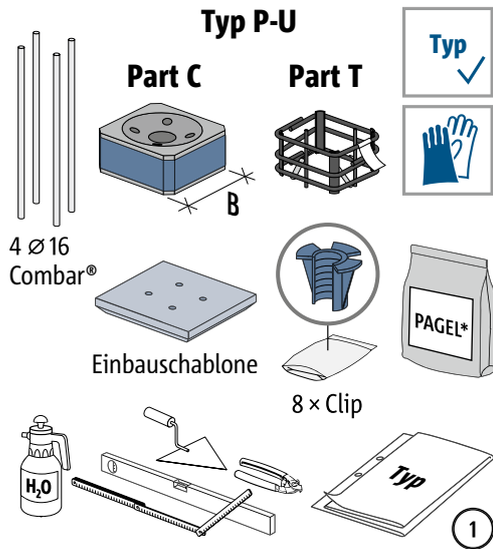
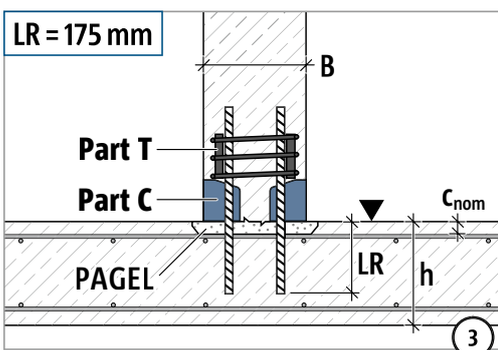
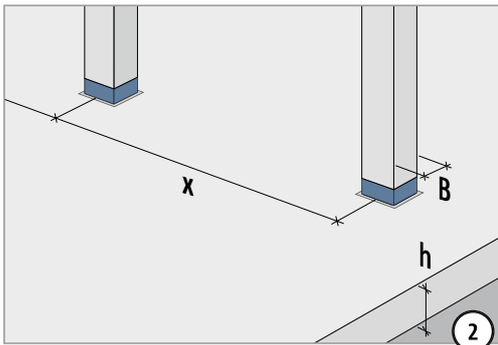


# Einbauanleitung – Stützenfuß Ortbeton

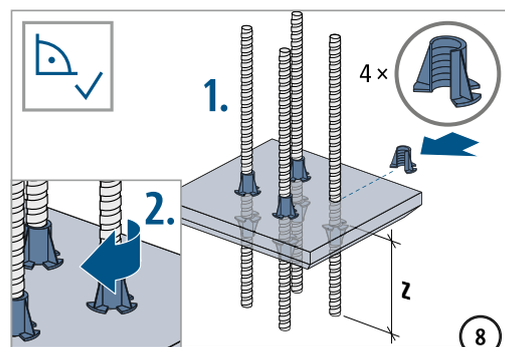
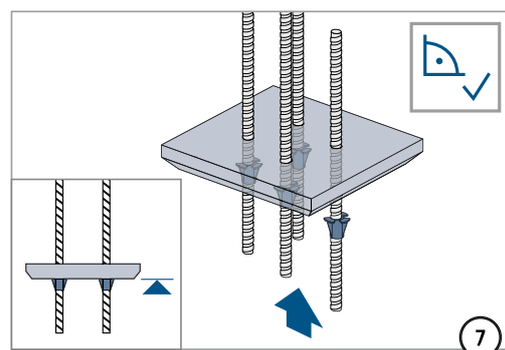
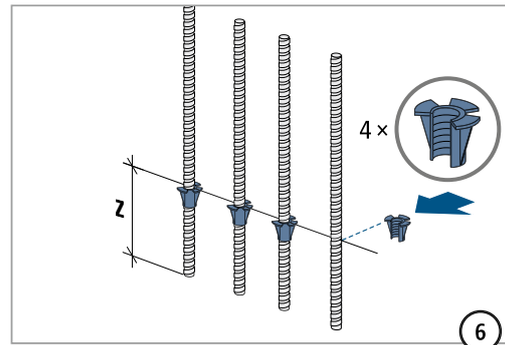
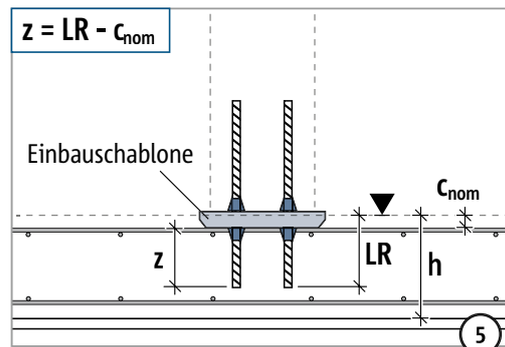
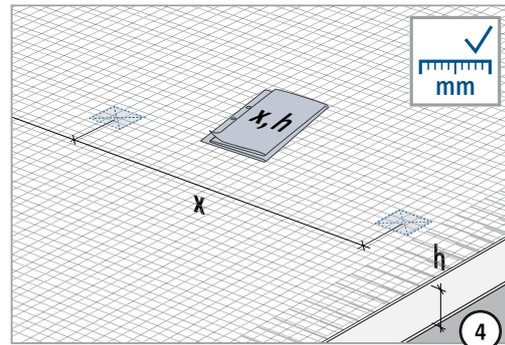


\*DE: V14/10 PAGEL-Unterstopfmörtel

Montageprotokoll verwenden.



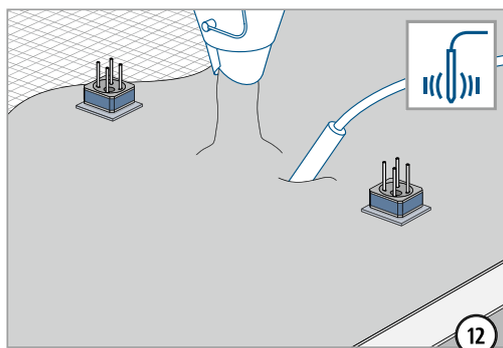
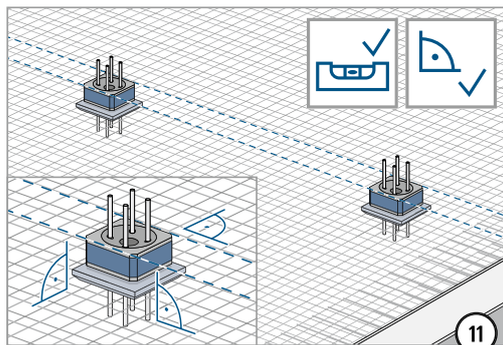
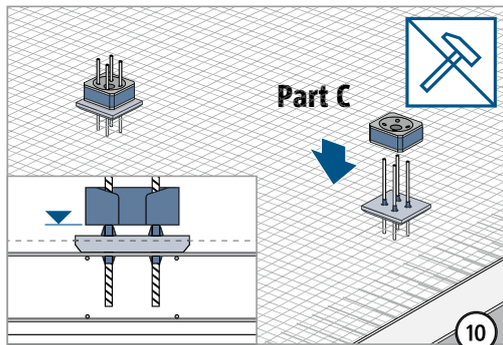
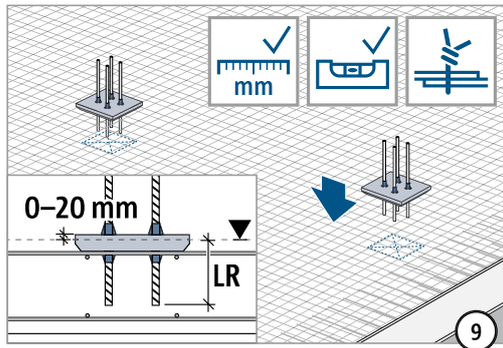
Bei Elementdecken und  $h < 240$  mm prüfen, ob eine Aussparung erforderlich ist, um LR zu verankern.



Typ P

Stahlbeton – Stahlbeton

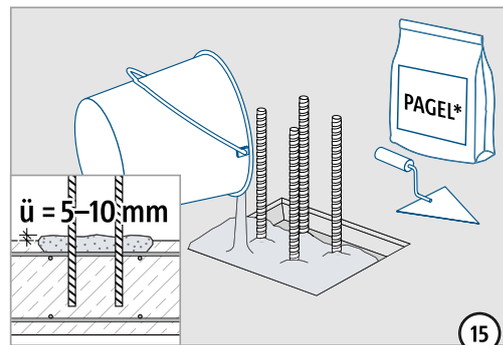
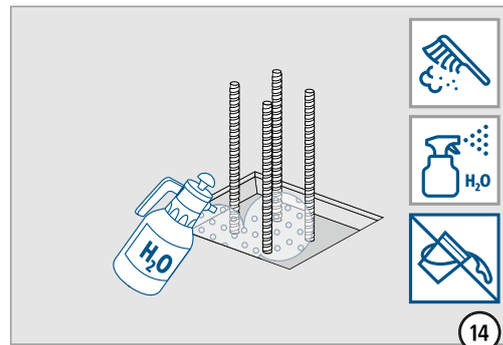
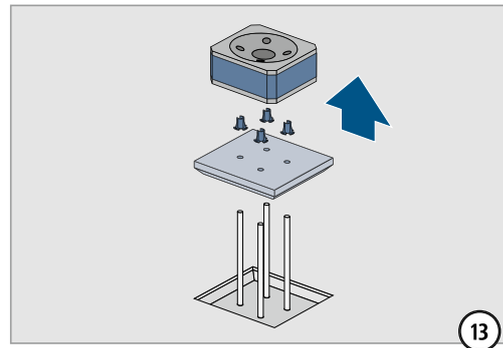
## Einbauanleitung – Stützenfuß Ort beton



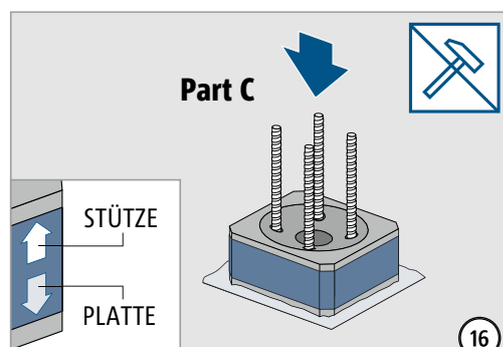
 Achtung: Kontakt zwischen Rüttler und Einbauschablone vermeiden.

 bei 20 °C  
min. 24 h

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



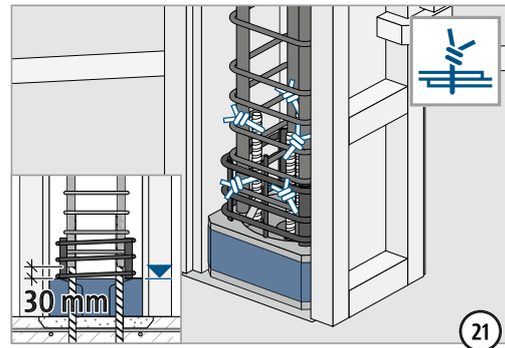
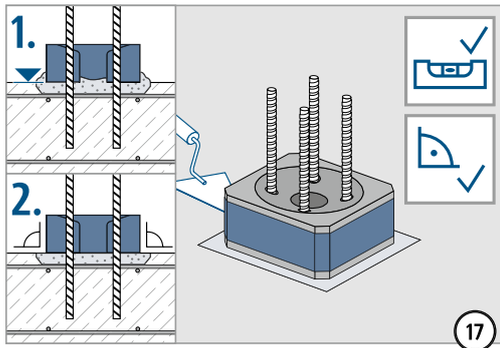
Bei  $c_{nom} = 35 \text{ mm}$  und  $\ddot{u} = 5 \text{ mm}$  und  
**B250:** Füllen mit ca. 3,3 Liter PAGEL V14/10  
**B300:** Füllen mit ca. 4,6 Liter PAGEL V14/10  
**B350:** Füllen mit ca. 6,1 Liter PAGEL V14/10  
**B400:** Füllen mit ca. 7,7 Liter PAGEL V14/10



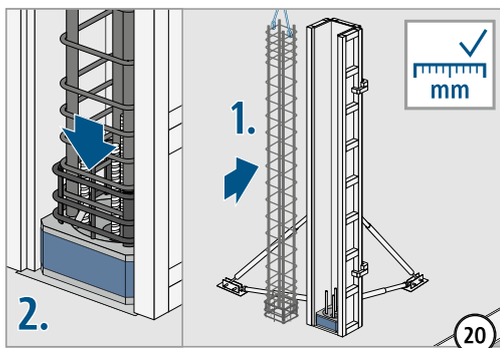
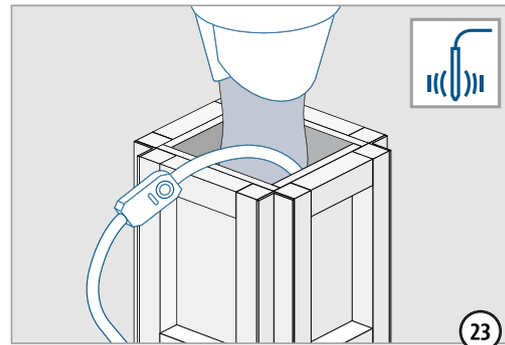
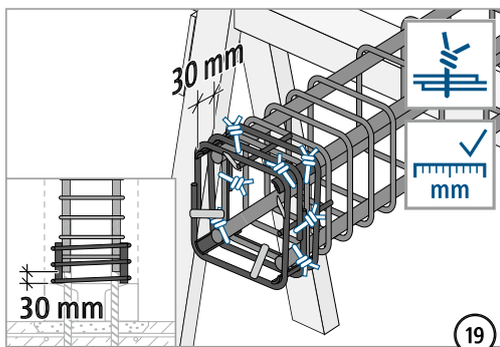
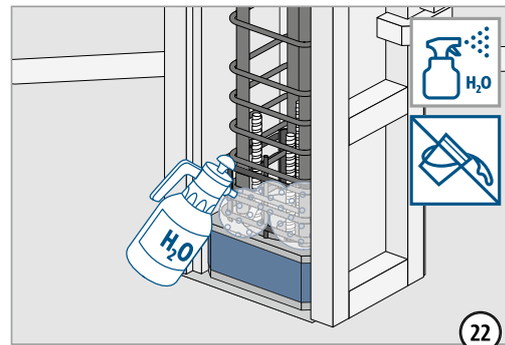
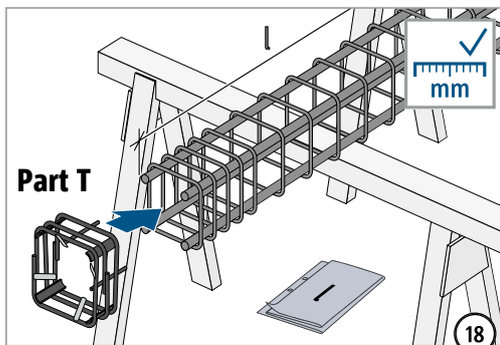
Typ P

Stahlbeton – Stahlbeton

## Einbauanleitung – Stützenfuß Ort beton



 bei 20 °C  
min. 24 h  
45 N/mm<sup>2</sup>



Typ P

Stahlbeton – Stahlbeton