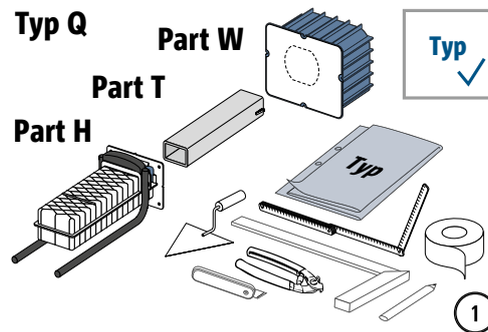
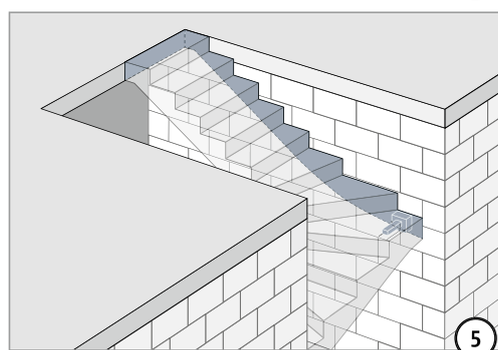
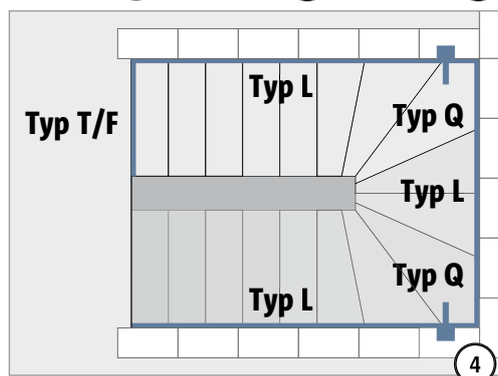
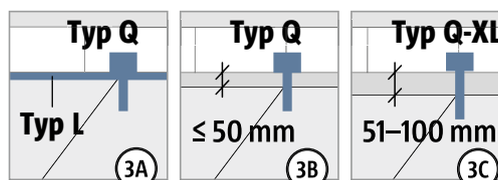
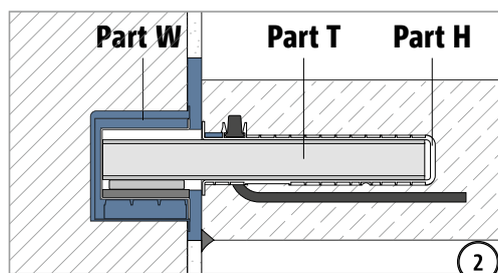


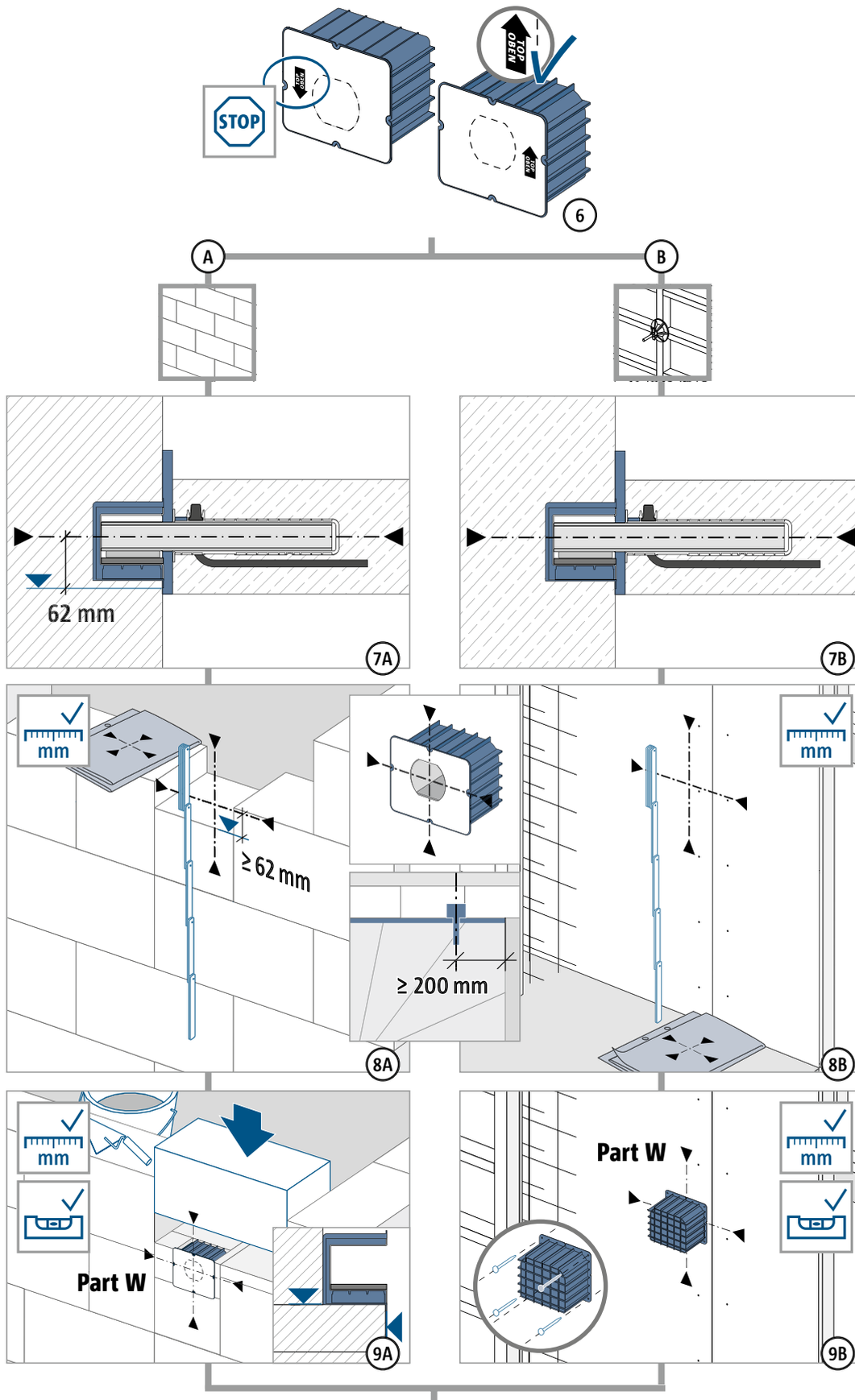
## Einbauanleitung – Ortbeton



	<b>⚠️ WARNUNG</b>
	<p>Gefahr durch abstürzendes Bauteil bei unvollständigem Einbau! Es müssen alle Parts Tronsole® Typ Q (Parts W + T + H) verbaut werden.</p>

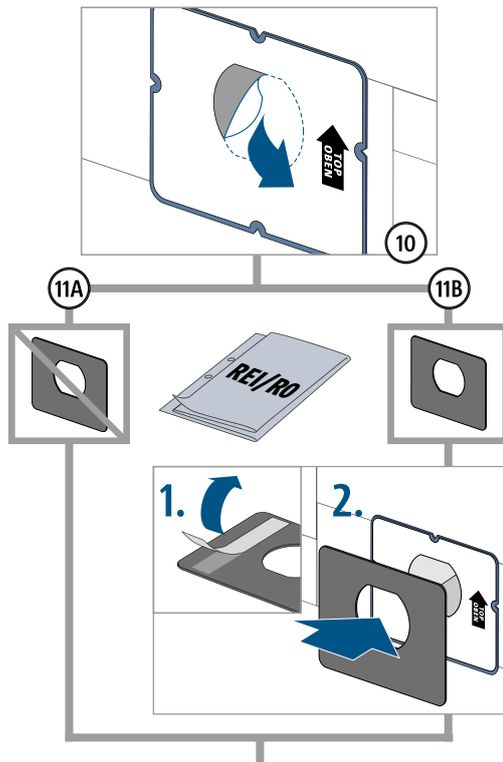


## Einbauanleitung – Ortbeton

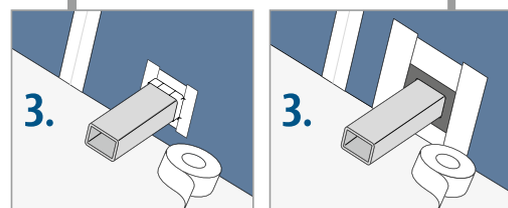
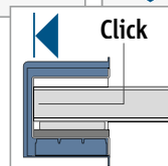
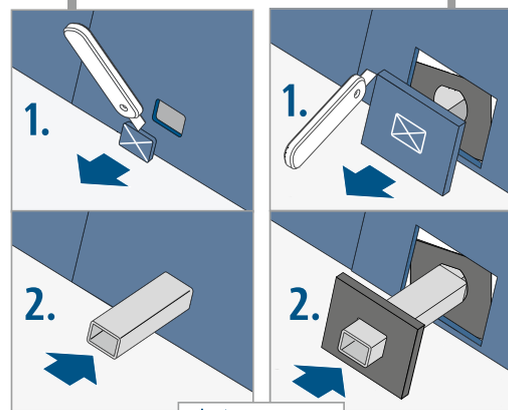
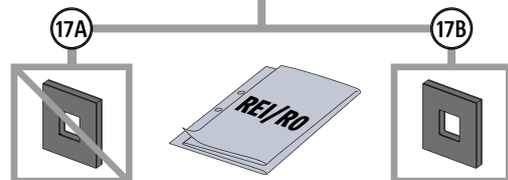
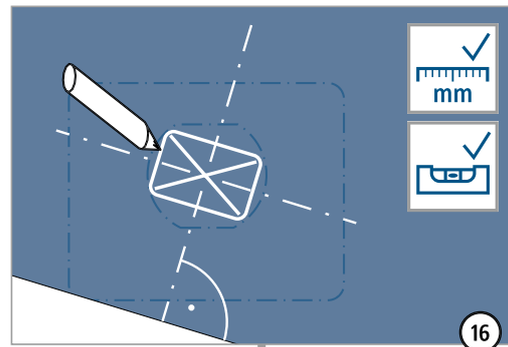
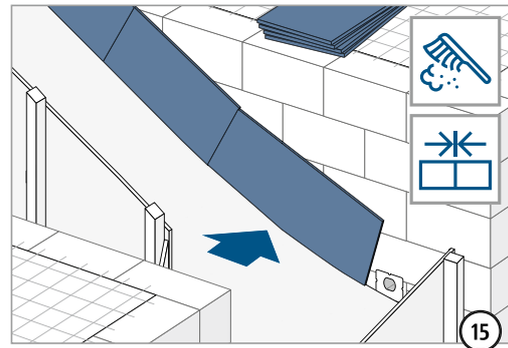
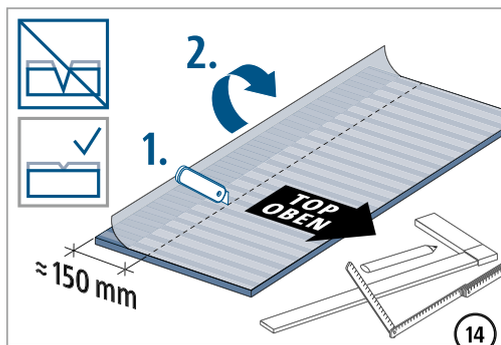
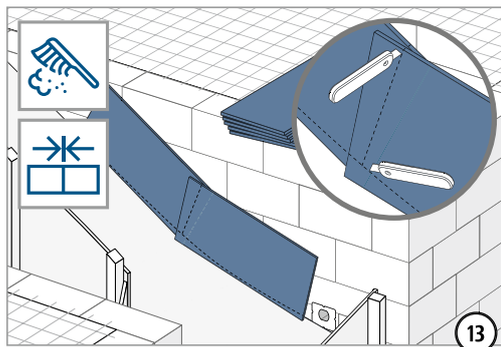
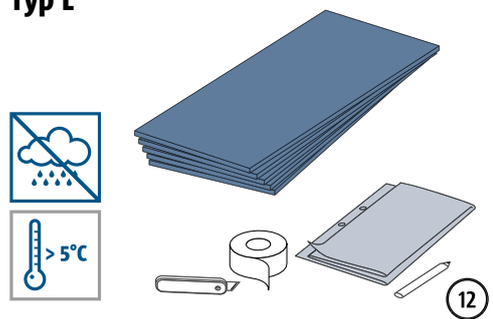


Q

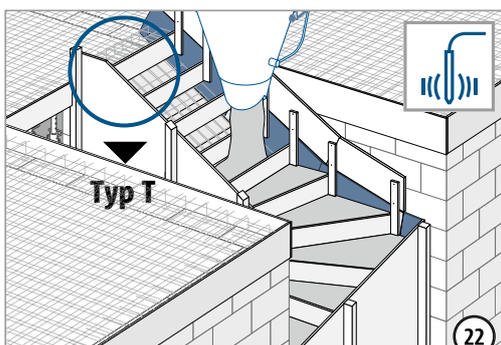
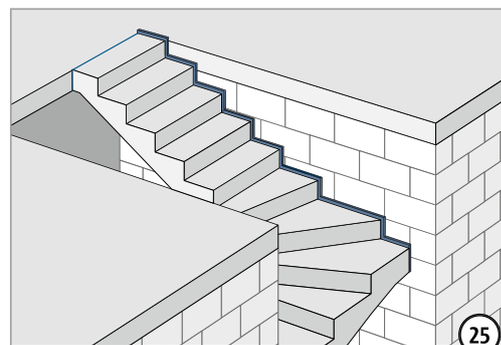
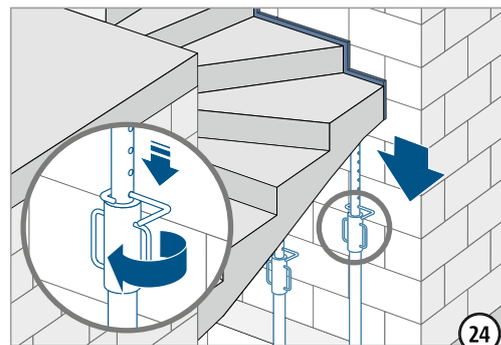
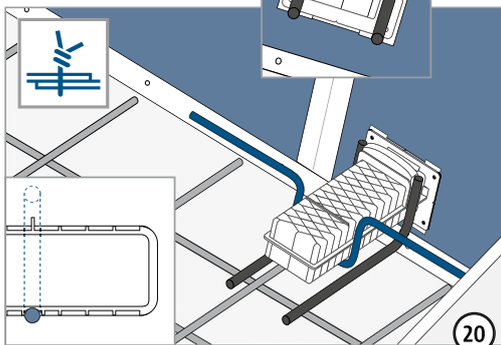
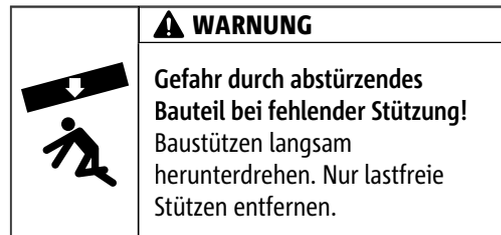
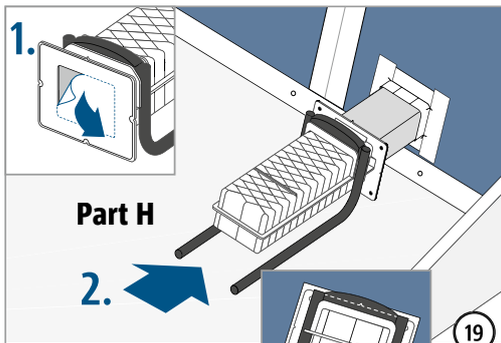
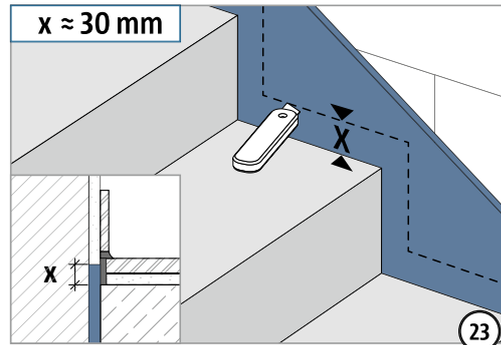
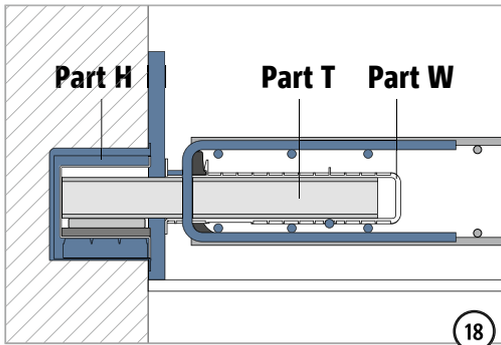
## Einbauanleitung – Ortbeton



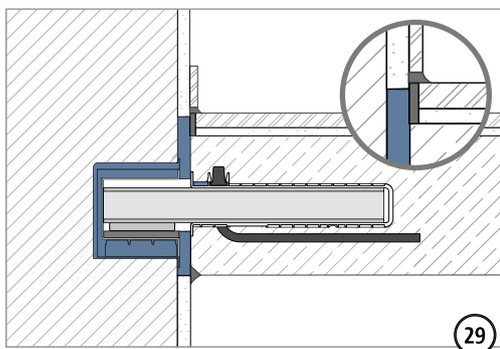
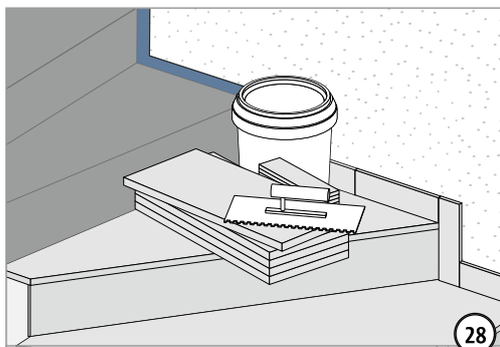
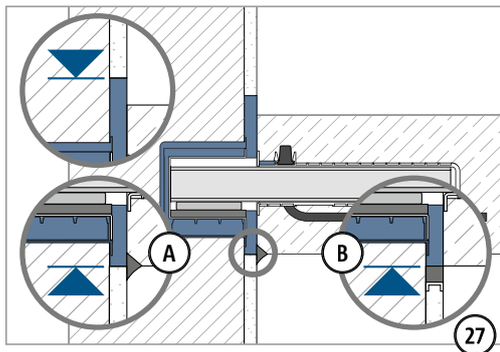
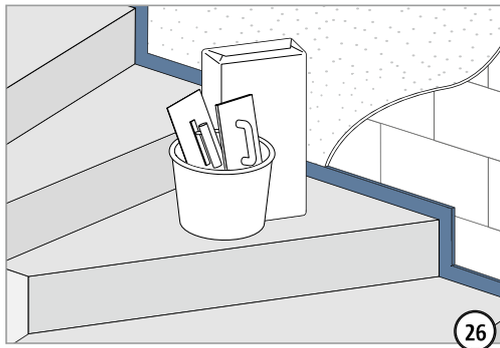
Typ L



## Einbauanleitung – Ortbeton

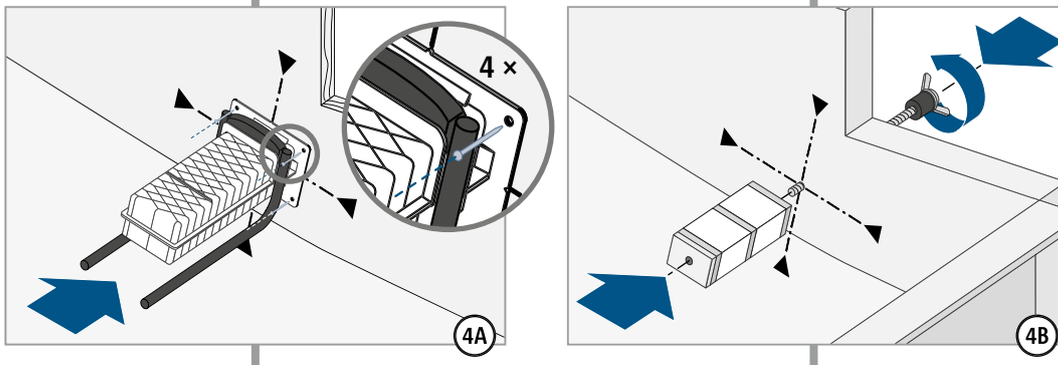
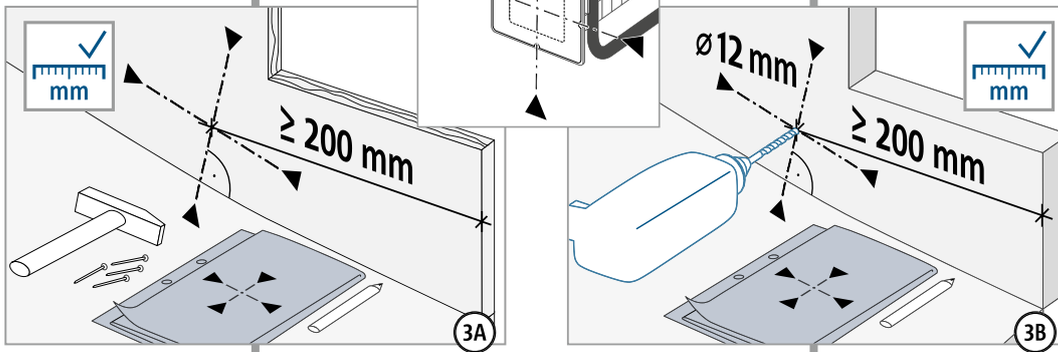
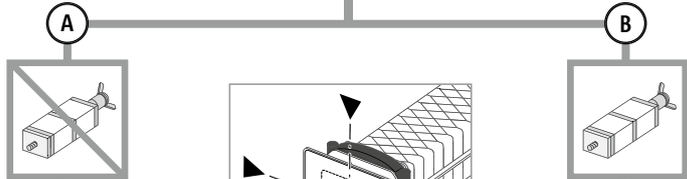
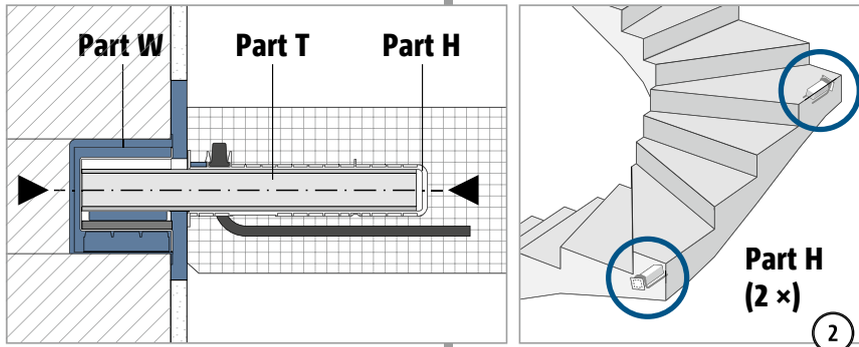
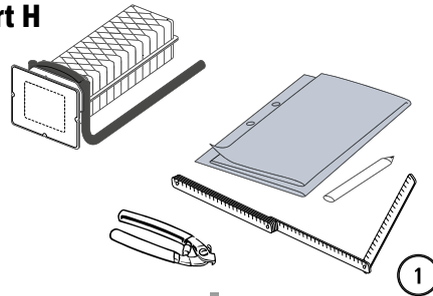


## Einbauanleitung – Ortbeton



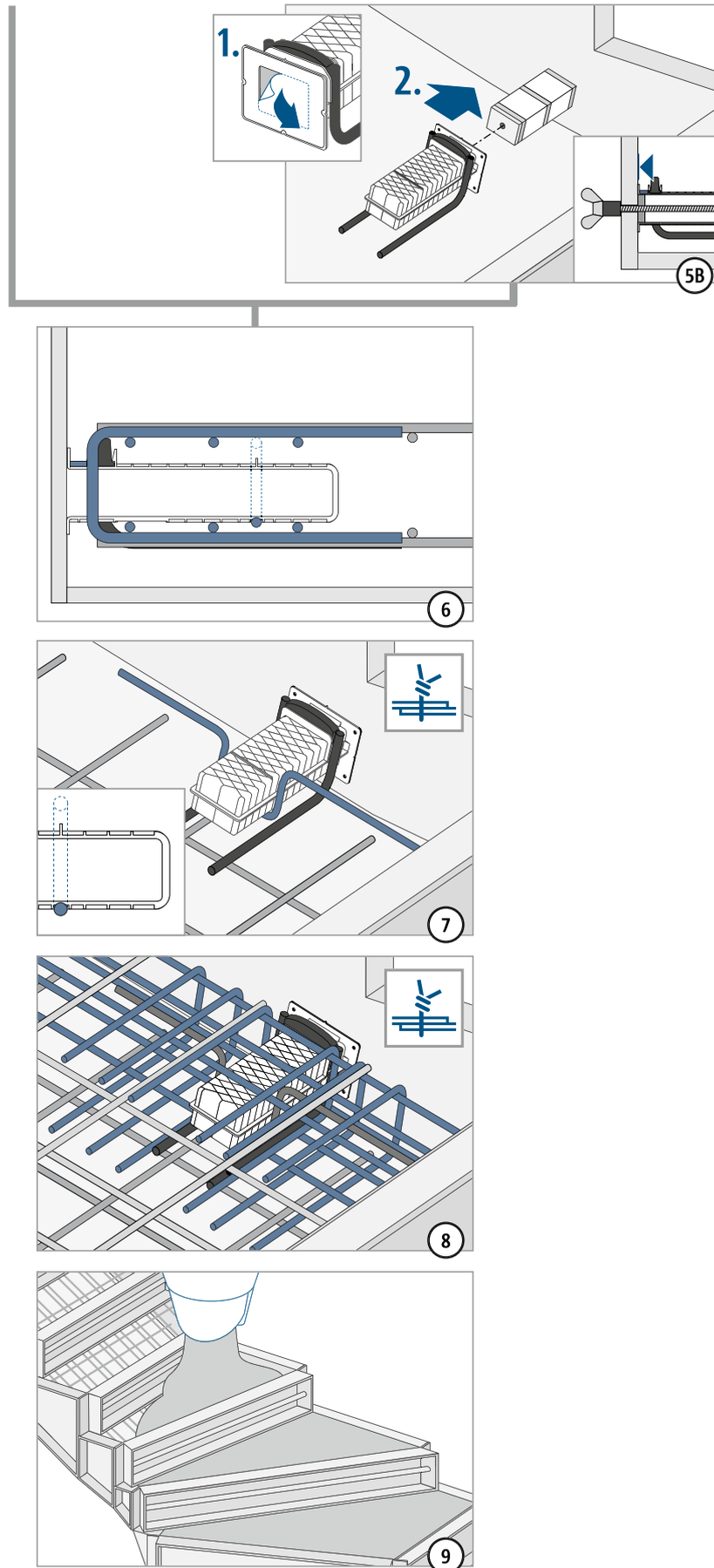
## Einbauanleitung – Fertigteilwerk

Typ Q  
Part H



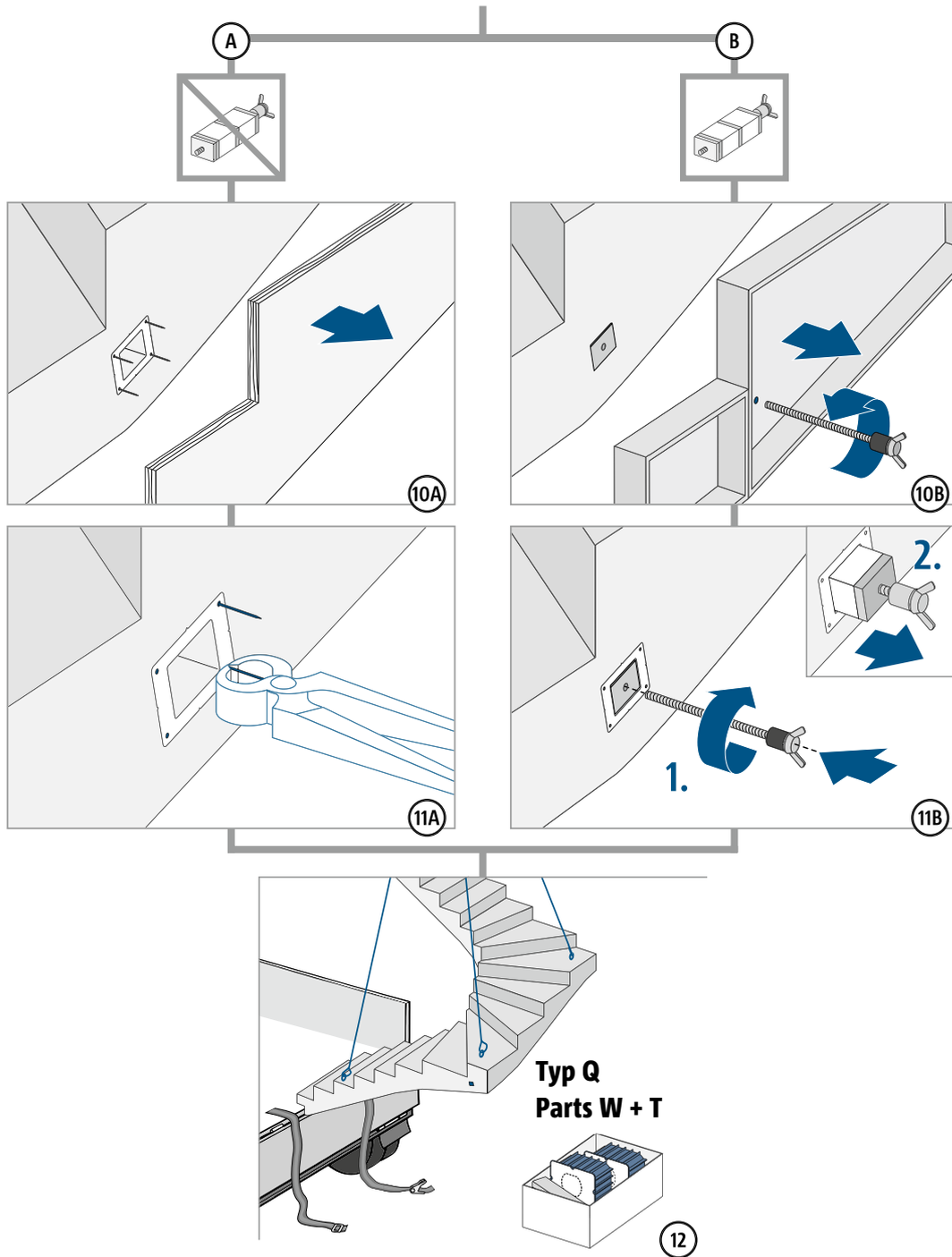
Q

## Einbauanleitung – Fertigteilwerk



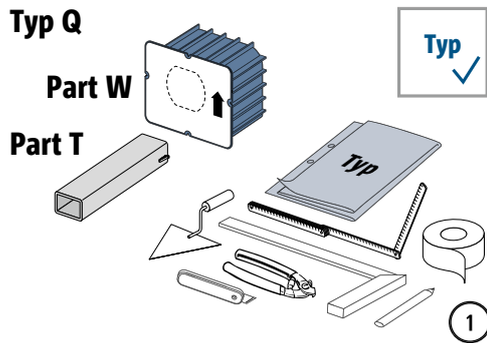
Q

## Einbauanleitung – Fertigteilwerk

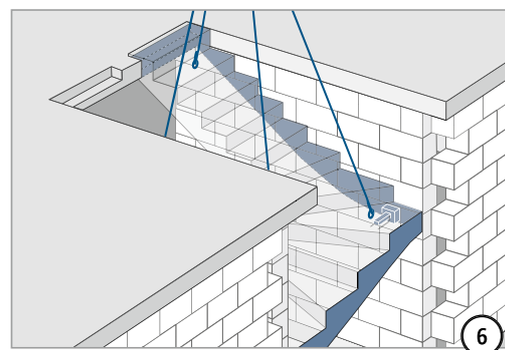
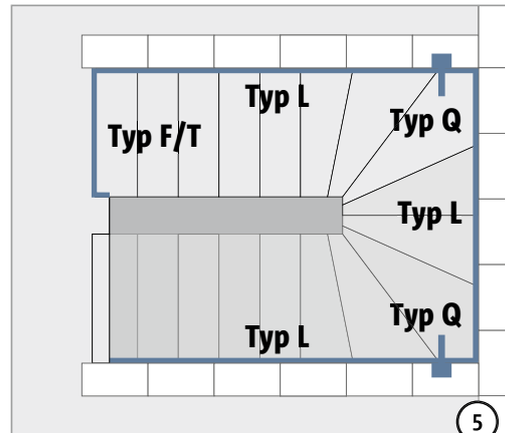
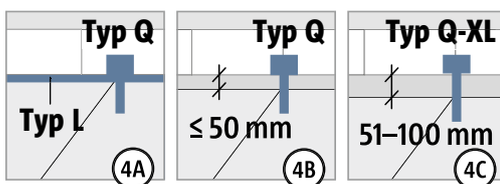
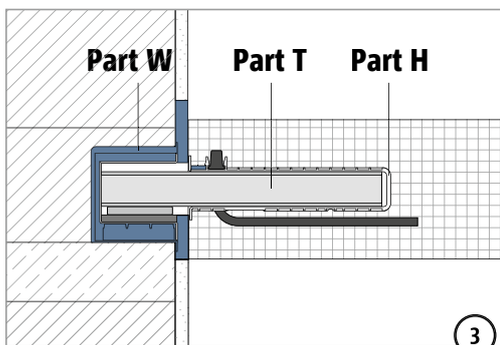
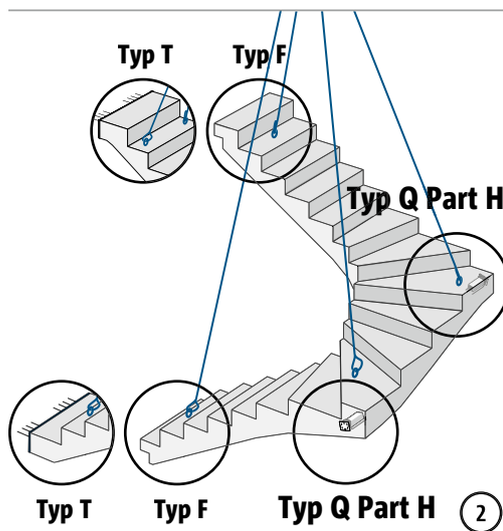


Q

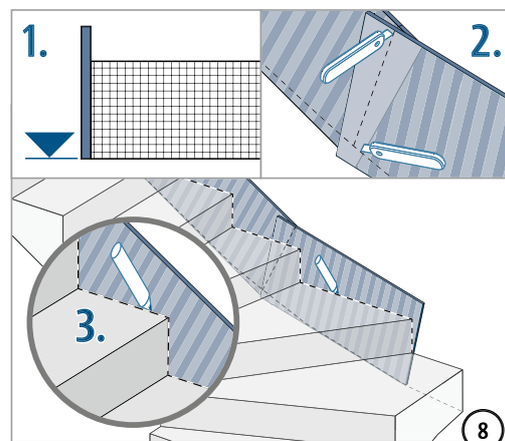
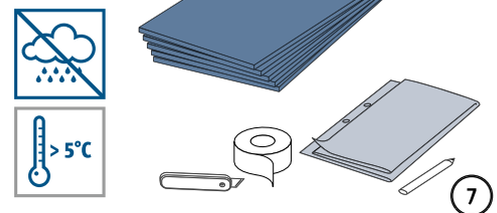
## Einbauanleitung – Fertigteil Baustelle



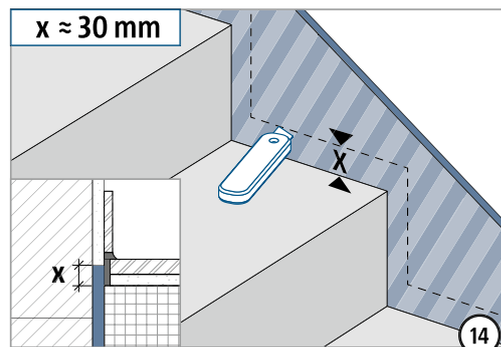
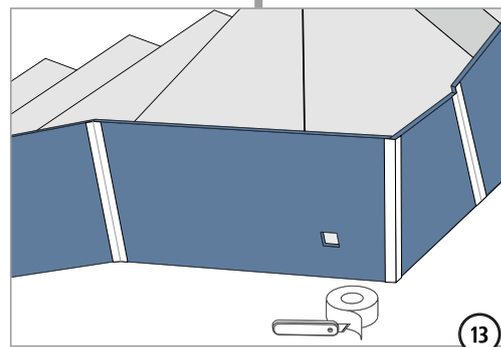
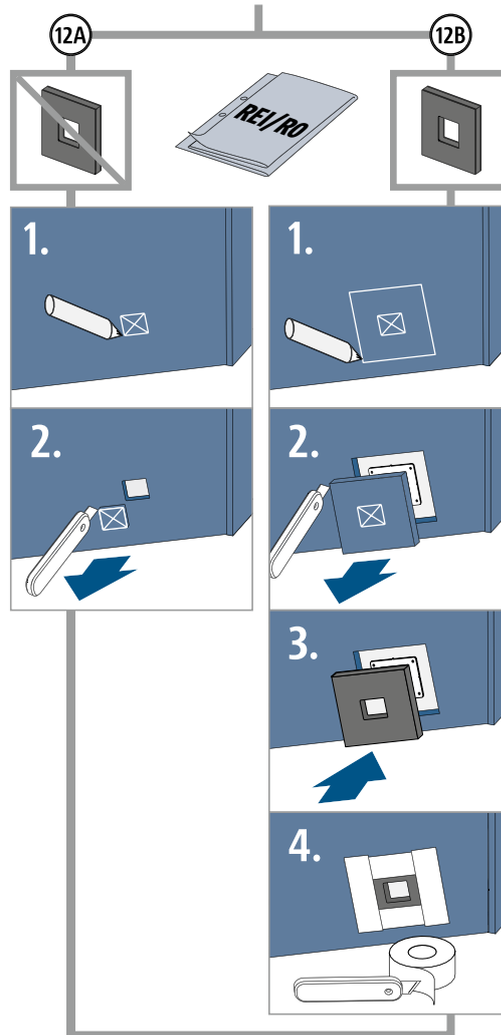
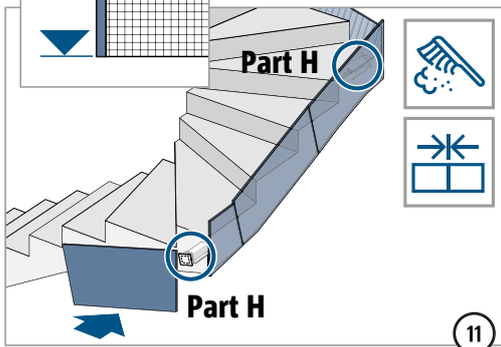
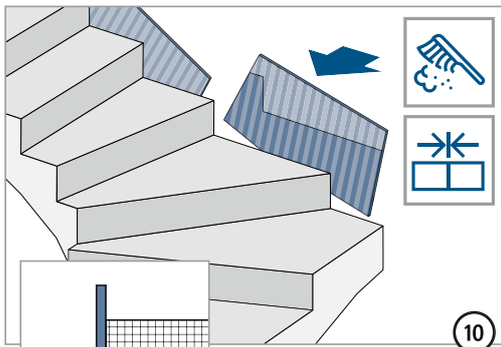
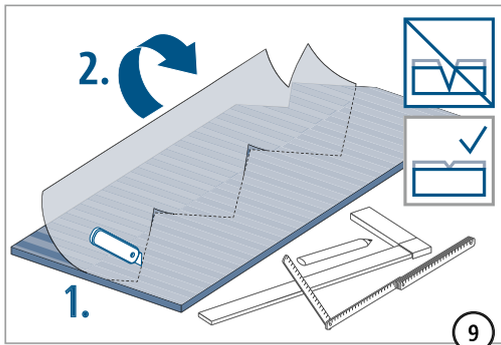
	<b>⚠️ WARNUNG</b>
	Gefahr durch abstürzendes Bauteil bei unvollständigem Einbau! Es müssen alle Parts Tronsole® Typ Q (Parts W + T + H) verbaut werden.



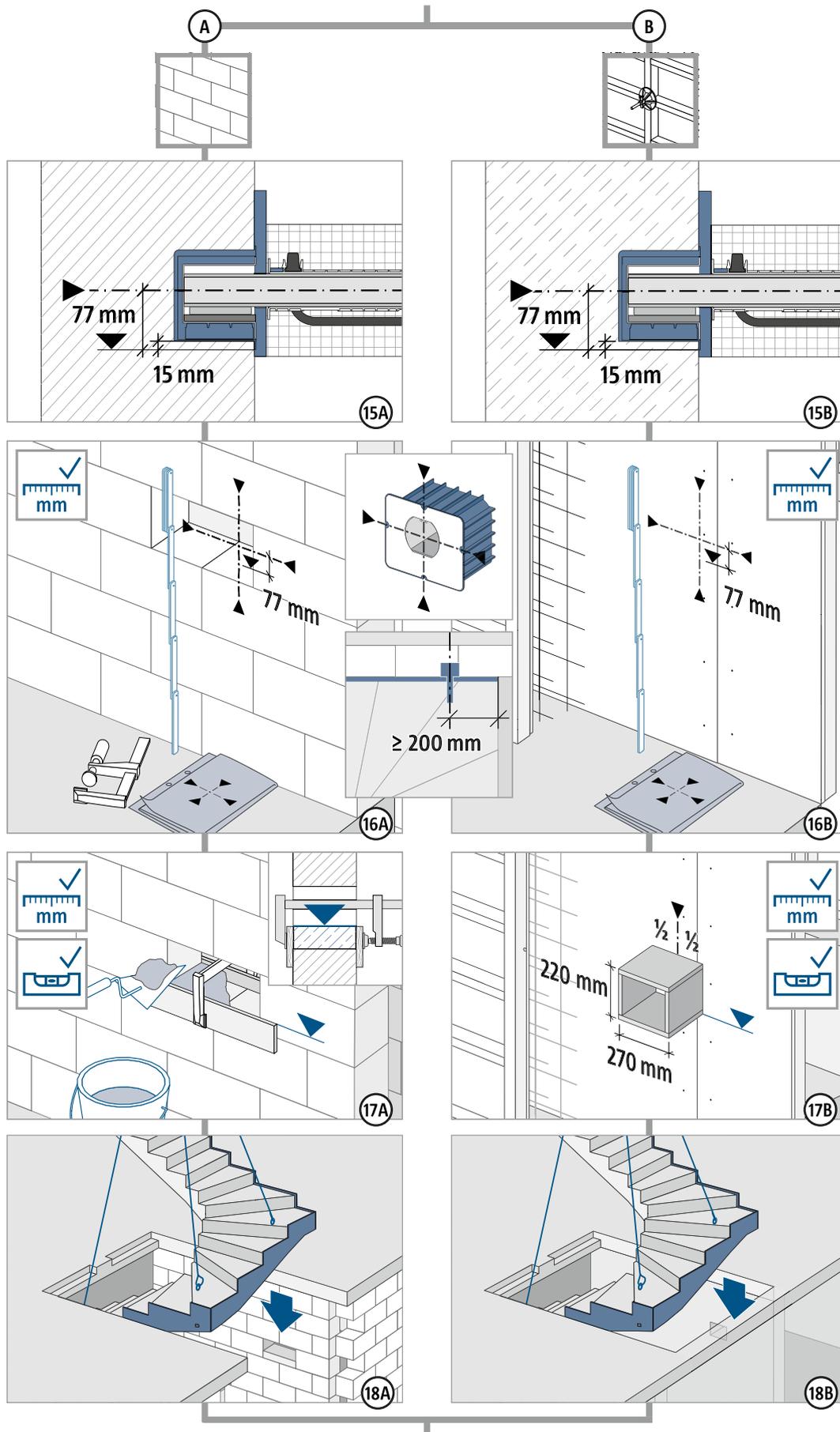
### Typ L



## Einbauanleitung – Fertigteil Baustelle

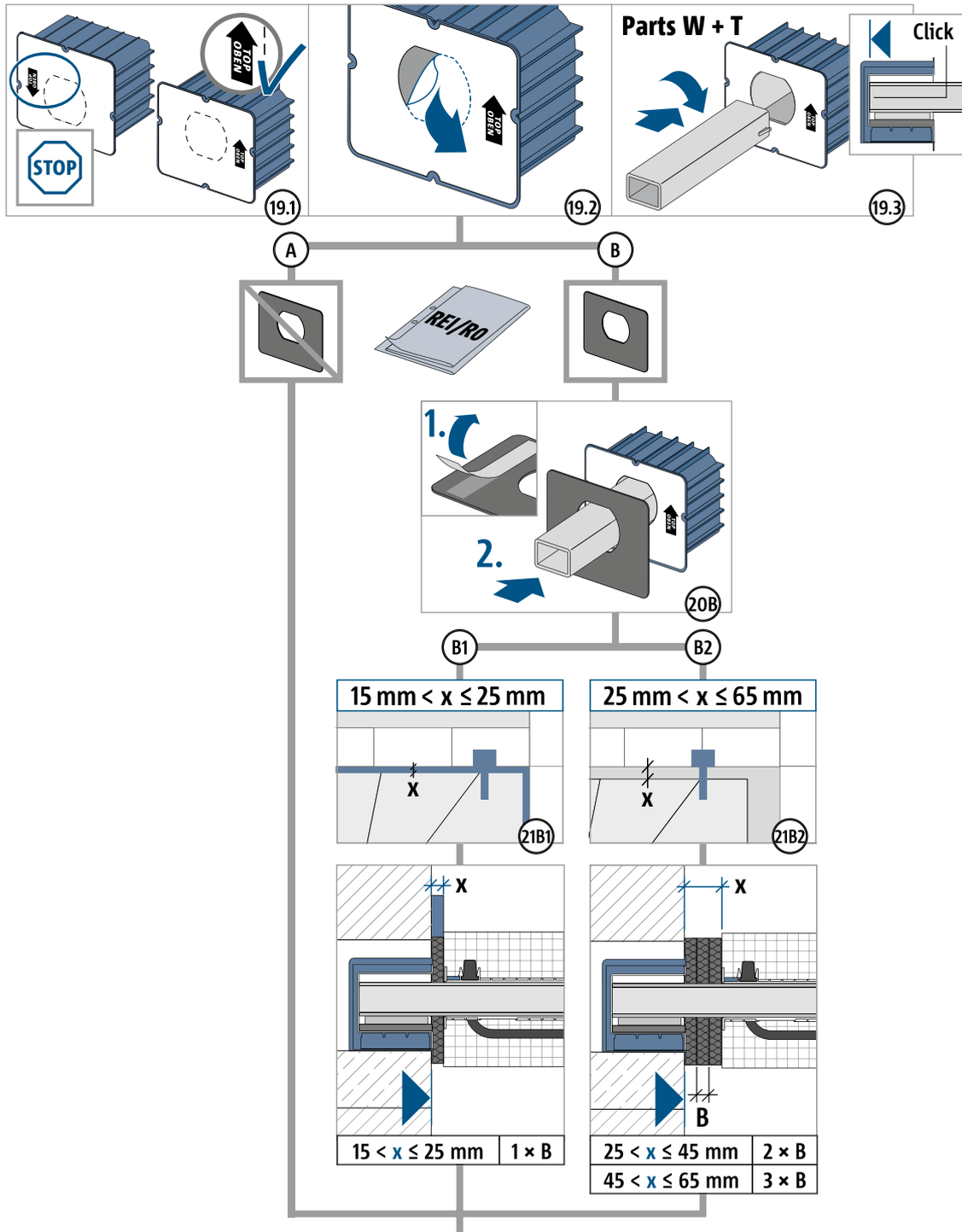


## Einbauanleitung – Fertigteil Baustelle



Q

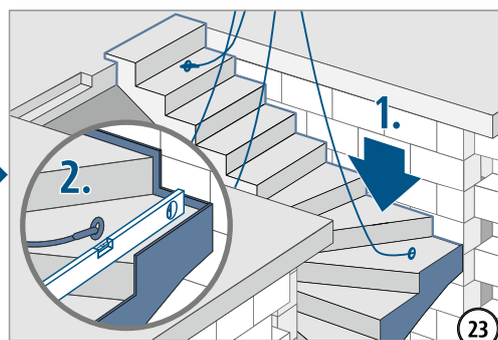
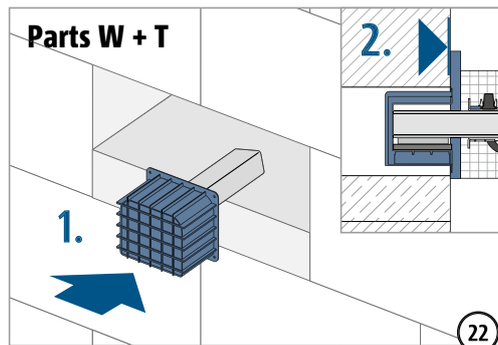
## Einbauanleitung – Fertigteil Baustelle



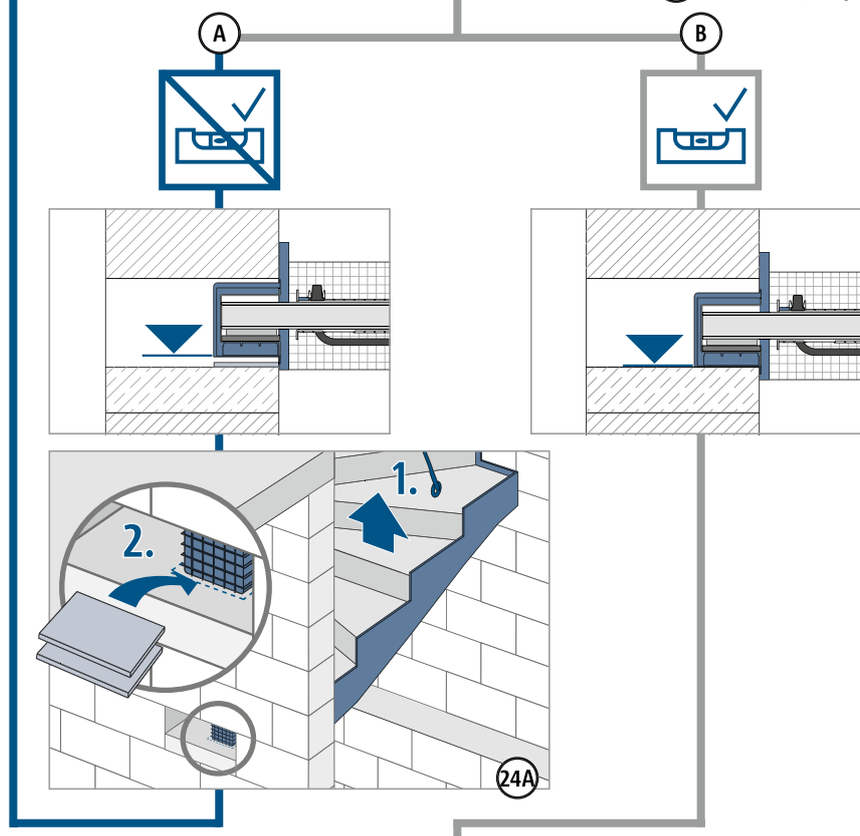
Q

## Einbauanleitung – Fertigteil Baustelle

	<b>⚠️ WARNUNG</b>
	<b>Gefahr durch abstürzendes Bauteil bei unvollständigem Einbau! Es müssen alle Parts Tronsole® Typ Q (Parts W + T) verbaut werden.</b>

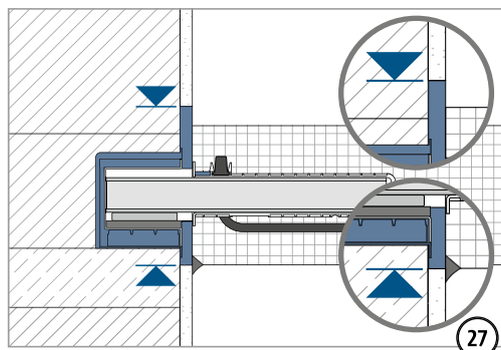
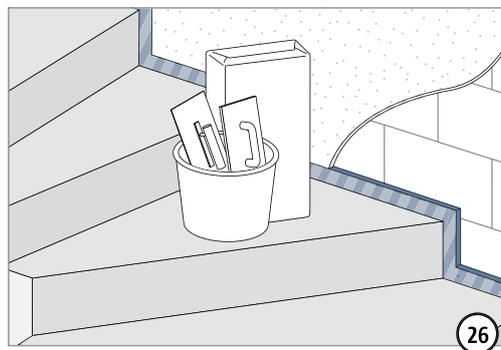
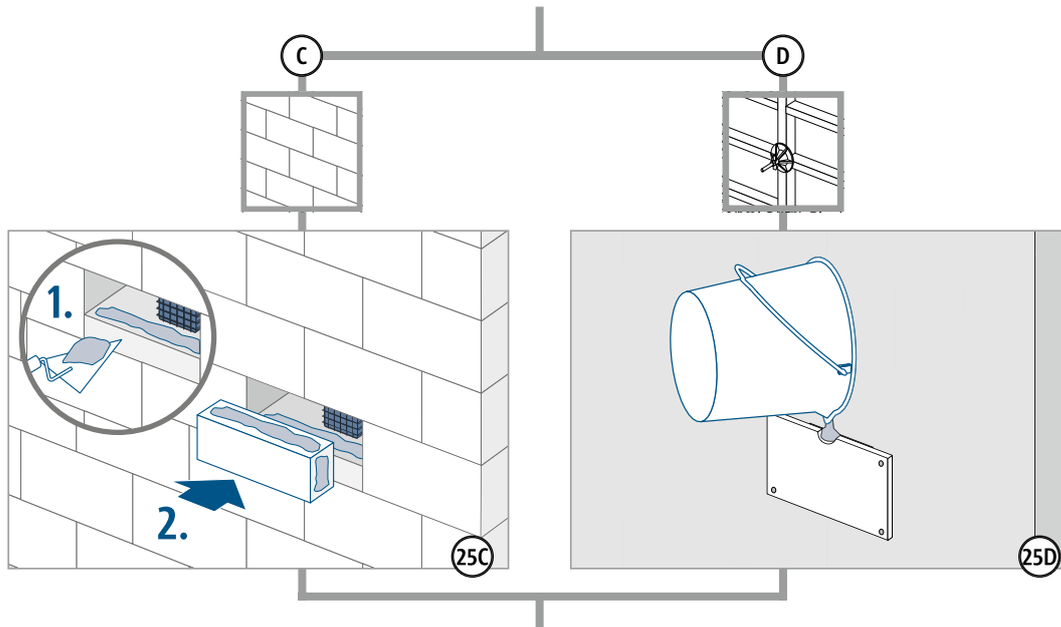


Nach dem Einbau des Wandelements Tronsole® Typ P Part W ist die Höhenlage des Podests durch druckfeste **Ausgleichplatten** (z. B. Stahl, Mindestgröße 180 × 120 mm) zu justieren.



Q

## Einbauanleitung – Fertigteil Baustelle



## Einbauanleitung – Fertigteil Baustelle

