

PRODUCTS FOR HYBRID BUILDINGS

Solutions for hybrid building design and construction



**rothoblaas**

Solutions for Building Technology

LOCK C CONCRETE

CONCEALED HOOK TIMBER-TO-CONCRETE CONNECTOR

SIMPLE

Quick installation on concrete. Easy to hook system with screw-in anchors on the concrete side and self-drilling screws on the wood side.

REMOVABLE

Thanks to the hooking system, the wooden beams can be easily removed for seasonal requirements.

OUTDOOR

They can be used outdoors in SC3 in the absence of aggressive conditions. The correct choice of screw enables all fastening requirements to be met.



USA, Canada and more design values available online.



SERVICE CLASS



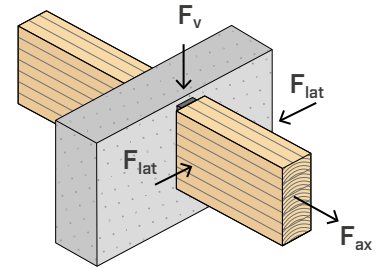
For information on the application areas of with reference to environment service class, atmospheric corrosivity class and timber corrosion class, refer to the website www.rothoblaas.com.

MATERIAL



EN AW-6005A aluminium alloy

EXTERNAL LOADS



VIDEO

Scan the QR Code and watch the video on our YouTube channel



FIELDS OF USE

Concealed beam joint in timber-to-concrete or timber-to-steel configuration, suitable for gazebos, floors or roofs. Use also outdoors in non aggressive environments.

Can be applied to:

- solid timber softwood and hardwood
- glulam, LVL



HYBRID STRUCTURES

Specially designed for fastening timber beams to concrete or steel supports. Ideal for hybrid structures.

TIMBER-TO-CONCRETE

Ideal for the construction of roofs or pergolas near concrete supports. Concealed fastening and easy to install.

LOCK FLOOR

JOINT PROFILE FOR PANELS

MULTI-STOREY WALLS

Ideal for connecting floor panels to multi-storey walls (concrete or timber). The hooking system enables installation without the use of shoring or temporary support structures.

FAST INSTALLATION

The profiles can be pre-installed on panels and walls, without additional fastening on site during installation.

HYBRID STRUCTURES

The LOCKCFLOOR135 model is ideal for fastening timber floors to steel or timber structures.



USA, Canada and more design values available online.



VIDEO



DESIGN REGISTERED



ETA-19/0831

SERVICE CLASS

SC1

SC2

SC3

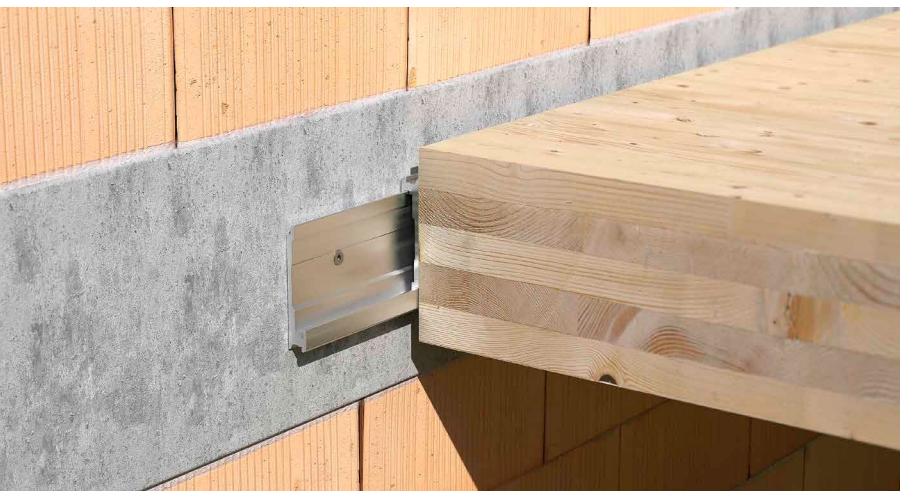
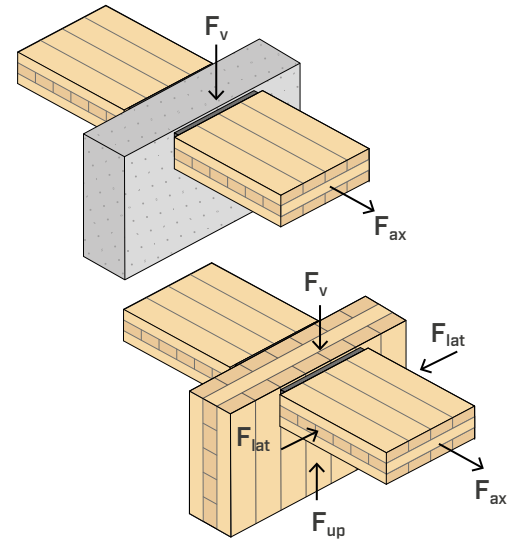
For information on the application areas of with reference to environment service class, atmospheric corrosivity class and timber corrosion class, refer to the website www.rothoblaas.com.

MATERIAL



EN AW-6005A aluminium alloy

EXTERNAL LOADS



FIELDS OF USE

Concealed panel joint in timber-to-timber, timber-to-concrete or timber-to-steel configuration, suitable for panel floors, façades or stairs.

Can be applied to:

- CLT
- LVL
- MPP



PREFABRICATION

The timber-to-timber version is specifically designed for attaching floors to multi-story CLT walls. The hooking system is particularly suitable for prefabricated floors.

STAIRS AND OTHER

The geometry of the connector is also suitable for non-standard applications, as the installation of timber staircases, prefabricated façades and more.

ALUMAXI



CONCEALED BRACKET WITH AND WITHOUT HOLES

POST AND BEAM CONSTRUCTIONS

Standard connection designed for optimum strength for post and beam systems. By using SBD self-drilling dowels, a tolerance of up to 46 mm (± 23 mm) along the beam axis can be accommodated to fit installation tolerances.

NEW GEOMETRY

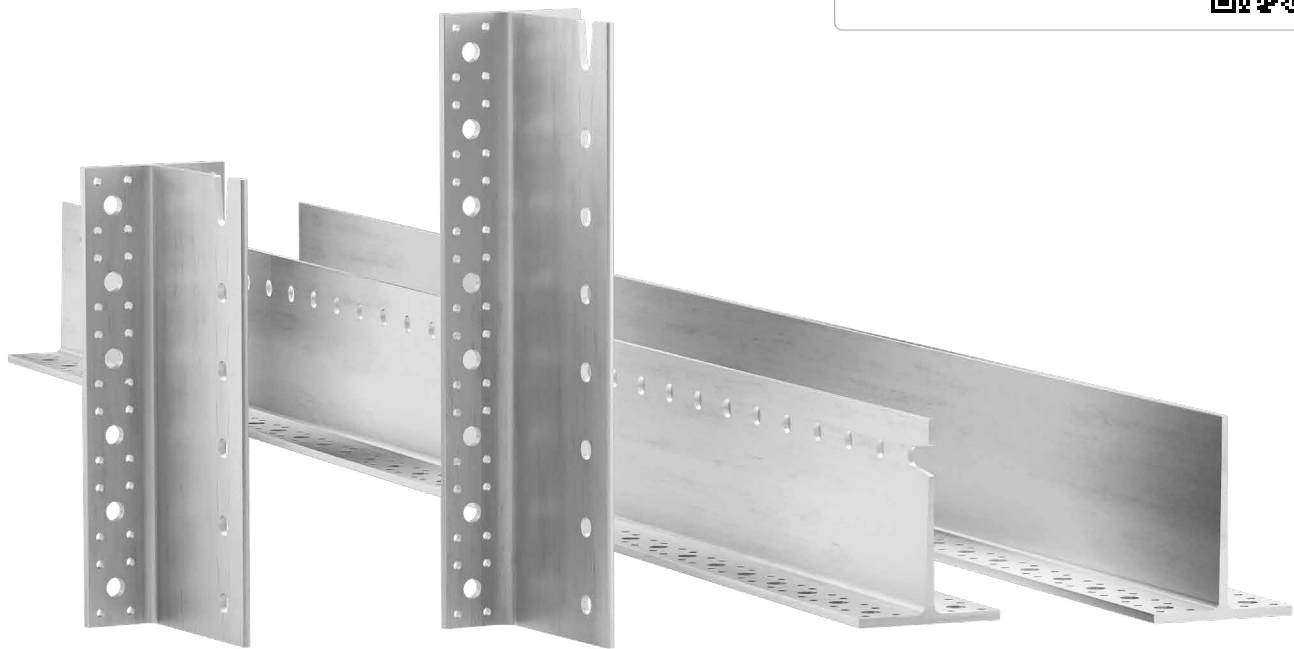
Optimised shape thanks to the new high-strength aluminium alloy EN AW-6082. Reduced weight and easier insertion of SBD self-drilling dowels.

FAST FASTENING

Certified strengths calculated in all directions: vertical, horizontal and axial. Certified fastening with LBS screws and SBD self-drilling dowels.



USA, Canada and more design values available online.



SERVICE CLASS

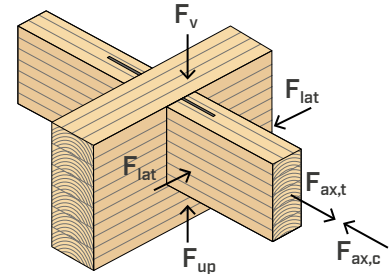


MATERIAL



EN AW-6082 aluminium alloy

EXTERNAL LOADS



VIDEO

Scan the QR Code and watch the video on our YouTube channel



FIELDS OF USE

Concealed beam joints in timber-to-timber, timber-to-concrete or timber-to-steel configurations, suitable for large roofs, floors and post-and-beam constructions. Use also outdoors in non aggressive environments.

Can be applied to:

- glulam, softwood and hardwood
- LVL



FIRE RESISTANCE

The low weight of the steel - aluminium alloy facilitates easy transportation and on-site movements, while guaranteeing a very high strength. Being a concealed joint, it satisfies the fire safety requirements.

SIDE-BY-SIDE INSTALLATION

For high stresses or in the case of wide beams, two brackets can be placed side by side and fastened with long SBD dowels.

ALUMEGA

PINNED CONNECTION FOR POST AND BEAM

POST AND BEAM CONSTRUCTIONS

It standardizes the beam-to-beam and beam-to-column connections for post-and-beam systems, even with large spans. Modular components and various fastening possibilities solve all types of connections on timber, concrete or steel.

TOLERANCE AND ASSEMBLY

Axial tolerance up to 8 mm (± 4 mm) to accommodate installation inaccuracies. The upper notch allows using a bolt as a positioning aid. The connection can be pre-assembled in the factory and completed on site with bolts.

ROTATIONAL COMPATIBILITY

Slotted holes allow rotation of the connector and ensure hinged structural behaviour. The rotation of the connector is compatible with the inter-story drift caused by earthquake and wind actions, reducing momentum transfer and structural damage.



USA, Canada and more design values available online.



HP



HV



JV



JS



SERVICE CLASS

SC1

SC2

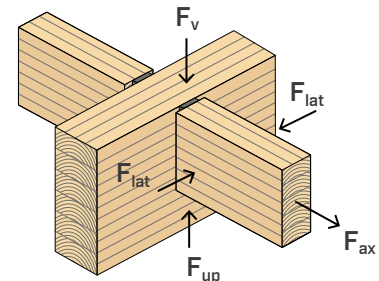
SC3

MATERIAL

alu
6082

EN AW-6082 aluminium alloy

EXTERNAL LOADS



VIDEO

Scan the QR Code and watch the video on our YouTube channel



FIELDS OF USE

Concealed joint for beam in timber-to-timber, timber-to-concrete or timber-to-steel configuration, suitable for floors and post and beam constructions, even with large spans. Use also outdoors in non aggressive environments.

Can be applied to:

- glulam, softwood and hardwood
- LVL



FIRE

The multiple installation methods allow for concealed installation and fire protection at all times, possibly by inserting FIRE STRIPE GRAPHITE to seal the joist-header interface.

HYBRID STRUCTURES

The HP version can be fixed on timber, concrete or steel. Ideal for hybrid timber-to-concrete or timber-to-steel structures.

DISC FLAT

REMOVABLE CONCEALED CONNECTOR

UNIVERSAL

Resistant to forces in all directions due to clamping of elements by through-rod. It can be installed on any timber surface and attached to any support by means of a bolt.

PREFABRICATION

Simple to install thanks to the possibility of being tightened after the assembly. The connector can be mounted off-site and fastened on-site with a simple bolt.

DISASSEMBLED

Usable for temporary structures, it can be easily removed thanks to the pass-through rod.



USA, Canada and more design values available online.



VIDEO



ETA-19/0706

SERVICE CLASS

SC1

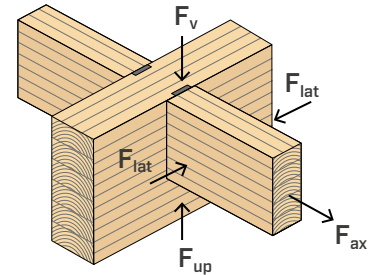
SC2

MATERIAL

S235
Fe/Zn5c

S235 bright zinc plated Fe/Zn5c carbon steel.

EXTERNAL LOADS



VIDEO

Scan the QR Code and watch the video on our YouTube channel



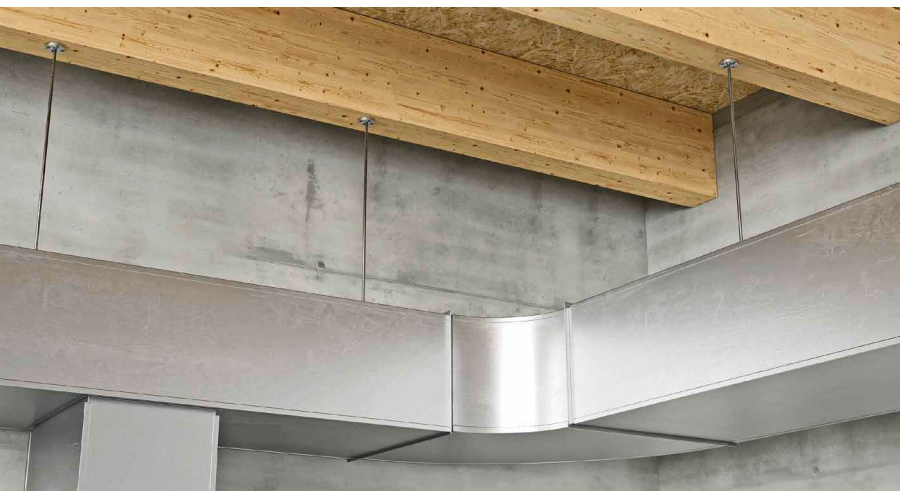
DISCF120



DISCF80



DISCF55

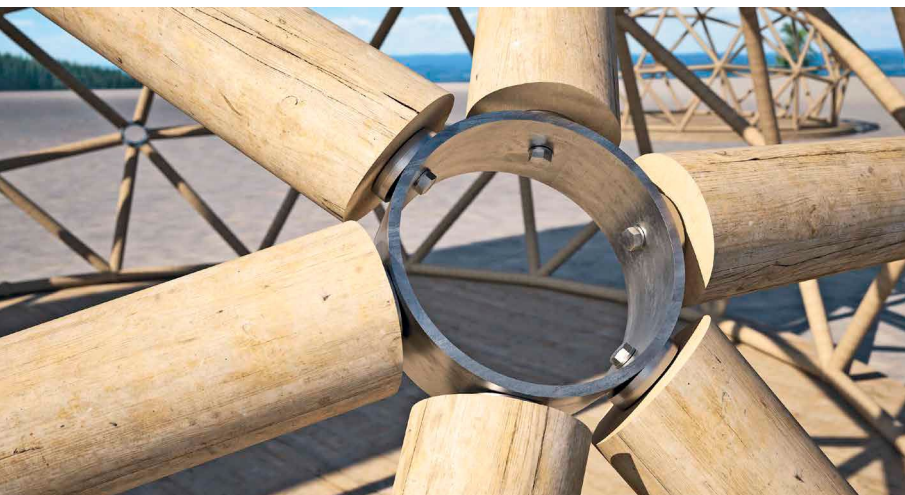


FIELDS OF USE

Concealed joints for beams and columns in timber-to-timber, timber-to-steel or timber-to-concrete configuration, suitable for hybrid structures, non-standard situations or special requirements.

Can be applied to:

- solid timber softwood and hardwood
- glulam, LVL



DISASSEMBLED

Completely concealed joint to ensure a pleasant aesthetic appearance. It can be disassembled by removing the bolt.

OUTDOOR

On special request and depending on quantities, available in a painted version or with increased zinc thickness for better corrosion resistance for outdoor applications.

RADIAL

REMOVABLE CONNECTOR FOR BEAMS AND PANELS

PREFABRICATION AND DISASSEMBLY

By pre-installing the connectors at the factory, fastening on site is reduced to a few simple steel bolts for maximum installation reliability. Disassembling the connection is quick and easy.

TOLERANCE

By using RADIALKIT components, it is possible to have a tensile connection with exceptional installation tolerance. The connection remains concealed in the wall thickness.

BEAMS, WALLS AND COLUMNS

Ideal for making connections for either walls, beams and columns (gerber saddles, hinge joints, etc.). Ideal for hybrid timber-to-steel structures.

MODULAR BUILDINGS

The concealed connection is ideal for prefabricated buildings with volumetric modules.



SERVICE CLASS

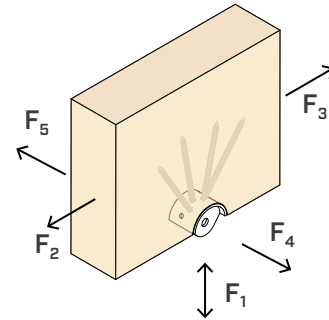
SC1 SC2

MATERIAL

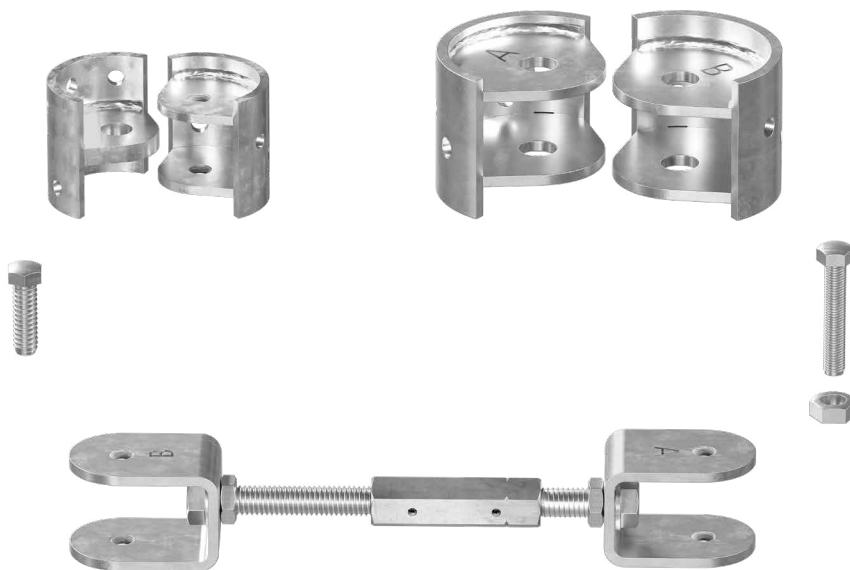
S355
Fe/Zn12c

S355 + Fe/Zn12c carbon steel

EXTERNAL LOADS



USA, Canada and more design values available online.



FIELDS OF USE

Connections between CLT or LVL panels resistant in all directions. Hinge connections between glulam beams. Highly prefabricated and demountable construction systems.

Can be applied to:

- CLT or LVL walls and floors
- solid timber, glulam or LVL beams or columns



RADIALKIT

It makes it possible to create tensile connections for walls, without the need to fix screws on site. The connection is completed by inserting the bolts from inside the building without the need for external scaffolding.

BRACINGS

The RADIAL60S connector is ideal for fastening steel bracing to timber beams or columns.

RING



REMOVABLE CONNECTOR FOR STRUCTURAL PANELS

DOUBLE INCLINATION

Thanks to the double inclination of the screws, the connectors can be pre-installed in the factory or inserted on site. The installation of inclined screws is facilitated by the special geometry of the connector.

TIMBER-TO-TIMBER VERSION

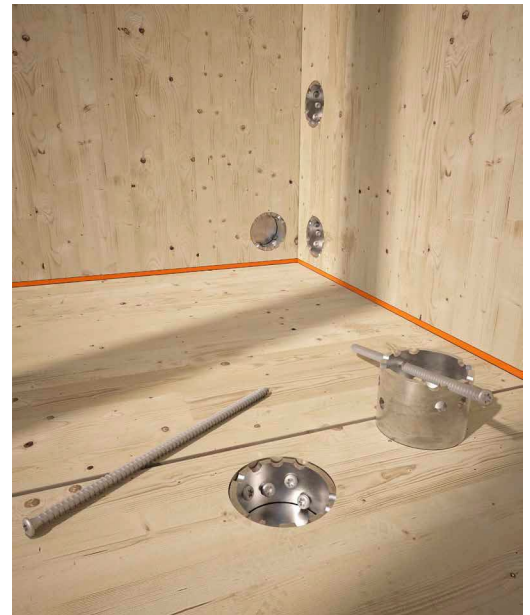
The version with screws (RING60T) is ideal for connections between CLT panels as a floor-to-floor, floor-to-wall or wall-to-wall joint system. Installable on site, it allows positioning the panels according to any inclination and tolerances.

TIMBER-TO-STEEL VERSION

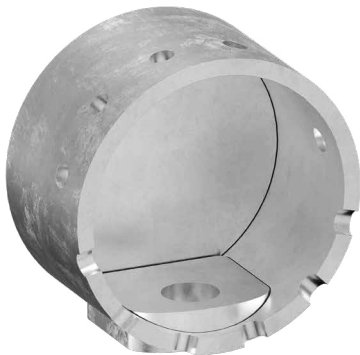
The bolted version (RING90C) is ideal for timber-to-steel connections in hybrid structures, or timber-to-timber connections using two connectors. No additional components required, simple bolting with M16.

EFFICIENT

The high strength of the connector makes it possible to reduce the number of fastenings. In the factory, simple processing of the panel is required, resulting in easy transport and installation, speeded up by operations performed only on one side of the wall.



USA, Canada and more design values available online.



SERVICE CLASS

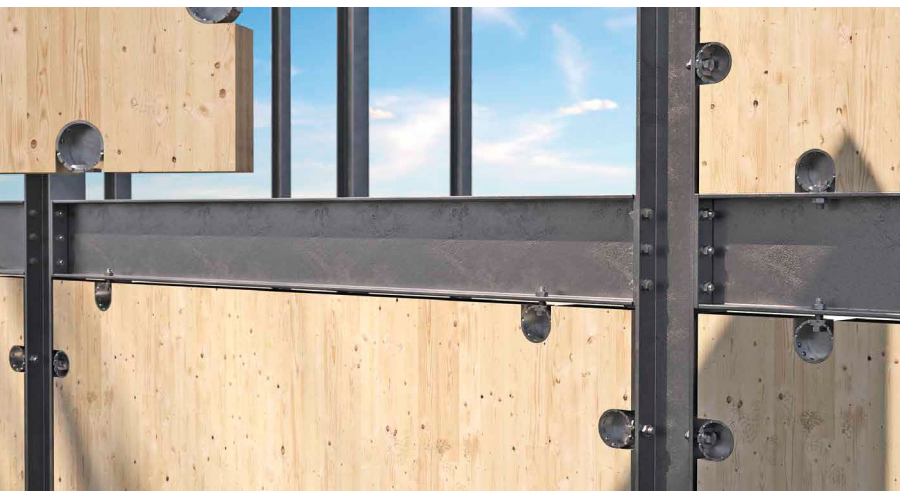
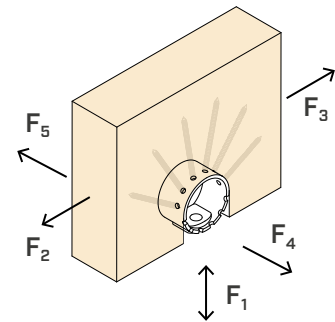
SC1 SC2

MATERIAL

S355
Fe/Zn12c

S355 + Fe/Zn12c carbon steel

EXTERNAL LOADS



UNIVERSAL

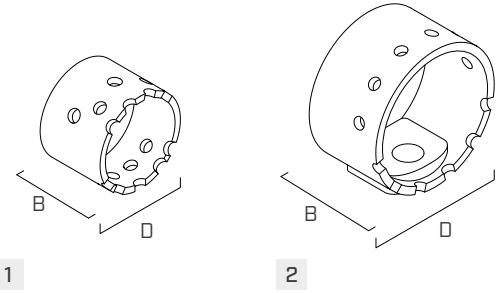
The **RING60T** connector can be used for all connections between CLT panels such as wall-to-wall, wall-to-floor or floor-to-floor.

DISASSEMBLED

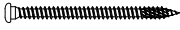



The **RING90C** model can be used for timber-to-steel connections in hybrid structures. Easy to disassemble thanks to the M16 bolt.

CODES AND DIMENSIONS

CODE	D	B	D	B	n Ø8	n Ø18	pcs
	[mm]	[mm]	[in]	[in]	n Ø0.30	n Ø0.71	
1 RING60T	60	45	2 3/8	1 3/4	4+5	-	5
2 RING90C	90	50	3 1/2	1 15/16	6	1	5



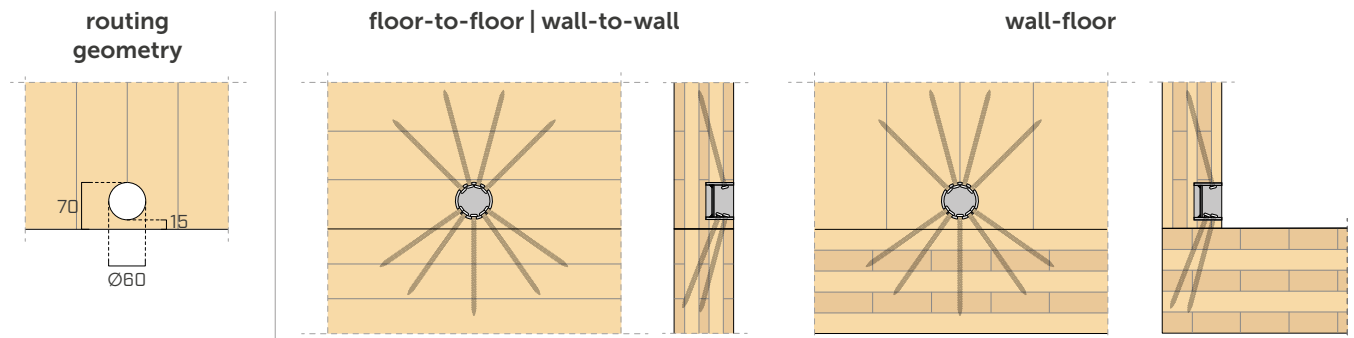
FASTENERS

type	description		d	support	page
			[mm]		
LBS HARDWOOD EVO	C4 EVO round head screw on hardwoods		7		572
KOS	hexagonal head bolt		16		168

For further details please see the "TIMBER SCREWS AND DECK FASTENING" catalogue.

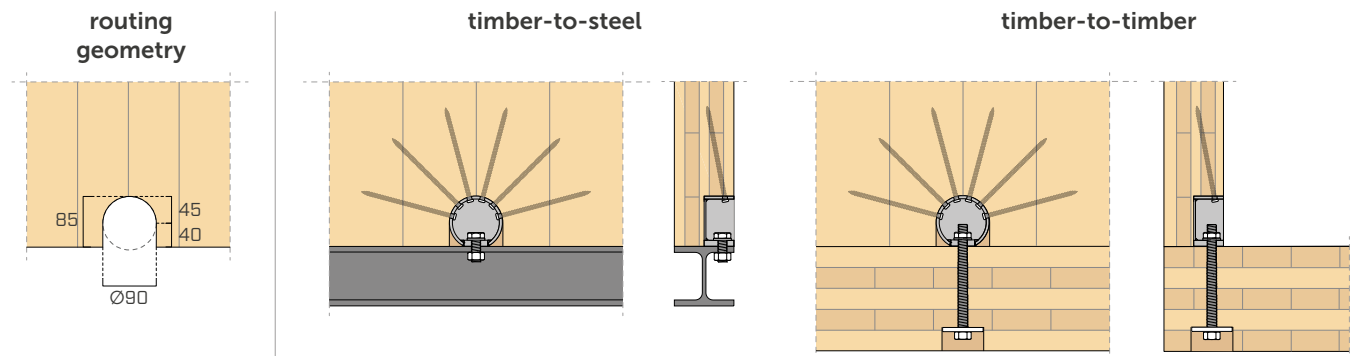
INSTALLATION

RING60T



RING60T enables timber-to-timber connections to be made. The connector is fastened to the first timber component inside a simple circular hole 60 mm in diameter and 45 mm deep. It is fastened to the first timber component with 4 LBS HARDWOOD EVO Ø7 screws; the timber-to-timber connection is completed by inserting further 5 LBS HARDWOOD EVO Ø7 screws. It can be pre-installed in the factory or, in the case of a floor-to-ceiling or wall-to-wall connection, it can be installed after the panels have been installed, thanks to the double inclination of the screws.

RING90C



RING90C is fastened to the timber component with 6 LBS HARDWOOD EVO Ø7 screws. It has a hole for inserting an M16 bolt, which can be fastened to other structural components made of steel, concrete or timber. The main application is within hybrid timber-to-steel structures but it is possible to make timber-to-timber connections using two opposing connectors or a timber bolt. The connector is easily disassembled by undoing the bolt.

X-RAD

X-RAD CONNECTION SYSTEM



VIDEO



MY PROJECT
SOFTWARE



PATENTED

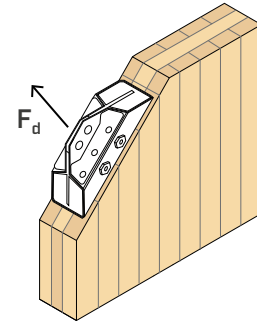


ETA-15/0632

SERVICE CLASS

SC1 SC2

EXTERNAL LOADS



REVOLUTIONARY

A radical innovation in timber constructions, It redefines the standard for shear, resistance, transportation the assembling and resistance of CLT panels. X-RAD offers excellent static and seismic performance.

PATENTED

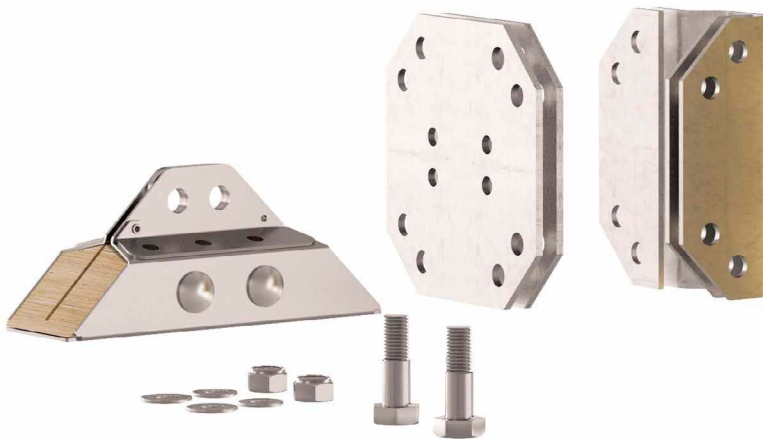
Handling and assembly of ultra-rapid CLT walls and floors. Drastic reduction of assembly time, construction site errors and risk of injury.

STRUCTURAL SAFETY

Ideal connection system for seismic design with tested and certified ductility values (CE - ETA-15/0632).

VIDEO

Scan the QR Code and watch the video on our YouTube channel

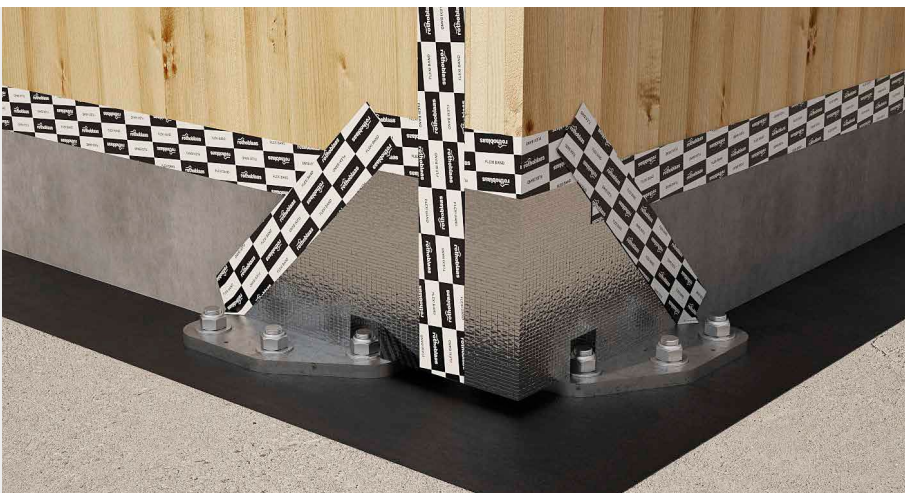
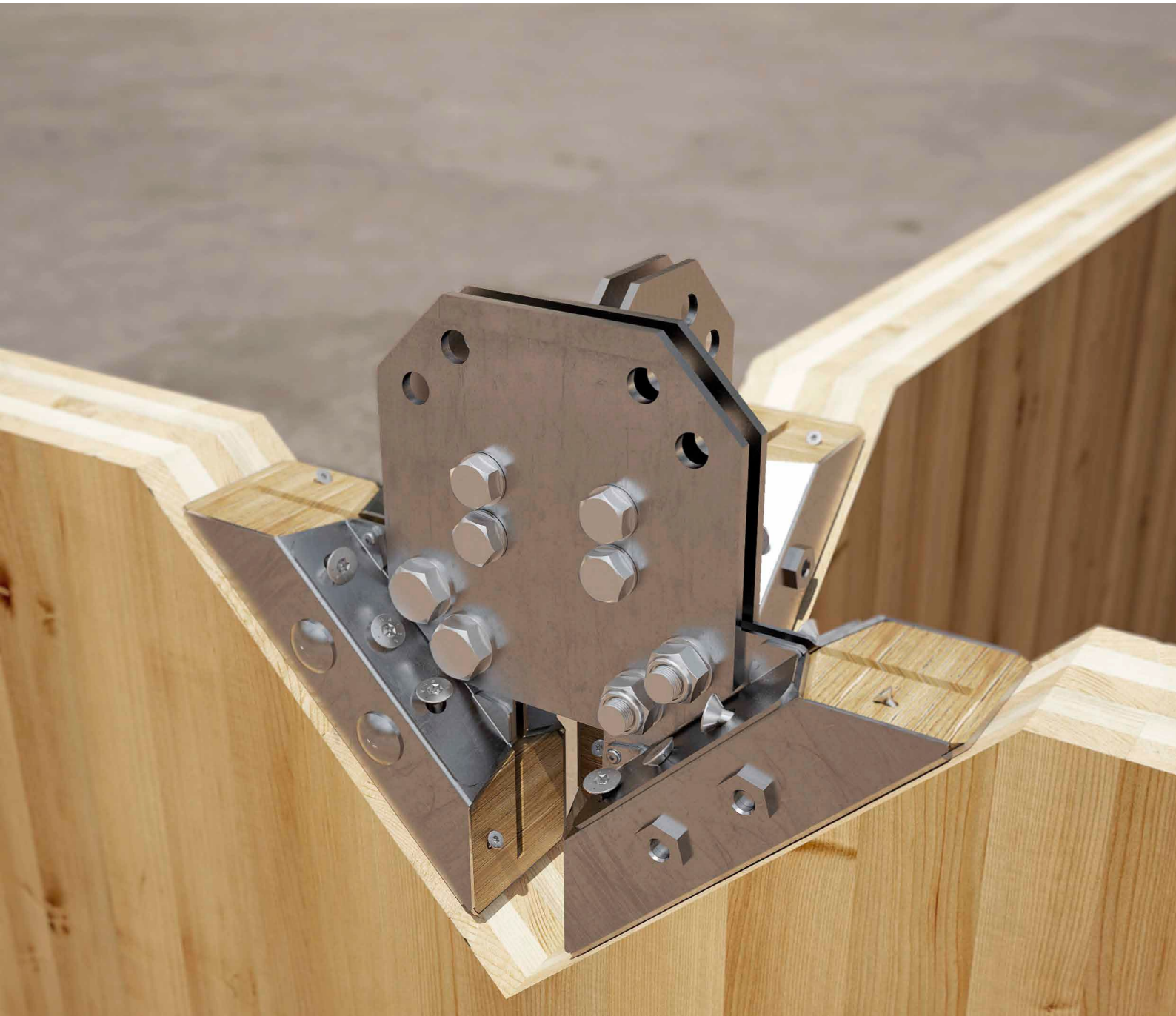


The complete **technical data sheet** is available at www.rothoblaas.com



FIELDS OF USE

Transportation, assembling and realization of timber buildings with CLT (Cross Laminated Timber) structure.



INNOVATION

The metal box element incorporates a multi-layer beechwood profile which is connected to the angles of the CLT walls with full thread screws.

PROTECTION

The use of insulating panels and self-adhesive protection membranes for CLT walls at the ground connection ensures the structure durability.

TC FUSION TIMBER-CONCRETE FUSION



ETA-22/0806

TIMBER-TO-CONCRETE JOINT SYSTEM

HYBRID STRUCTURES

The VGS, VGZ and RTR full-thread connectors are now certified for any type of application where a timber element (wall, ceiling, etc.) must transmit stresses to a concrete element (bracing core, foundation, etc.).

PREFABRICATION

The concrete prefabrication combines with timber prefabrication: the reinforcing bars inserted into the concrete casting accommodate the full thread timber connectors; the supplementary casting carried out after installing the timber components completes the connection.

POST AND SLAB SYSTEMS

It allows connections between CLT panels with exceptional strength and stiffness for shear, bending moment and axial stress. It is the natural complement to the SPIDER and PILLAR systems.



USA, Canada and more design values available online.



CHARACTERISTICS

FOCUS	timber-to-concrete joints with resistance in all directions
DIAMETER	screws $\varnothing 9$ mm, $\varnothing 11$ mm, $\varnothing 13$ mm, $\varnothing 16$ mm
FASTENERS	VGS, VGZ and RTR
CERTIFICATION	CE marking in accordance with ETA-22/0806



VGS



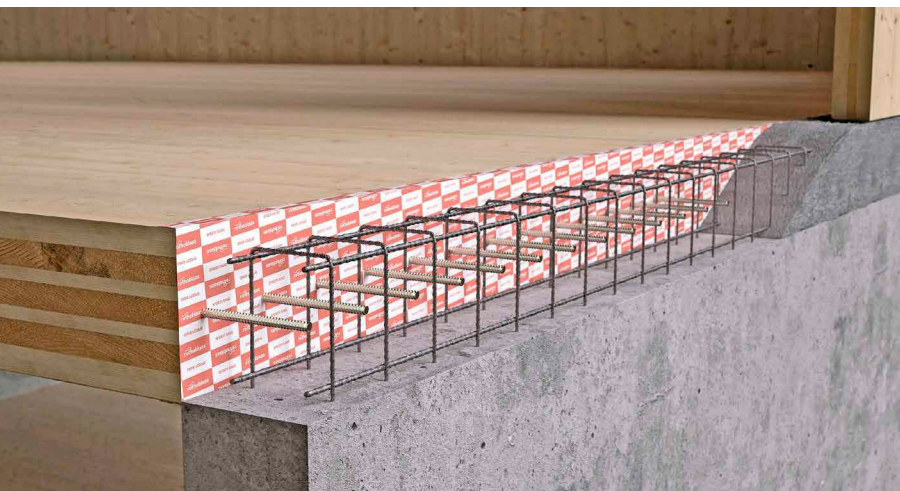
VGZ



RTR

VIDEO

Scan the QR Code and watch the video on our YouTube channel

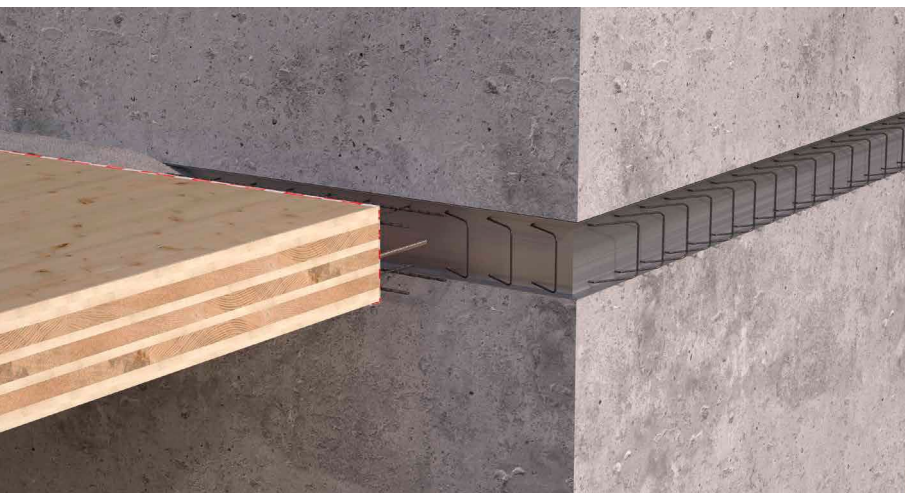


FIELDS OF USE

Moment, shear and axial load resistant connections for CLT panels. The high stiffness of reinforced concrete allows for strong resistant connections in all directions with high stiffness.

Can be applied to:

- floors or walls with CLT or LVL panels.



SPIDER AND PILLAR

TC FUSION complements the SPIDER and PILLAR systems, allowing the implementation of moment connections between panels. Rothoblaas waterproofing systems make it possible to separate timber and concrete.

CONSTRUCTION JOINTS

TC FUSION can be used in conjunction with construction joint systems to connect panel floors and the bracing core with a small addition to the casting.

HBS PLATE

PAN HEAD SCREW FOR PLATES



NEW GEOMETRY

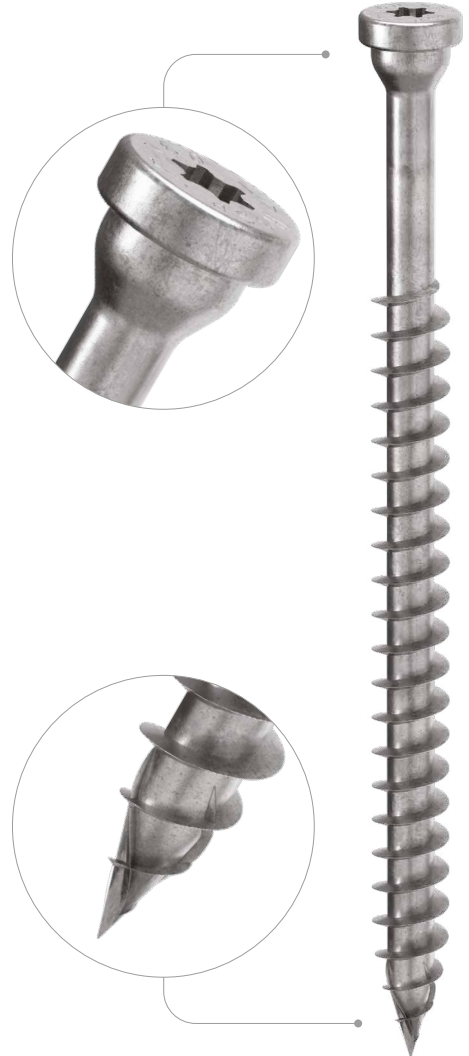
The inner core diameter of the Ø8, Ø10 and Ø12 mm screws has been increased to ensure higher performance in thick plate applications. In steel-timber connections, the new geometry achieves a strength increase of more than 15%.

PLATE FASTENING

The under-head shoulder achieves an interlocking effect with the circular hole in the plate, thus guaranteeing excellent static performance. The edgeless geometry of the head reduces stress concentration points and gives the screw strength.

3 THORNS TIP

Thanks to the 3 THORNS tip, minimum installation distances are reduced. More screws can be used in less space and larger screws in smaller elements. Costs and time for project implementation are reduced.



DIAMETER [mm]	3 <input type="radio"/> 8 <input checked="" type="radio"/> 12 <input type="radio"/> 12	
LENGTH [mm]	25 <input type="radio"/> 60 <input checked="" type="radio"/> 200 <input type="radio"/> 200	
SERVICE CLASS	<input checked="" type="radio"/> SC1 <input checked="" type="radio"/> SC2	
ATMOSPHERIC CORROSIVITY	<input checked="" type="radio"/> C1 <input checked="" type="radio"/> C2	
WOOD CORROSIVITY	<input checked="" type="radio"/> T1 <input checked="" type="radio"/> T2	
MATERIAL	electrogalvanized carbon steel	

METAL-to-TIMBER recommended use:

NO IMPACT

TORQUE LIMITER

M_{ins,rec}



FIELDS OF USE

- timber based panels
- solid timber
- glulam (Glued Laminated Timber)
- CLT and LVL
- high density woods

TAPERED TIP

The new tapered self-perforating tip minimises insertion times in timber-to-metal connection systems and guarantees applications in hard-to-reach positions (reduced application force).

GREATER STRENGTH

Higher shear strengths than the previous version. The 7.5 mm diameter ensures higher shear strengths than other solutions on the market and enables optimisation of the number of fasteners.

DOUBLE THREAD

The thread close to the tip (b1) facilitates screwing. The longer under-head thread (b2) allows quick and precise closing of the joint.

CYLINDRICAL HEAD

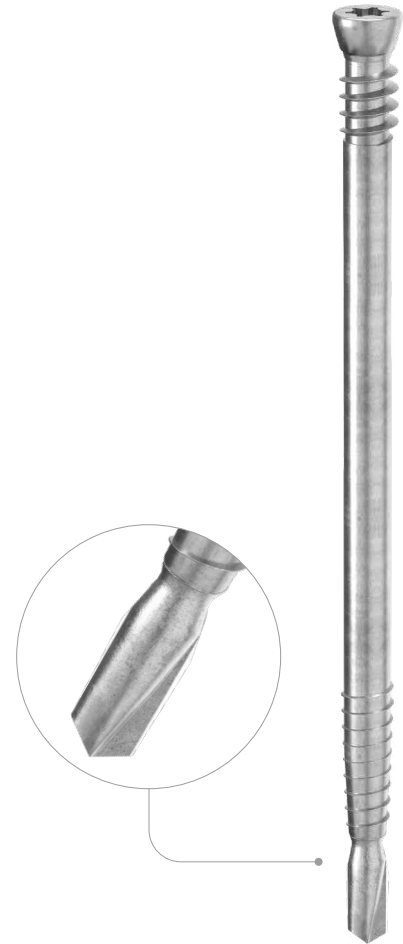
It allows the dowel to penetrate beyond the surface of the timber substrate. It ensures an optimal appearance and meets fire-strength requisites.



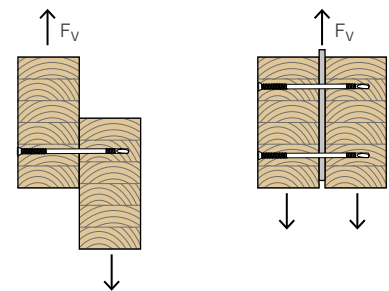
.USA, Canada and more design values available online



DIAMETER [mm]	7,5 (7,5)	20
LENGTH [mm]	55 (235)	1000
SERVICE CLASS	SC1 SC2	
ATMOSPHERIC CORROSIVITY	C1 C2	
WOOD CORROSIVITY	T1 T2	
MATERIAL	Zn ELECTRO PLATED	electrogalvanized carbon steel



EXTERNAL LOADS



FIELDS OF USE

Self-drilling system for concealed timber-to-steel joints.

It can be used with screw guns running at 600-2100 rpm, minimum applied force 25 kg, with:

- steel S235 ≤ 10.0 mm
- steel S275 ≤ 10.0 mm
- steel S355 ≤ 10.0 mm
- ALUMINI, ALUMIDI and ALUMAXI brackets

HUS

TURNED WASHER

COMPATIBILITY

It is the ideal coupling for countersunk screws (HBS, VGS, SBS-SPP, SCI, etc.) when the axial strength of the connection is to be increased.

TIMBER-TO-METAL

It is the optimal choice for connections on metal plates with cylindrical holes.

HUS EVO

The HUS EVO version increases the washer's corrosion resistance due to the special surface treatment. This allows it to be used in service class 3 and atmospheric corrosion class C4.

HUS 15°

The 15° angled washer is specifically designed for particular timber-to-metal applications where just a small angle is needed for screw insertion. The HUS BAND double-sided adhesive tape holds the washer in place during overhead applications.



MATERIAL

HUS 15°

alu aluminium alloy EN AW 6082-T6



HUS

Zn ELECTRO PLATED electrogalvanized carbon steel



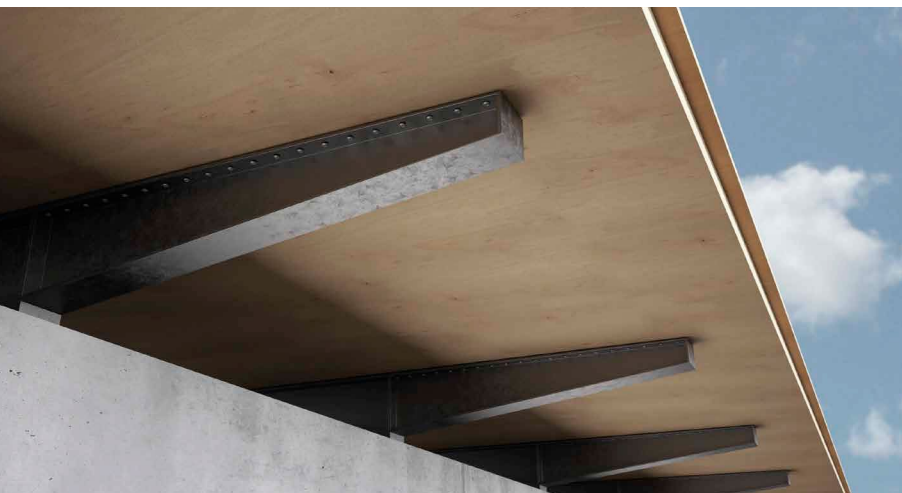
HUS EVO

C4 EVO COATING carbon steel with C4 EVO coating



HUS A4

A4 AISI 316 A4 | AISI316 austenitic stainless steel



FIELDS OF USE

- thin, thick metal plates with cylindrical holes
- timber based panels
- solid timber and glulam
- CLT and LVL
- high density woods

SAFETY

The VGU washer makes possible to install VGS screws at a 45° angle on steel plates. Washer marked CE as per ETA-11/0030.

PRACTICALITY

The ergonomic shape ensures a firm, precise grip during installation. Three versions of washer, compatible with VGS in diameter 9, 11 and 13 mm, are available for plates of variable thickness.

The use of the VGU allows the use of inclined screws on plate without resorting to countersunk holes on the plate, which is generally a time-consuming and costly operation.

C4 EVO COATING

VGU EVO is coated with a surface treatment resistant to high atmospheric corrosivity.

Compatible with VGS EVO diameter 9, 11 and 13 mm.



VGU



VGU EVO



VIDEO



MANUALS

DIAMETER [mm] 9 13 15

MATERIAL



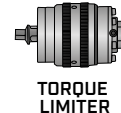
electrogalvanized carbon steel



carbon steel with C4 EVO coating



METAL-to-TIMBER recommended use:



TORQUE
LIMITER



M_{ins,rec}

VIDEO

Scan the QR Code and watch the video on our YouTube channel



FIELDS OF USE

- timber based panels
- solid timber
- glulam (Glued Laminated Timber)
- CLT and LVL
- high density woods
- steel construction
- metal plates and profiles

LBS HARDWOOD

ROUND HEAD SCREW FOR PLATES ON HARDWOODS

HARDWOOD CERTIFICATION

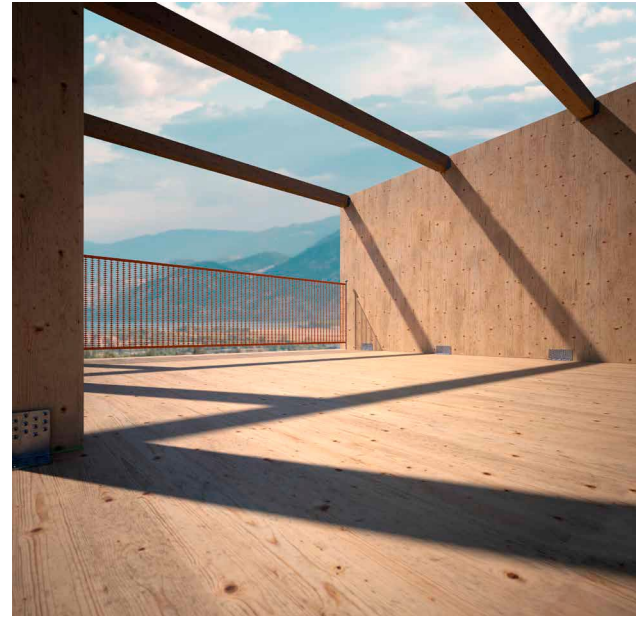
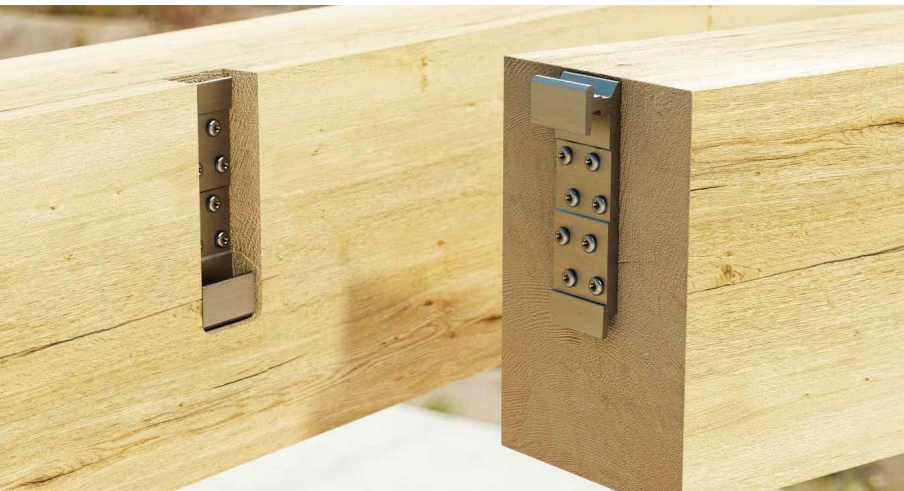
Special tip with embossed slit elements. ETA-11/0030 certification allows for use with high density timber without any pre-drill. Approved for structural applications subject to stresses in any direction vs the grain.


LARGER DIAMETER

Internal thread diameter increased compared to the LBS version to ensure tightening in the highest density woods. In steel-timber connections, an increase in strength of more than 15 % can be achieved.


SCREW FOR PERFORATED PLATES

Cylindrical shoulder designed for fastening metal elements. Achieves an interlocking effect with the hole in the plate, thus guaranteeing excellent static performance.





SOFTWARE



BIT INCLUDED

DIAMETER [mm]

3,5 5 12

LENGTH [mm]

25 40 70 200

SERVICE CLASS

SC1 SC2

ATMOSPHERIC CORROSIVITY

C1 C2

WOOD CORROSIVITY

T1 T2

MATERIAL

Zn
ELECTRO
PLATED

electrogalvanized carbon steel

FIELDS OF USE

- timber based panels
- solid timber and glulam
- CLT and LVL
- high density woods
- beech, oak, cypress, ash, eucalyptus, bamboo

HEXAGONAL HEAD BOLT

CE MARKING

Metal connector with cylindrical shank with CE marking to EN 14592 to guarantee suitability for use.

HIGH RESISTANCE

Hexagonal head bolt in strength class 8.8 supplied with an incorporated nut (for the carbon steel version).

STAINLESS STEEL VERSION

Also available in A2 | AISI 304.austenitic stainless steel. Suitable for outdoor applications (SC3) up to 1 km from the sea and on class T4 acid wood.



KOS



KOS A2

DIAMETER [mm]	7,5	12	20	
LENGTH [mm]	55	100	500	1000

MATERIAL



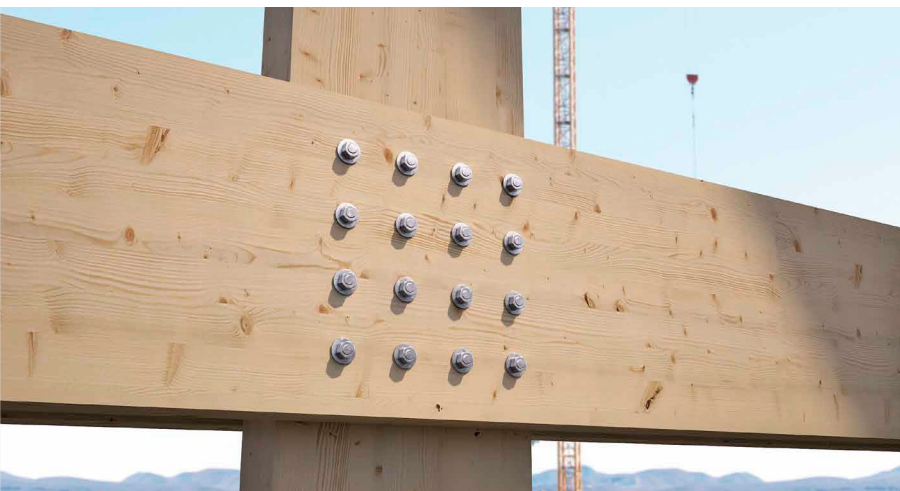
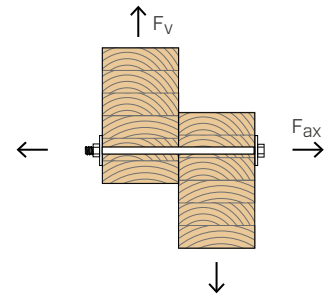
electro-galvanised carbon steel class 8.8



A2 stainless steel



EXTERNAL LOADS



FIELDS OF USE

Assembly and structural connection of timber components for timber-to-timber and timber-to-steel shear connections

- solid timber and glulam
- CLT, LVL
- timber based panels