

PROFIELOVERZICHT	11
APERCU DES PROFILES	
PROFILUEBERSICHT	
PROFILE OVERVIEW	
DOORSNEDETEKENINGEN	19
SECTION DE NOEUDS	
PROFILKOMBINATIONEN	
SECTION DRAWINGS	
PRINCIPESNEDES	33
COUPES DE PRINCIPE	
PRINZIPIELLE SCHNITTEN	
PRINCIPLE SECTIONS	

VOOR MEER INFO IN VERBAND MET DE VOORBEREIDING / VERWERKING
RAADPLEEG ONZE ALGEMENE VERWERKINGSVOORSCHRIFTEN

POUR PLUS D'INFORMATIONS CONCERNANT LA PREPARATION / USINAGE
CONSULTEZ NOS RECOMMANDATIONS DE TRAITEMENT

FÜR WEITERE INFORMATIONEN ÜBER DIE VORBEREITUNG / VERARBEITUNG
KONSULTIEREN SIE UNSERE VERARBEITUNGSVORSCHRIFTEN

FOR MORE INFORMATION CONCERNING THE PREPARATION / PROCESSING
CONSULT OUR GENERAL PROCESSING INSTRUCTIONS

De tekeningen die voorgesteld zijn op schaal 1:1, kunnen kleine maatafwijkingen vertonen, te wijten aan de reproductietechniek van deze catalogoog.





Les dessins représentés à l'échelle 1 peuvent avoir de légères variations dimensionnelles dues aux techniques de reproduction de ce catalogue.

Die Zeichnungen im Maßstab 1:1 können aus technischen Reproduktionsgründen leichte Messung Schwankungen darstellen.

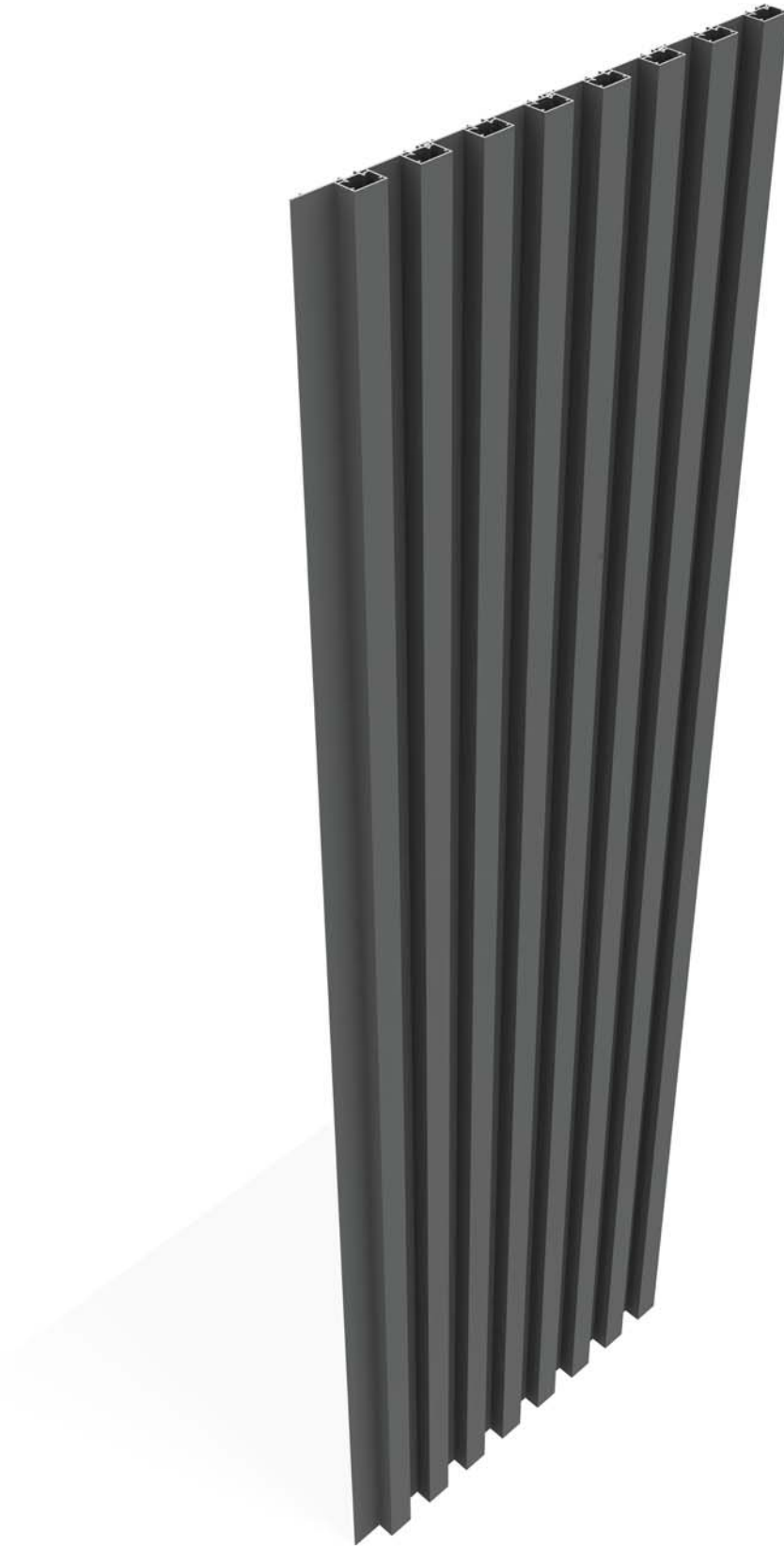
The drawings represented on a scale 1 basis may have light dimensional variations due to the reproduction of the manual.

DATUM	OMSCHRIJVING
DATE	DESCRIPTION
DATUM	BESCHREIBUNG
DATE	DESCRIPTION

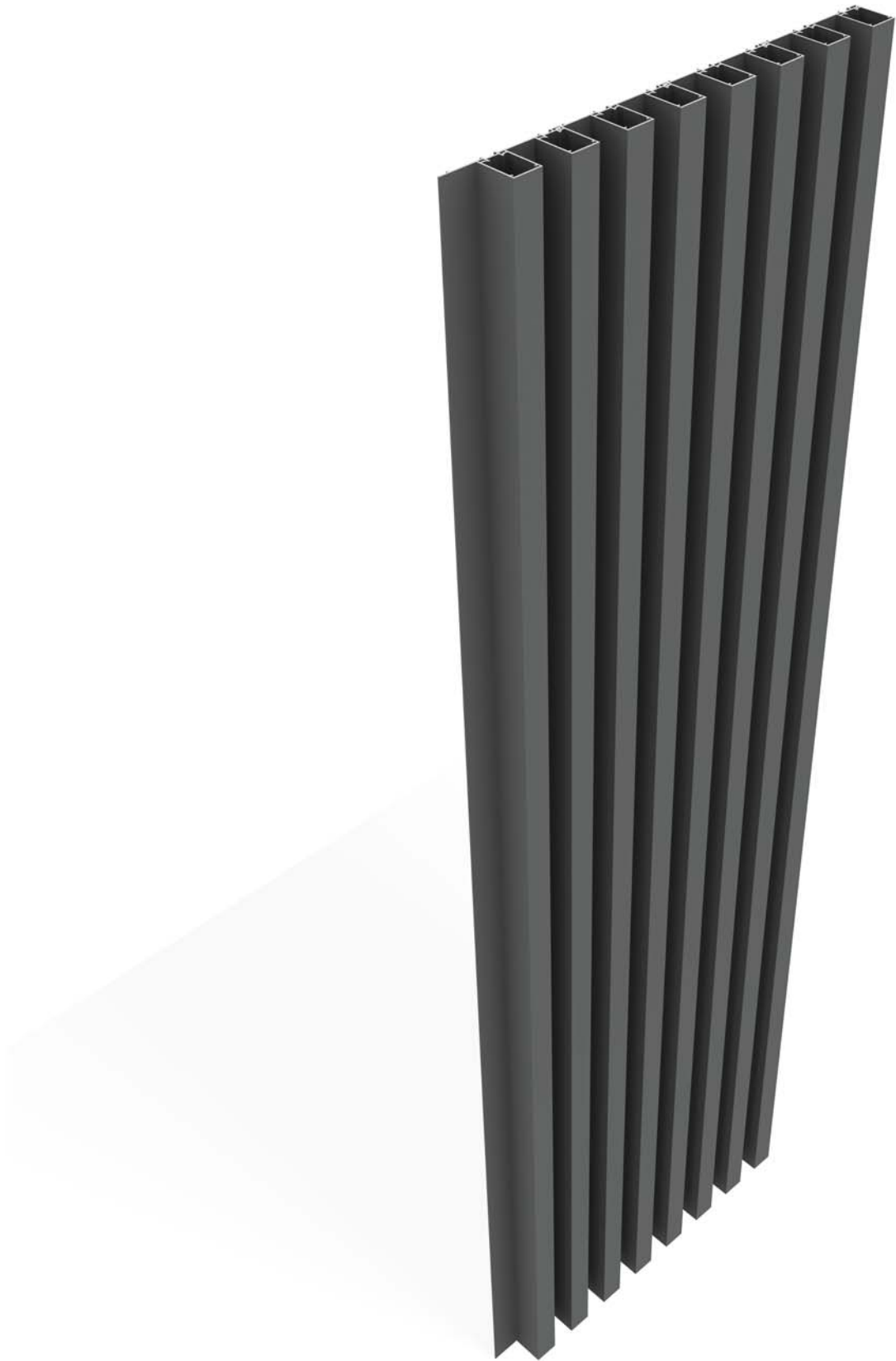
2020	1ST EDITION
20/05/2020	>> DW210, DW230, DW231, DW232, DW233 & DW240 L = 5.5 M
31/08/2020	>> PL112
28/01/2021	!> DW210 -> DW210N
07/04/2021	>> DW211
06/05/2021	DW202 7.0 m --> 5.5 m
	!> DW200 -> DW200N
	!> DW201 -> DW201N
10/08/2021	!> DW205 -> DW205N
	!> DW250 -> DW250N
	>> DW261

	WIJZIGING CHANGEMENT ANDERUNG CHANGE		VERWIJDERD SUPPRIME ENTFERNT REMOVED		TOEGEVOEGD AJOUTE HINZUGEFUGT ADDED		AANGEPAST ADAPTE ANGEPASST ADJUSTED
---	---	---	---	---	--	---	--

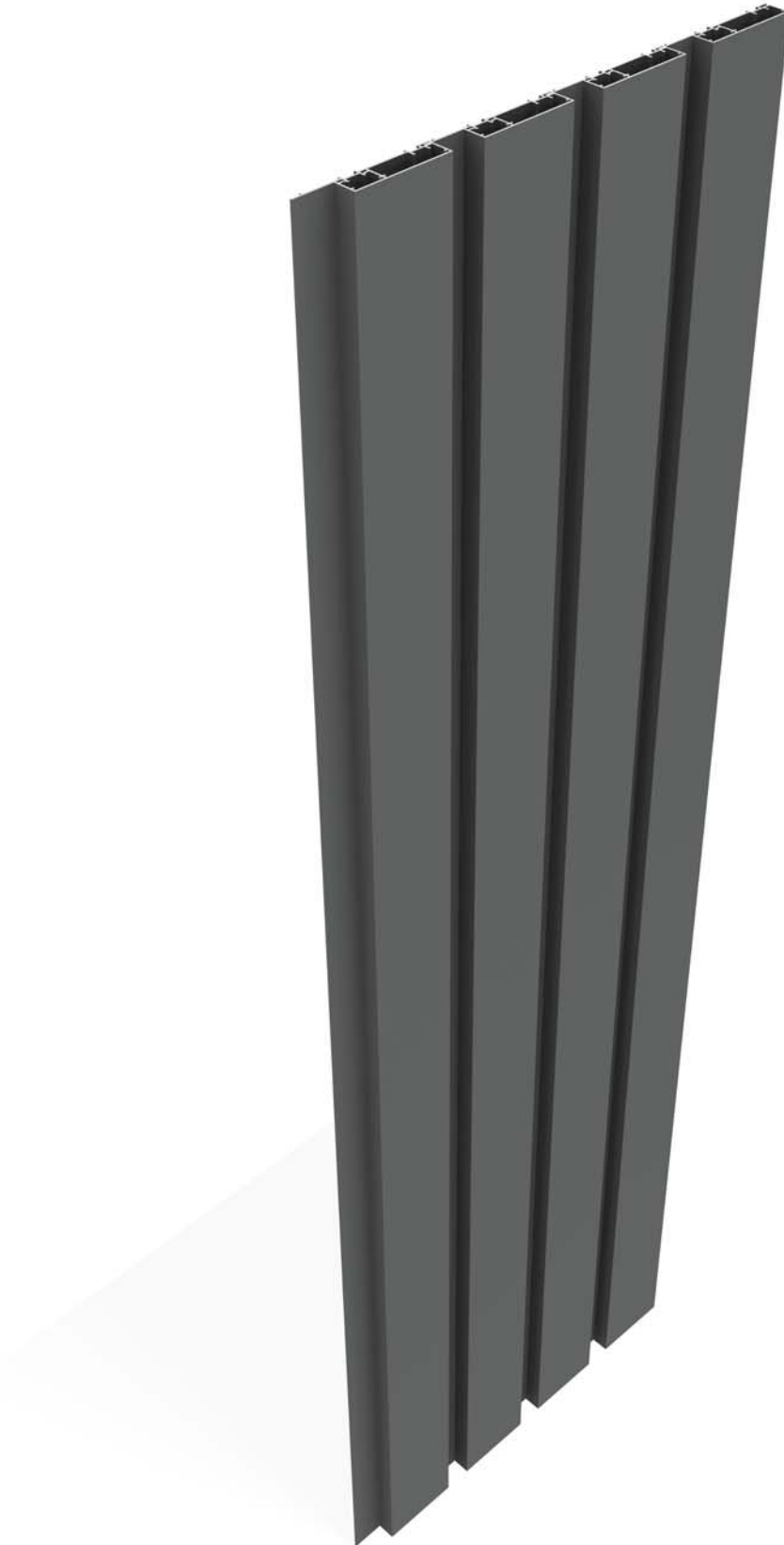
DW210N+DW230



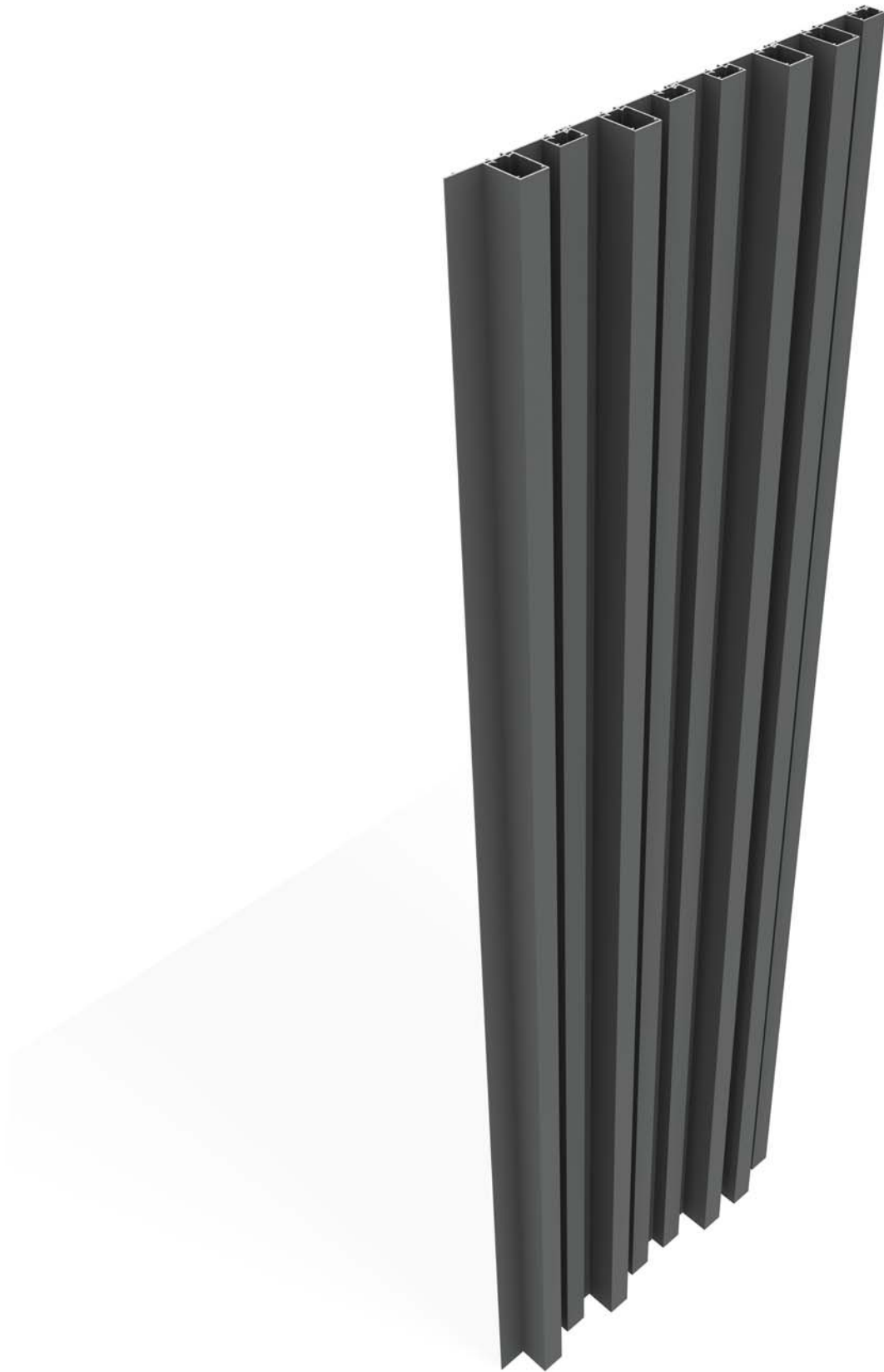
DW210N+DW231



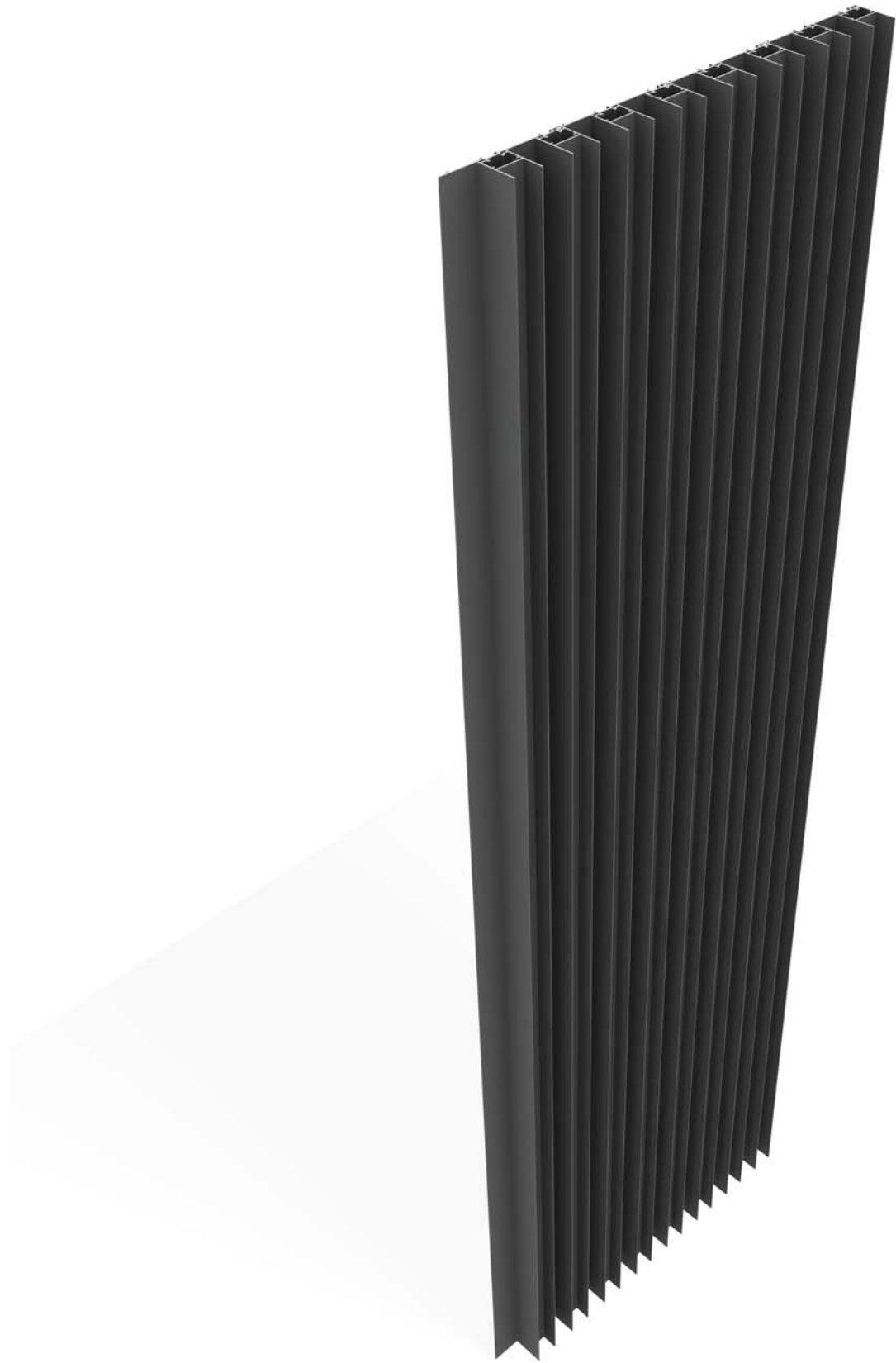
DW210N+DW240



DW210N+MIX DW230 & DW231











DW210N+DW232









DW210N+DW233



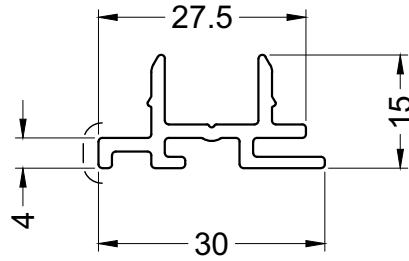
DECOWALL

NUMMER NUMERO NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. PERIM. (MM)	MECH. MEC. MECH. (MM)	IX (CM4) WX (CM3)	IY (CM4) WY (CM3)	LENGTE LONG. LANGE LENGTH (M)
DW200N		START PROFIEL PROFILE DE DEPART STARTPROFIL STARTING PROFILE	13	135	5	0.8 ----- 0.6	0.2 ----- 0.2	7.0
DW201N		OVERGANGSPROFIEL PROFILE DE TRANSITION UBERGANGSPROFIL TRANSITION PROFILE	13	123	3	0.7 ----- 0.5	0.2 ----- 0.2	7.0
DW202		START PROFIEL PROFILE DE DEPART STARTPROFIL STARTING PROFILE	13	90	46	1.0 ----- 0.5	0.1 ----- 0.1	5.5
DW205N		OVERGANGSPROFIEL PROFILE DE TRANSITION UBERGANGSPROFIL TRANSITION PROFILE	13	140	/	0.8 ----- 0.5	0.1 ----- 0.2	7.0
DW210N		START PROFIEL 2 RAIL PROFILE DE DEPART 2 RAIL STARTPROFIL 2 RAIL STARTING PROFILE 2 RAIL	14	388	89	44.8 ----- 6.3	0.4 ----- 0.4	7.0 5.5
DW211		START PROFIEL 3 RAIL PROFILE DE DEPART 3 RAIL STARTPROFIL 3 RAIL STARTING PROFILE 3 RAIL	14	567	132	145.5 ----- 14.5	0.5 ----- 0.5	7.0 5.5
DW230		AFDEKPROFIEL PROFILE DE RECOUVREMENT ABDECKPROFIL COVERING PROFILE H = 20 MM	15	166	73	/	/	7.0 5.5
DW231		AFDEKPROFIEL PROFILE DE RECOUVREMENT ABDECKPROFIL COVERING PROFILE H = 40 MM	15	244	114	/	/	7.0 5.5

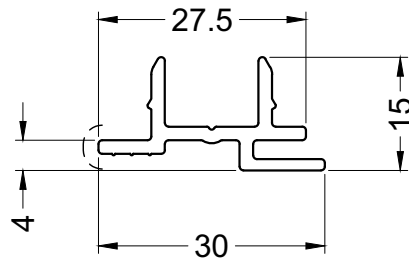
PROFIELEN - PROFILS-PROFILE - PROFILES

NUMMER NUMERO NUMBER NUMBER	AFBEELDING IMAGE BILD PICTURE	OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION	BLAD PAGE SEITE PAGE	OMTREK PERIM. PERIM. PERIM. (MM)	MECH. MEC. MECH. MEC. (MM)	IX (CM4) ----- WX (CM3)	IY (CM4) ----- WY (CM3)	LENGTE LONG. LANGE LENGTH (M)
DW232		AFDEKPROFIEL PROFILE DE RECOUVREMENT ABDECKPROFIL COVERING PROFILE H = 40 MM	15	245	153	/	/	7.0 5.5
DW233		AFDEKPROFIEL PROFILE DE RECOUVREMENT ABDECKPROFIL COVERING PROFILE H = 20 MM	16	268	107	/	/	7.0 5.5
DW240		BREED AFDEKPROFIEL PROFILE DE RECOUVREMENT LARGE BREITES ABDECKPROFIL WIDE COVERING PROFILE H = 20 MM	15	328	134	/	/	7.0 5.5
DW250N		HOEKPROFIEL 90° PROFILE D'ANGLE 90° ECKPROFIL 90° CORNER PROFILE 90°	17	258	/	2.2 ----- 1.0	2.5 ----- 1.1	7.0
DW260		AFWERKINGSPROFIEL PROFILE DE FINITION AUSFUEHRUNGSPROFIL FINISHING PROFILE	17	85	28	0.5 ----- 0.4	0.1 ----- 0.1	7.0
DW261		AFWERKINGSPROFIEL 4MM PROFILE DE FINITION 4MM AUSFUEHRUNGSPROFIL 4MM FINISHING PROFILE 4MM	17	119	38	0.8 ----- 0.5	0.2 ----- 0.1	7.0

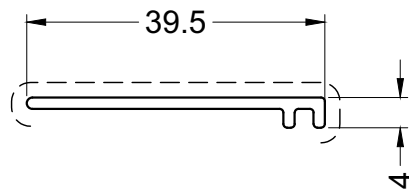
BASISPROFIEL
 PROFILE DE BASE
 BASISPROFIL
 BASIC PROFILE



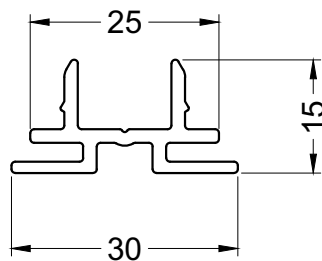
DW200N



DW201N



DW202



DW205N

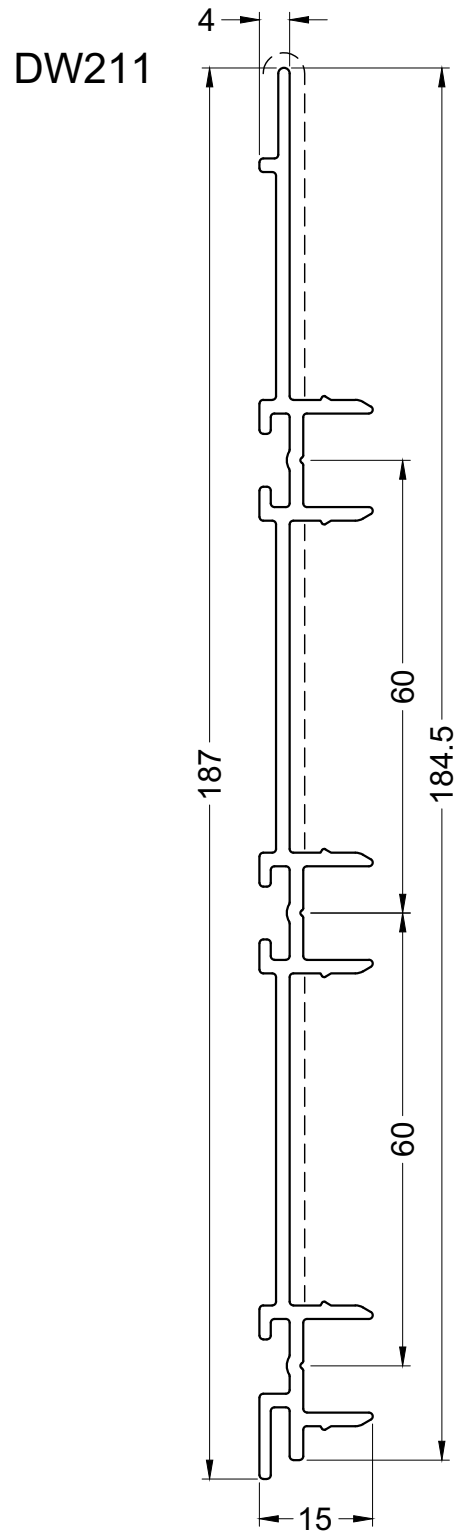
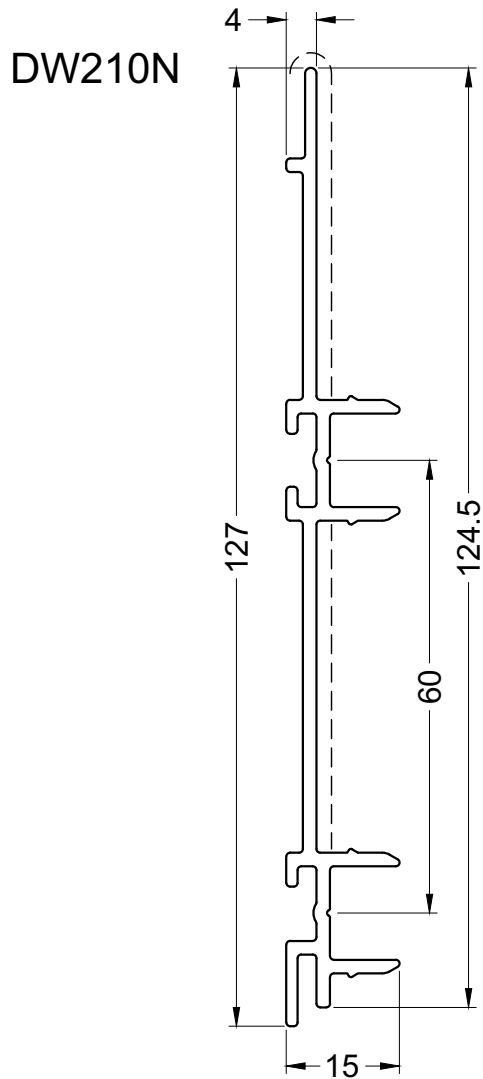
DWA_001



Primaire zichtzijde
 Côté visible primaire

Primäre sichtbare Seite
 Primary visible side

BASISPROFIEL
PROFILE DE BASE
BASISPROFIL
BASIC PROFILE

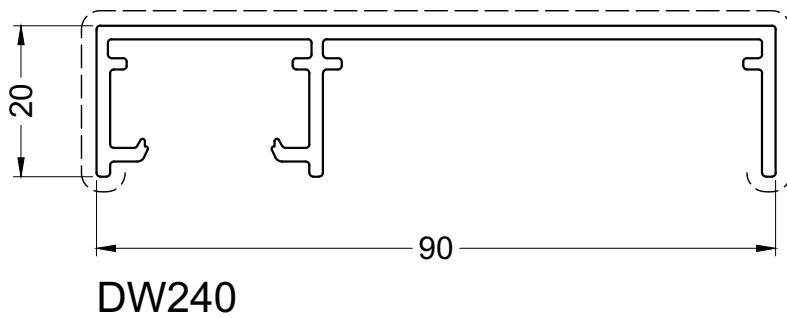
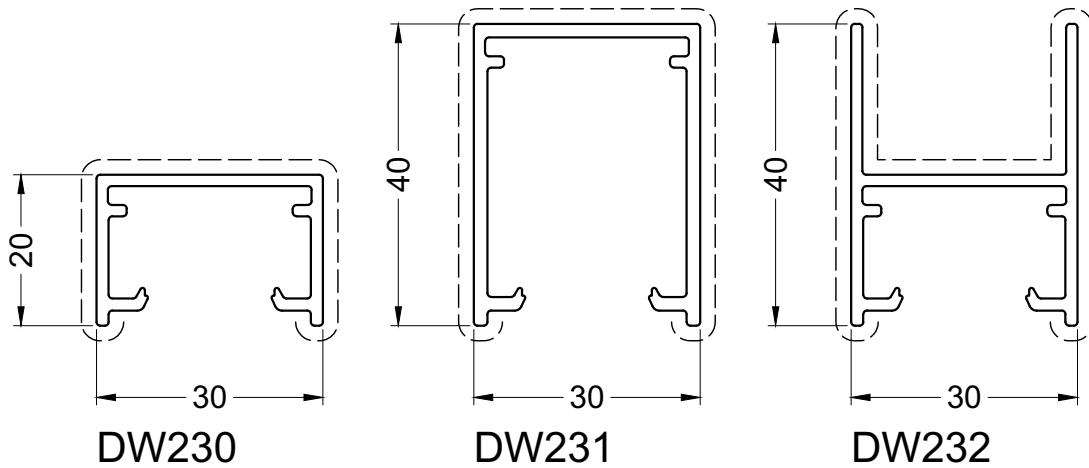


DWA_005

Primaire zichtzijde
Côté visible primaire

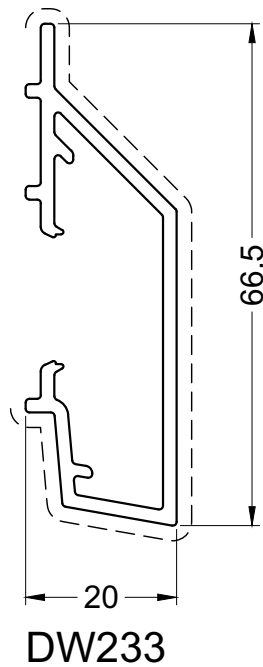
Primäre sichtbare Seite
Primary visible side

AFDEKPROFIEL
 PROFILE DE RECOUVREMENT
 ABDECKPROFIL
 COVERING PROFILE



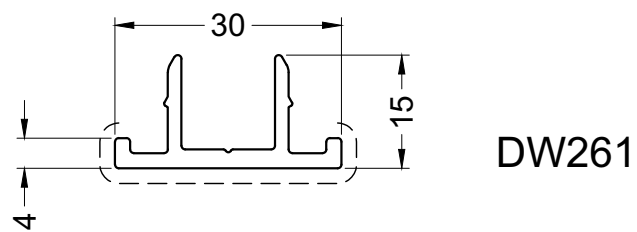
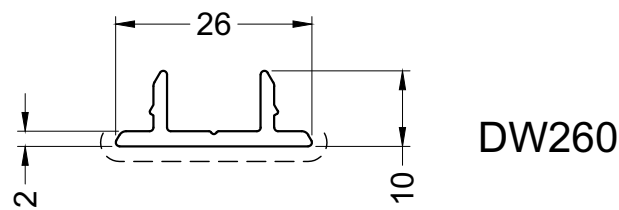
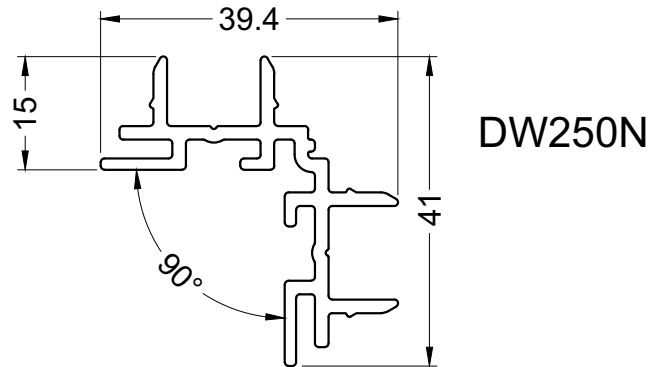
DWA_002

AFDEKPROFIEL
PROFILE DE RECOUVREMENT
ABDECKPROFIL
COVERING PROFILE



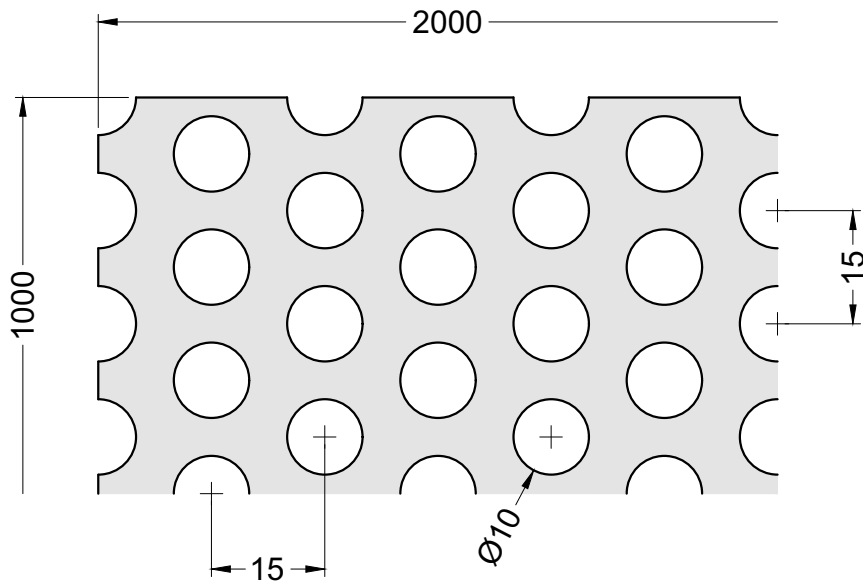
DWA_004

DIVERSE PROFIELEN
 PROFILES DIVERS
 ZUSATZPROFILE
 VARIOUS PROFILES



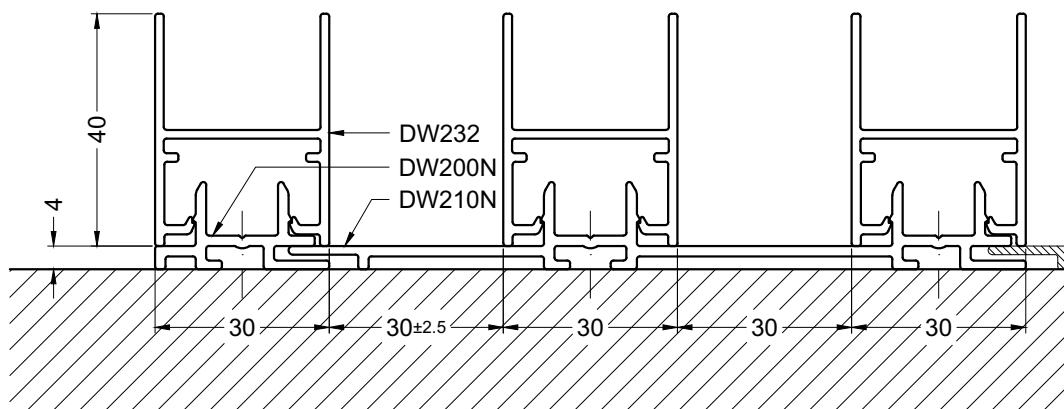
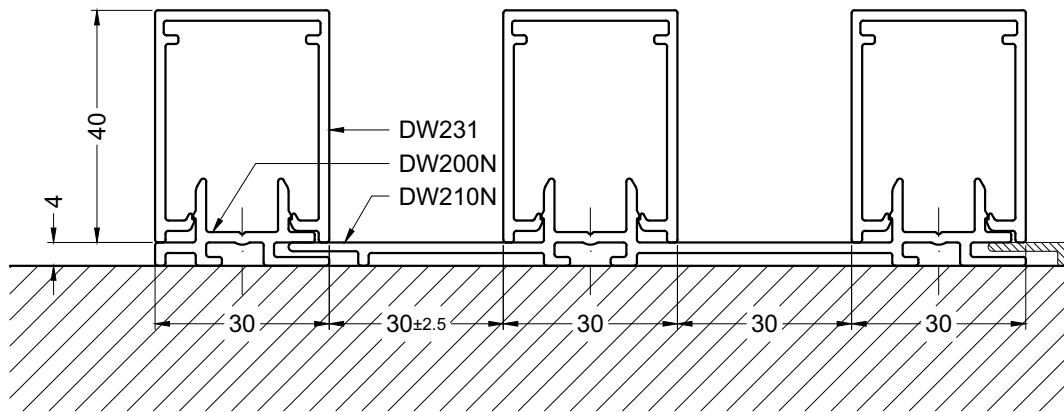
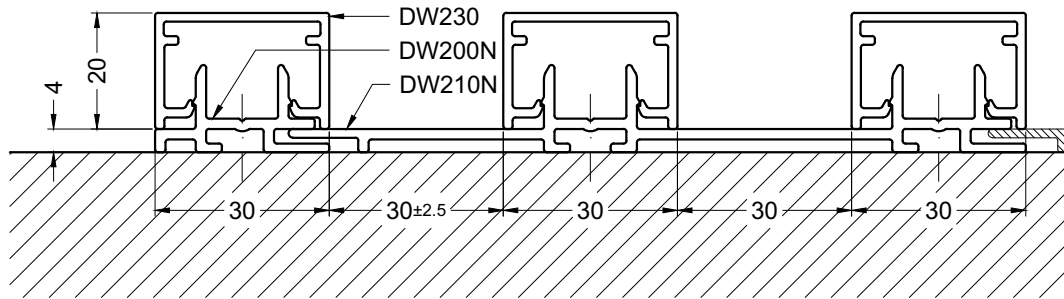
DWA_003

GEPERFOREERDE PLAAT
TOLE PERFORE
LOCHBLECHE
PERFORATED SHEET

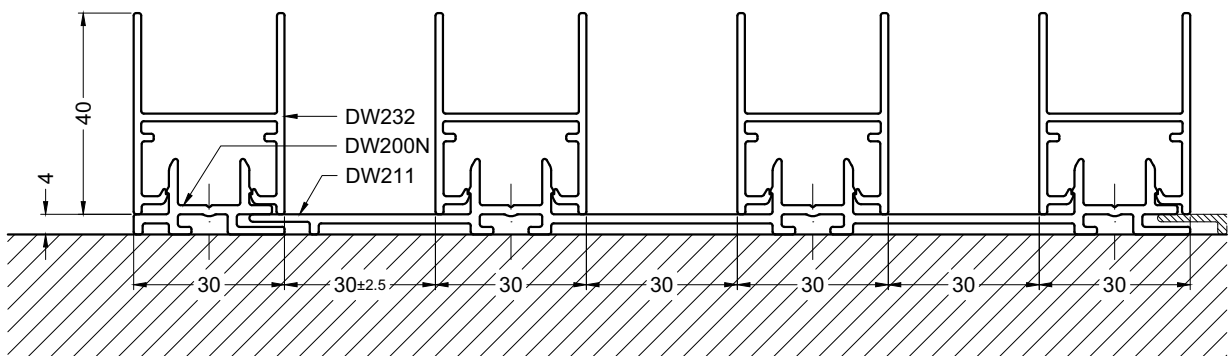
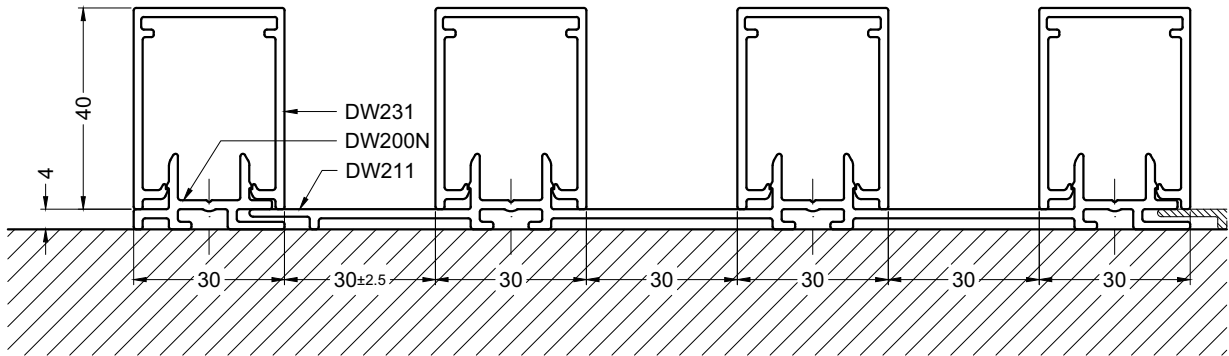
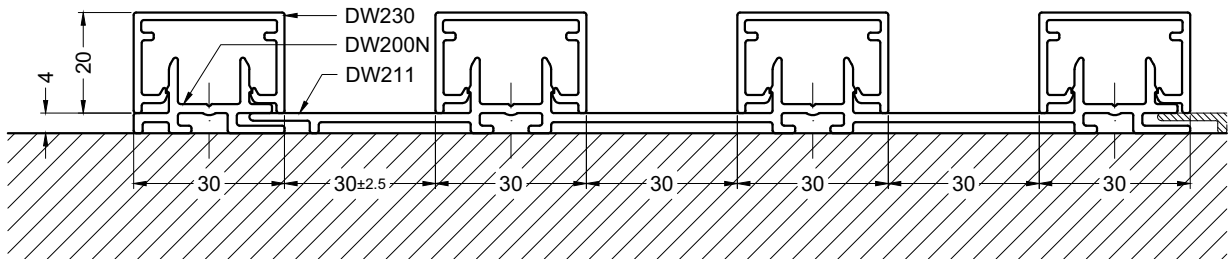


PL112 (2000x1000x2MM)

DWA_006

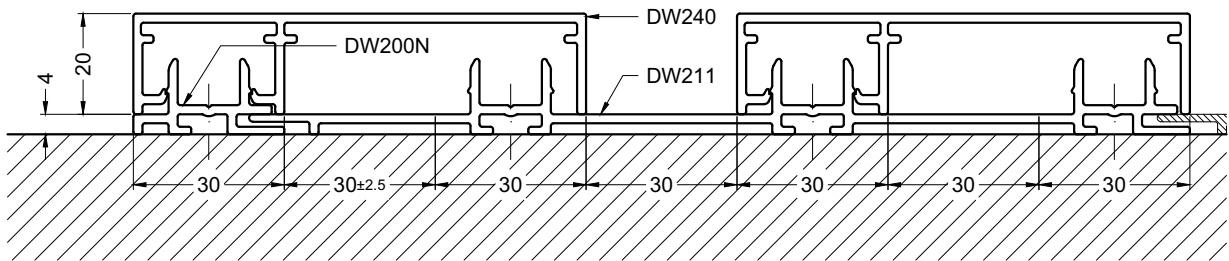
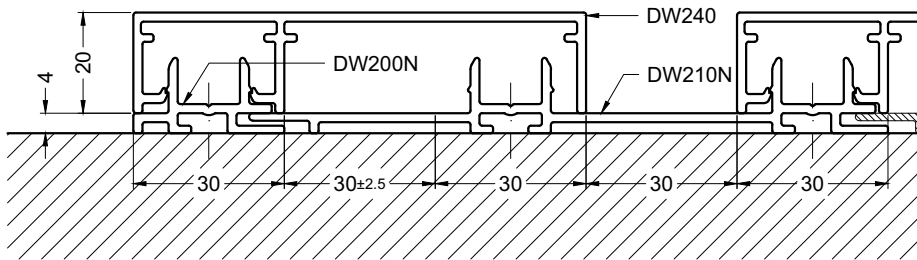


001-DW23X



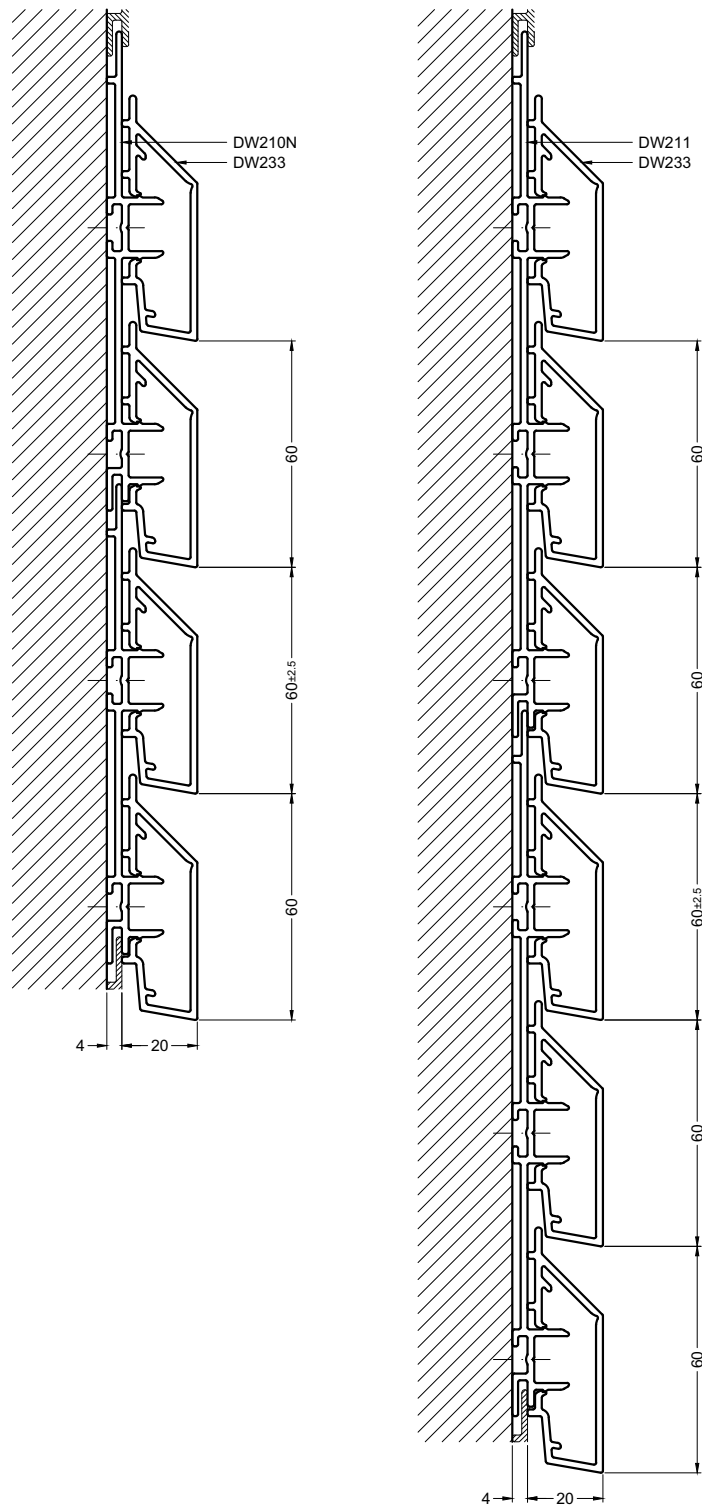
001-DW23X_2





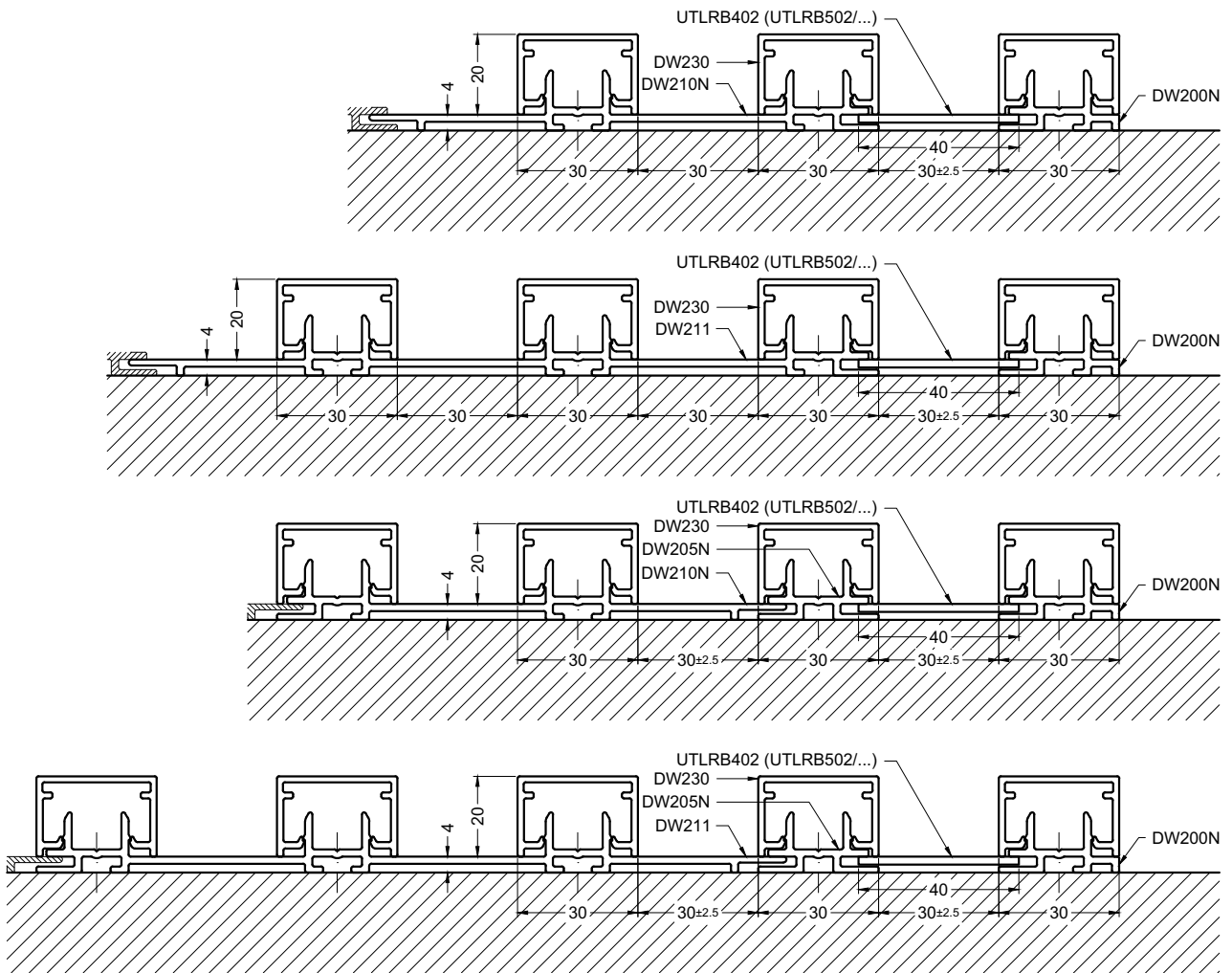
001-DW24X





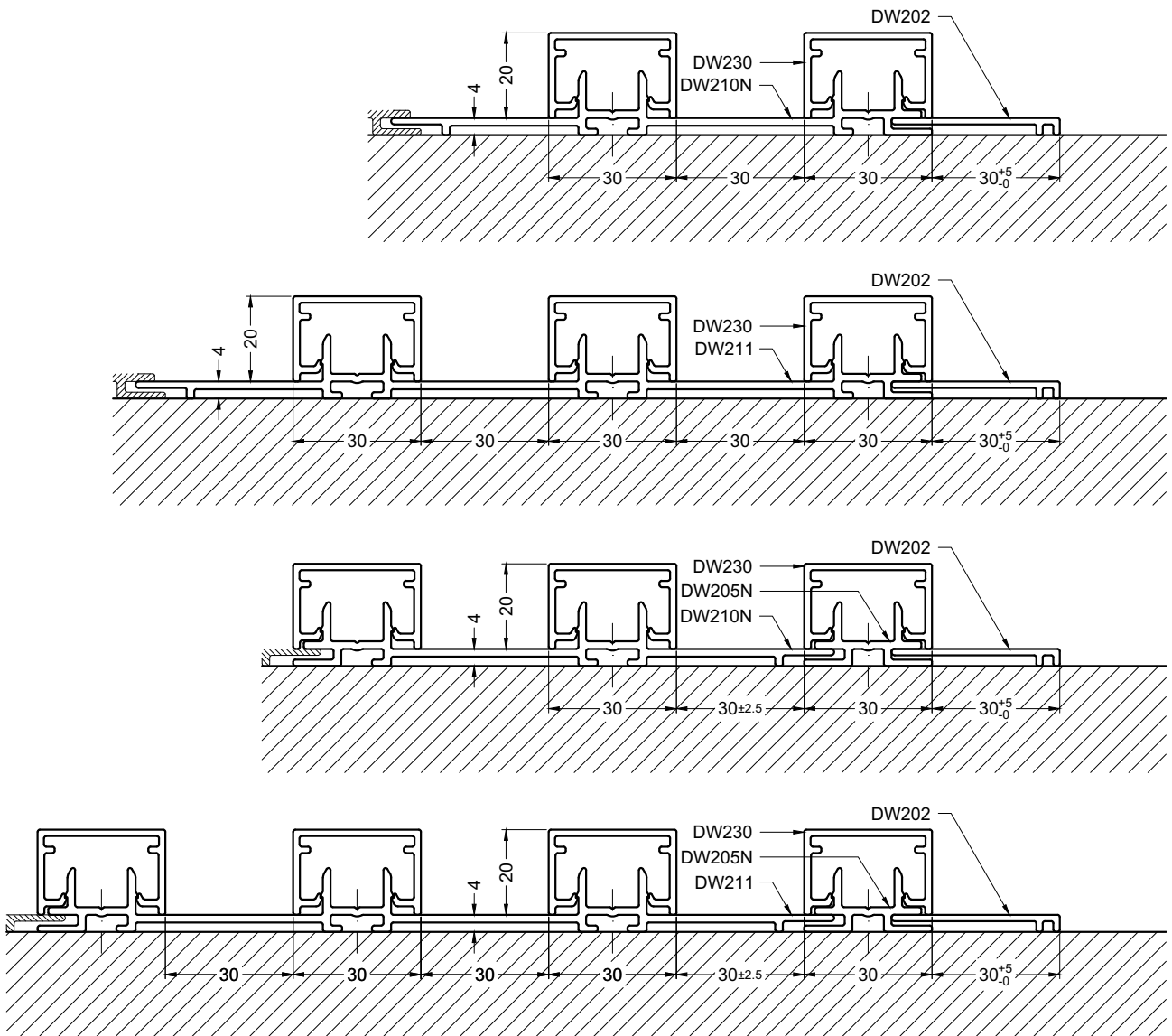
002-DW233



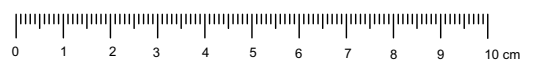


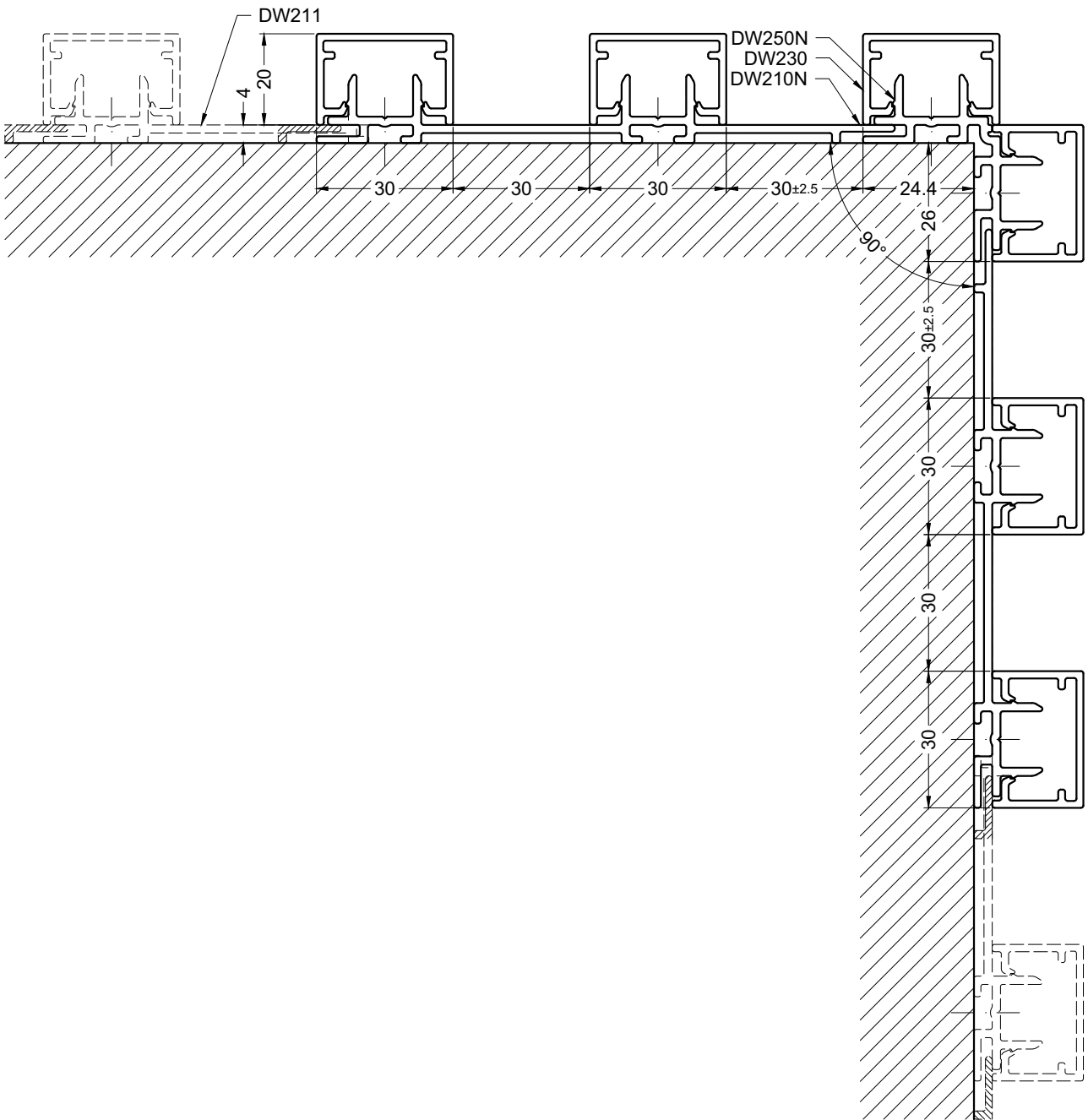
003-UTL





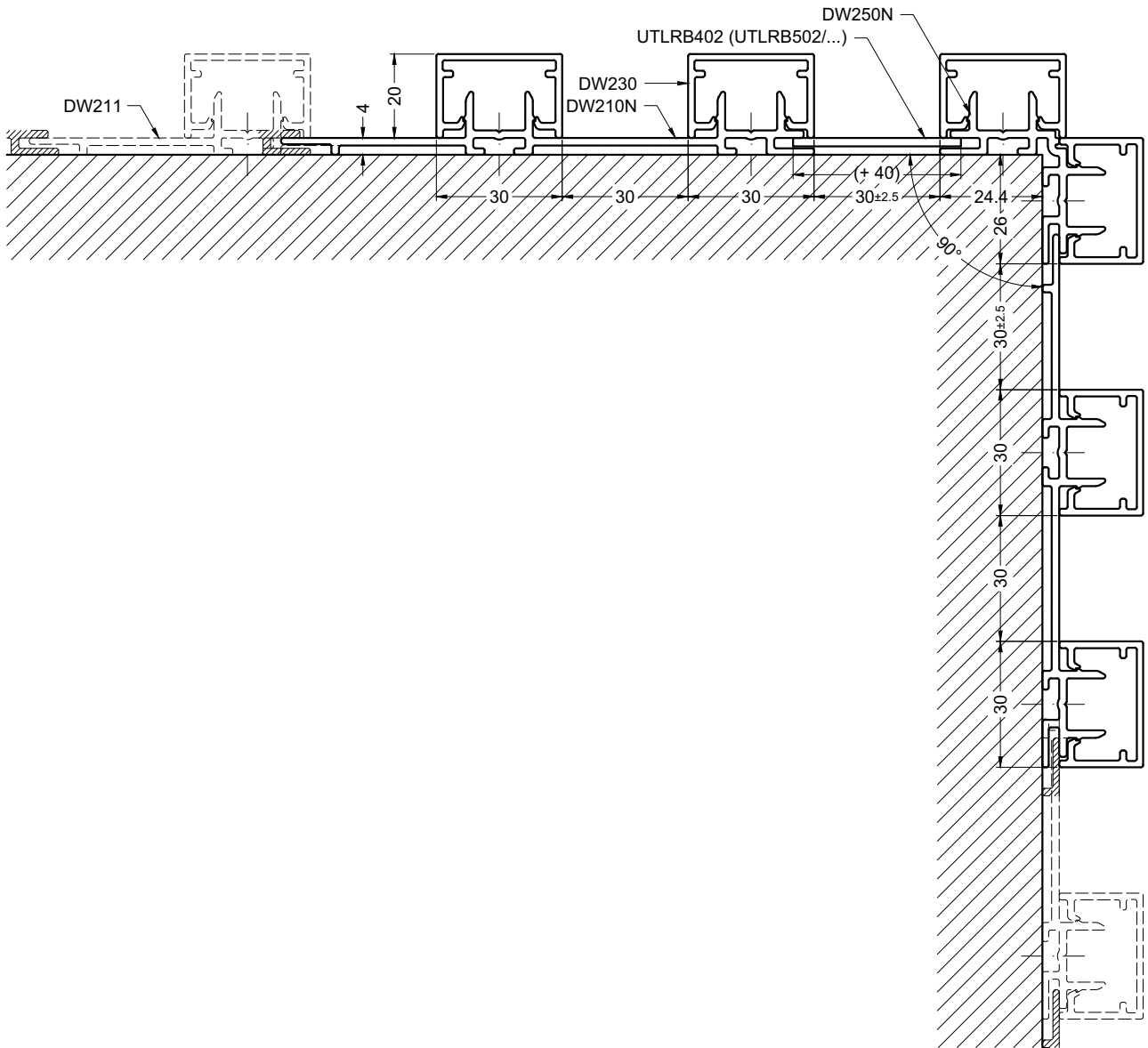
003-DW202





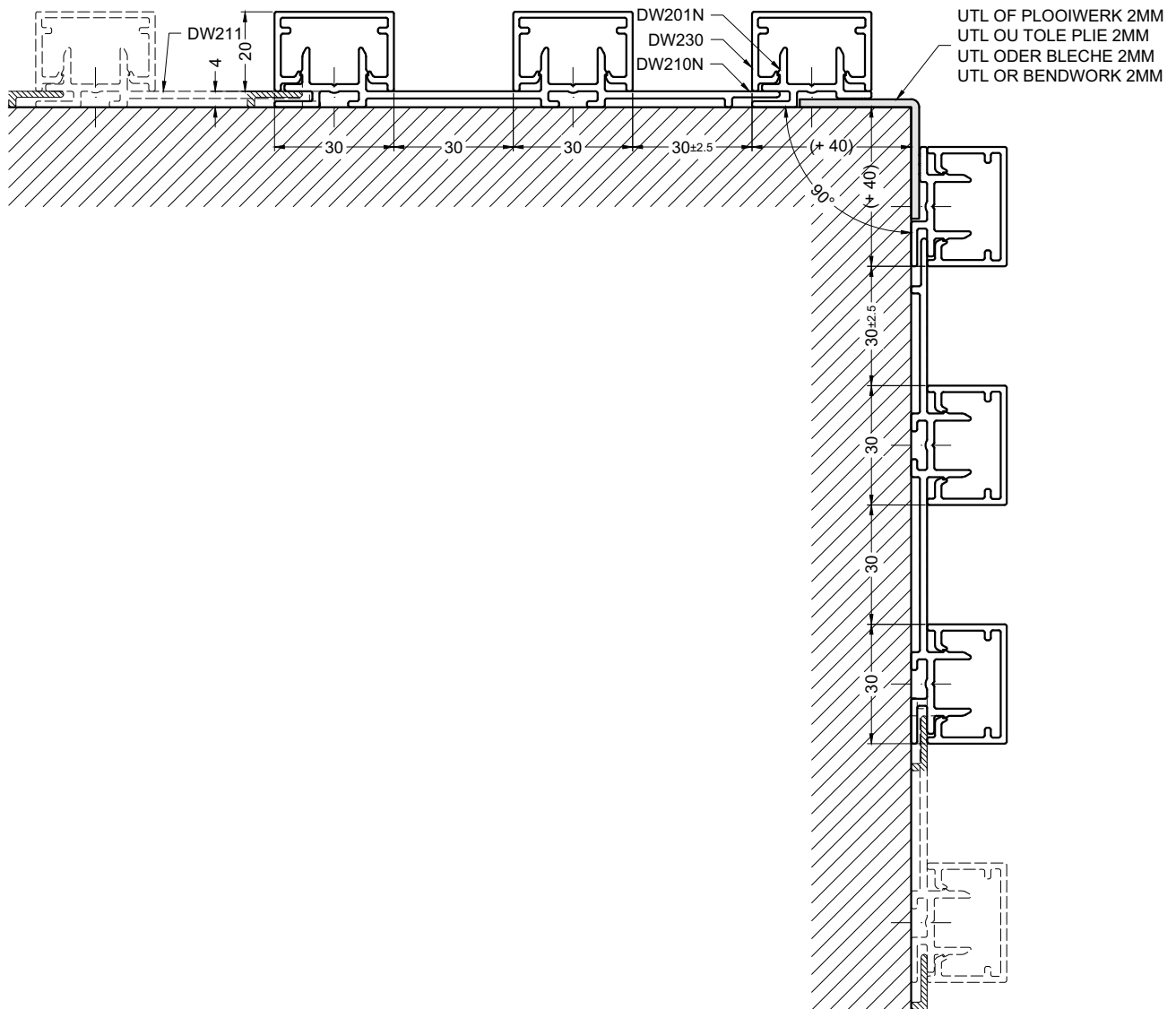
004-90GR-001





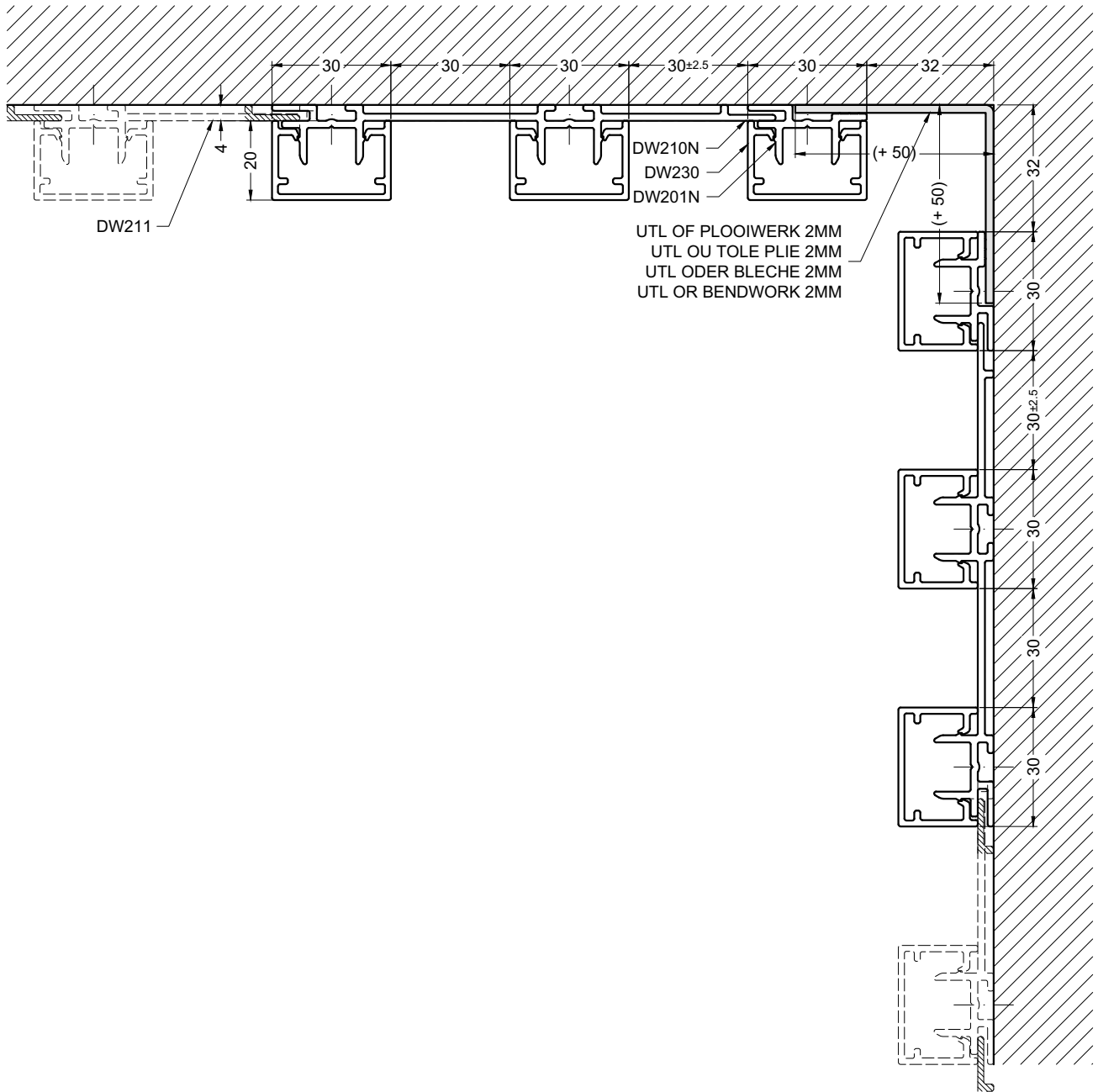
004-90GR-002





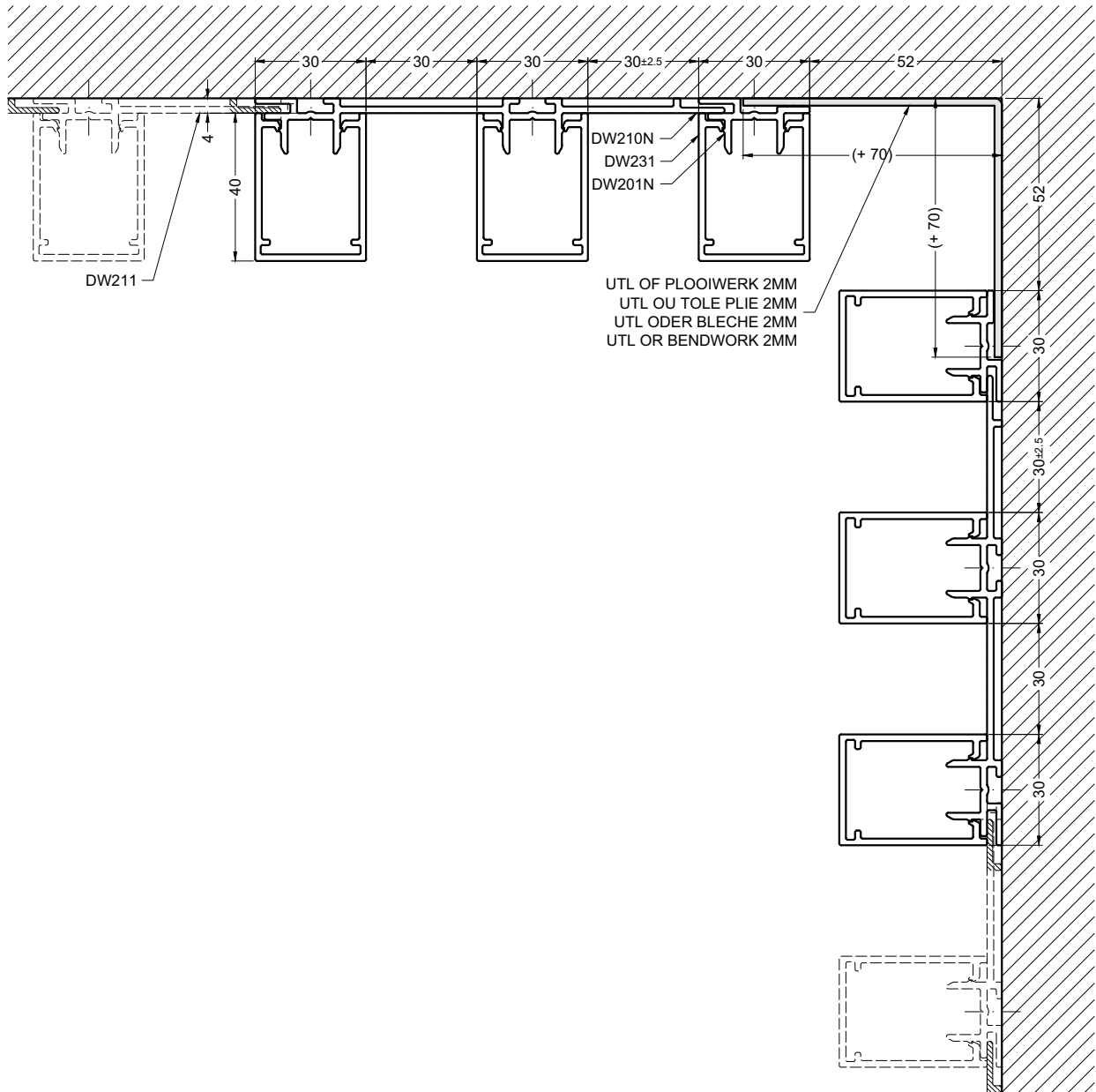
004-90GR-003



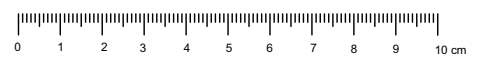


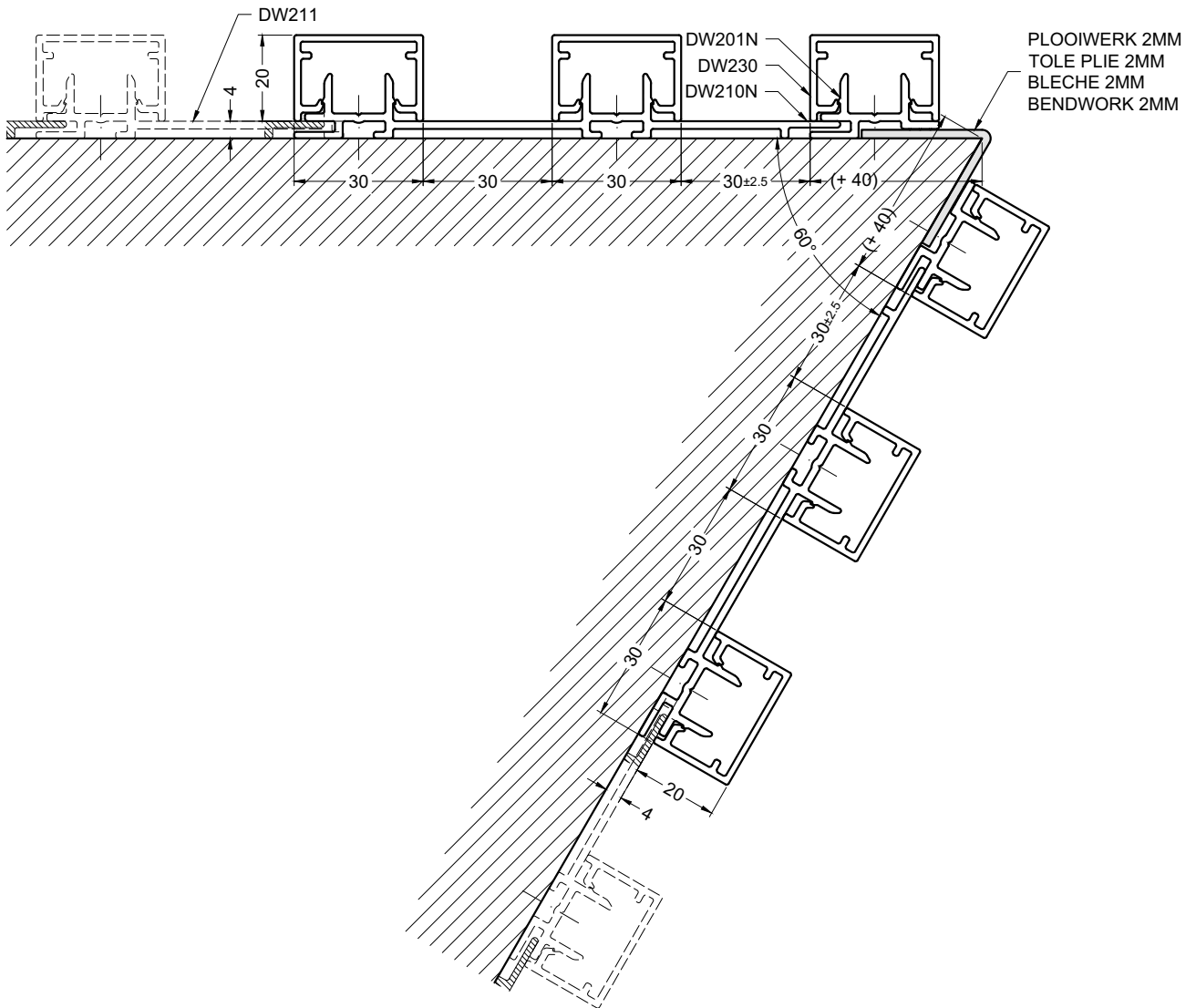
005-90GR-001





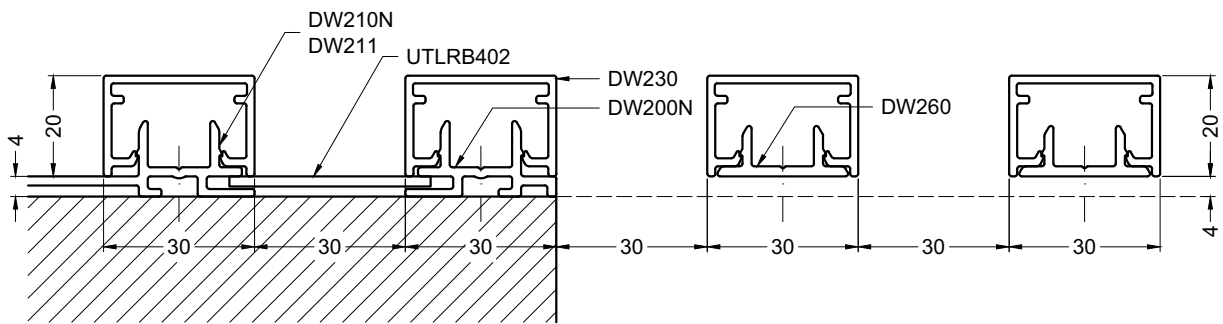
005-90GR-002



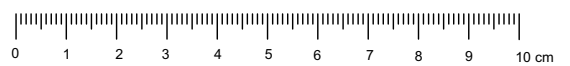


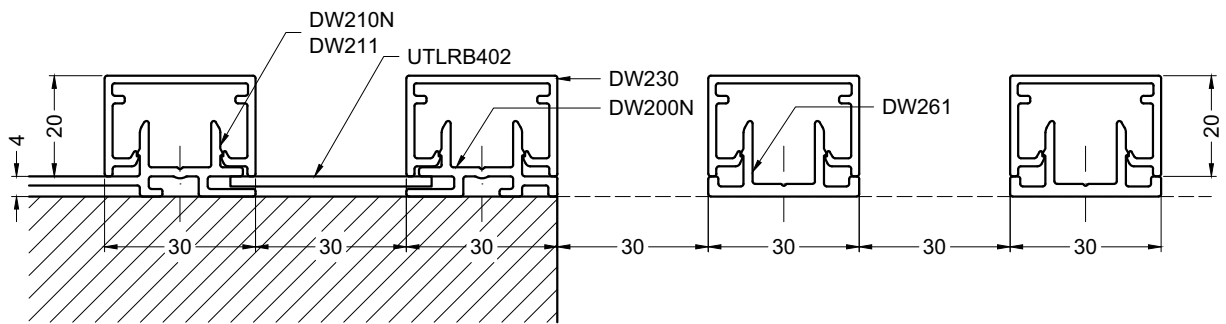
006-VAR-001





007-DW260

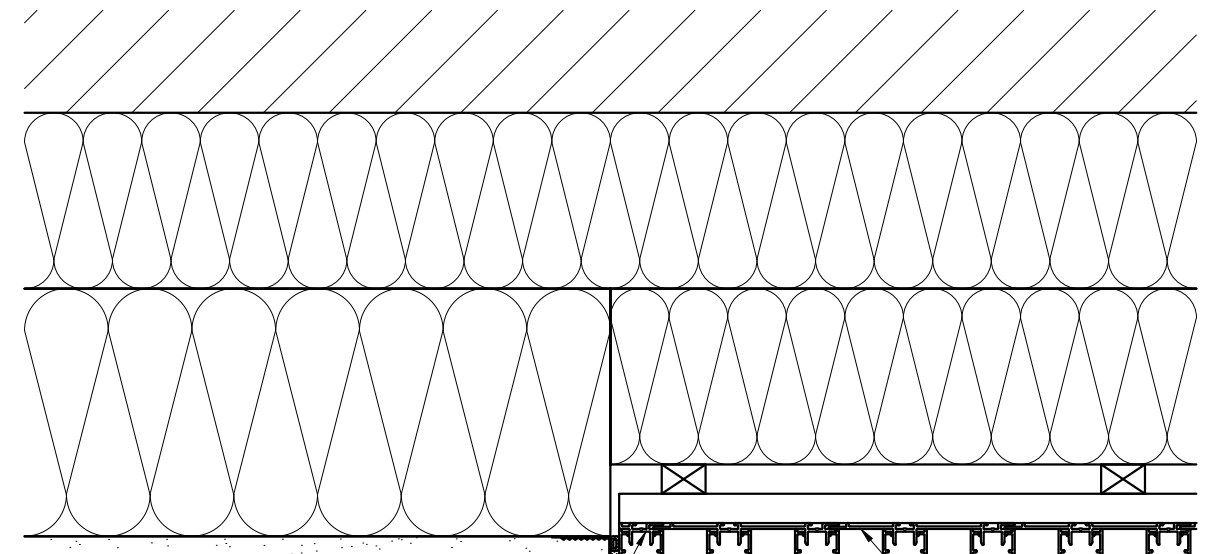
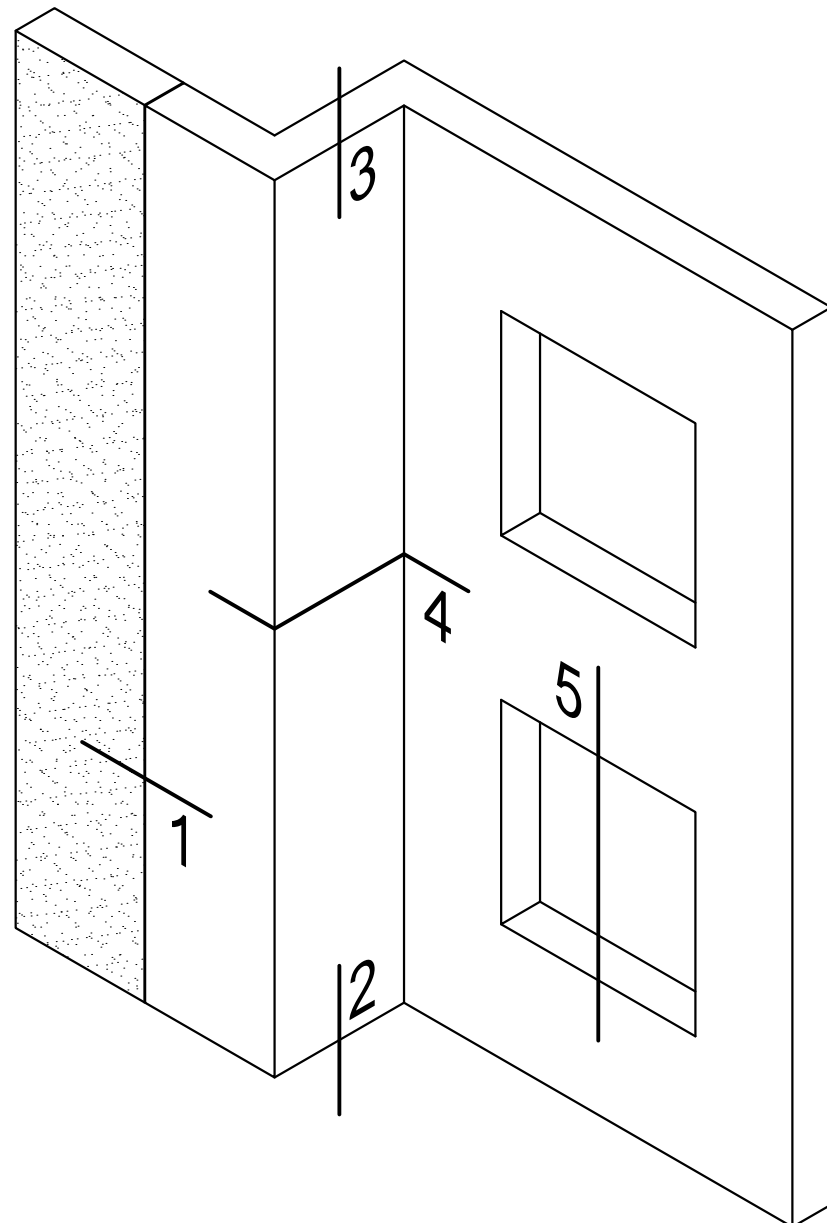




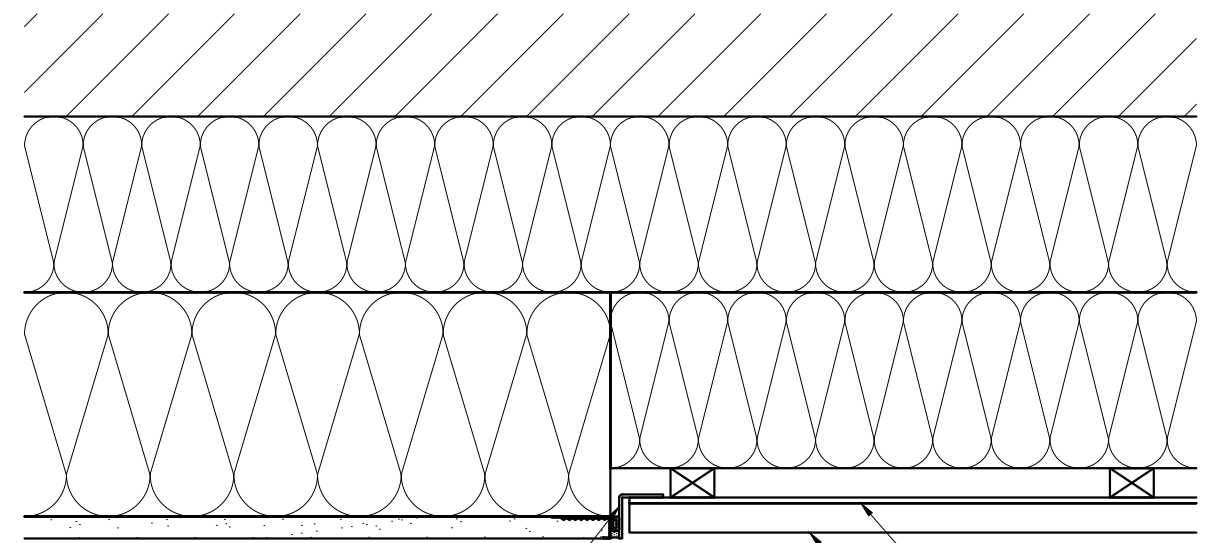
008-DW261



1



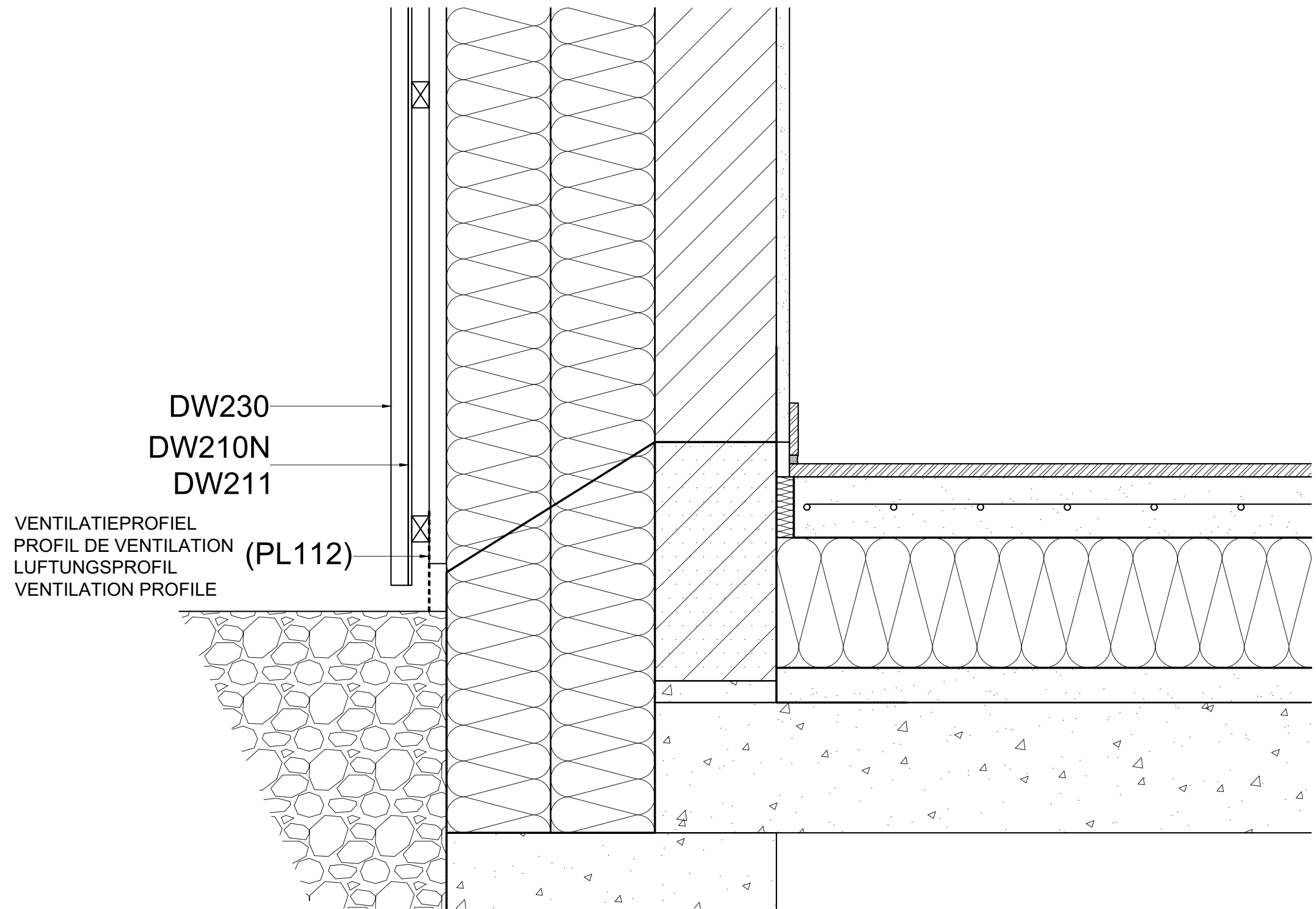
DW200N
 DW210N
 DW211
 DW230



UTL OF PLOOIWERK 2MM
 UTL OU TOLE PLIE 2MM
 UTL ODER BLECHE 2MM
 UTL OR BENDWORK 2MM
 DW210N
 DW211
 DW233

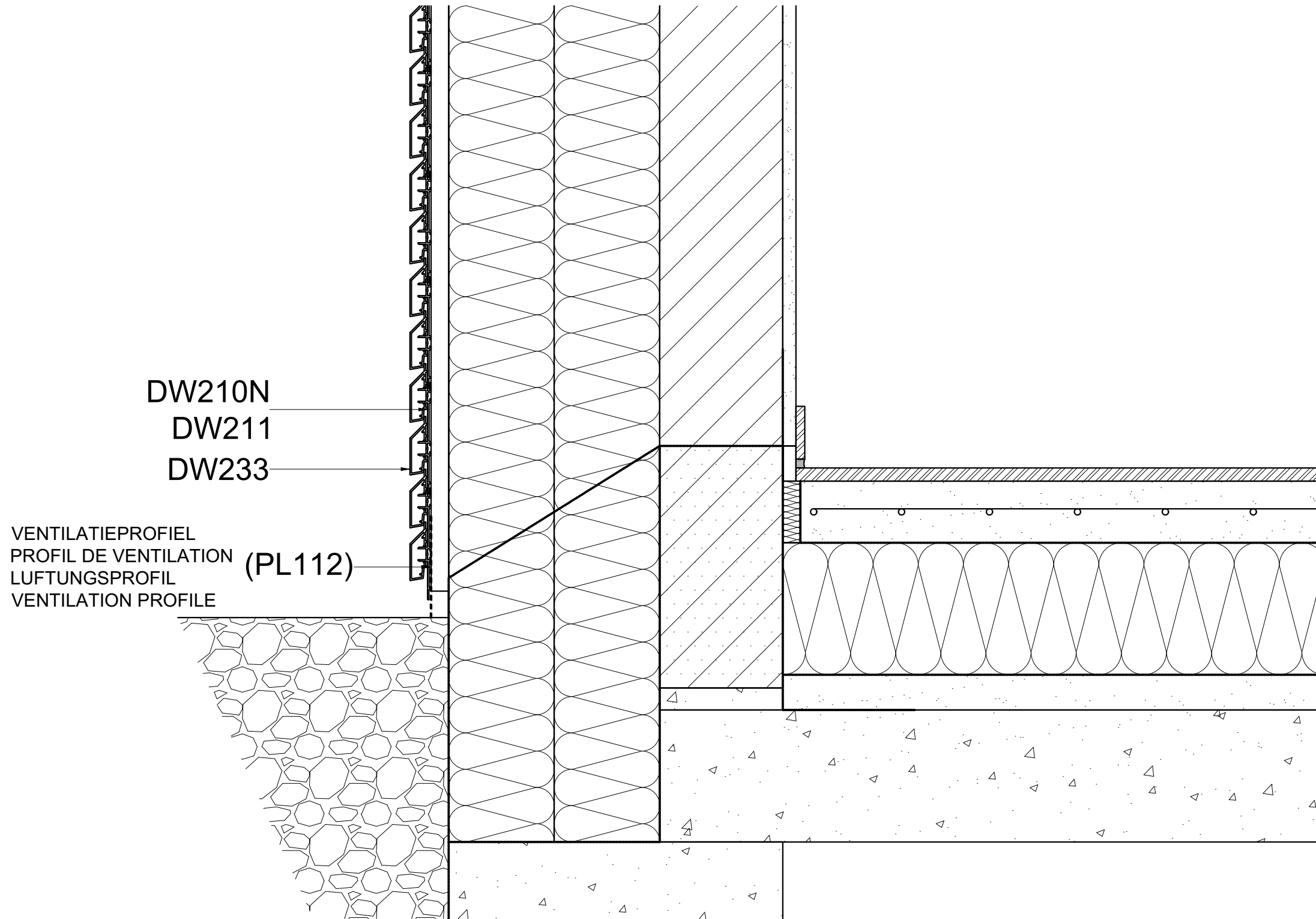
PRINCIPESNEDES - COUPES DE PRINCIPE - PRINZIPIELLE SCHNITTEN - PRINCIPLE SECTIONS

HOR-VER-CREPI

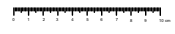


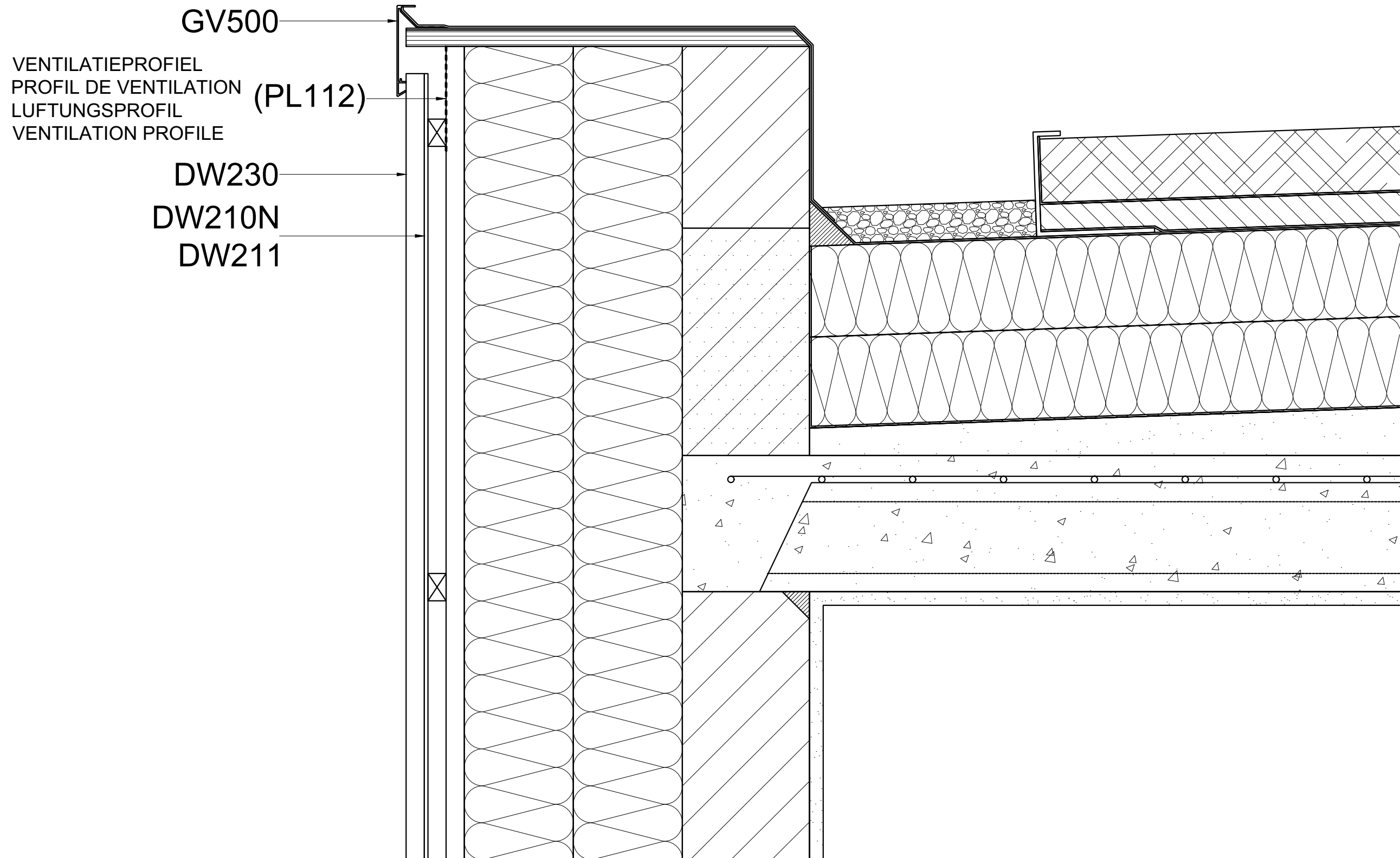
VER-ONDERZIJD

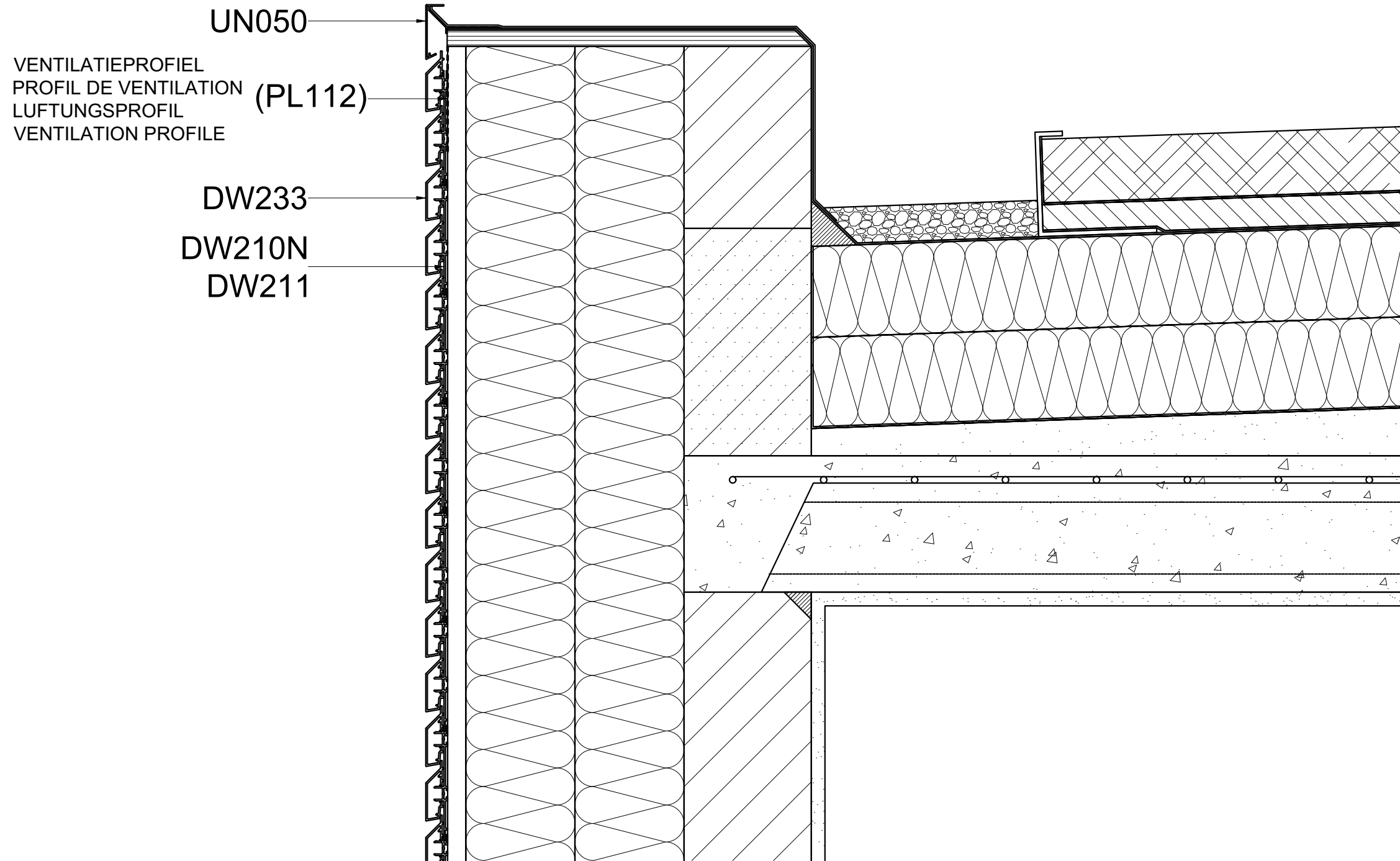




HOR-ONDERZIJDE

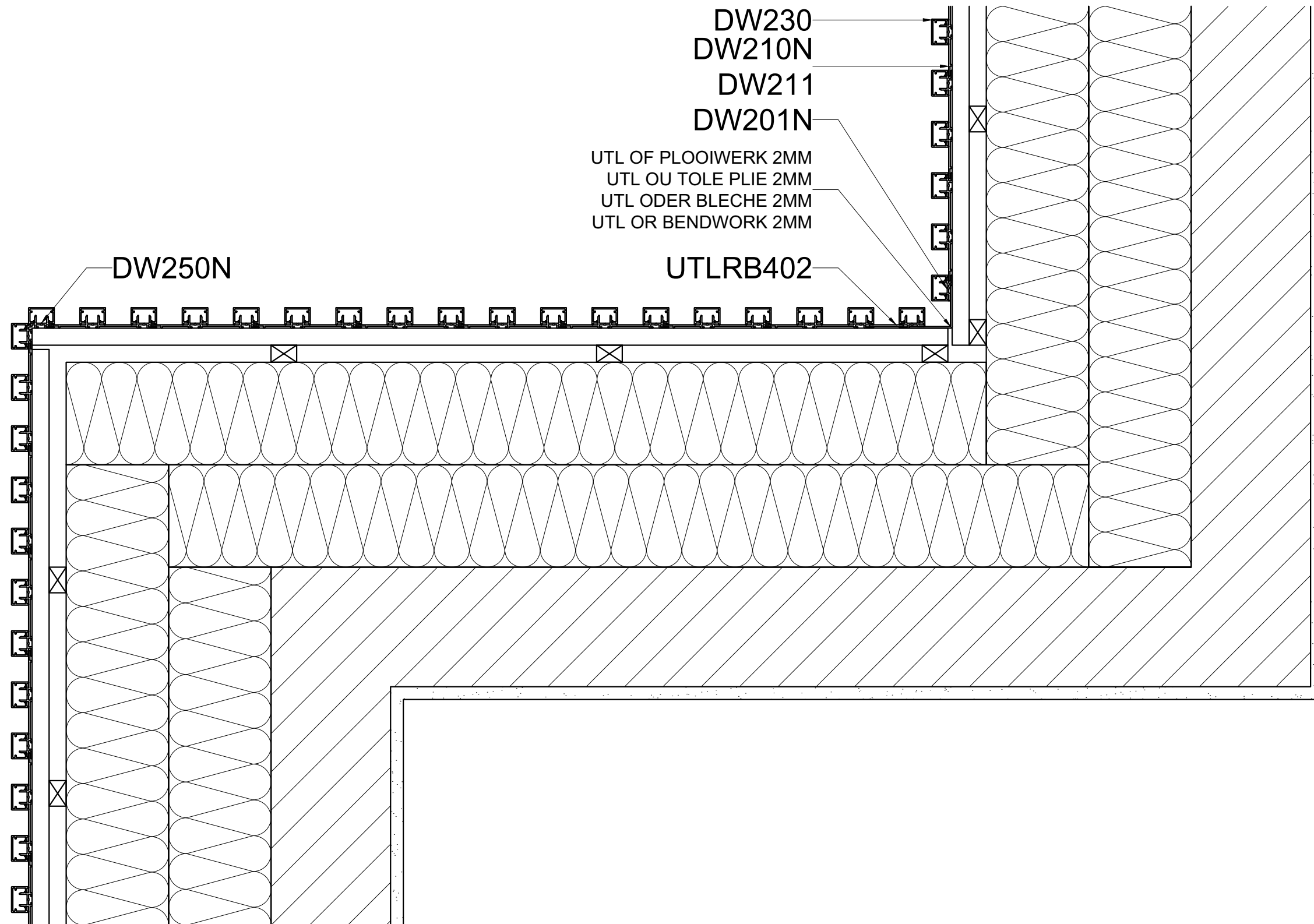


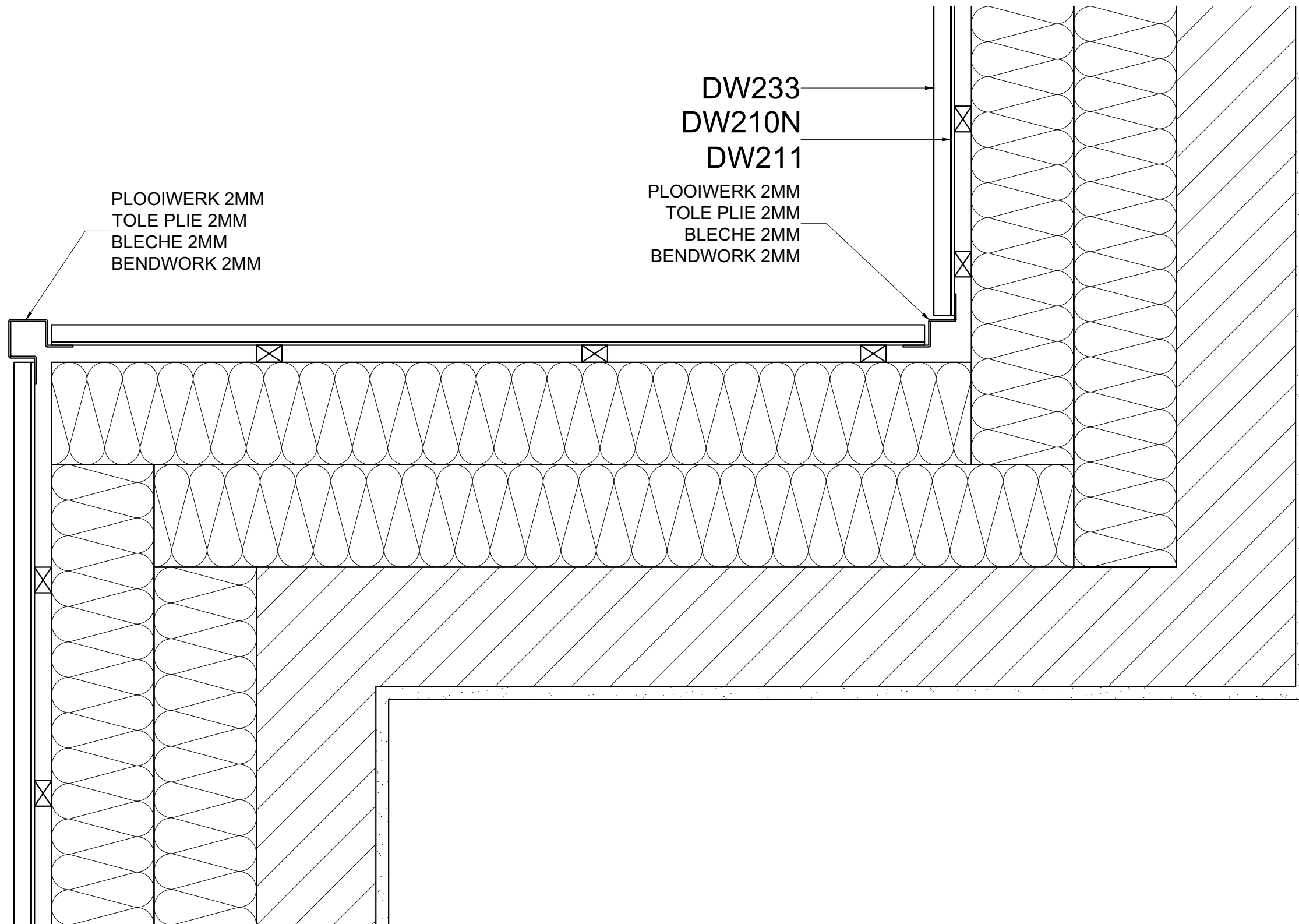




PRINCIPESNEDES - COUPES DE PRINCIPE - PRINZIPIELLE SCHNITTEN - PRINCIPLE SECTIONS







PRINCIPESNEDES - COUPES DE PRINCIPE - PRINZIPIELLE SCHNITTEN - PRINCIPLE SECTIONS



