



# DBP SIDING

## AANSLUIT

### DETAILS VERTICAAL

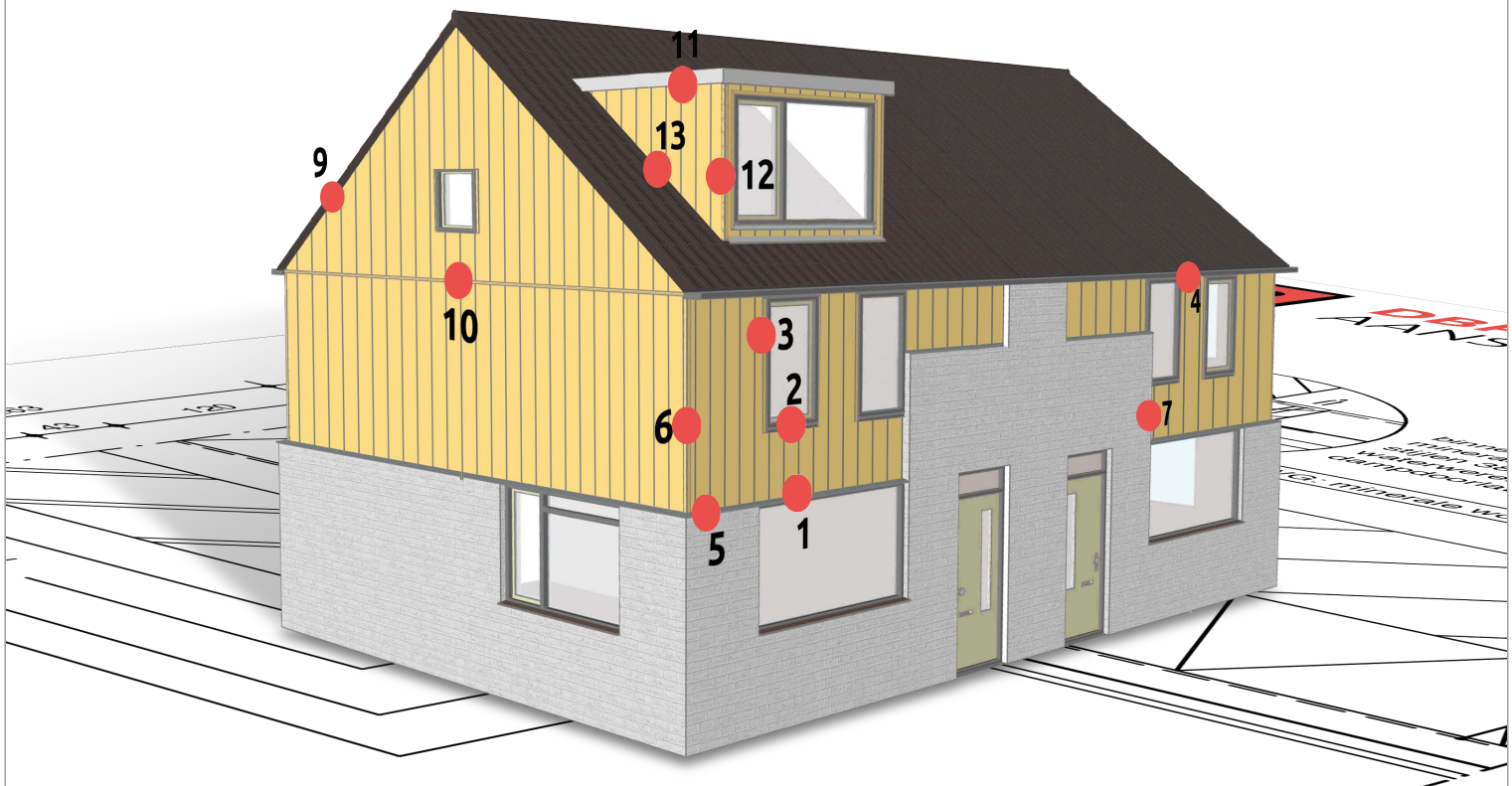


CIRCULAIRE BIOBASED GEVELBEKLEDING VAN HOUTVEZEL COMPOSIET



# DBP SIDING

## AANSLUITDETAILS



**DBP SIDING - AANSLUITDETAILS**

DETAIL:

DESCRIPTION: Detailposities

DATE:

**INNODEEN®**  
shared solutions

**INNODEEN BV**



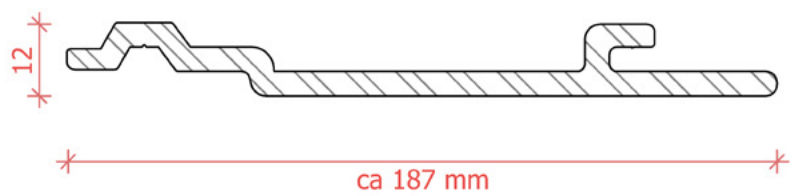
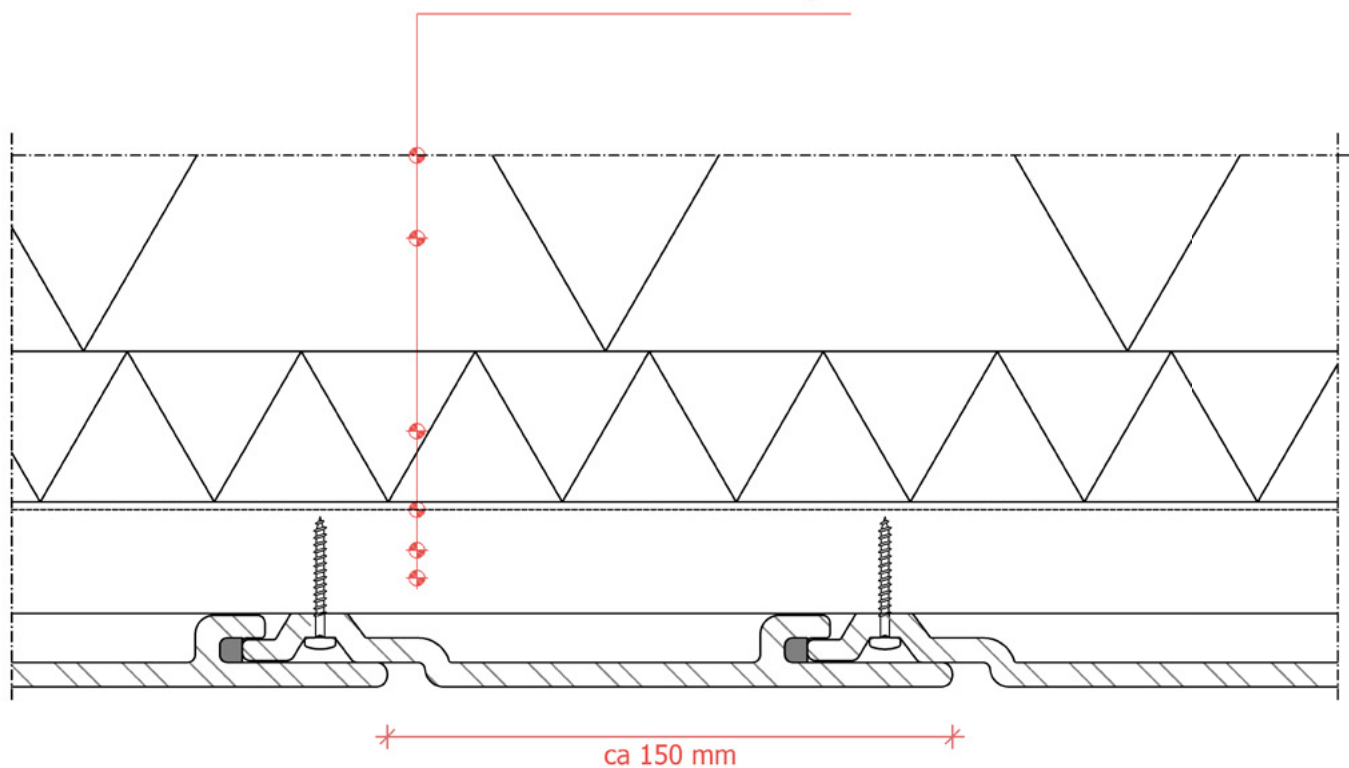
Postbus 11 7241 AA LOCHEM  
Aalsvoort 5 7241 MA LOCHEM  
THE NETHERLANDS +31 (0)573 - 438 428



# DBP SIDING

## AANSLUITDETAILS

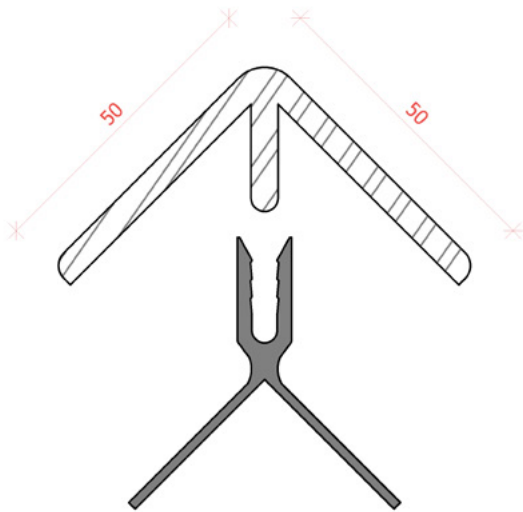
opbouw wand  
sterk geventileerd spouw  
regel h.o.h. 450 mm  
waterwerende en  
dampdoorlatende laag  
HR- Isolatieplaat  
Isolatie  
stijlen



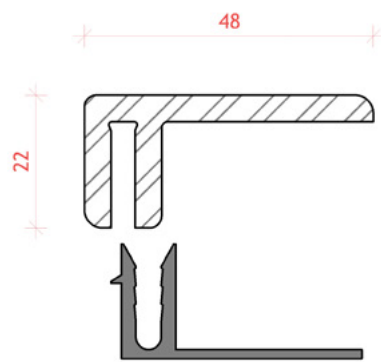


# DBP SIDING

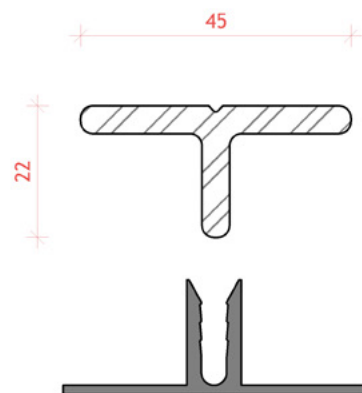
## AANSLUITDETAILS



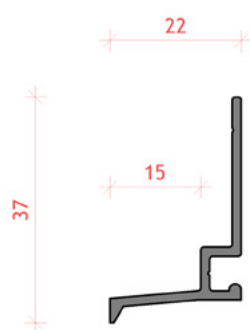
DBP SIDING Hoekprofiel  
inclusief aluminiumprofiel



DBP SIDING Eindprofiel  
inclusief aluminiumprofiel



DBP SIDING Dilatatieprofiel  
inclusief aluminiumprofiel



DBP SIDING Startprofiel  
t.b.v. verticale montage



DBP SIDING Startprofiel  
t.b.v. horizontale montage

**DBP SIDING - AANSLUITDETAILS**

DETAIL:

DESCRIPTION:

DATE:



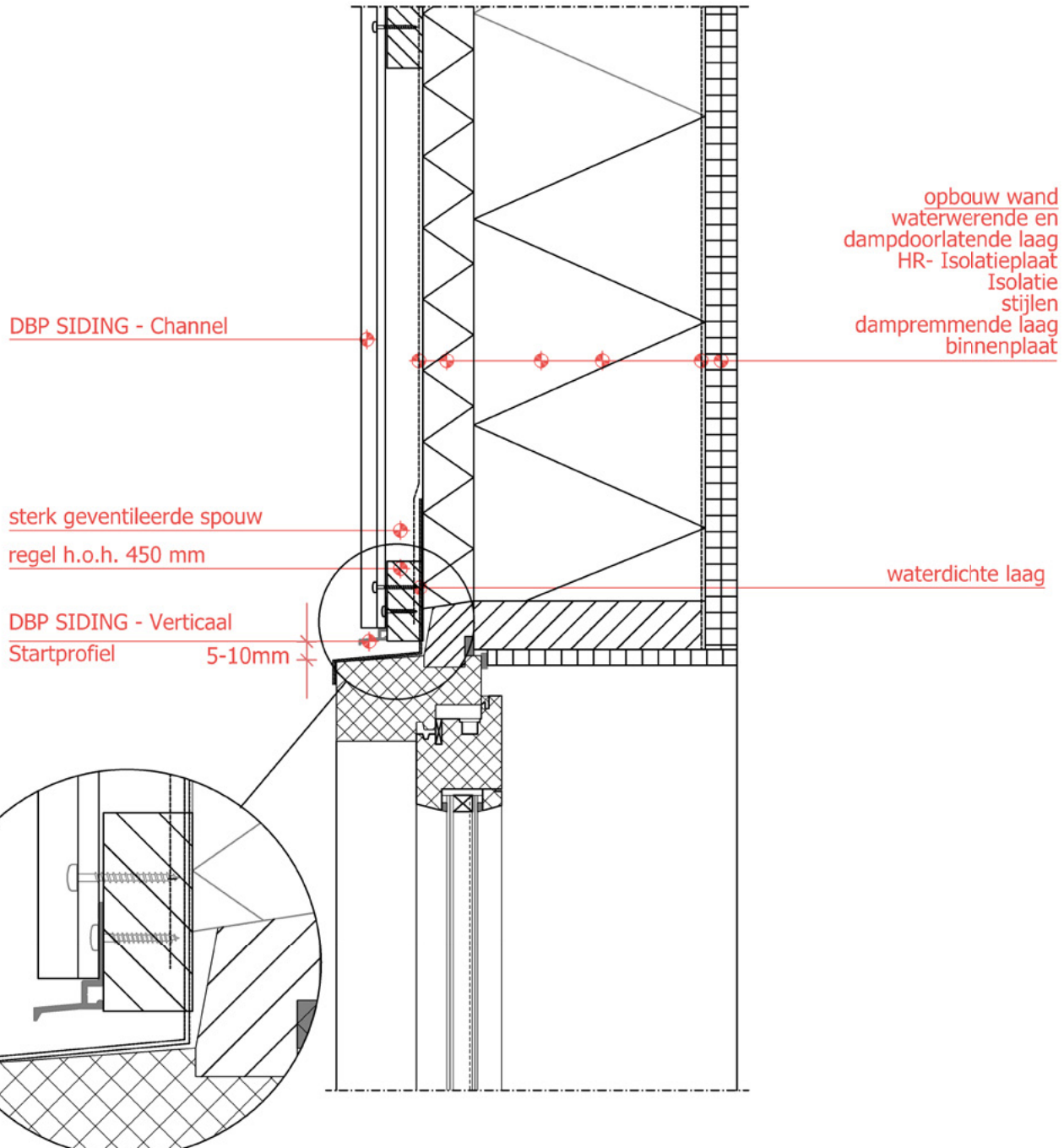
**INNODEEN®**  
shared solutions

**INNODEEN BV**

Postbus 11 7241 AA LOCHEM  
Aalsvoort 5 7241 MA LOCHEM  
THE NETHERLANDS +31 (0)573 - 438 428

# DBP SIDING

## AANSLUITDETAILS



Detail afgeleid van SBR-referentie detail

Getoonde detaillering is adviserend

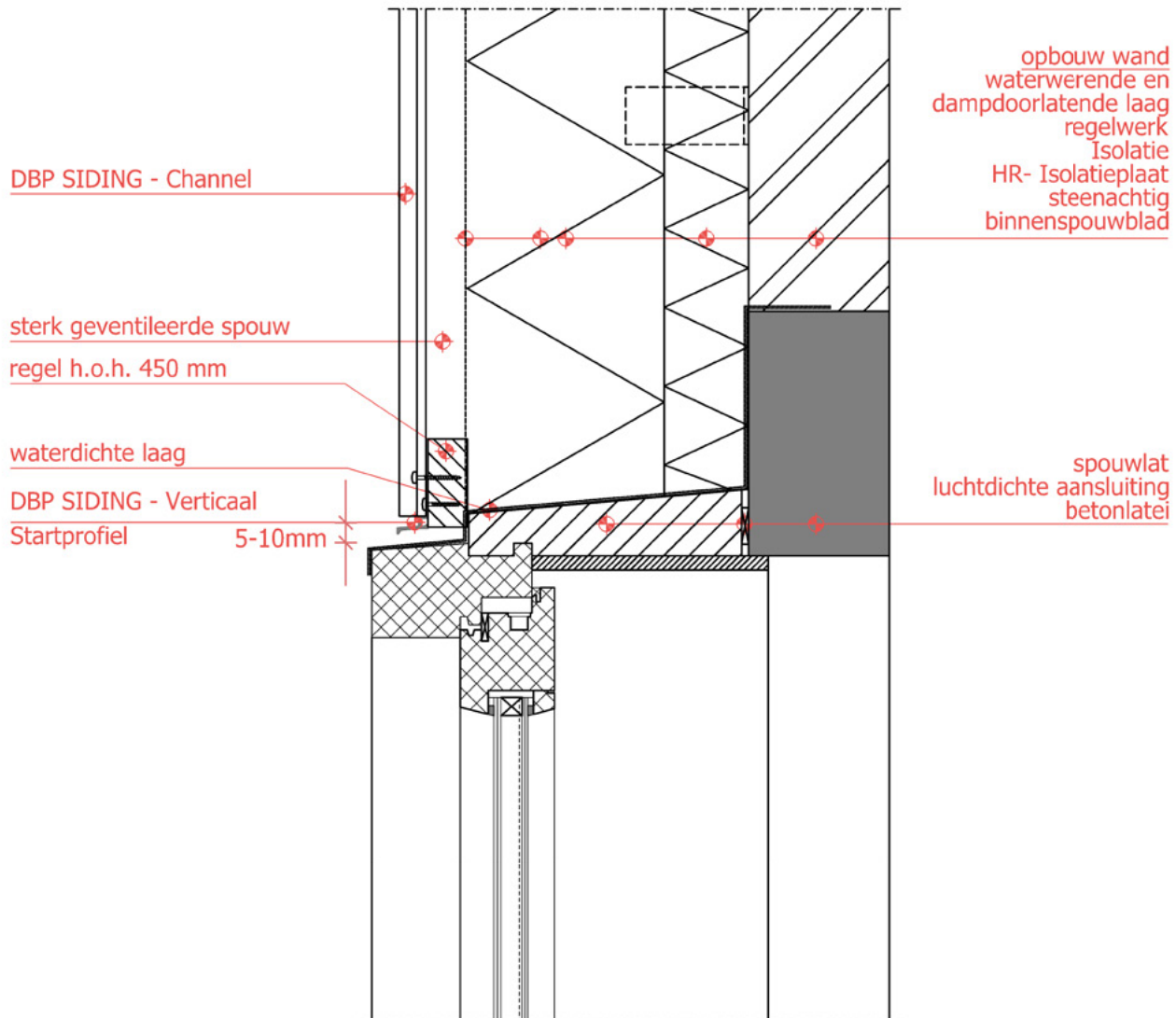
### DBP SIDING - AANSLUITDETAILS - VERTICAAL

DETAIL:	01-H
DESCRIPTION:	BINNENSPOUWBLAD - HOUT
DATE:	31-03-2020



# DBP SIDING

## AANSLUITDETAILS



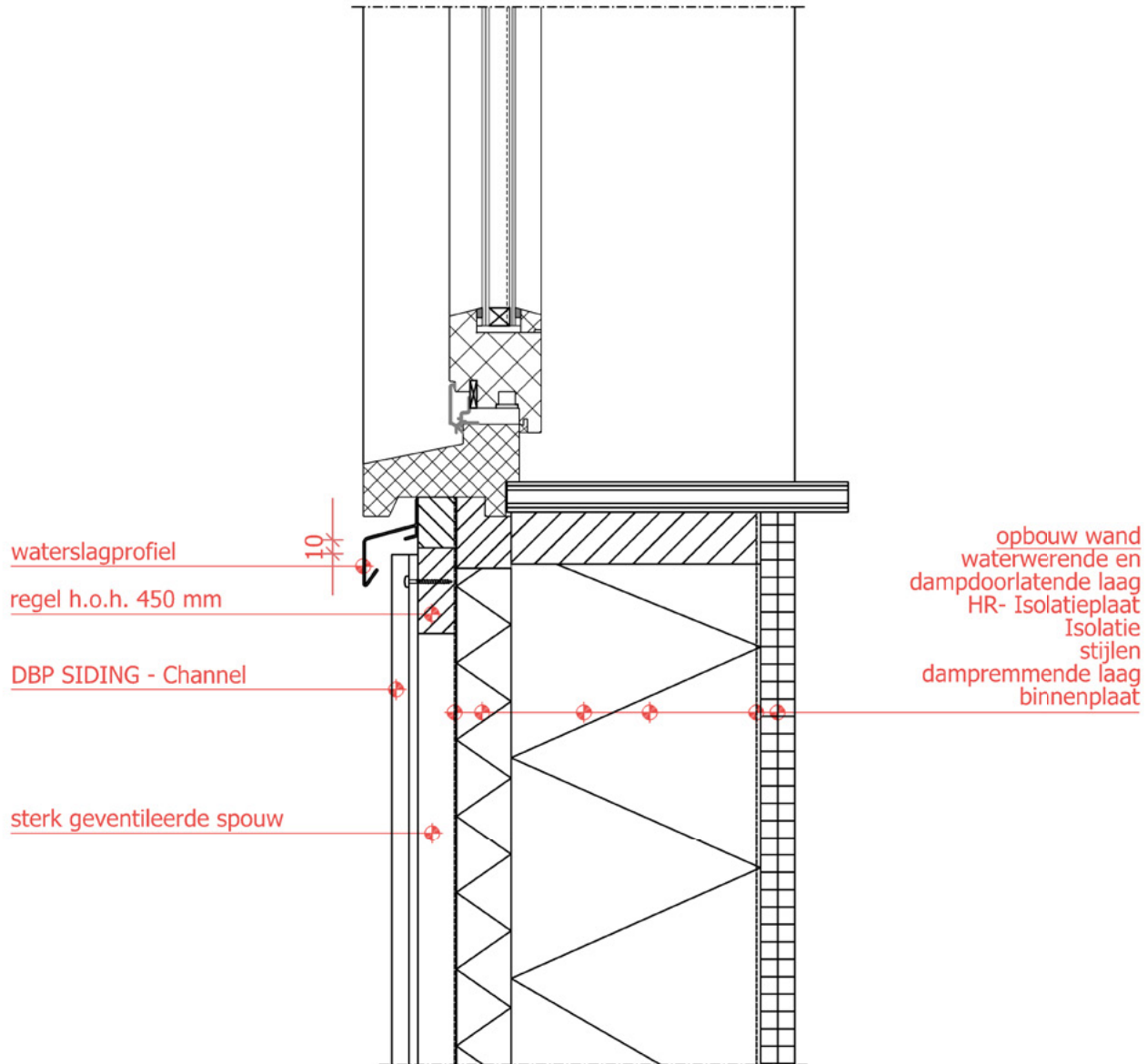
Detail afgeleid van SBR-referentie detail

Getoonde detaillering is adviserend



# DBP SIDING

## AANSLUITDETAILS



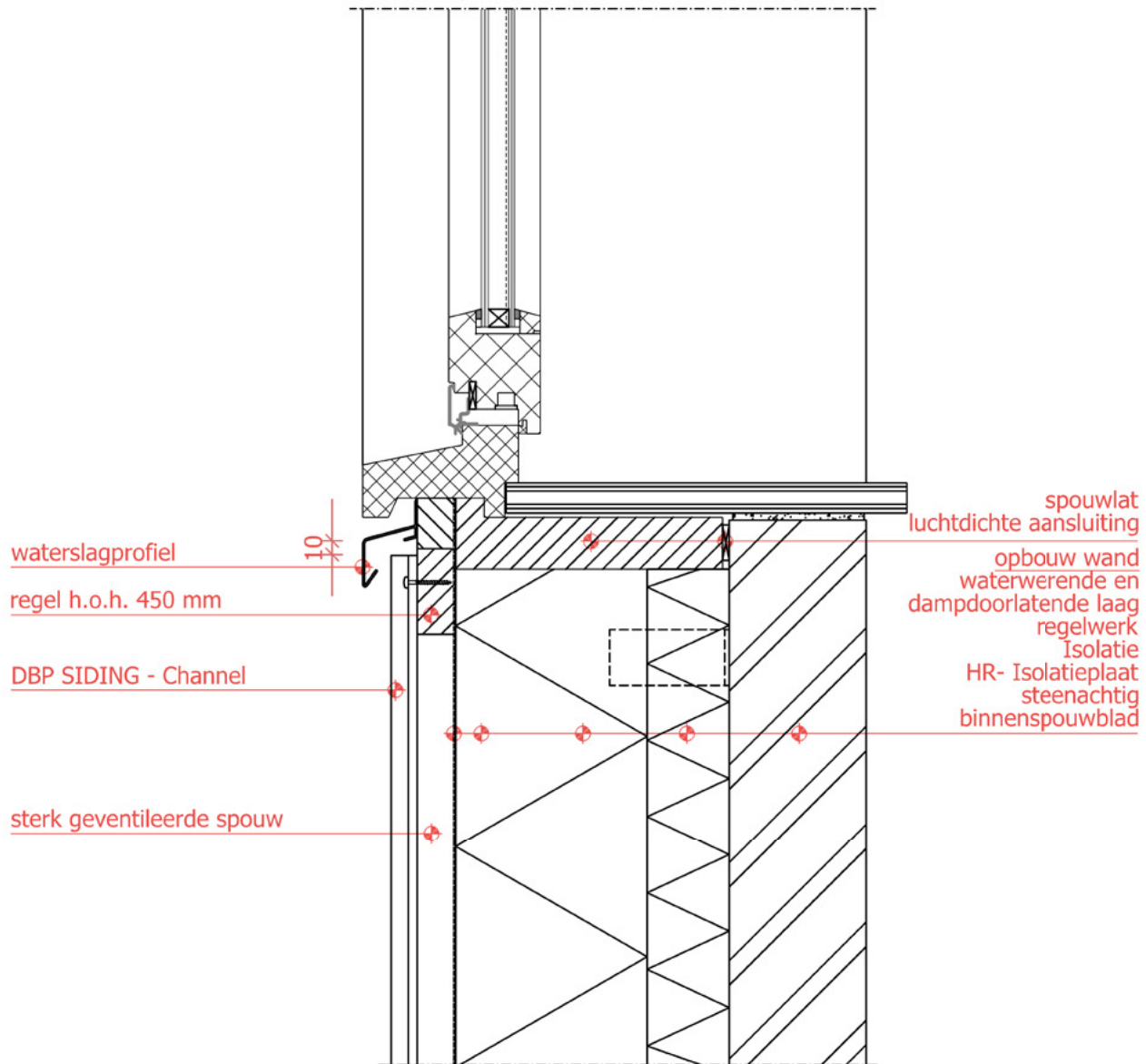
Detail afgeleid van SBR-referentie detail

Getoonde detaillering is adviserend



# DBP SIDING

## AANSLUITDETAILS



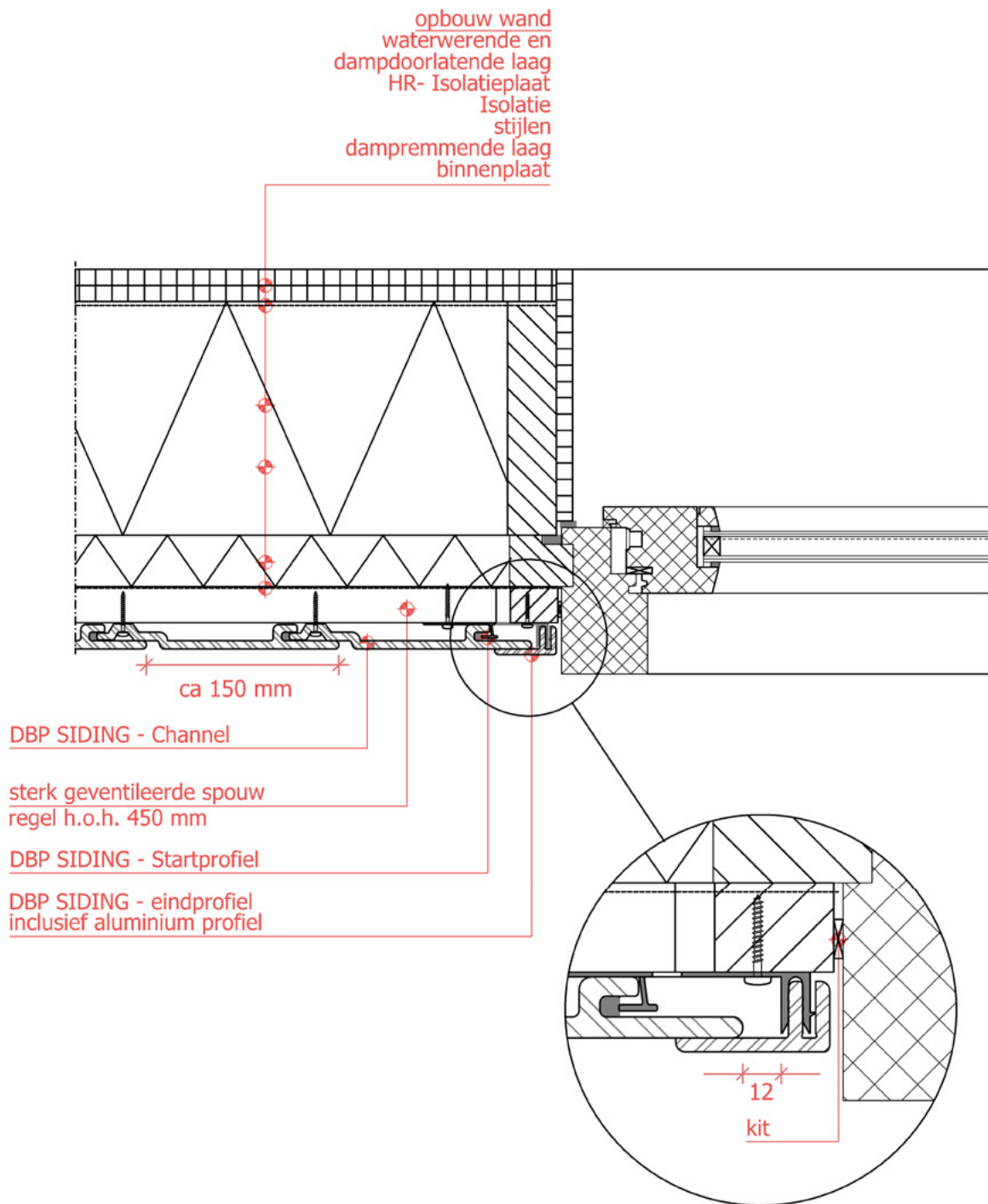
Detail afgeleid van SBR-referentie detail

Getoonde detaillering is adviserend



# DBP SIDING

## AANSLUITDETAILS



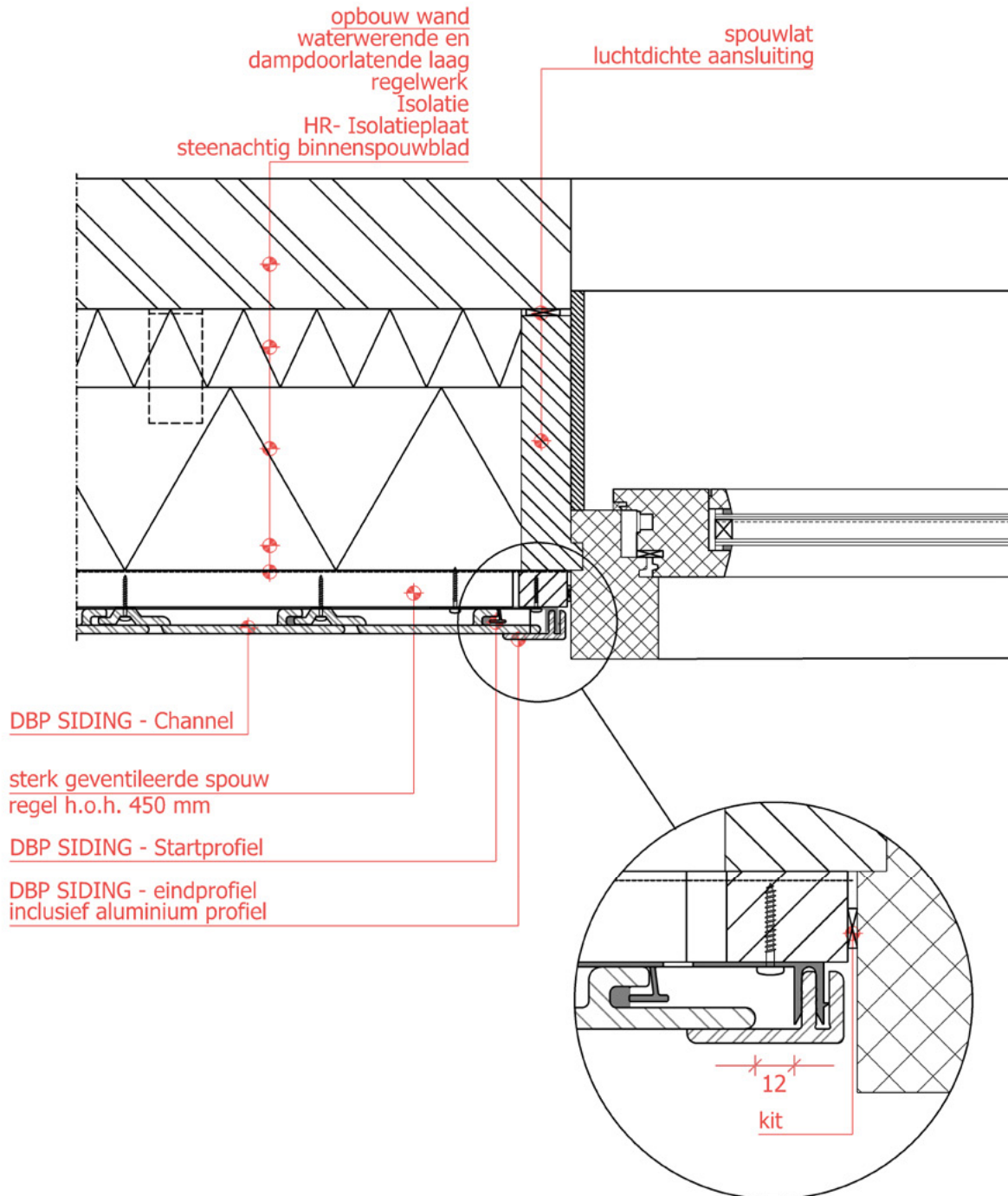
Detail afgeleid van SBR-referentie detail

Getoonde detaillering is adviserend



# DBP SIDING

## AANSLUITDETAILS



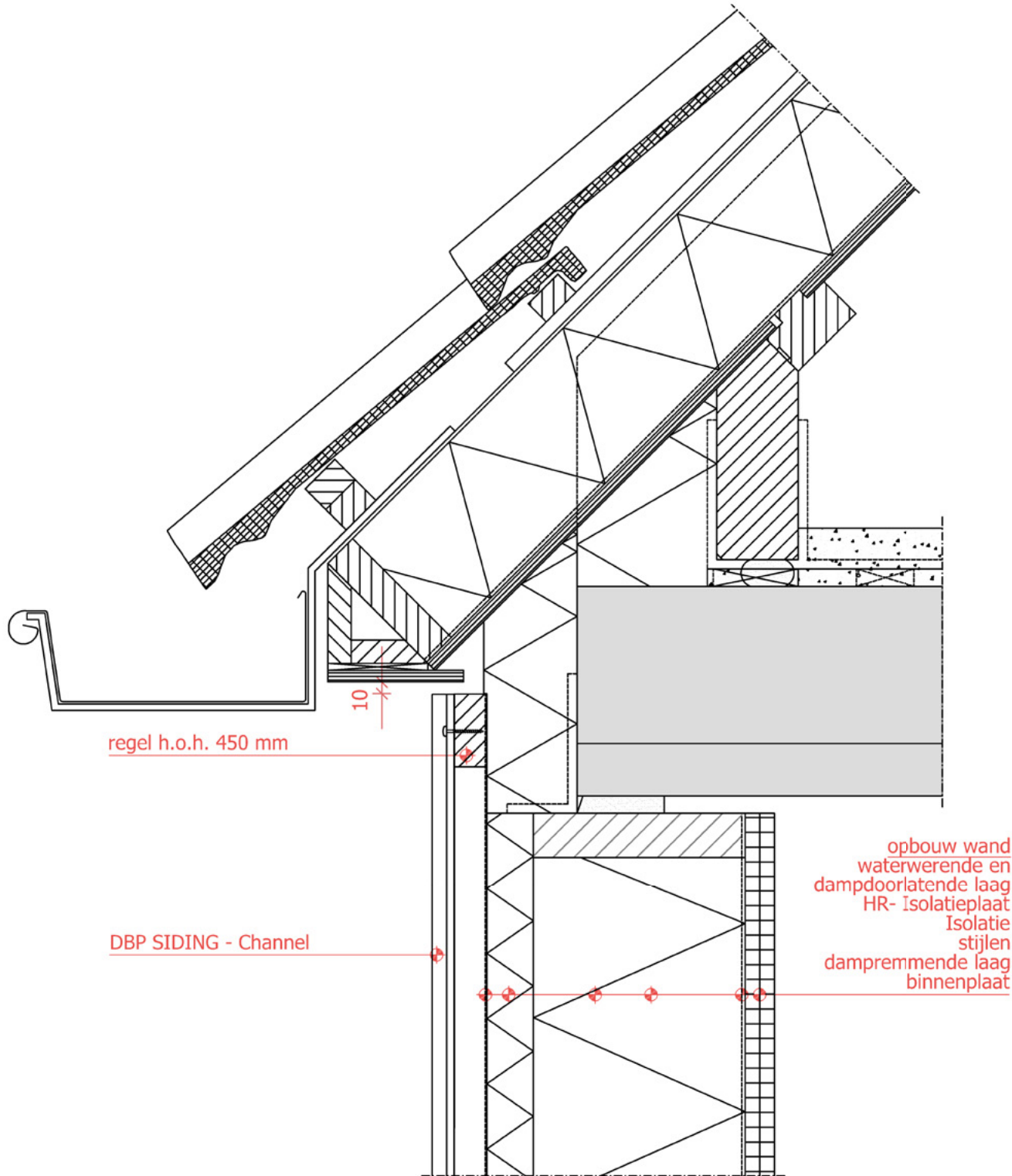
Detail afgeleid van SBR-referentie detail

Getoonde detaillering is adviserend



# DBP SIDING

## AANSLUITDETAILS



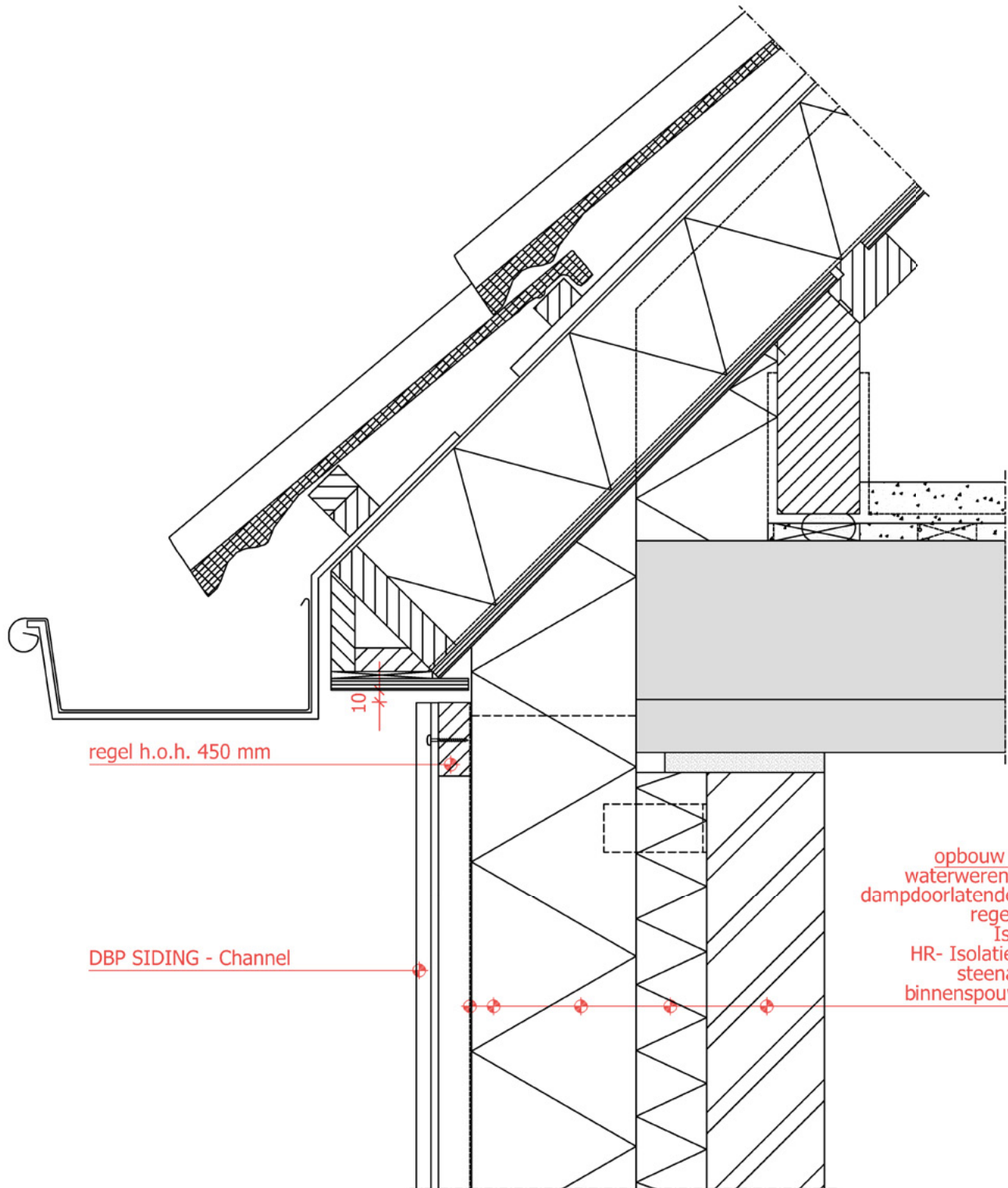
Detail afgeleid van SBR-referentie detail

Getoonde detaillering is adviserend



# DBP SIDING

## AANSLUITDETAILS



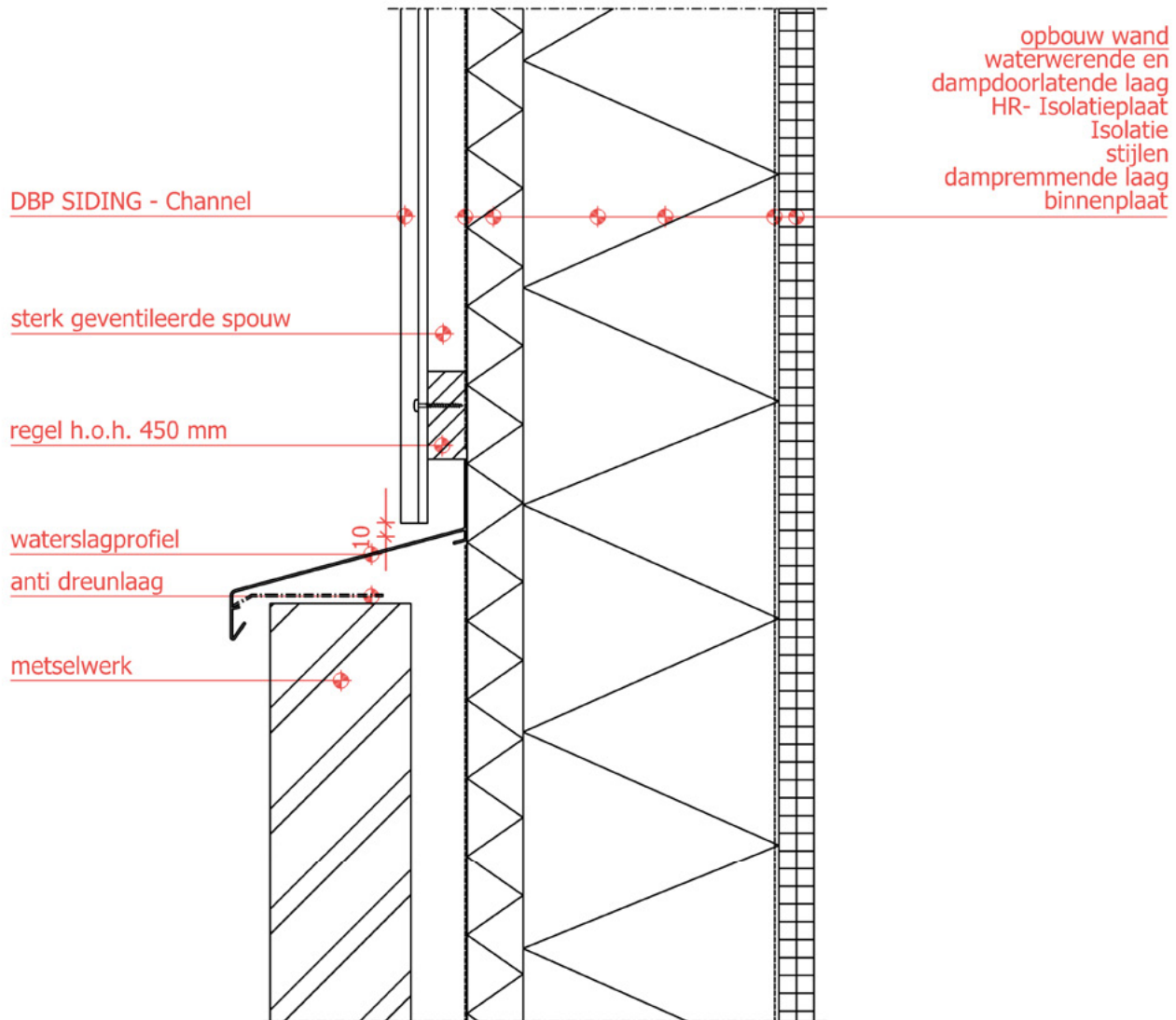
Detail afgeleid van SBR-referentie detail

Getoonde detaillering is adviserend



# DBP SIDING

## AANSLUITDETAILS



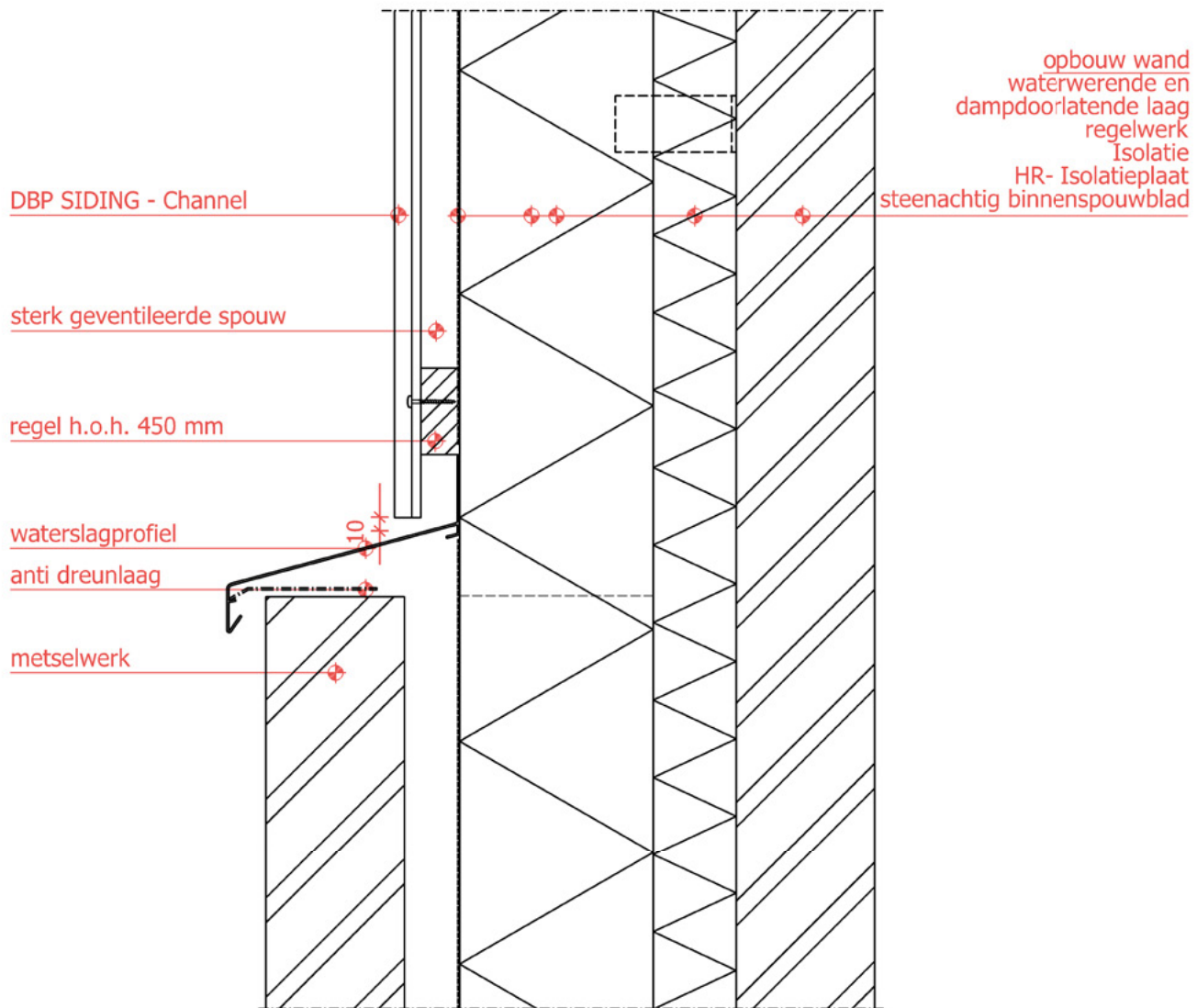
Detail afgeleid van SBR-referentie detail

Getoonde detaillering is adviserend



# DBP SIDING

## AANSLUITDETAILS



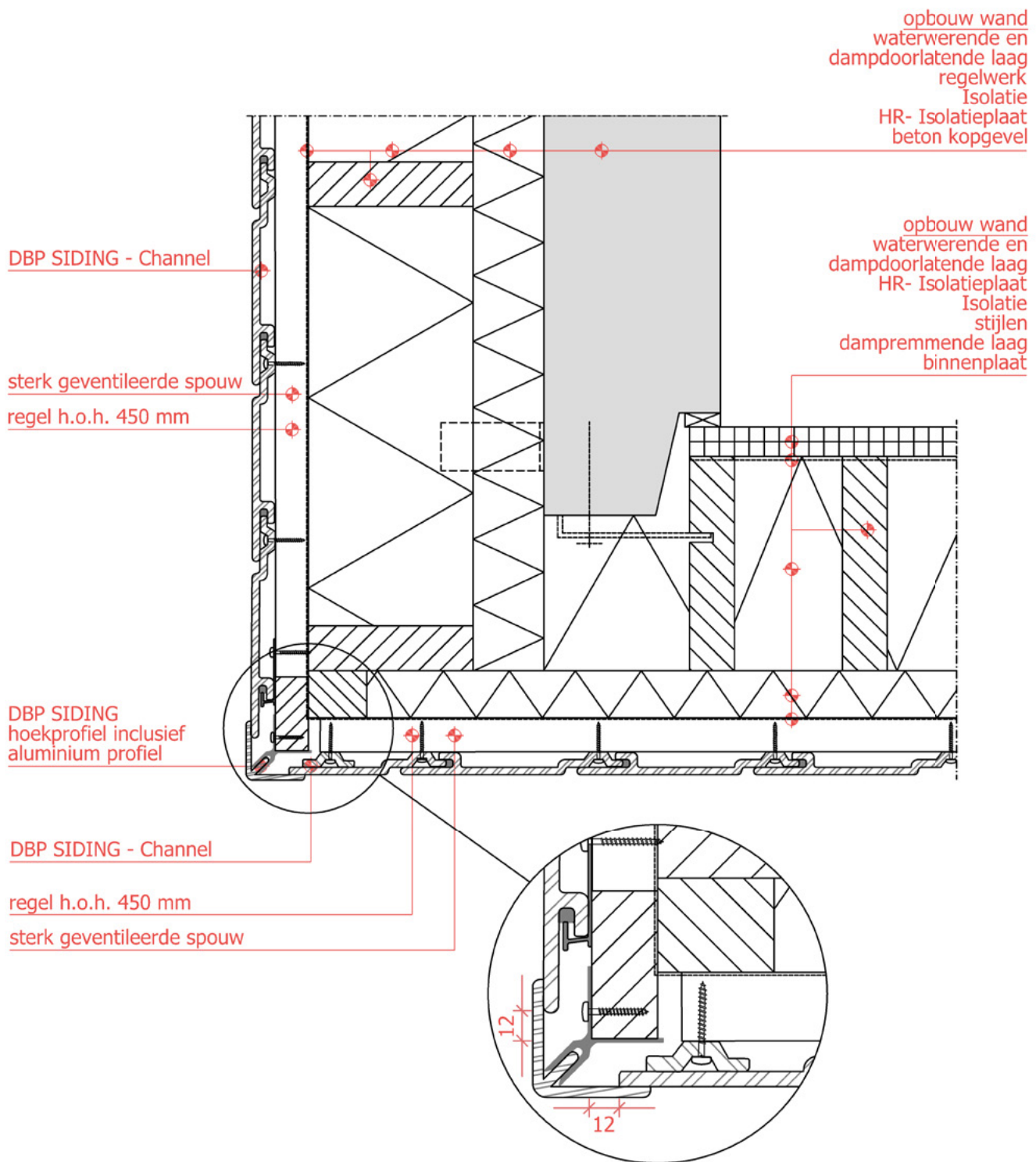
Detail afgeleid van SBR-referentie detail

Getoonde detaillering is adviserend



# DBP SIDING

## AANSLUITDETAILS



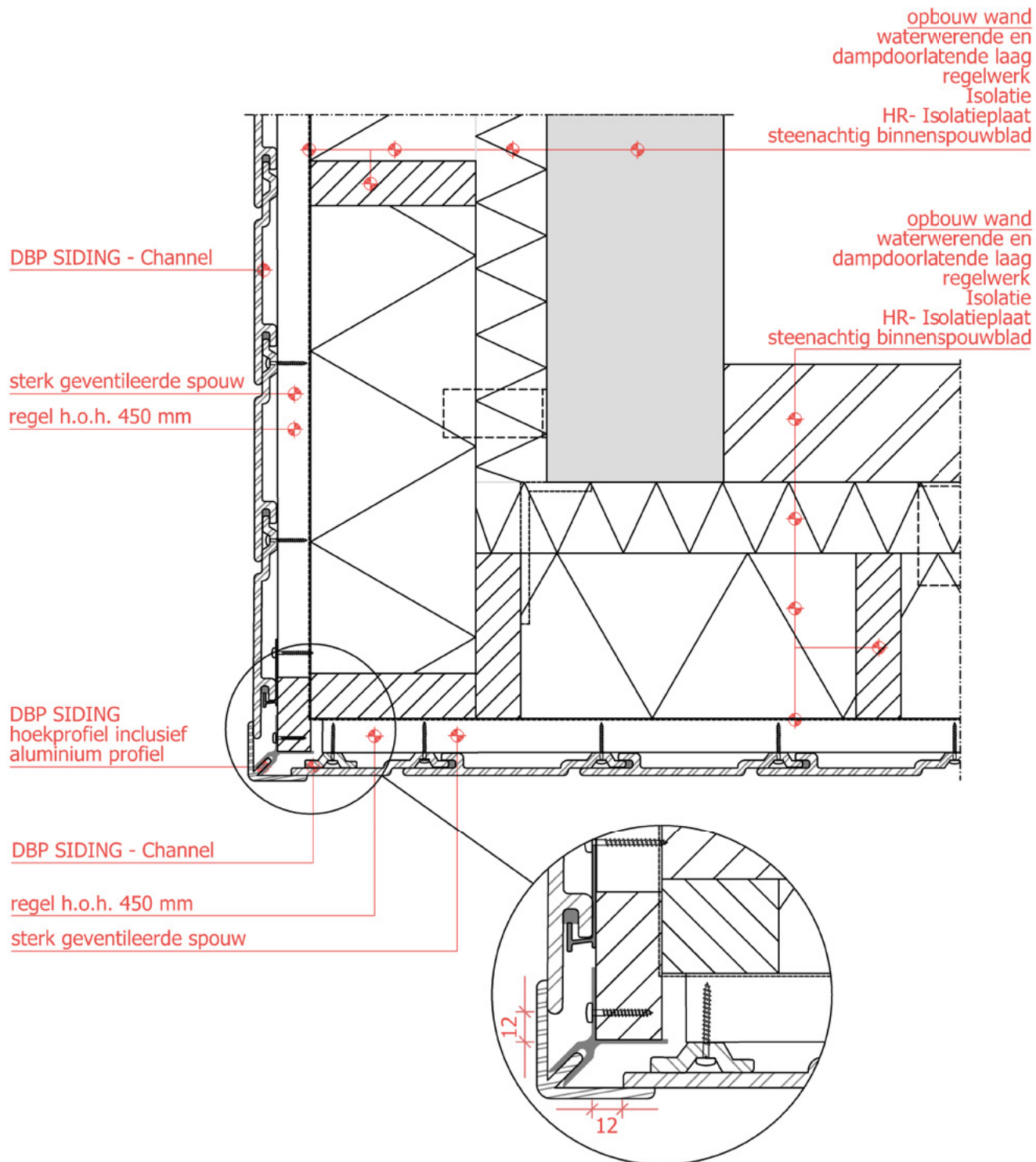
Detail afgeleid van SBR-referentie detail

Getoonde detaillering is adviserend



# DBP SIDING

## AANSLUITDETAILS



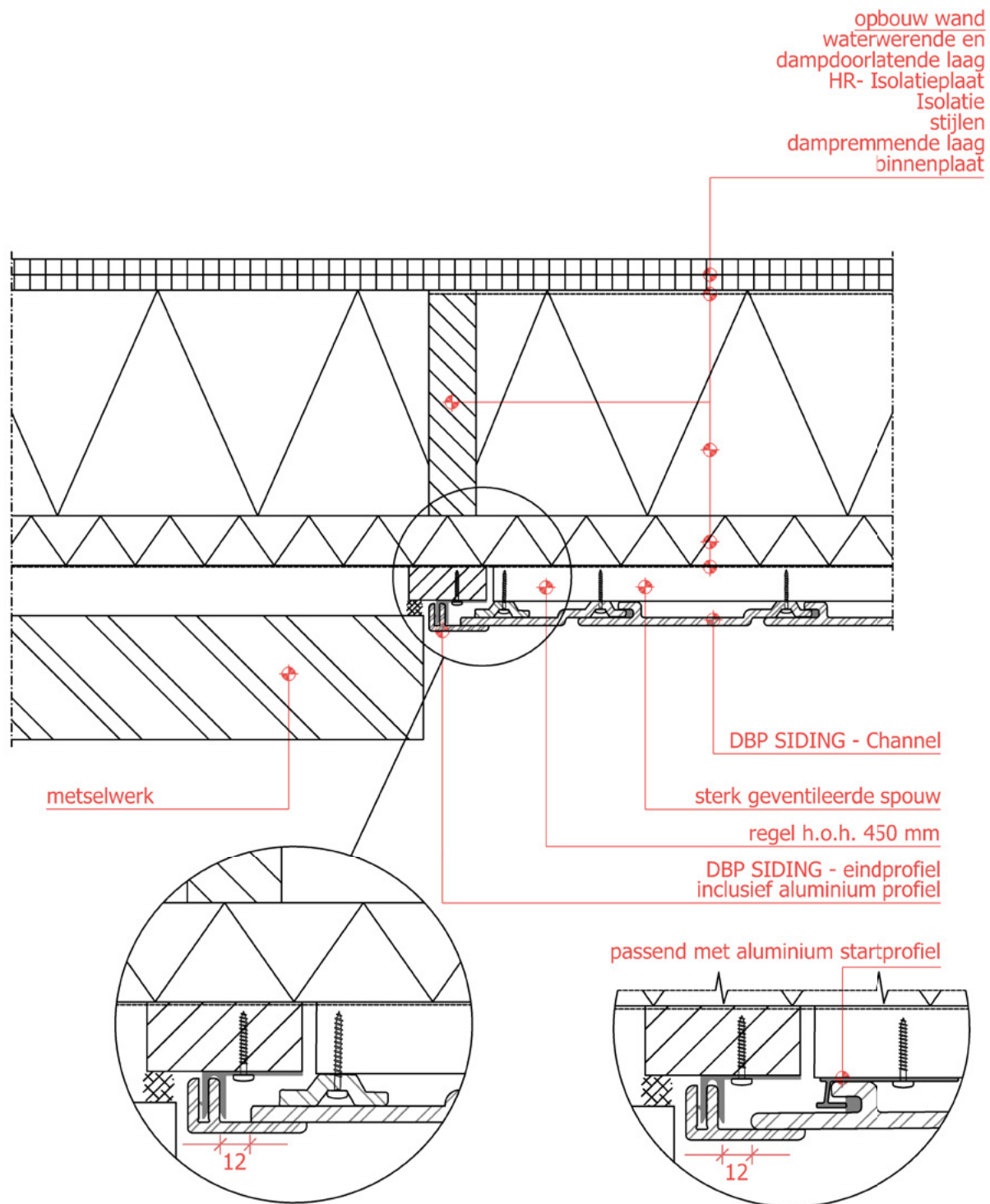
Detail afgeleid van SBR-referentie detail

Getoonde detaillering is adviserend



# DBP SIDING

## AANSLUITDETAILS



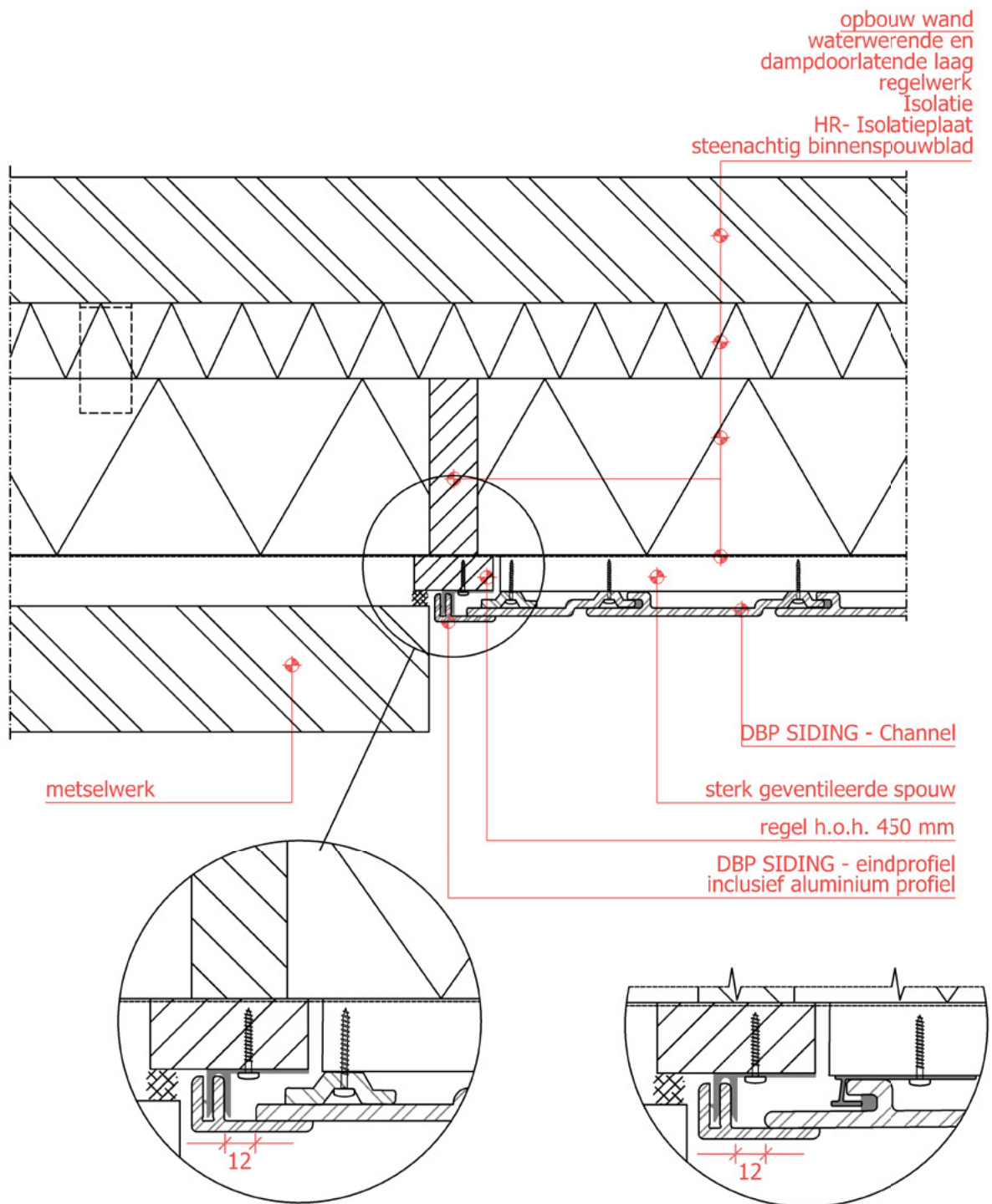
Detail afgeleid van SBR-referentie detail

Getoonde detaillering is adviserend



# DBP SIDING

## AANSLUITDETAILS



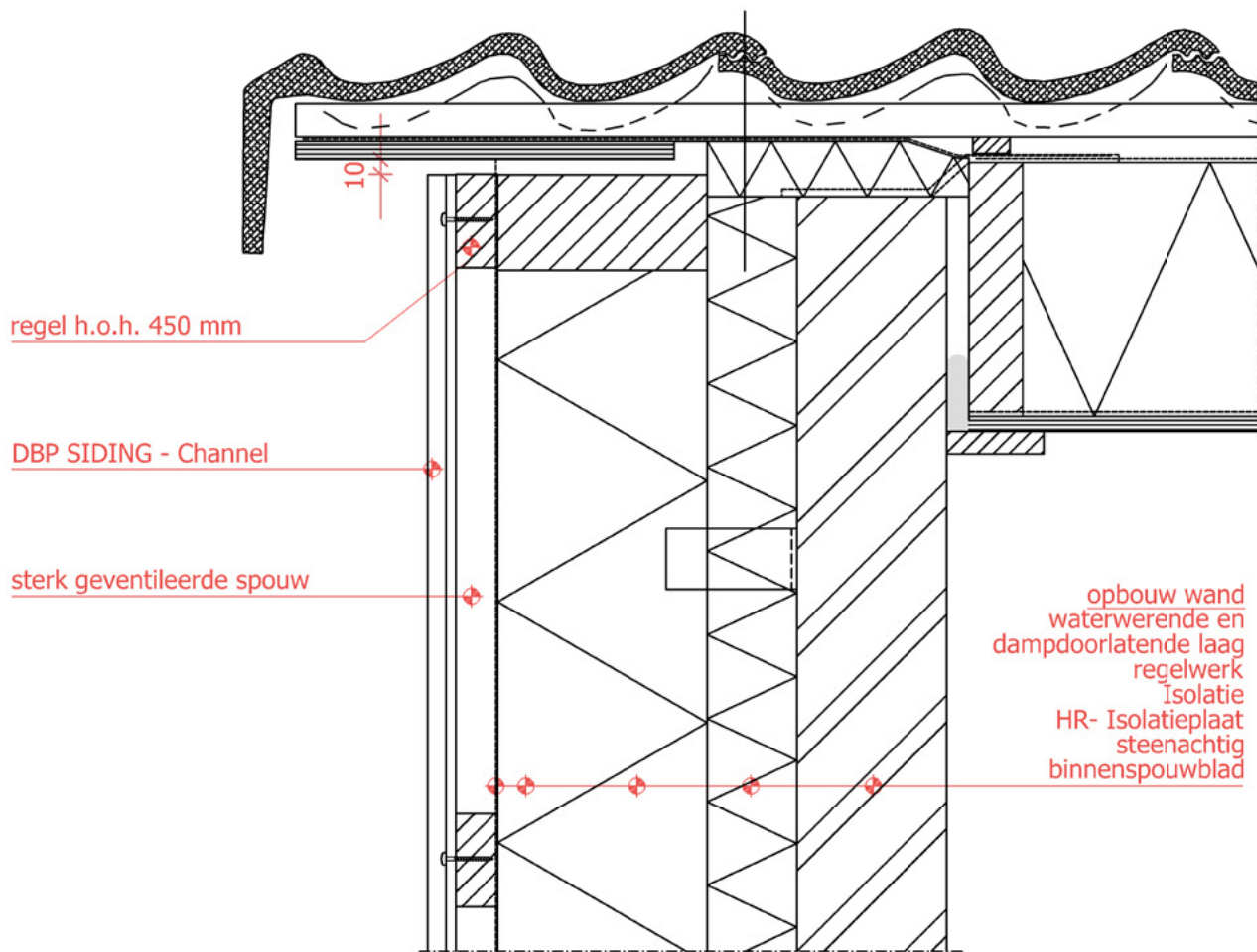
Detail afgeleid van SBR-referentie detail

Getoonde detaillering is adviserend



# DBP SIDING

## AANSLUITDETAILS



Detail afgeleid van SBR-referentie detail

Getoonde detaillering is adviserend



# DBP SIDING

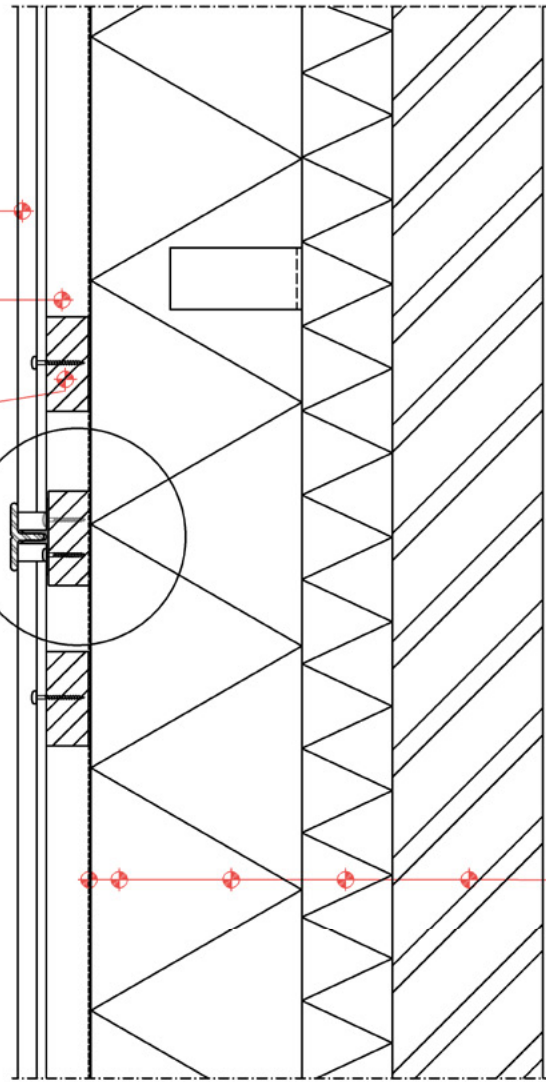
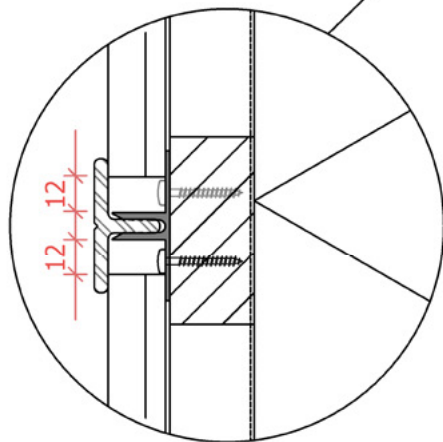
## AANSLUITDETAILS

DBP SIDING - Channel

sterk geventileerde spouw

regel h.o.h. 450 mm

opbouw wand  
waterwerende en  
dampdoorlatende laag  
regelwerk  
Isolatie  
HR- Isolatieplaat  
steenachtig  
binnenspouwblad



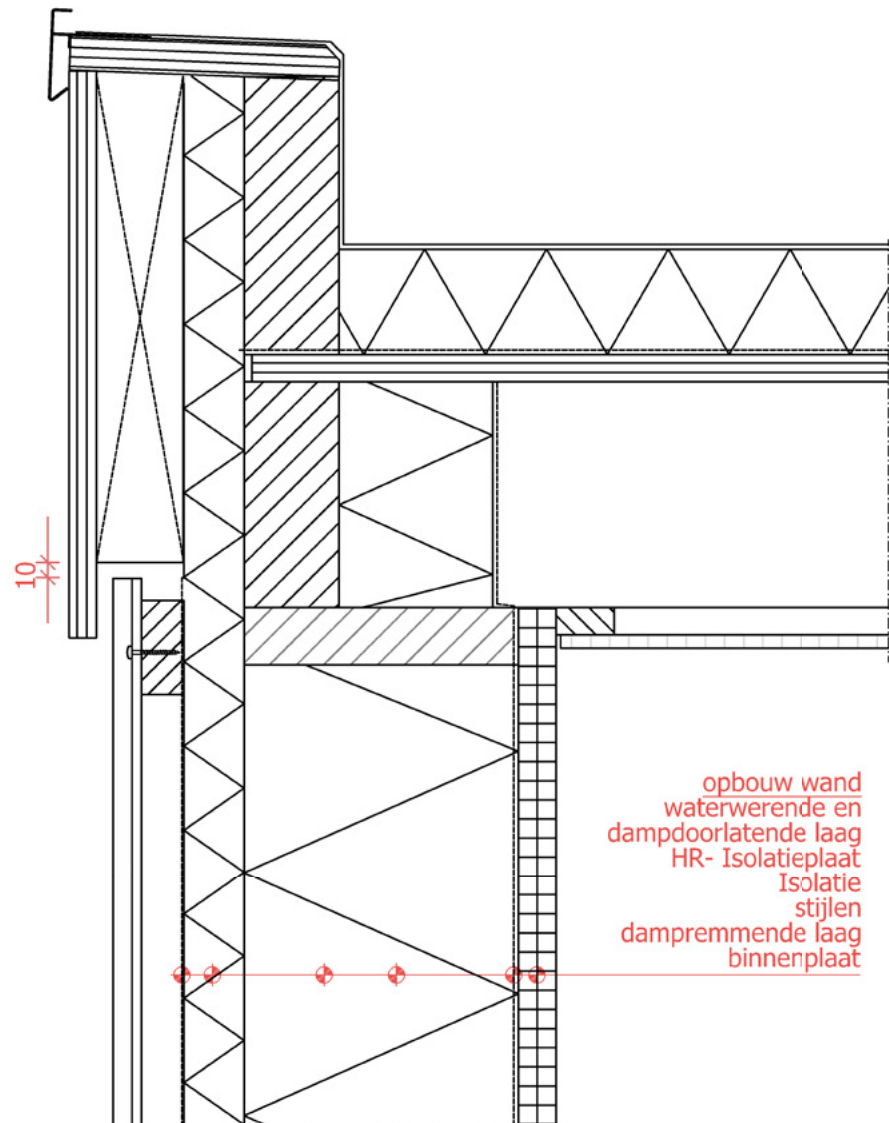
Detail afgeleid van SBR-referentie detail

Getoonde detaillering is adviserend



# DBP SIDING

## AANSLUITDETAILS



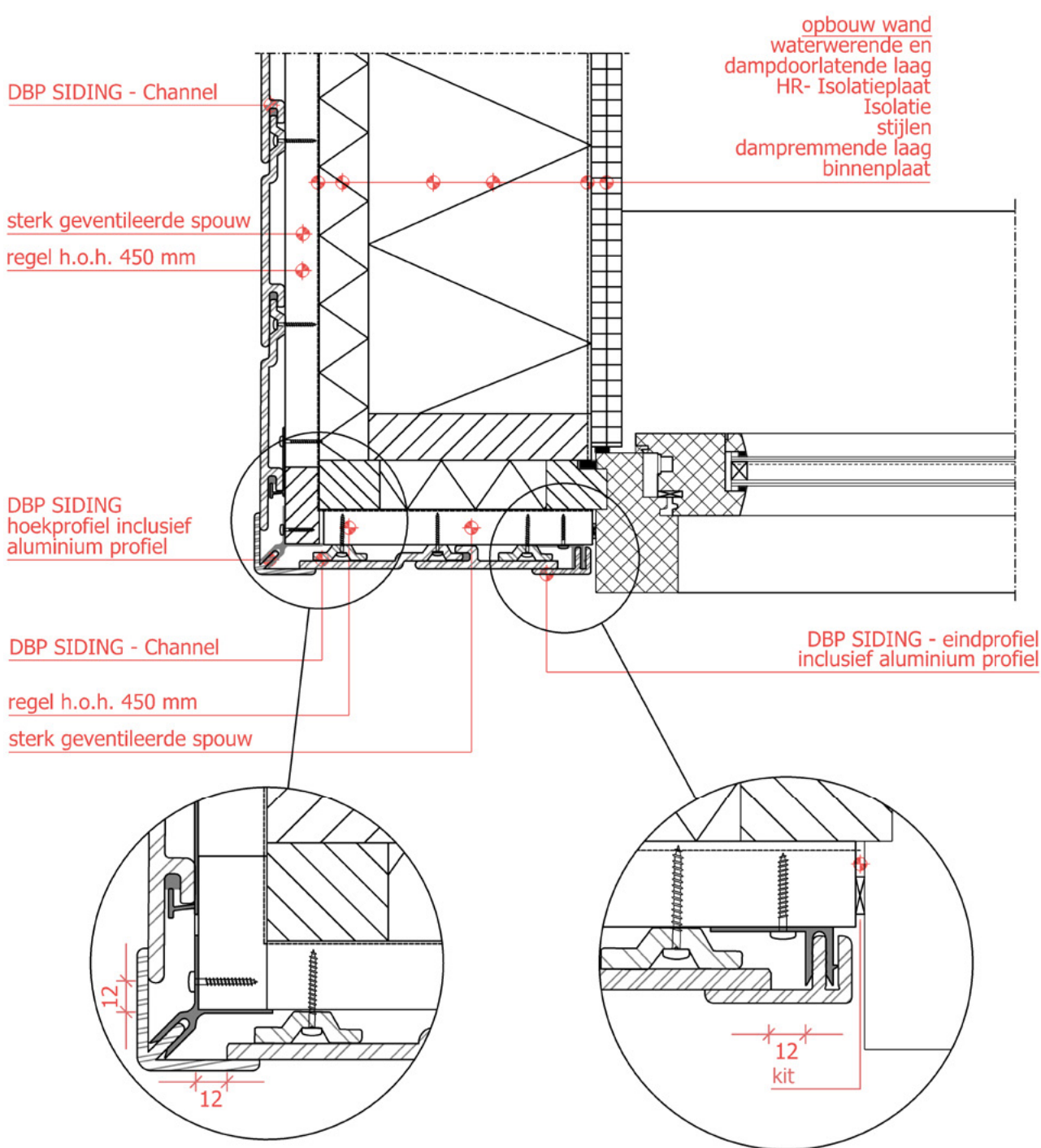
Detail afgeleid van SBR-referentie detail

Getoonde detaillering is adviserend



# DBP SIDING

## AANSLUITDETAILS



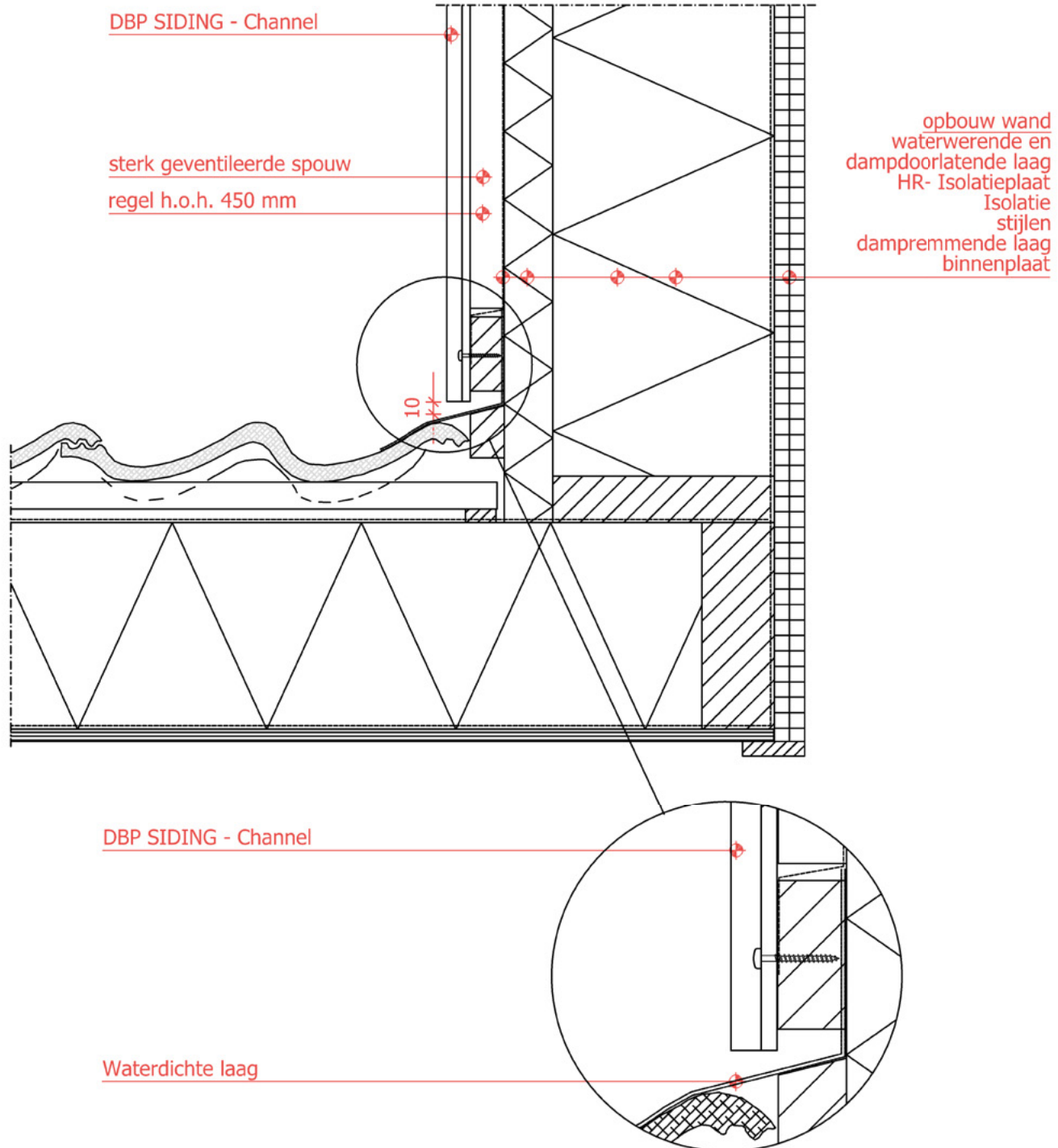
Detail afgeleid van SBR-referentie detail

Getoonde detaillering is adviserend



# DBP SIDING

## AANSLUITDETAILS



Detail afgeleid van SBR-referentie detail

Getoonde detaillering is adviserend

