

Designated according to The Construction Products (Amendment etc.) (EU Exit) Regulations 2020

UK Technical Assessment	UKTA-0836-22/6158 of 19/07/2022
Technical Assessment Body issuing the UK Technical Assessment:	British Board of Agrément
Trade name of the construction product:	Knapp Clip Connectors and hold downs Type GIGANT 120, 150 and 180, Type RICON 66/16, 60/30, 60/40, 70/20, 80/30, 80/40, 100/25, 100/30, 100/40, 120/25, 120/30, 120/40, 140/25, 140/30, 140/40, 160/25, 160/30 and 160/40, Type RICON S 60/140, 60/170, 60/200, 60/230, 80/200, 80/230, 80/260, 80/290 and 80/390 Type WALCO Z32, Z40, 60/V60, 80/V80 and V80L Type WALCO L T
Product family to which the construction product belongs:	Product Area Code 33 Three-dimensional nailing plate (Concealed beam hangers)
Manufacturer:	Knapp GmbH Wassergasse 31 3324 Euratsfeld Austria
Manufacturing plant(s):	Knapp GmbH Wassergasse 31 3324 Euratsfeld Austria
This UK Technical Assessment contains:	250 pages including 4 Annexes which form an integral part of this assessment
This UK Technical Assessment is issued in accordance with The Construction Products (Amendment etc.) (EU Exit) Regulations 2020 on the basis of:	UKAD 130186-00-0603, <i>Three Dimensional Nailing Plates.</i>

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1 Technical description of the product

Knapp Clip Connectors GIGANT, RICON, RICON S and WALCO V and hold downs WALCO L T are two-piece (GIGANT, RICON, RICON S, and WALCO V with base plate and WALCO L T) or one-piece (WALCO V with collar screw) non-welded, face-fixed connectors to be used in timber-to-timber connections as well as connections between a timber and a steel member or timber and concrete member. RICON S can also be welded.

The clip connectors are manufactured from pre-galvanized steel grade DD13 according to EN 10111:2008-06 with minimum yield strength Re of 235 MPa or corrosion resistant steel castings GX5CrNi 19-10 according to EN 10283:2010-06 with minimum yield strength Re of 175 MPa. The hold-downs are manufactured from pre-galvanized steel grade S235 JR according to EN 10025-2:2004.

Dimensions, hole positions and typical installations are shown in Annex A.

2 Specification of the intended use(s) in accordance with the applicable UK Assessment Document (hereinafter UKAD)

The connectors are intended for use in making end-grain to side-grain connections, end-grain to end-grain and side-grain to side-grain connections in load bearing timber structures, as a connection between a wood-based joist and a solid timber (softwood or hardwood) or wood based header, where requirements for mechanical resistance and stability and safety in use in the sense of the Basic Works Requirements 1 and 4. They are also intended for use in making an end-grain or side-grain connection between a timber joist and a steel member or concrete.

The connectors can be installed as connections between wood-based members such as:

- Structural solid timber of soft- or hardwood according to EN 338 / EN 14081,
- Glulam made of soft- or hardwood, classified according to EN 1194 / EN 14080, or with UKTA or national approval
- LVL according to EN 14374 or UKTA
- Parallam PSL,
- Intrallam LSL,
- Duo- and Triobalken,
- Cross laminated timber and similar structural glued products according EN 16351 or UKTA.
- Engineered wood products and solid wood panels according to EN 13986 or UKTA, the provisions of the UKTA of the engineered wood product apply
- Engineered wood products according to UKTA if the UKTA of the product includes provisions for the use of self-tapping screws, the provisions of the UKTA of the engineered wood product apply.
- SWISS KRONO Magnum Board (only WALCO V80 Clip Connectors)

However, the calculation methods are only allowed for a characteristic wood density of up to 500 kg/m³ for softwood and 590 kg/m³ for hardwood. Even though the wood-based material may have a larger density, this must not be used in the formulas for the load-carrying capacities of the fasteners.

Where an interlayer made of wood-based panel is placed between the Knapp Clip Connector and the header, the influence of the interlayer on the load-carrying capacity of the header fasteners must be considered.

Annex B states the formulas for the characteristic load-carrying capacities of the connections. The design of the connections shall be in accordance with Eurocode 5.

It is assumed that the forces acting on the connection are the following F_1 , F_2 , F_3 and F_{45} . The force F_1 acts perpendicular to the clip connector plate, F_2 and F_3 shall act in the middle of the

clip connector in or against the direction of insertion. The force F_{45} is assumed to act with an eccentricity e_{45} with regard to the centre of gravity of the screws in the clip connector plate. In end-grain to side-grain it is assumed that the forces are acting right at the end of the joist.



It is assumed that the header beam is prevented from rotating. Similarly, it is assumed that the steel member to which the connector is bolted does not rotate. If the header beam only has installed a connector on one side the eccentricity moment $Mv = Fd \times (bH/2+e)$ shall be considered where bH is the header width. The same applies when the header has connections on both sides, but with vertical forces which differ more than 20%.

It is a condition for a force F1, F2, F3 and F45 that the connector plate is connected to a wood-based member with screws in all holes marked.

The connectors are intended for use in connections subject to static or quasi static loading. The zinc-coated connectors are for use in timber structures subject to dry, internal conditions defined by the service classes 1 and 2 of EN 1995-1-1, (Eurocode 5). The stainless steel connectors are for use in timber structures subject to conditions defined by the service classes 1, 2 and 3 of EN 1995-1-1:2008, (Eurocode 5). The fasteners (screws and bolts) to be used shall be made from suitable material.

KNAPP clip connectors with \geq 60 µm zinc-coating and screws with \geq 15 µm zinc-coating are intended to be used for concealed connections in climatic conditions equivalent to swimming pool facilities with fresh water (this use does not apply to facilities with mineral or brine baths).

Details of the corrosion protection system are deposited at BBA.

The scope of the brackets regarding resistance to corrosion shall be defined according to national provisions that apply at the installation site considering environmental conditions.

The provisions made in this UK Technical Assessment are based on an assumed intended working life of the concealed beam hangers of 50 years.

The indications given on the working life cannot be interpreted as a guarantee given by the producer or Assessment Body but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

3 Performance of the product and references to the methods used for its assessment

3.1 Mechanical resistance and stability (BWR 1)

Characteristic	Assessment
Joint Strength - Characteristic load- carrying capacity	See Annex B
Joint Stifness	See Annex B
Joint Ductility	No performance assessed
Resistance to seismic actions	No performance assessed
Resistance to corrosion and deterioration	See Section 3.11

3.2 Safety in case of fire (BWR 2)

Characteristic	Assessment
Reaction to fire	The concealed beam hangers are made from steel classified as Euroclass A1 as per EN 13501-1 and Commission Delegated Regulation 2016/364

3.3 Health, hygiene and the environment (BWR 3)

Not relevant

3.4 Safety and accessibility in use (BWR 4)

Not relevant

3.5 Protection against noise (BWR 5)

Not relevant

3.6 Energy economy and heat retention (BWR 6)

Not relevant

3.7 Sustainable use of natural resources (BWR 7)

Performance not assessed

3.8 General aspects relating to the performance of the product

The concealed beam hangers have been assessed as having satisfactory durability and serviceability when used in timber structures using the timber species described in Eurocode 5 and subject to the conditions defined by service class 1, 2 and 3.

3.9 Methods of verification

The characteristic load-carrying capacities are based on the characteristic values of the connectors and the steel plates.

According to EN 1990 (Eurocode – Basis of design) paragraph 6.3.5 the design value of loadcarrying capacity can be determined by reducing the characteristic values of the load-carrying capacity with different partial factors.

Therefore, to obtain design values according to the Eurocodes or appropriate national codes of practice, the capacities must be multiplied with different partial factors for the material properties and – for the connectors mounted in wood – also the coefficient k_{mod} that takes into account the load duration class.

Thus, the characteristic or design values of the load–carrying capacity are determined also for timber failure $F_{Rk,H}$ (obtaining the embedment strength of connectors subjected to shear or the withdrawal capacity of the most loaded connector, respectively (see Annex B) as well as for steel plate failure $F_{KCC,Rd}$. The design value of the load–carrying capacity is the smaller value of both load–carrying capacities.

$$F_{Rd} = min\left\{\frac{k_{mod} \cdot F_{Rk,H}}{\gamma_{M,H}}; F_{KCC,Rd}\right\}$$

Therefore, for timber failure the load duration class and the service class are included. The different partial factors γ_M for steel or timber, respectively, are also correctly taken into account.

3.10 Mechanical resistance and stability

See annex B for characteristic load-carrying capacities of the connectors.

The characteristic capacities of the connectors are determined by calculation assisted by testing as described in the EOTA Guideline 015 clause 5.1.2. They should be used for designs in accordance with Eurocode 5 or a similar national Timber Code.

The design models allow the use of fasteners described in Annex A:

Screws in accordance with EN 14592

In the formulas in Annex B the capacities for self-drilling screws calculated from the formulas of Eurocode 5 are used assuming a thick steel plate when calculating the lateral nail load-carrying-capacity.

Further, the connectors can be fastened to a steel member by bolts with a diameter of 5 to 10 mm in holes with a diameter up to 1 mm larger than the bolt, and to a concrete member by concrete dowels.

No performance has been determined in relation to ductility of a joint under cyclic testing. The contribution to the performance of structures in seismic zones, therefore, has not been assessed.

3.11 Aspects related to the performance of the product

3.11.1 Corrosion protection in service class 1 and 2

In accordance with UKAD 130186-00-0603 the connectors from 5 mm thick mild steel either have a zinc coating weight of min Z275 or an equivalent coating Fe/Zn 12. The steel employed is DD13 according to EN 10111:2008-06 with minimum yield strength R_e of 235 MPa.

3.11.2 Corrosion protection in service class 3

In accordance with UKAD 130186-00-0603 the stainless steel connectors are produced from 5 mm thick corrosion resistant steel castings. The steel employed is GX5CrNi 19-10 according to EN 10283:2010-06 with minimum yield strength R_e of 175 MPa.

3.12 General aspects related to the fitness for use of the product

Knapp Clip Connectors GIGANT, RICON, RICON S, WALCO V, WALCO Z32/Z40, WALCO L and T, are manufactured in accordance with the provisions of this European Technical Assessment using the manufacturing processes as identified in the inspection of the plant by the notified inspection body and laid down in the technical documentation.

Connector joints

A connector joint is deemed fit for its intended use provided:

Header – support conditions

• The header beam shall be restrained against rotation and be free from wane under the connector.

If the header carries joists only on one side the eccentricity moment from the joists $M_{ec} = R_{joist} \times b_{H}/2$ shall be considered at the strength verification of the header.

- *R*_{joist} Reaction force from the joists
- *b*_H Width of header

• For a header with joists from both sides but with vertical forces which differ more than 20% a similar consideration applies.

Wood to wood connections

- Connectors are fastened to wood-based members by screws or bolts.
- There shall be screws in all marked holes as prescribed in Annex A.
- The characteristic capacity of the connector joint is calculated according to the manufacturer's technical documentation, dated 2009-12-05, 2018-07-26, 2018-11-10, 2019-07-19, 2019-09-05 and 2021-01-25.
- The connector joint is designed in accordance with Eurocode 5 or an appropriate national code.
- There is no gap between the end of the joist and the connector plate or between the header surface and the connector plate.
- For Knapp Clip Connectors the width of the joist shall be at least the minimum width as prescribed in Annex A or D.
- The cross section of the joist at the connector joint shall have sharp edges, it shall be without wane.
- The cross section of the header shall have a plane surface against the whole connector plate.
- The depth of the joist or header shall be so large that the minimum fastener end and edge distances are observed.
- Screws to be used shall have a diameter, which fits the holes of the connector plates.
- The screws shall be driven into softwood without predrilling for RICON (Ø5 mm), RICON S, WALCO V60 and WALCO 32 or 40 with partial screw pattern
- The screws shall be driven into softwood after pre-drilling for RICON (Ø8 mm), WALCO V80, WALCO Z32 or Z40 with full screw pattern and GIGANT

Outer thread	Dril	Drill hole diameter			
diameter	Softwood	Hardwood			
5.0	3.0	3.5			
6.0	4.0	4.0			
8.0	5.0	6.0			
10.0	6.0	7.0			
KS12x60	8.0	9.0			
KS16x60	12.0	13.0			

The screws shall be driven into hardwood after pre-drilling. The drill hole diameters are:

Wood to steel and wood to concrete

The above-mentioned rules for wood to wood connections are applicable also for the connection between the joist and the steel-header or concrete-header.

- The connector joint is designed in accordance with Eurocodes 2, 3, 5 or 9 or an appropriate national code.
- The connector plate shall be in close contact with the steel or concrete over the whole face. There shall be no intermediate layers in between, except static calculations are made for the interlayer.
- The bolt shall have a diameter not less than the hole diameter minus 2 mm.
- The bolts shall be placed symmetrically about the vertical symmetry line. The number of bolts shall equal the number of the respective screws in the joist.
- Concrete bolts shall be in accordance with an UKTA

4 Assessment and verification of constancy of performance (hereinafter AVCP) system applied

4.1 System of assessment and verification of constancy of performance

According to UKAD No. 130186-00-0603 and Annex V of the Construction Products Regulation (Regulation (EU) 305/2011 as brought into UK law and amended, the system of assessment and verification of constancy of performance (AVCP) 2+ applies

5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable UKAD

Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited with the British Board of Agrément and made available to the UK Approved Bodies involved in the conformity attestation process.

5.1 UKCA marking for the product/ system must contain the following information:

- Identification number of the Approved Body
- Name/address of the manufacturer of the product/ system
- Marking with intention of clarification of intended use
- Date of marking
- Number of certificate of constancy of performance
- UKTA number.

On behalf of the British Board of Agrément	
	Gul
Date of First Issue: 19 July 2022	Hardy Giesler Chief Executive Officer



British Board of Agrément, 1st Floor Building 3, Hatters Lane, Croxley Park Watford WD18 8YG

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Annex A

Connector + Accessoires

GIGANT connector plates, screws and clip locks

RICON carbon/stainless steel connector plates, screws, locking clip, connecting nuts, insert screws and reinforcing plates

RICON S connector plates, screws, collar bolts, clip locks

WALCO V connector plates, screws and collar screws, collar bolts and clip locks

WALCO Z32 / WALCO Z40 connector plates and screws

WALCO L T connector plates, screws and nails

Annex B

Design values of load-carrying- capacities (Formulas for the load directions)

B.1 Design capacities of timber-to-timber connector joints (load direction F1, F23, F45)

B.2 Design capacities of connector joints with bolts or metal anchors

B.3 Connection stiffness (Kser values)

Annex C

Tables with loads and form factors

Table C1: Characteristic capacities $F_{KCC,Rk}$, form factors k_H , dimensions a_c , a_1 , a_2 and numbers n_{45} for GIGANT, RICON, RICON S, WALCO V connectors

Table C2: WALCO Z32 / WALCO Z40: Characteristic capacities F_{1,Rk} for timber member C24 and higher

Table C3: WALCO Z32 / WALCO Z40: Characteristic capacities $F_{2,\text{Rk}}$ for timber member C24 and higher

Table C4: WALCO Z32 / WALCO Z40: Characteristic capacities $F_{45,Rk}$ for timber member C24 and higher

Annex D

Installation of connectors GIGANT: Header – joist connection

RICON: Header – joist connections / post – beam connections

RICON S: Header – joist connections / post – beam connections

WALCO V: Wall connections

WALCO Z32 / WALCO Z40: Wall connections

Annex A / Product details and definitions

KNAPP® Clip Connector GIGANT 120/40

6.0 mm thick steel, grade DD13 according to EN 10111, with yield strength $R_{\rm e}$ of 235 MPa. Pre-galvanized steel plate with coating Fe/Zn 12



Without clip lock

3 screws in header (side grain) using hole pattern 1, with KNAPP® SK 10x80 or 10x120 3 screws in end grain using hole pattern 1, with KNAPP® SK 10x120 or SK 10x200

With clip lock

3 screws in header (side grain) using hole pattern 1 with KNAPP® SK 10x80 or 10x120 3 screws in end grain using hole pattern 1 with KNAPP® SK 10x120 or SK 10x200

KNAPP® Clip Connector GIGANT 150/40

6.0 mm thick steel, grade DD13 according to EN 10111, with yield strength R_e of 235 MPa. Pre-galvanized steel plate with coating Fe/Zn 12



Without clip lock

4 screws in header (side grain) using hole pattern 1 and 2 with KNAPP® SK 10x80 or 10x120 4 screws in end grain using hole pattern 1 and 2 with KNAPP® SK 10x120 or SK 10x200

With clip lock

4 screws in header (side grain) using hole pattern 1 and 2 with KNAPP® SK 10x80 or 10x120 4 screws in end grain using hole pattern 1 and 3 with KNAPP® SK 10x120 or SK 10x200

KNAPP® Clip Connector GIGANT 180/40

6.0 mm thick steel, grade DD13 according to EN 10111, with yield strength $R_{\rm e}$ of 235 MPa. Pre-galvanized steel plate with coating Fe/Zn 12





Without clip lock

6 screws in header (side grain) using hole pattern 1 and 2 with KNAPP® SK 10x80 or 10x120 6 screws in end grain using hole pattern 1 and 2 with KNAPP® SK 10x120 or SK 10x200

With clip lock

6 screws in header (side grain) using hole pattern 1 and 2 with KNAPP® SK 10x80 or 10x120 5 screws in end grain using hole pattern 1 and 3 with KNAPP® SK 10x120 or SK 10x200

KNAPP® GIGANT clip lock

2.0 mm thick steel grade S500MC according to EN 10149-2: with yield strength $R_{\rm e}$ of 500 MPa, tensile strength $R_{\rm m}$ of 580 MPa, maximum tensile strength $R_{\rm m}$ of 700 and ultimate strain A80 of 6%





KNAPP® GIGANT screw SK 10x80, SK 10x120, SK 10x200

Screws according to EN 14592 manufactured from carbon steel, tension $f_{tens,k}$ of 32 kN, torque $M_{t,u,k}$ of 45 Nm, yield moment M_{yk} of 35 kNm and corrosion protection according to Eurocode 5;







L	b
80 -1,5	54±2
120 -1,75	84±2
200 -1,8	164 ± 2

KNAPP® Clip Connector RICON® 66/16

5.0 mm thick stainless steel grade GX5CrNi 19-10 with minimum yield strength $R_{\rm e}$ of 175 MPa



•

Centre of gravity

KNAPP® Clip Connector RICON® 60/30

5.0 mm thick stainless steel grade GX5CrNi 19-10 (AISI304) with minimum yield strength $R_{\rm e}$ of 175 MPa



A-A

1:1

dimensions in mm

KNAPP® Clip Connector RICON® 60/40

5.5 mm thick steel grade DD13 according to EN 10111:2008-06 with yield strength R_e of 235 MPa; Corrosion protection according to Eurocode 5

5.0 mm thick stainless steel grade GX5CrNi 19-10 (AISI304) with minimum yield strength Re of 175 MPa



1:1

dimension in mm

Optional small ribbing for RICON 60/40 to 160/40 arranged around countersunk holes



KNAPP® Clip Connector RICON® 70/20

5.0 mm thick stainless steel grade GX5CrNi 19-10 minimum yield strength $R_{\rm e}\,of$ 175 MPa



KNAPP® Clip Connector RICON® 80/30

5.0 mm thick stainless steel grade GX5CrNi 19-10 (AISI304) with minimum yield strength $R_{\rm e}$ of 175 MPa



KNAPP® Clip Connector RICON® 80/40

5.5 mm thick steel grade DD13 according to EN 10111:2008-06 with yield strength $R_{\rm e}$ of 235 MPa; Corrosion protection according to Eurocode 5

5.0 mm thick stainless steel grade GX5CrNi 19-10 (AISI304) with minimum yield strength Re of 175 MPa



Stainless steel: Small ribbing for RICON 80/40 to 160/40 arranged along the bottom contour



KNAPP® Clip Connector RICON® 100/25

5.0 mm thick stainless steel grade GX5CrNi 19-10 with minimum yield strength $R_{e}\ of$ 175 MPa



KNAPP® Clip Connector RICON® 100/30

5.0 mm thick stainless steel grade GX5CrNi 19-10 (AISI304) with minimum yield strength $R_{\rm e}$ of 175 MPa



KNAPP® Clip Connector RICON® 100/40

5.5 mm thick steel grade DD13 according to EN 10111:2008-06 with yield strength $R_{\rm e}$ of 235 MPa; Corrosion protection according to Eurocode 5

5.0 mm thick stainless steel grade GX5CrNi 19-10 (AISI304) with minimum yield strength Re of 175 MPa





dimension in mm

1:1

KNAPP® Clip Connector RICON® 120/25

5.0 mm thick stainless steel grade GX5CrNi 19-10 with minimum yield strength $R_{\rm e}$ of 175 MPa



KNAPP® Clip Connector RICON® 120/30

5.0 mm thick stainless steel grade GX5CrNi 19-10 (AISI304) with minimum yield strength $R_{\rm e}$ of 175 MPa



KNAPP® Clip Connector RICON® 120/40

5.5 mm thick steel grade DD13 according to EN 10111:2008-06 with yield strength $R_{\rm e}$ of 235 MPa; Corrosion protection according to Eurocode 5

5.0 mm thick stainless steel grade GX5CrNi 19-10 (AISI304) with minimum yield strength Re of 175 MPa



Maximum tolerance of spacing and end/edge distance ± 0.3 mm

1:1

KNAPP® Clip Connector RICON® 140/25

5.0 mm thick stainless steel grade GX5CrNi 19-10 with minimum yield strength $R_{\rm e}$ of 175 MPa



KNAPP® Clip Connector RICON® 140/30

5.0 mm thick stainless steel grade GX5CrNi 19-10 (AISI304) with minimum yield strength $R_{\rm e}$ of 175 MPa



KNAPP® Clip Connector RICON® 140/40

5.5 mm thick steel grade DD13 according to EN 10111:2008-06 with yield strength $R_{\rm e}$ of 235 MPa; Corrosion protection according to Eurocode 5

5.0 mm thick stainless steel grade GX5CrNi 19-10 (AISI304) with minimum yield strength Re of 175 MPa





KNAPP® Clip Connector RICON® 160/25

5.0 mm thick stainless steel grade GX5CrNi 19-10 with minimum yield strength $R_{\rm e}$ of 175 MPa



KNAPP® Clip Connector RICON® 160/30

5.0 mm thick stainless steel grade GX5CrNi 19-10 (AISI304) with minimum yield strength $R_{\rm e}$ of 175 MPa



KNAPP® Clip Connector RICON® 160/40

5.5 mm thick steel grade DD13 according to EN 10111:2008-06 with yield strength $R_{\rm e}$ of 235 MPa; Corrosion protection according to Eurocode 5

5.0 mm thick stainless steel grade GX5CrNi 19-10 (AISI304) with minimum yield strength Re of 175 MPa



KNAPP® RICON® screw SK 5x40, SK 5x50, SK 5x60, SK 5x80, SK 5x120

Carbon steel screws according to EN 14592 manufactured with minimum tensile resistance $f_{tens,k}$ of 7.5 kN, minimum torque resistance $M_{t,u,k}$ of 6 Nm, minimum yield moment strength $M_{y,Rk}$ of 3.9 Nm. Carbon screws corrosion protection according to Eurocode 5

Stainless steel screws according to X3CrNiN17-8 manufactured with minimum tensile resistance $f_{tens,k}$ of 5 kN, minimum torque resistance $M_{t,u,k}$ of 4 Nm, minimum yield moment strength $M_{y,Rk}$ of 5 Nm



dimension in mm

KNAPP® RICON® screw SK 8x40, SK 8x50, SK 8x80, SK 8x120

Carbon steel screws according to EN 14592 manufactured with minimum tensile resistance $f_{tens,k}$ of 15 kN, minimum torque resistance $M_{t,u,k}$ of 20 Nm, minimum yield moment strength $M_{y,Rk}$ of 13.4 Nm

Carbon screws corrosion protection according to Eurocode 5

Stainless steel screws according to X3CrNiN17-8 manufactured minimum tensile resistance $f_{tens,k}$ of 15kN, minimum torque resistance $M_{t,u,k}$ of 18 Nm, minimum yield moment strength $M_{y,Rk}$ of 20 Nm





Pos	L	b
1	40 - 1,15	25 -2,0
2	50 -1,25	35 -2,0
3	80 -1,50	65 -2,0
4	120 -1,75	95 -2,0

KNAPP® RICON® screw M5, M8 for DA and EAR

Screws according to ISO 10642 manufactured of steel grade 8.8 according to EN ISO 898-1; Corrosion protection according to Eurocode 5

Stainless steel screws according to X3CrNiN17-8



Detail A screw M5



Detail A screw M8



Carbon steel screws:

Тур	- I	ls	Dk	Ds	k	е	5
M5x20	20±0,5	3,1	$10\pm0,4$	5 6g	3,1	3,5	\searrow
M5x25	25±0,5	3,1	$10\pm0,4$	5 6g	3,1	3,5	\geq
M8x20	$20\pm0,5$	6,7	15,2±0,4	8 6g	5,0	5,8	\geq
M8x25	$25\pm0,5$	7,8	$14\pm0,4$	8 6g	5,3	TORX®2	5,Ø 4,43

Stainless steel screws:

Тур	- I	ls	Dk	Ds	k	е	s
M5x16	16±1,0	5,0+0,5	10 -0,45	5 6g	2,65 ±0,2	TORX®2	5,Ø 4,43
M8x18	18±1,0	5,0+0,5	12 -0,45	8 6g	2,65 ±0,3	TORX®2	5,Ø 4,43
						all second	tere ter ere

KNAPP® RICON® insert

Steel grade 11SMnPb30 according to EN 10087 or EN 10277-3 with yield strength R_{eH} of 440 MPa, tensile strength R_m of 560 MPa, maximum tensile strength R_m of 810 and ultimate strain A80 of 6% for inside/outside thread nut M5 or with yield strength R_{eH} of 410 MPa, tensile strength R_m of 510 MPa, maximum tensile strength R_m of 760 and ultimate strain A80 of 7% for inside/outside thread nut M8; Corrosion protection according to Eurocode 5



D	L	d	d1	d2	L1	SW	t	h	а
10 ± 0,3	14 ± 0,3	M5 6g	7,5 ± 0,3	5,25 ± 0,2	5 ± 0,5	5	4 ± 0,5	3 ± 0,2	2 ± 0,3
14 ± 0,3	18 ± 0,3	M8 6g	11,5 ± 0,3	8,4 ± 0,2	6 ± 0,5	8	5 ± 0,5	3,5 ± 0,2	3 ± 0,3
KNAPP® RICON® connection nut M5 for RICON® 60/40 DA

Steel grade 11SMnPb30 according to EN 10087 or EN 10277-3 with yield strength R_{eH} of 440 MPa, tensile strength R_m of 560 MPa, maximum tensile strength R_m of 810 and ultimate strain A80 of 6%; Corrosion protection according to Eurocode 5 (\geq 5 µm zinc coating);



KNAPP® RICON® connection nut M8 for RICON® DA

Steel grade 11SMnPb30 according to EN 10087 or EN 10277-3 with yield strength R_{eH} of 440 MPa, tensile strength R_m of 560 MPa, maximum tensile strength R_m of 810 and ultimate strain A80 of 6%; Corrosion protection according to Eurocode 5 (\geq 5 µm zinc coating);



KNAPP® RICON® 40 Locking clip

2.0~mm thick stainless steel wire grade X10CrNi18-8 according to EN 10088-1with tensile strength R_m of 1700 MPa and tensile strength R_m of 1950 MPa



KNAPP® RICON® 30 Locking clip

2.0 mm thick stainless steel wire grade X10CrNi 18-8 (AISI 302, material No. 1.4310) according to EN 10088-1with tensile strength R_m of 1700 MPa and tensile strength R_m of 1950 MPa





ISOMETRIC VIEW

KNAPP® RICON® 25 Locking clip

1.5 mm thick stainless steel wire grade X10CrNi 18-8 (AISI 302, material No. 1.4310) according to EN 10088-1 with tensile strength $R_{\rm m}$ of 1700 MPa and tensile strength $R_{\rm m}$ of 1960 MPa





2:1

ISOMETRIC VIEW

Dinensions in mm

KNAPP® RICON® 20 Locking clip

1.5 mm thick stainless steel wire grade X10CrNi 18-8 (AISI 302, material No. 1.4310) according to EN 10270-3 with tensile strength R_m of 1700 MPa and tensile strength R_m of 1950 MPa





ISOMETRIC VIEW

KNAPP® RICON® 16 Locking clip

1.2 mm thick carbon steel according to EN 10270/1 with minimum tensile strength $R_{\rm m}$ of 2170 MPa and maximum tensile strength $R_{\rm m}$ of 2400 MPa, Corrosion protection according to Eurocode 5





ISOMETRIC VIEW

2.0 mm thick stainless steel wire grade X5CrNi18-10 according to EN 10088-2



Maximum tolerance of spacing and end/edge distance ± 0.2 mm

Maximum tolerance of steel plate thickness ± 0.14 mm

Dimension of	basic profile by producer						
reinforcement	esco Metallbausysteme GmbH *			Herman	nann Gutmann Werke AG		
plates	FWT50	FWT50	FWT55	FWT55	P GF 50	P GF 60	P GF 80
Approval:	Z-14.4-480			Z-14	.4-501, Z-14.4	-502	
post / header -	50	60	55 - 60	90	50	60	80
size H [mm]	50	60 55-60 80	00	50	00	00	
B [mm]	47 ± 0,1	$47 \pm 0,1$	47 ± 0,1	47 ± 0,1	$47 \pm 0,1$	47 ± 0,1	65 ± 0,1
L [mm]	65 ± 0,1	70 ± 0,1	70 ± 0,1	80 ± 0,1	65 ± 0,1	70 ± 0,1	80 ± 0,1
b1 [mm]	$28 \pm 0,1$	$28 \pm 0,1$	$28 \pm 0,1$	$28,5 \pm 0,1$	$28 \pm 0,1$	34±0,1	50 ± 0,1
b2 [mm]	10,5 ± 0,1	10,5 ± 0,1	$10,5 \pm 0,1$	$10,5 \pm 0,1$	$10,5 \pm 0,1$	10±0,1	11 ± 0,1
l1 [mm]	22,6±0,1	29,6±0,1	29,6 ± 0,1	39,6 ± 0,1	22,6±0,1	29,6 ± 0,1	37,6±0,1
a1 [mm]	6	6	6	6	6	6	6
a2 [mm]	35	35	35	35	35	35	53
a3 [mm]	10	10	10	10	10,25	12,5	17,5
a4 [mm]	45	45	50	60	44,75	47,5	52,5
e1 [mm]	20,5	20,5	20,5	20,5	21	25	35
h1 [mm]	4	4	4	4	4,5	4,5	4,5
* new company name RP-Technik since 2013							

2.0 mm thick stainless steel wire grade X5CrNi18-10 according to EN 10088-2



Maximum tolerance of steel plate thickness ± 0.14 mm

dimension of	basic profiles by producer				
reinforcement	RAICO Bautechnik GmbH				
plates	41/40	41/40	47/40	67/60	
Approval:	Z-14.4-516 / ETA-13/0765				
post / header - size H [mm]	50	60	60	80	
B [mm]	47 ± 0,1	47 ± 0,1	47 ± 0,1	65 ± 0,1	
L [mm]	65 ± 0,1	70 ± 0,1	70 ± 0,1	80 ± 0,1	
b1 [mm]	$28 \pm 0,1$	$28 \pm 0,1$	$28 \pm 0,1$	50 ± 0,1	
b2 [mm]	11,5 ± 0,1	11,5 ± 0,1	11,5 ± 0,1	11,5 ± 0,1	
l1 [mm]	24,6±0,1	29,6±0,1	29,6±0,1	37,6 ± 0,1	
a1 [mm]	6	6	6	6	
a2 [mm]	35	35	35	53	
a3 [mm]	10	10	10	10	
a4 [mm]	45	50	50	60	
e1 [mm]	20	20	20	20	
h1 [mm]	4,5	4,5	4,5	4,5	

2.0 mm thick stainless steel wire grade X5CrNi18-10 according to EN 10088-2



Maximum tolerance of spacing and end/edge distance ± 0.2 mm

Maximum tolerance of steel plate thickness ± 0.14 mm

Dimension of	basic profiles by producer					
reinforcement	SCHÜCO International KG					
plates	FW50	FW50	FW60	FW60	FW60	
Approval:	Zulassung Z- 14.4-745					
post / header -	50	55	60	65	68	
size H [mm]						
B [mm]	47 ± 0,1	47 ± 0,1	47 ± 0,1	47 ± 0,1	47 ± 0,1	
L [mm]	63 ± 0,1	65,5 ± 0,1	68 ± 0,1	70,5± 0,1	72± 0,1	
b1 [mm]	$30,5 \pm 0,1$	$30,5 \pm 0,1$	$30,5 \pm 0,1$	$30,5 \pm 0,1$	30,5 ± 0,1	
b2 [mm]	10,5 ± 0,1	10,5 ± 0,1	10,5 ± 0,1	10,5 ± 0,1	10,5 ± 0,1	
l1 [mm]	22,6±0,1	25,1 ± 0,1	27,6±0,1	30,1 ± 0,1	31,6± 0,1	
a1 [mm]	6	6	6	6	6	
a2 [mm]	35	35	35	35	35	
a3 [mm]	8	8	8	8	8	
a4 [mm]	45	47,5	50	52,5	54	
e1 [mm]	20	20	20	20	20	
h1 [mm]	5	5	5	5	5	

2.0 mm thick stainless steel wire grade X5CrNi18-10 according to EN 10088-2



Maximum tolerance of spacing and end/edge distance ± 0.2 mm

Maximum tolerance of steel plate thickness \pm 0.14 mm

Dimension of reinforcement plates	Minimum dimensions of the reinforcing plate with the same load capacity for another ALU profiles depending on the post thickness				
post / header - size H [mm]	50	55	60	80	
B [mm]	47 ± 0,1				
L [mm]	63±0,1	65±0,1	68±0,1	70± 0,1	
b1 [mm]	28 ± 0,1				
b2 [mm]	10 ± 0,1				
l1 [mm]	$22,5 \pm 0,1$	25 ± 0,1	27,5 ± 0,1	37,5 ± 0,1	
a1 [mm]	6				
a2 [mm]	35				
a3 [mm]	10				
a4 [mm]	43	47,5	50	52,5	
e1 [mm]	20				
h1 [mm]	4				

2.0 mm thick stainless steel wire grade X5CrNi18-10 according to EN 10088-2



Dimension	basic profiles by producer				
of	Batimet				
reinforceme	TM50	TM80			
Approval:					
post/					
header - size	50	60	80		
H [mm]					
B [mm]	77 ± 0,1				
L [mm]	60 ± 0,1	65± 0,1	75± 0,2		
b1 [mm]	29,5	57,5±0,2			
b2 [mm]		•			
[1 [mm]	19,6±0,1 24,6±0,1		34,6±0,2		
a1 [mm]	6				
a2 [mm]	35				
a3 [mm]		18			
a4 [mm]	45 50		47		
a5 [mm]	15				
e1 [mm]	2	46			
h1[mm]	5				

spacing and end/edge distance ± 0.2 mm

Maximum tolerance of steel plate thickness ±

KNAPP® RICON® double reinforcing plate

2.0 mm thick stainless steel wire grade X5CrNi18-10 according to EN 10088-2



dimension of	basic profiles by producer	Maximum tolerance o	
reinforcement	see single reinforcement plate	spacing and end/edge	
plates	see single remorcement plate	distance ± 0.2 mm	

d end/edge).2 mm Maximum tolerance of

steel plate thickness ± 0.14 mm

KNAPP® Clip Connector RICON® S 140/60 EK, GK, VK

5.2 mm thick steel grade DD13 according to EN 10111:2008-06 with yield strength R_e of 235 MPa; Corrosion protection according to Eurocode 5-1-1



• Centre of gravity of screw pattern Screw holes: Spacing and end/edge distance tolerance ± 0.2

KNAPP® Clip Connector RICON® S 140/60 VS

5.2 mm thick steel grade DD13 according to EN 10111:2008-06 with yield strength R_e of 235 MPa; Corrosion protection according to Eurocode 5-1-1



• Centre of gravity of screw pattern Screw holes: Spacing and end/edge distance tolerance ± 0.2 Welded collar bolt with 2 welding lines 5x20 mm

10 screws in Header / Joist

Screws in Column: Pattern 1: 1, 2, 4, 6, 7, 9; Pattern 2: 1, 2, 4, 6, 7, 8, 9, 10

KNAPP® Clip Connector RICON® S 170/60 EK, GK, VK

5.2 mm thick steel grade DD13 according to EN 10111:2008-06 with minimum yield strength $R_{\rm e}$ of 235 MPa; Corrosion protection according to Eurocode 5-1-1



• Centre of gravity of screw pattern Screw holes: Spacing and end/edge distance tolerance ± 0.2

KNAPP® Clip Connector RICON® S 170/60 VS

5.2 mm thick steel grade DD13 according to EN 10111:2008-06 with yield strength R_e of 235 MPa; Corrosion protection according to Eurocode 5-1-1



• Centre of gravity of screw pattern Screw holes: Spacing and end/edge distance tolerance ± 0.2 Welded collar bolt with 2 welding lines 5x20 mm

KNAPP® Clip Connector RICON® S 200/60 EK, GK, VK

5.2 mm thick steel grade DD13 according to EN 10111:2008-06 with yield strength R_e of 235 MPa; Corrosion protection according to Eurocode 5-1-1



• Centre of gravity of screw pattern Screw holes: Spacing and end/edge distance tolerance ± 0.2

KNAPP® Clip Connector RICON® S 200/60 VS

5.2 mm thick steel grade DD13 according to EN 10111:2008-06 with yield strength R_e of 235 MPa; Corrosion protection according to Eurocode 5-1-1



Centre of gravity of screw pattern Screw holes: Spacing and end/edge distance tolerance ± 0.2 Welded collar bolt with 2 welding lines 5x20 mm

KNAPP® Clip Connector RICON® S 230/60 EK, GK, VK

5.2 mm thick steel grade DD13 according to EN 10111:2008-06 with yield strength R_e of 235 MPa; Corrosion protection according to Eurocode 5-1-1



• Centre of gravity of screw pattern Screw holes: Spacing and end/edge distance tolerance ± 0.2

KNAPP® Clip Connector RICON® S 230/60 VS

5.2 mm thick steel grade DD13 according to EN 10111:2008-06 with yield strength R_e of 235 MPa; Corrosion protection according to Eurocode 5-1-1



Centre of gravity of screw pattern Screw holes: Spacing and end/edge distance tolerance ± 0.2 Welded collar bolt with 2 welding lines 5x20 mm

KNAPP® Clip Connector RICON® S 200/80 EK, GK, VK

5.2 mm thick steel grade DD13 according to EN 10111:2008-06 with yield strength $R_{\rm e}$ of 235 MPa; Corrosion protection according to Eurocode 5-1-1



• Centre of gravity of screw pattern Screw holes: Spacing and end/edge distance tolerance ± 0.2

16 screws in Header / Joist: position

KNAPP® Clip Connector RICON® S 200/80 VS

5.2 mm thick steel grade DD13 according to EN 10111:2008-06 with yield strength R_e of 255 MPa; Corrosion protection according to Eurocode 5-1-1



• Centre of gravity of screw pattern Screw holes: Spacing and end/edge distance tolerance ± 0.2 Welded collar bolt with 2 welding lines 5x20 mm

KNAPP® Clip Connector RICON® S 230/80 EK, GK, VK

5.2 mm thick steel grade DD13 according to EN 10111:2008-06 with yield strength $R_{\rm e}$ of 235 MPa; Corrosion protection according to Eurocode 5-1-1



• Centre of gravity of screw pattern Screw holes: Spacing and end/edge distance tolerance ± 0.2

KNAPP® Clip Connector RICON® S 230/80 VS

5.2 mm thick steel grade DD13 according to EN 10111:2008-06 with yield strength R_e of 255 MPa; Corrosion protection according to Eurocode 5-1-1



• Centre of gravity of screw pattern Screw holes: Spacing and end/edge distance tolerance ± 0.2 Welded collar bolt with 2 welding lines 5x20 mm

KNAPP® Clip Connector RICON® S 260/80 EK, GK, VK

5.2 mm thick steel grade DD13 according to EN 10111:2008-06 with yield strength R_e of 235 MPa; Corrosion protection according to Eurocode 5-1-1



• Centre of gravity of screw pattern Screw holes: Spacing and end/edge distance tolerance ± 0.2

KNAPP® Clip Connector RICON® S 260/80 VS

5.2 mm thick steel grade DD13 according to EN 10111:2008-06 with yield strength R_e of 255 MPa; Corrosion protection according to Eurocode 5-1-1



• Centre of gravity of screw pattern Screw holes: Spacing and end/edge distance tolerance ± 0.2 Welded collar bolt with 2 welding lines 5x20 mm

KNAPP® Clip Connector RICON® S 290/80 EK, GK, VK

5.2 mm thick steel grade DD13 according to EN 10111:2008-06 with yield strength R_e of 235 MPa; Corrosion protection according to Eurocode 5-1-1



• Centre of gravity of screw pattern Screw holes: Spacing and end/edge distance tolerance ± 0.2

KNAPP® Clip Connector RICON® S 290/80 VS

5.2 mm thick steel grade DD13 according to EN 10111:2008-06 with yield strength R_e of 255 MPa; Corrosion protection according to Eurocode 5-1-1



Centre of gravity of screw pattern Screw holes: Spacing and end/edge distance tolerance ± 0.2 Welded collar bolt with 2 welding lines 5x20 mm

25 screws in Header / Joist

Screws in Column: Pattern 1: 1, 2, 4, 6, 8, 10, 12, 14, 15, 18, 20, 23, 25; Pattern 2: 1, 2, 4, 6, 8, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25;

KNAPP® Clip Connector RICON® S 390/80 VS + ZP

5.0 mm thick steel grade DD13 according to EN 10111:2008-06 with minimum yield strength $R_{\rm e}$ of 255 MPa; Corrosion protection according to Eurocode 5-1-1



Screws in Header / Joist:

Max. 28 screws - position: 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,25,26,27,28 (Header/column: CS 10x100; Joist CS 10x200 or CS 10x300) Oblique holes: 29, 30 (Header CS \geq 10x400; Joist CS \geq 10x450)

Screws in Column: Pattern 1: 1, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 23, 25; Pattern 2: 1, 2, 4, 6, 8, 10, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28;

KNAPP® RICON® S 390x80 additional plate (ZP) 80x50x25

Additional plate of steel grade S235JR+AR according to EN 10025-2/2004 with minimum yield strength R_{eH} of 225 MPa, minimum tensile strength R_m of 360 MPa, maximum tensile strength R_m of 510 and minimum ultimate strain A_{80} of 26/24% Corrosion protection according to Eurocode 5-1-1



Isometric

KNAPP® Clip Connector RICON® S 60 / RICON® S 80

Alternative screw position for upmost two screws (holes in red colour):

RICON® S 60



RICON® S 80:



KNAPP® RICON® S 60 collar bolt D12

Collar bolt of pre-galvanized steel grade 11SMnPb30 according to EN 10277-3 with yield strength R_{eH} of 410 MPa, tensile strength R_m of 490 MPa, maximum tensile strength R_m of 760 and ultimate strain A_{80} of 7%;

Corrosion protection according to Eurocode 5-1-1 (≥ 5 µm zinc coating)





KNAPP® RICON® S 60 welded collar bolt D12 and for WALCO 60

Collar bolt of steel grade16MnCr5 according to EN 10084 with HBW values 156 - 207 Corrosion protection according to Eurocode 5-1-1;





KNAPP® RICON® S 80 collar bolt D16

Collar bolt of pre-galvanized steel grade 11SMnPb30 according to EN 10277-3 with yield strength R_{eH} of 410 MPa, tensile strength R_m of 490 MPa, maximum tensile strength R_m of 760 MPa and ultimate strain A_{80} of 7%;

Corrosion protection according to Eurocode 5-1-1 (\geq 5 µm zinc coating);





KNAPP® RICON® S 80 welded collar bolt D16 (VS) and for WALCO 80

Collar bolt of steel grade16MnCr5 according to EN 10084 with HBW 156-207 Corrosion protection according to Eurocode 5-1-1





2:1

tolerance ± 0.5 dimensions in mm
KNAPP® RICON® S 60 press nut M12 as retaining screw collar bolt M12

Press nut of pre-galvanized steel grade C45Pb according to EN 10277-2 with minimum yield strength $R_{p0,2}$ of 410 MPa, tensile strength R_m of 650 MPa, maximum tensile strength R_m of 1000 MPa and ultimate strain A_{80} of 7%.

Corrosion protection according to Eurocode 5-1-1 (\geq 5 µm zinc coating);





KNAPP® RICON® S 80 press nut M16 as retaining screw collar bolt M16

Press nut of pre-galvanized steel grade C45Pb according to EN 10277-2 with minimum yield strength $R_{p0,2}$ of 410 MPa, tensile strength R_m of 650 MPa, maximum tensile strength R_m of 1000 MPa and ultimate strain A_{80} of 7%.

Corrosion protection according to Eurocode 5-1-1 (\geq 5 µm zinc coating);





KNAPP® RICON® S 60 spring retaining screw collar bolt M12

Collar bolt and locknut of pre-galvanized steel grade 11SMnPb30 according to EN 10277-3 with yield strength R_{eH} of 410 MPa, tensile strength R_m of 490 MPa, maximum tensile strength R_m of 760 and ultimate strain A80 of 7%; counter sink screw of pre-galvanized steel grade 8.8 according to EN ISO 898-1; pressure spring of unalloyed spring steel with specification SM according to EN 10270-1, tensile strength R_m of 1900 MPa, maximum tensile strength R_m of 2160 and ultimate strain A₈₀ of 40%;



KNAPP® RICON® S 80 spring retaining screw collar bolt M16

Collar bolt and locknut of pre-galvanized steel grade 11SMnPb30 according to EN 10277-3 with yield strength R_{eH} of 410 MPa, tensile strength R_m of 490 MPa, maximum tensile strength R_m of 760 and ultimate strain A80 of 7%; counter sink screw of pre-galvanized steel grade 8.8 according to EN ISO 898-1; pressure spring of unalloyed spring steel with specification SM according to EN 10270-1, tensile strength R_m of 1900 MPa, maximum tensile strength R_m of 2160 MPa and ultimate strain A₈₀ of 40%;



KNAPP® RICON® S 60 retaining screw collar bolt M12

with insert screw or long nut with press nut or nut M12

Retaining screw bolt, locknut and longnut of pre-galvanized steel grade 11SMnPb30 according to EN 10277-3 with yield strength R_{eH} of 410 MPa, tensile strength R_m of 490 MPa, maximum tensile strength R_m of 760 MPa and ultimate strain A_{80} of 7%; counter sink screw of pre-galvanized steel grade 8.8 according to EN ISO 898-1.

The material properties of the press nut M12 is defined on page 54. The steel grade of the nut M12 is 8 (acc. to EN ISO 898-1; EN ISO 4032); the nut M12 can be fixed by a welding point or similar method (e.g. with adhesive) to avoid turning at the assembly process.



KNAPP® RICON® S 80 retaining screw collar bolt M16

with insert screw or long nut with press nut or nut M16

Retaining screw bolt, locknut and longnut of pre-galvanized steel grade 11SMnPb30 according to EN 10277-3 with yield strength R_{eH} of 410 MPa, tensile strength R_m of 490 MPa, maximum tensile strength R_m of 760 MPa and minimum ultimate strain A_{80} of 7%; counter sink screw of pre-galvanized steel grade 8.8 according to EN ISO 898-1

The material properties of the press nut M16 is defined on page 55. The steel grade of the nut M16 is 8 (acc. to EN ISO 898-1; EN ISO 4032); the nut M16 can be fixed by a welding point or similar method (e.g. with adhesive) to avoid turning at the assembly process.



KNAPP® RICON® S 60 clip lock

2.0 mm thick stainless steel grade X10CrNi 18-8 (AISI 302, material No. 1.4310) according to EN 17224-2:1995-11 with minimum tensile strength $R_{\rm m}$ of 1200 MPa



1:1 dimensions in mm

KNAPP® RICON® S 80 clip lock

2.0 mm thick stainless steel grade X10CrNi 18-8 (AISI 302, material No. 1.4310) according to EN 17224-2:1995-11 with minimum tensile strength R_m of 1200 MPa



1:1 dimensions in mm

KNAPP® RICON® S screw diameter 8 mm and 10 mm

Screws according to EN 14592 manufactured of carbon steel according, corrosion protection according to Eurocode 5-1-1; minimum tension $f_{tens,k}$ of 20 kN and minimum torque $M_{t,u,k}$ of 30 Nm and yield moment $M_{y,k}$ = 20 Nm for screw diameter 8 mm; for screw diameter 10 mm is minimum tension $f_{tens,k}$ of 32 kN and minimum $M_{t,u,k}$ = 50 Nm and yield moment $M_{y,k}$ = 35 Nm



RICON® Se	50											
nominal Ø	dı	uir	a Ø	balt	ø	ovtor	nal (A d 1	~	oro Ø da	gradient	t milling	centreptich
nominal Ø	aı	WII	eø	DOI	Ø	exten	narødi	a	ore Ø dz	Р	length A	В
8.0		5.67	-5.79	5.77-	5.85	8.	0-0.3		5.3-0.3	3.6±0.18	11±1.5	0.1+0.5
nominal Ø d1	hea	dØ	joining	height h	joining	g Ø d3	drive		m	t	nominal length L	nominal length L
80	15.0	0.08	3.00	.05	74	.01	6Lobe40.2	52	68	3 05 3 43	80-1.5	160-1.5
0.0	15.0	15.0-0.0		5.00±0.5		±0.1	00000040-25		35 000	3.00-3.42	50-1,5	240 - 1,8

RICON® S8	0									
nominal Ø o	d1 wi	reØ	bolt	Ø	exter	nalØd1	coreØd2	gradien	t milling	centreptich
10.0	6.95	-6.98	6.96-	7.05	10	.0-0.3	6.3-0.3	4.5±0.18	3 13±1.5	0.1+0.5
nominal Ø d1	head Ø	ioining	height h	ioining	Ød3	drive	m	t	nominal length l	nominal length L

100-18 2	marienqui i
10.0 19.5.0.0 2.20+0.5 9.4+0.1 6Lobe40.250 6.9 2.42.2.90	200,-1.8
10.0 10.5-0.5 5.2020.5 5.420.1 0200040-250 0.8 5.45-5.00 60-15 30	300 - 1.8

dimensions in mm

KNAPP® Clip Connector WALCO® V 60

5.2 mm thick steel grade DD13 according to EN 10111:2008-06 with yield strength R_e of 235 MPa; Corrosion protection according to Eurocode 5-1-1





KNAPP® Clip Connector WALCO® V 80

5.2 mm thick steel grade DD13 according to EN 10111:2008-06 with yield strength $R_{\rm e}$ of 235 MPa; Corrosion protection according to Eurocode 5-1-1





KNAPP® WALCO® V threaded sleeve for WALCO 60 base plate

M12 threaded sleeve of pre-galvanized steel grade 16MnCrS5 according to EN 10277-4 with HBW values 156 - 207

Corrosion protection according to Eurocode 5-1-1 (>5mm zinc coating)





KNAPP® Clip Connector WALCO® 60 VS base plate

5.0 mm thick steel grade DD13 according to EN 10111:2008-06 with minimum yield strength Re of 235 MPa; Corrosion protection according to Eurocode 5-1-1





KNAPP® Clip Connector WALCO® 60 M12 welded

5.0 mm thick steel grade DD13 according to EN 10111:2008-06 with minimum yield strength Re of 235 MPa;

M12 threaded sleeve of pre-galvanized steel grade 16MnCrS5 according to EN 10277-4 with HBW values 156 - 20. Corrosion protection according to Eurocode 5-1-1



KNAPP® Clip Connector WALCO® 60 VS

5.0 mm thick steel grade DD13 according to EN 10111:2008-06 with minimum yield strength Re of 235 MPa;

Collar bolt of steel grade 16 MnCr5 according to EN 10084 with HBW values 156-207 Corrosion protection according to Eurocode 5-1-1





KNAPP® WALCO® V threaded sleeve for WALCO 80 base plate

M16 threaded sleeve of pre-galvanized steel grade 16MnCrS5 according to EN 10277-4 with HBW values 156 - 207 Corrosion protection according to Eurocode 5-1-1 (>5mm zinc coating)





KNAPP® Clip Connector WALCO® 80 VS base plate

5.0 mm thick steel grade DD13 according to EN 10111:2008-06 with minimum yield strength Re of 235 MPa; Corrosion protection according to Eurocode 5-1-1



KNAPP® Clip Connector WALCO® 80 M16 welded

5.0 mm thick steel grade DD13 according to EN 10111:2008-06 with minimum yield strength Re of 235 MPa;

M12 threaded sleeve of pre-galvanized steel grade 16MnCrS5 according to EN 10277-4 with HBW values 156 - 20

Corrosion protection according to Eurocode 5-1-1



KNAPP® Clip Connector WALCO® 80 VS

5.0 mm thick steel grade DD13 according to EN 10111:2008-06 with minimum yield strength Re of 235 MPa;

Collar bolt of steel grade 16 MnCr5 according to EN 10084 with HBW values 156-207 Corrosion protection according to Eurocode 5-1-1





WALCO® V 80 oblong hole base plate

5.0 mm thick steel grade DD13 according to EN 10111:2008-06 with minimum yield strength Re of 235 MPa; Corrosion protection according to Eurocode 5-1-1



KNAPP® Clip Connector WALCO® V collar screw KS 12x60

Screws according to EN 14592 with tensile capacity $R_{t,u,k}$ of 29 kN; corrosion protection according to Eurocode 5;



KNAPP® Clip Connector WALCO® V collar screw KS 16x60

Screws according to EN 14592 with tensile capacity R_{t,u,k} of 48 kN; corrosion protection according to Eurocode 5 (\geq 5 µm zinc coating);



KNAPP® WALCO® V 60 collar bolt D12

Collar bolt of pre-galvanized steel grade 11SMnPb30 according to EN 10277-3 with yield strength R_{eH} of 410 MPa, tensile strength R_m of 490 MPa, maximum tensile strength R_m of 760 and minimum ultimate strain A80 of 7%; corrosion protection according to Eurocode 5-1-1



KNAPP® WALCO® V 80 collar bolt D16

Collar bolt of pre-galvanized steel grade 11SMnPb30 according to EN 10277-3 with yield strength R_{eH} of 410 MPa, tensile strength R_m of 490 MPa, maximum tensile strength R_m of 760 and minimum ultimate strain A_{80} of 7%; Corrosion protection according to Eurocode 5-1-1 (\geq 5 µm zinc coating)



KNAPP® WALCO® V 80 double collar bolt D16 *)

Collar bolt of pre-galvanized steel grade 11SMnPb30 according to EN 10277-3 with yield strength R_{eH} of 410 MPa, tensile strength R_m of 490 MPa, maximum tensile strength R_m of 760 and minimum ultimate strain A_{80} of 7%; Corrosion protection according to Eurocode 5-1-1



*) KNAPP® WALCO® V60 double collar bolt D12 is in principal similar as the given drawing

KNAPP® WALCO® V 60 spring retaining screw collar bolt M12

Collar bolt and locknut of pre-galvanized steel grade 11SMnPb30 according to EN 10277-3 with yield strength

 R_{eH} of 410 MPa, tensile strength R_m of 490 MPa, maximum tensile strength Rm of 760 and ultimate strain A_{80} of 7%; counter sink screw of pre-galvanized steel grade 8.8 according to EN ISO 898-1; pressure spring of unalloyed spring steel with specification SM according to EN 10270-1, tensile strength R_m of 1900 MPa, maximum tensile strength R_m of 2160 and ultimate strain A_{80} of 40%;





KNAPP® WALCO® V 80 spring retaining screw collar bolt M16

Collar bolt and locknut of pre-galvanized steel grade 11SMnPb30 according to EN 10277-3 with yield strength

 R_{eH} of 410 MPa, tensile strength R_m of 490 MPa, maximum tensile strength Rm of 760 and ultimate strain A_{80} of 7%; counter sink screw of pre-galvanized steel grade 8.8 according to EN ISO 898-1; pressure spring of unalloyed spring steel with specification SM according to EN 10270-1, tensile strength R_m of 1900 MPa, maximum tensile strength R_m of 2160 and minimum ultimate strain A_{80} of 40%;





KNAPP® WALCO® V 60 retaining screw collar bolt M12

Retaining screw bolt, lock nut and insert of pre-galvanized steel grade according to EN ISO 898-1; counter sink screw and lock nut of pre-galvanized steel grade 8.8 according to EN ISO 898-1; Corrosion protection according to Eurocode 5-1-1



KNAPP® WALCO® V 80 retaining screw collar bolt M16

Retaining screw bolt, lock nut and insert of pre-galvanized steel grade according to EN ISO 898-2; counter sink screw and lock nut of pre-galvanized steel grade 8.8 according to EN ISO 898-1; Corrosion protection according to Eurocode 5-1-1



KNAPP® WALCO® V 60 clip lock

1.0~mm thick stainless steel grade X5CrNi18-10 material number 1.4301 according to EN 10151 with tensile strength R_m of 1100 MPa)



KNAPP® WALCO® V 80 clip lock

1.0~mm thick stainless steel grade X5CrNi18-10 material number 1.4301 according to EN 10151 with tensile strength R_m of 1100 MPa)



KNAPP® WALCO® V PH screw 6x50, 6x80

Screws according to EN 14592 manufactured of carbon steel, tension $f_{\text{tens},k}$ of 10.5 kN and torque $M_{t,u,k}$ of 10.5 Nm;

corrosion protection according to Eurocode 5-1-1;



L	50 – 1.5	80 – 3.0
b	45 -1.0	76 -1.0

KNAPP® WALCO® V PH screw 10x50, 10x60, 10x100

Screws according to EN 14592 manufactured of carbon steel, tension $f_{\text{tens},k}$ of 24 kN and torque $M_{t,u,k}$ of 40 Nm;

corrosion protection according to Eurocode 5-1-1;



L	50 – 1.5	60 – 1.5	100 – 3.5
b	40 ±1.0	50 ±1.0	90 ±1.0

KNAPP® WALCO® V PH screw 10x80, 10x120

Screws according to EN 14592 manufactured of carbon steel, tension $f_{tens,k}$ of 24 kN and torque $M_{t,u,k}$ of 40 Nm;

corrosion protection according to Eurocode 5-1-1;





L	80 ± 3.5	120 ± 3.5
b	54 ± 2.0	84 ± 2.0

KNAPP® Clip Connector WALCO® Z32

6.0 mm thick steel, grade DD13 according to EN 10111, with yield strength R_e of 235 MPa. Pre-galvanized steel plate with coating Zn5C



Dimension in mm

KNAPP® Clip Connector WALCO® Z40

6.0 mm thick steel, grade DD13 according to EN 10111, with yield strength R_e of 235 MPa. Pre-galvanized steel plate with coating Zn5C





dimensions in mm
KNAPP® WALCO Z40 screw SK 10x60, SK10x80, SK 10x120

Screws according to EN 14592 manufactured of carbon steel, tension $f_{tens,k}$ of 30 kN, torque $M_{t,u,k}$ of 30Nm and corrosion protection according to Eurocode 5







L	b
60 -1.5	42
80 -1.5	54
120 -1.75	84

KNAPP® Hold Down WALCO® L T

KNAPP® Clip connector WALCO® L / T steel plate 525 x 200 x 3

3.0 mm thick steel, grade S235 JR + N according to EN 10025-2 with yield strength R_e of 225-235 MPa, tensile strength R_m of 360-510 MPa.

Corrosion protection according to Eurocode 5-1-1



KNAPP® Hold Down WALCO® L T

KNAPP® Clip connector WALCO® L / T steel plate 525 x 200 x 3

3.0 mm thick steel, grade S235 JR + N according to EN 10025-2 with yield strength R_e of 225-235 MPa, tensile strength R_m of 360-510 Mpa.

Corrosion protection according to Eurocode 5-1-1



KNAPP® Hold Down WALCO® L T

KNAPP® Clip connector WALCO® L / T steel plate 525 x 200 x 3 for mounting on the inside

3.0 mm thick steel, grade S235 JR + N according to EN 10025-2 with yield strength R_e of 225-235 MPa, tensile strength R_m of 360-510 MPa.

Corrosion protection according to Eurocode 5-1-1



KNAPP® Clip connector WALCO® L floor angle 200 x 4

KNAPP® Clip connector WALCO® T floor angle 420 x 4

4.0 mm thick steel, grade S235 JR + N according to EN 10025-2 with yield strength R_e of 225-235 MPa, tensile strength R_m of 360-510 MPa.

Corrosion protection according to Eurocode 5-1-1



KNAPP® Clip connector WALCO® L floor angle 200 x 4 for on site assembly

4.0 mm thick steel, grade S235 JR + N according to EN 10025-2 with yield strength R_e of 225-235 MPa, tensile strength R_m of 360-510 MPa.

Corrosion protection according to Eurocode 5-1-1



KNAPP® Clip connector WALCO® T floor angle 420 x 4 for on site assembly

4.0 mm thick steel, grade S235 JR + N according to EN 10025-2 with yield strength R_e of 225-235 MPa, tensile strength R_m of 360-510 MPa.

Corrosion protection according to Eurocode 5-1-1



KNAPP® Clip connector WALCO® L pressure plate 200 x 10mm

KNAPP® Clip connector WALCO® T pressure plate 420 x 10 mm

10.0 mm thick steel, grade S235 JR + N according to EN 10025-2 with yield strength R_e of 225-235 MPa, tensile strength R_m of 360-510 MPa.

Corrosion protection according to Eurocode 5-1-1



KNAPP® Clip connector WALCO® L pressure plate 200 x 10 mm for on site assembly

KNAPP® Clip connector WALCO® T pressure plate 420 x 10 mm for on site assembly

10.0 mm thick steel, grade S235 JR + N according to EN 10025-2 with yield strength R_e of 225-235 MPa, tensile strength R_m of 360-510 MPa.

Corrosion protection according to Eurocode 5-1-1



$KNAPP \circledast \ WALCO \And Hexagon \ screw \ M8x25 \ with \ confederation$

Self-tapping screw with taptite 2000 thread hexagon head with collar and hexaloburar drive.



Thread type x nominal diameter (d ₁)	M8
Length (I ₁)	25 mm
Collar diameter (d ₂)	17.9 mm
Head height (k ₁)	B.1 mm
External drive (s ₁)	WS13
Internal drive	TXP45
Guideline values for hole diameters	7.4 mm
Material	Steel
Property class	10.9
Surface	Flake zinc silver
RoHS-compliant	Yes
Corrosion protection period	480 h
Head type	Hexagon head
Drive type	Hexagon
Thread type	Metric thread
Collar/flange	Yes

KNAPP® WALCO® L 6.3x22 and 6.3x25 Hexagon washer head drilling screws with tapping screw thread

6.3x22 mm hexagon washer screw of pre-galvanized steel grade according to EN ISO 15480:2019 with torque M_{t,u,k} of 21.0 N.m and characteristic shear load Fb,Rk = 11.0 kN.

6.3x25 mm hexagon washer screw of pre-galvanized steel grade according to EN ISO 15480:2019 with torque $M_{t,u,k}$ of 16.0 N.m and characteristic shear load Fb,Rk = 8.0 kN.

The screw dimensions are according to EN ISO 15480.





Screw dimension according to EN ISO 15480

Dimension	ST6,3x22	ST6,3x25		
d [mm]	6,3	6,3		
d _p [mm]	5,8	5,8		
d _c [mm]	12,2-13,5	12,2-13,5		
c [mm]	1,0	1,0		
e [mm]	10,95	10,95		
k [mm]	5,3-5,9	5,3-5,9		
s [mm]	9,78-10	9,78-10		
L [mm]	21-23	24-26		
t [mm]	2-6	2-6		
t: Drilling range plate thickness				

KNAPP® WALCO® Ring shank connector nails 4.0 x 75

Ring shank connecting nail according to EN 14592:2021-07 Wood construction – dowel-type fasteners.

Wire rod unalloyed steel according to EN10016-2, manufactured with minimum characteristic tensile strength of wire (fu) according to EN 10218-1, minimum 600 N.mm⁻²,

Minimum tension f tens,k=656 N.mm⁻², minimum yield moment My,Rk=7463 N.mm.

Characteristic withdrawal parameters in wood with characteristic density of ρ_k =390 kg,m⁻³, f_{ax,k}=9.25 N.mm⁻².



D = 8 mm d= 4 mm L = 75 mm



- 1 WALCO® L steel plate 525x200x3 mm 2 WALCO® floor angle 200x4 mm
- 3 WALCO[®] L pressure plate 200x10 mm
- 4 Concrete screw 12 x 130 mm
- 5 Ring shank nail 4,0 x 75 mm
- 6 Hexagon screw M8x 25 mm



KNAPP® WALCO® L Assembly drawing with 6.3x22 / 6.3x25 hexagon washer head drilling screws with tapping screw thread



- 1 WALCO® L steel plate 525x200x3 mm
- 2 WALCO® floor angle 200x4 mm
- 3 WALCO® L pressure plate 200x10 mm
- 4 Concrete screw 12 x 130 mm
- 5 Ring shank nail 4,0 x 75 mm
- 6 6,3x22 and 6,3x25 drilling screws with tapping screw thread





KNAPP® WALCO® L Assembly drawing for insite mounting with 6.3x22 / 6.3x25 hexagon washer head drilling screws with tapping screw thread



- 1 WALCO® L steel plate 525x200x3 mm
- 2 WALCO[®] floor angle 200x4 mm
- 3 WALCO® L pressure plate 200x10 mm
- 4 Concrete screw 12 x 130 mm
- 5 Ring shank nail 4,0 x 75 mm
- 6 6,3x22 and 6,3x25 drilling screws with tapping screw thread





KNAPP® WALCO® L Exploded view



- 1 WALCO® L steel plate 525x200x3 mm
- 2 WALCO[®] floor angle 200x4 mm
- 3 WALCO® L pressure plate 200x10 mm
- 4 Concrete screw 12 x 130 mm
- 5 Ring shank nail 4,0 x 75 mm
- 6 Hexagon screw M8x 25 mm or 6,3x22 and 6,3x25 drilling screws with tapping screw thread

KNAPP® WALCO® T Assembly drawing



KNAPP® WALCO® T Assembly drawing for insite mounting



KNAPP® WALCO® T Exploded view



- 1 WALCO® L steel plate 525x200x3 mm
- 2 WALCO[®] floor angle 420x4 mm
- 3 WALCO® L pressure plate 420x10 mm
- 4 Concrete screw 12 x 130 mm
- 5 Ring shank nail 4,0 x 75 mm
- 6 Hexagon screw M8x 25 mm or 6,3x22 and 6,3x25 drilling screws with tapping screw thread

KNAPP® WALCO® L / T

Load directions



KNAPP® WALCO® L / T for insite mounting

Load directions



Minimum dimensions WALCO® L



Minimum dimensions WALCO® L



Minimum dimensions WALCO® L



Minimum dimensions WALCO® L for on site assembly



Annex B / Design values of load-carrying- capacities

B.1 Design capacities of timber-to-timber connector joints.

The downward and the upward directed forces are assumed to act in the middle of the joist. The force F_{45} is assumed to act at a distance e_{45} from the centre of gravity of the fasteners.

Force F1 for Knapp Clip Connectors GIGANT, RICON and RICON S:

$$\mathbf{F}_{1,Rd} = \mathbf{n}_{ef} \cdot \min\left\{\mathbf{F}_{ax,Rd}; \mathbf{F}_{1,KCC,Rd}\right\}$$
(B.1.1)

Force F₁ for Knapp Clip Connectors WALCO V:

WALCO V with collar screw:
$$F_{I,Rd} = \min\left\{2 \cdot F_{ax,Rd}; 2 \cdot F_{t,Rd}; F_{ax,CS,Rd}; F_{I,KCC,Rd}\right\}$$
 (B.1.2a)

WALCO 40:
$$F_{I,Rd} = F_{I,KCC,Rd}$$
 (for k_{mod} = 0.9 and C24; see Table C.1) (B.1.2b)

WALCO V with base plate:
$$F_{l,Rd} = \min \left\{ n_{ef} \cdot F_{ax,Rd}; n_{ef} \cdot F_{t,Rd}; F_{l,KCC,Rd} \right\}$$
 (B.1.2c)

Force F₁ for Knapp Hold Downs WALCO L T per WALCO L steel plate:

$$F_{l,Rd} = \min\left\{9 \cdot F_{v,Rd}; n_{ef,s1} \cdot F_{v,s1,Rd}\right\}$$
(B.1.2d)

Force F₂ or F₃ for Knapp Clip Connectors GIGANT, RICON and RICON S:

$$\begin{split} F_{23,Rd} &= \min\left\{\sum_{i=1}^{n} F_{v,J,Rd}^{i}; \frac{1}{\sqrt{\left(\frac{1}{\sum_{i=1}^{n} F_{v,H,Rd}^{i}}\right)^{2} + \left(\frac{1}{k_{H,2} \cdot F_{ax,H,Rd}}\right)^{2}}}; F_{23,KCC,Rd}\right\} \tag{B.1.3}$$

$$F_{v,J,Rd} &= \frac{k_{mod}}{\gamma_{M}} \cdot \min\left\{\frac{f_{h,J,k} \cdot 1_{ef,J} \cdot d}{2,3 \cdot \sqrt{M_{y,Rk}} \cdot f_{h,J,k} \cdot d} + \frac{F_{ax,J,Rk}}{4}}{(1 - 1)^{2}} + \frac{F_{ax,J,Rk}}{4}}{(1 - 1)^{2}}\right\} \tag{B.1.3}$$

 $F_{ax,J,Rk}\dots$ tensile capacity of screw in the end grain of the joist:

$$\begin{split} F_{ax,J,Rk} &= k_{ax} \cdot 0.52 \cdot \sqrt{d} \cdot \ell_{ef}^{0.9} \cdot \rho_{k}^{0.8} \\ k_{ax} &= 1 \text{ for } 45^{\circ} \leq \alpha \leq 90^{\circ}; \\ k_{ax} &= 0, 3 + \frac{0,7 \cdot \alpha}{45^{\circ}} \text{ for } 0^{\circ} \leq \alpha \leq 45^{\circ}; \end{split}$$
(B.1.3.1a)

$$F_{v,H,Rd} = \frac{k_{mod}}{\gamma_{M}} \cdot \min \begin{cases} f_{h,H,k} \cdot l_{ef,H} \cdot d \\ 2,3 \cdot \sqrt{M_{y,Rk}} \cdot f_{h,H,k} \cdot d + \frac{F_{ax,H,Rk}}{4} \\ f_{h,H,k} \cdot l_{ef,H} \cdot d \cdot \left[\sqrt{2 + \frac{4 \cdot M_{y,Rk}}{f_{h,H,k}} \cdot d \cdot l_{ef,H}^{2}} - 1 \right] + \frac{F_{ax,H,Rk}}{4} \end{cases}$$
(B1.3.2)
Even the tensile capacity of screw in the side grain of the header:

Fax,J,Rk ... tensile capacity of screw in the side grain of the header:

$$\begin{split} F_{ax,H,Rk} &= k_{ax} \cdot 0.52 \cdot \sqrt{d} \cdot \ell_{ef}^{0.9} \cdot \rho_{k}^{0.8} \quad \text{for joist (J) or header (H)} \\ k_{ax} &= 1 \quad \text{for } 45^{\circ} \leq \alpha \leq 90^{\circ}; \\ k_{ax} &= 0, 3 + \frac{0,7 \cdot \alpha}{45^{\circ}} \quad \text{for } 0^{\circ} \leq \alpha \leq 45^{\circ}; \end{split}$$
(B.1.3.2a)

If the penetration length of the screw in the timber member is at least 100 mm, and the inserted thread length is at least 8d, and the connection is in service class 1 or 2 within a closed building envelope, kax may be assumed as follows for $0^{\circ} \le \alpha \le 45^{\circ}$:

$$k_{ax} = 0, 6 + \frac{0, 4 \cdot \alpha}{45^{\circ}} \text{ for } 0^{\circ} \leq \alpha \leq 45^{\circ};$$

ſ

Only for Knapp Clip Connectors RICON S 390x80 VS + ZP, two additional inclined screws per connector plate may be used for load direction F2. In this case, the load-carrying capacity of the

inclined screws $\mathsf{F}_{2,\mathsf{IS},\mathsf{Rd}}$ may be added to $\sum_{i=1}^{^{n}}F_{\mathsf{v},J,\mathsf{Rd}}^{i}$ ~ or to $\overline{\left(\frac{1}{\sum_{i=1}^{n}F_{v,H,Rd}^{i}}\right)^{2} + \left(\frac{1}{k_{H,2}\cdot F_{ax,H,Rd}}\right)^{2}}$

respectively, but not to F2,KCC,Rd.

$$F_{2,IS,Rd} = \frac{k_{mod} \cdot 40,0 \text{ kN}}{\gamma_{M}}$$
(B.1.3.3)

Load capacity F_{23,Rd} for RICON S connections depending on the number of screws.

Table B1: Max. number of screws n_{max} for RICON S

Knapp Clip Connector in joist or header plate	Max. number of screws n _{max}
RICON S 140x60	10
RICON S 170x60	13
RICON S 200x60	16
RICON S 230x60	19
RICON S 200x80	16
RICON S 230x80	19
RICON S 260x80	22
RICON S 290x80	25
RICON S 390x80	28+2
Knapp Clip Connector in column plate	Max. number of screws nmax
RICON S 140x60	8
RICON S 200x60	13
RICON S 200x80	13
RICON S 290x80	20
RICON S 390x80	23+2

Force F₂ or F₃ for Knapp Clip Connectors WALCO V with collar screw:

$$F_{2,Rd} = \min\{F_{v,CS,Rd}; n \cdot F_{v,Rd}; F_{23,KCC,Rd}\}$$
(B.1.4a)

Force F_2 for Knapp Clip Connectors WALCO V with collar screw in SWISS KRONO Magnum board:

$$F_{v,CS,Rd} = (k_{mod}/\gamma_M) \cdot 0.4 \cdot f_{h,k} \cdot I_{ef} \cdot d$$
(B1.4b)

Force F₂ or F₃ for Knapp Clip Connectors WALCO Z32 and Z40:

Force F₂₃ for Knapp Clip Connectors WALCO V with base plate:

ſ

$$F_{23,Rd} = \min\left\{\frac{1}{\sqrt{\left(\frac{1}{\sum_{i=1}^{n} F_{v,V,Rd}^{i}}\right)^{2} + \left(\frac{e \cdot z_{max}}{I_{p,V,ax} \cdot F_{ax,V,Rd}}\right)^{2}}; \frac{1}{\sqrt{\left(\frac{1}{\sum_{i=1}^{n} F_{v,BP,Rd}^{i}}\right)^{2} + \left(\frac{e \cdot z_{max}}{I_{p,BP,ax} \cdot F_{ax,BP,Rd}}\right)^{2}}}; F_{23,KCC,Rd}\right\}$$
(B.1.4d)

Force F₂ or F₃ for Knapp Hold Downs WALCO L/T and Walco L steel plate:

$$F_{23,Rd} = \min\{5 \cdot F_{v,Rd}; n_{ef,s23} \cdot F_{v,s23,Rd}\}$$
(B.1.4e)

Force F₄₅ for Knapp Clip Connectors GIGANT, RICON and RICON S:

$$F_{45,Rd} = \min \begin{cases} \frac{F_{v,J,Rd}}{\sqrt{\left(\frac{1}{n_{45}} + \frac{e_{J,45}}{a_1}\right)^2 + \left(\frac{e_{J,45}}{a_2}\right)^2}} \\ \frac{F_{v,H,Rd}}{\sqrt{\left(\frac{1}{n_{45}} + \frac{e_{H,45}}{a_1}\right)^2 + \left(\frac{e_{H,45}}{a_2}\right)^2 + \left(\frac{F_{v,H,Rd}}{k_{H,45} \cdot F_{ax,H,Rd}}\right)^2}} \\ F_{45,KCC,Rd} \end{cases}$$
(B.1.5)

An effective number of screws n_{45} is used, for Knapp Clip Connectors RICON based on the loadcarrying capacity of 8 mm screws, see Table C.1. Only for Knapp Clip Connectors RICON, a reinforcing plate may be used. In this case, the load-carrying capacity of the reinforcing plate $F_{45,RC,Rd}$ may be added to $F_{45,Rd}$.

$$F_{45,RC,Rk} = 4,0 \text{ kN}$$
 (B.1.6)

Force F₄₅ for Knapp Clip Connectors WALCO V:

WALCO V with collar screw:
$$F_{45,Rd} = \min\{F_{v,CS,Rd}; 2 \cdot F_{v,Rd}; F_{45,KCC,Rd}\}$$
 (B.1.7a)

Force F45 for Knapp Clip Connectors WALCO V with collar screw in SWISS KRONO Magnum board:

$$F_{v,CS,Rd} = (k_{mod}/\gamma_M) \cdot 0.4 \cdot f_{h,k} \cdot I_{ef} \cdot d$$
(B1.7b)

WALCO 32 and 40: F45,Rd (see Table C.1)

WALCO V with base plate:

 $\frac{1}{2} + \left(\frac{\mathbf{e}_{45} \cdot \mathbf{y}_{\max}}{\mathbf{I}_{s,v}}\right)^2 + \left(\frac{\mathbf{e} \cdot \mathbf{y}_{ax,\max} \cdot \mathbf{F}_{v,V,Rd}}{\mathbf{I}_{p,ax} \cdot \mathbf{F}_{ax,V,Rd}}\right)^2$ (B.1.7d) $\frac{F_{v,BP,Rd}}{\left[\frac{e \cdot y_{ax,max} \cdot F_{v,BP,Rd}}{I_{r,ax} \cdot F_{ax,BP,Rd}}\right]}$ $F_{45,Rd} = min$ 1

Force F4 for Knapp Hold Downs WALCO L/T per Walco L steel plate

$$F_{4,Rd} = \frac{k_{mod} \cdot 4,5 \text{ kN}}{\gamma_{M,timber}}$$
(B.1.7e)

Force F₅ for Knapp Hold Downs WALCO L/T per Walco L steel plate

$$\mathbf{F}_{5,\mathrm{Rd}} = \frac{\mathbf{k}_{\mathrm{mod}} \cdot 12,1\,\mathrm{kN}}{\gamma_{\mathrm{M,timber}}} \tag{B.1.7f}$$

Where:

Fax,Rd

Design withdrawal capacity of a tensile screw

$$\begin{split} F_{ax,Rd} &= \frac{k_{mod}}{\gamma_{M}} \cdot k_{ax} \cdot 0,52 \cdot \sqrt{d} \cdot \ell_{ef}^{0,9} \cdot \rho_{k}^{0,8} & \text{for softwood timber} \\ F_{ax,Rd} &= \frac{k_{mod}}{\gamma_{M}} \cdot f_{ax,k} \cdot d \cdot \ell_{ef} & \text{for SWISS KRONO Magnum Board} \\ k_{ax} &= 1 \text{ for } 45^{\circ} \leq \alpha \leq 90^{\circ}; \end{split}$$
(B.1.4)

$$k_{ax} = 0, 3 + \frac{0, 7 \cdot \alpha}{45^{\circ}}$$
 for $0^{\circ} \le \alpha \le 45^{\circ}$;

If the penetration length of the screw in the timber member is at least 100 mm, and the inserted thread length is at least 8d, and the connection is in service class 1 or 2 within a closed building envelope, k_{ax} may be assumed as follows for $0^{\circ} \le \alpha \le 45^{\circ}$:

$$k_{ax} = 0, 6 + \frac{0, 4 \cdot \alpha}{45^{\circ}}$$
 for $0^{\circ} \le \alpha \le 45^{\circ}$;

 $f_{\mathrm{ax},k}\,{=}\,12\,N\,/\,mm^2\,$ for α = 0° and d = 10 mm for SWISS KRONO Magnum Board;

$$f_{ax,k} = 16 \text{ N} / \text{mm}^2$$
 for $\alpha = 90^\circ$ and d = 10 mm for SWISS KRONO Magnum Board;
Design withdrawal capacity of a collar screw (WALCO V) according to eq. (B.1.4)

Fax,CS,Rd

 $f_{\mathrm{ax},\mathrm{k}}$ = 4,75 N / $mm^2\,$ for α = 0° and d = 16 mm for SWISS KRONO Magnum Board;

$$f_{ax k} = 12 \text{ N} / \text{mm}^2$$
 for $\alpha = 90^\circ$ and d = 16 mm for SWISS KRONO Magnum Board;

- lef.CS 46 mm (see drawing page 88
- d outer thread diameter of a screw in mm;
- $\ell {\rm ef}$ point side penetration length of the threaded part in mm;
- characteristic density in kg/m3; ρĸ

(B.1.7c)

angle between grain direction or Magnum Board panel plane, respectively, and screw axis; α effective number of screws; nef

$$n_{ef} = \frac{a_{c}}{a_{c} - e_{1}}$$
 for Knapp Clip Connectors GIGANT, RICON and RICON S (VK);

$$n_{ef} = \frac{2 \cdot a_{c}}{a_{c} - e_{1}}$$
 for Knapp Clip Connectors RICON S (GK, EK, VS);

 n_{ef} = 4 for Knapp Clip Connectors WALCO V with base plate with 4 screws in corners: nef = 1,2 for Knapp Clip Connectors WALCO V60 with base plate with 2 screws in long holes:

 $n_{ef} = 1.4$ for Knapp Clip Connectors WALCO V80 with base plate with 2 screws in long holes;

- spacing between the tensile screws of Connectors GIGANT, RICON and RICON S, see ac Table C.1;
- distance between load F1 and the tensile screw considered (see Figure B.1). e1 is positive e1 if F₁ acts within the length a_c, otherwise e₁ is negative;
- 2∙e distance between the load F2 or F3 and the shear plane between connector plate and timber member;
- F_{t,Rd} Design screw tensile capacity;
- F1,KCC,Rd Design capacity of the Knapp Clip Connector, characteristic values see Table C.1.
- For clip connectors. Design lateral load-carrying capacity per shear plane per fastener $F_{v,Rd}$ according to EN 1995-1-1 8.2.3 for thick outer steel plates in the joist or in the header indicated by the indices J or H, where the embedding strength is as follows;
- **f**h,k characteristic embedding strength for joist or header screw;

$$f_{h,k} = (0,033 + 0,049 \cdot \alpha/90^{\circ}) \cdot \rho_k \cdot d^{-0,3}$$
 in Ma for timber members;

- $(0,7 + 0,3 \cdot \alpha/90^{\circ}) \cdot 95 \cdot d^{-0,6}$ in Mpa for Magnum Board members; $\mathbf{f}_{h,k} =$
- For WALCO L T hold downs: Design lateral load-carrying capacity per shear plane per nail F_{v,Rd} for thick outer steel plates for connections with interlayers from wood-based panels or gypsum board:

 $F_{ax,Rd}$

$$\boldsymbol{f}_{h,d} \cdot \boldsymbol{t}_1 \cdot \boldsymbol{d} + \boldsymbol{f}_{h,int,d} \cdot \boldsymbol{t} \cdot \boldsymbol{d}$$

 $F_{v,Rd} =$

$$\min \left\{ 2 \cdot \mathbf{f}_{\mathbf{h},\mathbf{d}} \cdot \mathbf{b}_{1} \cdot \mathbf{d} - \mathbf{f}_{\mathbf{h},\mathbf{d}} \cdot \mathbf{t}_{1} \cdot \mathbf{d} + \mathbf{f}_{\mathbf{h},\mathrm{int},\mathbf{d}} \cdot \mathbf{t} \cdot \mathbf{d} + \mathbf{f}_{\mathbf{h},\mathrm{int},\mathbf{d}} \cdot \mathbf{t} \cdot \mathbf{d} + \frac{\mathbf{f}_{\mathrm{ax},\mathrm{Rd}}}{4} \right\}$$

characteristic timber embedding strength in N/mm²; fh.k

S 12

- characteristic interlayer embedding strength in N/mm²; fh,int,k
- nominal nail diameter in mm; d
- t1 nail penetration length in timber member in mm;
- interlaver thickness in mm: t Г

$$-t + \sqrt{t^2 + \frac{M_{y,Rd}}{f_{h,d} \cdot d} - \frac{\delta \cdot t^2}{2} + t_1 \cdot t} +$$

$$b_2 = -t + \sqrt{t^2 + \frac{4 \cdot M_{y,Rd}}{f_{h,d} \cdot d}} - \delta \cdot t^2$$

 $f_{h,int,d}$ f_{hd}

Design value of nail yield moment; $M_{v,Rd}$

Fax.Rd Design value of nail withdrawal strength in timber member;

Fv,CS,Rd Design load-carrying capacity of a collar screw according to EN 1995-1-1 8.2.3 for thin outer steel plates;

 $\frac{t_1^2}{2}$

 $F_{v,s1,Rd} \qquad \mbox{Design load-carrying capacity of a steel-to-steel screw for load direction F_1 according to Table B.3; }$

 $F_{v,s23,Rd}$ Design load-carrying capacity of a steel-to-steel screw for load direction F_{23} according to Table B.3;

F_{ax,H,Rd} Design axial capacity of an outer header screw according to EN 1995-1-1 8.7.2, for Knapp Clip Connectors RICON for the 8 mm screw;

n number of screws per connector plate;

n_J number of screws per joist connector plate for RICON S;

n_H number of screws per header connector plate for RICON S;

 $n_{ef,H}$ number of screws per header connector plate for RICON S, $n_{ef,H} = n_{H}$;

n_{ef,H} effective number of screws per column connector plate for RICON S,

$$\mathbf{n}_{\rm ef,H} = \mathbf{n} \cdot \left(\frac{\mathbf{a}_{1,\rm screw}}{13 \cdot \mathbf{d}}\right)^{0,25};$$

effective number of screws per vertical flap for WALCO L T, see Table B.3
effective number of screws per vertical flap for WALCO L T, see Table B.3
minimum screw spacing in column connector plate for RICON S;
form factor, see Table C.1;
Design capacity of the Knapp Clip Connector, characteristic values see Table C.1.
effective number of screws per connector plate for load F ₄₅ ;
Distance between the force F_{45} and the centroid of the fasteners in the joist or in the header indicated by the indices J or H;

a₁, a₂ connector dimensions, see Table C.1;

k_{H,45} form factor, see Table C.1;

F_{45,KCC,Rd} Design capacity of the Knapp Clip Connector, characteristic values see Table C.1.

Table B2: number of	screws	per plate	e, dime	nsions e	e, z _{max} ,	and pol	ar mom	ents I _{p,} v	_{V,ax} , I _{p,v} ,	I _{p,ax} for
WALCO V						-				

WALCO V connector	5	2∙e	Zmax	I _{p,V,ax}	e 45	Xmax	y max	yax,max	I _{p,v}	I _{p,ax}
plate	II.	[mm]	[mm]	[mm ²]	[mm]	[mm]	[mm]	[mm]	[mm ²]	[mm ²]
V60 EH	4	< 64	22.5	1013	11.25	11.25	22.5	45	1266	2025
V60 VK	4	23	22.5	1013	11.25	11.25	22.5	45	1266	2025
V60 VS	4	23	22.5	1013	11.25	11.25	22.5	45	1266	2025
V80 EH	4	<102	30	1800	15	15	30	60	2250	3600
V80 VK	4	27	30	2025	15	15	30	60	2250	3600
V80 VS	4	27	30	1800	15	15	30	60	2250	3600
WALCO V base plate	n	2∙e [mm]	z _{max} [mm]	l _{p,BP,ax} [mm²]				y _{ax,max} [mm]	l _{p,v} [mm²]	l _{p,ax} [mm²]
V60 EH	4	< 64	45	4050				45	2025	2025
V60 EH screws in	2	< 64	45	2025				_	_	_
long holes									_	_
V60 VK	5	23	45	4556				45	2025	2025
V60 VS	4	23	45	4050				45	2025	2025
V80 EH	4	< 102	60	7200				60	3600	3600
V80 EH screws in	2	< 76	60	3600				-		
long holes									-	-
V80 VK	5	27	60	8100				60	3600	3600
V80 VS	4	27	60	7200				60	3600	3600

Effective number nef,s of 8 mm steel-to-steel screws for WALCO L T vertical flange

Number of screws	n _{ef,s1}	n _{ef,s23}
2	1.00	0.57
3	1.28	1.23
4	1.67	2.19

WALCO Z32 and Z40: number of screws per plate

WALCO connector plate	Connector p	Connector plate fastened to timber member without interlayer				
	SK RICON	SK RICON CPS chipboard SK 8x60 S				
	5x50	screws	screws	screws		
	Screws	6x50 full	ETA 10/0189	ETA 10/0189		
	ETA 10/0189	thread				
		ETA 12/0276				
32 full screw pattern	4	-	2	-		
32 partial screw pattern	-	-	2	-		
40 full screw patttern	-	4	-	2		
40 partial screw pattern	-	-	-	2		
WALCO connector plate	Connector plate fastened to timber member with interlayer up to 22 mm thick					
	SK RICON	CPS chipboard	SK 8x80	SK 10x80		
	5x80	screws	screws	screws		
	Screws	6x70 full	ETA 10/0189	ETA 10/0189		
	ETA 10/1089	thread				
		ETA 12/0276				
32 full screw pattern	4	-	2	-		
32 partial screw pattern	-	-	2	-		
40 full screw patttern	-	4	-	2		
40 partial screw pattern	-	-	-	2		

 $\label{eq:entropy} \mbox{Effective number $n_{ef,s}$ and characteristic lateral load carrying capacities $F_{v,s1,Rk}$ and $F_{v,s23,Rk}$ of steel-to steel screws for WALCO L T vertical flange}$

Number of screws	Diameter and lenght of	Nef, s1	Nef, s23	F _{v,s1,Rk}	F _{v,s23,Rk}
	screws				
2	8x25 mm	1.00	0.57	13.0	18.3
3	8x25 mm	1.28	1.23	13.0	18.3
4	8x25 mm	1.67	2.19	13.0	18.3
4	6.3x22 mm	1.67	2.19	11.0	11.0
6	6.3x22 mm	2.65	2.58	11.0	11.0
4	6.3x25 mm	1.67	2.19	8.0	8.0
6	6.3x25 mm	2.65	2.58	8.0	8.0



Fig. B.1: Definition of e1

Combined forces

In case of combined forces the following inequality shall be fulfilled:

$$\left(\frac{F_{1,Ed}}{F_{1,Rd}}\right)^2 + \left(\frac{F_{23,Ed}}{F_{23,Rd}}\right)^2 + \left(\frac{F_{45,Ed}}{F_{45,Rd}}\right)^2 \le 1$$
(B.1.8)

B.2 Design capacities of connector joints with bolts or metal anchors

For connector plates connected to a steel member or to a timber member using bolts or interconnection nuts the assumptions for the calculation of the load-carrying capacity of the connection are:

- The transfer of force from the joist to the connector plate is as for a wood-wood connection, see clause B.1;
- The bolts or interconnection nuts shall always be arranged as the screws they are replacing;
- No washers are required.

The static behaviour is the same as for a wood-wood connection with screws. The bolt capacities replace the respective header screw capacities in equations B.1 to B.7.

Knapp Hold Downs:

The load $F_{B,Ed}$ for the design of a bolt or metal anchor is calculated as:

Load direction F₁:

 $F_{B,t,Ed} = 1, 4 \cdot F_{1,Ed}$ for tensile load on each metal anchor for floor angle L 200x4

$$\begin{split} F_{B,t,Ed} &= 0,8 \cdot F_{l,Ed} \ \ \text{for tensile load on each metal anchor for floor angle L 200x4 for onsite mounting} \\ F_{B,t,Ed} &= 2,8 \cdot F_{l,Ed} \ \ \text{for tensile load on central metal anchor for floor angle T 420x4} \\ F_{B,t,Ed} &= 0,8 \cdot F_{l,Ed} \ \ \text{for tensile load on outer metal anchors for floor angle T 420x4} \\ F_{B,t,Ed} &= 1,6 \cdot F_{l,Ed} \ \ \text{for tensile load on central metal anchor for floor angle T 420x4} \\ F_{B,t,Ed} &= 0,8 \cdot F_{l,Ed} \ \ \text{for tensile load on central metal anchor for floor angle T 420x4} \\ F_{B,t,Ed} &= 0,8 \cdot F_{l,Ed} \ \ \text{for tensile load on central metal anchor for floor angle T 420x4} \\ F_{B,t,Ed} &= 0,8 \cdot F_{l,Ed} \ \ \text{for tensile load on outer metal anchors for floor angle T 420x4} \\ F_{B,t,Ed} &= 0,8 \cdot F_{l,Ed} \ \ \text{for tensile load on outer metal anchors for floor angle T 420x4} \\ F_{B,t,Ed} &= 0,8 \cdot F_{l,Ed} \ \ \text{for tensile load on outer metal anchors for floor angle T 420x4} \\ F_{B,t,Ed} &= 0,8 \cdot F_{l,Ed} \ \ \text{for tensile load on outer metal anchors for floor angle T 420x4} \\ F_{B,t,Ed} &= 0,8 \cdot F_{l,Ed} \ \ \text{for tensile load on outer metal anchors for floor angle T 420x4} \\ F_{B,t,Ed} &= 0,8 \cdot F_{l,Ed} \ \ \text{for tensile load on outer metal anchors for floor angle T 420x4} \\ F_{B,t,Ed} &= 0,8 \cdot F_{l,Ed} \ \ \text{for tensile load on outer metal anchors for floor angle T 420x4} \\ F_{B,t,Ed} &= 0,8 \cdot F_{l,Ed} \ \ \text{for tensile load on outer metal anchors for floor angle T 420x4} \\ F_{B,t,Ed} &= 0,8 \cdot F_{l,Ed} \ \ \text{for tensile load on outer metal anchors for floor angle T 420x4} \\ F_{B,t,Ed} &= 0,8 \cdot F_{L} \ \ \text{for tensile load on outer metal anchors for floor angle T 420x4} \\ F_{B,t,Ed} &= 0,8 \cdot F_{L} \ \ \text{for tensile load on outer metal anchors for floor angle T 420x4} \\ F_{B,t,Ed} &= 0,8 \cdot F_{L} \ \ \text{for tensile load on outer metal anchors for floor angle T 420x4} \\ F_{B,t,Ed} &= 0,8 \cdot F_{L} \ \ \text{for tensile load on outer metal anchors for floor angle T 420x4} \\ F_{B,t,Ed} &= 0,8 \cdot F_{L} \ \ \text{for tensile load on outer metal anchors for floor angle T 420x$$

Load direction F₂₃:

WALCO floor angle	Load per bolt or metal anchor	Load per bolt or metal anchor
	parallel to bend line F _{b,v,Edll}	perpendicular to bend line F _{b,v,Ed⊥}
L 200x4	F _{23,Ed} /2	F _{23,Ed} /2
T 420x4	F _{23,Ed} /3	F _{23,Ed} /4
L 200x4 onsite	F _{23,Ed} /2	F _{23,Ed} /5
T 420x4 onsite	F _{23,Ed} /3	F _{23,Ed} /11

Load direction F₄ or F₅:

WALCO floor angle	Load per bolt or metal anchor perpendicular to bend line $F_{b,v,Ed\perp}$
L 200x4	F _{23,Ed} /2
T 420x4	F _{23,Ed} /3
L 200x4 onsite	F _{23,Ed} /2
T 420x4 onsite	F _{23,Ed} /3

B.3 Connection stiffness

The following slip moduli K_{ser} are to be used for Knapp Clip Connectors joints:

Load direction F1

Knapp Clip Connectors GIGANT:	K _{ser} = 8.0 kN/mm
Knapp Clip Connectors RICON L/40:	K _{ser} = 12.0 kN/mm
Knapp Clip Connectors RICON L/30:	K _{ser} = 6.0 kN/mm
Knapp Clip Connectors RICON L/25:	K _{ser} = 5.0 kN/mm
Knapp Clip Connectors RICON 66/16 and 70/20:	K _{ser} = 5.0 kN/mm
Knapp Clip Connectors RICON S:	K _{ser} = 25.0 kN/mm
Knapp Clip Connectors WALCO V with collar screw:	K _{ser} = 4.0 kN/mm
Knapp Clip Connectors WALCO V with base plate: Knapp Hold Downs WALCO L T:	K _{ser} = 12.0 kN/mm K _{ser} = 4.0 kN/mm

Load directions F₂, F₃ or F₄₅

For a centrical load parallel to the plane of the connector plates, the slip modulus for joints with Knapp Clip Connectors may be calculated as:

Knapp Clip Connectors GIGANT, RICON and RICON S:

$$K_{ser} = 0.02 \cdot \sum_{i=1}^{n} \rho_{m}^{1.5} \cdot d_{i}^{0.8}$$
(B.3.1)

Where:

- ρ_m The lower value of the mean density of the joist or header;
- n Number of screws in the joist or header connection;
- d_i Outer thread diameter;

Knapp Clip Connectors WALCO V with collar screw in timber members: Knapp Clip Connectors WALCO V with collar screw in Magnum Board members:	K _{ser} = 1.0 kN/mm K _{ser} = 3.0 kN/mm
Knapp Clip Connectors WALCO V with base plate:	$K_{ser} = \frac{F_{Rk}}{4,5 \text{ mm}}$
For an eccentric load parallel to the plane of the connector plates, the slip modulus fo	r ioints with Knapp

Clip Connectors GIGANT, RICON and RICON S may be calculated as:	
Knapp Clip Connectors GIGANT:	K _{ser} = 1.0 kN/mm
Knapp Clip Connectors RICON L/30 and L/40 without reinforcing plate:	K _{ser} = 1.0 kN/mm
Knapp Clip Connectors RICON L/25 without reinforcing plate:	K _{ser} = 0.5 kN/mm
Knapp Clip Connectors RICON 66/16 and 70/20:	K _{ser} = 0.25 kN/mm
Knapp Clip Connectors RICON with reinforcing plate:	K _{ser} = 2.5 kN/mm
Knapp Clip Connectors RICON S:	K _{ser} = 4.0 kN/mm
Load direction F ₂₃	
Knapp Hold Downs WALCO L T:	K _{ser} = 8.0 kN/mm
Load direction F ₄	
Knapp Hold Downs WALCO L T:	K _{ser} = 2.0 kN/mm
Load direction F ₅	

Knapp Hold Downs WALCO L T:

K_{ser} = 3.0 kN/mm

Annex C

Table C1: Characteristic capacities $F_{KCC,Rk}$, form factors k_H , dimensions a_c , a_1 , a_2 and numbers n_{45}

Knapp Clip Connectors	F _{1,KCC,Rk}	F _{2,KCC,Rk}	F _{3,KCC,Rk}	F _{45,KCC,Rk}	k H,2	k _{H,45}	a _c	a ₁	a ₂	n ₄₅		
	[KIN]				0.55	0.00	Immj	[mm]	[mm]	~		
GIGANT 120/40		17,0	12,0	12,0	2,55	2,22	58	56	∞	3		
GIGANT 150/40 without clip lock		24,0	-	16.0	4,74	2,22	90	91	422	4		
GIGANT 150/40 with clip lock	6,2	,	12,0	,	4,95	2,96	90	98	00	4		
GIGANT 180/40 without clip lock		33.0	-	20.0	8,84	3,46	122	140	882	6		
GIGANT 180/40 with clip lock		,-	12,0	,-	8,15	3,70	122	151	∞	5		
RICON 66/16	26	3,7	no. 10	2,5	4,33	1,16	51	23	∞	2,7		
RICON 70/20	2,0	3,7		2,5	4,46	1,16	55	25	8	2,7		
RICON 100/25	2,6	10,0	-	2,5	8,9	1,10	80	69	∞	3,3		
RICON 120/25	2,6	10,0	-	2,5	13,9	1,47	100	99	8	4,0		
RICON 140/25	2,6	10,0	-	2,5	17,3	1,47	120	123	8	4,0		
RICON 160/25	2.6	10,0	-	2,5	23,8	2,20	140	159	8	4,7		
RICON 60/30		4,5 8,2		1.8	2.40	5.46	40	26	51	2.8		
RICON 80/30				3.6	6.02	6.44	60	46	131	3.8		
RICON 100/30		10,4		4,5	12,0	10,9	80	74	307	5,6		
RICON 120/30		13.4		5,4	20,3	15,4	100	110	595	7,3		
RICON 140/30		13.4		5.4	31.0	19.9	120	153	1025	9.1		
RICON 160/30	4.1	13.4	n _{ct} · 1.9	5.4	44.0	24.4	140	205	1629	10.9		
Double RICON 80/30 1)	,	8.2		3.6	27.6	11.9	140	181	1414	6.6		
Double RICON 100/30 ¹⁾		10.4		4.5	56.5	20.9	180	317	3232	10.1		
Double RICON 120/30 ¹⁾		,.		.,.		,_	220			,.		
Double RICON 140/30 ¹⁾		13.4		5.4	94.8	29.8	260	483	6114	13,7		
Double RICON 160/30 ¹⁾		,.		0,1	0.,0	_0,0	300		• • • •			
RICON 60/40 carbon		6.0		4.0	2.30	7.28	34	29	43	2.8		
RICON 80/40 carbon		11.0		8.0	5.09	8.61	54	42	81	3.8		
RICON 100/40 carbon		14.0	-	10.0	10.9	14.6	74	72	212	5.6		
RICON 120/40 carbon		18.0		12.0	19.1	20.5	94	109	433	7.3		
RICON 140/40 carbon		18.0		12.0	29.6	26.4	114	154	767	9.1		
RICON 160/40 carbon	5.9	18.0	$n_{\rm Cl} \cdot 2.7$	12.0	42.6	32.4	134	208	1241	10.9		
Double RICON 80/40 carbon ¹⁾	-,-	11,0 14.0		8.0	27.6	15.9	134	182	1140	6.6		
Double RICON 100/40 carbon ¹⁾				10.0	56.5	27.8	174	319	2603	10.1		
Double RICON 120/40 carbon ¹⁾		,•		,.		,_	214			,.		
Double RICON 140/40 carbon ¹⁾		18.0		12.0	94.8	39.7	254	486	4918	13.7		
Double RICON 160/40 carbon ¹⁾		10,0		12,0	0 1,0	00,1	294			,.		
RICON 60/40 stainless		4,5		3,0	2,30	7,28	34	29	43	2,8		
RICON 80/40 stainless		8,2		6.0	5,09	8,61	54	42	81	3,8		
RICON 100/40 stainless		10,4		7,5	10,9	14,6	74	72	212	5,6		
RICON 120/40 stainless		13,4 13,4 13,4 13,4	n _{ci} · 2,7	9,0	19,1	20,5	94	109	433	7,3		
RICON 140/40 stainless				9,0	29,6	26,4	114	154	767	9,1		
RICON 160/40 stainless	4,4			9,0	42,6	32,4	134	208	1241	10,9		
Double RICON 80/40 stainless 1)		8,2	/	6,0	27,6	15,9	134	182	1140	6,6		
Double RICON 100/40 stainless 1)		10,4		7,5	56,5	27,8	174	319	2603	10,1		
Double RICON 120/40 stainless 1)		,			,	,	214			,		
Double RICON 140/40 stainless 1)		13.4		9.0	94.8	39.7	254	486	4918	13.7		
Double RICON 160/40 stainless 1)		, .		- , -	,,	,	294			-,.		
RICON S 140/60			34,0 0,0) ²⁾	34,0	10,7	8,25	60	313	683	10		
RICON S 170/60		34,0 (60,0) ²⁾			18,3	10,6	90	438	1240	13		
RICON S 200/60					27,8	13,0	120	590	2061	16		
RICON S 230/60					39,3	15,3	150	771	3210	19		
RICON S 200/80					27,8	17,3	120	665	1678	16		
RICON S 230/80	9,0	50.0	18,0		39.3	20.5	150	835	2548	19		
RICON S 260/80	1	(99,0) ²⁾		50.0	52.9	23.6	180	1045	3704	22		
RICON S 290/80	1	(00,0)	(00,0)			50,0	68.4	26.8	210	1284	5189	25
RICON S 390/80 VP	1			1		50.0	,0	070	4504	7000	-	
RICON S 390/80 VP + VS	1	180			58,0	24,0	270	1581	1226	28		
Knapp Clip Connectors	F _{1,KCC,Rk} [kN]	F _{2,KCC,Rk} [kN]	F _{3,KCC,Rk} [kN]	F _{45,KCC,Rk} [N]	k _{H,2}	$k_{\rm H,45}$	a _c [mm]	a₁ [mm]	a ₂ [mm]	n ₄₅		
--	-------------------------------	-------------------------------	-------------------------------	-------------------------------	------------------	----------------	------------------------	------------	------------------------	-----------------		
RICON S 140/60 VS column					8,0	-	60	-	-	-		
RICON S 200/60 VS 9 screws in		co. o	24.0	18,0		120	-	-	-			
RICON S 200/60 VS 13 screws in column		00,0		- ,-	19,6	-	120	-	-	-		
RICON S 200/80 VS 9 screws in column					18,0	-	120	-	-	-		
RICON S 200/80 VS 13 screws in column		0.0	18,0		19,6		120	-	-	-		
RICON S 290/80 VS 13 screws in column	9,0	99,0		50,0	40,4		210	-	-	-		
RICON S 290/80 VS 20 screws in column					45,4	-	210	-	-	-		
RICON S 390/80 VS 23 screws in column		190			57,9	-	270	-	-	-		
RICON S 390/80 VS + VP 23+2 screws in column		100			57,9	-	270	-	-	-		
WALCO V 60, WALCO V 80		17,0	1,6	17,0	-	-	-	-	-	-		
WALCO V80 oblong hole	-	-	-	8,0								
n_{CL} : Number of clip locks in RICON connections, $n_{CL} = 1$ or $n_{CL} = 2$												

Table C.1 contd: Characteristic capacities $F_{KCC,Rk}$, form factors k_H , dimensions a_c , a_1 , a_2 and numbers n₄₅

 n_{CL} : Number of clip locks in RICON connections, $n_{CL} = 1$ or $n_{CL} = 2$

Characteristic and design values can be used for double RICON with distance or without distance between the two 1) members

F2,KCC,Rd = 60.0 kN for RICON S60 with welded collar bolt (VS) and retaining screw bolt (with insert screw, long nut, press 2) nut or nut M12)

 $F_{2,KCC,Rd}$ = 99.0 kN for RICON S80 only with welded collar bolt (VS) 3)

Table C2: Characteristic capacities F_{1,Rk} for timber members C24 and higher

Interlayer	No			OSB*			GFB**		
Screw patter	par	tial	full	par	tial	full	par	tial	full
Pre-drilling	No	Yes	Yes	No	Yes	Yes	No	Yes	Yes
WALCO Z32	3.64	3.64	3.64	3.64	3.64	3.64	3.64	3.64	3.64
WALCO Z40	4.73	4.73	4.73	4.73	4.73	4.73	4.73	4.73	4.73

* OSB/3 or OSB/4 with thickness up to 22 mm according to EN 300 or UKTA

** Gypsum fibre board with thickness up to 22 mm according to EN 15283-2 or UKTA To determine F_{1,Rd} for connections with interlayer, kmod and γM of the interlayer material shall be used

Table C3: Characteristic capacities F_{2,Rk} for timber members C24 and higher

Interlayer		No			OSB*			GFB**	
Screw patter	par	tial	full	par	tial	full	pa	rtial	full
Pre-drilling	No	Yes	Yes	No	Yes	Yes	No	Yes	Yes
WALCO Z32	5.49	8.20	9.00	7.64	8.56	9.00	5.96	5.96	9.00
WALCO Z40	6.63	10.8	10.8	9.76	10.8	10.8	7.60	7.60	10.8

* OSB/3 or OSB/4 with thickness up to 22 mm according to EN 300 or ETA

** Gypsum fibre board with thickness up to 22 mm according to EN 15283-2 or UKTA.

To determine $F_{2,Rd}$ for connections with interlayer, k_{mod} and γM of the interlayer material shall be used

Table C4: Characteristic capacities $F_{45\,Rk}$ for timber members C24 and higher

Interlayer	No				OSB*			GFB**		
Screw patter	par	tial	full	par	rtial	full	pai	tial	full	
Pre-drilling	No	Yes	Yes	No	Yes	Yes	No	Yes	Yes	
WALCO Z32	2.24	3.39	3.76	3.30	3.70	3.76	2.50	2.52	3.12	
WALCO Z40	2.63	4.41	4.41	4.41	4.41	4.41	3.10	3.14	3.93	

* OSB/3 or OSB/4 with thickness up to 22 mm according to EN 300 or UKTA

** Gypsum fibre board with thickness up to 22 mm according to EN 15283-2 or UKTA.

To determine $F_{45,Rd}$ for connections with interlayer, k_{mod} and γ_M of the interlayer material shall be used

Annex D / Installation of connectors











GIGANT





GIGANT

Minimum edge distances for joists



GIGANT

Double GIGANT connection



GIG	ANT	minimum cross section		
width	height	width	height	
40	120	120	150	
40	150	120	200	
40	180	120	220	

Double timber beam width of single GIGANT allows to calculate with double load $F_{2,Rd}$.

RICON® Series 40 Wood-to-wood joint – same timber depth HT=NT



RICON® Series 30

Wood-to-wood joint – same timber depth HT=NT



 $B_H = 60 \text{ mm}$ $B_N = 50 \text{ mm}$

RICON® Series 16 and 20

Wood-to-wood joint - same timber depth HT=NT



 $B_H = 60 \text{ mm}$ $B_N = 30 \text{ mm}$

RICON® Series 40 and 30

Wood-to-wood joint middle beam



Wood-to-wood joint upper beam



Wood-to-wood joint bottom beam



$B_H = B_N = 50 \text{ mm}$

Wood-to-wood joint bottom beam



RICON® 30 Series

Minimum cross-section width and connector plate position requirements



Calculation of F4 for eccentric load for glass thickness $\leq~53$ mm: see formular B.1.5. (e_h \leq 42,5 mm)

RICON® 40 Series

Minimum cross-section width and connector plate position requirements



Calculation of F4 for eccentric load for glass thickness ≤ 53 mm: see formular B.1.5. (e_h $\leq 42,5$ mm)

Calculation of F4 for eccentric load for glass thickness > 53 mm:

$$F_{4, eccentric} = k_e \cdot F_{4, centric}$$

$$k_e = \frac{1}{1 + e \cdot k_{eccentric}}$$

			single	joint			double joints				
RICON®	60/40	80/40	100/40	120/40	140/40	160/40	80/40	100/40	120/40	140/40	160/40
	00/40	00/40	100/40	120/40	140/40	140/40 160/40	80/40	100/40	120/40	140/40	160/40
Keccentric	0,108	0,069	0,054	0,045	0,038	0,034	0,03	0,024	0,02	0,018	0,016
S	21	31	41	51	61	71	66	87	110	130	150

2x RICON® 80/40 EA in series



Calculation of F_{4,d} see: page xxx (single RICON®)

2x RICON® 80/30 EA in series



Calculation of F_{4,d} see: page xxx (single RICON®)





Calculation of $F_{4,d}$ see: page xxx (single RICON®)









2x RICON® 120/30 EA in series



Calculation of F_{4,d} see: page xxx (single RICON®)





2x RICON® 140/30 EA in series











2x RICON® in series with distance

Series 30 and 40



Calculation of F4,d see: page xxx (single RICON®)

For double RICON[®] in series with distance a/2 has to be added to the value for double joints without distance.

RICON® Series 40

Double RICON® connection



RICON	[®] sizes	minimum cross section			
width	height	width	height		
40	60	100	100		
40	80	100	120		
40	100	100	140		
40	120	100	140		
40	140	100	160		
40	160	100	180		

RICON® Series 30

Double RICON® connection



RICON	® sizes	minimum cross section			
width	height	width	height		
30	60	100	100		
30	80	100	120		
30	100	100	140		
30	120	100	140		
30	140	100	160		
30	160	100	180		

RICON® RICON® single connection (EA) for wood-to-wood joint



RICON Connector size	Screws header / post	Screws joist
(Single connection EA)	(Standard screwing)	(Standard screwing)
60x16	3 CS 5x50	3 CS 5x80
70x20	3 CS 5x50	3 CS 5x80
60x30; 60x40	1 CS 8x50, 2 CS 5x50	1 CS 8x80, 2 CS 5x80
80x30; 80x40	2 CS 8x50, 2 CS 5x50	2 CS 8x80, 2 CS 5x80
100x25	2 CS 8x50, 2 CS 5x50	2 CS 8x80, 2 CS 5x80
100x30; 100x40	2 CS 8x50, 4 CS 5x50	2 CS 8x80, 4 CS 5x80
120x25	2 CS 8x50, 3 CS 5x50	2 CS 8x80, 3 CS 5x80
120x30; 120x40	2 CS 8x50, 6 CS 5x50	2 CS 8x80, 6 CS 5x80
140x25	2 CS 8x50, 3 CS 5x50	2 CS 8x80, 3 CS 5x80
140x30; 140x40	2 CS 8x50, 8 CS 5x50	2 CS 8x80, 8 CS 5x80
160x25	2 CS 8x50, 4 CS 5x50	2 CS 8x80, 4 CS 5x80
160x30; 160x40	2 CS 8x50, 10 CS 5x50	2 CS 8x80, 10 CS 5x80





RICON Connector size (Single-double connection EAR)	Screws header / post (Standard screwing)	Screws joist (Standard screwing)
60x16	3 CS M5x20 / Insert screw M5x14	3 CS 5x80
70x20	3 CS M5x20 / Insert screw M5x14	3 CS 5x80
60x30 60x40	1 CS M8x25 / Insert screw M8x182 CS M5x20 / Insert screw M5x14	1 CS 8x80, 2 CS 5x80
80x30 80x40	2 CS M8x25 / Insert screw M8x181 CS 5x50	2 CS 8x80, 2 CS 5x80
100x25	2 CS M8x25 / Insert screw M8x18 2CS 5x50	2 CS 8x80, 2 CS 5x80
100x30 100x40	2 CS M8x25 / Insert screw M8x18 2CS 5x50	2 CS 8x80, 4 CS 5x80
120x25	2 CS M8x25 / Insert screw M8x18 3CS 5x50	2 CS 8x80, 3 CS 5x80
120x30 120x40	2 CS M8x25 / Insert screw M8x183 CS 5x50	2 CS 8x80, 6 CS 5x80
140x25	2 CS M8x25 / Insert screw M8x18 3CS 5x50	2 CS 8x80, 3 CS 5x80
140x30 140x40	2 CS M8x25 / Insert screw M8x184 CS 5x50	2 CS 8x80, 8 CS 5x80
160x25	2 CS M8x25 / Insert screw M8x184 CS 5x50	2 CS 8x80, 4 CS 5x80
160x30 160x40	2 CS M8x25 / Insert screw M8x185 CS 5x50	2 CS 8x80, 10 CS 5x80

RICON® RICON® double connection (DA) for wood-to-wood joint with connecting nut (CN)



RICON Connector size	Screws header / post	Screws joist
(Double connection DA)	(Standard screwing)	(Standard screwing)
60x16	6 CS M5x16 / 3 CN M5xL	6 CS 5x80
70x20	6 CS M5x16 / 3 CN M5xL	6 CS 5x80
60x30	2 CS M8x18 / 1 CN M8xL 4 CS M5x16 / 2 CN M5xL	2 CS 8x80, 4 CS 5x80
60x40	2 CS M8x25 / 1 CN M8xL 4 CS M5x20 / 2 CN M5xL	2 CS 8x80, 4 CS 5x80
80x30	4 CS M8x18 / 2 CN M8xL 2 CS 5x50	4 CS 8x80, 4 CS 5x80
80x40	4 CS M8x25 / 2 CN M8xL 2 CS 5x50	4 CS 8x80, 4 CS 5x80
100x25	4 CS M8x18 / 2 CN M8xL 4 CS 5x50	4 CS 8x80, 4 CS 5x80
100x30	4 CS M8x18 / 2 CN M8xL 4 CS 5x50	4 CS 8x80, 8 CS 5x80
100x40	4 CS M8x25 / 2 CN M8xL 4 CS 5x50	4 CS 8x80, 8 CS 5x80
120x25	4 CS M8x18 / 2 CN M8xL 6 CS 5x50	4 CS 8x80, 6 CS 5x80
120x30	4 CS M8x18 / 2 CN M8xL 6 CS 5x50	4 CS 8x80, 12 CS 5x80
120x40	4 CS M8x25 / 2 CN M8xL 6 CS 5x50	4 CS 8x80, 12 CS 5x80
140x25	4 CS M8x18 / 2 CN M8xL 6 CS 5x50	4 CS 8x80, 6 CS 5x80
140x30	4 CS M8x18 / 2 CN M8xL 8 CS 5x50	4 CS 8x80, 16 CS 5x80
140x40	4 CS M8x25 / 2 CN M8xL 8 CS 5x50	4 CS 8x80, 16 CS 5x80
160x25	4 CS M8x18 / 2 CN M8xL 8 CS 5x50	4 CS 8x80, 8 CS 5x80
160x30	4 CS M8x18 / 2 CN M8xL 10 CS 5x50	4 CS 8x80, 20 CS 5x80
160x40	4 CS M8x25 / 2 CN M8xL 10 CS 5x50	4 CS 8x80, 20 CS 5x80

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RICON® reinforcing plate installation process



RICON® reinforcing plate drill-hole positions





RICON® double connection with continuous aluminium basic profile on the joists



Tilted joints/ milling cut in header

α ≤ 45 °





α ≥ 45 °


Tilted joints / milling cut in joist

α ≤ 45 °



Tilted joints / milling cut in joist





Tilted joints / milling cut in header



Tilted joints / milling cut in joist



width B _N	angle β _S	
50 mm	80	
60 mm	72	
80 mm	45	





Joint with cross laminated timber header







Installation collar bolt



Installation welded collar bolt



Installation spring retaining screw collar bolt



Installation retaining screw bolt





RICON® S 390x80 VS+ZP with 30° inclined screws Header-joist-connection

Header/Column



RICON® S 390x80 VS+ZP without 30° inclined screws Header-joist-connection

Header/Column



Installation clip lock



Minimum cross-section sizes





minimum cross sectional area:

joint size		minimum cross section	
width	height	width	height
60	140	100	160
60	170	100	190
60	200	100	220
60	230	100	250
80	200	120	230
80	230	120	260
80	260	120	290
80	290	120	320



Load directions



RICON® S Column connections / reinforced column connections with single and double plates



Note: In order to prevent premature splitting in the column, reinforcing screws with the same RICON S screw diameter and with a length equal to the column width marked as the circles at RICON S column connection.



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RICON[®] S 390x80 VS+ZP post connection Minimum cross section of the posts

RICON S 390x80 VS+ ZP 23 CS 10x100 + 2 CS 10x400



Note: In order to prevent premature splitting in the column, reinforcing screws with the same RICON S screw diameter and with a length equal to the column width marked as the circles at RICON S column connection.



Note: In order to prevent premature splitting in the column, reinforcing screws with the same RICON S screw diameter and with a length equal to the column width marked as the circles at RICON S column connection.

Double RICON[®] S 140x60 VS post connection Minimum cross section of the posts

2x RICON S 140x60 VS 2x 8 CS 8x80



Double RICON[®] S 200x60 VS post connection Minimum cross section of the posts

2x RICON S 200x60 VS 2x 13 CS 8x80



Double RICON[®] S 200x80 VS post connection Minimum cross section of the posts

2x RICON S 200x80 VS 2x 13 CS 10x100



Double RICON[®] S 290x80 VS post connection Minimum cross section of the posts

2x RICON S 290x80 VS 2x 20 CS 10x100



Double RICON® S 390x80 VS+ZP post connection Minimum cross section of the posts

2x RICON S 390x80 VS+ZP 2x 23 CS 10x100



Double RICON[®] S 390x80 VS+ZP post connection Minimum cross section of the posts

2x RICON S 390x80 VS+ZP 2x 23 CS 10x100 +2x 2 CS 10x400



Eccentric loading





RICON® / RICON® S





RICON® / RICON® S

Static system of eccentric loaded RICON® / RCION® S with reinforcing plate:



RICON® / RICON® S

Static calculation of eccentric loaded RICON® / RICON® S with reinforcing plate:

Calculation of the reaction $F_{4,RC,d}$ and $F_{4,RICON,d}$:

$$F_{4,\text{RC},d} = \frac{F_{4,d} \cdot e}{(e+x)} \quad ; \quad F_{4,\text{RICON},d} = \frac{F_{4,d} \cdot x}{(e+x)}$$
$$x = (a + L_{\text{RICON}}) - (s+e)$$

(load F1 is similar calculated)

Structural analysis RICON / RICON S connector:

$$\left(\frac{F_{4,\text{RICON},d}}{F_{45,\text{Rd}}}\right) \leq 1,0 \qquad \text{RICON / RICON S design value } F_{45,\text{Rd}} \text{ with } e_{45} = 0$$

Structural analysis reinforcing plate screwing:

$$\left(\frac{\mathbf{F}_{4,\mathrm{RC},\mathrm{d}}}{\mathbf{n}_{\mathrm{ef}}\cdot\mathbf{F}_{\mathrm{v},\mathrm{Rd}}}\right) \leq 1,0 \qquad \mathsf{n}_{\mathrm{ef}} = \mathsf{n}^{0,9}$$

$$\begin{split} F_{V,Rd} = & \frac{k_{mod}}{\gamma_M} \cdot min \begin{cases} 0, 4 \cdot f_{h,k} \cdot l_{ef} \cdot d \\ 1, 15 \cdot \sqrt{2 \cdot M_{y,Rk} \cdot f_{h,k} \cdot d} + \frac{F_{ax,Rk}}{4} \end{cases} \\ & f_{h,k} = 0,082 \cdot \rho_k \cdot d^{-0,3} \\ & M_{y,Rk} \qquad (\text{see DoP of screws with UKTA, EN14592}) \\ & F_{ax,Rk} = n \cdot f_{ax,k} \cdot k_{ax} \cdot d \cdot l_{ef} \cdot \left(\frac{\rho_k}{\rho_a}\right)^{0,8}; n=1; k_{ax}=1,0 \text{ at } 45^\circ - 90^\circ; l_{ef} = L_{screw} - t_{RC} \end{cases} \end{split}$$

$$\sigma_a = 350 \text{ kg/m}^3$$
; $f_{ax,k}$ (screws with UKTA)

Structural analysis of the reinforcing plate in section A-A (page 144):

$$\frac{\sigma_{d}}{R_{P,02,d}} = \frac{\frac{F_{res,d}}{A_{n}}}{R_{p,02,d}} \le 1,0$$

$$F_{res,d} = \sqrt{F_{1,RC,d}^{2} + F_{4;RC,d}^{2}};$$

$$A_{n} = (b_{RC} - n \cdot d_{K}) \cdot t_{RC}$$

Structural analysis of RICON/ RICON S connection:

$$\left(\frac{F_{1,\text{RICON,d}}}{F_{1,\text{Rd}}}\right)^2 + \left(\frac{F_{2,\text{d}}}{F_{2,\text{Rd}}}\right)^2 + \left(\frac{F_{4,\text{RICON,d}}}{F_{4,\text{Rd}}}\right)^2 \le 1,0 \text{ and } \left(\frac{F_{3,\text{d}}}{F_{3,\text{Rd}}}\right) \le 1,0$$



Screw length can be adopted to fit in secondary beam!







 $35^{\circ}\!\!\leq\beta_{\text{S}}\!\leq\!90^{\circ}$

Screw length can be adopted to fit in secondary beam

Wood-to-wood joint with bolts










Double RICON® S60 connection



Double timber beam width of single RICON allows to calculate with double load $F_{2,Rd}$.

RICON® S60		Minimum cross section		
width	height	width	height	
60	140	200	160	
	170		190	
	200		220	
	230		250	

Double RICON® S80 connection

Double timber beam width of single RICON allows to calculate with double load $F_{2,Rd}$.



RICON® S80		Minimum cross section		
width	height	width	height	
80	200	240	230	
	230		260	
	260		290	
	290		320	

Double RICON® S 390x80 VS+ZP connection Minimum cross section





$\textbf{WALCO} \texttt{R} \ \textbf{V}$

WALCO® V60 and V80 with collar screw



$\textbf{WALCO} \texttt{R} \ \textbf{V}$

 $\mathsf{WALCO}{}^{\textcircled{}}$ V60 and V80 with retaining screw collar bolt





WALCO R~V

 $\mathsf{WALCO}\ensuremath{\mathbb{R}}$ V60 and V80 with spring retaining screw collar bolt



WALCO® V

Functional principle clip lock





minimum installation						
Joint	measures width B	height H	depth T			
WALCO® V60	60 mm	80 mm	\leq 13 mm			
WALCO® V80	80 mm	100 mm	\leq 15 mm			

WALCO® 60 M12/V60





WALCO® V 60 M12 with oblong hole screwing/ V60



WALCO® 60 VK / V60



WALCO® 60 VS / V60



WALCO® 80 M16/V80





WALCO® V 80 M16 with oblong hole screwing / V80



WALCO® 80 VK / V80



WALCO®80 VS / V80



WALCO® V

Load direction F_4 (or opposite direction F_5)



WALCO® V

Joint with interlayer



WALCO® Z32 / Z40

Functional principle



Wood to wood joint



Wood to wood joint



4 CS 10x60



Load direction F₄ / F₅



4 CS 10x60





WALCO® Z32 and Z40

Joint with OSB/3, OSB/4 and GFB interlayer



Wall to wall joint with structural solid timber / glulam



4 CS 10x60





Corner joint with structural solid timber / glulam



4 CS 10x60

Corner joint with structural solid timber / glulam



4 CS 10x60

Corner joint with CLT / similar structural glued products



Tilted joint with structural solid timber / glulam



4 CS 10x60







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