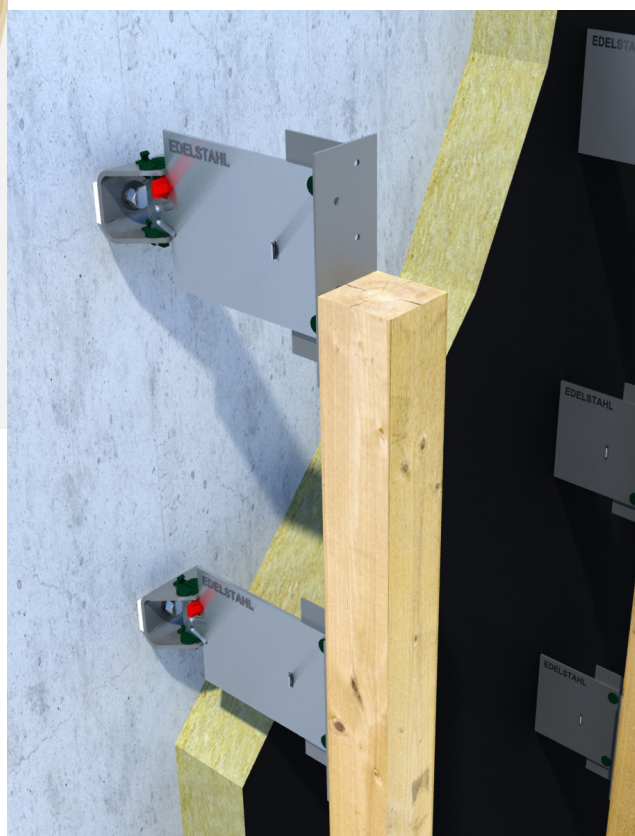


Holzhalter Typ H1 und Typ T1/T2 Technische Informationen

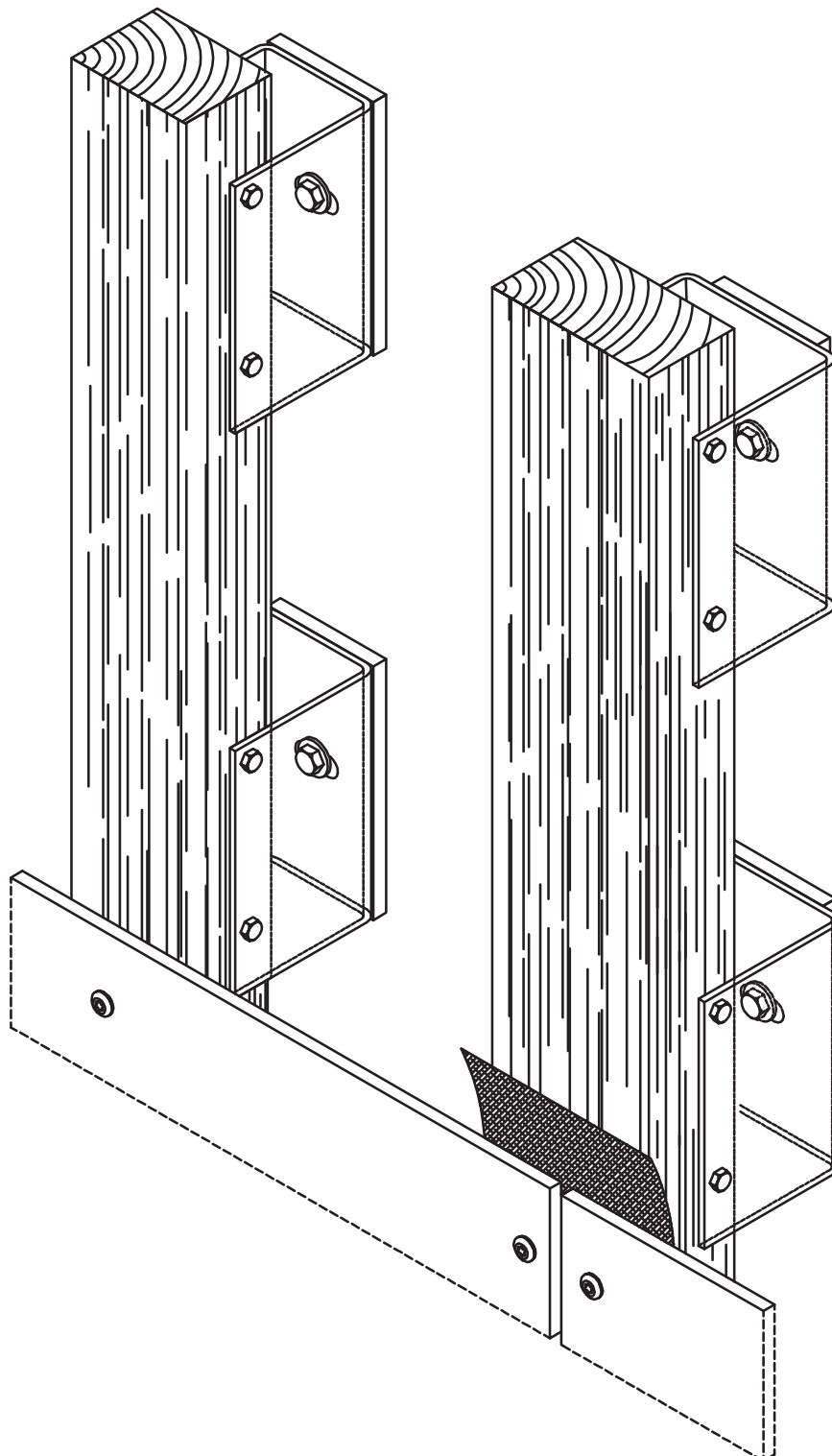
Wood holder Type H1 and Type T1/T2 Technical Information



Konstruktionsbeispiel Holzhalter Typ H1

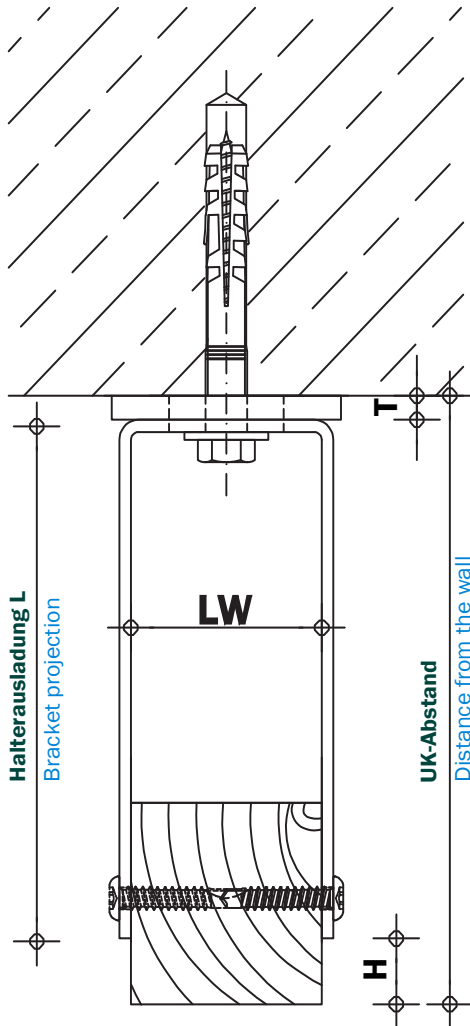
Construction example wood holder Type H1

Ebene Fassadentafeln, sichtbar befestigt
Plane facade panels, visible fixing



Wandabstände Holzhalter Typ H1

Distance from the wall wood holder Type H1



Halteausladung L (mm) Bracket projection	UK-Abstand (mm) Distance from the wall
40	$40 + T + H$
60	$60 + T + H$
80	$80 + T + H$
100	$100 + T + H$
120	$120 + T + H$
140	$140 + T + H$
160	$160 + T + H$
180	$180 + T + H$
200	$200 + T + H$
220	$220 + T + H$
240	$240 + T + H$
260	$260 + T + H$
280	$280 + T + H$
300	$300 + T + H$
320	$320 + T + H$

Sonderlängen und Sonderhalter auf Anfrage
Special lengths and special brackets on demand

T = Dicke BWM-Thermostop, T = 6mm - optional

T = Thickness of the thermal separating section, T = 6mm - optional

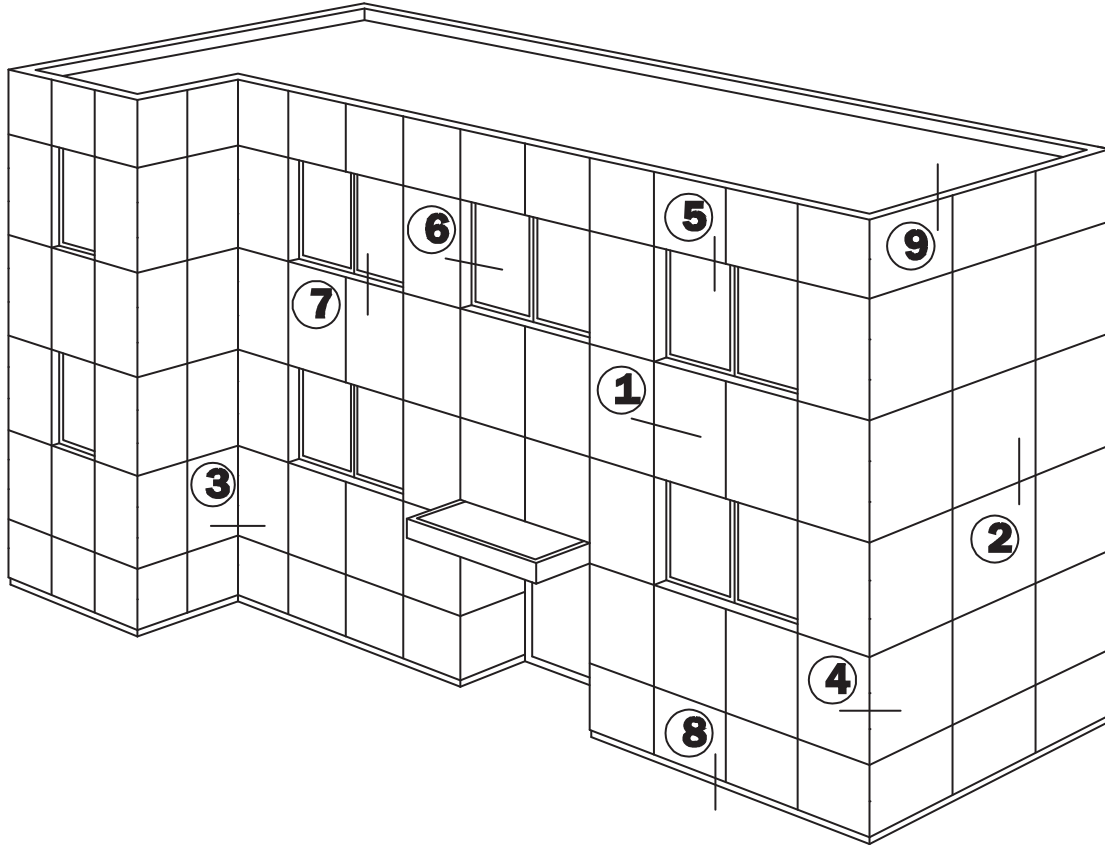
LW = 40, 50, 60, 80, 100

Bei geringen Wandabständen können die Kopfabmessungen des Verankerungselements maßgebend sein.

In case of low distances from wall the head sizes of the dowel plugs might be relevant.

Schnittübersicht

Section overview



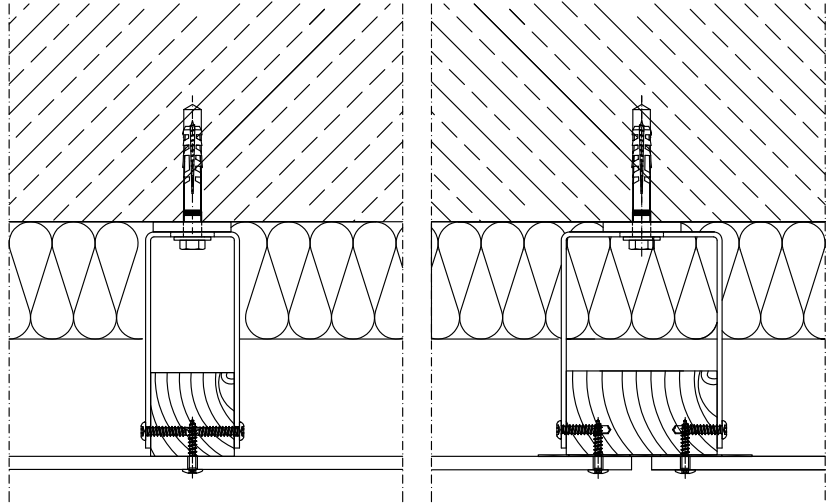
Schnitt 1 Section 1	Horizontalschnitt Horizontal section	Schnitt 6 Section 6	Fensterleibung Window embrasure
Schnitt 2 Section 2	Vertikalschnitt Vertical section	Schnitt 7 Section 7	Fensterbank Window sill
Schnitt 3 Section 3	Innenecke Internal corner	Schnitt 8 Section 8	Sockelabschluss Lower edge (bottom end)
Schnitt 4 Section 4	Außenecke External corner	Schnitt 9 Section 9	Attikaabschluss Attic connection (top end)
Schnitt 5 Section 5	Jalousiekasten Roller-blind box		

Schnitte Holzhalter Typ H1

Sections wood holder Type H1

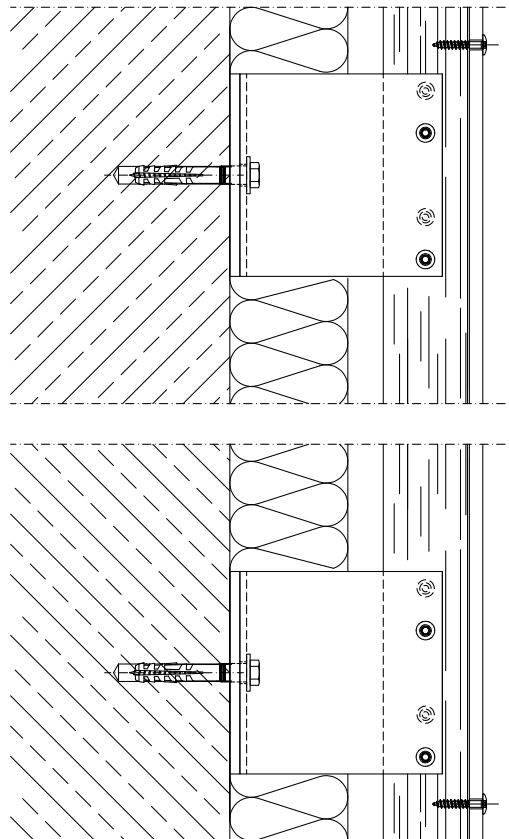
Schnitt 1 Horizontalschnitt

Section 1 Horizontal section



Schnitt 2 Vertikalschnitt

Section 2 Vertical section



Angrenzende Bauteile sind hier nur schematisch dargestellt. Die konkrete Detailsausbildung ist unter Beachtung von Normen, Vorschriften und Richtlinien objektbezogen separat zu planen.

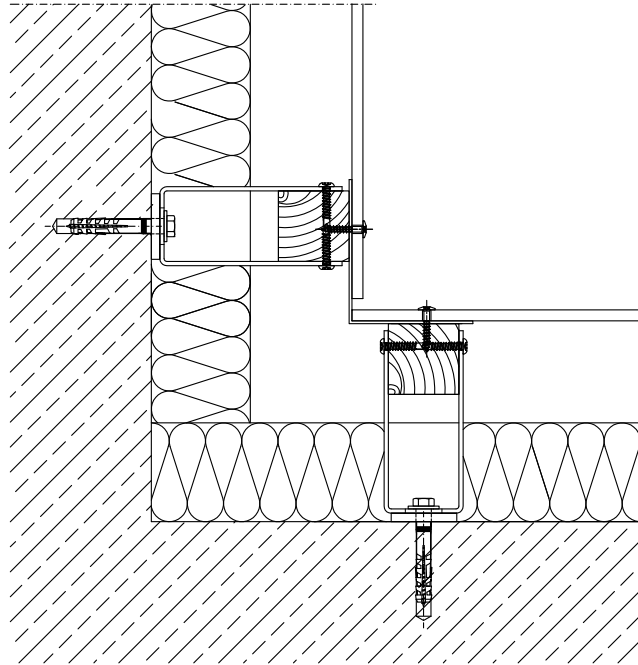
Adjacent components are shown here only schematically. The concrete details are to be planned separately in respect of the particular building involved. This must be done in accordance with the relevant standards, regulations and guidelines.

Schnitte Holzhalter Typ H1

Sections wood holder Type H1

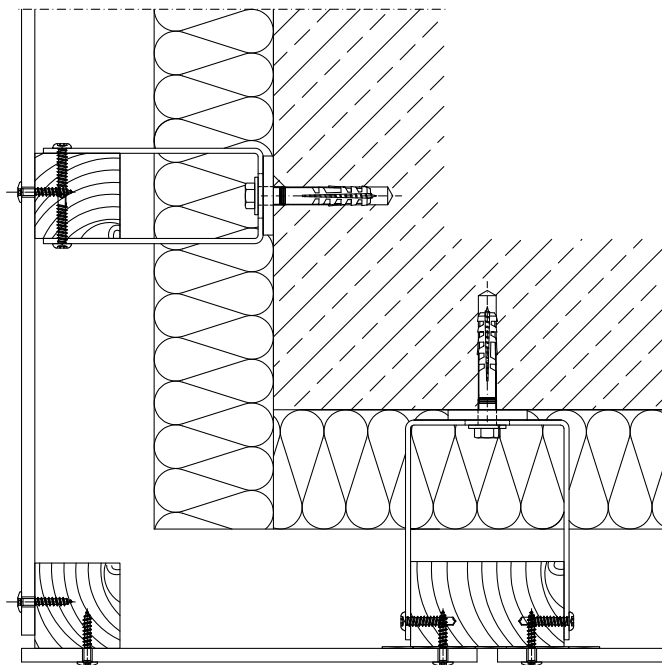
Schnitt 3 Innenecke

Section 3 Internal corner



Schnitt 4a Außenecke

Section 4a External corner



Angrenzende Bauteile sind hier nur schematisch dargestellt. Die konkrete Detaillausbildung ist unter Beachtung von Normen, Vorschriften und Richtlinien objektbezogen separat zu planen.

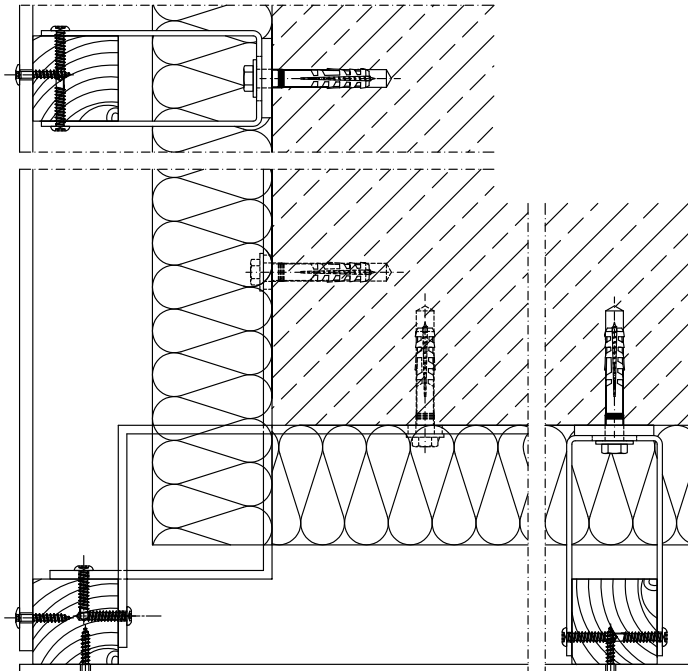
Adjacent components are shown here only schematically. The concrete details are to be planned separately in respect of the particular building involved. This must be done in accordance with the relevant standards, regulations and guidelines.

Schnitte Holzhalter Typ H1

Sections wood holder Type H1

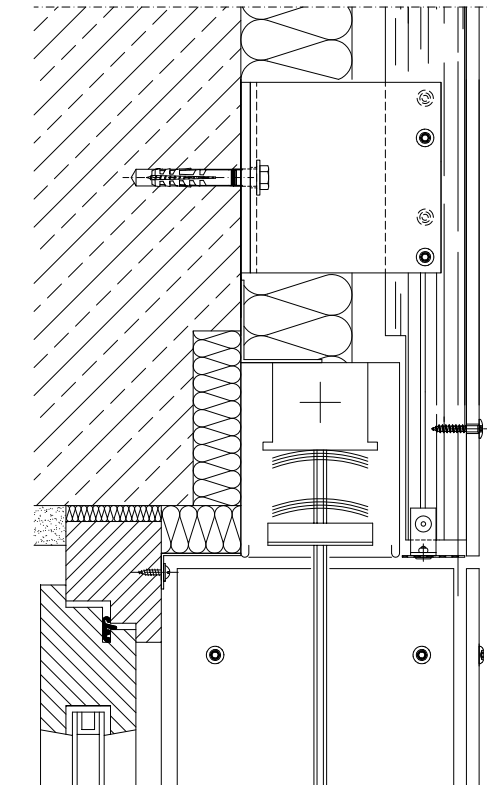
Schnitt 4b Außenecke

Section 4b External corner



Schnitt 5 Jalousiekasten

Section 5 Roller-blind box



Angrenzende Bauteile sind hier nur schematisch dargestellt. Die konkrete
 Detaillausbildung ist unter Beachtung von Normen, Vorschriften und Richtlinien
 objektbezogen separat zu planen.

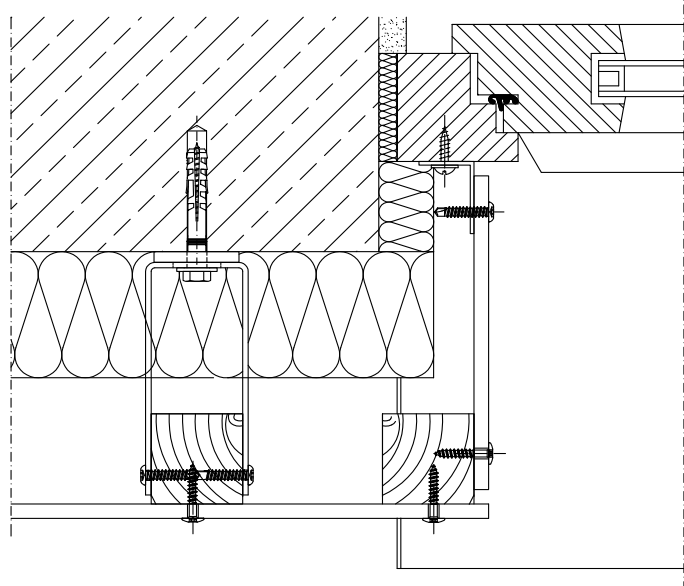
Adjacent components are shown here only schematically. The concrete details are to
 be planned separately in respect of the particular building involved. This must be done
 in accordance with the relevant standards, regulations and guidelines.

Schnitte Holzhalter Typ H1

Sections wood holder Type H1

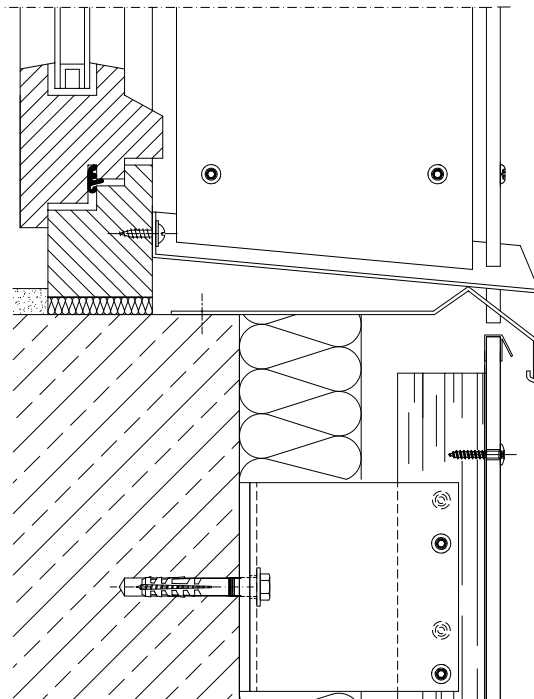
Schnitt 6 Fensterleibung

Section 6 Window embrasure



Schnitt 7 Fensterbank

Section 7 Window sill



Angrenzende Bauteile sind hier nur schematisch dargestellt. Die konkrete
Detailausbildung ist unter Beachtung von Normen, Vorschriften und Richtlinien
objektbezogen separat zu planen.

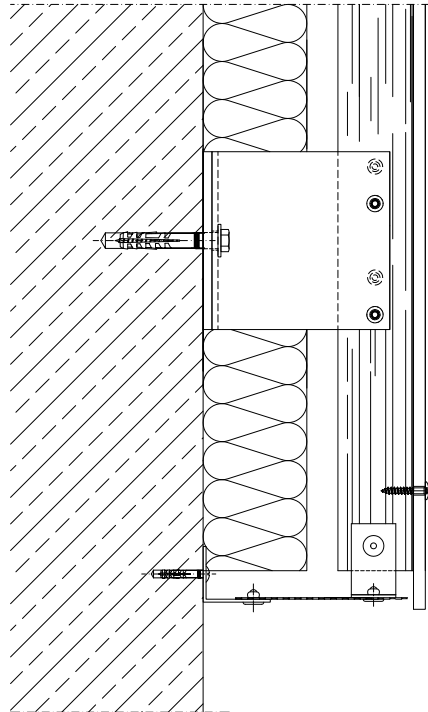
Adjacent components are shown here only schematically. The concrete details are to
be planned separately in respect of the particular building involved. This must be done
in accordance with the relevant standards, regulations and guidelines.

Schnitte Holzhalter Typ H1

Sections wood holder Type H1

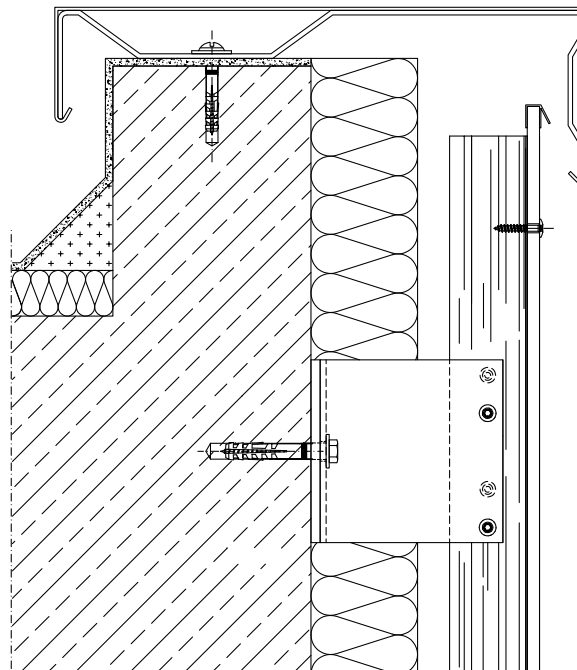
Schnitt 8 Sockelabschluss

Section 8 Lower edge



Schnitt 9 Attikaabschluss

Section 9 Attic connection



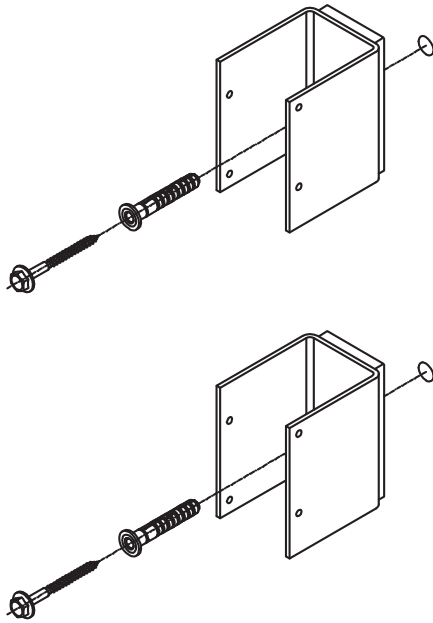
Angrenzende Bauteile sind hier nur schematisch dargestellt. Die konkrete
 Detailausbildung ist unter Beachtung von Normen, Vorschriften und Richtlinien
 objektbezogen separat zu planen.

Adjacent components are shown here only schematically. The concrete details are to
 be planned separately in respect of the particular building involved. This must be done
 in accordance with the relevant standards, regulations and guidelines.

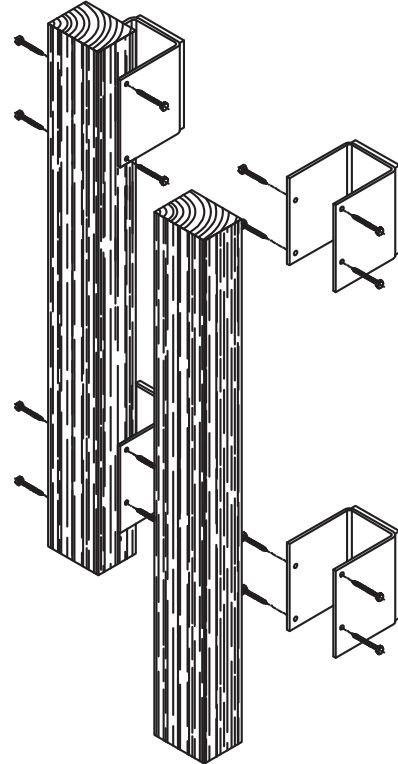
Montagefolge Holzhalter Typ H1

Mounting sequence wood holder Type H1

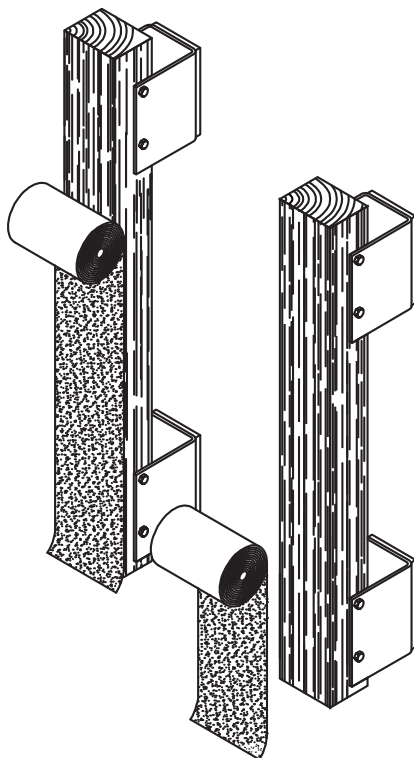
1



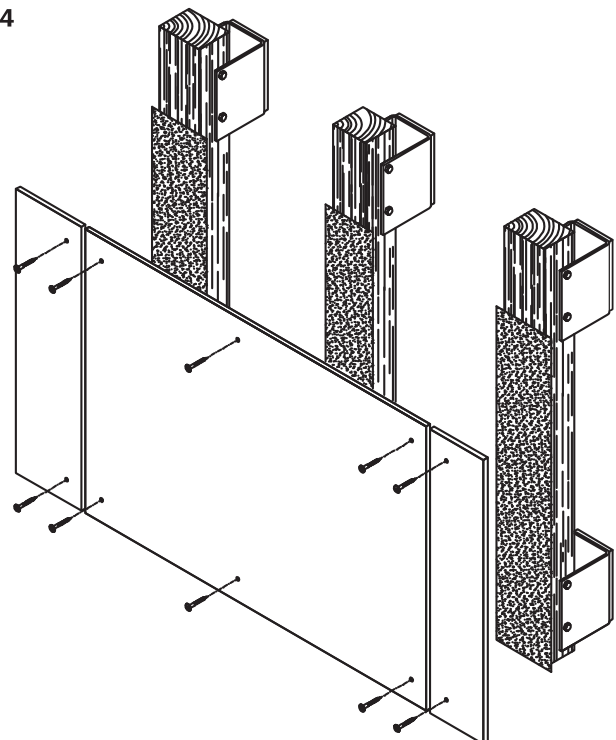
2



3

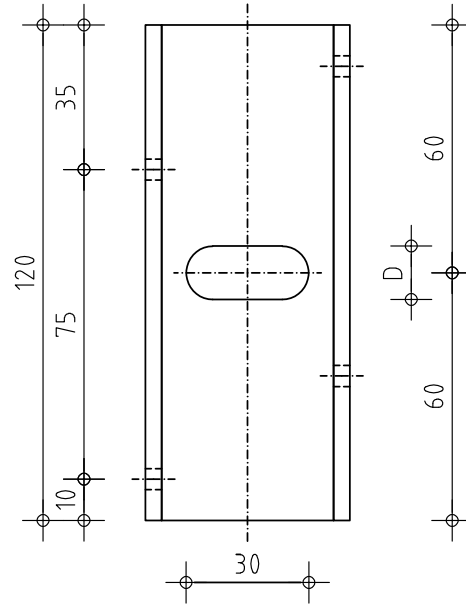
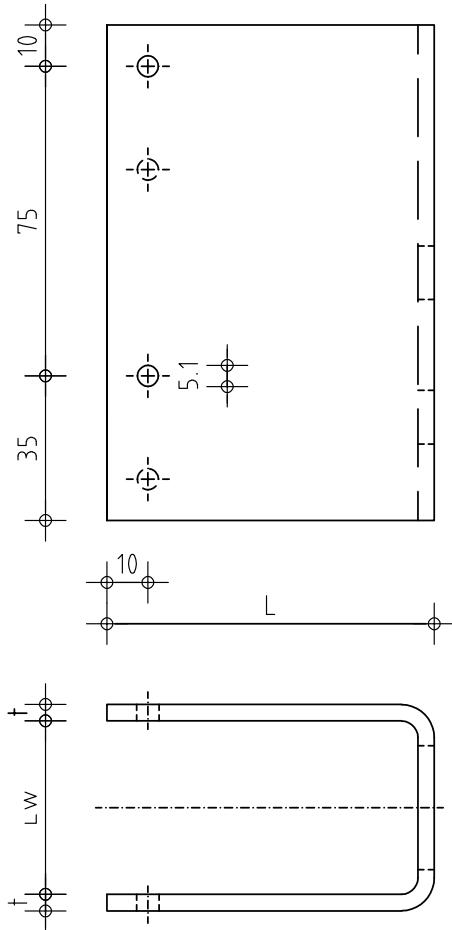


4



U-Halter Typ H1, Aluminium gekantet

U-Bracket Type H1, Aluminium bended



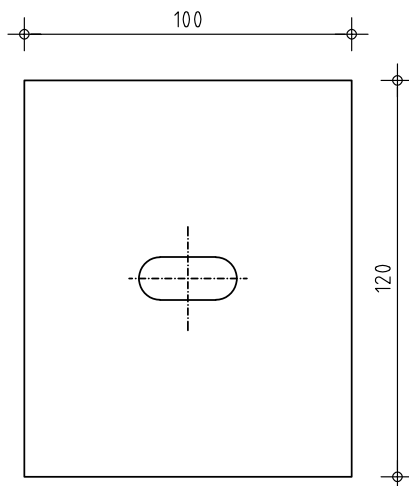
LW = 40/ 50/ 60/ 80/ 100 mm (Standard/ standard)
 Abwicklung = 150/ 170/ 190/ 210/ ... 490/ 510/ 530/ 550 mm
 true length = 150/ 170/ 190/ 210/ ... 490/ 510/ 530/ 550 mm
 t = 3/ 4 mm
 D = 11/ 15 mm (Standard/ standard)
 D = 13/ 9,0 mm (auf Anfrage/ on demand)

Abwicklung = 2 x L + LW
 True length = 2 x L + LW

Zubehörteile Holzhalter Typ H1

Accessories wood holder Type H1

Thermostop
 Art. 100120



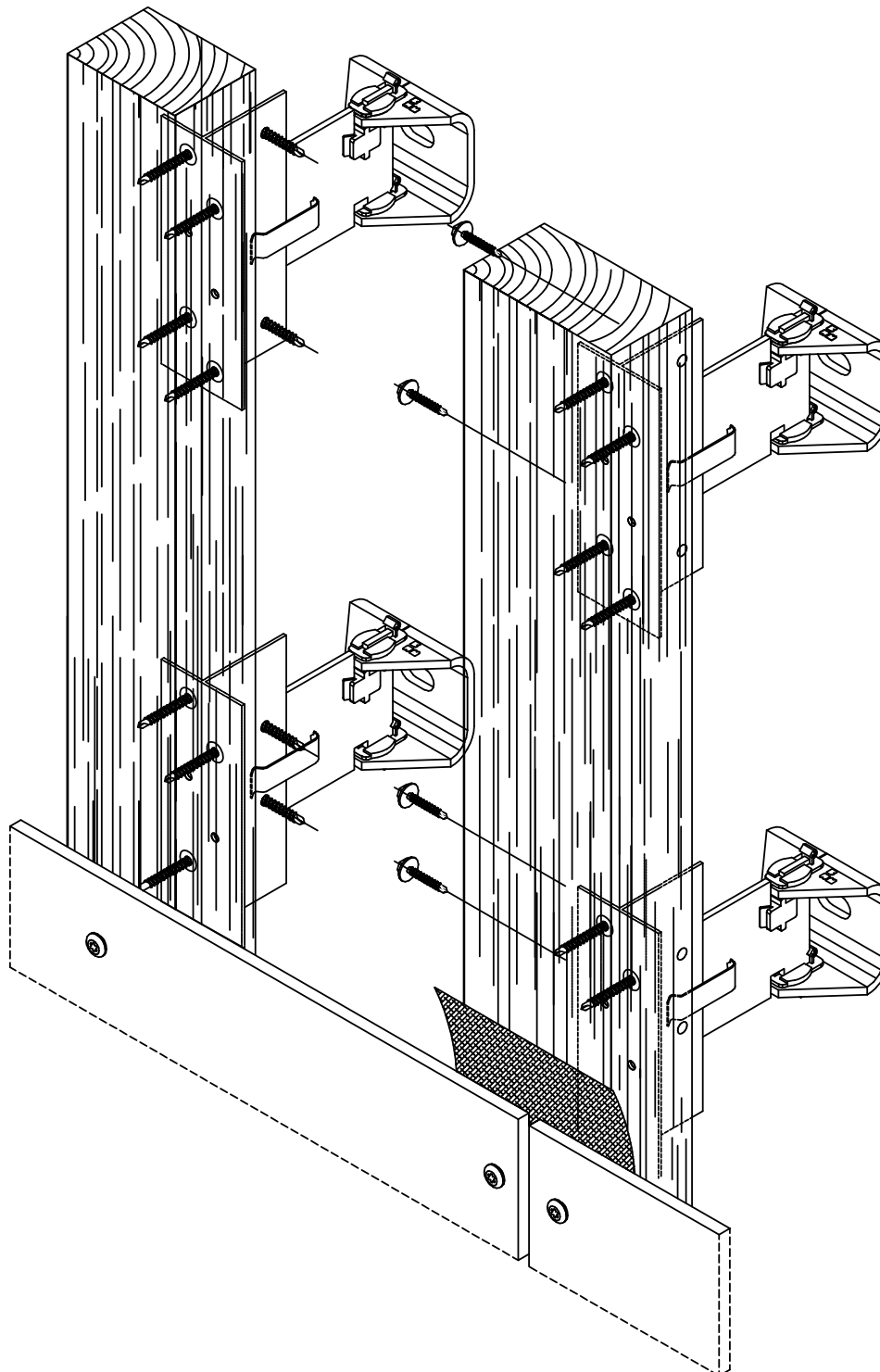
Verbindungsmittel z.B.:
 Bohrschraube / self-drilling screw EJOT JT3-2-4,9x35 mm - E14
 (ETA-10/200)



Konstruktionsbeispiel Holzhalter Typ T1/T2

Construction example wood holder Type T1/T2

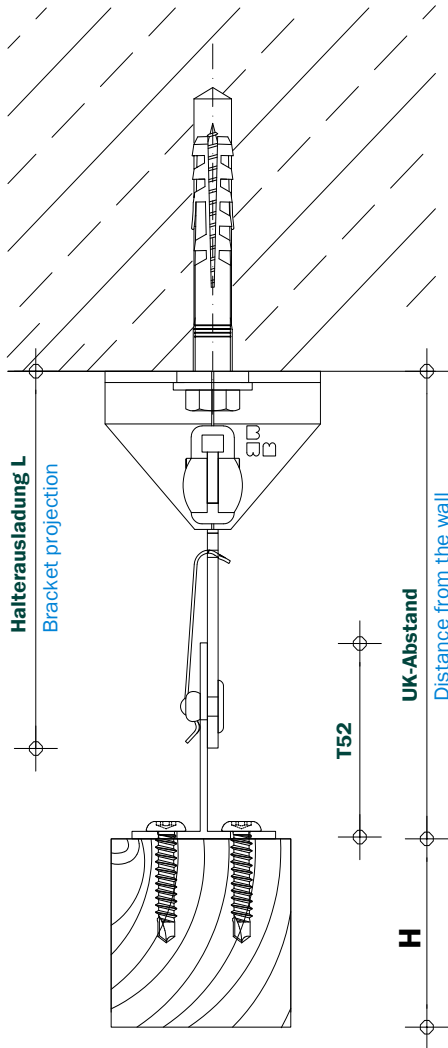
Ebene Fassadentafeln, sichtbar befestigt
Plane facade panels, visible fixing



Wandhalter und Zubehör siehe ATK 100 ZeLa
Wall brackets and accessories see ATK 100 ZeLa

Wandabstände Holzhalter Typ T1/T2

Distance from the wall wood holder Type T1/T2



Halterausladung L (mm) Bracket projection	UK-Abstand (mm) Distance from the wall
100	102 + H bis /up to 132 + H
120	122 + H bis /up to 152 + H
140	142 + H bis /up to 172 + H
160	162 + H bis /up to 192 + H
180	182 + H bis /up to 212 + H
200	202 + H bis /up to 232 + H
220*	222 + H bis /up to 252 + H
240*	242 + H bis /up to 272 + H
260*	262 + H bis /up to 292 + H
280*	282 + H bis /up to 312 + H
300*	302 + H bis /up to 332 + H
320*	322 + H bis /up to 352 + H

Sonderlängen und Sonderhalter auf Anfrage
Special lengths and special brackets on demand

ZeLa-Schwert in Aluminium und Edelstahl verfügbar
ZeLa-strut made of aluminium and stainless steel available

***Mit Verprägungsrillen**
*With stamping grooves

T = Dicke BWM-Thermostop, T = 6mm - optional

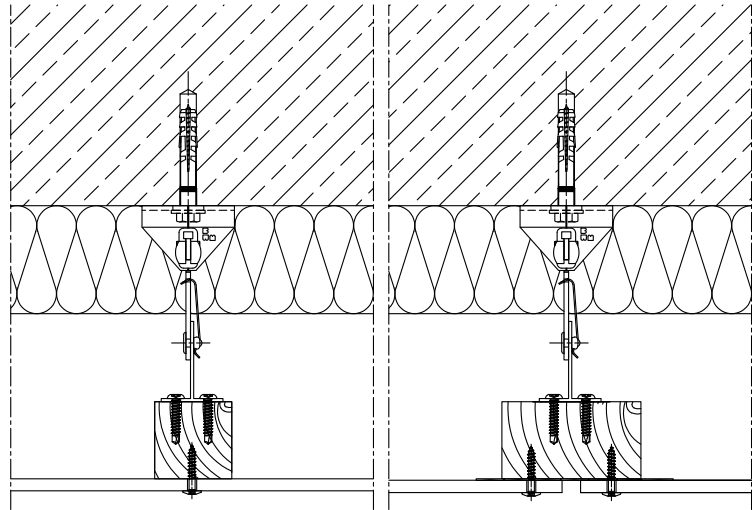
T = Thickness of the thermal separating section, T = 6mm - optional

Schnitte Holzhalter Typ T1/T2

Sections wood holder Type T1/T2

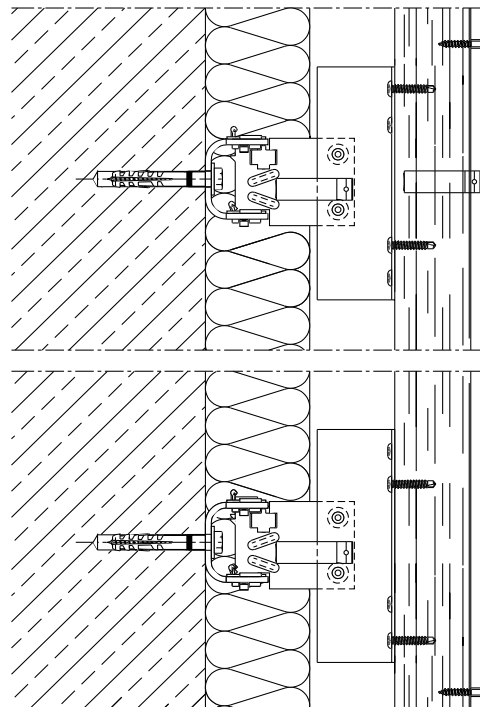
Schnitt 1 Horizontalschnitt

Section 1 Horizontal section



Schnitt 2 Vertikalschnitt

Section 2 Vertical section



Angrenzende Bauteile sind hier nur schematisch dargestellt. Die konkrete Detailsausbildung ist unter Beachtung von Normen, Vorschriften und Richtlinien objektbezogen separat zu planen.

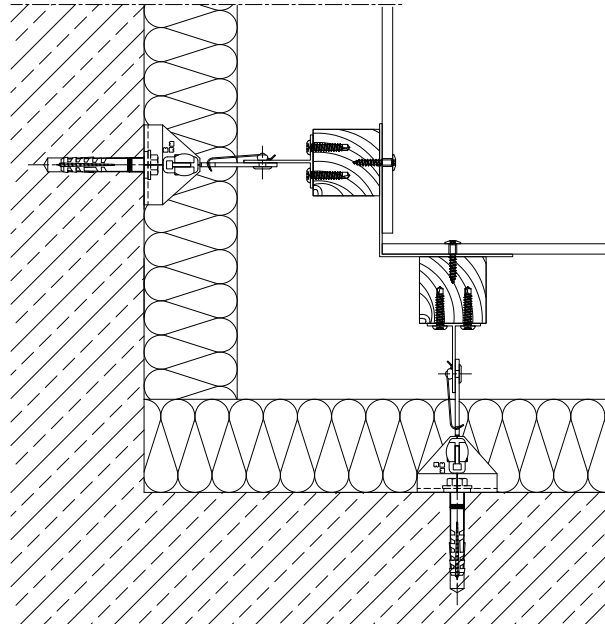
Adjacent components are shown here only schematically. The concrete details are to be planned separately in respect of the particular building involved. This must be done in accordance with the relevant standards, regulations and guidelines.

Schnitte Holzhalter Typ T1/T2

Sections wood holder Type T1/T2

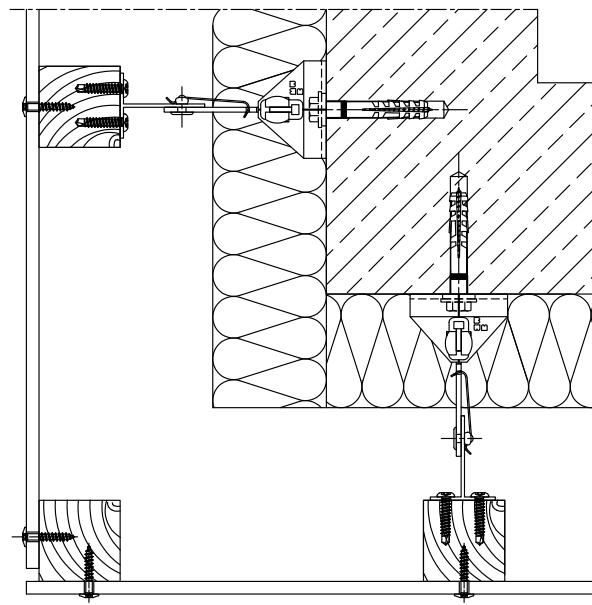
Schnitt 3 Innenecke

Section 3 Internal corner



Schnitt 4a Außenecke

Section 4a External corner



Angrenzende Bauteile sind hier nur schematisch dargestellt. Die konkrete Detailsausbildung ist unter Beachtung von Normen, Vorschriften und Richtlinien objektbezogen separat zu planen.

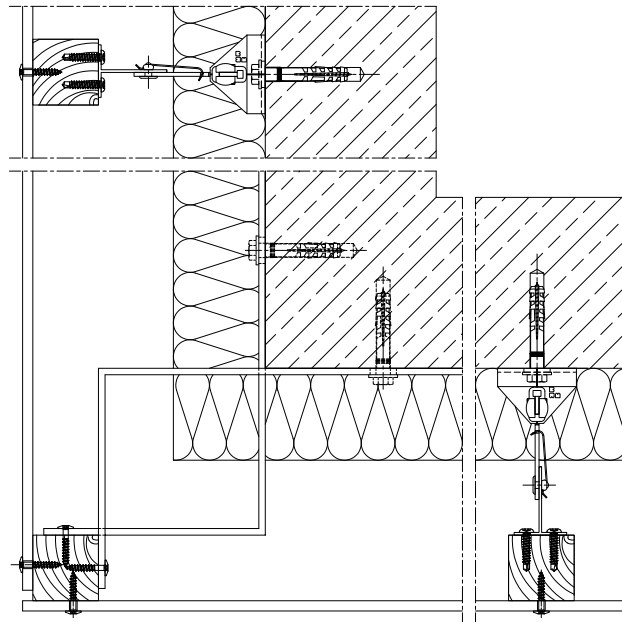
Adjacent components are shown here only schematically. The concrete details are to be planned separately in respect of the particular building involved. This must be done in accordance with the relevant standards, regulations and guidelines.

Schnitte Holzhalter Typ T1/T2

Sections wood holder Type T1/T2

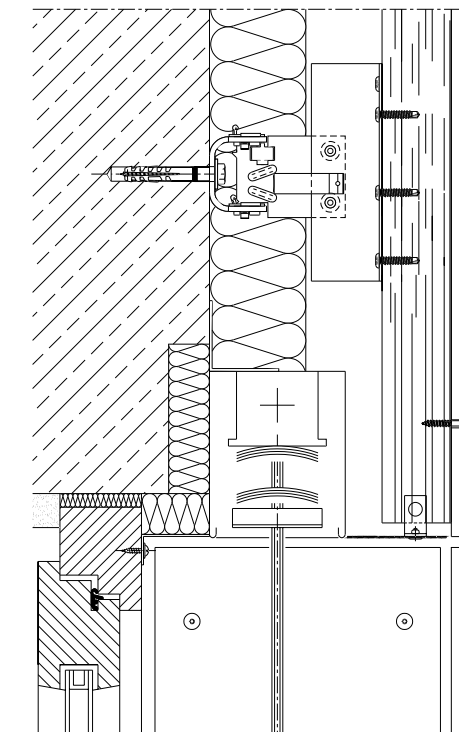
Schnitt 4b Außenecke

Section 4b External corner



Schnitt 5 Jalousiekasten

Section 5 Toller-blind box



Angrenzende Bauteile sind hier nur schematisch dargestellt. Die konkrete Detailsausbildung ist unter Beachtung von Normen, Vorschriften und Richtlinien objektbezogen separat zu planen.

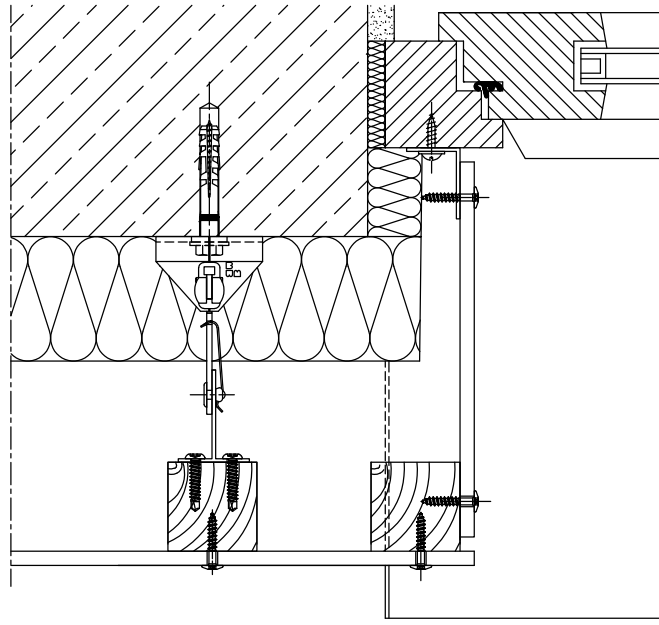
Adjacent components are shown here only schematically. The concrete details are to be planned separately in respect of the particular building involved. This must be done in accordance with the relevant standards, regulations and guidelines.

Schnitte Holzhalter Typ T1/T2

Sections wood holder Type T1/T2

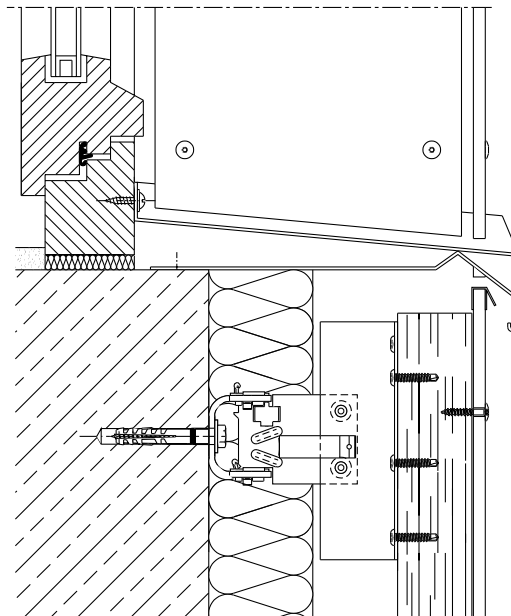
Schnitt 6 Fensterleibung

Section 6 Window embrasure



Schnitt 7 Fensterbank

Section 7 Window sill



Angrenzende Bauteile sind hier nur schematisch dargestellt. Die konkrete Detailsausbildung ist unter Beachtung von Normen, Vorschriften und Richtlinien objektbezogen separat zu planen.

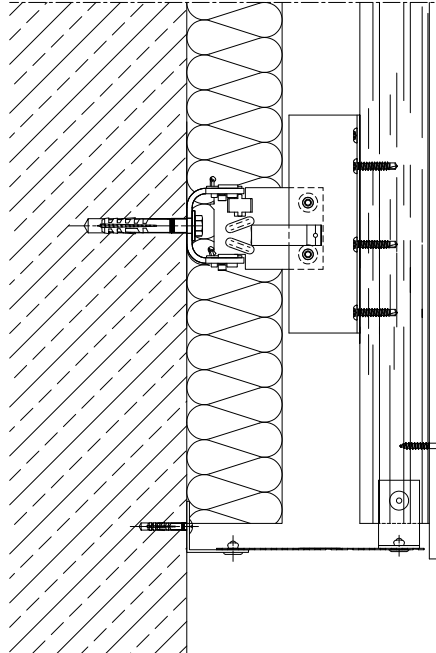
Adjacent components are shown here only schematically. The concrete details are to be planned separately in respect of the particular building involved. This must be done in accordance with the relevant standards, regulations and guidelines.

Schnitte Holzhalter Typ T1/T2

Sections wood holder Type T1/T2

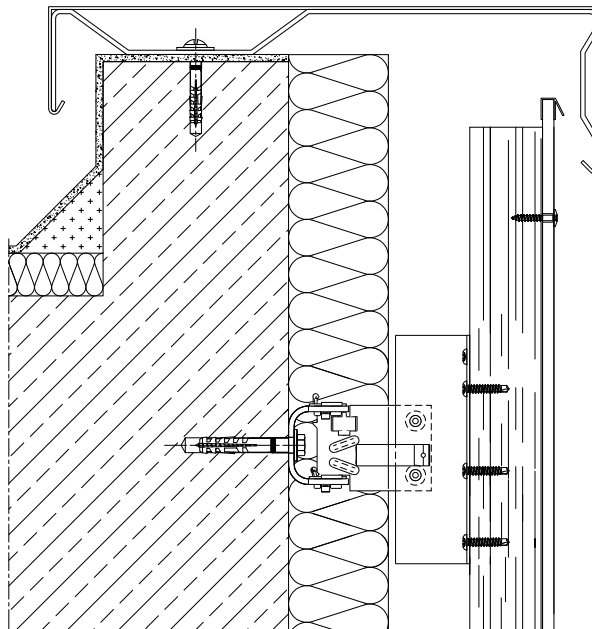
Schnitt 8 Sockelabschluss

Section 8 Lower edge



Schnitt 9 Attikaabschluss

Section 9 Attic connection

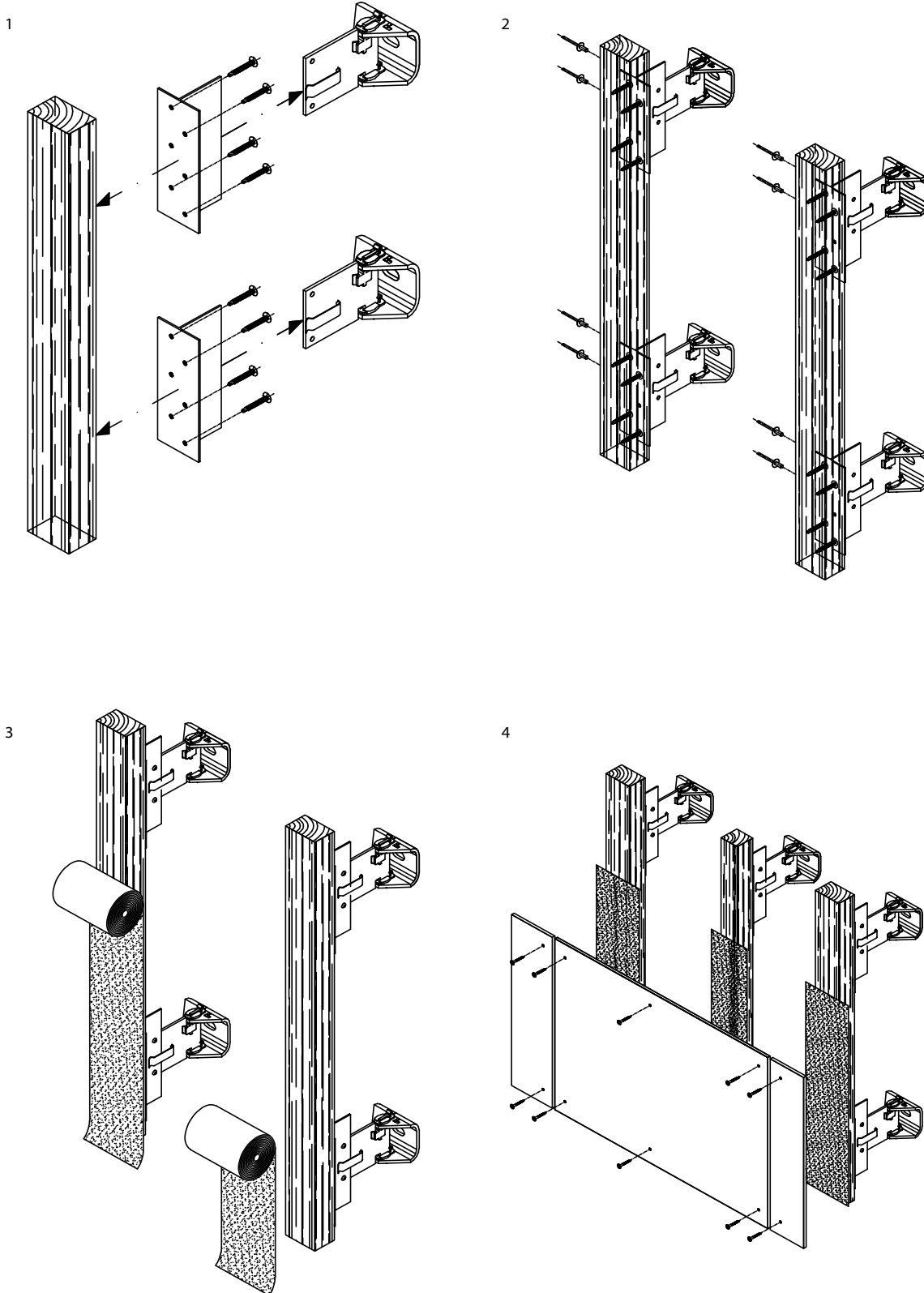


Angrenzende Bauteile sind hier nur schematisch dargestellt. Die konkrete Detailsausbildung ist unter Beachtung von Normen, Vorschriften und Richtlinien objektbezogen separat zu planen.

Adjacent components are shown here only schematically. The concrete details are to be planned separately in respect of the particular building involved. This must be done in accordance with the relevant standards, regulations and guidelines.

Montagefolge Holzhalter Typ T1/T2

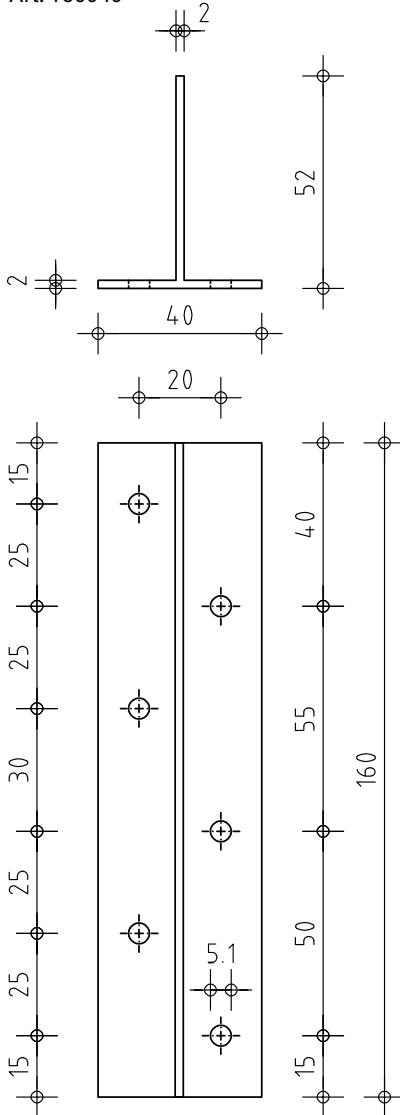
Mounting sequence wood holder Type T1/T2



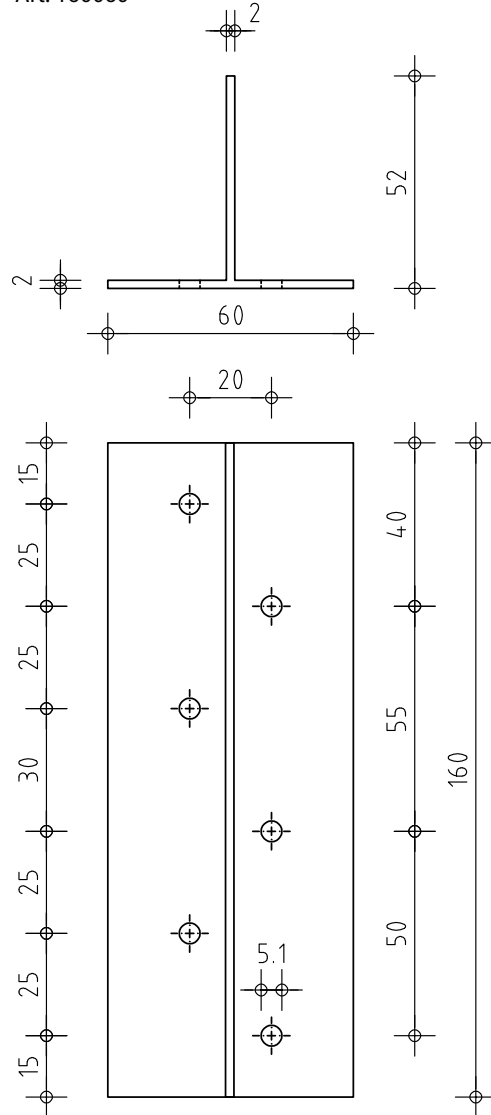
Holzhalter Typ T1/T2

Wood holder Type T1/T2

Holzhalter Typ T1
Wood holder Type T1
Art. 160040



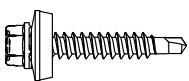
Holzhalter Typ T2
Wood holder Type T2
Art. 160060



Zubehörteile Holzhalter Typ T1/T2

Accessories wood holder Type T1/T2

Verbindungsmittel z.B.:
Bohrschraube / self-drilling screw EJOT JT3-X-2-6,0x36-E16
(Z-14.4-426)

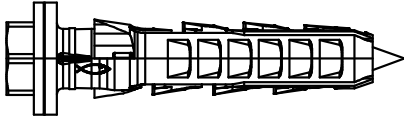


Wandhalter und Zubehör siehe ATK 100 ZeLa
Wall brackets and accessorise see ATK 100 ZeLa

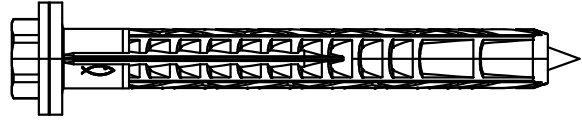
Zubehörteile - BWM-Systemdübel

Accessories - BWM-System wall plugs

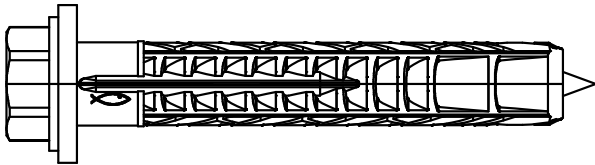
Dübel SXR 10 x L FUS
Frame fixing plug SXR 10 x L FUS



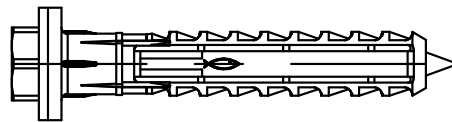
Dübel SXRL 10 x L FUS
Frame fixing plug SXRL 10 x L FUS



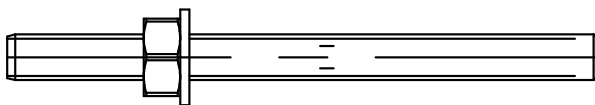
Dübel SXRL 14 x L FUS
Frame fixing plug SXRL 14 x L FUS



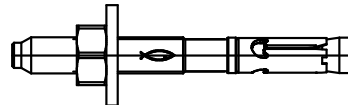
Dübel SXS 10 x L FUS
Frame fixing plug SXS 10 x L FUS



Injektionssysteme FIS / A4
Injection systems FIS / A4



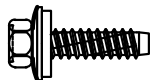
Bolzenanker FAZ II / A4
Bolt anchors FAZ II / A4



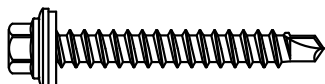
Zubehörteile - Weitere Verankerungsmittel

Accessories - Further anchoring elements

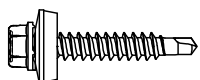
z.B. in Stahl / e.g. in steel
Edelstahlschraube EJOT JZ3-Ø 6,3xL-E-16 / e.g. stainless steel screw EJOT JZ3-Ø 6,3xL-E-16
(ETA-10/0200)



z.B. in Holz / e.g. in timber
Bohrschraube EJOT JT3-2-6,5xL-E16 / e.g. self-drilling screw EJOT JT3-2-6,5xL-E16
(ETA-10/0200)



z.B. in OSB-Platte / e.g. OSB timber panel
Bohrschraube EJOT JT3-X-2-6,0xL-E16 / e.g. self-drilling screw EJOT JT3-X-2-6,0xL-E16
(Z-14.4-426)



Weitere Verankerungsmittel: auf Anfrage
Further anchoring elements: on demand