 x 240	TX50 ●	50
945759	10 x 260	TX50 ●	50
945760	10 x 280	TX50 ●	50
945761	10 x 300	TX50 ●	50
945762	10 x 320	TX50 ●	50
945763	10 x 340	TX50 ●	50
945764	10 x 360	TX50 ●	50
945765	10 x 380	TX50 ●	50
945766	10 x 400	TX50 ●	50



Technical information Paneltwistec AG, countersunk-head, blue galvanised



	Dimens	sions		Extraction resistance	Head pull-through resistance		Wood / wo	od shearing		Steel	/ wood sl	hearing
dk			ET AD	N Fax,90.Fk	Fax.head.Fix	V (a=0°) V (a=0°) V (a=0°)	AD ET ET	V (a= 90°) V (a= 90°) V (a= 90°) V (a= 0°)	AD ET	V V (α= 0 V V (α= 9		t
d1 x L [mm]	dk [mm]	AD [mm]	ET [mm]	F _{ax,90,Rk} [kN]	F _{ax,head,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	t [mm]	F _{la,Rk} [kN]	F _{la,Rk} [kN]
[]	LIIIIII	[]	[]	[KII]	[KII]	[KII]	[KII]	$\alpha_{AD} = 0^{\circ}$	$\alpha_{AD} = 90^{\circ}$	L.IIII	[KII]	[WII]
						α= 0 °	α= 90 °				α = 0°	a. OO°
4,0 x 40	10,0	16	24	1,24	1,20	α= υ		α _{EI} = 90 ° 95	$\alpha_{\rm H}$ = 0°	2		α= 90 °
4,0 x 40	10,0	20	30	1,55	1,20			03		2		23
4,0 x 60	10,0	24	36	1,86	1,20			12		2	-, 1,	
4,5 x 50	11,0	20	30	1,69	1,45			20		2		44
4,5 x 60	11,0	24	36	2,03	1,45			29		2		53
4,5 x 70	11,0	28	42	2,36	1,45		1,	38		2		61
5,0 x 50	12,0	20	30	1,82	1,73			37		2		67
5,0 x 60	12,0	24	36	2,18	1,73			47		2		76
5,0 x 70	12,0	28	42	2,54	1,73			57		2		85
5,0 x 80	12,0	32	48	2,90	1,73			65		2		94
5,0 x 100	12,0	40	60 24	3,63 1,64	1,73			65		2		12
6,0 x 30 6,0 x 40	14,0 14,0	6 16	24	1,64	2,35 2,35			65 33		2		20 63
6,0 x 50	14,0	20	30	2,05	2,35			.66		2		06
6,0 x 60	14,0	24	36	2,46	2,35			87		2		26
6,0 x 70	14,0	28	42	2,87	2,35			97		2		36
6,0 x 80	14,0	32	48	3,28	2,35			09		2		46
6,0 x 90	14,0	36	54	3,69	2,35			21		2		57
6,0 x 100	14,0	40	60	4,10	2,35			23		2		67
6,0 x 110	14,0	44	66	4,79	2,35			23		2		77
6,0 x 120	14,0	50	70	4,79	2,35			23		2		84
6,0 x 130	14,0	60	70	4,79	2,35			23		2		84
6,0 x 140 6,0 x 150	14,0 14,0	70 80	70 70	4,79 4,79	2,35 2,35			23 23		2		84 84
6,0 x 160	14,0	90	70	4,79 4,79	2,35 2,35			23 23		2		84
6,0 x 180	14,0	110	70	4,79	2,35			23		2		84
6,0 x 200	14,0	130	70	4,79	2,35			23		2		84
6,0 x 220	14,0	150	70	4,79	2,35			23		2		84
6,0 x 240	14,0	170	70	4,79	2,35			23		2		84
6,0 x 260	14,0	190	70	4,79	2,35	2,23			2		84	
6,0 x 280	14,0	210	70	4,79	2,35			23		2		84
6,0 x 300	14,0	230	70	4,79	2,35		2	23		2	2,	84

Calculation according to ETA-11/0024. Wood density ρ_{k} = 350 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations. All values are calculated minimum values and are subject to typographical and printing errors.

a) The characteristic values of the load-bearing capacity Rk cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity Rk should be reduced to dimensioning values Rk with regard to the usage class and class of the load duration: $R_d = R_k \cdot k_{mod} / \gamma_{th}$. The dimensioning values of the load-bearing capacity R_d should be contrasted with the dimensioning values of the loads ($R_d \ge E_d$).

Characteristic value for constant load (dead weight) $G_k = 2,00 \text{ kN}$ and variable load (e. g. snow load) $Q_k = 3,00 \text{ kN}$. $k_{mod} = 0,9 \cdot \gamma_M = 1,3$. \rightarrow Directioning value of the load $E_d = 2,00 \cdot 1,35 + 3,00 \cdot 1,5 = 7,20 \text{ kN}$. The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_d$. \rightarrow min $R_k = R_d \cdot \gamma_M / k_{mod}$ i.e. the characteristic minimum value is calculated based on: min $R_k = R_d \cdot \gamma_M / k_{mod} \rightarrow R_k = 7,20 \text{ kN} \cdot 1,3/0,9 = 10,40 \text{ kN} \rightarrow \text{comparison with table values}$.

Please note: These are planning aids. Projects must only be calculated by authorised persons.

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	Dimen	sions		Extraction resistance	Head pull-through resistance	Wood / wood shearing				Steel / wood shearing			
dk	F _		QV	N	Fax,head,Rk	V (α= 0°) V (α= 0°)	AD ET AD	V (a= 90°) V (a= 90°) V (a= 90°)	AD ET	V (α= 0°		t t	
dl x L	dk	AD		Fax,90,Rk [kN]	F _{ax,heod,Rk} [kN]	V (a= 90°) F _{la,Rk} [kN]	F _{la,Rk}	V (a= 0°)	Fla,Rk	V (a= 90	F _{la,Rk}	F _{lo,Rk} [kN]	
[mm]	[mm]	[mm]	[mm]	[KN]	[KN]	[KN]	[kN]	[kN]	[kN]	[mm]	[KN]	[KN]	
								$\alpha_{\mathtt{AD}} = 0^{\circ}$	$\alpha_{AD} = 90^{\circ}$				
						α = 0°	α =90 °	α_{ET} = 90°	$\alpha_{\text{ET}} = 0^{\circ}$		α = 0°	α= 90 °	
8,0 x 80	22,0	30	50	4,26	5,81	4,14	3,34	4,14	3,34	3	4,56	3,94	
8,0 x 100	22,0	40	60	5,33	5,81	4,83	4,01	4,83	4,01	3	4,83	4,20	
8,0 x 120	22,0	50	70	5,86	5,81	4,95	4,32	4,95	4,32	3	4,96	4,34	
8,0 x 140	22,0	40	100	8,44	5,81	4,95	4,13	4,95	4,13	3	5,60	4,98	
8,0 x 160	22,0	60	100	8,44	5,81	4,95	4,32	4,95	4,32	3	5,60	4,98	
8,0 x 180	22,0	80	100	8,44	5,81	4,95	4,32	4,95	4,32	3	5,60	4,98	
8,0 x 200	22,0	100	100	8,44	5,81	4,95	4,32	4,32	4,95	3	5,60	4,98	
8,0 x 220	22,0	120	100	8,44	5,81	4,95	4,32	4,32	4,95	3	5,60	4,98	
8,0 x 240	22,0	140	100	8,44	5,81	4,95	4,32	4,32	4,95	3	5,60	4,98	
8,0 x 260	22,0	160	100	8,44	5,81	4,95	4,32	4,32	4,95	3	5,60	4,98	
8,0 x 280	22,0	180	100	8,44	5,81	4,95	4,32	4,32	4,95	3	5,60	4,98	
8,0 x 300	22,0	200	100	8,44	5,81	4,95	4,32	4,32	4,95	3	5,60	4,98	
8,0 x 320	22,0	220	100	8,44	5,81	4,95	4,32	4,32	4,95	3	5,60	4,98	
8,0 x 340	22,0	240	100	8,44	5,81	4,95	4,32	4,32	4,95	3	5,60	4,98	
8,0 x 360	22,0	260	100	8,44	5,81	4,95	4,32	4,32	4,95	3	5,60	4,98	
8,0 x 380	22,0	280	100	8,44	5,81	4,95	4,32	4,32	4,95	3	5,60	4,98	
8,0 x 400	22,0	300	100	8,44	5,81	4,95	4,32	4,32	4,95	3	5,60	4,98	
8,0 x 420	22,0	300	100	8,44	5,81	4,95	4,32	4,32	4,95	3	5,60	4,98	
8,0 x 440	22,0	300	100	8,44	5,81	4,95	4,32	4,32	4,95	3	5,60	4,98	
8,0 x 460	22,0	300	100	8,44	5,81	4,95	4,32	4,32	4,95	3	5,60	4,98	
8,0 x 480	22,0	300	100	8,44	5,81	4,95	4,32	4,32	4,95	3	5,60	4,98	
8,0 x 500	22,0	300	100	8,44	5,81	4,95	4,32	4,32	4,95	3	5,60	4,98	
8,0 x 550	22,0	300	100	8,44	5,81	4,95	4,32	4,32	4,95	3	5,60	4,98	
8,0 x 600	22,0	300	100	8,44	5,81	4,95	4,32	4,32	4,95	3	5,60	4,98	
					vided should be viewed as subject to the assu						•		

Dimensions Extraction recistance Head pull through recistance Wood / wood charging Steel / wood charging

Calculation according to ETA-11/0024. Wood density ρ_{k} = 350 kg/m³. All mechanical values pr All values are calculated minimum values and are subject to typographical and printing errors.

Example:

Characteristic value for constant load (dead weight) $G_k = 2,00$ kN and variable load (e. g. snow load) $Q_k = 3,00$ kN. $k_{mod} = 0,9$. $\gamma_N = 1,3$.

 \rightarrow Dimensioning value of the load E_d= 2,00 · 1,35 + 3,00 · 1,5= 7,20 kN.

The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_d$. \rightarrow min $R_k = R_d \cdot \gamma_M / k_{mod}$ i.e. the characteristic minimum value is calculated based on: min $R_k = R_d \cdot \gamma_M / k_{mod} \rightarrow R_k = 7,20 \text{ kN} \cdot 1,3/0,9 = 10,40 \text{ kN} \rightarrow \text{comparison with table values}$.

a) The characteristic values of the load-bearing capacity Rk cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity Rk should be reduced to dimensioning values Rd with regard to the usage class and class of the load duration: $R_d = R_L \cdot k_{mol} / \gamma_u$. The dimensioning values of the load-bearing capacity R_d should be contrasted with the dimensioning values of the loads ($R_d \ge E_d$).

	Dimens	sions		Extraction resistance	Head pull-through resistance		Wood / wo	od shearing		Steel / wood shearing			
dk	-		AD	N	Fax,haad,Rk	V (α= 0°) V (α= 0°) V (α= 0°)	AD ET AD	V (a= 90°) V (a= 90°) V (a= 90°)	AD ET	V (α= 0.		t t	
				Fax,90,Rk	N	V (a= 90°)	ET	V (α= 0°)	ET	V (α= 90			
d1 x L [mm]	dk [mm]	AD [mm]	ET [mm]	F _{ax,90,Rk} [kN]	F _{ax,head,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	t [mm]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	
								$\alpha_{AD} = 0^{\circ}$	$\alpha_{AD} = 90^{\circ}$				
						α= 0 °	α= 90 °	α_{ET} = 90°	$\alpha_{\rm H}$ = 0°		α= 0 °	α= 90 °	
10,0 x 100	25,0	40	60	6,48	7,50	6,44	5,08	6,44	5,08	3	6,78	5,81	
10,0 x 120	25,0	50	70	7,13	7,50	6,94	5,74	6,94	5,74	3	6,94	5,97	
10,0 x 140	25,0	40	100	10,26	7,50	6,70	5,34	6,70	5,34	3	7,72	6,76	
10,0 x 160	25,0	60	100	10,26	7,50	7,03	6,07	7,03	6,07	3	7,72	6,76	
10,0 x 180	25,0	80	100	10,26	7,50	7,03	6,07	7,03	6,07	3	7,72	6,76	
10,0 x 200	25,0	100	100	10,26	7,50	7,03	6,07	6,07	7,03	3	7,72	6,76	
10,0 x 220	25,0	120	100	10,26	7,50	7,03	6,07	6,07	7,03	3	7,72	6,76	
10,0 x 240	25,0	140	100	10,26	7,50	7,03	6,07	6,07	7,03	3	7,72	6,76	
10,0 x 260	25,0	160	100	10,26	7,50	7,03	6,07	6,07	7,03	3	7,72	6,76	
10,0 x 280	25,0	180	100	10,26	7,50	7,03	6,07	6,07	7,03	3	7,72	6,76	
10,0 x 300	25,0	200	100	10,26	7,50	7,03	6,07	6,07	7,03	3	7,72	6,76	
10,0 x 320	25,0	220	100	10,26	7,50	7,03	6,07	6,07	7,03	3	7,72	6,76	
10,0 x 340	25,0	240	100	10,26	7,50	7,03	6,07	6,07	7,03	3	7,72	6,76	
10,0 x 360	25,0	260	100	10,26	7,50	7,03	6,07	6,07	7,03	3	7,72	6,76	
10,0 x 380	25,0	280	100	10,26	7,50	7,03	6,07	6,07	7,03	3	7,72	6,76	
10,0 x 400	25,0	300	100	10,26	7,50	7,03	6,07	6,07	7,03	3	7,72	6,76	

Calculation according to ETA-11/0024. Wood density ρ_{R} = 350 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations. All values are calculated minimum values and are subject to typographical and printing errors.

a) The characteristic values of the load-bearing capacity R_k cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_d with regard to the usage class and class of the load duration: $R_d = R_k \cdot k_{mad} / \gamma_{N}$. The dimensioning values of the load-bearing capacity R_d should be contrasted with the dimensioning values of the loads ($R_d \ge E_d$).

Characteristic value for constant load (dead weight) $G_k = 2,00 \text{ kN}$ and variable load (e. g. snow load) $Q_k = 3,00 \text{ kN}$. $k_{mod} = 0,9$. $\gamma_M = 1,3$. \rightarrow Direction of the load $E_d = 2,00 \cdot 1,35 + 3,00 \cdot 1,5 = 7,20 \text{ kN}$. The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_d$. \rightarrow min $R_k = R_d \cdot \gamma_M / k_{mod}$ i.e. the characteristic minimum value is calculated based on: min $R_k = R_d \cdot \gamma_M / k_{mod} \rightarrow R_k = 7,20 \text{ kN} \cdot 1,3/0,9 = 10,40 \text{ kN} \rightarrow \text{comparison with table values}$.





SawTec

Wood construction screw made of hardened carbon steel

NEW SawTec dimensions

Cylinder head, blue galvanised



Description of the wood construction screw for wood/wood and steel joints

- Faster and easier screwing-in due to the DAG tip
- The DAG tip reduces the screw-in torque
- Reduced splitting effect
- Screws do not hit one another when screwed in using the TX drive

Application information

Can be used in service classes 1 and 2 according to DIN EN 1995 – Eurocode 5



Advantages of the screw head

- Saw teeth under the head reduce chip placement
- Ideal for fittings
- Careful screwing prevents wearing and splintering of the wood
- Original cylinder and wheel head
- Higher head pull-through values than countersunk head, lower splitting effect than disc head (with inclined screw connection)

Advantage of the friction part

• Friction creates space for the shank, thereby reducing the screwing-in resistance

Advantages thread

- \bullet The coarse thread is features taper rolled flanks up to the tip
- Enables faster screwing-in

Advantages DAG screw tip

• The special geometry of the DAG screw tip means that the screw-in torque is reduced and also leads to less of a splitting effect when screwing in



Art. no.	Dimensions [mm]	Drive	PU
954115	5,0 x 40	TX25 •	200
954117	5,0 x 50	TX25 ●	200
954118	5,0 x 60	TX25 ●	200
954119	5,0 x 70	TX25 ●	200
954120	5,0 x 80	TX25 ●	200
954121	5,0 x 90	TX25 ●	200
954122	5,0 x 100	TX25 ●	200
954124	5,0 x 120	TX25 ●	200
954128	6,0 x 60	TX30 •	100
954129	6,0 x 70	TX30 •	100
954130	6,0 x 80	TX30 •	100
954131	6,0 x 100	TX30 •	100
954133	6,0 x 120	TX30 •	100
954135	6,0 x 140	TX30 •	100
954137	6,0 x 160	TX30 •	100
954138	6,0 x 180	TX30 •	100
954145	8,0 x 80	TX40 •	50
954146	8,0 x 100	TX40 •	50
954147	8,0 x 120	TX40 •	50
954148	8,0 x 140	TX40 •	50
954149	8,0 x 160	TX40 •	50
954150	8,0 x 180	TX40 •	50
954151	8,0 x 200	TX40 •	50
954152	8,0 x 220	TX40 •	50
954153	8,0 x 240	TX40 •	50
954154	8,0 x 260	TX40 •	50
954155	8,0 x 280	TX40 •	50
954156	8,0 x 300	TX40 •	50
954157	8,0 x 320	TX40 •	50
954158	8,0 x 340	TX40 •	50
954159	8,0 x 360	TX40 •	50
954160	8,0 x 380	TX40 •	50
954161	8,0 x 400	TX40 •	50
954181	8,0 x 420	TX40 ●	50
954182	8,0 x 440	TX40 •	50
954183	8,0 x 460	TX40 •	50
954184	8,0 x 480	TX40 •	50
954185	8,0 x 500	TX40 ●	50
954186	8,0 x 550	TX40 •	50
954187	8,0 x 600	TX40 •	50
954162	10,0 x 100	TX50 ●	50
954163	10,0 x 120	TX50 ●	50
954164	10,0 x 140	TX50 ●	50
954165	10,0 x 160	TX50 ●	50
954166	10,0 x 180	TX50 ●	50
954167	10,0 x 200	TX50 ●	50
954168	10,0 x 220	TX50 ◆	50
954169	10,0 x 240	TX50 ●	50
954170	10,0 x 260	TX50 ●	50
954171	10,0 x 280	TX50 ●	50
954172	10,0 x 300	TX50 ◆	50
954173	10,0 x 320	TX50 ◆	50
954174	10,0 x 340	TX50 ◆	50
954175	10,0 x 360	TX50 ◆	25
954176	10,0 x 380	TX50 ●	25
954177	10,0 x 400	TX50 ●	25

Technical information SawTec, cylinder head, blue galvanised



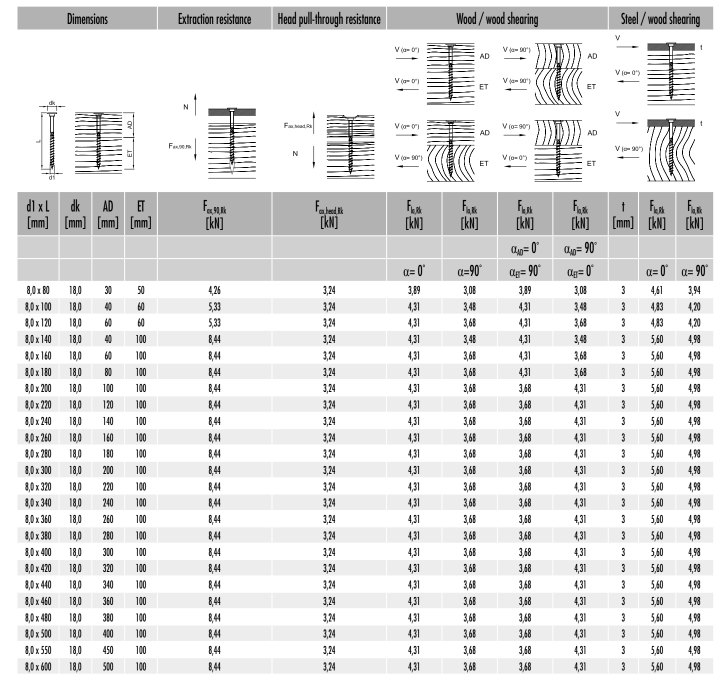
	Dimen	sions		Extraction resistance	Head pull-through resistance		Wood/wo	od shearing			/ wood sl	nearing
dk an in the state of the state			ET AD	Fax.90.Rk	Fax,head,Rk	V (a= 0°) V (a= 0°) V (a= 0°) V (a= 90°)	AD ET AD	V (a= 90°) V (a= 90°) V (a= 90°) V (a= 0°)	AD ET	V (α= 0°) V (α= 90		t
d1 x L [mm]	dk [mm]	AD [mm]	ET [mm]	F _{ax,90,Rk} [kN]	F _{ax,head,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	t [mm]	F _{la,Rk} [kN]	F _{la,Rk} [kN]
								$\alpha_{AD} = 0^{\circ}$	$\alpha_{AD} = 90^{\circ}$			
						α= 0 °	α= 90 °	$\alpha_{\text{ET}} = 90^{\circ}$	α_{ET} = 0°		α= 0 °	α= 90 °
5,0 x 40	10,5	16	24	1,45	1,10		1,		Li	2		44
5,0 x 50	10,5	20	30	1,82	1,10			22		2		67
5,0 x 60	10,5	24	36	2,18	1,10		1,			2		76
5,0 x 70	10,5	28	42	2,54	1,10		1,			2		85
5,0 x 80	10,5	32	48	2,90	1,10		1,	49		2	1,	94
5,0 x 90	10,5	36	54	3,27	1,10		1,	49		2	2,	03
5,0 x 100	10,5	40	60	3,63	1,10		1,	49		2	2,	12
5,0 x 120	10,5	60	60	3,63	1,10		1,	49		2	2,	12
6,0 x 60	13,0	24	36	2,46	1,69			70		2		26
6,0 x 70	13,0	28	42	2,87	1,69		1,			2		36
6,0 x 80	13,0	32	48	3,28	1,69			92		2		46
6,0 x 90	13,0	36	54	3,69	1,69		2,			2		57
6,0 x 100	13,0	40	60	4,10	1,69		2,			2		67
6,0 x 110	13,0	50	60	4,10	1,69		2,			2		67
6,0 x 120	13,0	60	60	4,10	1,69		2,			2		67
6,0 x 130	13,0	60	70	4,79	1,69		2,			2		84
6,0 x 140	13,0	70	70	4,79	1,69	2,07						84
6,0 x 150	13,0	80	70	4,79	1,69	2,07				2		84
6,0 x 160	13,0	90	70	4,79	1,69		2,			2		84
6,0 x 180	13,0	110	70	4,79	1,69		2,	07 		2	2,	84

Calculation according to ETA-1 1/0024. Wood density ρ_{c} = 350 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations. All values are calculated minimum values and are subject to typographical and printing errors.

a) The characteristic values of the load-bearing capacity R_k cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_k with regard to the usage class and class of the load duration: $R_d = R_k \cdot k_{mad} / \gamma_N$. The dimensioning values of the load-bearing capacity R_k should be contrasted with the dimensioning values of the loads $\{R_k \ge E_k\}$.

Characteristic value for constant load (dead weight) $G_k = 2,00 \text{ kN}$ and variable load (e. g. snow load) $Q_k = 3,00 \text{ kN}$. $k_{mod} = 0,9$. $\gamma_M = 1,3$. \rightarrow Direction of the load $E_d = 2,00 \cdot 1,35 + 3,00 \cdot 1,5 = 7,20 \text{ kN}$. The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_d$. \rightarrow min $R_k = R_d \cdot \gamma_M / k_{mod}$ i.e. the characteristic minimum value is calculated based on: min $R_k = R_d \cdot \gamma_M / k_{mod} \rightarrow R_k = 7,20 \text{ kN} \cdot 1,3/0,9 = 10,40 \text{ kN} \rightarrow \text{comparison with table values}$.





Calculation according to ETA-11/0024. Wood density p. = 350 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations. All values are calculated minimum values and are subject to typographical and printing errors.

a) The characteristic values of the load-bearing capacity R_k cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_d with regard to the usage class and class of the load duration: $R_d = R_k \cdot k_{mod} / \gamma_{tt}$. The dimensioning values of the load-bearing capacity R_d should be contrasted with the dimensioning values of the loads ($R_d \ge E_d$).

Example:

Characteristic value for constant load (dead weight) $G_k = 2,00$ kN and variable load (e. g. snow load) $Q_k = 3,00$ kN. $k_{mod} = 0,9$. $\gamma_N = 1,3$.

 \rightarrow Dimensioning value of the load $E_d = 2,00 \cdot 1,35 + 3,00 \cdot 1,5 = 7,20 kN.$

The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_d$. \to min $R_k = R_d \cdot \gamma_M / k_{mod}$

	Dimen	sions		Extraction resistance	Head pull-through resistance	Wood / wood shearing					Steel / wood shearing			
	-	1		N T		V (a= 0°)	AD ET	V (a= 90°)	AD	V (α= 0°)		t = t		
1 d			ET A	Fax,90,Rk	Fax,head,Rk	V (α= 90°)	AD ET	V (a= 90°)	AD ET	V (α= 90'				
d1 x L [mm]	dk [mm]	AD [mm]	ET [mm]	F _{ax,90,Rk} [kN]	F _{ax.head.Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	t [mm]	F _{la,Rk} [kN]	F _{la,Rk} [kN]		
								$\alpha_{AD} = 0^{\circ}$	$\alpha_{AD} = 90^{\circ}$					
						α= 0 °	α= 90 °	$\alpha_{\text{ET}} = 90^{\circ}$	$\alpha_{\text{ET}} = 0^{\circ}$		α= 0 °	α= 90 °		
10,0 x 100	22, 0	40	60	6,48	4,84	6,03	4,67	6,03	4,67	3	6,78	5,81		
10,0 x 120	22, 0	60	60	6,48	4,84	6,37	5,40	6,37	5,40	3	6,78	5,81		
10,0 x 140	22, 0	40	100	10,26	4,84	6,03	4,67	6,03	4,67	3	7,72	6,76		
10,0 x 160	22, 0	60	100	10,26	4,84	6,37	5,40	6,37	5,40	3	7,72	6,76		
10,0 x 180	22, 0	80	100	10,26	4,84	6,37	5,40	6,37	5,40	3	7,72	6,76		
10,0 x 200	22, 0	100	100	10,26	4,84	6,37	5,40	5,40	6,37	3	7,72	6,76		
10,0 x 220	22, 0	120	100	10,26	4,84	6,37	5,40	5,40	6,37	3	7,72	6,76		
10,0 x 240	22, 0	140	100	10,26	4,84	6,37	5,40	5,40	6,37	3	7,72	6,76		
10,0 x 260	22, 0	160	100	10,26	4,84	6,37	5,40	5,40	6,37	3	7,72	6,76		
10,0 x 280	22, 0	180	100	10,26	4,84	6,37	5,40	5,40	6,37	3	7,72	6,76		
10,0 x 300	22, 0	200	100	10,26	4,84	6,37	5,40	5,40	6,37	3	7,72	6,76		
10,0 x 320	22, 0	220	100	10,26	4,84	6,37	5,40	5,40	6,37	3	7,72	6,76		
10,0 x 340	22, 0	240	100	10,26	4,84	6,37	5,40	5,40	6,37	3	7,72	6,76		
10,0 x 360	22, 0	260	100	10,26	4,84	6,37	5,40	5,40	6,37	3	7,72	6,76		
10,0 x 380	22, 0	280	100	10,26	4,84	6,37	5,40	5,40	6,37	3	7,72	6,76		
10,0 x 400	22, 0	300	100	10,26	4,84	6,37	5,40	5,40	6,37	3	7,72	6,76		

Calculation according to ETA-11/0024. Wood density ρ_k = 350 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

All values are calculated minimum values and are subject to typographical and printing errors.

a) The characteristic values of the load-bearing capacity R_k cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_k with regard to the usage class and class of the load duration: R_k = $R_k \cdot k_{mat} / \gamma_W$. The dimensioning values of the load-bearing capacity R_k should be contrasted with the dimensioning values of the loads (R_k $\geq E_k$).

Characteristic value for constant load (dead weight) $G_k = 2,00 \text{ kN}$ and variable load (e. g. snow load) $Q_k = 3,00 \text{ kN}$. $k_{mod} = 0,9$. $\gamma_{Nl} = 1,3$. \rightarrow Direction of the load $E_d = 2,00 \cdot 1,35 + 3,00 \cdot 1,5 = 7,20 \text{ kN}$. The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_d$. \rightarrow min $R_k = R_d \cdot \gamma_N / k_{mod}$ i.e. the characteristic minimum value is calculated based on: min $R_k = R_d \cdot \gamma_N / k_{mod} \rightarrow R_k = 7,20 \text{ kN} \cdot 1,3/0,9 = 10,40 \text{ kN} \rightarrow \text{comparison with table values}$.





Paneltwistec

Yellow/blue galvanised

Paneltwistec

Countersunk-head screw, blue galvanised





_	214-11/1024		reliow/ blue galvariised
Art. no.	Dimensions [mm]	Drive	PU
B903045	3,5 x 30	TX15 •	1000
B903044	3,5 x 35	TX15 •	1000
B903001	3,5 x 40	TX15 •	1000
B903002	3,5 x 50	TX15 •	500
B903003	4,0 x 30	TX20 -	1000
B903603	4,0 x 35	TX20 •	1000
B903004	4,0 x 40	TX20 -	1000
B902089	4,0 x 45	TX20 •	500
B903005	4,0 x 50	TX20 -	500
B903006	4,0 x 60	TX20 •	200
B903007	4,0 x 70	TX20 •	200
B903008	4,0 x 80	TX20 -	200
B903009	4,5 x 40	TX25 •	500
B903087	4,5 x 45	TX25 •	500
B903010	4,5 x 50	TX25 •	500
B903088	4,5 x 55	TX25 •	500
B903011	4,5 x 60	TX25 •	200
B903012	4,5 x 70	TX25 •	200
B903013	4,5 x 80	TX25 •	200
B903014	5,0 x 40	TX25 •	200
B903015	5,0 x 50	TX25 •	200
B903016	5,0 x 60	TX25 •	200
B903017	5,0 x 70	TX25 •	200
B903018	5,0 x 80	TX25 •	200
B903578	5,0 x 90	TX25 •	200
B903019	5,0 x 100	TX25 •	200
B903020	5,0 x 120	TX25 •	200
B903021	6,0 x 60	TX30 •	200
B903022	6,0 x 70	TX30 •	200
B903023	6,0 x 80	TX30 •	200
B903163	6,0 x 90	TX30 •	100
B903024	6,0 x 100	TX30 •	100
B903025	6,0 x 120	TX30 •	100
B903026	6,0 x 130	TX30 •	100
B903027	6,0 x 140	TX30 •	100
B903030	6,0 x 150	TX30 •	100
B903029	6,0 x 160	TX30 •	100
B903031	6,0 x 180	TX30 •	100
B903032	6,0 x 200	TX30 •	100
B903033	6,0 x 220	TX30 •	100
B903034	6,0 x 240	TX30 •	100
B903035	6,0 x 260	TX30 •	100
B903036	6,0 x 280	TX30 •	100
B903037	6,0 x 300	TX30 •	100
975780	12,0 x 120	TX50 ●	25
975781 975782	12,0 x 140 12,0 x 160	TX50 ●	25 25
975783	12,0 x 180	TX50 ●	25
975784		TX50 ●	25
975785	12,0 x 200 12,0 x 220	TX50 ● TX50 ●	25
975786	12,0 x 240	TX50 ●	25
975787	12,0 x 240	TX50 ●	25
975788	12,0 x 280	TX50 ●	25
975789	12,0 x 300	TX50 ●	25
975790	12,0 x 320	TX50 ●	25
975791	12,0 x 340	TX50 •	25
975792	12,0 x 340	TX50 ●	25
975793	12,0 x 380	TX50 ●	25
975794	12,0 x 400	TX50 ●	25
975795	12,0 x 500	TX50 ●	25
975796	12,0 x 600	TX50 ●	25
	1	11130	

Technical information Paneltwistec, countersunk-head screw, blue galvanised



	Dimen	sions		Extraction resistance	Head pull-through resistance	Wood / wood shearing					/ wood sł	nearing
dk			ET AD	N Fax,90,Rk	Fax,head,Rk	V (α= 0°) V (α= 0°) V (α= 0°) V (α= 0°)	AD ET ET	V (a= 90°) V (a= 90°) V (a= 90°) V (a= 0°)	AD AD AD ET	V (a= 0)		t
d1 x L [mm]	dk [mm]	AD [mm]	ET [mm]	F _{ox,90,Rk} [kN]	F _{ax,head,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	t [mm]	F _{la,Rk} [kN]	F _{la,Rk} [kN]
								$\alpha_{\text{AD}} = 0^{\circ}$	$\alpha_{\text{AD}} = 90^{\circ}$			
						α= 0 °	α= 90 °	α_{EI} = 90°	α_{FI} = 0°		$\alpha = 0^{\circ}$	α= 90 °
3,5 x 30	7,0	12	18	0,84	0,59		0,			1	0,	86
3,5 x 35	7,0	14	21	0,98	0,59	0,67					92	
3,5 x 40	7,0	16	24	1,12	0,59	0,70			1		95	
3,5 x 45	7,0	18	27	1,26	0,59		0,7	74		1	0,	99
3,5 x 50	7,0	20	30	1,40	0,59		0,	78		1	1,	02
4,0 x 30	8,0	12	18	0,93	0,77		0,			2	0,	
4,0 x 35	8,0	14	21	1,08	0,77		0,			2	1,	
4,0 x 40	8,0	16	24	1,24	0,77		0,			2	1,	
4,0 x 45	8,0	18	27	1,39	0,77		0,			2	1,	
4,0 x 50	8,0	20	30	1,55	0,77		0,			2	1,	
4,0 x 60	8,0	24	36	1,86	0,77		1,			2	1,	
4,0 x 70	8,0	28	42	2,17	0,77		1,			2	1,	
4,0 x 80	8,0	32	48	2,48	0,77		1,			2	1,	
4,5 x 40	9,0	16	24	1,35	0,97		1,			2	1,	
4,5 x 45	9,0	18	27	1,52	0,97		1,			2	1,	
4,5 x 50	9,0	20	30	1,69	0,97		1,			2	1,	
4,5 x 55	9,0 9,0	19 24	36 36	2,03 2,03	0,97 0,97	1,05 1,17			2	1,		
4,5 x 60 4,5 x 70	9,0	28	30 42	2,05 2,36	0,97		1,			2	1, 1,	
4,5 x 80	9,0	32	48	2,70	0,97			26 26		2		70
5,0 x 40	10,0	16	24	1,45	1,20		1,			2		44
5,0 x 40	10,0	20	30	1,82	1,20		1,			2	1,	
5,0 x 50	10,0	24	36	2,18	1,20					2		76
5,0 x 70	10,0	28	42	2,54	1,20	1,34 1,44					85	
5,0 x 80	10,0	32	48	2,90	1,20	1,52			2 1,94			
5,0 x 90	10,0	36	54	3,27	1,20	1,52			2		03	
5,0 x 100	10,0	40	60	3,63	1,20	1,52			2		12	
5,0 x 120	10,0	50	70	4,24	1,20			52		2		

Calculation according to ETA-11/0024. Wood density ρ_k = 350 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations. All values are calculated minimum values and are subject to typographical and printing errors.

a) The characteristic values of the load-bearing capacity R_k cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_k with regard to the usage class and class of the load duration: $R_d = R_k \cdot k_{max} / \gamma_{yx}$. The dimensioning values of the load-bearing capacity R_k should be contrasted with the dimensioning values of the loads $(R_d \ge E_d)$.

Example:

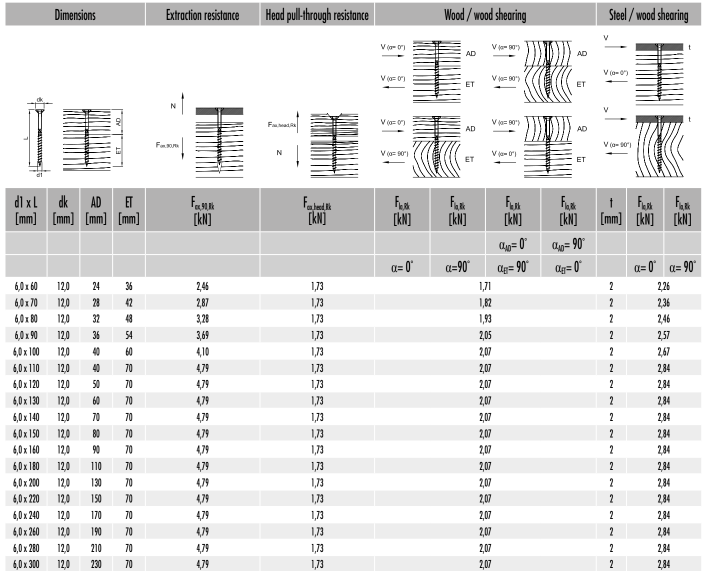
Characteristic value for constant load (dead weight) $G_k = 2,00$ kN and variable load (e. g. snow load) $Q_k = 3,00$ kN. $k_{mod} = 0,9$. $\gamma_{NL} = 1,3$.

 \rightarrow Dimensioning value of the load E_d= 2,00 · 1,35 + 3,00 · 1,5= $\underline{7,20 \text{ kN}}$.

The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_d$. \longrightarrow min $R_k = R_d \cdot \gamma_M / k_{mod}$

i.e. the characteristic minimum value is calculated based on: min $R_l = R_d \cdot \gamma_{ll} / k_{mod} \rightarrow R_l = 7,20 \text{ kN} \cdot 1,3/0,9 = 10.40 \text{ kN} \rightarrow \text{comparison with table values}$.





Calculation according to ETA-11/0024. Wood density ρ_k = 350 kg/m². All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

All values are calculated minimum values and are subject to typographical and printing errors.

Characteristic value for constant load (dead weight) $G_k = 2,00$ kN and variable load (e. g. snow load) $Q_k = 3,00$ kN. $k_{mod} = 0,9$. $\gamma_M = 1,3$.

 \rightarrow Dimensioning value of the load $E_d = 2,00 \cdot 1,35 + 3,00 \cdot 1,5 = 7,20 kN.$

The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_d$. \longrightarrow min $R_k = R_d \cdot \gamma_M / k_{mod}$

a) The characteristic values of the load-bearing capacity Rk cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity Rk should be reduced to dimensioning values Rd with regard to the usage class and class of the load duration: $R_d = R_k \cdot k_{mod} / \gamma_{tt}$. The dimensioning values of the load-bearing capacity R_d should be contrasted with the dimensioning values of the loads ($R_d \ge E_d$).

Paneltwistec

Countersunk-head screw, yellow galvanised

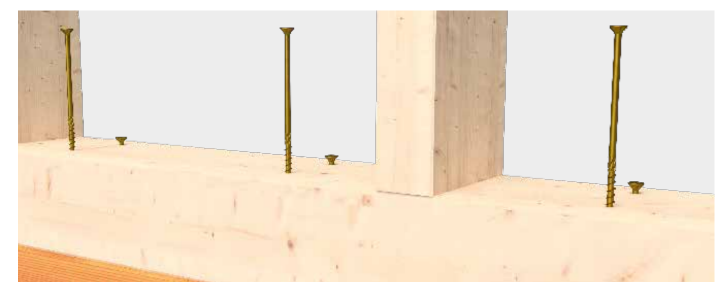


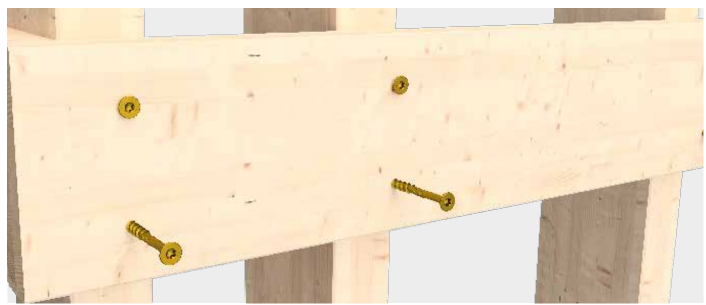
• Also suitable for fastening over-rafter insulation



Art. no.	Dimensions [mm]	Drive	PU
903000	3,5 x 30	TX20 •	1000
903044	3,5 x 35	TX20 •	1000
903001	3,5 x 40	TX20 •	1000
903002	3,5 x 50	TX20 •	500
903003	4,0 x 30	TX20 •	1000
903603	4,0 x 35	TX20 -	1000
903004	4,0 x 40	TX20 •	1000
902089	4,0 x 45	TX20 •	500
903005	4,0 x 50	TX20 •	500
903006	4,0 x 60	TX20 •	200
903007	4,0 x 70	TX20 •	200
903008	4,0 x 80	TX20 •	200
903046	4,5 x 35	TX20 •	500
903009	4,5 x 40	TX20 •	500
903087	4,5 x 45	TX20 •	500
903010	4,5 x 50	TX20 •	500
903011	4,5 x 60	TX20 •	200
903012	4,5 x 70	TX20 •	200
903013	4,5 x 80	TX20 •	200
903014	5,0 x 40	TX20 -	200
903015	5,0 x 50	TX20 •	200
903016	5,0 x 60	TX20 •	200
903017	5,0 x 70	TX20 •	200
903018	5,0 x 80	TX20 •	200
903578 903019	5,0 x 90	TX20 •	200 200
903019	5,0 x 100	TX20	200
903071	5,0 x 120	TX20 •	200
903072	5,0 x 40	TX25 •	200
903073	5,0 x 50	TX25 ● TX25 ●	200
903074	5,0 x 60 5,0 x 70	TX25 •	200
903075	5,0 x 80	TX25 •	200
903582	5,0 x 90	TX25 •	200
903076	5,0 x 100	TX25 •	200
903077	5,0 x 120	TX25 •	200
903021	6,0 x 60	TX30 •	200
903022	6,0 x 70	TX30 •	200
903023	6,0 x 80	TX30 •	200
903163	6,0 x 90	TX30 •	100
903024	6,0 x 100	TX30 •	100
903039	6,0 x 110	TX30 •	100
903025	6,0 x 120	TX30 •	100
903026	6,0 x 130	TX30 •	100
903027	6,0 x 140	TX30 •	100
903028	6,0 x 150	TX30 •	100
903029	6,0 x 160	TX30 •	100
903031	6,0 x 180	TX30 •	100
903032	6,0 x 200	TX30 •	100
903033	6,0 x 220	TX30 •	100
903034	6,0 x 240	TX30 •	100
903035	6,0 x 260	TX30 •	100
903036	6,0 x 280	TX30 •	100
903037	6,0 x 300	TX30 •	100
903550	8,0 x 80	TX40 ●	50
903551	8,0 x 100	TX40 ●	50
902920	8,0 x 120	TX40 •	50
902919	8,0 x 140	TX40 •	50
902921	8,0 x 160	TX40 •	50
902922	8,0 x 180	TX40 •	50
902923	8,0 x 200	TX40 •	50
902924	8,0 x 220	TX40 •	50
902925	8,0 x 240	TX40 •	50
902926	8,0 x 260	TX40 •	50

Art. no.	Dimensions [mm]	Drive	PU
902927	8,0 x 280	TX40 •	50
902928	8,0 x 300	TX40 •	50
902929	8,0 x 320	TX40 •	50
902930	8,0 x 340	TX40 •	50
902931	8,0 x 360	TX40 •	50
902932	8,0 x 380	TX40 •	50
903030	8,0 x 400	TX40 •	50
903513	10,0 x 100	TX50 ●	50
903491	10,0 x 120	TX50 ●	50
903492	10,0 x 140	TX50 ●	50
903493	10,0 x 160	TX50 ●	50
903494	10,0 x 180	TX50 ●	50
903495	10,0 x 200	TX50 ●	50
903496	10,0 x 220	TX50 ●	50
903497	10,0 x 240	TX50 ●	50
903498	10,0 x 260	TX50 ●	50
903499	10,0 x 280	TX50 ◆	50
903500	10,0 x 300	TX50 ◆	50
903501	10,0 x 320	TX50 ◆	50
903502	10,0 x 340	TX50 ◆	50
903503	10,0 x 360	TX50 ◆	50
903504	10,0 x 380	TX50 ●	50
903505	10,0 x 400	TX50 ●	50





Technical information Paneltwistec, countersunk-head screw, yellow galvanised



	Dimen	sions		Extraction resistance	Head pull-through resistance	Wood / wood shearing					/ wood sl	hearing
dk			- ET	N Fax,90,Rk	Fax.head.Rik	V (a= 0°) V (a= 0°) V (a= 0°) V (a= 0°)	AD ET ET	ET V(0=90°) AD V(0=90°) AD				t
d1 x L [mm]	dk [mm]	AD [mm]	ET [mm]	F _{ax,90,Rk} [kN]	F _{ax,head,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	t [mm]	F _{la,Rk} [kN]	F _{la,Rk} [kN]
								$\alpha_{AD} = 0^{\circ}$	$\alpha_{AD} = 90^{\circ}$			
						٥°	00°				۸°	00°
0.5.00	7.0	10	10	0.01	0.50	α= 0 °	α= 90 °	$\alpha_{\rm H}$ = 90°	$\alpha_{\rm H}$ = 0°	, ,	α= 0 °	α= 90 °
3,5 x 30	7,0	12	18	0,84	0,59	0,62			1		86	
3,5 x 35	7,0	14	21	0,98	0,59	0,67				,		92
3,5 x 40	7,0	16	24	1,12	0,59	0,70				1		95
3,5 x 45	7,0	18 20	27	1,26	0,59 0,59	0,74 0,78				1		99
3,5 x 50 4,0 x 30	7,0	12	30 18	1,40 0,93	0,39 0,77		u, 0,]		02
	8,0	14	21				0,			2		91
4,0 x 35 4,0 x 40	8,0 8,0	16	24	1,08 1,24	0,77 0,77		0,			2		07 .15
4,0 x 40 4,0 x 45	8,0	18	27	1,39	0,77		0,			2		19
4,0 x 43	8,0	20	30	1,55	0,77		0,			2		23
4,0 x 60	8,0	24	36	1,86	0,77		1,			2		31
4,0 x 70	8,0	28	42	2,17	0,77		1,			2		38
4,0 x 80	8,0	32	48	2,48	0,77		1,			2		46
4,5 x 35	9,0	14	21	1,18	0,97		0,			2		32
4,5 x 40	9,0	16	24	1,35	0,97		1,			2		34
4,5 x 45	9,0	18	27	1,52	0,97		1,			2		.40
4,5 x 50	9,0	20	30	1,69	0,97	1,08			2		44	
4,5 x 60	9,0	24	36	2,03	0,97		1,			2		.53
4,5 x 70	9,0	28	42	2,36	0,97		1,	26		2	1,	61
4,5 x 80	9,0	32	48	2,70	0,97		1,	26		2	1,	70
5,0 x 40*	10,0	16	24	1,45	1,20		1,	11		2	1,	44
5,0 x 50*	10,0	20	30	1,82	1,20		1,	24		2	1,	67
5,0 x 60*	10,0	24	36	2,18	1,20	1,34			2	1,	76	
5,0 x 70*	10,0	28	42	2,54	1,20	1,44			2		85	
5,0 x 80*	10,0	32	48	2,90	1,20	1,52				2		
5,0 x 90*	10,0	36	54	3,27	1,20	1,52				2		.03
5,0 x 100*	10,0	40	60	3,63	1,20	1,52				2		.12
5,0 x 120*	10,0	50	70	4,24	1,20	1,52				2	2,	.27

Calculation according to ETA-11/0024. Wood density ρ_k = 350 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations. All values are calculated minimum values and are subject to typographical and printing errors.

a) The characteristic values of the load-bearing capacity R_k cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_k with regard to the usage class and class of the load duration: $R_k = R_k \cdot k_{\text{max}} / \gamma_{\mu}$. The dimensioning values of the load-bearing capacity R_k should be contrasted with the dimensioning values of the loads $(R_k \ge E_k)$.

Example:

Characteristic value for constant load (dead weight) $G_k = 2,00$ kN and variable load (e. g. snow load) $Q_k = 3,00$ kN. $k_{mod} = 0,9$. $\gamma_{NL} = 1,3$.

 \rightarrow Dimensioning value of the load E_d= 2,00 · 1,35 + 3,00 · 1,5= 7,20 kN.

The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_d$. \longrightarrow min $R_k = R_d \cdot \gamma_M / k_{mod}$

i.e. the characteristic minimum value is calculated based on: min $R_k = R_d \cdot \gamma_M / k_{mod} \rightarrow R_k = 7,20 \text{ kN} \cdot 1,3/0,9 = 10,40 \text{ kN} \rightarrow \text{comparison with table values}$.



	Dimen	sions		Extraction resistance	Head pull-through resistance			Steel	Steel / wood shearing				
dk dimining.	-		ET AD	N Fax.90.Rk	Faxhead,Rk	$V(a=0^{\circ})$ ET $V(a=90^{\circ})$ ET $V(a=90^{\circ})$ AD $V(a=90^{\circ})$ ET $V(a=90^{\circ})$ ET $V(a=90^{\circ})$ ET			AD ET	V (α= 0°) V (α= 90°			
d1 x L [mm]	dk [mm]	AD [mm]	ET [mm]	F _{ax,90,Rk} [kN]	F _{ax,head,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	t [mm]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	
								$\alpha_{AD} = 0^{\circ}$	$\alpha_{AD} = 90^{\circ}$				
						α= 0 °	α= 90 °	$\alpha_{\rm EI}$ = 90°	$\alpha_{\rm H}$ = 0°		α= 0 °	α= 90 °	
6,0 x 60	12,0	24	36	2,46	1,73	w- v		,71	o,ti− €	2		,26	
6,0 x 70	12,0	28	42	2,87	1,73			,82		2		,36	
6,0 x 80	12,0	32	48	3,28	1,73			,93		2		,46	
6,0 x 90	12,0	36	54	3,69	1,73		2	,05		2		,57	
6,0 x 100	12,0	40	60	4,10	1,73	2,07				2	2	,67	
6,0 x 110	12,0	40	70	4,79	1,73			,07 ,07		2		,84	
6,0 x 120	12,0	50	70	4,79	1,73			2		,84			
6,0 x 130	12,0	60	70	4,79	1,73			2		,84			
6,0 x 140	12,0	70	70	4,79	1,73			2		,84			
6,0 x 150	12,0	80	70	4,79	1,73	2,07				2		,84	
6,0 x 160	12,0	90	70 70	4,79	1,73			,07		2		,84	
6,0 x 180 6,0 x 200	12,0 12,0	110 130	70 70	4,79 4,79	1,73 1,73			,07 ,07		2		,84 ,84	
6,0 x 200	12,0	150	70	4,79	1,73			,07		2		,84	
6,0 x 240	12,0	170	70	4,79	1,73			,o <i>r</i> ,07		2		,84	
6,0 x 260	12,0	190	70	4,79	1,73			,07		2		,84	
6,0 x 280	12,0	210	70	4,79	1,73			,07		2		,84	
6,0 x 300	12,0	230	70	4,79	1,73			,07		2		,84	
8,0 x 80	14,5	30	50	4,26	2,52	3,71	2,90	3,71	2,90	3	4,56	3,94	
8,0 x 100	14,5	40	60	5,33	2,52	4,13	3,30	4,13	3,30	3	4,83	4,20	
8,0 x 120	14,5	40	80	7,10	2,52	4,13	3,30	4,13	3,30	3	5,27	4,65	
8,0 x 140	14,5	60	80	7,10	2,52	4,13	3,50	4,13	3,50	3	5,27	4,65	
8,0 x 160	14,5	80	80	7,10	2,52	4,13	3,50	4,13	3,50	3	5,27	4,65	
8,0 x 180	14,5	100	80	7,10	2,52	4,13	3,50	3,50	4,13	3	5,27	4,65	
8,0 x 200	14,5	120	80	7,10	2,52	4,13	3,50	3,50	4,13	3	5,27	4,65	
8,0 x 220	14,5	140	80	7,10	2,52	4,13	3,50	3,50	4,13	3	5,27	4,65	
8,0 x 240	14,5	160	80	7,10	2,52	4,13	3,50	3,50	4,13	3	5,27	4,65	
8,0 x 260	14,5	180	80	7,10	2,52	4,13	3,50	3,50	4,13	3	5,27	4,65	
8,0 x 280	14,5	200	80 90	7,10	2,52	4,13	3,50	3,50	4,13	3	5,27	4,65	
8,0 x 300	14,5	220	80	7,10	2,52	4,13	3,50 3.50	3,50 3,50	4,13	3	5,27 5.27	4,65	
8,0 x 320 8,0 x 340	14,5 14,5	240 260	80 80	7,10 7,10	2,52 2,52	4,13 4,13	3,50 3,50	3,50 3,50	4,13 4,13	3	5,27 5,27	4,65 4,65	
8,0 x 340	14,5	280	80	7,10 7,10	2,52	4,13	3,50	3,50	4,13	3	5,27	4,65	
8,0 x 380	14,5	300	80	7,10	2,52	4,13	3,50	3,50	4,13	3	5,27	4,65	
8,0 x 400	14,5	320	80	7,10	2,52	4,13	3,50	3,50	4,13	3	5,27	4,65	
					rided should he viewed as subject to the assu					•	-,	.,55	

Calculation according to ETA-11/0024. Wood density $\rho_{\rm K}=350~{\rm kg/m^3}$. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations. All values are calculated minimum values and are subject to typographical and printing errors.

a) The characteristic values of the load-bearing capacity R_k cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_k with regard to the usage class and class of the load duration: $R_k = R_k \cdot k_{\rm mad} / \gamma_{\rm M}$. The dimensioning values of the load-bearing capacity R_k should be contrasted with the dimensioning values of the loads ($R_k \ge E_k$).

Example:

Characteristic value for constant load (dead weight) $G_k = 2,00 \text{ kN}$ and variable load (e. g. snow load) $Q_k = 3,00 \text{ kN}$. $k_{mod} = 0,9$. $\gamma_M = 1,3$. \rightarrow Dimensioning value of the load $E_d = 2,00 \cdot 1,35 + 3,00 \cdot 1,5 = 7,20 \text{ kN}$. The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_d$. \rightarrow min $R_k = R_d \cdot \gamma_M / k_{mod}$ i.e. the characteristic minimum value is calculated based on: min $R_k = R_d \cdot \gamma_M / k_{mod} \rightarrow R_k = 7,20 \text{ kN} \cdot 1,3/0,9 = 10,40 \text{ kN} \rightarrow \text{comparison with table values}$.

	Dimens	sions		Extraction resistance	Head pull-through resistance		Wood / woo	od shearing		Steel	/ wood s	nearing
dk limited			ET AD	N Fax.90,Rk	Fax.head.Rk	V (α= 0°) V (α= 0°) V (α= 0°) V (α= 0°)	AD ET AD	V (a= 90°) V (a= 90°) V (a= 0°) V (a= 0°)	AD AD AD ET	V (a= 0.		t t
dl x L [mm]	dk [mm]	AD [mm]	ET [mm]	F _{ox,90,Rk} [kN]	F _{axheod,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	t [mm]	F _{la,Rk} [kN]	F _{la,Rk} [kN]
								$\alpha_{\text{AD}} = 0^{\circ}$	$\alpha_{\text{AD}} = 90^{\circ}$			
						α= 0 °	α= 90 °	α_{EI} = 90°	$\alpha_{\text{ET}} = 0^{\circ}$		α= 0 °	α= 90 °
10,0 x 100	17,4	40	60	6,48	3,63	5,73	4,37	5,73	4,37	3	6,78	5,81
10,0 x 120	17,4	20	100	9,72	3,63	4,44	3,67	3,71	3,67	3	7,59	6,62
10,0 x 140	17,4	40	100	9,72	3,63	5,73	4,37	5,73	4,37	3	7,59	6,62
10,0 x 160	17,4	60	100	9,72	3,63	6,07	5,10	6,07	5,10	3	7,59	6,62
10,0 x 180	17,4	80	100	9,72	3,63	6,07	5,10	6,07	5,10	3	7,59	6,62
10,0 x 200	17,4	100	100	9,72	3,63	6,07	5,10	5,10	6,07	3	7,59	6,62
10,0 x 220	17,4	120	100	9,72	3,63	6,07	5,10	5,10	6,07	3	7,59	6,62
10,0 x 240	17,4	140	100	9,72	3,63	6,07	5,10	5,10	6,07	3	7,59	6,62
10,0 x 260	17,4	160	100	9,72	3,63	6,07	5,10	5,10	6,07	3	7,59	6,62
10,0 x 280	17,4	180	100	9,72	3,63	6,07	5,10	5,10	6,07	3	7,59	6,62
10,0 x 300	17,4	200	100	9,72	3,63	6,07	5,10	5,10	6,07	3	7,59	6,62
10,0 x 320	17,4	220	100	9,72	3,63	6,07	5,10	5,10	6,07	3	7,59	6,62
10,0 x 340	17,4	240	100	9,72	3,63	6,07	5,10	5,10	6,07	3	7,59	6,62
10,0 x 360	17,4	260	100	9,72	3,63	6,07	5,10	5,10	6,07	3	7,59	6,62
10,0 x 380	17,4	280	100	9,72	3,63	6,07	5,10	5,10	6,07	3	7,59	6,62
10,0 x 400	17,4	300	100	9,72	3,63	6,07	5,10	5,10	6,07	3	7,59	6,62

Calculation according to ETA-11/0024. Wood density ρ_{k} = 350 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

All values are calculated minimum values and are subject to typographical and printing errors.

a) The characteristic values of the load-bearing capacity R_k cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_k with regard to the usage class and class of the load duration: $R_d = R_k \cdot k_{mad} / \gamma_W$. The dimensioning values of the load-bearing capacity R_k should be contrasted with the dimensioning values of the loads ($R_k \ge E_k$).

Characteristic value for constant load (dead weight) $G_k = 2,00 \text{ kN}$ and variable load (e. g. snow load) $Q_k = 3,00 \text{ kN}$. $k_{mod} = 0,9$. $\gamma_{Nl} = 1,3$. \rightarrow Direction of the load $E_d = 2,00 \cdot 1,35 + 3,00 \cdot 1,5 = 7,20 \text{ kN}$. The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_d$. \rightarrow min $R_k = R_d \cdot \gamma_N / k_{mod}$ i.e. the characteristic minimum value is calculated based on: min $R_k = R_d \cdot \gamma_N / k_{mod} \rightarrow R_k = 7,20 \text{ kN} \cdot 1,3/0,9 = 10,40 \text{ kN} \rightarrow \text{comparison with table values}$.



Paneltwistec

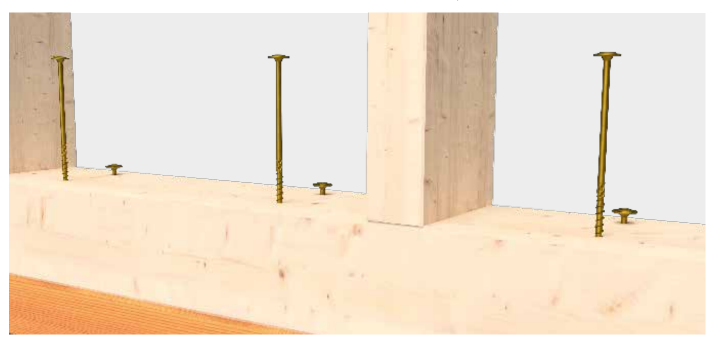
Flanged button-head screw, yellow galvanised

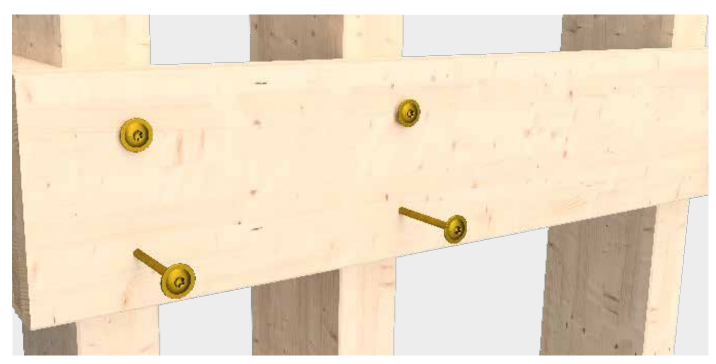


- \bullet Also suitable for fastening over-rafter insulation
- The larger head diameter allows for considerably higher torque and head pull-through capacity
- Better use of the screw's tensile load bearing strength



Art. no.	Dimensions [mm]	Drive	PU
G903204	8,0 x 80	TX40 •	50
G903205	8,0 x 100	TX40 •	50
G903466	8,0 x 120	TX40 •	50
G903467	8,0 x 140	TX40 •	50
G903468	8,0 x 160	TX40 •	50
G903469	8,0 x 180	TX40 •	50
G903470	8,0 x 200	TX40 •	50
G903471	8,0 x 220	TX40 •	50
G903472	8,0 x 240	TX40 •	50
G903473	8,0 x 260	TX40 •	50
G903474	8,0 x 280	TX40 •	50
G903475	8,0 x 300	TX40 •	50
G903476	8,0 x 320	TX40 •	50
G903477	8,0 x 340	TX40 •	50
G903478	8,0 x 360	TX40 •	50
G904625	8,0 x 380	TX40 •	50
G904626	8,0 x 400	TX40 •	50





Technical information Paneltwistec, flanged button-head screw, yellow galvanised



	Dimens	sions		Extraction resistance	Head pull-through resistance		Wood / woo	Steel	/ wood sl	nearing		
dk			ET AD	N Fax,90,RX	Fax.head.Rk	V (a= 0°) V (a= 0°) V (a= 0°)	AD ET ET	V (a= 90°) V (a= 90°) V (a= 0°) V (a= 0°)	AD AD ET	V (c=	- <u> </u> - <u> </u>	t .
dl x L [mm]	dk [mm]	AD [mm]	ET [mm]	F _{ox,90,Rk} [kN]	F _{ox,heod,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	t [mm]	F _{la,Rk} [kN]	F _{la,Rk} [kN]
								$\alpha_{AD} = 0^{\circ}$	$\alpha_{\text{AD}} = 90^{\circ}$			
						α = 0°	α= 90 °	α_{ET} = 90°	$\alpha_{\text{ET}} = 0^{\circ}$		α = 0°	α= 90 °
8,0 x 80	22,0	30	50	4,26	5,81	4,27	3,41	4,27	3,41	3	4,56	3,94
8,0 x 100	22,0	40	60	5,33	5,81	4,83	4,01	4,83	4,01	3	4,83	4,20
8,0 x 120	22,0	40	80	7,10	5,81	4,95	4,13	4,95	4,13	3	5,27	4,65
8,0 x 140	22,0	60	80	7,10	5,81	4,95	4,32	4,95	4,32	3	5,27	4,65
8,0 x 160	22,0	80	80	7,10	5,81	4,95	4,32	4,95	4,32	3	5,27	4,65
8,0 x 180	22,0	100	80	7,10	5,81	4,95	4,32	4,32	4,95	3	5,27	4,65
8,0 x 200	22,0	120	80	7,10	5,81	4,95	4,32	4,32	4,95	3	5,27	4,65
8,0 x 220	22,0	140	80	7,10	5,81	4,95	4,32	4,32	4,95	3	5,27	4,65
8,0 x 240	22,0	160	80	7,10	5,81	4,95	4,32	4,32	4,95	3	5,27	4,65
8,0 x 260	22,0	180	80	7,10	5,81	4,95	4,32	4,32	4,95	3	5,27	4,65
8,0 x 280	22,0	200	80	7,10	5,81	4,95	4,32	4,32	4,95	3	5,27	4,65
8,0 x 300	22,0	220	80	7,10	5,81	4,95	4,32	4,32	4,95	3	5,27	4,65
8,0 x 320	22,0	240	80	7,10	5,81	4,95	4,32	4,32	4,95	3	5,27	4,65
8,0 x 340	22,0	260	80	7,10	5,81	4,95	4,32	4,32	4,95	3	5,27	4,65
8,0 x 360	22,0	280	80	7,10	5,81	4,95	4,32	4,32	4,95	3	5,27	4,65
8,0 x 380	22,0	300	80	7,10	5,81	4,95	4,32	4,32	4,95	3	5,27	4,65
8,0 x 400	22,0	320	80	7,10	5,81	4,95	4,32	4,32	4,95	3	5,27	4,65

Calculation according to ETA-11/0024. Wood density ρ_{L} = 350 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

All values are calculated minimum values and are subject to typographical and printing errors.

a) The characteristic values of the load-bearing capacity Rk cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity Rk should be reduced to dimensioning values Rk with regard to the usage class and class of the load duration: $R_d = R_k \cdot k_{mod} / \gamma_{jk}$. The dimensioning values of the load-bearing capacity R_d should be contrasted with the dimensioning values of the loads ($R_d \ge E_d$).

Example:

Characteristic value for constant load (dead weight) $G_k = 2,00$ kN and variable load (e. g. snow load) $Q_k = 3,00$ kN. $k_{mol} = 0,9$. $\gamma_M = 1,3$.

 \rightarrow Dimensioning value of the load E_d= 2,00 · 1,35 + 3,00 · 1,5= 7,20 kN.

The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_d$. \rightarrow min $R_k = R_d \cdot \gamma_M / R_{mod}$ i.e. the characteristic minimum value is calculated based on: min $R_k = R_d \cdot \gamma_M / R_{mod} \rightarrow R_k = 7,20 \text{ kN} \cdot 1,3/0,9 = 10,40 \text{ kN} \rightarrow \text{comparison with table values}$.





Screws in magazine

Holzher system

Paneltwistec

Magazine, blue galvanised







Art. no.	Dimensions [mm]	Thread length [mm]	Drive	Pieces/belt	Coils/carton
905613	4,0 x 40	24	TX20 -	167	12
905614	4,0 x 50	30	TX20 -	167	12
905615	4,0 x 60	36	TX20 -	167	12
905616	4,5 x 50	30	TX25 •	125	12
905617	4,5 x 60	36	TX25 •	125	12
905622	4,5 x 70	42	TX25 •	125	5
905635	5,0 x 50	30	TX25 •	125	10
905636	5,0 x 60	36	TX25 •	125	10
905637	5,0 x 70	42	TX25 •	125	5
905643	5,0 x 80	48	TX25 •	125	5

Paneltwistec

Magazine, hardened stainless steel









Field of application for hardened stainless-steel screws

- This steel combines the best properties of carbon steels and stainless steels. It is partially rust-resistant like an A2 but with the high mechanical values of a galvanised steel. Hardened stainless steel is not acid-resistant. It is therefore also not suitable for fastening woods that contain tannin (e. g.: oak)
- Hardened stainless steel can be magnetised
- Stainless steel in accordance with DIN 10088
- The screw is suitable for use in timber / timber joints in outdoor installations and is used for gardens, façades and balconies

Art. no.	Dimensions [mm]	Thread length [mm]	Drive	Pieces/belt	Coils/carton
903605	4,5 x 50	30	TX25 •	125	12
903606	4,5 x 60	36	TX25 •	125	12
903612	5,0 x 60	36	TX25 •	125	5
903609	5,0 x 70	42	TX25 •	125	5
903608	5.0 x 80	48	TX25 •	125	10

Technical information Paneltwistec magazine, blue galvanised



	Dimens	sions		Extraction resistance	Head pull-through resistance		Wood / wo	od shearing		Steel	/ wood s	hearing
dk OV			ET AD	N Fax,90,Rk	Fax.head.Rk	V (α= 0°) V (α= 0°) V (α= 0°) V (α= 0°)	AD ET AD	V (a= 90°) V (a= 90°) V (a= 0°) V (a= 0°)	AD AD AD	V (a= 0)		
d1 x L [mm]	dk [mm]	AD [mm]	ET [mm]	F _{ax,90,Rk} [kN]	F _{ax,head,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	t [mm]	F _{la,Rk} [kN]	F _{la,Rk} [kN]
								$\alpha_{AD} = 0^{\circ}$	$\alpha_{AD} = 90^{\circ}$			
						α= 0 °	α= 90 °	α_{ET} = 90°	$\alpha_{\rm H}$ = 0 °		α= 0 °	α= 90 °
4,0 x 40	8,0	16	24	1,24	0,77		0,			2	1	,15
4,0 x 50	8,0	20	30	1,55	0,77		0,	92		2	1	,23
4,0 x 60	8,0	24	36	1,86	0,77		1,	01		2	1	,31
4,0 x 70	8,0	28	42	2,17	0,77		1,	03		2	1	,38
4,5 x 50	9,0	20	30	1,69	0,97		1,			2		,44
4,5 x 60	9,0	24	36	2,03	0,97	1,17					1	,53
5,0 x 50	10,0	20	30	1,82	1,20	1,24					1	,67
5,0 x 60	10,0	24	36	2,18	1,20	1,34 2						,76
5,0 x 70	10,0	28	42	2,54	1,20	1,44 2						,85
5,0 x 80	10,0	32	48	2,90	1,20		1,	52 nt overmulo calculatio		2	1	,94

Calculation according to ETA-11/0024. Wood density ρ_{L} = 350 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

All values are calculated minimum values and are subject to typographical and printing errors.

a) The characteristic values of the load-bearing capacity R_k cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_k with regard to the usage class and class of the load duration: $R_k = R_k \cdot k_{mod} / \gamma_{lh}$. The dimensioning values of the load-bearing capacity R_k should be contrasted with the dimensioning values of the loads $\{R_k \ge E_k\}$.

Example:

Characteristic value for constant load (dead weight) $G_k = 2,00$ kN and variable load (e. g. snow load) $Q_k = 3,00$ kN. $k_{mod} = 0,9$. $\gamma_{Ni} = 1,3$.

Dimensioning value of the load $E_d = 2,00 \cdot 1,35 + 3,00 \cdot 1,5 = \frac{7,20 \text{ kH}}{2,00 \cdot 1,35 + 3,00 \cdot 1,5 = \frac{7,20$



Technical information Paneltwistec magazine, hardened stainless steel



	Dimen	sions		Extraction resistance	Head pull-through resistance		Wood / woo	Steel	/ wood sł	nearing		
dk				N	FaxheadRX	V (a= 0°) V (a= 0°) V (a= 0°)	AD ET	V (a= 90°) V (a= 90°)	V (α=0°)			
d1	dd Add		<u> </u>	Fax,90,Rk	N	V (α= 90°)	AD ET	V (a= 0°) ET		V (α= 90°)		
d1 x L [mm]	dk [mm]	AD [mm]	ET [mm]	F _{ax,90,Rk} [kN]	F _{ax,head,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	† [mm]	F _{la,Rk} [kN]	F _{la,Rk} [kN]
								$\alpha_{AD} = 0^{\circ}$	$\alpha_{AD} = 90^{\circ}$			
						α= 0 °	α= 90 °	α_{EI} = 90°	$\alpha_{\rm H}$ = 0°		α = 0°	α= 90 °
4,5 x 50	9,0	20	30	1,69	0,97		1,1	08		2	1,	44
4,5 x 60	9,0	24	36	2,03	0,97	1,17				2	1,	53
5,0 x 60	10,0	24	36	2,18	1,20	1,34				2	1,76	
5,0 x 70	10,0	28	42	2,54	1,20	1,44				2	1,85	
5,0 x 80	10,0	32	48	2,90	1,20	1,52				2	1,94	

Calculation according to ETA-11/0024. Wood density ρ_k = 350 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

All values are calculated minimum values and are subject to typographical and printing errors.

a) The characteristic values of the load-bearing capacity R_k cannot be treated as equivalent to the max, possible load (the max, force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_d with regard to the usage class and class of the load duration: $R_d = R_k \cdot k_{max} / \gamma_M$. The dimensioning values of the load-bearing capacity R_d should be contrasted with the dimensioning values of the loads $\{R_d \ge E_d\}$.

Characteristic value for constant load (dead weight) $G_k = 2,00 \text{ kN}$ and variable load (e. g. snow load) $Q_k = 3,00 \text{ kN}$. $k_{mol} = 0,9$. $\gamma_M = 1,3$. \rightarrow Dimensioning value of the load $E_d = 2,00 \cdot 1,35 + 3,00 \cdot 1,5 = \frac{7}{2,00 \text{ kN}}$.

The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_d$. \rightarrow min $R_d = R_d \cdot \gamma_H / k_{mod}$ i.e. the characteristic minimum value is calculated based on: min $R_k = R_d \cdot \gamma_H / k_{mod} \rightarrow R_k = 7,20 \text{ kN} \cdot 1,3/0,9 = 10,40 \text{ kN} \rightarrow \text{comparison with table values.}$

Paneltwistec

Magazine, blue galvanised

Now NEW shortened thread length

Art. no.	Dimensions [mm]	Thread length [mm]	Drive	Pieces/belt	Coils/carton
905638	5,0 x 70	35	TX20 -	125	5
905642	5,0 x 80	40	TX20 -	125	5







Advantages

- Shortened thread length enables pressing on of thicker attachments
- Resistant to mechanical stress
- Scraping groove ensures quick and easy screwing in

Application

• For load-bearing timber structures between components made of solid structural timber, glued laminated timber, OSB boards and veneer laminated timber





Technical information Paneltwistec magazine, blue galvanised



Dimensions Extraction resistan		Extraction resistance	Head pull-through resistance		Wood / woo	od shearing		Steel	/ wood sł	nearing		
dk			ET AO	Fax,90,Rk	Fax,head,Rk	V (a= 0°) V (a= 0°) V (a= 0°)	AD ET ET	V (a= 90°) V (a= 90°) V (a= 90°) V (a= 0°)	AD AD AD ET	V (α=0° V (α=90)		t
d1 x L [mm]	dk [mm]	AD [mm]	ET [mm]	F _{ax,90,Rk} [kN]	F _{ax,head,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	t [mm]	F _{la,Rk} [kN]	F _{la,Rk} [kN]
								$\alpha_{\text{AD}} = 0^{\circ}$	$\alpha_{\text{AD}} = 90^{\circ}$			
						α= 0 °	α= 90 °	$\alpha_{\text{ET}} = 90^{\circ}$	$\alpha_{\text{ET}} = 0^{\circ}$		α = 0°	α= 90 °
5,0 x 70	10,0	35	35	2,12	1,20		1,:	52		2	1,	74
5,0 x 80	10,0	40	40	2,42	1,20		1,:	52		2	1,	82

Calculation according to ETA-11/0024. Wood density p_{N} = 350 kg/m². All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

Example:

Characteristic value for constant load (dead weight) $G_k = 2,00$ kN and variable load (e. g. snow load) $Q_k = 3,00$ kN. $k_{mod} = 0,9$. $\gamma_M = 1,3$.

Dimensioning value of the load $E_{i}=2,00\cdot1,35+3,00\cdot1,5=\frac{7,20}{k!}$. The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_{i} \ge E_{i}$. \rightarrow min $R_{k}=R_{i}\cdot\gamma_{ik}/R_{mod}$ i.e. the characteristic minimum value is calculated based on: min $R_{k}=R_{i}\cdot\gamma_{ik}/R_{mod}$ $\rightarrow R_{k}=7,20$ kN $\cdot 1,3/0,9=\frac{10,40}{k!}$ \rightarrow comparison with table values.

Please note: These are planning aids. Projects must only be calculated by authorised persons.

All values are calculated minimum values and are subject to typographical and printing errors. a) The characteristic values of the load-bearing capacity R_k cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_d with regard to the usage class and class of the load duration: $R_d = R_k \cdot k_{max} / \gamma_N$. The dimensioning values of the load-bearing capacity R_k should be contrasted with the dimensioning values of the loads $\{R_k \ge E_k\}$.

Topduo Roofing screw

The wood-construction screw for all over-rafter insulation systems



Topduo Roofing screw

Flanged button-head, special coated



• Can also be used for many other applications in timber-frame construction thanks to its high extraction resistance



Advantages of the screw tip

- Reduced screwing torque
- Reduced splitting effect
- Screws have a better "bite"

Art. no.	Dimensions [mm]	Length [mm] ^{a)}	Drive	PU
945870	8,0 x 165	60/80	TX40 •	50
945871	8,0 x 195	60/100	TX40 •	50
945813	8,0 x 225	60/100	TX40 •	50
945814	8,0 x 235	60/100	TX40 •	50
945815	8,0 x 255	60/100	TX40 •	50
945816	8,0 x 275	60/100	TX40 •	50
945817	8,0 x 302	60/100	TX40 •	50
945818	8,0 x 335	60/100	TX40 •	50
945819	8,0 x 365	60/100	TX40 •	50
945820	8,0 x 397	60/100	TX40 •	50
945821	8,0 x 435	60/100	TX40 •	50
945843	8,0 x 472	60/100	TX40 •	50

a) Under-head thread/drive thread

Dimensions [mm]

Topduo Roofing screw

Cylinder-head, special coated



• Can also be used for many other applications in timber-frame construction thanks to its high extraction resistance



945956	8,0 x 225	60/100	TX40 •	50
945965	8,0 x 235	60/100	TX40 •	50
945957	8,0 x 255	60/100	TX40 •	50
945958	8,0 x 275	60/100	TX40 •	50
945960	8,0 x 302	60/100	TX40 •	50
945961	8,0 x 335	60/100	TX40 •	50
945962	8,0 x 365	60/100	TX40 •	50
945963	8,0 x 397	60/100	TX40 •	50
945964	8,0 x 435	60/100	TX40 •	50

Length [mm]⁰⁾

a) Under-head thread/drive thread

Advantages of the screw tip

- Reduced screwing torque
- Reduced splitting effect





Calculating quantities for Topduo roof-construction screw Statically non-pressure-resistant insulating materials at $\sigma_{10\%}$ < 50 kPa

Design sample	for specified as	sumptions,	project-rela	ted design r	nay yield si	gnificantly r	more favour	able results							
Number of Top	duo screws per i	m ²													
	Insulation thickness	40	60	80	100	120	140	140	160	180	200	220	240	260	280
Boarding th	ickness (on rafters)	24	24	24	24	24	-	24	24	24	24	24	24	24	24
Dimensions Topduo Fl	anged button-head	8 x 165b)	8 x 195 ^{b)}	8 x 225	8 x 235	8 x 255	8 x 275	8 x 302	8 x 335	8 x 335	8 x 365	8 x 365	8 x 397	8 x 435	8 x 435
	acc. Cylinder-head ^{o)}	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
Snow load zone 2°c)	$0^{\circ} \leq DN \leq 10^{\circ}$	2,20	2,20	2,38	2,38	2,38	2,38	2,38	2,29	2,29	2,48	3,01	3,57	4,08	4,76
Wind zone 4 ^{d)}	$10^{\circ} < DN \leq 25^{\circ}$	2,38	2,38	2,60	2,60	2,60	2,60	2,60	2,60	2,60	3,17	3,81	4,40	e)	e)
Altitude NN	$25^{\circ} < \text{DN} \leq 40^{\circ}$	2,72	2,72	3,01	3,01	3,01	3,01	3,01	3,01	3,01	3,57	4,40	5,19	e)	e)
≤ 285 m	$40^{\circ} < DN \leq 60^{\circ}$	2,86	3,01	3,17	3,17	3,36	3,36	3,36	3,36	3,36	3,57	4,40	5,19	e)	e)
Snow load zone 3f)	$0^{\circ} \leq DN \leq 10^{\circ}$	1,79	1,79	1,97	2,04	2,04	2,04	2,04	2,12	2,60	3,81	4,40	5,19	e)	e)
Wind zone 2g)	$10^{\circ} < DN \leq 25^{\circ}$	2,29	2,29	2,48	2,60	2,60	2,60	2,60	2,72	3,36	4,76	e)	e)	e)	e)
Altitude NN	$25^{\circ} < \text{DN} \leq 40^{\circ}$	2,38	2,48	2,72	2,72	2,72	2,86	2,86	2,86	3,57	5,19	e)	e)	e)	e)
≤ 600 m	$40^{\circ} < \text{DN} \leq 60^{\circ}$	2,60	2,60	2,86	2,86	2,86	2,86	2,86	3,01	3,57	5,19	e)	e)	e)	e)

a) Quantity always refers to the less favourable value from Topduo Flanged button-head and Cylinder-head

Further assumptions:

Design with ECS design software in accordance with ETA-11/0024; screw-in angle 65°; gabled roof; ridge height above ground max. 18 m; gross density insulation 1,50 kN/m³; rafters C24 8/≥12 cm; counter batten C24 4/6 cm; rafter centre distance 0,70 m; roofing dead weight 0,55 kN/m²; snow guard available; quantity calculation regarding wind pressure after the most unfavourable roof area.

All listed values should be viewed as subject to the assumptions that have been made. They therefore represent example calculations and are subject to typographical and printing errors.

Please note: These are planning aids. Projects must only be calculated by authorised persons.

Calculating quantities for Topduo roofing screw Statically pressure-resistant insulating materials at $\sigma_{10\%} \ge 50$ kPa

Design sample	Design sample for specified assumptions, project-related design may yield significantly more favourable results														
Number of Topduo screws per m ²															
	Insulation thickness	40	60	80	100	120	140	160	180	200	220	240	260	280	300
Boarding th	ickness (on rafters)	24	24	24	24	24	24	24	24	24	24	24	24	24	24
Dimensions Topduo Fl	langed button-head	8 x 195 ^{b)}	8 x 225	8 x 235	8 x 255	8 x 275	8 x 302	8 x 335	8 x 335	8 x 365	8 x 365	8 x 397	8 x 435	8 x 435	8 x 472 ^{b)}
	acc. Cylinder-head ^{a)}	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
Snow load zone 2°c)	$0^{\circ} \leq DN \leq 10^{\circ}$	1,96	2,06	2,06	2,06	2,06	2,06	2,06	2,06	2,06	2,06	2,12	1,80	2,40	2,32
Wind zone 4 ^d	$10^{\circ} < \text{DN} \leq 25^{\circ}$	2,11	2,05	1,97	1,94	1,97	1,90	1,85	2,14	2,01	2,74	2,57	2,38	3,23	2,93
Altitude NN	$25^{\circ} < \text{DN} \leq 40^{\circ}$	2,48	2,41	2,28	2,35	2,41	2,35	2,18	2,67	2,49	3,48	3,22	2,96	4,42	3,79
≤ 285 m	$40^{\circ} < \text{DN} \leq 60^{\circ}$	2,31	2,30	2,56	2,65	2,74	2,65	2,42	2,96	2,74	4,00	3,70	3,48	4,87	4,47
Snow load zone 3 ^{f)}	$0^{\circ} \le DN \le 10^{\circ}$	2,65	2,54	2,39	2,34	2,26	2,23	2,34	2,34	2,16	2,46	2,32	2,19	2,86	2,65
Wind zone 2g)	$10^{\circ} < \text{DN} \leq 25^{\circ}$	4,04	3,81	3,55	3,33	3,33	3,15	3,15	2,99	2,99	3,66	3,37	3,06	4,37	3,74
Altitude NN	$25^{\circ} < \text{DN} \leq 40^{\circ}$	4,46	4,16	3,84	3,58	3,58	3,58	3,37	3,37	3,37	4,67	4,20	3,92	e)	e)
≤ 400 m	$40^{\circ} < \text{DN} \leq 60^{\circ}$	3,55	3,26	3,26	3,26	3,44	3,26	2,96	3,66	3,44	e)	4,67	4,27	e)	e)

a) Quantity always refers to the less favourable value from Topduo Flanged button-head and Cylinder-head

Further assumptions:

Design with ECS design software in accordance with ETA-11/0024; screw-in angle roof thrust screw 65°/wind pressure screw 90°; gabled roof; ridge height above ground max. 18 m; gross density insulation 1,50 kN/m²; rafters C24 8/≥12 cm; counter batten C24 4/6 cm; rafter centre distance 0,70 m; roofing dead weight 0,55 kN/m²; snow guard available; quantity calculation with respect to wind pressure after the most unfavourable roof area.

All listed values should be viewed as subject to the assumptions that have been made. They therefore represent example calculations and are subject to typographical and printing errors.

Please note: These are planning aids. Projects must only be calculated by authorised persons.

b) Topduo Flanged button-head only, c) Includes snow load zones 1, 2 and 2*, d) Includes all wind zones apart from North Sea islands

e) Use of our project assessment service is recommended. The design examples listed here represent unfavourable, i.e. statically safe, instances.

f) Includes snow load zones 1, 2 and 3, g) Includes wind zones 1 and 2 (inland)

b) Topduo Flanged button-head only, c) Includes snow load zones 1, 2 and 2* each with snow guard, d) Includes all wind zones apart from North Sea islands

e) Use of our project assessment service is recommended. The design examples listed here represent unfavourable, i.e. statically safe, instances.

f) Includes snow load zones 1, 2 and 3, g) Includes wind zones 1 and 2 (inland)

On-rafter insulation according to ETA-11/0024



by phone 62331 6245-444 - by fax 62331 6245-200 - by e-mail technil:@eurotec.team

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Trader:					Contractor:			_
Contact person:					Contact person:			_
e-mail:					Phore:			_
Project:					i:			_
Project details								
□ Shedroof	□ Gabble roof		□ Hiproof		#	en e		
Building langth says aids	E			•	American q	e a e se d	Chemicon Verve	
Gable width:				-	With contributors			_ =
Rafter langels: Plat information is optionally				-	Height counter bodies:			_ =
Picker beight:				-	laugh certer ballen: (nicht wahr ballen laugh is be intelle)			■
Reaf symbolog: (growty is determined to total	Marine	/		•	Land from scaling and ballous:			
Ranfpiide	esin rad	/liip		0	Standing seem until realing			IN/₩
leakin c					☐ Concrete tile, day tile ☐ Flot tile realing		-	BN/=
habita Nichas				_	a			IV-
Roller width:					Postcode of project: to determine the wind and anny level cond			-
Rafter beigdt:				_	charact, many load on ground als			. / =
Rafter caster distance:				-		. ———		-
Shooting thickness				_	Snow great provided?	□ Yes	□ No	
Screw selection								

Construction toping has for the Original 2019/11





Paneltwistec, Paneltwistec AG

Hardened stainless steel

Paneltwistec

Countersunk-head screw, hardened stainless steel





- Limited resistance to acid
- Not suitable for use with woods containing tanning agents such as cumarú, oak, merbau, robinia, etc.
- Magnetised
- Stainless steel in accordance with DIN 10088
- The screw is suitable for use in timber / timber joints in outdoor installations and is used in garden, façade and balcony construction

Art. no.	Dimensions [mm]	Drive	PU
904474	4,0 x 40	TX20 -	500
904475	4,0 x 45	TX20 -	500
904476	4,0 x 50	TX20 •	500
904477	4,0 x 60	TX20 -	500
904478	4,5 x 45	TX20 •	200
904479	4,5 x 50	TX20 -	200
904480	4,5 x 60	TX20 •	200
904481	4,5 x 70	TX20 -	200
100981	4,5 x 80	TX20 •	200
904482	5,0 x 50	TX25 •	200
904483	5,0 x 60	TX25 •	200
904484	5,0 x 70	TX25 •	200
904485	5,0 x 80	TX25 •	200
904487	5,0 x 90	TX25 •	100
904011	5,0 x 100	TX25 •	100
904012	6,0 x 60	TX30 •	100
904013	6,0 x 70	TX30 •	100
904014	6,0 x 80	TX30 •	100
904015	6,0 x 90	TX30 •	100
904016	6,0 x 100	TX30 •	100
904017	6,0 x 120	TX30 •	100
904018	6,0 x 140	TX30 •	100
904019	6,0 x 160	TX30 •	100

Paneltwistec

Flanged button-head screw, hardened stainless steel





- Also suitable for fastening over-rafter insulation
- The larger head diameter allows for considerably higher torque and head pull-through capacity
- This makes for better use of the screw's tensile load-bearing strength



Art. no.

A	rt. no.	Dimensions [mm]	Drive	PU
94	45278	8,0 x 80	TX40 •	50
94	45270	8,0 x 100	TX40 •	50
94	45271	8,0 x 120	TX40 •	50
94	45272	8,0 x 140	TX40 •	50
94	45364	8,0 x 160	TX40 •	50
94	45365	8,0 x 180	TX40 •	50
94	45366	8,0 x 200	TX40 •	50
94	45367	8,0 x 220	TX40 •	50
94	45368	8,0 x 240	TX40 •	50
94	45369	8,0 x 260	TX40 •	50
94	45370	8,0 x 280	TX40 •	50
94	45371	8,0 x 300	TX40 •	50
94	45372	8,0 x 320	TX40 •	50
94	45373	8,0 x 340	TX40 •	50
94	45374	8,0 x 360	TX40 •	50
94	45375	8,0 x 380	TX40 •	50
94	45376	8,0 x 400	TX40 •	50

Paneltwistec AG

Flanged button-head screw, hardened stainless steel





975772	6,0 x 60	TX30 •	100
975773	6,0 x 80	TX30 •	100
975774	6,0 x 100	TX30 •	100
975775	6,0 x 120	TX30 •	100
975776	6,0 x 140	TX30 •	100
075777	6 0 v 160	TY20 •	100

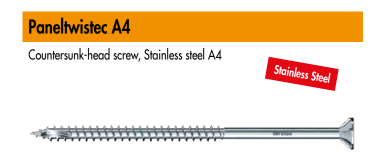
Drive

Dimensions [mm]



Paneltwistec A4 / A2, OSB Fix, Washer

Stainless steel A4/A2





Art. no.	Dimensions [mm]	Drive	PU
901476	4,0 x 25	TX20 •	500
111442	4,0 x 35	TX20 •	500
903202	4,0 x 40	TX20 -	500
111443	4,0 x 45	TX20 •	500
901109	4,0 x 55	TX20 •	500
111444	4,0 x 60	TX20 •	500
111445	4,0 x 70	TX20 •	200
111446	4,0 x 80	TX20 •	200
111447	4,5 x 45	TX25 •	200
111448	4,5 x 60	TX25 •	200
111449	4,5 x 70	TX25 •	200
111450	4,5 x 80	TX25 •	200
903990	5,0 x 40	TX25 •	200
111451	5,0 x 50	TX25 •	200
111452	5,0 x 60	TX25 •	200
111453	5,0 x 70	TX25 •	200
111454	5,0 x 80	TX25 •	200
903580	5,0 x 100	TX25 •	200
111459	6,0 x 60	TX30 •	100
944885	6,0 x 70	TX30 •	100
111460	6,0 x 80	TX30 •	100
111458	6,0 x 100	TX30 •	100
901478	6,0 x 120	TX30 •	100
903280	8,0 x 80	TX40 •	50
903281	8,0 x 100	TX40 •	50
903282	8,0 x 120	TX40 •	50
903283	8,0 x 140	TX40 •	50
903284	8,0 x 160	TX40 •	50
903285	8,0 x 180	TX40 •	50
903286	8,0 x 200	TX40 •	50
903287	8,0 x 220	TX40 •	50
903288	8,0 x 240	TX40 •	50
903289	8,0 x 260	TX40 •	50
903290 903291	8,0 x 280	TX40 •	50 50
903292	8,0 x 300 8,0 x 320	TX40 ● TX40 ●	50
903293	8,0 x 340	TX40 •	50
903294	8,0 x 360	TX40 •	50
903295	8,0 x 380	TX40 •	50
903296	8,0 x 400	TX40 ●	50

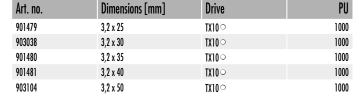


Paneltwistec A4

Ornamental-head, Stainless steel A4









- Limited resistance to acid
- Suitable for use with woods containing tanning agents such as cumarú, oak, merbau, robinia, etc.
- Suitable for saline atmospheres
- Not suitable for atmospheres containing chlorine
- \bullet The screw is suitable for use in timber/timber joints in outdoor installations and is used in garden, façade and balcony construction

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г	uı	ΙW	451	CL	н	4

Flanged button-head screw, Stainless steel A4





- Limited resistance to acid
- Suitable for use with woods containing tanning agents such as cumarú, oak, merbau, robinia, etc.
- Suitable for saline atmospheres
- Not suitable for atmospheres containing chlorine
- The screw is suitable for use in timber / timber joints in outdoor installations and is used in garden, façade and balcony construction





Art. no.	Dimensions [mm]	Drive	PU
903260	8,0 x 80	TX40 •	50
903261	8,0 x 100	TX40 •	50
903262	8,0 x 120	TX40 •	50
903263	8,0 x 140	TX40 •	50
903264	8,0 x 160	TX40 •	50
903265	8,0 x 180	TX40 •	50
903266	8,0 x 200	TX40 •	50
903267	8,0 x 220	TX40 •	50
903268	8,0 x 240	TX40 •	50
903269	8,0 x 260	TX40 •	50
903270	8,0 x 280	TX40 •	50
903271	8,0 x 300	TX40 •	50
903272	8,0 x 320	TX40 •	50
903273	8,0 x 340	TX40 •	50
903274	8,0 x 360	TX40 •	50
903275	8,0 x 380	TX40 •	50
903276	8,0 x 400	TX40 ●	50

Paneltwistec A2

Countersunk-head screw, Stainless steel A2





- Limited resistance to acid
- Not suitable for atmospheres containing chlorine



Paneltwistec A2

Flanged button-head screw, Stainless steel A2





- Limited resistance to acid
- Not suitable for atmospheres containing chlorine



903226

903227

OSB Fix

Countersunk head, yellow galvanised steel



Properties

- Fully threaded screw holds board in position
- Prevention of creaking noises
- Suitable for all wood-based materials
- Yellow galvanised Cr3 surface



Washer

Yellow/blue galvanised steel



Art. no.	Dimensions [mm]	Drive	PU
903230	8,0 x 80	TX40 •	50
903231	8,0 x 100	TX40 •	50
903232	8,0 x 120	TX40 •	50
903233	8,0 x 140	TX40 •	50
903234	8,0 x 160	TX40 •	50
903235	8,0 x 180	TX40 •	50
903236	8,0 x 200	TX40 •	50
903237	8,0 x 220	TX40 •	50
903238	8,0 x 240	TX40 •	50
903239	8,0 x 260	TX40 •	50
903240	8,0 x 280	TX40 •	50
903241	8,0 x 300	TX40 •	50
903242	8,0 x 320	TX40 •	50
903243	8,0 x 340	TX40 •	50
903244	8,0 x 360	TX40 •	50
903245	8,0 x 380	TX40 •	50
903246	8,0 x 400	TX40 ●	50
Art. no.	Dimensions [mm]	Drive	PU
903211	8,0 x 80	TX40 •	50
903212	8,0 x 100	TX40 •	50
903213	8,0 x 120	TX40 •	50
903214	8,0 x 140	TX40 •	50
903215	8,0 x 160	TX40 ●	50
903216	8,0 x 180	TX40 •	50
903217	8,0 x 200	TX40 ●	50
903218	8,0 x 220	TX40 ●	50
903219	8,0 x 240	TX40 •	50
903220	8,0 x 260	TX40 •	50
903221	8,0 x 280	TX40 ●	50
903222	8,0 x 300	TX40 •	50
903223	8,0 x 320	TX40 •	50
		TV 40 -	
903224	8,0 x 340	TX40 ●	50

Art. no.	Dimensions [mm]	Drive	PU
900690	4,3 x 40	TX20 -	250
900691	4,3 x 45	TX20 •	250
900692	4,3 x 50	TX20 •	250
900693	4,3 x 60	TX20 •	250
900694	4,3 x 80	TX20 •	250

TX40 •

TX40 •

8,0 x 380

8,0 x 400

Art. no.	Screw Ø	D1	D2	PU
blue				
903640	5,0	5,35	16	100
900098	6,0	8,0	20	50
900099	8,0	9,0	25	50
B901032	10,0	12,0	32	50
yellow				
900095	5,0	5,35	16	100
900096	6,0	8,0	20	50
900097	8,0	9,0	25	50
901032	10,0	12,0	32	50
900087 D1 = Inside diameter	12,0 D2 — Outcido diameter	14,0	37	50

D1 = Inside diameter, D2 = Outside diamete







obotec screw

Galvanised steel and hardened stainless steel

Hobotec screw

Galvanised steel



Hobotec screws allow easy, fast and tidy fastening of timber-timber joints. These screws are especially suitable for applications with a higher risk of cracking and splitting. The new type of thread and innovative drill point ensure a clean fit and high extraction-resistance values.



Advantages

- No pilot-drilling necessary
- No cracking or splitting in narrow edge areas
- No hammering of the screws thanks to TX drive

Especially suitable for

Applications in the fields of model-making, staircase construction and façade construction and for carpentry, joinery and roofing work.



- Limited resistance to acid
- Suitable for use with woods containing tanning agents such as cumarú, oak, merbau, robinia, etc.
- Magnetised
- Stainless steel in accordance with DIN 10088

Art. no. (yellow)	Art. no. (blue)	Dimensions [mm]	Drive	PU
110045*	111494	4,0 x 30	TX15 •	1000
	111495	4,0 x 35	TX15 •	1000
110047 *	111496	4,0 x 40	TX15 ●	1000
	111497	4,0 x 45	TX15 •	500
	111498	4,0 x 50	TX15 •	500
	111499	4,0 x 60	TX15 •	200
110050 *	111501	4,5 x 35	TX20 •	500
110077*	111502	4,5 x 40	TX20 •	500
110052*	111503	4,5 x 45	TX20 •	500
	111504	4,5 x 50	TX20 •	500
	111505	4,5 x 60	TX20 •	200
110055*	111506	4,5 x 70	TX20 •	200
	111507	5,0 x 40	TX25 ●	200
	111508	5,0 x 50	TX25 •	200
	111509	5,0 x 60	TX25 •	200
	111510	5,0 x 70	TX25 •	200
	111511	5,0 x 80	TX25 •	200
	111512	5,0 x 90	TX25 •	200
900462*	903623	5,0 x 100	TX25 •	200
	903117	6,0 x 80	TX25 •	200
	903118	6,0 x 90	TX25 •	100
	903119	6,0 x 100	TX25 •	100
	903120	6,0 x 120	TX25 •	100
	903121	6,0 x 140	TX25 •	100
	903122	6.0 x 160	TX25 •	100

*	Discontinue	d item
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Dimensions [mm]	Drive	PU
4,0 x 30	TX15 •	500
4,0 x 40	TX15 •	500
4,0 x 45	TX15 ●	500
4,0 x 50	TX15 •	500
4,0 x 60	TX15 •	500
4,5 x 40	TX20 •	200
4,5 x 45	TX20 •	200
4,5 x 50	TX20 •	200
4,5 x 60	TX20 •	200
4,5 x 70	TX20 •	200
4,5 x 80	TX20 •	200
5,0 x 50	TX25 •	200
5,0 x 60	TX25 •	200
5,0 x 70	TX25 •	200
5,0 x 80	TX25 •	200
5,0 x 90	TX25 •	200
5,0 x 100	TX25 •	200
6,0 x 80	TX25 •	100
6,0 x 90	TX25 •	100
6,0 x 100	TX25 •	100
6,0 x 120	TX25 •	100
6,0 x 140	TX25 •	100
6,0 x 160	TX25 •	100
	4,0 x 30 4,0 x 40 4,0 x 45 4,0 x 50 4,0 x 60 4,5 x 40 4,5 x 45 4,5 x 50 4,5 x 70 4,5 x 80 5,0 x 50 5,0 x 60 5,0 x 70 5,0 x 80 5,0 x 90 6,0 x 100 6,0 x 90 6,0 x 120 6,0 x 140	4,0 x 30 4,0 x 40 7X15 • 4,0 x 45 7X15 • 4,0 x 50 7X15 • 4,0 x 60 7X15 • 4,5 x 40 7X20 • 4,5 x 45 7X20 • 4,5 x 50 7X20 • 7X20 •

EcoTec



EcoTec

Chipboard screw, blue galvanised



- Suitable for indoor use; with countersunk-head screw, self-milling ribs, TX drive, both fully threaded and partially threaded (FT, PT)
- Only three TX sizes are required for the entire series





Art. no.	Dimensions [mm]	Drive	Thread	PU
903714	3,0 x 13	TX10 o	FT	1000
903715	3,0 x 15	TX10 o	FT	1000
903716	3,0 x 20	TX10 o	FT	1000
903717	3,0 x 25	TX10 o	FT	1000
903718	3,0 x 30	TX10 o	FT	1000
903719	3,0 x 35	TX10 o	FT	1000
903720	3,0 x 40	TX10 o	PT	1000
903721	3,0 x 45	TX10 o	PT	1000
903722	3,5 x 12	TX20 •	FT	1000
903723	3,5 x 15	TX20 •	FT	1000
903724	3,5 x 20	TX20 •	FT	1000
903725	3,5 x 25	TX20 •	FT	1000
903726	3,5 x 30	TX20 •	FT	1000
903727	3,5 x 35	TX20 -	PT	1000
903728	3,5 x 40	TX20 -	PT	1000
903729	3,5 x 45	TX20 •	PT	500
903730	3,5 x 50	TX20 •	PT	500
903731	4,0 x 15	TX20 -	FT	1000
903732	4,0 x 20	TX20 -	FĪ	1000
903733	4,0 x 25	TX20 -	FT	1000
903734	4,0 x 30	TX20 •	FT	1000
903735	4,0 x 35	TX20 -	FT	1000
903736	4,0 x 40	TX20 •	PT	1000
903737	4,0 x 45	TX20 -	PT	500
903738	4,0 x 50	TX20 •	PT	500
903739	4,0 x 60	TX20 -	PT	200
903740	4,0 x 70	TX20 -	PT	200
903783	4,0 x 80	TX20 -	PT	200
903741	4,5 x 20	TX20 -	FT	500
903742	4,5 x 25	TX20 -	FT	500
903743	4,5 x 30	TX20 •	FT	500
903744	4,5 x 35	TX20 -	FT	500
903745	4,5 x 40	TX20 -	PT	500
903746	4,5 x 45	TX20 -	PT	500
903747	4,5 x 50	TX20 -	PT	500
903748	4,5 x 60	TX20 -	PT	200
903749	4,5 x 70	TX20 -	PT	200
903750	4,5 x 80	TX20 -	PT	200
903751	5,0 x 20	TX20 -	FΓ	500
903752	5,0 x 25	TX20 -	FT	500
903753	5,0 x 30	TX20 -	FT	500
903754	5,0 x 35	TX20 -	FT .	500
903755	5,0 x 40	TX20 -	PT	200
903756	5,0 x 45	TX20 -	PT	200
903757	5,0 x 50	TX20 •	PT	200
903758	5,0 x 60	TX20 -	PT	200
903759	5,0 x 70	TX20 -	PT	200
903760	5,0 x 80	TX20 -	PT	200
903761	5,0 x 90	TX20 -	PT	200
903762	5,0 x 100	TX20 -	PT	200
903763	5,0 x 120	TX20 -	PT	200
903764	6,0 x 40	TX30 •	Π	200
903765	6,0 x 50	TX30 •	 FI	200
903766	6,0 x 60	TX30 •	PT	200
903767	6,0 x 70	TX30 •	PT	200
903768	6,0 x 80	TX30 •	PT	200
903769	6,0 x 90	TX30 •	PT	100
=	7		H 4	



Art. no.	Dimensions [mm]	Drive	Thread	PU
903770	6,0 x 100	TX30 •	PT	100
903771	6,0 x 120	TX30 •	PT	100
903772	6,0 x 140	TX30 •	PT	100
904540	6,0 x 160	TX30 •	PT	100
904541	6,0 x 180	TX30 •	PT	100
904542	6,0 x 200	TX30 •	PT	100
904617	6,0 x 220	TX30 •	PT	100
904618	6,0 x 240	TX30 •	PT	100
904619	6,0 x 260	TX30 •	PT	100
904620	6,0 x 280	TX30 •	PT	100
904621	6,0 x 300	TX30 •	PT	100

PLEASE NOTE: Screws with \emptyset = 3,0 mm are not regulated by an ETA

EcoTec A2

Chipboard screw, Stainless steel A2





- \bullet With countersunk-head screw, self-milling ribs, TX drive
- With partial thread (PT)/with full thread (FT)
- Only two TX sizes are required for the entire series
- Limited resistance to acid
- Not suitable for atmospheres containing chlorine



Art. no.	Dimensions [mm]	Drive	Thread	PU
903824	4,0 x 30	TX20 •	VG	500
903791	4,0 x 35	TX20 -	VG	1000
903792	4,0 x 40	TX20 -	TG	1000
903793	4,0 x 45	TX20 -	TG	500
903794	4,0 x 50	TX20 -	TG	500
903795	4,0 x 60	TX20 -	TG	200
903796	4,0 x 70	TX20 -	TG	200
903797	4,0 x 80	TX20 -	TG	200
903836	4,5 x 20	TX20 -	VG	500
903837	4,5 x 25	TX20 -	VG	500
903838	4,5 x 30	TX20 -	VG	500
903839	4,5 x 35	TX20 -	VG	500
903840	4,5 x 40	TX20 -	TG	500
903798	4,5 x 45	TX20 -	TG	500
903799	4,5 x 50	TX20 -	TG	500
903800	4,5 x 60	TX20 -	TG	200
903801	4,5 x 70	TX20 -	TG	200
903802	4,5 x 80	TX20 -	TG	200
903841	5,0 x 40	TX25 •	TG	500
903803	5,0 x 50	TX25 •	TG	200
903804	5,0 x 60	TX25 •	TG	200
903805	5,0 x 70	TX25 •	TG	200
903806	5,0 x 80	TX25 •	TG	200
903807	5,0 x 90	TX25 •	TG	200
903808	5,0 x 100	TX25 •	TG	200
903809	5,0 x 120	TX25 •	TG	200
903810	6,0 x 50	TX25 •	TG	200
903811	6,0 x 60	TX25 •	TG	200
903812	6,0 x 70	TX25 •	TG	200
903813	6,0 x 80	TX25 •	TG	200
903814	6,0 x 90	TX25 •	TG	100
903815	6,0 x 100	TX25 •	TG	100
903816	6,0 x 120	TX25 •	TG	100
903817	6,0 x 140	TX25 •	TG	100
903818	6,0 x 160	TX25 •	TG	100
903825	6,0 x 180	TX25 •	TG	100
903826	6,0 x 200	TX25 •	TG	100

LBS construction screw

Hardwood screw for fixing elements of laminated beech veneer wood



LBS construction screw

Countersunk-head screw, blue galvanised

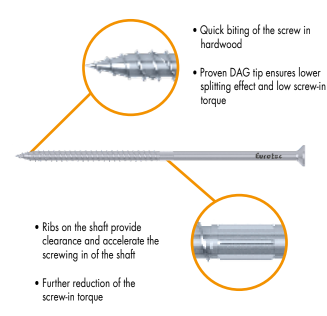


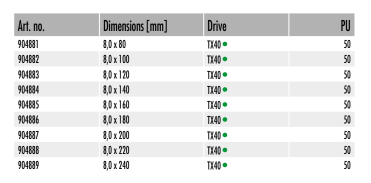
Advantages

- Special thread geometry and especially high breaking torque enable the screw to be set without pre-drilling
- Optimised sliding coating for use in hardwood

Use in laminated veneer beechwood without pre-drilling

The Eurotec LBS construction screw is a wood screw that can be used to connect components made of laminated veneer beechwood to one other or that can be used to affix attachments made of other woods, wood-based materials and steel can to laminated veneer beechwood. The LBS construction screw is intended for use in load-bearing structures in service classes 1 and 2. The European Technical Assessment has been applied for.









Technical information LBS construction screw, Countersunk-head screw, blue galvanised



	Dimens	sions		Extraction resistance	Head pull-through resistance		Wood / woo	od shearing		Steel	/ wood s	hearing
- do	1 =		ET AD	N Fax.90,RK	N Fax.90.Rk	V (α= 0°) V (α= 0°) V (α= 0°) V (α= 90°)	AD ET AD	V (α= 90°) V (α= 90°) V (α= 00°) V (α= 00°)	AD AD ET	V (a=	- - - -	
dl x L [mm]	dk [mm]	AD [mm]	ET [mm]	F _{ax,90,Rk} [kN]	F _{ax,head,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	F _{la,Rk} [kN]	t [mm]	F _{la,Rk} [kN]	F _{la,Rk} [kN]
								$\alpha_{AD} = 0^{\circ}$	α_{AD} = 90°			
						α = 0 °	α= 90 °	α_{EI} = 90°	$\alpha_{\text{ET}} = 0^{\circ}$		α = 0°	α= 90 °
8,0 x 80	15,0	30	50	15,20	10,80	8,93	7,26	8,93	7,26	3	10,56	9,36
8,0 x 100	15,0	30	70	21,28	10,80	8,93	7,26	8,93	7,26	3	12,08	10,88
80, x 120	15,0	40	80	24,32	10,80	9,46	8,19	9,46	8,19	3	12,84	11,11
8,0 x 140	15,0	60	80	24,32	10,80	9,46	8,26	9,46	8,26	3	12,84	11,11
8,0 x 160	15,0	80	80	24,32	10,80	9,46	8,26	9,46	8,26	3	12,84	11,11
8,0 x 180	15,0	100	80	24,32	10,80	9,46	8,26	8,26	9,46	3	12,84	11,11
8,0 x 200	15,0	120	80	24,32	10,80	9,46	8,26	8,26	9,46	3	12,84	11,11
8,0 x 220	15,0	140	80	24,32	10,80	9,46	8,26	8,26	9,46	3	12,84	11,11
8,0 x 240	15,0	160	80	24,32	10,80	9,46	8,26	8,26	9,46	3	12,84	11,11

Design according to test values to obtain a European Technical Assessment (ETA). Hardwood gross density ρ_k = 530 kg/m³.

All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations.

Example:

Characteristic value for constant load (dead weight) $G_k = 2,00 \text{ kN}$ and variable load (e. g. snow load) $Q_k = 3,00 \text{ kN}$. $k_{mod} = 0,9$. $\gamma_M = 1,3$.

 \rightarrow Dimensioning value of the load E_d= 2,00 · 1,35 + 3,00 · 1,5= 7,20 kN.

The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_d$. \rightarrow min $R_k = R_d \cdot \gamma_M / k_{mod}$ i.e. the characteristic minimum value is calculated based on: min $R_k = R_d \cdot \gamma_M / k_{mod} \rightarrow R_k = 7.20 \text{ kN} \cdot 1.3/0, 9 = 10.40 \text{ kN} \rightarrow \text{comparison with table values}$.

Please note: These are planning aids. Projects must only be calculated by authorised persons.

The values specified here are experimental values.

All values are calculated minimum values and are subject to typographical and printing errors.

a) The characteristic values of the load-bearing capacity R_k cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_d with regard to the usage class and class of the load duration: $R_d = R_k \cdot k_{med} / \gamma_W$. The dimensioning values of the load-bearing capacity R_d should be contrasted with the dimensioning values of the loads $\{R_d \ge E_d\}$.

ECO PT, Angle-bracket screw



ECO PT

Countersunk-head screw, blue galvanised



- Wood construction screw with countersunk head, self-milling ribs, TX drive
- Also suitable for fastening over-rafter insulation



Art. no.	Dimensions [mm]	Drive	PU
954682	8,0 x 80	TX40 •	50
954683	8,0 x 100	TX40 •	50
954684	8,0 x 120	TX40 •	50
954685	8,0 x 140	TX40 •	50
954686	8,0 x 160	TX40 •	50
954687	8,0 x 180	TX40 •	50
954688	8,0 x 200	TX40 •	50
954689	8,0 x 220	TX40 •	50
954690	8,0 x 240	TX40 •	50
954691	8,0 x 260	TX40 •	50
954692	8,0 x 280	TX40 •	50
954693	8,0 x 300	TX40 •	50
954694	8,0 x 320	TX40 •	50
954695	8,0 x 340	TX40 •	50
954696	8,0 x 360	TX40 •	50
954697	8,0 x 380	TX40 •	50
954698	8,0 x 400	TX40 •	50

ECO PT

Flanged button-head screw, blue galvanised



- Wood construction screw with flanged button head, self-milling ribs, TX drive
- Also suitable for fastening over-rafter insulation



Art. no.	Dimensions [mm]	Drive	PU
954699	8,0 x 80	TX40 •	50
954700	8,0 x 100	TX40 •	50
954701	8,0 x 120	TX40 •	50
954702	8,0 x 140	TX40 •	50
954703	8,0 x 160	TX40 •	50
954704	8,0 x 180	TX40 •	50
954705	8,0 x 200	TX40 •	50
954706	8,0 x 220	TX40 •	50
954707	8,0 x 240	TX40 •	50
954708	8,0 x 260	TX40 •	50
954709	8,0 x 280	TX40 •	50
954710	8,0 x 300	TX40 •	50
954711	8,0 x 320	TX40 •	50
954712	8,0 x 340	TX40 •	50
954713	8,0 x 360	TX40 •	50
954714	8,0 x 380	TX40 ●	50
954715	8.0 x 400	TX40 •	50



Technical information ECO PT, flanged button-head screw, blue galvanised



	Dimens	ions		Extraction resistance	Head pull-through resistance		Wood / woo	od shearing		Steel	/ wood sl	hearing
dk			ET AD	N Raux	Rax.head.k	V (α= 0°) V (α= 0°) V (α= 0°) V (α= 90°)	AD ET AD	V (a=90°) V (a=90°) V (a=0°) V (a=0°)	AD AD ET	V (α=		t
dl x L [mm]	dk [mm]	AD [mm]	ET [mm]	R _{ox,k} [kN]	R _{ox,head,k} [kN]	R _k [kN]	R _k [kN]	R _k [kN]	R _k [kN]	t [mm]	R _k [kN]	R _k [kN]
								$\alpha_{\text{AD}} = 0^{\circ}$	$\alpha_{AD} = 90^{\circ}$			
						α = 0 °	α= 90 °	α_{ET} = 90°	$\alpha_{\text{ET}} = 0^{\circ}$		α = 0°	α= 90 °
8,0 x 80	22,0	32	48	4,26	5,81	4,27	3,41	4,27	3,41	4	4,56	3,94
8,0 x 100	22,0	40	60	4,83	5,81	4,83	4,01	4,83	4,01	4	4,83	4,20
8,0 x 120	22,0	60	60	5,33	5,81	4,83	4,20	4,83	4,20	4	4,83	4,20
8,0 x 140	22,0	60	80	7,10	5,81	4,95	4,32	4,95	4,32	4	5,28	4,65
8,0 x 160	22,0	80	80	7,10	5,81	4,95	4,32	4,95	4,32	4	5,27	4,65
8,0 x 180	22,0	100	80	7,10	5,81	4,95	4,32	4,32	4,95	4	5,27	4,65
8,0 x 200	22,0	120	80	7,10	5,81	4,95	4,32	4,32	4,95	4	5,27	4,65
8,0 x 220	22,0	140	80	7,10	5,81	4,95	4,32	4,32	4,95	4	5,27	4,65
8,0 x 240	22,0	160	80	7,10	5,81	4,95	4,32	4,32	4,95	4	5,27	4,65
8,0 x 260	22,0	180	80	7,10	5,81	4,95	4,32	4,32	4,95	4	5,27	4,65
8,0 x 280	22,0	200	80	7,10	5,81	4,95	4,32	4,32	4,95	4	5,27	4,65
8,0 x 300	22,0	220	80	7,10	5,81	4,95	4,32	4,32	4,95	4	5,27	4,65
8,0 x 320	22,0	240	80	7,10	5,81	4,95	4,32	4,32	4,95	4	5,27	4,65
8,0 x 340	22,0	260	80	7,10	5,81	4,95	4,32	4,32	4,95	4	5,27	4,65
8,0 x 360	22,0	280	80	7,10	5,81	4,95	4,32	4,32	4,95	4	5,27	4,65
8,0 x 380	22,0	300	80	7,10	5,81	4,95	4,32	4,32	4,95	4	5,27	4,65
8,0 x 400	22,0	320	80	7,10	5,81	4,95	4,32	4,32	4,95	4	5,27	4,65

Calculation according to ETA-11/0024. Wood density ρ_{k} = 350 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been mode and represent example calculations. All values are calculated minimum values and are subject to typographical and printing errors.

Example:

Characteristic value for constant load (dead weight) $G_k = 2,00$ kN and variable load (e. g. snow load) $Q_k = 3,00$ kN. $k_{mod} = 0,9$. $\gamma_{N} = 1,3$.

 \rightarrow Dimensioning value of the load E_d= 2,00 · 1,35 + 3,00 · 1,5= $\underline{7,20 \text{ kN}}$.

The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_d$. \rightarrow min $R_k = R_d \cdot \gamma_M / k_{mod}$ i.e. the characteristic minimum value is calculated based on: min $R_k = R_d \cdot \gamma_M / k_{mod} \rightarrow R_k = 7,20 \text{ kN} \cdot 1,3/0,9 = 10,40 \text{ kN} \rightarrow \text{comparison with table values}$.

Please note: These are planning aids. Projects must only be calculated by authorised persons.

a) The characteristic values of the load-bearing capacity R_k cannot be treated as equivalent to the max, possible load (the max, force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_d with regard to the usage class and class of the load duration: $R_d = R_k \cdot k_{max} / \gamma_B$. The dimensioning values of the load-bearing capacity R_k should be contrasted with the dimensioning values of the loads $(R_d \ge E_d)$.

Angle-bracket screw

Blue galvanised



Art. no.	Dimensions [mm]	Drive	PU
945343	5,0 x 25	TX20 •	250
945232	5,0 x 35	TX20 •	250
945241	5,0 x 40	TX20 •	250
945233	5,0 x 50	TX20 •	250
945344	5,0 x 60	TX20 •	250
945345	5,0 x 70	TX20 •	250

Technical information Angle-bracket screw, blue galvanised



Di	imensions		Extraction resistance		Steel / wood shearing								
	67 67		N Fax,90,Rk		V V (α= 0'	P)		t	V V (α	= 90°)		1	
d1 x L [mm]	dk [mm]	Lg [mm]	F _{ax,90,Rk} [kN]	t [mm]	R _k [kN]								
			t ≤ 9,0 [mm]		α= 0 °								
					α= 90 °								
5,0 x 25		16	0,97		0,89		0,87		0,85		0,96		1,18
5,0 x 35		26	1,57		1,27		1,25		1,23		1,35		1,59
5,0 x 40	7,2	31	1,88	1,5	1,46	2,0	1,44	2,5	1,42	3,0	1,55	4,0	1,81
5,0 x 50	,,_	41	2,48	.,5	1,84	-,0	1,82	2,3	1,80	3,0	1,89	1,0	2,10
5,0 x 60		51	3,09		1,99		1,99		1,99		2,09		2,29
5,0 x 70		61	3,69		2,14		2,14		2,14		2,24		2,44

Calculation according to ETA-11/0024. Wood density $\rho_{\rm K}$ = 350 kg/m³. All mechanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations. All values are calculated minimum values and are subject to typographical and printing errors.

a) The characteristic values of the load-bearing capacity R_k cannot be treated as equivalent to the max. possible load (the max. force). Characteristic values of the load-bearing capacity R_k should be reduced to dimensioning values R_d with regard to the usage class and class of the load duration: $R_d = R_k \cdot k_{mod} / \gamma_{lic}$. The dimensioning values of the load-bearing capacity R_d should be contrasted with the dimensioning values of the loads $\{R_d \ge E_d\}$.

Example:

Characteristic value for constant load (dead weight) $G_k = 2,00$ kN and variable load (e. g. snow load) $Q_k = 3,00$ kN. $k_{mol} = 0,9$. $\gamma_M = 1,3$.

 \rightarrow Dimensioning value of the load E_d= 2,00 · 1,35 + 3,00 · 1,5= 7,20 kN.

The load-bearing capacity of the joint is therefore considered to have been demonstrated if $R_d \ge E_d$. \rightarrow min $R_k = R_d \cdot \gamma_M / R_{mod}$ i.e. the characteristic minimum value is calculated based on: min $R_k = R_d \cdot \gamma_M / R_{mod} \rightarrow R_k = 7.20 \text{ kN} \cdot 1.3/0, 9 = 10.40 \text{ kN} \rightarrow \text{comparison with table values}$.

Please note: These are planning aids. Projects must only be calculated by authorised persons.



Paneltwistec slate screw, Wing-tipped drilling screw

Paneltwistec slate screw

Flanged button-head screw, hardened stainless steel



Art. no.	Dimensions [mm]	Drive	PU
945868	4,0 x 30	TX20 •	500
945868-Grey	4,0 x 30	TX20 •	500
945865	4,0 x 50	TX20 •	500
945865-Grey	4,0 x 50	TX20 •	500

For the optimum attachment of slate roof coverings

- Suitable for wooden or pilot-drilled aluminium substructures, as well as for single or double slate coverings
- Low exertion of force required to insert screws
- The saucer-shaped head's optimum fit prevents the wood from splitting
- Coloured head available in slate grey
- Head diameter Ø 10 mm
- ightarrow The wider diameter of the head delivers considerably higher torque and head pull-through capacity
- → This makes for better use of the screw's tensile load-bearing capacity
- Stainless steel in accordance with DIN 10088
- Note: However, you should ensure that your cordless screwdriver is correctly adjusted so that the screws are never overtightened

Wing-tipped drilling screw

Hardened stainless steel or blue galvanised



- No pilot-drilling necessary the wings drill the timber wider than the thread diameter
- The screw drills/cuts its own core hole and mating thread in the steel
- Screws made of galvanised carbon steel or hardened stainless steel according to DIN 10088
- Hardened stainless steel can be magnetised
- Galvanised steel and hardened stainless steel are not resistant to acids. They are therefore also not suitable for fastening woods that contain tannin (e. g. oak)
- The screw is suitable for outdoor use only for steel / wood connections with one screw per fixing point
- Not suitable for dynamically loaded connections, e. g. bridge flooring







Art. no.	Dimensions [mm]	Drive	Clamping thickness ^{a)}	Drilling capacit	PU
Hardened stain	less steel				
901990	4,8 x 38	TX25 •	20	4	200
111404	5,5 x 45	TX30 •	25	5	200
111405	5,5 x 50	TX30 •	30	5	200
111406	6,3 x 60	TX30 •	35	6	200
901585*	6,3 x 70	TX30 •	45	6	200
904333*	6,3 x 80	TX30 •	55	6	200
901581	6,3 x 85	TX30 •	60	6	100
901584	6,3 x 110	TX30 •	85	6	100
Blue galvanised	l				
111841	4,2 x 32	TX20 -	15	3	500
111842	4,2 x 38	TX20 -	20	3	500
111843	4,8 x 45	TX25 •	25	4	500
111844	5,5 x 50	TX30 •	30	5	200
111409	5,5 x 60	TX30 •	40	5	200
111410	5,5 x 70	TX30 •	50	5	200
111411	5,5 x 80	TX30 •	60	5	200
111412	5,5 x 100	TX30 •	80	5	200
111408	5,5 x 120	TX30 •	100	5	200
111845	6,3 x 50	TX30 •	25	6	200
111846	6,3 x 60	TX30 •	35	6	200
111847	6,3 x 70	TX30 •	45	6	200
111848	6,3 x 80	TX30 •	55	6	200
111414	6,3 x 100	TX30 •	75	6	200
111415	6,3 x 120	TX30 •	95	6	200

a) Clamping thickness = mounted part thickness + plate thickness t; t_{max} = drilling capacity

Spacer screw, Mini spacer screw, FuboFix, Justitec

Spacer screw Galvanised steel, waxed



Art. no.	Dimensions [mm] ^{a)}	Drive	Adjustment range [mm]	PU	
110099	6/10,0 x 60/20	TX25 •	0 - 15	200	
110100	6/10,0 x 70/20	TX25 •	15 - 25	200	
110101	6/10,0 x 80/20	TX25 •	15 - 35	200	
110102	6/10,0 x 90/20	TX25 •	25 - 45	200	
110103	6/10,0 x 100/20	TX25 •	35 - 55	200	
110104	6/10,0 x 120/20	TX25 •	55 - 75	100	
110105	6/10,0 x 135/20	TX25 •	70 - 90	100	
110106	6/10,0 x 150/20	TX25 •	75 - 105	100	
110107	6/10,0 x 180/20	TX25 •	100 - 135	100	
110108	6/10,0 x 200/20	TX25 •	135 - 155	100	
a) Ø Screw thread /Ø Head thread x screw length/head thread length					

Mini spacer screw

Galvanised steel, waxed

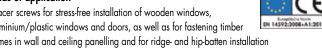


Art. no.	Dimensions [mm] ^{o)}	Drive	Adjustment range [mm]	PU
110121	4,5/8,0 x 60	TX25 •	0 - 15	100
110122	4,5/8,0 x 80	TX25 •	15 - 35	100
110123	4,5/8,0 x 100	TX25 •	35 - 55	100
110124	4,5/8,0 x 120	TX25 •	55 - 75	100

a) Ø Screw thread $/\emptyset$ Head thread x screw length

Fields of application

Spacer screws for stress-free installation of wooden windows, aluminium/plastic windows and doors, as well as for fastening timber frames in wall and ceiling panelling and for ridge- and hip-batten installation



FuboFix

Chipboard screw, blue galvanised





Art. no.	Dimensions [mm]	Drive	PU
945244-2	4,2 x 25	TX20 •	1000
945245-2	4,2 x 35	TX20 •	1000
945246-2	4,2 x 45	TX20 •	1000
945247-2	4,2 x 55	TX20 -	1000
945248-2	4,2 x 75	TX20 -	500

FloorFix A2

A2 Stainless steel, ornamental head





- Only suitable for the use in softwood
- Limited resistance to acid
- Not suitable for atmospheres containing chlorine



Art. no.	Dimensions [mm]	Drive	PU*
945194	4,2 x 42	TX20 •	250
945195	4,2 x 55	TX20 °	250
945196	4,8 x 75	TX20 •	250

* Delivered in a plastic bucket, inkl. 1 TX-Bit

FloorFix A4

Stainless Steel A4, ornamental head





- Only suitable for the use in softwood
- Limited resistance to acid
- Suitable for use with woods containing tanning agents such as cumarú, L oak, merbau, robinia, etc.
- Suitable for saline atmospheres
- Not suitable for atmospheres containing chlorine

\bigcirc	C	$\overline{\epsilon}$		
Exeption Norm EN 14592:2008+A1:2012				

FloorFix	1000
	1000

Special coated steel, ornamental head



- Only suitable for the use in softwood
- Corrosion-resistant up to 1000 h in salt spray test



Art. no.	Dimensions [mm]	Drive	PU*
945190	4,2 x 42	TX20 •	250
945191	4,2 x 55	TX20 •	250
945192	4,8 x 75	TX20 •	250

 st Delivered in a plastic bucket, inkl. 1 TX-Bit

Art. no.	Dimensions [mm]	Drive	PU*
945197	4,2 x 42	TX20 •	250
945198	4,2 x 55	TX20 •	250
945199	4,8 x 75	TX20 •	250

* Delivered in a plastic bucket, inkl. 1 TX-Bit

Justitec

Galvanised steel, waxed, countersunk-head screw

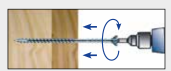


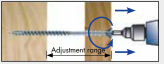
- No pilot-drilling necessary, infinitely adjustable
- No need to lay wedges underneath work is carried out timber on timber



111808	6,0 x 100	TX25
111824	6,0 x 110	TX25
111809	6,0 x 120	TX25
905632	6,0 x 130	TX25
905633	6.0 x 145	TX25

Art. no.	Dimensions [mm]	Drive	Adjustment range [mm]	PU
111804	6,0 x 60	TX25 •	0 - 10	200
111805	6,0 x 70	TX25 •	0 - 20	200
111806	6,0 x 80	TX25 •	0 - 30	200
111807	6,0 x 90	TX25 •	0 - 40	100
111808	6,0 x 100	TX25 •	0 - 50	100
111824	6,0 x 110	TX25 •	0 - 60	100
111809	6,0 x 120	TX25 •	0 - 70	100
905632	6,0 x 130	TX25 •	0 - 80	100
905633	6,0 x 145	TX25 •	0 - 95	100
905634	6,0 x 160	TX25 •	0-110	100







Paneltwistec 1000, Panhead TX, Assembly screws

Paneltwistec 1000

Countersunk-head screw, special coated steel



• Corrosion-resistant up to 1000 h in salt spray test





Art. no.	Dimensions [mm]	Drive	PU
R945035	3,0 x 16	TX100	1000
R903038	3,0 x 20	TX10°	1000
R903039	3,0 x 25	TX10°	1000
R903040	3,0 x 30	TX10°	1000
R903041	3,0 x 35	TX10°	1000
R903042	3,0 x 40	TX10°	1000
R945036	3,5 x 12	TX20 •	1000
R945037	3,5 x 16	TX20 •	1000
R903043	3,5 x 20	TX20 •	1000
R903044	3,5 x 25	TX20 •	1000
R903045	3,5 x 30	TX20 •	1000
R903046	3,5 x 35	TX20 •	1000
R903047	3,5 x 40	TX20 •	1000
R903048	3,5 x 50	TX20 •	500
R945038	4,0 x 16	TX20 •	1000
R903001	4,0 x 20	TX20 •	1000
R903002	4,0 x 25	TX20 •	1000
R903003	4,0 x 30	TX20 •	1000
R903049	4,0 x 35	TX20 •	1000
R903004	4,0 x 40	TX20 •	1000
R902089	4,0 x 45	TX20 •	500
R903005	4,0 x 50	TX20 •	500
R903006	4,0 x 60	TX20 •	200
R903007	4,0 x 70	TX20 •	200
R903008	4,0 x 80	TX20 •	200
R945039			1000
R903050	4,5 x 16	TX20 •	500
R903051	4,5 x 25	TX20 •	
	4,5 x 30	TX20 •	500
R903052	4,5 x 35	TX20 •	500
R903009	4,5 x 40	TX20	500
R903010	4,5 x 50	TX20	500
R903011	4,5 x 60	TX20	200
R903012	4,5 x 70	TX20 •	200
R903013	4,5 x 80	TX20	200
R903468	4,5 x 90	TX20 •	200
R903063	4,5 x 100	TX20 •	200
R903053	5,0 x 25	TX20 •	500
R903054	5,0 x 30	TX20 •	500
R903055	5,0 x 35	TX20 •	500
R903014	5,0 x 40	TX20 •	200
R903579	5,0 x 45	TX20 •	200
R903015	5,0 x 50	TX20 •	200
R903016	5,0 x 60	TX20 •	200
R903017	5,0 x 70	TX20 •	200
R903018	5,0 x 80	TX20 •	200
R903578	5,0 x 90	TX20 •	200
R903019	5,0 x 100	TX20 •	200
R903020	5,0 x 120	TX20 •	200
R903581	6,0 x 40	TX30 •	200
R903582	6,0 x 50	TX30 •	200
R903021	6,0 x 60	TX30 •	200
R903022	6,0 x 70	TX30 •	200
R903023	6,0 x 80	TX30 •	200
R903163	6,0 x 90	TX30 •	100
R903024	6,0 x 100	TX30 •	100
R903025	6,0 x 120	TX30 •	100
R903026	6,0 x 130	TX30 •	100
		More	cizac on the next name

More sizes on the next page



Paneltwistec 1000

Flanged button-head screw, special coated steel



For the screws with a diameter of 8,0 and 10,0 mm

- Also suitable for fastening over-rafter insulation
- The larger head diameter allows for considerably higher torque and head pull-through capacity
- Better use of the screw's tensile load-bearing strength



Art. no.	Dimensions [mm]	Drive	PU
R901357	6,0 x 100	TX30 •	100
R901359	6,0 x 120	TX30 •	100
R901361	6,0 x 140	TX30 •	100
R901364	6,0 x 180	TX30 •	100
R901365	6,0 x 200	TX30 •	100
R903060	8,0 x 80	TX40 •	50
R903062	8,0 x 100	TX40 •	50
R903064	8,0 x 120	TX40 •	50
R903066	8,0 x 140	TX40 •	50
R903067	8,0 x 160	TX40 •	50
R903470	8,0 x 180	TX40 •	50
R903069	8,0 x 200	TX40 •	50
R903472	8,0 x 220	TX40 •	50
R903071	8,0 x 240	TX40 •	50
R903072	8,0 x 260	TX40 •	50
R903073	8,0 x 280	TX40 •	50
R903074	8,0 x 300	TX40 •	50
R903475	8,0 x 360	TX40 •	50
R903476	8,0 x 400	TX40 •	50
R903077	10,0 x 60	TX40 •	50
R903079	10,0 x 80	TX40 •	50
R903081	10,0 x 100	TX40 •	50
R903083	10,0 x 120	TX40 •	50
R903085	10,0 x 160	TX40 •	50
R903086	10,0 x 180	TX40 •	50
R903087	10,0 x 200	TX40 •	50
R903088	10,0 x 220	TX40 •	50
R903089	10,0 x 240	TX40 •	50

Panhead TX		
------------	--	--

Chipboard screw, blue galvanised



- Fully threaded screws
- Panhead
- Chipboard screw for indoor use

Art. no.	Dimensions [mm]	Drive	PU
111158	3,0 x 20	TX10 O	1000
111159	3,0 x 25	TX10 °	1000
111160	3,0 x 30	TX10 °	1000
904523	3,5 x 16	TX15 •	1000
111164	3,5 x 20	TX15 •	1000
111165	3,5 x 25	TX15 •	1000
111166	3,5 x 30	TX15 •	1000
111167	3,5 x 35	TX15 •	1000
111168	3,5 x 40	TX15 •	1000
900033	4,0 x 16	TX20 •	500
944777	4,0 x 20	TX20 •	500
900034	4,0 x 25	TX20 •	500
900035	4,0 x 30	TX20 •	500
944808	4,0 x 35	TX20 •	500
900036	4,0 x 40	TX20 •	500
944809	4,0 x 45	TX20 -	500
900037	4,0 x 50	TX20 •	500
111186	4,5 x 20	TX25 •	1000
111187	4,5 x 25	TX25 •	1000
111188	4,5 x 30	TX25 •	1000
111189	4,5 x 35	TX25 ●	1000
111190	4,5 x 40	TX25 •	500
111191	4,5 x 45	ΤΧ25 ●	500

More sizes on the next page

Art. no.	Dimensions [mm]	Drive	PU
111192	4,5 x 50	TX25 •	500
111198	5,0 x 17	TX25 •	500
111199	5,0 x 20	TX25 •	500
111200	5,0 x 25	TX25 •	500
111201	5,0 x 30	TX25 •	500
111202	5,0 x 35	TX25 •	500
111203	5,0 x 40	TX25 •	200
111204	5,0 x 45	TX25 •	200
111205	5,0 x 50	TX25 •	200
111206	5,0 x 60	TX25 •	200
111211	6,0 x 40	TX25 •	200
111212	6,0 x 50	TX25 •	200
111213	6,0 x 60	TX25 •	200
111234	6,0 x 80	TX25 •	200

Art. no.	Dimensions [mm]	Drive	PU
R903090	3,5 x 16	TX20 •	1000
R903091	3,5 x 20	TX20 -	1000
R903092	3,5 x 25	TX20 •	1000
R903093	3,5 x 30	TX20 -	1000
R903094	3,5 x 35	TX20 •	1000
R903095	3,5 x 40	TX20 -	1000
R903096	4,0 x 20	TX20 •	1000
R903097	4,0 x 25	TX20 -	1000
R903098	4,0 x 30	TX20 •	1000
R903099	4,0 x 35	TX20 -	1000
R903100	4,0 x 40	TX20 •	500
R903101	4,0 x 50	TX20 •	500
R903102	4,0 x 60	TX20 •	200
R903103	4,5 x 20	TX20 •	500
R903104	4,5 x 25	TX20 •	500
R903105	4,5 x 30	TX20 •	500
R903106	4,5 x 35	TX20 •	500
R903107	4,5 x 40	TX20 •	500
R903108	4,5 x 50	TX20 •	200
R903109	4,5 x 60	TX20 •	200
R903110	5,0 x 20	TX20 •	500
R903111	5,0 x 25	TX20 •	500
R903112	5,0 x 30	TX20 •	500
R903113	5,0 x 40	TX20 •	200
R903114	5,0 x 50	TX20 •	200
R903115	5,0 x 60	TX20 •	200
R903116	5,0 x 70	TX20 •	200
R903117	5,0 x 80	TX20 •	200
R903118	6,0 x 40	TX30 •	200
R903119	6,0 x 50	TX30 ●	200
R903120	6,0 x 60	TX30 ●	200

Art. no.	Dimensions [mm]	PU
111255	6,3 x 40	100
111256	6,3 x 50	100
111257	6,3 x 60	100
111258	6,3 x 75	100
111259	6,3 x 100	100

Panhead TX 1000

Chipboard screw, special coated steel



- Fully threaded screws
- Panhead
- Chipboard screw for outdoor use

Assembly screw

Blue galvanised







Universal wood construction screw

Collated screw for timber frame and solid wood construction

HBS

In magazines, blue galvanised

Art. no.	Dimensions [mm]	Drive	PU
945080	4,2 x 41	PH 2	1000
945081	4,2 x 55	PH 2	1000



Material

- \bullet For use in service class 1 and 2 conditions in accordance with DIN EN 1995 (Eurocode 5)
- High mechanical load bearing capacity
- Without chromium (VI) oxided

Advantages

- Universal application
- Quick to use in magazines
- Ridges under the head ensure optimal hold in magazines
- Milling ribs below the countersunk head prevents wood from splitting when being screwed in

Suitable for universal use, e.g.

- For fastening wood-based panels to wooden substructures
- For fastening in timber frame and solid wood construction



Drywall screws

Screws for fast plasterboard fixation



Drywall screw with fine thread

Phosphated in black



Art. no.	Dimensions [mm]	Drive	PU
903900	3,5 x 25	PH 2	1000
903901	3,5 x 35	PH 2	1000
903902	3,5 x 45	PH 2	500
903903	3,5 x 55	PH 2	500
903904	3,9 x 25	PH 2	1000
903905	3,9 x 30	PH 2	1000
903906	3,9 x 35	PH 2	1000
903907	3,9 x 40	PH 2	1000
903908	3,9 x 45	PH 2	500
903909	3,9 x 55	PH 2	500
Coiled in black			
903923	3,5 x 25	PH 2	1000
903924	3,5 x 35	PH 2	1000
903925	3,9 x 25	PH 2	1000
903926	3,9 x 35	PH 2	1000

Drywall screw with coarse thread

Phosphated in black



Art. no.	Dimensions [mm]	Drive	PU
903910	3,9 x 25	PH 2	1000
903911	3,9 x 30	PH 2	1000
903912	3,9 x 35	PH 2	1000
903913	3,9 x 40	PH 2	1000
903914	3,9 x 45	PH 2	500
903915	3,9 x 55	PH 2	500
Coiled in black			
903927	3,5 x 25	PH 2	1000
903928	3,5 x 35	PH 2	1000
903929	3,9 x 25	PH 2	1000
903930	3,9 x 35	PH 2	1000

Drywall screw with drill tip

Phosphated in black



Art. no.	Dimensions [mm]	Drive	PU
903916	3,5 x 25	PH 2	1000
903917	3,5 x 35	PH 2	1000
903918	3,5 x 45	PH 2	1000
Coiled in black			
903931	3,5 x 25	PH 2	1000
903932	3,5 x 35	PH 2	1000

Drywall screw with Hi-Lo thread

Phosphated in black



Art. no.	Dimensions [mm]	Drive	PU
903919	3,9 x 19	PH 2	1000
903920	3,9 x 30	PH 2	1000
903921	3,9 x 45	PH 2	500
903922	3,9 x 55	PH 2	500
Coiled in black			
903933	3,9 x 19	PH 2	1000
903934	3,9 x 30	PH 2	1000

Advantages of all our drywall screws

- Quick and easy screwing-in
- Phosphated for corrosion protection during short-term exposure to moisture
- For use and processing in drywall and acoustic construction
- \bullet Thread and thread type for building materials standardised by the DIN 18182 standard



Cavity dowel, Assembly pliers

Cavity dowel

Blue galvanised



Advantages

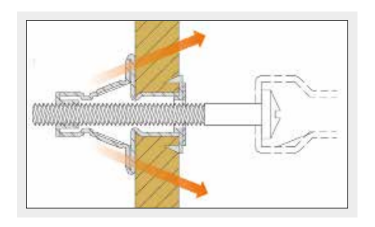
- High load-bearing capacity
- Fixing element easy to replace
- Ideal solution for every fastening in the cavity
- Spin lock prevents rotation in the building material
- Pre-assembled metric screw with cross recess drive
- Easy installation using assembly pliers or screwdriver

Instructions for use

- 1. Pre-drill the drill hole
- 2. Guide the cavity dowel into the building material
- 3. Tighten the dowel until it is stuck
- 4. Unscrew the pre-assembled screw
- 5. Fix the component with a screw or another fixing element

Application areas

- Gypsum plasterboard, plywood boards, chipboard, calcium silicate boards
- Indoor applications, e. g. pictures, shelves, lamps



Art. no.	Dimensions [mm]	Sleeve length [mm]	Drill-Ø [mm]	Board thickness [mm]	Assembly pliers [mm]	PU
200227	4,0 x 32	33	8	4 - 9	41	100
200228	4,0 x 38	39	8	9 - 16	47	100
200229	4,0 x 46	46	8	16 - 22	54	100
200230	5,0 x 37	37	10	5 - 13	45	100
200231	5,0 x 52	53	10	5 - 18	60	100
200232	5,0 x 65	65	10	18 - 32	74	100
200233	6,0 x 37	37	12	5 - 12	45	100
200234	6,0 x 52	53	12	5 - 18	60	100
200235	6,0 x 65	66	12	18 - 32	74	100
200236	8,0 x 55	55	14	5 - 18	65	100
200237	8,0 x 65	68	14	18 - 32	75	100

Assembly pliers

For Cavity dowel





Art. no.	Description	PU
200226	For Cavity dowel	1

Eurotec retail shelving unit

Small packages

Advantages

With the new retail shelving unit from Eurotec, you will receive screws in the most common dimensions and materials sorted within a shelving unit. This allows you to equip your customers for everyday applications in timber-frame construction with just a single shelving unit.

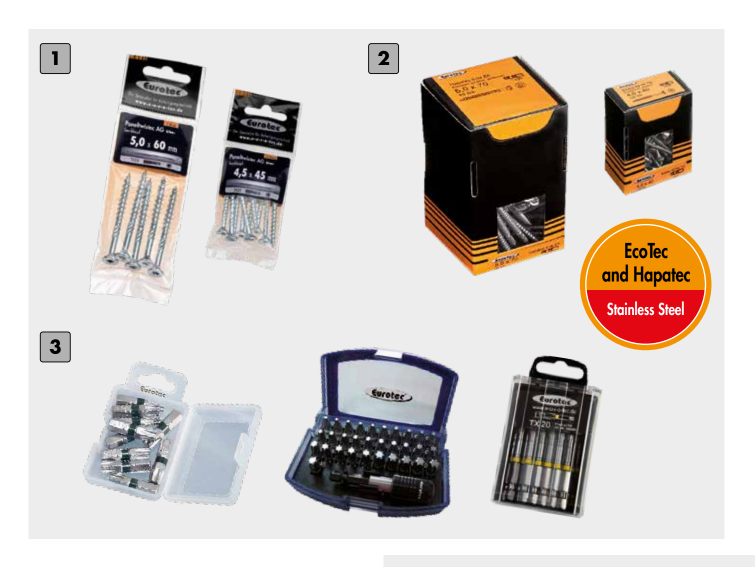
- The upper section of the shelving contains screws packed in bags of 10, 15, 20 or 45.
- In the lower section, you will find screws packed in boxes of 50 or 100. All of the boxes have a resealable pourer opening.
- This comprehensive shelving unit also includes bits, long bits and bit boxes in the matching TX sizes and featuring Eurotec's colour-guide system.

You will find the following screw types and dimensions in the shelving unit:

- Paneltwistec AG special coated,
 Countersunk head Ø 3,5 x 30 mm to Ø 6,0 x 120 mm
- EcoTec A2 chipboard screw, Countersunk head \varnothing 4,0 x 40 mm to \varnothing 6,0 x 120 mm
- Hapatec hardened stainless steel, Ornamental head \varnothing 4,0 x 30 mm to \varnothing 5,0 x 80 mm







Eurotec

Maxi pack



Eurotec Euro pallets Maxi packaging

Contact us!

Euro pallet

With 8, 16 or 24 Eurotec Maxi packages











Wood connector

Angle bracket	338
Angle-bracket screw	338
Interwoven fence fitting	338
Joist hangers	339
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U brackets	345
Post support 135 + 65	346
EckTec	346
Threaded rod	347
Hex nuts	347
Washer	347
Anchor nails	347

Angle bracket, Angle-bracket screw, Interwoven fence fitting

Angle bracket

With a rib, hot-dip galvanised steel



Art. no.	Dimensions [mm] ⁰⁾	Drill holes [mm]b)	PU
904725	70 x 70 x 55	12 x 5 / 2 x 11	100
904726	90 x 90 x 65	20 x 5 / 2 x 11	100
904727	100 x 100 x 90	28 x 5 / 6 x 11	50
904729	110 x 170 x 95	53 x 5 / 9 x 13	25

a) Length x height x width

Angle-bracket screw

Blue galvanised



Art. no.	Dimensions [mm]	Drive	PU
945343	5,0 x 25	TX20 •	250
945232	5,0 x 35	TX20 •	250
945241	5,0 x 40	TX20 •	250
945233	5,0 x 50	TX20 •	250
945344	5,0 x 60	TX20 •	250
945345	5,0 x 70	TX20 •	250

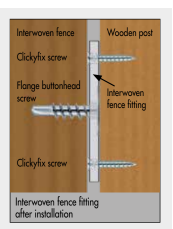
Material

A2



Art. no.

Interwoven fence fitting set



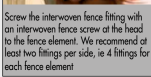
Interwoven fence	Wooden post
Clickyfix screw	
Flange buttonhead screw	Interwoven fence fitting
Clickyfix screw	
Interwoven fence fittir after installation	ng





Dimensions [mm]

40 x 65 mm *A set consists of 4 fittings (A2) + 16 ClickyFix + 4 x Interwoven fence screws





PU

fi tting to the wooden post. We recommend using 4 Clickyfix screws per fitting

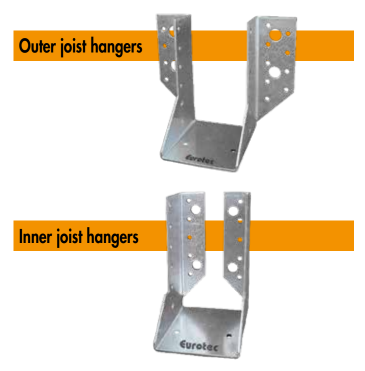
Yellow galvanised steel



Art. no.	Dimensions [mm] ^{a)}	Material thickness [mm]	PU
900337 a) Height x length x width	36 x 83 x 27	2,0	4

b) Number x Ø

Joist hangers, Bracing strap



Technical data for the outer/inner joist hanger

Art. no.	Item description	Dimensions [mm] ^{a)}	Material thickness [mm]	nH¹ (Ø 5)	nN ² (Ø 5)	nH¹ (Ø 11)	PU
904629	Outer joist hangers	40 x 110	2	14	8	4 x Ø9	50
904642	Outer joist hangers	45 x 108	2	14	8	4 x Ø9	50
904630	Outer joist hangers	70 x 125	2	18	10	4	50
904631	Outer joist hangers	80 x 120	2	18	10	4	50
904632	Outer joist hangers	90 x 145	2	22	12	4	50
904633	Outer joist hangers	100 x 140	2	22	12	4	50
904634	Outer joist hangers	120 x 160	2	26	14	6	20
904635	Outer joist hangers	140 x 180	2	30	16	6	20
904628	Inner joist hangers	40 x 110	2	8	8	-	50
904636	Inner joist hangers	70 x 125	2	10	10	4	50
904637	Inner joist hangers	80 x 120	2	18	10	4	50
904638	Inner joist hangers	90 x 145	2	22	12	4	50
904639	Inner joist hangers	100 x 140	2	22	12	4	50
904640	Inner joist hangers	120 x 160	2	26	14	6	20
904641	Inner joist hangers	140 x 180	2	30	16	6	20

Bracing strap

With metre marking and galvanised edges



Art. no.	Dimensions [mm] ^{a)}	Material thickness [mm]	PU
904766	50000 x 40	1,5	1
904767	50000 x 60	1,5	1
a) Length x width			

a) Width x Height
 1) nM: Number of holes in the brackets for the main girder
 2) nS: Number of holes in the brackets for the secondary girder

Perforated mounting strips





Art. no.	Dimensions [mm] ^{a)}	Hole-Ø [mm]	Coating	F _{Rk} [N] ^{b)}	F _{Rd} [N] ^{c)}	PU
944914	19 x 3 x 10.000	6,5	Plastic-coated	2938	2350	5

- a) Width x strength x length
- b) The characteristic values of the load-bearing capacity F_{Rk} should not be treated as equivalent to the max. possible load (the max. force).
- c) The characteristic load-bearing capacity is reduced by the material safety factor $\gamma_m=1,25$. The rated tensile capacity F_{kd} is calculated as follows: $F_{kd}=F_{kk}$ $/\gamma_m$

Product description

Eurotec perforated mounting strips serve as a reinforcement, connection or fastening element and help to keep things tidy when laying cables, so that you can work with straight lines and precision. This not only looks more professional, but also provides additional safety. The risk of accidentally drilling into cables is eliminated.

Advantages

- Wide range of applications
- Can be used to fasten tubes and cables and for suspensions
- Practical dispenser box guarantees quick and straightforward handling

Instructions for use

Plastic-coated perforated mounting strips must always be used when fastening pipes made from copper, as the two metals are not compatible when in direct contact (risk of contact corrosion).



Perforated mounting strips

Galvanised



Product description

Eurotec perforated mounting strips serve as a reinforcement, connection or fastening element and help to keep things tidy when laying cables, so that you can work with straight lines and precision. This not only looks more professional, but also provides additional safety. The risk of accidentally drilling into cables is eliminated.

Advantages

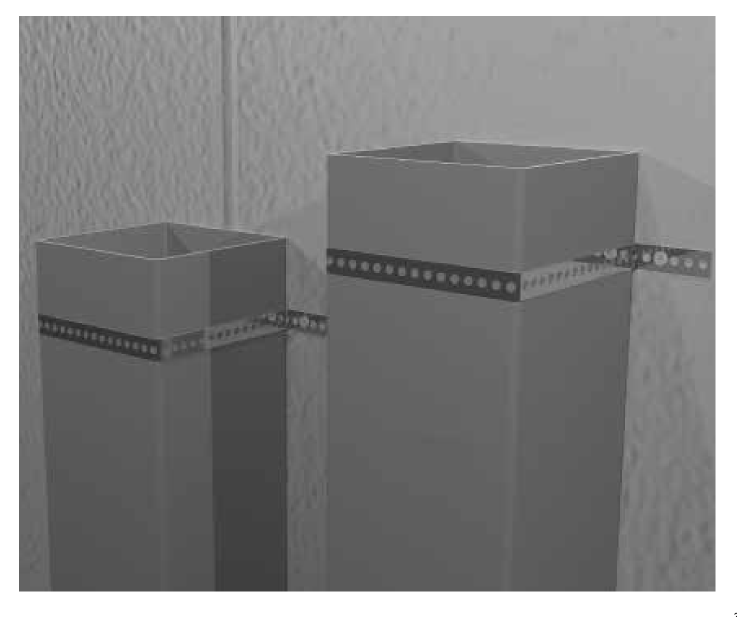
- Wide range of applications
- Can be used to fasten tubes and cables and for suspensions

Instructions for use

Plastic-coated perforated mounting strips must always be used when fastening pipes made from copper, as the two metals are not compatible when in direct contact (risk of contact corrosion).

Art. no.	Dimensions [mm] ^{a)}	Hole-Ø [mm]	Coating	F _{Rk} [N] ^{b)}	F _{Rd} [N] ^{c)}	PU
944915	12 x 0,75 x 10.000	5,0	Galvanised	1416	1132	5
944916	17 x 0,75 x 10.000	6,5	Galvanised	2693	2154	5
944919	25 x 0,75 x 10.000	8,5	Galvanised	3120	2632	5

- a) Width x strength x length
- b) The characteristic values of the load-bearing capacity $F_{\rm RK}$ should not be treated as equivalent to the max. possible load (the max. force).
- c) The characteristic load-bearing capacity is reduced by the material safety factor $\gamma_m=1,25$. The rated tensile capacity F_{Rd} is calculated as follows: $F_{Rd}=F_{Rk}/\gamma_m$



H post anchor, Fence post connection screw, Pyramid post cap, Hammer-in ground sockets

H post anchor

Hot-dip galvanised steel



- For fixing square timber posts in place
- Fixed into concrete using H anchor
- Excellent corrosion protection thanks to hot-dip galvanisation

Art. no.	Fork width [mm]	Dimensions Overall/Post support [mm]a)	Drill holes Post support [mm] ^{b)}	PU		
Material thickness: 6 mm						
904737	91	600 x 60 / 300	4 x 11	1		
904738	101	600 x 60 / 300	4 x 11	1		
904739	121	600 x 60 / 300	4 x 11	1		
904740	141	600 x 60 / 300	4 x 11	1		
Material thic	Material thickness: 8 mm					
904741	161	800 x 60 / 400	4 x 11	1		
a) Height x b) Number	length/Length x Ø					



Art. no. Dimensions [mm] Drive R903056 8 x 40 TX40 • 100 R903057 8 x 50 TX40 • 100 975594 10 x 40 TX40 • 50 975595 10 x 50 TX40 •

Fence post connection screw

Special coated



- Flange buttonhead screws Ø 8 mm
- Head diameter Ø 22 mm
- Splitting effect reduced due to special tip geometry
- No pilot-drilling necessary
- Special protection against corrosion
- For use, e. g., in fence and pergola construction



Not suitable for woods containing tanning agents!

Fence-post connection screws

Stainless steel A2



- Limited resistance to acid
- Not suitable for atmospheres containing chlorine



Suitable

for this

Art. no.	Dimensions [mm]	Drive	PU
975570	8 x 40	TX40 •	100
975571	8 x 50	TX40 •	100



Pyramid post cap

Hot-dip galvanised steel



Art. no.	Dimensions [mm]	PU
904733	71 x 71	1
904734	91 x 91	1
904735	101 x 101	1

- To protect posts against the effects of weathering
- Visual enhancement thanks to pyramid shape
- Excellent corrosion protection thanks to hot-dip galvanisation

Hammer-in ground socket

For square posts



Art. no.	Post socket [mm] ^{a)}	Length Spike [mm]	Drill hole Post socket [mm] ^{b)}	PU
904703	150 x 71 x 71	750	4 x 11	1
904704	150 x 91 x 91	750	4 x 11	1
904730 a) Height x b) Number	150 x 101 x 101 length x width x Ø	750	4 x 11	1

- For fixing square timber posts in place
- Socket is fixed into the ground with ground anchors
- Excellent corrosion protection thanks to hot-dip galvanisation

Hammer-in ground socket

For round posts



Art. no.	Dimensions Post socket [mm] ^{a)}	Length Spike [mm]	Drill hole Post socket [mm] ^{b)}	PU
904705	81 x 150	450	4 x 11	1
904706	101 x 150	450	4 x 11	1
904707 a) Ø x Hei b) Numbei		605	4 x 11	1

- For fixing round timber posts into place
- Socket is fixed into the ground with ground anchors
- Excellent corrosion protection thanks to hot-dip galvanisation



Screw-on socket, Post holder movable

Hot-dip galvanised steel



- For fixing square timber posts in place
- Socket is fastened to the subsurface with four screws
- Excellent corrosion protection thanks to hot-dip galvanisation

Art. no.	Dimensions Post socket [mm] ^{a)}	Dimensions Baseplate [mm]b)	Drill holes Baseplate/Post socket ^{c)}	PU
904695	150 x 71 x 71	150 x 150	4 x 11 / 4 x 11	1
904696	150 x 91 x 91	150 x 150	4 x 11 / 4 x 11	1
904697	150 x 101 x 101	150 x 150	4 x 11 / 4 x 11	1
904698	150 x 121 x 121	180 x 180	4 x 11 / 4 x 11	1
904736	150 x 141 x 141	200 x 200	4 x 11 / 4 x 11	1
904743	150 x 161 x 161	240 x 240	4 x 11 / 4 x 11	1
904747	150 x 181 x 181	280 x 280	4 x 11 / 4 x 11	1
904748	150 x 201 x 201	300 x 300	4x11/4x11	1

- a) Height x length x width b) Length x width c) Number x Ø

Screw-on socket	
For round posts	
e virotec	
• For fixing round timber posts into place	

- Socket is fastened to the subsurface with four screws
- Excellent corrosion protection thanks to hot-dip galvanisation

Art. no.	Dimensions Post socket [mm] ^{a)}	Dimensions Baseplate [mm] ^{b)}	Drill holes Baseplate/Post socket ⁽⁾	PU
904701	101 x 150	150 x 150	4 x 11 / 4 x 11	1
904702	121 x 147	180 x 180	4 x 11 / 4 x 11	1

- a) Ø x height b) Length x width c) Number x Ø

Post		П	1
POST	nΛ		

Movable, for round posts



- For fixing round timber posts into place
- Socket is fastened to the subsurface with four screws
- Movable upper section allows attachment to inclined subsurfaces
- Excellent corrosion protection thanks to hot-dip galvanisation

Art. no.	Dimensions Post socket [mm] ^{a)}	Dimensions Baseplate [mm] ^{b)}	Drill holes Baseplate/Post socket ^{c)}	PU
904713	101 x 150	140 x 130	4x11/3x5	1
904714	121 x 150	160 x 150	4 x 11 / 3 x 5	1
904714	121 x 150	160 x 150	4 x 11 / 3 x 5	1

- a) Ø x height
- b) Length x width c) Number x Ø

U	post	ho	lder
---	------	----	------

Movable, for square posts



- For fixing square timber posts in place
- Socket is fastened to the subsurface with four screws
- Movable upper section allows attachment to inclined subsurfaces
- Excellent corrosion protection thanks to hot-dip galvanisation

Art. no.	Fork width [mm]	Length Post support [mm]	Dimensions Baseplate [mm] ^{a)}	Drill holes Baseplate/Post support [mm] ^{b)}	PU
904708	71	100	100 x 100	4 x 11 / 6 x 11	1
904709	91	100	100 x 100	4 x 11 / 6 x 11	1

a) Length x width

U post holders, Corner connectors, U brackets

Hot-dip galvanised steel

U post holder



	Art. no.	Fork width [mm]	Dimensions Post support [mm] ^{a)}	Drill holes Baseplate/Post support [mm]b)	PU
	904717	71	150 x 60	2 x 11 ; 1 x 14 / 6 x 11	1
	904719	91	150 x 60	2 x 11; 1 x 14/6 x 11	1
	904721	101	150 x 60	2 x 11; 1 x 14/6 x 11	1
a) Length x width b) Number x Ø					

- For fixing square timber posts in place
- The bracket is fastened to the subsurface with three screws
- Post supports in sides provide spacing between the ground and the timber profile, aiding constructive timber protection
- Excellent corrosion protection thanks to hot-dip galvanisation

U post holder

With stone pin



Art. no.	Fork width [mm]	Dimensions Post support [mm] ^{a)}	Dimensions Stone pin [mm] ^{b)}	Drill holes Post support [mm] ^{c)}	PU
904716	71	150 x 60	16 x 200	6 x 11	1
904718	91	150 x 60	16 x 200	6 x 11	1
904720	101	150 x 60	16 x 200	6 x 11	1
904715	121	150 x 60	16 x 200	6 x 11	1

a) Length x width b) Ø x height c) Number x Ø

- For fixing square timber posts in place
- The bracket is fixed in the concrete with a 200 m long stone pin
- Post supports in sides provide spacing between the ground and the timber profile, aiding constructive timber protection
- Excellent corrosion protection thanks to hot-dip galvanisation

Corner connector	
For square posts	

ArtNr.	Dimensions Post socket [mm]a)	Dimensions Baseplate [mm] ^{b)}	Drill holes Baseplate/Post socket [mm] ⁽¹⁾	PU
904710	200 x 105 x 105	82 x 155	2x11/6x11	- 1
a) Height x length x width b) Length x width c) Number x Ø				

- For fixing square timber posts in place
- The corner connectors are fastened to the subsurface with four screws in total
- Allow variable width adjustment
- Excellent corrosion protection thanks to hot-dip galvanisation

U bracket	
For fences	•
	curotes C

	Art. no.	Fork width [mm]	Dimensions [mm] ^{a)}	Drill holes Post support [mm]b)	PU	
	904711	101	233 x 40	4 x 6	1	
	904712	121	270 x 40	4 x 6	1	
a) Length x width b) Number x Ø						

- For fixing round timber posts into place
- Corrosion protection

Post support 135 + 65, EckTec

Post support 135 + 65

Blue galvanised steel



Art. no.	Dimensions of baseplate [mm] ^{a)}	PU
904749	6 x 160 x 80	1
a) Height x length x width		

Advantages and properties

- Simple assembly with fully threaded screws and no need for joinery work, pilot-drilling or milling
- Min. timber cross section of 100 x 100 mm
- After assembly, height adjustable up to 65 mm
- Can be used in the usage classes 1 and 2 in accordance with DIN EN 1995-1-1

Technical data: Post support 135 + 65

Name	Art. no.	Height adjustment in assembled state	Min. post cross section	Dimensions of baseplate	Compressive loadbearing capacity	Tensile loadbearing capacity	Lateral force resistance	PU
Post feet on concrete		[mm]	[mm]	H x L x W [mm]	N _{c,d} [kN]	N _{t,d} [kN]	V _{R,d} [kN]	Piece
Post support 135 + 65	904749	135 - 200	100 x 100	6 x 160 x 80	40,0	6,1	0,8	1

EckTec



- Art. no.
 Dimensions [mm]^{a)}
 PU*

 975664
 50 x 50 x 100
 1
- a) Width x height x depth
 * Comes supplied with screws

- Supports load absorption with horizontal forces
- Pre-assembly at the factory optional
- Many different areas of use

Description

Advantages

The EckTec connector can replace the conventional brace.

This allows a better look without disruptive braces, especially at low installation heights.



Load capacities EckTec 100 Wood - C24, ρ k= 350 kg/m³; k_{mod} =1,0	M _{1,Rd} [kNm]	F _{1,Rd} [kN]
Torque	1,39	-
Torque and traction (combined)	0,96	8,4



Threaded rod, Hex nuts, Washer, Anchor nails

Threaded rod

DIN 976



Art. no.	Dimensions	Material	Strength class	PU
975700	M6	Galvanised steel	4.8	100
975701	M8	Galvanised steel	4.8	50
975702	M10	Galvanised steel	4.8	25
975703	M12	Galvanised steel	4.8	25
975704	M14	Galvanised steel	4.8	20
975705	M16	Galvanised steel	4.8	10
975706	M18	Galvanised steel	4.8	10
975707	M20	Galvanised steel	4.8	10
975708	M6	Galvanised steel	8.8	100
975709	M8	Galvanised steel	8.8	50
975710	M10	Galvanised steel	8.8	25
975711	M12	Galvanised steel	8.8	20
975712	M14	Galvanised steel	8.8	20
975713	M16	Galvanised steel	8.8	10
975714	M18	Galvanised steel	8.8	10
975715	M20	Galvanised steel	8.8	10

Hex nuts

DIN 934



Art. no.	Dimensions	Material	Strength class	PU
800276	M6	Galvanised steel	8.8	200
800277	M8	Galvanised steel	8.8	200
800278	M10	Galvanised steel	8.8	100
800279	M12	Galvanised steel	8.8	100
800280	M14	Galvanised steel	8.8	50
800281	M16	Galvanised steel	8.8	50
800282	M18	Galvanised steel	8.8	50
800283	M20	Galvanised steel	8.8	25

Washer

DIN 440, R shape



Art. no.	Dimensions	D1	D2	Material	PU
800250	M6	6,6	22	Galvanised steel	200
800251	M8	9	28	Galvanised steel	200
800252	M10	11	34	Galvanised steel	200
800253	M12	13,5	44	Galvanised steel	100
800256	M14	15,5	50	Galvanised steel	100
800254	M16	17,5	56	Galvanised steel	50
800255 D1 = Inside di	M20 ameter, D2 = Outside dia	22 meter	72	Galvanised steel	50

Washer

Yellow/blue galvanised steel



Art. no.	Screw Ø	D1	D2	PU
blue				
903640	5,0	5,35	16	100
900098	6,0	8,0	20	50
900099	8,0	9,0	25	50
B901032	10,0	12,0	32	50
yellow				
900095	5,0	5,35	16	100
900096	6,0	8,0	20	50
900097	8,0	9,0	25	50
901032	10,0	12,0	32	50
900087 D1 = Inside diam	12,0 neter, D2 = Outside dian	14,0 neter	37	50

Anchor nails

With flat head



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-39	RNERAR			(T)Davian	ì
		recess	*****		

Art. no.	Dimensions	Material	PU
200240	4,0 x 40	Galvanised	250
200241	4,0 x 50	Galvanised	250
200242	4,0 x 60	Galvanised	250





Tools and aids for timber-frame construction

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Bits and accessories

Our colour-guide system will help you find the right bit quickly



Art. no.	Size	Bit	PU
Length: 25 mm			
945851	TX10 O		10
945852	TX15 ●	COST COMMENT	10
945853	TX20 •	W 1	10
945854	TX25 •	COST COMMENT	10
945855	TX30 •	CONTRACT OF THE PERSON NAMED IN	10
945856	TX40 ●	COS MAN	10

TX-long-Bit

1/4" x 50 mm



Art. no.	Size	Bit	PU
Length: 50 mm			20
954666	TX10 \circ	(((((((((((((((((((20
945975	TX15 •	Court Land	20
945976	TX20 -	() () () () () () () ()	20
945977	TX25 •	-	20
945978	TX30 •	H	20
945979	TX40 •		20
954658	TX50 ●		10

Advantage

A secure hold in every position!

The long bit is suitable for installing screws in hard-to-access places in all fastening areas, e. g. deck boards, cladding, etc. It is suitable for common electric/cordless screwdrivers and can therefore be used either directly or with an adapter.

• The long bit is well-suited to use in relatively inaccessible screw positions. Fastening can be achieved easily without the chuck damaging the boards.



 PU^*

Quick-change bit holder

Can be used for all 1/4" bits of any length



	$\overline{}$						
700		-	11	1	١	Eur	
	_					2	

Art. no. 945850

*Bit supplied separately

Description

The Bit holder from Eurotec is an ideal aid for all craftsmen. Once the bit is inserted into the bit holder, it can no longer fall out of its own accord.





1/4" x 50 mm



Art. no.	Size	Bit	PU
500055	TX10 O	A COLUMN TWO IS NOT THE PARTY OF THE PARTY O	20
500056	TX15 ●	THE RESERVE THE PERSON NAMED IN	20
500057	TX20 -	A Control of Street, Control	20
500058	TX25 •	Activity State (%)	20
500059	TX30 •	A Property States and Publishers and	20

Advantages

- Protection against the risk of flash rust
- Avoidance of follow-up costs due to flash rust

Magnet TX Long Bit

1/4" x 50 mm



Art. no.	Size	Bit	PU
499993	TX10 O		5
499994	TX15 •		5
499995	TX20 •		5
499996	TX25 •		5
499997	TX30 •	Charles and the same of the sa	5
499998	TX40 •	Concession of the Concession o	5

Contents

• 5 Magnet TX Long Bits in a practical blister pack with standard European perforation

Advantages

- Extremely strong hold in every position
- No falling screws

The magnet bits from Eurotec provide an extremely strong hold and therefore prevent screws from falling. Even long screws remain securely in place and even in a horizontal



Art. no.	Size	PU
499992	TX10 / TX15 / TX20 / TX25 / TX30 / TX40	6



12-in-1 ratchet screwdriver

Art. no.	Dimensions [mm] ^{a)}	Weight [g]	PU
800490	250 x 35	265	1
a) Lenath y width			



Advantages

- Ratchet function no follow-up needed
- 12 bits in the extendible clip
- Ergonomic and non-slip handle





Universal bit box

For universal applications



Art. no.	Description (Content)	PU
945858	○ PH 1-1-2-2-3-3	1
	○ PZ 1-1-2-2-3-3	
	O Hex 4-4-5-5-6-6	
	O Square 1-1-2-2-3-3	
	TX 10-10-15-15-20-20-25-25-27-27-30-30	
	1 x Quick-chanae bit holder	

Description

48 bits and 1 quick-change bit holder in a practical box

Angled screwing attachment

For hard-to-reach locations



- \bullet Head angled at 90°
- Compatible with all standard bits and machines
- Magnetic 1/4" hexagonal bit holder
- 1/4" hexagonal machine inputs
- \bullet Handle can be rotated and locked in 30° steps
- Suitable for clockwise and anti-clockwise rotation
- Maximum torque: 62 Nm
- Maximum speed of rotation: 2000 U/min

Art. no.	PU*
499999	1

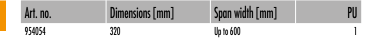
 * Comes supplied with 1 bit each for TX20, TX25 and TX30



Beam/slab grip with ratchet, Bracing strap tensioner

An indispensable aid for carpenters

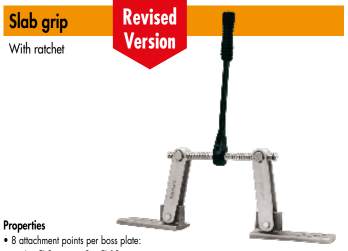




- No risk of splitting while driving in
- High-quality lead screw
- 320 mm ratchet length for optimum load transmission
- Double-sided handling thanks to clockwise/counterclockwise selector

Description

The beam/slab grip with ratchet is an indispensable aid for carpenters. Whether you want to align a roof truss or carry out other carpentry work, the beam/slab grip allows you to prestress timber quickly and easily.





- \rightarrow 6 x Ø 9 mm, \rightarrow 2 x Ø 13 mm
- Maximum span: 700 mm

Advantages

- Minimal processing marks thanks to attachment using timber-construction screws
- Suitable for hard-to-reach locations (e. g. in angled areas such as roof slopes, etc.)
- Allows corner joints to be drawn together
- Suitable for timber types with an increased risk of cracking and splintering

rap tensioner

Suitable for the beam grip with ratchet





Art. no.	Strap	PU
954055	For 1-5 mm bracing strap	1

ScrewFiX screw-in aid

For single screws



Art. no. PU 800538 1



A screw-in aid for floor and ceiling screw connections

With the ScrewFix screw-in aid, the screws are inserted using a 1-click system, meaning they do not need to be fixed manually by the tradesperson. The ScrewFix

screw-in aid processes screws with a diameter measuring 5 to $\overline{6}$ mm and from a length of 50 mm.

Advantages

- Prevents injury
- Makes work easy
- Time saving fast insertion of the screw
- Precise screw-in depth adjustment
- Easy handling

Main areas of application

- Packaging industry
- Timber construction
- Terrace construction
- Loft conversion
- Press bonding

Technical details of the FEIN drive unit	
Drive unit	FEIN ASCS 6.3 Select
Idle speed	1.700 U / min-1
Screw diameter	5 to 6 mm
Bolt length	From 50 mm
Battery	18 V / 6,0 Ah Lithium-Ionen





Technical details of the Makita drive unit	
Drive unit	Makita DFS452
Idle speed	4.000U / min-1
Screw diameter	5 to 6 mm
Bolt length	From 50 mm
Battery	18 V / 5,0 Ah Lithium-Ionen





Suction lifter

Suction lifter



Advantages

- For an easier way of transporting bulky objects
- One-hand operation
- Flexible in use: Easy to attach and remove again

Material

- Aluminium
- Rubber suction cup

Product description

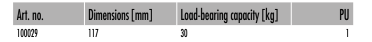
The Eurotec suction lifter can be put to flexible use and is suitable for lifting objects with a smooth and even surface. Bulky objects such as tiles and panes of glass can be transported without any problems. The suction cup adapts perfectly to any smooth and flat surface. The lifter creates negative pressure by turning the lever. This fixes the object securely and allows weights of up to 30 kg to be transported.

Instructions for use

The Eurotec suction lifter is a hand tool and should not be used in combination with other lifting techniques. Before each use, be sure to check whether the rubber pad is clean and undamaged. The object to be lifted must not be made of porous material and should be free of any kind of liquids. Depending on the nature of the substrate, the suction lifter's load capacity is also adjusted. The Eurotec suction lifter is suitable for lifting sheet metal, tiles, panes of glass and plastic sheets.



Carry out a test before lifting a weight!









Fall arrest system





Art. no.	Material	Weight [kg]	Load bearing capacity [kg]	PU
800379	Polyester, nylon	5,5	100	1

The instructions for use and warnings must be observed before using the fall protection!

Advantages

- Karabiner: static load capacity of 25 kN
- Full body harness: in accordance with EN 353-2, the minimum load-bearing capacity
- No jerky deceleration due to energy absorber
- Easy to detach following use
- Guided fall arrester with fasteners (removable)

Certifications

- Full body harness in accordance with EN 361
- Karabiner in accordance with EN 362:2004
- Rope in accordance with EN 353-2:2002
- Fall arrest device in accordance with EN 358:2001/EN 365:2005

The fall protection consists of a safety harness, a rope and a fall protection device with a connector. There is a carabiner at the end of the 15-metre-long rope and another one at the connector for fastening purposes. Standard-compliant equipment is particularly important, especially when working at height (on buildings, for example). It can prevent users from potentially falling from height and therefore a variety of injuries.







Work Gloves

The ideal solution for every purpose



Assembly

- Excellent fit
- Breathable materials
- Safe protection
- Environment-friendly materials
- For various applications and conditions the right solution



Universal

The universal gloves are flexible work gloves for industry and trade. They are ideal for dry, wet and mildly oily working environments.



The assembly gloves are ideal for assembly operations in dry or humid/mildly oily working environments.



Cut Protection

The cut-resistant gloves are especially suitable for working with high protection requirements in the field of cutting resistance and puncture resistance.



The wet gloves are perfect for wet and highly oily working environments in which optimum grip is required.



The cold protection gloves are ideally suited for both dry and wet cold working environments.

Work Gloves Universal



SAFE &WORK

Work Glove FlexFit

Nitrile, smooth



Art. no.	Designation	Size	Material	Coating	PU
800491	E200	7 (S)	Nylon and elastane	Nitrile, smooth	12
800492	E200	8 (M)	Nylon and elastane	Nitrile, smooth	12
800493	E200	9 (L)	Nylon and elastane	Nitrile, smooth	12
800494	E200	10 (XL)	Nylon and elastane	Nitrile, smooth	12
800495	E200	11 (XXL)	Nylon and elastane	Nitrile, smooth	12

Specifications / Advantages

- High wearing comfort with good sensitivity
- Excellent fit
- Breathable material keeps hands cool and dry

Application

- Gardening
- Assembly work
- Forklift and crane operation
- Carpentry, Drywall construction, Roofing
- Suitable only for work with low risks: Small impacts and vibrations

Technical information Test criteria according to EN 388:2016				
lesi triletia attoralily io	LN 300.2010			
Abrasion resistance	4	EN388		
Cut resistance according to conventional procedure	1			
(Further) Tear strength	3	I≀ÆI		
Puncture resistance	1	(<u>-</u>)		
Cut resistance according to new procedure	Х			
Optional: Protection against impacts	-	4131X		

If a performance test was not performed, the missing test result is replaced by an "X".

Art. no.	Designation	Size	Material	Coating	PU
800496	E100	7 (S)	Nylon and elastane	Nitrile-Nubs	12
800497	E100	8 (M)	Nylon and elastane	Nitrile-Nubs	12
800498	E100	9 (L)	Nylon and elastane	Nitrile-Nubs	12
800499	E100	10 (XL)	Nylon and elastane	Nitrile-Nubs	12
800500	E100	11 (XXL)	Nylon and elastane	Nitrile-Nubs	12

Work Glove FlexGrip

With Nitrile-Nubs





Specifications / Advantages

- High wearing comfort with good sensitivity
- Excellent fit
- Breathable material keeps hands cool and dry
- Nitrile-Nubs offer improved slip protection in oily and wet conditions

Application

- Gardening
- Assembly work
- Assembly, testing and packaging of small/sensitive parts
- Forklift and crane operation
- Carpentry, Drywall construction, Roofing
- Suitable only for work with low risks: Small impacts and vibrations

Technical information				
Test criteria according to EN 388:2016				
4	EN388			
1	E14200			
3	I≀ÆI			
1	(<u></u>			
Х				
-	4131X			
	to EN 388:2016 4 1			



Work Glove

Leather



Art. no.	Designation	Size	Material	Coating	PU
800533	E1100	10 (XL)	Split cowhide leather	_	12

The rough leather provides the leather gloves with good properties against heat/cold, making them ideal for heavy work in which sensitivity plays a minor role.

Specifications / Advantages

- Strong and high-quality split leather gloves
- High durability thanks to the rubberised cuff on the wrist

Application

- Construction industry
- Agriculture
- Storage operations
- Suitable only for work with low risks: Small impacts and vibrations

Technical information				
Test criteria according to EN 388:2016				
Abrasion resistance	4	EN388		
Cut resistance according to conventional procedure	1	7=		
(Further) Tear strength	3			
Puncture resistance	2	4132C		





Work Gloves Assembly



SAFE &WORK

Work Glove WorkFit

Nitrile, smooth



Art. no.	Designation	Size	Material	Coating	PU
800505	E400	7 (S)	Nylon and elastane	Nitrile, smooth	10
800506	E400	8 (M)	Nylon and elastane	Nitrile, smooth	10
800507	E400	9 (L)	Nylon and elastane	Nitrile, smooth	10
800508	E400	10 (XL)	Nylon and elastane	Nitrile, smooth	10

Specifications / Advantages

- High wearing comfort with good sensitivity
- Excellent fit
- Breathable material keeps hands cool and dry
- Oil-resistant coating with good dry grip properties

Application

- Areas of final assembly
- Assembly, testing and packaging of small/sensitive parts
- Assembly and handling of nuts, bolts and screws
- Forklift and crane operation
- Assembly and installation of electrical components
- Suitable only for work with low risks: Small impacts and vibrations

Technical info	rmation	
Test criteria according	to EN 388:2016	
Abrasion resistance	4	EN388
Cut resistance according to conventional procedure	1	E14300
(Further) Tear strength	3	I≀ÆI
Puncture resistance	1	\ - /
Cut resistance according to new procedure	Х	
Optional: Protection against impacts	-	4131X
If a norformance test was not norformed, the missing test resul	lt is raplaced by an "V"	

Art. no.	Designation	Size	Material	Coating	PU
800501	E300	7 (S)	Polyester	PU	10
800502	E300	8 (M)	Polyester	PU	10
800503	E300	9 (L)	Polyester	PU	10
800504	E300	10 (XL)	Polyester	PU	10

Work Glove WorkGrip

PU



Specifications / Advantages

- Breathable back with high wearing comfort
- Excellent grip and sensitivity in dry indoor and outdoor areas

Application

- Electrical work
- Precision assembly
- Assembly, testing and packaging of small/sensitive parts
- Suitable only for work with low risks: Small impacts and vibrations

Technical inf	ormation				
Test criteria according to EN 388:2016					
Abrasion resistance	3	EN388			
Cut resistance according to conventional procedure	1				
(Further) Tear strength	2	Id⊟l			
Puncture resistance	1	\ - /			
Cut resistance according to new procedure	χ				
Optional: Protection against impacts	-	3121X			
opionan rioronion against impacts					





Work Glove CutGrip

Work Glove CutGrip

Nitrile, smooth





Art. no.	Designation	Size	Material	Coating	PU
800509	E500	7 (S)	HPPE	Nitrile, smooth	10
800510	E500	8 (M)	HPPE	Nitrile, smooth	10
800511	E500	9 (L)	HPPE	Nitrile, smooth	10
800512	E500	10 (XL)	HPPE	Nitrile, smooth	10

Specifications / Advantages

- High wearing comfort with good sensitivity and cut-resistant inner surface
- With very good abrasion in highly oily environments
- Cutting resistance according to ISO 13997 (cut level D)

Application

- Waste management
- Handling abrasive or sharp-edged building materials
- Handling and finishing of sheet metal
- Handling heavy metals and cutting plastics, carpets and cardboard
- Suitable only for work with low risks: Small impacts and vibrations

Technical inf	ormation	
Test criteria accordin	g to EN 388:2016	
Abrasion resistance	4	EN388
Cut resistance according to conventional procedure	Х	L14300
(Further) Tear strength	4	Id⊟I
Puncture resistance	4	\ - /
Cut resistance according to new procedure	D	
Optional: Protection against impacts	-	4X44D
	1 1 11	

If a performance test was not performed, the missing test result is replaced by an "X".

Art. no.	Designation	Size	Material	Coating	PU
800513	E600	7 (S)	HPPE	Nitrile, granular	10
800514	E600	8 (M)	HPPE	Nitrile, granular	10
800515	E600	9 (L)	HPPE	Nitrile, granular	10
800516	E600	10 (XL)	HPPE	Nitrile, granular	10

Work Glove CutGrip

Nitrile, granular





Specifications / Advantages

- High wearing comfort with good sensitivity and cut-resistant inner surface
- With very good abrasion in highly oily environments
- Cutting resistance according to ISO 13997 (cut level D)

Application

- Handling abrasive or sharp-edged building materials
- Handling and finishing of sheet metal
- Handling heavy metals and cutting plastics, carpets and cardboard
- Suitable only for work with low risks: Small impacts and vibrations

Technical informa	ution	
Test criteria according to	EN 388:2016	
Abrasion resistance	4	EN388
Cut resistance according to conventional procedure	3	
(Further) Tear strength	4	Id⊨I
Puncture resistance	3	\ - /
Cut resistance according to new procedure	D	40.40
Optional: Protection against impacts	_	4343D



Work Gloves Moisture protection



Work Glove AquaGrip

Nitrile, granular





Art. no.	Designation	Size	Material	Coating	PU
800517	E700	7 (S)	Nylon	Nitrile, granular	10
800518	E700	8 (M)	Nylon	Nitrile, granular	10
800519	E700	9 (L)	Nylon	Nitrile, granular	10
800520	E700	10 (XL)	Nylon	Nitrile, granular	10

Specifications / Advantages

- Breathable back of hands with high wearing comfort
- Excellent grip and sensitivity in oily working areas

Application

- Oil industry
- Maintenance work to machines
- Motor vehicle companies
- Suitable only for work with low risks: Small impacts and vibrations

Technical info	rmation	
Test criteria according	to EN 388:2016	
Abrasion resistance	4	EN388
Cut resistance according to conventional procedure	1	E14200
(Further) Tear strength	3	I≀ÆI
Puncture resistance	1	\ - _/
Cut resistance according to new procedure	χ	
Optional: Protection against impacts	-	4131X

If a performance test was not performed, the missing test result is replaced by an "X".

Art. no.	Designation	Size	Material	Coating	PU
800525	E900	7 (S)	Polyester	Textured latex	10
800526	E900	8 (M)	Polyester	Textured latex	10
800527	E900	9 (L)	Polyester	Textured latex	10
800528	E900	10 (XL)	Polyester	Textured latex	10

Work Glove AquaGrip Plus

Textured latex





Specifications / Advantages

- Breathable back of hands with high wearing comfort
- Excellent grip and sensitivity in oily working areas

Application

- General maintenance
- Waste management
- Heating and sanitation
- Suitable only for work with low risks: Small impacts and vibrations

EN 388:2016	
2	EN388
2	L14300
4	Id⊟I
2	\ - _/
χ	
-	2242X
	2 2 2 4 2 X





Work Gloves Cold protection

Work Glove IceGrip

Textured latex



Art. no.	Designation	Size	Material	Coating	PU
800529	E1000	7 (S)	Polyester	Textured latex	10
800530	E1000	8 (M)	Polyester	Textured latex	10
800531	E1000	9 (L)	Polyester	Textured latex	10
800532	E1000	10 (XL)	Polyester	Textured latex	10

Specifications / Advantages

- Protection against cold
- Good grip and slip resistance
- Good visibility thanks to bright colour

Application

- Waste management
- Joinery, drywall construction, roofing, carpentry and crane operation
- Construction work
- Perfect for dry work in cold environments
- Suitable only for work with low risks: Small impacts and vibrations

Technical information			
Tool outlands manualisms to EN 200,2017	Technical informa	ıtion	
lest criteria according to EN 300:2010	Test criteria according to E	EN 388:2016	
Abrasion resistance 2	Abrasion resistance	2	
Cut resistance according to conventional procedure	Cut resistance according to conventional procedure	1	EN388 EN511
(Further) Tear strength 3	(Further) Tear strength	3	4 <u> </u> 4
Puncture resistance 2	Puncture resistance	2	
Cut resistance according to new procedure X 2132X X1X	Cut resistance according to new procedure	X	2132X X1X
Optional: Protection against impacts	Optional: Protection against impacts	-	2102% ///

If a performance test was not performed, the missing test result is replaced by an " χ ".

Work Glove IceGrip Plus		Art. no.
• •		800521
Textured latex	SAFE	800522
	O WUDK	800523



Art. no.	Designation	Size	Material		PU
800521	E800	7 (S)	Polyester, Inside: Terry cloth	Textured latex	10
800522	E800	8 (M)	Polyester, Inside: Terry cloth	Textured latex	10
800523	E800	9 (L)	Polyester, Inside: Terry cloth	Textured latex	10
800524	E800	10 (XL)	Polyester, Inside: Terry cloth	Textured latex	10

Specifications / Advantages

- Two-layer winter gloves
- Protection against cold
- Good visibility thanks to bright colour
- High wearing comfort with good sensitivity

Application

- Outdoor construction work
- Waste management
- Forestry
- Perfect for cold and wet working environments
- Suitable only for work with low risks: Small impacts and vibrations

Technical inform	ation	
Test criteria according to	EN 388:2016	
Abrasion resistance	4	
Cut resistance according to conventional procedure	2	EN388 EN511
(Further) Tear strength	2	4 <u> </u> 4 <u>*</u>
Puncture resistance	1	
Cut resistance according to new procedure	X	4221X X2X
Optional: Protection against impacts	-	,

Protective helmet (EN 397)



Protective helmet

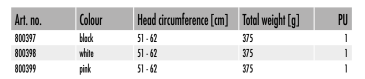
Perfect protection for work at a height and at ground level



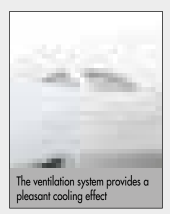
Advantages and properties

- Optimum protection for work at a height and at ground level
- Control dial system allows adjustment to head size
 - ightarrow Adjustable head size from 51 to 62 cm
- Efficient ventilation system thanks to 10 ventilation slots
- Four-point nylon chinstrap
- Lightweight and therefore very comfortable to wear
- Certified according to EN 397







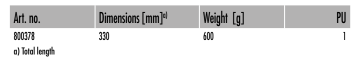


- The ventilation slots provide a pleasant cooling effect
- The clips allow secure attachment of a head torch
- An unobtrusive slot for attachable ear defenders
- The padded lining is made of comfortable nylon
- Quick and easy control dial system for a perfect fit on the head



Carpenter's hammer, Screw clamp Single-use lifting strap, Wall support

Carpenter's hammer







Properties

- Equipped with magnetic nail holder
- VPA/GS-tested and -certified

Screw clamp

An extremely robust screw clamp for professional use



Art. no.	Dimensions [mm] ^{a)}	PU
800388*	600 x 95	1
800389*	800 x 95	1
800390*	1000 x 95	1
800391*	1250 x 95	1
800392*	1500 x 95	1
800393*	2000 x 95	1

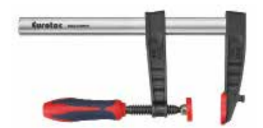
- a) Span width x outreach
- Discontinued item

Advantages

- Extremely sturdy sliding bar
- Ergonomic, non-slip twist handle
- Replaceable and very wide load plates
 - → Gentle on the workpiece
 - → Comes supplied with one replacement load plate
- High impact strength
- · Clip-on bearing plates for the sliding bar
 - → Guarantees level support on the workpiece and therefore also protection against points of compression

Steel screw clamp

Universal application



Art. no.	Span [mm]	Outreach [mm]	Weight [kg]	PU
800356	6200	120	1,39	1
800357	400	120	1,75	1
800358	600	120	2,10	1
800359	800	120	2,46	1
800360	1000	120	2,81	1

Advantages

- Sturdy adjusting bar
- Ergonomic, non-slip handle
- High impact resistance
- Fixed and sliding jaws made of malleable cast iron
- PP pads prevent the workpieces from slipping off



Art. no.	Effective Working Length [cm]	Rated carrying capacity [kg]	PU
800361	40	800	1
800362	50	800	1
800363	60	800	1
800381	80	800	1
800382	100	800	1
800383	120	800	1

- Easy to detach following use
- Manufactured according to DIN 60005

Description

The single-use lifting strap is ideal for transporting goods from the production facility to the consumer. In accordance with DIN 60005, single-use lifting straps can only be used once and must be destroyed and disposed of at the end of the transport chain.

Art. no.	Effective working length/EWL	Circumference/CIRU.	WLL [kg]	Safety factor	Width [mm]	Material	Standard
800361	40	80	800	5:1	48	100% Polyester	DIN 60005
800362	50	100	800	5:1	48	100% Polyester	DIN 60005
800363	60	120	800	5:1	48	100% Polyester	DIN 60005
800381	80	160	800	5:1	48	100% Polyester	DIN 60005
800382	100	200	800	5:1	48	100% Polyester	DIN 60005
800383	120	240	800	5:1	48	100% Polyester	DIN 60005

Load bearing capacity [kg]					
Simply direct	Simply laced	Simply turned	7° - 45°	45° - 60°	
800	640	1600	1120	800	
		0°- 7°	7°- 45°	45°- 60°	

Wall support

Provides support during the installation of prefabricated walls, galvanised





Adjustment range of 160-300 cm

- Basic adjustment via 13 stop positions at intervals of 10,6 cm
- Fine adjustment with an adjustment range of 19 cm

Advantages

- Universal application
- Easy operation
- Fast assembly
- Almost no force needed from the user
- Very secure and sturdy
- Saves time

Makes the assembly of prefabricated walls significantly easier

Thanks to their high load-bearing capacity, the Eurotec wall supports can support walls until they are fully assembled without any problems and therefore take the place of many helping hands. A locking pin system allows especially quick and easy adjustment of the wall support's height. Subsequent fine adjustment is also possible using threaded rods.





Round slings

For lifting fragile loads



Advantages / Properties

- According to EN 1492-2
- Double-woven tubular sheath made of polyester fabric, core made of polyester yarn
- High load-bearing capacity
- Low dead weight
- Wide bearing surface
- Colour coding to EU standard
- Barrel stripes sewn in
- Bearing capacity (WLL Working Load Limit) printed on

Round sling

Bearing capacity 1000 kg



Art. no.	Dimensions	Scope [m]	Load-bearing capacity [kg]	PU
324040	1 m x 5 mm	2	1000	1
324070	1,5 m x 50 mm	3	1000	1



Round sling

Bearing capacity 2000 kg



Art. no.	Dimensions	Scope [m]	Load-bearing capacity [kg]	PU
324060	1 m x 55 mm	2	2000	1
324080	1,5 m x 55 mm	3	2000	1
324050	2 m x 55 mm	4	2000	1



Round sling

Bearing capacity 3000 kg



Art. no.	Dimensions	Scope [m]	Load-bearing capacity [kg]	PU
324100	2 m x 65 mm	4	3000	1









Advantages / Properties

- In accordance with EN 12195-2
- One-piece or two-piece
- High tear resistance
- Load-bearing capacities from 125 to 2500 kg

With ratchet and claw hook



Art. no.	Dimensions	Load capacity [kg] *	Material	PU
323680	5 m x 25 mm	500	Poliester	1
323690	6 m x 35 mm	1000	Poliester	1
323770	6 m x 35 mm	1500	Poliester	1
323960	8 m x 50 mm	2000	Poliester	1
323970	12 m x 50 mm	2000	Poliester	1
	and the first and			

 $[^]st$ Max. permitted tensile force for tension in a straight line, see load capacity; for wrap-around tension, load capacity is doubled.

Properties/Advantages

- Two-piece
- PES belt
- Belt end with claw hook
- According to EN 12195-2

Lashing strap

With Ergo ratchet and claw hook



SAFE &WORK

Art. no.	Dimensions	Load capacity [kg] *	Material	PU
323830	8 m x 50 mm	2000	Poliester	1

 st Max. permitted tensile force for tension in a straight line, see load capacity; for wrap-around tension, load capacity is doubled.

Properties / Advantages

- Two-piece
- PES belt
- Belt end with claw hook
- According to EN 12195-2



Lashing strap

With ratchet and claw hook, $8 \text{ m} \times 50 \text{ mm}$



Art. no.	Dimensions	Load capacity [kg]	Material	PU
323980	8 m x 50 mm	2500	Poliester	1

Properties / Advantages

- Two-piece
- PES belt
- Belt end with claw hook
- \bullet Max. permitted tensile force for tension in a straight line 2500 daN, for wrap-around tension 5000 daN
- According to EN 12195-2

Lashing strap





Art. no.	Dimensions	Load capacity [kg]	Material	PU
323950	5 m x 25 mm	500	Poliester	1

Properties / Advantages

- Two-piece
- PES belt
- Belt end with claw hook
- Max. permitted tensile force for tension in a straight line 500 daN, for wrap-around tension 1000 daN
- According to EN 12195-2



With ratchet 5 m x 25 mm





A	Art. no.	Dimensions	Load capacity [kg]	Material	PU
3	23710	5 m x 25 mm	500	Poliester	1

Properties / Advantages

- One-piece
- PES belt
- Max. permitted tensile force for tension in a straight line 500 daN, for wrap-around tension 1000 daN $\,$
- According to EN 12195-2

Lashing strap

With ratchet 6 m x 35 mm



Art. no.	Dimensions	Load capacity [kg]	Material	PU
323860	6 m x 35 mm	1000	Poliester	1

Properties / Advantages

- One-piece
- PES belt
- Belt end with claw hook
- Max. permitted tensile force for tension in a straight line 1000 daN, for wrap-around tension 2000 daN
- According to EN 12195-2



Lashing strap

With ratchet 8 m x 50 mm





Art. no.	Dimensions	Load capacity [kg]	Material	PU
323870	8 m x 50 mm	2000	Polyester	1

Properties / Advantages

- One-piece
- Max. permitted tensile force for tension in a straight line 2000 daN, for wrap-around tension 4000 daN
- According to EN 12195-2

With ratchet 5 m x 25 mm





Art. no.	Dimensions	Load capacity [kg]	Material	PU
323850	5 m x 25 mm	250	Poliester	1

Properties / Advantages

- One-piece
- PES belt
- Max. permitted tensile force for tension in a straight line 250 daN, for wrap-around tension 500 daN
- According to EN 12195-2

Lashing strap

With clamping lock



Art. no.	Dimensions	Load capacity [kg]	Material	Contents	PU
323820	2,5 m x 25 mm	125	Poliester	2	1
323990	4 m x 25 mm	125	Poliester	2	1

Properties / Advantages

- One-piece
- PES belt
- Belt end with claw hook
- \bullet Max. permitted tensile force for tension in a straight line 125 daN, for wrap-around tension 250 daN
- According to EN 12195-2



Lashing strap With belt clamp SAFE &WORK



Art. no.	Dimensions	Load capacity [kg]	Material	PU
323800	3 m x 25 mm	250	Poliester	1
323810	5 m x 25 mm	250	Poliester	1

Properties / Advantages

- One-piece
- PES belt
- Max. permitted tensile force for tension in a straight line 250 daN, for wrap-around tension 500 daN
- According to EN 12195-2



Transport anchor system

Transport anchor and transport anchor screws

Transport anchor

High-quality steel



Art. no.	Dimensions [mm] ^{a)}	Load group	PU*
110361	190 x 70	Up to 1,3 tons	2

a) Length x width

Please note

- Transport anchor screws must only be used once
- Insert the screws without pilot-drilling
- Read the operating instructions in detail before use
- Users are to be trained before beginning use for the first time
- The transport anchor is to be examined for damage before each use and rejected if necessary
- The weight of the component to be lifted must not exceed the permissible value
- At least two attachment points per component to be lifted

The secure lifting system

Made of high-grade steel, this lifting attachment is used to lift all kinds of timber parts safely and easily. The transport anchors of the load group up to 1,3 tonnes are strictly to be used only in conjunction with the Ø 11 x 125 mm and Ø 11 x 160 mm Eurotec transport anchor screws. The Eurotec transport anchor screws must only be used once. They are to be screwed into solid wood (softwood), laminated veneer timber, glued laminated timber, cross laminated timber, stacked planks and laminated joists without pilot-drilling. Use in hardwoods is not permitted. The possible, or rather permissible, assembly positions can be found in our operating instructions, of which we will be delighted to provide you with a copy.

Permissible lifting load ^{®)} per attachment point ^{®)}				
$\gamma^{\rm d}$ $lpha^{\rm d}$ 11 x 125 mm 11 x 160 mm				
Axial tension	60°	60°	533 kg	603 kg
AXIQI TENSION	60°	30°	409 kg	462 kg
Diagonal tension	60°	90°	462 kg	522 kg
	60°	0°	139 kg	157 kg

a) Calculation according to ETA-11/0024 with wood density ρ_k = 350 kg/m³; k_{mol} = 0,9; γ_M = 1,3; y_c = 1,35; g= 9,81 m/s²and dynamic factor ϕ_2 = 1,16.

All echanical values provided should be viewed as subject to the assumptions that have been made and represent example calculations. All values are calculated minimum values and are subject to typographical and printing errors.

b) At least two lines must be used per component to be lifted. Each line leads to exactly one attachment point. If more than two lines are attached, only two attachment points can be assumed to be load-bearing unless it is ensured that the load is distributed evenly onto further lines (e.g. using a compensator) or that the uneven load distribution does not exceed the permissible loading of the individual lines.

c) γ - Inclination angle of line (chain, rope, lifting strap etc.); at least 60° according to BGR 500

d) α - Angle between grain direction and screwing axis

Please note: These are planning aids. Projects must only be calculated by authorised persons.

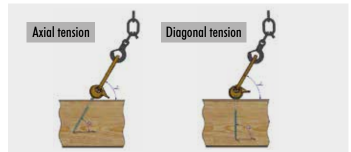
Transport anchor screw

High-quality steel, with AG tip, specially coated





Art. no.	Dimensions [mm]	Head	PU
110359	11 x 125	SW17	20
110360	11 x 160	SW17	20



^{*} Screws must be ordered separately (see below)

Cutter, Folding cutter/-set

Tools for every craftsman's toolbox

Cutter

Art. no.	Description	PU
800387	With eight snap-off blades	1

Incl. 5 replacement blades and 1 knife pouch each

PU



Description

- Removable blade magazine with eight snap-off blades
- Automatic blade feed and locking
- Ergonomic non-slip handle

Folding cutter	Art. no.	Description	PU
	800411	Incl. 5 replacement blades each	6

Supplied with presentation display





Art. no. 800408

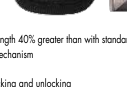
Folding cutter set

Supplied with presentation display



Advantages

- Effective blade length 40% greater than with standard cutters
- Quick-change mechanism
- Thumb rest
- Secure blade locking and unlocking
- Stainless steel housing
- Blade can be locked in 4 positions
- Non-slip grip
- Compatible with standard blades





Japanese saw, Multitool

Japanese saw

Collapsible



Art. no. Length of saw blade [mm]⁰⁾ Dimensions [mm]^{b)} Material thickness [mm] 530/200 a) Length x width x strength b) Total length/handle length

Application areas

• Carpentry crafts, tree care, pruning of trees etc.

Advantages

- Easy handling, fine cuts and flexible saw blade
- Low force exertion and material wear
- Saves time

Please note

- The cutting surfaces are very sharp
- Practise handling before first use to avoid injuries

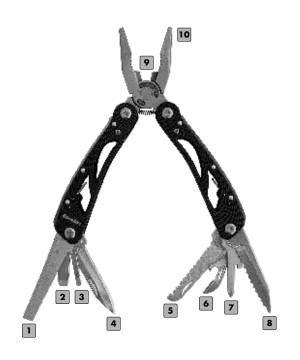
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Ersa	zsag	eb	latt

Für Japansäge



ArtNr.	Abmessung [mm] ^{a)}	Materialstärke [mm]	VPE
800401	240 x 35	1	1
a) Länge x Breite			

Multitool



Art. no.	Material	Dimensions [mm] ^{a)}	Number of individual implements	PU
800482	Stainless steel	105 x 50 x 20	10	1
a) Height	x length x width			

Advantages

- Combines ten individual implements in a single tool
- Incl. bag and bits
- A practical product for when you're out and about

Attention

- There is a risk of crushing when folding in the individual implements. Please ensure you don't crush your fingers and hands.
- Keep out of the reach of children!

Fuctions	
1 Ruler + File	6 Bottle opener
2 Slotted screwdriver	Phillips screwdriver
3 Bit holder	8 Saw
4 Knife	9 Wire cutter
5 Saw knife	Needle-nose pliers

Insulation knife, Ripsaw

Insulation knife

Stainless steel blade





- Total length: 480 mmBlade length: 340 mmBlade width: 50 mm
- Material: blade made of stainless steel, handle made of plastic

Insulation knife, double-sided

Stainless steel blade



Art. no.	Total length [mm]	Blade [mm]	PU
800409	550	420 x 50	1



Ripsaw

Universal saw

Art. no.	Name	Length [mm]	PU
800405	Ripsaw universal saw	500	1



Advantages

- Fine cuts, low force exertion
- Time saving due to high cutting speed
- Comfortable handle with non-slip rubber inlay
- Extra posthardening on toothing; less wear
- \bullet Handle with 45° and 90° guides for use as an angle template

Please note

- The cutting surfaces are very sharp
- Practise handling before first use to avoid injuries





Laser Rangefinder 50M

Laser Rangefinder 50M

Art. no.	Dimensions [mm]	Weight	PU
800469	119 x 49,5 x 22	68 g	1





Advantages

- Precise and reliable laser technology 50 meter range
- Simple measurement of distances, areas and volumes
- Includes belt pouch and batteries
- Stores the last 10 measurements

Description

The Eurotec Laser Measure 50M enables the quick and easy measurement of distances as well as areas and volumes. It is suitable for general as well as professional use. Measured values can be added and subtracted. The memory function also allows access to the last 10 measurements made. With its robust housing and IP54 dust and splash protection, the laser measure is ideal for daily use on the construction site.









Cross-line laser, Combi Laser

Precise alignment due to innovative laser technology

Cross-line Laser

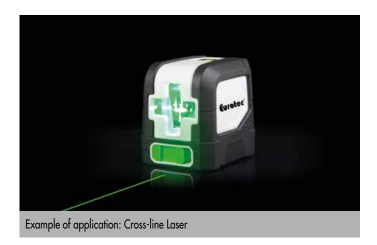


- Delivers precise lines with an accuracy of \pm 0,3 mm at 10 m
- \bullet Self-leveling range of +/- 4 $^{\circ}$
- It projects a perfect green laser cross for simple and precise alignment of objects on the wall
- For simple and precise alignment of objects
- Splashwater and dust protected according to IP54

Description

With the Eurotec Cross-line Laser, the tedious alignment with a spirit level is a thing of the past. The device enables a wide variety of objects to be easily aligned. Because of the green laser technology the laser lines of the Cross-line Laser are up to four times more perceptible to the human eye than red laser lines. The improved visibility of the Eurotec Cross-line Laser with green lasers enables, compared to devices with red laser lines, more uses and an extension of the work area up to 30 m.

Art. no.Dimensions [mm]®)AccessoriesPU80048575,8 x 75,5 x 65,4User manual, Soft bag1a) Height x length x width



Art. no.	Dimensions [mm] ^{a)}	Accessories	PU
800486	108,3 x 120 x 76	User manual, Soft bag	1
a) Height x length x width			

Combi Laser



Advantages

- Delivers precise lines with an accuracy of ± 0,2 mm at 15 m
- \bullet Self-leveling range of +/- 4 $^\circ$
- Combination of green cross line and five point laser
- \bullet For demanding tasks, e.g. in dry construction and interior finishing
- Splashwater and dust protected according to IP54

Description

The Eurotec Combi Laser is suitable for a variety of demanding tasks, for example in drywall and interior construction. The combination of cross line and five-point laser enables the device to be aligned precisely in the room as it operates with an accuracy of +/- 0,2 mm at 15 m, therefor it meets all requirements for professional users. Thanks to the laser plumb lines, vertical and vertical alignment are no longer a problem. The laser levels itself in a range of +/- 4° in less than 4 seconds.





Measuring tools

For work around the home and for professional use

Pocket tape measure

With magnet



Art. no.	Dimensions [mm]	PU
800461	5000 x 22	1

Advantages

- Meets EC accuracy class I
- Automatic locking of measuring tape
- Push-button retraction
- Powerful magnet on end hook
- Belt clip on rear side
- Nylon coating on both sides of measuring tape
- Tape buffered by limit stop when retracted
- Robust, impact-resistant plastic housing with partial rubber coating

Properties

- Maximum extension before 5 m tape kinks (horizontal): 2,00 m
- Maximum extension before 5 m tape kinks (vertical): 3,10 m
- Metric scale

Tape measure	A 500
Steel	Surotec 30m
Advantages • Meets EC accuracy class II	

Art. no.	Dimensions [mm]	PU
800464	3000 x 13	1

- Retraction gear with hand crank
- Fast gear ratio of 3:1
- Nylon coating on both sides of measuring tape
- Fold-out end hook on pull ring
- Measurements begin at front edge of fitting
- Robust, impact-resistant plastic housing with partial rubber coating

Deep hole marker	NEW
Lace: Stainless steel, Pen: ABS plastic	to our product rang

Art. no.	Dimensions [mm] ^{a)}	Material	PU
800540	40,4 x 17,5 x 140,7	Lace: Stainless steel Pen: ABS plastic	1
a) Hoight y width y longth		·	



Advantages

- The pen features a high-quality metal tip, which is retractable
- Marking is possible on the following surfaces:
 - → wood, metal, concrete, ceramics, plastics and many more.
- Integrated sharpener in the pencil cap
- The clip included ensures that a separate pen holder isn't required

Description

The Eurotec Deep Hole Marker Set makes it possible to mark areas that are particularly hard to access. The high-quality graphite leads are ideal for marking materials such as plastic, wood and steel. A refill box containing 6 replacement graphite leads is included in delivery. The pen features a high-quality metal tip, which is retractable.





Art. no.	Length [m]	Contents [g]	PU
800462	30	200	1

- Retraction gear with hand crank also lockable
- Fast gear ratio of 3:1
- Robust, impact-resistant plastic housing with partial rubber coating
- Durable stainless steel hook
- Easy stowage of end hook on housing
- Sliding compartment for easy filling
- Includes 200 g of waterproof blue chalk
- Resealable chalk container



Art. no.	Contents [g]	PU
800463	200	1

Magnetic spirit level



Art. no.	Dimensions [mm] ^{a)}	PU
800394	50 x 600 x 20 mm	1
800395	50 x 1000 x 20 mm	1
800396	50 x 1800 x 20 mm	1
a) Height x length x width		

Advantages

- Extremely high measuring accuracy of 0,5 mm/m
- Extremely high sensitivity of 0,25 mm/m
- Low deviation of just 0,15 mm/m
- \bullet Can measure horizontal and vertical planes as well as 45° angles
- Magnets prevent slippage on metallic surfaces
- Easy cleaning thanks to high-quality powder coating
- High durability and long service life

Properties

- Material: aluminium
- Colour: yellow/black
- Three bubble levels horizontal/vertical/45° angles
- Level blocks: transparent acrylic glass, mounted using epoxy adhesive
- Concealed magnets on the underside



PU

PU

Ratchets, Hammer tacker

Universal-Multi-Ratchet

With 8 opening sizes



Art. no.	Spanner gap	PU
800385	10 - 13 - 14 - 17 - 19 - 22 - 24 - 27	1

Spanner gap

19 - 22

Dimensions [cm]

Weight [g]



Art. no.

800386

Art. no.

Scaffold ratchet

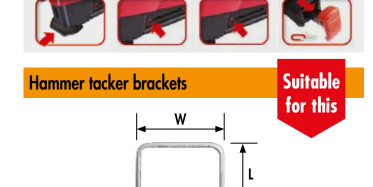


- Made of high-quality chromium/vanadium steel
- Double socket with multiple stages of annealing
- Switch for clockwise or anticlockwise rotation
- Long service life
- Suitable for a wide range of applications
- Easy operation
- Allows flexible working

Hammer tacker

8003/6	31 x 3,7 x 7,2	912	

- Ergonomic soft-touch handle
- Easy reloading of the magazine
- Capacity of up to 168 brackets
- Delivers maximum impact force



Art. no.	Lenght [L/mm]	Width [W/mm]	Thickness [T/mm]	PU*
800371	6	10,6	1,25	1
800372	8	10,6	1,25	1
800373	10	10,6	1,25	1
800374	12	10,6	1,25	1

^{* 1} PU = 5000 Hammer tacker brackets

Auger bit

Auger bit





Advantages

- Precise positioning ensured thanks to spiral-shaped tip
- Specially shaped transport screw
 - \rightarrow Virtually no expenditure of force required
- → Allows a fast rate of drilling
- \rightarrow High removal rate
- \rightarrow Suitable for especially deep drill holes
- Centre point with integrated feed screw
- → Prevents drill from slipping
- → Feeds into material independently, thereby reducing the effort required
- → Low speeds possible
- Pre-cutter on drill point
 - \rightarrow No chipping around drill hole
- \rightarrow Draws itself into the workpiece quickly and without causing splintering
- \rightarrow No need for finishing work on the cutting edge
- A hexagonal shaft ensures that the drill is gripped securely in the chuck
- Ideal for through holes and pilot-drilling

Auger bit set



Art. no.	Dimensions [mm] ^{a)}	PU
800412	6 x 235	1
800413	6 x 320	1
800414	6 x 460	1
800415	8,0 x 235	1
800425	8,0 x 320	1
800435	8,0 x 460	1
800416	10,0 x 235	1
800426	10,0 x 320	1
800436	10,0 x 460	1
800417	12,0 x 235	1
800427	12,0 x 320	1
800437	12,0 x 460	1
800428	14,0 x 320	1
800438	14,0 x 460	1
800429	16,0 x 320	1
800439	16,0 x 460	1
800449	16,0 x 650	1
800430	18,0 x 320	1
800440	18,0 x 460	1
800450	18,0 x 650	1
800431	20,0 x 320	1
800441	20,0 x 460	1
800451	20,0 x 650	1
800432	22,0 x 320	1
800442	22,0 x 460	1
800452	22,0 x 650	1

a) Ø x Length

Art. no.	Dimension/bit [mm]	PU
800455	8,0 x 320 - 10 x 320 - 12 x 320 - 14 x 320	1
	16 x 320 - 18 x 320 - 20 x 320 - 22 x 320	



Assembly wedges, Adjustment blocks



Dimensions Load-bearing Height adjustment Colour PU Art. no. [mm]^{a)} capacity [kg] [mm] 964550 10 x 70 x 35 ≤ 200 10 - 15 Yellow 1000 10 x 77 x 38 10 - 15 964551 ≤ 200 White 1000 15 - 22 964552 15 x 88 x 43 ≤ 300 Grey 500 964553 25 x 140 x 43 ≤ 500 25 - 42 364 a) Height x length x width

- Firm grip thanks to special profiled surface
- Slit allows it to be slid onto nails and screws
- Serration inside the slit prevents it from slipping off the nail or screw

Assembly	block	
Closed		A CONTRACTOR OF THE PARTY OF TH

• Firm grip thanks to special profiled surface

Art. no.	Dimensions [mm] ^{a)}	Load-bearing capacity [kg]	Height adjustment [mm]	Colour	PU
964546	8 x 65 x 28	≤ 200	8 - 12	Red	1000
964547	15 x 88 x 43	≤ 500	15 - 22	Grey	550
964548	25 x 140 x 43	≤ 800	25 - 42	Black	364
964549*	25 x 140 x 43	≤ 2000	25 - 42	Blue	364

- a) Height x length x width
- * Discontinued item

Adjustment	block
With slit	China .

- Slit allows it to be slid onto nails and screws
- The adjustment blocks can be connected to one another as required
- Serration inside the slit prevents it from slipping off the nail or screw

PU
1000
1000
1000
1000
1000
500

- a) Height x length x width
- * The previous colour is delivered until the complete changeover

Adjustment block	
	- Spring
	and the second

- High compressive strength
 - → Load-bearing capacity of 2 tons
- When the blocks are stacked, peg and hole connections prevent them from sliding across one another sideways
- Pegs disappear under loading

Art. no.	Dimensions [mm] ^{a)}	Load-bearing capacity [kg]	Colour	PU
964554	2 x 80 x 50	≤ 2000	Red	500
964555	3 x 80 x 50	≤ 2000	Green	500
964556	5 x 80 x 50	≤ 2000	Blue	500
964557	7 x 80 x 50	≤ 2000	Brown	500
964558	10 x 80 x 50	≤ 2000	Black	500
964559	15 x 80 x 50	≤ 2000	Yellow	250
964560	20 x 80 x 50	≤ 2000	Grey	250
a) Height x len	gth x width			

Mini adjustm	ent block
With slit	HAMA

- Slit allows it to be slid onto nails and screws
- Serration inside the slit prevents it from slipping off the nail or screw

Art. no.	Dimensions [mm] ^{a)}	Load-bearing capacity [kg]	Colour	PU
964567	1 x 50 x 38	≤ 200	Blue*	500
964568	2 x 50 x 38	≤ 200	White*	500
964569	3 x 50 x 38	≤ 200	Red*	500
964570	4 x 50 x 38	≤ 200	Black*	500
964571	5 x 50 x 38	≤ 200	Green*	500
964572	10 x 50 x 38	≤ 200	Yellow*	500

a) Height x length x width

^{*} The previous colour is delivered until the complete changeover

Mixed box, assembly wedges

With and without slit



Art. no.	Contents (240 Pcs.)	VPE
964575	80 Pcs. 964546 60 Pcs. 964550 50 Pcs. 964551 40 Pcs. 964547 10 Pcs. 964548	1 Box

Mixed box, assembly wedges

With slit



Art. no.	Contents (100 Pcs.)	PU
964573	50 Pcs. each 964553, 964552	1 Box

Mixed box, adjustment blocks

With slit



Art. no.	Contents (250 Pcs.)	PU
964576	45 Pcs. each 964561, 964562, 964563, 964564, 964565 25 Pcs. 964566	1 Box

Mixed box, adjustment blocks



Art. no.	Contents (140 Pcs.)	PU
964574	50 Pcs. 964554 25 Pcs. each 964555, 964556, 964558 15 Pcs. 964560	1 Box

Mixed box, mini adjustment blocks

With slit



Art. no.	Contents (450 Pcs.)	PU
964577	100 Pcs. each 964567, 964568, 964569, 964570 25 Pcs. each 964571, 964572	1 Box

Mixed box, adjustment blocks 120mm



Art. no.	Contents (90 Pcs.)	PU
964682	30 Pcs. 964578 25 Pcs. 964579 20 Pcs. 964580 10 Pcs. 964581 5 Pcs. 964582	1 Box





Adjustment block L





Dimensions [mm] ⁰⁾	Load-bearing capacity [kg]	Colour	PU
2 x 120 x 50	≤ 3000	Red	250
3 x 120 x 50	≤ 3000	Green	250
5 x 120 x 50	≤ 3000	Blue	250
10 x 120 x 50	≤ 3000	Black*	100
15 x 120 x 50	≤ 3000	Yellow	100
	2 x 120 x 50 3 x 120 x 50 5 x 120 x 50 10 x 120 x 50	2 x 120 x 50 ≤ 3000 3 x 120 x 50 ≤ 3000 5 x 120 x 50 ≤ 3000 10 x 120 x 50 ≤ 3000 15 x 120 x 50 ≤ 3000	2 x 120 x 50 ≤ 3000 Red 3 x 120 x 50 ≤ 3000 Green 5 x 120 x 50 ≤ 3000 Blue 10 x 120 x 50 ≤ 3000 Black* 15 x 120 x 50 ≤ 3000 Yellow

* The previous colour is delivered until the complete changeover

Adjustment block XL



- Suitable for adjusting the height of stud frames
 - \rightarrow Constructive timber protection when used in lining timber stud frames
- High compressive strength
- \rightarrow Load-bearing capacity of 4 tons
- Two screw holes for fixing in place with screws
- When the blocks are stacked, peg and hole connections prevent them from sliding across
 - \rightarrow Pegs disappear under loading



Art. no.	Dimensions [mm] ^{a)}	Load-bearing capacity [kg]	Colour	PU
964583	2 x 160 x 50	≤ 4000	Red	250
964584	3 x 160 x 50	≤ 4000	Green	250
964585	5 x 160 x 50	≤ 4000	Blue	250
964586	10 x 160 x 50	≤ 4000	Black*	100
964587	15 x 160 x 50	≤ 4000	Yellow	100
a) Height x lengt	h x width			

 $\ensuremath{^{*}}$ The previous colour is delivered until the complete changeover





Concrete and masonry anchors

Rock concrete screws	388 - 392
Bolt anchor	393 - 394
Porous concrete screw 1000	395
EMD Multi plug	395
Injection mortar	396 - 401
Frame fixing	402 - 403
Rigid foam plug	404
Gypsum board plug	404
Insulating stud anchor	405
Nail plug	405 - 406
Express nail	406
Sealing plug	407
Impact rivets	407
Ceiling anchor	408
Concrete frame screw	409 - 410
Mounting disc	410
Timber frame screw	411
Level Max	411

Rock concrete screws

For fastening to concrete without plugs



What can they be used for?

• Anchoring in concrete (C20/25 to C50/60 normal concrete)

Properties

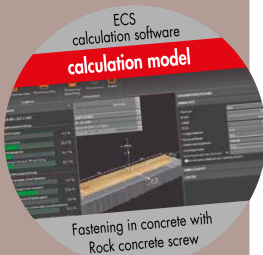
- As it is screwed in, the thread cuts a mating thread into the subsurface
- High-strength screw steel
- Extremely complex annealing process
- Special thread

Advantages

- Installation without plugs
- High extraction-resistance values
- No expansion effect, so smaller edge and centre distances are possible
- Broad range of applications thanks to a variety of screw heads and diameters
- An economical fastener
 - → Time savings during installation
 - → Cost savings in materials
- Time-saving and straightforward installation
 - → Setting and installation process performed in a single step

Notes

- Drill hole produced only by hammer drilling
- Setting parameters must be adhered to strictly
- Application only in C20/25 to C50/60 normal concrete





Hexagonal with flange, galvanised steel Hexagonal with flange, apecial coated

Hexagonal, galvanised steel Countersunk head, galvanised steel Hexagonal, Bi-Metall A2



PU

25

25

25

Rock concrete screw

Hexagonal with flange, galvanised steel





Art. no.	Dimensions [mm]	Head	PU
110227*	7,5 x 40	SW13	100
110228*	7,5 x 50	SW13	100
110229	7,5 x 60	SW13	100
110230	7,5 x 80	SW13	100
110231	7,5 x 100	SW13	100
110232*	10,5 x 50	SW15	100
110233*	10,5 x 60	SW15	100
110234	10,5 x 80	SW15	100
110235	10,5 x 100	SW15	100
110236	10,5 x 120	SW15	100
110237	10,5 x 140	SW15	100
110238	10,5 x 160	SW15	100

Head

SW18

SW18

SW18

Dimensions [mm]

16,5 x 115

16,5 x 135

16,5 x 160

Art. no.

110253

110254

110255

Rock concrete screw

Hexagonal with flange, special coated





Rock concrete screw

Hexagonal, galvanised steel





Art. no.	Dimensions [mm]	Drive	PU
110338*	7,5 x 40	SW13	100
110339*	7,5 x 50	SW13	100
110340	7,5 x 60	SW13	100
110341	7,5 x 80	SW13	100
110342*	10,5 x 60	SW15	100
110343	10,5 x 80	SW15	100
110344	10,5 x 100	SW15	100
110345	10,5 x 120	SW15	100
110346	10,5 x 140	SW15	100
110347	10,5 x 160	SW15	100
110336*	12,5 x 60	SW17	100
110337	12,5 x 80	SW17	100
110327	12,5 x 100	SW17	100
110328	12,5 x 120	SW17	100
110329	12,5 x 140	SW17	100
110330	12,5 x 160	SW17	50
110331	12,5 x 180	SW17	50
110332	12,5 x 200	SW17	50
110333	12,5 x 240	SW17	50
110334	12,5 x 280	SW17	50
110335	12,5 x 320	SW17	50
* Screws not regulated by E	TA-15/0886		

Rock concrete screw

Countersunk head, galvanised steel

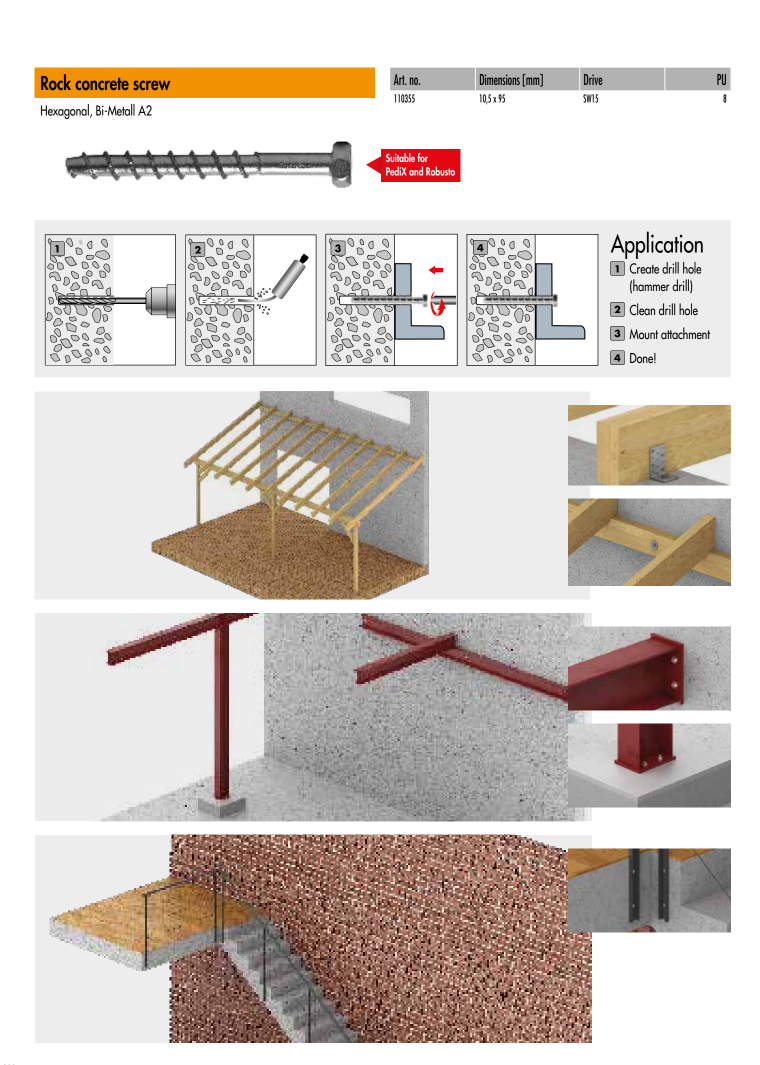




Art. no.	Dimensions [mm]	Drive	PU
110348*	7,5 x 40	TX40 •	100
110349	7,5 x 60	TX40 •	100
110350	7,5 x 80	TX40 •	100
110351	7,5 x 100	TX40 •	100
110352	7,5 x 120	TX40 •	100
110353	7,5 x 140	TX40 •	100
110354	7,5 x 160	TX40 •	100

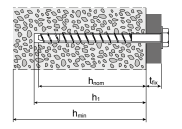
^{*} Screws not regulated by ETA-15/0886

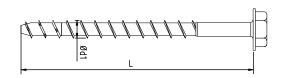
^{*} Screws not regulated by ETA-15/0886





Technical information Rock concrete screw









						Characteris	stic values of l tensile or sho	oad-bearing ca ear loading ^{a)}	pacity for				
Dimension Ø x Length Ød1 x L [mm]	Ø Head WAF/dk [mm]	Ø Flange SD [mm]	Minimum part thickness h _{min} [mm]	Attachment thickness t _{fix} [mm]	Screwing depth h _{nom} [mm]	Tensile load-bearing capacity (non-cracked concrete, C20/25) N _{Rk,p} [kN]	Tensile load-bearing capacity (cracked concrete, C20/25) N _{Rk,p} [kN]	Shear load-bearing capacity (Steel) V _{Rk,5} b1 [kN]	Bending moment (Steel) M _{Rk,s} bj [Nm]	Drill diameter (Concrete) d ₀ [mm]	Depth of drill hole h ₁ [mm]	Diameter of drill hole (attachment) d _f [mm]	min. Edge/ centre distance S _{min} / C _{min} [mm]
Rock, hexagon	al with flang	e											
7,5 x 60	SW13	16,5	100	5	55	6,0	3,0	11,0	19,0	6	70	9	40
7,5 x 80 10,5 x 80				25 5		-1-	-7-	/					
10,5 x 100				25									
10,5 x 120	SW15	17,5	160	45	75	6,0	3,0	22,0	51,0	9	90	12	55
10,5 x 140				65									
10,5 x 160				85									
16,5 x 115 16,5 x 135	CW10	30,5	170	5 25	110	40,0	30,0	57,9	235,9	14	130	18	100
16,5 x 160	SW18	30,0	175	50	110	40,0	30,0	۲,۱۵	230,9	14	130	10	100
Rock, hexagon	nal			30									
7,5 x 60	SW13	,	100	5	55	/ 0	0.0	11.0	10.0	,	70	9	40
7,5 x 80	2M13	n/a	100	25))	6,0	3,0	11,0	19,0	6	70	y	40
10,5 x 80				5									
10,5 x 100 10,5 x 120	SW15	n/a	160	25 45	75	6,0	3,0	22,0	51,0	9	90	12	55
10,5 x 120 10,5 x 140	CIMC	II/ U	100	65	73	u,u	3,0	22,0	J1,0	7	70	12	"
10,5 x 160				85									
12,5 x 80	SW17	n/a	200	5	75	25,0	12,0	35,0	98,0	10	90	14	65
12,5 x 100				5									
12,5 x 120				25									
12,5 x 140				45									
12,5 x 160	CW17	,	000	65	0.5	05.0	10.0	05.0	00.0	10	110	14	45
12,5 x 180	SW17	n/a	200	85 105	95	25,0	12,0	35,0	98,0	10	110	14	65
12,5 x 200 12,5 x 240				145									
12,5 x 240 12,5 x 280				185									
12,5 x 200 12,5 x 320				225									
Rock, counters	unk head			LLJ									
7,5 x 60	onk nous			5									
7,5 x 80				25									
7,5 x 100	140	,	100	45		/ 0	2.0	11.0	10.0	,	70	0	40
7,5 x 120	14,0	n/a	100	65	55	6,0	3,0	11,0	19,0	6	70	9	40
7,5 x 140				85									
7,5 x 160				105									

7,5 x 160

Setting tool: Electrical tangential impact wrench, max. power rating T_{max} according to manufacturer's data, recommended T_{max}: 250 Nm for Rock 7,5 x L; 450 Nm for Rock 10,5 x L. and 12,5 x L. and 12,5 x L. and 16,5 L. Note: A higher max. torque of the setting tool can lead to destruction of the drilling hole or damage to the screw.

Assembly with torque wrench: Recommended installation torque T_{max}: 20 Nm for Rock 7,5 x L; 40 Nm for Rock 10,5 x L. 60 Nm for Rock 12,5 x L. and 120 Nm for 16,5 x L.

a) The calculation of a joint is to be performed according to ETAGO-Mannex C. b) Partial safety factors: \(\gamma_{M,N} = 1,5; \, \gamma_{M,N} = 1,5. \)

Please note: These are planning aids. Projects must only be calculated by authorised persons.

Rock concrete screw according to ETA-15/0886



Halacanais auria tapty fan Farsin Ollphâni 2011/CE

by phase 02331 6245-444 - by fax 02331 6245-200 - by e-rail technib@e-ratec.tecan

Name contact our technical deposituant or use the first substation services in the service section of our vehicle.

Contact		
Trader:	Contractor:	
Contact Parage:	Contact Person:	
e-mail:	Phone:	
Project:	e-roi:	
Project details		
Constate	A detailed eletch of the joint most be exclused with the inquiry, stating the following clutails:	
Strangth cologory: (f law/c; min. C20/25)	• Grandity of controls and allockment	
Conduction components [4.6 stip looks, Bordsh, will, mility, etc.]	Edge and centre distance: C and 5 Position of allockment relative to concerts companied.	
Component thickness to	• Postice (and angle, where applicable) of force application point on the attachment	
Attochment		
□ Seel □ Wood		
Attachent finless:)
Disanctor of through hole:		
Leads (rated values)		
Harmal facus along X assis: Net:	IN	
Shear form along Y axis: Vyt:	N	
Shear form along Z color V _{2,8}		
Monest around X caix Must		}
Moment around Y coin: Mys	be	
Manual around Zazis: Hept	V _{g,d} V _{z,d}	J
Screw selection		
□ 07,5 m contract lead	□ Ø 10,5 mm has hand □ Ø 12,5 mm las, ∰	-
□ 07.5 am las land, flaggs □ 6	7,5 aan haa haad 🖂 💢 10,5 aan haa haad, Marge 🖂 💢 12,5 km, km,d j	_







Bolt anchor A4 / Bolt anchor

For fastening in concrete

Bolt anchor A4

With washer, Stainless steel A4, for cracked concrete and non-cracked concrete



Art. no.	Dimensions [mm]	Head	PU
946142	8,0 x 75	SW13	100
946143	8,0 x 100	SW13	100
946144	10,0 x 100	SW17	50
946145	10,0 x 120	SW17	50
946146	10,0 x 140	SW17	50
946148	12,0 x 140	SW19	25



Bolt anchor

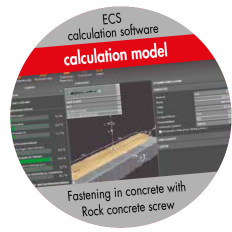
With washer, electrogalvanised, for non-cracked concrete





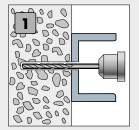
Torque-controlled expanding plug

The Eurotec bolt anchor is a torque-controlled expanding plug made of electrogalvanised steel for through-hole mounting in uncracked concrete. The special thing about the bolt anchor is that it is possible to maintain small centre and edge distances despite the high load-bearing capacity. Different anchoring depths and various sizes mean the bolt anchor can be used in a variety of ways. Every bolt anchor is fitted with an expansion clip, which ensures high load-bearing capacity and means less fastening points are needed.



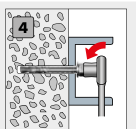
Art. no.	Dimensions [mm]	Head	PU
946170 *	6,0 x 55	SW10	200
946171 *	6,0 x 85	SW10	100
946172 *	8,0 x 50	SW13	100
946173	8,0 x 75	SW13	100
946174	8,0 x 95	SW13	100
946175	8,0 x 115	SW13	100
946176	8,0 x 135	SW13	50
946177 *	10,0 x 60	SW17	100
946178	10,0 x 80	SW17	50
946179	10,0 x 100	SW17	50
946180	10,0 x 120	SW17	50
946181	10,0 x 140	SW17	50
946182 *	12,0 x 80	SW19	50
946183	12,0 x 95	SW19	50
946184	12,0 x 110	SW19	50
946185	12,0 x 130	SW19	25
946186	12,0 x 160	SW19	25
946187	12,0 x 180	SW19	25
946188	16,0 x 125	SW24	20
946189	16,0 x 140	SW24	20
946190	16,0 x 180	SW24	10
To DIN 440:			
946191	12,0 x 200	SW19	20
946192	12,0 x 220	SW19	20
946193	12,0 x 240	SW19	15
946194	12,0 x 260	SW19	15
946195	16,0 x 220	SW24	10
946196	16,0 x 240	SW24	10
946197	16,0 x 260	SW24	10

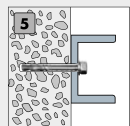
* Screws not regulated by ETA-14/0409





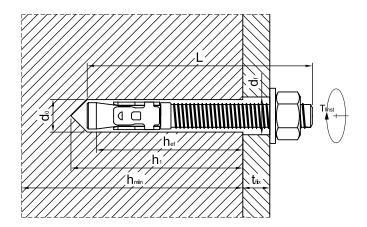






- **Application**
- 2 Clean drill hole thoroughly
- 3 Drive in bolt anchor with a hammer
- 4 Screw on the hexagonal nut until the appropriate torque is reached
- 5 Done!

Technical information



Dimensions [mm]	min. Subsurface thickness h _{min}	Drill diameter d₀ [mm]	min. Depth of drill hole	min. Depth ofdrill hole	max. Drill diameter in attached part	max. attachment thickness	Installation torque T _{inst} [Nm]
Ø x Length	[mm]	u₀ [IIIIII]	h ₁ [mm]	h _{ef} [mm]	d _f [mm]	t _{fix} [mm]	I _{inst} LIVIII]
Bolt anchor with washer	according to DIN 125A						
6,0 x 55 *	100	6	50	35	7	5	11
6,0 x 85 *	100	6	50	35	7	35	11
8,0 x 50 *	100	8	55	30	9	5	15
8,0 x 75	100	8	55	40	9	15	15
8,0 x 95	100	8	55	40	9	35	15
8,0 x 115	100	8	55	40	9	55	15
8,0 x 135	100	8	55	40	9	75	15
10,0 x 60 *	100	10	65	30	12	5	25
10,0 x 80	100	10	65	50	12	5	25
10,0 x 100	100	10	65	50	12	25	25
10,0 x 120	100	10	65	50	12	45	25
10,0 x 140	100	10	65	50	12	65	25
12,0 x 80 *	110	12	80	50	14	5	40
12,0 x 95	110	12	80	65	14	5	40
12,0 x 110	110	12	80	65	14	20	40
12,0 x 130	110	12	80	65	14	40	40
12,0 x 160	110	12	80	65	14	70	40
12,0 x 180	110	12	80	65	14	90	40
16,0 x 125	120	16	90	80	18	15	80
16,0 x 140	120	16	90	80	18	30	80
16,0 x 180	120	16	90	80	18	70	80
Bolt anchor with washer	according to DIN 440						
12,0 x 200	110	12	80	65	14	110	40
12,0 x 220	110	12	80	65	14	130	40
12,0 x 240	110	12	80	65	14	150	40
12,0 x 260	110	12	80	65	14	170	40
16,0 x 220	120	16	90	80	18	110	80
16,0 x 240	120	16	90	80	18	130	80
16,0 x 260	120	16	90	80	18	150	80
Bolt anchor A4							
8,0 x 75	100	8	60	45	9	15	20
8,0 x 100	100	8	60	45	9	40	20
10,0 x 100	120	10	75	60	12	25	45
10,0 x 120	120	10	75	60	12	45	45
10,0 x 140	120	10	75	60	12	65	45
12,0 x 140	140	12	85	70	14	50	60
Not regulated by ETA-1	4/0409						

^{*} Not regulated by ETA-14/0409

Porous concrete screw 1000, EMD Multi plug

Porous concrete screw 1000

Countersunk head screw, specially coated steel



Art. no.	Dimensions [mm]	Drive	PU
944818	8,0 x 90	TX30 •	50
944819	8,0 x 100	TX30 •	50
944820	8,0 x 120	TX30 •	50
944821	8,0 x 140	TX30 •	50
944822	8,0 x 160	TX30 •	50
944823	10,0 x 140	TX40 •	50
944824	10,0 x 180	TX40 •	50

Advantages/properties

- Corrosion-resistant for up to 1,000 h in salt spray test
- Quicker and easier assembly/dismantling
- No pilot-drilling necessary
- High thread pitch
 - → Quick screw insertion
- Plug-free installation minimises wall damage and saves time
- No need to countersink battens
- Excellent corrosion protection thanks to special coating
- Case-hardened

Field of application

• Only for component fastenings of minor importance on aerated concrete

Art. no.	Dimension Ø d x L [mm]	Head diameter Ø d _h [mm]	min. Embedment depth h _{nom, min} [mm]	max. Fixture thickness t _{fix, max} [mm]	Design value Pull-out resistance N [†] _{u, Rd} a) [kN]	PU
944818	8,0 x 90	12	75	15	0,6	50
944819	8,0 x 100	12	75	25	0,6	50
944820	8,0 x 120	12	75	45	0,7	50
944821	8,0 x 140	12	80	60	0,7	50
944822	8,0 x 160	12	80	80	0,7	50
944823	10,0 x 140	14,5	95	45	0,9	50
944824	10,0 x 180	14,5	95	85	0,9	50

a) For aerated concrete PP4 (4,0 MPa; 550 kg/m³), γ M,U = 2,5

EMD Multi plug

Plastic, with collar



Advantages

- For chipboard screws and wood construction screws
- The collar prevents the plug from penetrating too deep into the drill hole
- The anti-twist element prevents it from turning with the screw in the hole

Art. no.	Dimensions [mm]	Drill Ø subsurface [mm]	Min. depth of drill hole [mm]	Ø Screws [mm]	PU
200000	6,0 x 36	6	45	4,0	200
200001	8,0 x 50	8	60	4,5	200
200002	10,0 x 60	10	70	6,0	100
200003	12,0 x 70	12	80	8,0	50

Injection mortar

Chemical fastening system supplied as a cartridge







What can they be used for?

- For anchorages in cracked and noncracked concrete, for anchorages in brickwork, and for creating post-installed rebar connections
- For installations where very small edge and axial distances are required
- Anchorages in porous bricks

Advantages

- Broad range of applications
- Straightforward application
- Optimum dosing
- Compatible with standard cartridge/silicon guns
- Suitable for wet anchoring substrates
- Free of harmful styrene
- Reclosable with screw cap

Application

- Create drill hole
- Clean drill hole using brush and blow pump
- Open cartridge and screw on static mixer
- Press out the first part of the mortar until the mixture reaches a uniform grey colour
- Fill the drill hole from the bottom to approx. 2/3 height
- → Pulling the cartridge out slowly prevents the formation of air pockets
- Introduce anchor rod, rotating it slightly, until it reaches the insertion depth
- Allow injection mortar to harden
- \rightarrow Hardening time varies depending on the temperature of the anchoring surface
- Mount attachment, observing the permissible tightening torque

Note

 Always refer to the installation instructions of the European Technical Assessment during installation





Injection mortar

300 ml, incl. static mixer





Advantages/properties

- One fastening system, many potential applications:
 - \rightarrow Anchorages in cracked and non-cracked concrete (ETA-17/0191)
 - → Anchorages in brickwork (ETA-17/0193)
 - \rightarrow Creation of post-installed rebar connections (ETA-17/0192)
- Standard rebar steel, threaded rods, washers and nuts included in the European Technical Approvals
- Suitable for water-filled drill holes in concrete
- Temperature range for use in concrete:
 - \rightarrow -40°C to +40°C

(Maximum short-term temperature +40°C and maximum long-term temperature +24°C)

(Maximum short-term temperature +80°C and maximum long-term temperature +50°C)

- Temperature range for use in masonry:
 - \rightarrow -40°C to +80°C

(Maximum short-term temperature +80°C and maximum long-term temperature +50°C)

- Suitable for use in closed spaces
 - (Emissions class A+ acc. to VOC Emissions Test report)
- Fire resistance rating F120 (M8 M30 anchor rods, tested in non-cracked concrete)
- Approved for contact with drinking water (NSF/ANSI Standard 61)
- Shelf life: 12 months
- Mortar colour: Grey

~				•	
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		117		110-4	ш
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Anchor rod

A4 stainless steel, incl. nut and washer





Art. no.	Dimensions [mm]	PU
200220	8 x 110	50
200221	10 x 130	25
200222	12 x 160	10
200223	16 x 190	10
200224	20 x 250	5

213

Working length [mm]

Cartridge socket

Art. no.

VPE

Anchor rod

Galvanised steel 5.8, inkl. nut and washer



Art. no.	Dimensions [mm]	PU
200110	6 x 70	10
200111	8 x 110	10
200112	10 x 110	10
200113	10 x 130	10
200114	12 x 130	10
200115	12 x 160	10
200116	16 x 190	10
200117	20 x 260	5
200118	24 x 300	10

Art. no.	Brush Ø [mm]	PU
200098	12	10
200099	14	10
200100	18	5
000101	0.4	r

Art. no.	Brush Ø [mm]	PU
200098	12	10
200099	14	10
200100	18	5
200101	24	5

Blow pump

For cleaning drill holes

Cleaning brush

For cleaning drill holes



Art. no.	Hose diameter-Ø [mm]	PU
200097	9	1

Cartridge gun

Manual compression



Art. no.	Material	PU
200096	Metal	1

Pressure sleeve

Hard plastic

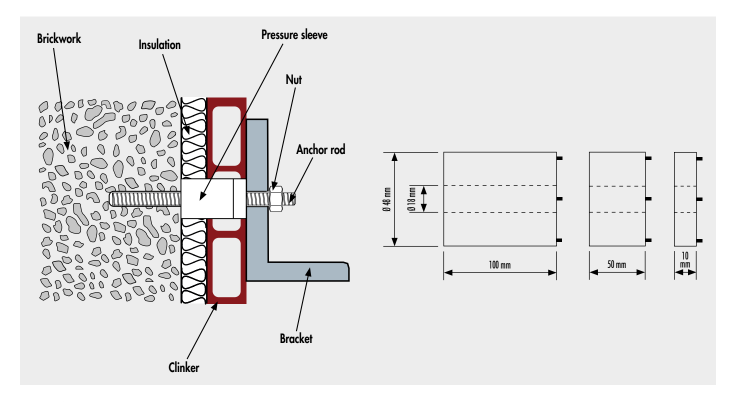


Advantages/properties

- Outside diameter: 48 mm
- Inside diameter: 18 mm
- Material: Hard plastic
- For anchoring attachments at a distance, e. g. in the case of curtain walls
- With its large outside diameter and thick walls, the pressure sleeve reliably dissipates any compressive forces that arise into the anchoring surface
- Plastic reduces the formation of thermal bridges
- Can be extended as desired thanks to coupling mechanism
- Resistant to temperature and weathering
- Resistant to acids, alkalis and other chemicals

Art. no.	Dimensions [mm] ^{a)}	PU
200102	48 x 5	20
200103	48 x 10	20
200104	48 x 20	20
200105	48 x 30	20
200106	48 x 50	20
200107	48 x 100	20
200107	48 x 100	20

a) Outside Ø x length

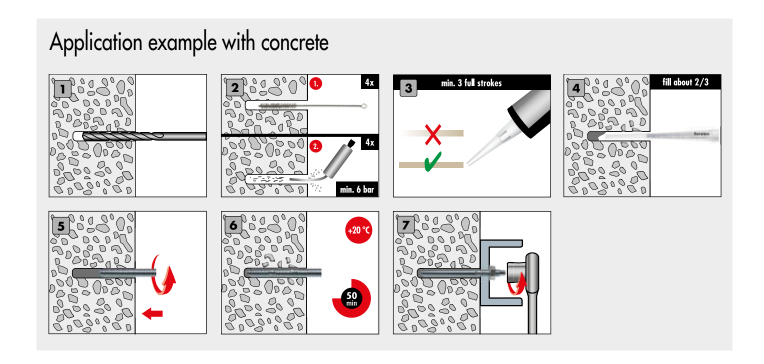


Pot life and hardening times

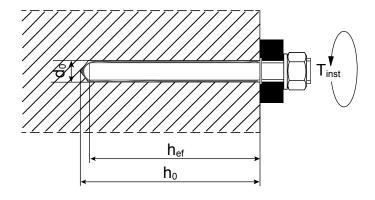
Temperature of anchoring surface	Pot life	Minimum curing time in dry anchoring base ¹⁾
+5°C to +9°C	10 min.	145 min.
+10°C to +19°C	6 min.	85 min.
+20°C to +29°C	4 min.	50 min.
+30°C	4 min.	40 min.
Cartridge temperature	+5°C 11	o +20°C

1) The curing time $\underline{\text{must}}$ be doubled if the anchoring base is wet





Installation parameters in solid brick

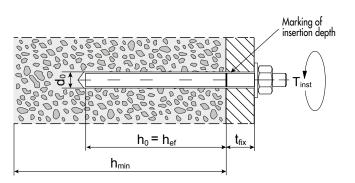


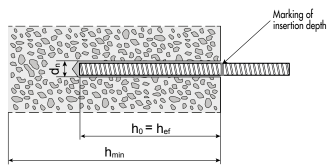
			Threaded rod			Internally threaded sleeve
			M 8	M 10	M 12*	M 8*
Drill diameter	d_0	[mm]	10	12	12	12
Anchoring depth	h_{ef}	[mm]	80	90	90	90
Depth of drill hole	h_0	[mm]	85	95	95	95
Through hole in part to be attached	$d_{f} \! \leq \!$	[mm]	9	12	14	14
Brush diameter	$d_b\!\geq\!$	[mm]				20
Torque	T _{inst}	[Nm]				2

^{*}M 10 in anchoring area



Installation parameters in cracked and non-cracked concrete





							Threaded ro	d			
			M 8	M 10	M 12	M	16 N	1 20	M 24	M 27	M 30
Drill diameter	d_0	[mm]	10	12	14	1	8	24	28	32	35
Anchovina donah	$h_{\text{ef, min}}$	[mm]	64	80	96	12	28	160	192	216	240
Anchoring depth	$h_{\text{ef, max}}$	[mm]	144	180	216	28	38	360	432	486	540
Through hole in part to be attached	$d_f \! \leq \!$	[mm]	9	12	14	1	8	22	26	30	33
Brush diameter	$d_b \ge$	[mm]	12	14	16	2	0	26	30	34	37
Torque	$T_{inst} \ge$	[mm]	10	20	40	8	0	120	160	180	200
Attachment thickness	t _{fix, min} >	[mm]					0				
Andchinent mickness	t _{fix, min} <	[mm]	1500								
Minimum part thickness	$h_{\scriptscriptstyle min}$	[mm]		$h_{ef} + 30 \text{ mm} \ge 100$	mm				$h_{\text{ef}} + 2d_0$		
Minimum centre distance	S _{min}	[mm]	40	50	60	8	0	100	120	135	150
Minimum edge distance	C _{min}	[mm]	40	50	60	8	0	100	120	135	150
							Rebar steel				
			Ø 8	Ø 10	Ø 12	Ø 14	Ø 16	Ø 20	Ø 25	Ø 28	Ø 32
Drill diameter	d_0	[mm]	12	14	16	18	20	24	32	35	40
A 1 * 1 d	$h_{\text{ef, min}}$	[mm]	64	80	96	112	128	160	200	224	256
Anchoring depth	h _{ef, max}	[mm]	144	180	216	252	288	360	450	504	576
Brush diameter	$d_b\!\geq\!$	[mm]	14	16	18	20	22	26	34	37	41,5
Minimum part thickness	h _{min}	[mm]	h _{ef} + 3 ≥ 100					h _{ef} + 2 do			
Minimum centre distance	S _{min}	[mm]	40	50	60	70	80	100	125	140	160
Minimum edge distance	C _{min}	[mm]	40	50	60	70	80	100	125	140	160

Frame fixing

Set consisting of fixing and screw



ERD SK frame fixing

Countersunk head



Art. no.	Dimensions [mm]	Drive	PU
200012	10,0 x 80	TX40 •	50
200013	10,0 x 100	TX40 •	50
200014	10,0 x 120	TX40 •	50
200015	10,0 x 140	TX40 •	50
200016	10,0 x 160	TX40 •	50
200017	10,0 x 180	TX40 •	50
200018	10,0 x 200	TX40 •	50
200019	10,0 x 230	TX40 •	25
200020	10,0 x 260	TX40 •	25

Advantages

- Through-hole mounting
- Ready for loading immediately
- The hammer-in stop prevents premature expansion of the plug during installation.



ERD ZK frame fixing

Cylinder head



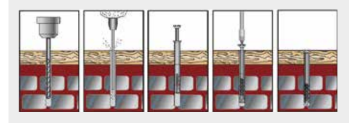
Art. no.	Dimensions [mm]	Head	PU
200021	10,0 x 80	SW13	50
200022	10,0 x 100	SW13	50
200023	10,0 x 120	SW13	50
200024	10,0 x 140	SW13	50
200025	10,0 x 160	SW13	50
200026	10,0 x 180	SW13	50

Advantages

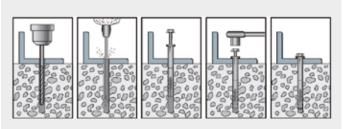
- Through-hole mounting
- Ready for loading immediately
- The hammer-in stop prevents premature expansion of the plug during installation



Application example with brickwork



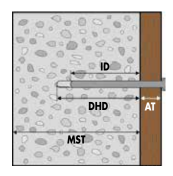
Application example with concrete



Our hint: Drill using rotary mode for perforated bricks and hollow blocks. Do not use hammer mode! Remove the drillings from the drill hole!



Technical information



AT = Attachment thickness

ID = Insertion depth

DHD = Drill-hole depth

MST = Minimum subsurface thickness

	Art. no.	Dimensions plug [mm]	Drive screw	Drill Ø subsurface [mm]	min. Drill hole depth DHD [mm]	min. Plug insertion depth ID [mm]	max. Drill Ø in attached part [mm]	max. Attachment thickness AT [mm]
×	200012	Ø 10 x 80	TX40	10	70	60	10,5	20
fixing	200013	Ø 10 x 100	TX40	10	70	60	10,5	40
÷	200014	Ø 10 x 120	TX40	10	70	60	10,5	60
frame	200015	Ø 10 x 140	TX40	10	70	60	10,5	80
먗	200016	Ø 10 x 160	TX40	10	70	60	10,5	100
8	200017	Ø 10 x 180	TX40	10	70	60	10,5	120
ш	200018	Ø 10 x 200	TX40	10	70	60	10,5	140
	200019	Ø 10 x 230	TX40	10	70	60	10,5	170
	200020	Ø 10 x 260	TX40	10	70	60	10,5	200

g SK	Art. no.	Dimensions plug [mm]	Head screw	Drill Ø subsurface [mm]	min. Drill hole depth DHD [mm]	min. Plug insertion depth ID [mm]	max. Drill Ø in attached part [mm]	max. Attachment thickness AT [mm]
fixing	200021	Ø 10 x 80	SW13	10	70	60	10,5	20
ē	200022	Ø 10 x 100	SW13	10	70	60	10,5	40
frame	200023	Ø 10 x 120	SW13	10	70	60	10,5	60
	200024	Ø 10 x 140	SW13	10	70	60	10,5	80
8	200025	Ø 10 x 160	SW13	10	70	60	10,5	100
	200026	Ø 10 x 180	SW13	10	70	60	10,5	120

Subsurface	Strength class ^{a)}	Char. load-bearing capacity N _{Rk,p} [kN]	Drilling method ^{b)}	min. Subsurface thickness MST [mm]	min. Edge distance [mm]	min. Centre distance [mm]
Concrete	C12/15 ≥ C16/20	3,0 4,5	\$	100	140 100	110 80
Vertically perforated brick DIN 105	HLz 6 - 0,7 HLz 8 - 0,9 HLz 10 - 0,9 HLz 12 - 0,9	0,4 0,4 0,5 0,6	D	100	100	250
Hollow block made of lightweight concrete DIN EN771-3	Hbl 4-1,2	1,5	D	100	100	250
Perforated sand-lime brick DIN 106	KSL 8 -1,4 KSL 10 -1,4 KSL 12 - 1,4	1,5 1,5 2,0	D	100	100	250
Solid sand-lime brick DIN 106	KS 10 -2,0 KS 20 - 2,0 KS 28 - 2,0	1,2 1,5 2,0	D	100	150	250
Solid lightweight concrete brick DIN 18152	V 4 -1,2 V 6 - 1,2	1,5 2,0	D	100	100	250
Masonry brick DIN 105	Mz 10 - 1,8 Mz 20 - 1,8	3,0 4,0	S	100	100	250

a) Indication of strength class of masonry blocks: e. g. M_2 10 \cdot 1,8 = masonry brick with min. compressive strength 10 N/m³ and min. bulk density of 1,8 kg/m³ b) H = Hammer drilling, R = Rotary drilling

Rigid foam plug, Gypsum board plug

Rigid foam plug Plastic

Art. no.	Dimensions [mm]	For screw Ø*	Drive	PU
200060	20 x 50	4,0 - 4,5	TX30 •	50
200061	30 x 95	8,0 / M8	TX55 + SW17	50
200062	30 x 95	10,0 / M10	SW17	50
*Screw not included				

- For anchorages in expanded polystyrene, rigid foam boards and other soft building materials
- The plug has a TX/hexagon drive and is screwed in in a straightforward and time-saving manner with no need for pilot drilling

Gypsum board plug	Art. no.	For screw Ø*	
Incl. setting tool	200056 *Screw not included	3,5 - 5,0 mm	
A A A A A A A A A A A A A A A A A A A	One setting		

tool is included per PU

- For anchorages in plasterboard/gypsum board
- The plug is screwed directly into the plasterboard/gypsum board in a straightforward and time-saving manner using the setting tool
- \bullet Suitable for wood or chipboard screws with Ø of Ø 3,5 5,0 mm



Insulating stud anchor, Nail plug, Express nail, Glazing blocks

Insulating stud anchor

Zinc die-cast





Advantages

- No pre-drilling for soft materials
- Direct installation without separate anchors
- Sealing disc included
- Installation without thermal bridges
- No impact to the screws thanks to TX drive

Suitable building materials

- External thermal insulation composite systems (ETICSs)
- Polystyrene panels (EPS, XPS)
- Rigid foam boards
- Foamed polystyrene panels

Description

The Eurotec stud anchor is suitable for direct anchoring in polystyrene, rigid foam panels and other soft construction materials. The conical shape of the anchor ensures that the material is compacted in the area of the screw-in point, holding the anchor firmly in place.

END Nail plug

Countersunk head, set consisting of plug and screw

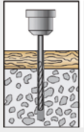


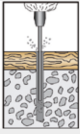
Advantages

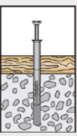
- Fast and efficient installation
- Saves time thanks to preinstalled threaded nail
- Especially suited to working with timber and lightweight-construction profiles
- Easy to remove with crosshead drive

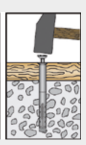
Art. no.	Dimensions [mm]	Drive	PU
200004	5,0 x 30	PZ 2	200
200005	5,0 x 40	PZ 2	200
200006	6,0 x 40	PZ 2	200
200007	6,0 x 60	PZ 2	200
200008	6,0 x 80	PZ 2	200
199996	6,0 x 100	PZ 2	200
199997	8,0 x 50	PZ 2	100
200009	8,0 x 60	PZ 2	100
200010	8,0 x 80	PZ 2	100
200011	8,0 x 100	PZ 2	100
199998	8,0 x 120	PZ 2	100
199999	8,0 x 140	PZ 2	100

Application example









Art. no.	Dimensions [mm]	Drill Ø subsurface [mm]	min. Drill hole depth DHD [mm]	min. Plug insertion depth ID [mm]	max. Drill Ø in attached part [mm]	max. Attachment thickness AT [mm]
200004	Ø 5 x 30	5	30	20	5	10
200005	Ø 5 x 40	5	30	20	5	20
200006	Ø 6 x 40	6	35	25	6	15
200007	Ø 6 x 60	6	35	25	6	35
200008	Ø 6 x 80	6	35	25	6	55
199996	Ø 6 x 100	6	55	25	6	60
199997	Ø 8 x 50	8	50	40	8	10
200009	Ø8 x 60	8	50	40	8	20
200010	Ø 8 x 80	8	50	40	8	40
200011	Ø8 x 100	8	50	40	8	60
199998	Ø 8 x 120	8	50	40	8	80
199999	Ø 8 x 140	8	50	40	8	100

Express nail

Galvanised

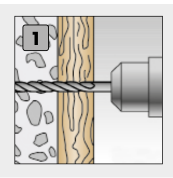


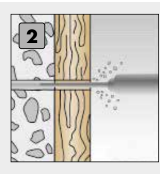
- The express nail is used for lightweight fastenings in concrete and brickwork; it grips over its entire length in the drilled hole. It is used in concrete, natural stone, dense structures, solid brick and solid sand lime brick
- Perfectly suited to attaching: e. g. squared timbers, timber and metal substructures and metal profiles

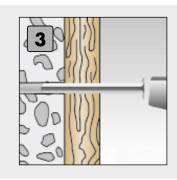
Advantages

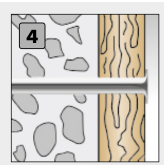
The wax coating makes it easy to hammer into the drilled hole. No screws or plugs are needed $\,$

Art. no.	Dimensions [mm]	Attachment thickness [mm]	PU
110143	6,0 x 30	3	200
110144	6,0 x 40	10	200
110145	6,0 x 50	20	200
110146	6,0 x 60	30	200
110147	6,0 x 80	50	200
900089	6,0 x 100	70	200
110148	8,0 x 70	30	100
110149	8,0 x 90	50	100
110150	8,0 x 110	70	100
110151	8,0 x 130	90	100
110152	8,0 x 150	110	100
110153	8,0 x 180	140	100











Sealing plug, Impact rivets, Ceiling anchor

Sealing plug

With neoprene seal



- Plastic plug with cross-head screw and seal ring
- After installation, the premounted seal ring reliably prevents moisture from penetrating into the component through the drill hole

Especially suitable for

· Anchorages in concrete, solid bricks, sand-lime bricks and other high-strength building materials

Art. no.	Dimensions [mm]	Drive	PU
Stainless steel A2			
200050	6,0 x 30	PZ 2	200
200051	6,0 x 40	PZ 2	200
200052	6,0 x 50	PZ 2	100
200053	6,0 x 60	PZ 2	100
Stainless steel, copper			
200040	6,0 x 30	PZ 2	200
200041	6,0 x 40	PZ 2	200
200042	6,0 x 50	PZ 2	100
200043	6,0 x 60	PZ 2	100

Technical data

Art. no.	Туре	Plug	Nail	Seal ring	Plug	Nail	Drill Ø subsurface	min. Drill hole depth DHD	min. Plug insertion depth ID	max. Drill Ø in attached part	max. Attachment thickness AT
		Ø [mm]		Length	ı [mm]	[mm]	[mm]	[mm]	[mm]	[mm]	
200050	Stainless steel A2	6	4	15	30	35	6	35	25	6	5
200051	Stainless steel A2	6	4	15	40	42	6	35	25	6	15
200052	Stainless steel A2	6	4	15	50	52	6	35	25	6	25
200053	Stainless steel A2	6	4	15	60	62	6	35	25	6	35
200040	Stainless steel, copper	6	4	15	30	35	6	35	25	6	5
200041	Stainless steel, copper	6	4	15	40	42	6	35	25	6	15
200042	Stainless steel, copper	6	4	15	50	52	6	35	25	6	25
200043	Stainless steel, copper	6	4	15	60	62	6	35	25	6	35

Impact rivets

Aluminium rivet body/stainless-steel mandrel



Art. no.	Shaft Ø rivet length [mm]	Drill Ø [mm]	max. Attachment thickness [mm]	PU
111246	4,8 x 16	5,0	11,0	200
111247	4,8 x 20	5,0	15,0	200
111248	4,8 x 26	5,0	20,0	200
111249	4,8 x 30	5,0	25,0	200
111250	4,8 x 35	5,0	30,0	200
111251	4,8 x 40	5,0	35,0	200
111252	4,8 x 50	5,0	45,0	200

Impact fastening of

- Aluminium, sheet-metal, wall-end and roof-edge profiles
- Chimney flashing, wall coping
- Skylights, roof gullies, roof hatches, smoke extractors, flues
- Moisture-proof roofing sheets, flat-roof end profiles
- Linings and membrane connections for swimming pools
- Flange fastenings
- Frames, door and window frames
- Battens, insulation material
- Floor coverings and much more

Ceiling anchor

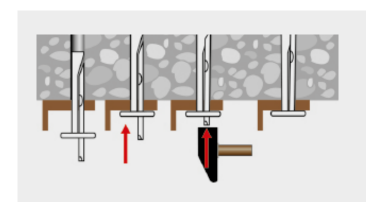
Galvanised

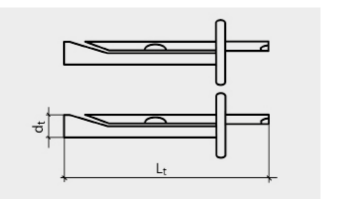


Art. no.	Dimensions [mm]	PU
110000	6,0 x 40	200
110001	6,0 x 65	200

Application

- Pilot-drill the base material to the desired depth (but at least 40 mm) with a diameter
- \bullet Minimum anchoring depth in the concrete: 32 mm
- \bullet Insert the ceiling anchor through the pre-drilled attachment
- Hammer in the pin





Glazing blocks



Advantages

- High load-bearing capacity
- Compatibility with many edge-sealing compounds
- Ageing resistance
- Temperature resistance

Art. no.	Dimensions [mm] ^{a)}	Colour	PU
964588	100 x 22 x 1	Blue	1000
964589	100 x 22 x 2	White	1000
964590	100 x 22 x 3	Anthracite	1000
964591	100 x 22 x 4	Black	1000
964592	100 x 22 x 5	Brown	1000
964593	100 x 24 x 2	White	1000
964594	100 x 24 x 3	Anthracite	1000
964595	100 x 24 x 4	Black	1000
964597	100 x 30 x 1	Blue	1000
964598	50 x 22 x 1	Blue	1000
964599	50 x 22 x 2	White	1000
964600	50 x 22 x 3	Anthracite	1000
964601	50 x 22 x 5	Brown	1000
964602	100 x 30 x 3	Anthracite	1000
964603	50 x 22 x 4	Black	1000
964605	100 x 30 x 2	White	1000
964606	50 x 15 x 2	White	1000
964607	50 x 15 x 3	Anthracite	1000
964608	50 x 15 x 4	Black	1000
a) Length x widthe x h	eigh		

Window frame screws, Mounting disc, Level Max

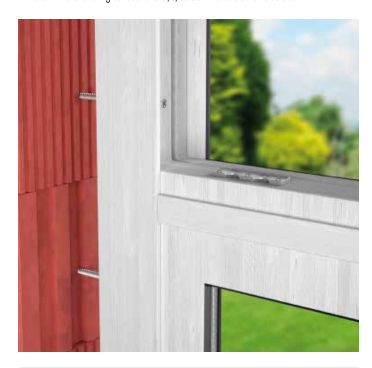
Concrete frame screw

Cylinder head, blue galvanised steel



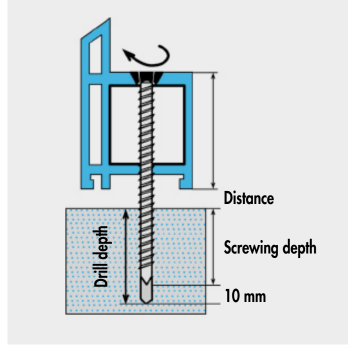
Application

- ullet Pilot-drill the frame to \emptyset 6,2 mm; insert and align window
- \bullet Pilot-drill the anchoring surface to Ø 6,0; screw in concrete frame screws



Art. no.	Dimensions [mm]	Drive	Thread	Head Ø [mm]	PU
B110069	7,5 x 42	TX25 •	FT	7,5	100
B944847	7,5 x 52	TX25 •	FT	7,5	100
B900905	7,5 x 62	TX25 •	FT	7,5	100
B110070	7,5 x 72	TX25 •	FT	7,5	100
B900906	7,5 x 82	TX25 •	FT	7,5	100
B110071	7,5 x 92	TX25 •	FT	7,5	100
B900907	7,5 x 102	TX25 •	FT	7,5	100
B110072	7,5 x 112	TX25 •	FT	7,5	100
B900725	7,5 x 122	TX25 •	FT	7,5	100
B110073	7,5 x 132	TX25 •	FT	7,5	100
B110074	7,5 x 152	TX25 •	FT	7,5	100
B110075	7,5 x 182	TX25 •	FT	7,5	100
B110076	7,5 x 212	TX25 •	FT	7,5	100
B901087	7,5 x 42	TX30 •	FT	8,5	100
B900023	7,5 x 62	TX30 •	FT	8,5	100
B900017	7,5 x 72	TX30 •	FT	8,5	100
B900018	7,5 x 82	TX30 •	FT	8,5	100
B900019	7,5 x 92	TX30 •	FT	8,5	100
B900021	7,5 x 102	TX30 •	FT	8,5	100
B900024	7,5 x 112	TX30 •	FT	8,5	100
B900020	7,5 x 122	TX30 •	FT	8,5	100
B900025	7,5 x 132	TX30 •	FT	8,5	100
B900707	7,5 x 152	TX30 •	FT	8,5	100
B900383	7,5 x 182	TX30 •	FT	8,5	100
B901034	7,5 x 212	TX30 •	DT	8,5	100
B944636	7,5 x 252	TX30 •	DT	8,5	100
B944637	7,5 x 302	TX30 •	DT	8,5	100

FT = fully threaded, DT = double-threaded



Concrete frame screw

Countersunk head, blue galvanised steel



Art. no.	Dimensions [mm]	Drive	Thread	Head Ø [mm]	PU
B110061	7,5 x 42	TX30 •	FT	11	100
B900903	7,5 x 52	TX30 •	FT	11	100
B900620	7,5 x 62	TX30 •	FT	11	100
B110062	7,5 x 72	TX30 •	FT	11	100
B900621	7,5 x 82	TX30 •	FT	11	100
B110063	7,5 x 92	TX30 •	FT	11	100
B900896	7,5 x 102	TX30 •	FT	11	100
B110064	7,5 x 112	TX30 •	FT	11	100
B900724	7,5 x 122	TX30 •	FT	11	100
B110065	7,5 x 132	TX30 •	FT	11	100
B110066	7,5 x 152	TX30 •	FT	11	100
B110067	7,5 x 182	TX30 •	FT	11	100
B110068	7,5 x 212	TX30 •	DT	11	100
B944642	7,5 x 232	TX30 •	DT	11	100
B944638	7,5 x 252	TX30 •	DT	11	100
B944643	7,5 x 272	TX30 •	DT	11	100
B944639	7,5 x 302	TX30 •	DT	11	100
B944641	7,5 x 342	TX30 •	DT	11	100
B944644	7,5 x 372	TX30 •	DT	11	100
B944645	7,5 x 402	TX30 •	DT	11	100

FT = fully threaded, DT = double-threaded

Concrete frame screw

Panhead, galvanised steel



Art. no.	Dimensions [mm]	Drive	PU
B944661	7,5 x 42	TX30 •	100
B944662	7,5 x 72	TX30 •	100
B944663	7,5 x 82	TX30 •	100
B944664	7,5 x 92	TX30 •	100
B944665	7,5 x 112	TX30 •	100
B944666	7,5 x 132	TX30 •	100
B944667	7,5 x 152	TX30 •	100
B944668	7,5 x 182	TX30 •	100
B944669	7,5 x 212	TX30 ●	100

 Art. no.
 Plate-Ø [mm]
 Ø Hole [mm]
 PU

 800308
 40
 7,35
 -*

* On request

Sendzimized steel

Mounting disc



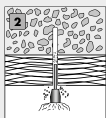


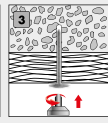
Concrete frame

- Versatile mounting disc for secure and uniform load distribution
- Can be combined with different screws, nails and plugs

Mounting disc installation instructions







Timber frame screw

Cylinder head, galvanised steel



Advantages

- Complete seal
- Adapts perfectly
- Prevents the frame from warping
- Optimum load transmission
- Quick and easy dismantling
 - \rightarrow Installation without pilot-drilling
- Plug-free installation minimises wall damage and saves time
- Unstressed window frame installation

Application

• Suitable for timber window frames



Art. no.	Dimensions [mm]	Drive	PU
B944652	5,0 x 52	TX15 •	200
B944653	5,0 x 62	TX15 •	200
B944655	5,0 x 72	TX15 •	200
B944656	5,0 x 82	TX15 •	200
B944654	5,0 x 92	TX15 •	200
B944657	5,0 x 102	TX15 •	200
B944658	5,0 x 112	TX15 ●	200

Level Max

Inflatable assembly cushion

Advantages and properties

- Enormous time savings
- Accurate alignment down to the last millimetre
- Long-lasting and can be used as often as needed
- Easy operation
- Can be used with one hand
- Lifting force up to 100 kg

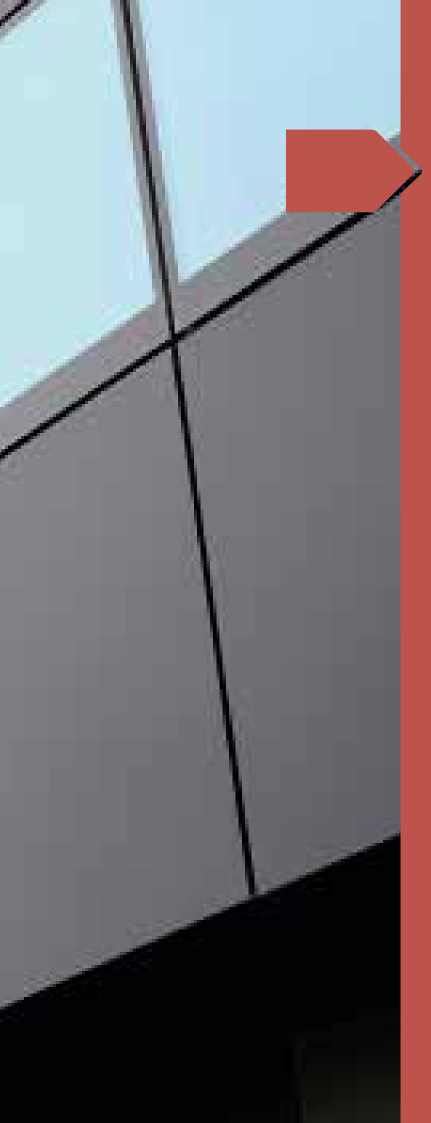


Art. no.	Dimensions [mm] ^{a)}	Total weight [g]	PU
800403	150 x 160	79	4
a) Assembly cushion			









Roof and Façade

BiGHTY drilling screw	414 - 416
Sandwich-panel screw	417
Roofing screw	417
Bugle-head screw	418
Fibre cement screw	419
Washered screw	420
Wall connecting bar	420
Coloured facade screw	421
Roof accessories	422 - 425
EiSYS-P/-H, EiSYS-2	426 - 432
Blue-Power façade mounting system	434 - 436
CoverFix facade guide rail	437
Klimax insulation-panel holder	438
Klimax insulation plug	439
Klimax ECO 1/ECO 2	439

BiGHTY drilling screw

Fastening steel on steel/timber on steel/steel on timber



What can they be used for?

• For steel/steel, timber/steel and steel/timber connections

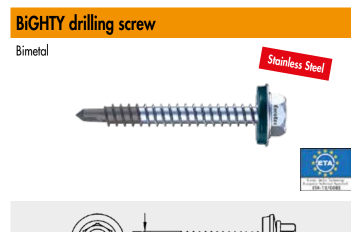
Properties

- Drills its own core hole and the counter-thread in the component itself
- This allows fastdrilling
- It is no longer necessary to centre-punch the drilling site
- High corrosion resistance

Advantages

- A2 stainless steel, high corrosion resistance
- Tip: Carbon steel, high hardness and strength
- Stainless steel in accordance with DIN 10088
- Seal ring in A2 and EPDM
- Time-saving alternative to conventional self-tapping screws
- Screw can be screwed in with a commercially available spanner or socket spanner
- The specially shaped drill tip prevents the screw from drifting on the surface of the component



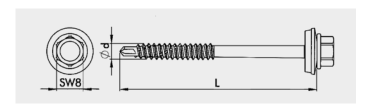


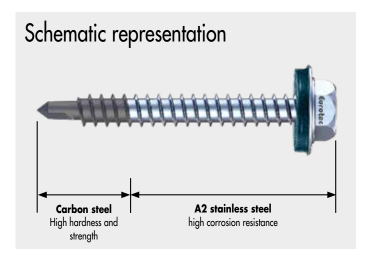
Art. no.	Dimensions [mm]	Spanner gap	Ø Seal ring [mm]	H [mm] ^{a)}	PU
Drilling capa	city 3 mm				
945884	4,8 x 16	SW8	14	1	500
945885	4,8 x 19	SW8	14	4	500
945886	4,8 x 25	SW8	14	9	500
945887	4,8 x 32	SW8	14	16	500
945888	4,8 x 38	SW8	14	20	200
945847	4,8 x 50	SW8	14	32	200
Drilling capa	city 5 mm				
945890	5,5 x 22	SW8	16	3	500
945891	5,5 x 25	SW8	16	7	500
945892	5,5 x 32	SW8	16	14	500
945893	5,5 x 38	SW8	16	20	500
945894	5,5 x 45	SW8	16	27	200
945875	5,5 x 50	SW8	16	32	200
945895	5,5 x 63	SW8	16	45	200
945896	6,3 x 25	SW10	16	7	500
945897	6,3 x 32	SW10	16	14	200
945898	6,3 x 38	SW10	16	20	200
945899	6,3 x 45	SW10	16	27	200
945841	6,3 x 50	SW10	16	32	200
945900	6,3 x 63	SW10	16	45	200
945901	6,3 x 70	SW10	16	52	200
945902	6,3 x 80	SW10	16	62	200
Drilling capa	city 12 mm				
945844	5,5 x 38	SW8	16	10	500
n) H= Clam	ping thickness + Sheet thick	rness t [.] tmax = Drillin	a canacity		

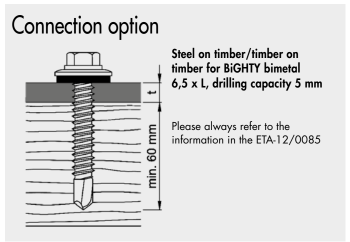
a) H= Clamping thickness + Sheet thickness t; t_{max} = Drilling capacity

BiGHTY drilling screw	
Bimetal	Stainless Steel
	p

Art. no.	Dimensions [mm]	Spanner gap	Ø Seal ring [mm]	PU
Drilling capacity	5 mm			
945839	6,5 x 120	SW8	16	200
945915	6,5 x 140	SW8	16	200
945916	6,5 x 160	SW8	16	200
945917	6,5 x 180	SW8	16	200
945918	6,5 x 200	SW8	16	200
945919	6,5 x 220	SW8	16	200



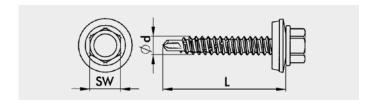




Eurotec° | Roof and Façade

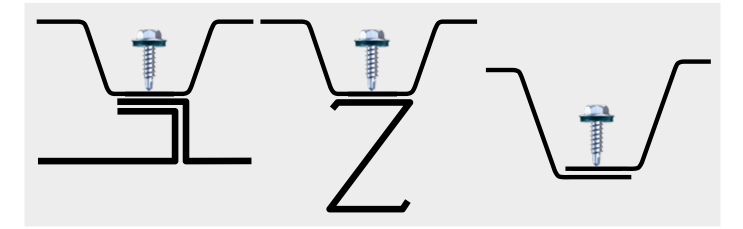
BiGHTY drilling screw Hardened stainless steel, specially coated Stainless Steel

- Stainless steel in accordance with DIN 10088
- Seal ring in A2 and EPDM



Art. no.	Dimensions [mm]	Spanner gap	Ø Seal ring [mm]	H [mm] ^{a)}	PU		
Drilling capacity 3 mm							
945660	4,8 x 19	SW8	14	4	500		
945661	4,8 x 25	SW8	14	10	500		
945662	4,8 x 32	SW8	14	17	500		
945663	4,8 x 38	SW8	14	23	200		
945664	4,8 x 50	SW8	14	35	200		
Drilling capaci	ty 5 mm						
945665	5,5 x 19	SW8	16	2	500		
945666	5,5 x 25	SW8	16	8	500		
945667	5,5 x 32	SW8	16	15	500		
945668	5,5 x 38	SW8	16	21	500		
945669	5,5 x 50	SW8	16	33	200		
945670	5,5 x 60	SW8	16	43	200		
945672	6,3 x 25	SW10	16	8	500		
945673	6,3 x 32	SW10	16	15	200		
945674	6,3 x 38	SW10	16	21	200		
945675	6,3 x 50	SW10	16	33	200		
945676	6,3 x 60	SW10	16	43	200		
Drilling capaci	Drilling capacity 12 mm						
945671	5,5 x 38	SW8	16	14	500		

a) H= Clamping thickness + Sheet thickness t; t_{max} = Drilling capacity



Sandwich-panel screw, Roofing screw

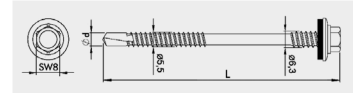
Sandwich-panel screw

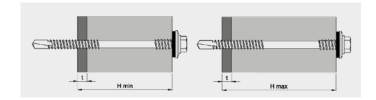
Bimetal



- Specially coated
- Seal ring in A2 and EPDM
- Fastening steel on steel







Art. no.	Dimensions [mm] ^{a)}	Spanner gap	Ø Seal ring [mm]	H _{min} [mm] ^{b)}	H _{max} [mm] ^{b)}	PU
Drilling capac	ity 5 mm					
945903	6,3/5,5 x 155	SW8	16	80	135	200
945904	6,3/5,5 x 175	SW8	16	100	155	200
945846	6,3/5,5 x 200	SW8	16	125	180	200
945905	6,3/5,5 x 235	SW8	16	160	215	200
945906	6,3/5,5 x 250	SW8	16	175	230	200
945907	6,3/5,5 x 275	SW8	16	200	255	200
945908	6,3/5,5 x 300	SW8	16	225	280	200
Drilling capac	ity 12 mm					
945909	6,3/5,5 x 155	SW8	16	75	130	200
945910	6,3/5,5 x 175	SW8	16	95	150	200
945845	6,3/5,5 x 200	SW8	16	120	175	200
945911	6,3/5,5 x 235	SW8	16	155	210	200
945912	6,3/5,5 x 250	SW8	16	170	225	200
945913	6,3/5,5 x 275	SW8	16	195	250	200
945914	6,3/5,5 x 300	SW8	16	220	275	200

- a) Ø Head thread/Ø Drive thread x Screw length
- b) H= Clamping thickness + Sheet thickness t; t_{max} = Drilling capacity

Roofing screw

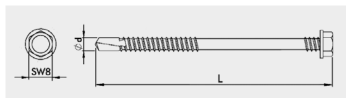
Specially coated



• With hexagon head, secondary thread and drill point

Fields of application

For flat-roof insulation (with anti-slip matting)



Art. no.	Dimensions [mm]	Spanner gap	PU*
900428	4,8 x 80	SW8	500
111377	4,8 x 100	SW8	500
111378	4,8 x 120	SW8	500
111379	4,8 x 140	SW8	500
111380	4,8 x 160	SW8	500
111381	4,8 x 180	SW8	500
111382	4,8 x 200	SW8	500
111383	4,8 x 220	SW8	500
111384	4,8 x 240	SW8	250
111385	4,8 x 260	SW8	250

* Plates not included with product



Bugle-head screw

Bugle-head screw

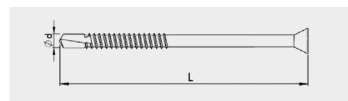
Steel, special coated

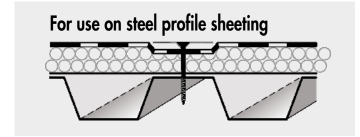


• With bugle-head and drill point

Fields of application

For flat-roof insulation (with anti-slip matting)





Art. no.	Dimensions [mm]	Drive	PU*
111303**	4,8 x 35	TX25 ●	1000
111304**	4,8 x 50	TX25 •	1000
111305**	4,8 x 60	TX25 ●	1000
111306	4,8 x 70	TX25 •	1000
111307**	4,8 x 80	TX25 ●	500
111308**	4,8 x 90	TX25 ●	500
111309**	4,8 x 100	TX25 ●	500
111310**	4,8 x 110	TX25 ●	500
111311**	4,8 x 120	TX25 ●	500
111312**	4,8 x 130	TX25 ●	500
111313**	4,8 x 140	TX25 ●	500
111314**	4,8 x 150	TX25 ●	500
111315**	4,8 x 160	TX25 ●	500
111316**	4,8 x 170	TX25 ●	500
111317**	4,8 x 180	TX25 ●	500
111318**	4,8 x 200	TX25 ●	500
111319**	4,8 x 220	TX25 ●	500
111320**	4,8 x 240	TX25 ●	500
111321**	4,8 x 260	TX25 ●	500
111322**	4,8 x 280	TX25 ●	250
111323**	4.8 x 300	TX25 •	250

^{*} Plates not included with product ** On request

Fibre cement screws

For fastening corrugated fibre cement sheets onto wooden substructures

Fibre cement screw

Steel, special coated





Fields of application

For fastening and sealing of corrugated fibre cement sheets

- Quick to screw in due to hex drive
- Pre-assembled mushroom seal seals the screw head from the top down

Fibre cement screw A2

A2 stainless steel



Art. no.	Dimensions [mm]	Drive	PU
111356	6,5 x 130	SW8	100



Fields of application

For fastening and sealing of corrugated fibre cement sheets

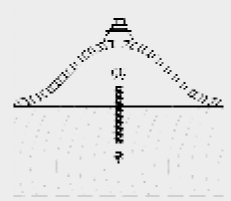
- Quick to screw in due to hex drive
- Pre-assembled mushroom seal seals the screw head from the top down

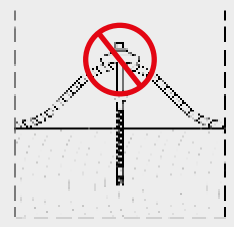
A2 stainless steel

- Suitable for salty atmospheres under certain circumstances
- Acid-resistant under certain circumstances
- Not suitable for chlorinated atmospheres
- \bullet Can be used in service classes 1, 2 and 3
- Not suitable for woods containing high levels of tannin, such as cumarú, oak, merbau, robinia, etc.

Instructions for use

To ensure the seal's durability (EPDM rubber) and therefore its protection against rain, the seal must not be pressed too forcefully against the corrugated sheet.





Washered screw, Wall connecting bar

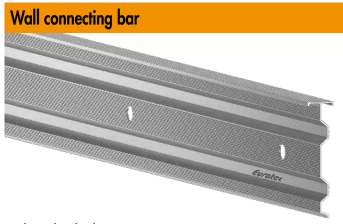
Washered screw A2 stainless steel, two-part with seal ring Stainless Steel

Fields of application

Interior construction; e. g. for (commercial) kitchens, cooling systems, etc.

Art. no.	Dimensions [mm]	Ø Seal ring [mm]	Drive	PU
111550	4,5 x 20	15	TX20 •	200
111551	4,5 x 25	15	TX20 •	500
111552	4,5 x 35	15	TX20 -	200
111553	4,5 x 45	15	TX20 •	200
111557	4,5 x 65	15	TX20 -	200
111558	4,5 x 80	15	TX20 •	200
111559	4,5 x 100	15	TX20 -	200
111560	4,5 x 120	15	TX20 -	200
111561	4,5 x 150	15	TX20 -	200

Ø Round hole [mm]



Can be combined with:

- Eurotec insulating stud anchor
- Eurotec washered screw and EMD multi plug
- Eurotec sealing plug

The Eurotec wall connecting bar (sealing profile) made from extruded aluminium is used for professional finishing on roofs and façades. It is the connecting bar between the roof area and the vertical structural element and provides protection against rainwater.

The bar, which can be put to universal use, is suitable for many roof claddings and ensures a visually appealing finish.

Advantages

- Quick and easy to install
- Pre-drilled fixing holes
- Weatherproof
- Can be put to universal use
- Can be combined with Eurotec fasteners

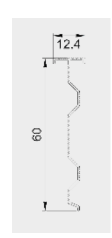


Dimensions [mm]^{a)}

60 x 12,4 x 3000

954197

^{a)} Height x width x length



Material

Aluminium





Coloured façade screw

NEW dimensions

Coloured façade screw

A2 and A4 stainless steel







		4
1		

Art. no.	Dimensions [mm]	Colour	Material	Drive	PU
Stainless steel A2					
904670	4,8 x 25	Blank	A2	TX20 -	250
904671	4,8 x 32	Blank	A2	TX20 -	250
904672	4,8 x 38	Blank	A2	TX20 -	250
904675	4,8 x 60	Blank	A2	TX20 -	250
W904670	4,8 x 25	White/RAL 9010	A2	TX20 -	250
W904671	4,8 x 32	White/RAL 9010	A2	TX20 -	250
W904672	4,8 x 38	White/RAL 9010	A2	TX20 -	250
W904675	4,8 x 60	White/RAL 9010	A2	TX20 -	250
G904670	4,8 x 25	Anthracite/RAL 7016	A2	TX20 -	250
G904671	4,8 x 32	Anthracite/RAL 7016	A2	TX20 -	250
G904672	4,8 x 38	Anthracite/RAL 7016	A2	TX20 -	250
G904675	4,8 x 60	Anthracite/RAL 7016	A2	TX20 -	250
Stainless steel A4					
900437*	5,3 x 25	Blank	A4	TX20 -	100
900429	5,3 x 35	Blank	A4	TX20 -	100
900442	5,3 x 45	Blank	A4	TX20 -	100
900447	5,3 x 55	Blank	A4	TX20 -	100
900452	5,3 x 65	Blank	A4	TX20 -	100
900439*	5,3 x 25	White/RAL 9010	A4	TX20 -	100
900431	5,3 x 35	White/RAL 9010	A4	TX20 -	100
900444	5,3 x 45	White/RAL 9010	A4	TX20 -	100
900449	5,3 x 55	White/RAL 9010	A4	TX20 -	100
900454	5,3 x 65	White/RAL 9010	A4	TX20 -	100
900441*	5,3 x 25	Anthracite/RAL 7016	A4	TX20 -	100
900432	5,3 x 35	Anthracite/RAL 7016	A4	TX20 -	100
900446	5,3 x 45	Anthracite/RAL 7016	A4	TX20 -	100
900451	5,3 x 55	Anthracite/RAL 7016	A4	TX20 -	100
900456	5.3 x 65	Anthracite/RAL 7016	A4	TX20 -	100



On request, screw heads can be painted in RAL Colours.



Roof accessories



- As a support element for the ridge batten with an adjustable ridge batten holder height
- As a fastening element for installation of the ridge batten on sloping, ventilated roofs

Advantages

- Rapid installation of the ridge batten
- Quick, problem-free and easy assembly
- Individual height adjustment
- It is characterised by a high level of durability

Ridge screw

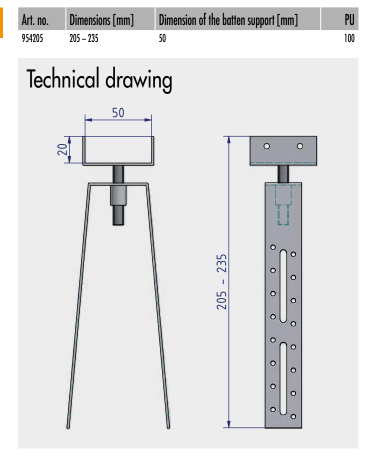


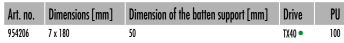
Field of application

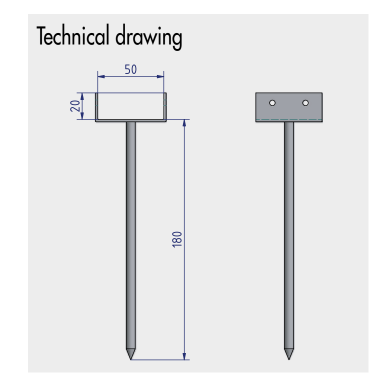
• Used as a fixing element for ridge battens in ventilated pitched roofs

Advantages

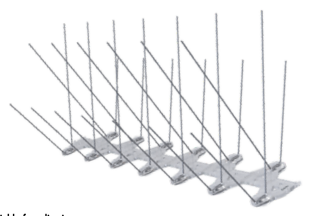
- Rapid installation of the ridge batten
- Quick, problem-free and easy assembly
- High level of ageing resistance
- Ensures that the ridge strip is correctly positioned
- Enables fast and reliable laying of the ridge tiles on the ridge strip
- The screw enables quick and precise assembly







Bird control spikes



Art. no.	Dimensions [mm] ^{a)}	Material	PU
954207	110 x 335 x 60	Polycarbonate, galvanised steel	15
a) Height x	length x width		

Field of application

• Protect roofs, window sills and other surfaces of buildings as well as façades from birds

Advantages

- Quick and easy assembly
- Connection of several modules
- Resistant to UV radiation

D (venting	
K ∩∩t	Ventina	hase
IVOOI	V CI IIIII I G	11036



Art. no.	Dimensions [mm]	Length [cm]	Material	PU
954208	Ø 110/70	60	Polymer	10
954209	Ø 150/150	105	Polymer	6

Field of application

• The venting hose is used in pitched roofs to connect the roof hatches with the attic

Advantages / Properties

- Quick and easy assembly
- Resistant to UV radiation
- Large ventilation area
- Ensures effective transport of moisture from the attic
- Proper ventilation of attics, kitchens and bathrooms
- The flexible structure allows adjustment of the duct's angle and installation of the pipe reducer

		Weight [g]	
954196	Ø 0,2 x 100	2000	1

Dimensions [m]*

Ø 0,13 / 0,20 x 100

Downpipe hose



Art. no.

954196

* Downpipe hose / Role x lenght

Application

- Is used as a downpipe replacement for rainwater drainage
- It is attached using adhesive tape or cable ties

Advantages

- \bullet Discharges rainwater in a controlled and safe manner
- Can be quickly and easily attached and removed
- Optimal interim solution for imminent construction work
- No soiling and damage to the façade



PU

Ridge end disc





Field of application

- For closing the roof ridge
- Universal shapes allow use with most roof tiles available on the market

Advantages

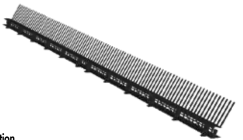
- Quick and easy assembly
- Weatherproof
- Good strength
- It ensures good air circulation in the ridge area and prevents leaves and insects from penetrating

Art. no.	Dimensions [mm] ^{a)}	Colour	Material	PU
954210	50 x 120	Red	Polymer	25
954211	50 x 120	Black	Polymer	25
a) Length x wi	dth			

Art. no.	Dimensions [mm] ^{a)}	Material	PU	
954212	85 x 1000	Polymer	50	
a) Heigh x length				

Eaves ventilation element





Field of application

- Protect the eaves from birds, rodents and large insects
- Provides good ventilation and air circulation in the eaves area by preventing the leaves stirred up by the wind from penetrating

Advantages

- Quick and easy assembly
- Weatherproof
- Good strength
- Enables quicker and easier assembly of the gutter hooks
- An additional ventilation grate replaces the eaves batten

D I		• 1	
Rol	ler.	rid	ae
	101	114	9~



The roll ridge is made of high-quality, diffusible PP fleece (150 g) and pleated aluminium sheet. Thanks to the fleece, the tape enables ventilation between the eaves and the ridge. All without any risk of water or rodents getting underneath the roof structure.

Advantages

- Elastic and resistant adhesive
- Effective ventilation between eaves and ridge
- Weather resistance

Art. no.	Dimensions [mm] ^{a)}	Colour	Material	PU
954221	5000 x 320	Black (RAL 9005)	PP fleece	1
954222	5000 x 320	Red (RAL 8004)	PP fleece	1
a) Lanath v	width			

Bird screen/Ventilation profile



Application

- To safeguard the ventilation openings on building façades and in the eaves area of ventilated roofs against birds, rodents and insects
- Provides protection against leaves and other dirt
- Ensures proper ventilation and air circulation in the façade and roof areas

Advantages

- Provides a solution for protection from leaves and other contaminants
- Resistant to UV radiation
- Suitable for all roof types

Wal	and	firep	lace	connection



The self-adhesive wall and fireplace connection provides a simple, secure roof connection. The lead-free strip is made of a structured aluminium sheet and dyed with polyester paint. Not only can the product be used for sealing between the wall or fireplace and roof surface, but it's also ideal for weatherproofing around chimneys, exterior walls and roof windows. The universal product, dyed with polyester paint, is available in two colours: brick red and black.

Advantages

- Self-adhesive wall connection tape
- Easy to shape and to install
- Weather resistance, colour stability and UV resistance

Uni-Tape



Advantages

- Stretchable
- Very flexible
- High resistance to ageing
- Permanent moisture resistance (GPM 812)
- Reinforcement prevents over stretching

Description

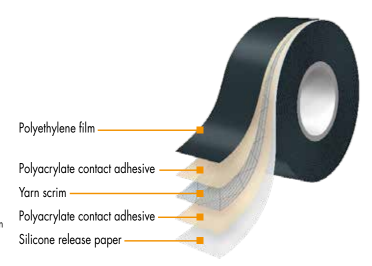
Eurotec Uni Tape is a polyethylene bonding tape with a high-strength, moisture-resistant polyacrylate adhesive with excellent ageing resistance. Designed for interior airtight bonding and sealing of vapour barrier and air-tight membrane overlaps and penetrations in accordance with DIN 4108-7. Uni Tape is also suitable for bonding polypropylene fleece material, aluminium sheeting, MDF and plywood panels as well as plastics.

Art. no.	Dimensions [mm] ^{a)}	Colour	Material	PU
954214	5000 x 100	White	Polymer	24
954216	5000 x 80	Black	Polymer	24
954217	5000 x 100	Black	Polymer	24
954218	5000 x 150	Black	Polymer	24
a) Length x	width			

Art. no.	Dimensions [mm] ^{a)}	Colour	Material	PU
954219	5000 x 300	Black (RAL 9005)	Aluminium	1
954220	5000 x 300	Red (RAL 8004)	Aluminium	1

a) Length x width

Art. no.	Dimensions [mm] ^{a)}	Colour	PU
954202	60 x 25000	Black	10
a) Width x	length		



EiSYS

Façade/adjusting screw



What can they be used for?

- For use with suspended façades
- For rear-ventilated façades if the outer wall is designed with timber formwork, fibre cement boards or other façade elements

Properties

- This screw is fastened to the building wall with a plug
- The freely rotating threaded sleeve at the top of the screw allows the façade's substructure to be aligned parallel to the building wall

Advantages

- Cost savings and reduced assembly times
- High loads can be transmitted through the framework screw connections even in the case of larger distances from the building wall
- Full design freedom is maintained for the façade

For additional information, please take a look at our façade brochure





EiSYS-P

Façade/adjusting screw for aluminium, hardened stainless steel A4

Art. no.	Dimensions [mm]	For insulation thicknesses up to [mm]	PU	
946213	7,0 x 165	40	50	
946214	7,0 x 185	60	50	
946215	7,0 x 205	80	50	
946216	7,0 x 225	100	50	
946217	7,0 x 245	120	50	
946218	7,0 x 265	140	50	
946219	7,0 x 285	160	50	
946220	7,0 x 305	180	50	
946221	7,0 x 325	200	50	
946222	7,0 x 345	220	50	
946223	7,0 x 365	240	50	
946224	7,0 x 385	260	50	
946225	7,0 x 405	280	50	
946226	7,0 x 425	300	25	
Note: Table for selection FiSYS-P screws with the founde profile 102 x 50 x 2 mm				

EiSYS dowels

EiSYS-P and -H



EiSYS-P

Drilling screw, Nut, Washer, Taper washer

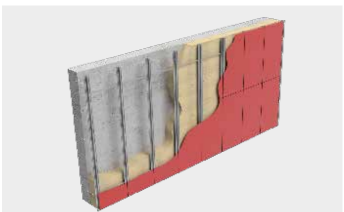








Art. no.	Dimensions [mm]	PU
945405	10,0 x 80	50



Art. no.	Dimensions [mm]	PU
On request	50 x 102 x 3000	1

EiSYS-P L-Profil



Art. no.	Dimensions [mm]	PU
On request	35 x 35 x 2 x 6000	1

EiSYS-P insertion tool



Art. no.	Dimensions	Drive	PU
945416*	10 x 80	Internal hex - SW5,4	1
		External hov - SW10	

^{*} Discontinued item

Eurotec | Roof and Façade

EiSYS-H

Façade/adjusting screw for timber, A4 stainless steel





Art. no.	Dimensions [mm]	For insulation thicknesses up to [mm]	PU
946080	7,0 x 198	60	50
946081	7,0 x 218	80	50
946082	7,0 x 238	100	50
946083	7,0 x 258	120	50
946084	7,0 x 278	140	50
946085	7,0 x 298	160	50
946086	7,0 x 318	180	50
946087	7,0 x 338	200	50
946088	7,0 x 358	220	50
946089	7,0 x 378	240	50
946090	7,0 x 398	260	50
946091	7,0 x 418	280	50
946092	7,0 x 438	300	50

Drive

SW12/TX30

Dimensions [mm]

70 x 14

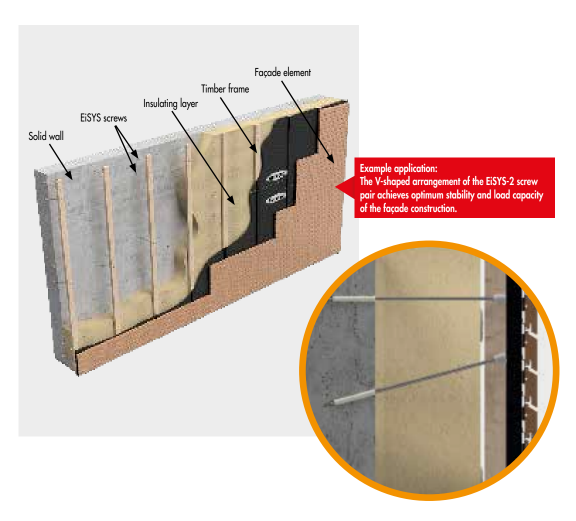
Art. no.

946096

PU

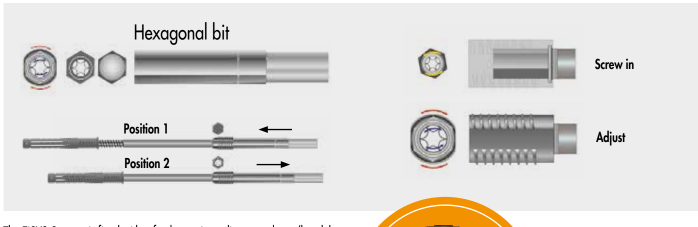
EiSYS-H insertion tool





EiSYS-H Façade/adjusting screw for timber

This screw is used to fasten façades in place. Insulation thicknesses of 60 – 300 mm can be handled easily with the EiSYS-H screw from Eurotec.



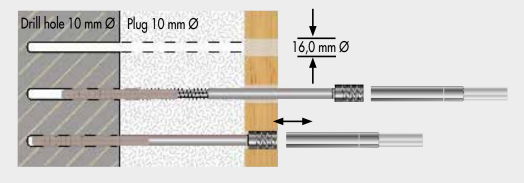
The EiSYS-2 screw is fitted with a freely rotating adjustment sleeve/head that allows the space between the brickwork and the substructure to be tailored to your needs. A hexagonal bit is supplied as an accessory. This is used to screw the screw into the subsurface, as well as to adjust the substructure with the adjustment head.

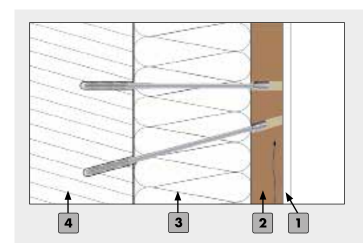


This is how it's done!

The principle is as ingenious as it is simple. Once the insulation is attached to the exterior wall, the counter batten is pilot-drilled to a diameter of 16 mm in accordance with the system. A hole of 10 mm diameter is then drilled within this hole through the insulation and into the subsurface to create the hole for the plug. The plug is attached to the adjusting screw and the two are then inserted into the

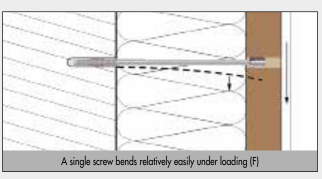
prepared drill hole through the counter batten and the insulation. The EiSYS-2 façade/adjusting screw is screwed in completely in position 1 using the hexagonal bit until the adjustment head also lies within the counter batten. Now, the screw is simply pulled out to position 2 using the hexagonal bit and the spacing between the brickwork and the counter batten is adjusted.





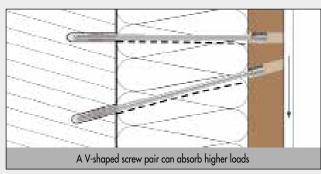
Example of a rear-ventilated façade (EiSYS-H system diagram)

- 1 Façade element
- Timber frame (mind. 40 x 60 mm²)
- 3 Insulating layer
- 4 Brickwork (EiSYS fixing depth = 90 mm)



To increase the rigidity of the EiSYS-H system, the adjusting screws are installed in pairs and in a V shape. This creates a framework screw connection. The framework principle consists of creating a large number of rigid triangles (see diagram) from multiple relatively pliable screws installed perpendicular to the wall.

For the same load, these triangles exhibit a much lower deflection than screws that are simply screwed in perpendicular to the wall.



Example of a suspended ceiling

The Eisys-H's adjustment function can, of course, also be used in other applications, e. g. for a suspended ceiling.

EiSYS-2

Façade/adjusting screw



Example application:

The V-shaped arrangement of the EiSYS-2 screw pair achieves optimum stability and load capacity of the façade construction.

Dimensions [mm]	For insulation thicknesses up to [mm] ^{a)}	PU
7,2 x 198	60	50
7,2 x 218	80	50
7,2 x 238	100	50
7,2 x 258	120	50
7,2 x 278	140	50
7,2 x 298	160	50
7,2 x 318	180	50
7,2 x 338	200	50
7,2 x 358	220	50
7,2 x 378	240	50
7,2 x 398	260	50
7,2 x 418	280	50
	7,2 x 198 7,2 x 218 7,2 x 238 7,2 x 258 7,2 x 278 7,2 x 278 7,2 x 298 7,2 x 318 7,2 x 358 7,2 x 358 7,2 x 378 7,2 x 378	7,2 x 198 60 7,2 x 218 80 7,2 x 238 100 7,2 x 258 120 7,2 x 278 140 7,2 x 298 160 7,2 x 318 180 7,2 x 338 200 7,2 x 358 220 7,2 x 378 240 7,2 x 378 260

a) And for a counter-batten thickness of 40 mm

Art. no. 945404

Art. no.

945936

Dimensions [mm]

10,0 x 130

Dimensions [mm]

10,0 x 50

Plug

For EiSYS-2 screws





Art. no.	Dimensions [mm]	PU
111828	10,0 x 150/115	1

Drive

TX30 •

Туре

B 10 H

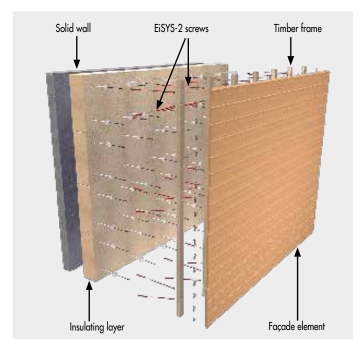
PU

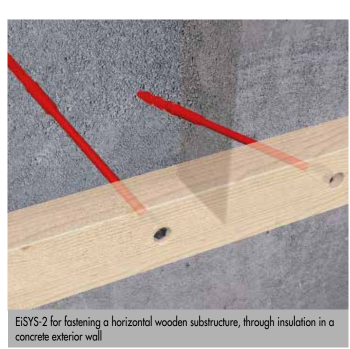
200

PU

Bit







Calculating the number of EiSYS-2 screw pairs per m^2 - counter batten 40 x 60 mm² EiSYS-2 screws are always used in pairs. See system diagram.

		Wi	nd pressure k= 0,30 l	cN/m²			
Insulating-material thickness [mm]	EiSYS-2 Screw			Unladen weigh	nt of the façade		
		5 kg/m2	10 kg/m2	15 kg/m2	20 kg/m2	25 kg/m2	30 kg/m2
80	7,2 x 218	0,45	0,8	1,26	1,67	2,08	2,48
100	7,2 x 238	0,54	1,04	1,54	2,04	2,54	3,04
120	7,2 x 258	0,64	1,23	1,82	2,42	3,01	3,60
140	7,2 x 278	0,73	1,42	2,10	2,79	3,48	4,16
160	7,2 x 298	0,82	1,60	2,38	3,16	3,94	4,72
180	7,2 x 318	0,92	1,79	2,66	3,54	4,41	5,28
200	7,2 x 338	1,01	1,98	2,94	3,91	4,88	5,84
220	7,2 x 358	1,11	2,17	3,23	4,29	5,35	6,41
		Wi	nd pressure k= 0,60 k	M /m?			-
80	7,2 x 218	0,75	iu pressure k= 0,00 k 0,90	1,31	1,72	2,12	2,53
100	7,2 x 238	0,75	1,09	1,59	2,09	2,12	3,09
120	7,2 x 258	0,75	1,07	1,87	2,46	3,06	3,65
140	7,2 x 230 7,2 x 278	0,73	1,46	2,15	2,40	3,52	4,21
160	7,2 x 278	0,76	1,40	2,13	3,21	3,99	4,21
180	7,2 x 270 7,2 x 318	0,96	1,84	2,43	3,58	4,46	5,33
200	7,2 x 318	1,06	2,02	2,71	3,96	4,40	5,89
220	7,2 x 358	1,15	2,02	3,27	4,33	5,39	6,45
110	1,2 x 030	1,13	2,21	U ₁ ZI	1,00	3,07	0,13
			nd pressure k= 0,90 k				
80	7,2 x 218	1,13	1,13	1,35	1,76	2,17	2,57
100	7,2 x 238	1,13	1,13	1,63	2,13	2,63	3,13
120	7,2 x 258	1,13	1,32	1,91	2,51	3,10	3,69
140	7,2 x 278	1,13	1,51	2,19	2,88	3,57	4,25
160	7,2 x 298	1,13	1,69	2,47	3,25	4,03	4,81
180	7,2 x 318	1,13	1,88	2,75	3,63	4,50	5,37
200	7,2 x 338	1,13	2,07	3,03	4,00	4,97	5,93
220	7,2 x 358	1,20	2,26	3,32	4,38	5,44	6,50
		Wir	nd pressure k= 1,20 k	N/m²			
80	7,2 x 218	1,50	1,50	1,50	1,81	2,21	2,62
100	7,2 x 238	1,50	1,50	1,68	2,18	2,68	3,18
120	7,2 x 258	1,50	1,50	1,96	2,55	3,15	3,74
140	7,2 x 278	1,50	1,55	2,24	2,93	3,61	4,30
160	7,2 x 298	1,50	1,74	2,52	3,30	4,08	4,86
180	7,2 x 318	1,50	1,93	2,80	3,67	4,55	5,42
200	7,2 x 338	1,50	2,11	3,08	4,05	5,01	5,98
220	7,2 x 358	1,50	2,30	3,36	4,42	5,48	6,54

Please note: The stated values are planning aids. Projects must only be calculated by authorised persons.



Blue-Power façade mounting system

For fastening timber substructures to concrete or brickwork



What can they be used for?

- For façade fastenings where wooden sub-structures are to be fixed on concrete or masonry at a distance
- Outdoors: rear-ventilated curtain façade with façade insulation
- Indoors: e. g. suspended ceilings, wall panelling etc.

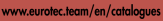
Properties

• Absorbs the possible load consisting of tensile and shear forces

Advantages

- Quick and easy solution
- Plug-free installation
- Short assembly times
- Can be used with standard battery-driven electric tools

For additional information, please take a look at our façade brochure







Blue-Power system screw

Countersunk-head, special coated

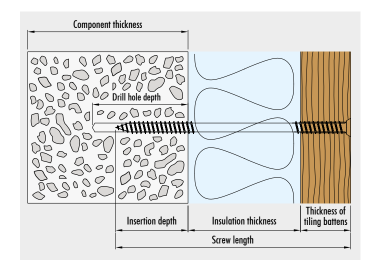
- **Advantages** • Plug-free installation
- Short assembly times
- Can be used with standard battery-driven electric tools

Areas of use

Outdoors: rear-ventilated curtain façade with façade insulation Indoors: e. g. suspended ceilings, wall panelling, etc.

Assembly

- Pre-drill the battens to 6,5 mm
- Pre-drill the substrate
- Insert the Blue-Power system screw through the battens and into the substrate



Dimensions Drive			For insulation thicknesses up to ^{a)}		PU
[mm]	Drive	Concrete, clay brick and solid lime sand brick [mm] ^{a)}	Porous concrete and perforated lime sand brick [mm]0)	Vertically perforated brick [mm]a)	ru
7,4 x 180	TX40 •	100	80	30	100
7,4 x 200	TX40 •	120	100	50	100
7,4 x 220	TX40 •	140	120	70	100
7,4 x 240	TX40 •	160	140	90	100
7,4 x 260	TX40 •	180	160	110	100
7,4 x 280	TX40 •	200	180	130	100
7,4 x 300	TX40 •	220	200	150	100
7,4 x 320	TX40 •	240	220	170	100
7,4 x 340	TX40 •	260	240	190	100
7,4 x 360	TX40 •	280	260	210	100
7,4 x 380	TX40 •	300	280	230	100
7,4 x 400	TX40 •	320	300	250	100
7,4 x 450	TX40 •	340	320	270	100
7,4 x 500	TX40 •	360	340	290	100
	[mm] 7,4 x 180 7,4 x 200 7,4 x 220 7,4 x 240 7,4 x 260 7,4 x 280 7,4 x 300 7,4 x 320 7,4 x 340 7,4 x 360 7,4 x 360 7,4 x 450 7,4 x 450 7,4 x 500	[mm]	[mm] Urive 7,4 x 180 TX40 • 100 7,4 x 200 TX40 • 120 7,4 x 220 TX40 • 140 7,4 x 240 TX40 • 160 7,4 x 260 TX40 • 180 7,4 x 280 TX40 • 200 7,4 x 300 TX40 • 220 7,4 x 320 TX40 • 240 7,4 x 340 TX40 • 280 7,4 x 380 TX40 • 300 7,4 x 400 TX40 • 320 7,4 x 450 TX40 • 340	Drive Concrete, clay brick and solid lime sand brick [mm] Porous concrete and perforated lime sa	Nation Concrete, clay brick and solid lime sand brick [mm] Porous concrete and perforated lime sand brick [mm] Vertically perforated brick [mm] Nation Na

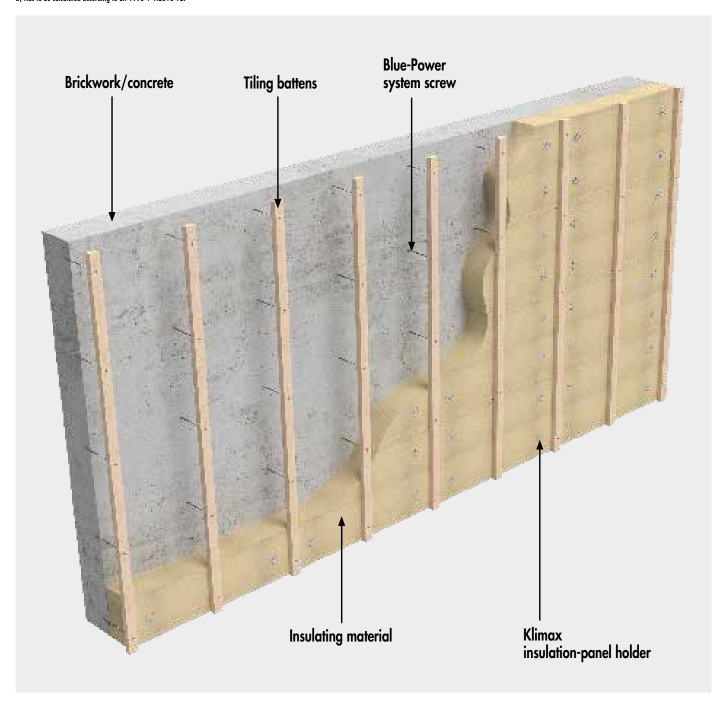
a) For a tiling batten thickness of 30 mm Screw length \geq min. Insertion depth + Insulation thickness + Tiling batten thickness



Static values

Subsurface	Substrate drilling Ø [mm]	Drill Ø in subsurface [mm]	min. Screw embedment depth [mm]	Drilling method ^{a)}	min. Component thickness [mm]	min. Edge distance [mm]	min. Axial distance [mm]	Char. tensile capacity N _{Rk} b) [kN]	Char. shear load-bearing capacity V _{RK} [kN]
Concrete C20/25	6,0	70	50	H	100	50	100	2,5	0,75
Clay brick (CB)	6,0	70	50	H	115	50	100	3,5	0,6
Solid sand-lime brick	6,0	70	50	Н	115	50	100	3,5	0,5
Porous concrete	5,0	85	70	R	115	50	100	0,9	0,3
Perforated lime sand brick	5,0	85	70	R	115	50	100	2,0	0,6
Vertically perforated brick (VPB)	6,5	140	120	R	175	50	100	0,5	0,4
Timber	c)	c)	50	R	60	25	100	d)	d)

a) H = Hammer drilling, D = Rotary drilling
b) The characteristic head pull-through capacity Facheold in the battens must be taken into account. Facheold (Pk 350)= 1,45 kN. The battens must be pre-drilled to 6,5 mm.
c) Pilot-drilling on a wooden surface is not required.
d) Has to be calculated according to EN 1995-1-1:2010-12.





CoverFix façade guide rail

For non-visible fastening of façade woods



Advantages

- Invisible attachment points
- Ideal for constructive wood protection
- Ventilated facade system with distance mounting
- Façade wood remains undamaged in weather conditions
- Simple and efficient assembly

Assembly

- 1. Cut the CoverFix façade guide rail to the desired length.
- Place the CoverFix façade guide rail on the back of the façade wood and insert mounting screws.
- 3. Repeat the process on every further façade wood element in an offset manner.
- 4. Fasten the façade wood element to the counter batten with fi xing screws.
- 5. Fix the next façade wood element, observing the distance between the individual elements. Finished!









Klimax insulation-panel holder, Klimax insulation plug, Klimax ECO 1/ECO 2



Art. no.	Dimensions [mm]	PU
945251	Ø 60	400

- Ideal fastening of wood-fibre insulation elements
- For soft insulating materials



Art. no.	Dimensions [mm]	PU
945987	Ø 60	900

- Ideal fastening of wood-fibre insulation elements
- For harder insulating materials

Paneltwistec AG

Suitable for this

Countersunk head, blue galvanised steel





Art. no. Dimensions [r	nm] Drive	PU
945583 6,0 x 60	TX30 •	200
945584 6,0 x 70	TX30 •	200
945632 6,0 x 80	TX30 •	200
945633 6,0 x 90	TX30 •	100
945634 6,0 x 100	TX30 •	100
945636 6,0 x 120	TX30 •	100
945637 6,0 x 130	TX30 •	100
945638 6,0 x 140	TX30 •	100
945640 6,0 x 160	TX30 •	100
945641 6,0 x 180	TX30 •	100
945642 6,0 x 200	TX30 •	100
945643 6,0 x 220	TX30 •	100
945644 6,0 x 240	TX30 •	100
945645 6,0 x 260	TX30 •	100
945646 6,0 x 280	TX30 •	100
945647 6,0 x 300	TX30 ●	100

Energy-saving measures are becoming increasingly important in the construction of new houses and also enjoy state support!

Decoupling the individual fastening components avoids the creation of thermal bridges. Good insulation results in an extraordinarily comfortable environment. The Klimax insulation-panel holder, in conjunction with the Paneltwistec screws from Eurotec, offers an ideal combination for fastening wood-fibre insulation elements. The prerequisite for this is a load-bearing timber substructure.



Dimensions [mm] Plate Ø [mm] Insulation thickness [mm] PU Art. no. 200027 8,0 x 90 60 40 - 60 250 200028 8,0 x 110 60 80 250 200029 8,0 x 130 60 100 200 200030 8,0 x 150 60 120 150 200031 140 8,0 x 170 60 150 200032 60 160 8,0 x 190 100 200033 8,0 x 210 60 180 100 200034 60 210 8,0 x 240 100

• For fastening composite thermal insulation systems

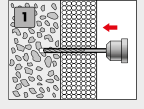
Advantages

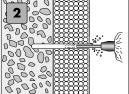
- Fast and efficient assembly
- Universally suitable for numerous insulating materials and subsurfaces
- Flat plug head

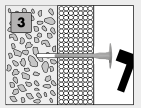
Installation parameters

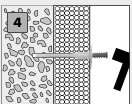
- Nominal drill diameter: 8,00 mm
- Depth of drill hole to lowest point: 40,00 mm
- Effective anchorage depth: 30,00 mm

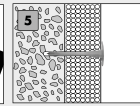
Assembly instructions













Art. no.	Dimensions [mm]	Plate Ø [mm]	Insulation thickness [mm]	PU
200065	Ø 8,0 x 60	90	30 - 40	250
200066	Ø 8,0 x 80	90	50 - 60	250
200067	Ø 8,0 x 100	90	70 - 80	250
200068	Ø 8,0 x 120	90	90 - 100	250
200069	Ø 8,0 x 140	90	110 - 120	200
200070	Ø 8,0 x 160	90	130 - 140	200

- For secure fastening of soft mineral-fibre insulating materials
- With a hole in the head to accommodate a mesh fabric holder
- For insulating material thickness 30 140 mm

Klimax ECO 2	Λ
Insulation plug, two-piece	A-A
	Corotec
	W
• Face of the face	a la

- For secure fastening of soft mineral-fibre insulating materials
- For insulating material thickness of 30 210 mm

Advantages

- No thermal bridges
- Time-saving and straightforward impact installation
- Impact-resistant plastic
- Particularly suitable for use with rear-ventilated curtain facades
- \bullet Temperature-resistant from -40 °C to +70 °C

Installation parameters

Nominal drill diameter:
 Minimum drill-hole depth:
 Minimum installation depth:
 ECO 1 = 8,0 mm, ECO 2 = 8,0 mm
 ECO 1 = 25,0 mm, ECO 2 = 35,0 mm
 ECO 1 = 20,0 mm, ECO 2 = 30,0 mm

Art. no.	Dimensions [mm]	Plate Ø [mm]	Insulation thickness [mm]	PU
200071	Ø 8,0 x 80	90	30 - 50	250
200072	Ø 8,0 x 100	90	60 - 70	250
200073	Ø 8,0 x 120	90	80 - 90	250
200074	Ø 8,0 x 140	90	100 - 110	250
200075	Ø 8,0 x 160	90	120 - 130	250
200076	Ø 8,0 x 180	90	140 - 150	250
200077	Ø 8,0 x 200	90	160 - 170	250
200078	Ø 8,0 x 220	90	180 - 190	250
200079	Ø 8,0 x 240	90	200 - 210	250

Eurotec | The specialist for fastening technology

Simplifies your search

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Conditions of sale and delivery

All sales to buyers, customers and contract partners, hereinafter referred to as customers, are made exclusively subject to the following terms and conditions unless other agreements are made in writing in the individual case:

1. Scope, general provisions

Our terms and conditions shall apply exclusively! We will not accept contradictory terms and conditions of our customers that deviate from our conditions unless we have given our express written consent to their validity. Our terms and conditions shall apply even if we execute orders without reservation despite being aware of contradictory conditions or conditions that deviate from our terms and conditions. Our terms and conditions shall also apply to all future transactions with our customers. Customers can access the latest version of these Standard Terms and Conditions at www.eurotec.team at any time

2. Offers, written form

Our offers are non-binding and subject to alteration without notice until we issue our final order confirmation. Contracts and agreements, as well as transactions brokered by our representatives, shall become binding only when we issue our written order confirmation. Verbal agreements, even within the framework of contract execution, are not valid unless confirmed by us in writing.

3. Prices, packaging, offsettingUnless otherwise indicated by the order confirmation, our prices are ex-works and exclusive of packaging. This is billed separately. The minimum order value is €50.00. For smaller quantities, we charge a flat processing fee

a) Our prices are exclusive of statutory value added tax. This is stated and charged separately in the invoice at the statutory rate applicable on the date of billing.

b) Our customer may only claim a right of offsetting insofar as counterclaims are established to be legally binding or are undisputed or accepted. A right of retention may only be exercised with respect to counterclaims resulting from the same contractual relationship.

4. Delivery, delivery period and force majeure

in writing, the place of performance shall be our company premises. The goods are Unless otherwise agreed shipped at the customer's risk and expense by third parties acting on our behalf. From the time at which the goods are made ready for delivery and the customer has been informed of their readiness for shipping, the customer shall bear the risk of accidental loss or deterioration of the item. This shall apply even if shipping is delayed as a result of circumstances for which we are not responsible. Punctual handing over of the goods to a shipping company requires that the order be placed on time by our customer. If the goods are handed over to the appointed shipping company punctually, we will not be liable for delayed delivery to the customer. This shall apply even if a delivery deadline was agreed with the customer, especially in the case of delivery to a construction site. The customer may be exempted from rush charges incurred in relation to this if there is a legal basis for deducting this surcharge from

Statements relating to delivery periods are always to be seen only as approximate and non-binding. They shall begin on the date of our order confirmation but not before all of the order details are clarified in full. They refer to the time of consignment ex-works and shall be considered met when the goods are reported to be ready for dispatch. Without prejudice to our rights arising due to the customer's default, they shall be extended by the period for which the customer is in arrears to us with respect to their obligations arising from this or other orders.

Even if they arise at our suppliers, the following grounds are among those that shall release us from the obligation to adhere to the delivery period and shall entitle us to extend the delivery periods, to make partial deliveries or to wholly or partially withdraw from the part of the contract that is not yet fulfilled without becoming liable to pay damages as a result, unless we are guilty of intent or gross negligence: interruptions of operations and difficulties in delivery of any kind, e. g. shortages of machinery, goods, materials or fuels, or incidents of force majeure, e. g. export and import embargos, fires, strikes, lock-outs or new official measures that adversely affect production costs and shipping.

5. ShippingGoods are shipped at the expense and risk of the customer even if prepaid delivery was agreed. Additional costs for express shipping shall always be borne by the customer. Freight costs paid by us are to be seen only as an advancement of freight charges on behalf of the customer. Additional freight costs for urgent and express parcels shall be borne by the customer, even if we have borne the transport costs on individual occasions. Goods reported as ready for shipping must be accepted immediately and will be charged as exworks. If the goods are to be shipped abroad or passed directly to third parties, they must be examined and accepted in our factory; otherwise, the goods shall be deemed to have been delivered in accordance with the accepted in our ractory, otherwise, the goods shall be deemed to have been delivered in accordance will the customer when the goods are handed over to the forwarder or freight carrier and, at the latest, when they leave our facility. Return shipments always require prior consultation with our internal sales department. Goods that are free of defects are only taken back with our express consent. A credit note is then issued for the value of the goods with deduction of a 25% return fee per item or against a minimum fee of €50 for returning the goods to storage. Strictly no debit notes are accepted

6. Design and property rights

The customer shall bear sole responsibility and be liable for ensuring that the goods it orders do not violate thirdparty property rights. No verification is performed on our part in this respect. The customer shall indemnify us against injunctions or claims for damages by third parties. If an injunction is requested against us, the customer shall meet the legal costs and shall compensate us for the damages we have incurred.

7. Acceptance, quantity tolerances and call-offs

For contracts with ongoing deliveries, the goods are to be accepted in monthly quantities that are as consistent as possible over the course of the contractual period. If a call-off is not made on time, we shall be entitled, after the expiry of a grace period that we have granted, to divide the order at our own discretion, withdraw from the part of the contract that has not yet been executed, or make a claim for damages due to non-performance. In the case of call-off orders, the call-offs must always be made within 12 calendar months. Over- or under-shipment by up to 10% of the order shall be permissible

8.1 Payment terms for invoices, right of retention

Invoices shall be payable with a 2% discount within 10 days of the invoice date or net within 30 days, regardless of when the goods are received and without prejudice to the right to make a complaint for defects. Payment by means of acceptance or customer's bill of exchange shall require special written agreement in advance. Discount charges will be charged in the case of payment by means of acceptance, which must have a term no longer than 3 months and be issued within 1 week of the invoice date. Credit notes for bills of exchange or cheques shall apply subject to receipt and regardless of the purchase price's earlier due date in the event of default by the customer. They shall be issued with the value at the date on which the equivalent amount will be available to us; the discount charges will be charged at the respective bank rate. In the event that the payment term is exceeded, interest and commissions may be charged without prejudice to other rights at the respective bank rate for overdrafts but at a rate at least 5% above the respective discount rate of the Deutsche Bundesbank [German Federal Bank]. If the payment terms are not adhered to or we become aware of circumstances that, in our view, are sufficient to reduce the customer's credit worthiness, all of our claims shall become payable immediately regardless of the term of any bills of exchange that have been accepted or credited.

We shall then also be entitled to perform outstanding deliveries only in exchange for advance payment, to withdraw from the contract after a reasonable grace period, and to demand compensation for default. We may also prohibit the resale or processing of the delivered goods and demand their return or the transfer of indirect possession of the delivered goods at the customer's expense. The customer hereby already authorises us to enter its premises and confiscate the delivered goods in the above cases. We shall be entitled to the usual securities for our claims according to their nature and extent, even if they are subject to conditions or of limited duration. Offsetting or withholding

payments as a result of any counterclaims or notifications of defects shall be prohibited, except where claims are undisputed or established to be legally binding.

8.2 Terms of payment for web-shop customers

Payment shall be made exclusively in advance. Once the order process in our online shop is complete, you will receive an email with the bank details for our business account. The invoiced amount must be transferred to our account within 7 days. We cannot carry out your order until the payment arrives.

9. Retention of title

Until all liabilities arising from the business relationship are paid in full and, in particular, until all bills of exchange and cheques, including finance bills, given as payment are cashed, the goods delivered by us shall remain our property and may be taken back by us at the customer's expense in the event of default in payment. Until this point, property and may be taken back by us at the customer's sexpresse in the event or detault in payment. Until in Spain, the customer shall not be entitled to pledge or assign the goods to third parties as a security, it may sell them on or process them only within the framework of its ongoing business transactions. The customer shall be obliged to inform us immediately of any seizure by third parties of the goods delivered subject to retention of title.

In the event of further processing, the customer shall not acquire ownership of the goods delivered by us as set out in

section 950 of the German Civil Code (BGB), as any processing is carried out by the customer on our behalf. Without prejudice to the rights of third-party suppliers, the newly created thing shall serve as security for us up to the amount of our total claims arising from the business relationship. It shall be kept safe for us by the customer and shall be regarded as goods for the purpose of these terms and conditions. If the item is intermixed or otherwise combined with other objects that to do not belong to us, we shall acquire at least co-ownership of the new thing in proportion to the value of the contract item to that of other objects that have been processed with it. If the customer sells the goods delivered by us, regardless of their condition, it hereby already assigns to us all claims against its customers arising from sales, as well as all ancillary rights, until all of our claims arising from delivery of goods are paid in full. At our request, the customer shall be obliged to notify its downstream customers of the assignment and to hand over the

information and documents we require in order to assert our rights against its downstream customers.

If the total value of the securities given to us exceeds our claims arising from delivery by more than 20%, we shall be obliged to retransfer securities to this extent at the customer's request. If the retention of title or assignment is invalid in the territory in which the goods are located, a security corresponding to the retention of title or assignment in this territory shall be deemed to be agreed. If the customer's cooperation is required in this process, it shall take all necessary measures to establish such rights.

10. Notification of defects, liability

Our customer shall be entitled to a warranty only if they have properly fulfilled their legal obligations under sections 377 and 378 of the German Commercial Code (HGB) with respect to the duties of examination and notification. If defects are present, we shall be entitled at our choice to either repair the defects or provide a replacement; if we are not prepared or not able to do so, and especially if repair/replacement is delayed beyond reasonable deadlines for reasons that we are responsible for, or if repair/replacement otherwise fails, our customer shall be entitled at its to reasons into we are responsible to, or in repuln/replacement of the was class, our costonier shall be entitled at its choice to withdraw from the contract or to demand a corresponding reduction in the price. Unless otherwise stipulated below, further claims of the customer shall be excluded regardless of their legal basis

We shall not be liable for damage that did not occur to the delivered item itself. In particular, we shall not be liable for lost profit or other pecuniary losses of the customer. The above exemption from liability shall not apply if the damage is caused by intent or gross negligence, it shall also not apply if the customer asserts claims for damages for non-performance due to the lack of a warranted characteristic. If we breach an essential contractual duty through negligence, our duty of reimbursement for property damage or personal injury shall be restricted to the level of cover provided by our product liability insurance.

We are prepared to allow the customer to view our policy. The warranty period is 6 months calculated from the date of transfer of risk. This period is a limitation period. The period shall also apply to claims under sections 1 and 4 of the German Product Liability Act (ProdHaftG). Insofar as our liability is excluded or restricted, this shall also apply to the personal liability of our employees, workers, staff, representatives and agents. Goods that are subject to a complaint must not be sent back without obtaining our prior written consent, as otherwise we may refuse to accept them at the sender's expense. Goods that have been partially or wholly processed will not be taken back under any circumstances.

The customer is obliged to make sure that the purchased product is suitable for the intended application using technical descriptions, where available, and based on their specialist knowledge and to familiarise themselves with the application of this product. If they are not familiar with the product's application, our company staff are available to provide advice. All information and advice from our staff is provided carefully and conscientiously.

Under no circumstances does this information and advice replace the indispensable consultancy services of architects and specialist planning companies or the services they provide during construction. Only the authorised professional groups are entitled to provide these services.

11. Place of performance and jurisdiction, miscellaneous

Our company's registered office shall be the place of performance for all obligations arising from this contract, including liabilities from cheques and bills of exchange. Provided our customer is a merchant, the place of jurisdiction for all disputes arising from the contractual relationship shall be, at our choice, the Local Court of Hagen.

Contracts with our customer shall be governed exclusively by German law to the exclusion of the UN Convention on Contracts for the International Sale of Goods of 11 April 1980. The language of the contract shall be German.

Hagen, 16 February 2018

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