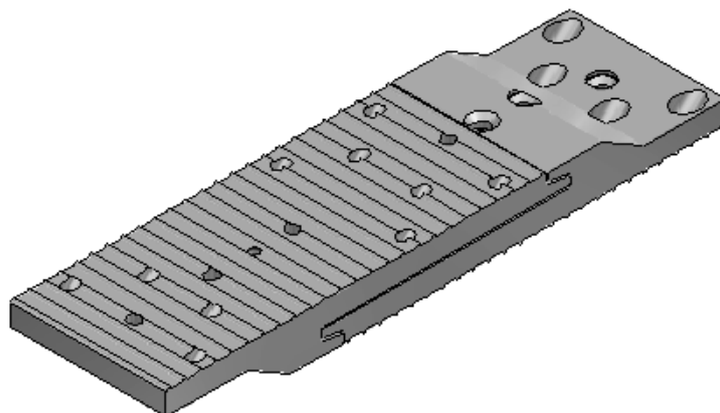


EVO GRIP 360



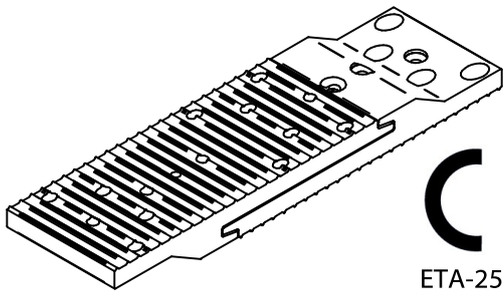
Art.-Nr. K1202, K1212, K1222, K1232

Deutsch	S. 2
English	S. 6
Français	S. 10



EVO GRIP

KNAPP[®]
connectors.com

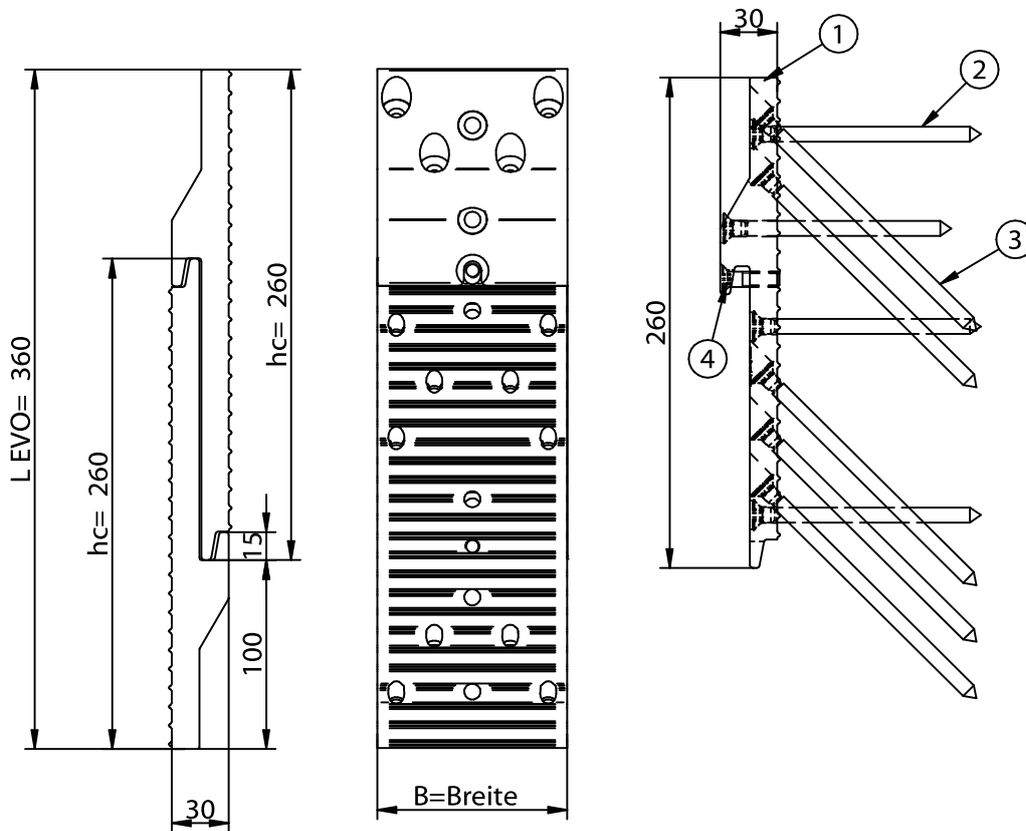


CE
ETA-25/0702

Montageanleitung

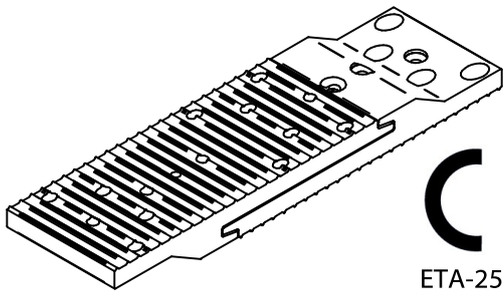
EVO GRIP 360

Übersicht Abmessungen



Pos Nr.	Bauteil	EVO-GRIP-Größen			
		360x60x30	360x100x30	360x140x30	360x180x30
		Art.Nr. K1202	Art.Nr. K1212	Art.Nr.K1222	Art.Nr.K1232
1	Verbinderplatte	260x60x30	260x100x30	260x140x30	260x180x30
2	H-Verschraubung *	8xSK 8x120	8xSK 8x120	8xSK 8x120	8xSK 8x120
3	Schrägverschraubung *	16xSK 8x160	20xSK 8x160	24xSK 8x160	28xSK 8x160
4	Feststellschraube	2x M8x30	2x M8x30	2x M8x30	2x M8x30

* Schraubenlänge gemäß statischer Berechnung.

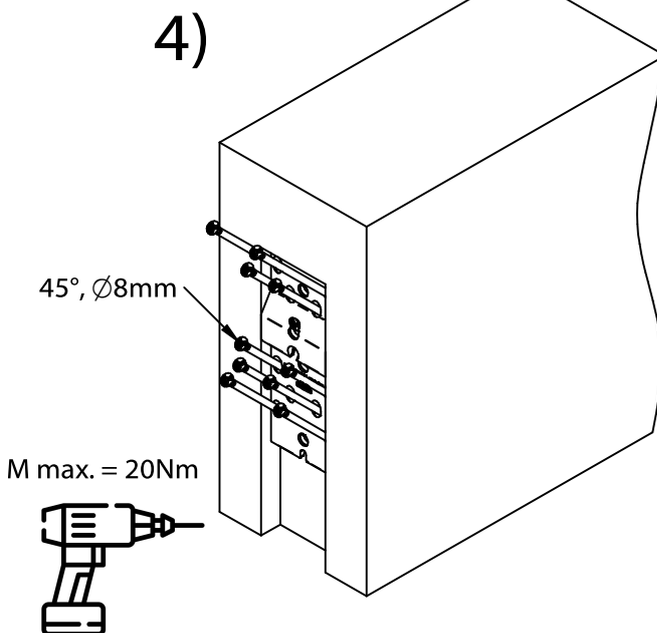
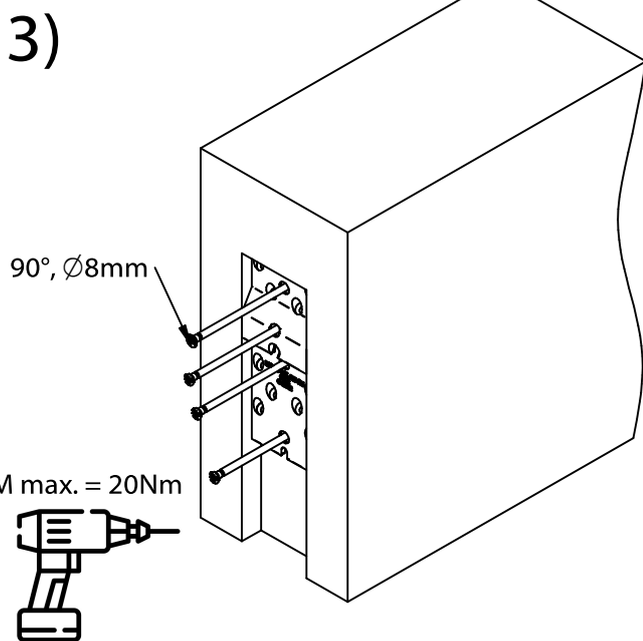
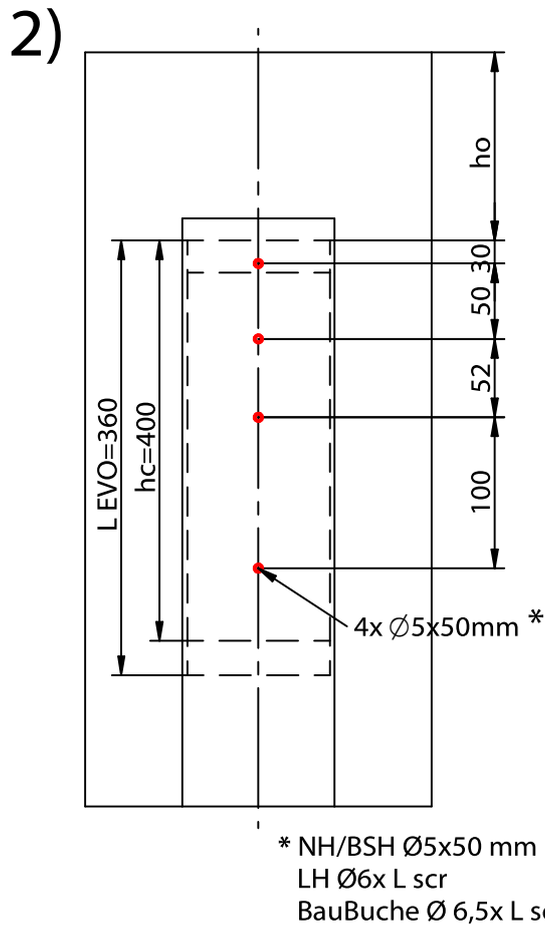
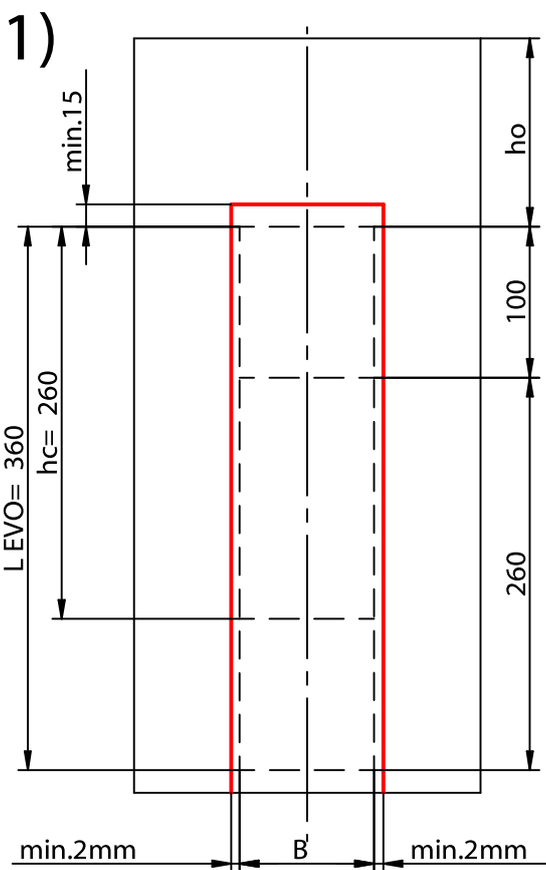


CE
ETA-25/0702

Montageanleitung

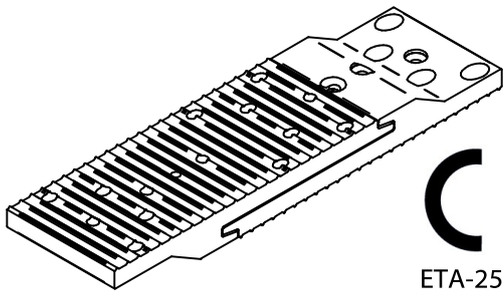
EVO GRIP 360

Nebenträger-Montage



Diese Zeichnung ist Eigentum der KNAPP GmbH

© Knapp GmbH. Alle Maße in mm - Irrtümer, Druckfehler und Änderungen vorbehalten / all measures in mm - Errors excepted. VERSION 22.10.2025



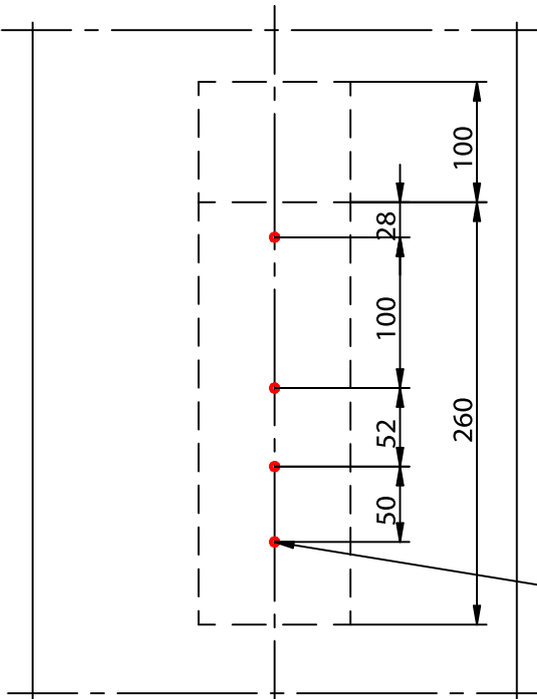
CE
ETA-25/0702

Montageanleitung

EVO GRIP 360

Hauptträger/Stützen Montage

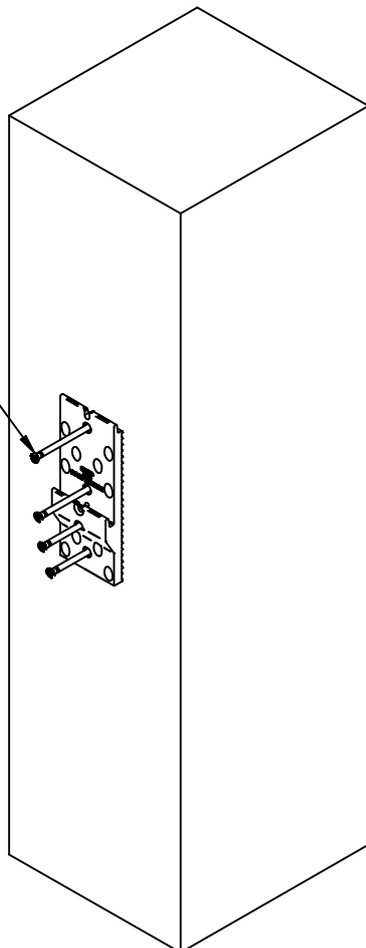
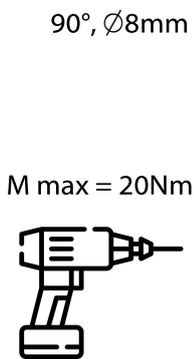
1)



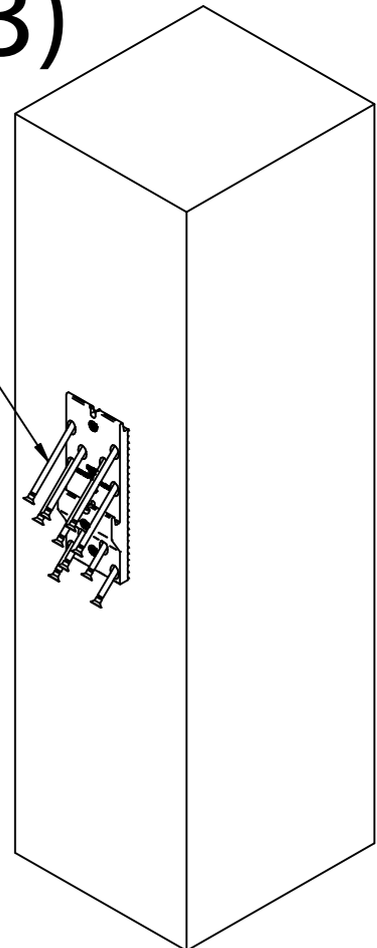
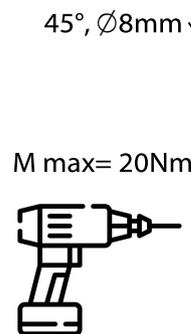
4x $\varnothing 5 \times 50 \text{ mm}$ *

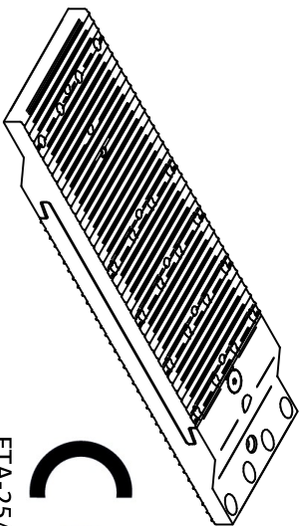
* NH/BSH $\varnothing 5 \times 50 \text{ mm}$
LH $\varnothing 6 \times \text{L scr}$
BauBuche $\varnothing 6,5 \times \text{L scr}$

2)



3)





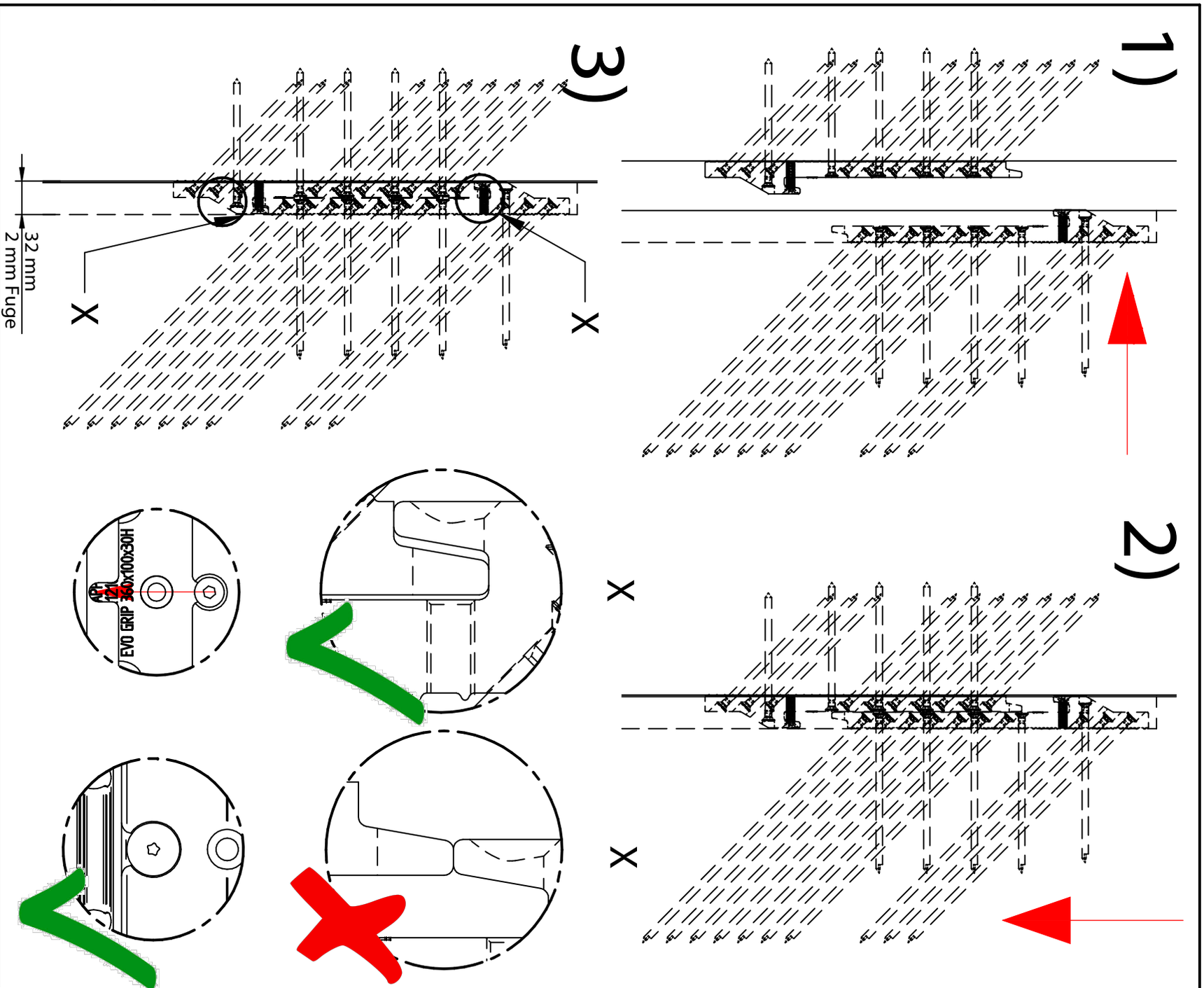
CE

ETA-25/0702

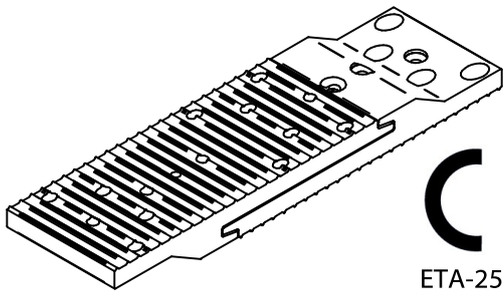
EVO GRIP 360

Montageanleitung

Fertigmontage



Diese Zeichnung ist Eigentum der KNAPP GmbH

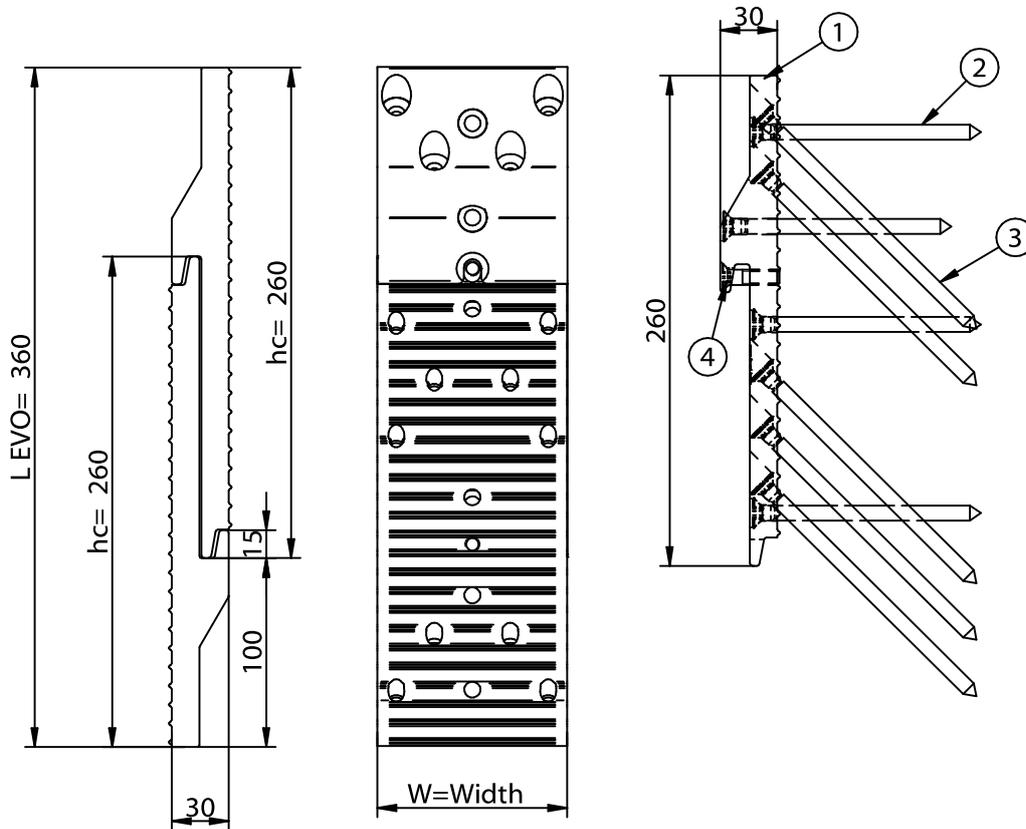


CE
ETA-25/0702

Assembly Instructions

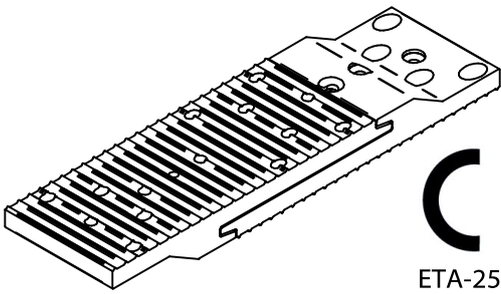
EVO GRIP 360

Overview Dimensions



Pos Nr.	Part	EVO-GRIP 360			
		360x60x30	360x100x30	360x140x30	360x180x30
		Art.No. K1202	Art.No. K1212	Art.No.K1222	Art.No.K1232
1	Connector platte	260x60x30	260x100x30	260x140x30	260x180x30
2	Horizontal screw connection*	8xCS 8x120	8xCS 8x120	8xCS 8x120	8xCS 8x120
3	Angled screw connection*	16xCS 8x160	20xCS 8x160	24xCS 8x160	28xCS 8x160
4	Locking screw	2x M 8x30	2x M 8x30	2x M 8x30	2x M 8x30

*Screw length according to structural analysis.

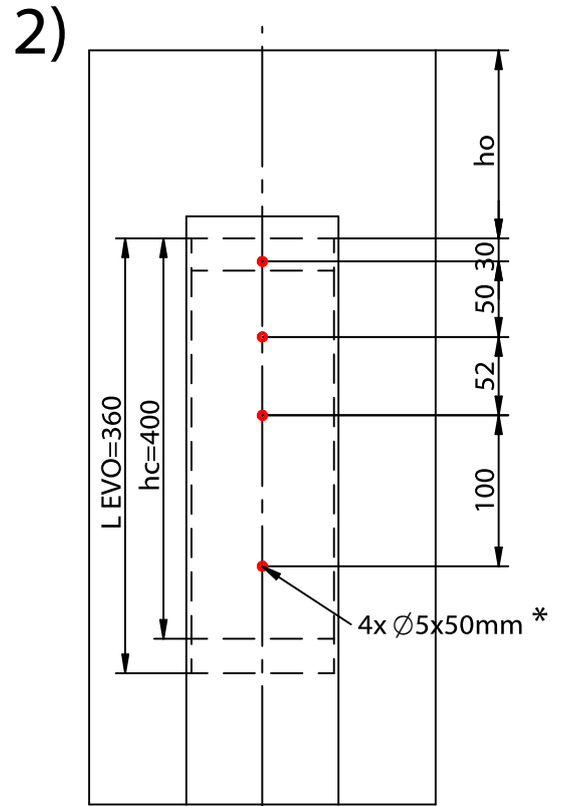
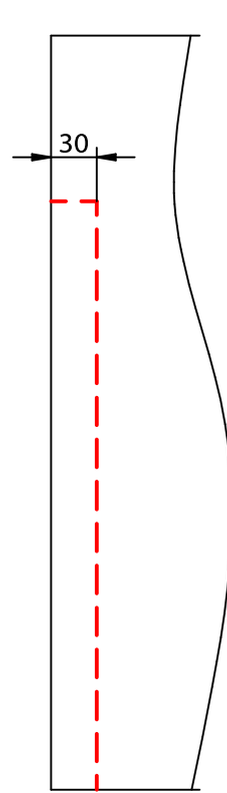
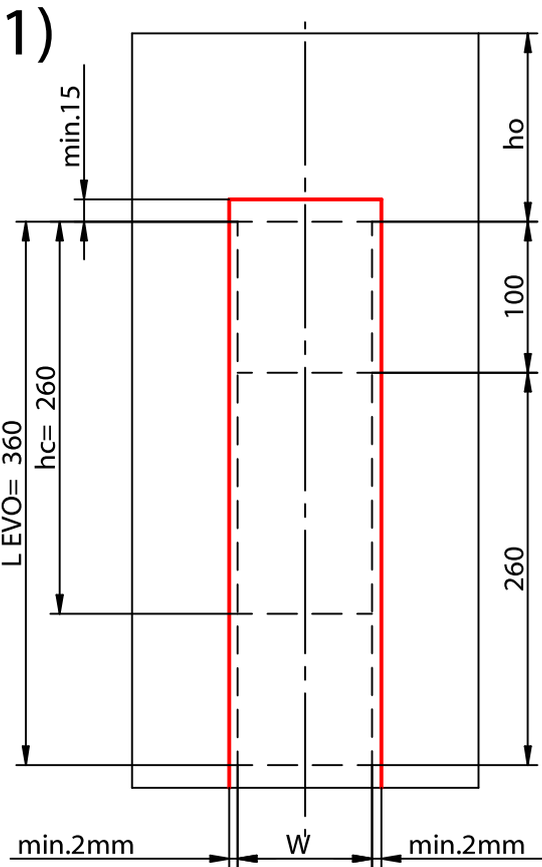


CE
ETA-25/0702

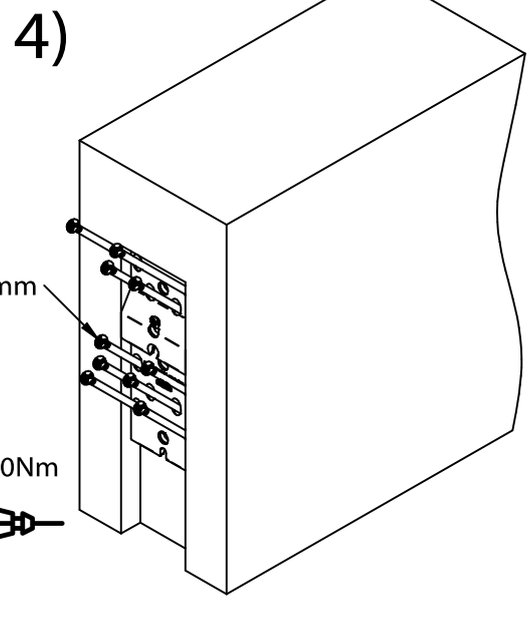
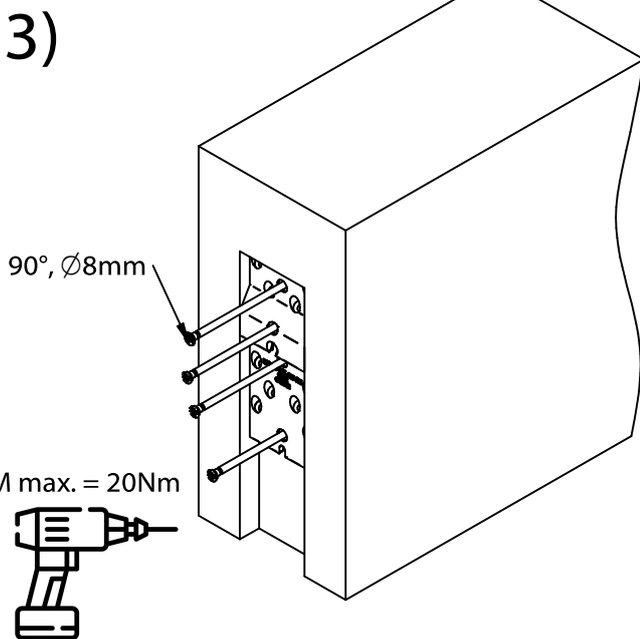
Assembly Instructions

EVO GRIP 360

Secondary Beam Assembly

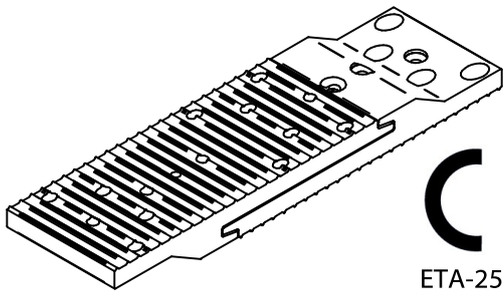


* SW/GL Softwood/Gluelam Ø5x50 mm
HW/Hardwood Ø6x L scr
BauBuche Ø 6,5x L scr



This drawing is the property of Knapp GmbH.

© Knapp GmbH. All measures in mm - Errors, misprints and changes reserved. VERSION 22.10.2025



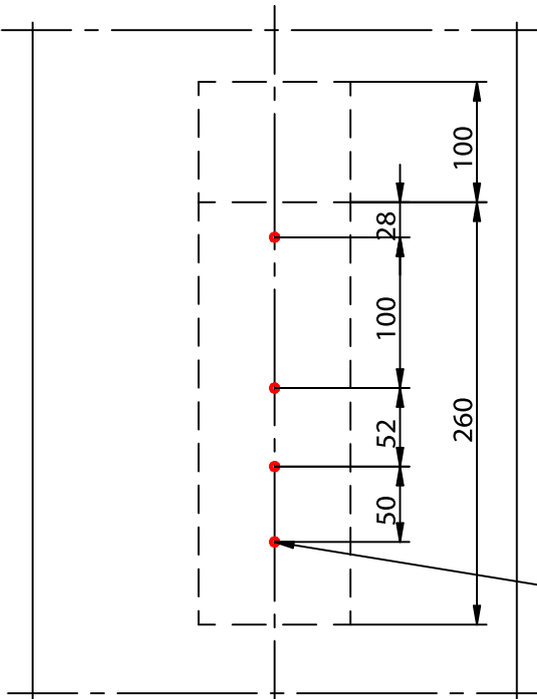
CE
ETA-25/0702

Assembly Instructions

EVO GRIP 360

Mein Beam/Column Assembly

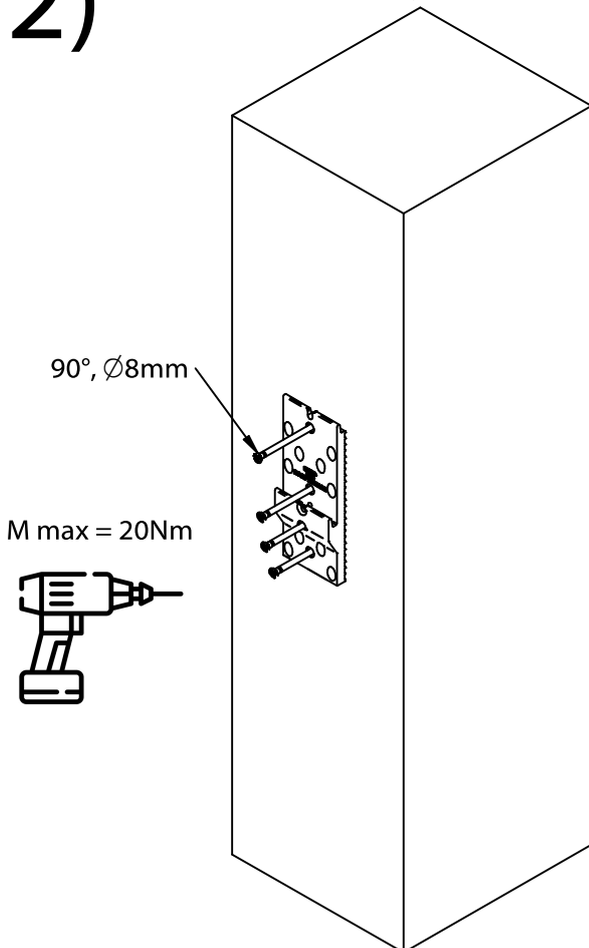
1)



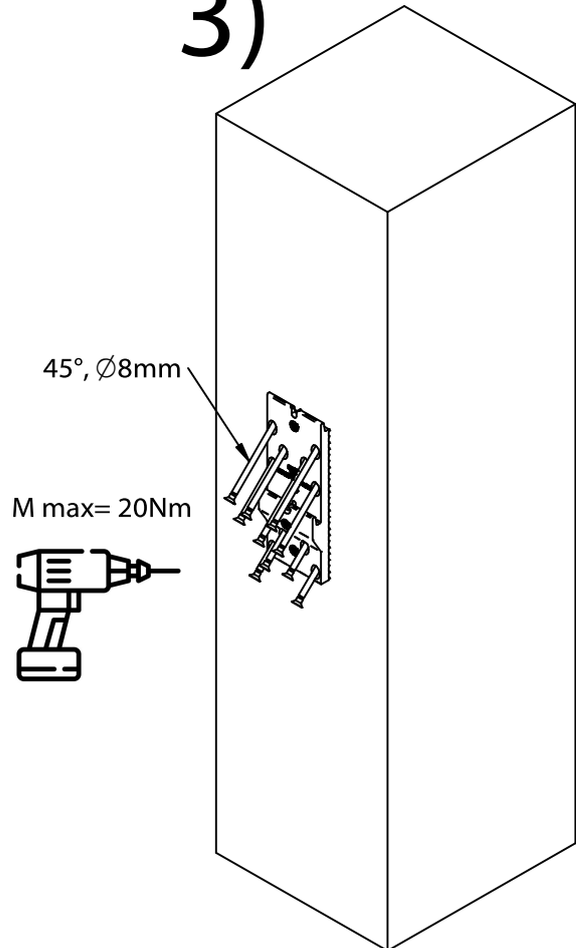
* SW/GL Softwood/Gluelam $\varnothing 5 \times 50$ mm
HW/Hardwood $\varnothing 6 \times L$ scr
BauBuche $\varnothing 6,5 \times L$ scr

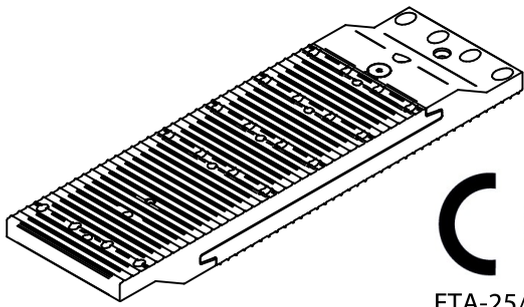
4x $\varnothing 5 \times 50$ mm *

2)



3)



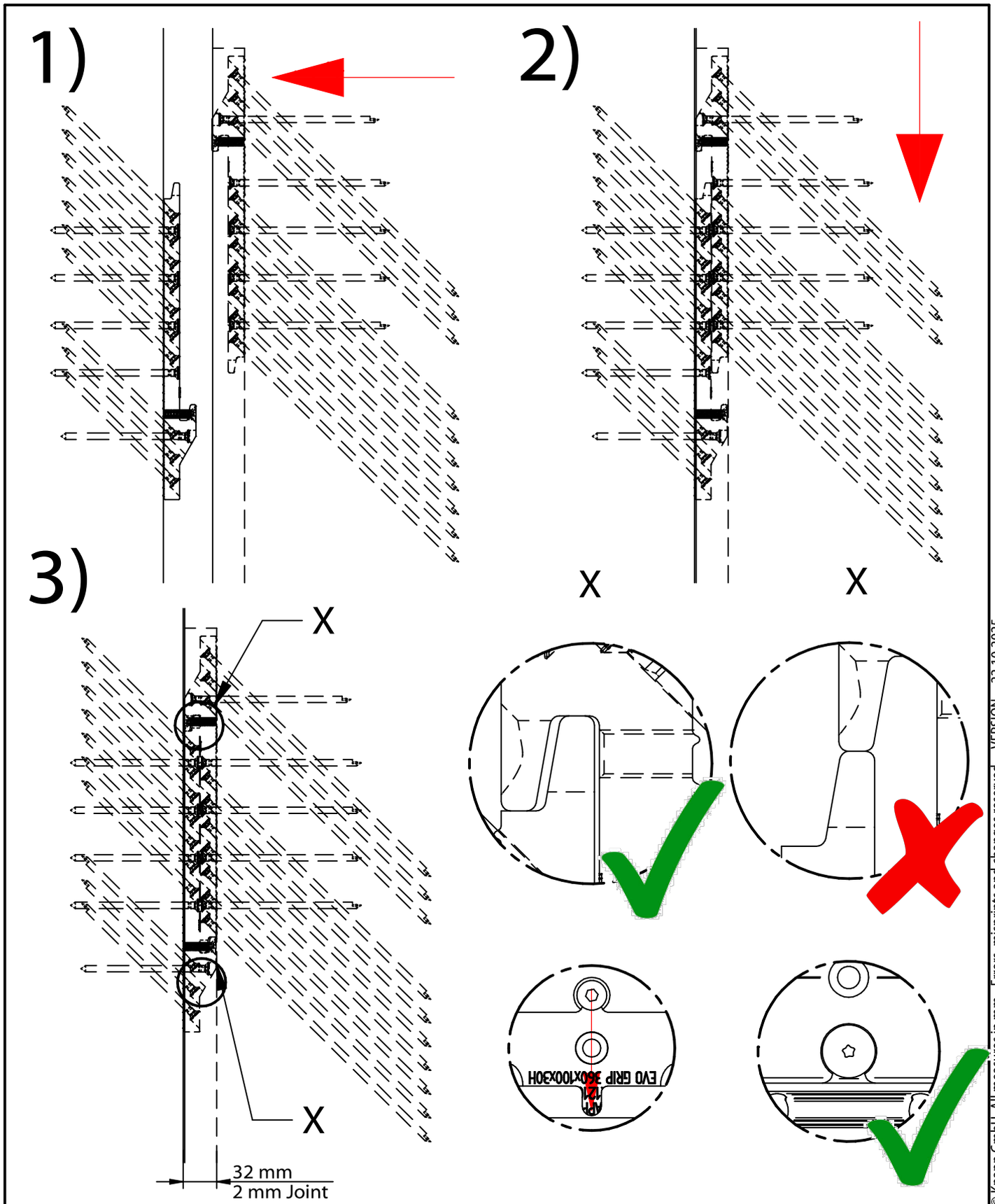


CE
ETA-25/0702

Assembly Instructions

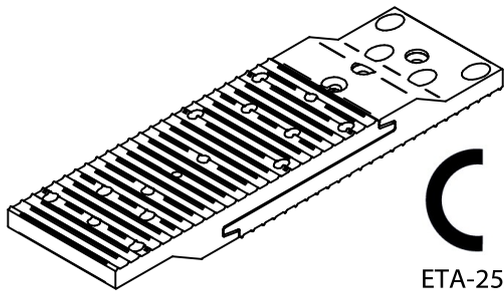
EVO GRIP 360

Final assembly



This drawing is the property of Knapp GmbH.

© Knapp GmbH. All measures in mm - Errors, misprints and changes reserved. VERSION 22.10.2025

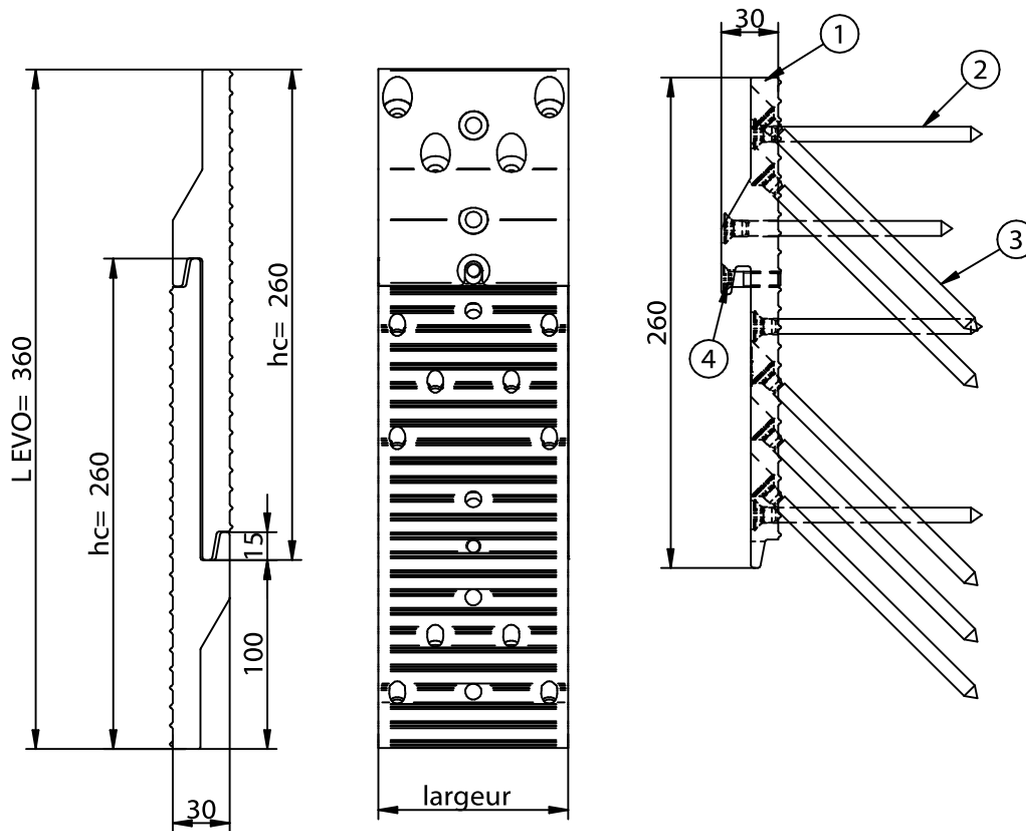


ETA-25/0702

Notice de montage

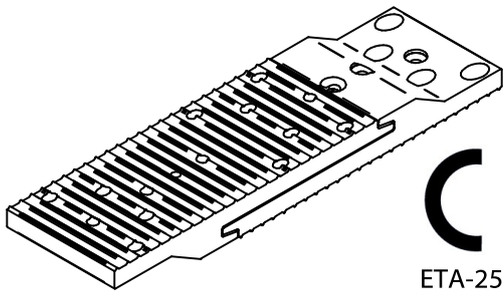
EVO GRIP 360

Vue d'ensemble des dimensions standards



Pos Nr.	Désignation	EVO-GRIP 360			
		360x60x30	360x100x30	360x140x30	360x180x30
		Réf. K1202	Réf. K1212	Réf. K1222	Réf. K1232
1	Plaques de connexion	260x60x30	260x100x30	260x140x30	260x180x30
2	Vis horizontales *	8 vis TF 8x120			
3	Vis biais *	16 vis TF 8x160	20 vis TF 8x160	24 vis TF 8x160	28 vis TF 8x160
4	Vis de blocage	2 vis M 8x30			

* Longueur des vis conformément à l'analyse structurale.

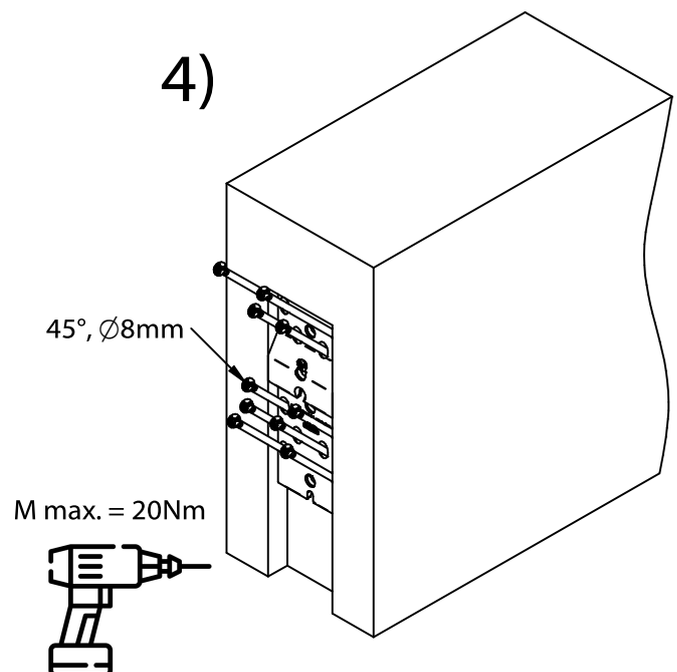
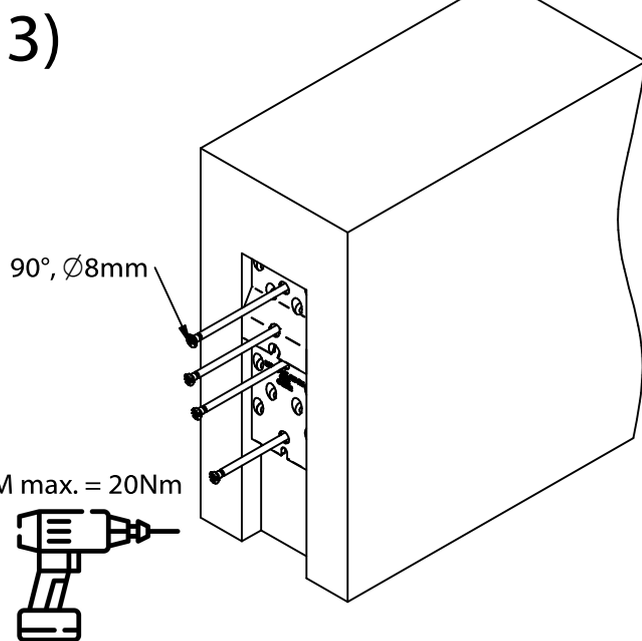
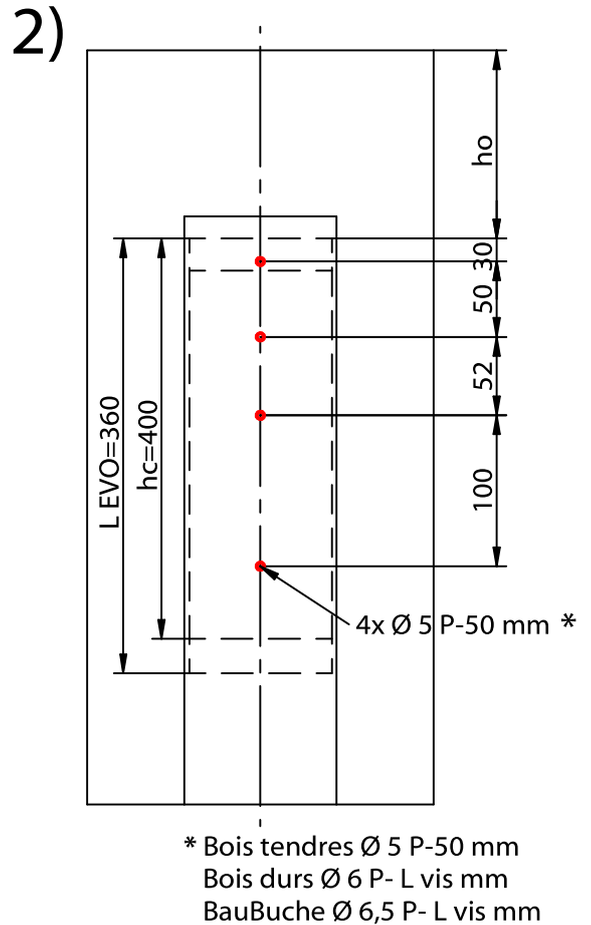
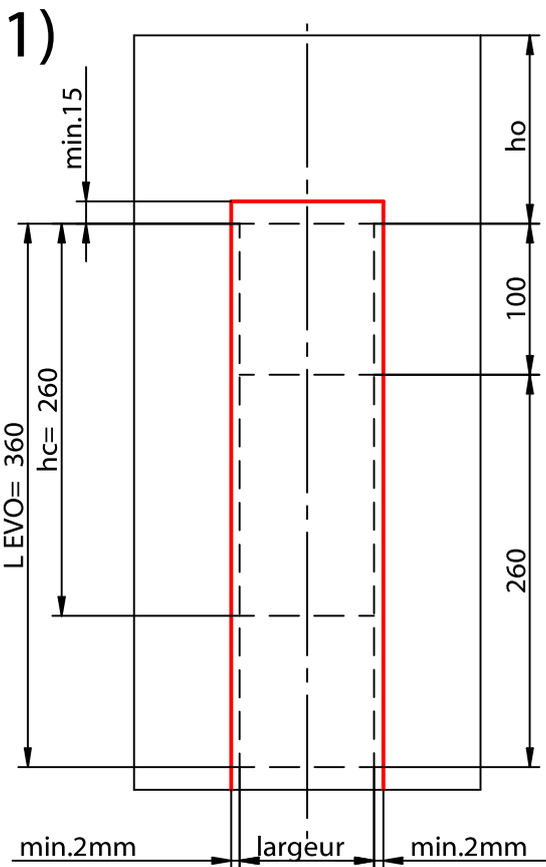


CE
ETA-25/0702

Notice de montage

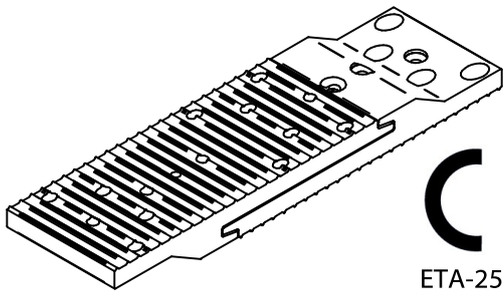
EVO GRIP 360

Mise en oeuvre sur poutre secondaire



Ce dessin est la propriété de Knapp GmbH.

© Knapp GmbH. Toutes dimensions en mm - sauf erreurs, fautes d'impression ou modifications techniques. VERSION 22.10.2025



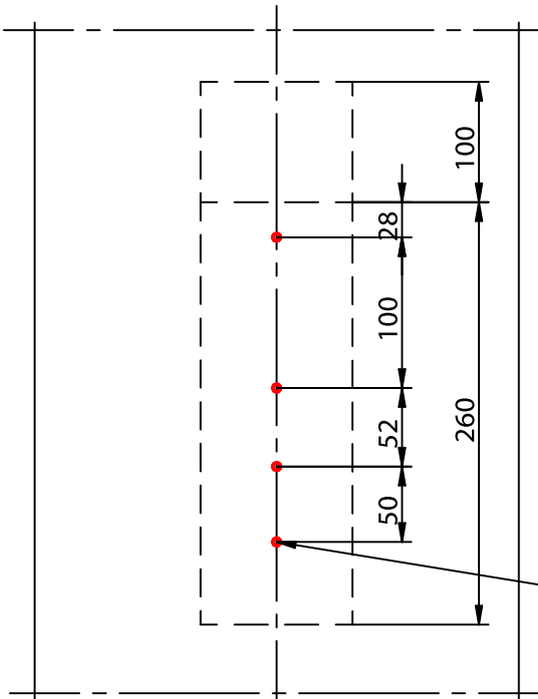
CE
ETA-25/0702

Notice de montage

EVO GRIP 360

Mise en oeuvre sur poteau/poutre principale

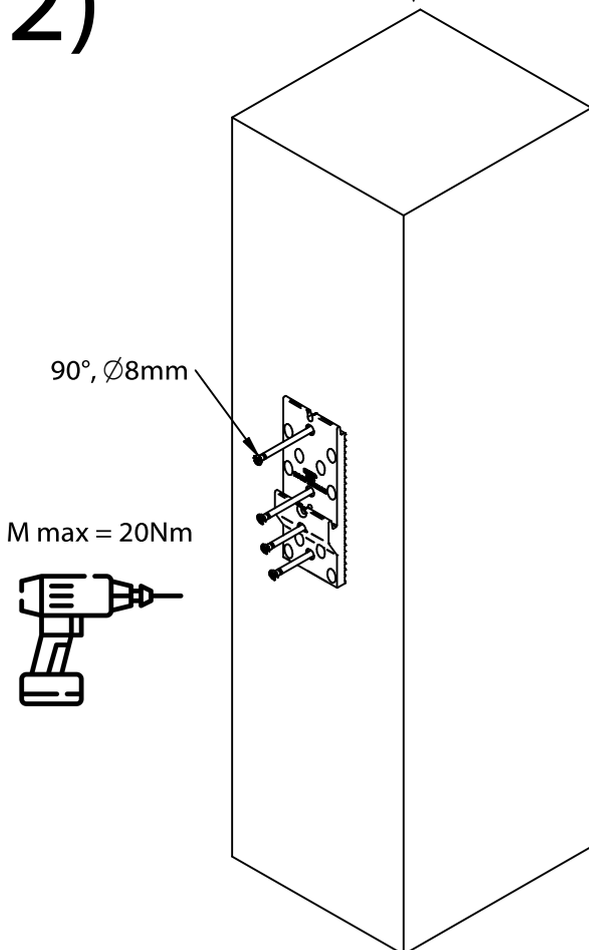
1)



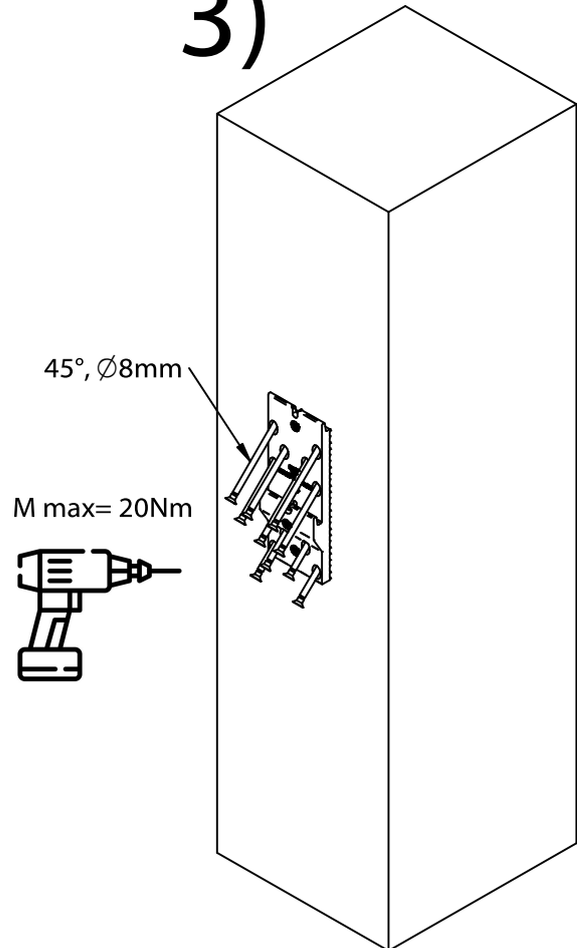
* Bois tendres Ø 5 P-50 mm
Bois durs Ø 6 P- L vis mm
BauBuche Ø 6,5 P- L vis mm

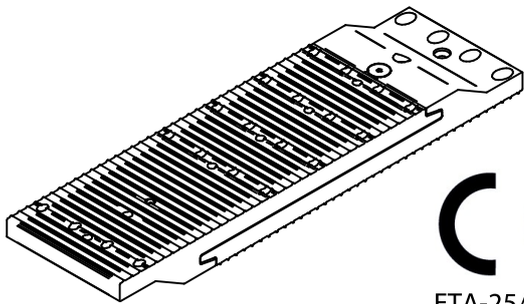
4x Ø 5 P-50 mm *

2)



3)



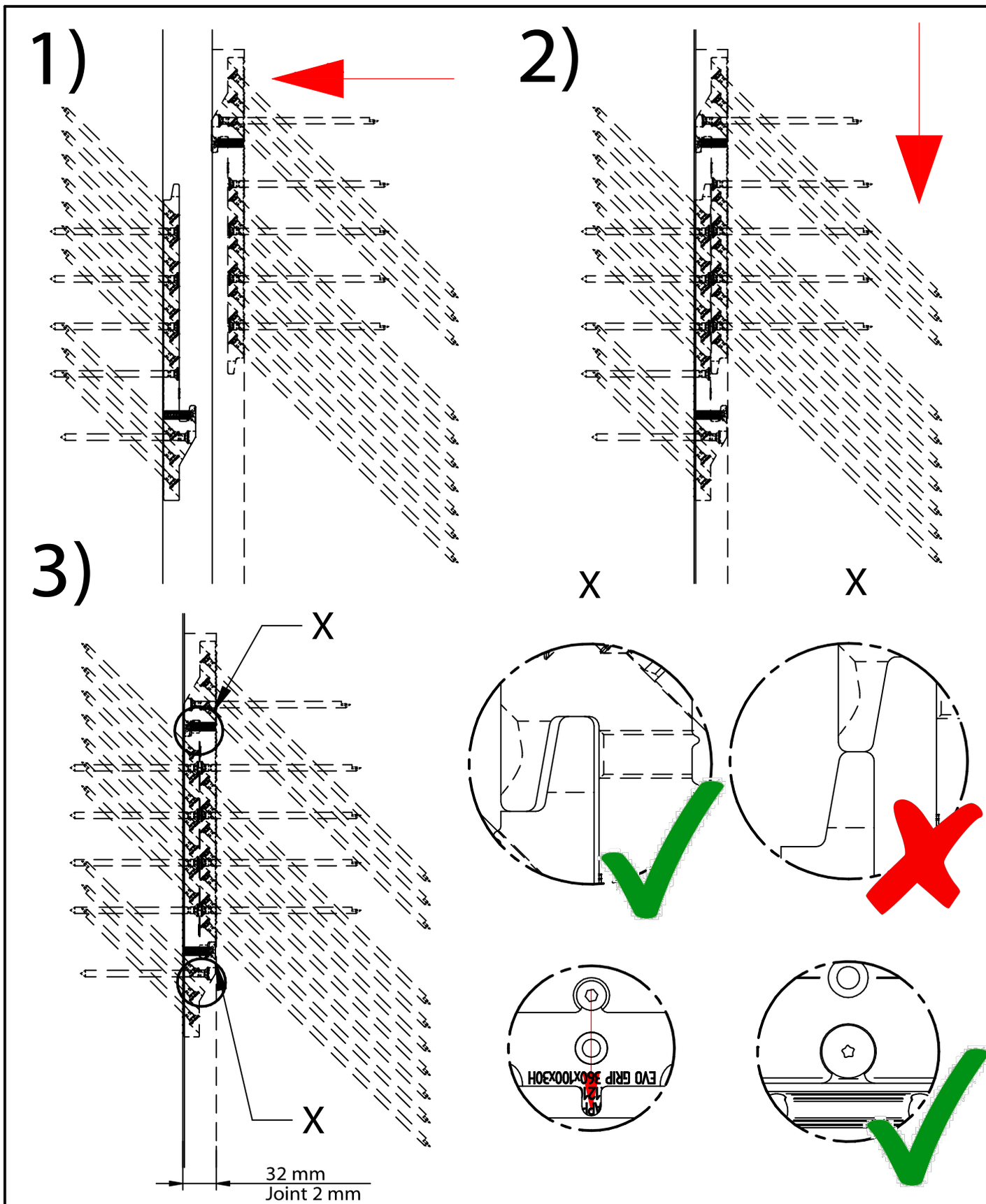


CE
ETA-25/0702

Notice de montage

EVO GRIP 360

Procédure de montage



Ce dessin est la propriété de Knapp GmbH.

© Knapp GmbH. Toutes dimensions en mm - sauf erreurs, fautes d'impression ou modifications techniques. VERSION 22.10.2025

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

Knapp GmbH | Vertrieb 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-verbinder.com

KNAPP GMBH | 3 rue du Stade | F-67880 Innenheim | Tél.: +33 (0)3 88 48 17 87 | E-mail : france@knapp-connectors.com

KNAPP[®]
verbinder.com

