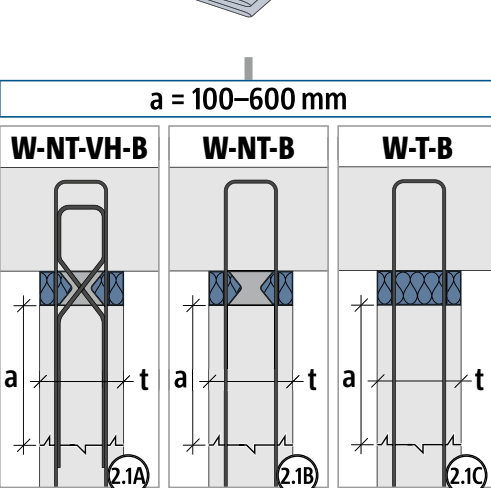
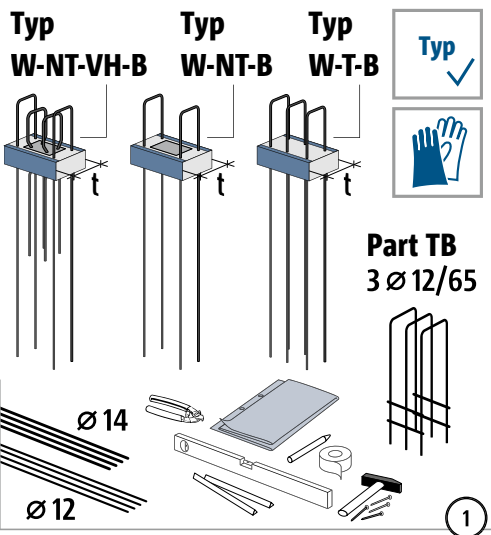
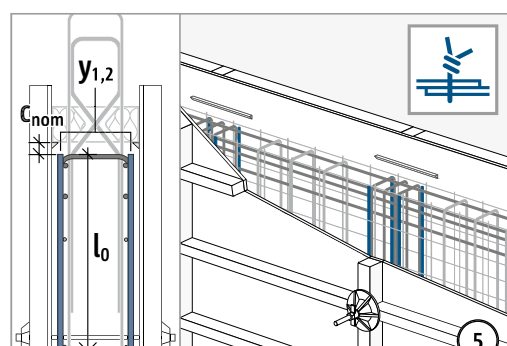
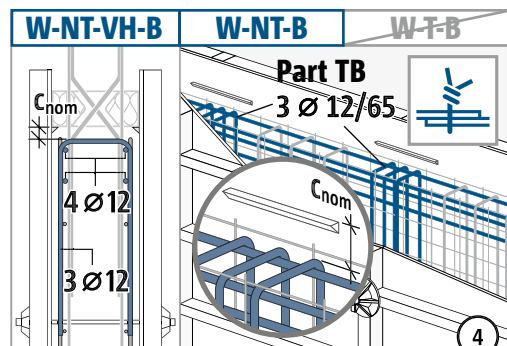
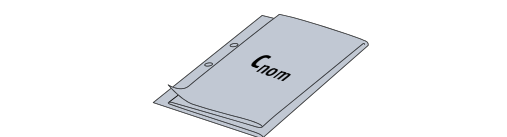
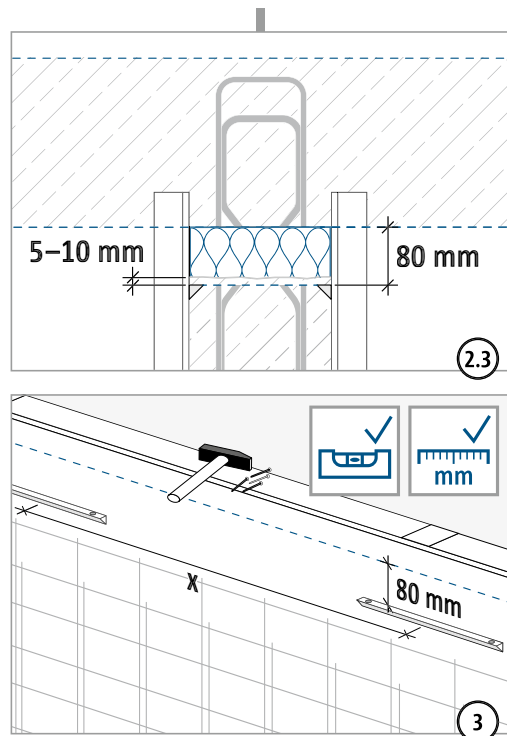
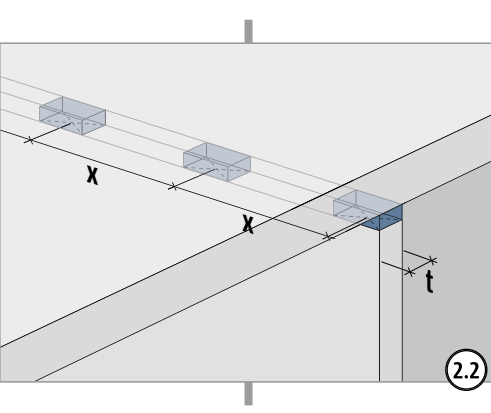


## Einbuanleitung Wandkopf



Ab Unterkante Dämmkörper Sconnex® Typ W ist ein 2. Betonierabschnitt von 100–600 mm vorzusehen.

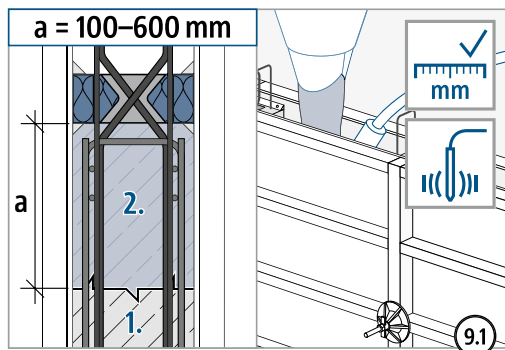
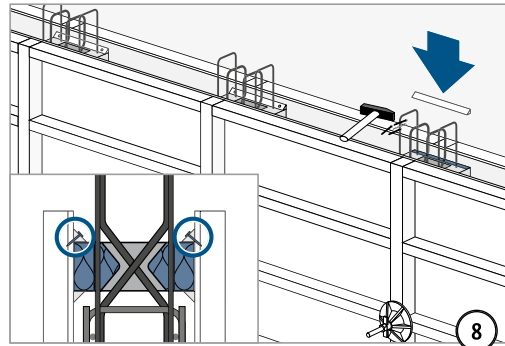
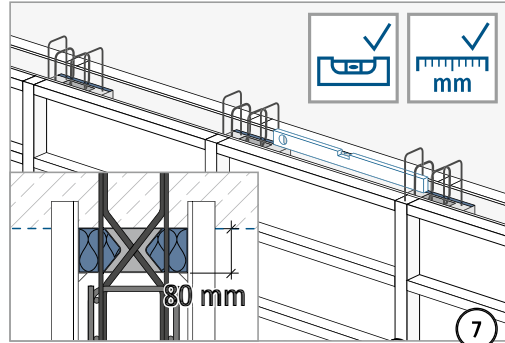
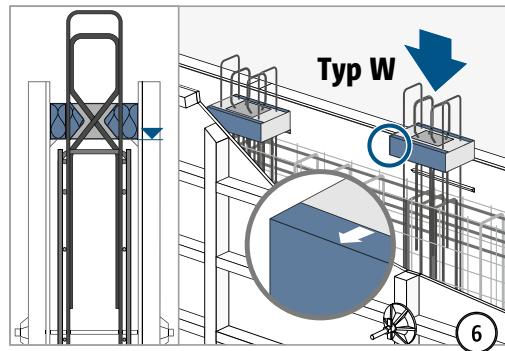
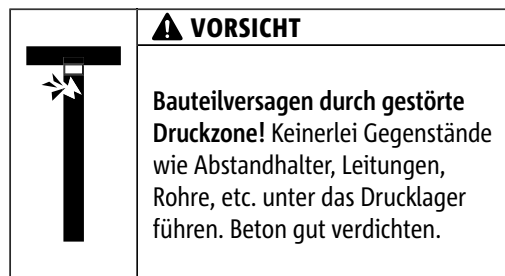


$y_1: 2 \times 2 \text{ Ø } 14$  für Typ W-NT-VH-B, W-NT-B  
 $y_2: 2 \times 3 \text{ Ø } 14$  für Typ W-T-B

Typ W

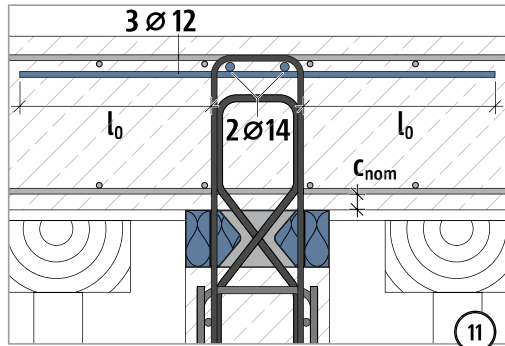
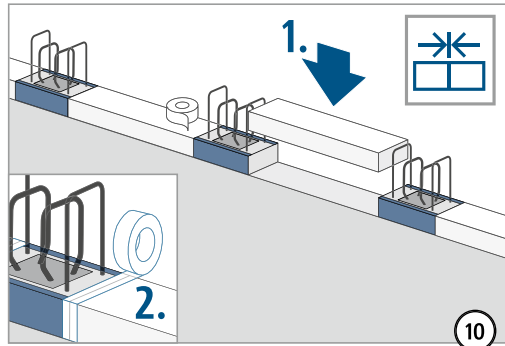
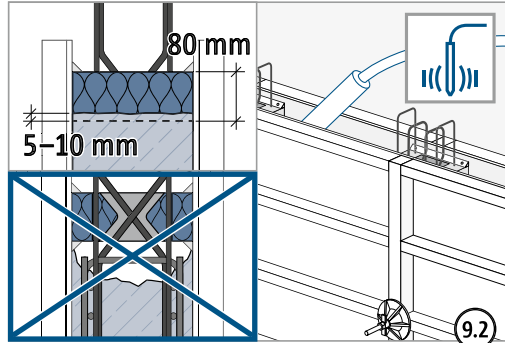
Stahlbeton – Stahlbeton

## Einbauanleitung Wandkopf



Ab Unterkante Dämmkörper Sconnex® Typ W ist ein 2. Betonierabschnitt von 100–600 mm vorzusehen.

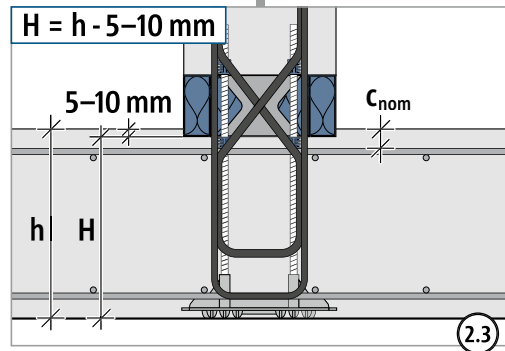
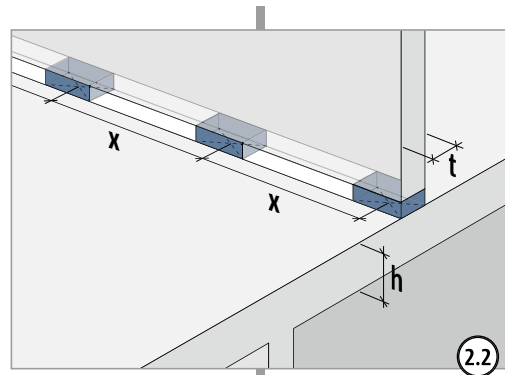
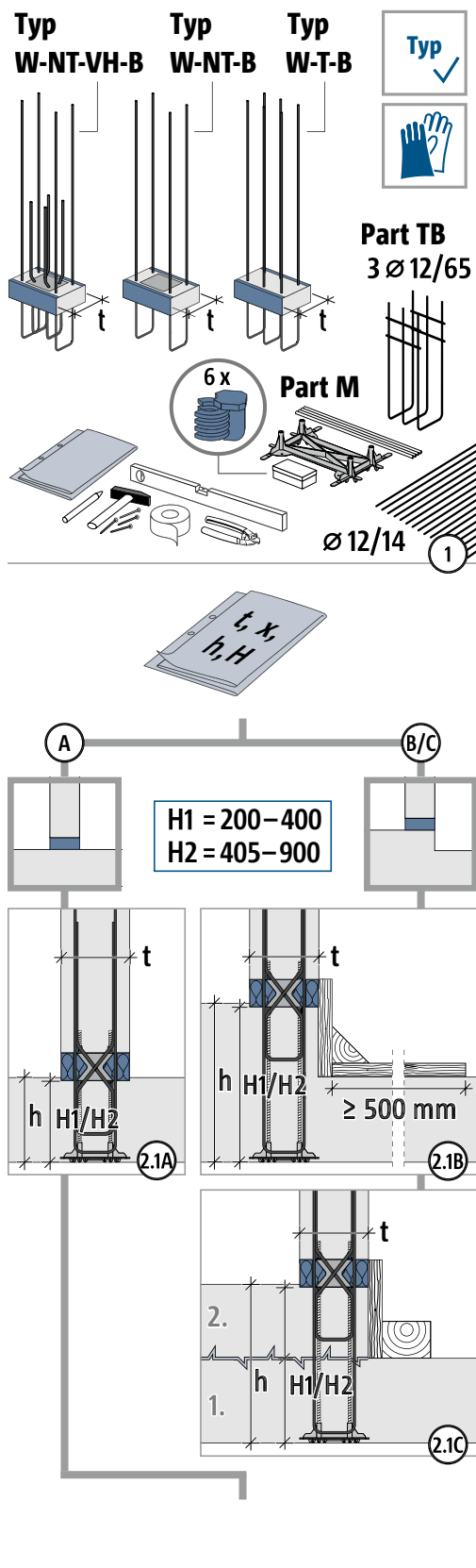
Zwischen 1. und 2. Betonierabschnitt ist eine Erstarrungszeit von mindestens 45–75 Minuten einzuhalten.



Typ W

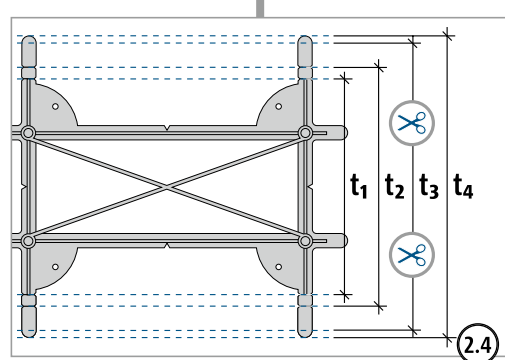
Stahlbeton – Stahlbeton

## Einbauanleitung Wandfuß

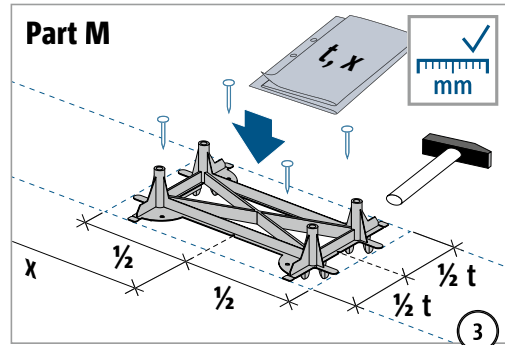


$H > 600 \text{ mm}$ : Ab Unterkante Dämmkörper Sconnex® Typ W ist ein 2. Betonierabschnitt von 100–600 mm vorzusehen.

Typ W

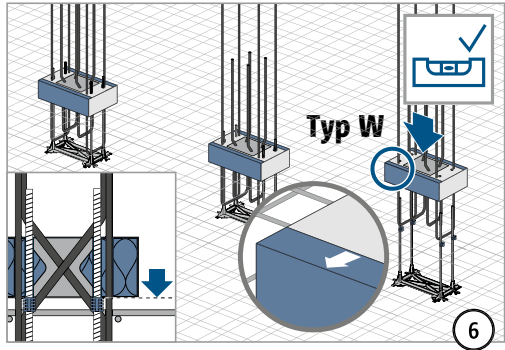
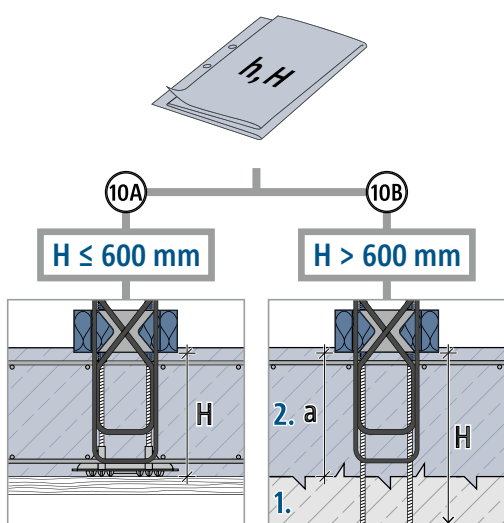
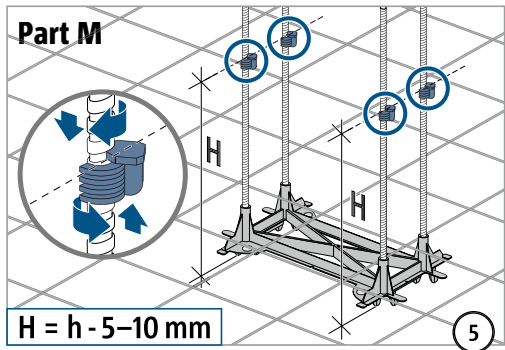
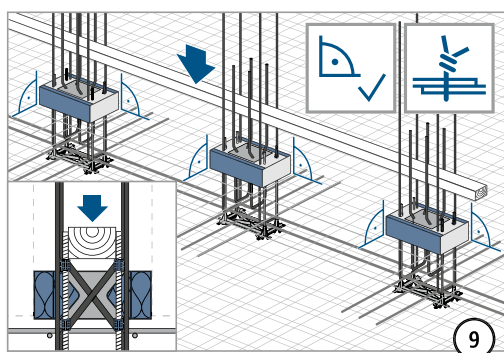
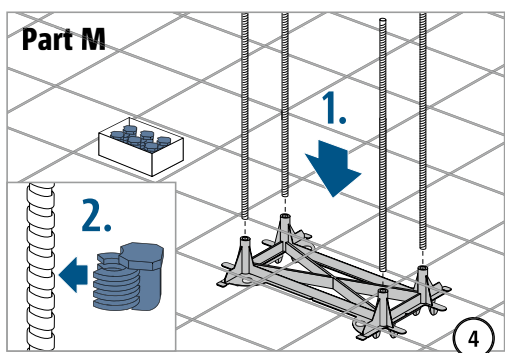


$t_1 = 180 \text{ mm}, t_2 = 200 \text{ mm}, t_3 = 240 \text{ mm}, t_4 = 250 \text{ mm}$

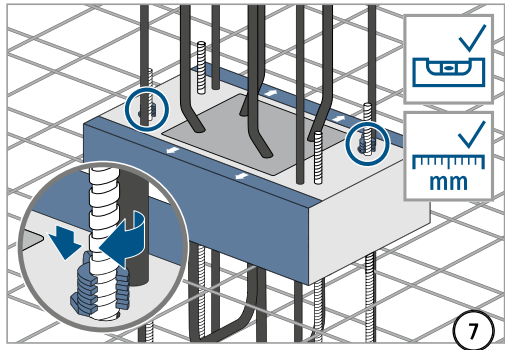


Stahlbeton – Stahlbeton

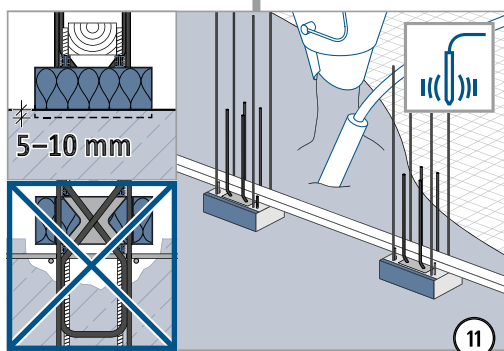
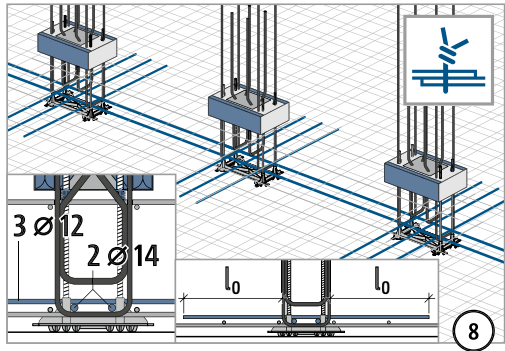
## Einbauanleitung Wandfuß



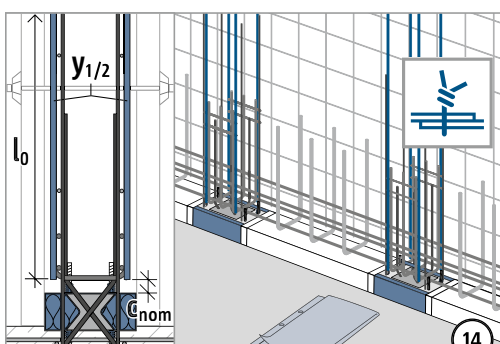
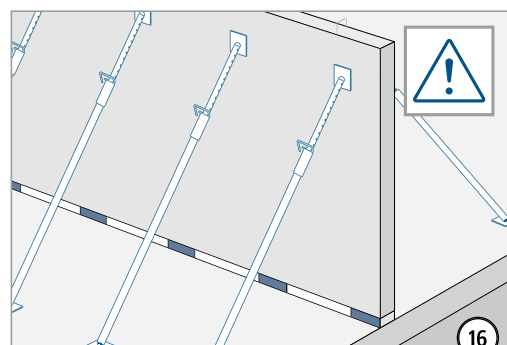
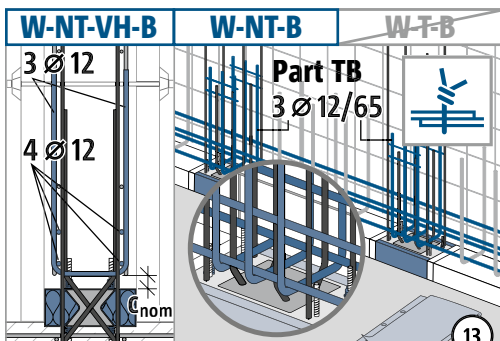
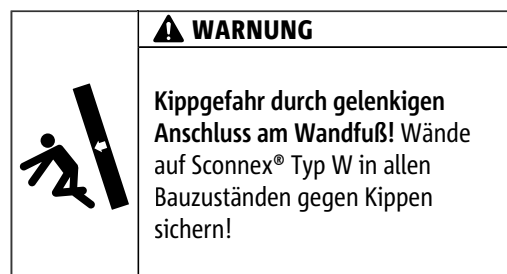
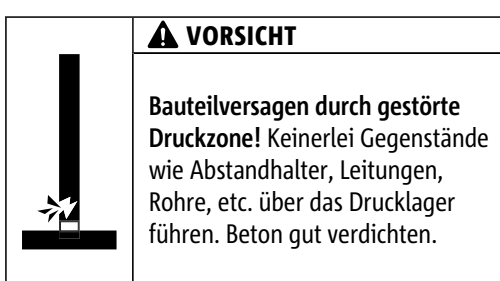
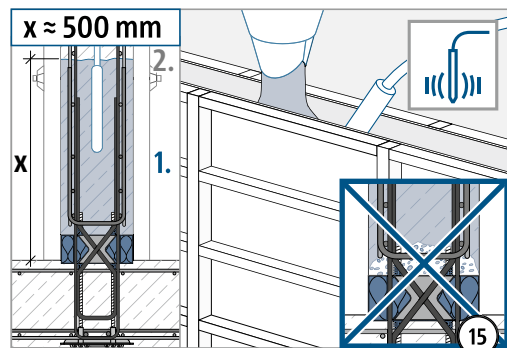
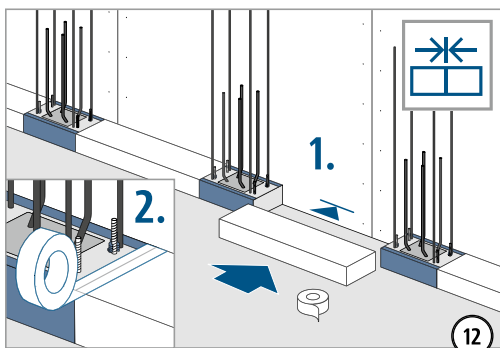
Ab Unterkante Dämmkörper Sconnex® Typ W ist ein 2. Betonierabschnitt von  $a = 100-600 \text{ mm}$  vorzusehen.



Zwischen 1. und 2. Betonierabschnitt ist eine Erstarrungszeit von mindestens 45-75 Minuten einzuhalten.



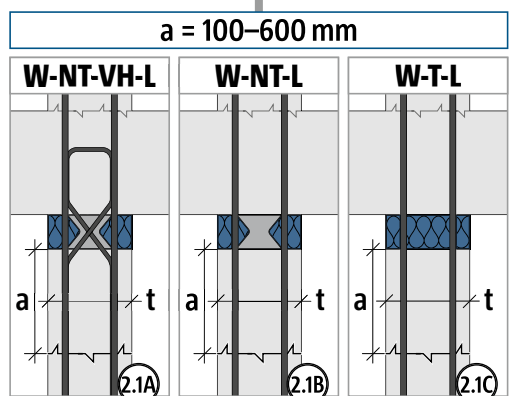
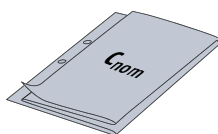
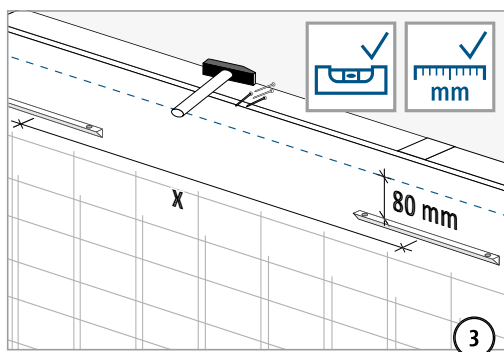
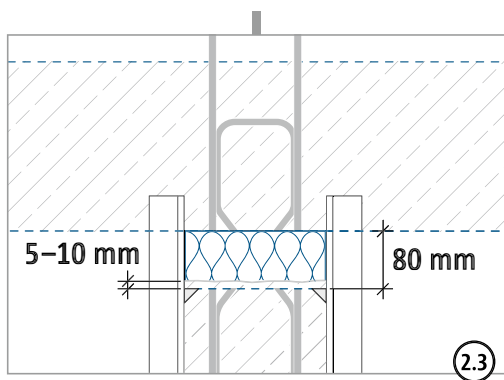
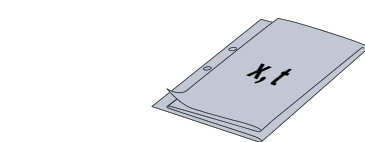
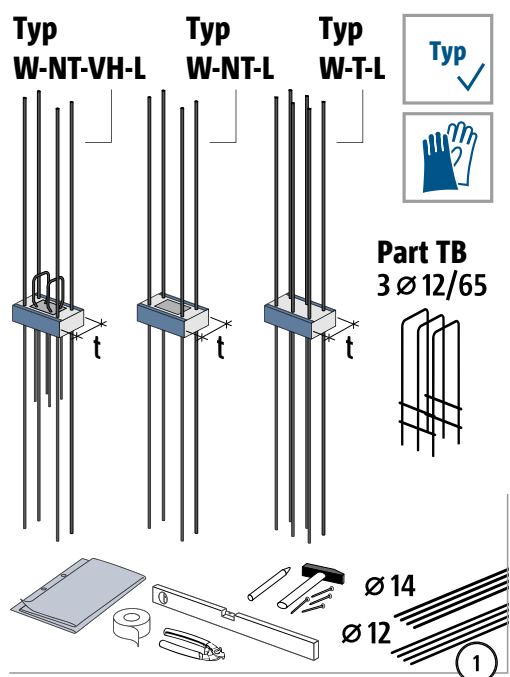
## Einbuanleitung Wandfuß



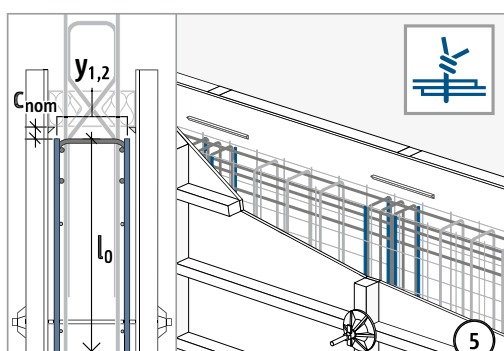
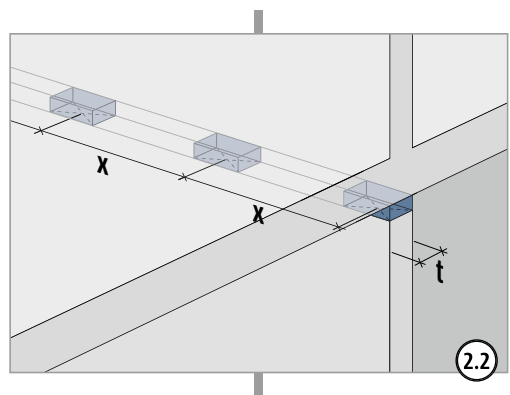
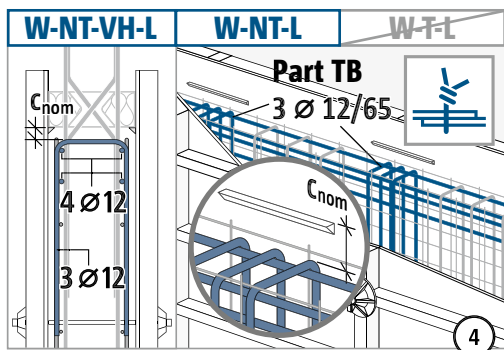
y<sub>1</sub>: 2 x 2 Ø 14 für Typ W-NT-VH-B, W-NT-B  
y<sub>2</sub>: 2 x 3 Ø 14 für Typ W-T-B

Typ W

## Einbauanleitung Wandkopf

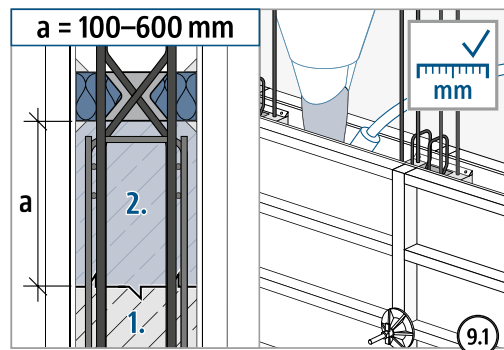
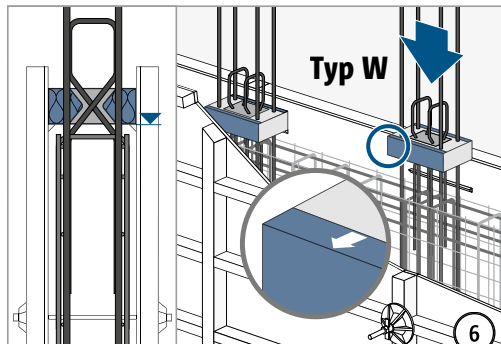
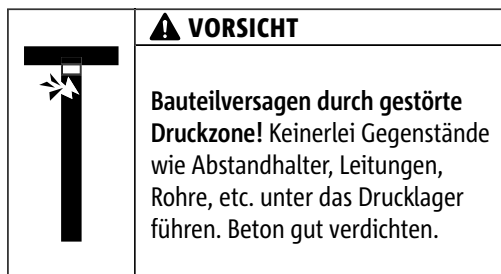


Ab Unterkante Dämmkörper Sconnex® Typ W ist ein 2. Betonierabschnitt von 100–600 mm vorzusehen.



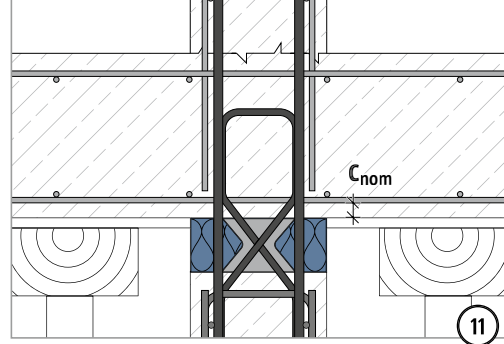
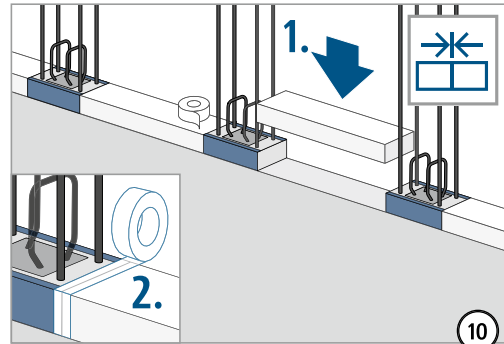
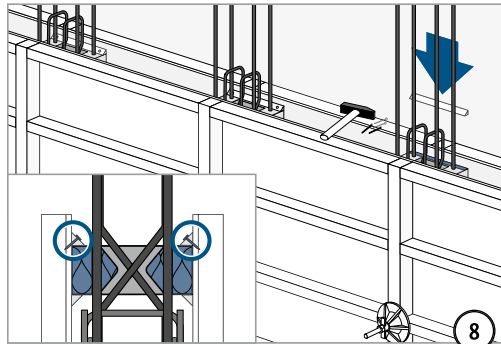
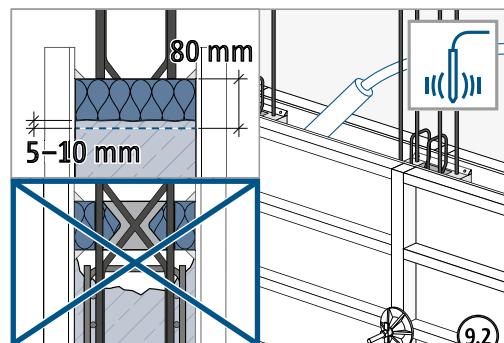
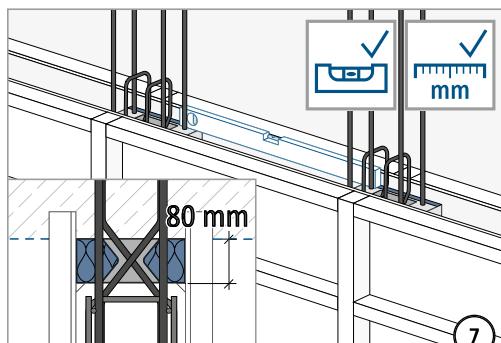
y<sub>1</sub>: 2 x 2 Ø 14 für Typ W-NT-VH-L, W-NT-L  
y<sub>2</sub>: 2 x 3 Ø 14 für Typ W-T-L

## Einbuanleitung Wandkopf



Ab Unterkante Dämmkörper Sconnex® Typ W ist ein 2. Betonierabschnitt von 100–600 mm vorzusehen.

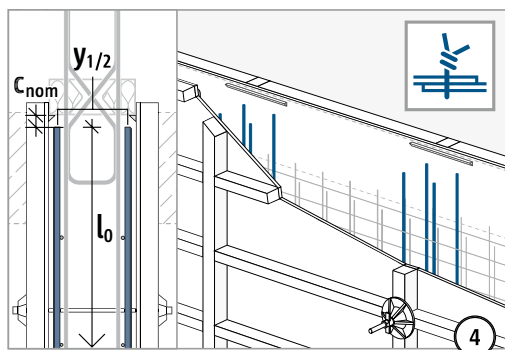
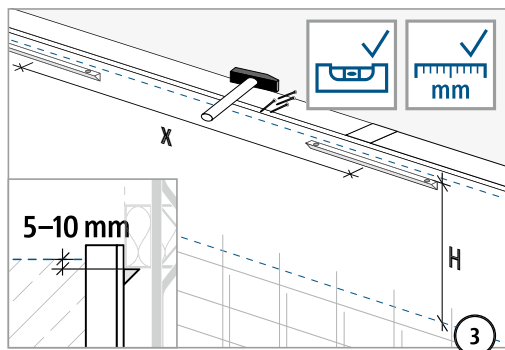
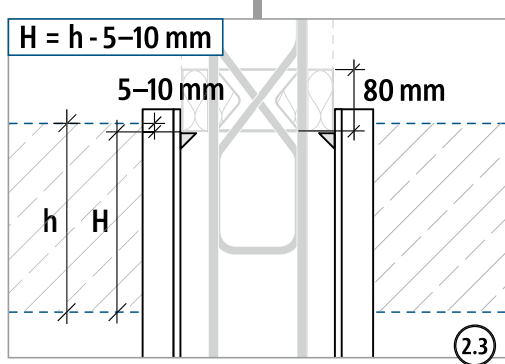
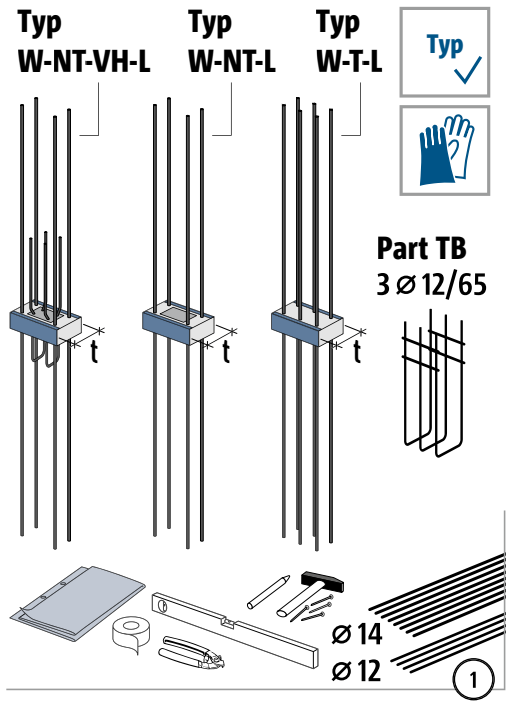
Zwischen 1. und 2. Betonierabschnitt ist eine Erstarrungszeit von mindestens 45–75 Minuten einzuhalten.



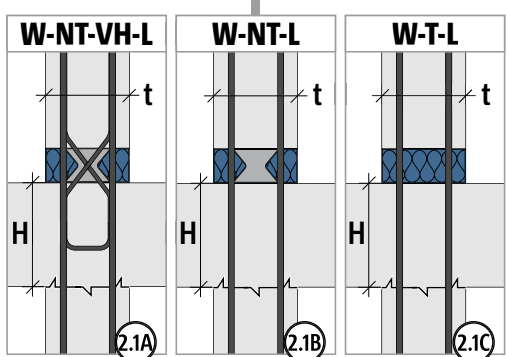
Typ W

Stahlbeton – Stahlbeton

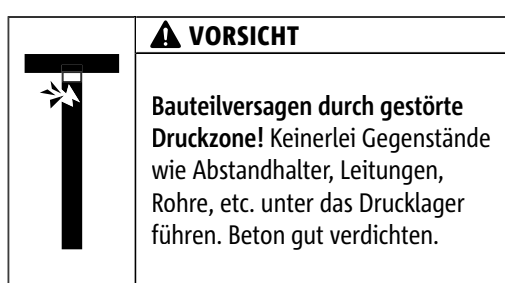
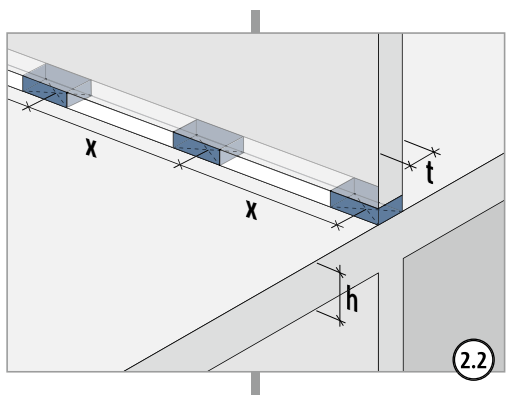
## Einbauanleitung Wandfuß



$y_1: 2 \times 2 \text{ Ø } 14$  für Typ W-NT-VH-L, W-NT-L  
 $y_2: 2 \times 3 \text{ Ø } 14$  für Typ W-T-L



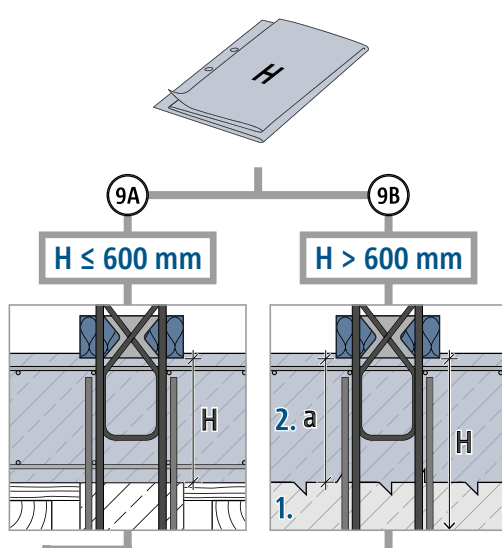
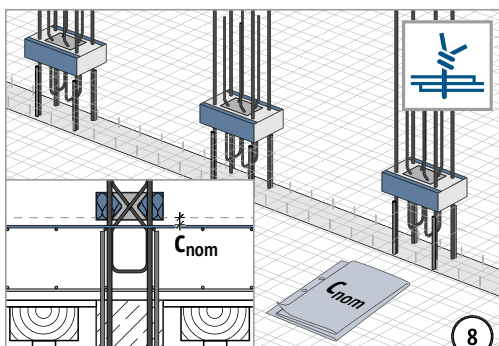
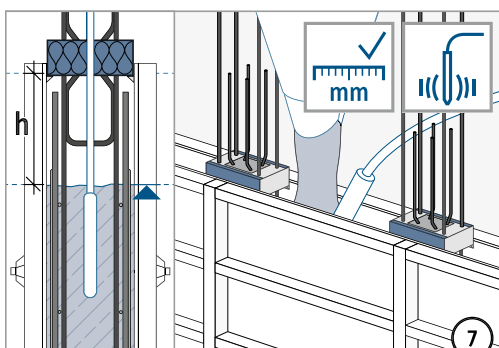
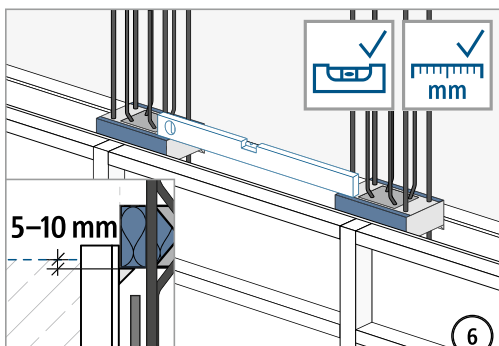
$H > 600 \text{ mm}$ : Ab Unterkante Dämmkörper Sconnex® Typ W ist ein 2. Betonierabschnitt von 100–600 mm vorzusehen.



### ⚠️ VORSICHT

**Bauteilversagen durch gestörte Druckzone!** Keinerlei Gegenstände wie Abstandhalter, Leitungen, Rohre, etc. unter das Drucklager führen. Beton gut verdichten.

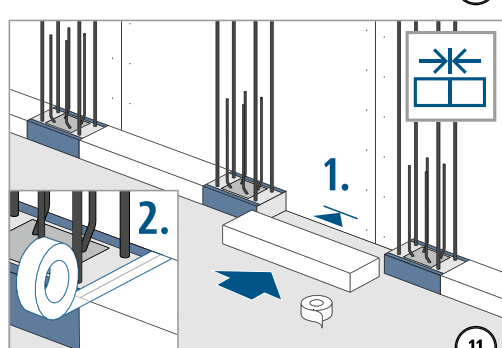
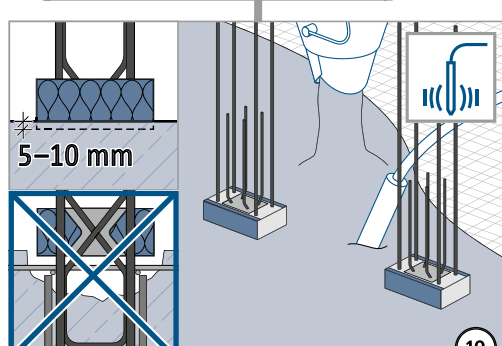
## Einbuanleitung Wandfuß



Ab Unterkante Dämmkörper  
Sconnex® Typ W ist ein 2.  
Betonierabschnitt von  $a =$   
**100–600 mm** vorzusehen.



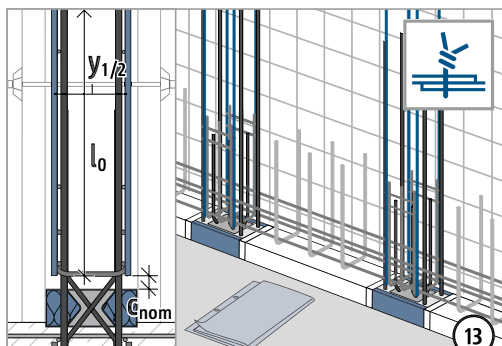
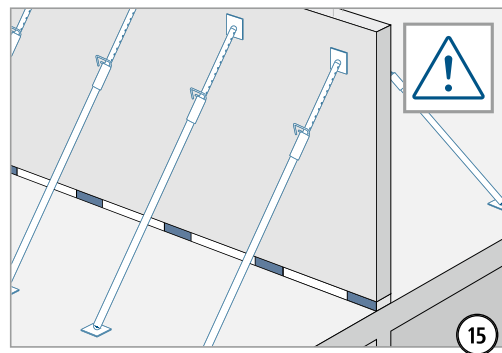
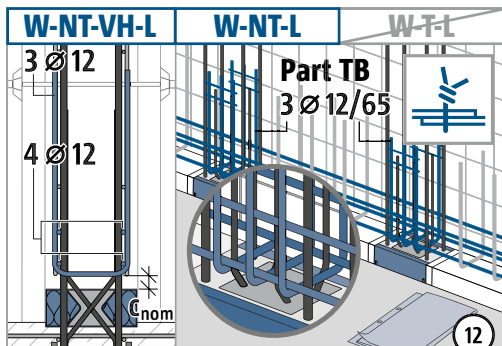
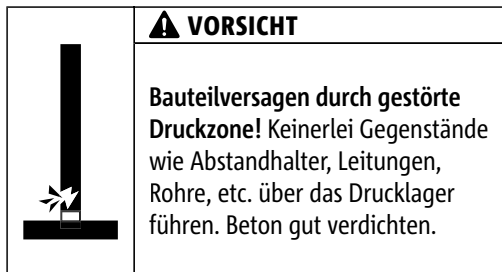
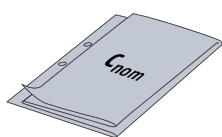
Zwischen 1. und 2.  
Betonierabschnitt ist eine  
Erstarrungszeit von mindestens  
45–75 Minuten einzuhalten.



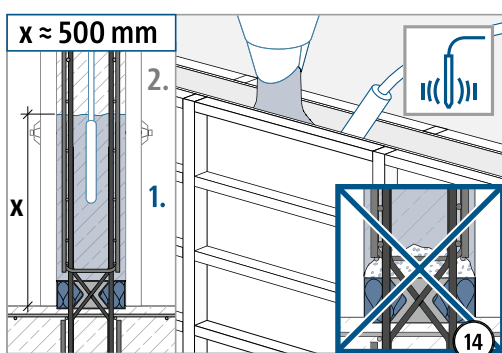
Typ W

Stahlbeton – Stahlbeton

## Einbauanleitung Wandfuß



$y_1: 2 \times 2 \text{ Ø } 14$  für Typ W-NT-VH-L, W-NT-L  
 $y_2: 2 \times 3 \text{ Ø } 14$  für Typ W-T-L



Typ W