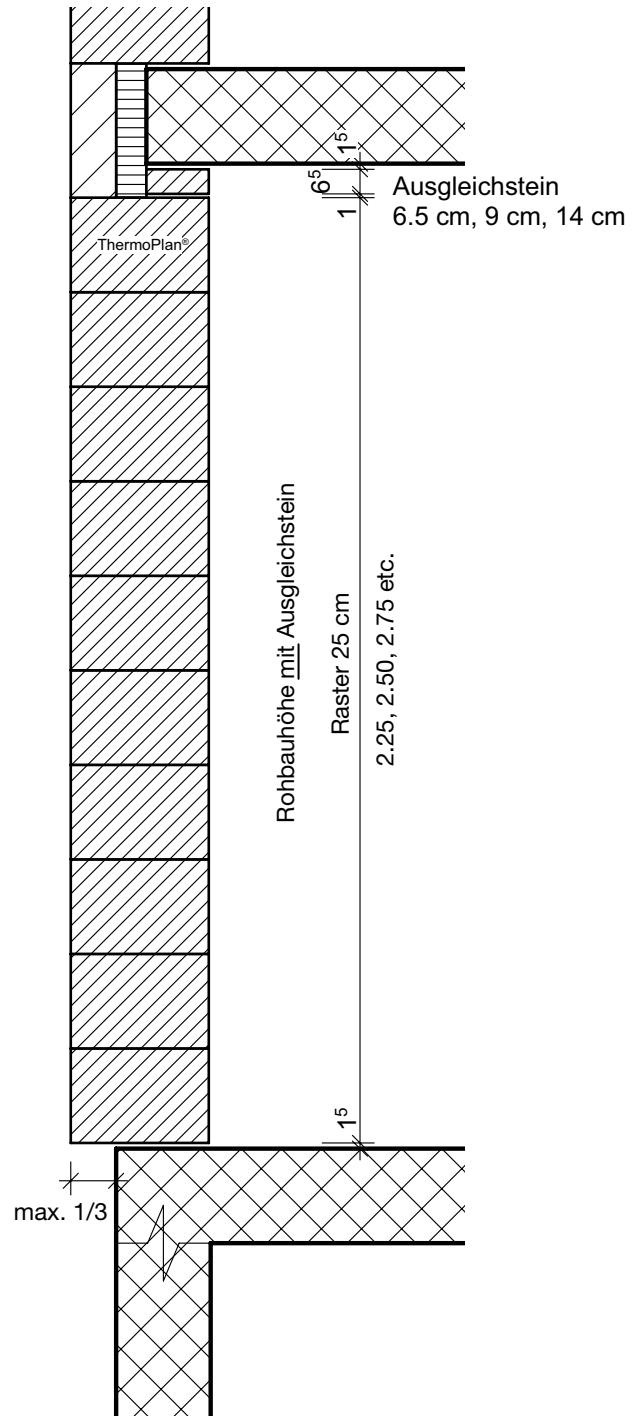
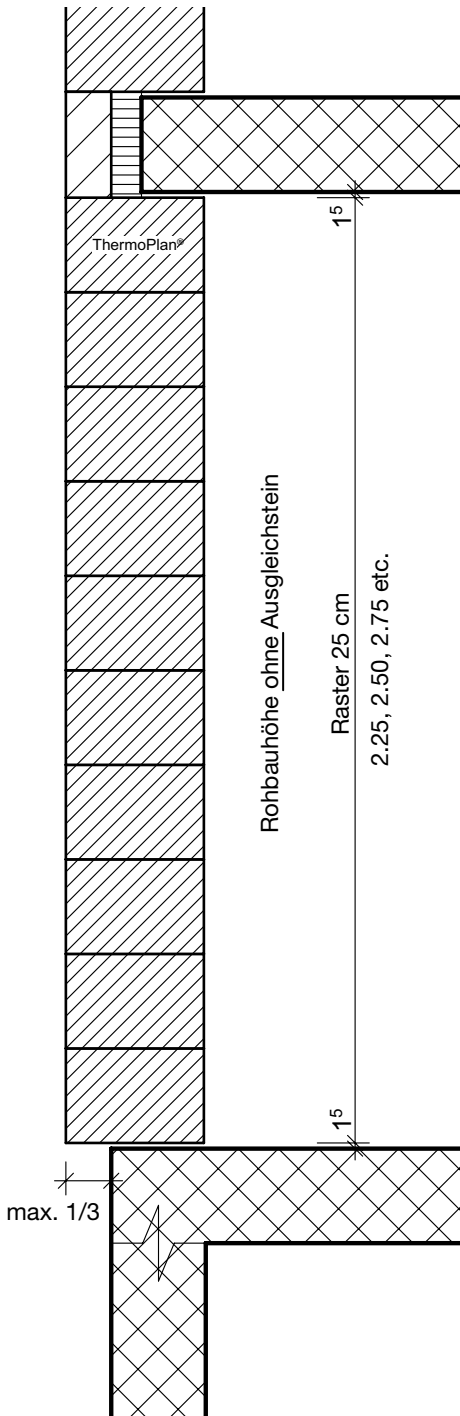
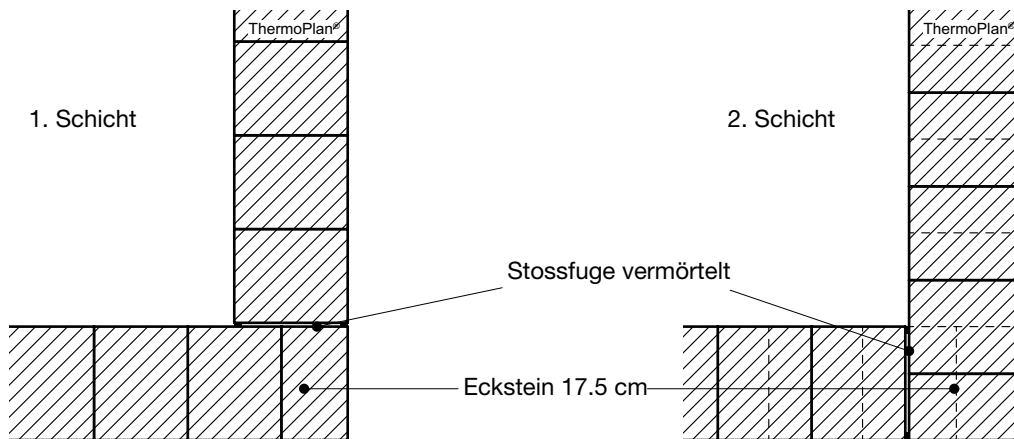


1. PLANUNGSHÖHEN 1:20

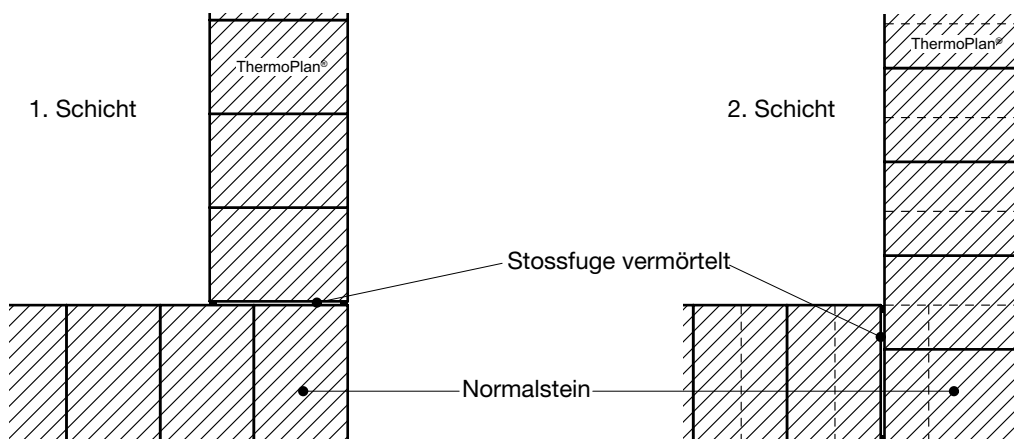


2.1 MAUERWERKSVERBÄNDE 1:20

ThermoPlan® 30 cm

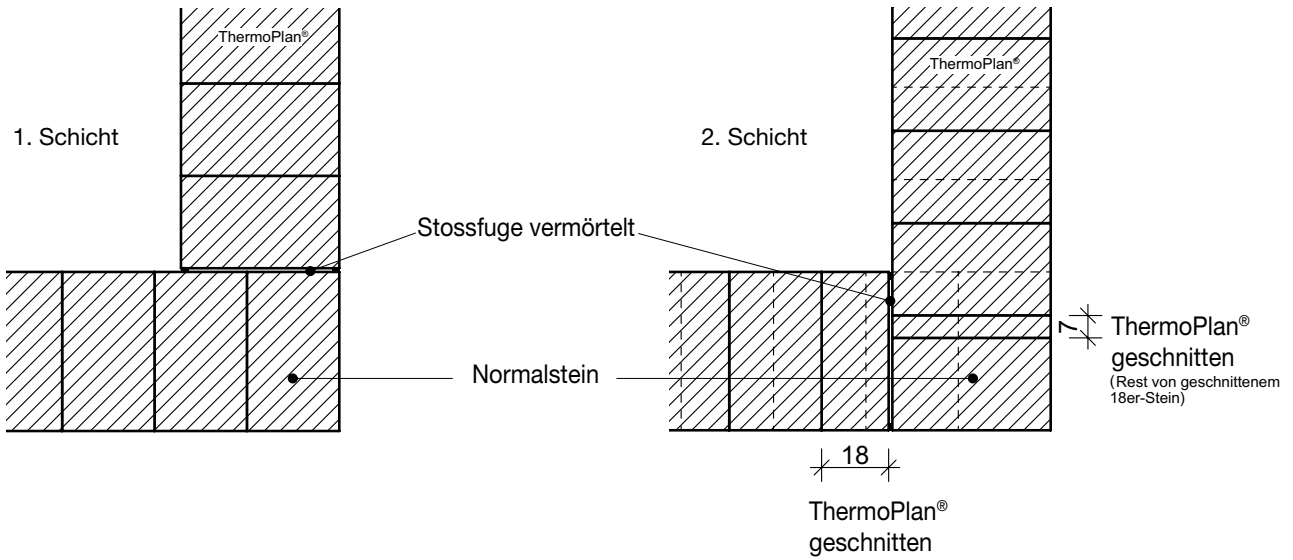


ThermoPlan® 36.5 cm

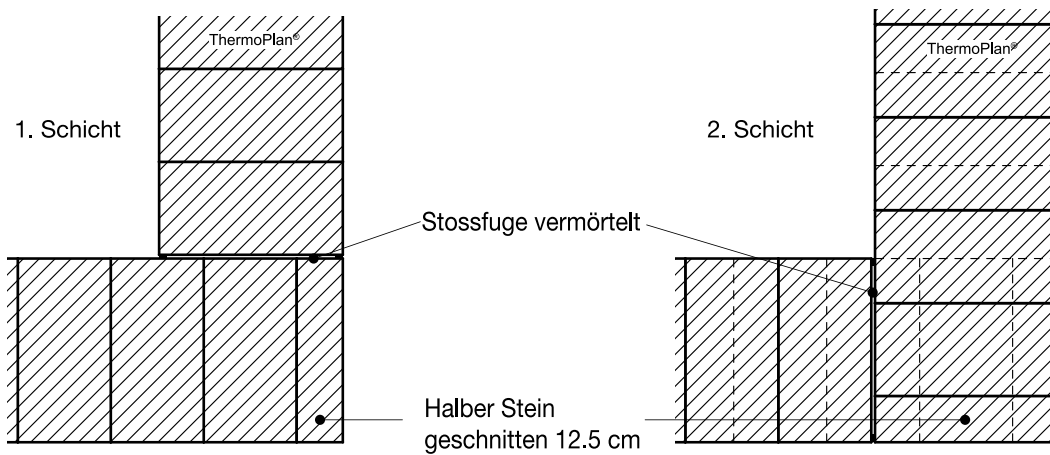


2.2 MAUERWERKSVERBÄNDE 1:20

ThermoPlan® 42.5 cm

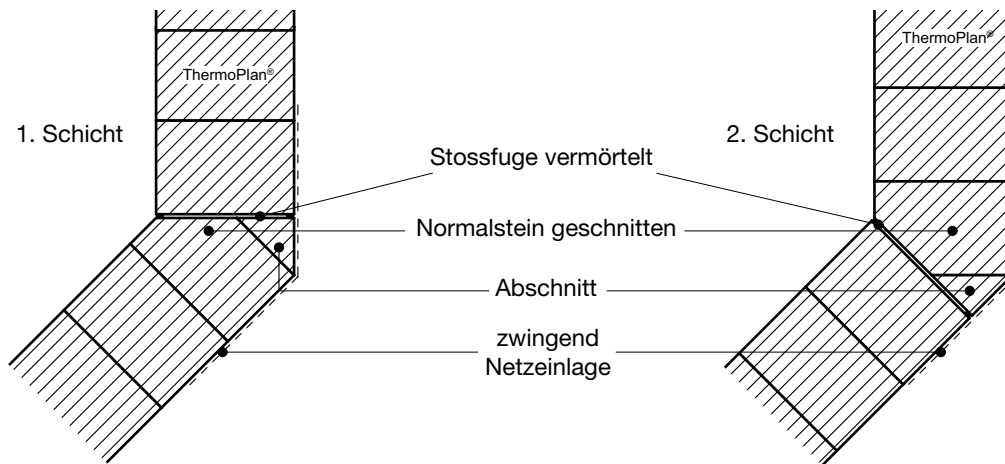


ThermoPlan® 49 cm

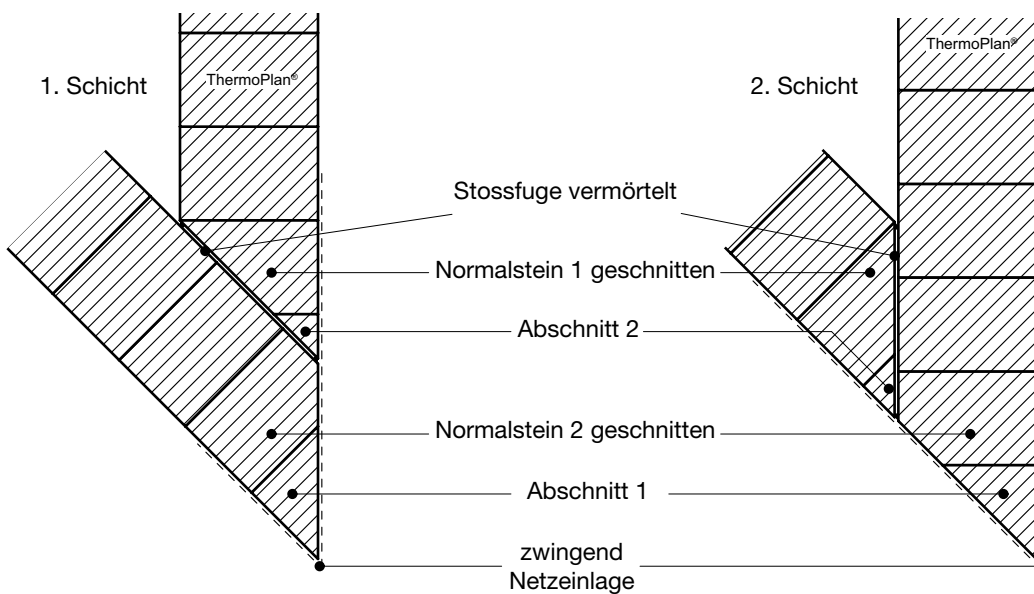


2.3 MAUERWERKSVERBÄNDE 1:20

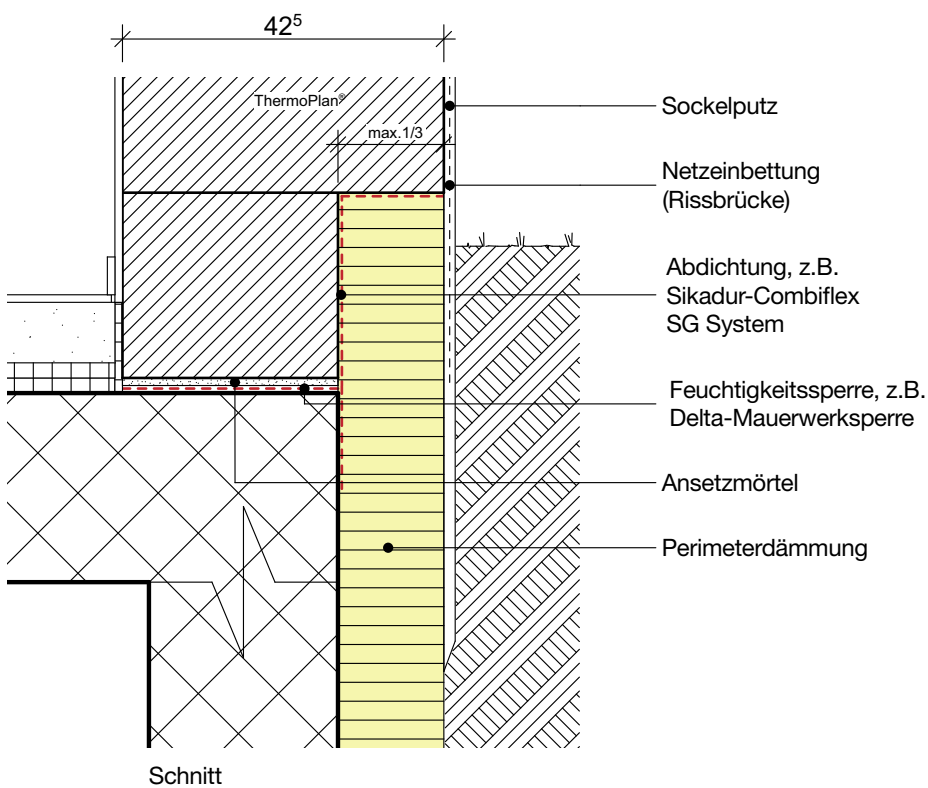
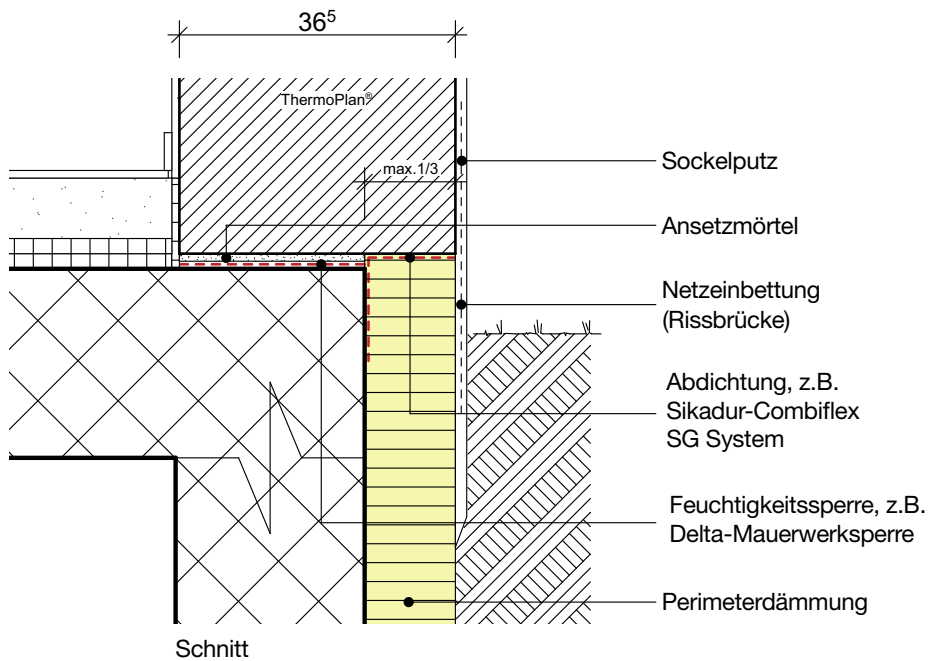
Stumpfer Winkel 36.5 cm



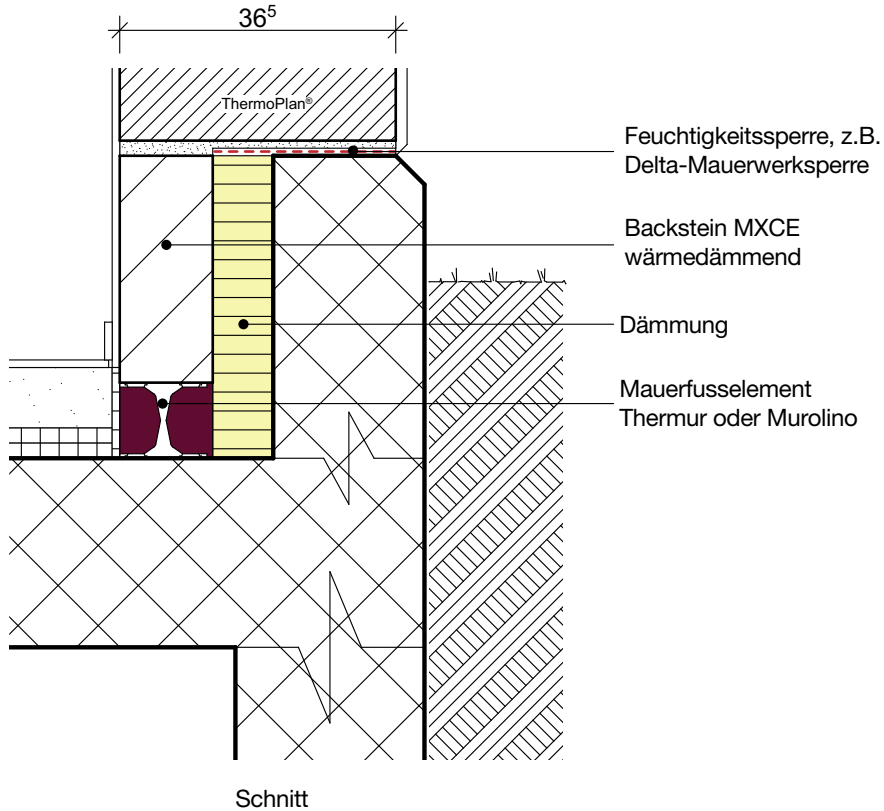
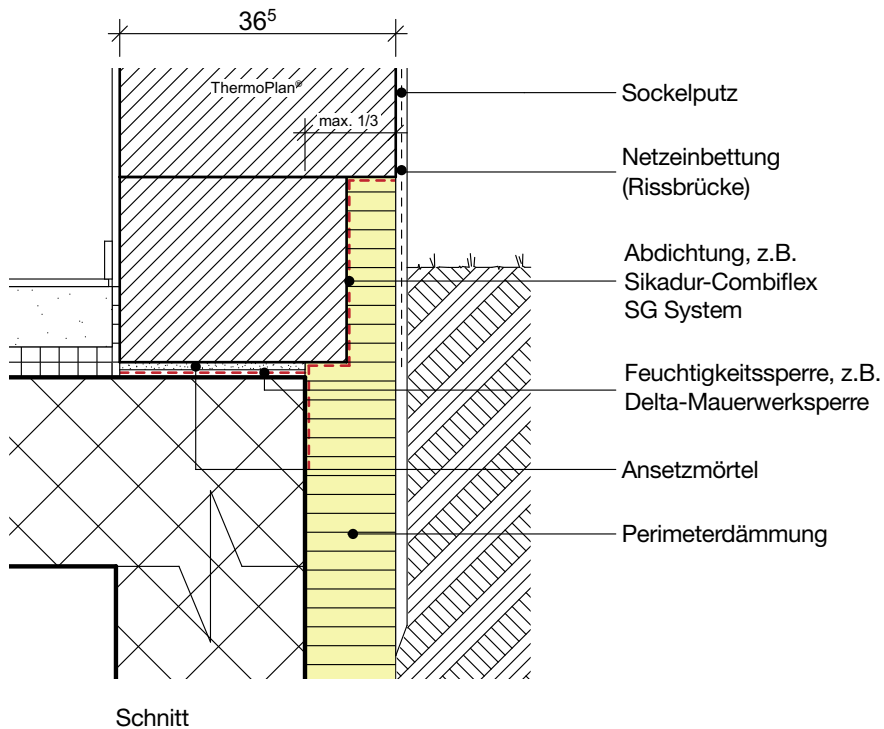
Spitzer Winkel 36.5 cm



3.1 SOCKELANSCHLÜSSE 1:10

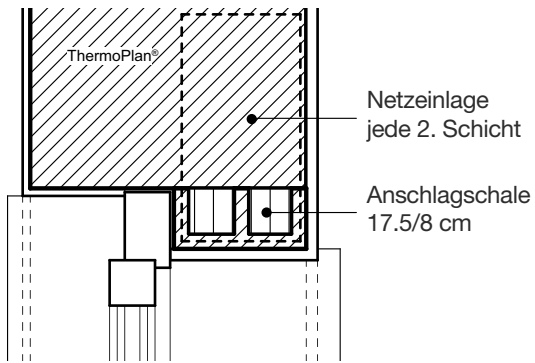


3.2 SOCKELANSCHLÜSSE 1:10



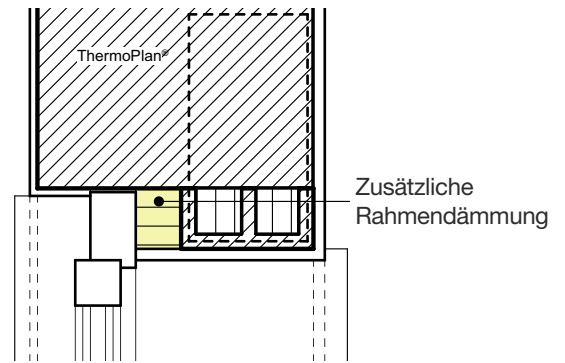
4.1 FENSTERANSCHLÜSSE 1:10

Fenster mit Rahmenverbreiterung

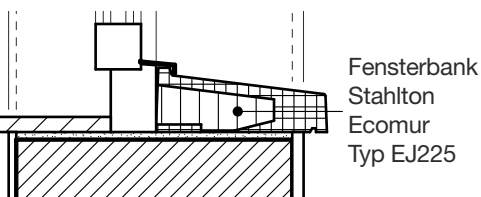
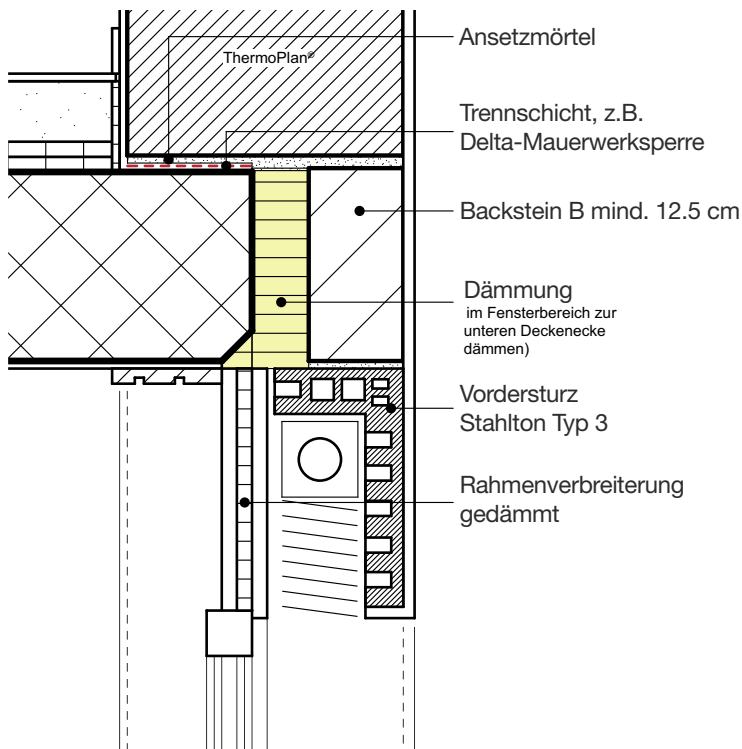


Grundriss

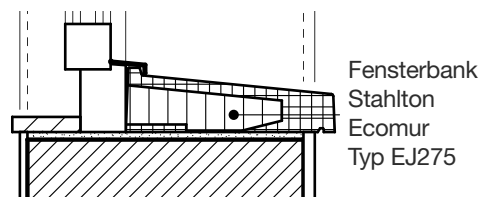
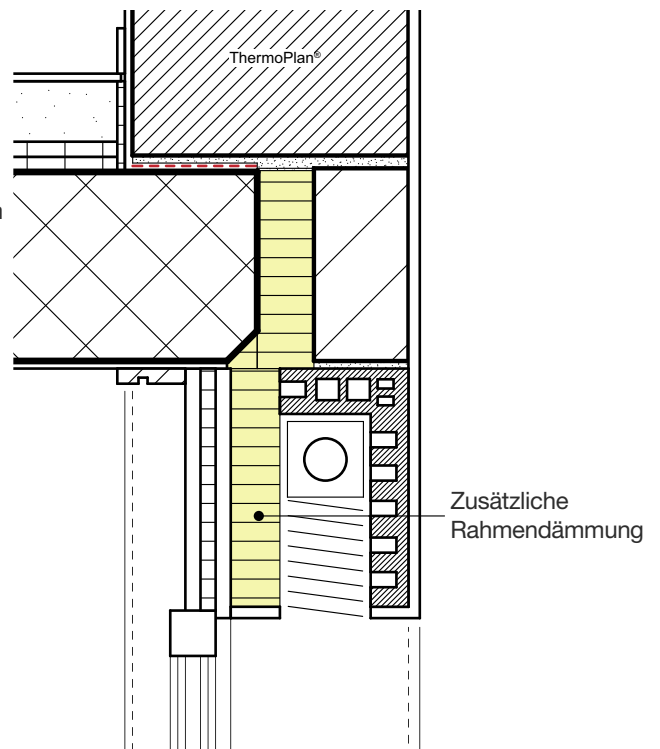
Rahmenverbreiterung mit zus. Dämmung



Grundriss



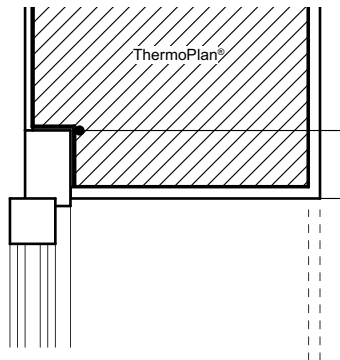
Schnitt



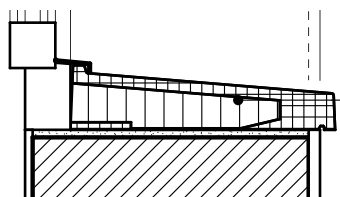
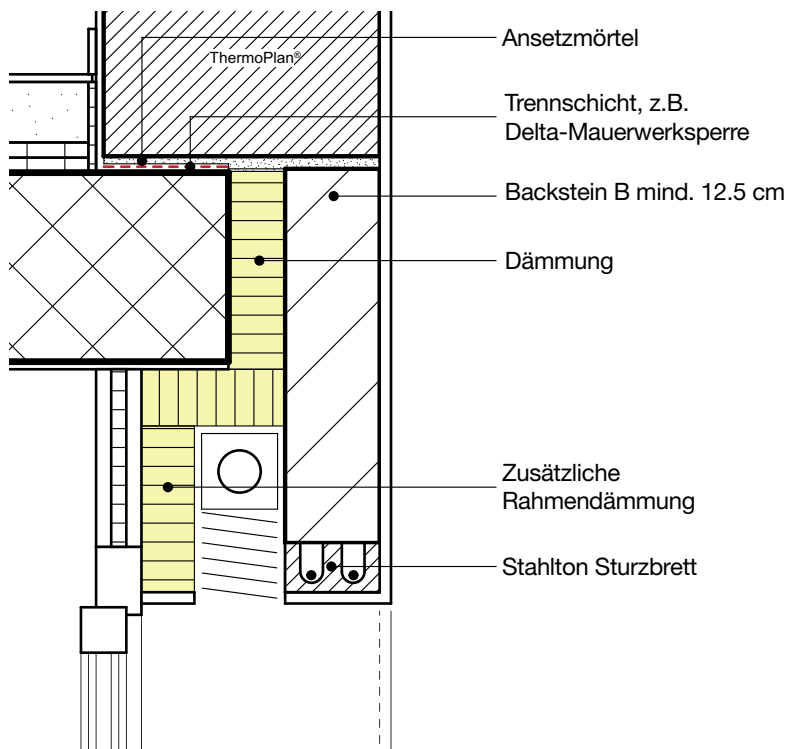
Schnitt

4.2 FENSTERANSCHLÜSSE 1:10

Fenster innen bündig mit Rahmenverbreiterung



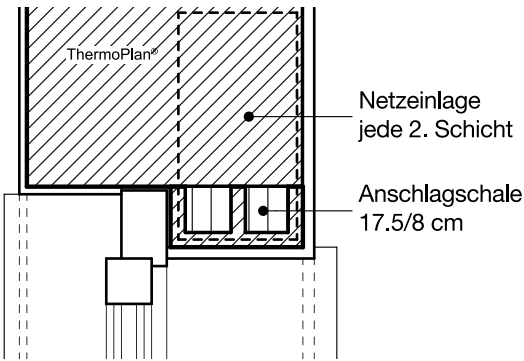
Grundriss



Schnitt

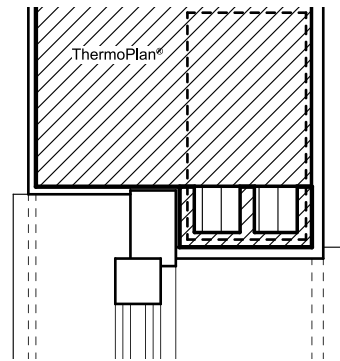
4.3 FENSTERANSCHLÜSSE 1:10

Fenster ohne Rahmenverbreiterung

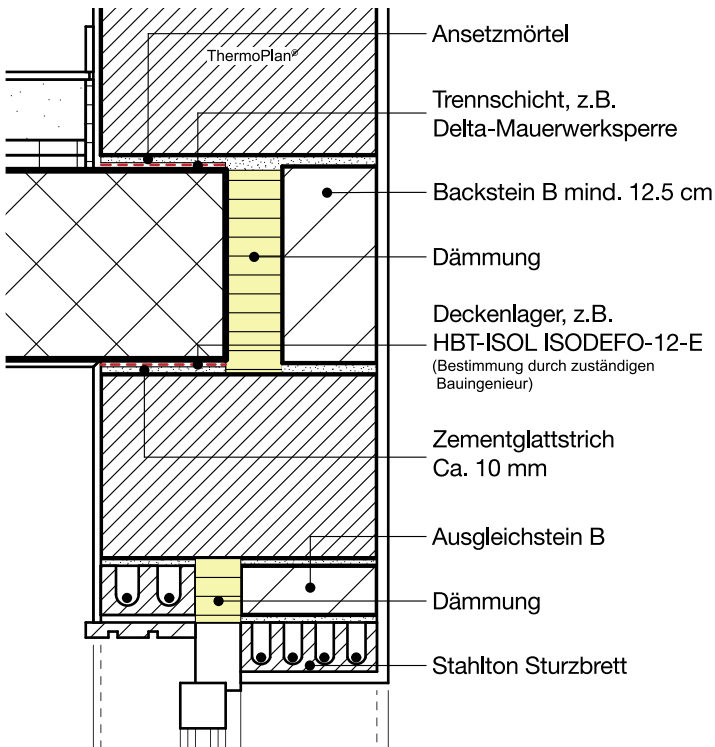


Grundriss

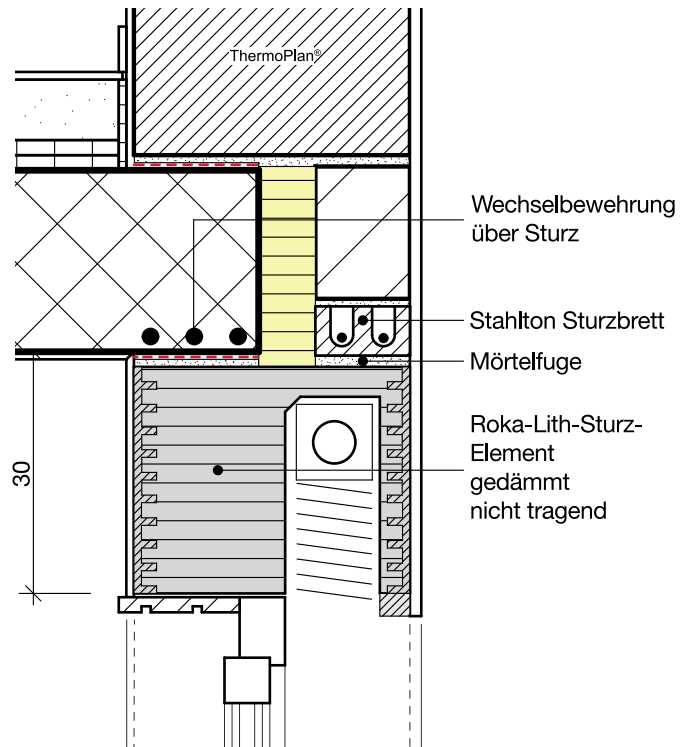
Roka-Lith-Sturz-Element



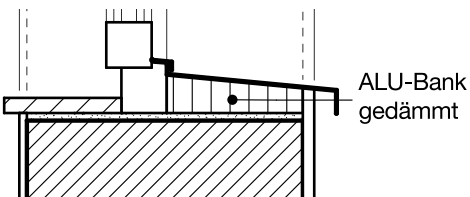
Grundriss



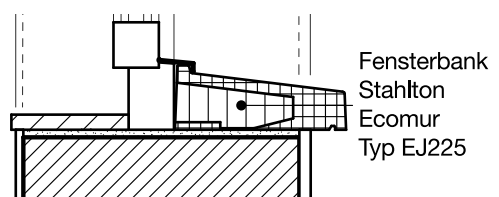
Schnitt



Schnitt



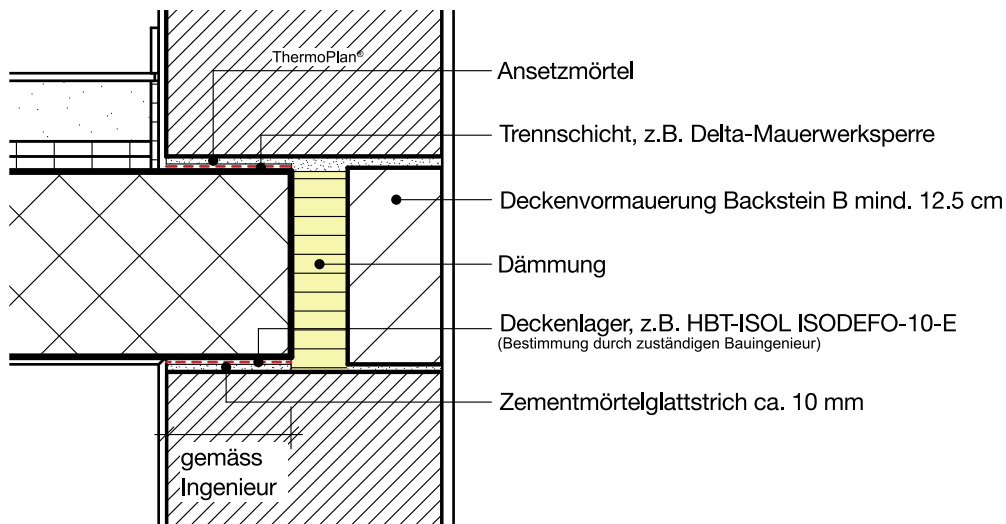
ALU-Bank
gedämmt



Fensterbank
Stahlton
Ecomur
Typ EJ225

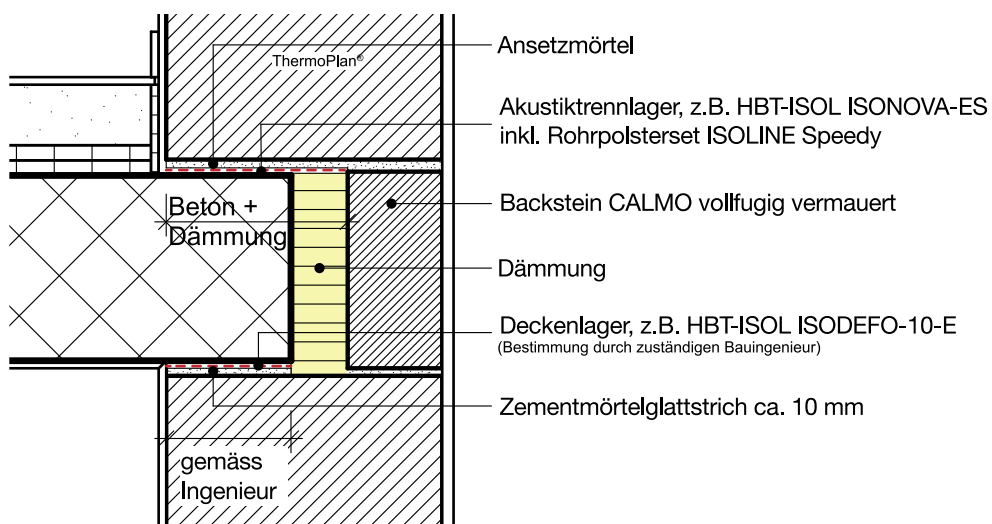
5.1 DECKENAUFLAGER 1:10

Deckenaufleger normale Anforderung



Schnitt

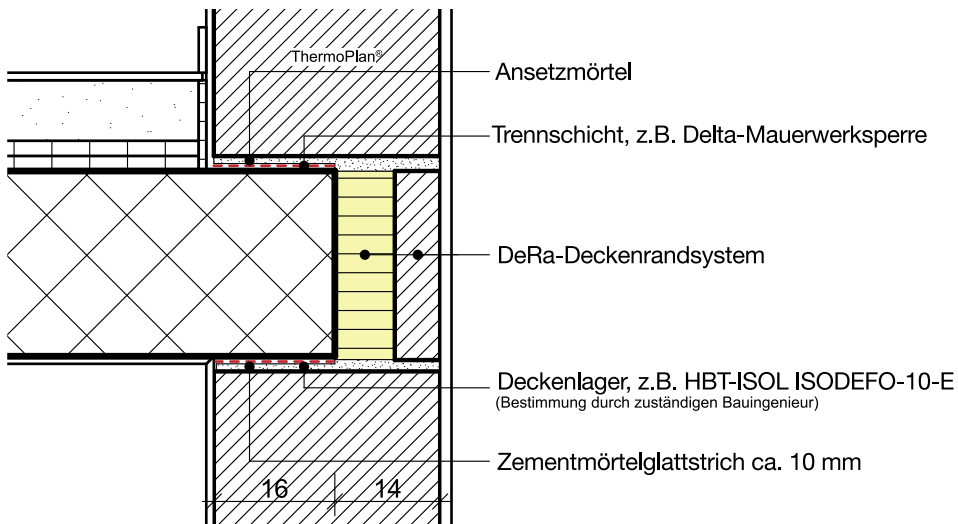
Deckenaufleger mit erhöhter Schalldämmanforderung



Schnitt

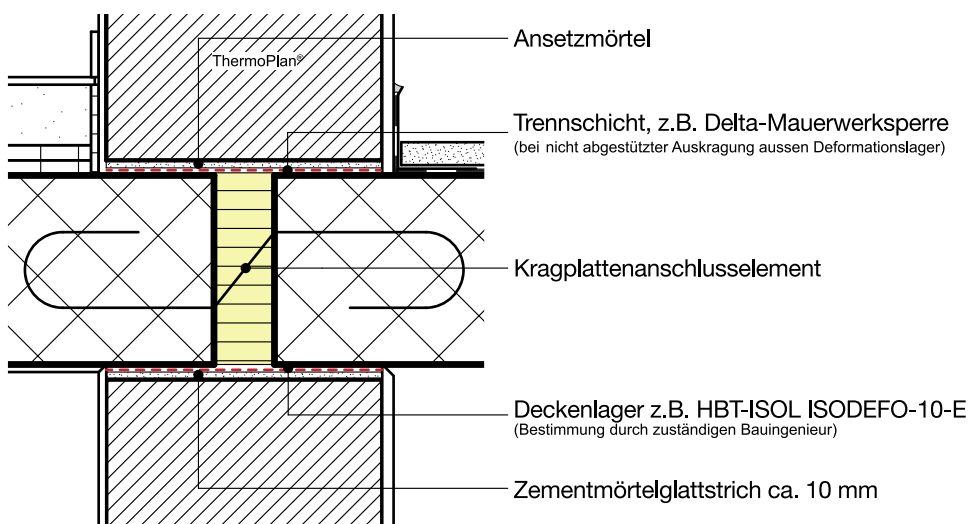
5.2 DECKENAUFLAGER 1:10

Deckenaufleger mit DERA-Schale (ThermoPlan® 30 cm)



Schnitt

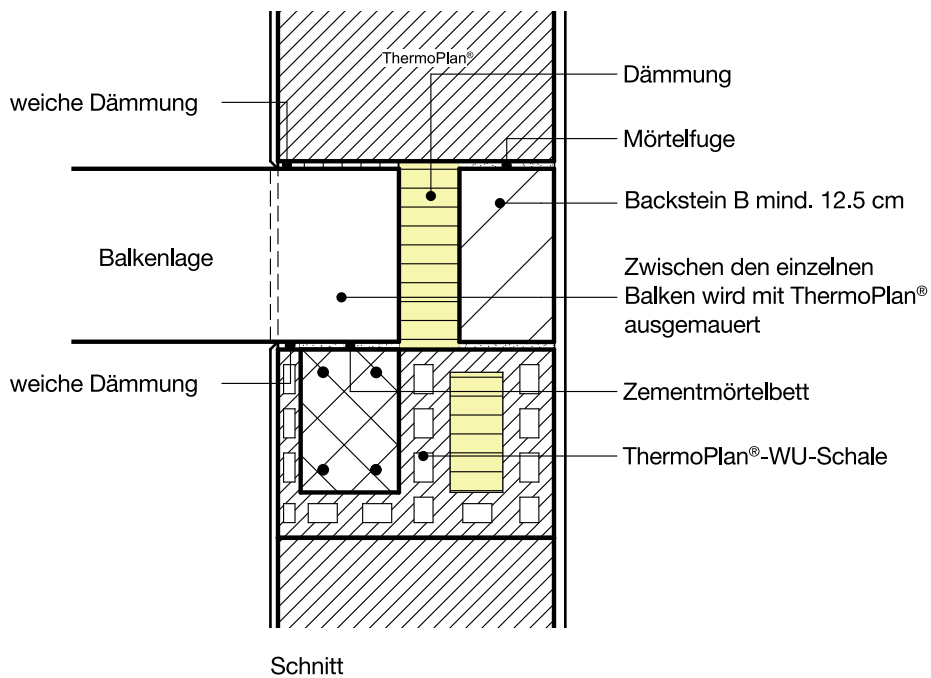
Kragplattenanschluss



Schnitt

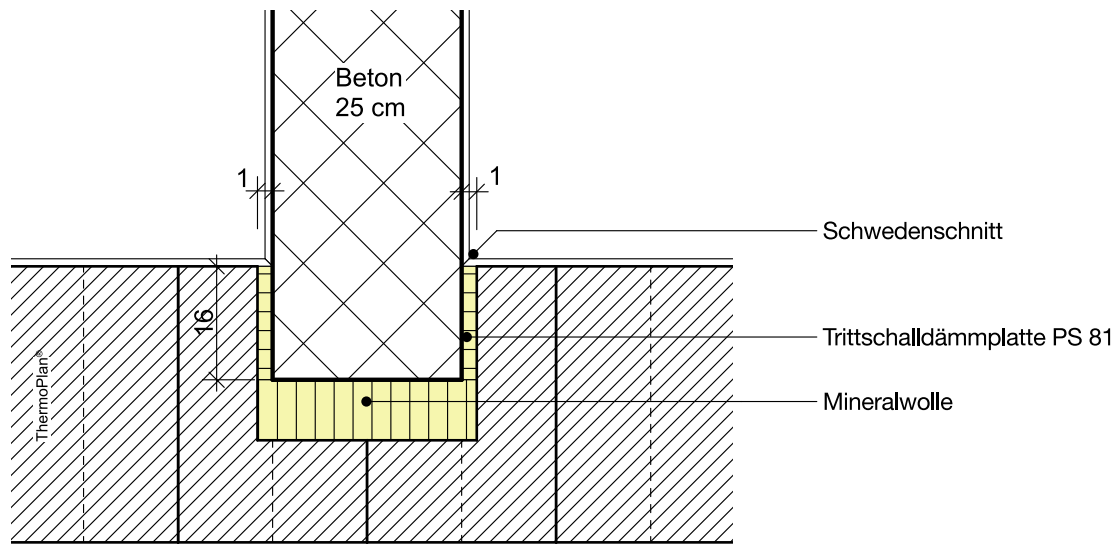
5.3 DECKENAUFLAGER 1:10

Balkenlage auf ThermoPlan® WU-Schale



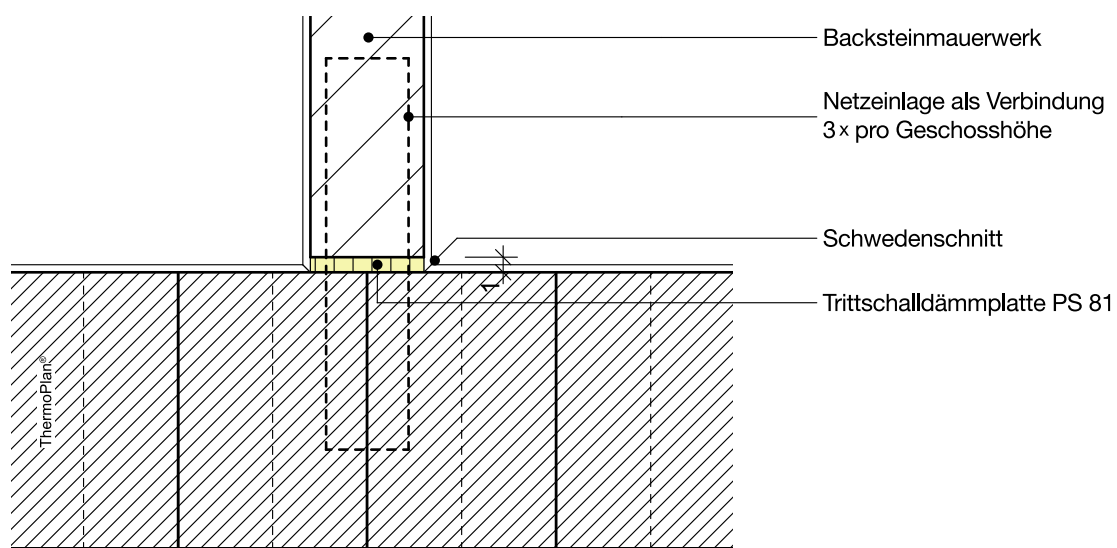
6.1 WOHNUNGSTRENNWAND, ZWISCHENWANDANSCHLUSS 1:10

Wohnungstrennwand
Normale Schallschutzanforderung



Grundriss

Zwischenwandanschluss

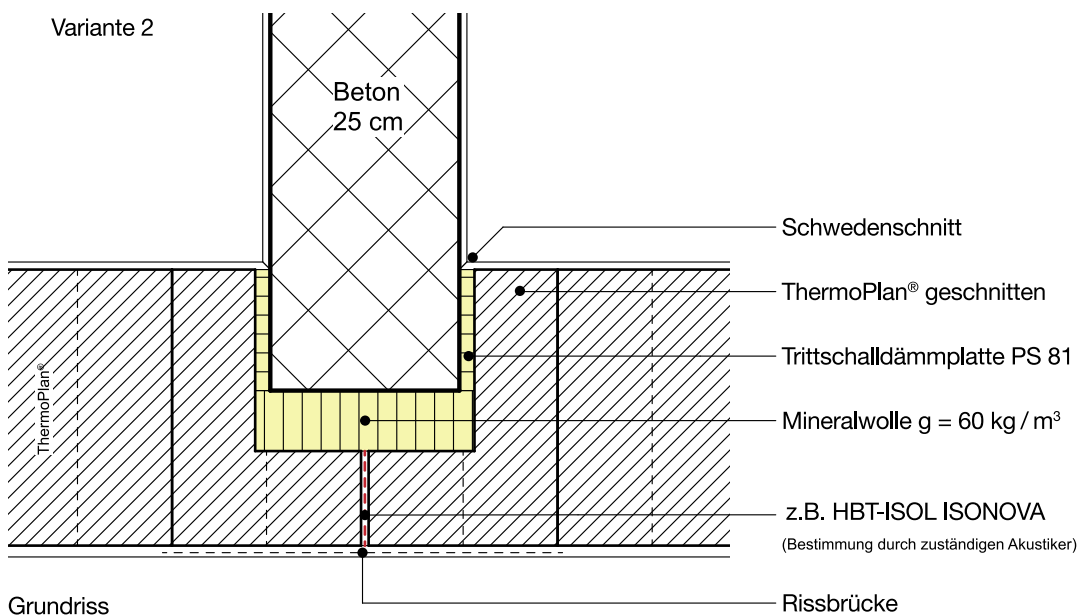
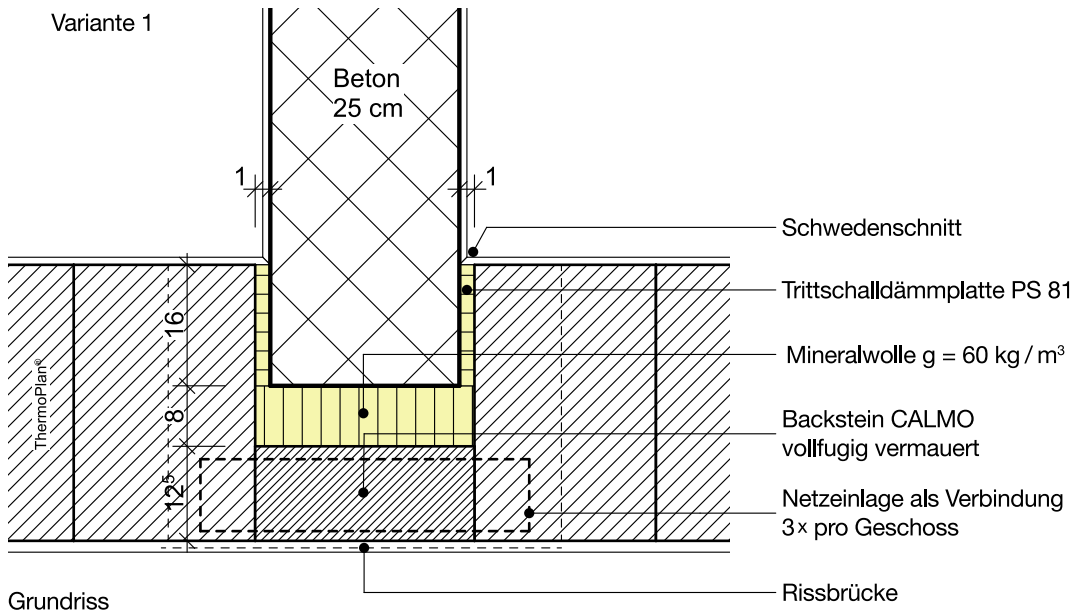


Grundriss

6.2 WOHNUNGSTRENNWÄNDE 1:10

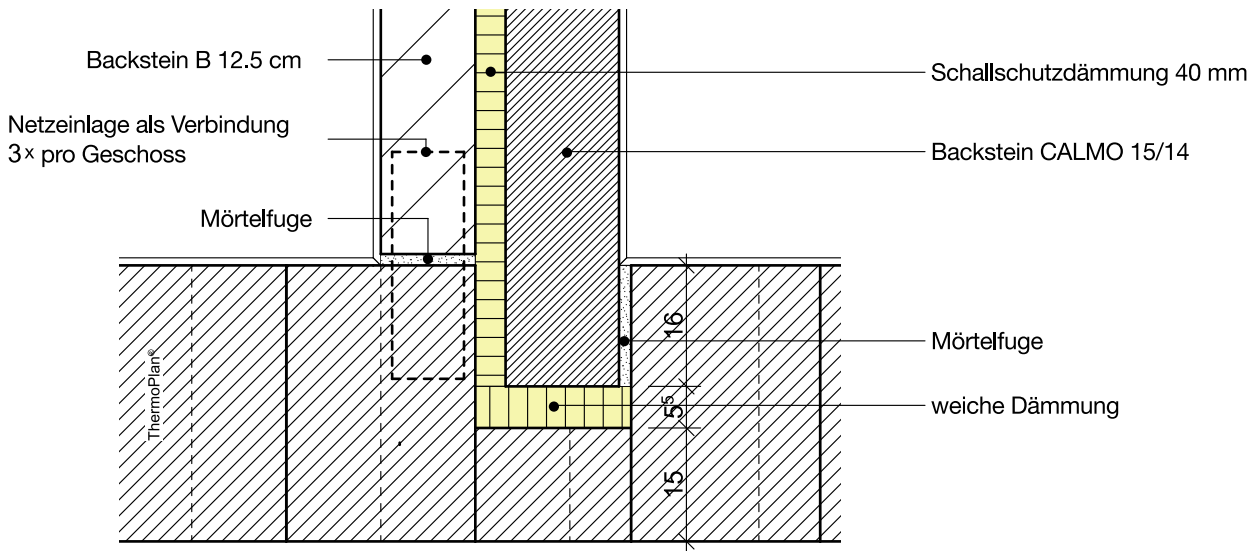
Wohnungstrennwand mit erhöhter Schallschutzanforderung

$R'_w = 55\text{dB}$



6.3 WOHNUNGSTRENNWÄNDE ZWEISCHALIG 1:10

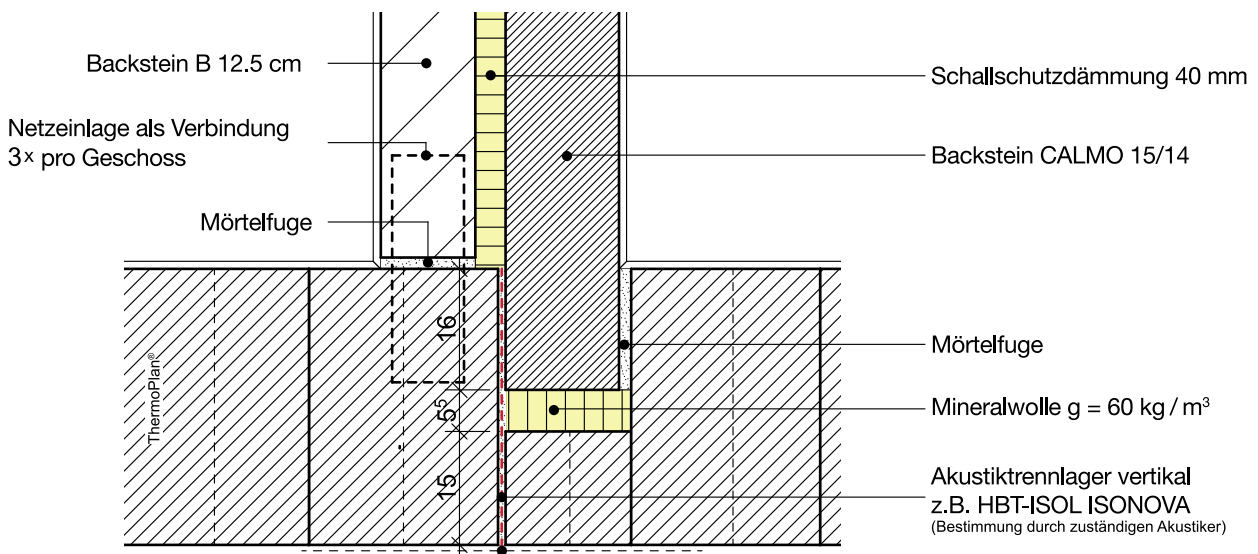
Wohnungstrennwand zweischalig, normale Anforderung



Grundriss

Wohnungstrennwand zweischalig, erhöhte Schalldämm Anforderung

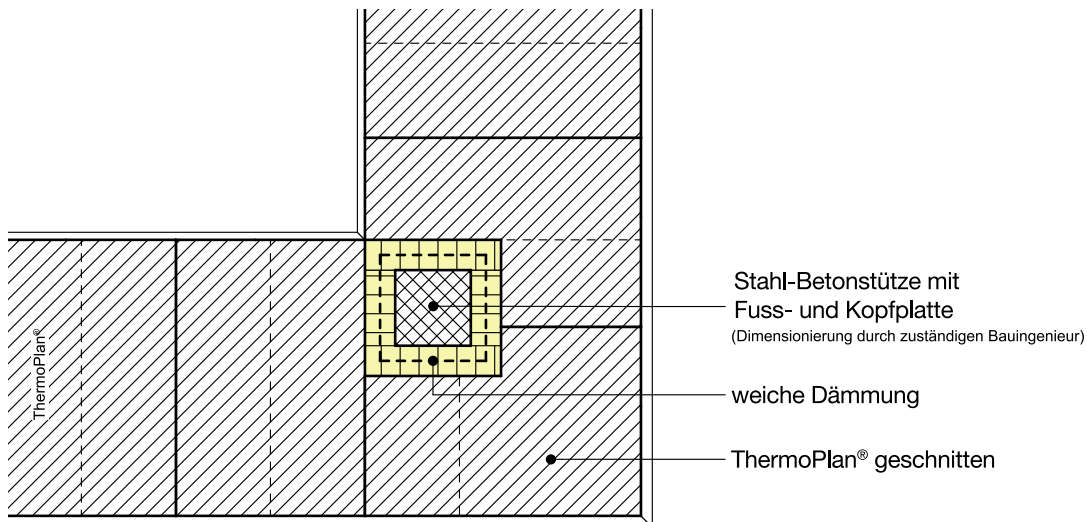
$R'_w = 55\text{dB}$



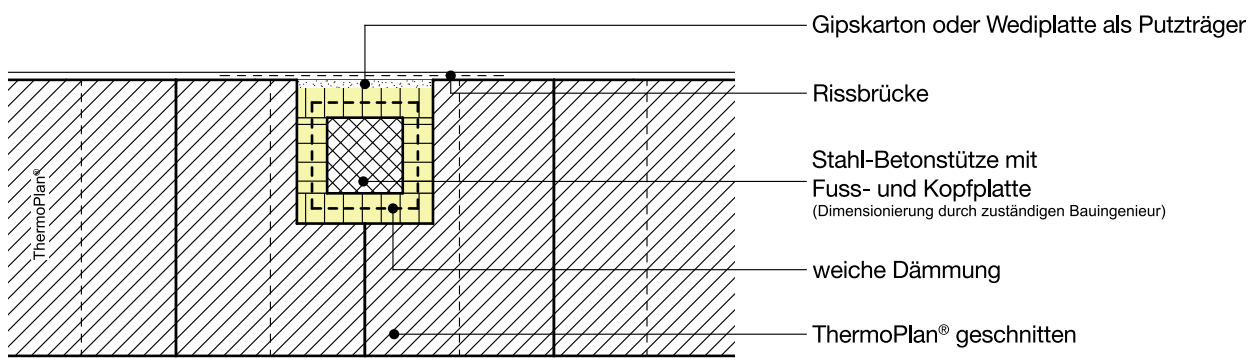
Grundriss

7.1 ERHÖHTE LASTABTRAGUNG 1:10

Erhöhte Lastabtragung punktuell



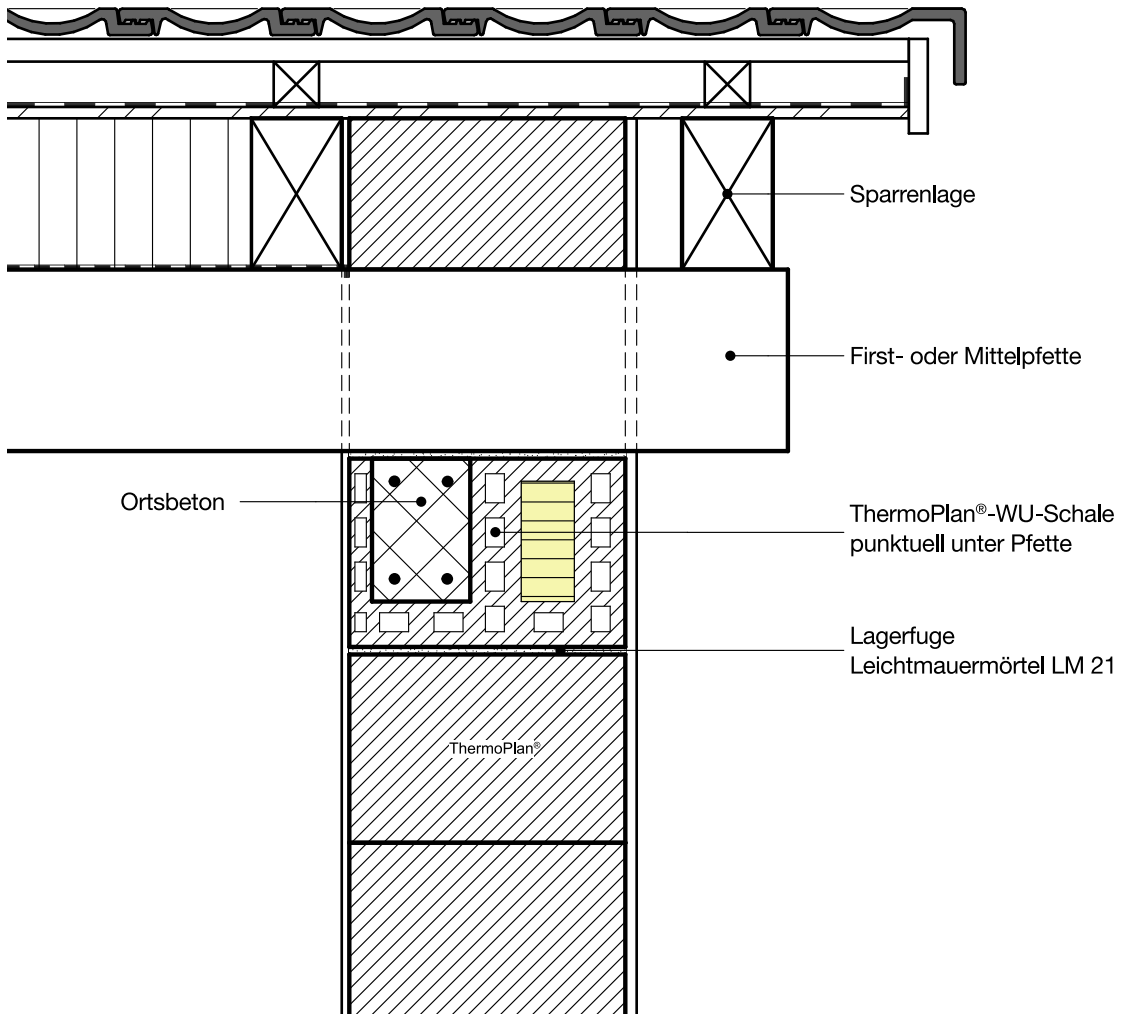
Grundriss



Grundriss

7.2 LASTABTRAGUNG PFETTEN 1:10

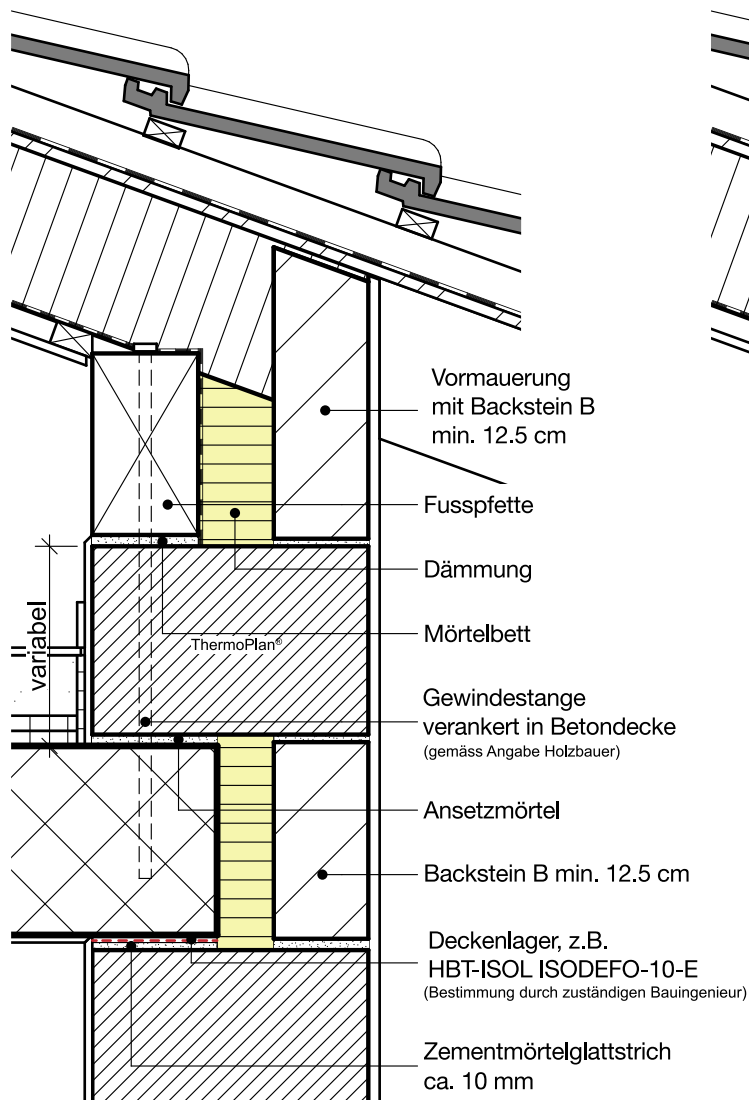
Lastabtragung First- oder Mittelpfette



Schnitt

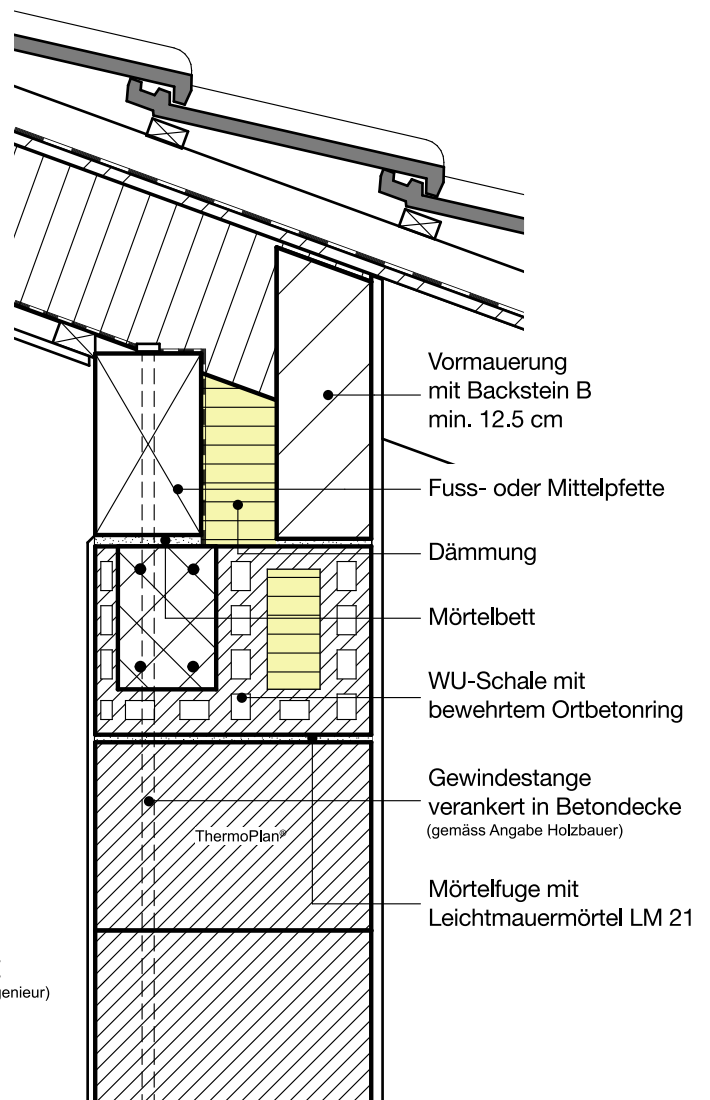
8.1 STEILDACHANSCHLÜSSE 1:10

Niedrige Kniewände



Schnitt

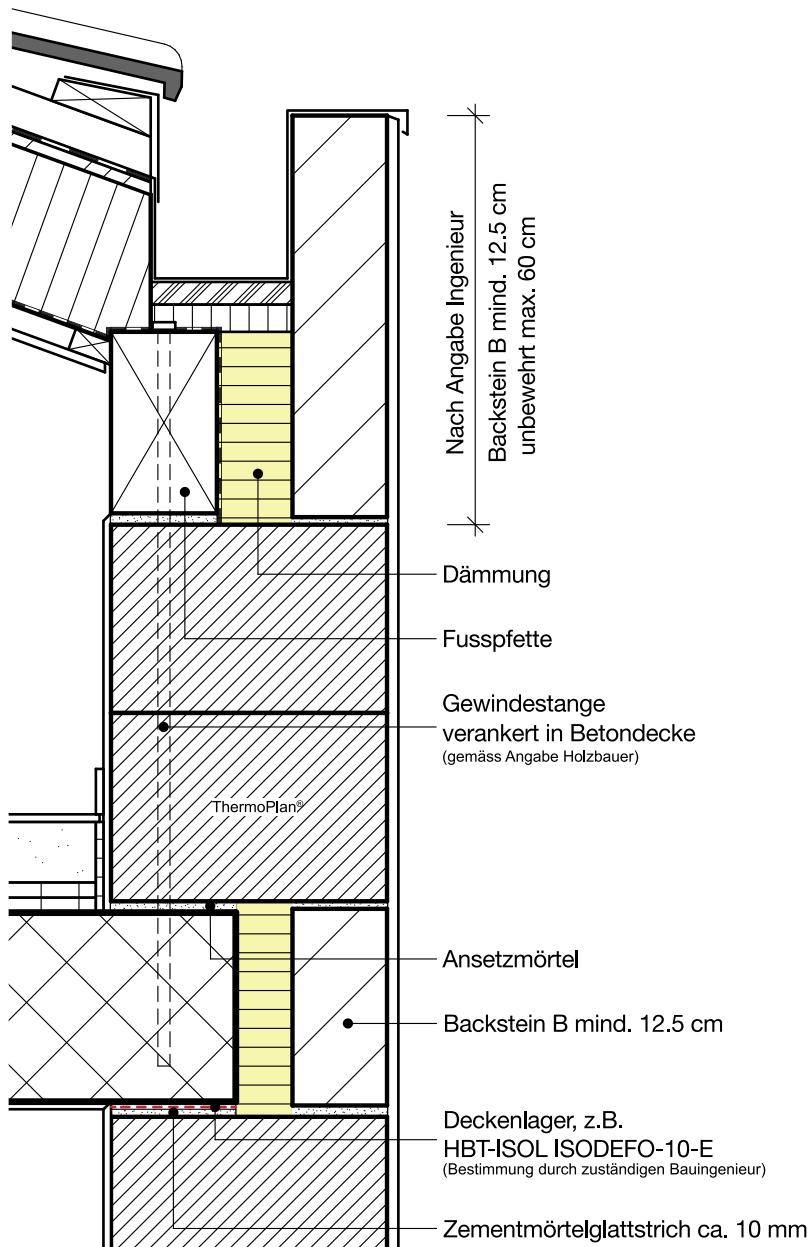
Hohe Kniewände
Ortbetonring in WU-Schale



Schnitt

8.2 STEILDACHANSCHLÜSSE 1:10

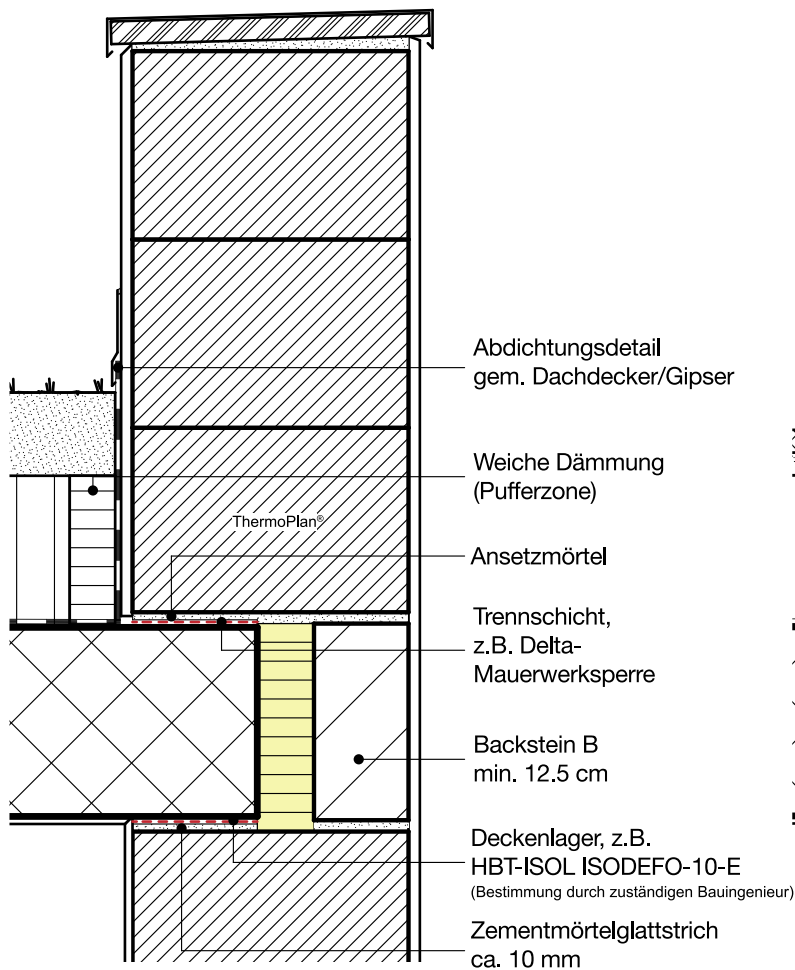
Traufanschluss mit integrierter Dachrinne



Schnitt

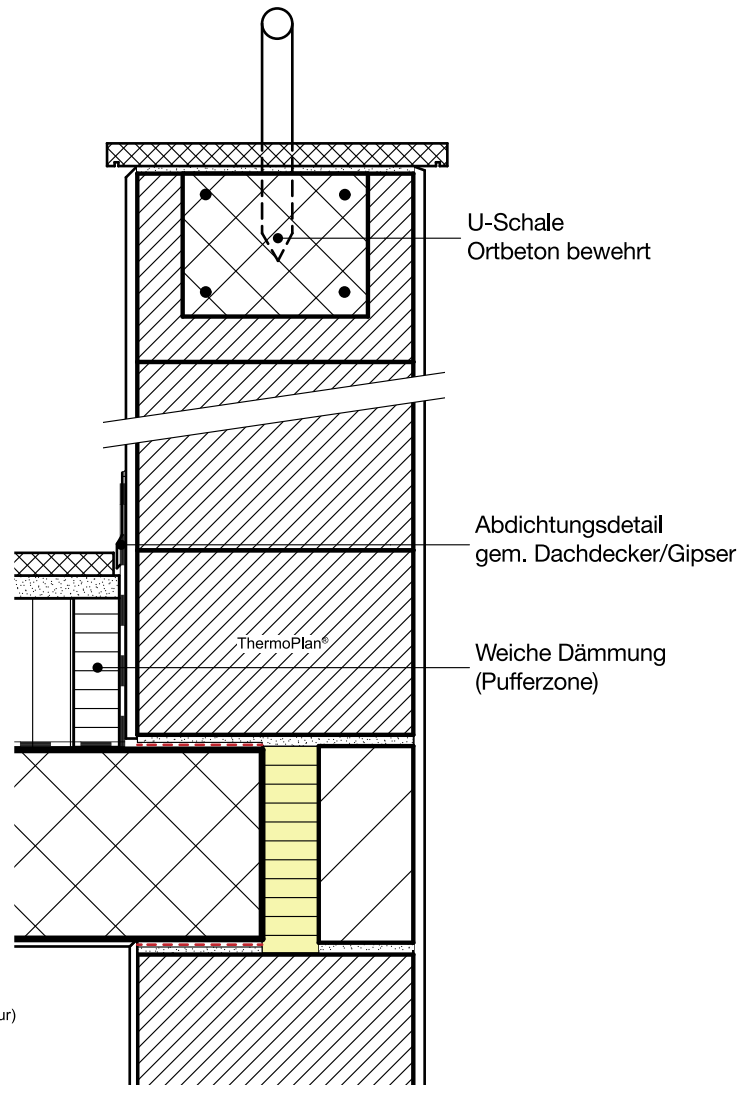
9.1 FLACHDACHANSCHLÜSSE 1:10

Flachdachanschluss nicht begehbar



Schnitt

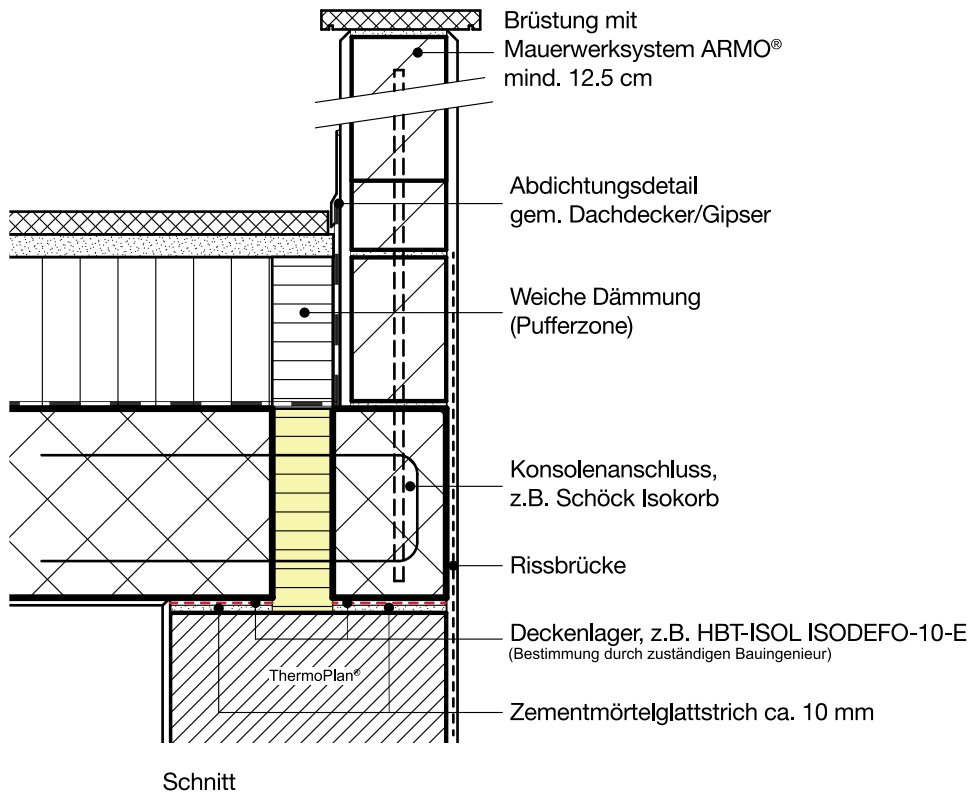
Flachdachanschluss begehbar



Schnitt

9.2 FLACHDACHANSCHLÜSSE 1:10

Flachdachanschluss begehbar



Flachdachanschluss nicht begehbar

