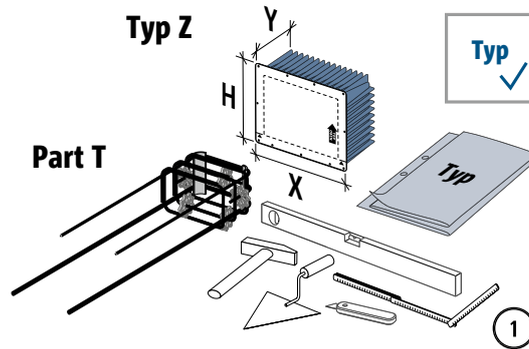
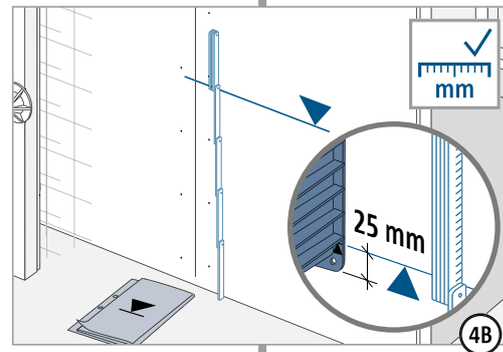
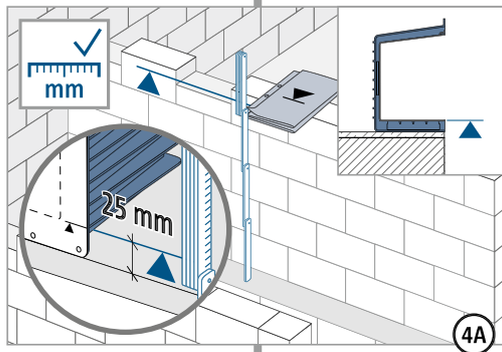
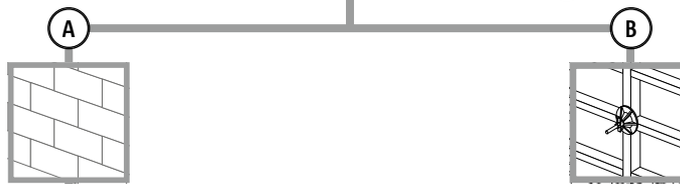
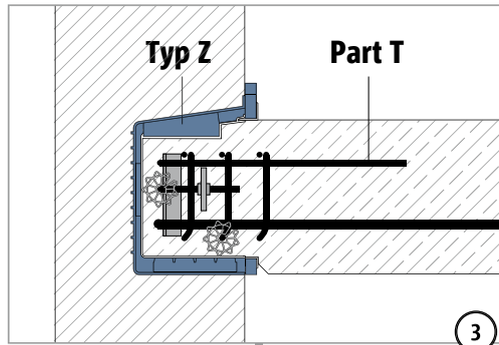
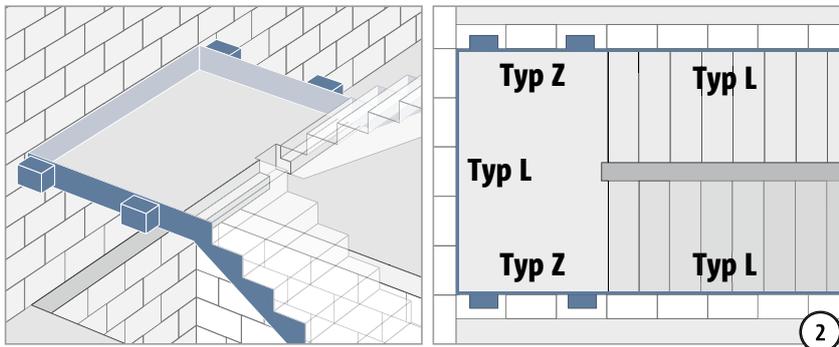


Einbauanleitung – Ortbeton

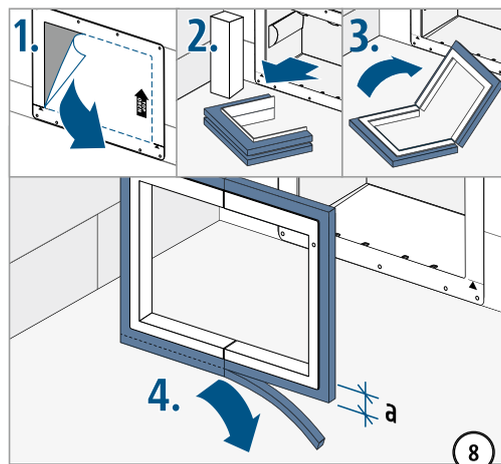
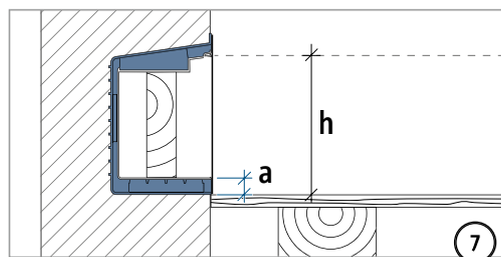
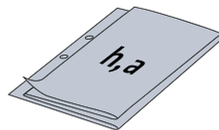
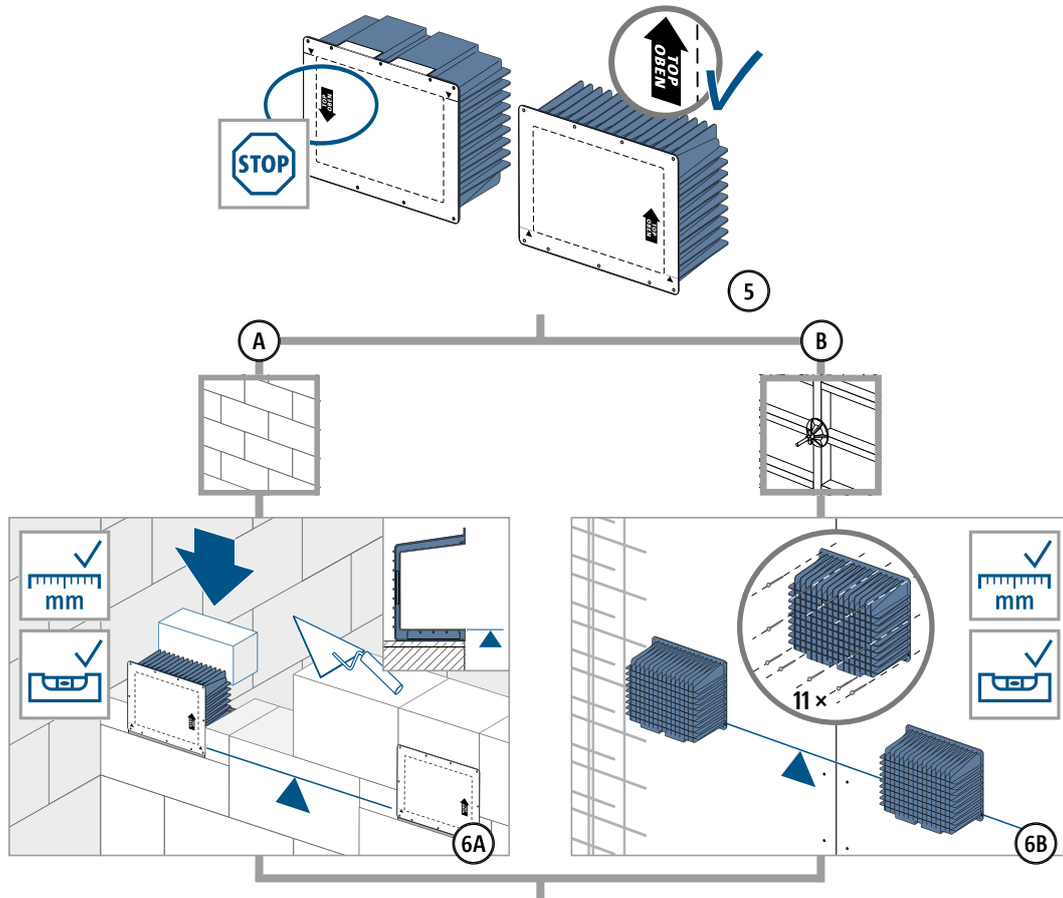


X = 336 mm, H = 241 mm, Y = 150 mm

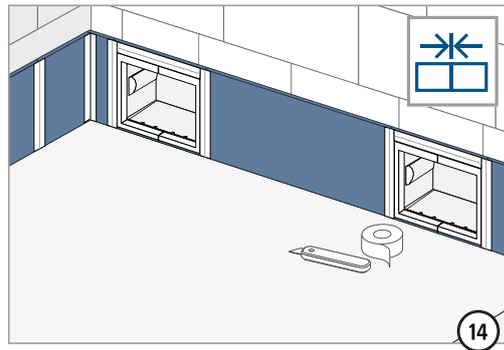
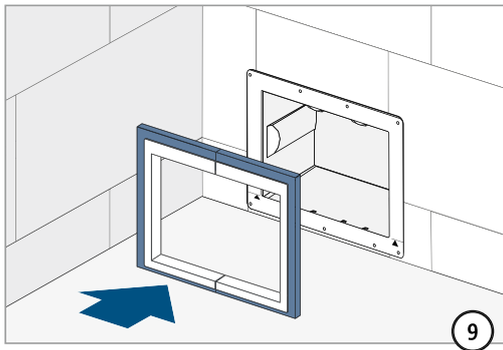


Z

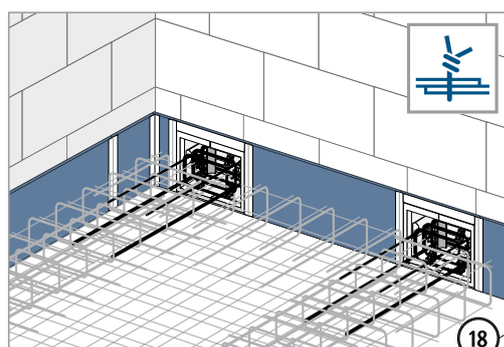
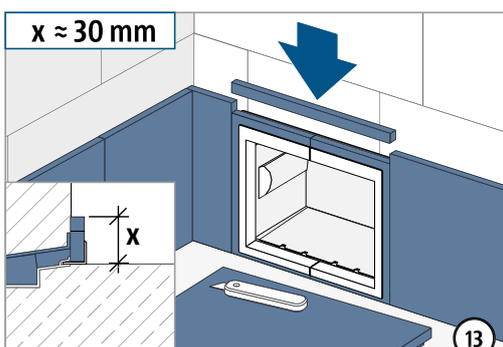
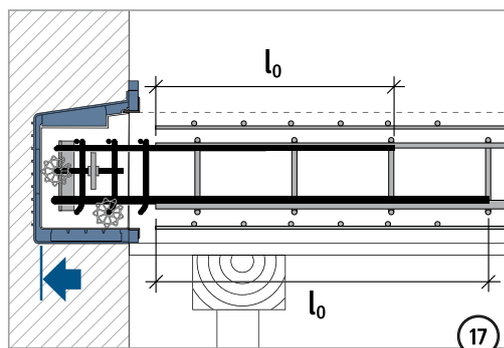
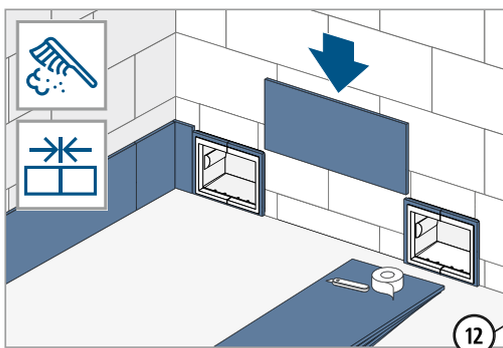
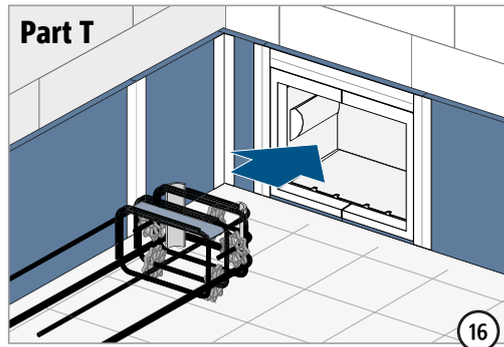
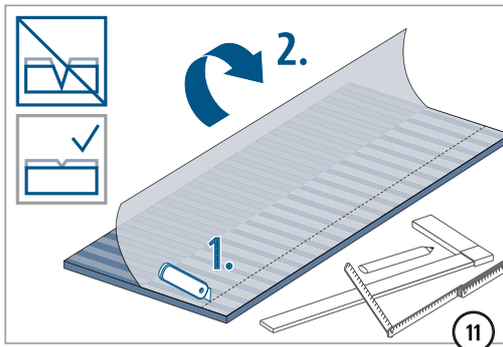
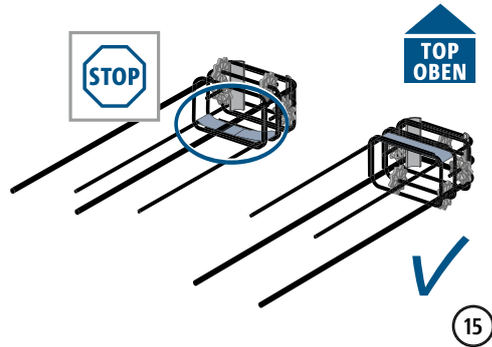
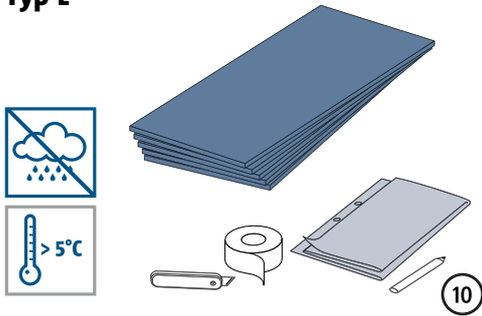
Einbauanleitung – Ortbeton



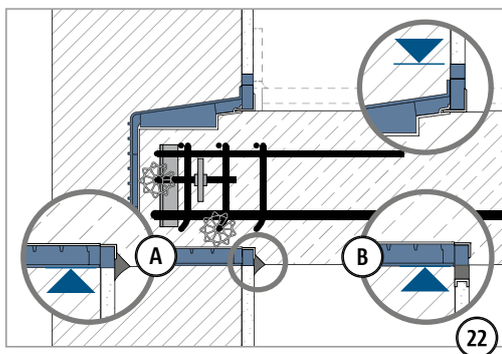
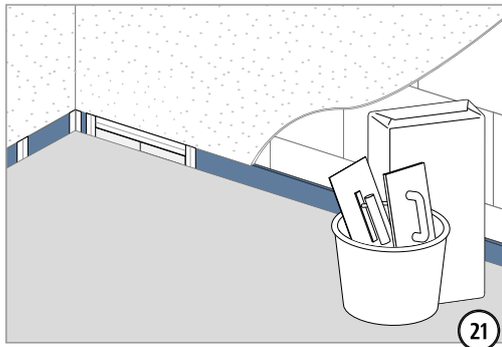
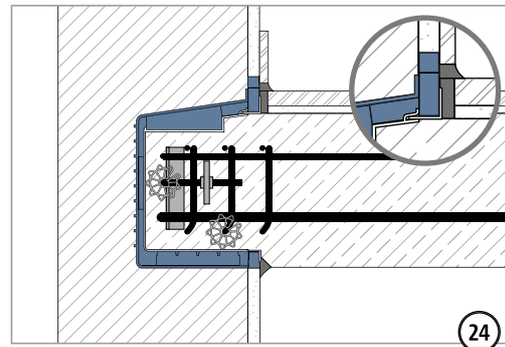
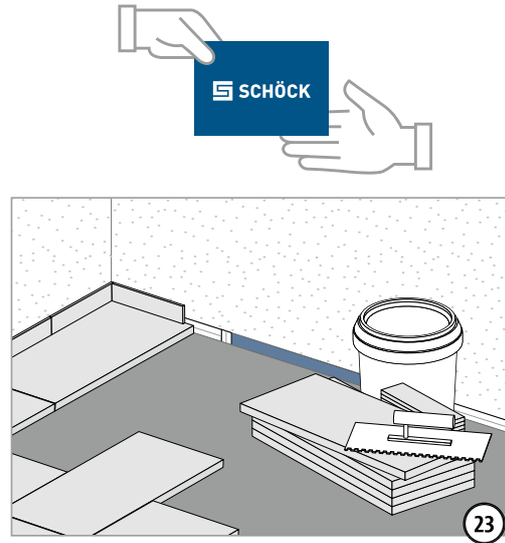
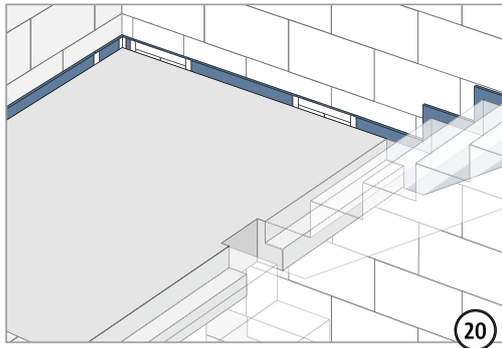
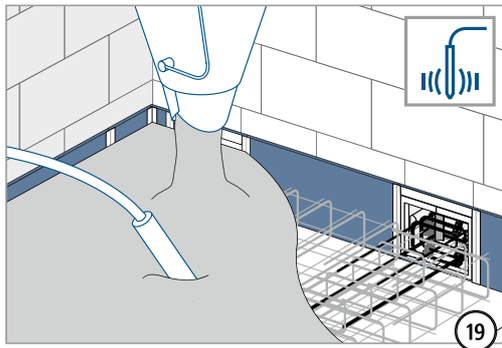
Einbauanleitung – Ortbeton



Typ L

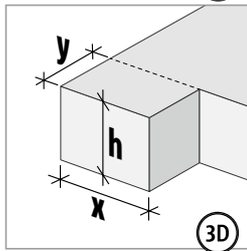
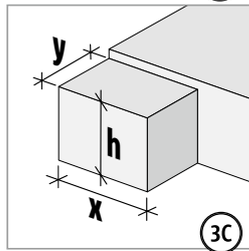
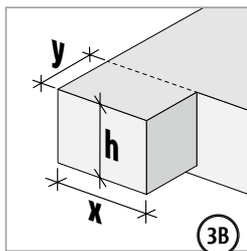
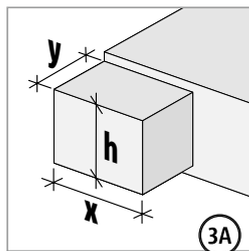
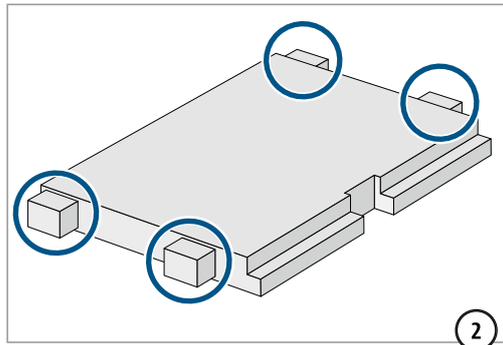
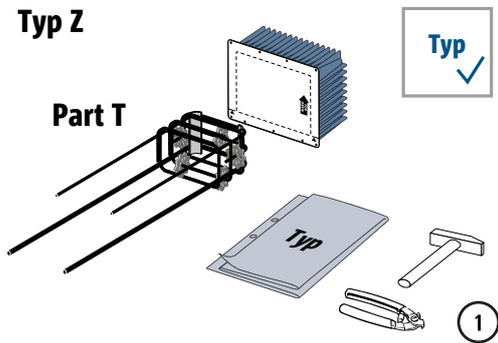


Einbauanleitung – Ortbeton

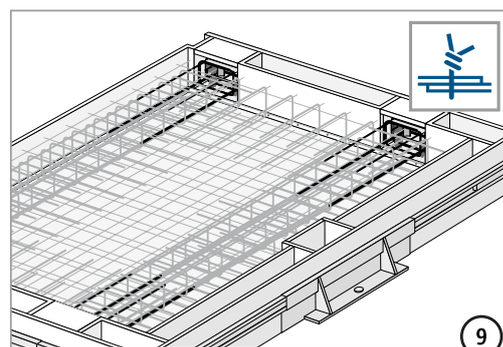
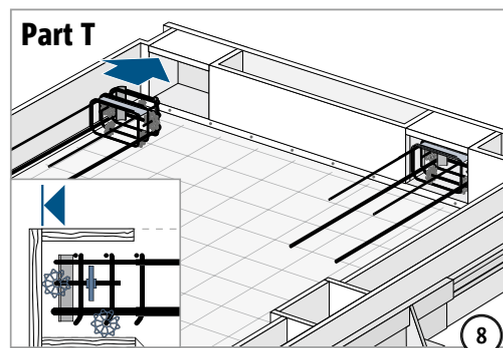
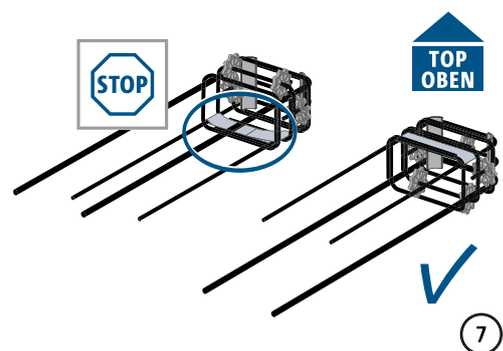
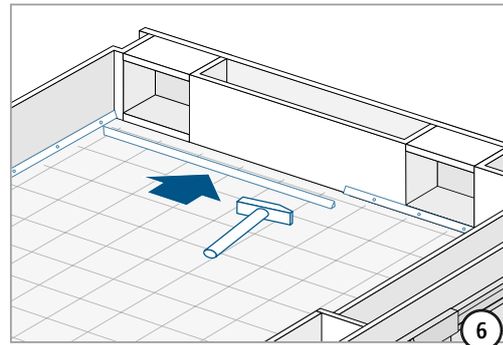
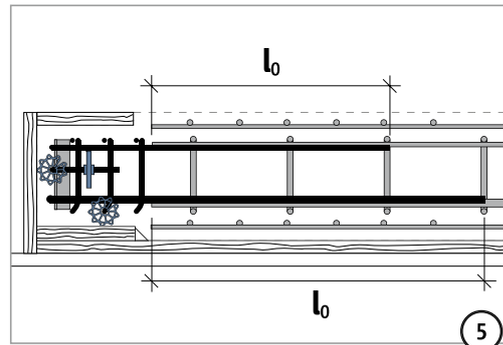
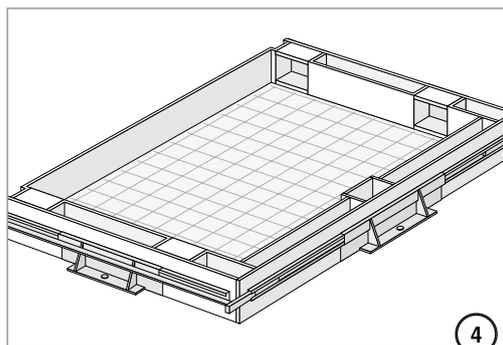


Z

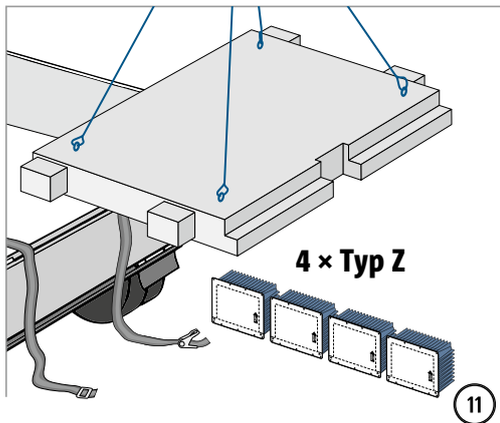
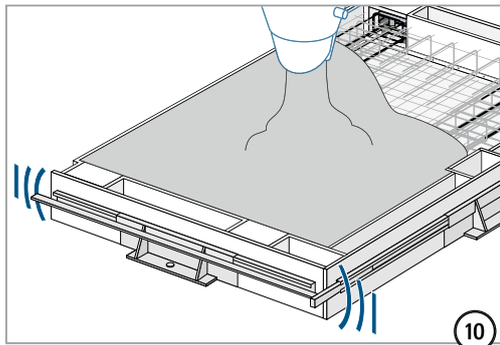
Einbauanleitung – Elementwerk



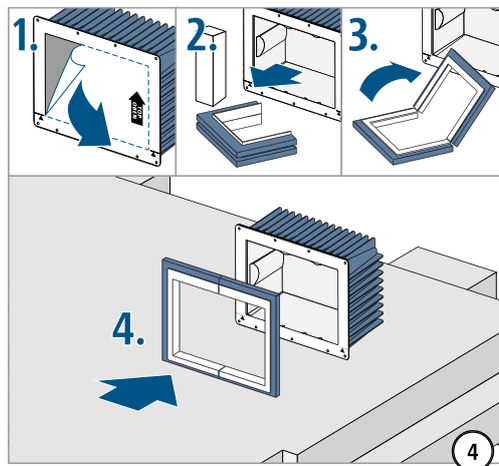
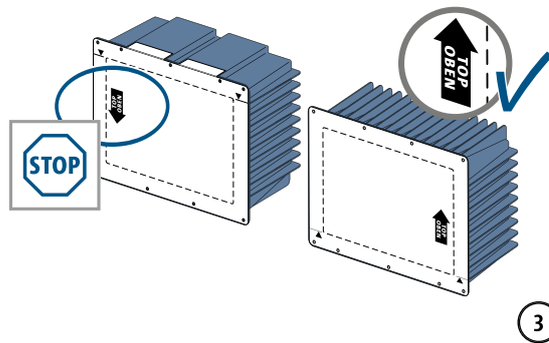
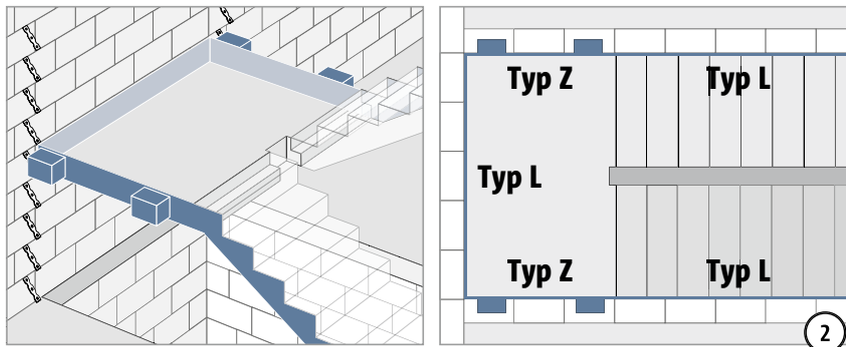
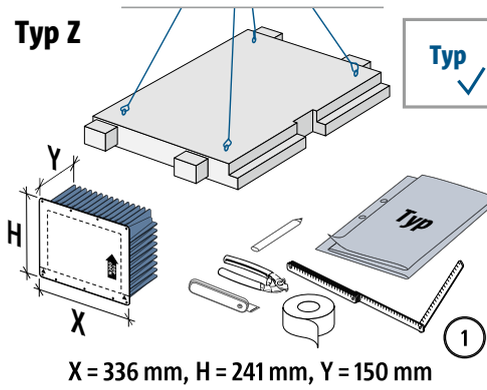
h = 158 mm
x = 252 mm
y = 152 mm



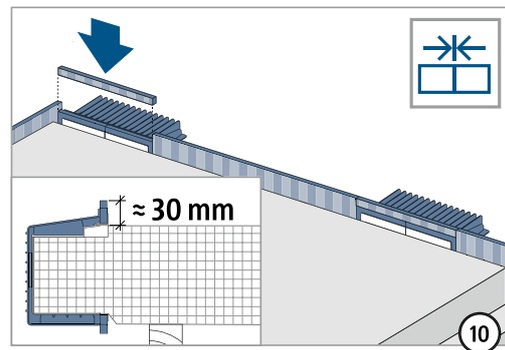
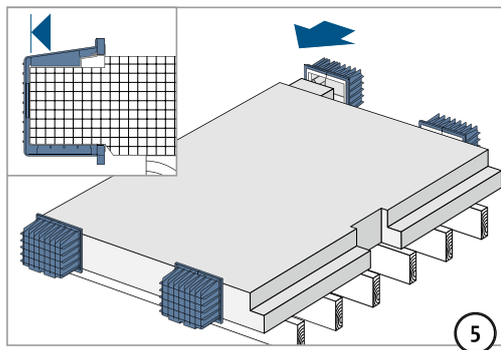
Einbauanleitung – Elementwerk



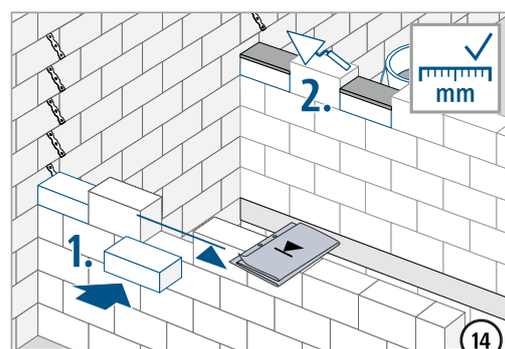
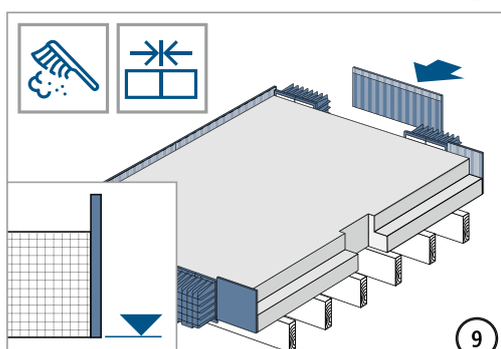
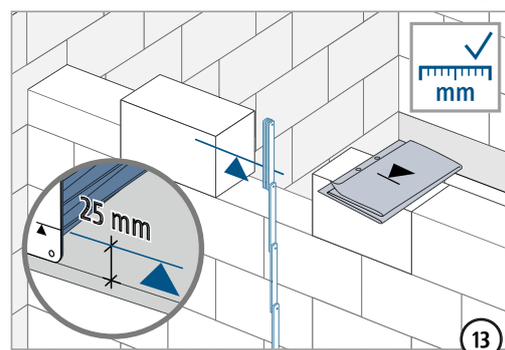
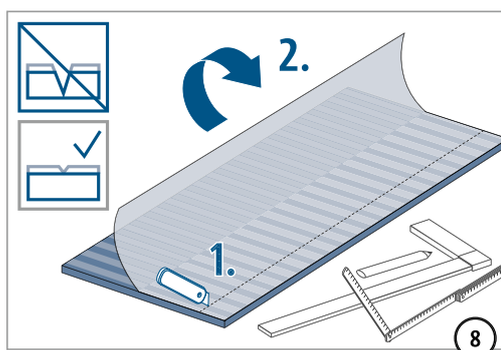
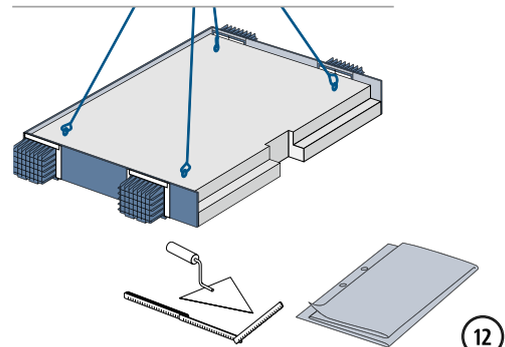
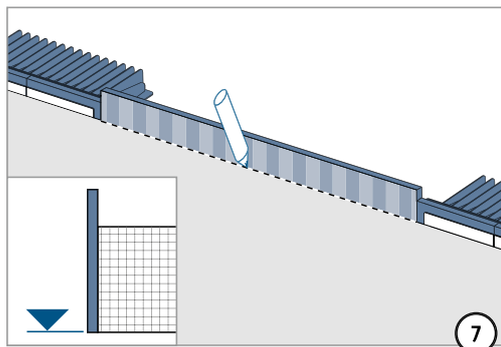
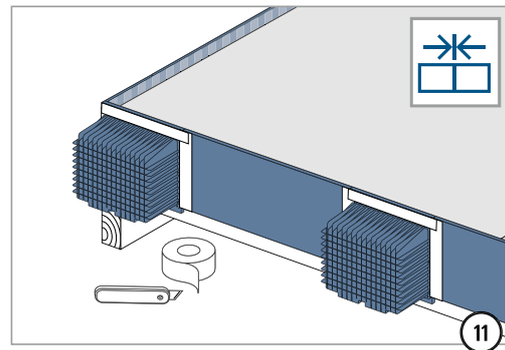
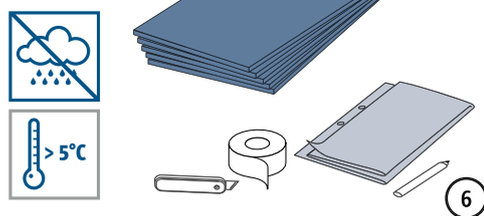
Einbauanleitung – Fertigteil Baustelle



Einbauanleitung – Fertigteil Baustelle

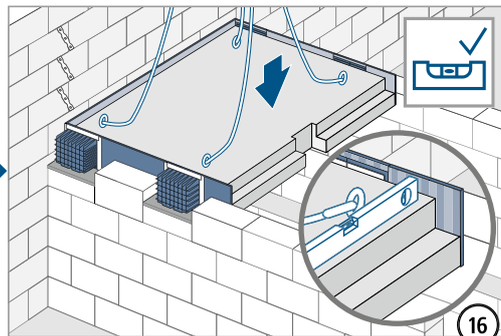
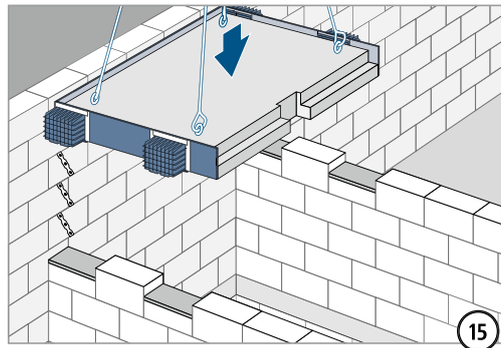


Typ L



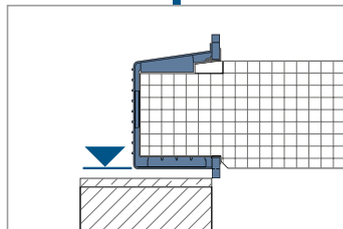
Z

Einbauanleitung – Fertigteil Baustelle

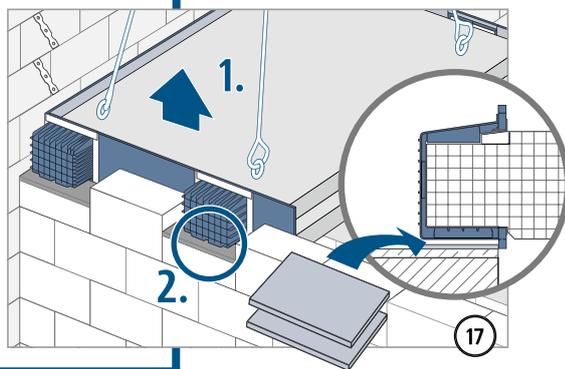
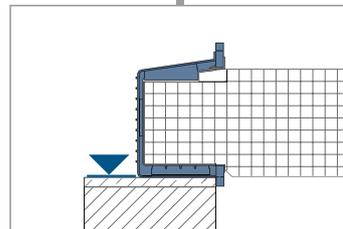


Die Höhenlage des Podests ist durch druckfeste **Ausgleichsplatten** (z. B. aus Stahl, Mindestgröße 250 × 160 mm) zu justieren.

A

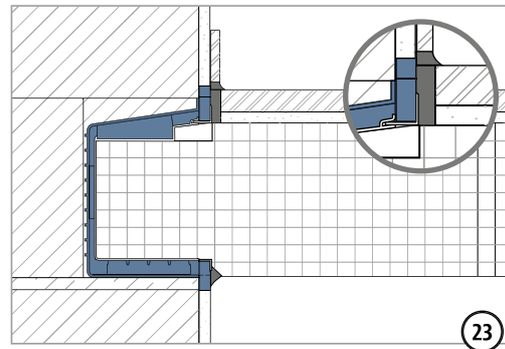
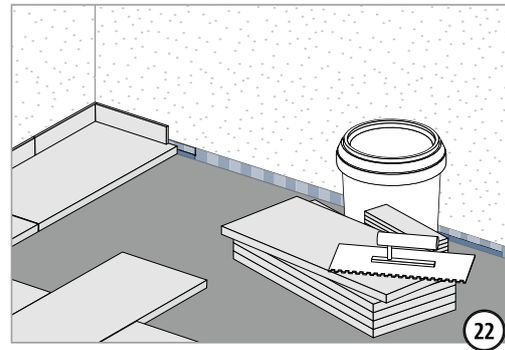
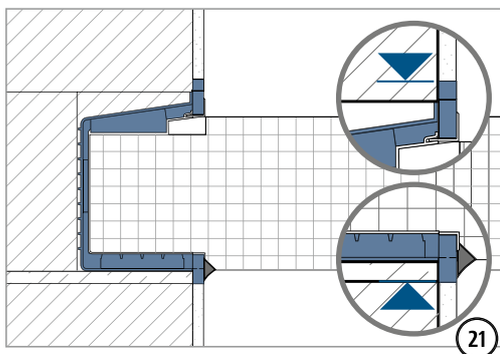
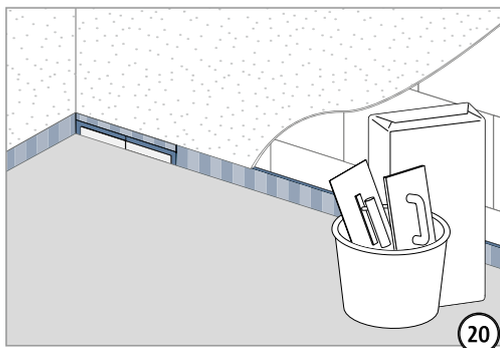
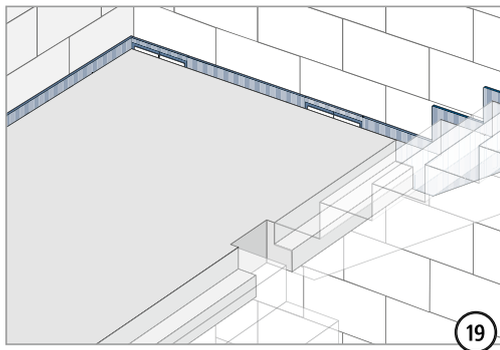
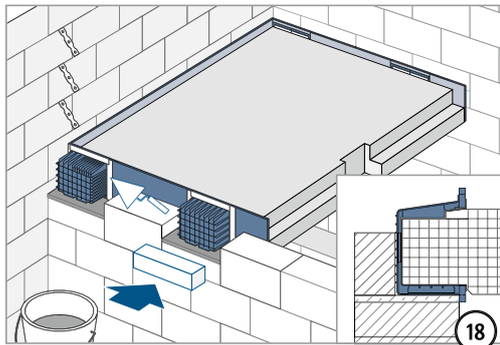


B



Z

Einbauanleitung – Fertigteil Baustelle



Z