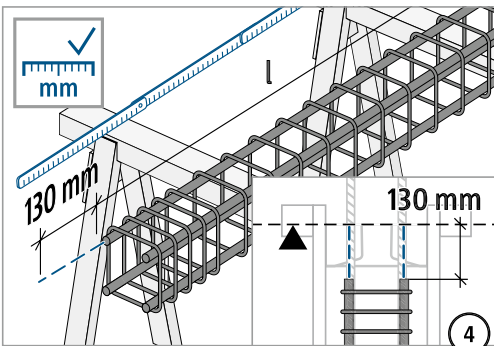
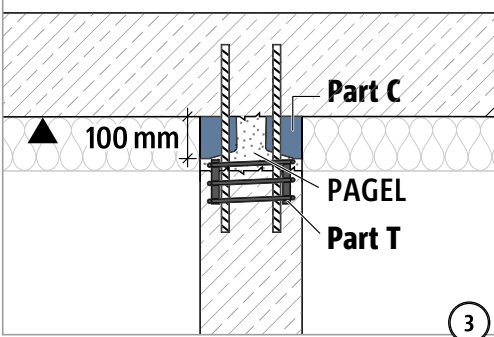
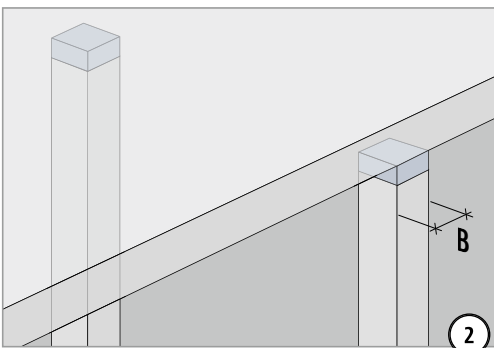
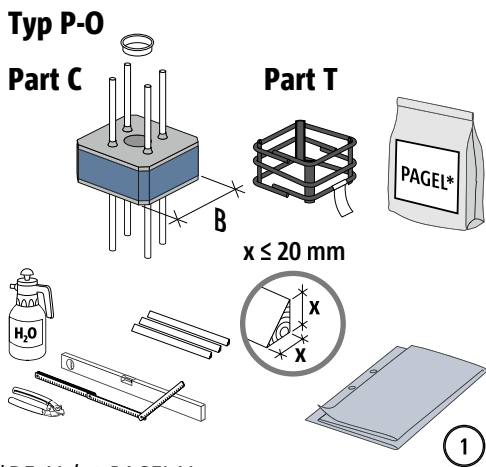
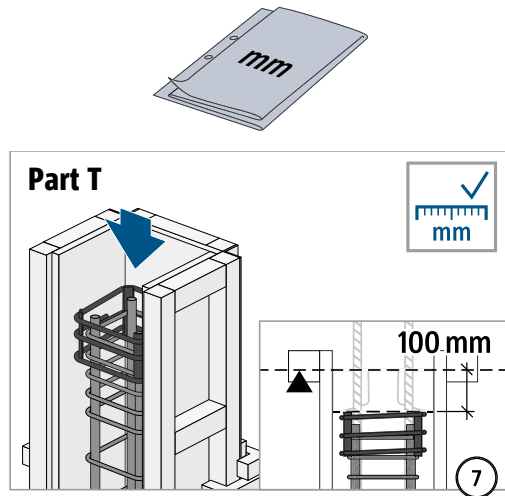
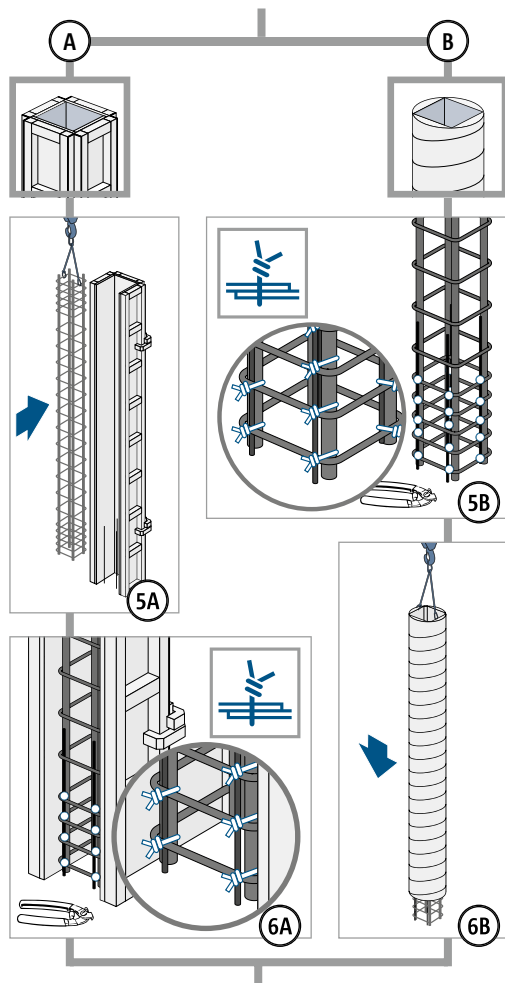
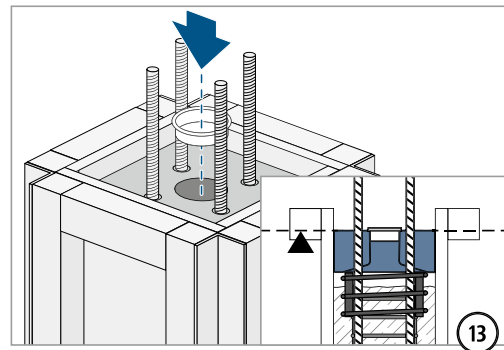
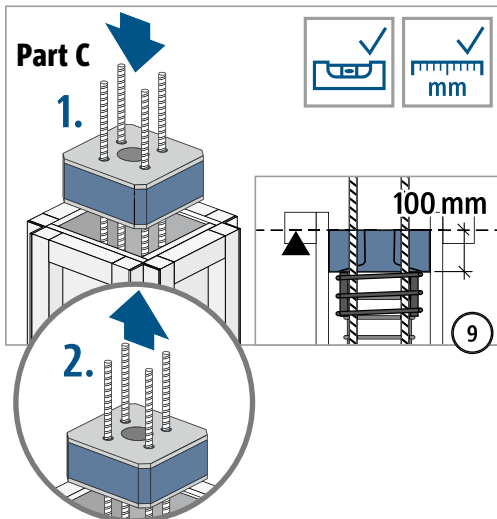
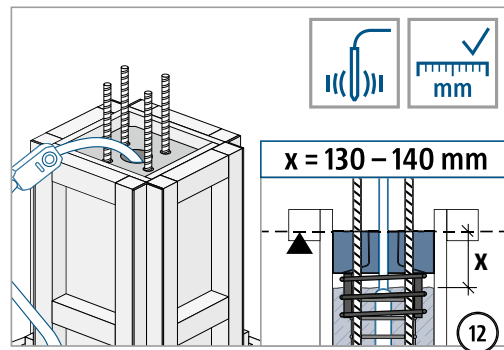
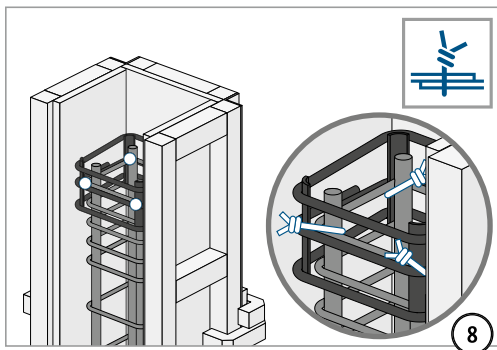


Einbauanleitung – Stützenkopf Ortbeton

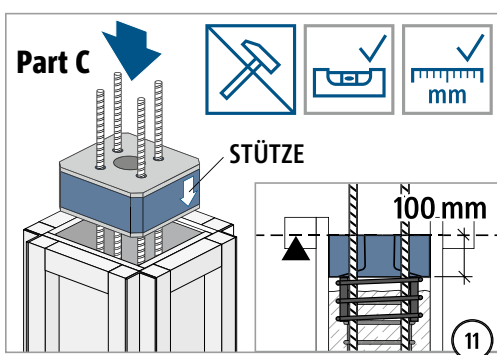
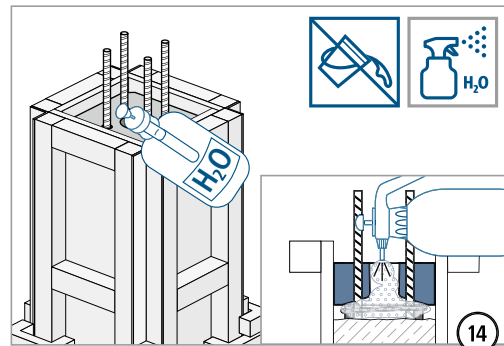
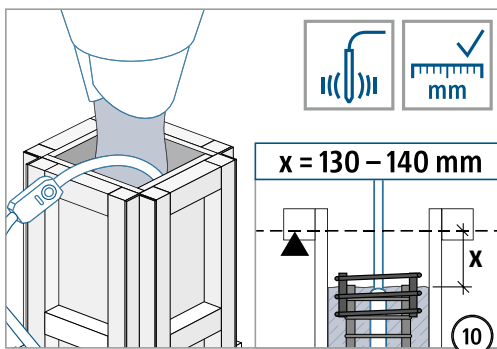


Einbuanleitung – Stützenkopf Ortbeton

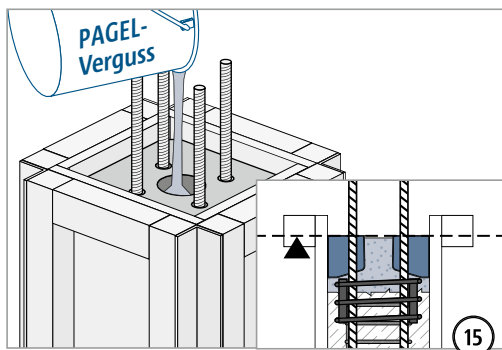


bei 20 °C
min. 24 h

Temperatur (C°)	Wartezeit (h)
≥ 20	24
15	30
10	40
5	50

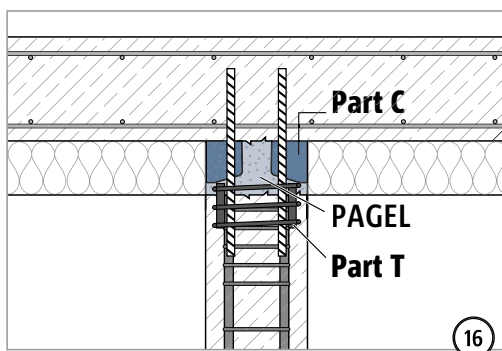


Einbauanleitung – Stützenkopf Ortbeton

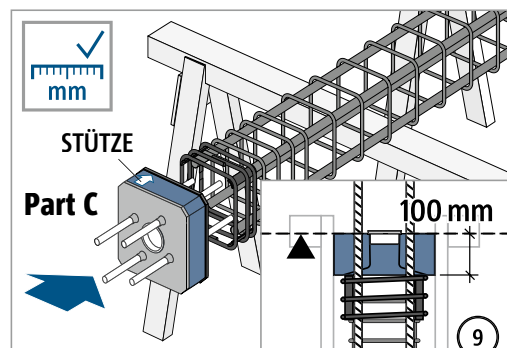
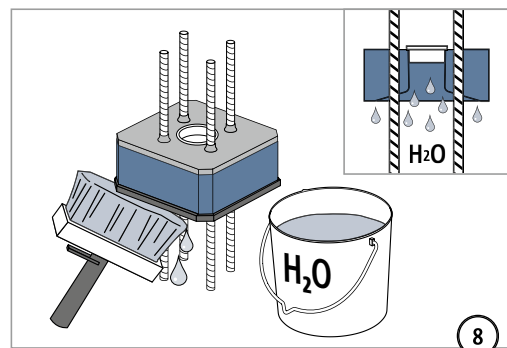
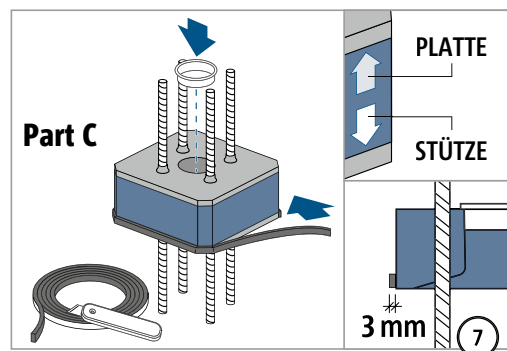
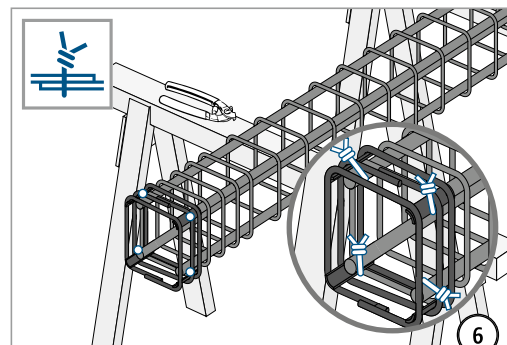
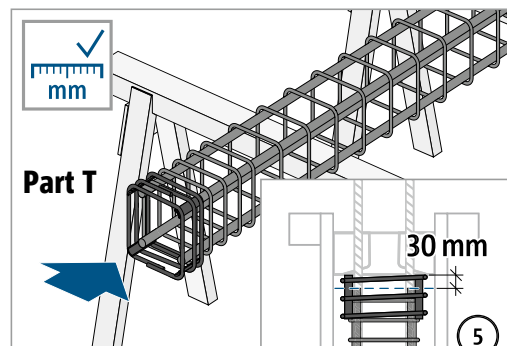
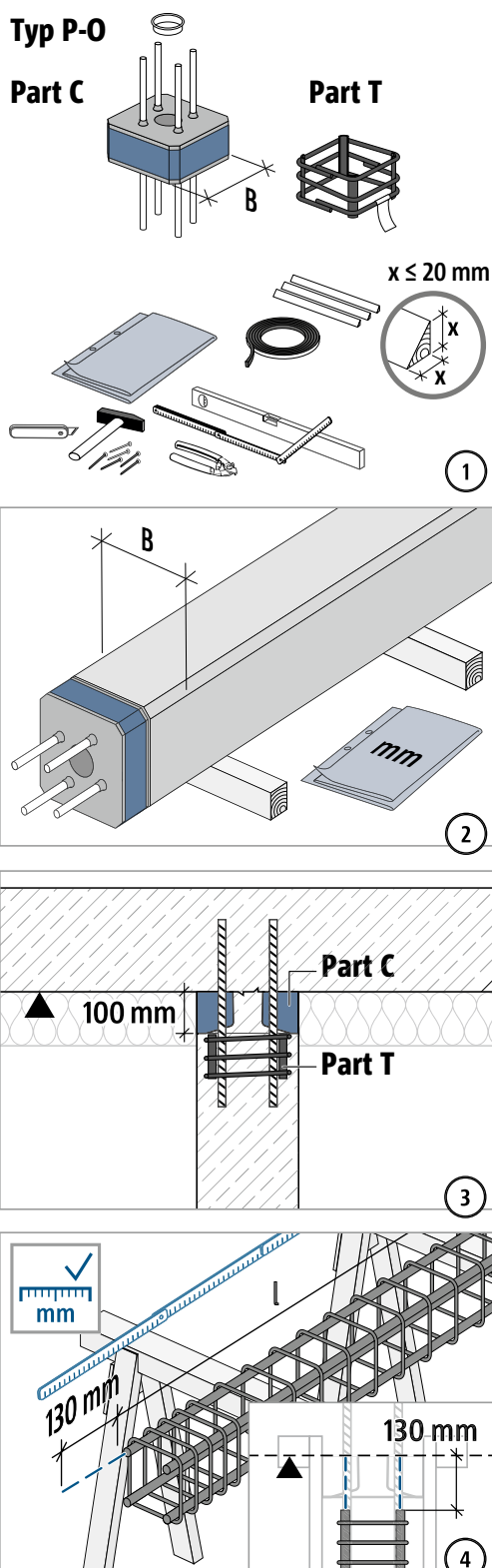


- B250:** Verguss mit ca. 3 Liter PAGEL V1/50
- B300:** Verguss mit ca. 4 Liter PAGEL V1/50
- B350:** Verguss mit ca. 5,5 Liter PAGEL V1/50
- B400:** Verguss mit ca. 7 Liter PAGEL V1/50

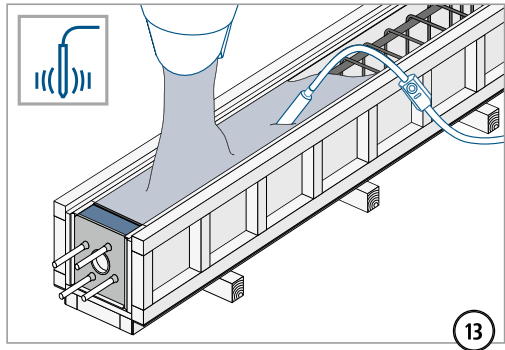
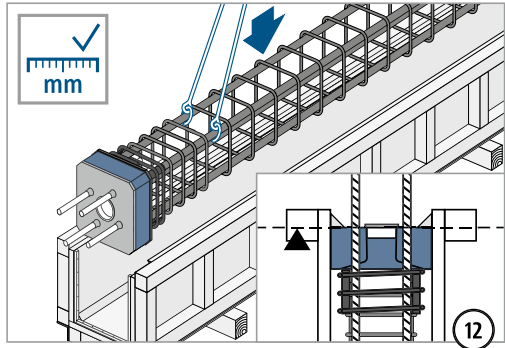
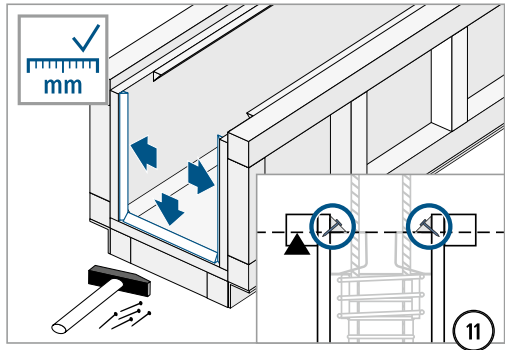
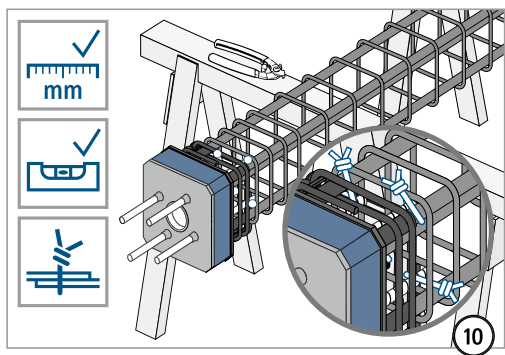
 bei 20 °C
min. 24 h



Einbuanleitung – Stützenkopf Fertigteil



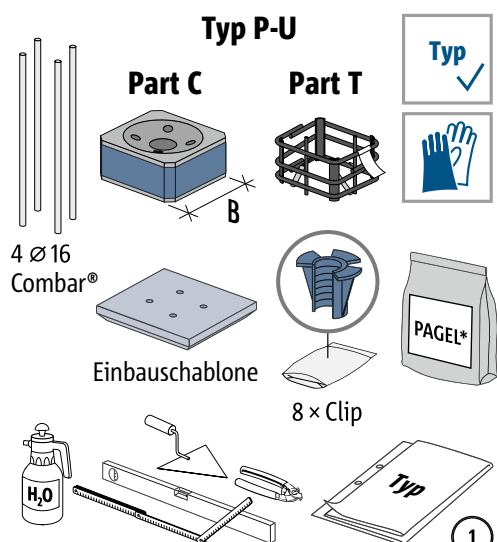
Einbauanleitung – Stützenkopf Fertigteil



bei 20 °C
min. 24 h

Temperatur (°C)	Wartezeit (h)
≥ 20	24
15	30
10	40
5	50

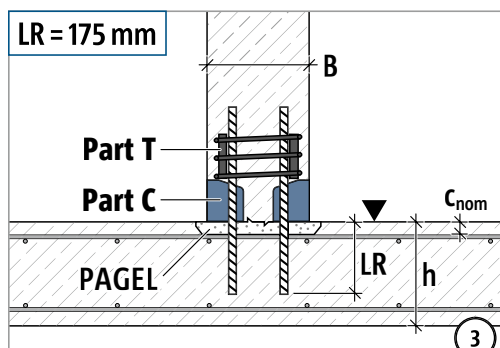
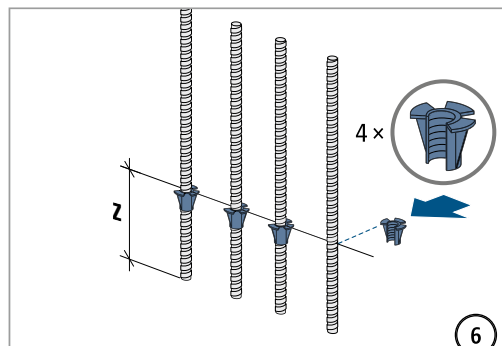
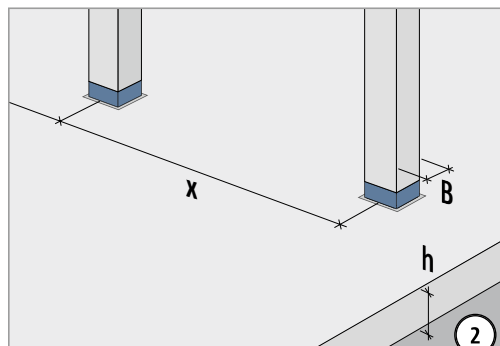
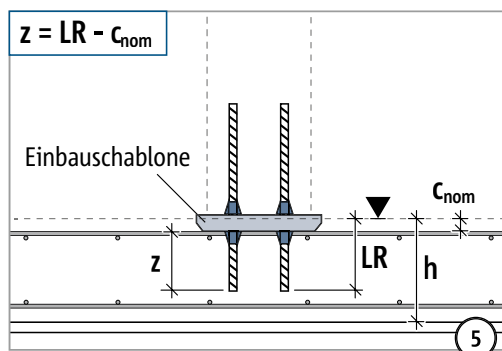
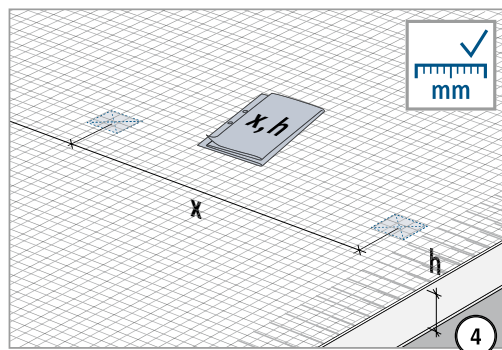
Einbuanleitung – Stützenfuß Ortbeton



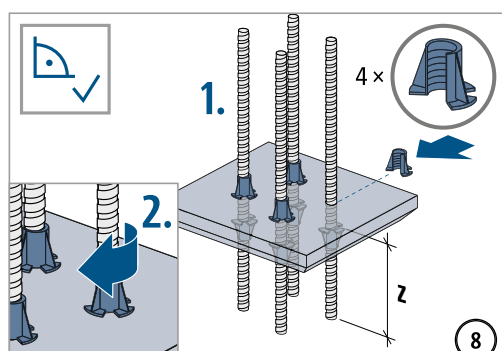
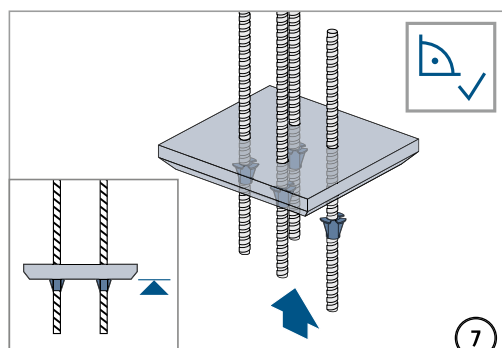
*DE: V14/10 PAGEL-Unterstopfmörtel



Montageprotokoll verwenden.



Bei Halbfertigteildecken und $h < 240 \text{ mm}$ prüfen, ob eine Aussparung erforderlich ist, um LR zu verankern.



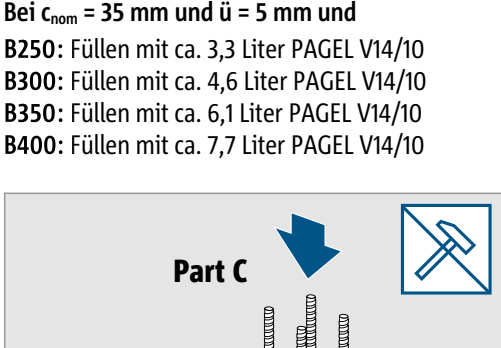
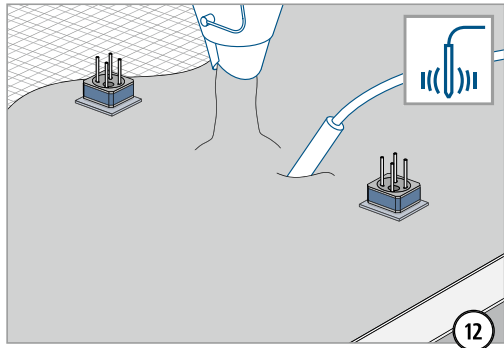
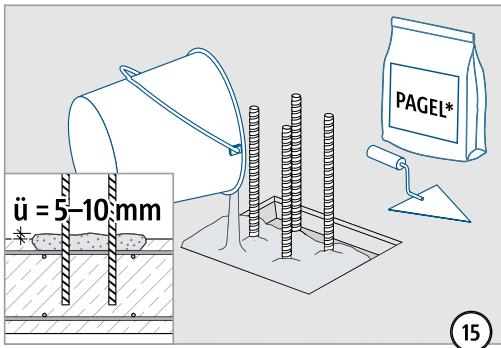
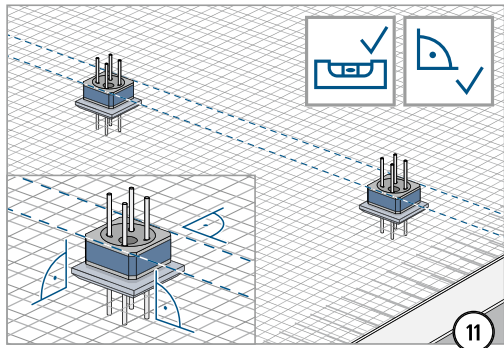
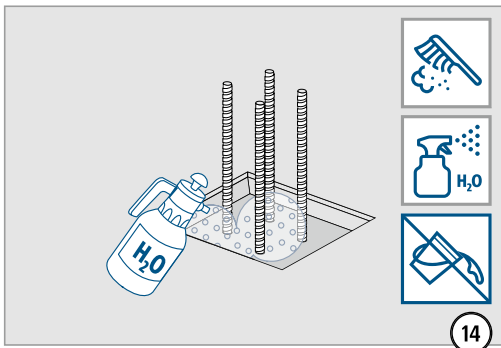
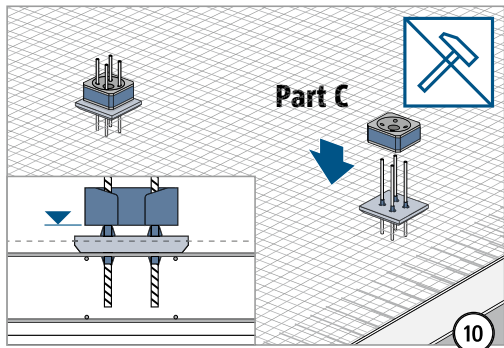
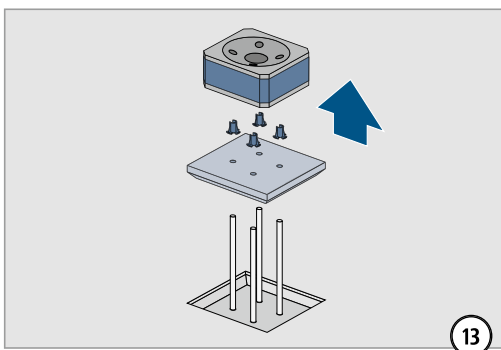
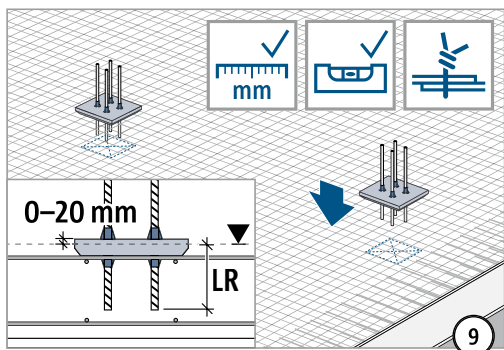
Typ P

Tragwerksplanung

Einbauanleitung – Stützenfuß Ortbeton

Typ P

Tragwerksplanung



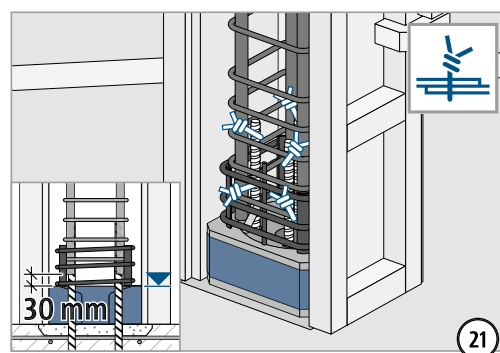
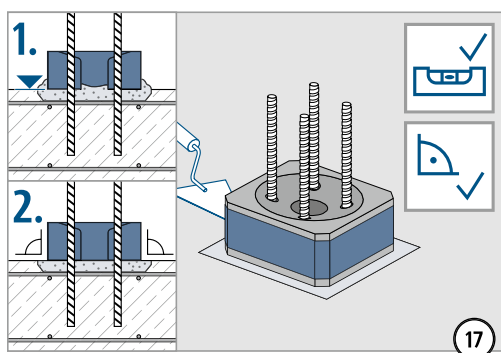
Achtung: Kontakt zwischen Rüttler und Einbauschablone vermeiden.



bei 20 °C
min. 24 h

Temperatur (°C)	Wartezeit (h)
≥ 20	24
15	30
10	40
5	50

Einbuanleitung – Stützenfuß Ortbeton



bei 20 °C
min. 24 h
45 N/mm²

