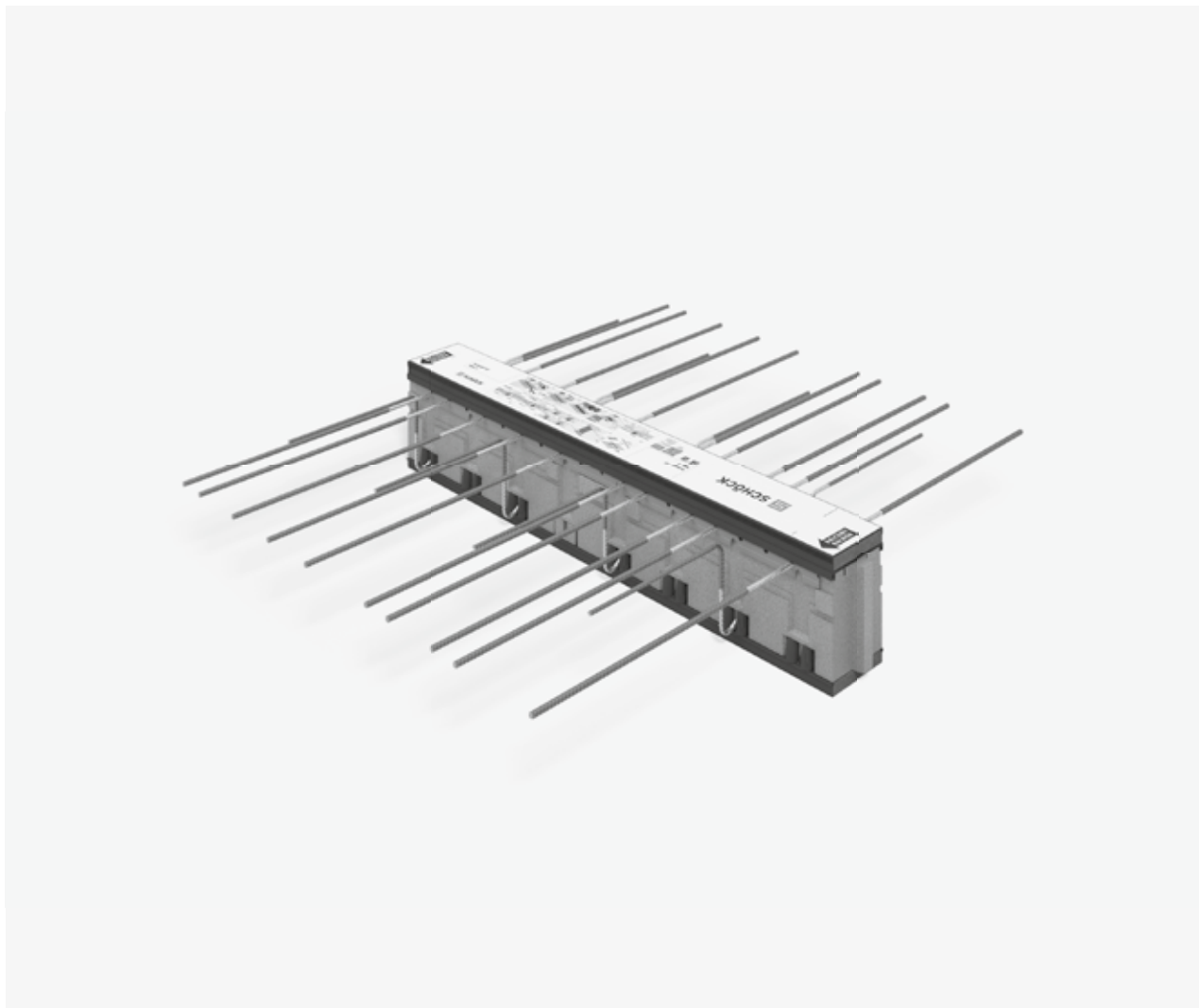


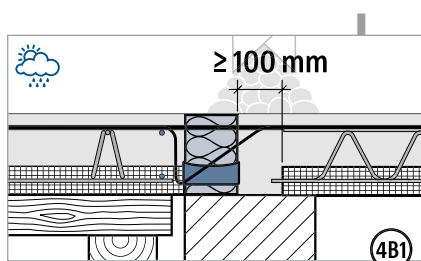
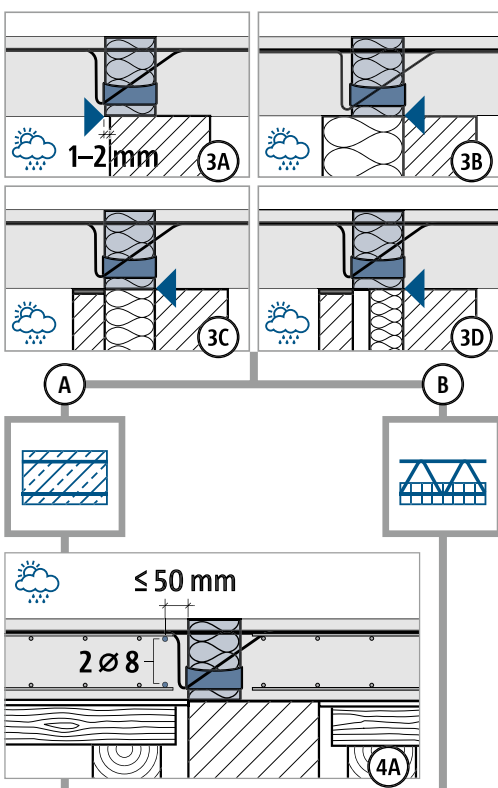
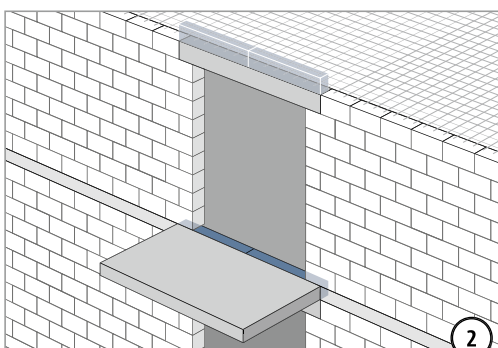
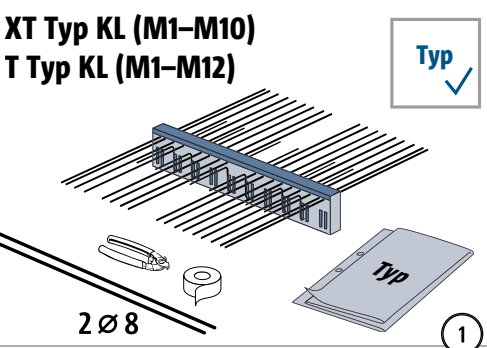
Schöck Isokorb® XT/T Typ KL/KP



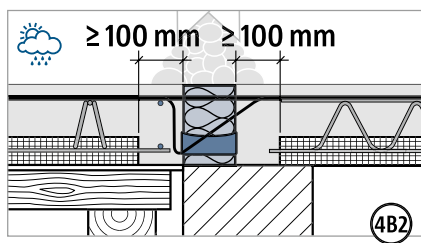
XT/T
Typ KL/KP

Stahlbeton – Stahlbeton

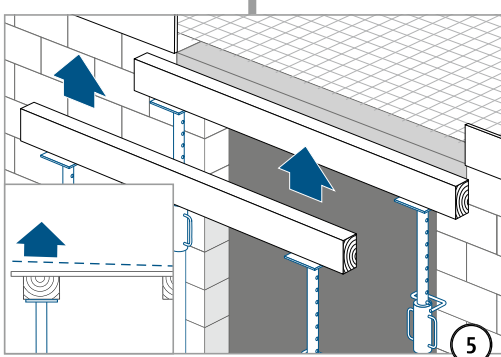
Einbauanleitung



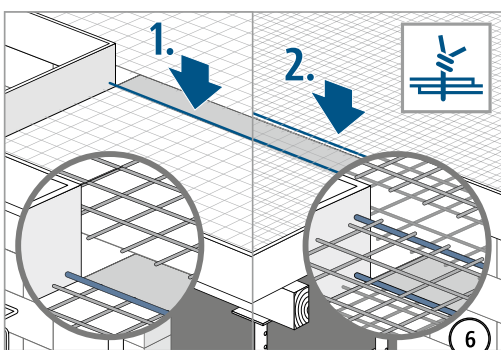
Druckfuge unbedingt mit Ortbeton verfüllen! Fugenbreite ≥ 100 mm.



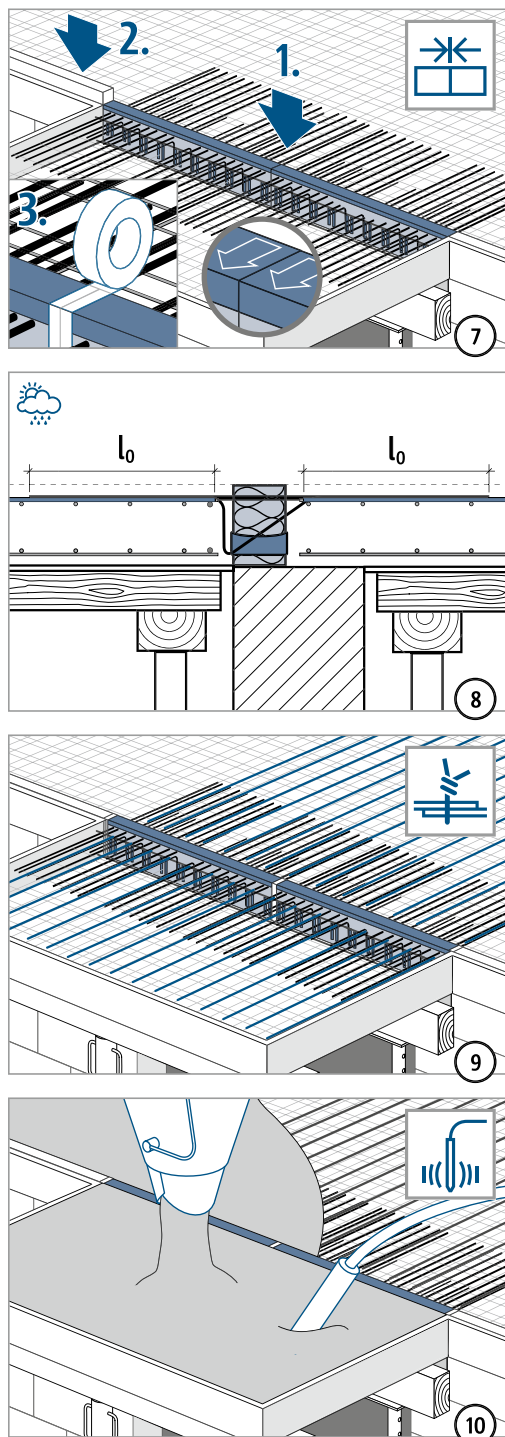
Druckfuge unbedingt mit Ortbeton verfüllen! Fugenbreite ≥ 100 mm.



Schalung gemäß Werkplan überhöhen.



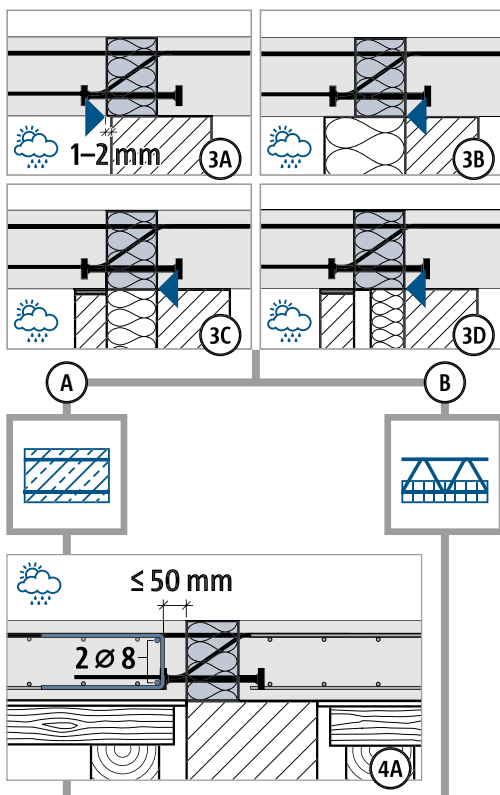
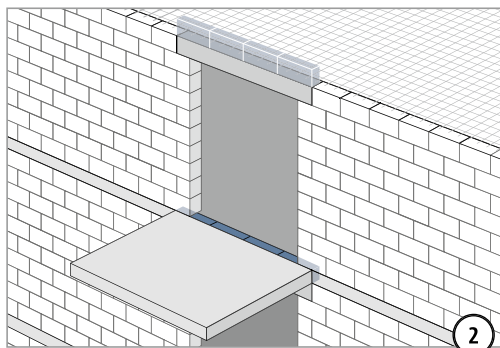
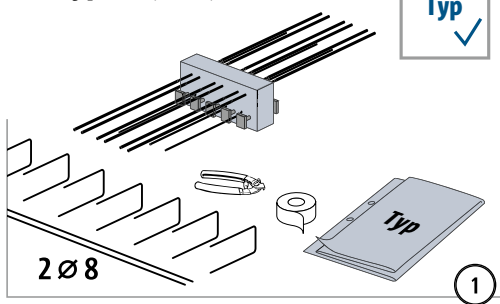
Einbauanleitung

XT/T
Typ KL/KP

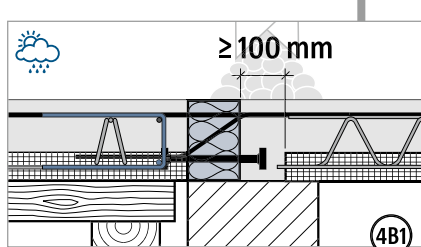
Stahlbeton – Stahlbeton

Einbauanleitung

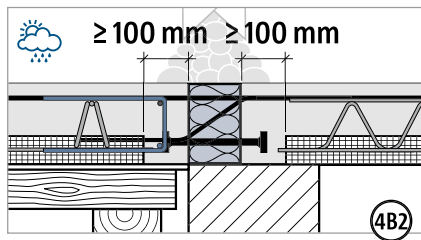
XT Typ KP (M11)



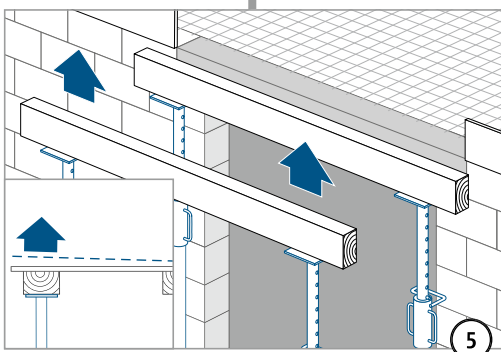
Typ ✓



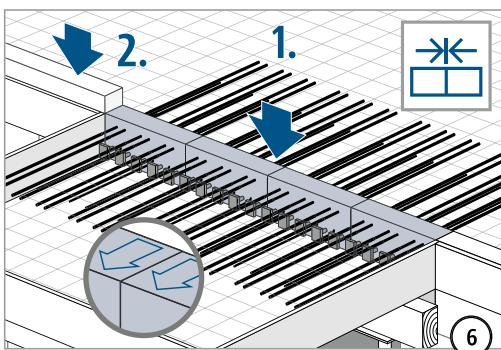
Druckfuge unbedingt mit Ortbeton verfüllen! Fugenbreite ≥ 100 mm.



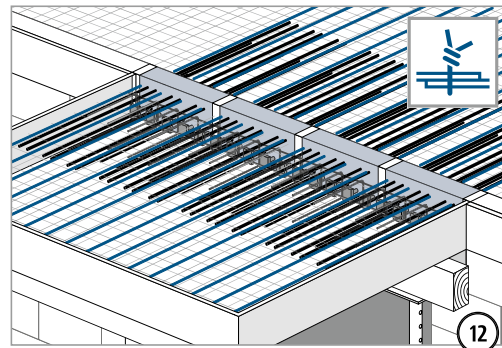
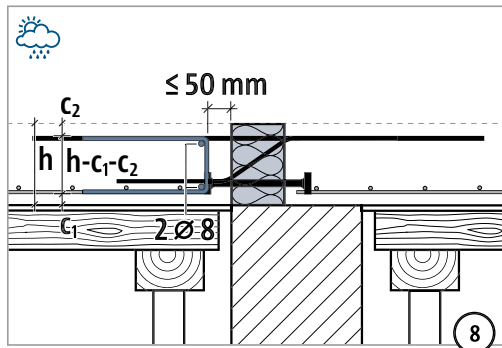
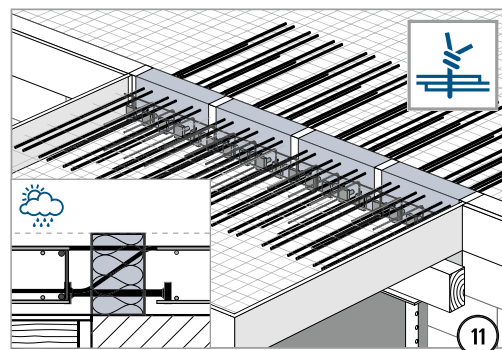
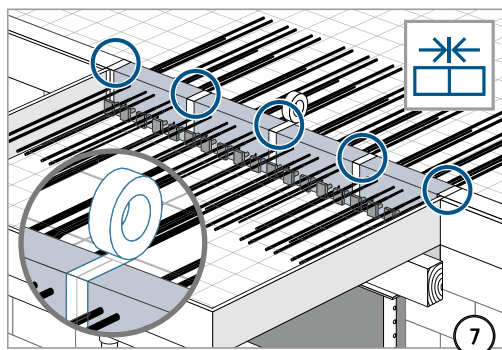
Druckfuge unbedingt mit Ortbeton verfüllen! Fugenbreite ≥ 100 mm.



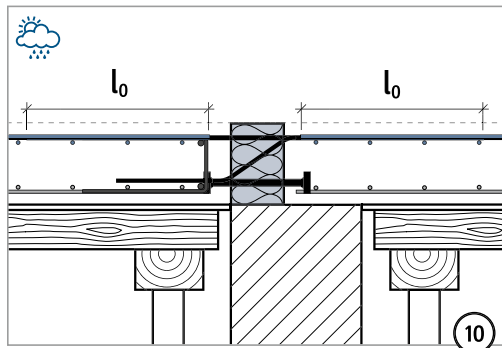
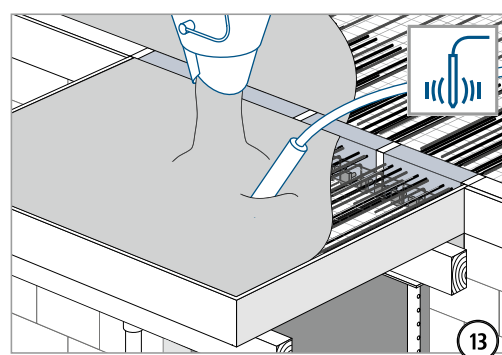
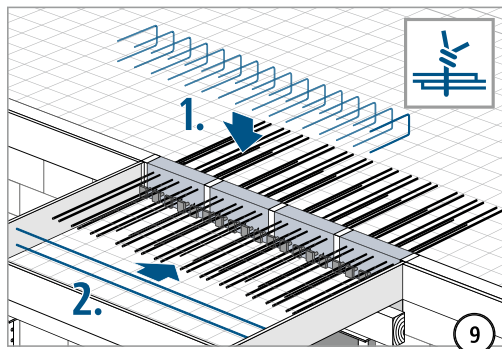
Schalung gemäß Werkplan überhöhen.



Einbauanleitung



Die balkenseitige Lage/Höhe der Querkraftstäbe variiert in Abhängigkeit zur Höhe und zur Tragstufe des Produkts.



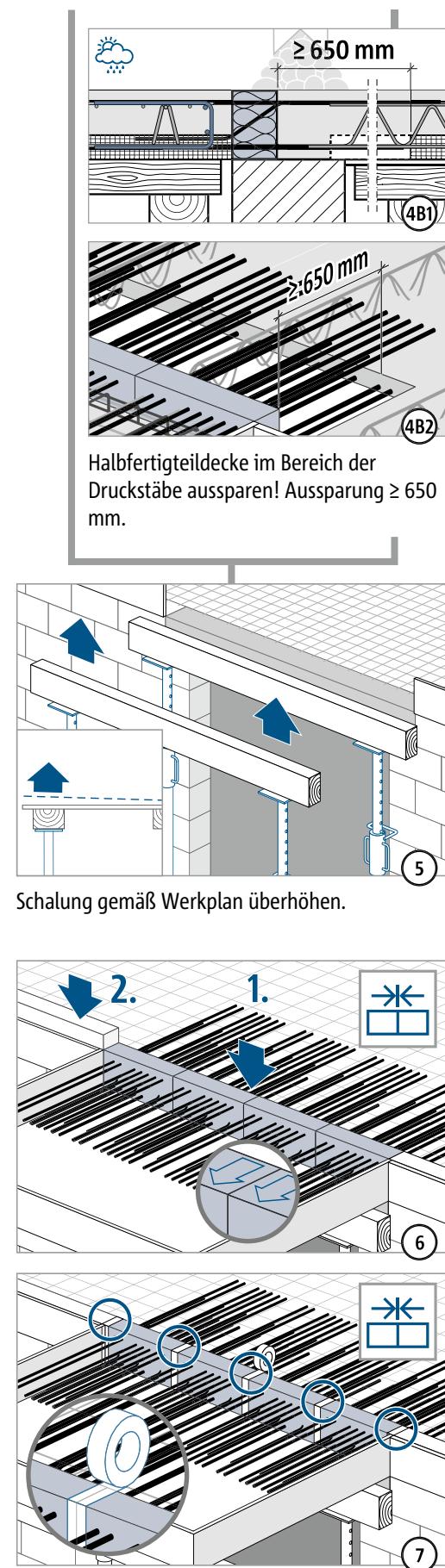
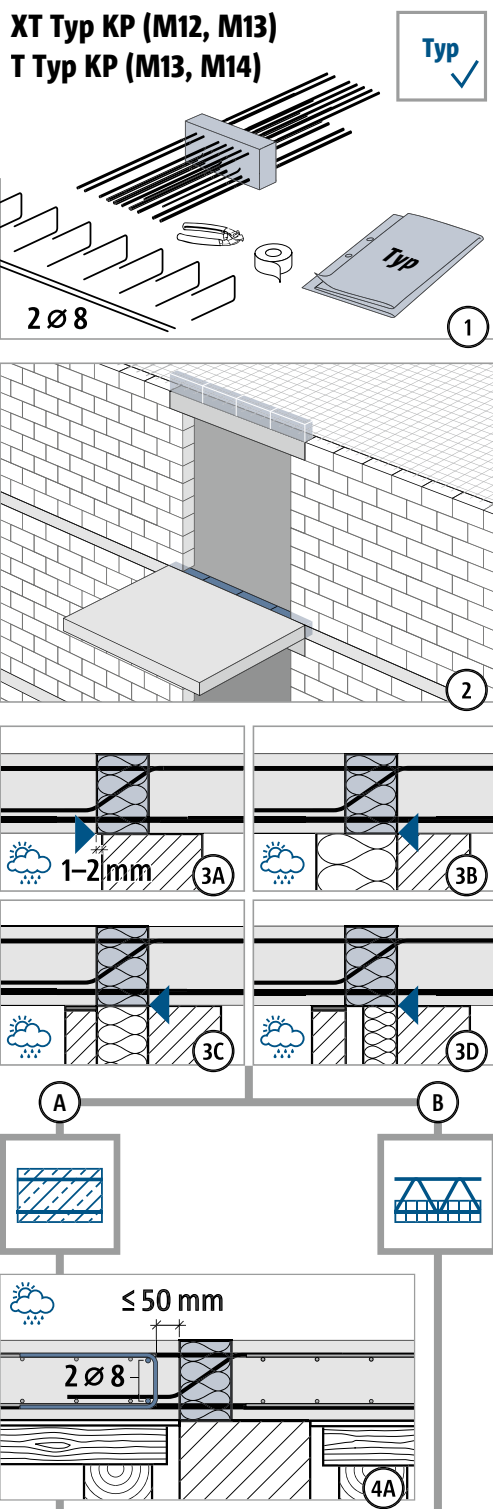
XT/T
Typ KL/KP

Stahlbeton – Stahlbeton

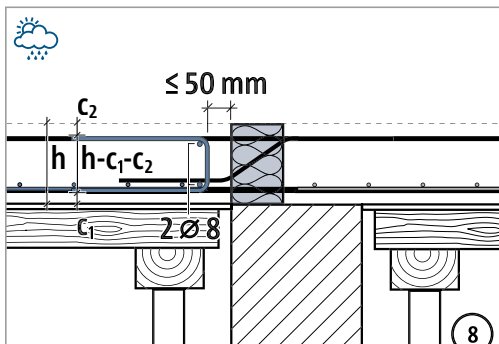
Einbauanleitung

XT/T
Typ KL/KP

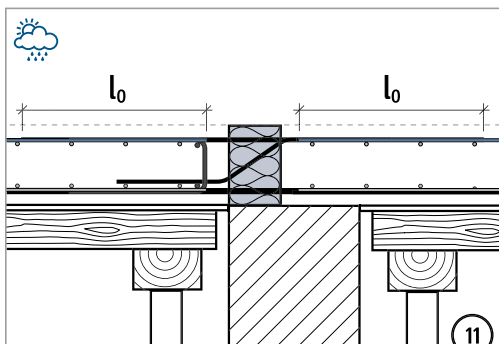
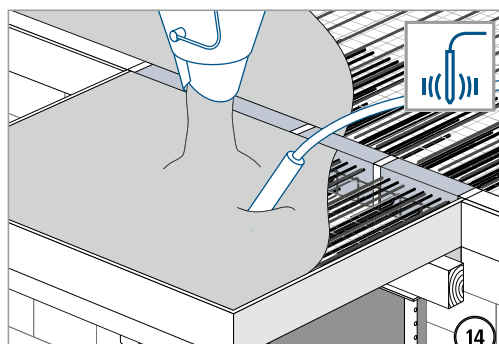
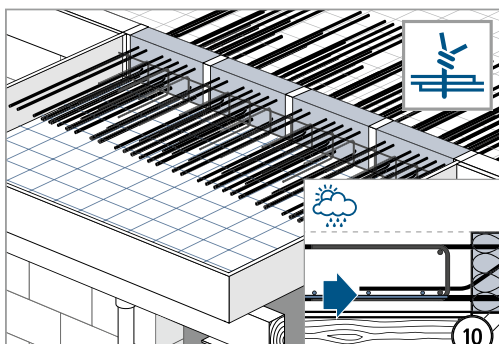
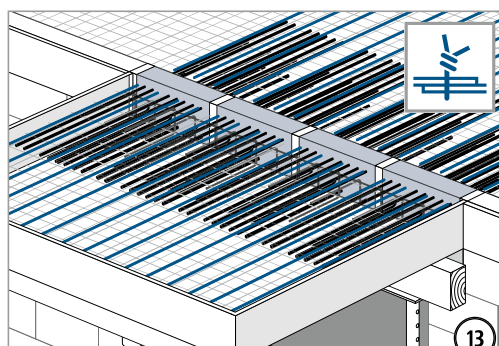
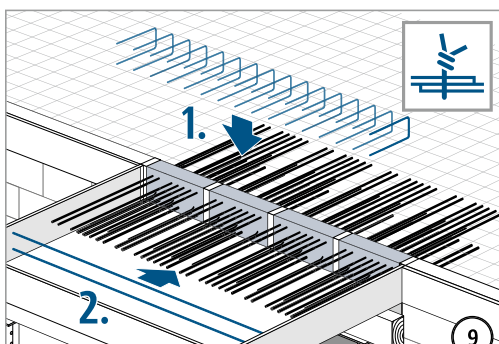
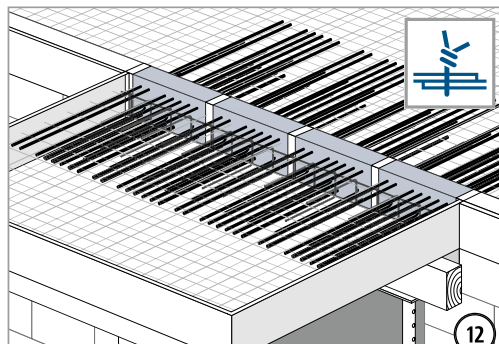
Stahlbeton – Stahlbeton



Einbauanleitung



Die balkonseitige Lage/Höhe der Querkraftstäbe variiert in Abhängigkeit zur Höhe und zur Tragstufe des Produkts.



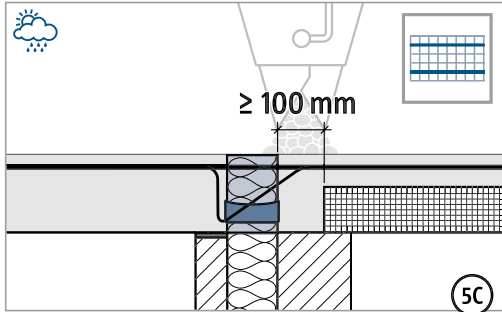
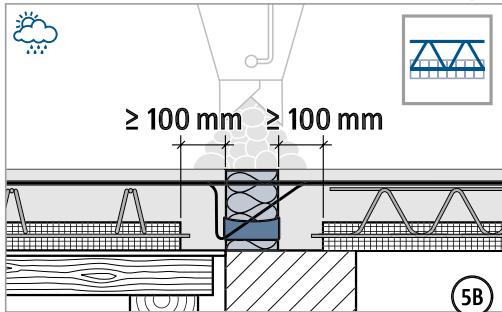
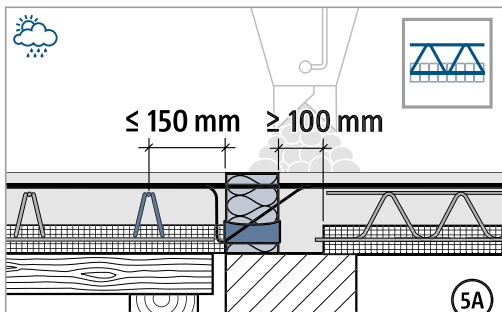
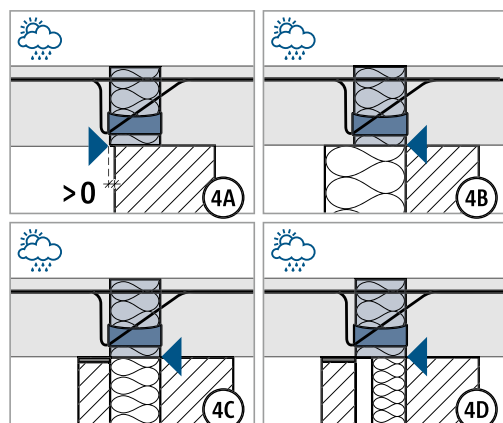
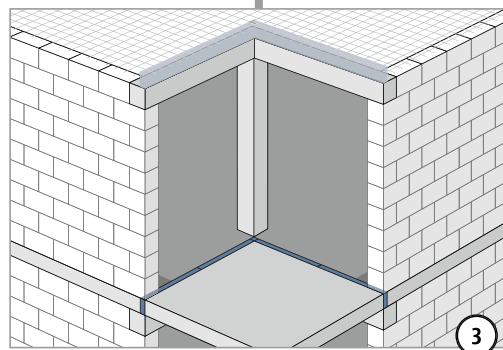
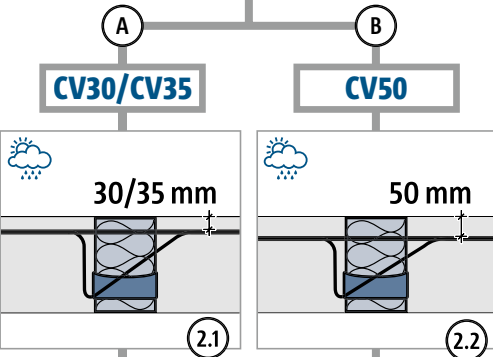
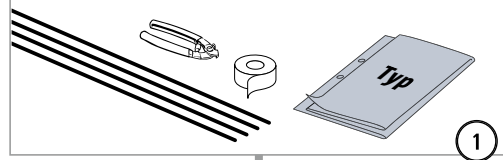
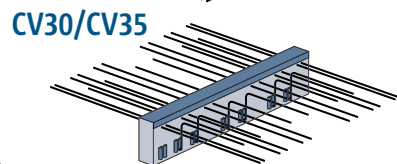
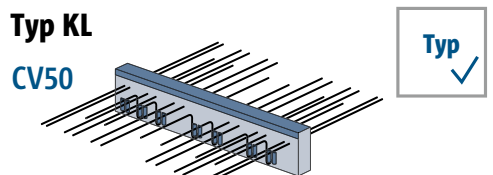
XT/T
Typ KL/KP

Stahlbeton – Stahlbeton

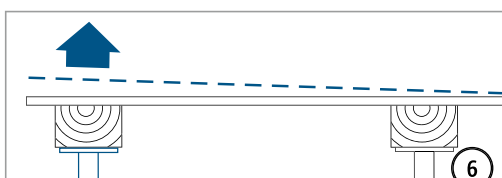
Einbauanleitung – Anschluss über Eck

XT/T
Typ KL/KP

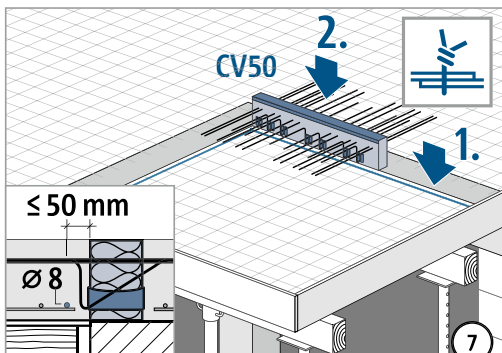
Stahlbeton – Stahlbeton



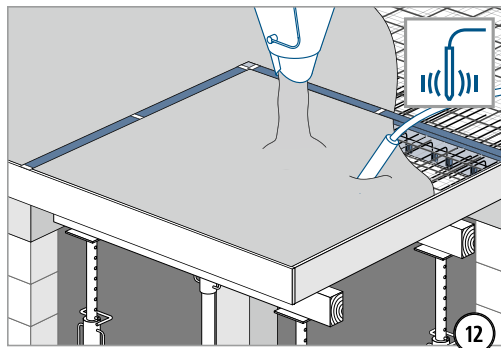
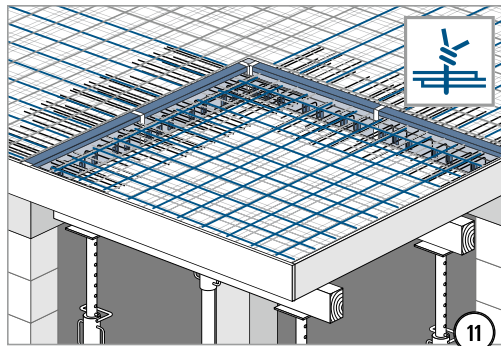
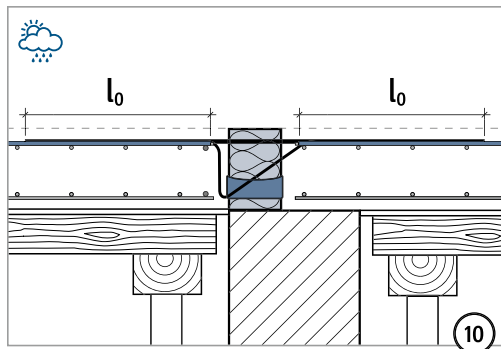
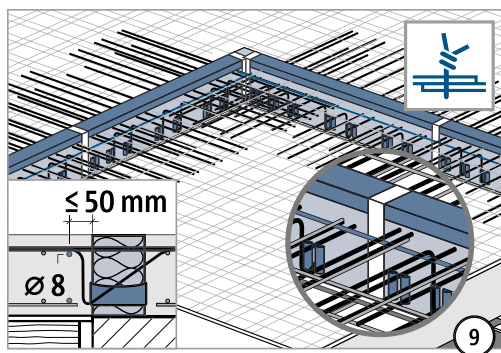
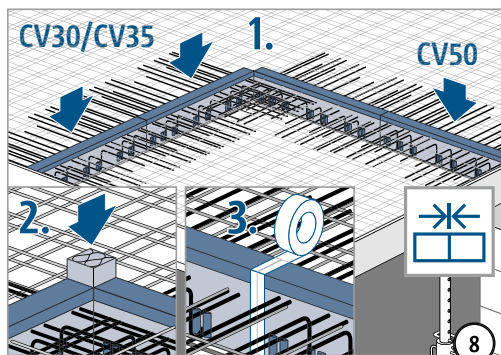
5A–5C: Druckfuge unbedingt mit Ortbeton verfüllen! Fugenbreite ≥ 100 mm.



Schalung gemäß Werkplan überhöhen.



Einbauanleitung – Anschluss über Eck

XT/T
Typ KL/KP

Stahlbeton – Stahlbeton