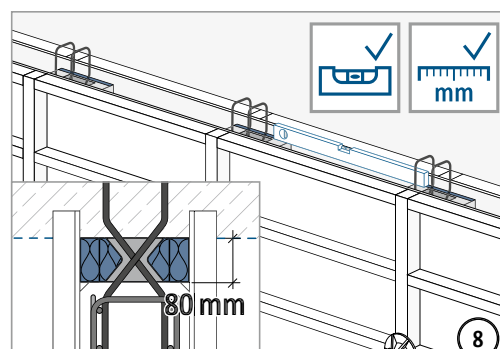
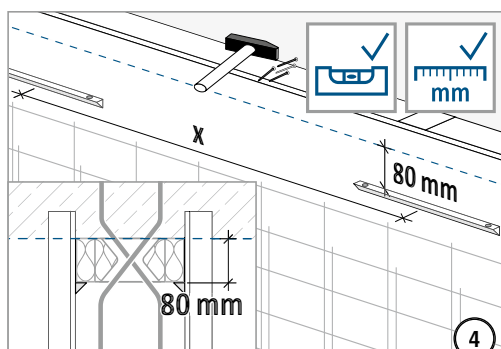
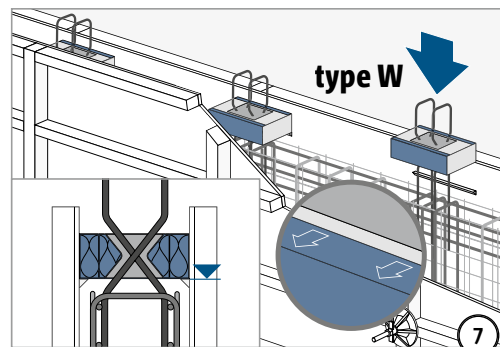
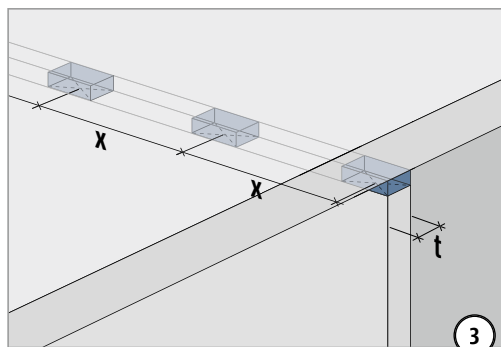
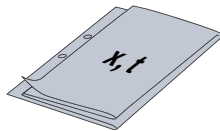
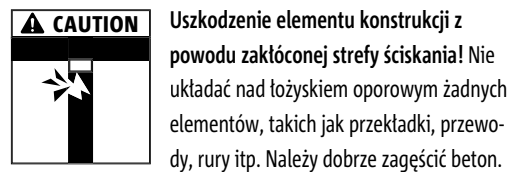
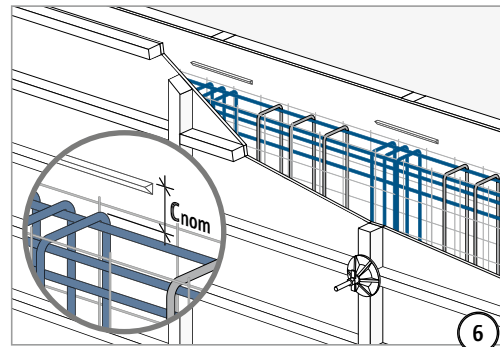
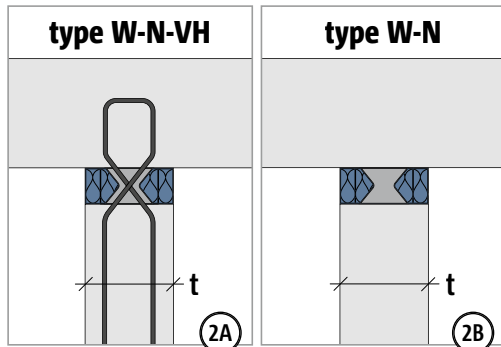
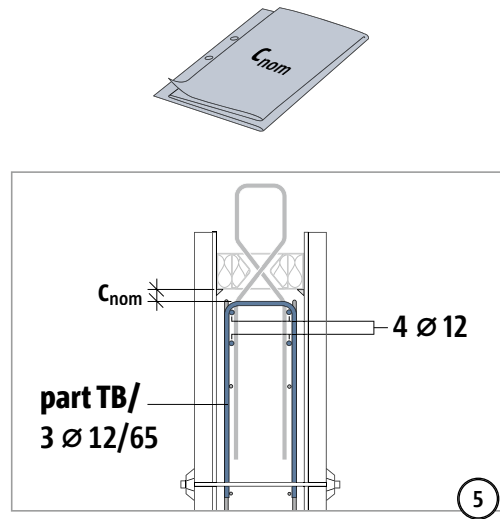
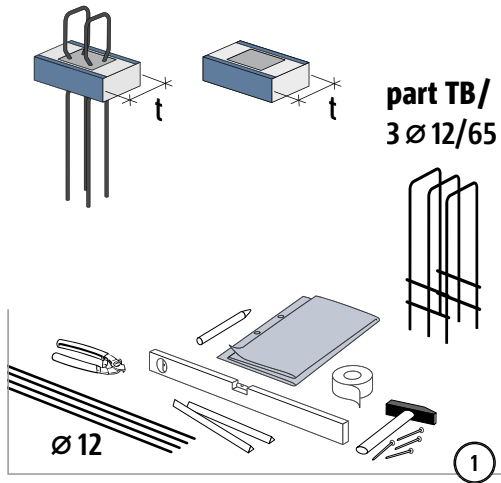
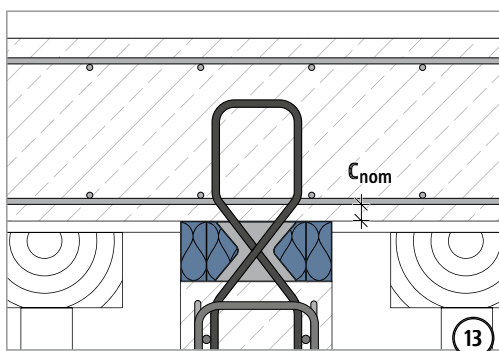
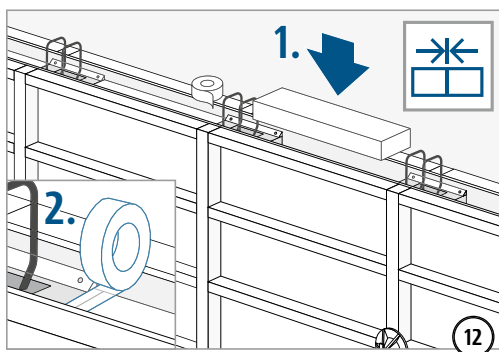
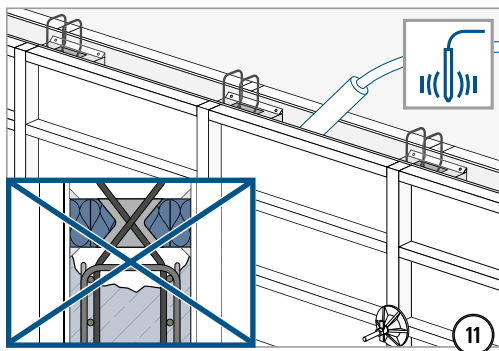
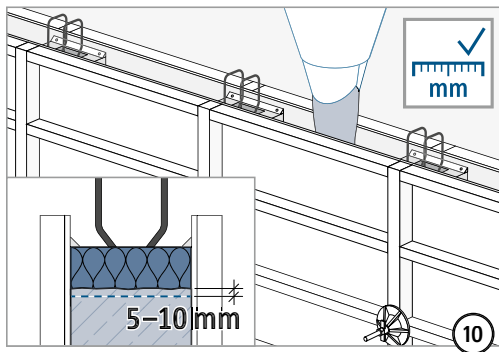
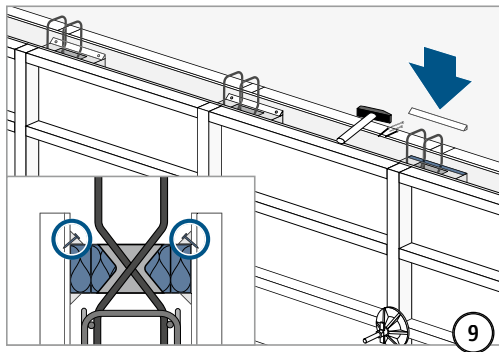


Instrukcja montażu – szczyt ściany

type W-N-VH / type W-N



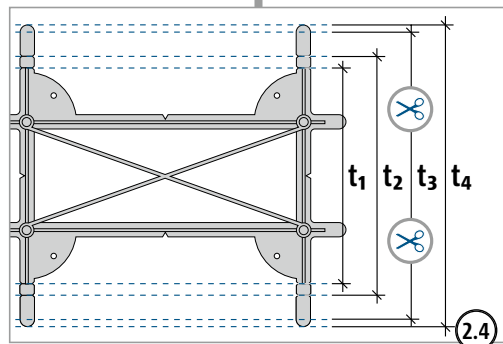
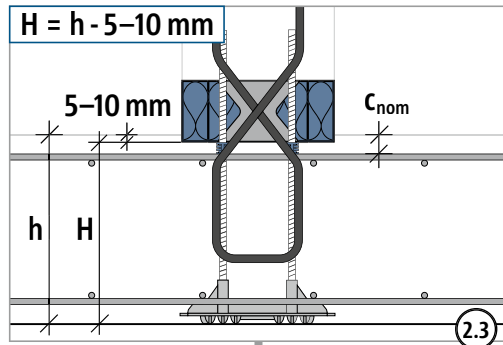
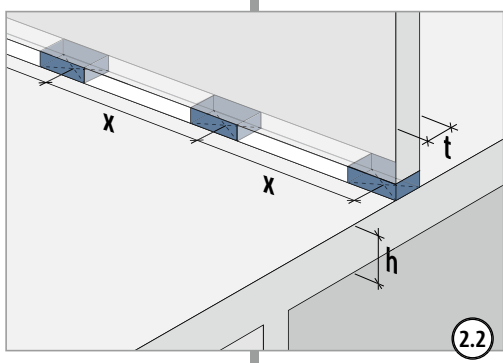
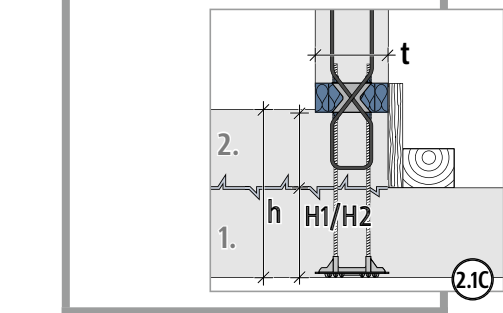
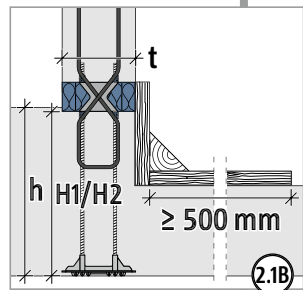
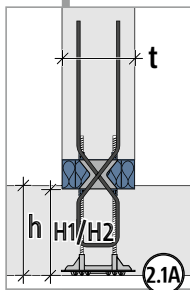
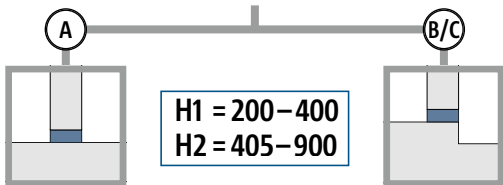
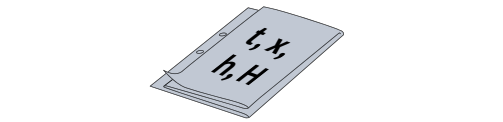
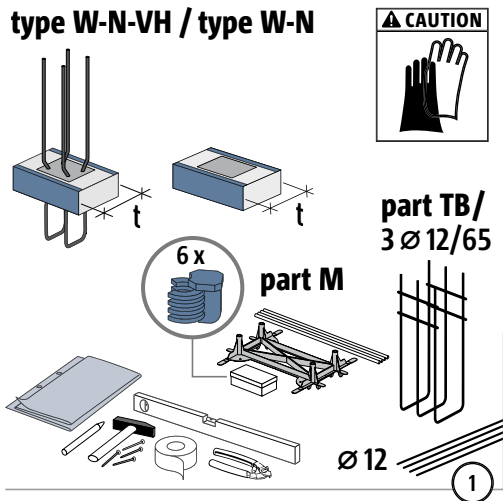
Instrukcja montażu – szczyt ściany



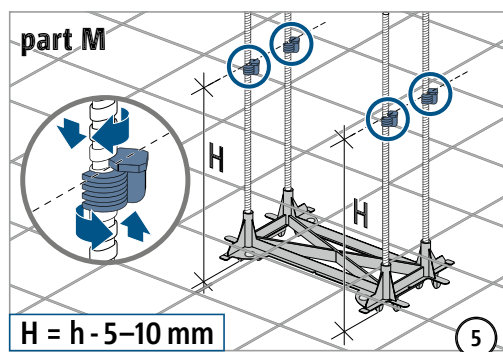
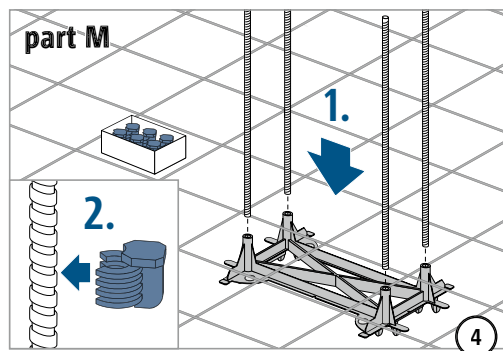
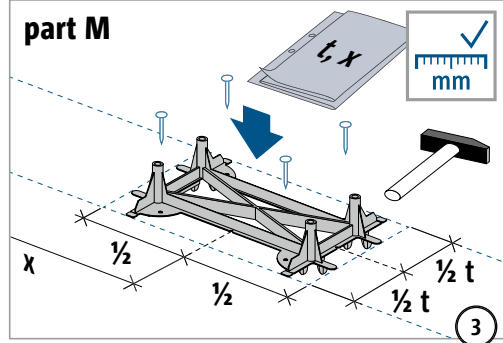
Typ W

Żelbet – żelbet

Instrukcja montażu – podstawa ściany



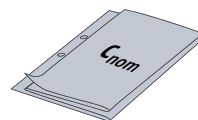
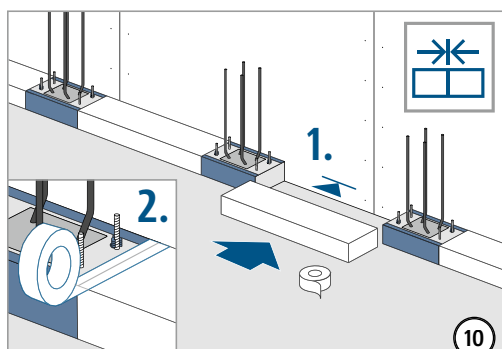
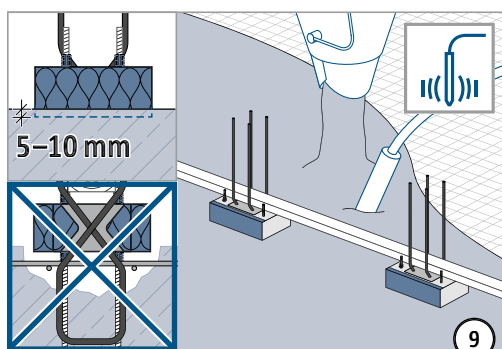
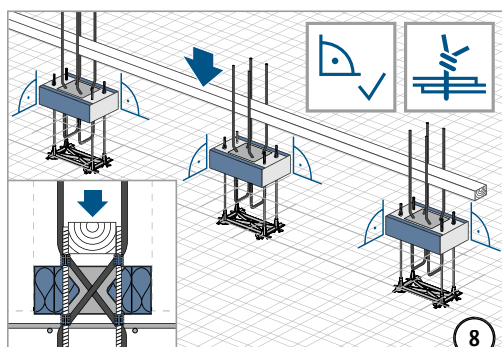
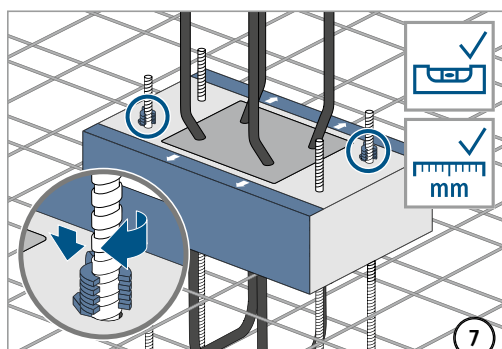
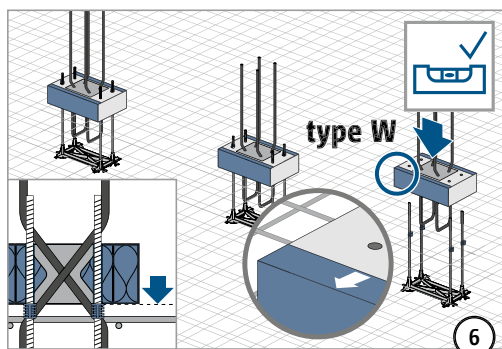
$t_1 = 180 \text{ mm}, t_2 = 200 \text{ mm}, t_3 = 240 \text{ mm}, t_4 = 250 \text{ mm}$



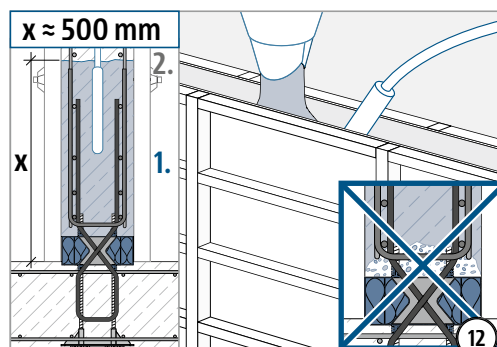
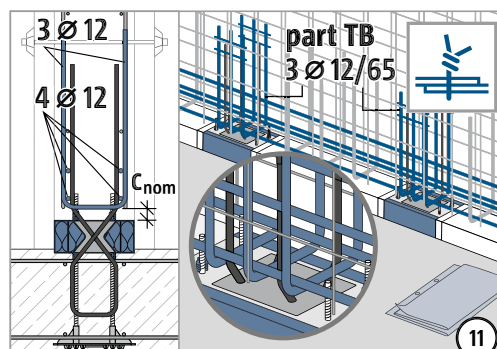
Typ W

Żelbet – żelbet

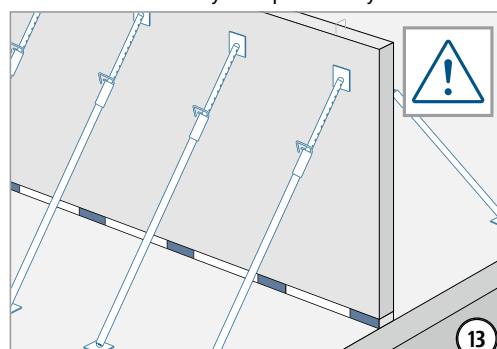
Instrukcja montażu – podstawa ściany



CAUTION Uszkodzenie elementu konstrukcji z powodu zakłóconej strefy ściskania! Nie układać nad łóżyskiem oporowym żadnych elementów, takich jak przekładki, przewody, rury itp. Należy dobrze zageścić beton.



WARNING Niebezpieczeństwo przewrócenia się ściany ze względu na wykonane podparcie przegubowe! Ścianę ze Sconnex® Typ W należy zabezpieczyć przed przewróceniem na każdym etapie budowy!



Typ W

Żelbet – żelbet