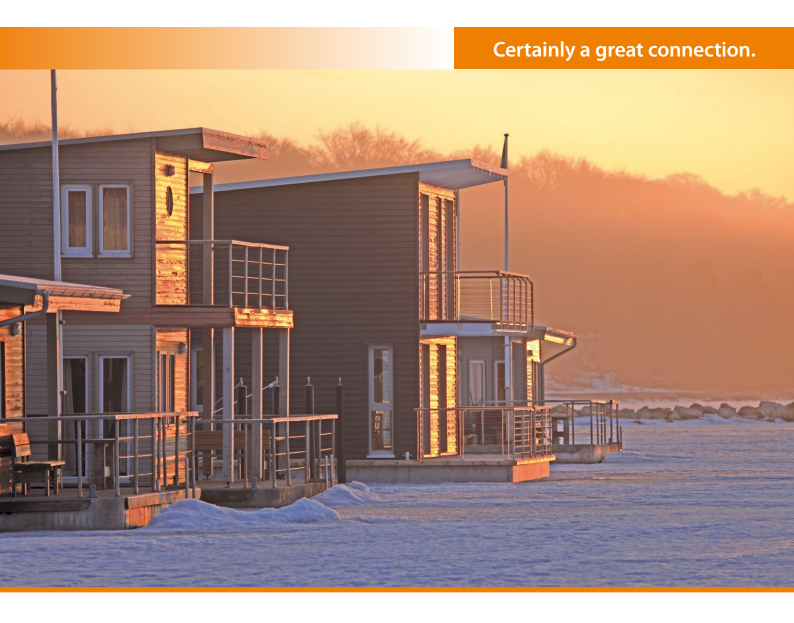
1/2017

Connecting systems

for modern prefabricated walls







Welcome to the World of KNAPP®!

As a manufacturer of patented connecting systems, we develop and produce high-quality products that are distributed worldwide. Not only our connecting systems convince, they also inspire you with the wide range of applications. The comprehensive service offers the possibility to find the best, most efficient and innovative solution for the realization of your projects. On the following pages, you will find our connecting systems for modern prefabricated walls. Every connector allows high level of prefabrication and possesses the CE- and Ü-Marking in accordance with European and German certification of standards. Regular external inspections guarantee maximum security for planners, architects, manufacturers and owners.



Friedrich Knapp Company founder

Our Service

The KNAPP®-Team provides competent advice and excellent service for your projects.

I We offer a full coverage service by representatives in Germany and Austria. You will find the right contact person easily and quickly.

Vou can reach our internal consultants in Germany and Austria, Monday – Tuesday 8 a.m. to 4.30 p.m. and on Friday 8 a.m. to 12 p.m. www.knapp-connectors.com/contact

Our Planner Service





We offer comprehensive planning and structural-engineering calculations for architects, planners and structural engineers. Contact us for your next project! We also offer statics pre-dimensioning and help you find the right connector from KNAPP[®]. Take advantage of our engineers' consulting, our "know-how", and many years of experience. You can also use the pre-measurement tool from our website.

✓ mww.knapp-connectors.com/planner-service

KNAPP[®] online store | Order around the clock





You want to be flexible and order at any time? No problem! In our online store you can easily find the perfect connecting system and place an order with just one click. You can start placing orders immediately after a quick registration.

🕂 www.knapp-connectors.com/products

KNAPP[®] offers the right connection for the areas of:

Timber construction Post-beam wood-glass-facade Prefab walls Timber construction engineering Door- and window construction Furniture and interior design Glued glass elements for timber and metal construction



Concealed I Self-tightening I Demountable



WALCO[®] V The connector for prefab wall up to 14 kN*

Features:

- I Universal connection to wood, steel and concrete
- For timber width from 80 mm upwards
- No milling is necessary for thicknesses 13 /15 mm necessary
- Fast and accurate on-site assembly without screws
- are assembled without screw on-site Particularly easy retraction of the locking screw by
- generously shaped receiving hopper (V system)
- Screw collar and collar bolts are screwed directly in the component with or without interlayer
- I Hang on end walls and connected subsequently to partitioning
- I Setting joint intervals e.g. for seals and readjustment of building tolerances
- Stable from the first wall corner on
- Updated ETA inkludes hardwood components



The clip lock, made from stainless spring steel, locks the connection against slide-in direction and supports the starting power Z_A from one wall unit to the other.

The V-shape fork catches the holding screw and lines them in exact position.

The WALCO[®] V holding screw is the counter part to the connector. It comes in four different versions.

3-5 pcs. WALCO[®] V hex-head wood screws 6x50 mm.

WALCO[®] V is made of premium quality steel, hot-dip galvanized and produced in Germany.





Installation example: Mounted on the wall with double-sided element seals.



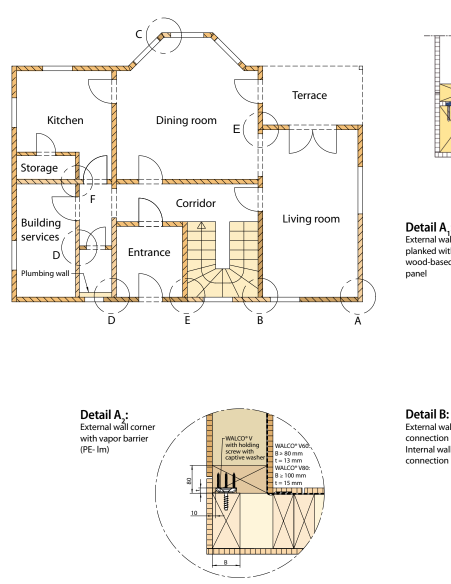
Installation example: Mounted on the wall element.

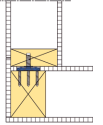
✓ More information:

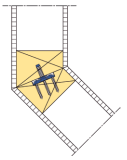
/http://www.knapp-verbinder.com/en/product/walco-v/

Design values $F_{2,Rd}$ in the insertion direction ($k_{mod} = 0.9$, GL24h) apply only to the use of original KNAPP CS-screws according to ETA 10/0189. Values of the German construction licensing system is slightly different and are available on request.

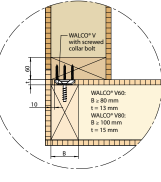
Application examples and connection details



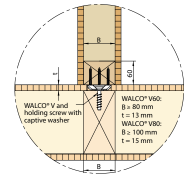




Detail A₁: External wall corner, planked with wood-based



External wall connection Internal wall connection

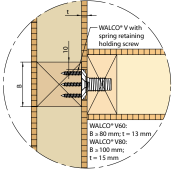


Detail D: Internal wall connection (e.g. plumbing wall)

Detail F:

Internal wall

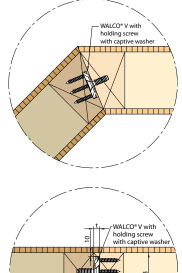
crossing



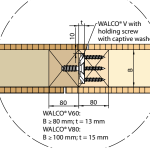
WALCO® V with adjustable holding screw 10 80 WALCO* V80: $t \ge 15 \text{ mm} \text{ (variable)}$ $B \ge 100 \text{ mm}$ WALCO* V60: t ≥ 13 mm (variabel) B ≥ 80 mm

External wall mitre corner

Detail C:



Detail E: External wall straight joint Internal wall straight joint



Load capacity

Connector	Wood material		esign valu F _{2,Rd} [kN] utzungskla			esign valu F _{3,Rd} [kN] ıtzungskla			esign valu F _{45,Rd} [kN] ıtzungskla	
		0,6	0,8	0,9	0,6	0,8	0,9	0,6	0,8	0,9
	C24	2,74	3,66	4,11	2,74	3,66	4,00	1,79	2,39	2,69
WALCO® V60	GL 24h	2,98	3,97	4,46	2,98	3,97	4,00	1,95	2,59	2,92
	GL 32h	3,37	4,49	5,05	3,37	4,00	4,00	2,20	2,94	3,30
	C24	3,28	4,37	4,91	3,28	4,00	4,00	2,06	2,75	3,09
WALCO® V80	GL 24h	3,56	4,74	5,33	3,56	4,00	4,00	2,24	2,98	3,36
	GL 32h	4,02	5,37	6,04	4,00	4,00	4,00	2,53	3,37	3,80

F_{2,Rd} Design values in direction of insertion

F_{3,Rd} Design values against the direction of insertion

F_{45.Rd} Design values perpendicular to the direction of insertion

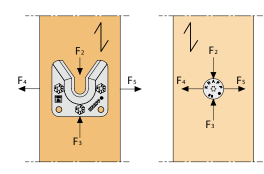
 k_{mod} Modification factors for duration of load and moisture content $k_{mod} = 0,6 \Longrightarrow$ Permanent (more than 10 years for example self weight)

 $k_{mod} = 0.8 =>$ Medium term (1 week - 6 months for example imposed floor load, snow load) $k_{mod} = 0.9 =>$ Short term (shorter than one week, for example snow- and wind load)



FTA

Additional load values are given in our ETA STATICS FOLDER and can be downloaded as registered user from: www.knapp-connectors.com/downloads



Characteristic values, permissible load values and design values refer to wood material and direction of stress.

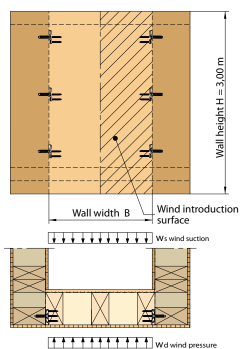
Practical examples

The values listed below are given as examples and valid for Germany only! The following table gives you recommendations regarding the wall length B in addition to the wind load w_d and also the number of installed connectors. The wind load w_d =0,6 kN/m² to the designed wind load of German midland wind area 1 (impact pressure q = 0,5 kN/m², aerodynamics factor c_{pe} =0,8, v=102 km/h). The listed wind loads are referring to the following wind areas:

$$\begin{split} & w_d = 1,0 \ kN/m^2 \ (q = 0,8 \ kN/m^2, c_{pe} = 0,8, \nu = 129 \ km/h) \\ & w_d = 1,5 \ kN/m^2 \ (q = 1,25 \ kN/m^2, c_{pe} = 0,8, \nu = 160 \ km/h) \\ & w_d = 1,9 \ kN/m^2 \ (q = 1,55 \ kN/m^2, c_{pe} = 0,8, \nu = 179 \ km/h) \ 18 \ m < H <= 25 \ m \\ & \text{Derivation:} \ w_d = \gamma_Q \cdot c_{pe} \cdot q \ = \ \gamma_Q = 1,5 \end{split}$$

Table 1: Wall width B in dependence of the number of connectors and wind load. We recommend min. 3 WALCO[®] V connectors for external wall corner.

		Max. length of wall B [m]							
Qty/joint	Connector		Designed wine	d load [kN/m ²]					
		$w_{d} = 0,6$	$w_{d} = 1,0$	$w_{d} = 1,5$	w _d = 1,9				
3		9,0	5,4	3,6	2,8				
4	WALCO® V60 KS	12,0	7,2	4,8	3,8				
5		14,9	9,0	6,0	4,7				
3		10,3	6,2	4,1	3,3				
4	WALCO® V80 KS	13,7	8,2	5,5	4,3				
5		17,2	10,3	6,9	5,4				

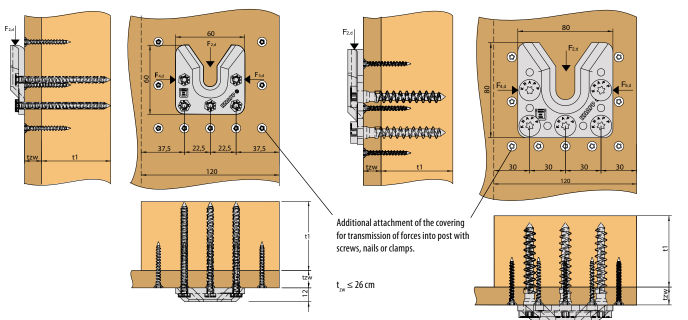


Permissible load values with interlayer

Thickness		WALCO® V60				WALCO® V80 3 screws 10x80 1 screw 16x60 Design values of load-bearing capacity F _{Rd} [kN]			
t _{zw} Interlayer/ [mm] Stud		Design values F _{2,Rd} [[permanent]	of load-beari F _{2,Rd} [medium]	ng capacit F _{2,Rd} [short]	y F _{Rd} [KN] F _{45,Rd} [short]	Design vai F _{2,Rd} [[permanent]	ues of load-be F _{2,Rd} [medium]	aring capacit F _{2,Rd} [short]	F _{45,Rd} [KN] F _{45,Rd} [short]
12	Plasterboard /	1,4	2,8	3,4	2 7	2,1	4,2	4.0	2.1
15	C24	1,5	3,0	3,7	2,7	2,3	4,4	4,9	3,1
12	OSB Plate /	2,4	3,7	4,1	2.7	2,8	4,4	4.0	2.1
15	C24	2,2	3,7	4,1	2,7	2,8	4,4	4,9	3,1
13	Particleboard /	1,9	3,3	4,0	2 7	2,3	3,9	4,8	2.1
19	C24	1,8	3,1	3,8	2,7	2,3	4,0	4,8	3,1
13 15	Sheetrock / C24	2,7	3,7	4,1	2,7	3,3 3,3	4,4 4,4	4,9	3,1

WALCO® V80

WALCO® V60



WALCO® V directly to intermediate layer (cladding) attached:

When screwing the WALCO[®] V connector directly to an intermediate layer, the design values listed below come into force, these relate to the Construction Licensing ETA-10/0189 and on the DIN 1995-1-1 (2010-12). The values in the different load duration classes and the action directions are divided. Additionally, note that the interlayer force-fits with screws, nails or staples is fastened with a wooden stand (see picture above: auxiliary screwed).

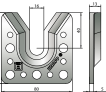
WALCO [®] V60 incl. holding screw and hex-	screws				
ArtNr. KS: K102 / EH: K104 / GH: K106 / VK: K108	Holding screw	Screwing	Charact. values [C24]		
р <mark>12-</mark>	wall 1	wall 2	F _{2,Rk} [kN]	F _{45,Rk} [kN]	F _{1,Rk} [kN]
	KS 12x60	3 pcs. 6x50	5,9	3,9	6,5
	EH M12	3 pcs. 6x50	5,1	3,0	4,7
	VK D12	3 pcs. 6x50	3,9	3,9	3,9
	GH M12	3 pcs. 6x50	6,5	4,3	6,9

Minimum timber cross section: $WxD = 80 \times 60 \text{ mm}$

WALCO[®] V80 incl. holding screws and hex-head wood screws

Art.-Nr. KS: K103 / EH: K105 / GH: K107 / VK: K109

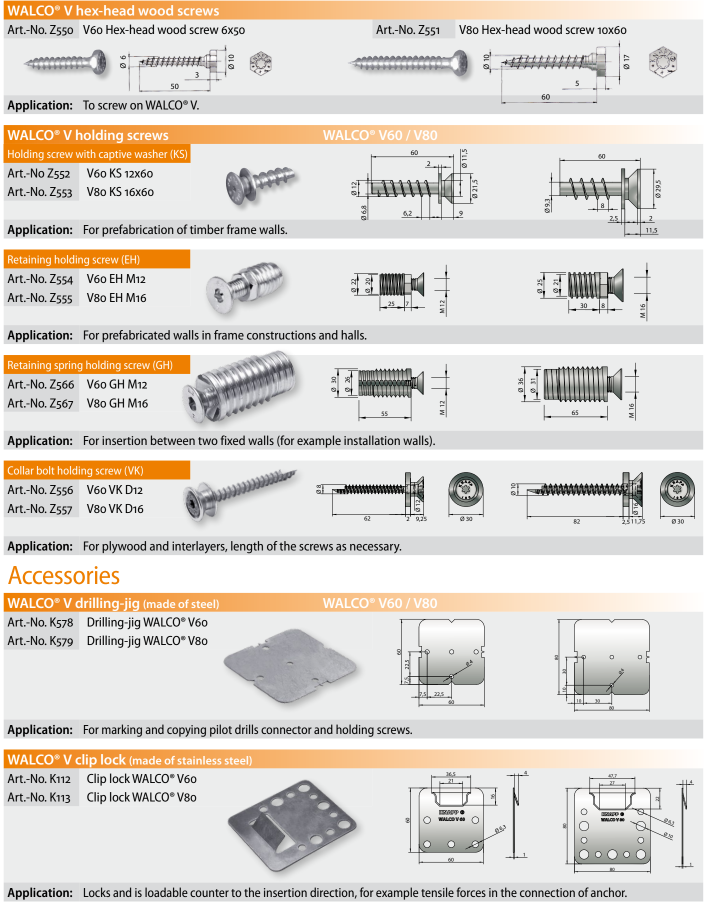




Holding screw	Screwing	Cha	ract. values [C24]
wall 1	wall 2	F _{2,Rk} [kN]	F _{45,Rk} [kN]	F _{1,Rk} [kN]
KS 16x60	3 pcs. 10x60	7,1	4,5	7,1
EH M16	3 pcs. 10x60	6,7	3,9	6,4
VK D16	3 pcs. 10x60	5,9	5,1	6,5
GH M16	3 pcs. 10x60	13,7	7,2	14,1

ETA

Minimum timber cross section: $WxD = 100 \times 60 \text{ mm}$



WALCO® V F	PH-screws
ArtNo. Z521	PH-screw 10x80
ArtNo. Z522	PH-screw 10x120

Application: With special solutions, such as planking or oblique gland.

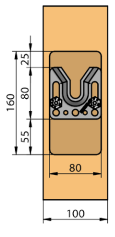


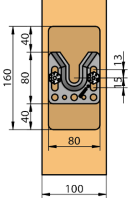
WALCO® V 80 Slot-hole | The tolerance compensation wall connector for prefab walls

Features:

- Solid and non-visible connector for joining prefabricated timber frame and CLT walls together, as well as steel and concrete.
- I The WALCO[®] V Slot-hole version provides more flexible, faster and accurate installation and assembly on site.
- To compensate possible lack of precision, it can be flexibly positioned +/- 15 mm in height and +/- 2 mm in width.
- WALCO® V Slot-hole connector is load-bearing on traction, as well as horizontal direction.

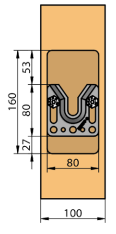
Adjustability



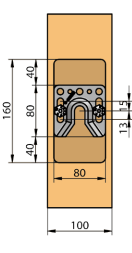


Connector plate – top

Connector plate – center



Connector plate – bottom



Connector plate – center180° turned

15 00 80

Routing dimensions

Load values

	Min. cross		Charact.	values F_{Rk} [kN]		of load-bearing y F _{Rd} [kN]
Connector	section of square timber	Wood material	Traction F _{1,Rk}	Rectangular F _{45,Rk}	Traction F _{1,Rd} [k _{mod} = 0,9]	Rectangular F _{45,Rd} [k _{mod} = 0,9]
	100x60 für KS	C24 (S10)	7,08	4,46	4,90	3,09
WALCO [®] V 80 Langloch	und 100x80 für	GL24h (BS11)	7,56	4,85	5,23	3,36
5	Langloch- platte		7,87	5,10	5,45	3,53



 $^1\,\text{CLT}^{400}$: CLT with characteristic bulk density rk ≥ 400 kg / m 3

Load direction F² and F³ cannot be used due to the connector's adjustability.

Installation example: WALCO® V Slot-hole directly bolted on a OSB board



WALCO® V

Installation

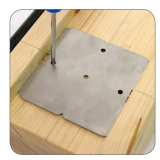
I Simple and fast installation with routing machine and optional KNAPP[®] template.

I Installation with CNC joinery machine possible – all data for the standard CNC joinery machine programs is included.

Recommended software partners for machine processing:

cadwork Dietrich's

Milling dimensions WALCO® V							
	Width	Length	Depth				
V60	60 mm	80 mm	13 mm				
V80	80 mm	100 mm	15 mm				









CNC joinery machine





1)











3) Screw on WALCO[®] V with the provided screws and retaining screw in counterpart.



Helicopter assembly | House on the Rigi (CH)

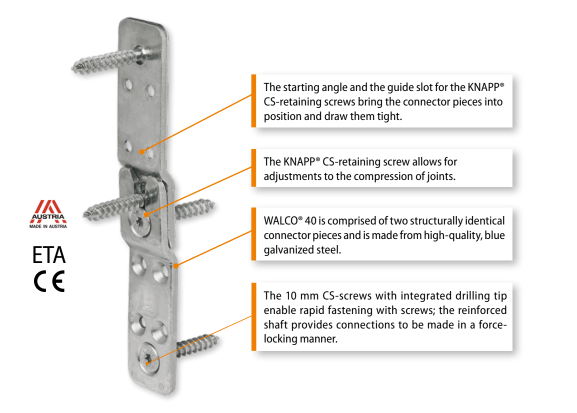
For construction manuals, .DXF drawings for WALCO® V-System or to find a KNAPP personal consultant in your area, please visit: www.knapp-connectors.com/downloads



WALCO[®] 40 | The wall connector for timber frame construction up to 10 kN*

Features:

- Efficient wall connectors in timber frame and wood panels
- For timber width from 60 mm up
- For timber according to DIN 1052 and Eurocode 5 (EN 1995-1-1)
- High degree of prefabrication no screwing on-site is necessary
- Plug connection the wall parts are assembled without screwing
- Self-tightening, stable and invisible the structure is stable from the first corner on
- Wood frame and plywood board walls frictionally interconnected
- Updated ETA includes hardwood components





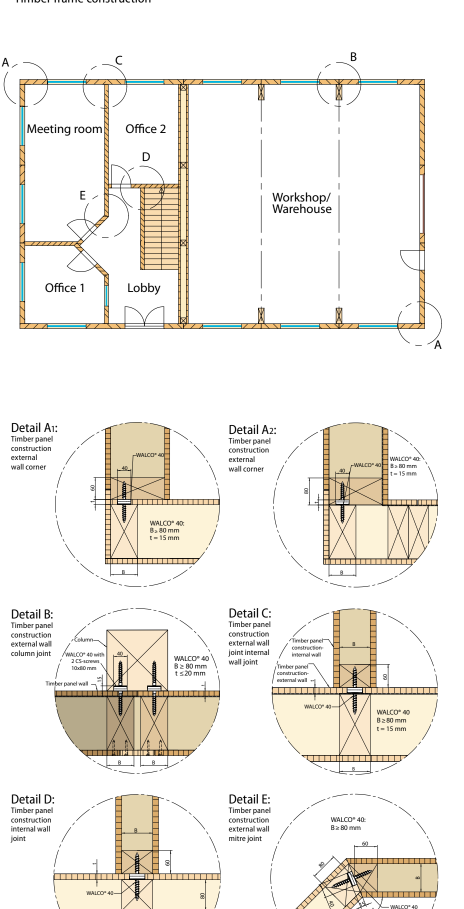
Installation example: Mounted on the wall with double-sided element seals.

More information: www.knapp-connectors.com/walco40

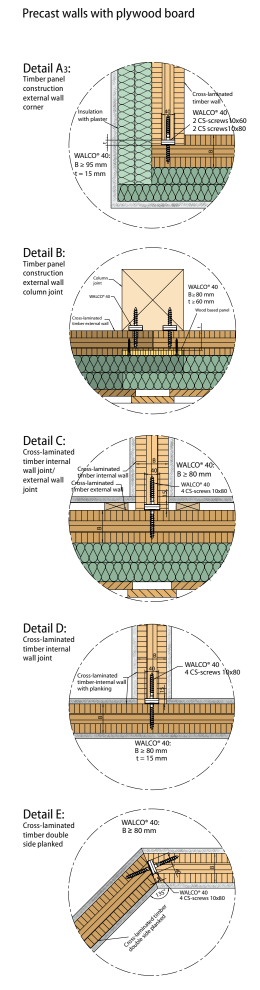
WALCO[®] 40

Application examples and connection details

Timber frame construction



B ₩ALCO*40: B≥80 mm t = 15 mm



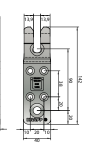
WALCO[®] 40

Wall connection system with KNAPP[®] CS-screws

Art.-No. Ko72

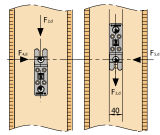


Screwing					
Wall 1	Wall 2				
2 pcs. SK 10x60 mm	2 pcs. SK 10x60 mm				
Minimum timber cross s	section: $WxD = 60 \times 60$	m			



Load capacity

	Min. cross		Chara	ict. valu	es F _{Rk}	Design val	ues of load-	bearing cap	acity F _{Rd} [kN]	
Connector	section of square timber	Wood material	F _{2,Rk} [kN]	F _{45,Rk} [kN]	F _{1,Rk} [kN]	F _{2,Rd} [k _{mod} = 0,6]	F _{2,Rd} [k _{mod} = 0,9]	F _{45,Rd} [k _{mod} = 0,9]	F _{1,Rd} [k _{mod} = 0,9]	
	Internal wall:	C24 (S10)	10,0	8,6		5,5	8,2	7,0		
WALCO [®] 40	60x60	GL24h (BS11)	10,3	8,9	10.2	5,6	8,4	7,3	71	
2 pcs./Pair 10x60 External wall:	GL28h (BS14)	10,6	9,1	10,2	5,8	8,7	7,4	7,1		
10,000	100x60	KERTO T	11,1	9,5		6,1	9,1	7,8		



	Max. wall length B [m]							
Connector / joint	Design value for wind load [kN/m ²]							
,	w _d = 0,6	w _d = 1,0	w _d = 1,5	w _d = 1,9				
3	23,5	14,7	9,4	7,6				
4	31,3	19,5	12,5	10,1				

The values of the indexes refer to a wall hight of 3 m. (Indications about wind loads on page 4)

F_{2,Rk} Characteristic resistance in the insertion direction

- $F_{45,Rk} \hspace{0.5cm} Characteristic resistance perpendicular to the insertion direction$
- $F_{1,Rk} \qquad Characteristic resistance perpendicular to the plane connector (pull load)$
- F_{2,Rd} Design resistance in the insertion direction
- F_{45,Rd} Design resistance perpendicular to the insertion direction
- F_{1,Rd} Design resistance perpendicular to the connector level (pull load)
- $\begin{array}{ll} k_{mod} & \mbox{Modification factors for duration of load and moistrure content 1 and 2} \\ k_{mod} = 0, 6 \Longrightarrow \mbox{Permanent}, k_{mod} = 0, 8 \Longrightarrow \mbox{Medium term}, k_{mod} = 0, 9 \Longrightarrow \mbox{Short term} \end{array}$

Design values of the load F_d (connection power of dead load, live load, wind and snow), according to DIN 1055-100, the table shows the ratings of load resistance R_c (capacity of the connector) represents the ultimate limit states for Eurocode 5.

Additional load values are given in our ETA STATICS FOLDER and can be downloaded as registered user from: www.knapp-connectors.com/downloads

KNAPP [®] CS-	SCREWS (WALCO [®] 40 will supplied with the appropriate CS-screws)
ArtNo. Z519	KNAPP® CS-screw 10x60 with cut-point and reinforced shank
Utilisation :	To screw on connector on stud.
ArtNo. Z523	KNAPP® CS-screw 10x80 with cut-point and reinforced shank
Utilisation :	To screw on connector in use of additional wood-based panel layer (detail B, page 9) and connection of cross-laminated timber.

13

WALCO® 40



WALCO[®] 40

Installation

I Easy and fast processing with machining center or portable woodworking router.

- I Installation with CNC joinery machine possible all data for the standard CNC joinery machine programmes are included
- Recommended software partners for machine processing:

cadwork Dietrich's



Width	Length	Depth
40 mm	continuous	15 mm

1) Predrilling with drilling-jig



2) Screw on



3) Screw on counter part

WALCO® V / WALCO® 40

Selected reference project



Object: Wood constructed house in Bad Aibling (DE); **Planner:** SCHANKULA Architekten/Diplomingenieure, www.schankula.com; **Wood Constructions:** Huber & Sohn GmbH & Co. KG, www.huber-sohn.de



Object: Family house on the Rigi (CH); **Architect + Planner:** Schweizer Naturhaus CH-Koblenz, www.natur-haus.ch; **Timber construction:** Die Holzwerkstatt Matthias Ebi, Nöggenschwiel, www.ebi-holzwerkstatt.de; **Static:** Ingenieurbüro Rotkamm Albbruck, www.rotkamm.de; **Method of construction:** Stand-plank wood construction; **Energy Standard:** Low energy according to Swiss standard



Object: 9 apartment units in a backyard, London-Harlesden; **Construction time**: Decembre 2008 - Decembre 2010; **Architect**: SUSD, GB-London W11 1HG, www.susd.co.uk; **Statics**: Dr. Dubslaff & Rosenkranz, D-59939 Olsberg, www.rdr-energie.de

WALCO® V / WALCO® 40

Selected reference project



Object: Floor heightening in Rosenheim (DE); **Construction time:** 2014; **Architect:** Architekturbüro Anselm Kanno, http://www.architekt-kanno.de/; **Timber builder:** Holzbau Schröder, http://www.holzbau-hschroeder.de/; **Connection system:** WALCO[®] V



Object: McCube, Winklarn (AT); **Construction time:** 2014; **Builder:** Martina Kies; **Architect:** Mc Cube Homes GesmbH www.mccube.at; **Timber builder:** Fahrenberger GmbH www.zimmerei-f.at; **Connection system:** WALCO [®] V



Object: Charlets in Waidring (AT); **Construction time:** 2016; **Builder/Project developer/Architect:** Holzbau Foidl, Rosenegg 36, 6391 Fieberbrunn, http://www.holzbau-foidl.at/; **Connection system:** WALCO[®] 40



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Service

Do you have questions about an optimal solution for your project? Find your sales representative easily on our website:

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made



You want to order around the clock? Our KNAPP[®] online-store is open 24h each day.*

knapp-connectors.com/online-store



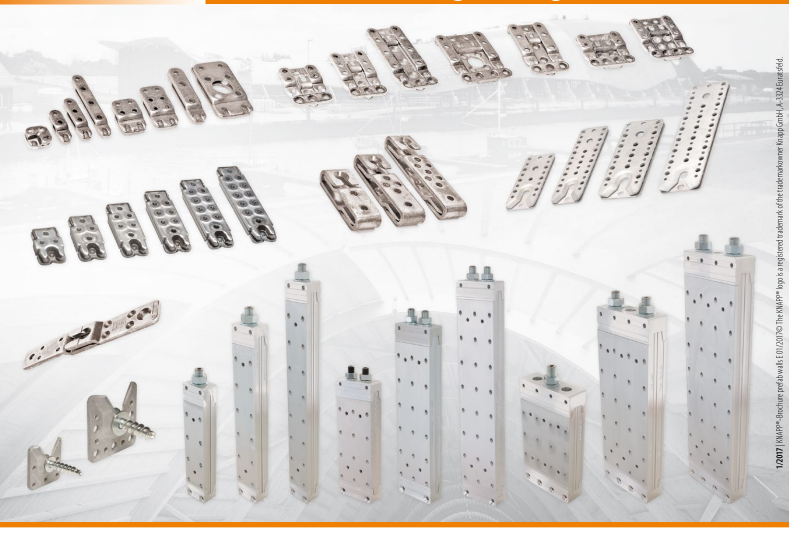
All brochures, data sheets, technical details are downloadable from our web site.

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Concealed I Self-tightening I Demountable



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Knapp GmbH | Wassergasse 31 | A-3324 Euratsfeld | Tel.: +43 (0)7474 / 799 10 | Fax: +43 (0)7474 / 799 10 99

Knapp GmbH Niederlassung Deutschland | Föhrenweg 1 | D-85591 Vaterstetten Tel.: +49 (0)8106 / 99 55 99 0 | Fax: +49 (0)8106 / 99 55 99 20 | E-Mail: info@knapp-connectors.com

