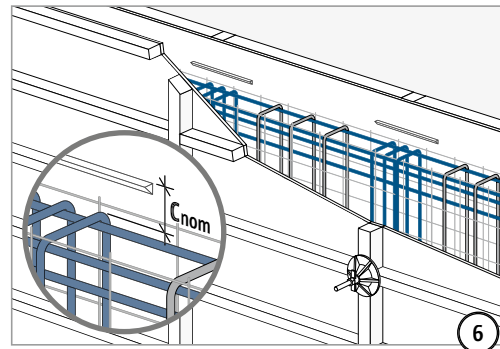
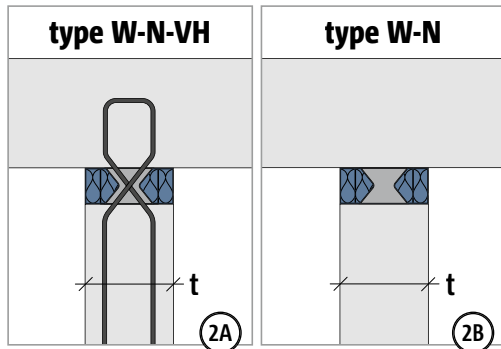
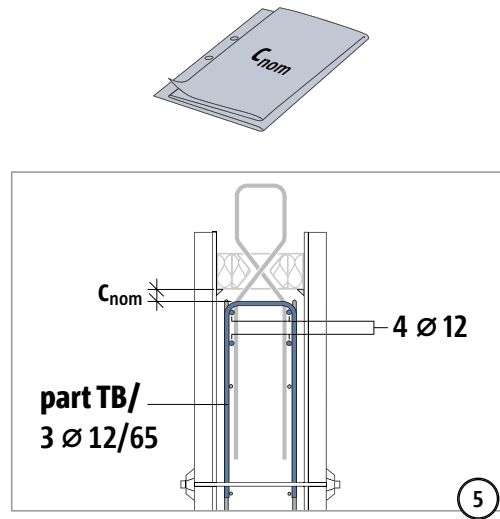
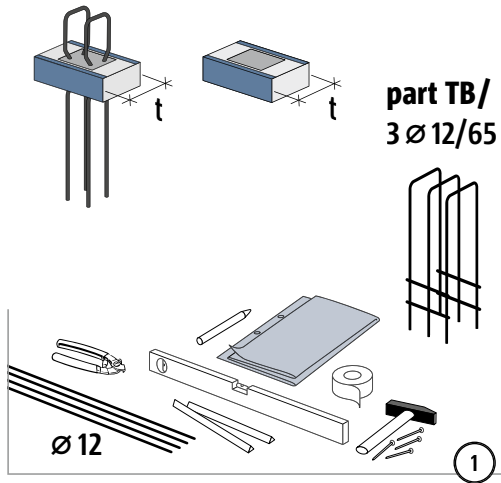
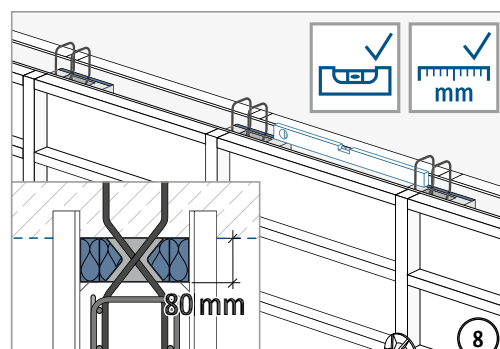
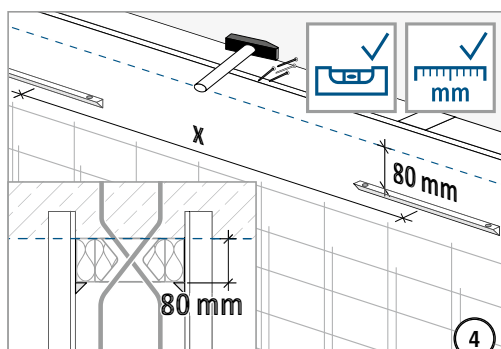
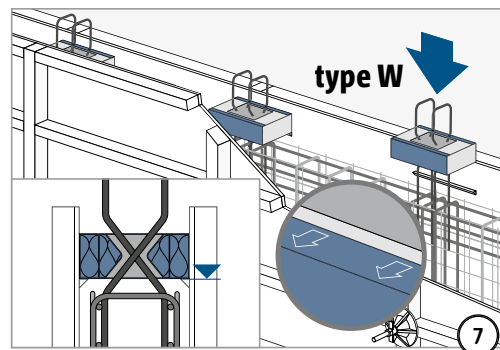
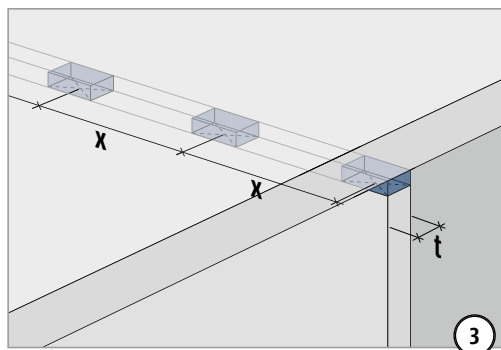
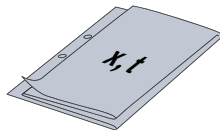


Einbauanleitung Wandkopf

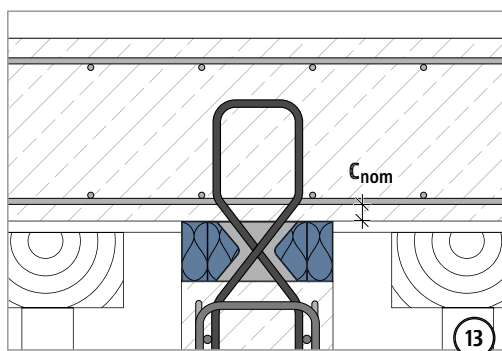
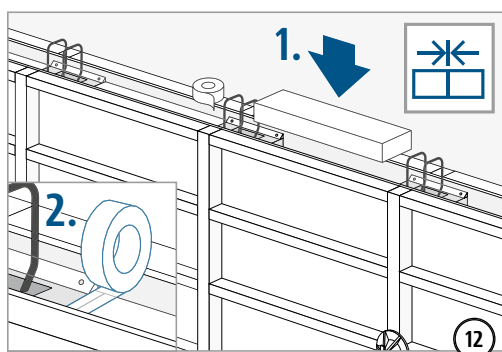
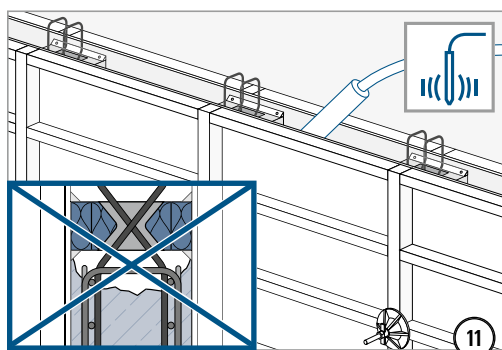
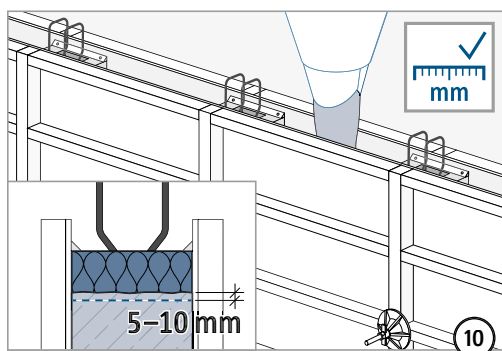
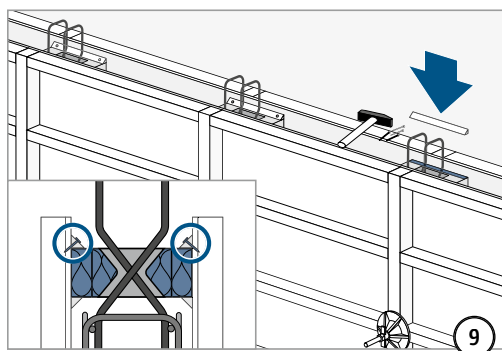
type W-N-VH / type W-N



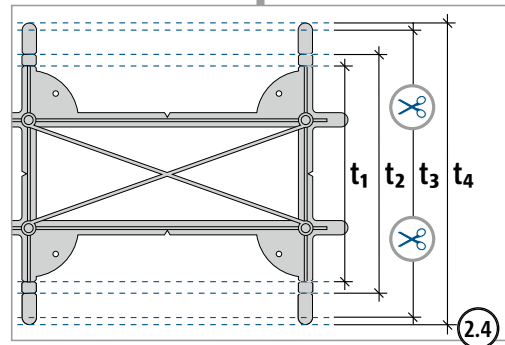
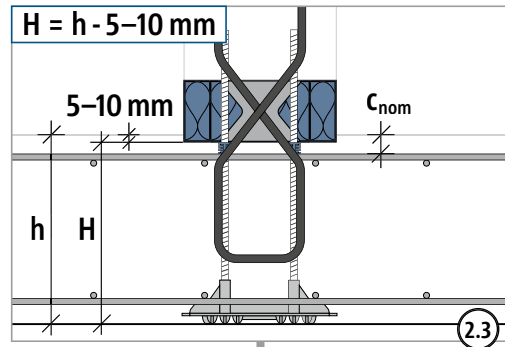
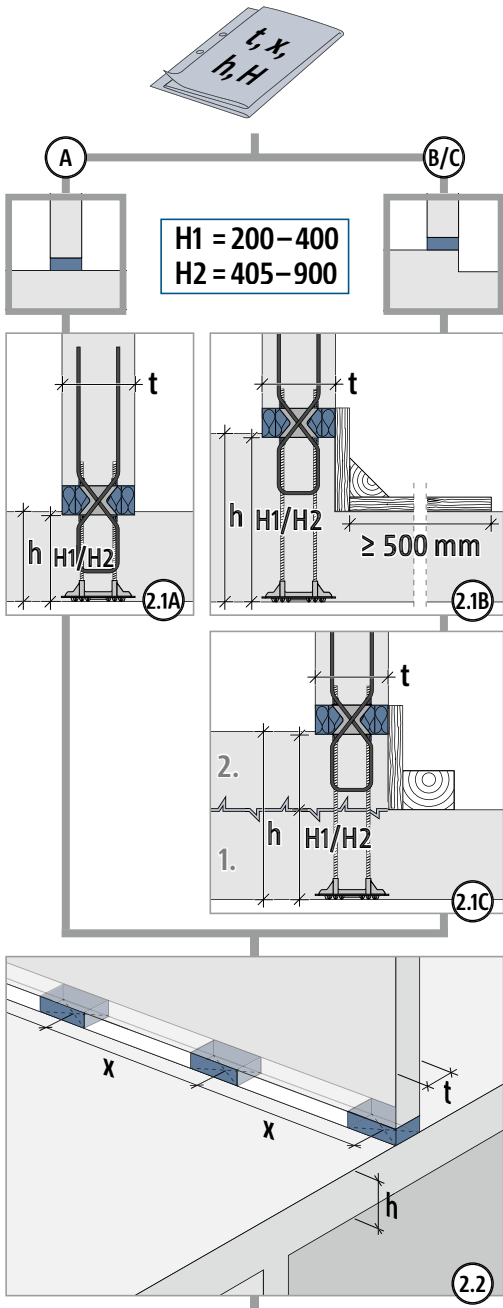
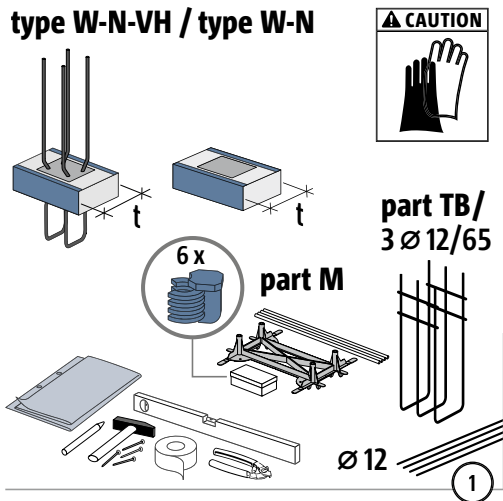
CAUTION Bauteilversagen durch gestörte Druckzone! Keinerlei Gegenstände wie Abstandhalter, Leitungen, Rohre, etc. unter das Drucklager führen. Beton gut verdichten.



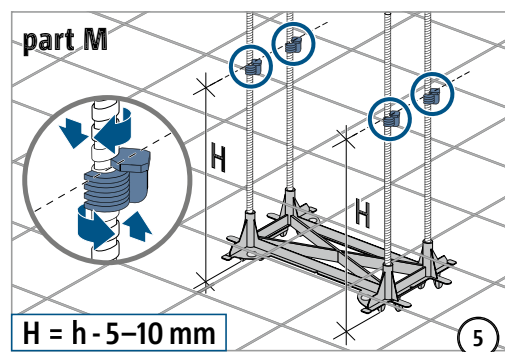
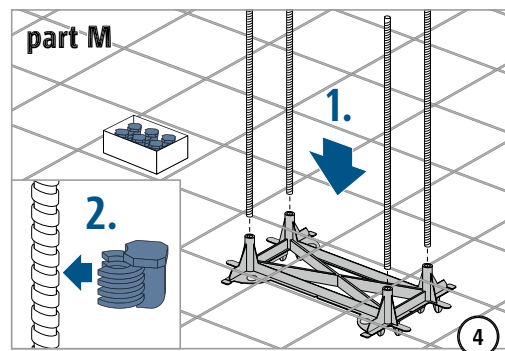
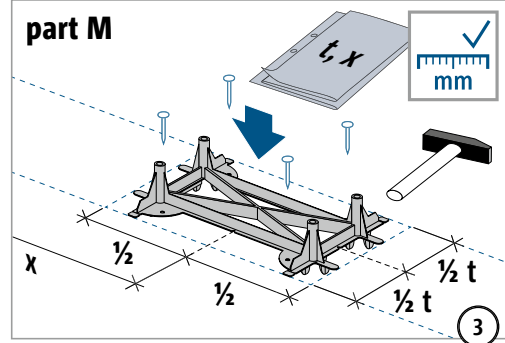
Einbauanleitung Wandkopf



Einbauanleitung Wandfuss



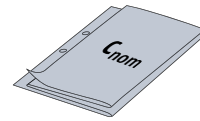
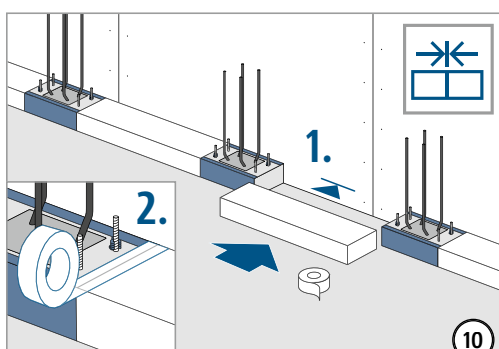
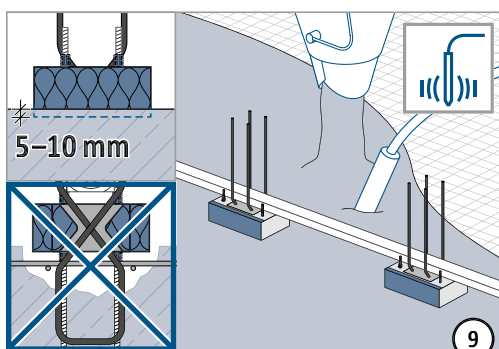
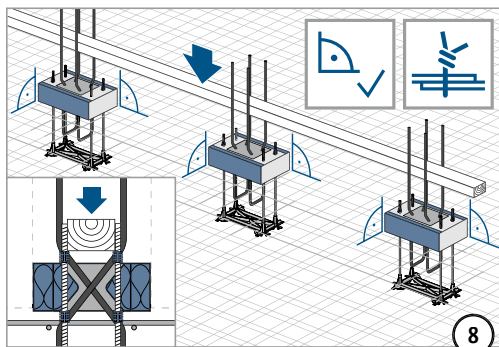
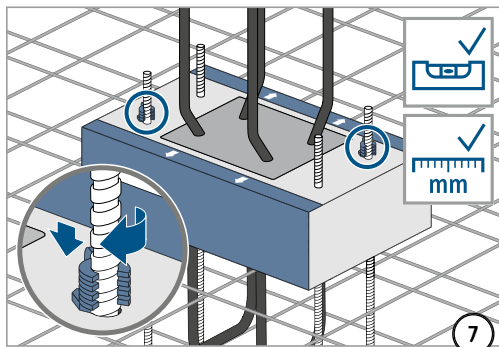
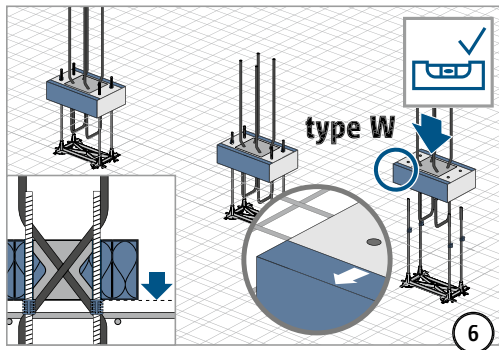
t₁ = 180 mm, t₂ = 200 mm, t₃ = 240 mm, t₄ = 250 mm



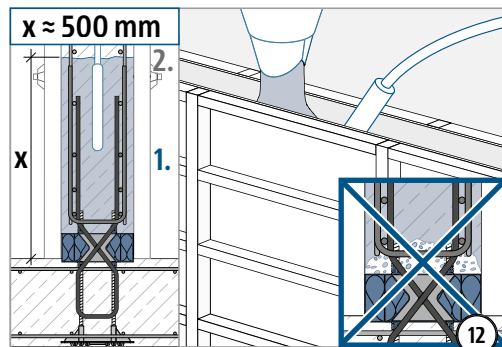
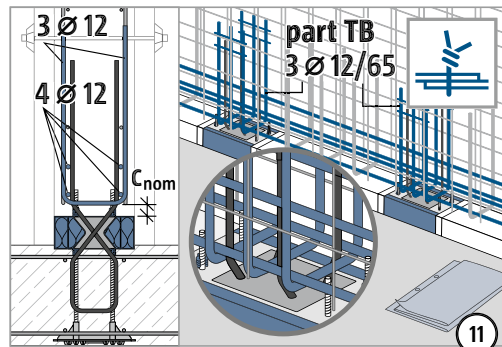
Typ W

Tragwerksplanung

Einbauanleitung Wandfuss



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



Kippgefahr durch gelenkigen Anschluss am Wandfuss! Wände auf Scconnex® Typ W in allen Bauzuständen gegen Kippen sichern!

