

DVa

| | |
|------------------------|---|
| PROFIELOVERZICHT | 7 |
| APERCU DES PROFILES | |
| PROFILUEBERSICHT | |
| PROFILE OVERVIEW | |

DVb

| | |
|-----------------|----|
| TOEBEHOREN..... | 33 |
| ACCESSOIRES | |
| ZUBEHORTEILE | |
| ACCESSORIES | |

DVc

| | |
|---------------------------|----|
| DOORSNEDETEKENINGEN | 57 |
| SECTION DE NOEUDS | |
| PROFILKOMBINATIONEN | |
| SECTION DRAWINGS | |

DVd

| | |
|--------------|-----|
| STATICA..... | 123 |
| STATIQUE | |
| STATIK | |
| STATICS | |

DVe

| | |
|--------------------|-----|
| ZAAGTABELLEN..... | 125 |
| COUPES ET DEBITS | |
| ZUSCHNITTSTABELLEN | |
| FABRICATION CHARTS | |

DVf

| | |
|-------------------------|-----|
| WERKTEKENINGEN..... | 147 |
| DESSINS DE CONSTRUCTION | |
| KONSTRUKTIONZEICHNUNGEN | |
| CONSTRUCTION DRAWINGS | |

aliplast
member of



CORIALIS

PANORAMA

MIN. VLEUGELBREEDTE = 700 MM
LARGEUR MIN. D'OUVRANT = 700 MM
MIN. FLUEGELBREITE = 700 MM
MIN. SASH WIDTH = 700 MM

MAX. VLEUGELBREEDTE = 1200 MM
LARGEUR MAX. D'OUVRANT = 1200 MM
MAX. FLUEGELBREITE = 1200 MM
MAX. SASH WIDTH = 1200 MM

VLEUGEL BREEDTES > 900MM HEBBEN ACDV294 NODIG
LARGEURS D'OUVRANT > 900MM DEMANDENT ACDV294
FLÜGELBREITEN > 900MM ERFORDERN ACDV294
SASH WIDTHS > 900MM REQUIRE ACDV294

MAX. VLEUGELHOOGTE = 2500 MM
HAUTEUR MAX. D'OUVRANT = 2500 MM
MAX. FLUEGELHOHE = 2500 MM
MAX. SASH HEIGHT = 2500 MM

AFHANKELIJK VAN DE OMSTANDIGHEDEN TER PLAATSE
EN FONCTION DES CONDITIONS DU SITE
ABHÄNGIG VOM STANDORTBEDINGUNGEN
DEPENDANT ON SITE CONDITIONS

MAXIMAAL VLEUGELGEWICHT = 100 kg
POIDS MAXIMUM PAR VANTAIL = 100 kg
MAXIMAL FLUGELGEWICHT = 100 kg
MAX. WEIGHT OF THE VENT = 100 kg

LAATSTE VLEUGEL OPMETEN, DAN PAS ZAGEN
MESURER LE DERNIER VANTAIL, PUIS COUPER
LETZTE FLÜGEL ABMESSEN, DANN SÄGEN
MEASURE THE LAST VENT, AFTER THAT SAW

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 |
| 28/03/2013 | EERSTE DRUK PREMIERE EDITION ERSTAUSGABE FIRST EDITION |
| 28/06/2013 | UPDATE WERKTEKENINGEN MISE A JOUR DESSINS DE CONSTRUCTION AKTUALISIERUNG KONSTRUKTIONZEICHNUNGEN UPDATE CONSTRUCTION DRAWINGS |
| 04/07/2013 | UPDATE DOORSNEDETEKENINGEN MISE A JOUR SECTION DE NOEUDS AKTUALISIERUNG PROFILKOMBINATIONEN UPDATE SECTION DRAWINGS |
| 11/09/2013 | UPDATE WERKTEKENINGEN MISE A JOUR DESSINS DE CONSTRUCTION AKTUALISIERUNG KONSTRUKTIONZEICHNUNGEN UPDATE CONSTRUCTION DRAWINGS |
| 18/09/2013 | UPDATE ZAAGTABELLEN MISE A JOUR COUPES ET DEBITS AKTUALISIERUNG ZUSCHNITTSTABELLEN UPDATE SECTION FABRICATION CHARTS |
| 18/09/2013 | PROFIEL DV171 TOEGEVOEGD PROFIL DV171 AJOUTE PROFIL DV171 HINZUGEFUGT ADDED PROFILE DV171 |
| 19/09/2013 | WERKTEKENING DV171 DESSINS DE CONSTRUCTION DV171 KONSTRUKTIONZEICHNUNGEN DV171 CONSTRUCTION DRAWINGS DV171 |
| 07/10/2013 | PROFIEL DV71 & DV271 TOEGEVOEGD PROFIL DV71 & DV271 AJOUTE PROFIL DV71 & DV271 HINZUGEFUGT ADDED PROFILE DV71 & DV271 |
| 20/12/2013 | ACDV228 VERVANGT ACDV228N ACDV228 REMPLACE ACDV228N ACDV228 ERSETZT ACDV228N ACDV228 REPLACES ACDV228N |
| 27/02/2014 | UPDATE ZAAGTABELLEN & FORMULES MISE A JOUR COUPES ET DEBITS & FORMULES AKTUALISIERUNG ZUSCHNITTSTABELLEN & FORMELN UPDATE SECTION FABRICATION CHARTS & FORMULAS |

| DATUM | OMSCHRIJVING |
|------------|---|
| DATE | DESCRIPTION |
| DATUM | BESCHREIBUNG |
| DATE | DESCRIPTION |
| 28/03/2014 | UPDATE ONTWATERING MISE A JOUR DRAINAGE AKTUALISIERUNG ENTWASSERUNG UPDATE DRAINAGE |
| 15/05/2014 | HOEKOPSTELLING 90° SOLUTION D'ANGLE 90° ECKKLOSUNG 90° CORNER SOLUTION 90° |
| 16/09/2014 | BEGLAZINGSTABEL TABLEAU DE VITRAGE VERGLASUNGSTABELLE GLAZING TABLE |
| 06/10/2014 | ACDV212 & ACDV325 TOEGEVOEGD ACDV212 & ACDV325 AJOUTE ACDV212 & ACDV325 HINZUGEFUGT ADDED ACDV212 & ACDV325 |
| 03/11/2014 | ACDV308 & ACDV309 TOEGEVOEGD ACDV308 & ACDV309 AJOUTE ACDV308 & ACDV309 HINZUGEFUGT ADDED ACDV308 & ACDV309 |
| 21/04/2015 | ACDV231 IS VERVANGEN DOOR ACDV331 ACDV231 EST REMPLACÉ PAR ACDV331 ACDV231 WIRD ERSETZT DURCH ACDV331 ACDV231 IS REPLACED BY ACDV331 |
| 19/06/2015 | ACDV309 VERWIJDERD ACDV309 SUPPRIME ACDV309 GESLOSCHT ACDV309 DELETED |
| 06/08/2015 | ACDV375 TOEGEVOEGD ACDV375 AJOUTE ACDV375 HINZUGEFUGT ADDED ACDV375 |
| 11/09/2015 | UPDATE FORMULES MISE A JOUR FORMULES AKTUALISIERUNG FORMELN UPDATE FORMULAS |
| 28/09/2015 | ACCESSOIRES DVi TOEGEVOEGD ACCESSOIRES DVi AJOUTE ZUBEHÖRTEILE DVi HINZUGEFUGT ADDED ACCESSORIES DVi |

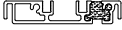
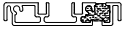
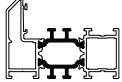
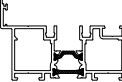
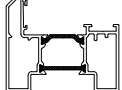
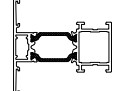


 WIJZIGING
CHANGEMENT
ÄNDERUNG
CHANGE
  VERWIJDERD
SUPPRIME
ENTFERNT
REMOVED
  TOEGEVOEGD
AJOUTE
HINZUGEFUGT
ADDED
  AANGEPAST
ADAPTE
ANGEPASST
ADJUSTED



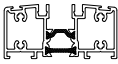
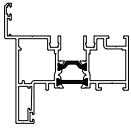
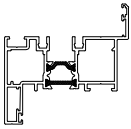



DATUM OMSCHRIJVING
 DATE DESCRIPTION
 DATUM BESCHREIBUNG
 DATE DESCRIPTION

| | |
|------------|---|
| 07/10/2015 | VLEUGEL TYPES XIV & XV TOEGEVOEGD TYPES D'OUVRANT XIV & XV AJOUTE FLUEGEL TYPE XIV & XV HINZUGEFUGT ADDED SASH TYPES XIV & XV |
| 12/11/2015 | ACDV305 TOEGEVOEGD ACDV305 AJOUTE ACDV305 HINZUGEFUGT ADDED ACDV305 |
| 11/01/2016 | ACDV275A, B & C TOEGEVOEGD ACDV275A, B & C AJOUTE ACDV275A, B & C HINZUGEFUGT ADDED ACDV275A, B & C |
| 17/02/2016 | VLEUGEL TYPE GEWIJZIGD (IV -> IX) TYPE D'OUVRANT MODIFIE (IV -> IX) FLUEGEL TYPE GEANDERT (IV -> IX) SASH TYPE CHANGED (IV -> IX) |
| 07/03/2016 | DV5310 & DV5311 TOEGEVOEGD DV5310 & DV5311 AJOUTE DV5310 & DV5311 HINZUGEFUGT ADDED DV5310 & DV5311 |
| 19/04/2016 | UPDATE SLOTEN MISE A JOUR SERRURES AKTUALISIERUNG SCHLOESSERS UPDATE LOCKS |
| 28/04/2016 | VERDUIDELIJKING STATICA TABEL CLARIFICATION DE TABLE STATIQUE KLARUNG STATIK TABELLE CLARIFICATION STATIC TABLE |
| 15/06/2016 | UPDATE ACDV5232, 5233, 5280, 5280N, 5281& 5281N MISE A JOUR ACDV5232, 5233, 5280, 5280N, 5281& 5281N AKTUALISIERUNG ACDV5232, 5233, 5280, 5280N, 5281& 5281N UPDATE ACDV5232, 5233, 5280, 5280N, 5281& 5281N |
| 24/08/2016 | ACDV295, ACDV081, ACDV5520 & ACDV5521 TOEGEVOEGD ACDV295, ACDV081, ACDV5520 & ACDV5521 AJOUTE ACDV295, ACDV081, ACDV5520 & ACDV5521 HINZUGEFUGT ADDED ACDV29, ACDV081, ACDV5520 & ACDV55215 |
| 12/09/2016 | ACDV208 VERWIJDERD ACDV208 SUPPRIME ACDV208 GESLOSCHT ACDV208 DELETED |

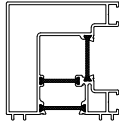







DATUM OMSCHRIJVING
 DATE DESCRIPTION
 DATUM BESCHREIBUNG
 DATE DESCRIPTION

| | |
|------------|---|
| 27/03/2017 | ONTWATERING DV5310 & DV5311 DRAINAGE DV5310 & DV5311 ENTWASSERUNG DV5310 & DV5311 DRAINAGE DV5310 & DV5311 |
| 06/12/2017 | ACDV5020S->ACDV5020X/ACDV5010S->ACDV5010X /ACDV5000AS->ACDV5000AX/ACFT011B>ACFT011BX |
| 20/04/2018 | ACSZ680 --> ACSZ685 |
| 02/07/2018 | ACDR050 --> ACMX885 |
| 05/10/2018 | X ACDV204 |
| 08/11/2018 | >> ACDV1014 & ACDV4810 |
| 11/12/2018 | ACFT132N --> ACVL032N >> GL1204,....,GL1220 |
| 12/03/2019 | X GL504,....,GL521 |
| 12/03/2019 | X ACDV295 --> ACDV294 |
| 23/04/2019 | >> ACDV268 |
| 17/06/2019 | >> DV5310 & DV5311 X ACDV375 --> ACDV375N |
| 17/07/2020 | X ACDV244, ACDV272, ACDV275, ACDV275A, ACDV275B, ACDV275C, ACDV276, ACDV375N >> ACDV245, ACDV5272, ACDV5275A, ACDV5275B, ACDV5275C, ACDV5375 |
| 28/10/2020 | >> MONTAGE SKG >> ASSEMBLAGE SKG >> MONTAGE SKG >> ASSEMBLY SKG |
| 12/03/2021 | >> CONSTRUCTION DRAWINGS: CORNER_CONNECTION_OVERVIEW |
| 24/09/2021 | !> GLAZNIG TABLE |









| NUMMER NUMERO NUMBER | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | BLAD PAGE SEITE PAGE | OMTREK PERIM. PERIM. (MM) | MECH. MEC. MEC. (MM) | IX (CM4) ----- WX (CM3) | IY (CM4) ----- WY (CM3) | LENGTE LONG. LANGE LENGTH (M) |
|----------------------------|---|---|-------------------------------|------------------------------------|-------------------------------|-------------------------------|-------------------------------|---|
| DV171 |  | ONDERDORPEL SEUIL BASISPROFIL SILL H = 15 MM (BINNENDRAAIEND/OUVRE VERS L'INTERIEUR/NACH INNEN OEFFNEND/INWARD OPENING) | 20 | 300.7 | 120.0 | 23.6 ----- 6.1 | 1.1 ----- 1.4 | 6.5 |
| DV271 |  | ONDERDORPEL SEUIL BASISPROFIL SILL H = 15 MM (BUITENDRAAIEND/OUVRE VERS L'EXTERIEUR/NACH AUSSEN OEFFNEND/OUTWARD OPENING) | 20 | 300.7 | 120.0 | 23.5 ----- 5.9 | 1.1 ----- 1.4 | 6.5 |
| DV5000 |  | BUITENKADER DORMANT RAHMENPROFIL OUTER FRAME H = 55 MM | 15 | 461.3 | 97.1 | 36.2 ----- 8.6 | 10.5 ----- 3.1 | 6.5 |
| DV5010 |  | BUITENKADER DORMANT RAHMENPROFIL OUTER FRAME H = 57.5 MM | 15 | 455.8 | 104.6 | 42.7 ----- 10.4 | 12.0 ----- 3.3 | 6.5 |
| DV5020 |  | VLEUGEL OUVRANT FLUEGEL VENT H = 73 MM | 17 | 441.2 | 145.7 | 49.4 ----- 12.3 | 23.6 ----- 5.7 | 6.5 |
| DV5030 |  | T-PROFIEL TRAVERSE SPROSSE TRANSOM-MULLION H = 77 MM | 19 | 421.6 | 118.8 | 28.3 ----- 7.4 | 10.9 ----- 2.8 | 6.5 |
| DV5040 |  | MIDDENSTIJL LIAISON CENTRALE PFOSTENPROFIL MEETING STYLE H = 40 MM | 18 | 331.4 | 92.2 | 38.3 ----- 10.3 | 10.5 ----- 5.2 | 6.5 |
| DV5053 |  | BORSTELPROFIEL PROFILE SUPPORT JOINT-BROSSE ZUSATZPROFIL BUEERSTENDICHTUNG SUPPORTING PROFILE BRUSH | 23 | 53.37 | 53.37 | / | / | 6.5 |









| NUMMER NUMERO NUMMER NUMBER | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | BLAD PAGE SEITE PAGE | OMTREK PERIM. PERIM. PERIM. (MM) | MECH. MEC. MEC. MEC. (MM) | IX (CM4) ----- WX (CM3) | IY (CM4) ----- WY (CM3) | LENGTE LONG. LANGE LENGTH (M) |
|--------------------------------------|---|---|-------------------------------|--|---------------------------------------|-------------------------------|-------------------------------|---|
| DV5070 |  | AANSLAGPROFIEL PROFILE DE BUTEE ANSCHLAGPROFIL BUTT STRIP PROFILE H = 25 MM | 21 | 124.5 | 34.9 | 0.4 ----- 0.2 | 0.4 ----- 0.3 | 6.5 |
| DV5071 |  | AANSLAGPROFIEL PROFILE DE BUTEE ANSCHLAGPROFIL BUTT STRIP PROFILE H = 35 MM | 21 | 144.5 | 44.9 | 0.4 ----- 0.2 | 1.0 ----- 0.5 | 6.5 |
| DV5170 |  | ONDERDORPEL SEUIL BASISPROFIL SILL H = 35.8 MM | 20 | 374.9 | 108.8 | 38.8 ----- 10.4 | 8.7 ----- 4.8 | 6.5 |
| DV5310 |  | BUITENKADER DORMANT RAHMENPROFIL OUTER FRAME H = 79.5 MM | 16 | 503.1 | 138.7 | 49.5 ----- 11.1 | 21.7 ----- 5.3 | 6.5 |
| DV5311 |  | BUITENKADER DORMANT RAHMENPROFIL OUTER FRAME H = 79.5 MM | 16 | 502.8 | 138.7 | 53.5 ----- 11.7 | 21.7 ----- 5.3 | 6.5 |
| DV5400 |  | HULPPROFIEL PROFILE DE RACCORDEMENT ZUSATZPROFIL ADDITIONAL PROFILE (PVC) | 24 | / | / | / | / | 3.0 |
| DV5401 |  | KLIPPROFIEL CLIP ABDECKPROFIL CLIP PROFILE (PVC) | 24 | / | / | / | / | 4.0 |
| DV5402 |  | HULPPROFIEL PROFILE DE RACCORDEMENT ZUSATZPROFIL ADDITIONAL PROFILE (PVC) | 24 | / | / | / | / | 3.0 |









PANORAMA








| NUMMER NUMERO NUMMER NUMBER | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | BLAD PAGE SEITE PAGE | OMTREK PERIM. PERIM. PERIM. (MM) | MECH. MEC. MEC. MEC. (MM) | IX (CM4) ----- WX (CM3) | IY (CM4) ----- WY (CM3) | LENGTE LONG. LONGE LENGTH (M) |
|--------------------------------------|---|--|-------------------------------|--|---------------------------------------|-------------------------------|-------------------------------|---|
| DV555 |  | MIDDENSTIJL 90° LIAISON CENTRALE 90° STULPPROFIEL 90° MEETING STYLE 90° | 18 | 415.2 | 161.7 | 47.0 ----- 12.3 | 56.1 ----- 14.3 | 6.5 |
| DV60 |  | AFWERKINGSPROFIEL PROFIL DE FINITION AUSFUEHRUNGSPROFIL FINISHING PROFILE (PVC) | 24 | / | / | / | / | 6.0 |
| DV62 |  | BORSTELPROFIEL PROFILE SUPPORT JOINT-BROSSE ZUSATZPROFIL BUERSTENDICHTUNG SUPPORTING PROFILE BRUSH | 23 | 53.37 | 53.37 | / | / | 6.5 |
| DV68 |  | VERBREDINGSPROFIEL PROFILE D'ELARGISSEMENT VERBREITERUNGSPROFIL ENLARGING PROFILE H = 9 MM | 23 | 97.2 | 24.2 | 0.2 ----- 0.2 | 0.1 ----- 0.1 | 6.5 |
| DV71 |  | AFWERKINGSPROFIEL DORPEL PROFILE DE FINITION SEUIL AUSFUEHRUNGSPROFIL SCHWELLE THRESHOLD FINISHING PROFILE H = 11 MM | 20 | 112.0 | 39.5 | / | / | 4.0 |
| GL004 |  | GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 4 MM | 26 | 88.6 | 25.9 | / | / | 6.5 |
| GL008 |  | GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 8 MM | 26 | 109.1 | 29.9 | / | / | 6.5 |
| GL012 |  | GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 12 MM | 26 | 117.1 | 33.9 | / | / | 6.5 |

PROFIELEN - PROFILS-PROFILE - PROFILES

| NUMMER NUMERO NUMMER 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) |
|--------------------------------------|---|--|-------------------------------|--|--|-------------------------------|-------------------------------|---|
| GL014 |  | GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 14 MM | 26 | 121.3 | 35.9 | / | / | 6.5 |
| GL016 |  | GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 16 MM | 26 | 146.7 | 37.9 | / | / | 6.5 |
| GL020 |  | GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 20 MM | 26 | 151.8 | 41.9 | / | / | 6.5 |
| GL023 |  | GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 23 MM | 26 | 160.2 | 44.9 | / | / | 6.5 |
| GL026 |  | GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 26 MM | 26 | 169.2 | 47.9 | / | / | 6.5 |
| GL028 |  | GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 28 MM | 26 | 183.8 | 49.9 | / | / | 6.5 |
| GL030 |  | GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 30 MM | 26 | 187.8 | 51.9 | / | / | 6.5 |
| GL034 |  | GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 34 MM | 26 | 195.8 | 55.9 | / | / | 6.5 |

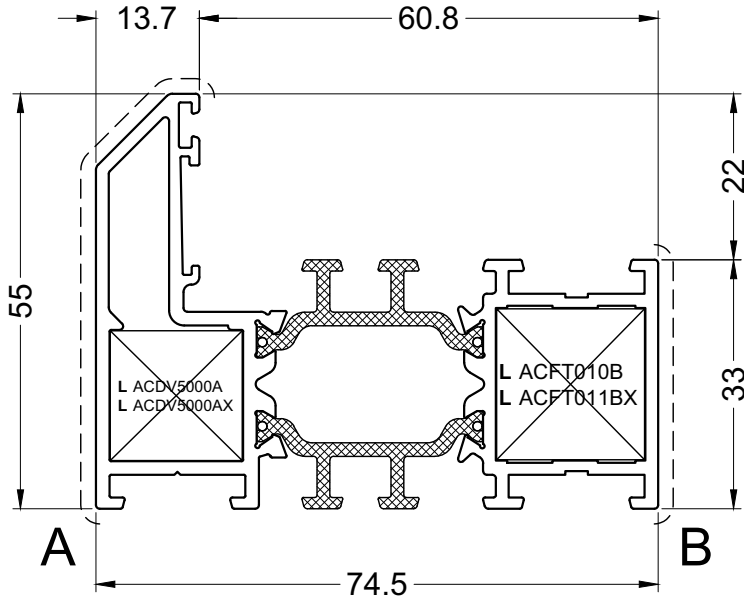
| NUMMER NUMERO NUMMER NUMBER | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | BLAD PAGE SEITE PAGE | OMTREK PERIM. PERIM. PERIM. (MM) | MECH. MEC. MECH. MEC. (MM) | IX (CM4) ----- WX (CM3) | IY (CM4) ----- WY (CM3) | LENGTE LONG. LANGE LENGTH (M) |
|--------------------------------------|---|---|-------------------------------|--|--|-------------------------------|-------------------------------|---|
| GL037 |  | GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 37 MM | 26 | 201.8 | 58.9 | / | / | 6.5 |
| GL039 |  | GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 39 MM | 26 | 205.8 | 60.9 | / | / | 6.5 |
| GL041 |  | GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 41 MM | 26 | 209.8 | 62.9 | / | / | 6.5 |
| GL045 |  | GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 45 MM | 26 | 217.8 | 66.9 | / | / | 6.5 |
| GL048 |  | GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 48 MM | 26 | 229.9 | 70.1 | / | / | 6.5 |
| GL1204 |  | GLASLAT 4 MM PARCLOSE 4 MM GLASLEISTE 4 MM GLAZING BEAD 4 MM | 29 | 92 | 27 | / | / | 6.5 |
| GL1212 |  | GLASLAT 12 MM PARCLOSE 12 MM GLASLEISTE 12 MM GLAZING BEAD 12 MM | 29 | 89 | 35 | / | / | 6.5 |
| GL1216 |  | GLASLAT 16 MM PARCLOSE 12 MM GLASLEISTE 12 MM GLAZING BEAD 12 MM | 29 | 93 | 39 | / | / | 6.5 |

| NUMMER NUMERO NUMMER NUMBER | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | BLAD PAGE SEITE PAGE | OMTREK PERIM. PERIM. PERIM. (MM) | MECH. MEC. MEC. MEC. (MM) | IX (CM4) ----- WX (CM3) | IY (CM4) ----- WY (CM3) | LENGTE LONG. LANGE LENGTH (M) |
|--------------------------------------|---|---|-------------------------------|--|---------------------------------------|-------------------------------|-------------------------------|---|
| GL1220 |  | GLASLAT 20 MM PARCLOSE 20 MM GLASLEISTE 20 MM GLAZING BEAD 20 MM | 29 | 99 | 43 | / | / | 6.5 |
| GL1224 |  | GLASLAT 24MM PARCLOSE 24 MM GLASLEISTE 24 MM GLAZING BEAD 24 MM | 29 | 105 | 47 | / | / | 6.5 |
| GL1230 |  | GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 30 MM | 29 | 115 | 53 | / | / | 6.5 |
| GL1234 |  | GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 34 MM | 29 | 139 | 57 | / | / | 6.5 |
| GL1237 |  | GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 37 MM | 29 | 144 | 60 | / | / | 6.5 |
| GL1241 |  | GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 41 MM | 29 | 152 | 64 | / | / | 6.5 |
| GL1245 |  | GLASLAT PARCLOSE GLASLEISTE GLAZING BEAD B = 45 MM | 29 | 159 | 68 | / | / | 6.5 |
| UN002 |  | AFWERKINGSPROFIEL PROFILE DE FINITION AUSFUHRUNGSPROFIL FINISHING PROFILE (PVC) | 25 | / | / | / | / | 7.0 |

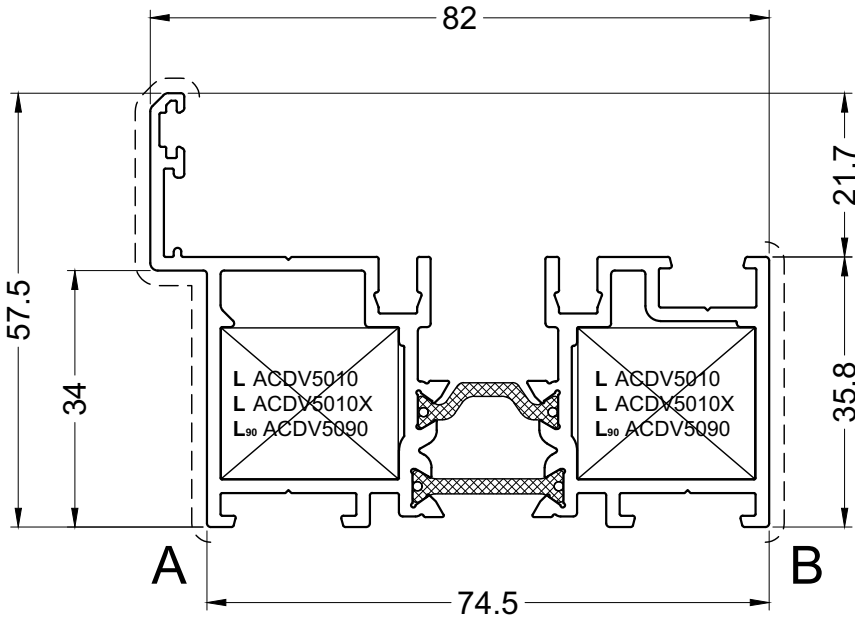
| NUMMER NUMERO NUMMER NUMBER | AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | BLAD PAGE SEITE PAGE | OMTREK PERIM. PERIM. PERIM. (MM) | MECH. MEC. MECH. MEC. (MM) | IX (CM4) ----- WX (CM3) | IY (CM4) ----- WY (CM3) | LENGTE LONG. LANGE LENGTH (M) |
|--------------------------------------|---|--|-------------------------------|--|--|-------------------------------|-------------------------------|---|
| UN500 |  | KLIPSPROFIEL VOOR UN510 CLIP POUR UN510 ABDECKPROFIL FUER UN510 CLIP PROFILE FOR UN510 | 22 | 137.4 | 52.0 | / | / | 6.5 |
| UN501 |  | KLIPSPROFIEL VOOR UN511 CLIP POUR UN511 ABDECKPROFIL FUER UN511 CLIP PROFILE FOR UN511 | 22 | 135.9 | 45.0 | / | / | 6.5 |
| UN510 |  | VERSTEVIIGINGSPROFIEL PROFILE DE RENFORCEMENT VERSTAERKUNGSPROFIL REINFORCEMENT PROFILE | 22 | 374.5 | 113.0 | 12.2 ----- 3.8 | 9.5 ----- 4.8 | 6.5 |
| UN511 |  | VERSTEVIIGINGSPROFIEL PROFILE DE RENFORCEMENT VERSTAERKUNGSPROFIL REINFORCEMENT PROFILE | 22 | 394.5 | 113.1 | 12.9 ----- 4.0 | 11.6 ----- 5.1 | 6.5 |
| UTL080 |  | RECHTHOEKIGE BUIS TUBE RECTANGULAIRE RECHTECKROHRE RECTANGULAR TUBE 40x30x3 ALU | 22 | 139.2 | 139.2 | 8.2 ----- 4.1 | 5.1 ----- 3.4 | 6.0 |
| VG53 |  | GELEIDINGSRAIL RAIL DE GUIDAGE FUEHRUNGSSCHIENE GUIDE RAIL (INOX) | 25 | / | / | / | / | 7.0 |
| VL72 |  | LEKLIJST REJET D'EAU WETTERSCHENKEL DRIP CAP | 23 | 99.5 | 30.6 | / | / | 6.5 |


PANORAMA

BUITENKADER
 DORMANT FENETRE
 BLENDRAHMEN
 OUTER FRAME



DV5000



DV5010
 BICOLOR

DV5000-5010



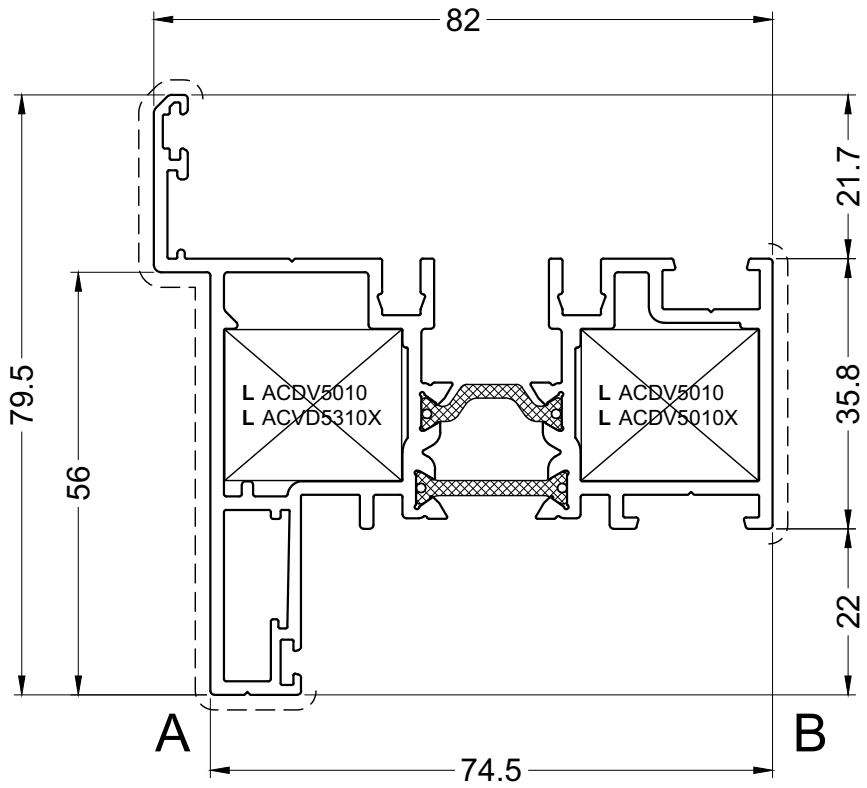
----- Primaire zichtbare zijde
 Face visible primaire

----- Primär sichtbare Seite
 Primary visible side

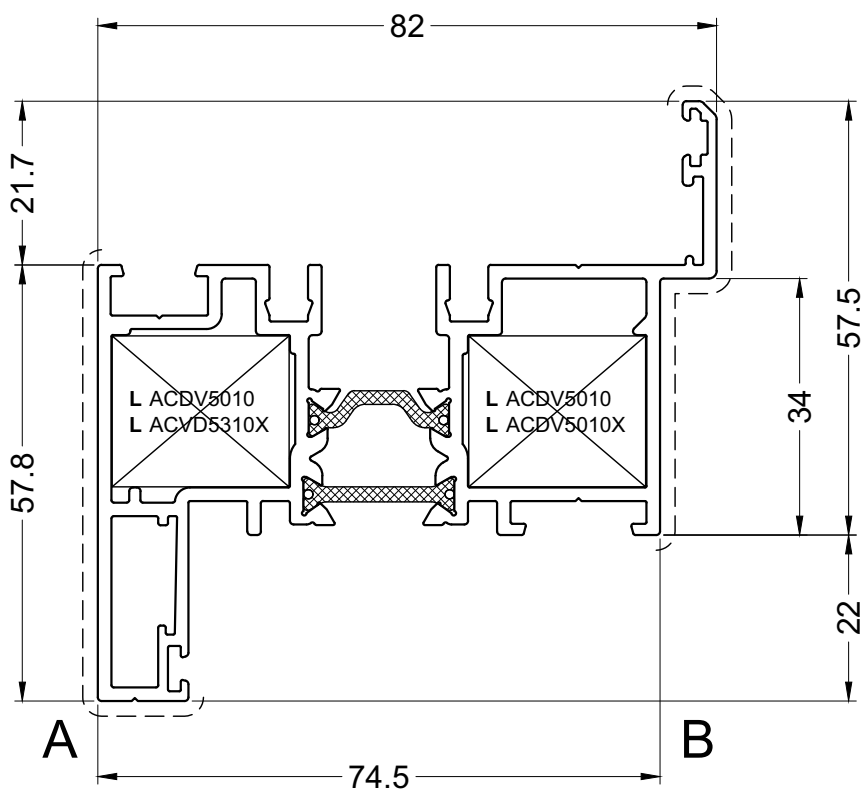
PROFIELEN - PROFILS-PROFILE - PROFILES

PANORAMA

BUITENKADER
 DORMANT FENETRE
 BLENDRAHMEN
 OUTER FRAME



DV5310



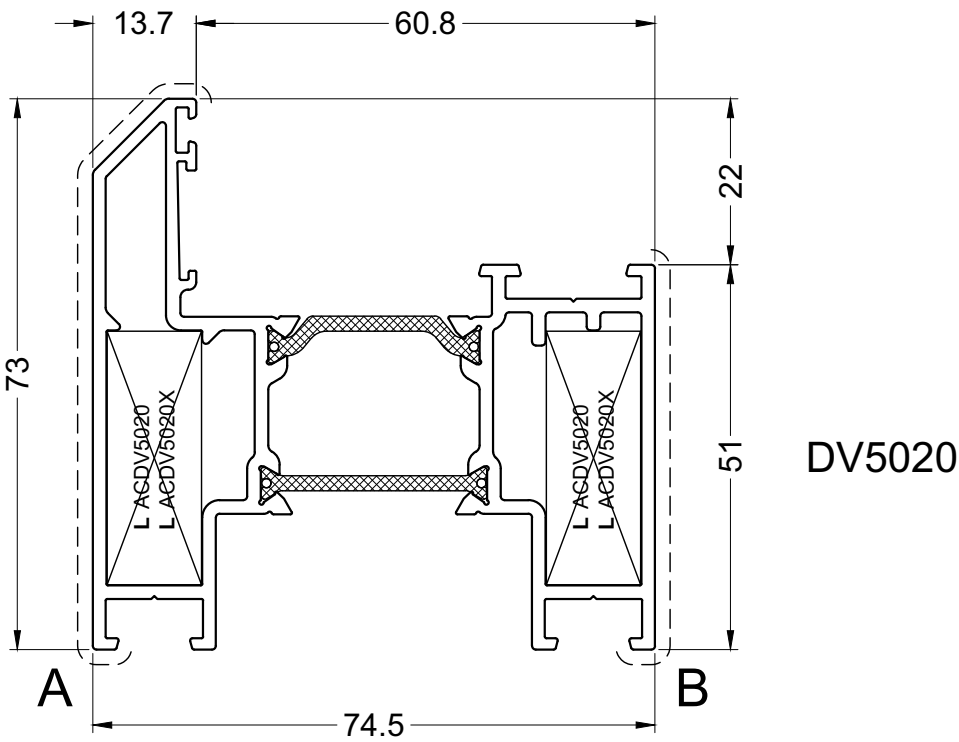
DV5311

DV5310-5311

----- Primaire zichtbare zijde Primär sichtbare Seite
 Face visible primaire Primary visible side

PANORAMA

VLEUGEL
 OUVRANT FENETRE
 FLUGEL
 VENT



DV5020

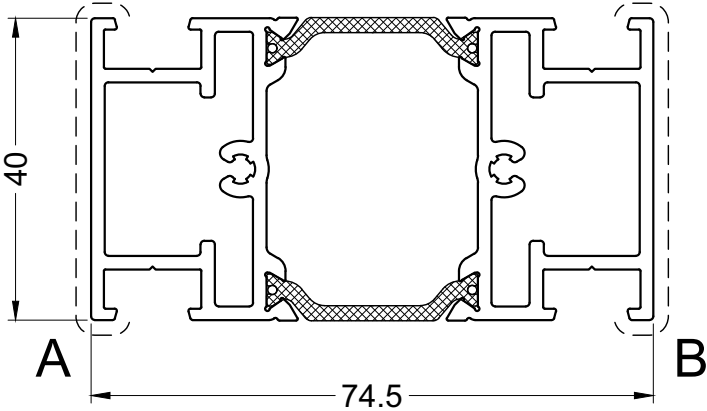


----- Primaire zichtbare zijde Primär sichtbare Seite
 Face visible primaire Primary visible side

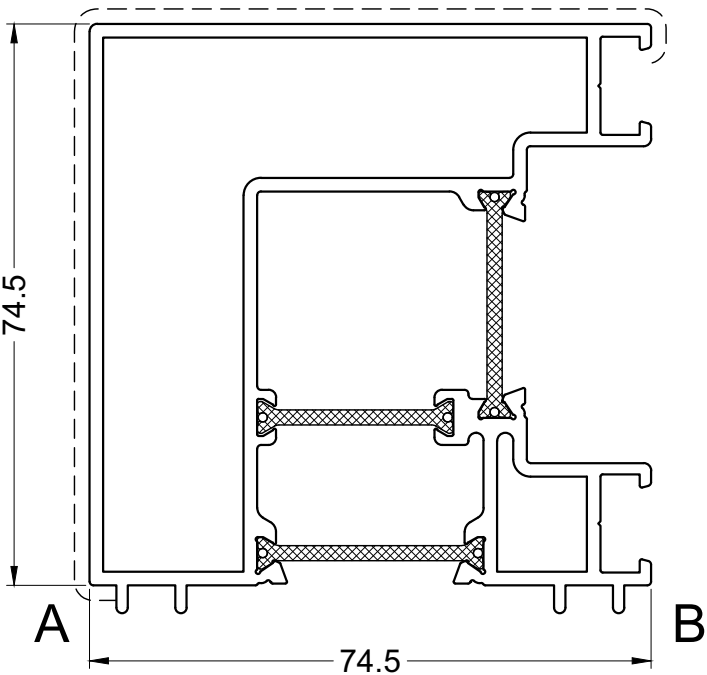
PROFIELEN - PROFILS-PROFILE - PROFILES

PANORAMA

MIDDENSTIJL
LIAISON CENTRALE
STULPPROFIL
MEETING STYLE



DV5040
!!! BICOLOR



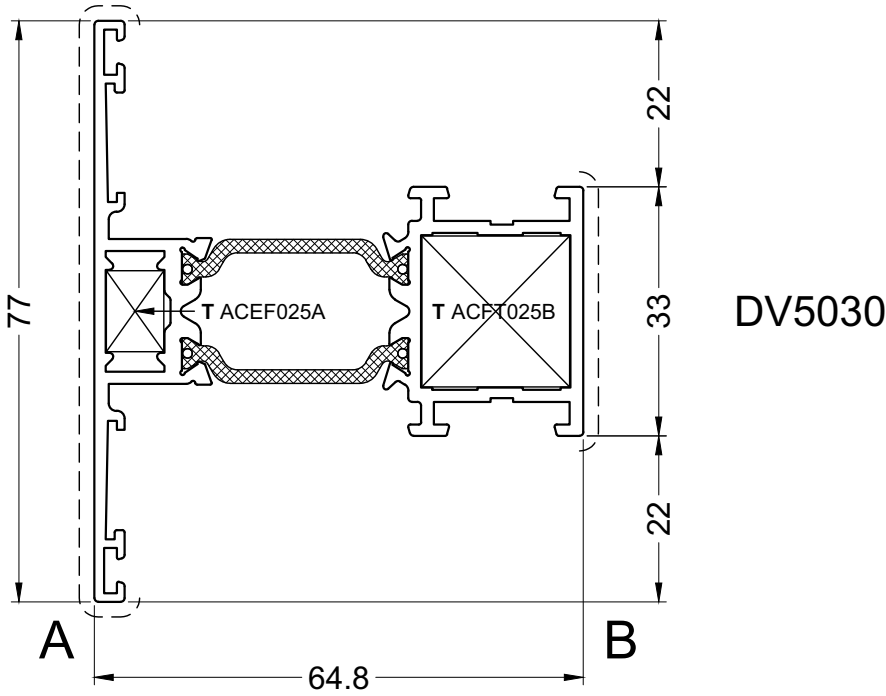
DV555
!!! BICOLOR

DV5040

----- Primaire zichtbare zijde Primär sichtbare Seite
Face visible primaire Primary visible side

PANORAMA

T-PROFIEL
 TRAVERSE
 SPROSSE
 TRANSOM-MULLION



DV5030

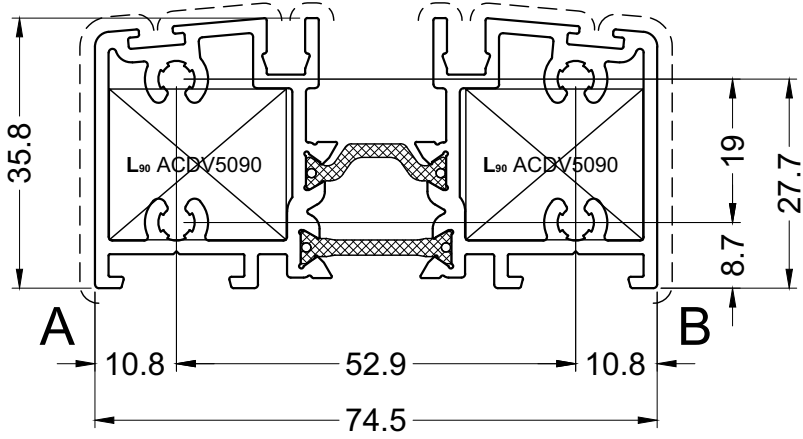


----- Primaire zichtbare zijde Primär sichtbare Seite
 Face visible primaire Primary visible side

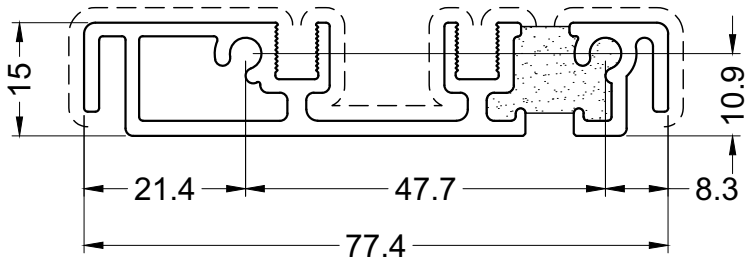
PROFIELEN - PROFILS-PROFILE - PROFILES

PANORAMA

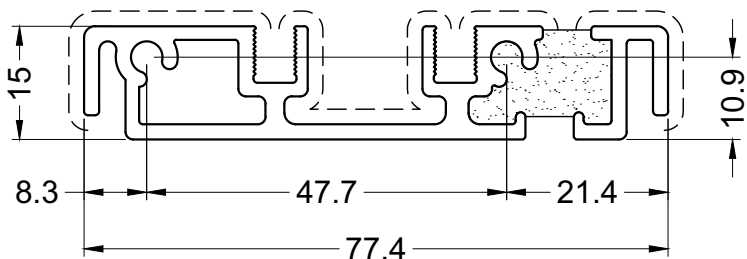
ONDERDORPEL
 SEUIL
 ANSCHLUSSPROFIL
 SILL MEMBER



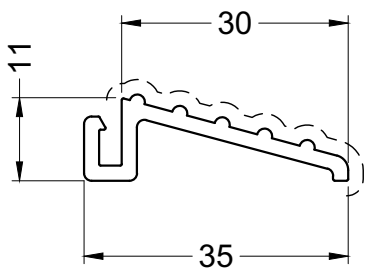
DV5170



DV171*



DV271*



DV71*

* ENKEL GEANODISEERD VERKRIJGBAAR
 DISPONIBLE UNIQUEMENT ANODISE
 NUR ELOXIERT
 ONLY ANODIZED AVAILABLE

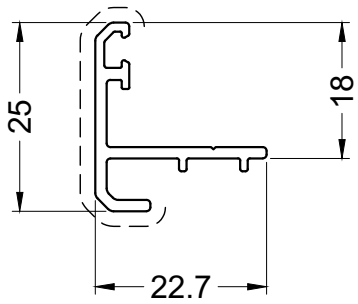
DV5170

----- Primaire zichtbare zijde / Face visible primaire / Primär sichtbare Seite / Primary visible side

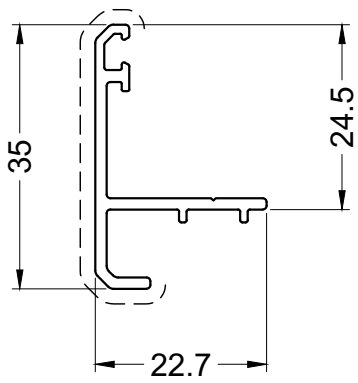


PANORAMA

AANSLAGPROFIEL
PROFILE DE BUTEE
BUTT STRIP PROFILE
ANSCHLAGPROFIL



DV5070



DV5071

DV5070-5071

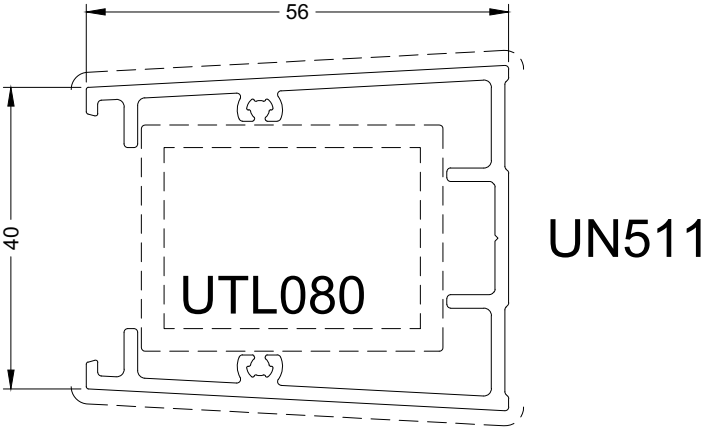
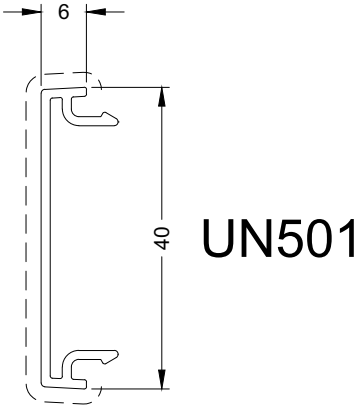
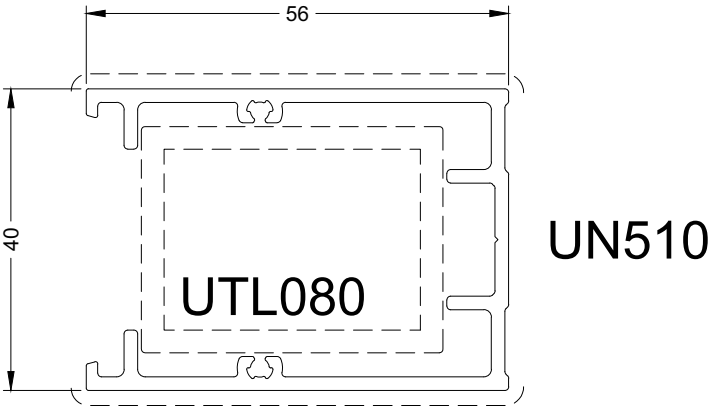
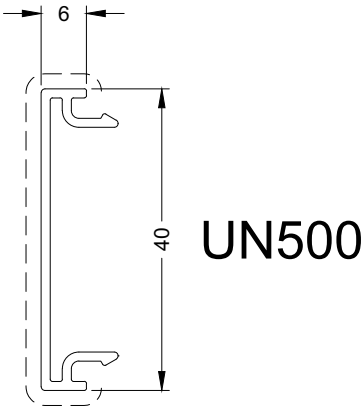


----- Primaire zichtbare zijde
Face visible primaire Primär sichtbare Seite
Primary visible side

PROFIELEN - PROFILS-PROFILE - PROFILES

PANORAMA

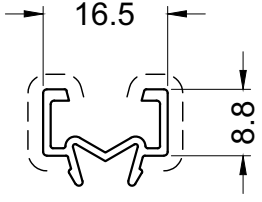
VERSTEVIINGSPROFIEL
 PROFILE DE RENFORCEMENT
 VERSTAERKUNGSPROFIL
 REINFORCEMENT PROFILE



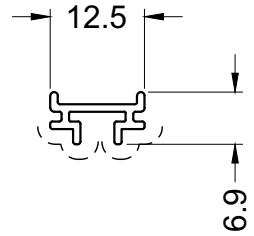
UN500

----- Primaire zichtbare zijde Primär sichtbare Seite
 Face visible primaire Primary visible side

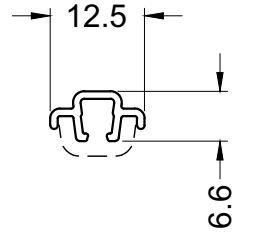
DIVERSE PROFIELEN
PROFILES DIVERS
ZUSATZPROFILE
VARIOUS PROFILES



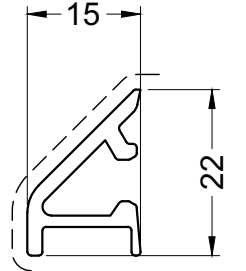
DV68



DV62



DV5053



VL72

DV68-5053

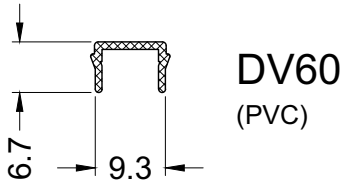


----- Primaire zichtbare zijde Primär sichtbare Seite
Face visible primaire Primary visible side

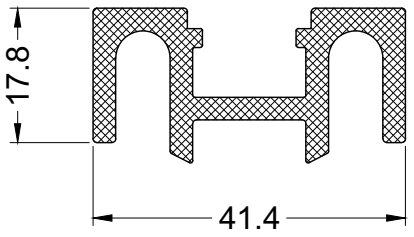
PROFIELEN - PROFILS-PROFILE - PROFILES

PANORAMA

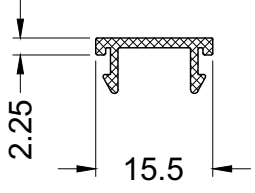
DIVERSE PROFIELEN
 PROFILES DIVERS
 ZUSATZPROFILE
 VARIOUS PROFILES



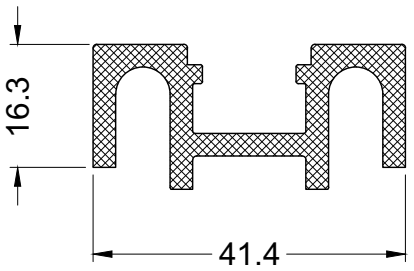
DV60
(PVC)



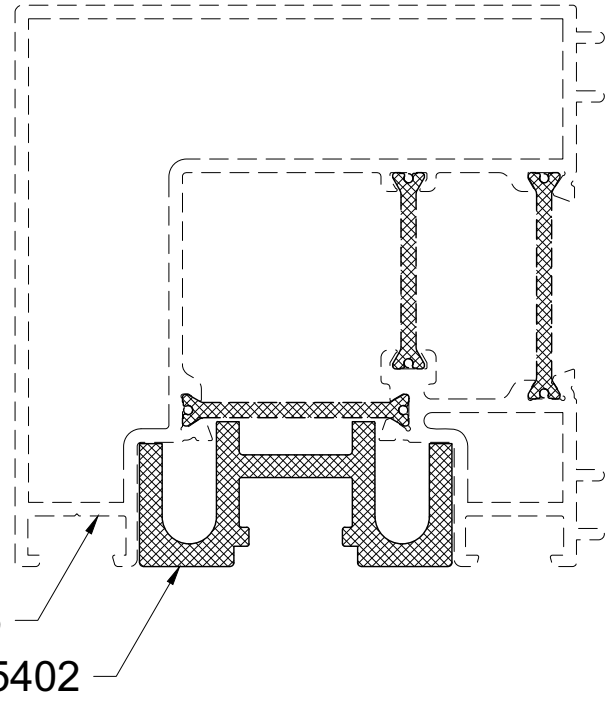
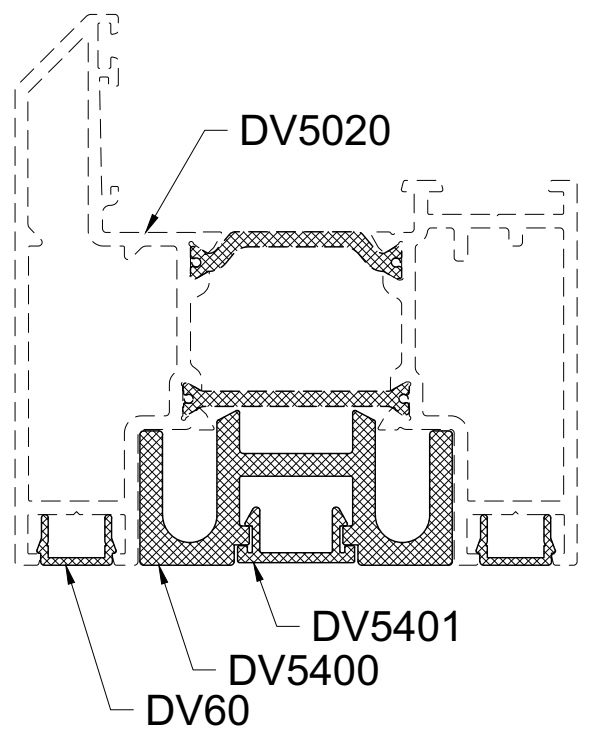
DV5400
(PVC)



DV5401
(PVC)



DV5402
(PVC)

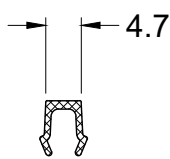


DV60-5400-5401-DV5402

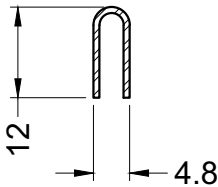
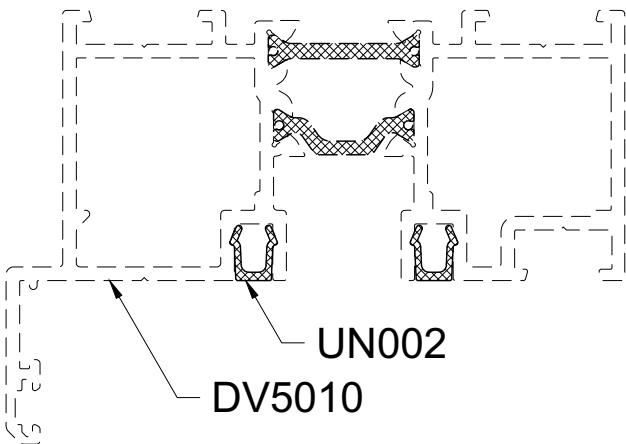
----- Primaire zichtbare zijde / Face visible primaire / Primär sichtbare Seite / Primary visible side

PANORAMA

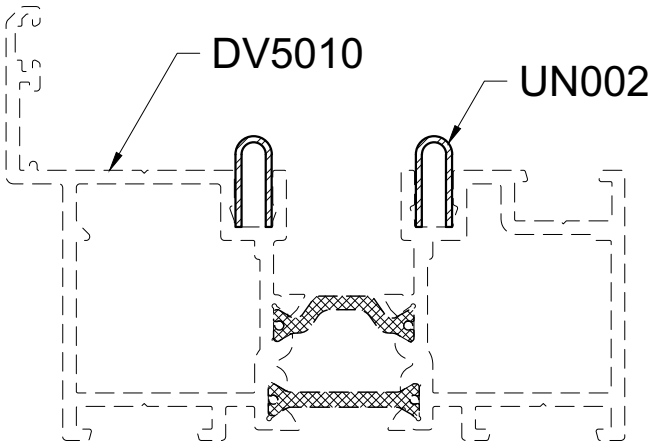
DIVERSE PROFIELEN
 PROFILES DIVERS
 ZUSATZPROFILE
 VARIOUS PROFILES



UN002
(PVC)



VG53
(INOX)



UN002-VG53

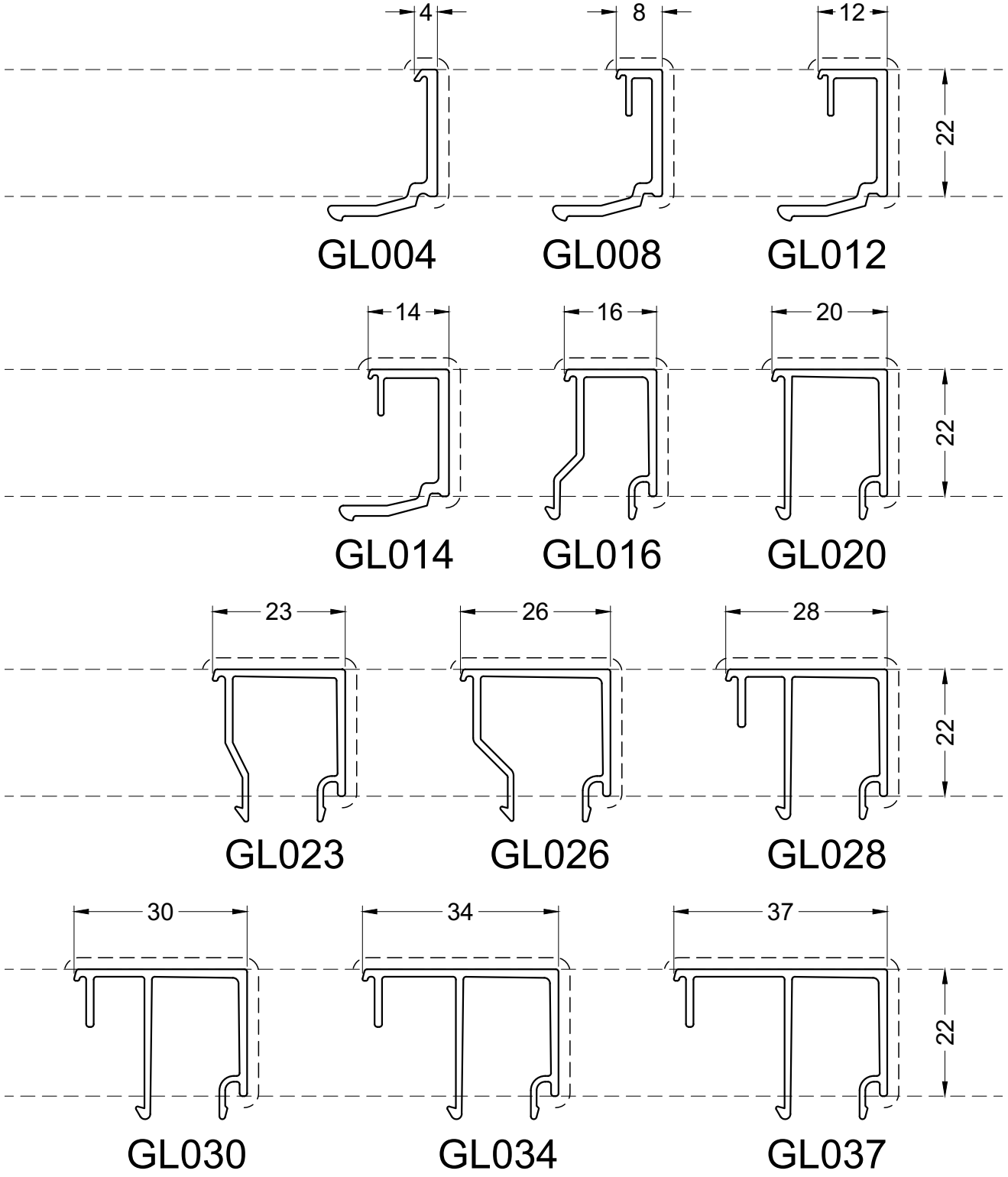


----- Primaire zichtbare zijde / Face visible primaire / Primär sichtbare Seite / Primary visible side

PROFIELEN - PROFILS-PROFILE - PROFILES

PANORAMA

GLASLAT
 PARCLOSE
 GLASLEISTE
 GLAZING BEAD

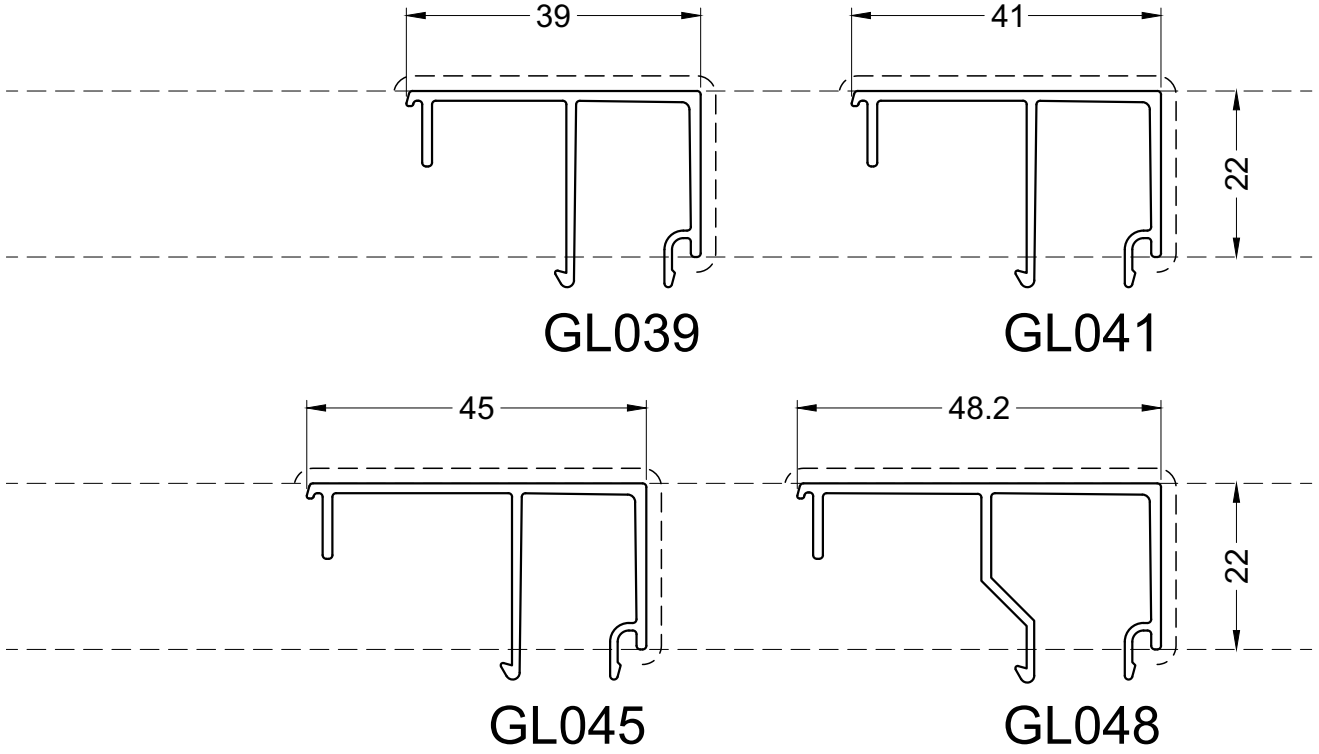


GL_001

----- Primaire zichtbare zijde Primär sichtbare Seite
 Face visible primaire Primary visible side

PANORAMA

GLASLAT
 PARCLOSE
 GLASLEISTE
 GLAZING BEAD



GL_002



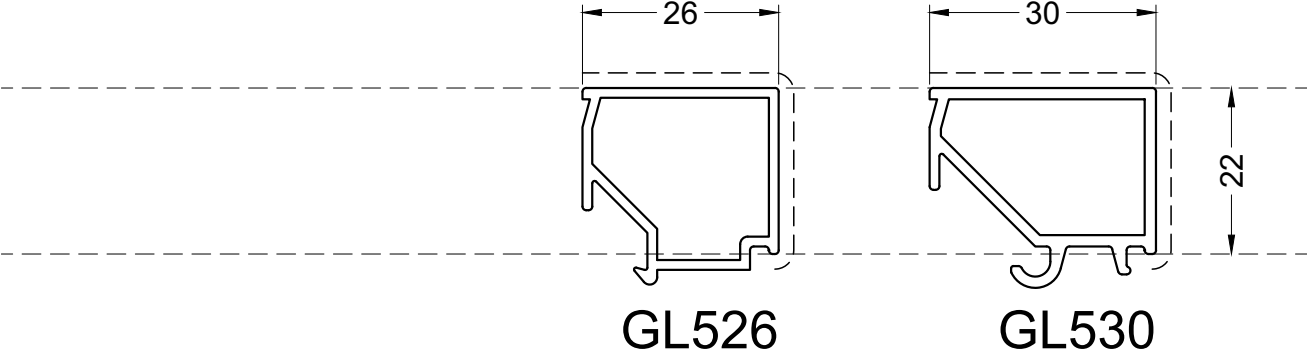
----- Primaire zichtbare zijde
 Face visible primaire

----- Primär sichtbare Seite
 Primary visible side

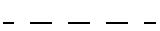
PROFIELEN - PROFILS-PROFILE - PROFILES

PANORAMA

GLASLAT
PARCLOSE
GLASLEISTE
GLAZING BEAD



GL_501

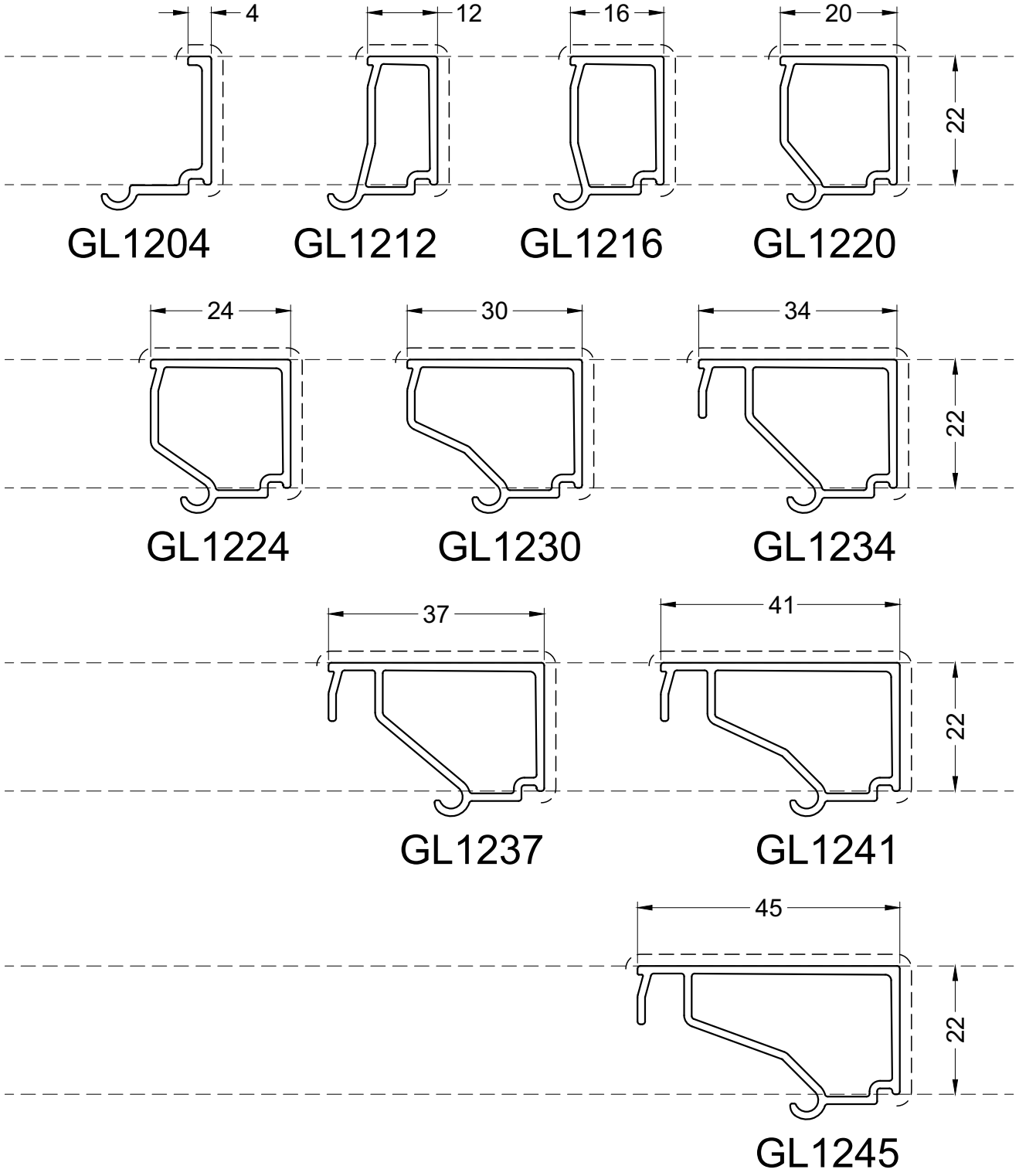


Primaire zichtbare zijde
Face visible primaire

Primär sichtbare Seite
Primary visible side

PANORAMA

GLASLAT
 PARCLOSE
 GLASLEISTE
 GLAZING BEAD



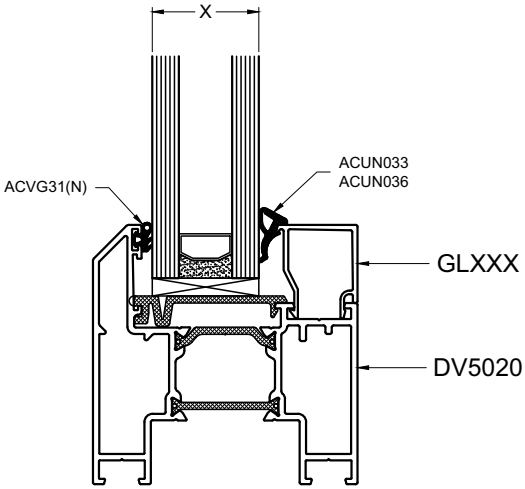
PROFIELEN - PROFILS-PROFILE - PROFILES



GL_1201



----- Primaire zichtbare zijde / Face visible primaire / Primär sichtbare Seite / Primary visible side

BEGLAZINGSTABEL
 TABLEAU DE VITRAGE
 VERGLASUNGSTABELLE
 GLAZING TABLE

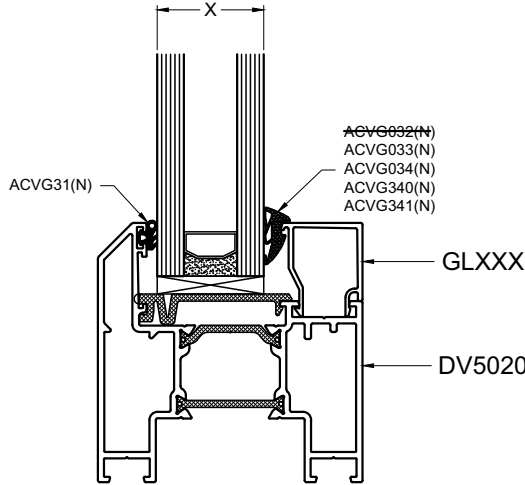


| GLASLAT PARCLOSE GLASLEISSTE GLAZING BEAD | BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR VERGLASUNGSDICHTUNG GLAZING GASKET | | | |
|--|---|------------|--|------------|
| |  | |  | |
| | ACUN033 | | ACUN036 | |
| | X max (mm) | X min (mm) | X max (mm) | X min (mm) |
| GL004 | 50 | 49 | 48 | 46 |
| GL008 | 46 | 45 | 44 | 42 |
| GL012 | 42 | 41 | 40 | 38 |
| GL014 | 40 | 39 | 38 | 36 |
| GL016 | 38 | 37 | 36 | 34 |
| GL020 | 34 | 33 | 32 | 30 |
| GL023 | 31 | 30 | 29 | 27 |
| GL026 | 28 | 27 | 26 | 24 |
| GL028 | 26 | 25 | 24 | 22 |
| GL030 | 24 | 23 | 22 | 20 |
| GL034 | 20 | 19 | 18 | 16 |
| GL037 | 17 | 16 | 15 | 13 |
| GL039 | 15 | 14 | 13 | 11 |
| GL041 | 13 | 12 | 11 | 9 |
| | | | | |
| GL1204 | 50 | 49 | 48 | 46 |
| GL1212 | 42 | 41 | 40 | 38 |
| GL1216 | 38 | 37 | 36 | 34 |
| GL1220 | 34 | 33 | 32 | 30 |
| GL1224 | 30 | 29 | 28 | 26 |
| GL1230 | 24 | 23 | 22 | 20 |
| GL1234 | 20 | 19 | 18 | 16 |
| GL1237 | 17 | 16 | 15 | 13 |
| GL1241 | 13 | 12 | 11 | 9 |

GLASTABEL_1



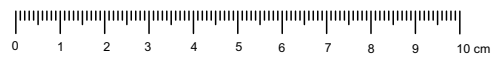
BEGLAZINGSTABEL
 TABLEAU DE VITRAGE
 VERGLASUNGSTABELLE
 GLAZING TABLE



| GLASLAT PARCLOSE GLASLEISSTE GLAZING BEAD | BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR VERGLASUNGSDICHTUNG GLAZING GASKET | | | |
|--|---|---------|----------|----------|
| | | | | |
| | ACVG33N | ACVG34N | ACVG340N | ACVG341N |
| | X (mm) | X (mm) | X (mm) | X (mm) |
| GL004 | 50 | 49 | 48 | 47 |
| GL008 | 46 | 45 | 44 | 43 |
| GL012 | 42 | 41 | 40 | 39 |
| GL014 | 40 | 39 | 38 | 37 |
| GL016 | 38 | 37 | 36 | 35 |
| GL020 | 34 | 33 | 32 | 31 |
| GL023 | 31 | 30 | 29 | 28 |
| GL026 | 28 | 27 | 26 | 25 |
| GL028 | 26 | 25 | 24 | 23 |
| GL030 | 24 | 23 | 22 | 21 |
| GL034 | 20 | 19 | 18 | 17 |
| GL037 | 17 | 16 | 15 | 14 |
| GL039 | 15 | 14 | 13 | 12 |
| GL041 | 13 | 12 | 11 | 10 |
| | | | | |
| GL1204 | 50 | 49 | 48 | 47 |
| GL1212 | 42 | 41 | 40 | 39 |
| GL1216 | 38 | 37 | 36 | 35 |
| GL1220 | 34 | 33 | 32 | 31 |
| GL1224 | 30 | 29 | 28 | 27 |
| GL1230 | 24 | 23 | 22 | 21 |
| GL1234 | 20 | 19 | 18 | 17 |
| GL1237 | 17 | 16 | 15 | 14 |
| GL1241 | 13 | 12 | 11 | 10 |

PROFIELEN - PROFILS-PROFILE - PROFILES

GLASTABEL_2



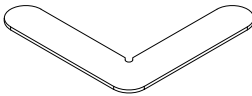
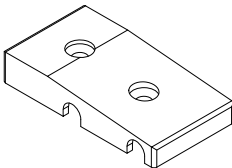
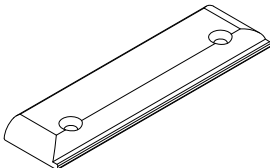

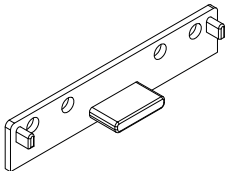

----- Primaire zichtbare zijde Primär sichtbare Seite
 Face visible primaire Primary visible side

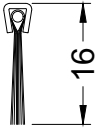
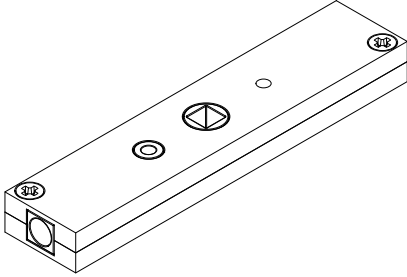
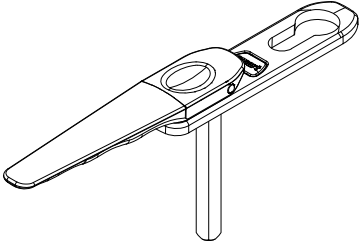
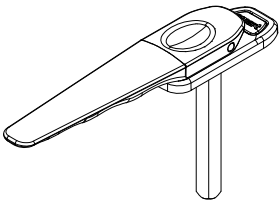
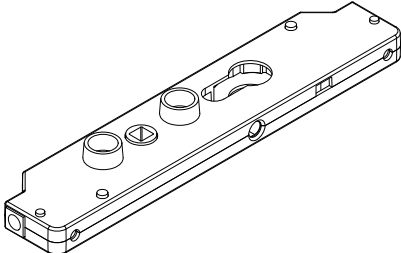


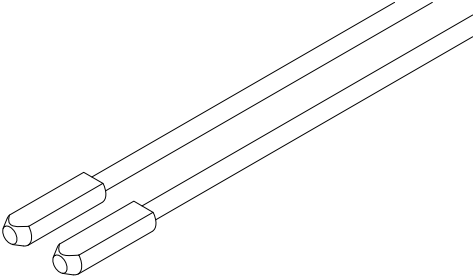
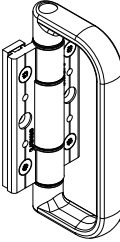

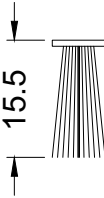

Primaire zichtbare zijde
Face visible primaire

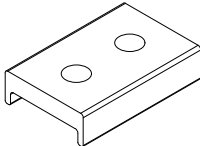
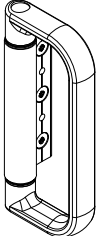
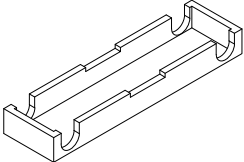
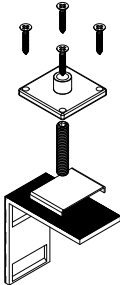
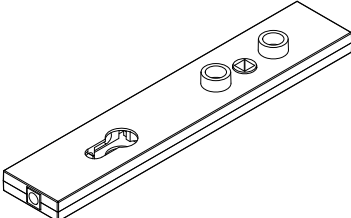
Primär sichtbare Seite
Primary visible side

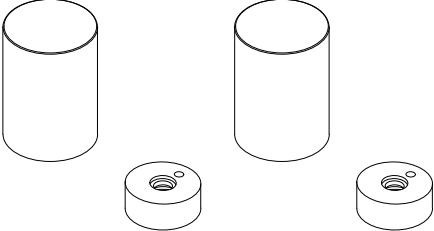

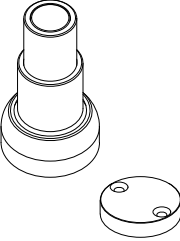
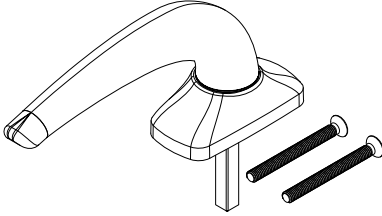
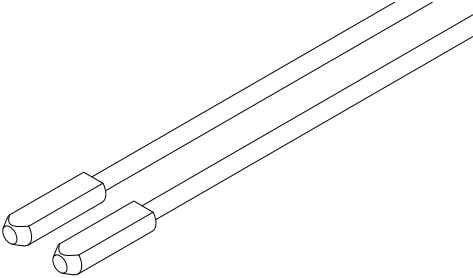
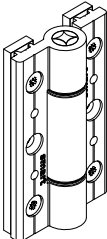


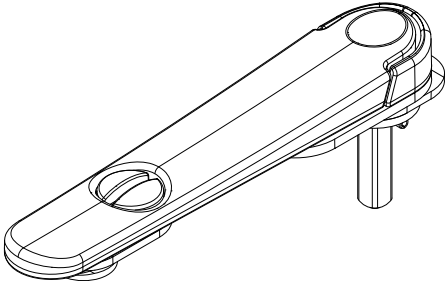
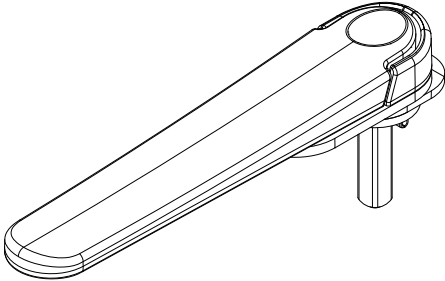
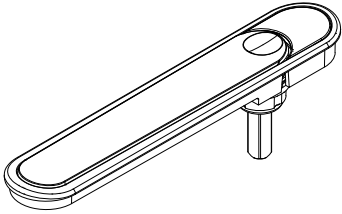
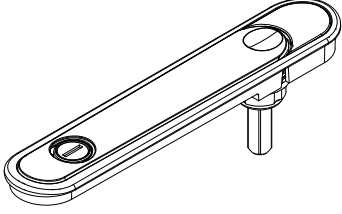
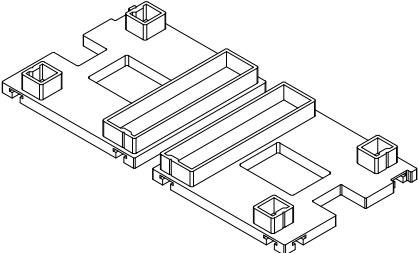
| AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | TOEPASSING APPLICACION ANWENDUNG APPLICATION | VERP.PER EMB.PAR PACK PR. PACK PR. |
|---|--|---|---|
|  | <p>ACDV21</p> <p>STEUNHOEK CALE DE FEUILLURE ECKWINKEL REBATE SUPPORT</p> | DV5010 | 100 |
|  | <p>ACDV080</p> <p>OPLOOPBLOK KUNSTSTOF PATIN MATIERE SYNTHETIQUE AUFLAUFSTUECK KUNSTSTOFF SLOPED BLOCK SYNTHETIC</p> | DV5010 | 50 |
|  | <p>ACDV081</p> <p>UITHEF BEVEILIGING BLOC ANTI-DEGONDAGE SICHERHEITSBLOCK ANTI-LIFT BLOCK</p>  | DV5010 | 50 |
|  | <p>ACDV171</p> <p>EINDSTUKKEN BODEMPROFIEL PIECES FINALES PROFILE DE SEUIL ENDKAPPEN SCHWELLE END PIECES FLOOR PROFILE</p> | DV171 DV271 | 10 |
|  | <p>ACDV200</p> <p>BORSTEL VOOR DEURAFWERKING BROSSE POUR BAS DE PORTE BÜRSTENDICHTUNG FÜR TÜR BRUSH GASKET FOR DOOR</p> | DV5053 | 3M |

| AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | TOEPASSING APPLICATION ANWENDUNG APPLICATION | VERP.PER EMB.PAR PACK PR. PACK PR. |
|---|---|---|---|
|  | <p>ACDV201</p> <p>BORSTEL VOOR DEURAFWERKING BROSSE POUR BAS DE PORTE BÜRSTENDICHTUNG FÜR TÜR BRUSH GASKET FOR DOOR</p> | DV5053 | 3M |
|  | <p>ACDV212</p> <p>ESPAÑOLETSLOT FERMETURE ESPAGNOLETTE TREIBRIEGELVERSCHLUSS ESPAÑOLETTE LOCK</p> | ACDV325 ACDV228N | 1 |
|  | <p>ACDV225</p> <p>HANDGREEP MET SCHILD VOOR CILINDER POIGNEE AVEC ROSACE POUR CYLINDRE HANDGRIFF MITT ROSETTE FÜR ZYLINDER HANDLE WITH ESCUTCHEON CYLINDER</p> | DV5020 DV5040 | 1 |
|  | <p>ACDV226</p> <p>HANDGREEP POIGNEE HANDGRIFF HANDLE</p> | DV5020 DV5040 | 1 |
|  | <p>ACDV227</p> <p>ESPAÑOLETSLOT FERMETURE ESPAGNOLETTE TREIBRIEGELVERSCHLUSS ESPAÑOLETTE LOCK</p> | ACDV225 ACDV226 ACDV228N | 1 |

| AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | TOEPASSING APPLICATION ANWENDUNG APPLICATION | VERP.PER EMB.PAR PACK PR. PACK PR. |
|---|--|---|---|
|  | <p>ACDV228N</p> <p>SLUITSTANG MET EINDSTUK TIGE DE FERMETURE AVEC PIECE FINALE VERSCHLUSSSTANGE MIT ENDSTUECK LOCKING ROD WITH END PIECE</p> <p>(2 X L = 1400 MM)</p> | <p>ACDV212 ACDV227 ACDV297</p> | <p>1</p> |
|  | <p>ACDV234</p> <p>HANDVAT MET SCHARNIER POIGNEE AVEC CHARNIERE GRIFF MIT SCHARNIER D-HANDLE HINGE</p> | <p>DV5020</p> | <p>1</p> |
|  | <p>ACDV245</p> <p>AANSLAGDICHTING JOINT DE BUTEE ANSCHLAGDICHTUNG BUTT STRIP</p> <p>==> DV5040 ACDV245 --> ACSR012A</p> | <p>DV5010</p> | <p>200M</p> |
|  | <p>ACDV249</p> <p>BORSTELDICHTING JOINT-BROSSE BUERSTENDICHTUNG WOOLPILE</p> | <p>DV62</p> | <p>150M</p> |
|  | <p>ACDV268</p> <p>AANSLAGDICHTING (GROTERE COMPRESSIE) JOINT DE BUTEE (PLUS GRANDE COMPRESSION) ANSCHLAGDICHTUNG (STARKERE KOMPRESSIION) BUTT STRIP (GREATER COMPRESSION)</p> <p>==> DV5040 ACDV268 --> ACSR012A</p> | <p>DV5010</p> | <p>100M</p> |

| AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | TOEPASSING APPLICATION ANWENDUNG APPLICATION | VERP.PER EMB.PAR PACK PR. PACK PR. |
|---|---|---|---|
|  | <p>ACDV270N</p> <p>BEVESTIGINGSSTUK PIECE DE FIXATION BEFESTIGUNGSSTUECK FIXING PIECE</p> <p>M4</p> | DV5400 | 10 |
|  | <p>ACDV274</p> <p>HANDVAT MET SCHARNIER POIGNEE AVEC CHARNIERE GRIFF MIT SCHARNIER D-HANDLE HINGE</p> | DV5020 | 1 |
|  | <p>ACDV284</p> <p>ISOLATOR ISOLATEUR ISOLATOR INSULATOR</p> | <p>DV5040 ACDV280 ACDV280N ACDV281 ACDV281N</p> | 10 |
|  | <p>ACDV294</p> <p>GLAS REDELINGS SET OUTIL DE REGLAGE AXAGE VERRE GLASS EINSTELLTEILESATZ GLASS ADJUSTER KIT</p> | DV5020 | 10 |
|  | <p>ACDV297</p> <p>ESPAGNOLETSLOT FERMETURE ESPAGNOLETTE TREIBRIEGELVERSCHLUSS ESPAGNOLETTE LOCK</p> | <p>ACDV501 ACDV502 ACDV524 ACDV525 ACDV228N</p> | 1 |

| AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | TOEPASSING APPLICACION ANWENDUNG APPLICATION | VERP.PER EMB.PAR PACK PR. PACK PR. |
|---|---|---|---|
|  | <p>ACDV305</p> <p>DEUR STOP BUTOIR DE PORTE TURSTOPPER DOORSTOP</p> | DV5020 | 1 |
|  | | | |
|  | <p>ACDV308</p> <p>DEUR STOP BUTOIR DE PORTE TURSTOPPER DOORSTOP</p> | DV5020 | 1 |
|  | <p>ACDV325</p> <p>HANDGREEP POIGNEE HANDGRIFF HANDLE</p> | DV5020 DV5040 | 1 |
|  | <p>ACDV328</p> <p>SLUITSTANG MET EINDSTUK TIGE DE FERMETURE AVEC PIECE FINALE VERSCHLUSSSTANGE MIT ENDSTUECK LOCKING ROD WITH END PIECE</p> <p>(2 X L = 1300 MM)</p> | ACDV227 ACDV297 | 1 |
|  | <p>ACDV331</p> <p>SCHARNIER CHARNIERE BAND HINGE</p> | DV5010 DV5020 DV5040 | 1 |

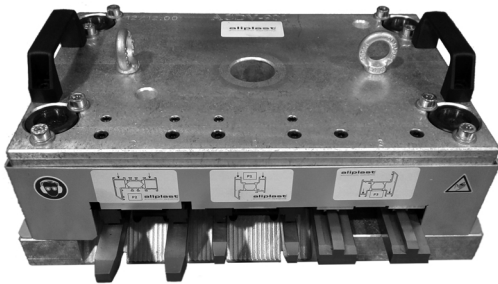
| AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | TOEPASSING APPLICATION ANWENDUNG APPLICATION | VERP.PER EMB.PAR PACK PR. PACK PR. |
|---|--|---|---|
|  | <p>ACDV501</p> <p>HANDGREEP MET SLOT POIGNEE AVEC SERRURE HANDGRIFF MIT SCHLOSS HANDLE WITH LOCK</p> | <p>DV5020 DV5040</p> | <p>1</p> |
|  | <p>ACDV502</p> <p>HANDGREEP POIGNEE HANDGRIFF HANDLE</p> | <p>DV5020 DV5040</p> | <p>1</p> |
|  | <p>ACDV524</p> <p>VERZONKEN HANDGREEP POIGNEE CUVETTE MUSCHELGRIFF FLUSH HANDLE</p> | <p>DV5020 DV5040</p> | <p>1</p> |
|  | <p>ACDV525</p> <p>VERZONKEN HANDGREEP MET SLOT POIGNEE CUVETTE AVEC SERRURE MUSCHELGRIFF MIT SCHLOSS FLUSH HANDLE WITH LOCK</p> | <p>DV5020 DV5040</p> | <p>1</p> |
|  | <p>ACDV555</p> <p>EINDSTUK PIECE FINALE ENDSTUECK END PIECE</p> | <p>DV555</p> | <p>10</p> |

AFBEELDING
IMAGE
BILD
PICTURE

OMSCHRIJVING
DESCRIPTION
BESCHREIBUNG
DESCRIPTION

TOEPASSING
APPLICATION
ANWENDUNG
APPLICATION

VERP.PER
EMB.PAR
PACK PR.
PACK PR.



ACDV901

1

PONSUNIT SCHROEFVERBINDING
UNITE D'ETAMPER JONCTION A VISSER
STANZEINHEIT VERSCHRAUBUNG
PUNCH UNIT SCREW CONNECTION

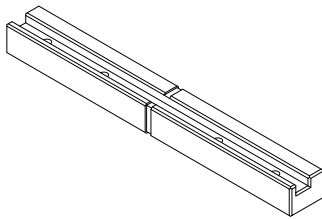


ACDV950

DV5010
DV5170

1

BOORMAL ONTWATERING & 90° VERBINDING
GABARIT DRAINAGE & JONCTION 90°
BOHRLEHRE ENTWAESSERUNG & 90° VERBINDUNG
BORING JIG DRAINAGE & 90° CONNECTION

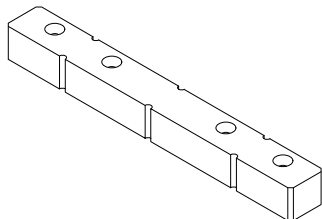


ACDV1014

DV5170

1

KOPPELSTUK 180°
PIECE DE RACCORDEMENT 180°
KUPPLUNGSSTUECK 180°
CONNECTION PIECE 180°

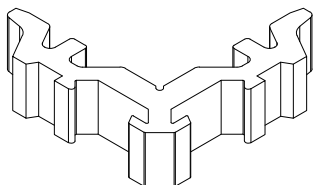


ACDV4810

DV5010

1

KOPPELSTUK 180°
PIECE DE RACCORDEMENT 180°
KUPPLUNGSSTUECK 180°
CONNECTION PIECE 180°

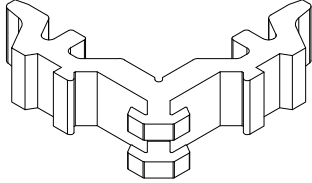
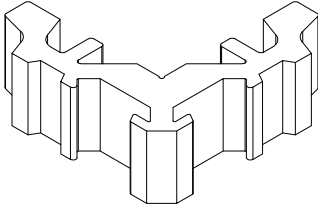
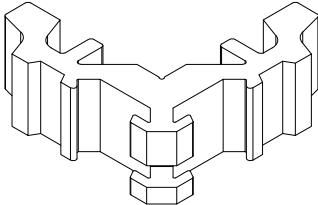
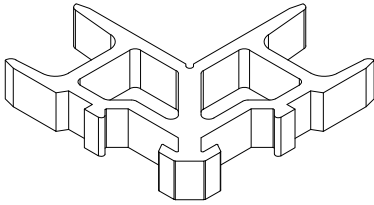
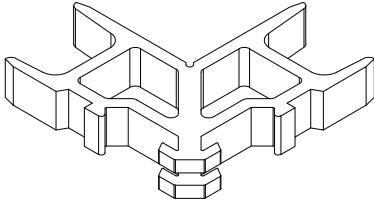


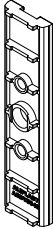
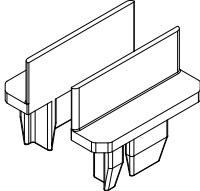
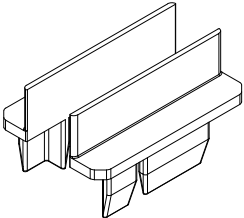
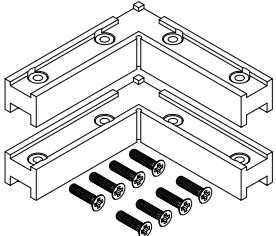
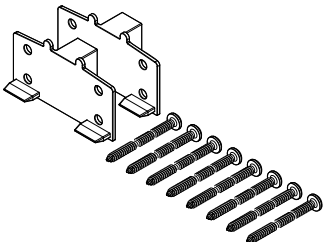
ACDV5000A

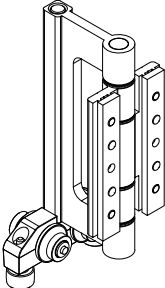
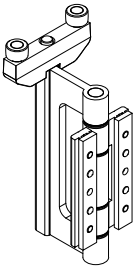
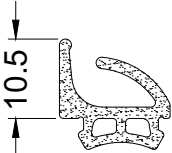
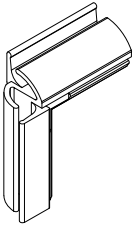
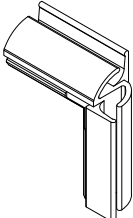
DV5000

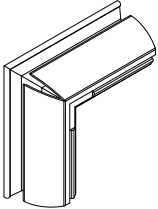
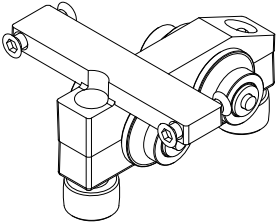
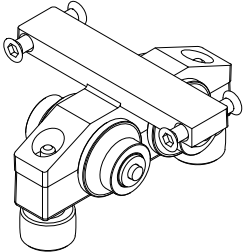
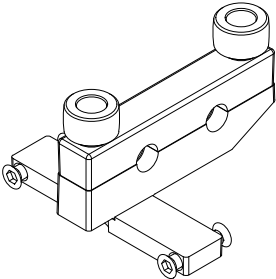
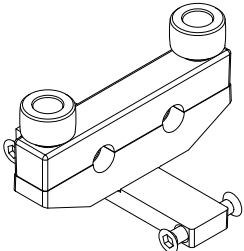
24

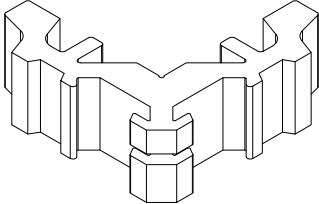
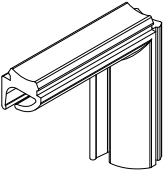
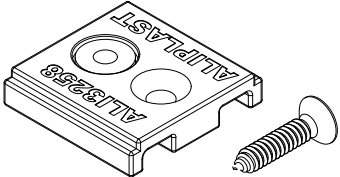
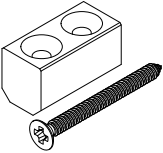
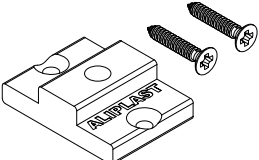
PERSHOEK VOOR BUITENSTE KAMER
ÉQUERRE A SERTIR POUR CHAMBRE EXTERIEURE
PRESSECKWINKEL FÜR AUSSERE KAMMER
CRIMP CORNER CLEAT FOR OUTSIDE CHAMBER

| AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | TOEPASSING APPLICATION ANWENDUNG APPLICATION | VERP.PER EMB.PAR PACK PR. PACK PR. |
|---|---|---|---|
|  | <p>ACDV5000AX</p> <p>HOEKVERBINDER EQUERRE ECKVERBINDER CORNER CLEAT</p> | DV5000 | 24 |
|  | <p>ACDV5010</p> <p>PERSHOEK ÉQUERRE A SERTIR PRESSECKWINKEL CRIMP CORNER CLEAT</p> | DV5010 | 24 |
|  | <p>ACDV5010X</p> <p>HOEKVERBINDER EQUERRE ECKVERBINDER CORNER CLEAT</p> | DV5010 DV5310 DV5311 | 24 |
|  | <p>ACDV5020</p> <p>PERSHOEK ÉQUERRE A SERTIR PRESSECKWINKEL CRIMP CORNER CLEAT</p> | DV5020 | 24 |
|  | <p>ACDV5020X</p> <p>HOEKVERBINDER EQUERRE ECKVERBINDER CORNER CLEAT</p> | DV5020 | 24 |

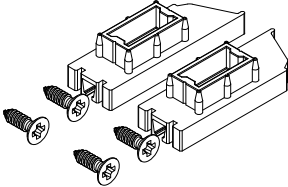
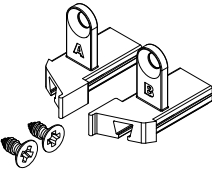
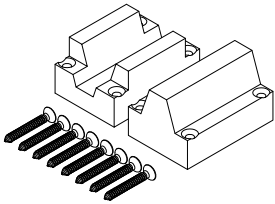

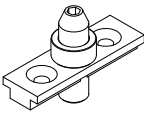


| AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | TOEPASSING APPLICATION ANWENDUNG APPLICATION | VERP.PER EMB.PAR PACK PR. PACK PR. |
|---|--|---|---|
|  | <p>ACDV5040</p> <p>AFSTANDSSTUK PIECE D'ECARTEMENT Distanzstueck DISTANCE PIECE</p> | ACDV212 | 2 |
|  | <p>ACDV5070</p> <p>EINDSTUK PIECE FINALE ENDSTUECK END PIECE</p> | DV5070 | 10 |
|  | <p>ACDV5071</p> <p>EINDSTUK PIECE FINALE ENDSTUECK END PIECE</p> | DV5071 | 10 |
|  | <p>ACDV5090</p> <p>KOPPELSTUK 90° PIECE DE RACCORDEMENT 90° KUPPLUNGSSTUECK 90° CONNECTION PIECE 90°</p> | DV5010 DV5170 | 1 |
|  | <p>ACDV5170</p> <p>EINDSTUKKEN BODEMPROFIEL PIECES FINALES PROFILE DE SEUIL ENDKAPPEN SCHWELLE END PIECES FLOOR PROFILE</p> | DV5010 DV5170 | 1 |


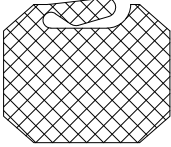
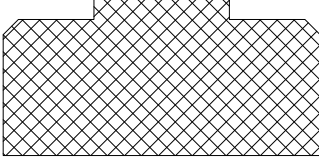
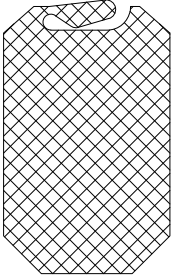
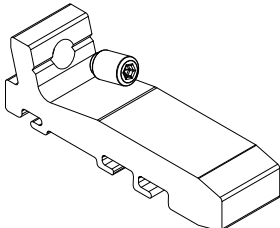
| AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | TOEPASSING APPLICATION ANWENDUNG APPLICATION | VERP.PER EMB.PAR PACK PR. PACK PR. |
|---|--|---|---|
|  | <p>ACDV5232</p> <p>SCHARNIER MET ONDERSTE LOOPWAGEN CHARNIERE AVEC ROULETTE EN BAS BAND MIT LAUFWERK UNTEN BOTTOM ROLLER CARRIER WITH HINGE</p> | DV5020 | 1 |
|  | <p>ACDV5233</p> <p>SCHARNIER MET BOVENSTE GELEIDING CHARNIERE AVEC GUIDAGE EN HAUT SCHARNIER MIT LEITUNG OBEN TOP GUIDE CARRIER WITH HINGE</p> | DV5020 | 1 |
|  | <p>ACDV5272</p> <p>DICHTING JOINT DICHTUNG GASKET</p> | DV5010 DV5020 DV5040 | 100M |
|  | <p>ACDV5275A</p> <p>HOEKSTUKKEN EPDM VOOR ACDV5272 PIECES D'ANGLE EPDM POUR ACDV5272 ECKSTUECKEN EPDM FUR ACDV5272 CORNER PIECES EPDM FOR ACDV5272</p> | DV5020 | 10 |
|  | <p>ACDV5275B</p> <p>HOEKSTUKKEN EPDM VOOR ACDV5272 PIECES D'ANGLE EPDM POUR ACDV5272 ECKSTUECKEN EPDM FUR ACDV5272 CORNER PIECES EPDM FOR ACDV5272</p> | DV5020 | 10 |

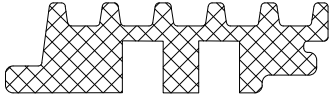
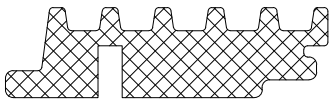
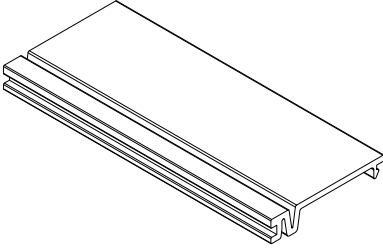
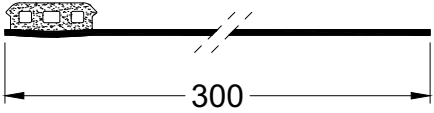
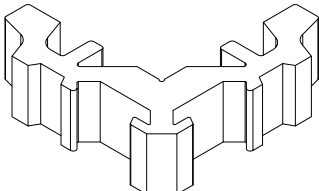
| AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | TOEPASSING APPLICATION ANWENDUNG APPLICATION | VERP.PER EMB.PAR PACK PR. PACK PR. |
|---|---|---|---|
|  | <p>ACDV5275C</p> <p>HOEKSTUKKEN EPDM VOOR ACDV5272 PIECES D'ANGLE EPDM POUR ACDV5272 ECKSTUECKEN EPDM FUR ACDV5272 CORNER PIECES EPDM FOR ACDV5272</p> | DV5020 | 10 |
|  | <p>ACDV5280</p> <p>EIND LOOPWAGEN ROULETTES FINALES ENDLAUFWAGEN END CARRIAGE</p> | DV5040 | 1 |
|  | <p>ACDV5280N</p> <p>LOOPWAGEN MIDDENSTIJL ROULETTES LIASON CENTRAL STULPPROFIL LAUFWAGEN CARRIAGE MEETING STYLE</p> | DV5040 | 1 |
|  | <p>ACDV5281</p> <p>EIND GELEIDING GUIDE FINALES ENDLEITUNG END GUIDE</p> | DV5040 | 1 |
|  | <p>ACDV5281N</p> <p>GELEIDING MIDDENSTIJL GUIDE LIASON CENTRAL STULPPROFIL LEITUNG GUIDE MEETING STYLE</p> | DV5040 | 1 |

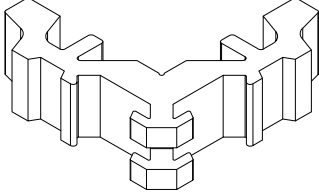
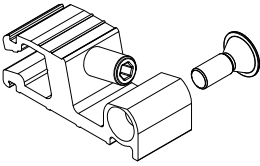
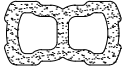
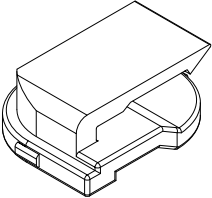
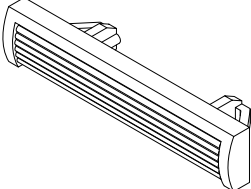
| AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | TOEPASSING APPLICATION ANWENDUNG APPLICATION | VERP.PER EMB.PAR PACK PR. PACK PR. |
|---|--|---|---|
|  | <p>ACDV5310X</p> <p>HOEKVERBINDER EQUERRE ECKVERBINDER CORNER CLEAT</p> | <p>DV5310 DV5311</p> | <p>24</p> |
|  | <p>ACDV5375</p> <p>HOEKSTUKKEN EPDM VOOR ACDV5272 PIECES D'ANGLE EPDM POUR ACDV5272 ECKSTUECKEN EPDM FUR ACDV5272 CORNER PIECES EPDM FOR ACDV5272</p> | <p>DV5010 ...</p> | <p>10</p> |
|  | <p>ACDV5400</p> <p>BEVESTIGINGSPLAAT PIECE DE FIXATION BEFESTIGUNGSPLATTE FIXATION PLATE</p> | <p>DV5010 DV5020</p> | <p>50</p> |
|  | <p>ACDV5401</p> <p>BEVESTIGINGSSTUK PIECE DE FIXATION BEFESTIGUNGSTUECK FIXING PIECE</p> | <p>DV5010 ...</p> | <p>50</p> |
|  | <p>ACDV5402</p> <p>BEVESTIGINGSTUK VOOR DV5400 PIECE DE FIXATION POUR DV5400 BEFESTIGUNGSTUECK FUR DV5400 FIXING PIECE FOR DV5400</p> | <p>DV5020 DV5400</p> | <p>50</p> |

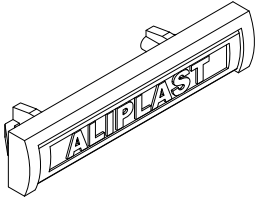
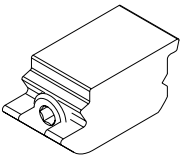
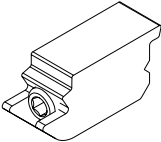
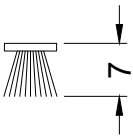
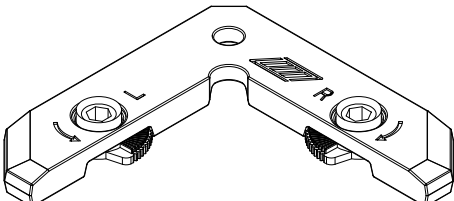
| AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | TOEPASSING APPLICATION ANWENDUNG APPLICATION | VERP.PER EMB.PAR PACK PR. PACK PR. |
|--|---|---|---|
| | <p>ACDV5403</p> <p>TUSSEN GELEIDINGSTUK STANG PIECE DE GUIDAGE INTERMEDIAIRE ZWISCHEN FUEHRUNGSSTUECK INTERMEDIATE GUIDE BRACKET</p> | <p>DV5020 DV5040</p> | <p>1</p> |
| | <p>ACDV5404</p> <p>GELEIDINGSTUK STANG PIECE DE GUIDAGE FUEHRUNGSSTUECK GUIDE BRACKET</p> | <p>DV5020 DV5040</p> | <p>1</p> |
| | <p>ACDV5405</p> <p>AFDEKPLAAT ESPAGNOLETSLOT TOLE DE RECOUVREMENT FERMETURE ESPAGNO- LETTE ABDECKPLATTE TREIBRIEGELVERSCHLUSS COVERPLATE ESPAGNOLETTE LOCK</p> | <p>DV5020 ACDV212 ACDV227 ACDV297</p> | <p>1</p> |
| | <p>ACDV5406</p> <p>AFDEKPLAAT ESPAGNOLETSLOT TOLE DE RECOUVREMENT FERMETURE ESPAGNO- LETTE ABDECKPLATTE TREIBRIEGELVERSCHLUSS COVERPLATE ESPAGNOLETTE LOCK</p> | <p>DV5040 ACDV227 ACDV297</p> | <p>1</p> |
| | <p>ACDV5440</p> <p>EINDSTUK VOOR DV5040 EMBOUT POUR DV5040 ENDSTÜCK FÜR DV5040 END PIECE FOR DV5040</p> | <p>DV5040 DV5170</p> | <p>10</p> |

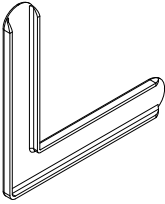


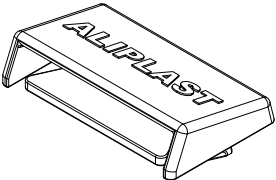
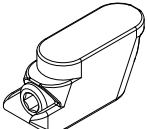
| AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | TOEPASSING APPLICATION ANWENDUNG APPLICATION | VERP.PER EMB.PAR PACK PR. PACK PR. | |
|---|---|---|---|----------|
|  | <p>ACDV5441</p> <p>EINDSTUK VOOR DV5040 EMBOUT POUR DV5040 ENDSTÜCK FÜR DV5040 END PIECE FOR DV5040</p> | <p>DV5040 DV5170</p> | <p>10</p> | |
|  | <p>ACDV5442</p> <p>EINDSTUK VOOR GEBRUIK MET VLAKKE DORPEL EMBOUT POUR UNE UTILISATION AVEC SEUIL PLAT ENDSTÜCK FÜR DEN EINSATZ MIT FLACHER SCHWELLE END PIECE FOR USE WITH FLAT THRESHOLD</p> | <p>DV5020 DV5170</p> | <p>10</p> | |
|  |  | <p>ACDV5520</p> <p>BLOKKEER STUKKEN PIECES DE BLOCAGE VERRIEGELUNGSSTÜCKE LOCKING PIECES</p> | <p>DV5020</p> | <p>1</p> |
|  |  | <p>ACDV5521</p> <p>DIEVENKLAUW PENE ANTI-DEGONDAGE SICHERHEITSBOLZEN ANTI-LIFT PIN</p> | <p>DV5020</p> | <p>1</p> |
|  | <p>ACDV5800</p> <p>VOORGEVORMDE ISLERENDE STRIP COUVRE-JOINT ISOLANT PREFORME VORGEFORMTEN ISOLIERSTREIFEN PREFORMED INSULATING STRIP</p> | <p>DV5020</p> | <p>100M</p> | |

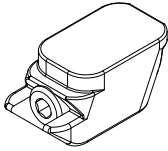
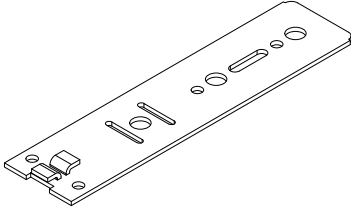
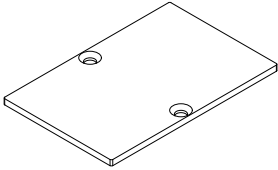
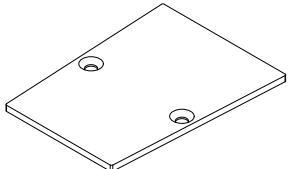

| AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | TOEPASSING APPLICATION ANWENDUNG APPLICATION | VERP.PER EMB.PAR PACK PR. PACK PR. |
|---|--|---|---|
|  | <p>ACDV5810</p> <p>ISOLEREND VULSTUK PIÈCE DE REMPLISSAGE ISOLÉE ISOLIERENDES FÜLLSTÜCK INSULATING FILLING PIECE</p> <p>L = 2 M</p> | DV5010 | 1 |
|  | <p>ACDV5820</p> <p>ISOLEREND VULSTUK PIÈCE DE REMPLISSAGE ISOLÉE ISOLIERENDES FÜLLSTÜCK INSULATING FILLING PIECE</p> <p>L = 1 M</p> | DV5010 | 20 |
|  | <p>ACDV5821</p> <p>ISOLEREND VULSTUK PIÈCE DE REMPLISSAGE ISOLÉE ISOLIERENDES FÜLLSTÜCK INSULATING FILLING PIECE</p> <p>L = 2 M</p> | DV5010 | 1 |
|  | <p>ACDV5840</p> <p>ISOLEREND VULSTUK PIÈCE DE REMPLISSAGE ISOLÉE ISOLIERENDES FÜLLSTÜCK INSULATING FILLING PIECE</p> <p>L = 1 M</p> | DV5010 | 10 |
|  | <p>ACEF025A</p> <p>T-VERBINDER JONCTION-T T-VERBINDER T-BRACKET</p> | DV5030 | 10 |





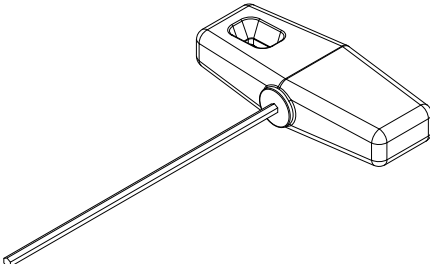
| AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | TOEPASSING APPLICATION ANWENDUNG APPLICATION | VERP.PER EMB.PAR PACK PR. PACK PR. |
|---|---|---|---|
|  | <p>ACEF039A</p> <p>VOORGEVORMDE ISOLERENDE STRIP COUVRE-JOINT ISOLANT PREFORME VORGEFORMTEN ISOLIERSTREIFEN PREFORMED INSULATING STRIP</p> | DV5000 | 450M |
|  | <p>ACEF039B</p> <p>VOORGEVORMDE ISOLERENDE STRIP COUVRE-JOINT ISOLANT PREFORME VORGEFORMTEN ISOLIERSTREIFEN PREFORMED INSULATING STRIP</p> | EF020 | 450M |
|  | <p>ACEF057</p> <p>GLASSTEUN SUPPORT CALE DE VITRAGE GLASAUFLAGEPROFIL GLASS SUPPORT</p> | DV5000 DV5020 DV5030 | 100 |
|  | <p>ACEF350</p> <p>AFDICHTINGSBAND MEMBRANE D'ÉTANCHÉITÉ ABDICHTUNGSBAHN SEALING SHEET</p> <p>EPDM</p> | DV5000 DV5010 | 20M |
|  | <p>ACFT010B</p> <p>PERSHOEK VOOR BINNENSTE KAMER ÉQUERRE À SERTIR POUR CHAMBRE INTÉRIEURE PRESSECKWINKEL FÜR INNERE KAMMER CRIMP CORNER CLEAT FOR INSIDE CHAMBER</p> | DV5000 | 24 |

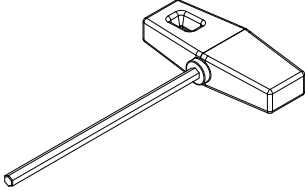


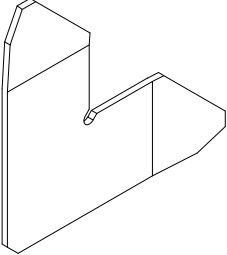
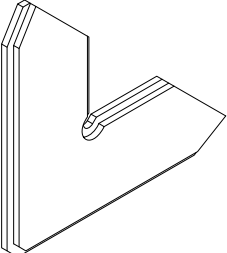
| AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | TOEPASSING APPLICATION ANWENDUNG APPLICATION | VERP.PER EMB.PAR PACK PR. PACK PR. |
|---|---|---|---|
|  | <p>ACFT011BX</p> <p>HOEKVERBINDER EQUERRE ECKVERBINDER CORNER CLEAT</p> | DV5000 | 24 |
|  | <p>ACFT025B</p> <p>T-VERBINDER JONCTION-T T-VERBINDER T-BRACKET</p> | DV5030 | 24 |
|  | <p>ACFT075</p> <p>KOPPELINGSRUBBER JOINT DE JONCTION KUPPLUNGSDICHTUNG LINKING GASKET</p> | | 100M |
|  | <p>ACFT171</p> <p>KLEMSTUK VOOR AFWERKINGSPROFIELEN CLIP POUR PROFILÉS DE FINITION BEFESTIGUNGSKLOTZ FÜR ZUSATZPROFILE CLIP FOR FINISHING PROFILES</p> | | 1 |
|  | <p>ACGSL045</p> <p>AFDEKKAP WATERAFVOERSLEUVEN CAPUCHON DRAINAGE D'EAU ABDECKKAPPE ENTWAESSERUNG WEEP HOLE COVER</p> | | 100 |


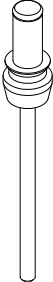
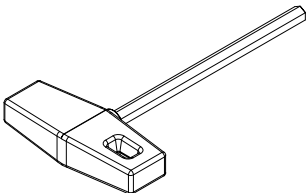
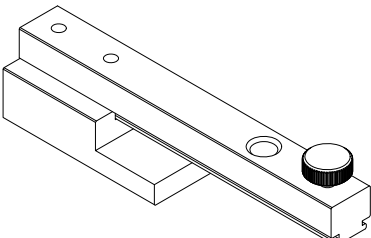

| AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | TOEPASSING APPLICATION ANWENDUNG APPLICATION | VERP.PER EMB.PAR PACK PR. PACK PR. |
|---|---|---|---|
|  | <p>ACINF045</p> <p>AFDEKKAP WATERAFVOERSLEUVEN CAPUCHON DRAINAGE D'EAU ABDECKKAPPE ENTWAESSERUNG WEEP HOLE COVER</p> | | 100 |
|  | <p>ACMX853</p> <p>SCHROEFBLOKJE 11MM PIECES -CLAVET 11MM SCHRAUBEBLOCK 11MM CLEAT TENSIONING BLOCK 11MM</p> | <p>ACDV5000AX ACDV5010X ACDV5310X ACFT011BX</p> | 48 |
|  | <p>ACMX854</p> <p>SCHROEFBLOKJE 7MM PIECES -CLAVET 7MM SCHRAUBEBLOCK 7MM CLEAT TENSIONING BLOCK 7MM</p> | ACDV5020X | 48 |
|  | <p>ACSR012A</p> <p>BORSTELDICHTING JOINT-BROSSE BUERSTENDICHTUNG WOOLPILE</p> | DV5010 | 100M |
|  | <p>ACUN020</p> <p>STEUNHOEK CALE DE FEUILLURE ECKWINKEL REBATE SUPPORT</p> | | 10 |

| AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | TOEPASSING APPLICATION ANWENDUNG APPLICATION | VERP.PER EMB.PAR PACK PR. PACK PR. |
|---|---|---|---|
|  | <p>ACUN021</p> <p>STEUNHOEK CALE DE FEILLURE ECKWINKEL REBATE SUPPORT</p> | | 100 |
|  | <p>ACUN033</p> <p>BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR INNENVERGLASUNGSDICHTUNG INNER GLAZING GASKET</p> <p>3 - 5 MM</p> | | 100M |
|  | <p>ACUN036</p> <p>BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR INNENVERGLASUNGSDICHTUNG INNER GLAZING GASKET</p> <p>6 - 8 MM</p> | | 100M |
|  | <p>ACUN045</p> <p>AFDEKKAP WATERAFVOERSLEUVEN CAPUCHON DRAINAGE D'EAU ABDECKKAPPE ENTWAESSERUNG WEEP HOLE COVER</p> <p>Z ● W ○ XXX ●</p> | | 100 |
|  | <p>ACUN160</p> <p>SCHROEFBLOKJE 7 MM CLAVETTE 7 MM SCHRAUBEBLOCK 7 MM CLEAT TENSIONING BLOCK 7 MM</p> | | 48 |

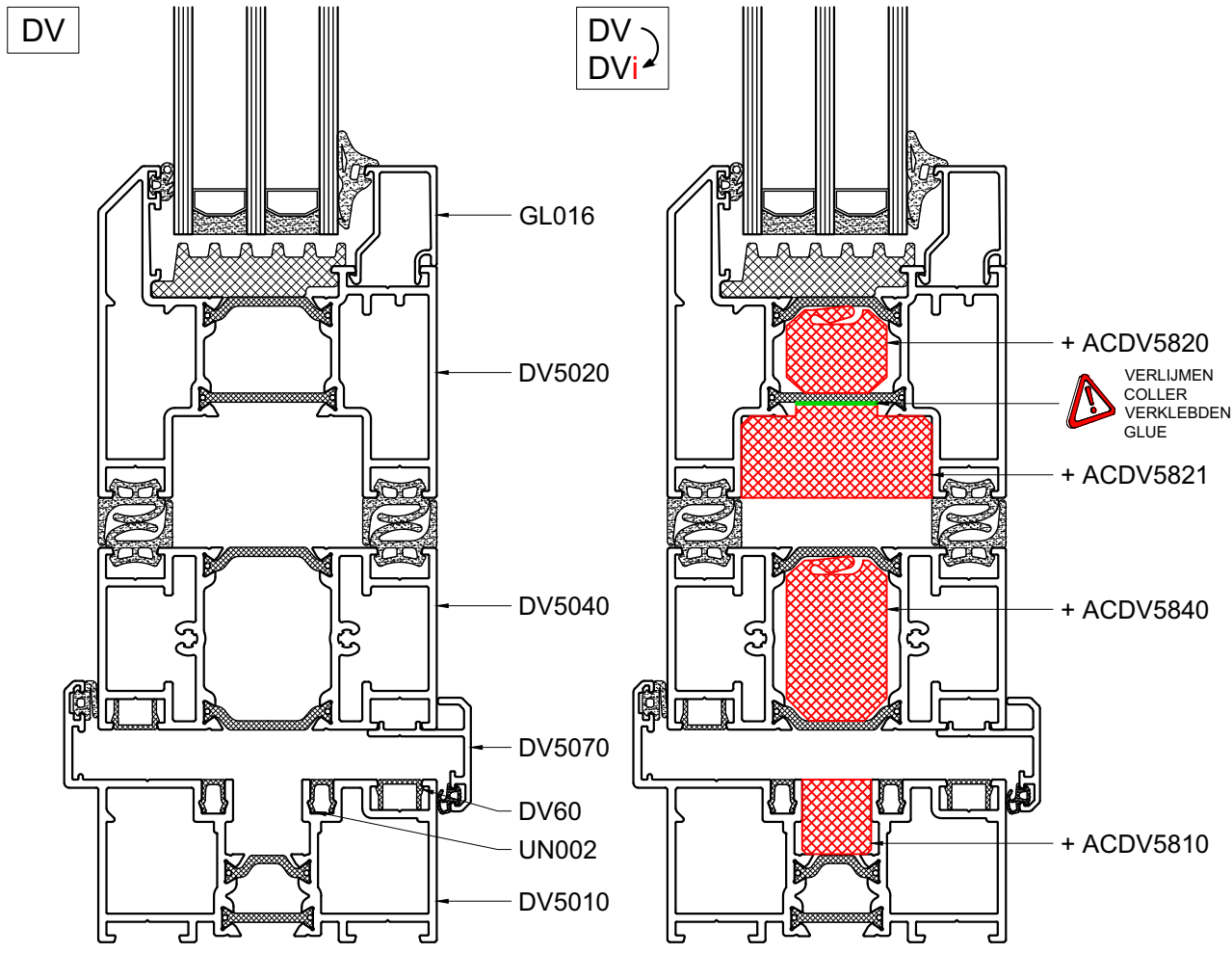
| AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | TOEPASSING APPLICATION ANWENDUNG APPLICATION | VERP.PER EMB.PAR PACK PR. PACK PR. |
|---|---|---|---|
|  | <p>ACUN161</p> <p>SCHROEFBLOKJE 11 MM CLAVETTE 11 MM SCHRAUBEBLOCK 11 MM CLEAT TENSIONING BLOCK 11 MM</p> | <p>ACDV5000AX ACDV5010X ACFT011BX</p> | <p>48</p> |
|  | <p>ACUN23X</p> <p>INDRAAI-ANKER ANCRAGE A CLIPPER MAUERANKER ZUM EINKLEMMEN SCREW FIXING LUG</p> <p>ACUN230: B = 160MM ACUN232: B = 240MM ACUN233: B = 280MM</p> | | <p>100</p> |
|  | <p>ACUN500</p> <p>AFDEKPLAAT TÔLES DE RECOUVREMENT ABDECKPLATTE COVER PLATE</p> | <p>UN500 UN510</p> | <p>1</p> |
|  | <p>ACUN501</p> <p>AFDEKPLAAT TÔLES DE RECOUVREMENT ABDECKPLATTE COVER PLATE</p> | <p>UN501 UN511</p> | <p>1</p> |
|  | <p>ACVG31N</p> <p>BUITENBEGLAZINGSDICHTING JOINT DE VITRAGE EXTERIEUR AUSSENVERGLASUNGSDICHTUNG OUTER GLAZING GASKET</p> <p>3 MM</p> | | <p>200M</p> |

| AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | TOEPASSING APPLICATION ANWENDUNG APPLICATION | VERP.PER EMB.PAR PACK PR. PACK PR. |
|---|--|---|---|
|  | <p>ACVG32N</p> <p>BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR INNENVERGLASUNGSDICHTUNG INNER GLAZING GASKET</p> <p>3 MM</p> | | 100M |
|  | <p>ACVG33N</p> <p>BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR INNENVERGLASUNGSDICHTUNG INNER GLAZING GASKET</p> <p>4 MM</p> | | 100M |
|  | <p>ACVG34N</p> <p>BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR INNENVERGLASUNGSDICHTUNG INNER GLAZING GASKET</p> <p>5 MM</p> | | 100M |
|  | <p>ACVG45</p> <p>AFDEKKAP WATERAFVOERSLEUVEN CAPUCHON DRAINAGE D'EAU ABDECKKAPPE ENTWAESSERUNG WEEP HOLE COVER</p> | <p>Z ● W ○ XXX ●</p> | 100 2500 |
|  | <p>ACVG65</p> <p>ZESKANTSLEUTEL 2.5MM CLÉ À SIX PANS 2.5MM SECHSKANTSCHLÜSSEL 2.5MM T-HANDLE HEXAGON KEY 2.5MM</p> | | 1 |

| AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | TOEPASSING APPLICATION ANWENDUNG APPLICATION | VERP.PER EMB.PAR PACK PR. PACK PR. |
|---|---|---|---|
|  | <p>ACVG66</p> <p>ZESKANTSLEUTEL 3MM CLÉ À SIX PANS 3MM SECHSKANTSCHLÜSSEL 3MM T-HANDLE HEXAGON KEY 3MM</p> | | 1 |
|  | <p>ACVG340N</p> <p>BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR INNENVERGLASUNGSDICHTUNG INNER GLAZING GASKET</p> <p>6 MM</p> | | 100M |
|  | <p>ACVG341N</p> <p>BINNENBEGLAZINGSDICHTING JOINT DE VITRAGE INTERIEUR INNENVERGLASUNGSDICHTUNG INNER GLAZING GASKET</p> <p>7 MM</p> | | 100M |
|  | <p>ACVL020</p> <p>STEUNHOEK CALE DE FEUILLURE ECKWINKEL REBATE SUPPORT</p> | | 1 |
|  | <p>ACVL020B</p> <p>STEUNHOEK CALE DE FEUILLURE ECKWINKEL REBATE SUPPORT</p> | | 1 |

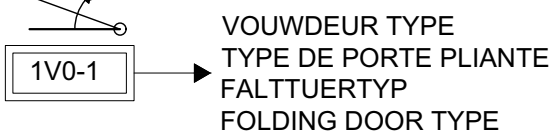
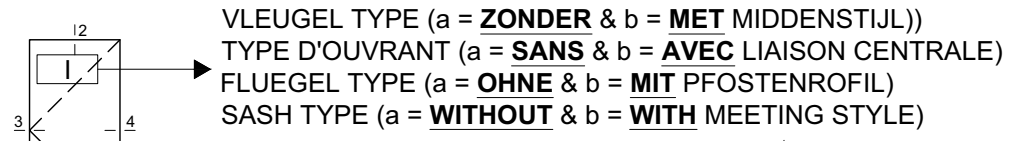
| AFBEELDING IMAGE BILD PICTURE | OMSCHRIJVING DESCRIPTION BESCHREIBUNG DESCRIPTION | TOEPASSING APPLICATION ANWENDUNG APPLICATION | VERP.PER EMB.PAR PACK PR. PACK PR. |
|---|--|---|---|
|  | <p>ACVL032N</p> <p>AANSLAGDICHTING JOINT DE BUTEE ANSCHLAGDICHTUNG BUTT STRIP</p> | <p>DV5070 DV5071</p> | <p>100M</p> |
|  | <p>ACVL061</p> <p>Klinknagel Ø4x7 Rivet Ø4x7 Blindniete Ø4x7 Rivet Ø4x7</p> | <p>VL72</p> | <p>100</p> |
|  | <p>ACVL150</p> <p>ZESKANTSLEUTEL 4MM CLÉ À SIX PANS 4MM SECHSKANTSCHLÜSSEL 4MM T-HANDLE HEXAGON KEY 4MM</p> | | <p>1</p> |
|  | <p>ACVL162</p> <p>BOORMAL CALIBRE DE PERCAGE BOHRLEHRE BORING JIG</p> | <p>DV5030 ACFT025B</p> | <p>1</p> |
|  | <p>ACVS010</p> <p>GLIJSTRIP BANDE DE GLISSER GLEITSTREIFEN SLIDING STRIP</p> | <p>DV5170</p> | <p>7.3M</p> |

DV - DVi



OVERVIEW_THERM

OVERZICHT BINNENDRAAIEND
 APERCU OUVRE VERS L'INTERIEUR
 UEBERSICHT NACH INNEN OEFFNEND
 OVERVIEW INWARD OPENING



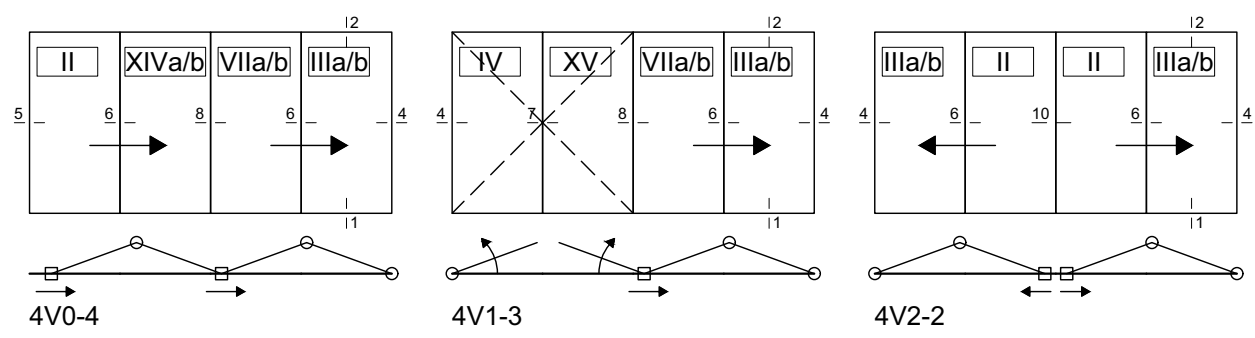
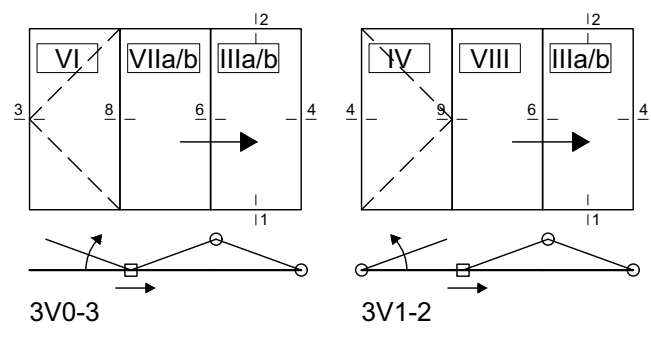
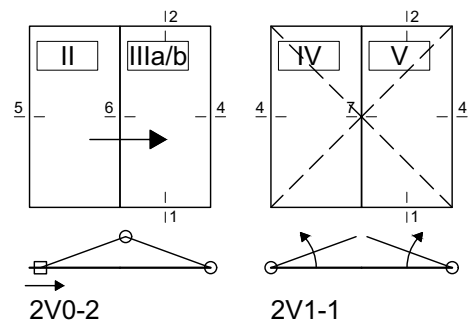
NOTA / NOTE / HINWEISS / NOTE

BIJ GEBRUIK VAN **DV5040**, MOET **ACDV245/ACDV268** VERVANGEN WORDEN DOOR **ACSR012A**

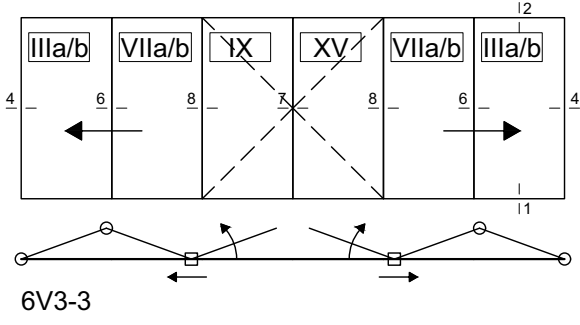
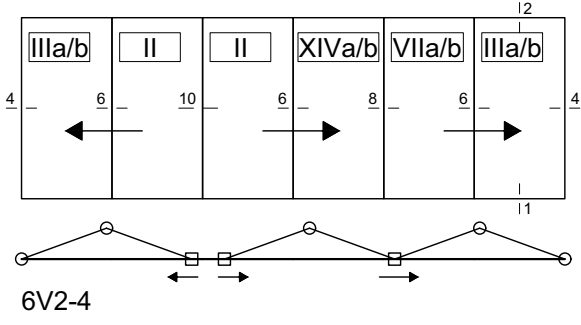
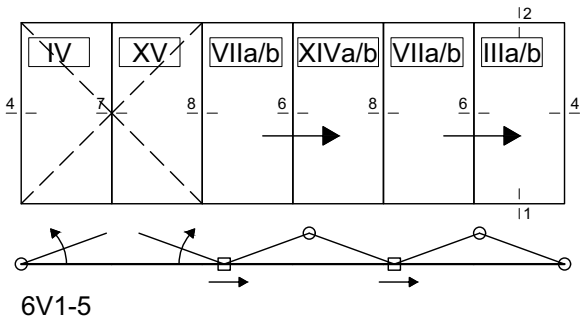
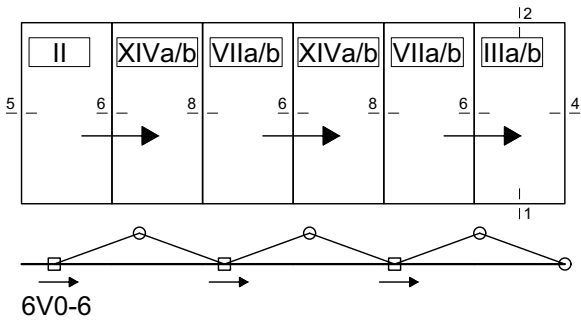
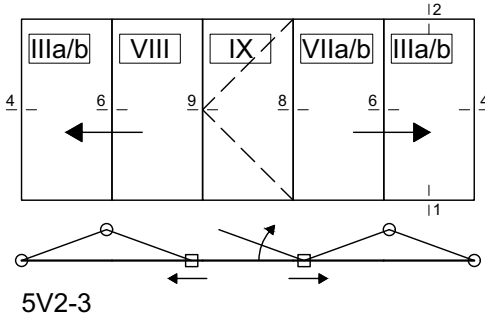
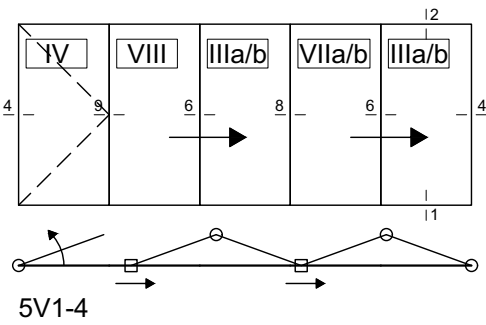
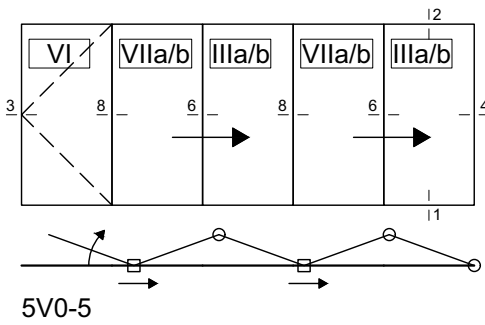
LORSQUE VOUS UTILISEZ **DV5040**, **ACDV245/ACDV268** DOIT ETRE REMPLACE PAR **ACSR012A**

BEI DER VERWENDUNG VON **DV5040**, SOLLTE **ACDV245/ACDV268** DURCH **ACSR012A** ERSETZT WERDEN

WHEN USING **DV5040**, **ACDV245/ACDV268** SHOULD BE REPLACED BY **ACSR012A**

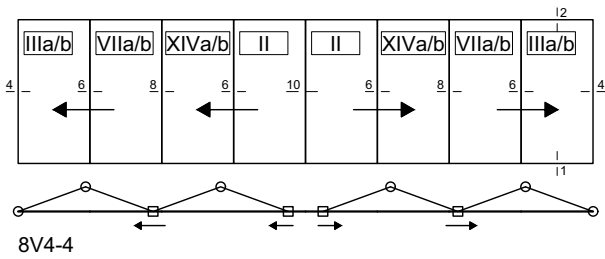
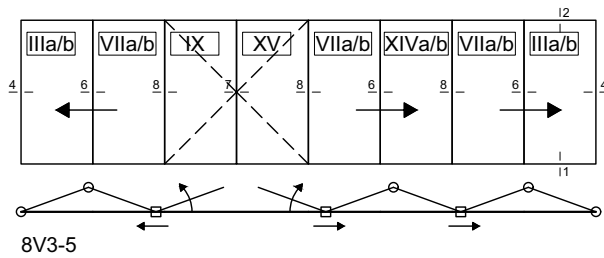
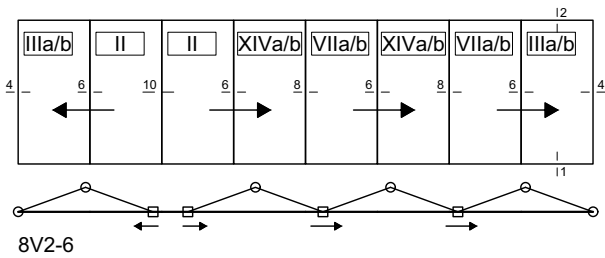
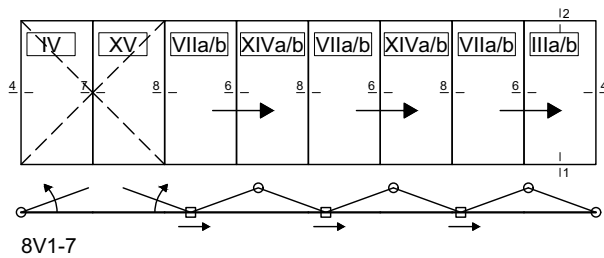
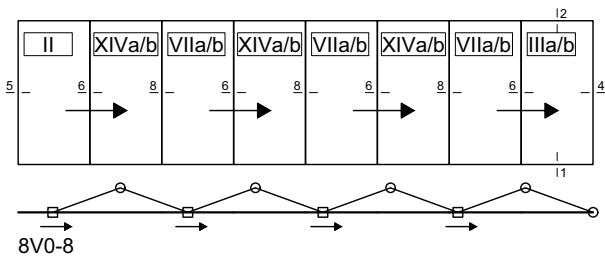
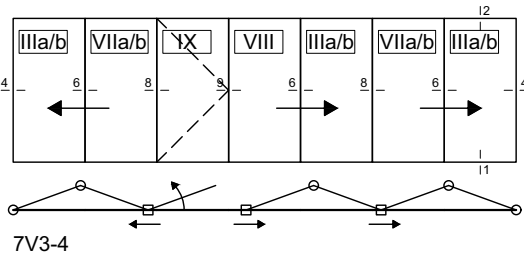
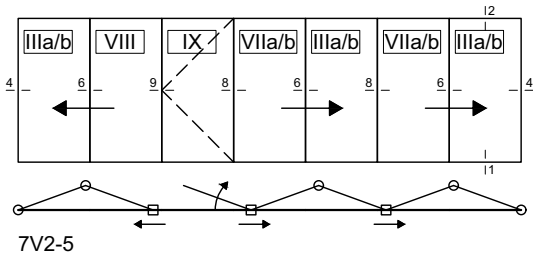
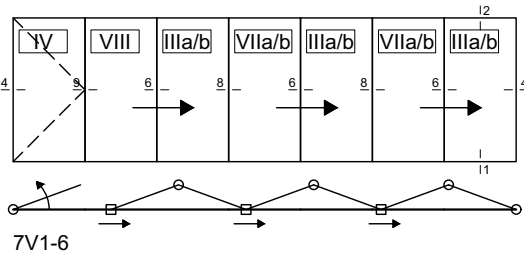
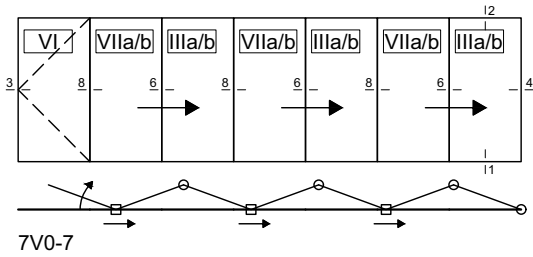


TYPE001



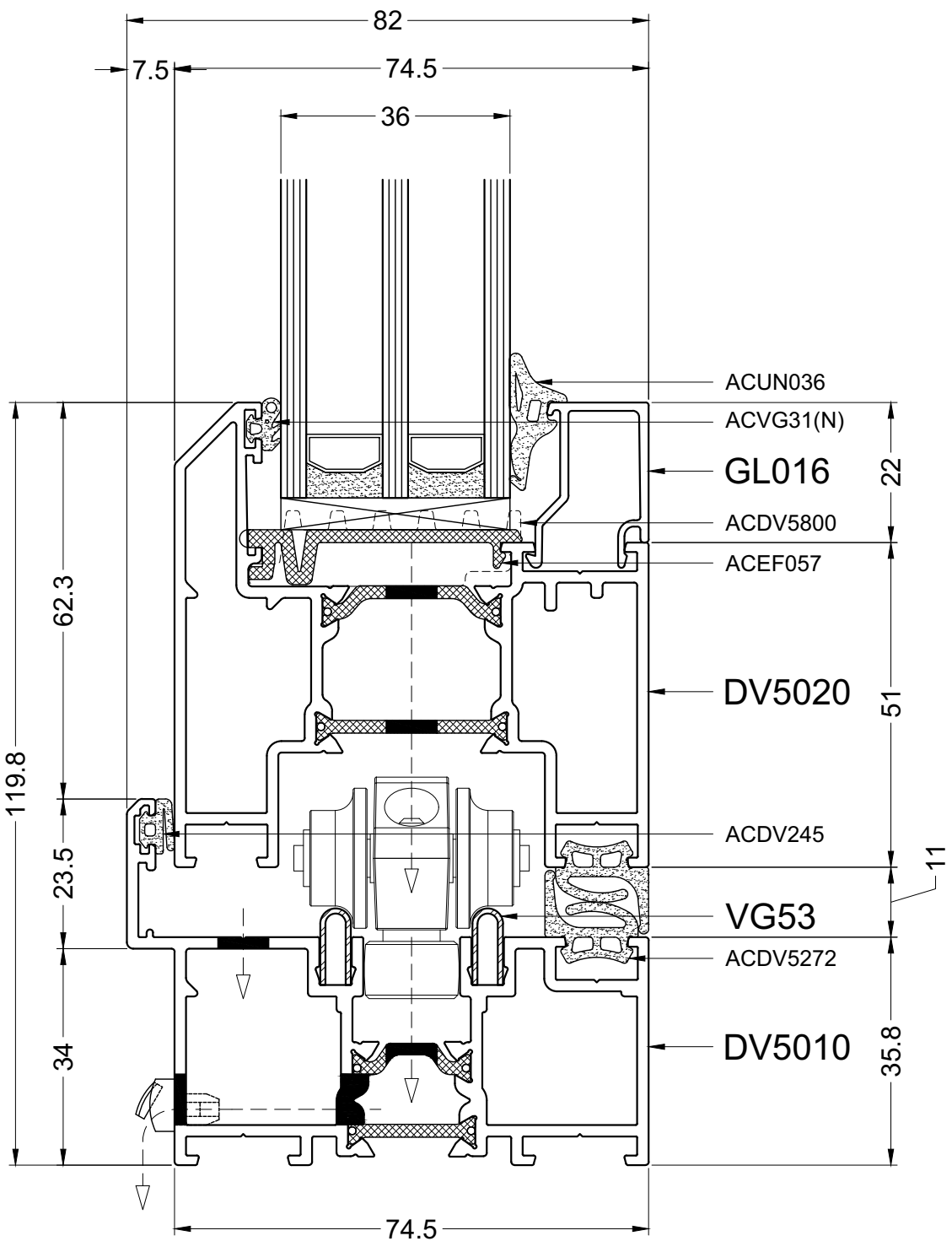
TYPE005





TYPE007

1A

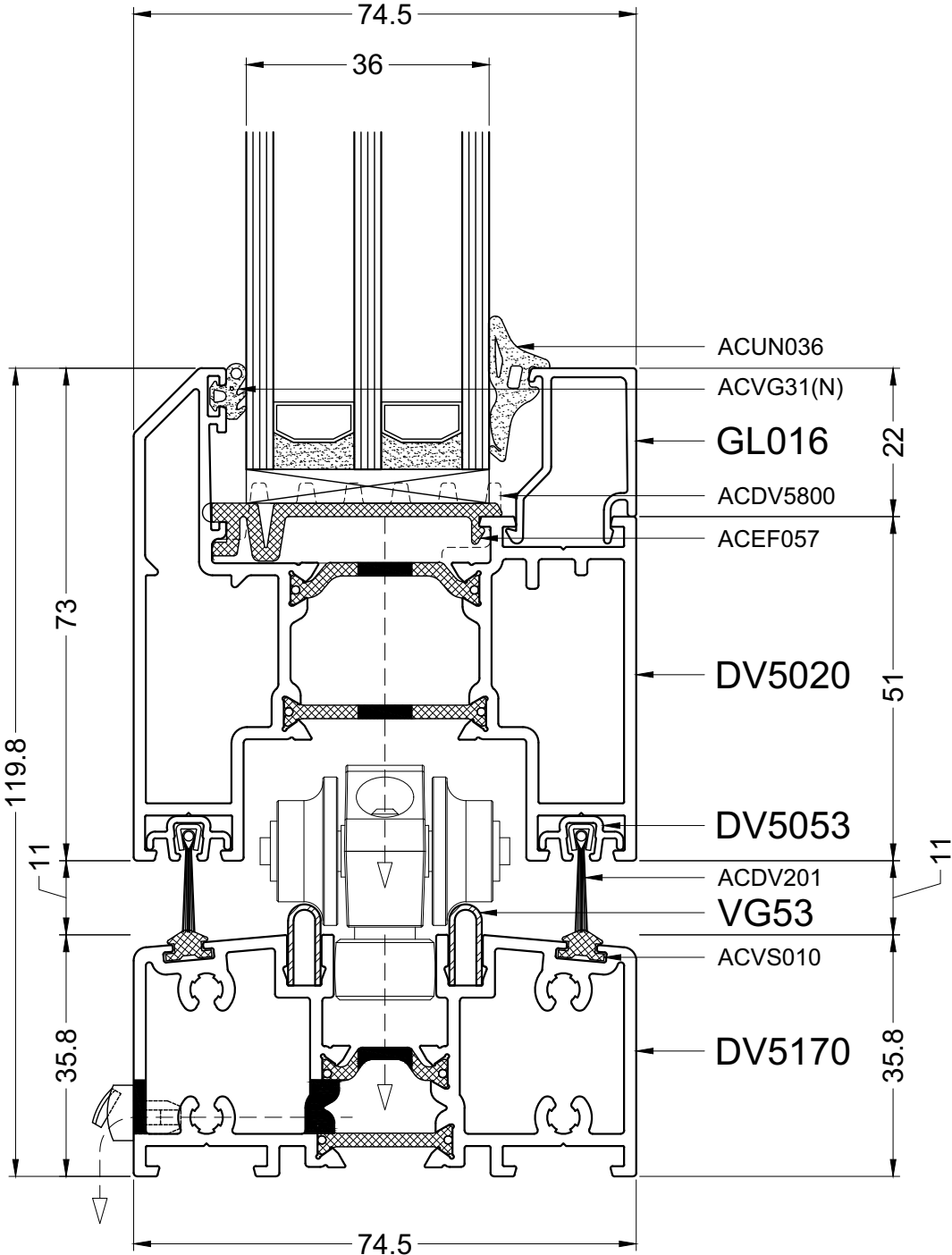


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

DV001A-DV5010-DV5020

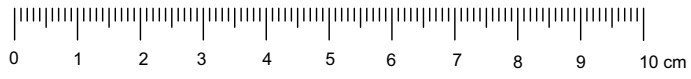
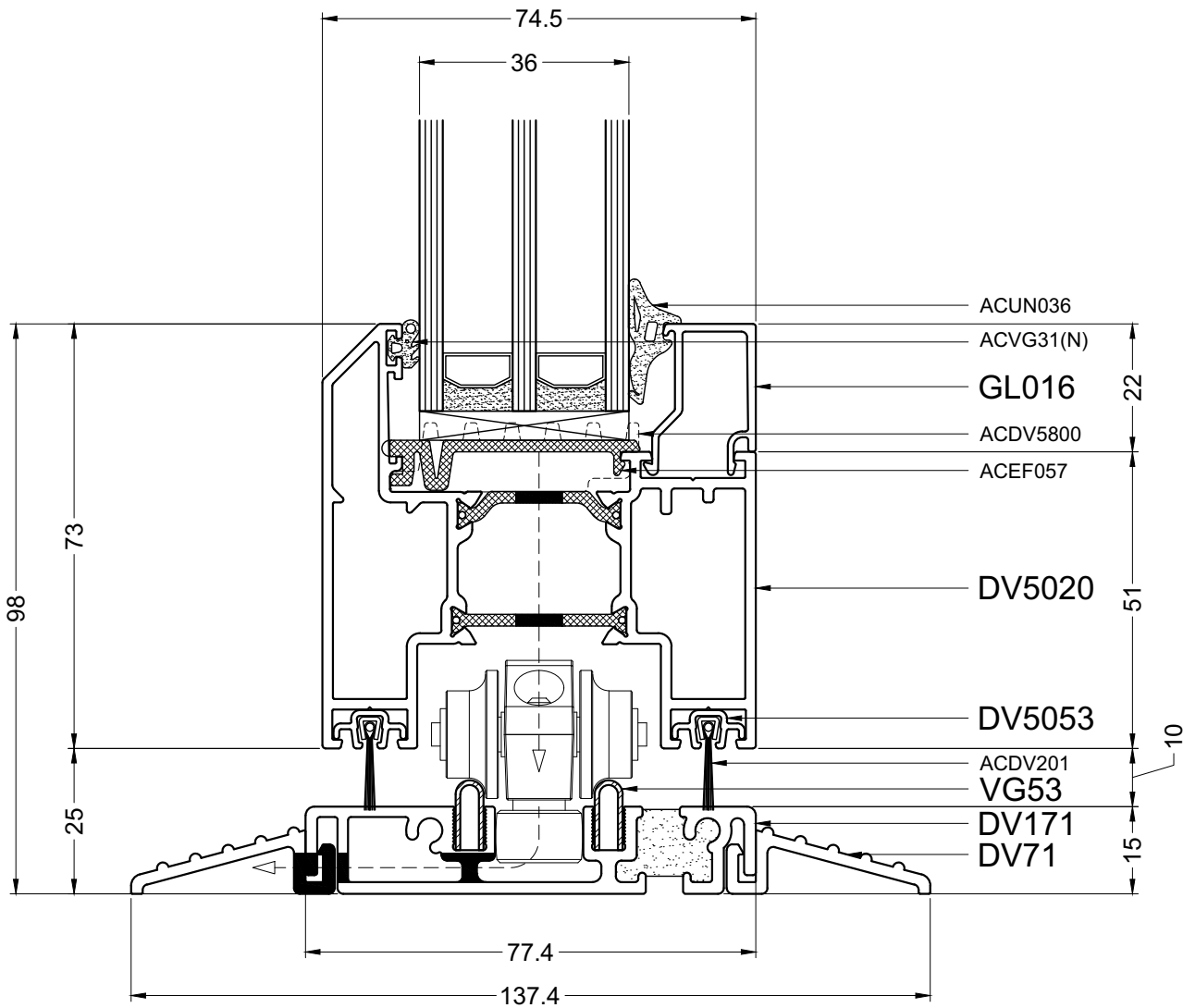


1B



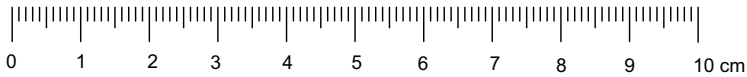
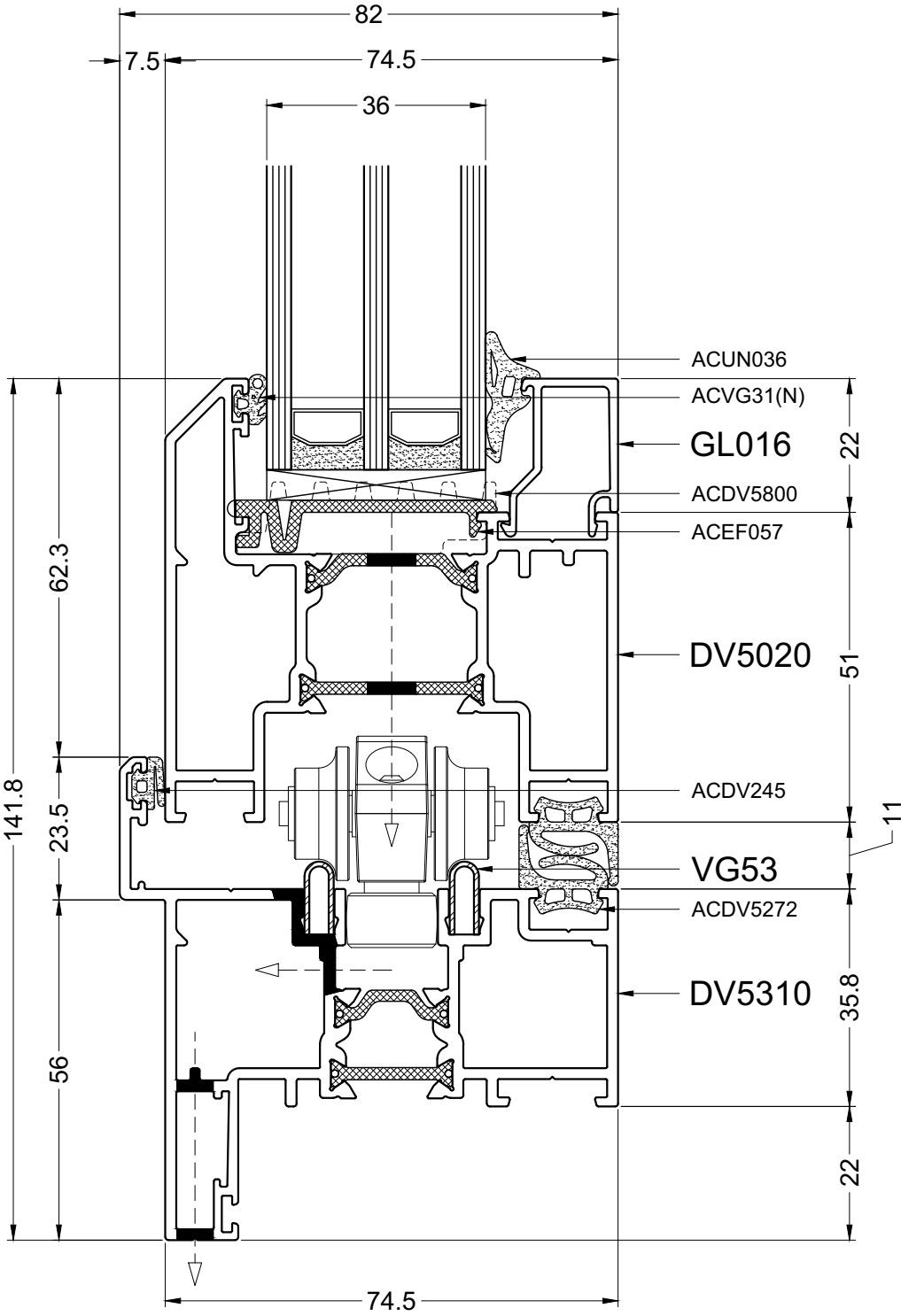
DV001C-DV5170-DV5020

1C



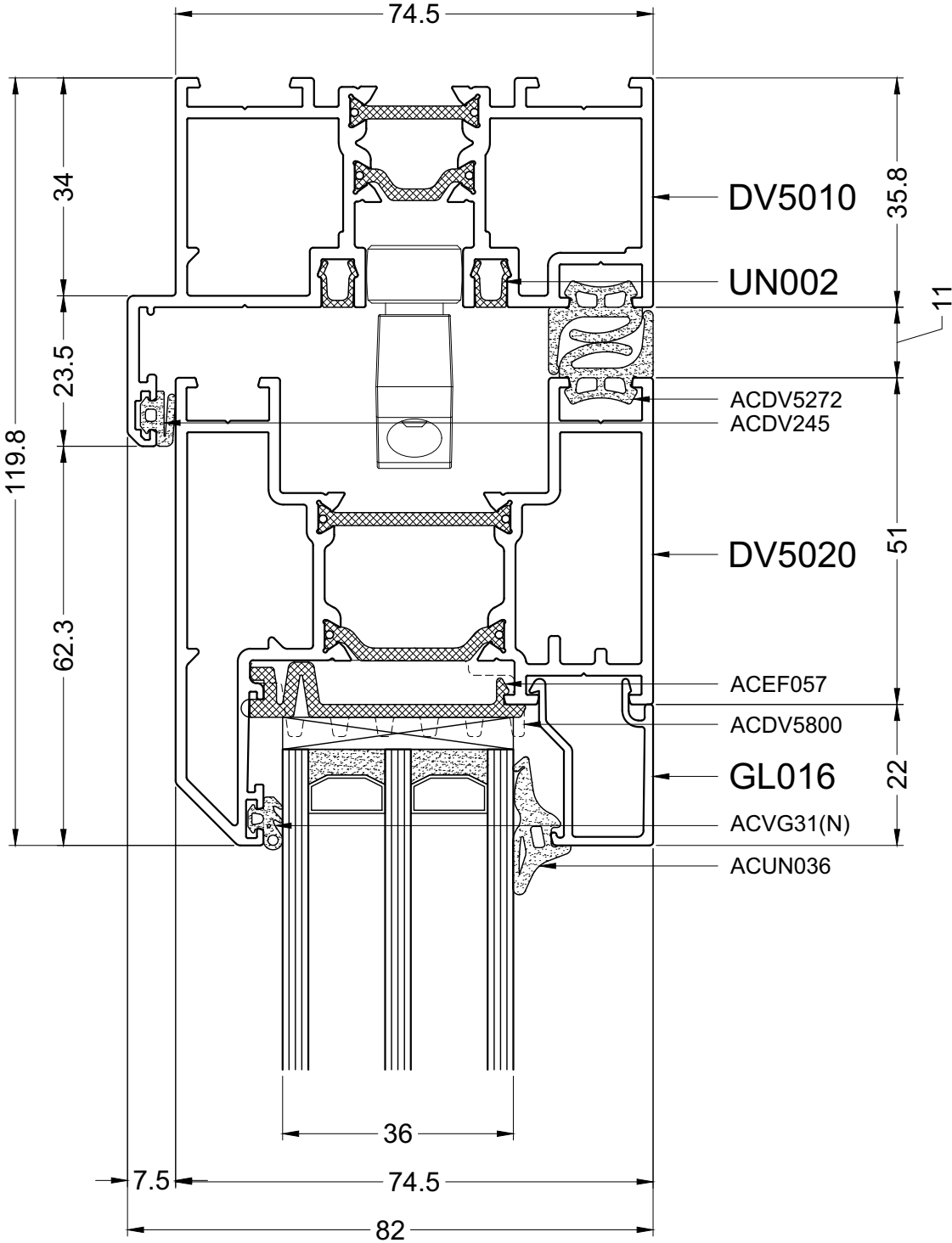
DV001E-DV171-DV5020

1D



DV001F-DV5310-DV5020

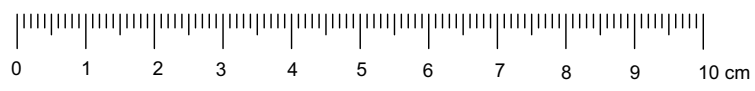
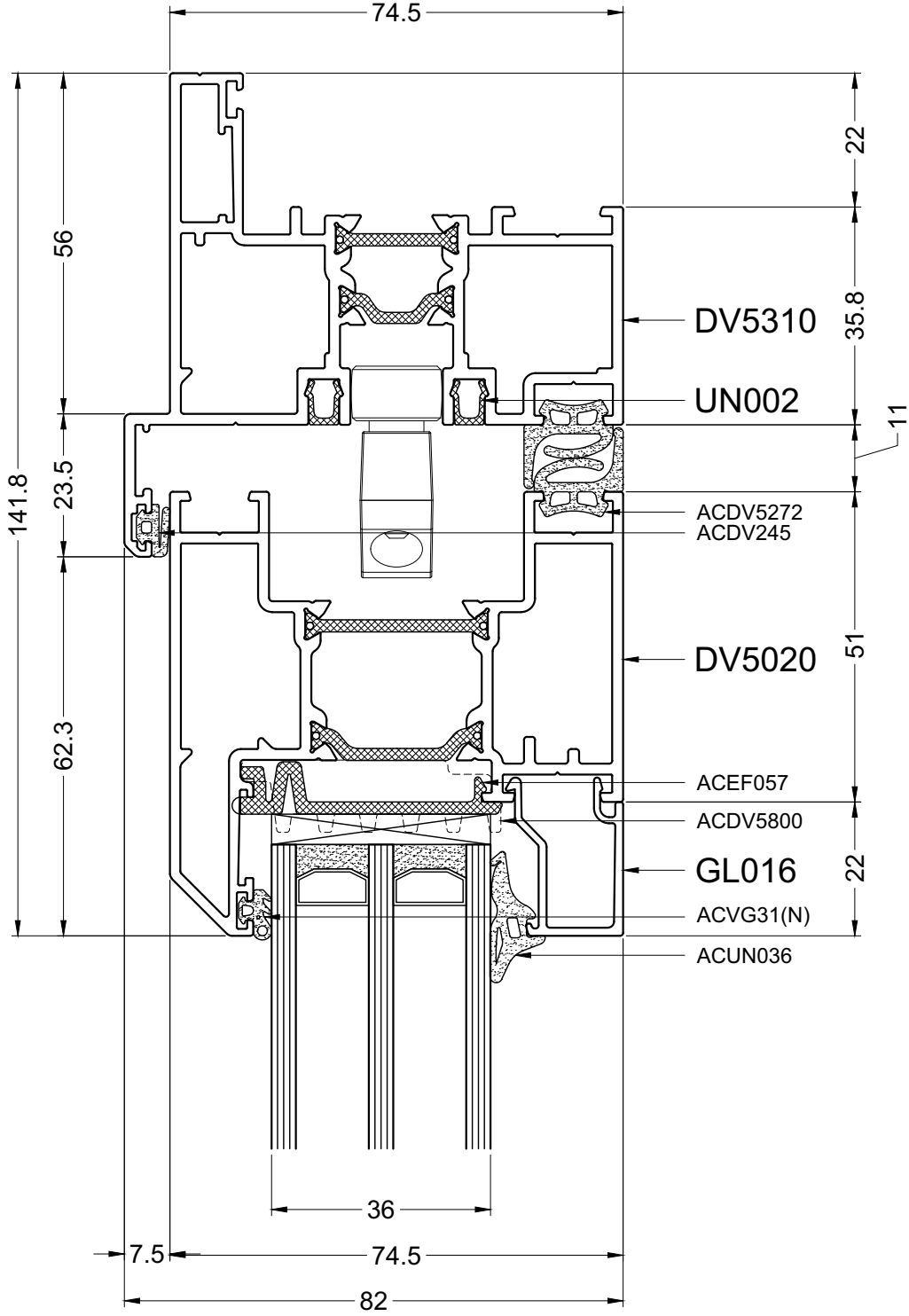
2A



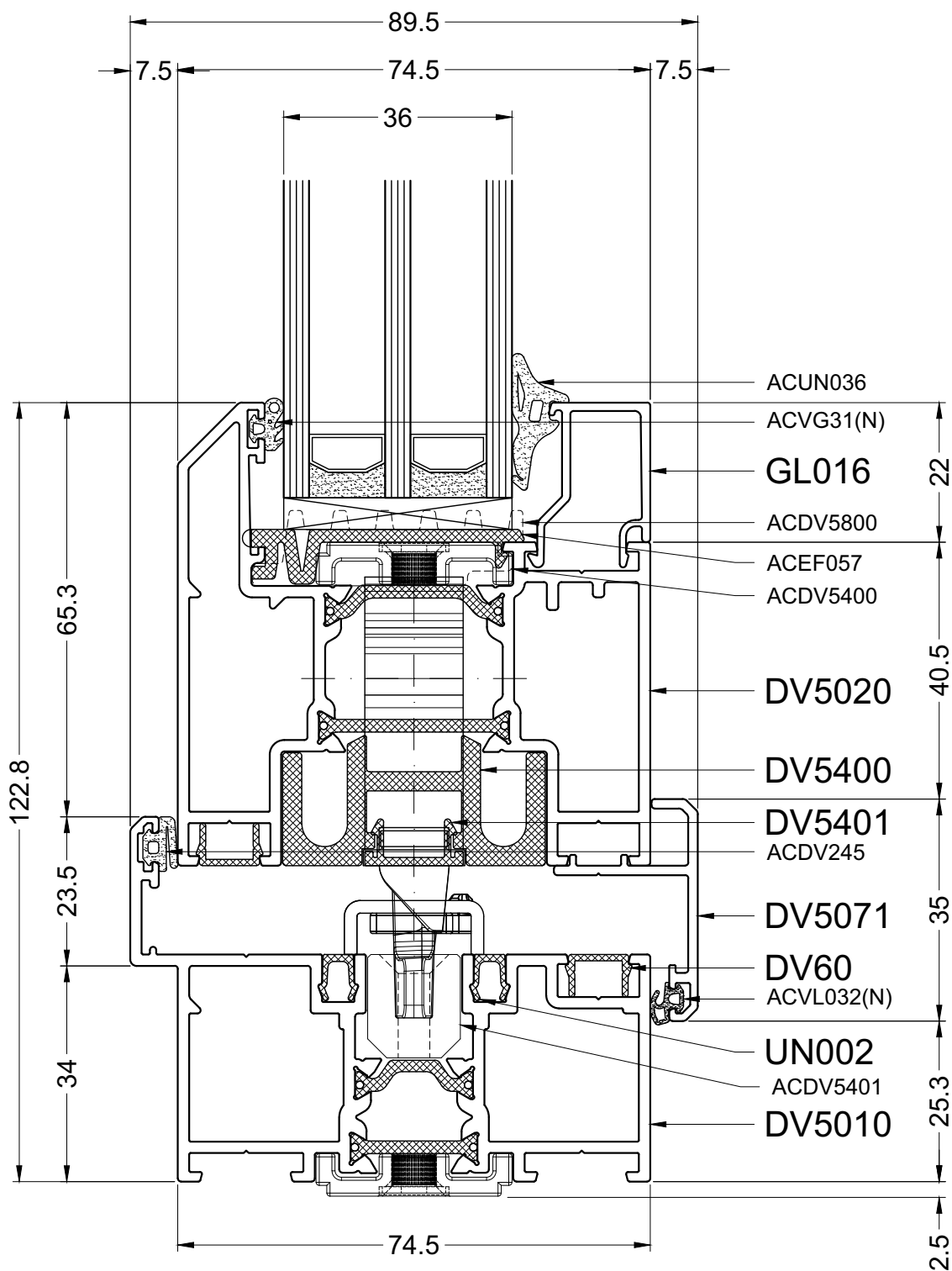
DV002A-DV5010-DV5020



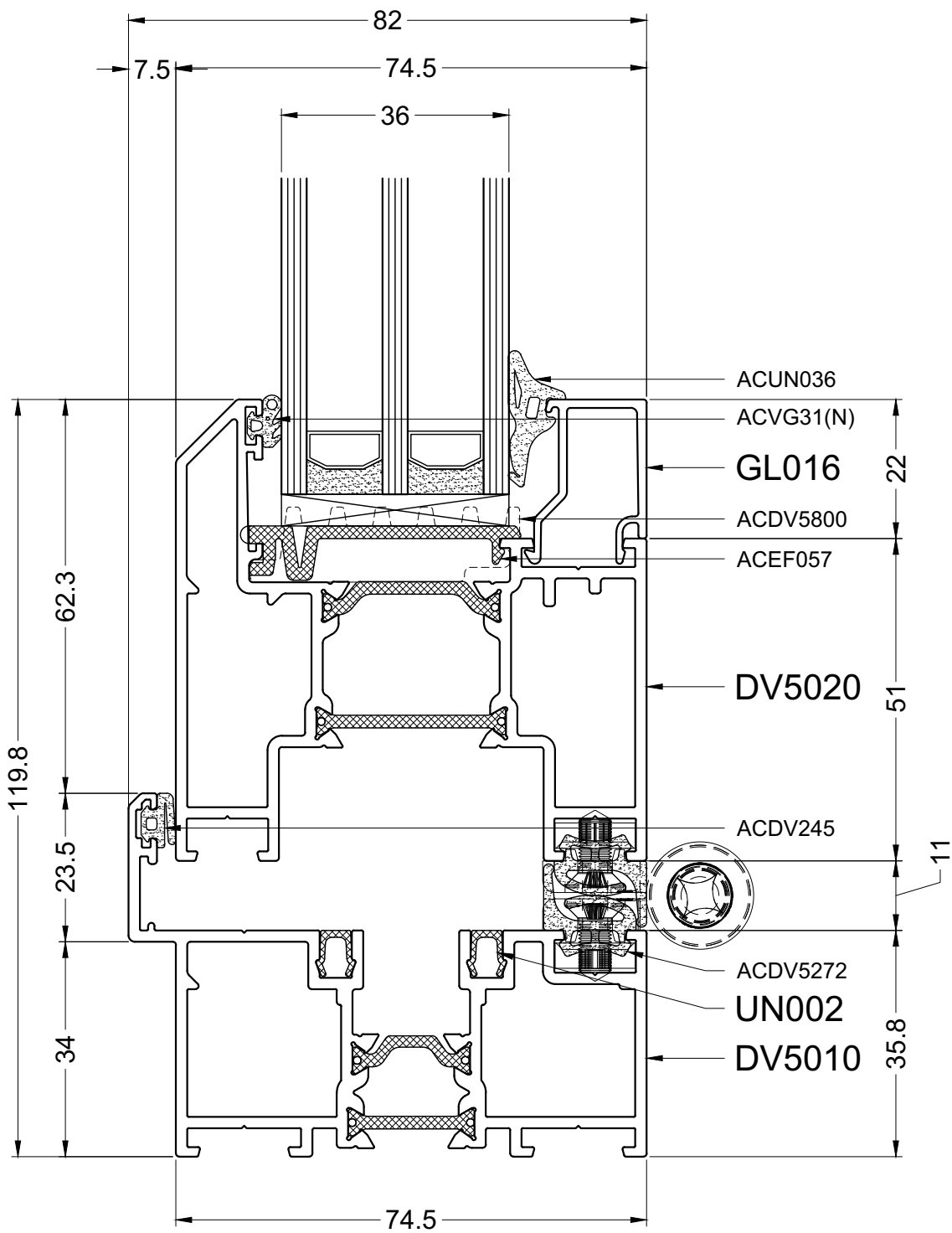
2B



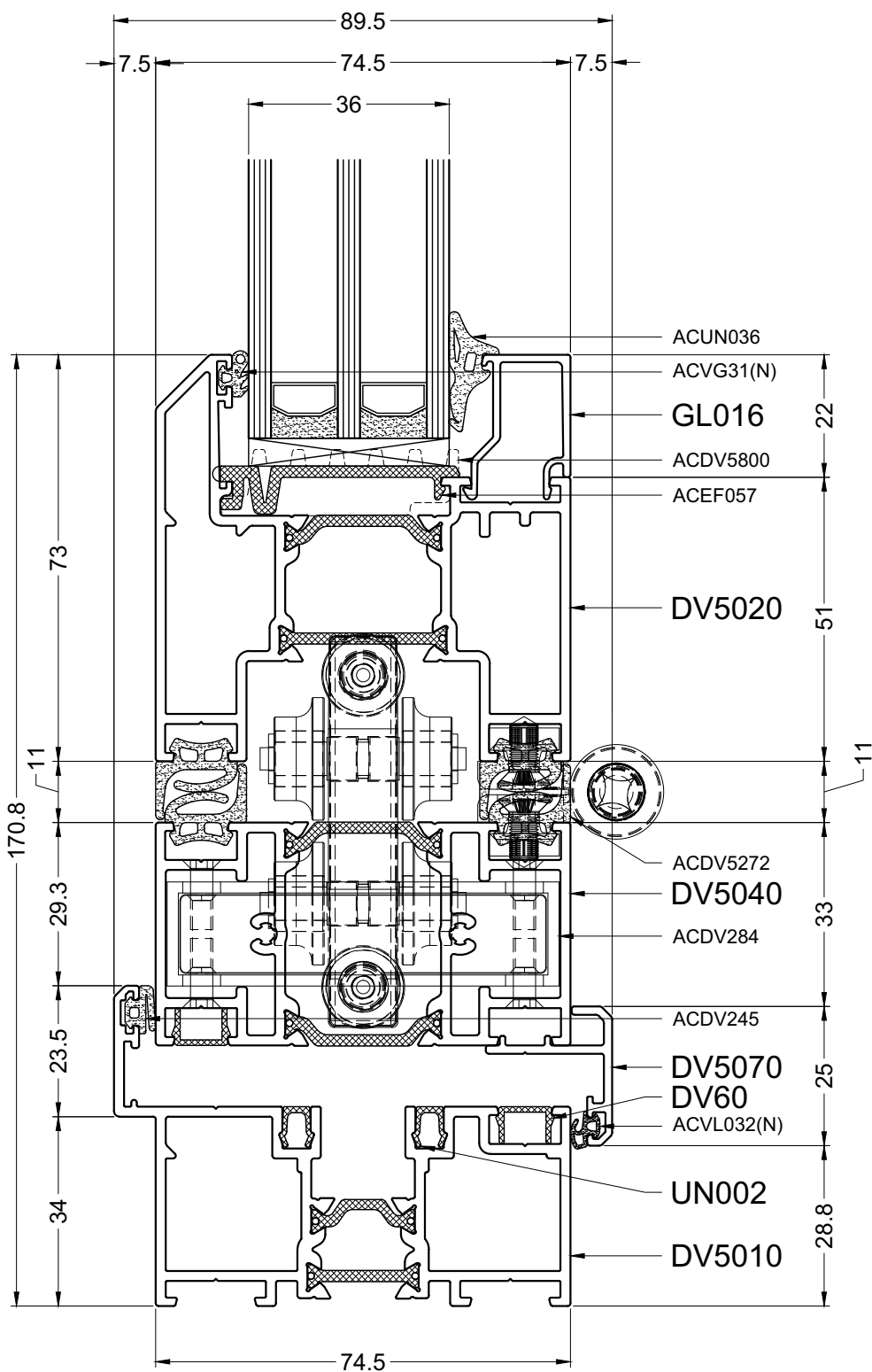
DV002B-DV5310-DV5020



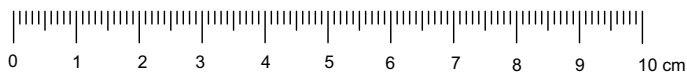
DV003A-DV5010-DV5020



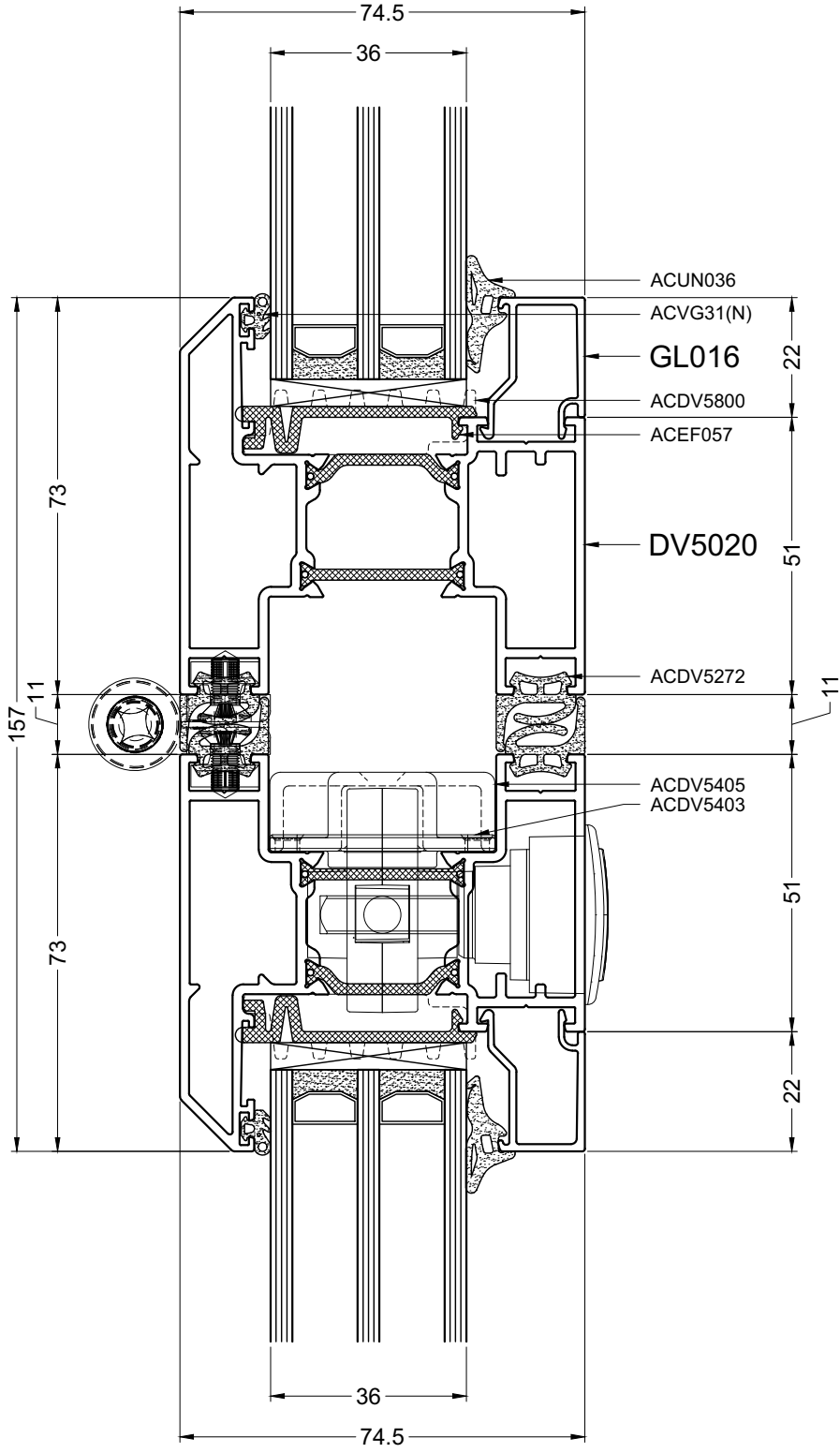
DV004A-DV5010-DV5020



DV005A-DV5010-DV5040-DV5020



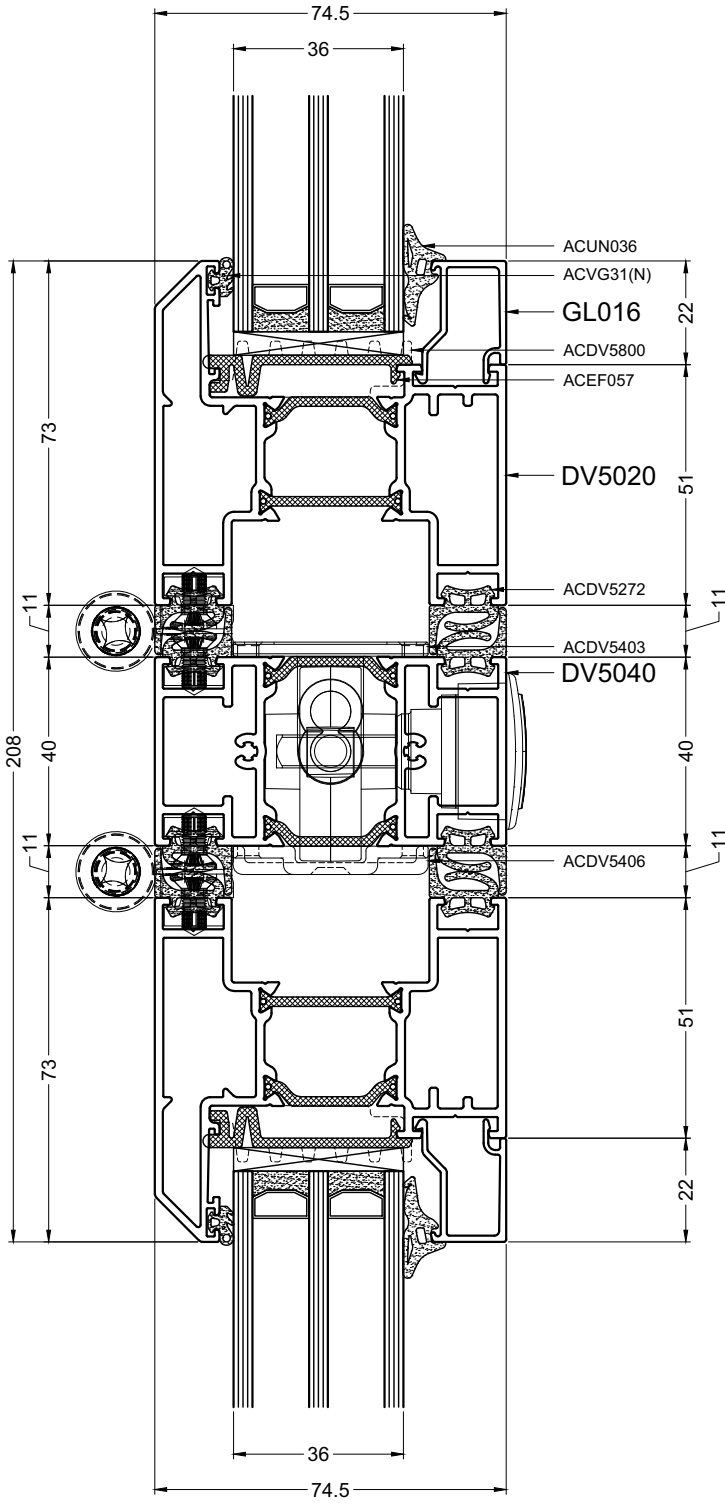
6A



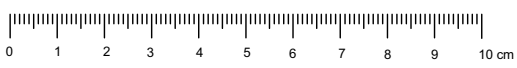
DV006A-DV5020-DV5020

70

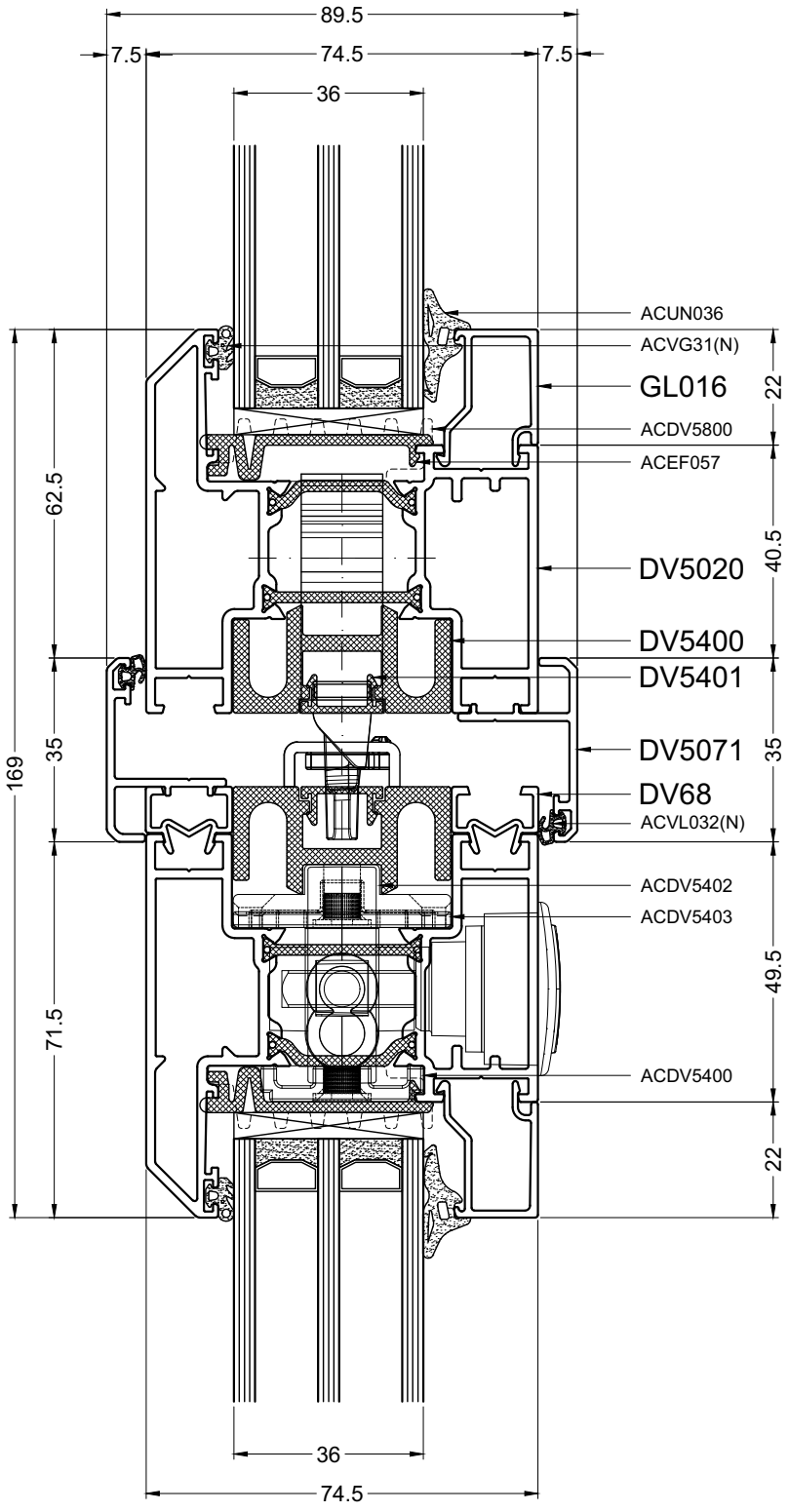
6B



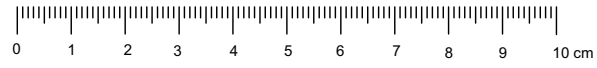
DV006B-DV5020-DV5040-DV5020



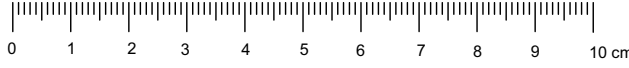
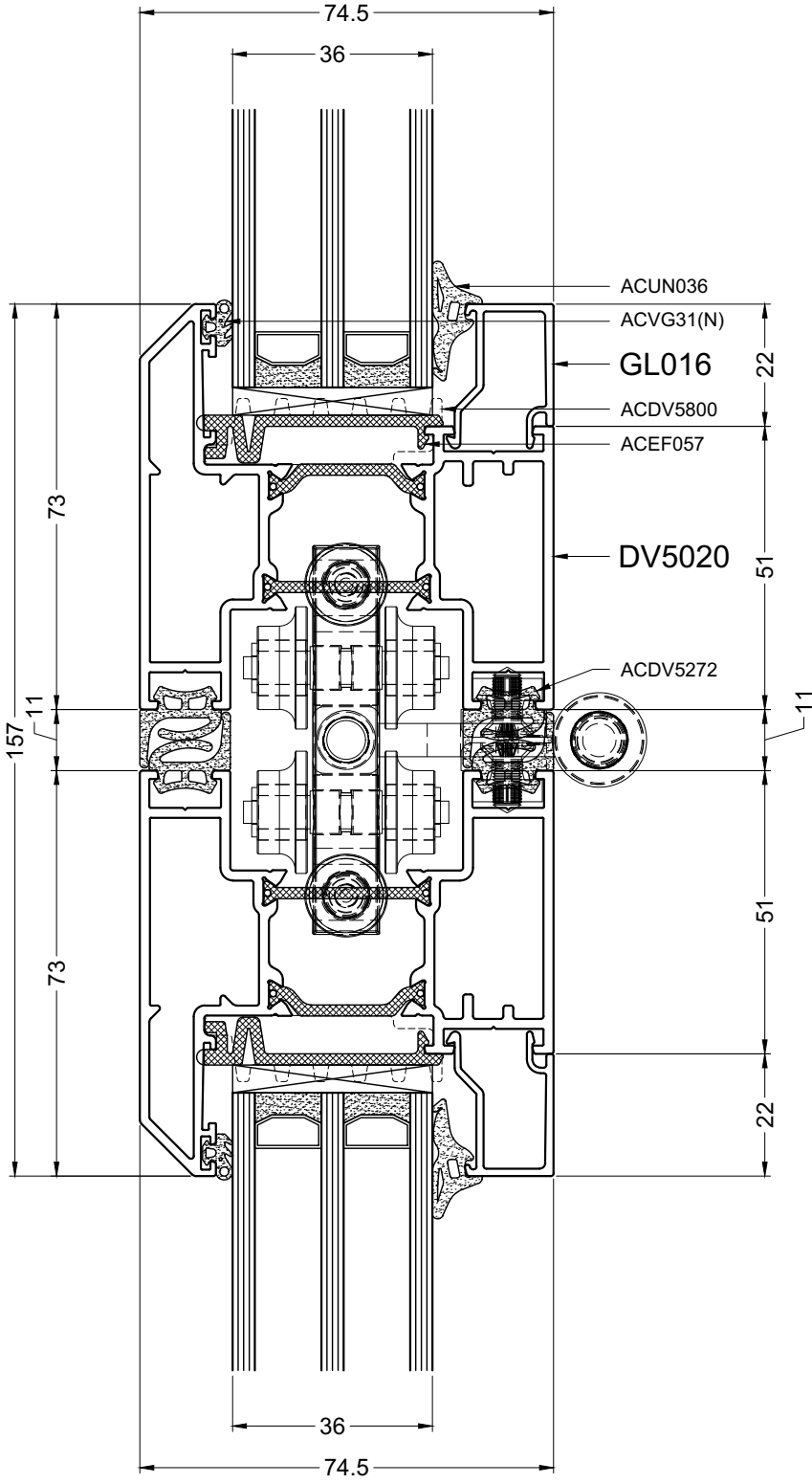
DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS



DV007A-DV5020-DV5020



8A

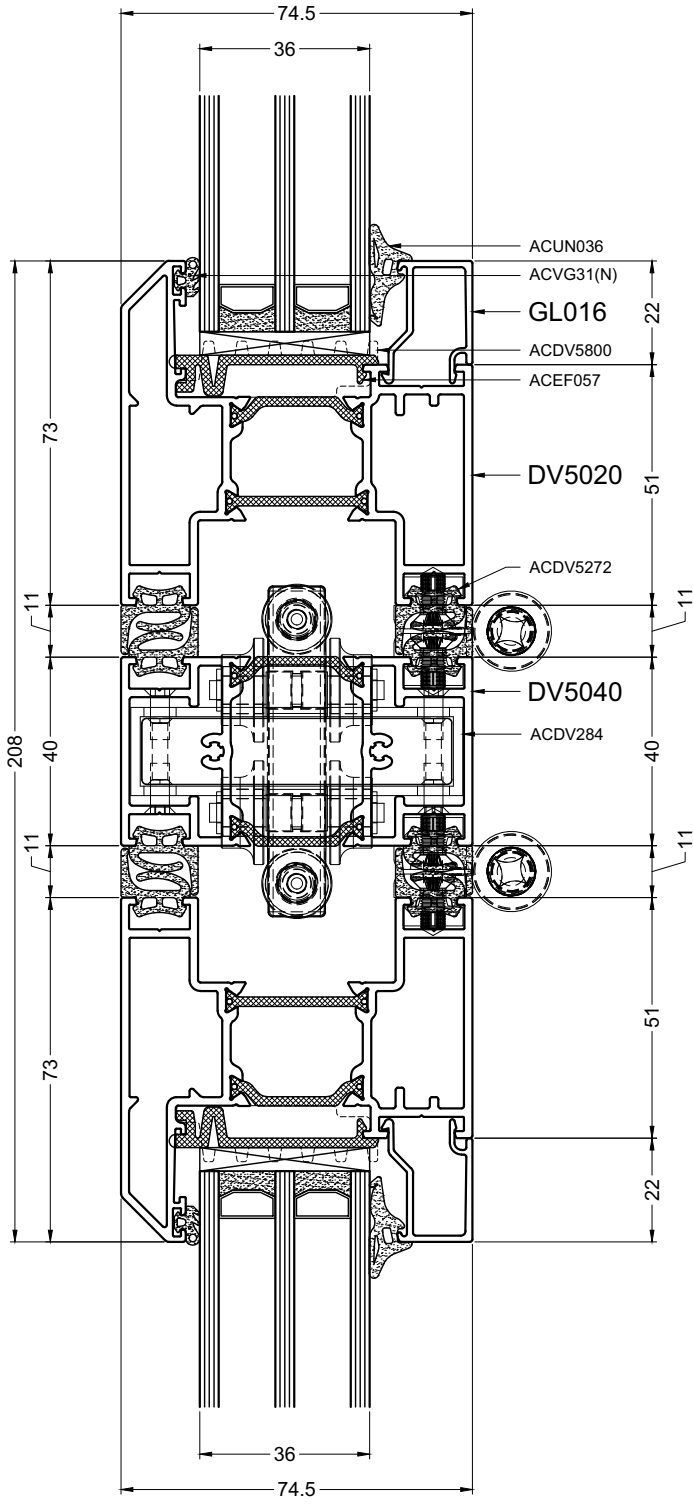


DV008A-DV5020-DV5020

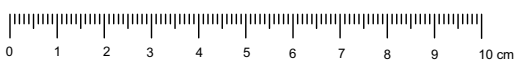


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

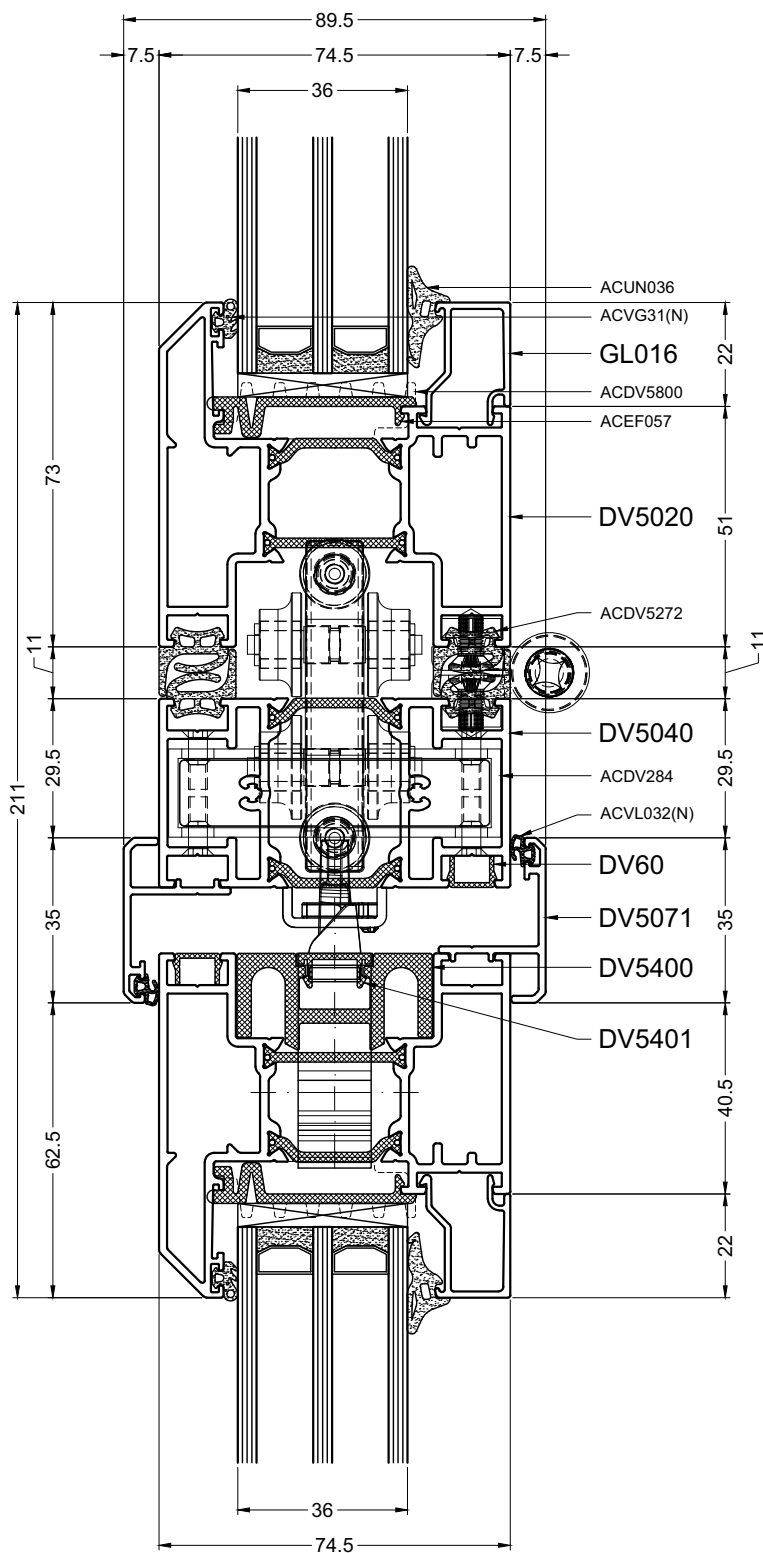
8B



DV008B-DV5020-DV5040-DV5020

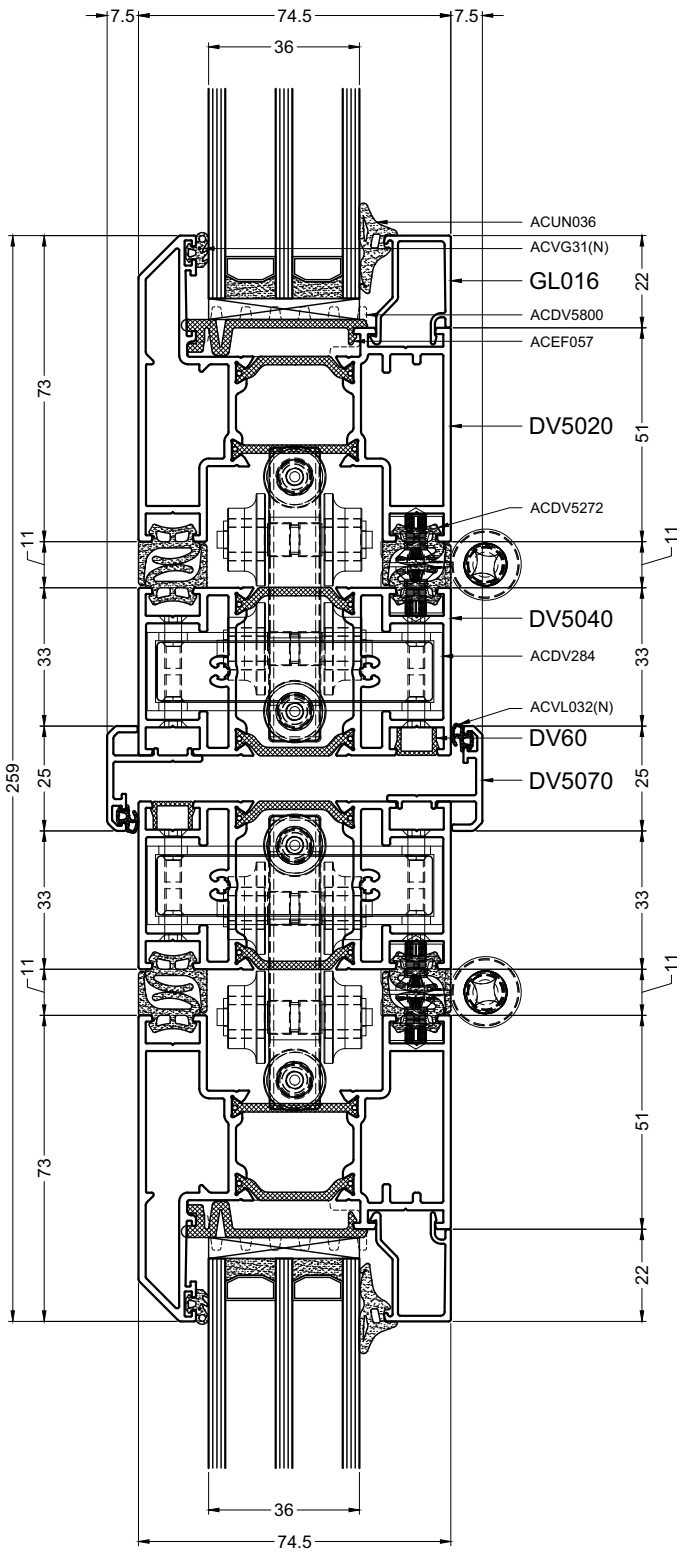


74



DV009A-DV5020-DV5040-DV5020

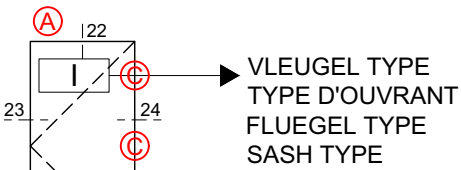




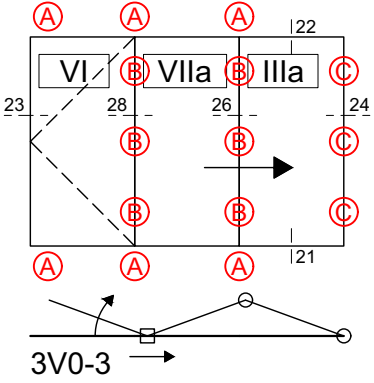
DV010A-DV5020-DV5040-DV5040-DV5020



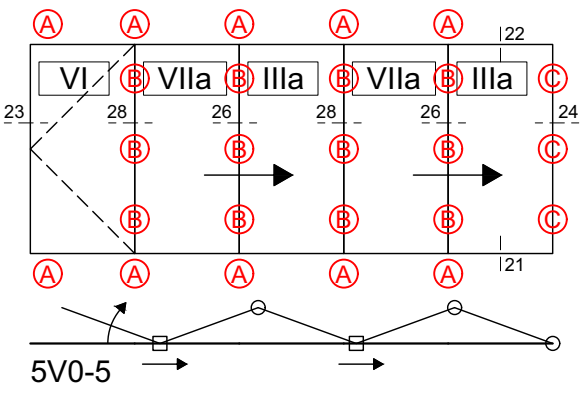
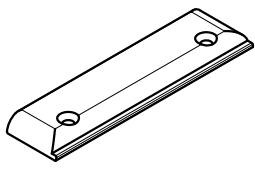
OVERZICHT BINNENDRAAIEND
 APERCU OUVRE VERS L'INTERIEUR
 UEBERSICHT NACH INNEN OEFFNEND
 OVERVIEW INWARD OPENING



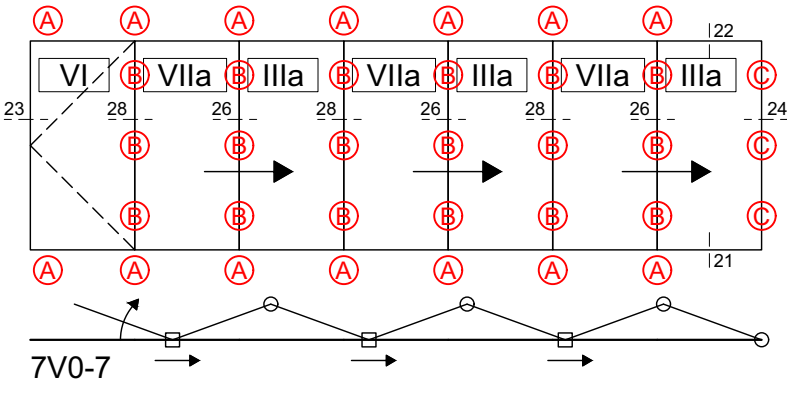
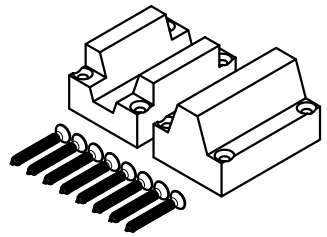
~~ACDV228N~~ → ACDV328



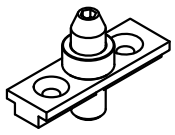
(A) ACDV081



(B) ACDV5520



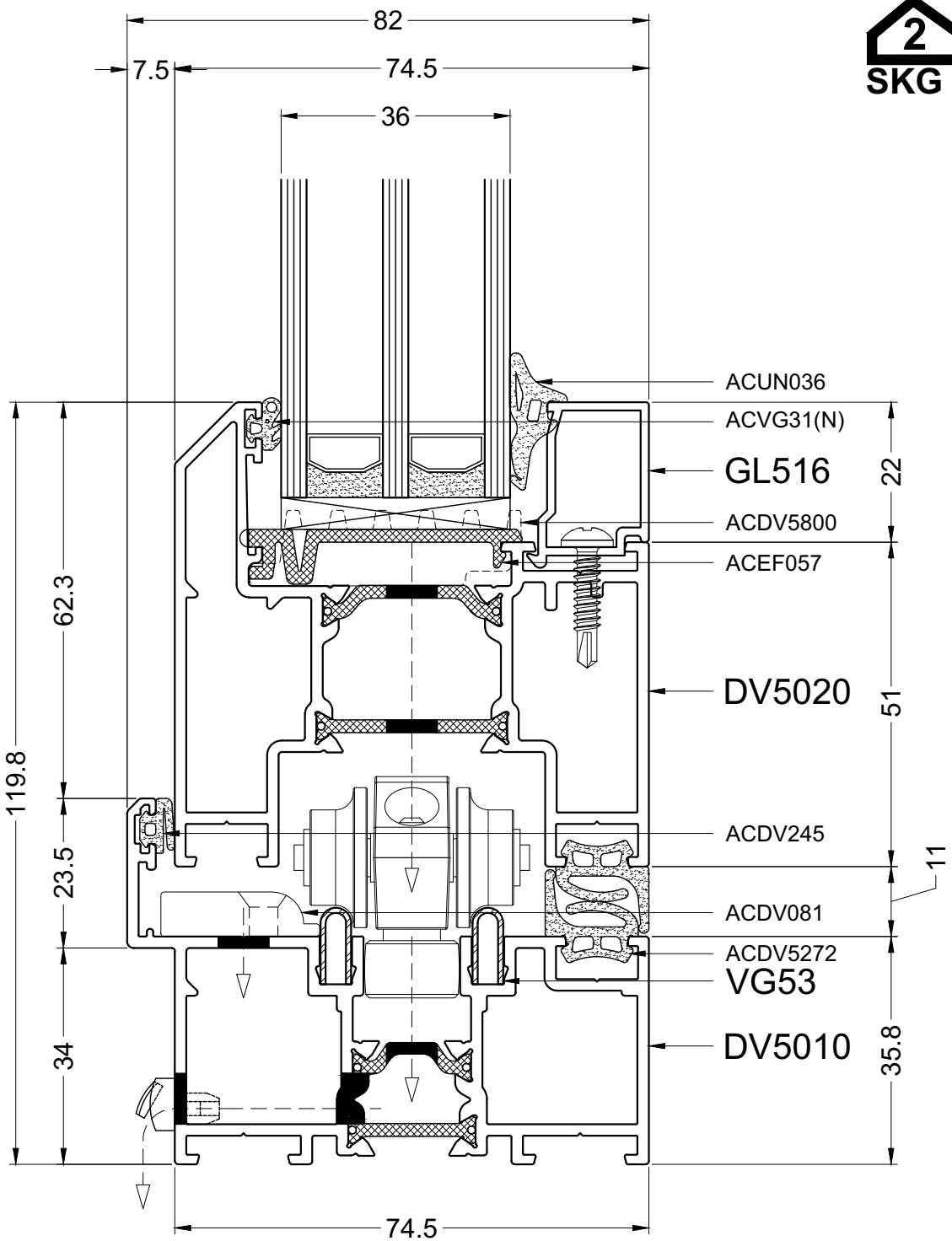
(C) ACDV5521



TYPE021

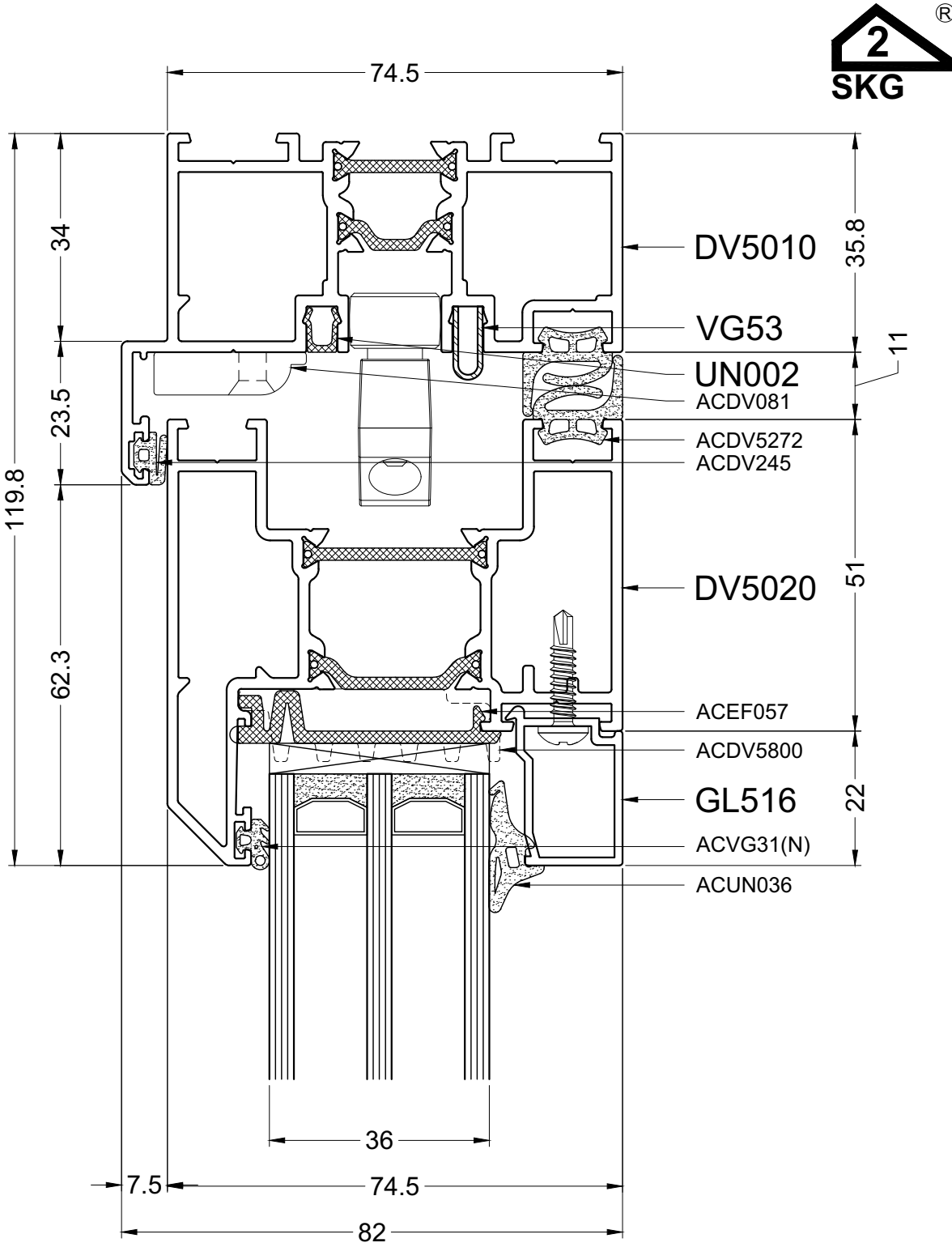


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

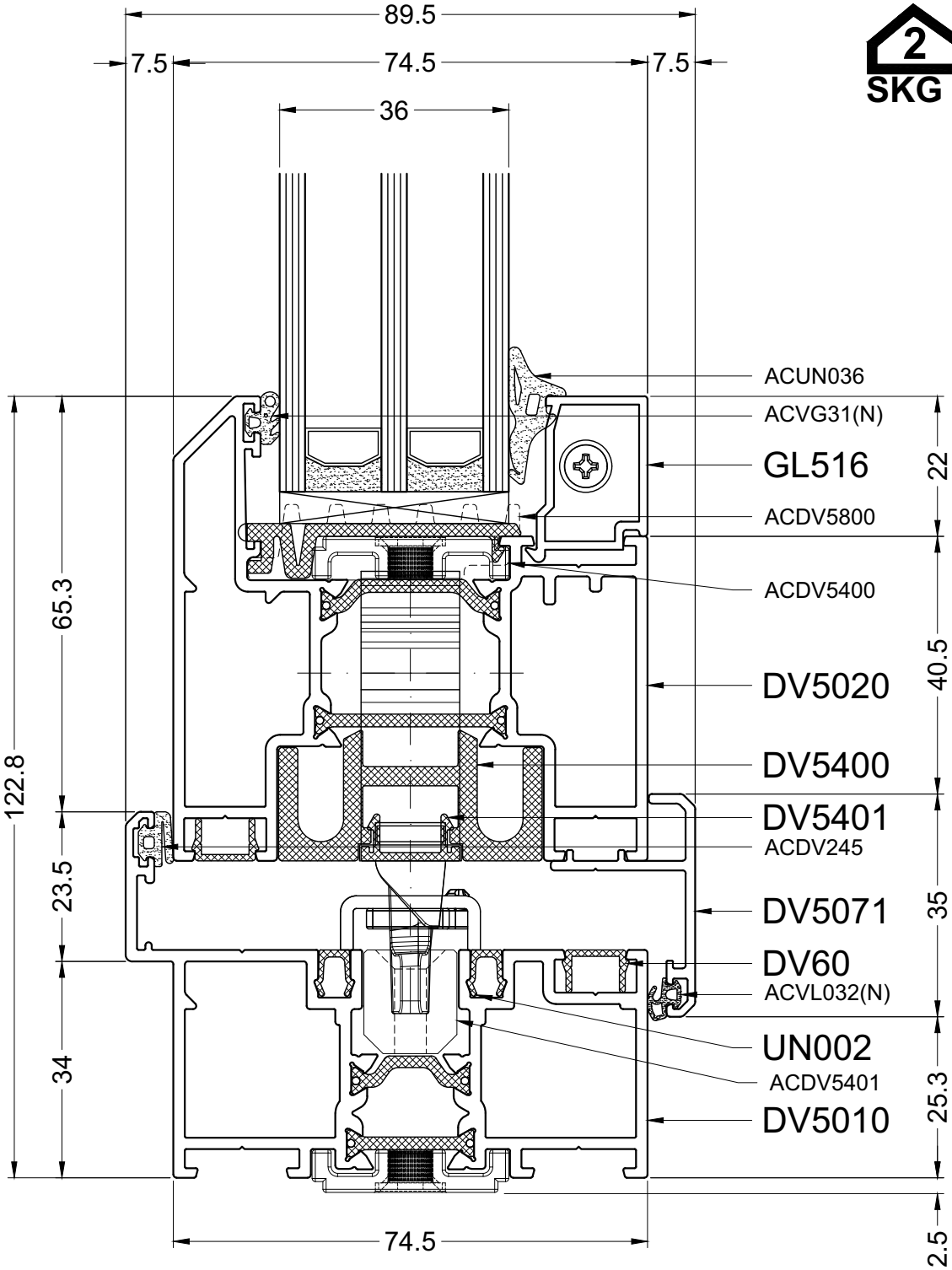


DV021A-DV5010-DV5020

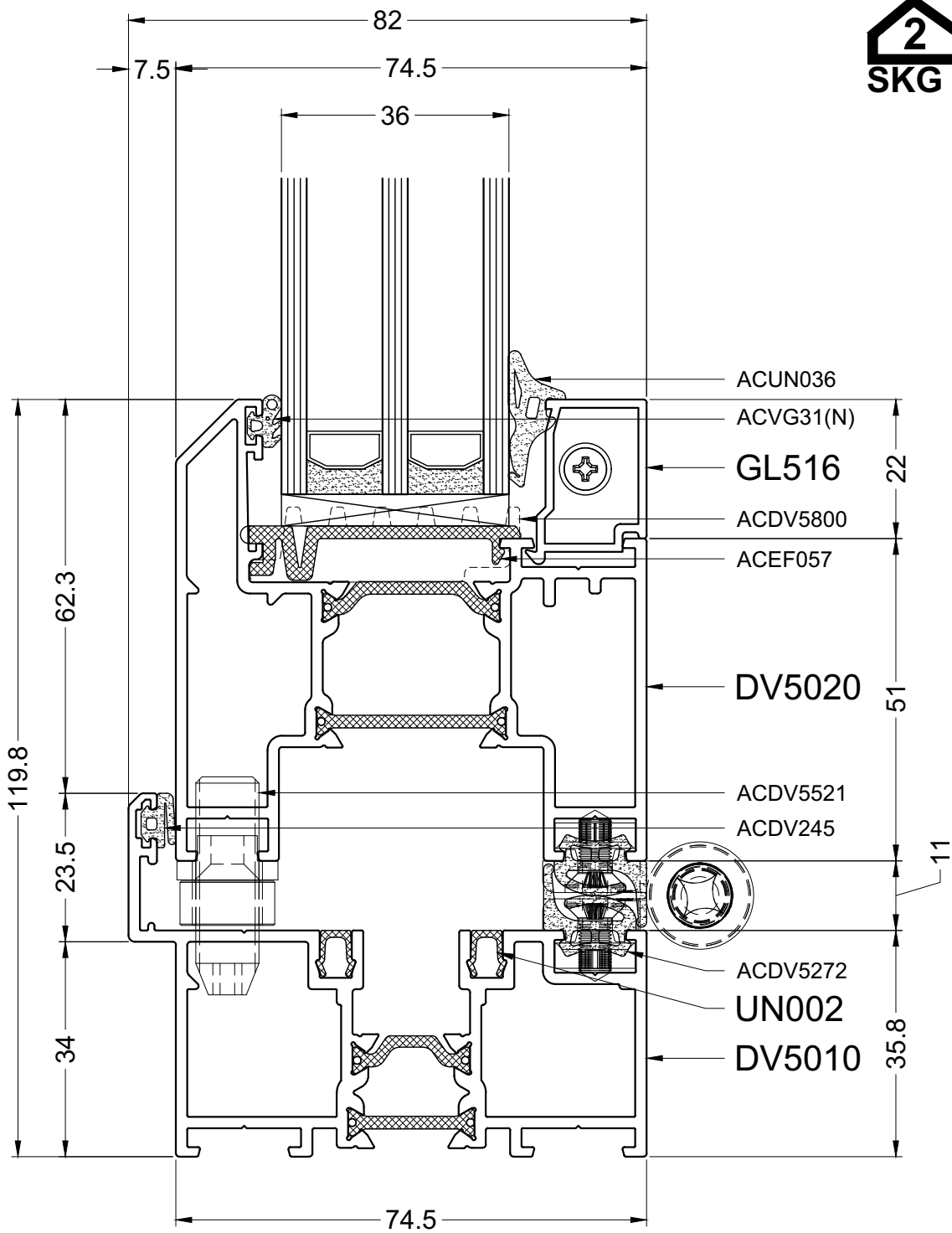




DV022A-DV5010-DV5020



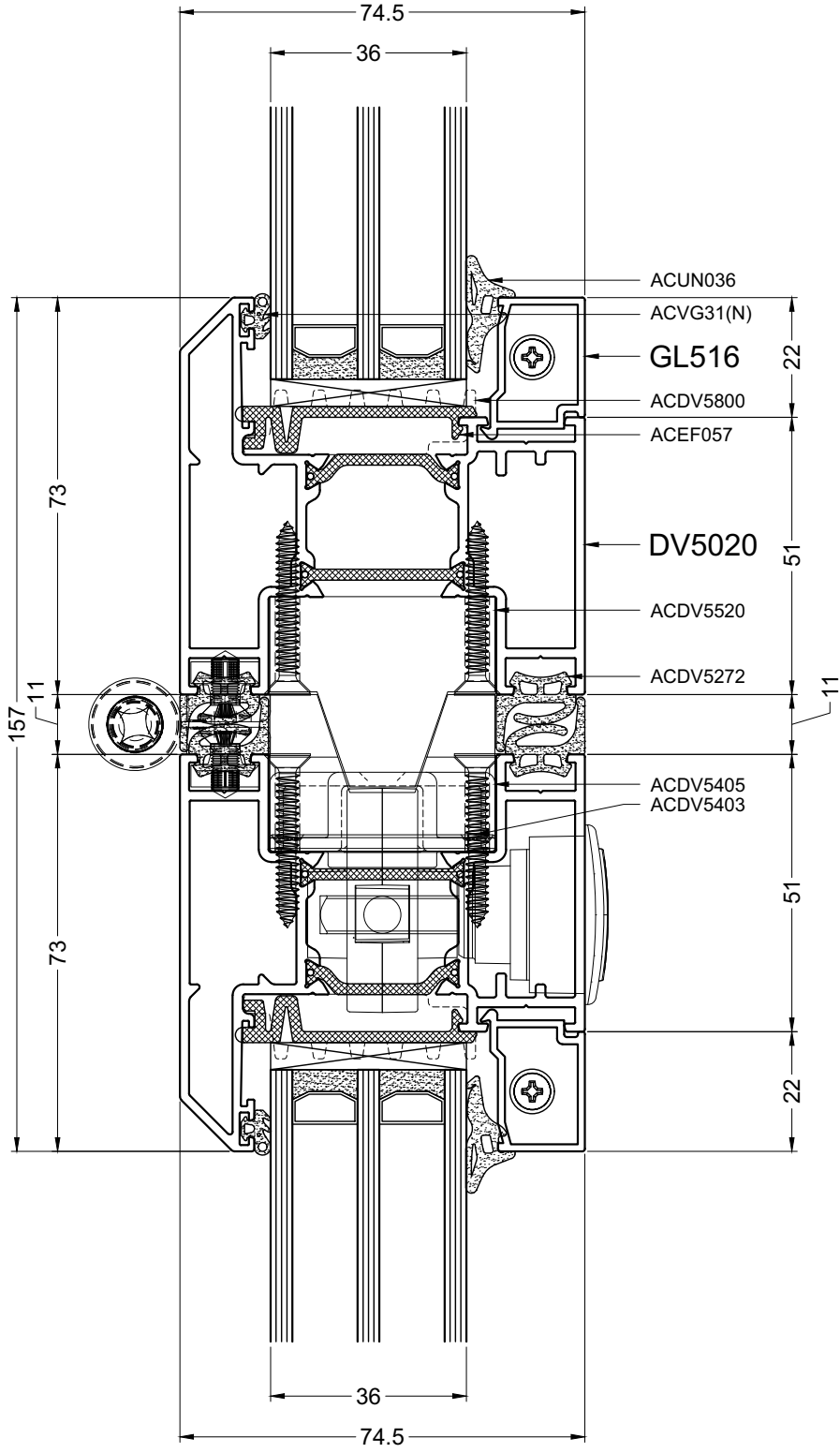
DV023A-DV5010-DV5020



DV024A-DV5010-DV5020

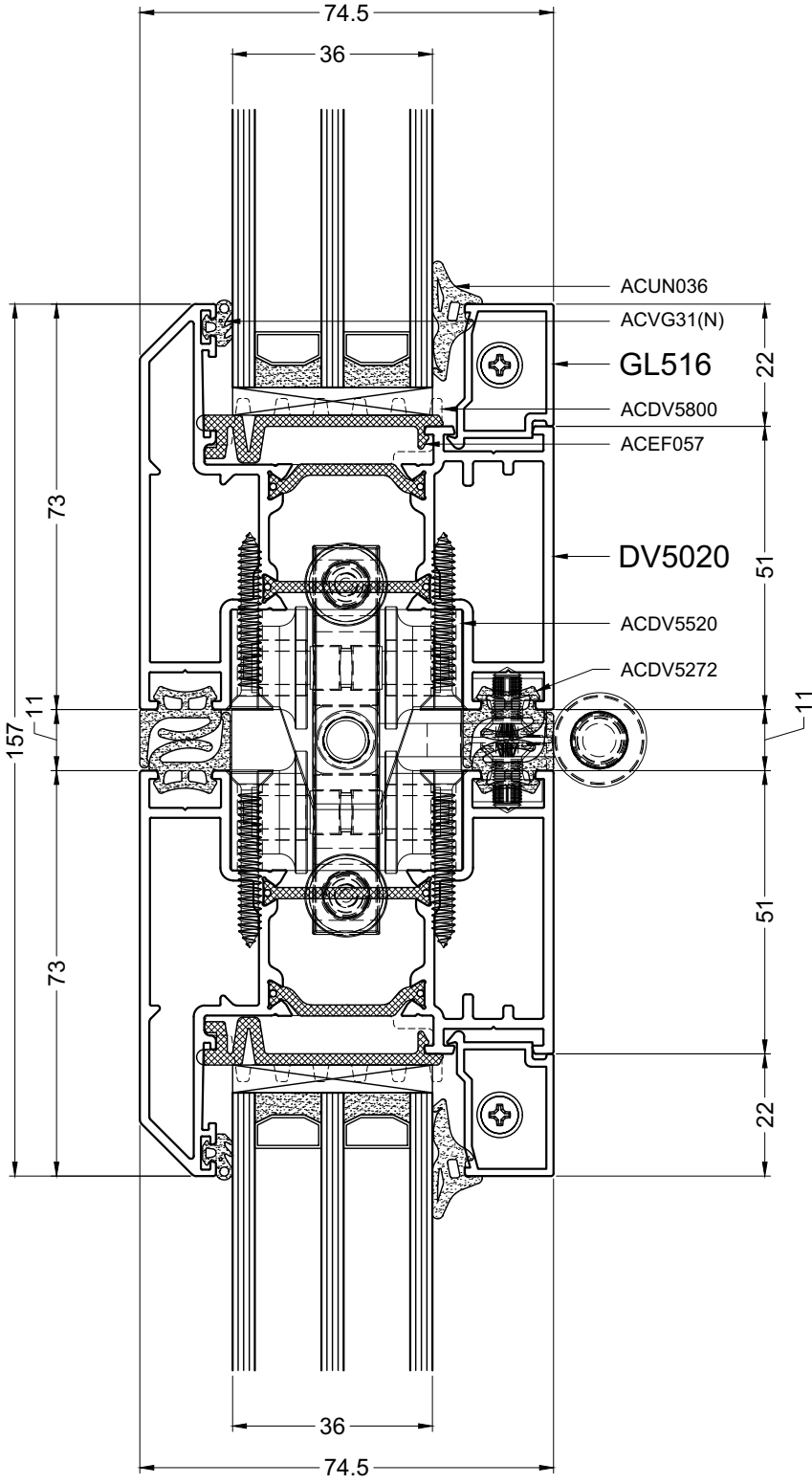


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS



DV026A-DV5020-DV5020



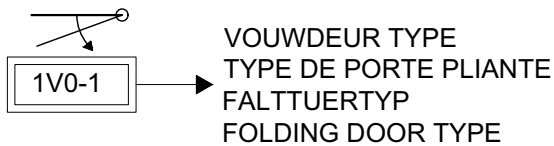
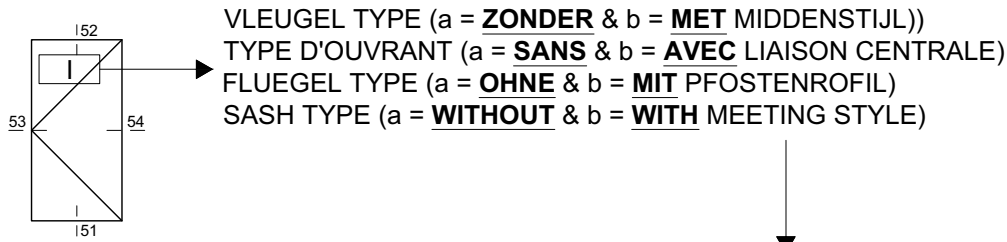


DV028A-DV5020-DV5020



DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

OVERZICHT BUITENDRAAIEND
 APERCU OUVRE VERS L'EXTERIEUR
 UEBERSICHT NACH AUSSEN OEFFNEND
 OVERVIEW OUTWARD OPENING



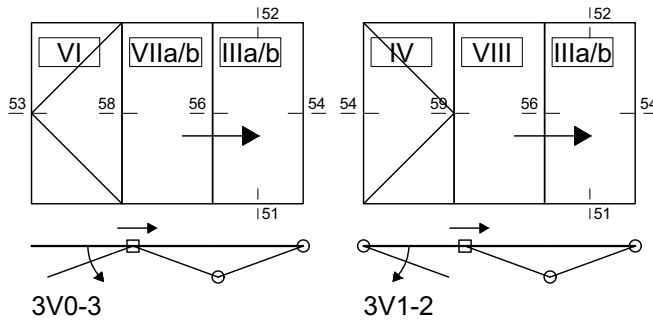
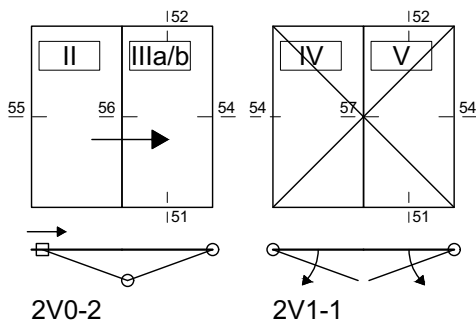
NOTA / NOTE / HINWEISS / NOTE

BIJ GEBRUIK VAN **DV5040**, MOET **ACDV245/ACDV268** VERVANGEN WORDEN DOOR **ACSR012A**

LORSQUE VOUS UTILISEZ **DV5040**, **ACDV245/ACDV268** DOIT ETRE REMPLACE PAR **ACSR012A**

BEI DER VERWENDUNG VON **DV5040**, SOLLTE **ACDV245/ACDV268** DURCH **ACSR012A** ERSETZT WERDEN

WHEN USING **DV5040**, **ACDV245/ACDV268** SHOULD BE REPLACED BY **ACSR012A**

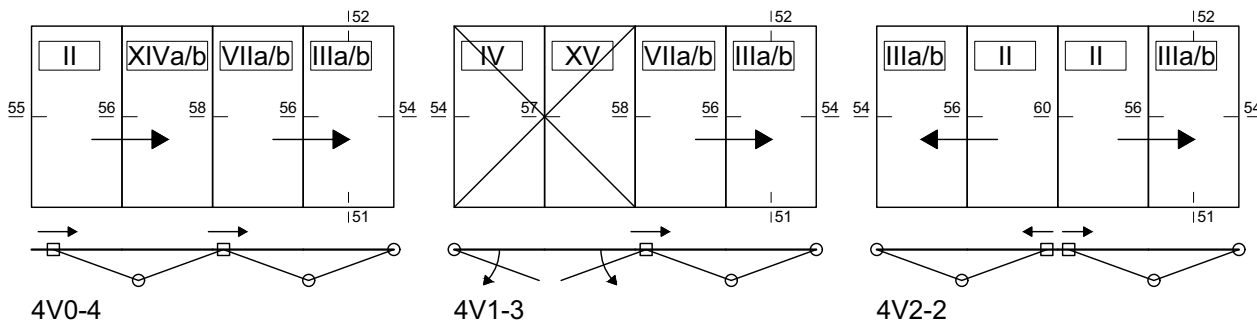


OPGEPAST SNEDE 56, POSITIE HANDGREEP

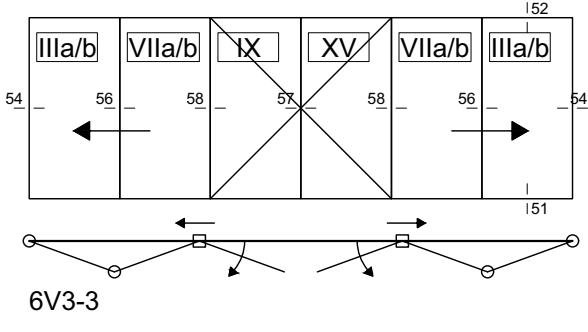
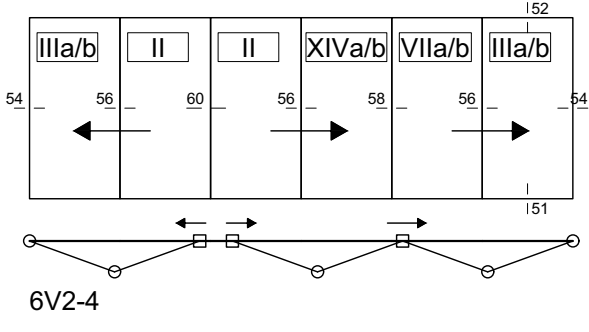
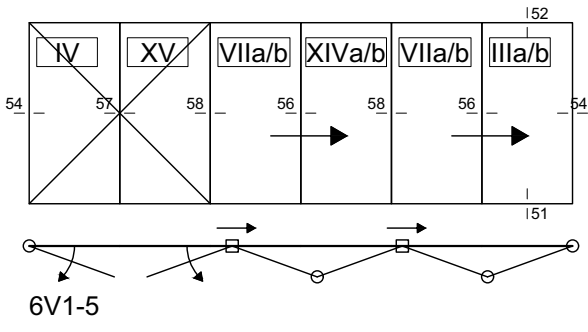
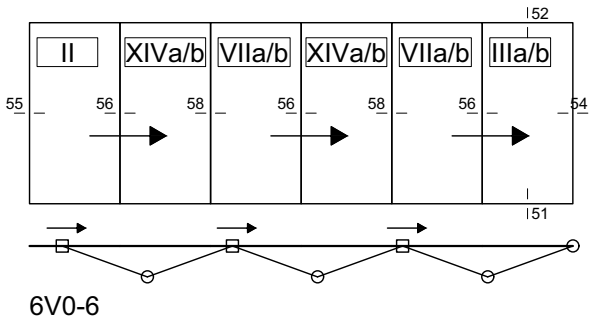
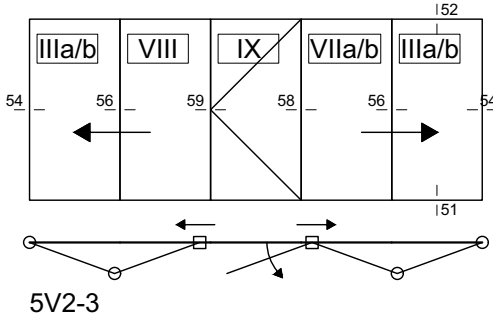
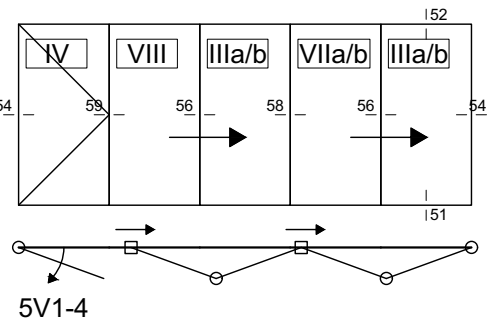
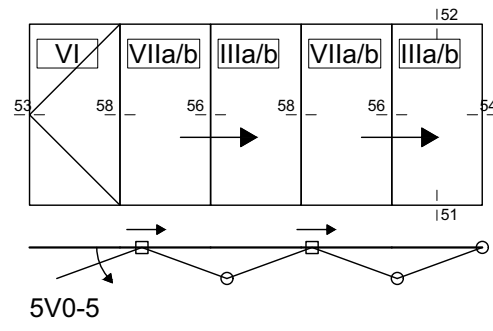
ATTENTION COUPE 56, POSITION POIGNEE

ACHTUNG SCHNITT 56, STELLUNG HANDGRIFF

ATTENTION SECTION 56, POSITION HANDLE

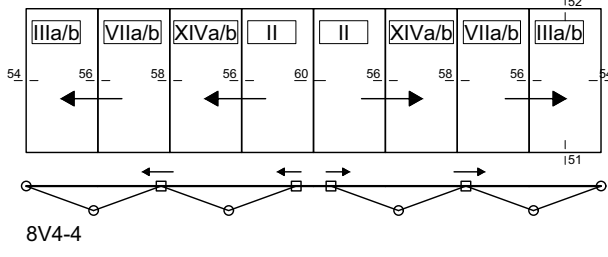
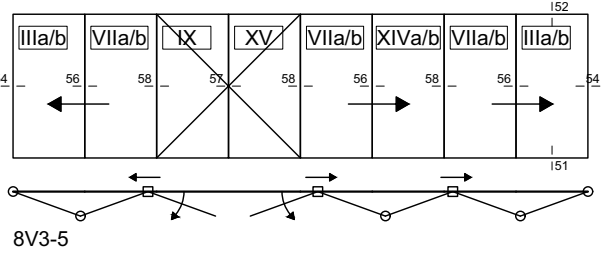
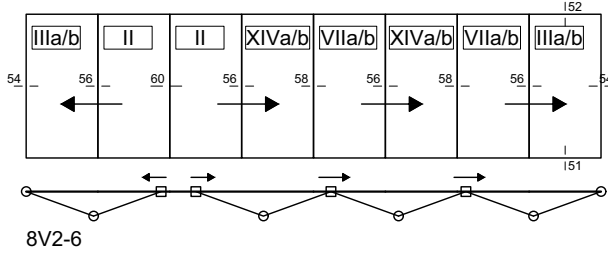
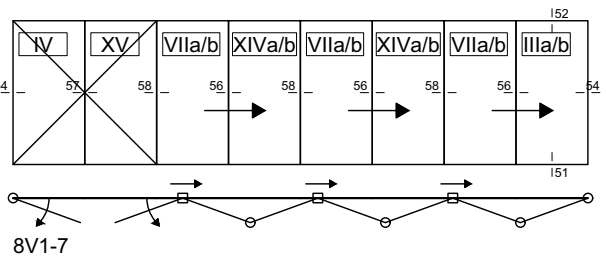
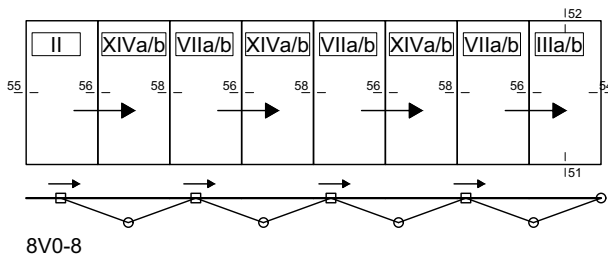
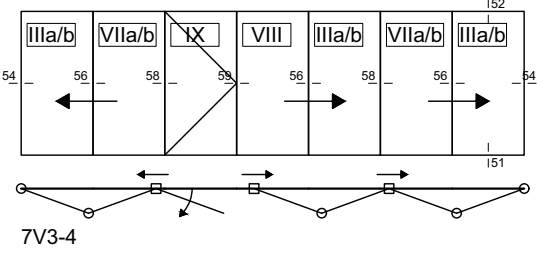
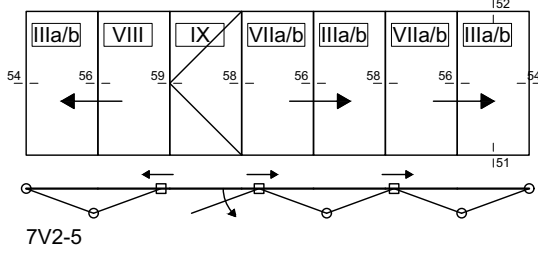
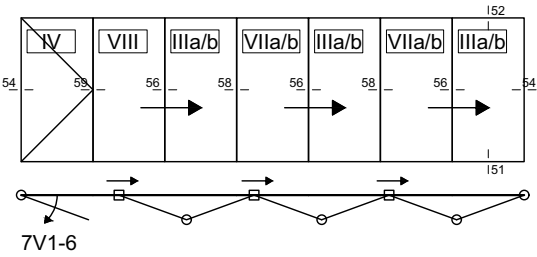
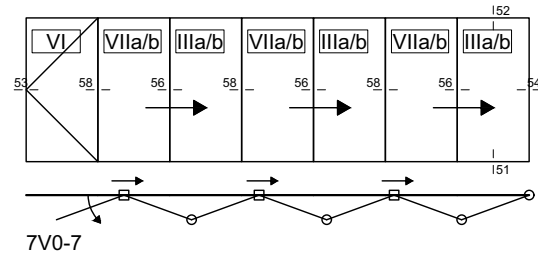


TYPE051



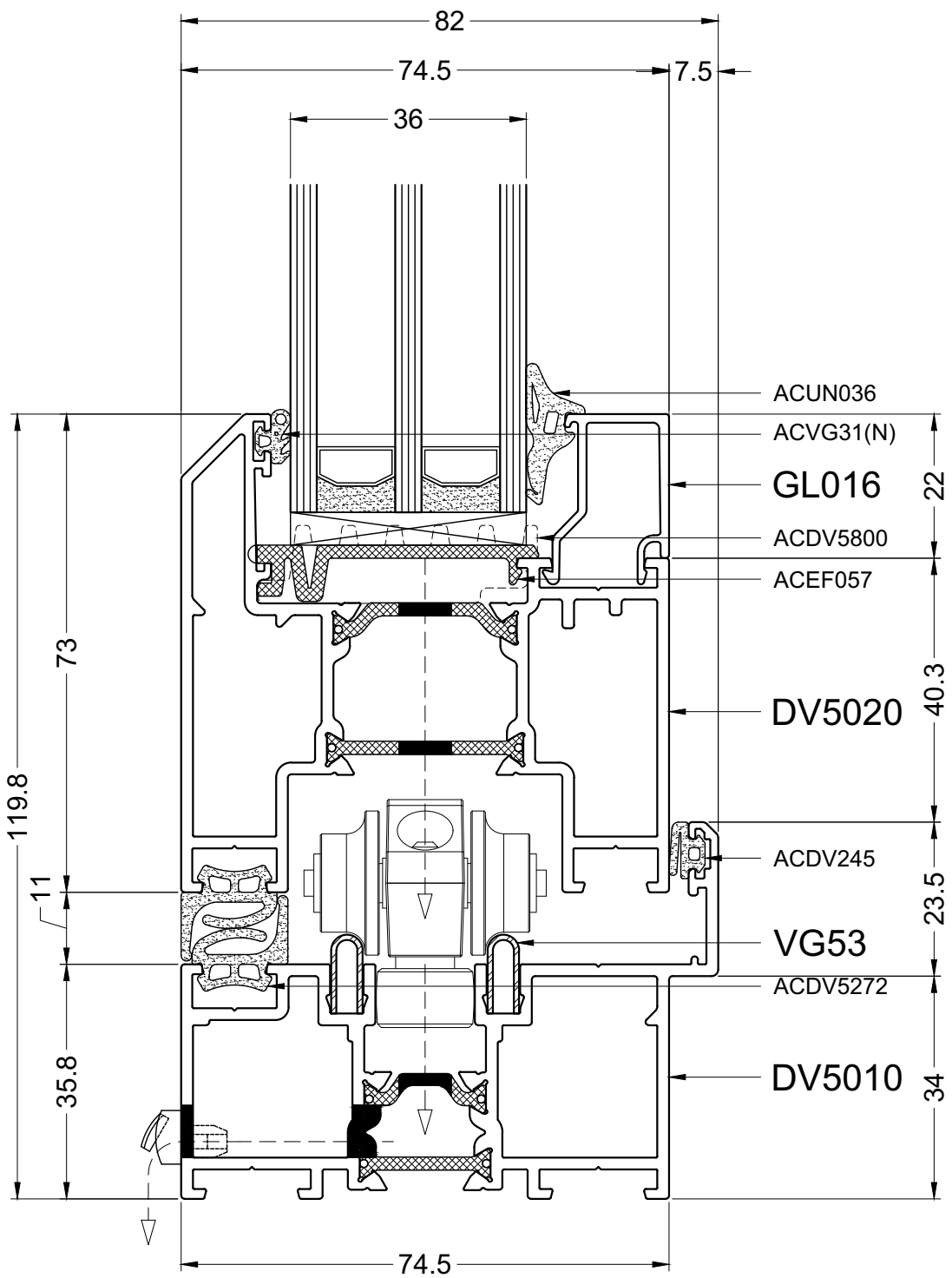
TYPE055





TYPE057

51A

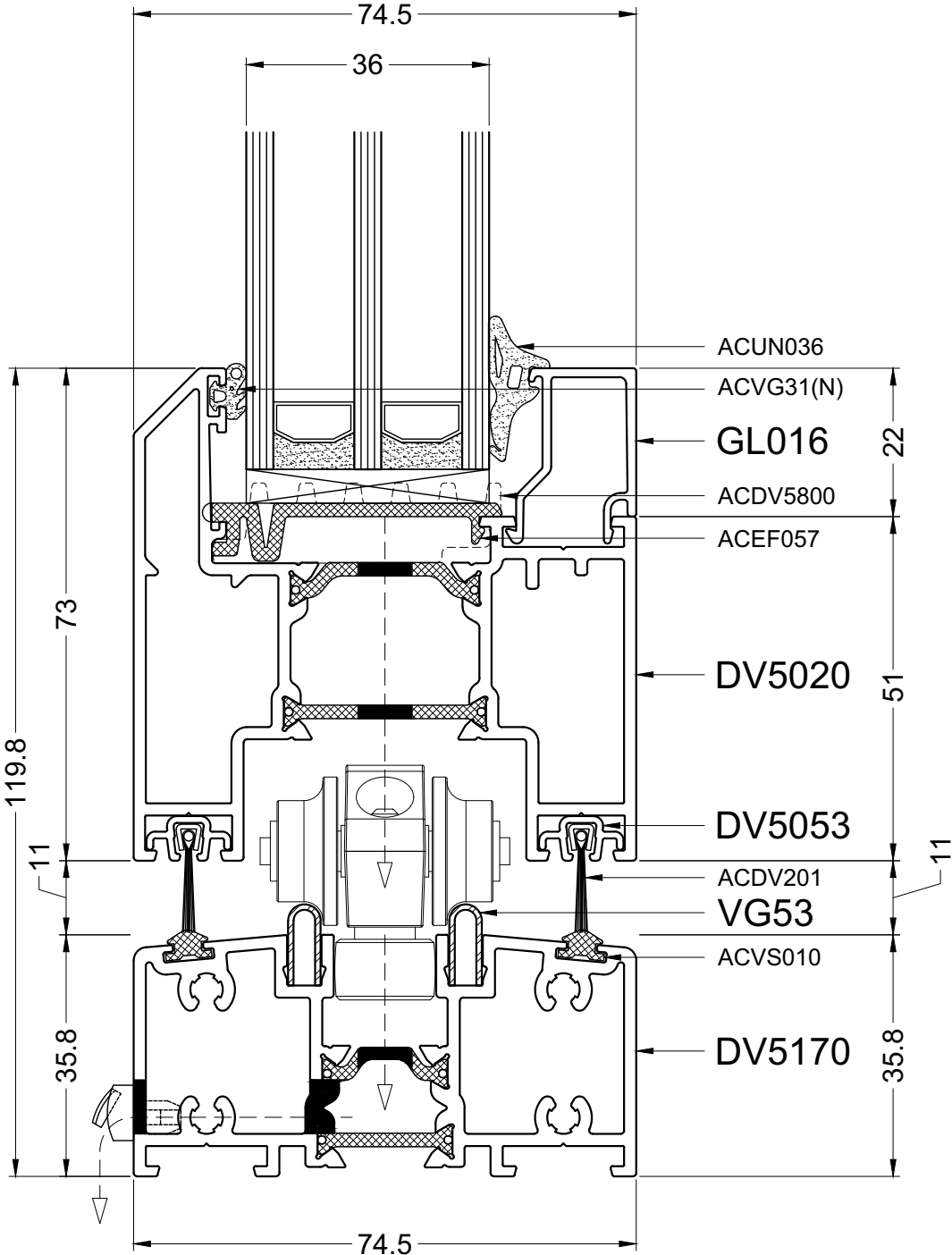


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

DV051A-DV5010-DV5020

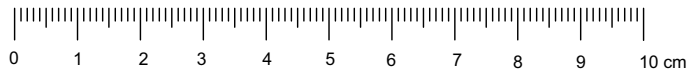
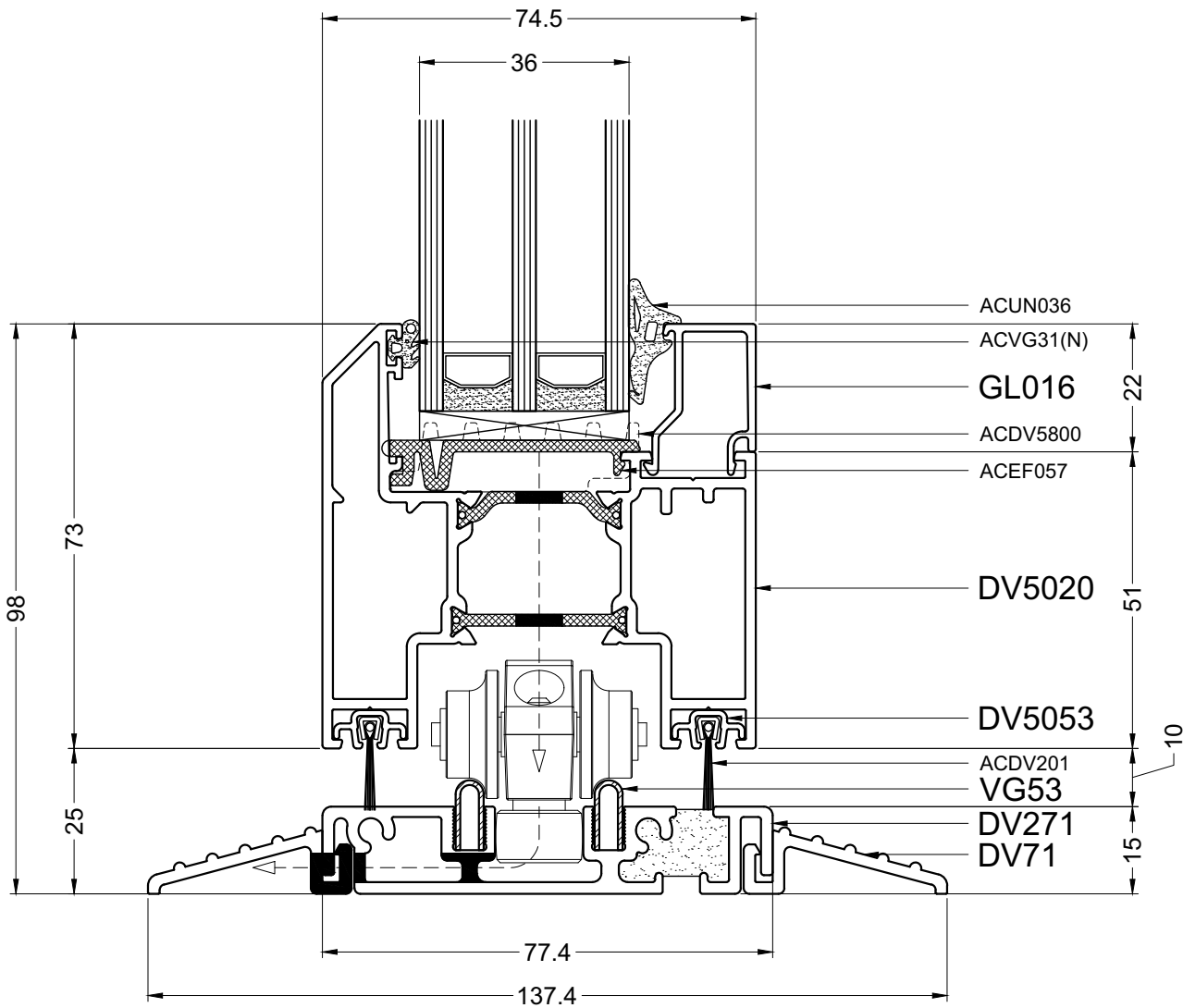


51B



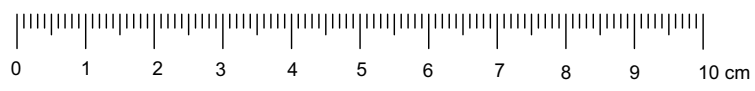
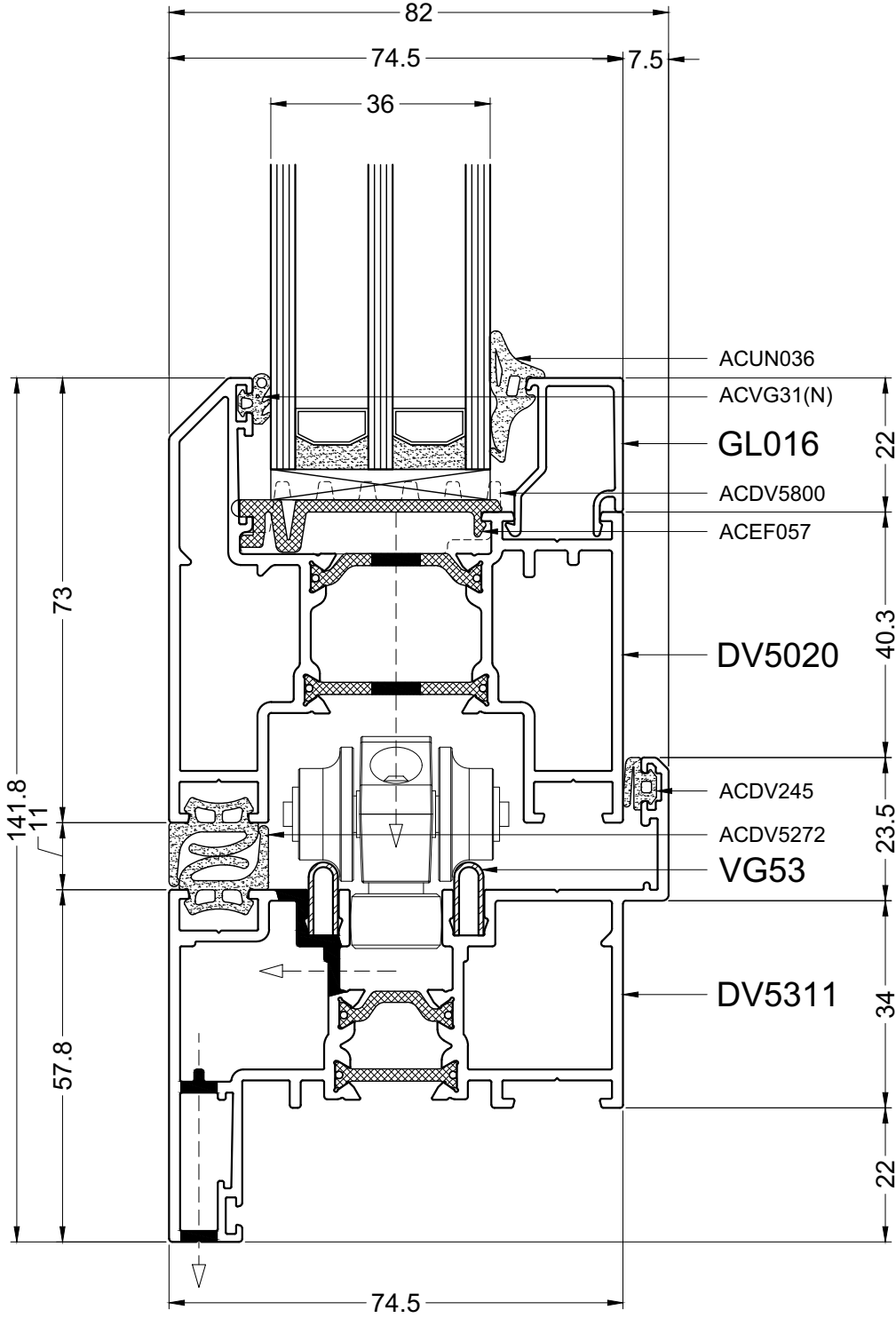
DV051C-DV5170-DV5020

51C



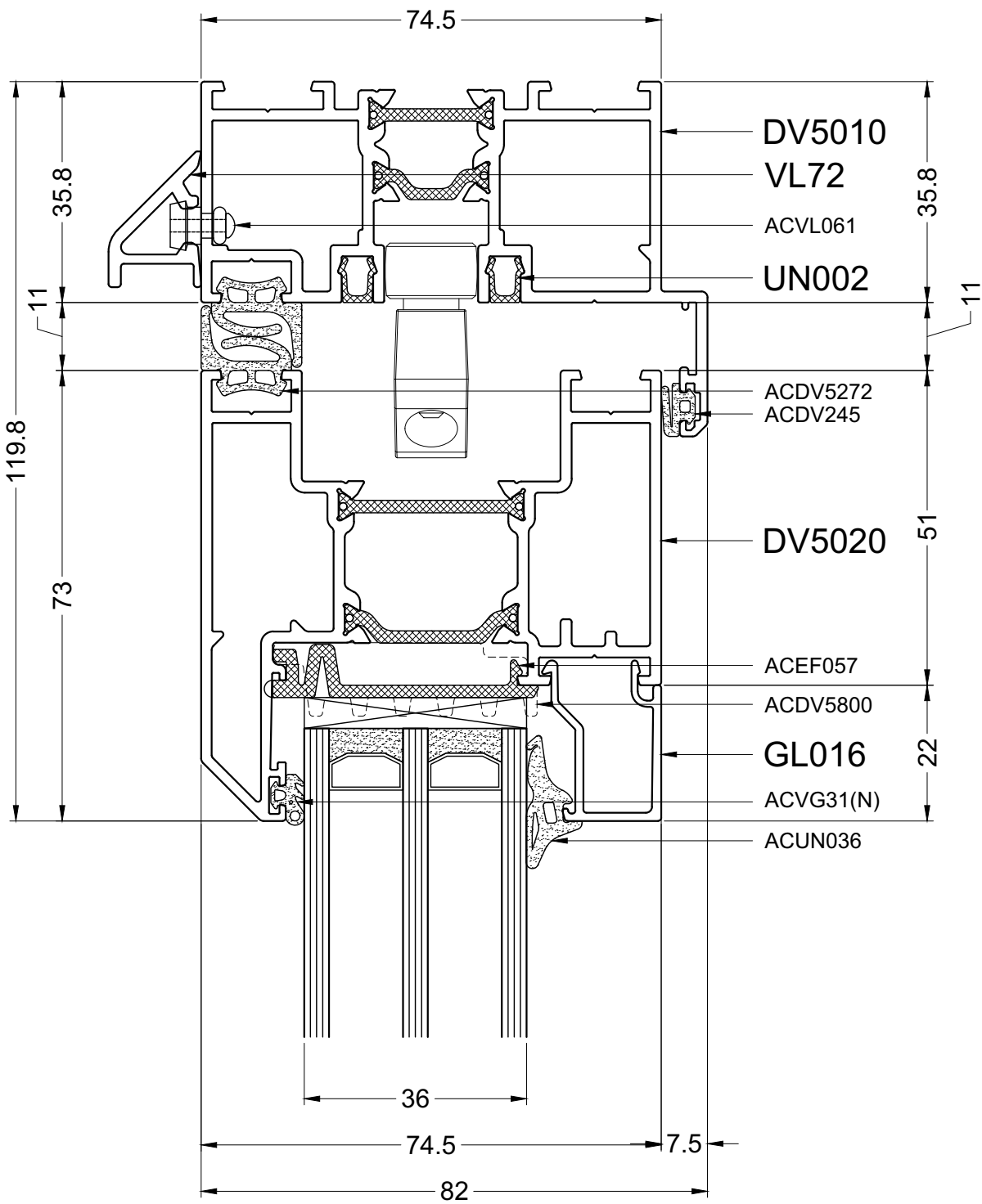
DV051E-DV271-DV5020

51D



DV051F-DV5311-DV5020

52A

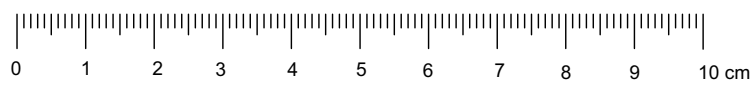
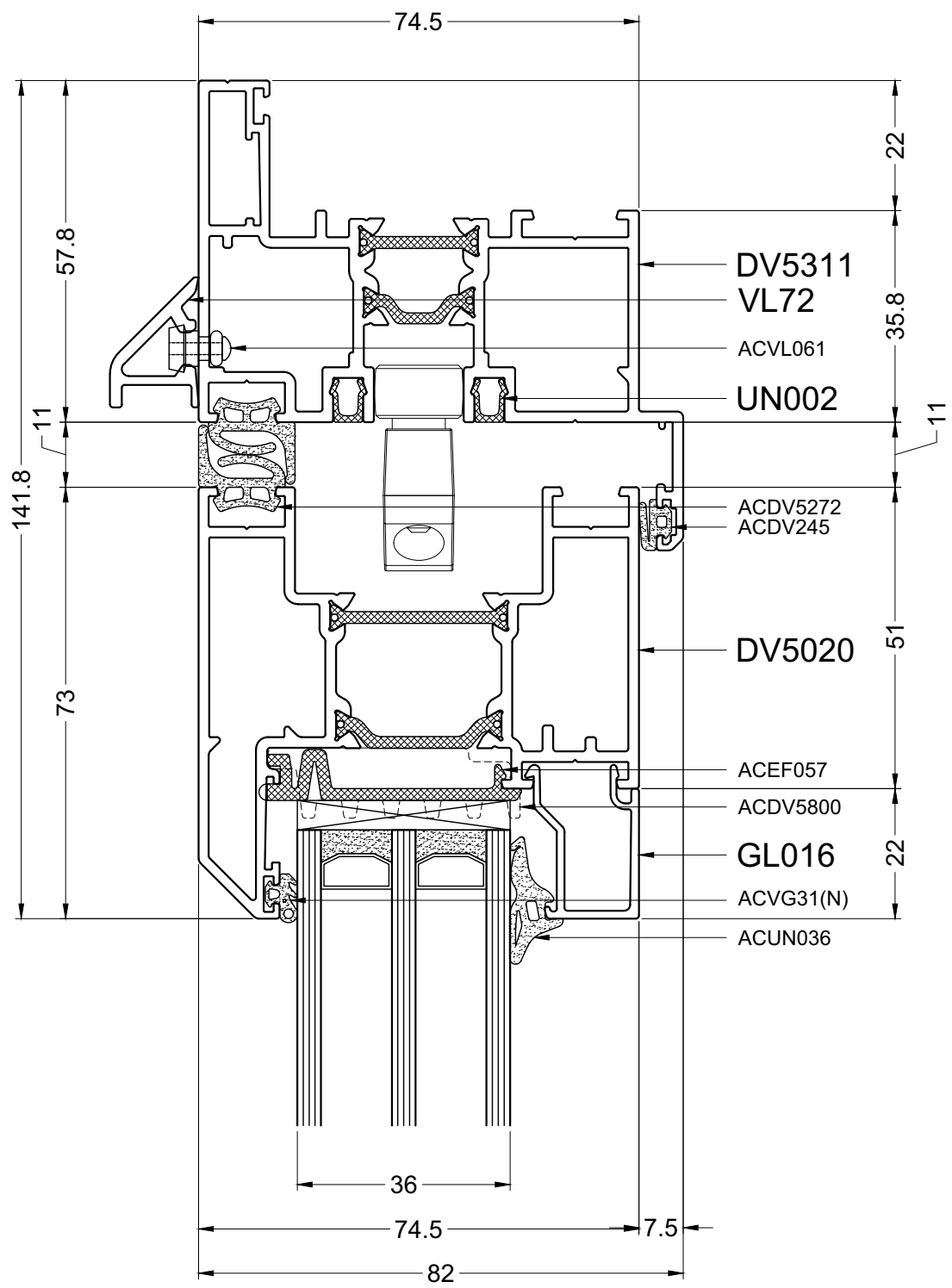


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

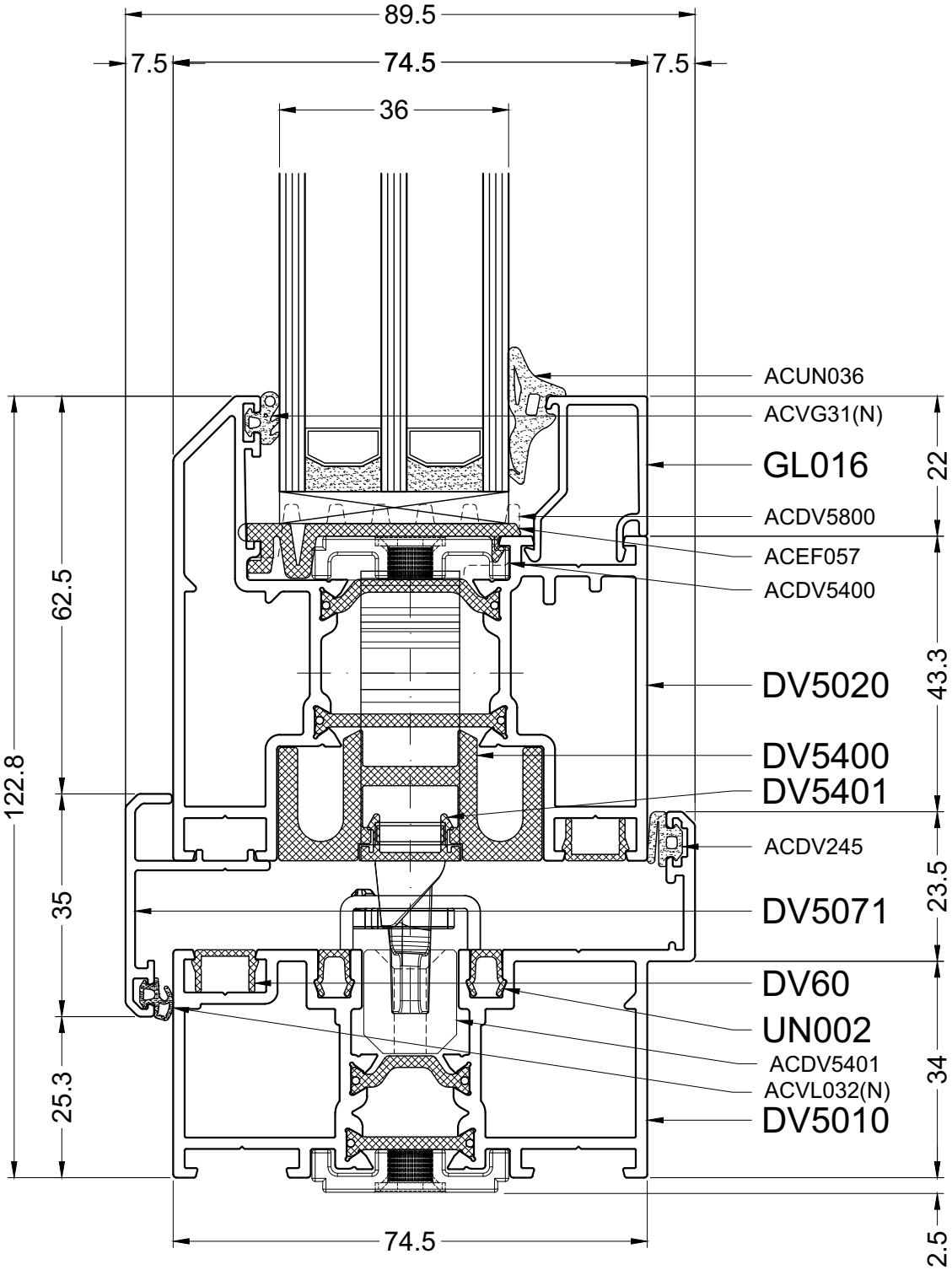
DV052A-DV5010-DV5020



52B

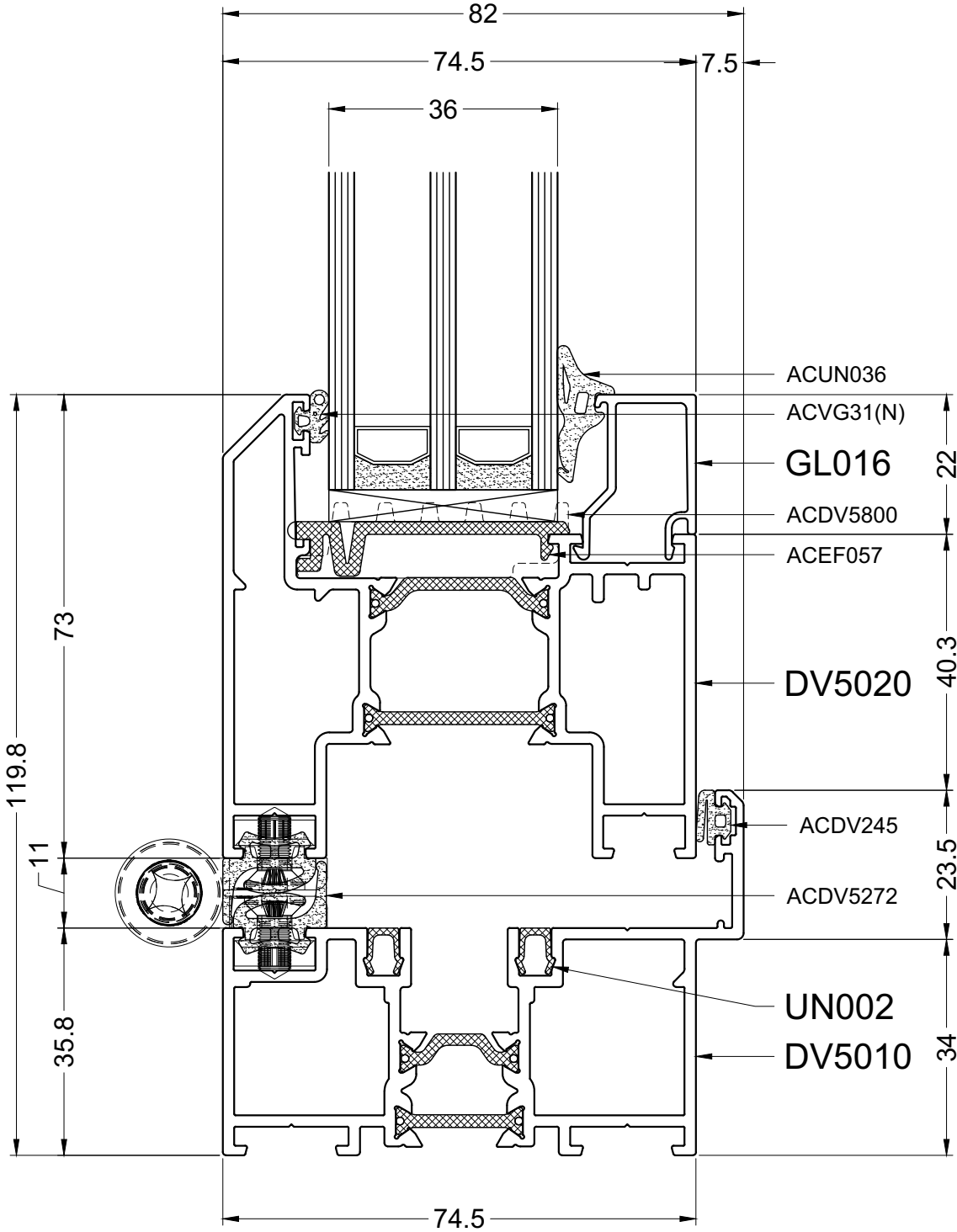


DV052B-DV5311-DV5020

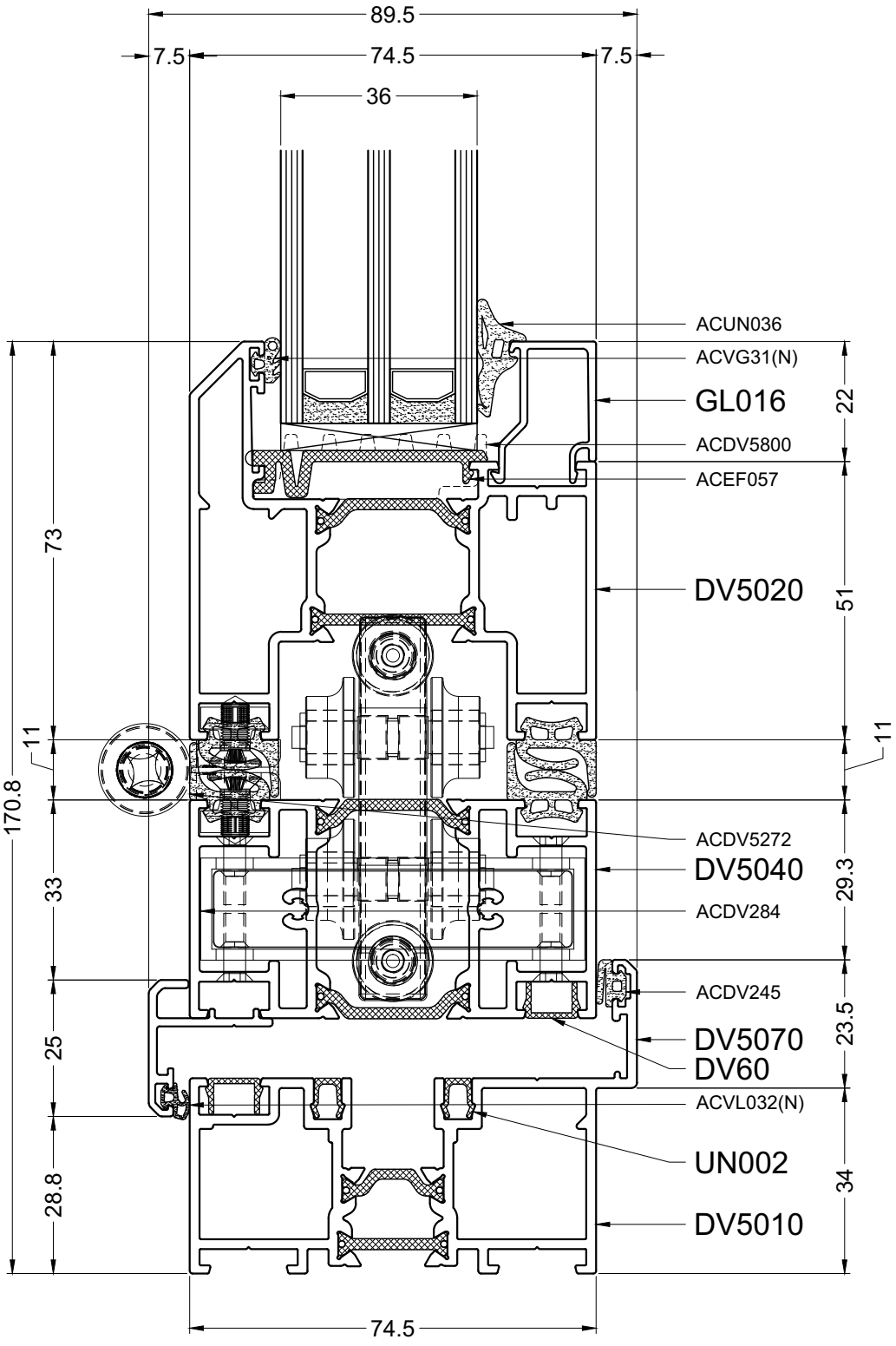


DV053A-DV5010-DV5020

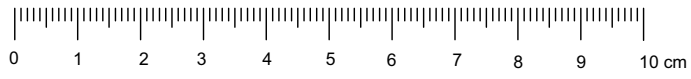


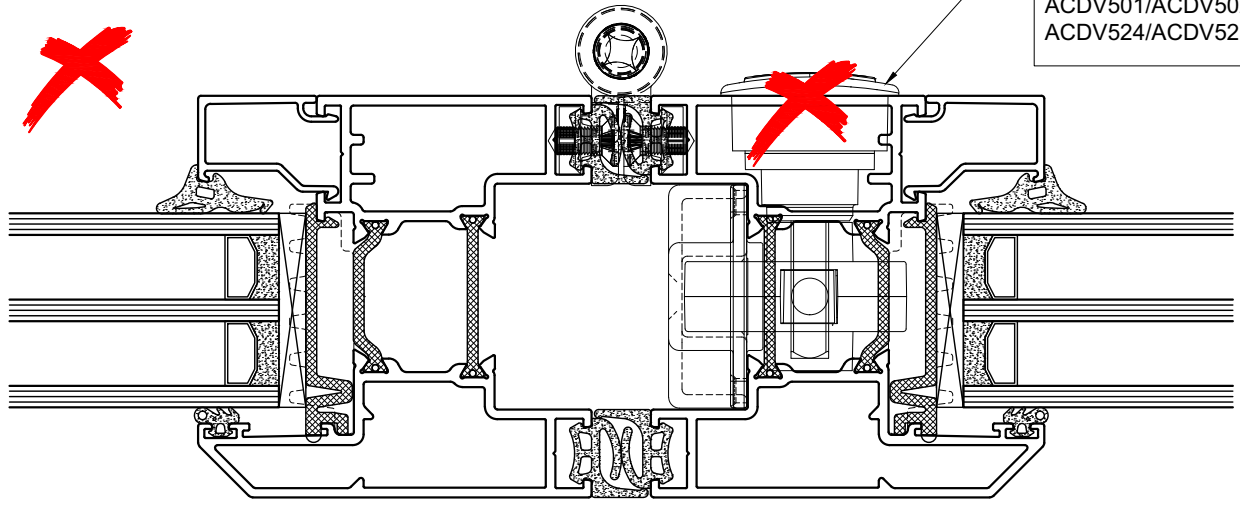
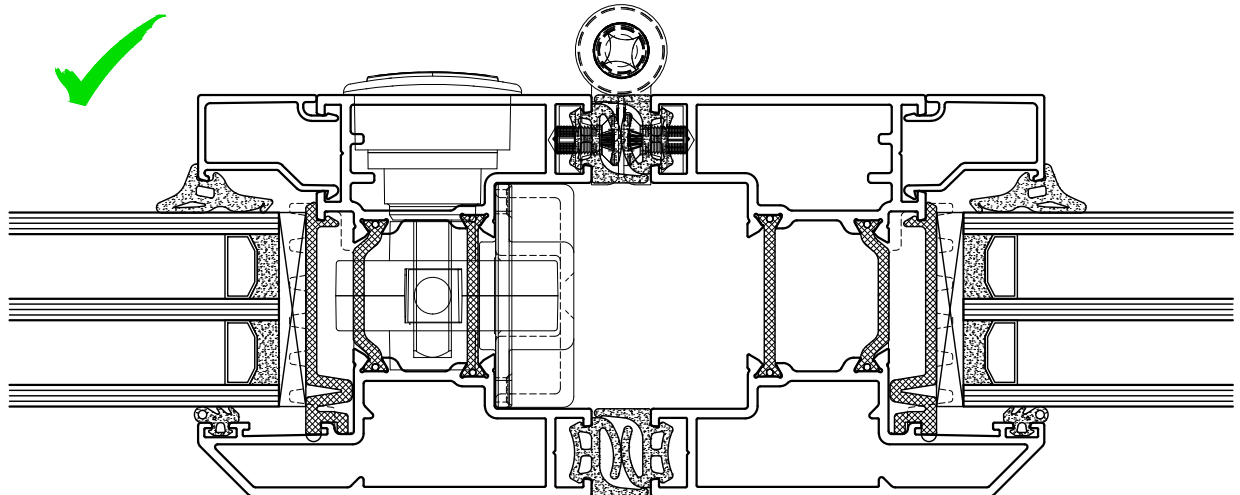


DV054A-DV5010-DV5020



DV055A-DV5010-DV5040-DV5020

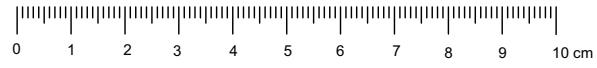




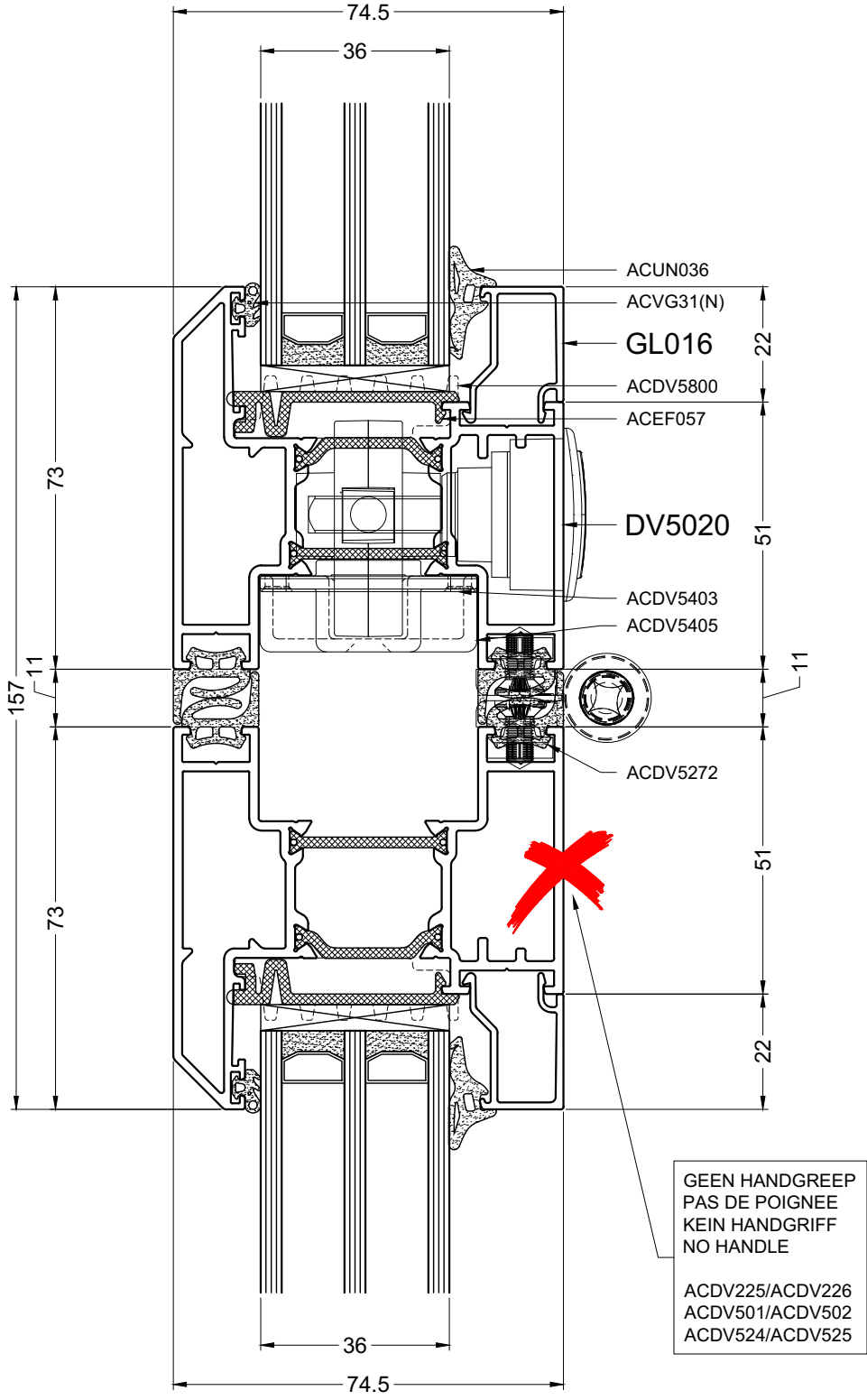
GEEN HANDGREEP
PAS DE POIGNEE
KEIN HANDGRIFF
NO HANDLE

ACDV225/ACDV226
ACDV501/ACDV502
ACDV524/ACDV525

DV056A-EXTRA

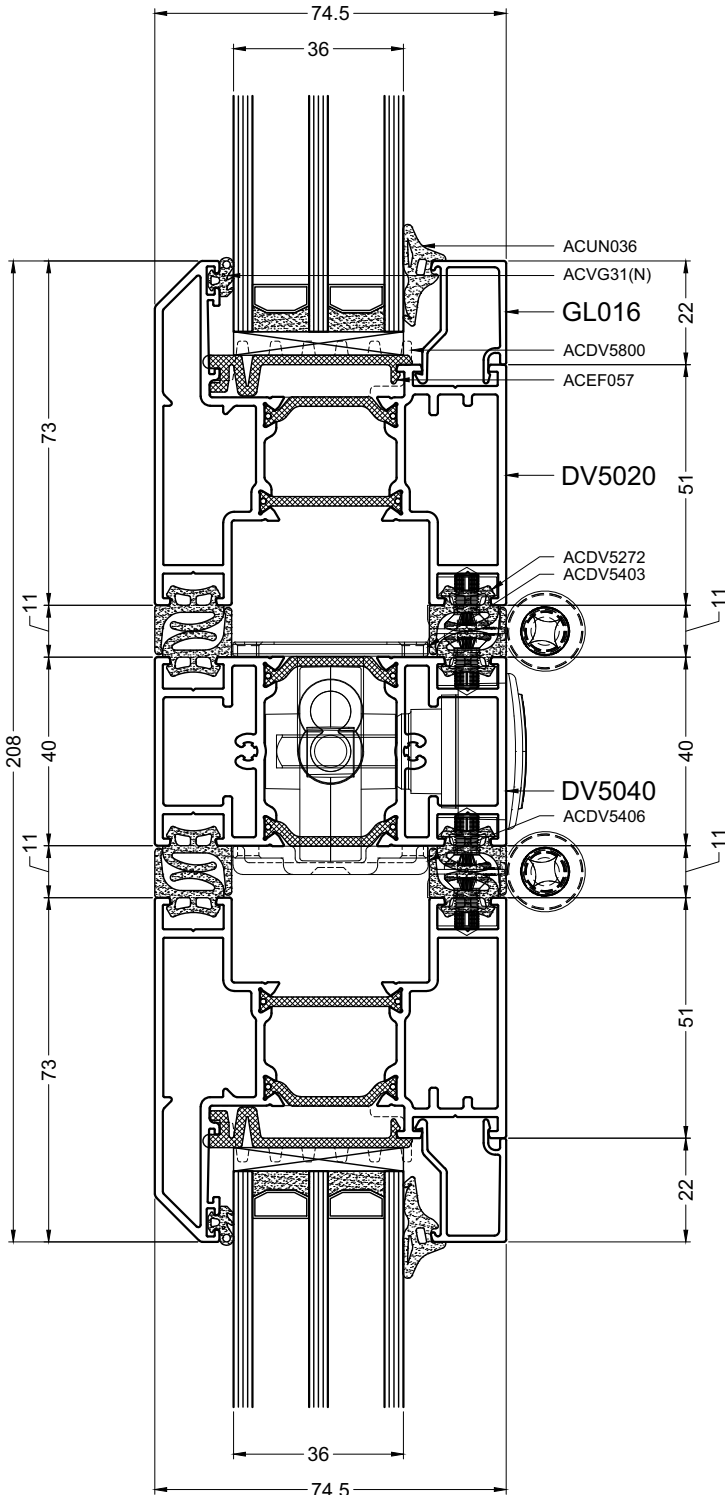


56A

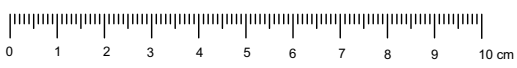


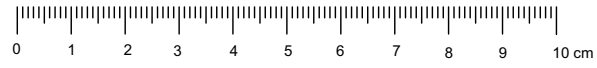
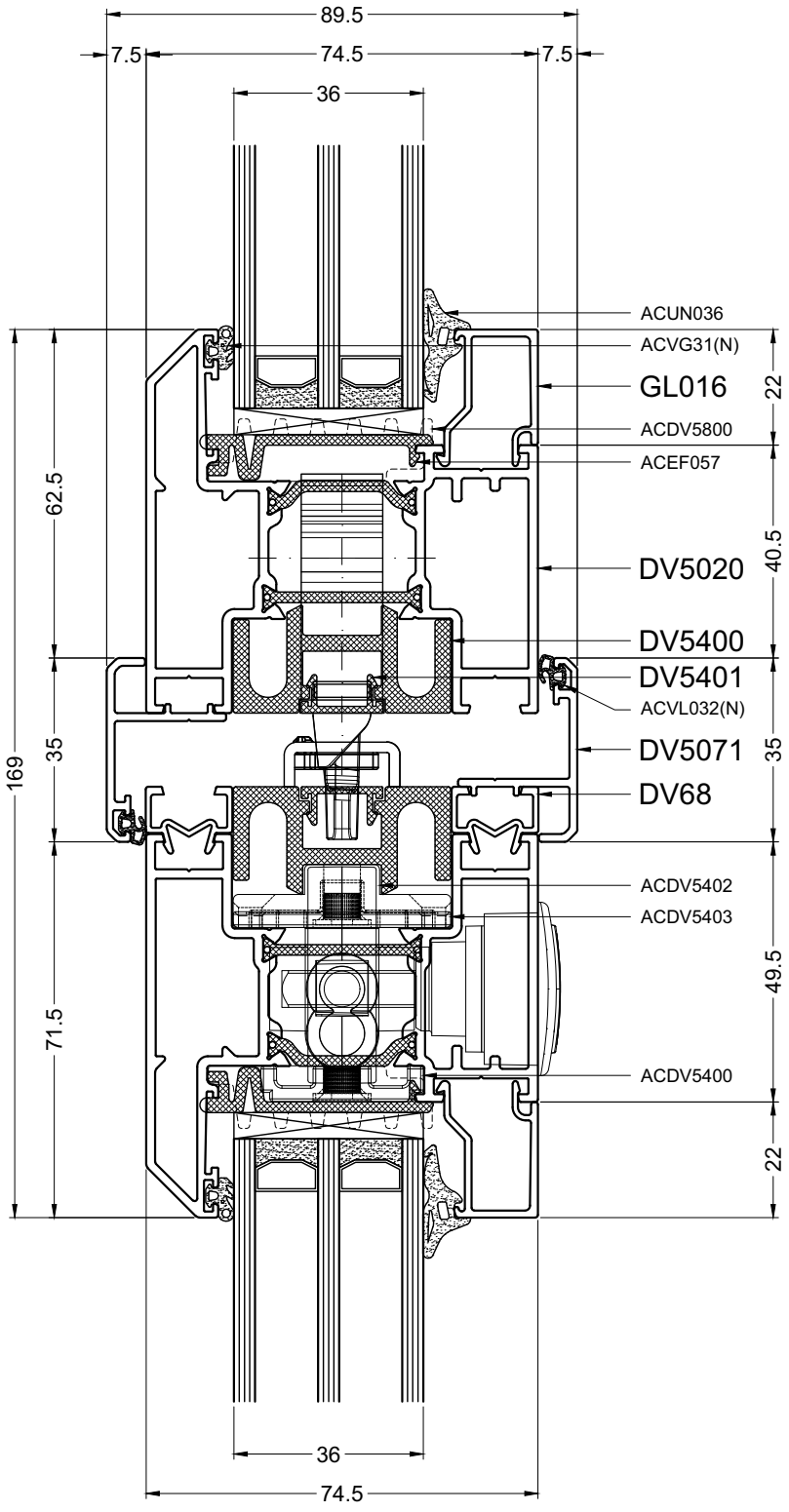
DV056A-DV5020-DV5020

56B



DV056B-DV5020-DV5040-DV5020



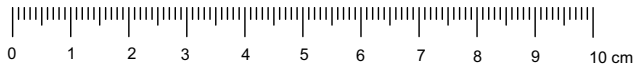
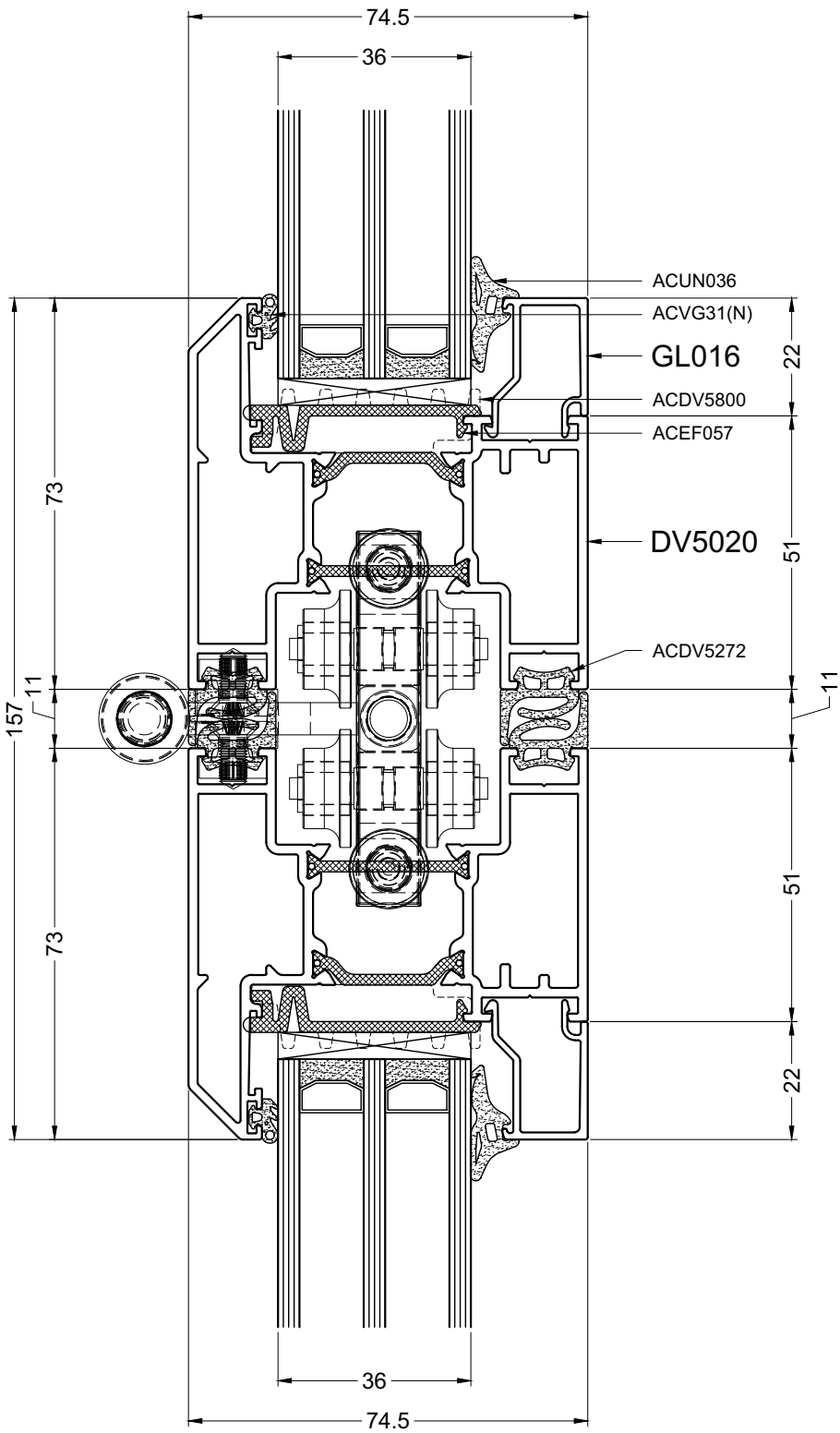


DV057A-DV5020-DV5020



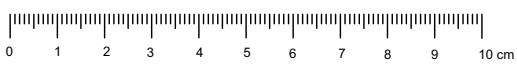
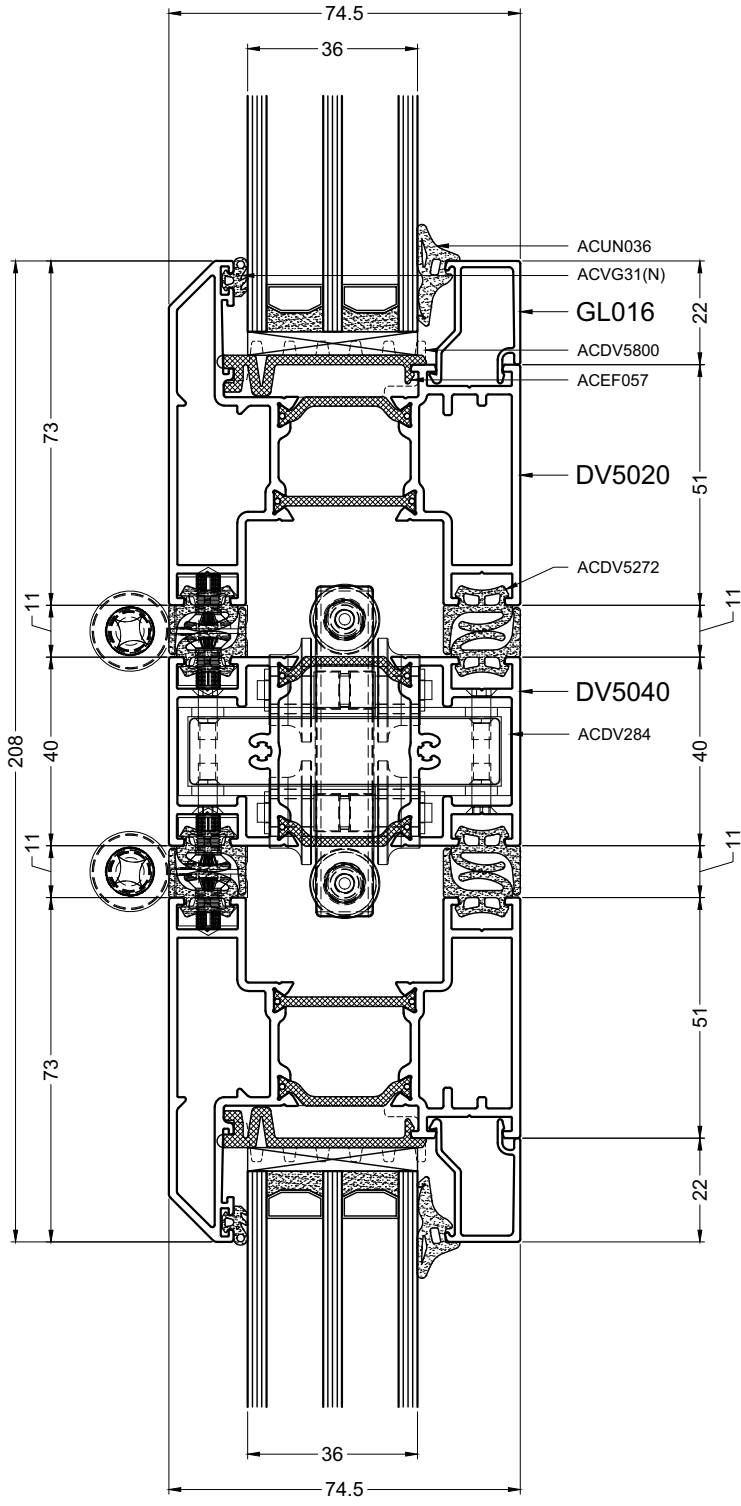
DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

58A



DV058A-DV5020-DV5020

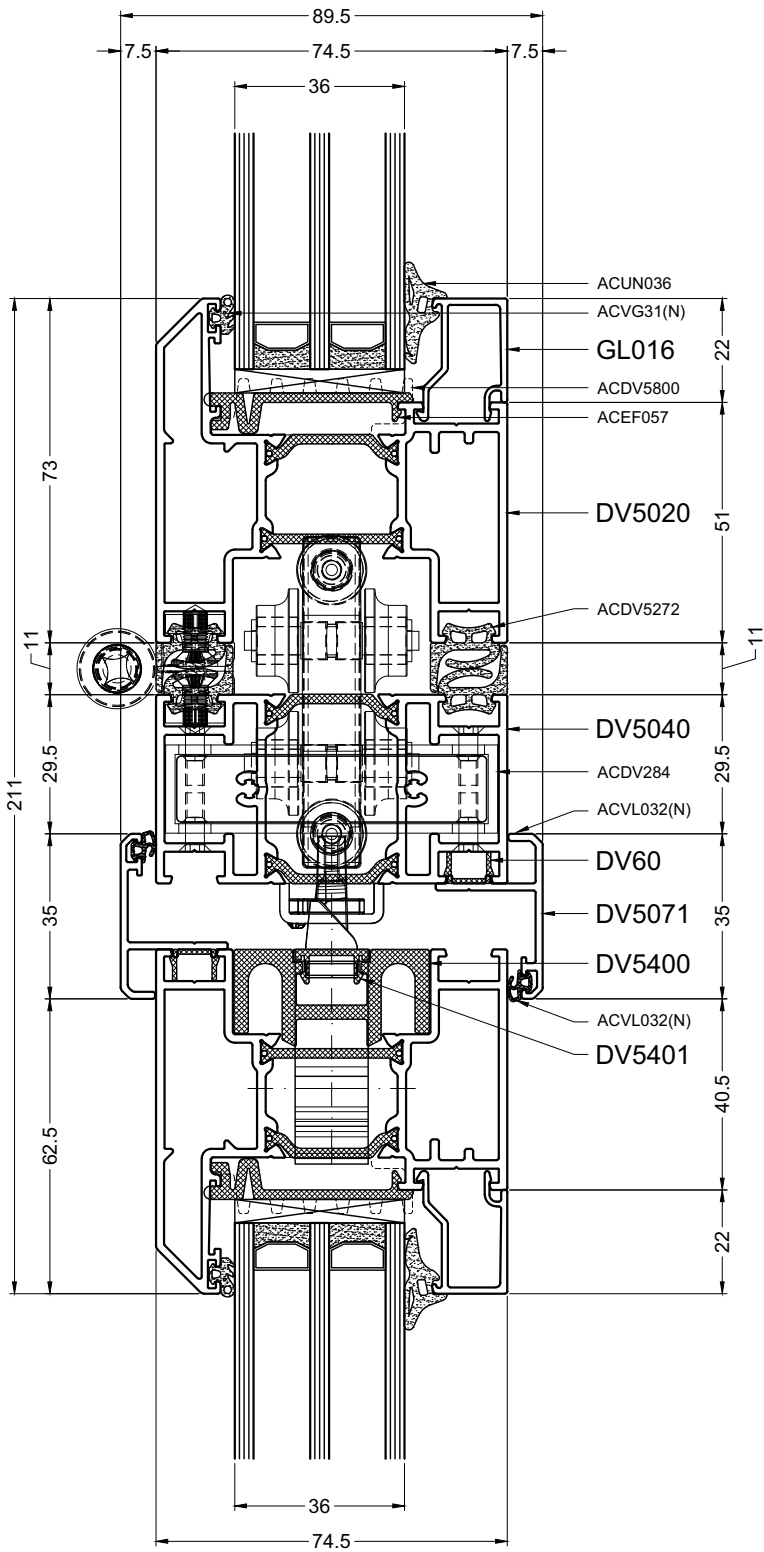
58B



DV058B-DV5020-DV5040-DV5020

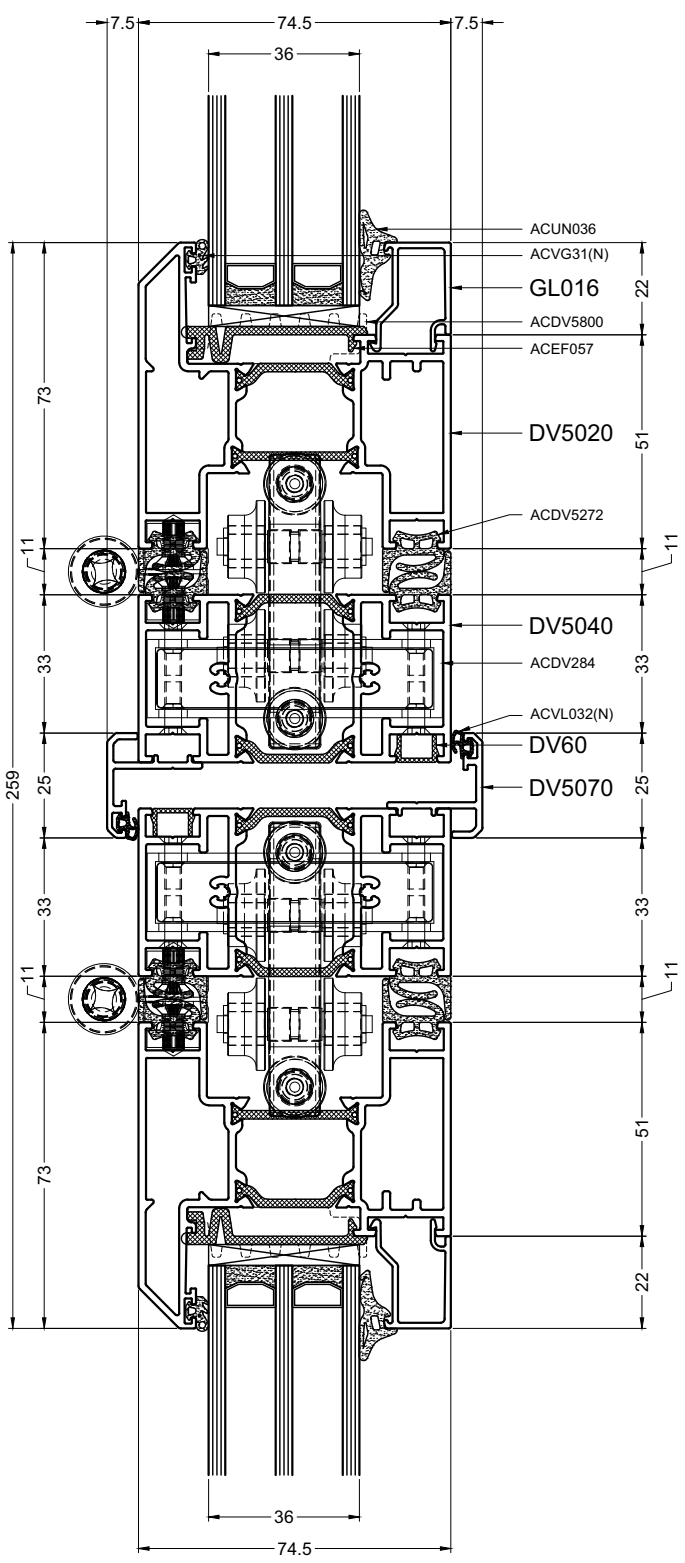


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS



DV059A-DV5020-DV5040-DV5020



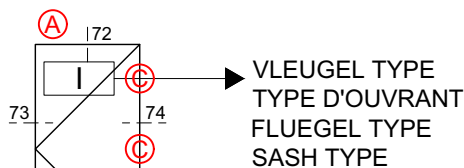


DV060A-DV5020-DV5040-DV5040-DV5020

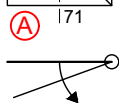


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

OVERZICHT BUITENDRAAIEND
 APERCU OUVRE VERS L'EXTERIEUR
 UEBERSICHT NACH AUSSEN OEFFNEND
 OVERVIEW OUTWARD OPENING



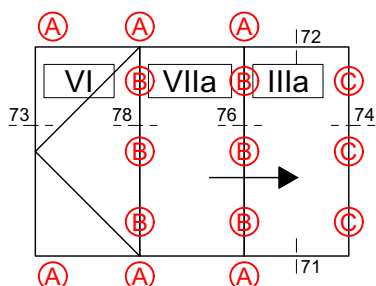
VLEUGEL TYPE
 TYPE D'OUVRANT
 FLUEGEL TYPE
 SASH TYPE



VOUWDEUR TYPE
 TYPE DE PORTE PLIANTE
 FALTTUERTYP
 FOLDING DOOR TYPE



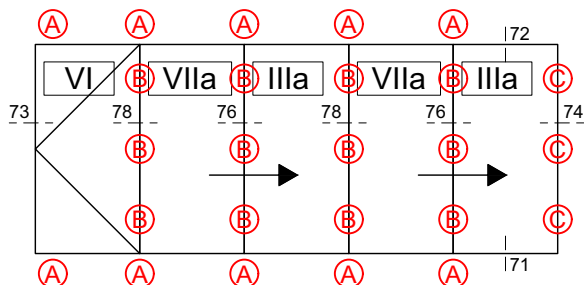
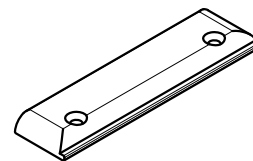
OPGEPAST SNEDE 76, POSITIE HANDGREEP
ATTENTION COUPE 76, POSITION POIGNEE
ACHTUNG SCHNITT 76, STELLUNG HANDGRIFF
ATTENTION SECTION 76, POSITION HANDLE



3V0-3

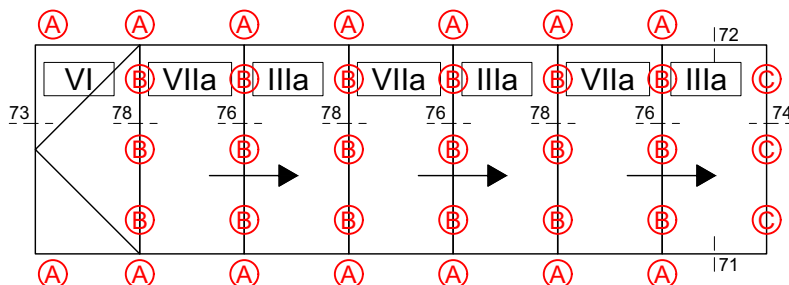
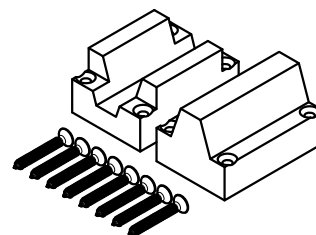
~~ACDV228N~~ → ACDV328

(A) ACDV081



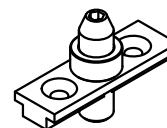
5V0-5

(B) ACDV5520

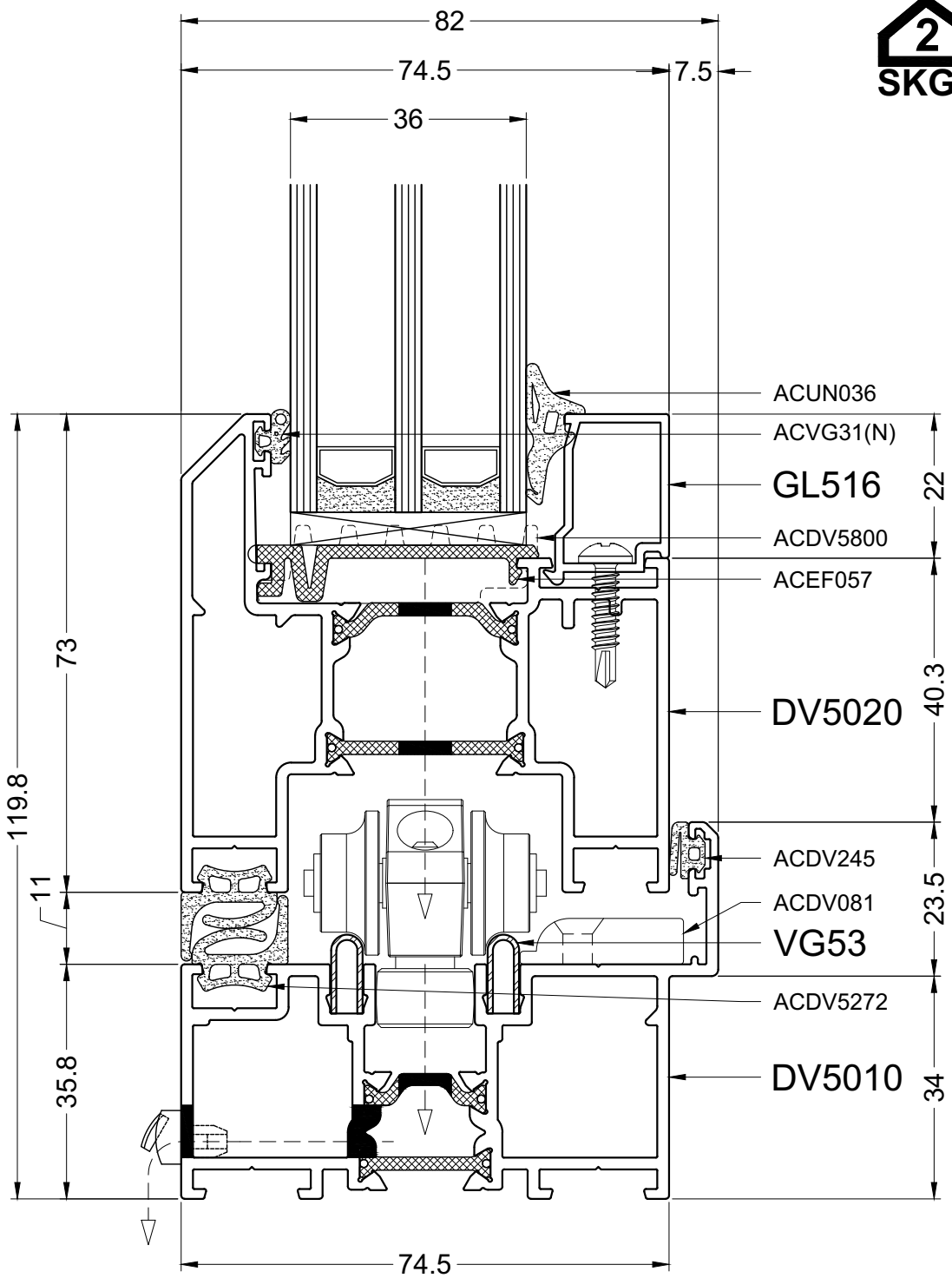


7V0-7

(C) ACDV5521



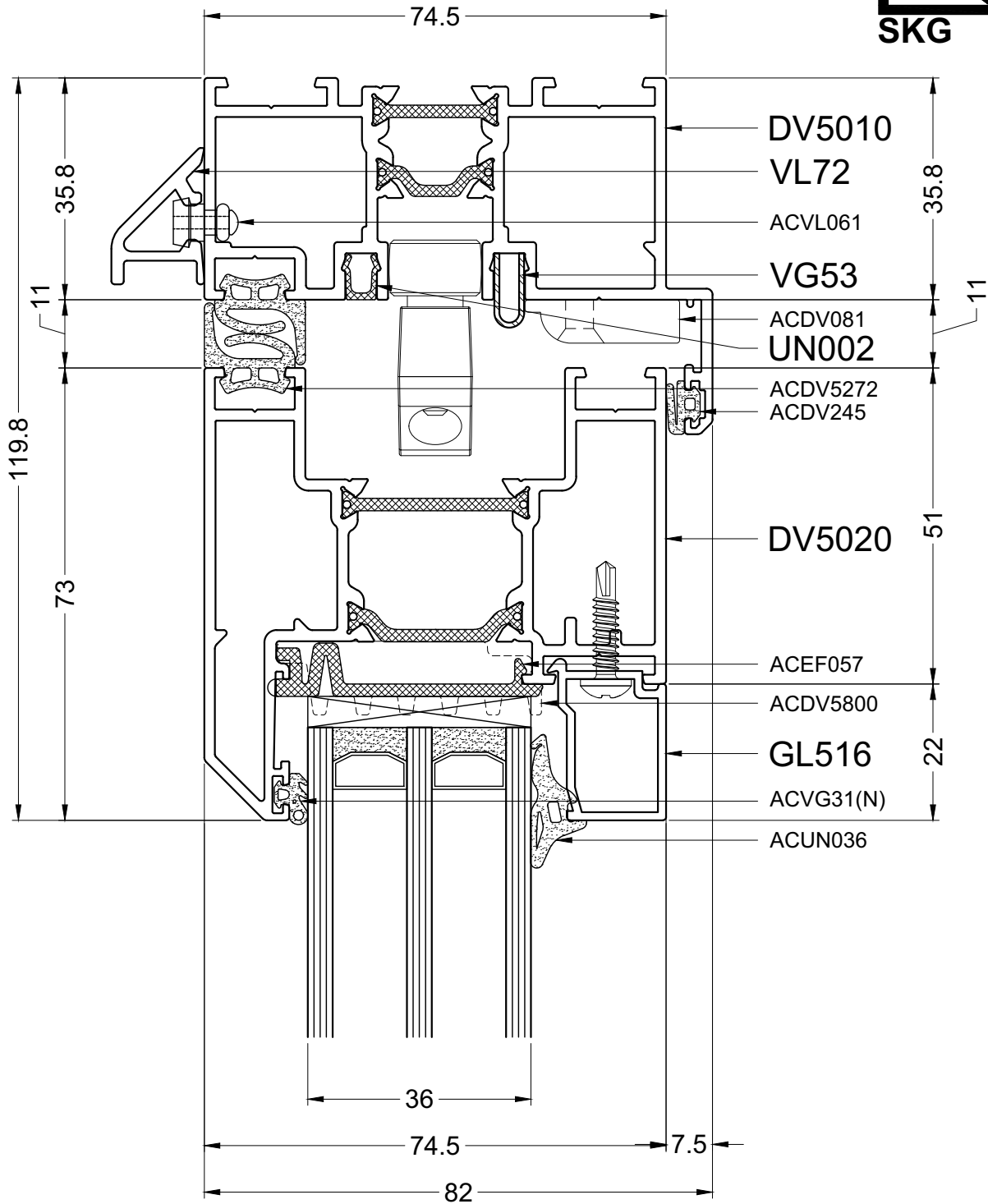
TYPE071



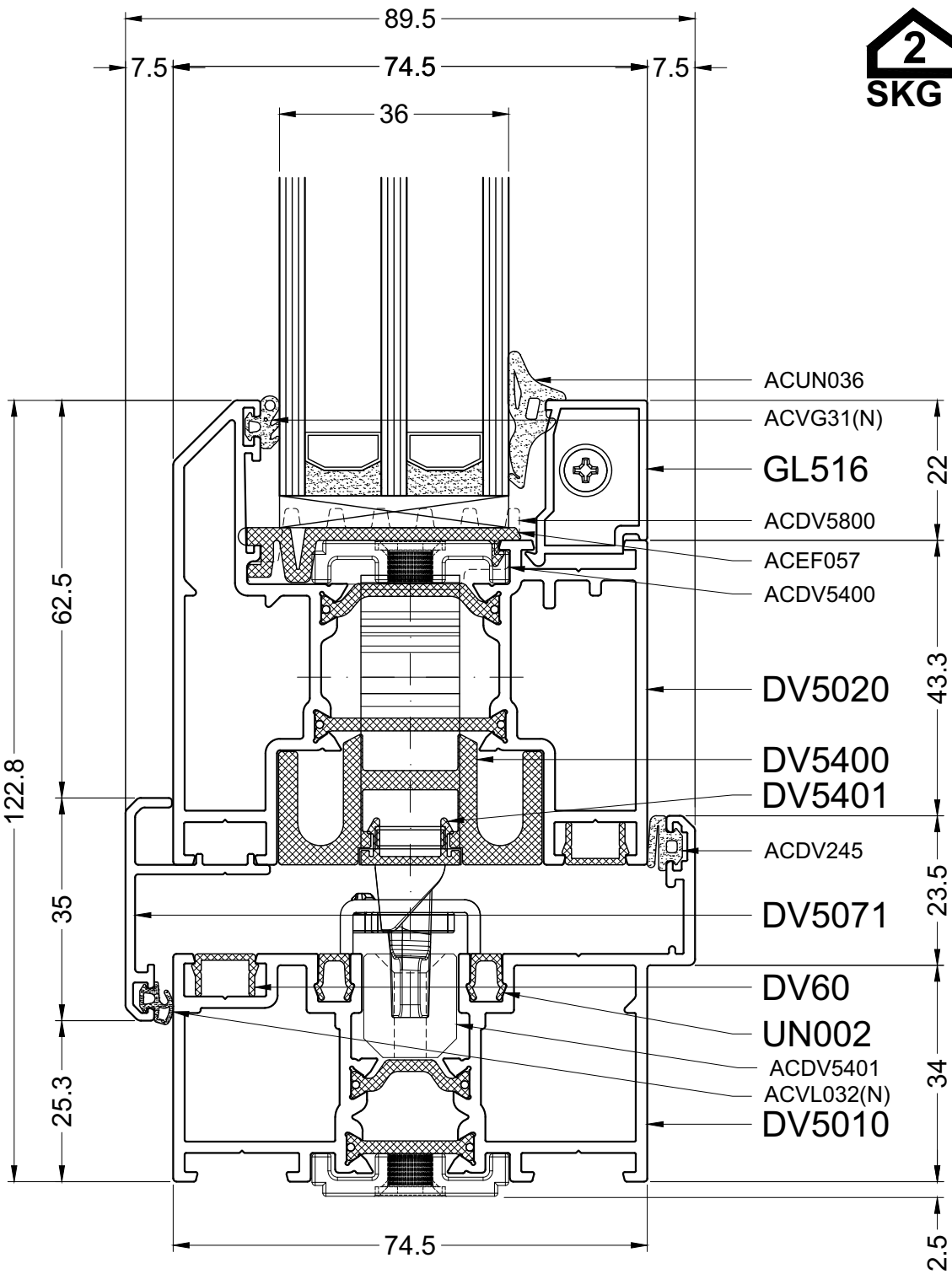
DV071A-DV5010-DV5020



DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS



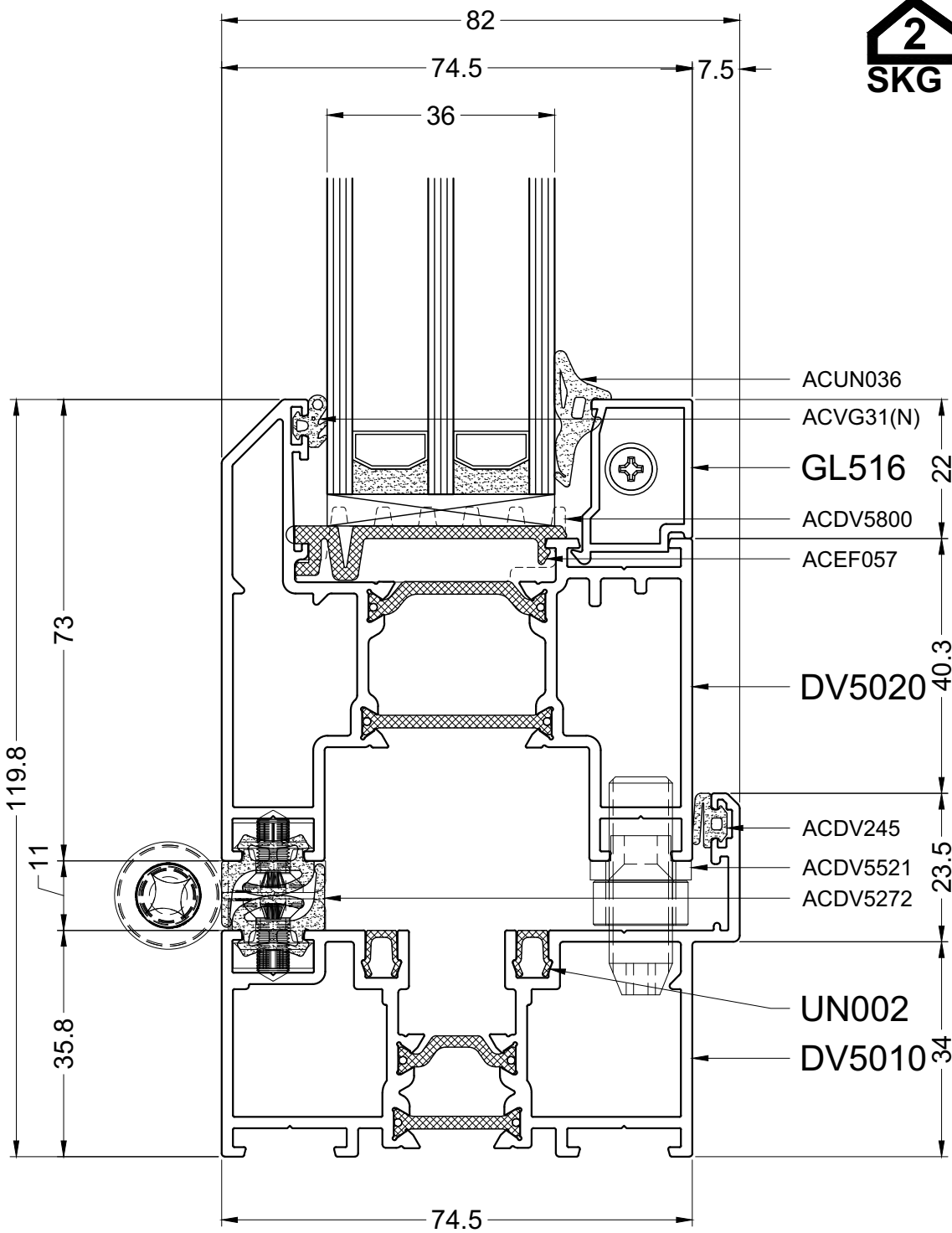
DV072A-DV5010-DV5020



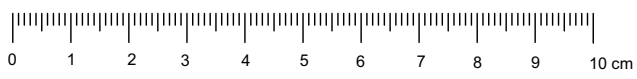
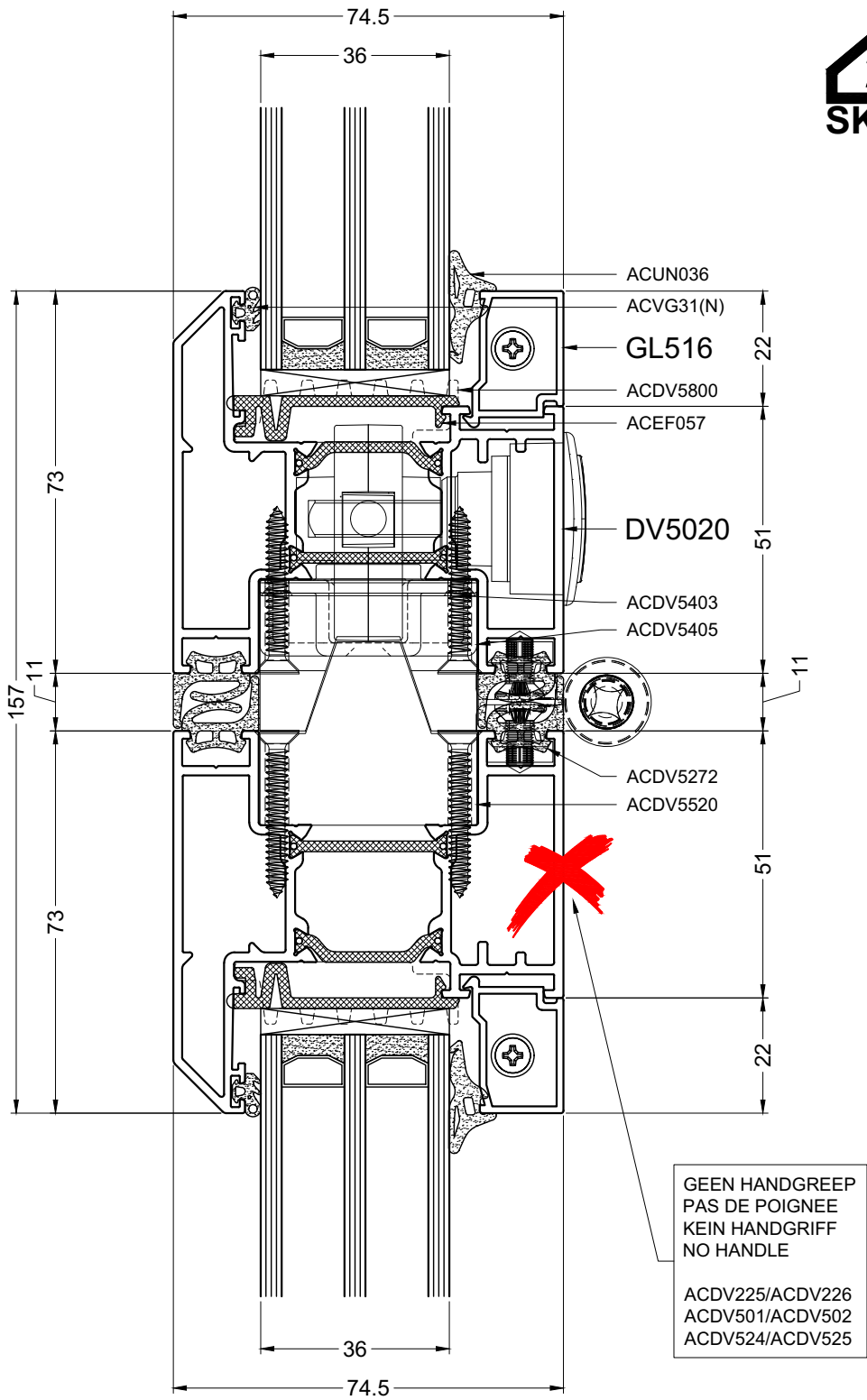
DV073A-DV5010-DV5020



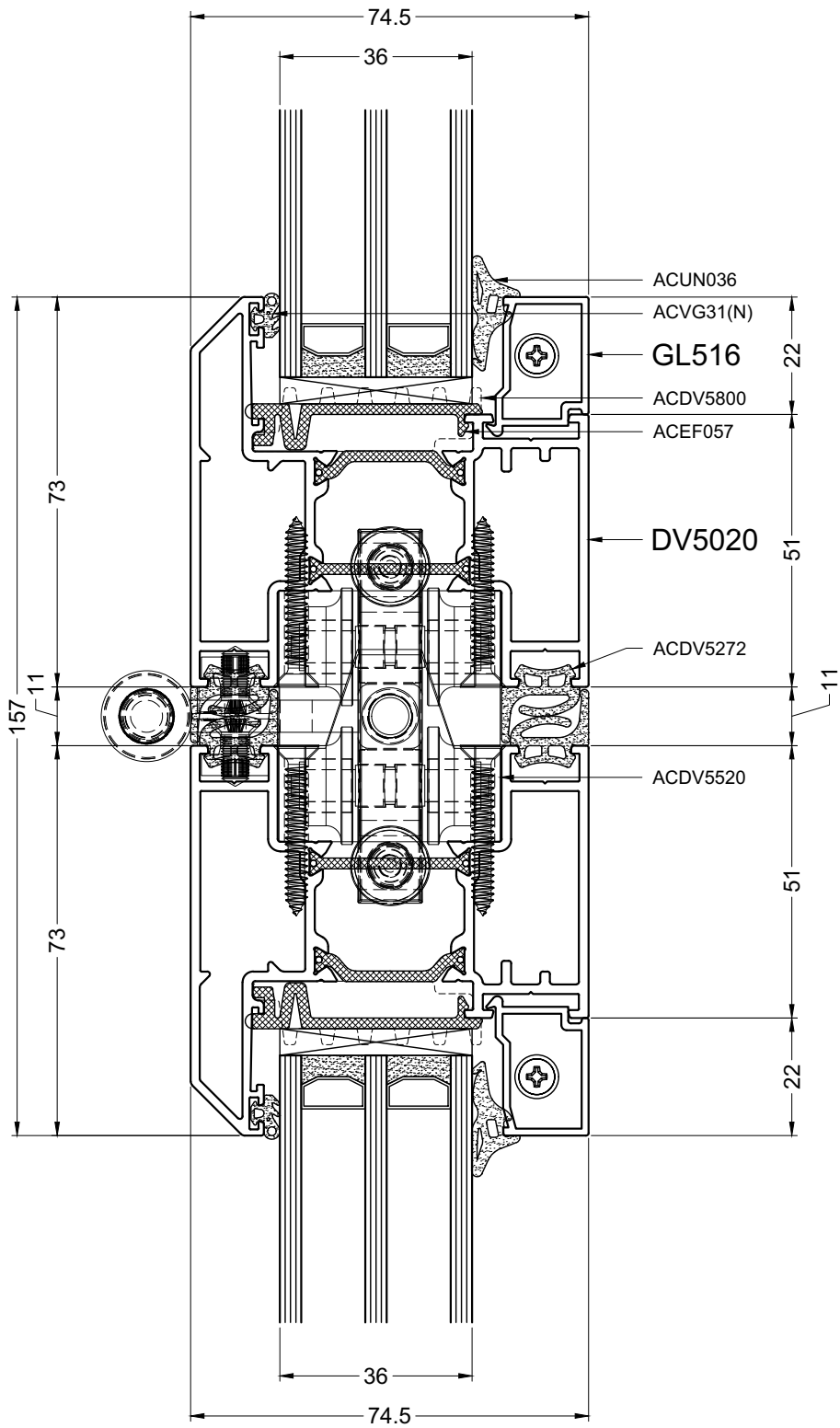
DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS



DV074A-DV5010-DV5020



DV076A-DV5020-DV5020

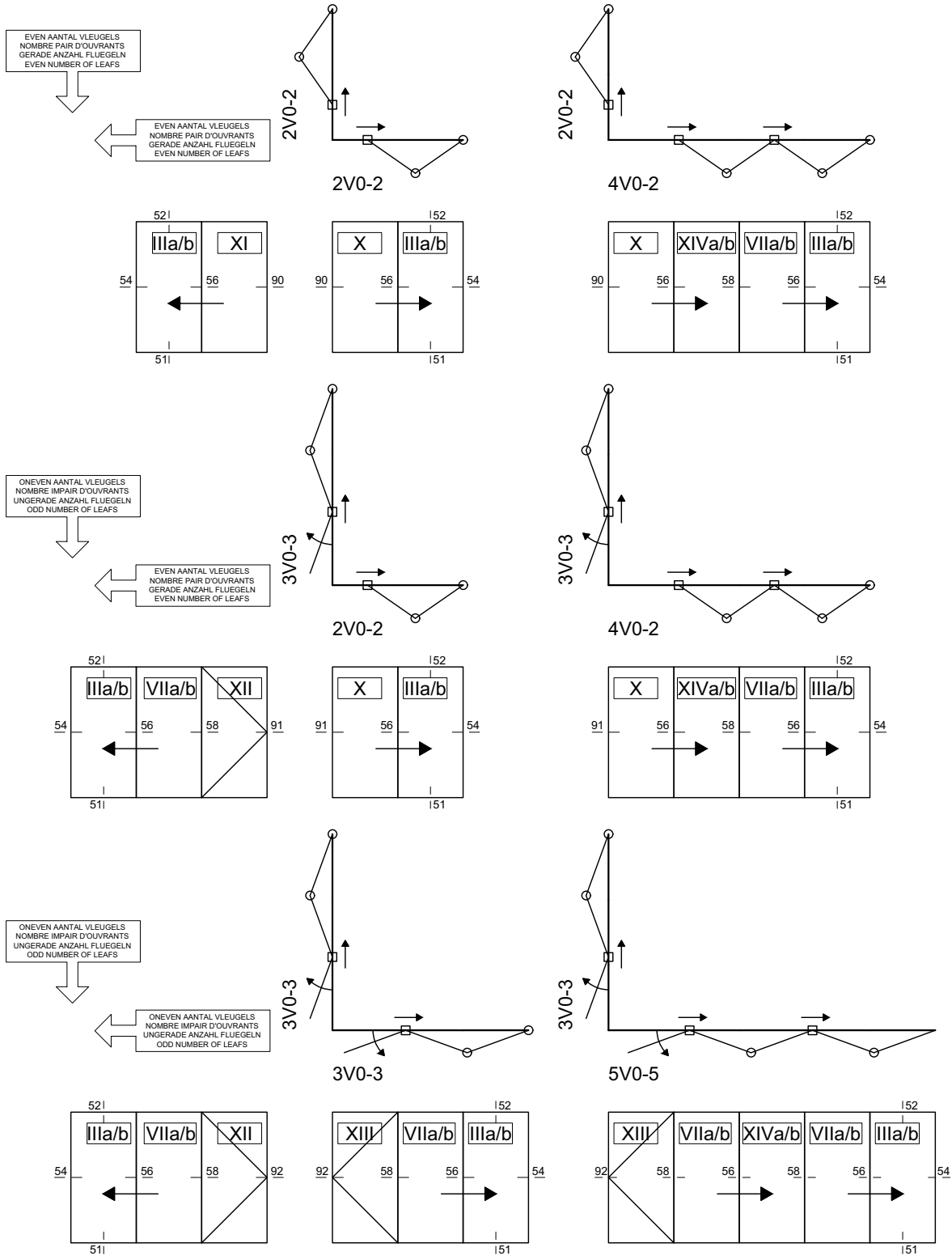


DV078A-DV5020-DV5020

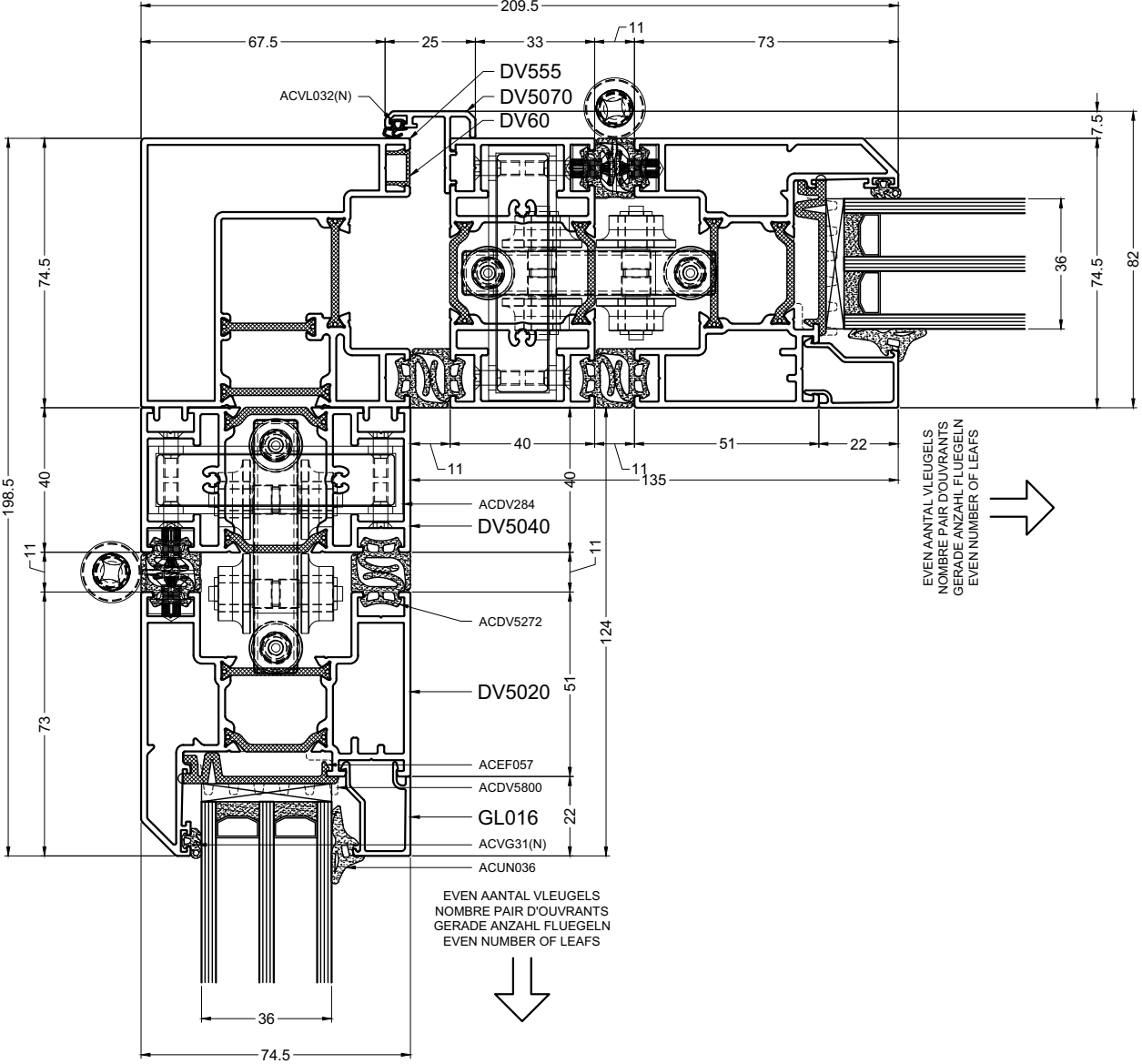


PANORAMA

HOEKOPSTELLING 90°
 SOLUTION D'ANGLE 90°
 ECKLOSUNG 90°
 CORNER SOLUTION 90°

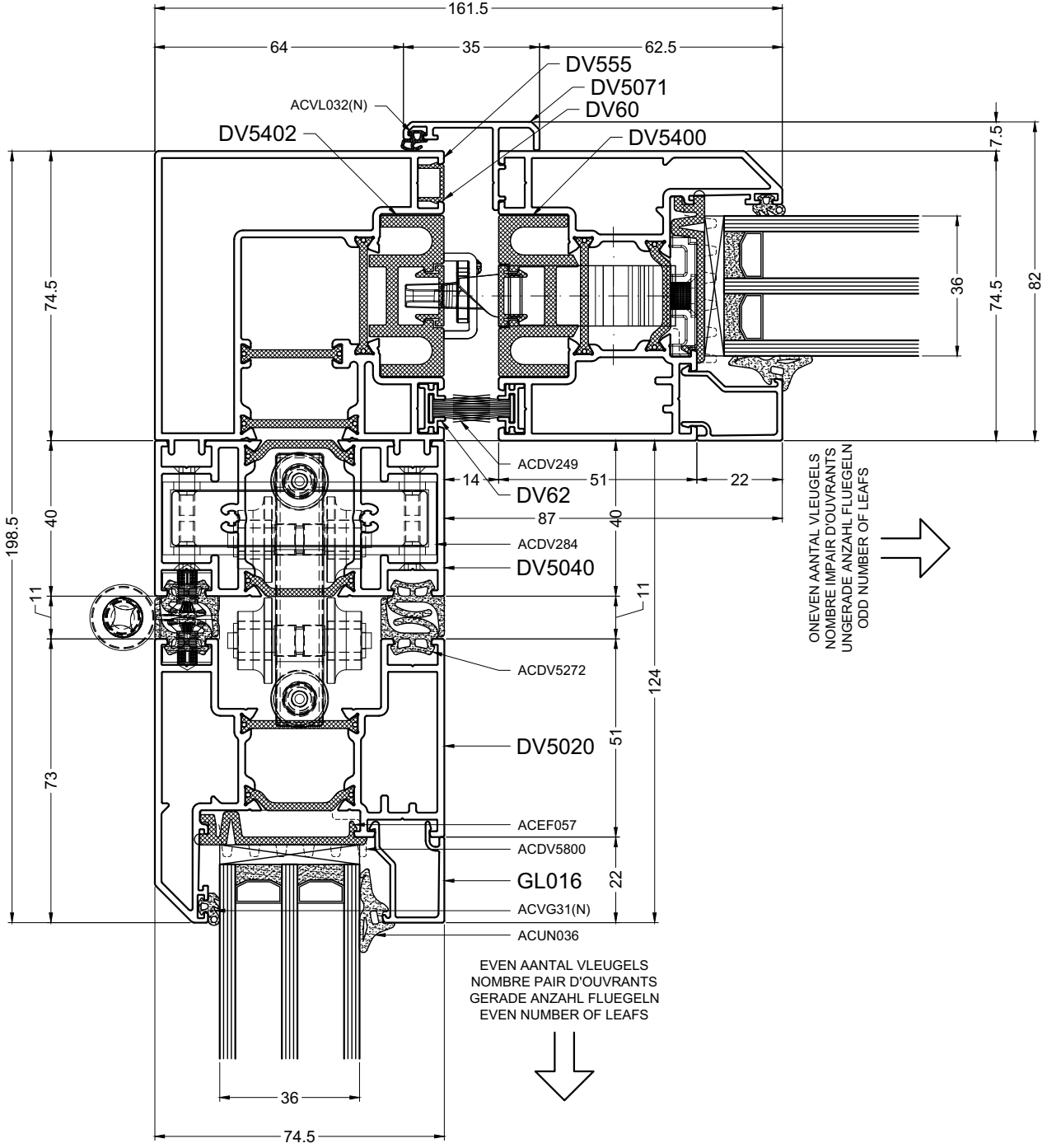


TYPE091

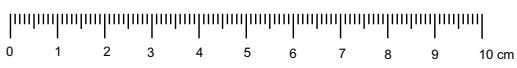


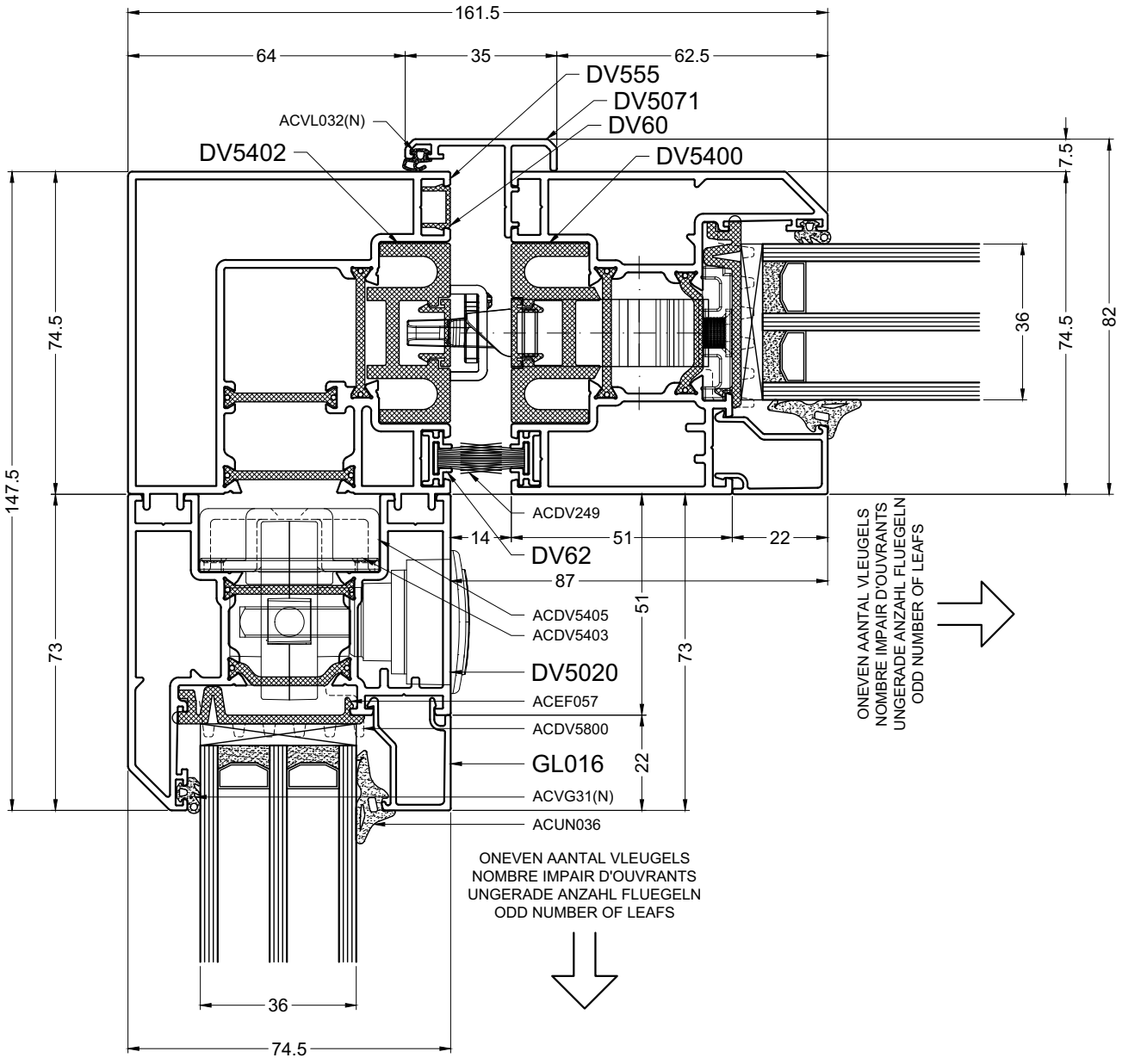
DV090A-EVEN-DV555-EVEN



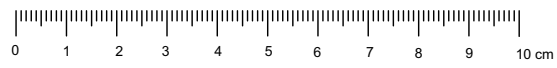


DV091A-EVEN-DV555-ONEVEN

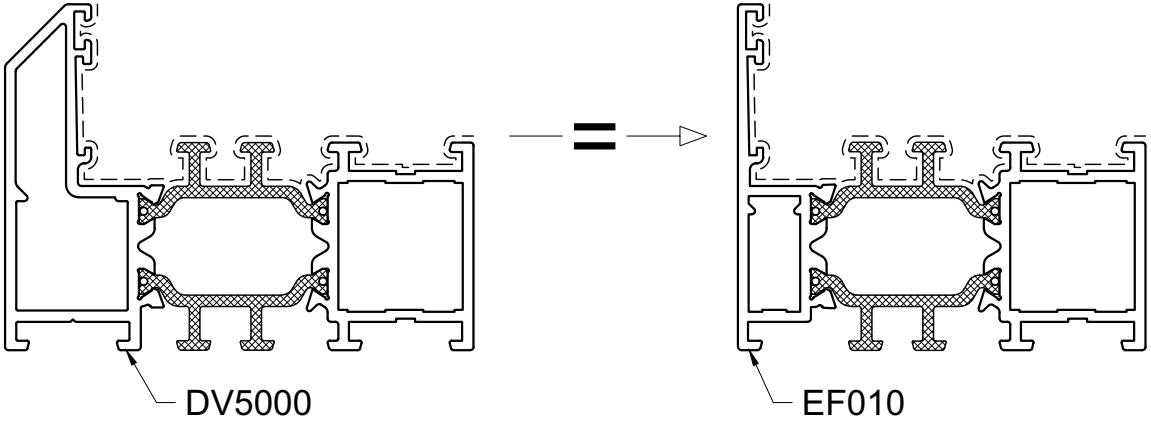
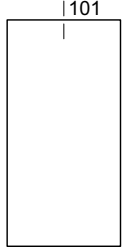
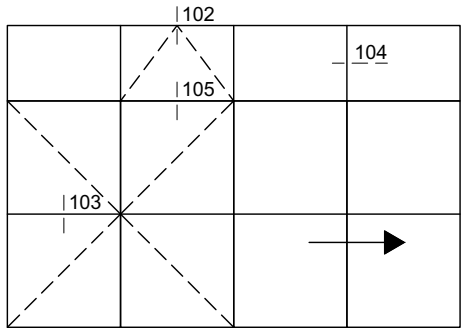
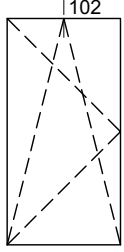
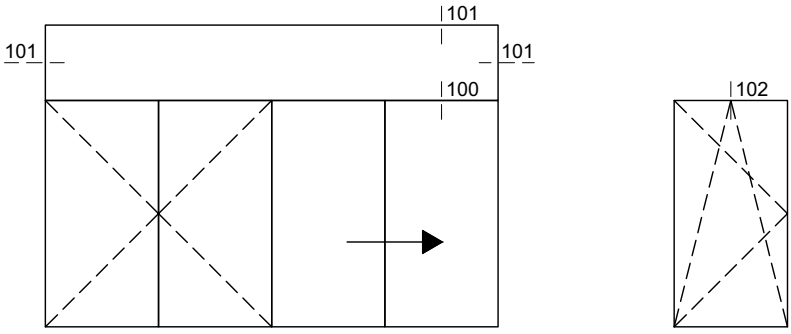




DV092A-ONEVEN-DV555-ONEVEN

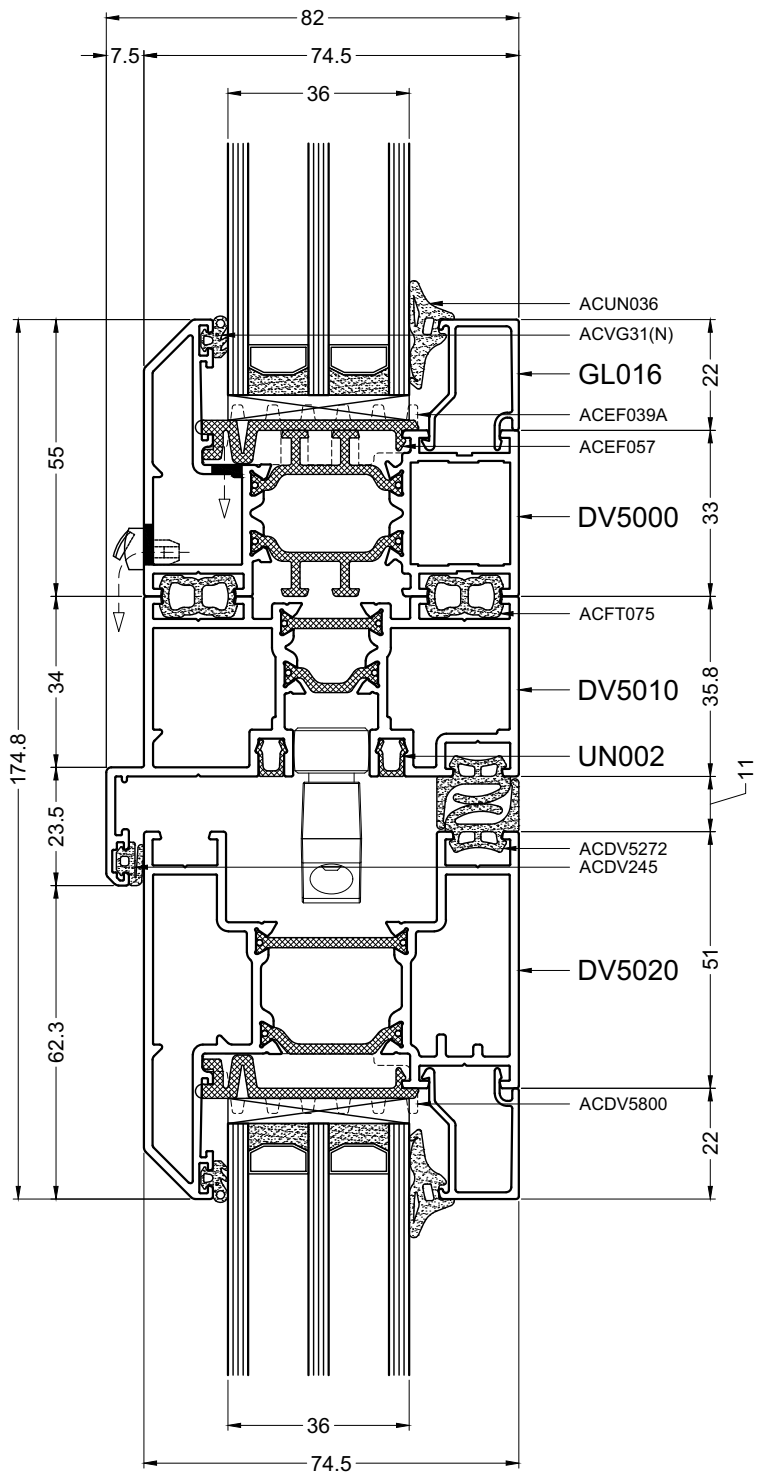


OVERZICHT RAMEN
APERCU FENETRES
UEBERSICHT RAHMEN
OVERVIEW WINDOWS

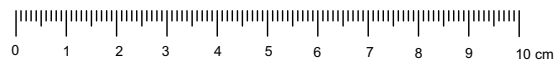


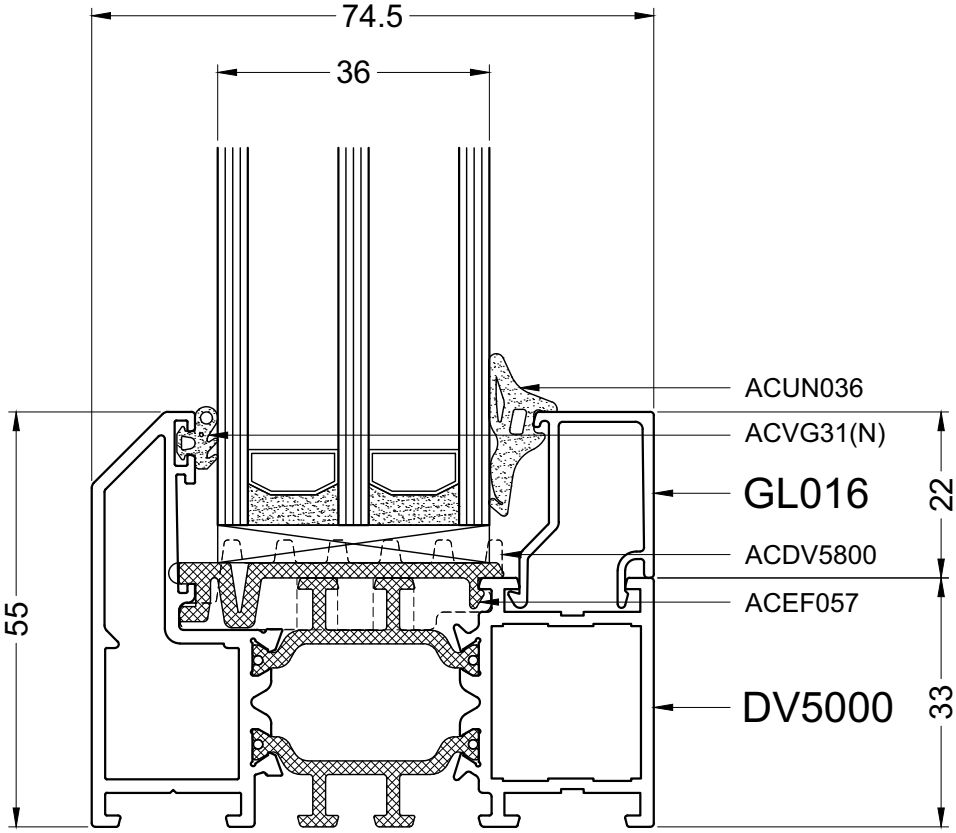
HET DETAIL VAN DV5000 IS GELIJK AAN HET DETAIL VAN EF010, ZIE EF CATALOGUS VOOR MEER MOGELIJKHEDEN
LE DETAIL DE DV5000 EST EGAL A LE DETAIL DE EF010, VOIR LE CATALOGUE D'EF POUR PLUS D'OPTIONS
DETAIL DES DV5000 IST GLEICH DEM DETAIL DES EF010, SIEHE EF KATALOG FÜR MEHR OPTIONEN
THE DETAIL OF DV5000 EQUALS TO THE DETAIL OF EF010, SEE EF CATALOG FOR MORE OPTIONS

TYPE100



DV100-DV5010-DV5000

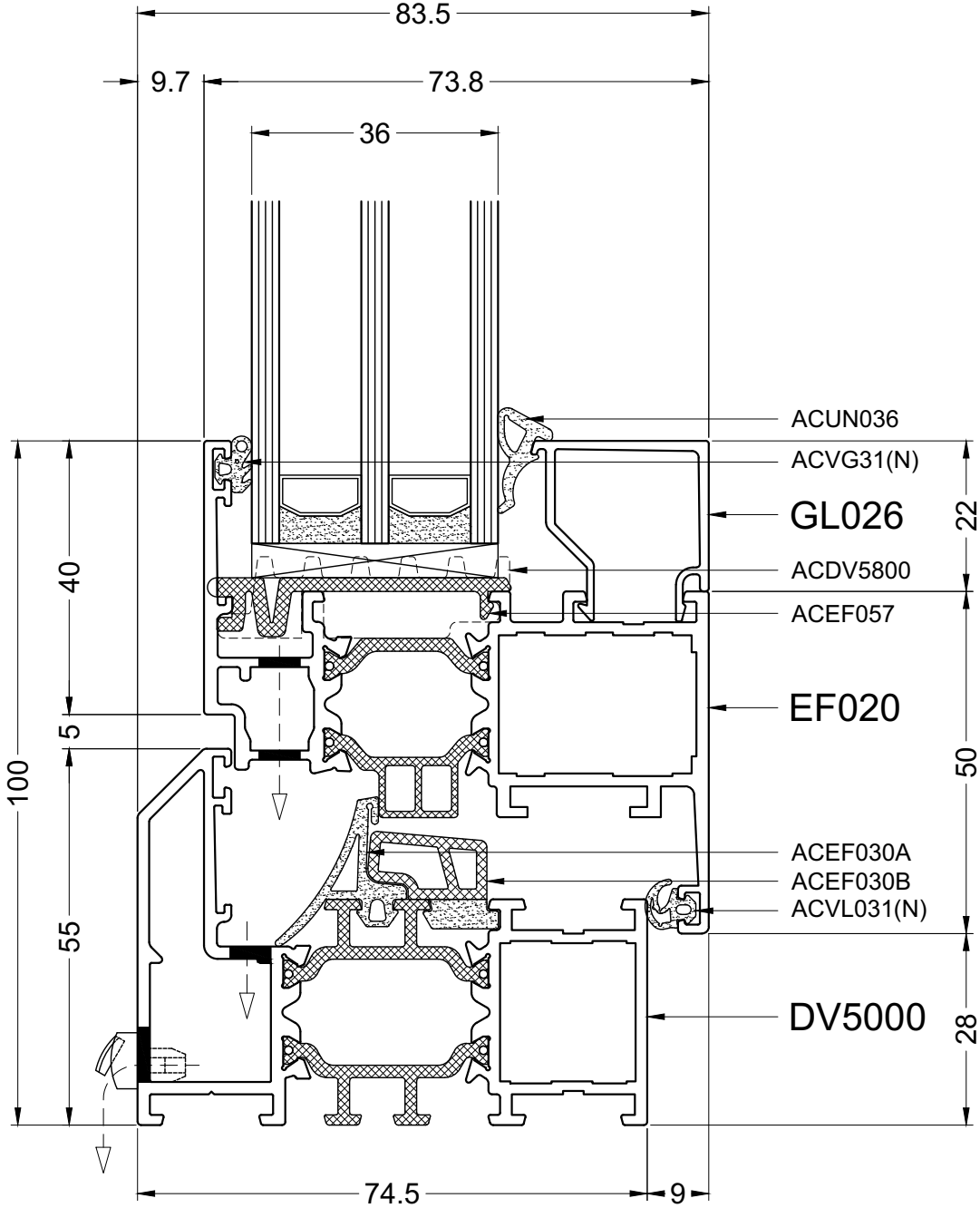




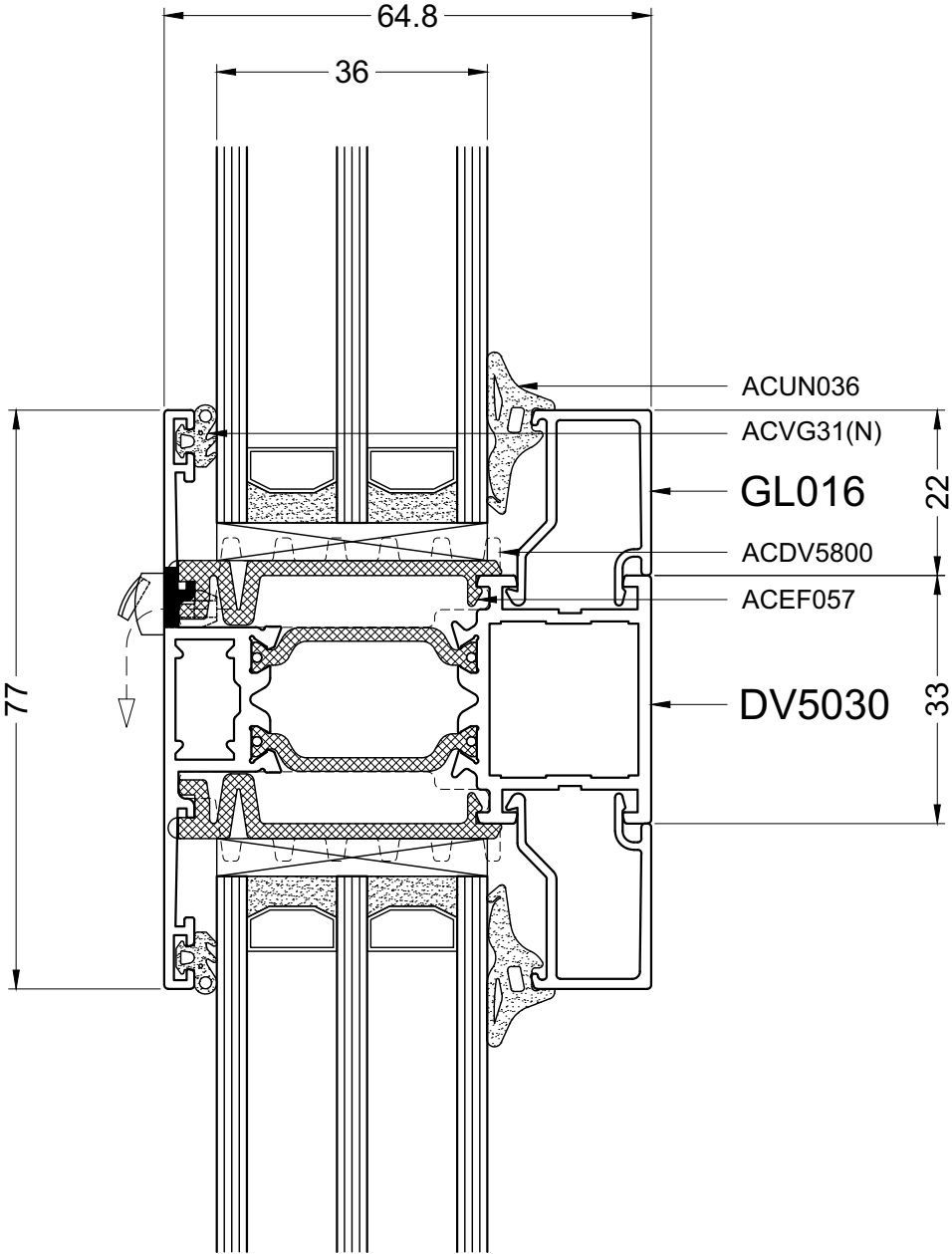
DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

DV101-DV5000



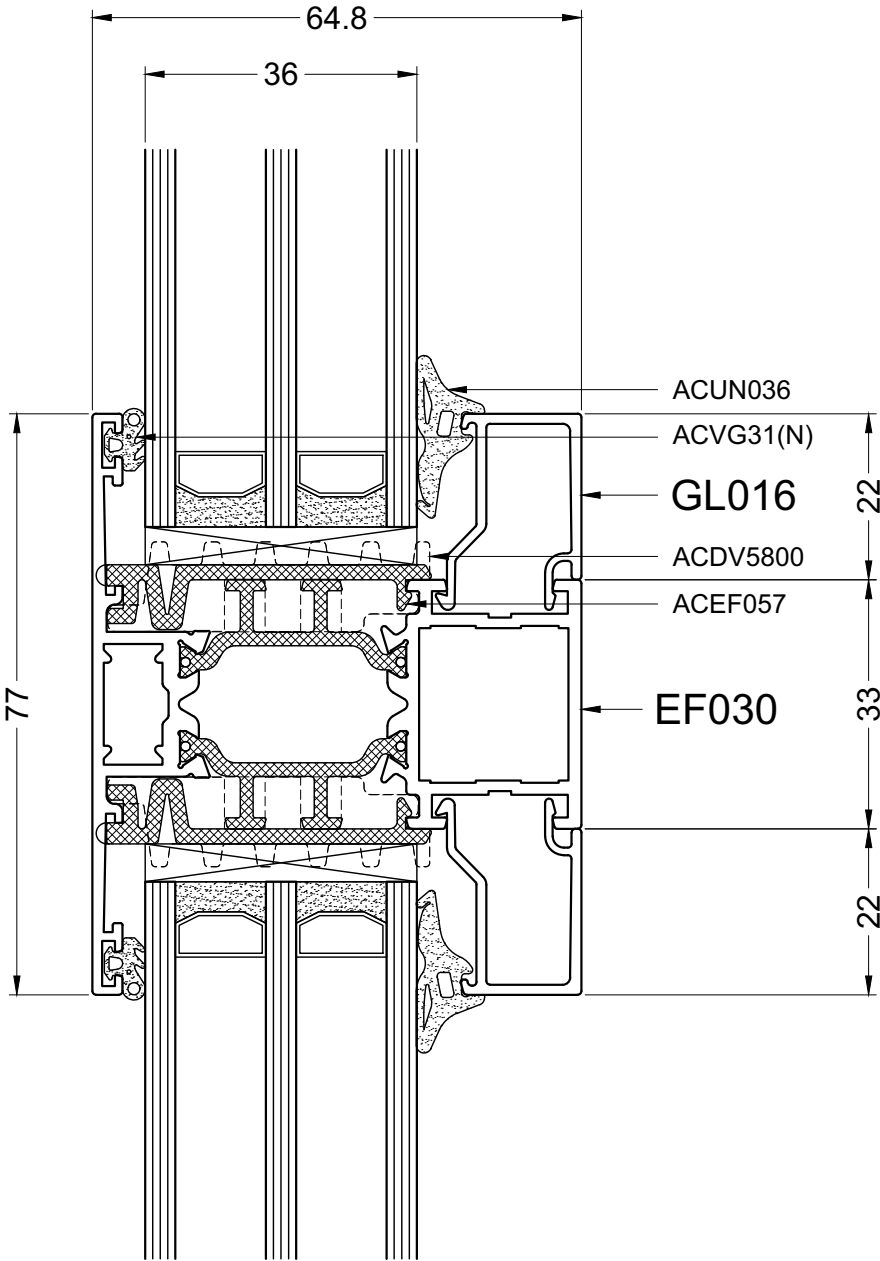


DV102-DV5000-EF020

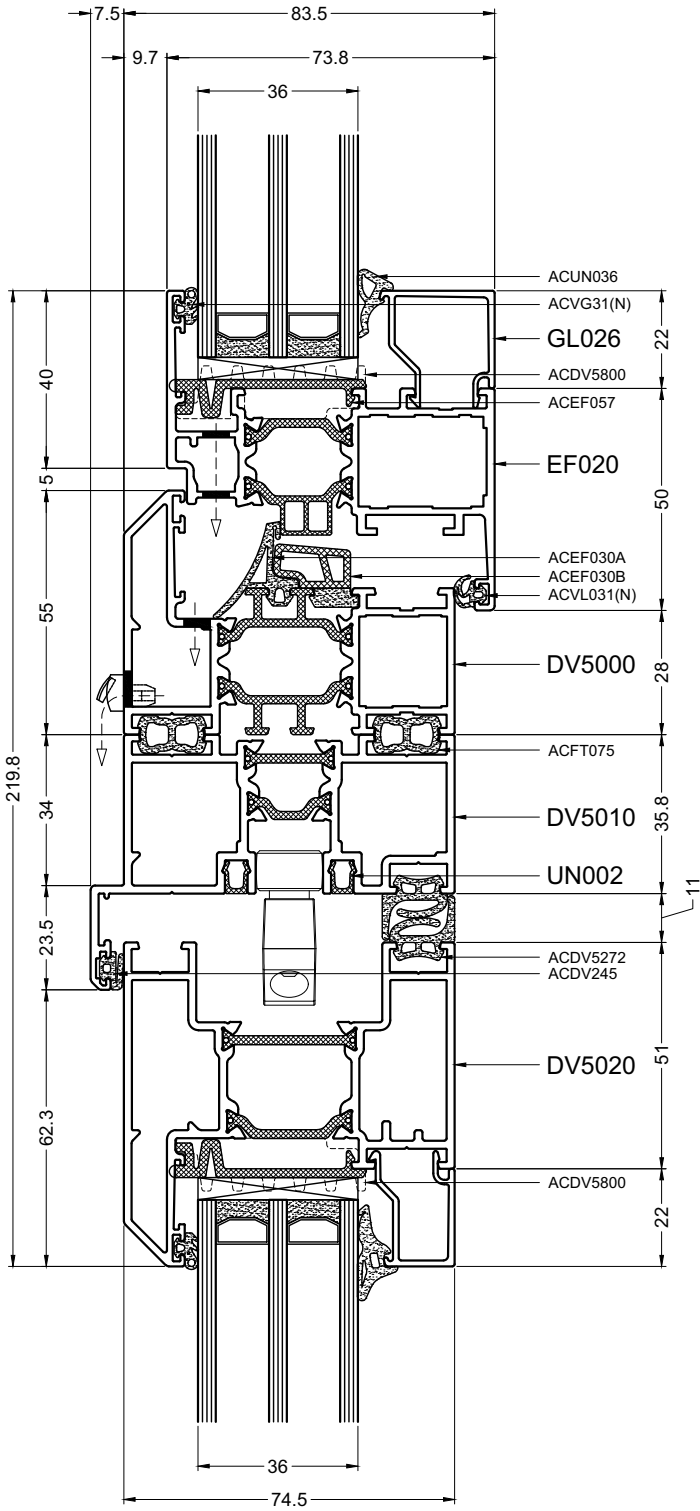


DOORSNEDETEKENINGEN - SECTION DE NOEUDS - PROFILKOMBINATIONEN - SECTION DRAWINGS

DV103-DV5030



DV104-EF030



DV105-DV5010-DV5000-EF020






FORMULES
FORMULES
FORMELN
FORMULAS

| (*) VLEUGEL TYPE TYPE D'OUVRANT FLUEGEL TYPE SASH TYPE | X |
|--|------|
| I, IV, VI | + 3 |
| II, IIIb, VIIb, VIII, XIVb | + 51 |
| V, XV | + 9 |
| IIIa, VIIa, XIVa | + 0 |

VB = VLEUGELBREEDTE
LARGEUR VANTAIL
BREITE FLUGEL
WIDTH SASH

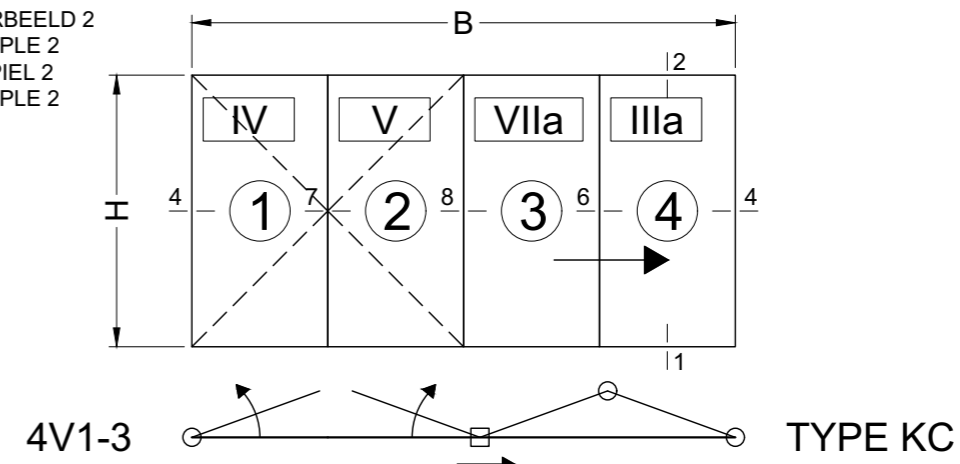
VH = VLEUGELHOOGTE
HAUTEUR D'OUVRANT
FLUGEL HOHE
SASH HEIGHT

| | | |
|--|---------------|--|
| KA  | VH = H - 93.6 | VH = VERSCHILLEND VAN BODEMOPLOSSING = EN FONCTION DU RACCORDEMENT AU SOL = ABHAENGIG VOM BODENANSCHLUSS = DEPENDANT ON BOTTOM SOLUTION |
| KB  | VH = H - 93.6 | |
| KC  | VH = H - 71.8 | |

$$VB = \frac{B - (X1 + X2 + \dots + Xn) - n \cdot 11 - 82.6}{n}$$

n = AANTAL VLEUGELS
 = NOMBRE D'OUVRANTS
 = ANZAHL DER FLUEGEL
 = NUMBER OF SASHES

VOORBEELD 2
EXEMPLE 2
BEISPIEL 2
EXAMPLE 2



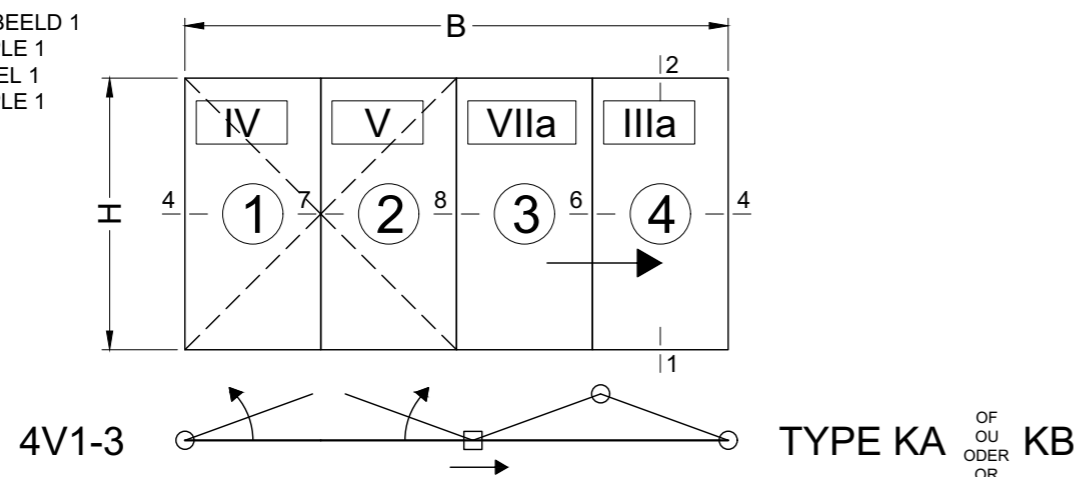
| | | |
|-----|-------------------|---------------------|
| (*) | X1 = TYPE IV = +3 | X3 = TYPE VIIa = +0 |
| | X2 = TYPE V = +9 | X4 = TYPE IIIa = +0 |

$$VB = (B - (3 + 9 + 0 + 0) - 4 \times 11 - 82.6) / 4$$

$$VB = (B - 138.6) / 4$$

$$VH = H - 71.8$$

VOORBEELD 1
EXEMPLE 1
BEISPIEL 1
EXAMPLE 1



| | | |
|-----|-------------------|---------------------|
| (*) | X1 = TYPE IV = +3 | X3 = TYPE VIIa = +0 |
| | X2 = TYPE V = +9 | X4 = TYPE IIIa = +0 |

$$VB = (B - (3 + 9 + 0 + 0) - 4 \times 11 - 82.6) / 4$$

$$VB = (B - 138.6) / 4$$

$$VH = H - 93.6$$

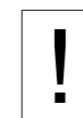
VB > 900 MM

- + 1 X ACDV294 / VLEUGEL
- + 1 X ACDV294 / VANTAIL
- + 1 X ACDV294 / FLUGEL
- + 1 X ACDV294 / VENT

MIN. VB = 700 MM / MAX. VB = 1200 MM / MAX. VH = 2500 MM

MAXIMAAL VLEUGELGEWICHT
POIDS MAXIMUM PAR VANTAIL
MAXIMAL FLUGELGEWICHT
MAX. WEIGHT OF THE VENT

100 KG

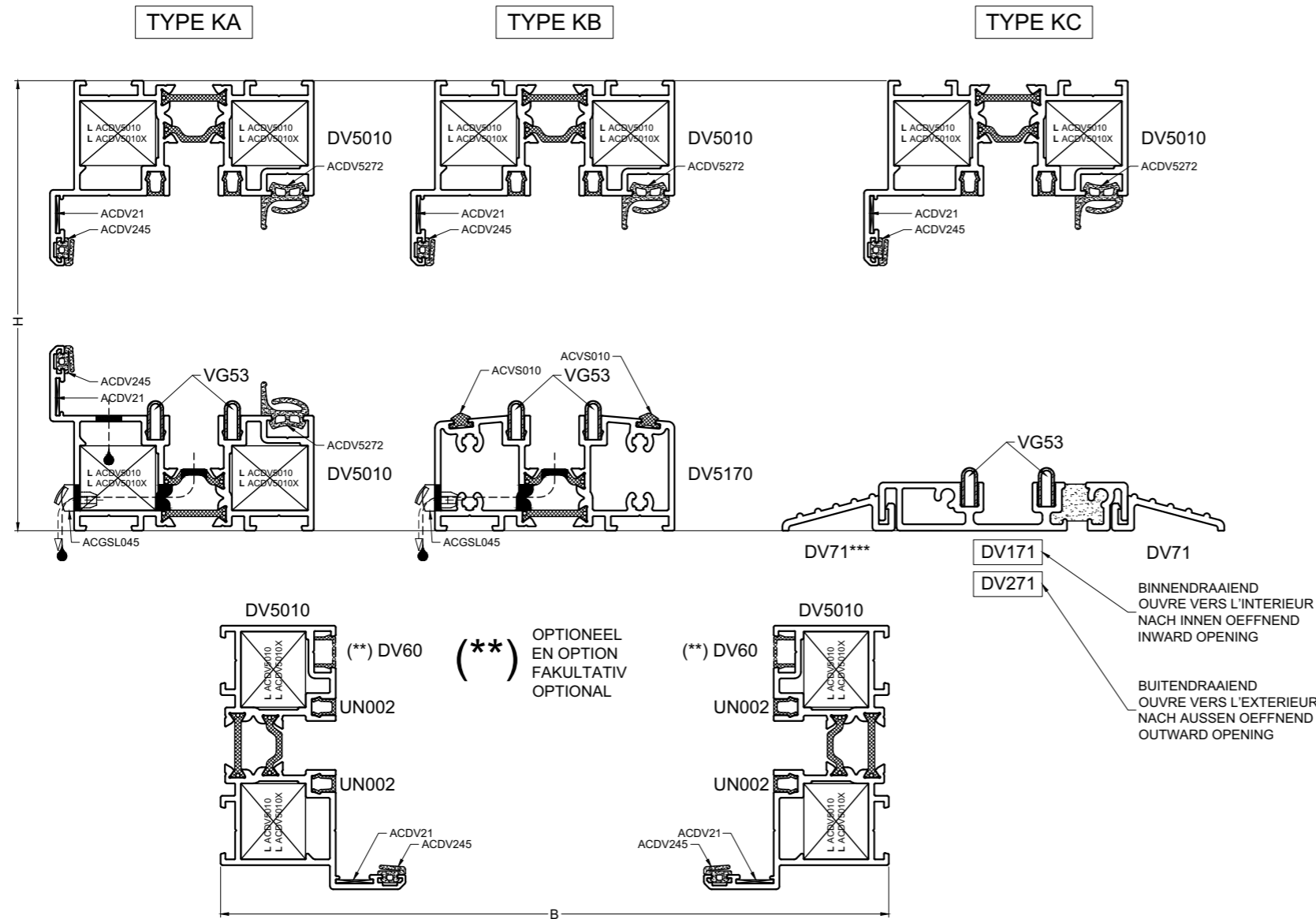


LAATSTE VLEUGEL OPMETEN, DAN PAS ZAGEN
MESURER LE DERNIER VANTAIL, PUIS COUPER
LETZTE FLÜGEL ABMESSEN, DANN SÄGEN
MEASURE THE LAST VENT, AFTER THAT SAW

OVERVIEW

BUITENKADER
DORMANT
RAHMENPROFIL
OUTER FRAME

TYPE BUITENKADER / DORMANT / BLENDRAHMEN / OUTER FRAME



(**) OPTIONEEL
EN OPTION
FAKULTATIV
OPTIONAL

GROTERE COMPRESSIE
PLUS GRANDE COMPRESSION
STARKERE KOMPRESSIEN
GREATER COMPRESSION

(*) MET MIDDENSTIJL DV5040 (VERSIE b), MOET ACDV245/ACDV268 VERVANGEN WORDEN DOOR ACSR012A
AVEC LIAISON CENTRALE DV5040 (VERSION b), ACDV245/ACDV268 DOIT ETRE REMPLACE PAR ACSR012A
MIT STULPPROFIL DV5040 (VARIANTE b), SOLLTE ACDV245/ACDV268 DURCH ACSR012A ERSETZT WERDEN
WITH MEETING STYLE DV5040 (VERSION b), ACDV245/ACDV268 SHOULD BE REPLACED BY ACSR012A

PROFIELEN / PROFILES / PROFILES / PROFILS

| | | | | KA | KB | KC |
|-------------|-----|--------|--------|----|----|----|
| DV5010 | 1/2 | 2 | H | X | | |
| | | 1 | H | | X | X |
| | | 1 | H | | X | X |
| | | 1 | B | X | X | X |
| | | 1 | B | X | | |
| DV5170 | 1 | B-75.6 | | X | | |
| DV171/DV271 | 1 | B-75.6 | | | X | |
| DV71 | 1 | B-75.6 | | | X | |
| DV71*** | 1 | B-115 | | | X | |
| VG53 | 2 | B-75.6 | | X | X | |
| | | B-71.6 | X | | | |
| UN002 | 2 | B-71.6 | X | X | X | |
| | | 4 | H-56.6 | X | X | X |

TOEBEHOREN / ACCESSOIRES ZUBEHORTEILE / ACCESSORIES

| | | KA | KB | KC |
|--|--------------|----|----|----|
| ACDV5010(X) | 4 | X | X | X |
| | 4 | X | | |
| ACDV21 | 2 | X | X | X |
| | 2 | X | | |
| ACGSL045 OF / OU / ODER / OR ACVG45 | MAX 800 mm | X | X | |
| ACDV245 OF / OU / ODER / OR (*) ACDV268 ACSR012 | 2H + B | X | X | X |
| ACDV245 OF / OU / ODER / OR (*) ACDV268 ACSR012 | B | X | | |
| ACDV5272 | B | X | X | X |
| | B | X | | |
| ACDV5375 | 2 | X | X | X |
| | 2 | X | | |
| ACVS010 | 2 x (B-75.6) | | X | X |
| ACDV5170 | 1 | | X | |
| ACDV171 | 2 | | | X |

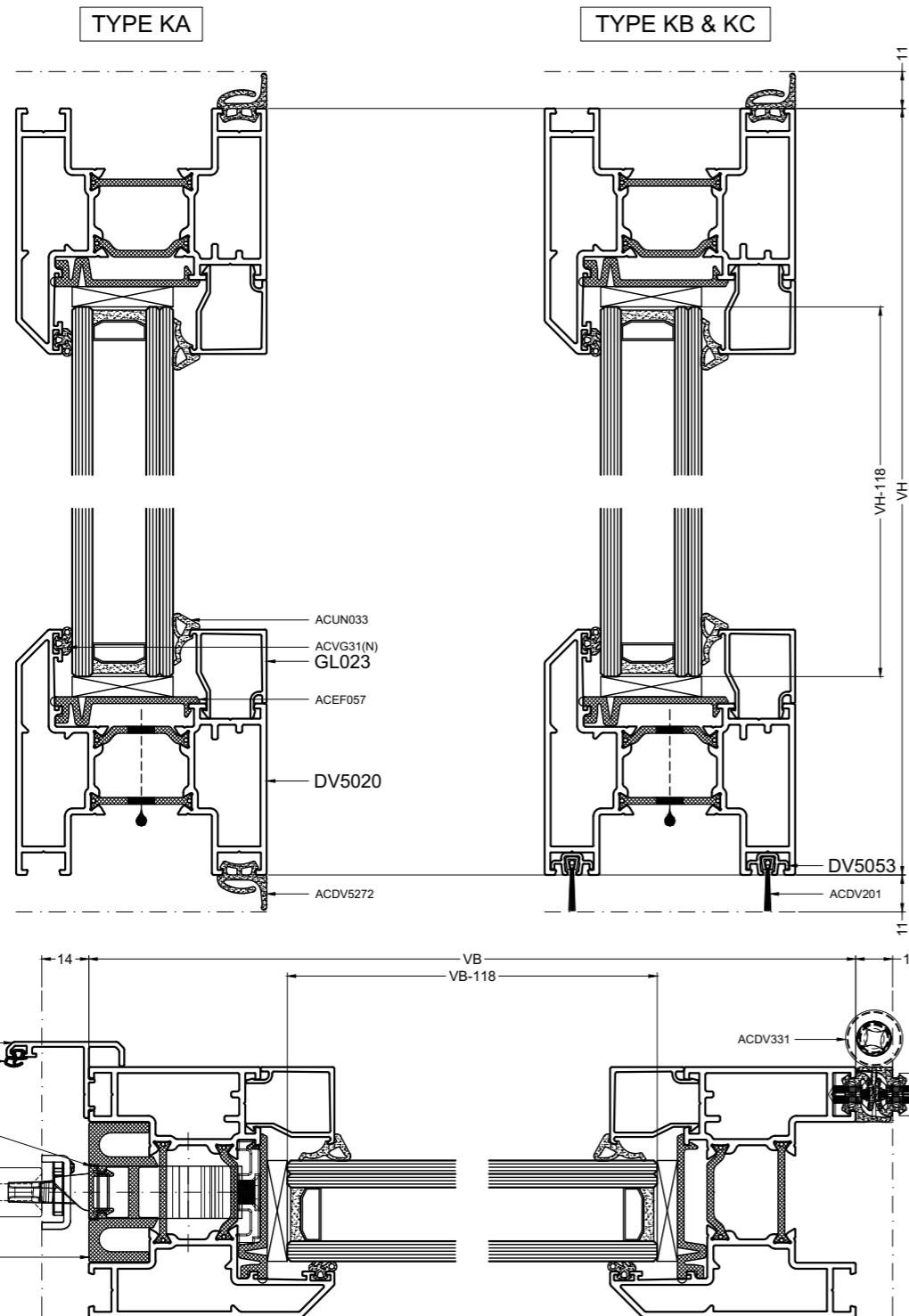
(X) OPTIONEEL / EN OPTION
FAKULTATIV / OPTIONAL

| | | | | |
|---|---|---|---|---|
| ACUN161 OF / OU / ODER / OR ACMX853 | 8 | X | X | X |
| | 8 | X | | |



OUTERFRAME

VLEUGEL TYPE I
TYPE D'OUVRANT I
FLUEGEL TYPE I
SASH TYPE I



VB = VLEUGELBREEDTE / LARGEUR VANTAIL / BREITE
FLUGEL / WIDTH SASH

VH = VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL
HOHE / SASH HEIGHT

GLASMATEN / DIMENSIONS DES
VITRAGES / GLASMASSE / GLASS SIZE

VB-118 VH-118

ZIE SZ CATALOGUS VOOR OVERZICHT SLOTEN
VOIRE SZ-CATALOGUE POUR APERCU SERRURES
SIEHE SZ-KATALOG FÜR UEBERSICHT SCHLOSSERS
SEE SZ-CATALOG FOR LOCK OVERVIEW

(**) OPTIONEEL
EN OPTION
FAKULTATIV
OPTIONAL

| PROFIELEN / PROFILES / PROFILS / PROFILS | | | | KA | KB / KC |
|--|--|---|--|--------|---------|
| DV5020 | | 2 | | VH | X X |
| | | 2 | | VB | X X |
| GL* | | 2 | | VH-146 | X X |
| | | 2 | | VB-102 | X X |
| DV5053 | | 1 | | VB-22 | X |
| | | 1 | | VB | X |
| DV5071 | | 1 | | VH | X X |
| DV5400 | | 1 | | VH | X X |

TOEBEHOREN / ACCESSOIRES
ZUBEHORTEILE / ACCESSORIES

| | | KA | KB / KC |
|---|-------------|----|---------|
| ACDV5020(X) | 8 | X | X |
| ACVL020(B) <small>OF / OU / ODER / OR</small> ACUN020 | 4 | X | X |
| ACEF057 | 4 | X | X |
| ACDV5071 | 1 | X | X |
| ACDV5442 | 2 | | X |
| ACDV331 | 4 | X | X |
| ACDV201 | 2 x (VB+11) | | X |

(X) OPTIONEEL / EN OPTION
FAKULTATIV / OPTIONAL

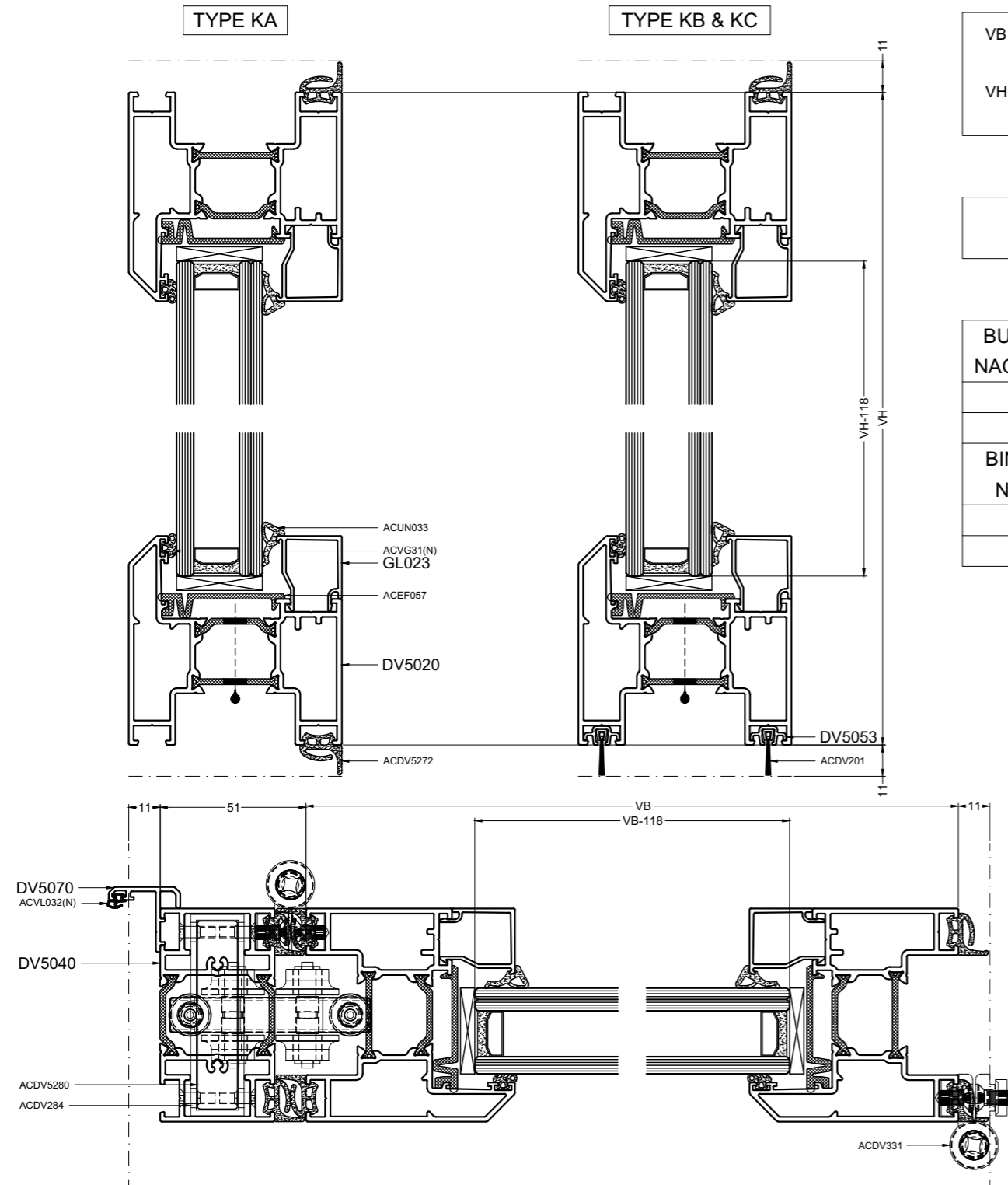
| | | | |
|--|-------------|---|---|
| ACUN160 <small>OF / OU / ODER / OR</small> ACMX854 | 16 | X | X |
| ACDV5272 | VB+2VH+100 | X | X |
| | VB+50 | X | |
| ACDV5275C | 2 | X | X |
| ACUN033 (3 - 5 mm) | 2VB+2VH-450 | X | X |
| ACUN036 (6 - 8 mm) | | X | X |
| ACVG31(N) | 2VB+2VH-450 | X | X |
| ACVL032(N) | VH | X | X |

| TOEBEHOREN SLOT/ ACCESSOIRES SERRURE ZUBEHORTEILE SCHLOSS/ LOCK ACCESSORIES | | | KA | KB / KC |
|--|---|---------|----|---------|
| ACDV5400 | SLOT SERRURE SCHLOSS LOCK | 1895 mm | 8 | X X |
| | | 2170 mm | 9 | X X |
| | | 2470 mm | 10 | X X |
| ACDV5400 ACDV5401 | SLUITPLAAT GÂCHE SCHIEßPLATTE KEEP | 1895 mm | 11 | X X |
| | | 2170 mm | 11 | X X |
| | | 2470 mm | 12 | X X |



SASHTYPE_I

VLEUGEL TYPE II
 TYPE D'OUVRANT II
 FLUEGEL TYPE II
 SASH TYPE II

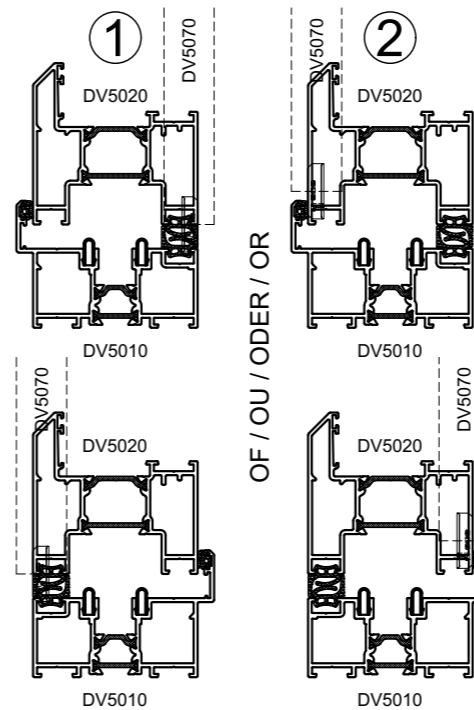


VB = VLEUGELBREEDTE / LARGEUR VANTAIL / BREITE FLUGEL / WIDTH SASH
 VH = VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL HOHE / SASH HEIGHT

GLASMATEN / DIMENSIONS DES VITRAGES / GLASSMASSE / GLASS SIZE

VB-118 VH-118

| | | KA | KB |
|---|---|----|----|
| BUITENDRAAIEND / OUVRE VERS L'EXTERIEUR NACH AUSSEN OEFFNEND / OUTWARD OPENING | | | |
| ACDV331 | 7 | X | X |
| ACDV234 | 1 | X | X |
| BINNENDRAAIEND / OUVRE VERS L'INTERIEUR NACH INNEN OEFFNEND / INWARD OPENING | | | |
| ACDV331 | 8 | X | X |
| ACDV274 | 1 | X | X |



| PROFIELEN / PROFILES / PROFILS / PROFILS | | | | KA | KB / KC |
|--|--|---|--|-------------|---------|
| DV5020 | | 2 | | VH | X X |
| | | 2 | | VB | X X |
| GL* | | 2 | | VH-146 | X X |
| | | 2 | | VB-102 | X X |
| DV5053 | | 2 | | VB-44 | X |
| DV5070 (1) OF / OU / ODER / OR | | 1 | | VH VH-30 | X |
| DV5070 (2) | | 1 | | VH | X |
| DV5070 (1&2) | | 1 | | VH-13.2 | X X |

| TOEBEHOREN / ACCESSOIRES ZUBEHORTEILE / ACCESSORIES | | KA | KB / KC |
|--|-------------|----|---------|
| ACDV5020(S) | 8 | X | X |
| ACVL020(B) OF / OU / ODER / OR | 4 | X | X |
| ACUN020 | 4 | X | X |
| ACEF057 | 4 | X | X |
| ACDV5070 | 1 | X | X |
| ACDV5441 | 2 | X | X |
| ACDV5442 | 2 | | X |
| ACDV5280 | 1 | X | X |
| ACDV5281 | 1 | X | X |
| ACDV284 | 2 | X | X |
| ACDV201 | 2 x (VB+11) | | X |
| | 2 x 45 | | X |
| ACDV200 | 1 x 45 | X | X |
| | 1 x 45 | X | |

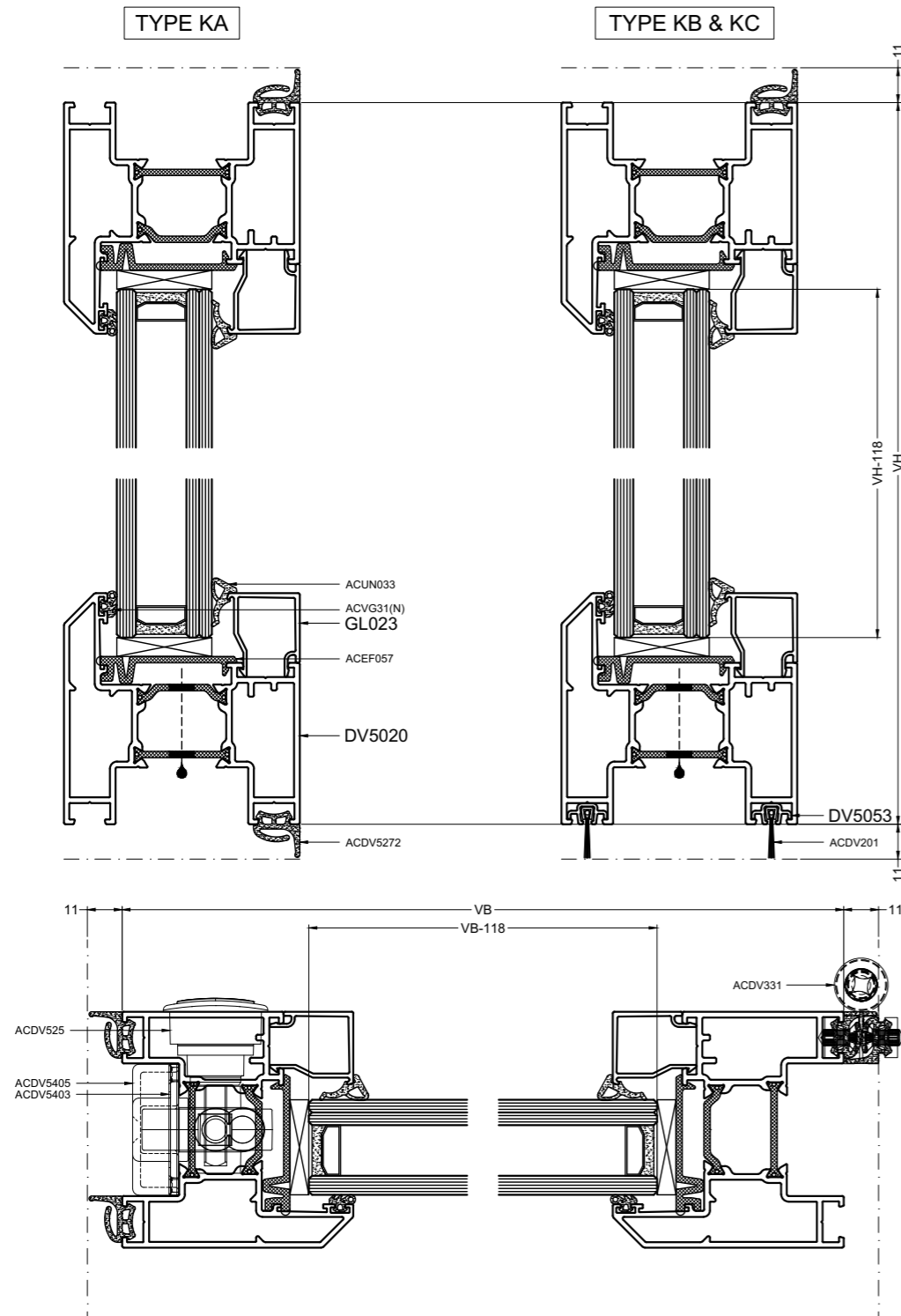
| | | | |
|--------------------|-------------|---|---|
| ACDV5272 | VB+6VH+200 | X | X |
| | VB+50 | X | |
| ACDV5275A | 1 | X | X |
| ACDV5275B | 1 | X | X |
| ACDV5275C | 2 | X | X |
| ACUN033 (3 - 5 mm) | 2VB+2VH-450 | X | X |
| ACUN036 (6 - 8 mm) | | X | X |
| ACVG31(N) | 2VB+2VH-450 | X | X |
| ACVL032(N) | VH | X | X |

(X) OPTIEEEL / EN OPTION / FAKULTATIV / OPTIONAL

| | | | |
|---|----|---|---|
| ACUN160 OF / OU / ODER / OR ACMX854 | 16 | X | X |
|---|----|---|---|



VLEUGEL TYPE IIIa
 TYPE D'OUVRANT IIIa
 FLUEGEL TYPE IIIa
 SASH TYPE IIIa



VB = VLEUGELBREEDTE / LARGEUR VANTAIL / BREITE
 FLUGEL / WIDTH SASH

VH = VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL
 HOHE / SASH HEIGHT

GLASMATEN / DIMENSIONS DES
 VITRAGES / GLASMASSE / GLASS SIZE

VB-118 VH-118

PROFIELEN / PROFILES / PROFILS / PROFILS KA ~~KB~~ / ~~KC~~

| | | | | | | |
|--------|--|---|--|--------|---|---|
| DV5020 | | 2 | | VH | X | X |
| | | 2 | | VB | X | X |
| GL* | | 2 | | VH-146 | X | X |
| | | 2 | | VB-102 | X | X |
| DV5053 | | 2 | | VB-44 | | X |

TOEBEHOREN / ACCESSOIRES
 ZUBEHORTEILE / ACCESSORIES

| | | KA | KB / KC |
|--|-------------|----|-------------------------------|
| ACDV5020(X) | 8 | X | X |
| ACVL020(B) <small>OF / OU / ODER / OR</small> | 4 | X | X |
| ACUN020 | 4 | X | X |
| ACEF057 | 4 | X | X |
| ACDV5442 | 2 | | X |
| ACDV331 | 4 | X | X |
| ACDV201 | 2 x (VB+11) | | X |

(X) OPTIONEEL / EN OPTION
 FAKULTATIV / OPTIONAL

| | | | |
|---|----|---|---|
| ACUN160 <small>OF / OU / ODER / OR</small> | 16 | X | X |
| ACMX854 | | | |

| | | | |
|--------------------|-------------|---|---|
| ACDV5272 | VB+4VH+100 | X | X |
| | VB+50 | X | |
| ACDV5275C | 4 | X | X |
| ACUN033 (3 - 5 mm) | 2VB+2VH-450 | X | X |
| ACUN036 (6 - 8 mm) | | X | X |
| ACVG31(N) | 2VB+2VH-450 | X | X |

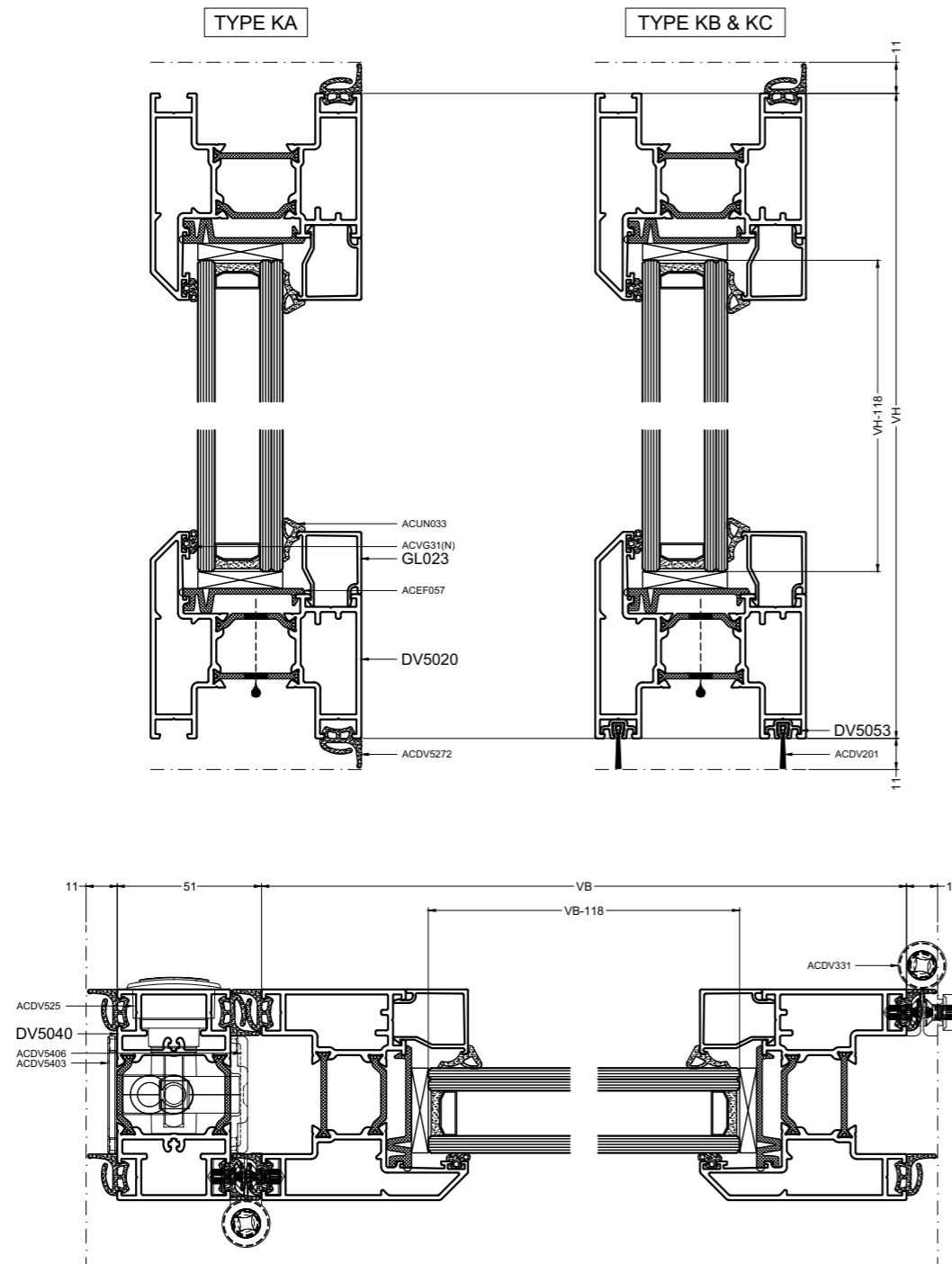
TOEBEHOREN SLOT/ ACCESSOIRES SERRURE
 ZUBEHORTEILE SCHLOSS/ LOCK ACCESSORIES

| | | KA | KB / KC |
|---|---------|----|-------------------------------|
| ACDV225 (*) <small>OF / OU / ODER / OR</small> | ACDV227 | 1 | X |
| ACDV226 <small>OF / OU / ODER / OR</small> | | | |
| ACDV501 (*) <small>OF / OU / ODER / OR</small> | ACDV297 | 1 | X |
| ACDV502 <small>OF / OU / ODER / OR</small> | | | |
| ACDV524 <small>OF / OU / ODER / OR</small> | | | |
| ACDV525 <small>OF / OU / ODER / OR</small> | | | |
| ACDV325 <small>OF / OU / ODER / OR</small> | ACDV212 | 1 | X |
| (*) → ACMX0045 | 1 | | X |
| ACDV228N | 1 | | X |
| ACDV5405 | 1 | | X |
| ACDV5404 | 1 | | X |
| ACDV5403 | 1 | | X |



SASHTYPE_IIIa

VLEUGEL TYPE IIIb
 TYPE D'OUVRANT IIIb
 FLUEGEL TYPE IIIb
 SASH TYPE IIIb



VB = VLEUGELBREEDTE / LARGEUR VANTAIL / BREITE FLUGEL / WIDTH SASH
 VH = VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL HOHE / SASH HEIGHT

GLASMATEN / DIMENSIONS DES VITRAGES / GLASMASSE / GLASS SIZE

VB-118 VH-118

| PROFIELEN / PROFILES / PROFILS / PROFILS | | | | KA | KB / KC |
|--|--|---|--|---------|---------|
| DV5020 | | 2 | | VH | X X |
| | | 2 | | VB | X X |
| GL* | | 2 | | VH-146 | X X |
| | | 2 | | VB-102 | X X |
| DV5053 | | 2 | | VB-44 | X |
| DV5040 | | 1 | | VH-13.2 | X X |

| TOEBEHOREN / ACCESSOIRES ZUBEHORTEILE / ACCESSORIES | | | KA | KB / KC |
|--|-------------|--|----|---------|
| ACDV5020(X) | 8 | | X | X |
| ACVL020(B) <small>OF / OU / ODER / OR</small> | 4 | | X | X |
| ACUN020 | | | X | X |
| ACEF057 | 4 | | X | X |
| ACDV5440 | 2 | | X | X |
| ACDV5442 | 2 | | | X |
| ACDV331 | 8 | | X | X |
| ACDV201 | 2 x (VB+11) | | | X |
| | 2 x 51 | | | X |
| ACDV200 | 1 x 51 | | X | X |
| | 1 x 51 | | X | |

(X) OPTIONEEL / EN OPTION
 FAKULTATIV / OPTIONAL

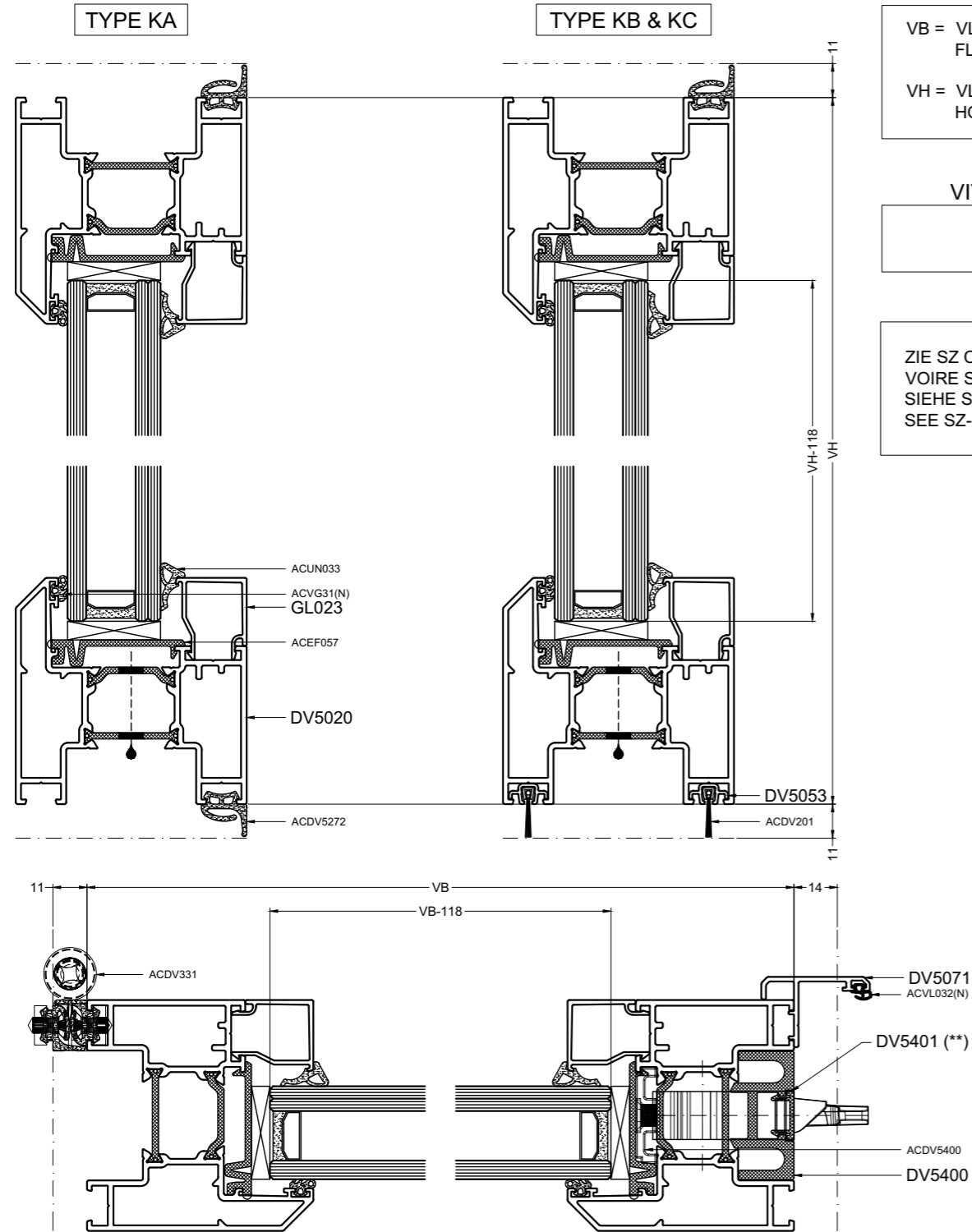
| | | | | |
|--|----|--|---|---|
| ACUN160 <small>OF / OU / ODER / OR</small> ACMX854 | 16 | | X | X |
|--|----|--|---|---|

| | | | | |
|--------------------|-------------|--|---|---|
| ACDV5272 | VB+8VH+250 | | X | X |
| | VB+50 | | X | |
| ACDV5275C | 4 | | X | X |
| ACUN033 (3 - 5 mm) | 2VB+2VH-450 | | X | X |
| ACUN036 (6 - 8 mm) | | | X | X |
| ACVG31(N) | 2VB+2VH-450 | | X | X |

| TOEBEHOREN SLOT/ ACCESSOIRES SERRURE ZUBEHORTEILE SCHLOSS/ LOCK ACCESSORIES | | | | KA | KB / KC |
|--|---------|---|---|----|---------|
| ACDV225 (*) <small>OF / OU / ODER / OR</small> | ACDV227 | 1 | X | X | |
| ACDV226 <small>OF / OU / ODER / OR</small> | | | | | |
| ACDV501 (*) <small>OF / OU / ODER / OR</small> | ACDV297 | 1 | X | X | |
| ACDV502 <small>OF / OU / ODER / OR</small> | | | | | |
| ACDV524 <small>OF / OU / ODER / OR</small> | | | | | |
| ACDV525 <small>OF / OU / ODER / OR</small> | | | | | |
| ACDV325 (**) <small>OF / OU / ODER / OR</small> | ACDV212 | 1 | X | X | |
| (*) → ACMX0045 | 1 | | X | X | |
| ACDV228N | 1 | | X | X | |
| ACDV5406 | 1 | | X | X | |
| ACDV5404 | 1 | | X | X | |
| ACDV5403 | 1 | | X | X | |
| (**) → ACDV5040 | 1 | | X | X | |



VLEUGEL TYPE IV
 TYPE D'OUVRANT IV
 FLUEGEL TYPE IV
 SASH TYPE IV



VB = VLEUGELBREEDTE / LARGEUR VANTAIL / BREITE FLUGEL / WIDTH SASH
 VH = VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL HOHE / SASH HEIGHT

GLASMATEN / DIMENSIONS DES VITRAGES / GLASMASSE / GLASS SIZE
VB-118 VH-118

ZIE SZ CATALOGUS VOOR OVERZICHT SLOTEN
 VOIRE SZ-CATALOGUE POUR APERCU SERRURES
 SIEHE SZ-KATALOG FUR UEBERSICHT SCHLOSSERS
 SEE SZ-CATALOG FOR LOCK OVERVIEW

(**) OPTIONEEL
 EN OPTION
 FAKULTATIV
 OPTIONAL

PROFIELEN / PROFILES / PROFILS / PROFILS KA ^{KB}/_{KC}

| | | | | | | |
|--------|--|---|--|--------|---|---|
| DV5020 | | 2 | | VH | X | X |
| | | 2 | | VB | X | X |
| GL* | | 2 | | VH-146 | X | X |
| | | 2 | | VB-102 | X | X |
| DV5053 | | 1 | | VB-22 | | X |
| | | 1 | | VB | | X |
| DV5071 | | 1 | | VH | X | X |
| DV5400 | | 1 | | VH | X | X |

TOEBEHOREN / ACCESSOIRES
 ZUBEHORTEILE / ACCESSORIES KA ^{KB}/_{KC}

| | | | |
|---|-------------|---|---|
| ACDV5020(X) | 8 | X | X |
| ACVL020(B) <small>OF 100/10000/100</small> | 4 | X | X |
| ACUN020 | | | |
| ACEF057 | 4 | X | X |
| ACDV5071 | 1 | X | X |
| ACDV5442 | 2 | | X |
| ACDV331 | 4 | X | X |
| ACDV201 | 2 x (VB+11) | | X |

(X) OPTIONEEL / EN OPTION
 FAKULTATIV / OPTIONAL

| | | | |
|--|----|---|---|
| ACUN160 <small>OF 100/10000/100</small> | 16 | X | X |
| ACMX854 | | | |

| | | | |
|--------------------|-------------|---|---|
| ACDV5272 | VB+2VH+100 | X | X |
| | VB+50 | X | |
| ACDV5275C | 2 | X | X |
| ACUN033 (3 - 5 mm) | 2VB+2VH-450 | X | X |
| ACUN036 (6 - 8 mm) | | X | X |
| ACVG31(N) | 2VB+2VH-450 | X | X |
| ACVL032(N) | VH | X | X |

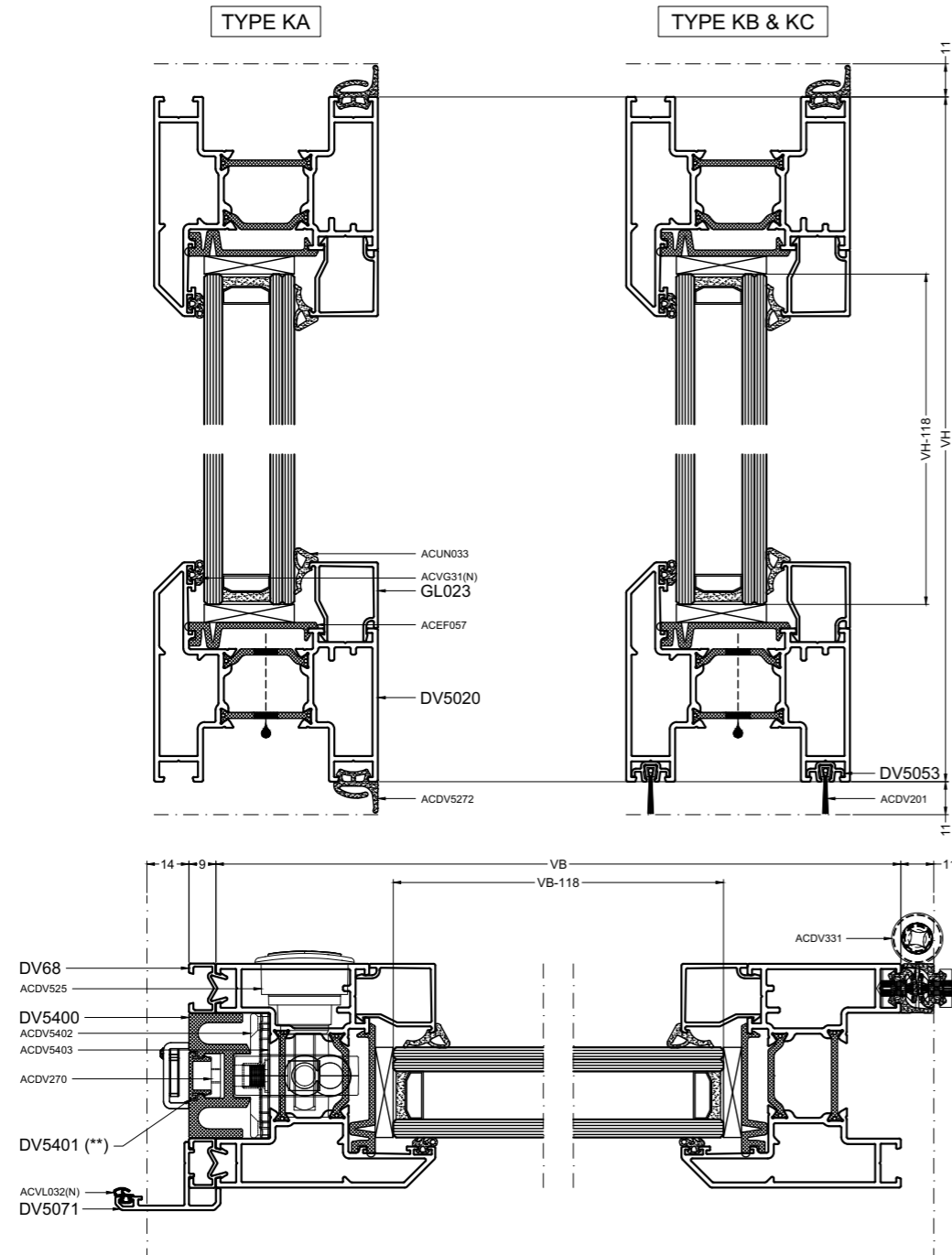
TOEBEHOREN SLOT/ ACCESSOIRES SERRURE
 ZUBEHORTEILE SCHLOSS/ LOCK ACCESSORIES KA ^{KB}/_{KC}

| | | | | | |
|----------|---------|---------|----|---|---|
| ACDV5400 | SLOT | 1895 mm | 8 | X | X |
| | SERRURE | 2170 mm | 9 | X | X |
| | SCHLOSS | 2470 mm | 10 | X | X |
| | LOCK | | | | |



SASHTYPE_IV

VLEUGEL TYPE V
TYPE D'OUVRANT V
FLUEGEL TYPE V
SASH TYPE V



VB = VLEUGELBREEDTE / LARGEUR VANTAIL / BREITE FLUGEL / WIDTH SASH

VH = VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL HOHE / SASH HEIGHT

GLASMATEN / DIMENSIONS DES VITRAGES / GLASMASSE / GLASS SIZE

VB-118 VH-118

ZIE SZ CATALOGUS VOOR OVERZICHT SLOTEN
VOIRE SZ-CATALOGUE POUR APERCU SERRURES
SIEHE SZ-KATALOG FÜR UEBERSICHT SCHLOESSERS
SEE SZ-CATALOG FOR LOCK OVERVIEW

DICHTINGEN / JOINTS
DICHTUNGEN / SEALS

| | | | |
|--------------------|-------------|---|---|
| ACDV5272 | VB+2VH+100 | X | X |
| | VB+50 | X | |
| ACDV5275C | 2 | X | X |
| ACUN033 (3 - 5 mm) | 2VB+2VH-450 | X | X |
| ACUN036 (6 - 8 mm) | | | |
| ACVG31(N) | 2VB+2VH-450 | X | X |
| ACVL032(N) | VH | X | X |

(**) OPTONEEL
EN OPTION
FAKULTATIV
OPTIONAL

PROFIELEN / PROFILES / PROFILS / PROFILS KA ~~KB~~ / ~~KC~~

| | | | | | | |
|--------|--|---|--|--------|---|---|
| DV5020 | | 2 | | VH | X | X |
| | | 2 | | VB | X | X |
| GL* | | 2 | | VH-146 | X | X |
| | | 2 | | VB-102 | X | X |
| DV5053 | | 1 | | VB-22 | | X |
| | | 1 | | VB | | X |
| DV68 | | 2 | | VH | X | X |
| DV5071 | | 1 | | VH-30 | X | |
| DV5071 | | 1 | | VH-15 | | X |
| DV5400 | | 1 | | VH | X | X |

TOEBEHOREN / ACCESSOIRES
ZUBEHORTEILE / ACCESSORIES

| | | | |
|---|-------------|---|---|
| ACDV5020(X) | 8 | X | X |
| ACVL020(B) <small>OF / OU / ODER / OR</small> ACUN020 | 4 | X | X |
| ACEF057 | 4 | X | X |
| ACDV5071 | 1 | X | X |
| ACDV5442 | 2 | | X |
| ACDV331 | 4 | X | X |
| ACDV201 | 2 x (VB+11) | | X |

(X) OPTONEEL / EN OPTION
FAKULTATIV / OPTIONAL

| | | | |
|--|----|---|---|
| ACUN160 <small>OF / OU / ODER / OR</small> ACMX854 | 16 | X | X |
|--|----|---|---|

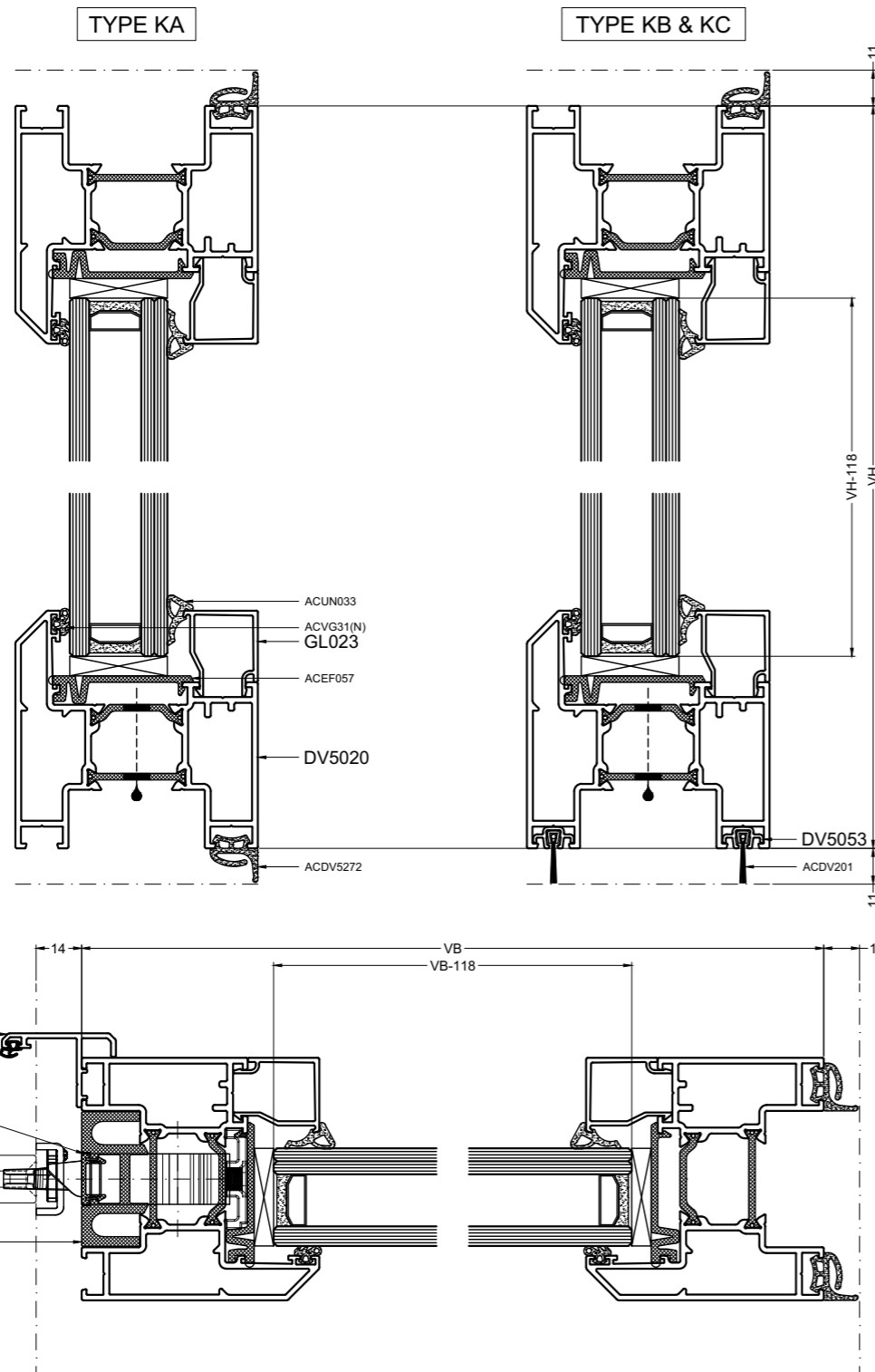
TOEBEHOREN SLOT/ ACCESSOIRES SERRURE
ZUBEHORTEILE SCHLOSS/ LOCK ACCESSORIES KA ~~KB~~ / ~~KC~~

| | | | | | |
|---|---|-------------|----|---|---|
| ACDV225 (*) <small>OF / OU / ODER / OR</small> ACDV226 <small>OF / OU / ODER / OR</small> ACDV501 (*) <small>OF / OU / ODER / OR</small> ACDV502 <small>OF / OU / ODER / OR</small> ACDV524 <small>OF / OU / ODER / OR</small> ACDV525 <small>OF / OU / ODER / OR</small> ACDV325 | 1 | ACDV227 (a) | 1 | X | X |
| | | ACDV297 (b) | 1 | X | X |
| | | ACDV212 (c) | 1 | X | X |
| (*) → ACMX0045 | | | 1 | X | X |
| ACDV228N | | | 1 | X | X |
| ACDV5404 | | | 1 | X | X |
| ACDV5403 | | | 1 | X | X |
| ACDV5402 | SLUITPLAAT GÄCHE SCHIEßPLATTE KEEP | 1895 mm | 10 | X | X |
| | | 2170 mm | 10 | X | X |
| | | 2470 mm | 11 | X | X |
| (a) ACDV270N | | | 3 | X | X |
| (b) ACDV270N | | | 2 | X | X |
| (c) ACDV270N | | | 1 | X | X |



SASHTYPE_V

VLEUGEL TYPE VI
 TYPE D'OUVRANT VI
 FLUEGEL TYPE VI
 SASH TYPE VI



VB = VLEUGELBREEDE / LARGEUR VANTAIL / BREITE FLUGEL / WIDTH SASH
 VH = VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL HOHE / SASH HEIGHT

GLASMATEN / DIMENSIONS DES VITRAGES / GLASSMASSE / GLASS SIZE
VB-118 VH-118

ZIE SZ CATALOGUS VOOR OVERZICHT SLOTEN
 VOIRE SZ-CATALOGUE POUR APERCU SERRURES
 SIEHE SZ-KATALOG FUR UEBERSICHT SCHLOSSERS
 SEE SZ-CATALOG FOR LOCK OVERVIEW

(**) OPTIONEEL
 EN OPTION
 FAKULTATIV
 OPTIONAL

| PROFIELEN / PROFILES / PROFILES / PROFILS | | | | KA | KB / KC |
|---|----------|---|----------|--------|---------|
| DV5020 | [Symbol] | 2 | [Symbol] | VH | X X |
| | | 2 | [Symbol] | VB | X X |
| GL* | [Symbol] | 2 | [Symbol] | VH-146 | X X |
| | | 2 | [Symbol] | VB-102 | X X |
| DV5053 | [Symbol] | 1 | [Symbol] | VB-22 | X |
| | | 1 | [Symbol] | VB | X |
| DV5071 | [Symbol] | 1 | [Symbol] | VH | X X |
| DV5400 | [Symbol] | 1 | [Symbol] | VH | X X |

| TOEBEHOREN / ACCESSOIRES ZUBEHORTEILE / ACCESSORIES | | KA | KB / KC |
|--|-------------|----|---------|
| ACDV5020(X) | 8 | X | X |
| ACVL020(B) <small>OF / OU / ODER / OR</small> | 4 | X | X |
| ACUN020 | | | |
| ACEF057 | 4 | X | X |
| ACDV5071 | 1 | X | X |
| ACDV5442 | 2 | | X |
| ACDV201 | 2 x (VB+11) | | X |

| (X) OPTIONEEL / EN OPTION FAKULTATIV / OPTIONAL | | KA | KB / KC |
|--|----|----|---------|
| ACUN160 <small>OF / OU / ODER / OR</small> | 16 | X | X |
| ACMX854 | | | |

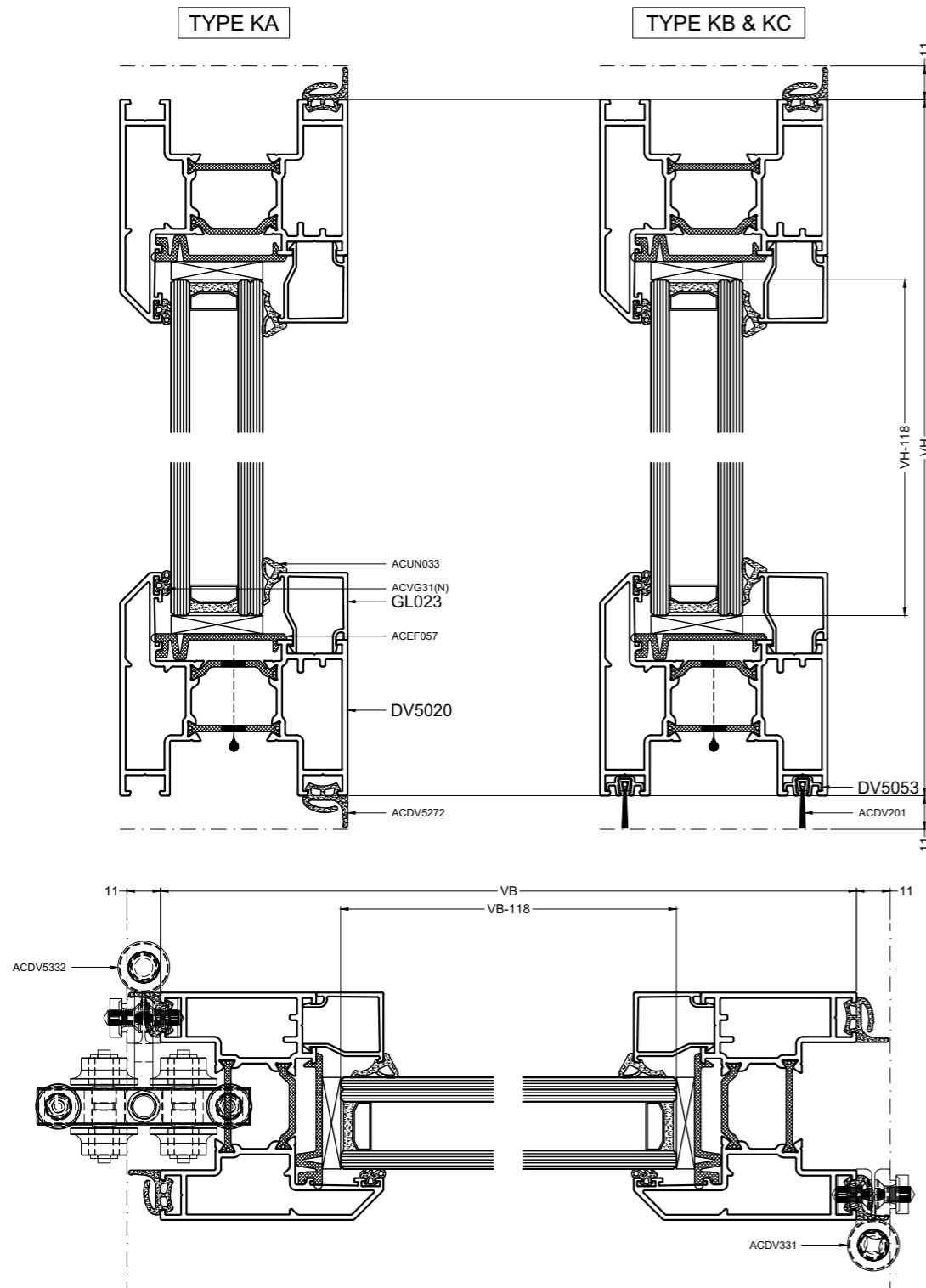
| | | | |
|--------------------|-------------|---|---|
| ACDV5272 | VB+2VH+100 | X | X |
| | VB+50 | X | |
| ACDV5275A | 1 | X | X |
| ACDV5275B | 1 | X | X |
| ACUN033 (3 - 5 mm) | 2VB+2VH-450 | X | X |
| ACUN036 (6 - 8 mm) | | | |
| ACVG31(N) | 2VB+2VH-450 | X | X |
| ACVL032(N) | VH | X | X |

| TOEBEHOREN SLOT/ ACCESSOIRES SERRURE ZUBEHORTEILE SCHLOSS/ LOCK ACCESSORIES | | | KA | KB / KC |
|--|---|---------|----|---------|
| ACDV5400 | SLOT SERRURE SCHLOSS LOCK | 1895 mm | 8 | X X |
| | | 2170 mm | 9 | X X |
| | | 2470 mm | 10 | X X |
| ACDV5400 ACDV5401 | SLUITPLAAT GÄCHE SCHIEßPLATTE KEEP | 1895 mm | 11 | X X |
| | | 2170 mm | 11 | X X |
| | | 2470 mm | 12 | X X |



SASHTYPE_VI

VLEUGEL TYPE VIIa
 TYPE D'OUVRANT VIIa
 FLUEGEL TYPE VIIa
 SASH TYPE VIIa



VB = VLEUGELBREEDTE / LARGEUR VANTAIL / BREITE FLUGEL / WIDTH SASH
 VH = VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL HOHE / SASH HEIGHT

GLASMATEN / DIMENSIONS DES VITRAGES / GLASMASSE / GLASS SIZE
VB-118 VH-118

| PROFIELEN / PROFILES / PROFILS | | | | KA | KB / KC |
|--------------------------------|--|---|--|--------|---------|
| DV5020 | | 2 | | VH | X X |
| | | 2 | | VB | X X |
| GL* | | 2 | | VH-146 | X X |
| | | 2 | | VB-102 | X X |
| DV5053 | | 2 | | VB-44 | X |

| TOEBEHOREN / ACCESSOIRES ZUBEHORTEILE / ACCESSORIES | | | KA | KB / KC |
|---|-------------|--|----|---------|
| ACDV5020(X) | 8 | | X | X |
| ACVL020(B) <small>OF / OU / ODER / OR</small> ACUN020 | 4 | | X | X |
| ACEF057 | 4 | | X | X |
| ACDV5442 | 2 | | | X |
| ACDV5233 | 1 | | X | X |
| ACDV5232 | 1 | | X | X |
| ACDV201 | 2 x (VB+11) | | | X |

(X) OPTIONEEL / EN OPTION
 FAKULTATIV / OPTIONAL

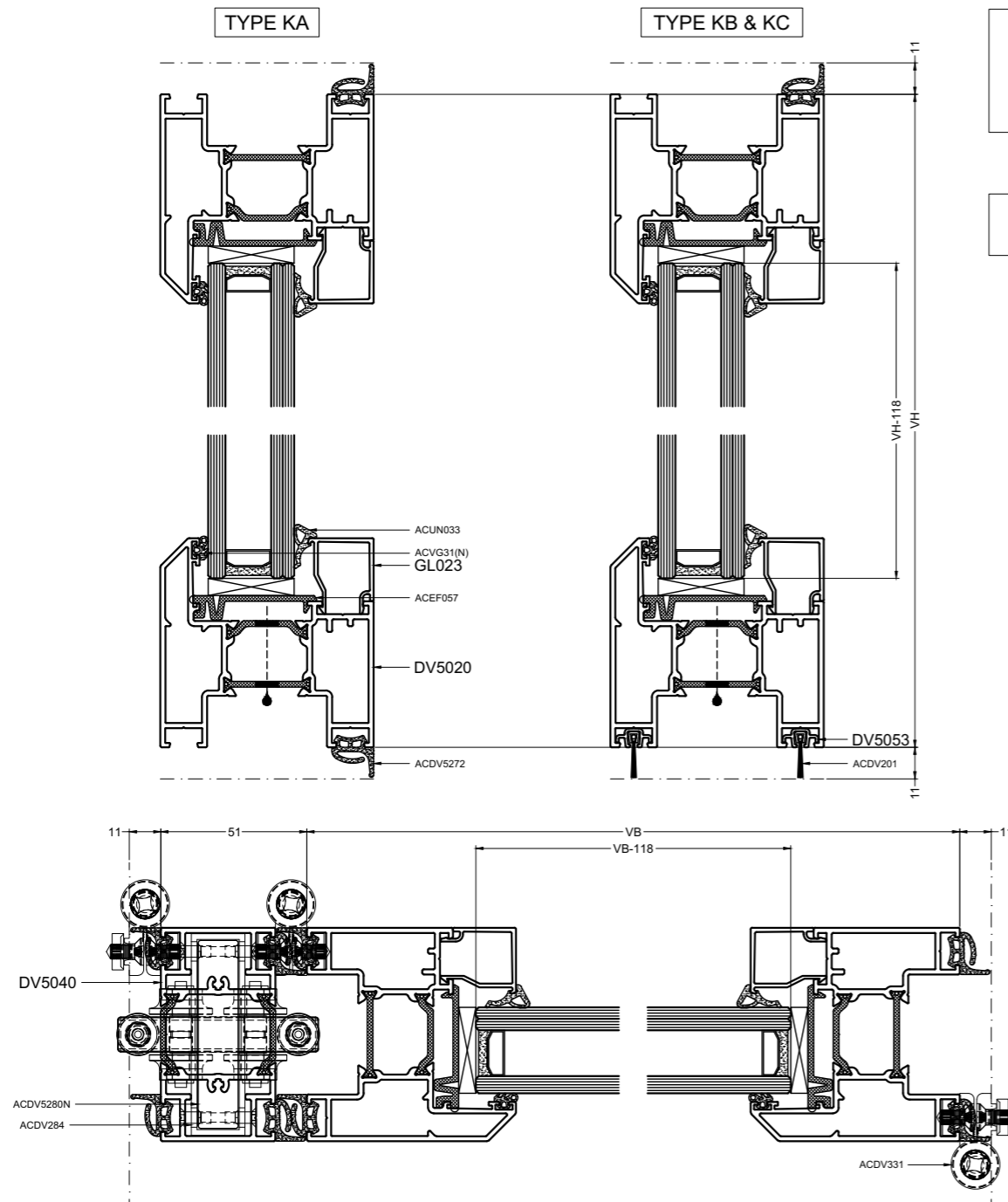
| | | | |
|--|----|---|---|
| ACUN160 <small>OF / OU / ODER / OR</small> ACMX854 | 16 | X | X |
|--|----|---|---|

| BUITENDRAAIEND / OUVRE VERS L'EXTERIEUR NACH AUSSEN OEFFNEND / OUTWARD OPENING | | | |
|---|---|---|---|
| ACDV331 | 5 | X | X |
| ACDV234 | 1 | X | X |
| BINNENDRAAIEND / OUVRE VERS L'INTERIEUR NACH INNEN OEFFNEND / INWARD OPENING | | | |
| ACDV331 | 6 | X | X |
| ACDV274 | 1 | X | X |

| | | | |
|--|-------------|---|---|
| ACDV5272 | VB+4VH+150 | X | X |
| | VB+50 | X | |
| ACDV5275A | 1 | X | X |
| ACDV5275B | 1 | X | X |
| ACDV5275C | 2 | X | X |
| ACUN033 (3 - 5 mm) ACUN036 (6 - 8 mm) | 2VB+2VH-450 | X | X |
| ACVG31(N) | 2VB+2VH-450 | X | X |



VLEUGEL TYPE VIIb
 TYPE D'OUVRANT VIIb
 FLUEGEL TYPE VIIb
 SASH TYPE VIIb



VB = VLEUGELBREEDTE / LARGEUR VANTAIL / BREITE FLUGEL / WIDTH SASH
 VH = VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL HOHE / SASH HEIGHT

GLASMATEN / DIMENSIONS DES VITRAGES / GLASSMASSE / GLASS SIZE

VB-118 VH-118

| PROFIELEN / PROFILES / PROFILS | | | | KA | KB / KC |
|--------------------------------|--|---|--|---------|---------|
| DV5020 | | 2 | | VH | X X |
| | | 2 | | VB | X X |
| GL* | | 2 | | VH-146 | X X |
| | | 2 | | VB-102 | X X |
| DV5053 | | 2 | | VB-44 | X |
| DV5040 | | 1 | | VH-13.2 | X X |

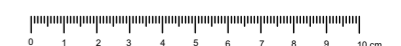
| TOEBEHOREN / ACCESSOIRES ZUBEHÖRTEILE / ACCESSORIES | | | KA | KB / KC |
|---|-------------|--|----|---------|
| ACDV5020(X) | 8 | | X | X |
| ACVL020(B) <small>OF / OU / ODER / OR</small> | 4 | | X | X |
| ACUN020 | | | | |
| ACEF057 | 4 | | X | X |
| ACDV5440 | 2 | | X | X |
| ACDV5442 | 2 | | | X |
| ACDV5280N | 1 | | X | X |
| ACDV5281N | 1 | | X | X |
| ACDV284 | 2 | | X | X |
| ACDV201 | 2 x (VB+11) | | | X |
| | 2 x 51 | | | X |
| ACDV200 | 1 x 51 | | X | X |
| | 1 x 51 | | X | |

(X) OPTIONEEL / EN OPTION
 FAKULTATIV / OPTIONAL

| | | | | |
|---|----|--|---|---|
| ACUN160 <small>OF / OU / ODER / OR</small> | 16 | | X | X |
| ACMX854 | | | | |

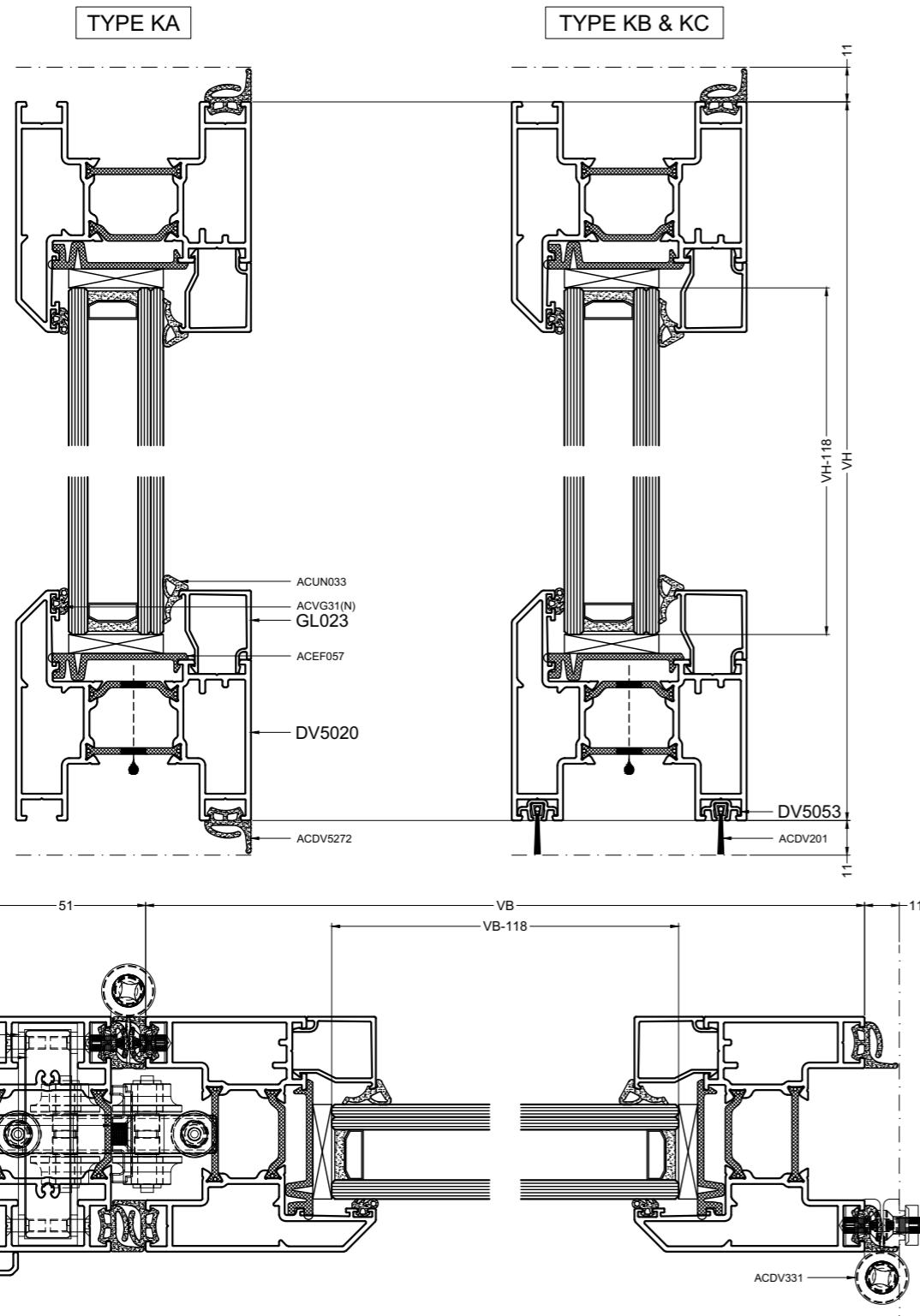
| BUITENDRAAIEND / OUVRE VERS L'EXTERIEUR NACH AUSSEN OEFFNEND / OUTWARD OPENING | | | | |
|---|----|--|---|---|
| ACDV331 | 11 | | X | X |
| ACDV234 | 1 | | X | X |
| BINNENDRAAIEND / OUVRE VERS L'INTERIEUR NACH INNEN OEFFNEND / INWARD OPENING | | | | |
| ACDV331 | 12 | | X | X |
| ACDV274 | 1 | | X | X |

| | | | | |
|--------------------|-------------|--|---|---|
| ACDV5272 | VB+8VH+250 | | X | X |
| | VB+50 | | X | |
| ACDV5275A | 1 | | X | X |
| ACDV5275B | 1 | | X | X |
| ACDV5275C | 2 | | X | X |
| ACUN033 (3 - 5 mm) | 2VB+2VH-450 | | X | X |
| ACUN036 (6 - 8 mm) | | | | |
| ACVG31(N) | 2VB+2VH-450 | | X | X |



SASHTYPE_VIIB

VLEUGEL TYPE VIII
 TYPE D'OUVRANT VIII
 FLUEGEL TYPE VIII
 SASH TYPE VIII



VB = VLEUGELBREEDTE / LARGEUR VANTAIL / BREITE FLUGEL / WIDTH SASH
 VH = VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL HOHE / SASH HEIGHT

GLASMATEN / DIMENSIONS DES VITRAGES / GLASMASSE / GLASS SIZE

| | |
|--------|--------|
| VB-118 | VH-118 |
|--------|--------|

ZIE SZ CATALOGUS VOOR OVERZICHT SLOTEN
 VOIRE SZ-CATALOGUE POUR APERCU SERRURES
 SIEHE SZ-KATALOG FÜR UEBERSICHT SCHLOSSERS
 SEE SZ-CATALOG FOR LOCK OVERVIEW

TOEBEHOREN SLOT/ ACCESSOIRES SERRURE
 ZUBEHORTEILE SCHLOSS/ LOCK ACCESSORIES

| | | | |
|----------|--------------|---------|----|
| ACDV5400 | SLUITPLAAT | 1895 mm | 11 |
| | GÂCHE | 2170 mm | 11 |
| | SCHIEßPLATTE | 2470 mm | 12 |

| | | KA | KB |
|--|---|----|----|
| BUITENDRAAIEND / OUVRE VERS L'EXTERIEUR | | | |
| NACH AUSSEN OEFFNEND / OUTWARD OPENING | | | |
| ACDV331 | 7 | X | X |
| ACDV234 | 1 | X | X |
| BINNENDRAAIEND / OUVRE VERS L'INTERIEUR | | | |
| NACH INNEN OEFFNEND / INWARD OPENING | | | |
| ACDV331 | 8 | X | X |
| ACDV274 | 1 | X | X |

PROFIELEN / PROFILES / PROFILS / PROFILS

| | | | | KA | KB / KC |
|--------|--|---|--|---------|---------|
| DV5020 | | 2 | | VH | X X |
| | | 2 | | VB | X X |
| GL* | | 2 | | VH-146 | X X |
| | | 2 | | VB-102 | X X |
| DV5053 | | 2 | | VB-44 | X |
| DV5071 | | 1 | | VH-30 | X |
| DV5071 | | 1 | | VH-15 | X |
| DV5040 | | 1 | | VH-13.2 | X X |

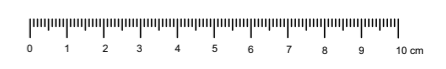
TOEBEHOREN / ACCESSOIRES
 ZUBEHORTEILE / ACCESSORIES

| | | KA | KB / KC |
|--|-------------|----|---------|
| ACDV5020(X) | 8 | X | X |
| ACVL020(B) <small>OF / OU / ODER / OR</small> | 4 | X | X |
| ACUN020 | | | |
| ACEF057 | 4 | X | X |
| ACDV5071 | 1 | X | X |
| ACDV5441 | 2 | X | X |
| ACDV5442 | 2 | | X |
| ACDV5280 | 1 | X | X |
| ACDV5281 | 1 | X | X |
| ACDV284 | 2 | X | X |
| ACDV201 | 2 x (VB+11) | | X |
| | 2 x 45 | | X |
| ACDV200 | 1 x 45 | X | X |
| | 1 x 45 | X | |

(X) OPTIONEEL / EN OPTION
 FAKULTATIV / OPTIONAL

| | | | |
|---|----|---|---|
| ACUN160 <small>OF / OU / ODER / OR</small> | 16 | X | X |
| ACMX854 | | | |

| | | | |
|--------------------|-------------|---|---|
| ACDV5272 | VB+6VH+200 | X | X |
| | VB+50 | X | |
| ACDV5275A | 1 | X | X |
| ACDV5275B | 1 | X | X |
| ACDV5275C | 2 | X | X |
| ACUN033 (3 - 5 mm) | 2VB+2VH-450 | X | X |
| ACUN036 (6 - 8 mm) | | | |
| ACVG31(N) | 2VB+2VH-450 | X | X |
| ACVL032(N) | VH | X | X |



SASHTYPE_VIII

VLEUGEL TYPE IX
 TYPE D'OUVRANT IX
 FLUEGEL TYPE IX
 SASH TYPE IX

PROFIELEN / PROFILES / PROFILS / PROFILS KA ^{KB}/_{KC}

| Model | Glazen aantal | Profiel | Profiel | KA | KB | KC |
|--------|---------------|-----------|---------|----|----|----|
| DV5020 | 2 | [Profiel] | VH | X | X | |
| | 2 | [Profiel] | VB | X | X | |
| GL* | 2 | [Profiel] | VH-146 | X | X | |
| | 2 | [Profiel] | VB-102 | X | X | |
| DV5053 | 1 | [Profiel] | VB-22 | | | X |
| | 1 | [Profiel] | VB | | | X |
| DV5071 | 1 | [Profiel] | VH | X | X | |
| DV5400 | 1 | [Profiel] | VH | X | X | |

TOEBEHOREN / ACCESSOIRES
 ZUBEHORTEILE / ACCESSORIES KA ^{KB}/_{KC}

| Model | Aantal | KA | KB | KC |
|---|-------------|----|----|----|
| ACDV5020(X) | 8 | X | X | |
| ACVL020(B) <small>OF / OU / ODER / OR</small> ACUN020 | 4 | X | X | |
| ACEF057 | 4 | X | X | |
| ACDV5071 | 1 | X | X | |
| ACDV5442 | 2 | | | X |
| ACDV201 | 2 x (VB+11) | | | X |

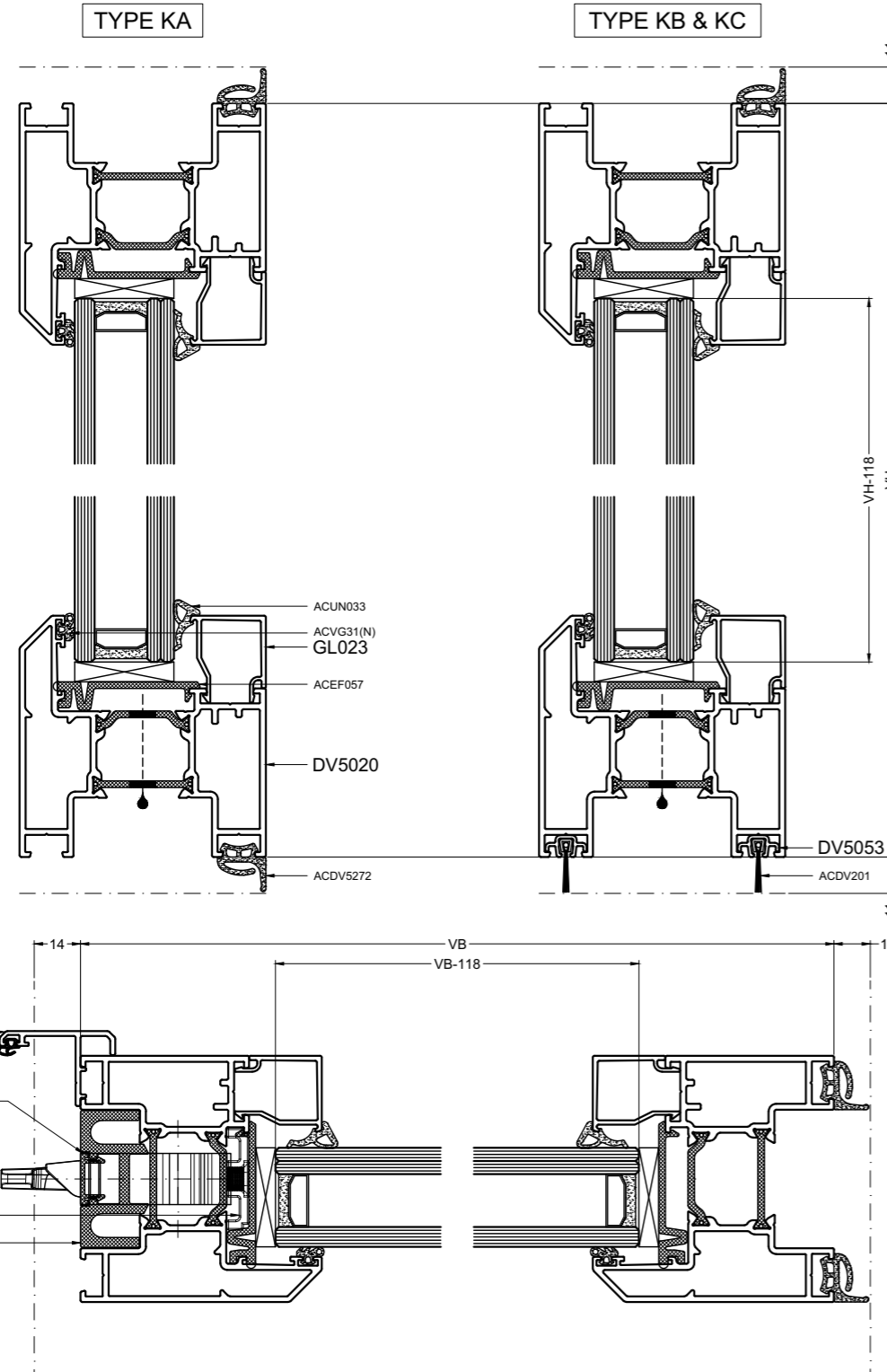
(X) OPTIONEEL / EN OPTION
 FAKULTATIV / OPTIONAL

| | | | | |
|--|----|---|---|--|
| ACUN160 <small>OF / OU / ODER / OR</small> ACMX854 | 16 | X | X | |
|--|----|---|---|--|

| | | | |
|--------------------|-------------|---|---|
| ACDV5272 | VB+2VH+100 | X | X |
| | VB+50 | X | |
| ACDV5275A | 1 | X | X |
| ACDV5275B | 1 | X | X |
| ACUN033 (3 - 5 mm) | 2VB+2VH-450 | X | X |
| ACUN036 (6 - 8 mm) | | | |
| ACVG31(N) | 2VB+2VH-450 | X | X |
| ACVL032(N) | VH | X | X |

TOEBEHOREN SLOT/ ACCESSOIRES SERRURE
 ZUBEHORTEILE SCHLOSS/ LOCK ACCESSORIES KA ^{KB}/_{KC}

| Model | Slot | Aantal | KA | KB | KC |
|----------|---------|---------|----|----|----|
| ACDV5400 | SLOT | 1895 mm | 8 | X | X |
| | SERRURE | 2170 mm | 9 | X | X |
| | SCHLOSS | 2470 mm | 10 | X | X |



VB = VLEUGELBREEDTE / LARGEUR VANTAIL / BREITE
 FLUGEL / WIDTH SASH

VH = VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL
 HOHE / SASH HEIGHT

GLASMATEN / DIMENSIONS DES
 VITRAGES / GLASMASSE / GLASS SIZE

VB-118 VH-118

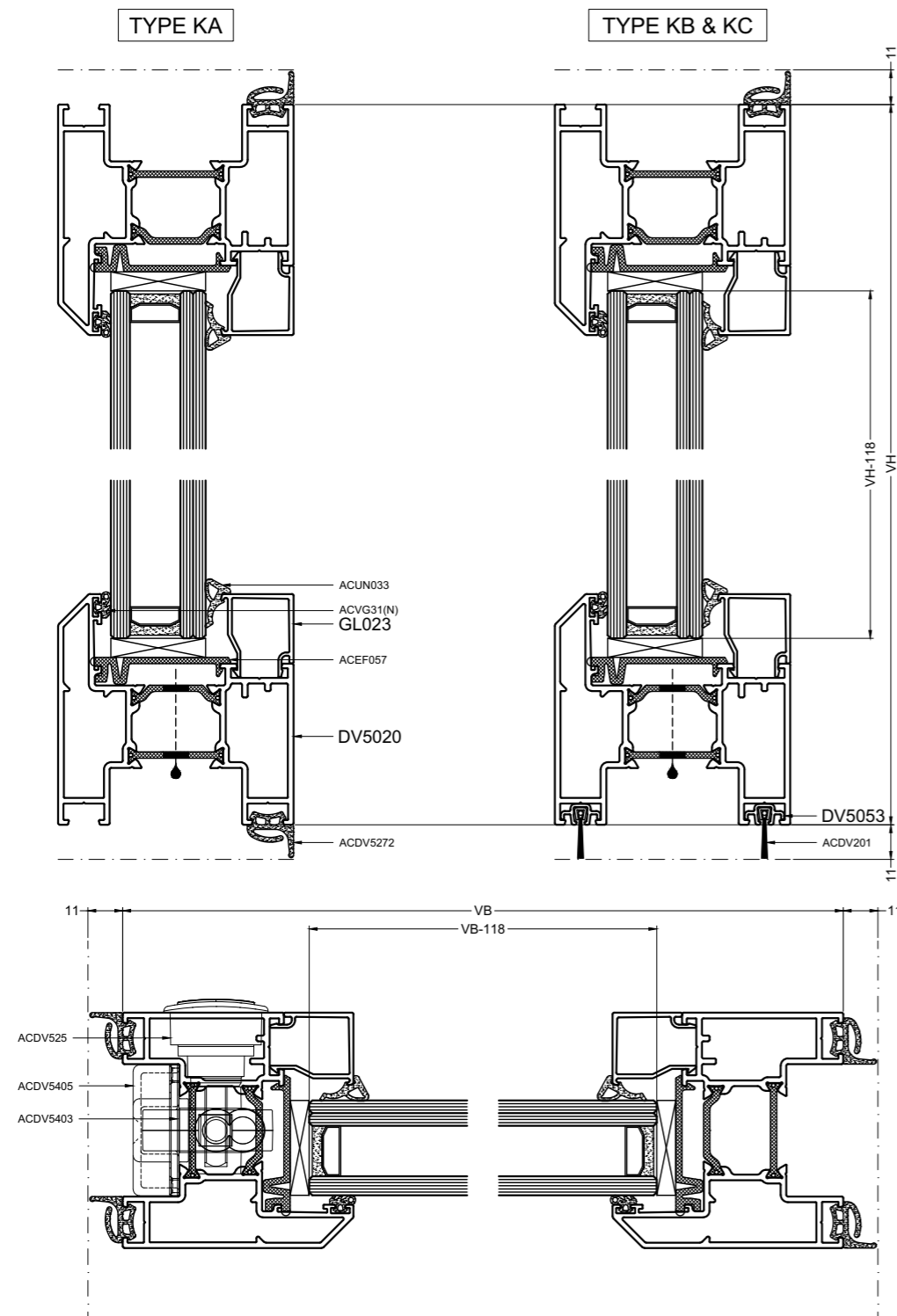
ZIE SZ CATALOGUS VOOR OVERZICHT SLOTEN
 VOIRE SZ-CATALOGUE POUR APERCU SERRURES
 SIEHE SZ-KATALOG FUR UEBERSICHT SCHLOSSERS
 SEE SZ-CATALOG FOR LOCK OVERVIEW

(**) OPTIONEEL
 EN OPTION
 FAKULTATIV
 OPTIONAL

SASHTYPE_IX



VLEUGEL TYPE XIVa
 TYPE D'OUVRANT XIVa
 FLUEGEL TYPE XIVa
 SASH TYPE XIVa



VB = VLEUGELBREEDTE / LARGEUR VANTAIL / BREITE FLUGEL / WIDTH SASH
 VH = VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL HOHE / SASH HEIGHT

GLASMATEN / DIMENSIONS DES VITRAGES / GLASSMASSE / GLASS SIZE
 VB-118 VH-118

| PROFIELEN / PROFILES / PROFILS | | | | KA | KB / KC |
|--------------------------------|--|---|--|--------|---------|
| DV5020 | | 2 | | VH | X X |
| | | 2 | | VB | X X |
| GL* | | 2 | | VH-146 | X X |
| | | 2 | | VB-102 | X X |
| DV5053 | | 2 | | VB-44 | X |

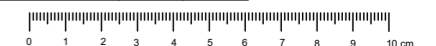
| TOEBEHOREN / ACCESSOIRES ZUBEHORTEILE / ACCESSORIES | | | KA | KB / KC |
|---|-------------|--|----|---------|
| ACDV5020(X) | 8 | | X | X |
| ACVL020(B) <small>OF / OU / ODER / OR</small> | 4 | | X | X |
| ACUN020 | 4 | | X | X |
| ACEF057 | 4 | | X | X |
| ACDV5442 | 2 | | | X |
| ACDV201 | 2 x (VB+11) | | | X |

(X) OPTIONEEL / EN OPTION
 FAKULTATIV / OPTIONAL

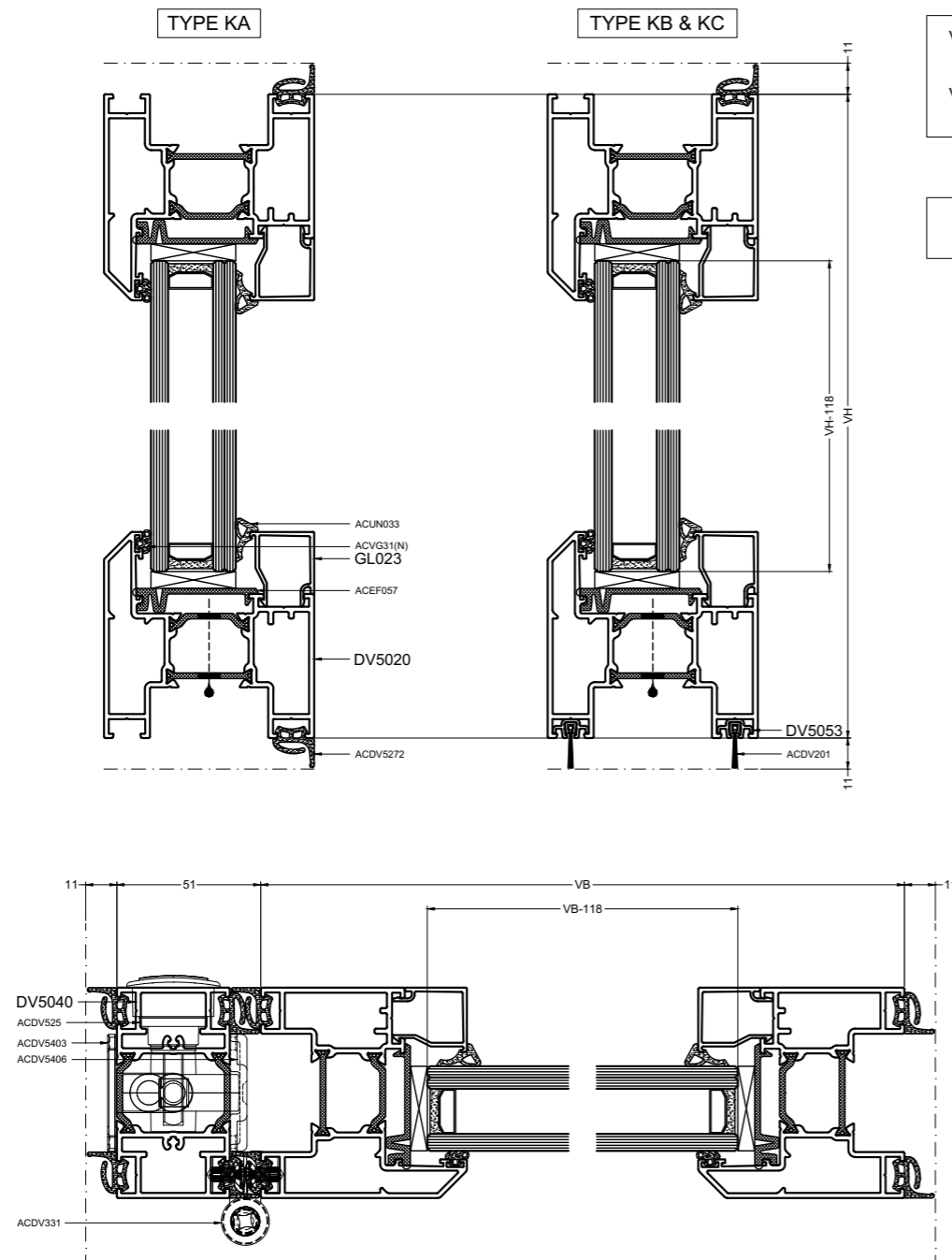
| | | | | |
|---|----|--|---|---|
| ACUN160 <small>OF / OU / ODER / OR</small> | 16 | | X | X |
| ACMX854 | | | | |

| | | | |
|--------------------|-------------|---|---|
| ACDV5272 | VB+4VH+100 | X | X |
| | VB+50 | X | |
| ACDV5275A | 1 | X | X |
| ACDV5275B | 1 | X | X |
| ACDV5275C | 2 | X | X |
| ACUN033 (3 - 5 mm) | 2VB+2VH-450 | X | X |
| ACUN036 (6 - 8 mm) | | X | X |
| ACVG31(N) | 2VB+2VH-450 | X | X |

| TOEBEHOREN SLOT/ ACCESSOIRES SERRURE ZUBEHORTEILE SCHLOSS/ LOCK ACCESSORIES | | | | KA | KB / KC |
|---|---|---------|---|----|---------|
| ACDV225 (*) <small>OF / OU / ODER / OR</small> | 1 | ACDV227 | 1 | X | X |
| ACDV226 <small>OF / OU / ODER / OR</small> | | ACDV297 | 1 | X | X |
| ACDV501 (*) <small>OF / OU / ODER / OR</small> | | | 1 | X | X |
| ACDV502 <small>OF / OU / ODER / OR</small> | | ACDV212 | 1 | X | X |
| ACDV524 <small>OF / OU / ODER / OR</small> | | | | | |
| ACDV525 <small>OF / OU / ODER / OR</small> | | | | | |
| ACDV325 <small>OF / OU / ODER / OR</small> | | | | | |
| (*) → ACMX0045 | | 1 | | X | X |
| ACDV228N | | 1 | | X | X |
| ACDV5405 | | 1 | | X | X |
| ACDV5404 | | 1 | | X | X |
| ACDV5403 | | 1 | | X | X |



VLEUGEL TYPE XIVb
 TYPE D'OUVRANT XIVb
 FLUEGEL TYPE XIVb
 SASH TYPE XIVb



VB = VLEUGELBREEDTE / LARGEUR VANTAIL / BREITE FLUGEL / WIDTH SASH
 VH = VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL HOHE / SASH HEIGHT

GLASMATEN / DIMENSIONS DES VITRAGES / GLASSMASSE / GLASS SIZE
VB-118 VH-118

| PROFIELEN / PROFILES / PROFILS / PROFILS | | | | KA | KB / KC |
|--|---|---|---|---------|---------|
| DV5020 | ☒ | 2 | ▽ | VH | X X |
| | | 2 | ▽ | VB | X X |
| GL* | ☐ | 2 | □ | VH-146 | X X |
| | | 2 | □ | VB-102 | X X |
| DV5053 | • | 2 | □ | VB-44 | X |
| DV5040 | ☒ | 1 | □ | VH-13.2 | X X |

| TOEBEHOREN / ACCESSOIRES ZUBEHORTEILE / ACCESSORIES | | | KA | KB / KC |
|--|-------------|--|----|---------|
| ACDV5020(X) | 8 | | X | X |
| ACVL020(B) <small>OF / OU / ODER / OR</small> | 4 | | X | X |
| ACUN020 | | | | |
| ACEF057 | 4 | | X | X |
| ACDV5440 | 2 | | X | X |
| ACDV5442 | 2 | | | X |
| ACDV331 | 4 | | X | X |
| ACDV201 | 2 x (VB+11) | | | X |
| | 2 x 51 | | | X |
| ACDV200 | 1 x 51 | | X | X |
| | 1 x 51 | | X | |

(X) OPTIONEEL / EN OPTION
 FAKULTATIV / OPTIONAL

| | | | | |
|---|----|--|---|---|
| ACUN160 <small>OF / OU / ODER / OR</small> | 16 | | X | X |
| ACMX854 | | | | |

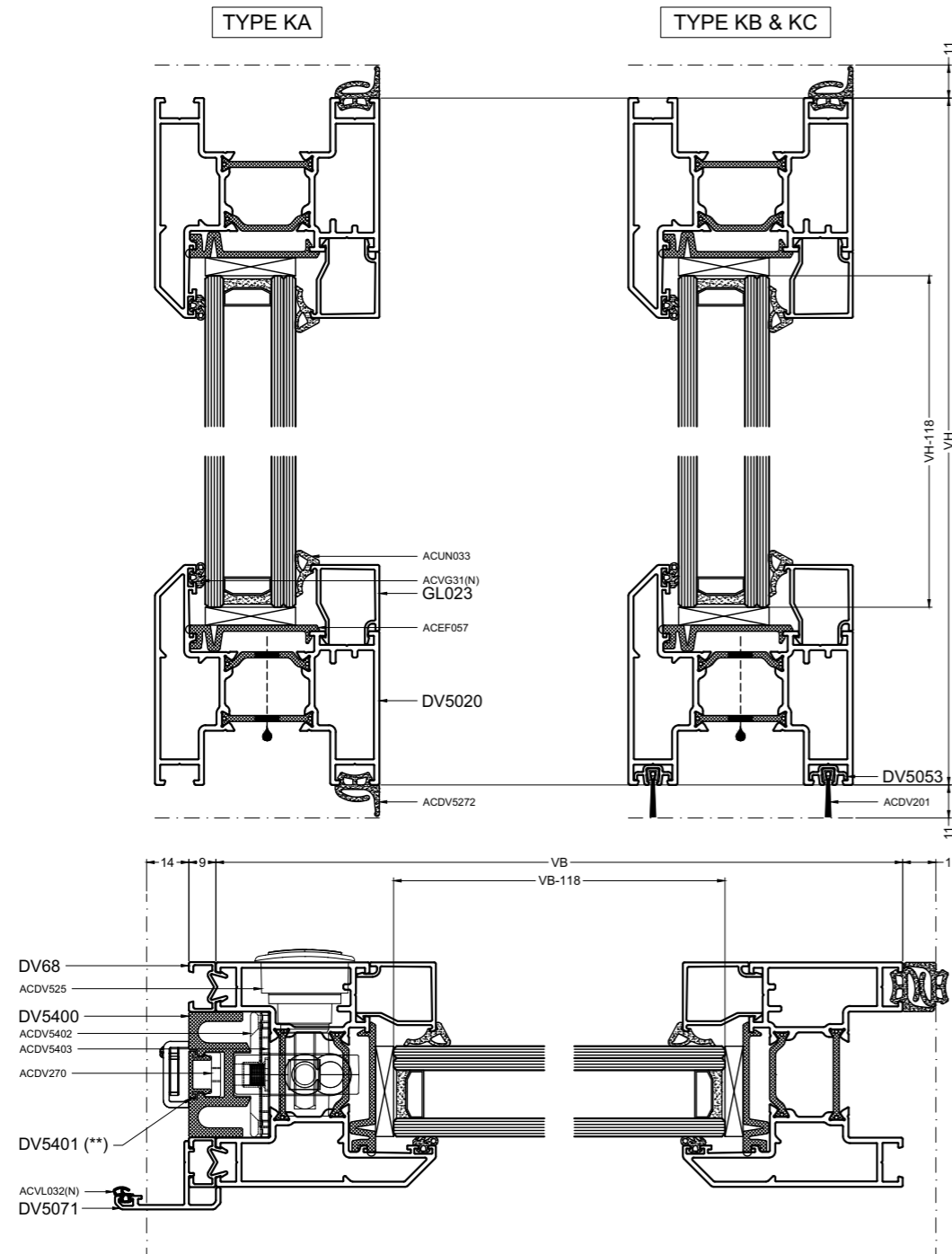
| | | | |
|--------------------|-------------|---|---|
| ACDV5272 | VB+8VH+250 | X | X |
| | VB+50 | X | |
| ACDV5275A | 1 | X | X |
| ACDV5275B | 1 | X | X |
| ACDV5275C | 2 | X | X |
| ACUN033 (3 - 5 mm) | 2VB+2VH-450 | X | X |
| ACUN036 (6 - 8 mm) | | X | X |
| ACVG31(N) | 2VB+2VH-450 | X | X |

| TOEBEHOREN SLOT/ ACCESSOIRES SERRURE ZUBEHORTEILE SCHLOSS/ LOCK ACCESSORIES | | | KA | KB / KC |
|--|---------|---|----|---------|
| ACDV225 (*) <small>OF / OU / ODER / OR</small> | ACDV227 | 1 | X | X |
| ACDV226 <small>OF / OU / ODER / OR</small> | | | | |
| ACDV501 (*) <small>OF / OU / ODER / OR</small> | ACDV297 | 1 | X | X |
| ACDV502 <small>OF / OU / ODER / OR</small> | | | | |
| ACDV524 <small>OF / OU / ODER / OR</small> | | | | |
| ACDV525 <small>OF / OU / ODER / OR</small> | | | | |
| ACDV325 (**) <small>OF / OU / ODER / OR</small> | ACDV212 | 1 | X | X |
| (*) → ACMX0045 | 1 | | X | X |
| ACDV228N | 1 | | X | X |
| ACDV5406 | 1 | | X | X |
| ACDV5404 | 1 | | X | X |
| ACDV5403 | 1 | | X | X |
| (**) → ACDV5040 | 1 | | X | X |



SASHTYPE_XIVB

VLEUGEL TYPE XV
 TYPE D'OUVRANT XV
 FLUEGEL TYPE XV
 SASH TYPE XV



VB = VLEUGELBREEDTE / LARGEUR VANTAIL / BREITE FLUGEL / WIDTH SASH
 VH = VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL HOHE / SASH HEIGHT

GLASMATEN / DIMENSIONS DES VITRAGES / GLASSMASSE / GLASS SIZE
VB-118 VH-118

ZIE SZ CATALOGUS VOOR OVERZICHT SLOTEN
 VOIRE SZ-CATALOGUE POUR APERCU SERRURES
 SIEHE SZ-KATALOG FÜR UEBERSICHT SCHLOSSERS
 SEE SZ-CATALOG FOR LOCK OVERVIEW

DICHTINGEN / JOINTS
 DICHTUNGEN / SEALS

| | VB+2VH+100 | X | X |
|--------------------|-------------|---|---|
| ACDV5272 | VB+50 | X | |
| ACDV5275A | 1 | X | X |
| ACDV5275B | 1 | X | X |
| ACUN033 (3 - 5 mm) | 2VB+2VH-450 | X | X |
| ACUN036 (6 - 8 mm) | 2VB+2VH-450 | X | X |
| ACVG31(N) | 2VB+2VH-450 | X | X |
| ACVL032(N) | VH | X | X |

(**) OPTIONEEL
 EN OPTION
 FAKULTATIV
 OPTIONAL

PROFIELEN / PROFILES / PROFILS / PROFILS KA ^{KB}/_{KC}

| | | | | KA | ^{KB} / _{KC} |
|--------|---|--|--------|----|-------------------------------|
| DV5020 | 2 | | VH | X | X |
| | 2 | | VB | X | X |
| GL* | 2 | | VH-146 | X | X |
| | 2 | | VB-102 | X | X |
| DV5053 | 1 | | VB-22 | | X |
| | 1 | | VB | | X |
| DV68 | 2 | | VH | X | X |
| DV5071 | 1 | | VH-30 | X | |
| DV5071 | 1 | | VH-15 | | X |
| DV5400 | 1 | | VH | X | X |

TOEBEHOREN / ACCESSOIRES
 ZUBEHÖRTEILE / ACCESSORIES KA ^{KB}/_{KC}

| | | KA | ^{KB} / _{KC} |
|----------------------------------|-------------|----|-------------------------------|
| ACDV5020(X) | 8 | X | X |
| ACVL020(B) OR (OU) (OBER) (O) | 4 | X | X |
| ACUN020 | 4 | X | X |
| ACEF057 | 4 | X | X |
| ACDV5071 | 1 | X | X |
| ACDV5442 | 2 | | X |
| ACDV201 | 2 x (VB+11) | | X |

(X) OPTIONEEL / EN OPTION
 FAKULTATIV / OPTIONAL

| | | KA | ^{KB} / _{KC} |
|-------------------------------|----|----|-------------------------------|
| ACUN160 OR (OU) (OBER) (O) | 16 | X | X |
| ACMX854 | | | |

TOEBEHOREN SLOT/ ACCESSOIRES SERRURE
 ZUBEHÖRTEILE SCHLOSS/ LOCK ACCESSORIES KA ^{KB}/_{KC}

| | | | KA | ^{KB} / _{KC} | |
|---|--|---------|----|-------------------------------|---|
| ACDV225 (*) OR (OU) (OBER) (O) ACDV226 OR (OU) (OBER) (O) | ACDV227 (a) | 1 | X | X | |
| ACDV501 (*) OR (OU) (OBER) (O) ACDV502 OR (OU) (OBER) (O) ACDV524 OR (OU) (OBER) (O) ACDV525 OR (OU) (OBER) (O) ACDV325 | ACDV297 (b) | 1 | X | X | |
| | ACDV212 (c) | 1 | X | X | |
| (*) → ACMX0045 | 1 | | X | X | |
| ACDV228N | 1 | | X | X | |
| ACDV5404 | 1 | | X | X | |
| ACDV5403 | 1 | | X | X | |
| ACDV5402 | SCUIJTPLAAT GÄCHE SCHIEßPLATTE KEEP | 1895 mm | 10 | X | X |
| | | 2170 mm | 10 | X | X |
| | | 2470 mm | 11 | X | X |
| (a) ACDV270N | 3 | | X | X | |
| (b) ACDV270N | 2 | | X | X | |
| (c) ACDV270N | 1 | | X | X | |





HOEKOPSTELLING 90° - FORMULES
 SOLUTION D'ANGLE 90° - FORMULES
 ECKLOSUNG 90° - FORMULN
 CORNER SOLUTION 90° - FORMULAS

| (*) VLEUGEL TYPE TYPE D'OUVRANT FLUEGEL TYPE SASH TYPE | X |
|--|------|
| I, IV, VI | + 3 |
| II, IIIb, VIIb, VIII, X, XIVb | + 51 |
| V, XV | + 9 |
| IIIa, VIIa, XIII, XIVa | + 0 |
| XI | + 62 |
| XII | + 14 |

VB = VLEUGELBREEDTE
 LARGEUR VANTAIL
 BREITE FLUGEL
 WIDTH SASH

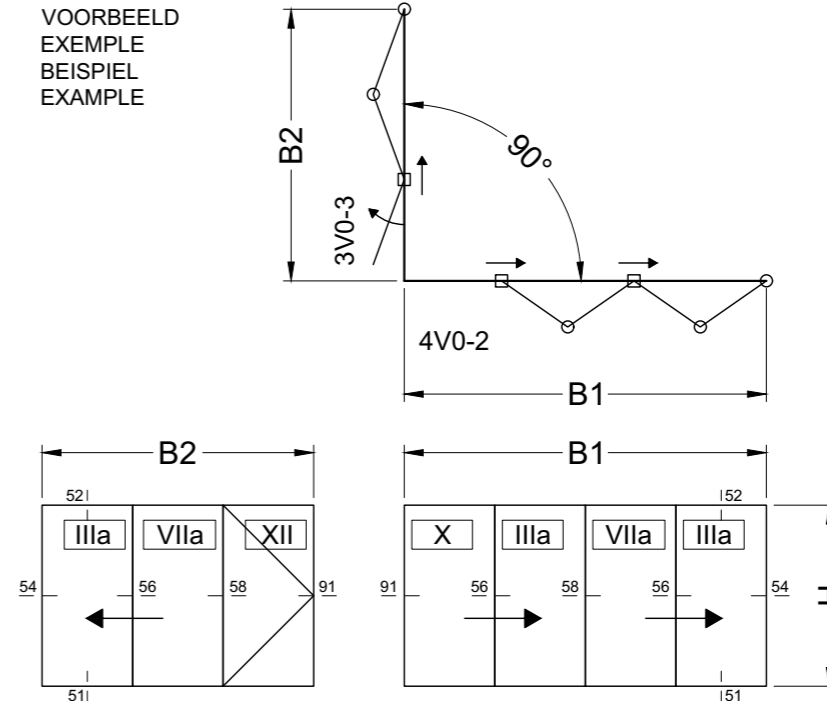
VH = VLEUGELHOOGTE
 HAUTEUR D'OUVRANT
 FLUGEL HOHE
 SASH HEIGHT

KA  VH = H - 93.6
 KB  VH = H - 93.6

VH = VERSCHILLEND VAN BODEMOPLOSSING
 = EN FONCTION DU RACCORDEMENT AU SOL
 = ABHAENGIG VOM BODENANSCHLUSS
 = DEPENDANT ON BOTTOM SOLUTION

VB₁ = $\frac{B1 - (X1 + X2 + \dots + Xn) - n1 \cdot 11 - 110.2}{n1}$ n1 = AANTAL VLEUGELS
 = NOMBRE D'OUVRANTS
 = ANZAHL DER FLUEGE
 = NUMBER OF SASHES

VB₂ = $\frac{B2 - (X1 + X2 + \dots + Xn) - n2 \cdot 11 - 110.2}{n2}$ n2 = AANTAL VLEUGELS
 = NOMBRE D'OUVRANTS
 = ANZAHL DER FLUEGE
 = NUMBER OF SASHES



1

(*) X1 = TYPE X = +51 X3 = TYPE VIIa = +0
 X2 = TYPE IIIa = +0 X4 = TYPE IIIa = +0

VB₁ = (B1 - (51 + 0 + 0 + 0) - 4 x 11 - 110.3) / 4
 VB₁ = (B1 - 205.3) / 4
 VH = H - 93.6

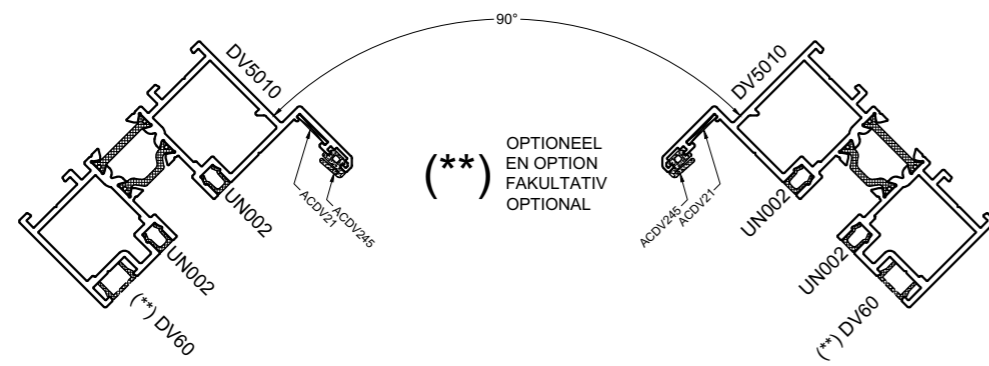
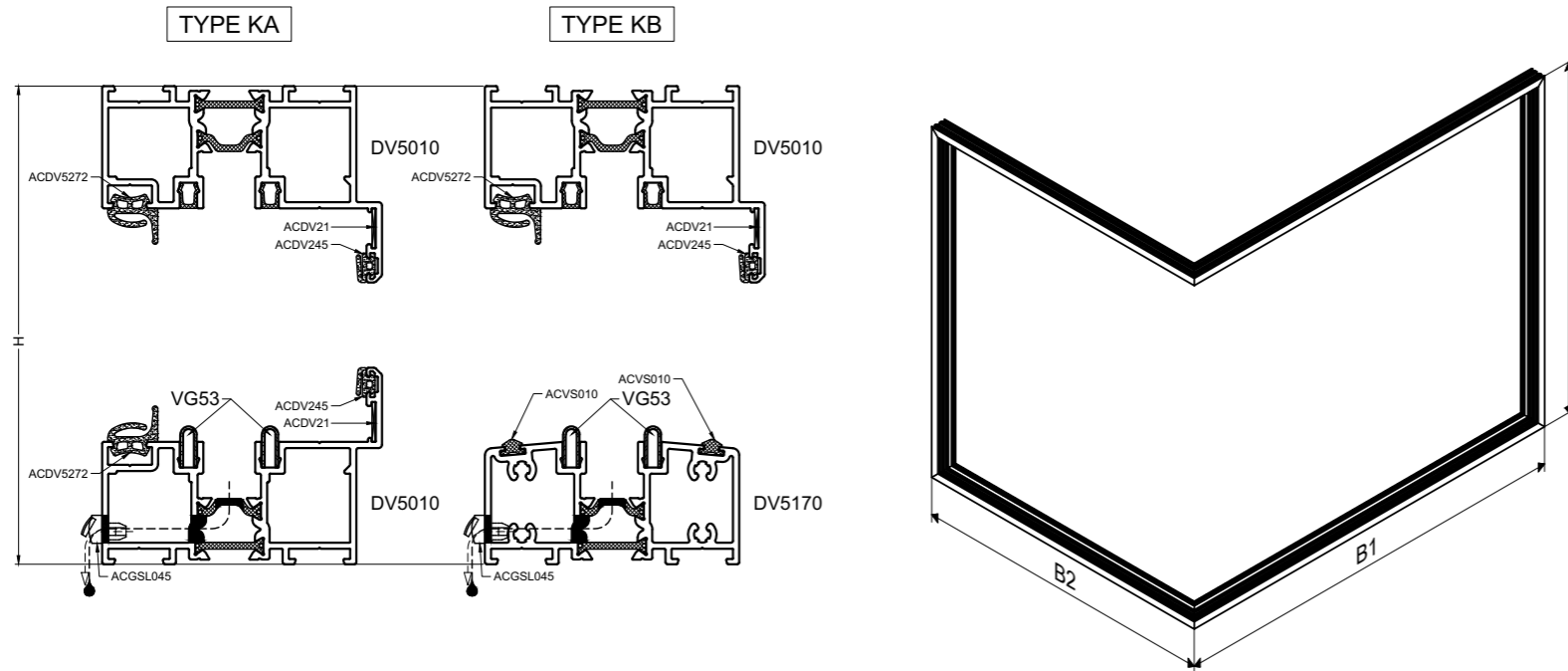
2

(*) X1 = TYPE XII = +14 X3 = TYPE IIIa = +0
 X2 = TYPE VIIa = +0

VB₂ = (B2 - (14 + 0 + 0) - 3 x 11 - 110.3) / 3
 VB₂ = (B2 - 166.3) / 3
 VH = H - 93.6

HOEKOPSTELLING 90° - BUITENKADER
 SOLUTION D'ANGLE 90° - DORMANT
 ECKLOSUNG 90° - RAHMENPROFIL
 CORNER SOLUTION 90° - OUTER FRAME

TYPE BUITENKADER / DORMANT / BLENDRAHMEN / OUTER FRAME



GROTERE COMPRESSIE
 PLUS GRANDE COMPRESSION
 STARKERE KOMPRESSIEN
 GREATER COMPRESSION

(*) MET MIDDENSTIJL DV5040 (VERSIE b), MOET ACDV245/ACDV268 VERVANGEN WORDEN DOOR ACSR012A
 AVEC LIAISON CENTRALE DV5040 (VERSION b), ACDV245/ACDV268 DOIT ETRE REMPLACE PAR ACSR012A
 MIT STULPPROFIL DV5040 (VARIANTE b), SOLLTE ACDV245/ACDV268 DURCH ACSR012A ERSETZT WERDEN
 WITH MEETING STYLE DV5040 (VERSION b), ACDV245/ACDV268 SHOULD BE REPLACED BY ACSR012A

PROFIELEN / PROFILES / PROFILS / PROFILS KA KB

| Model | Profile | Quantity | Profile Name | KA | KB |
|--------|-----------|----------|--------------|----|----|
| DV5010 | [Profile] | 2 | H | X | |
| | | 1 | H | | X |
| | | 1 | H | | X |
| | | 1 | B1 | X | X |
| | | 1 | B2 | X | X |
| | | 1 | B1 | X | |
| DV5170 | [Profile] | 1 | B1-35.8 | | X |
| | | 1 | B2-35.8 | | X |
| VG53 | [Profile] | 1 | B1-53.5 | X | |
| | | 1 | B2-53.5 | X | |
| | | 1 | B1-77.5 | X | |
| | | 1 | B2-77.5 | X | |
| | | 1 | B1-60.5 | | X |
| | | 1 | B2-60.5 | | X |
| | | 1 | B1-84.5 | | X |
| UN002 | [Profile] | 2 | B1-35.8 | X | X |
| | | 2 | B2-35.8 | X | X |
| | | 4 | H-56.6 | X | X |

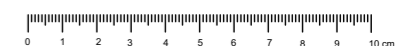
TOEBEHOREN / ACCESSOIRES

ZUBEHORTEILE / ACCESSORIES KA KB

| Accessories | Quantity | KA | KB |
|--|---------------|----|----|
| ACDV5010(X) | 4 | X | X |
| | 4 | X | |
| ACDV5090 | 2 | X | X |
| ACDV21 | 2 | X | X |
| | 2 | X | |
| ACGSL045 or / ou / oder / or ACVG45 | MAX 800 mm | X | X |
| ACDV245 (*) ACDV268 or / ou / oder / or ACSR012 | 2H+B1+B2 | X | X |
| ACDV245 (*) ACDV268 or / ou / oder / or ACSR012 | B1+B2 | X | |
| ACDV5272 | B1+B2 | X | X |
| | B1+B2 | X | |
| ACDV5375 | 2 | X | X |
| | 2 | X | |
| ACVS010 | 2 x (B1-35.8) | | X |
| | 2 x (B2-35.8) | | X |
| ACDV5170 | 1 | | X |

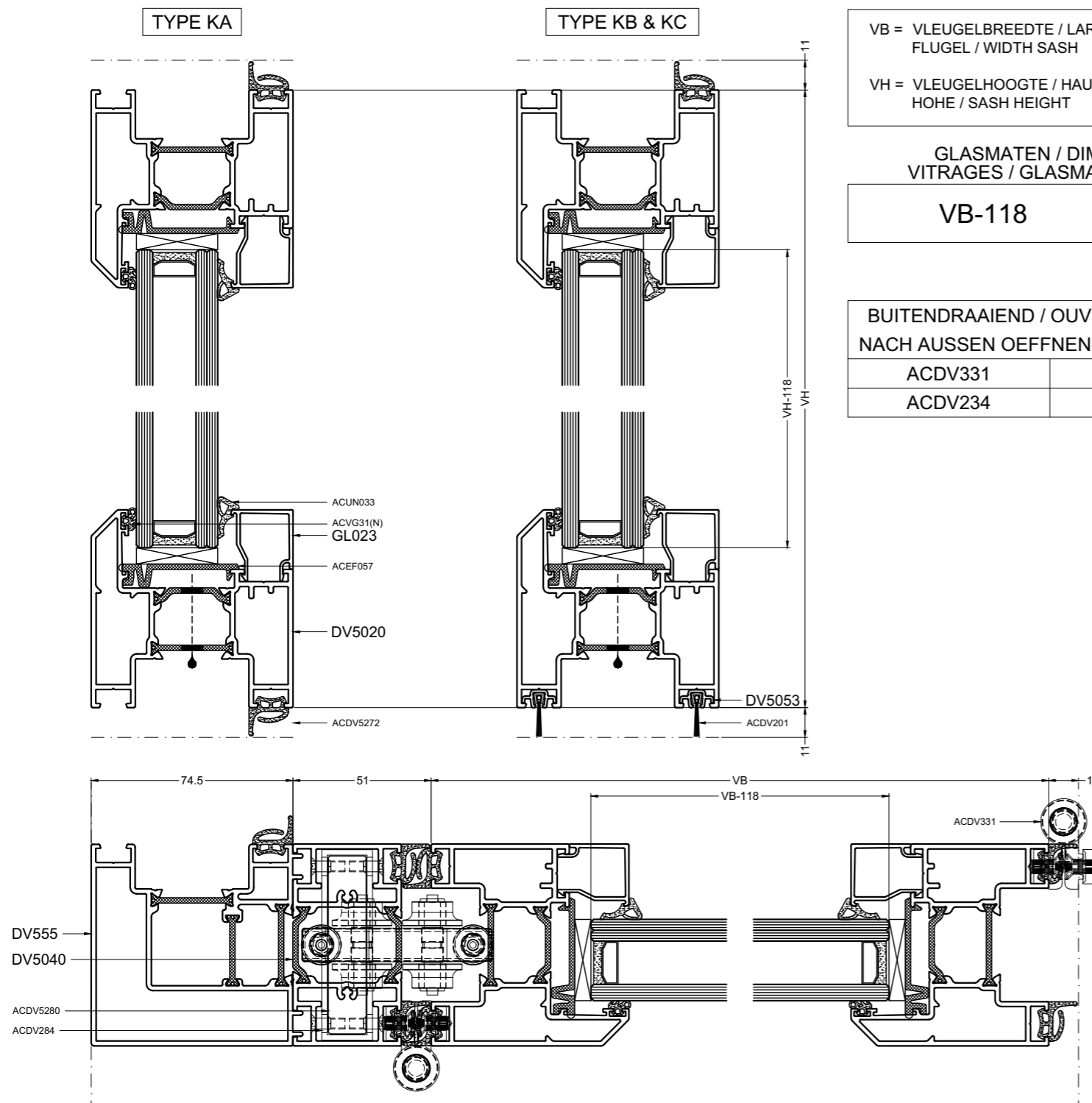
(X) OPTIONEEL / EN OPTION
 FAKULTATIV / OPTIONAL

| | | | |
|--------------------------------|---|---|---|
| ACUN160 or / ou / oder / or | 8 | X | X |
| ACMX854 | 8 | X | |



90OUTERFRAME

VLEUGEL TYPE X
 TYPE D'OUVRANT X
 FLUEGEL TYPE X
 SASH TYPE X



VB = VLEUGELBREEDTE / LARGEUR VANTAIL / BREITE FLUGEL / WIDTH SASH
 VH = VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL HOHE / SASH HEIGHT

GLASMATEN / DIMENSIONS DES VITRAGES / GLASMASSE / GLASS SIZE
 VB-118 VH-118

| BUIENDRAAIEND / OUVRE VERS L'EXTERIEUR NACH AUSSEN OEFFNEND / OUTWARD OPENING | | | |
|--|---|----|----|
| | | KA | KB |
| ACDV331 | 7 | X | X |
| ACDV234 | 1 | X | X |

| PROFIELEN / PROFILES / PROFILES / PROFILS | | | | KA | KB | |
|---|--|---|--|---------|----|---|
| DV5020 | | 2 | | VH | X | X |
| | | 2 | | VB | X | X |
| GL* | | 2 | | VH-146 | X | X |
| | | 2 | | VB-102 | X | X |
| DV5053 | | 2 | | VB-44 | | X |
| DV5040 | | 1 | | VH-13.2 | X | X |
| DV555 | | 1 | | VH-10 | X | X |

| TOEBEHOREN / ACCESSOIRES ZUBEHORTEILE / ACCESSORIES | | | KA | KB |
|--|-------------|--|----|----|
| ACDV5020(X) | 8 | | X | X |
| ACVL020(B) <small>OF / OU / ODER / OR</small> | 4 | | X | X |
| ACUN020 | | | X | X |
| ACEF057 | 4 | | X | X |
| ACDV5070 | 1 | | X | X |
| ACDV5441 | 1 | | X | X |
| ACDV5442 | 2 | | | X |
| ACDV5280 | 1 | | X | X |
| ACDV5281 | 1 | | X | X |
| ACDV284 | 2 | | X | X |
| ACDV201 | 2 x (VB+11) | | | X |
| | 2 x 45 | | | X |
| ACDV200 | 1 x 45 | | X | X |
| | 1 x 45 | | X | |
| ACDV555 | 1 | | X | X |
| ACDV249 | 160 | | X | X |

(X) OPTIONEEL / EN OPTION
 FAKULTATIV / OPTIONAL

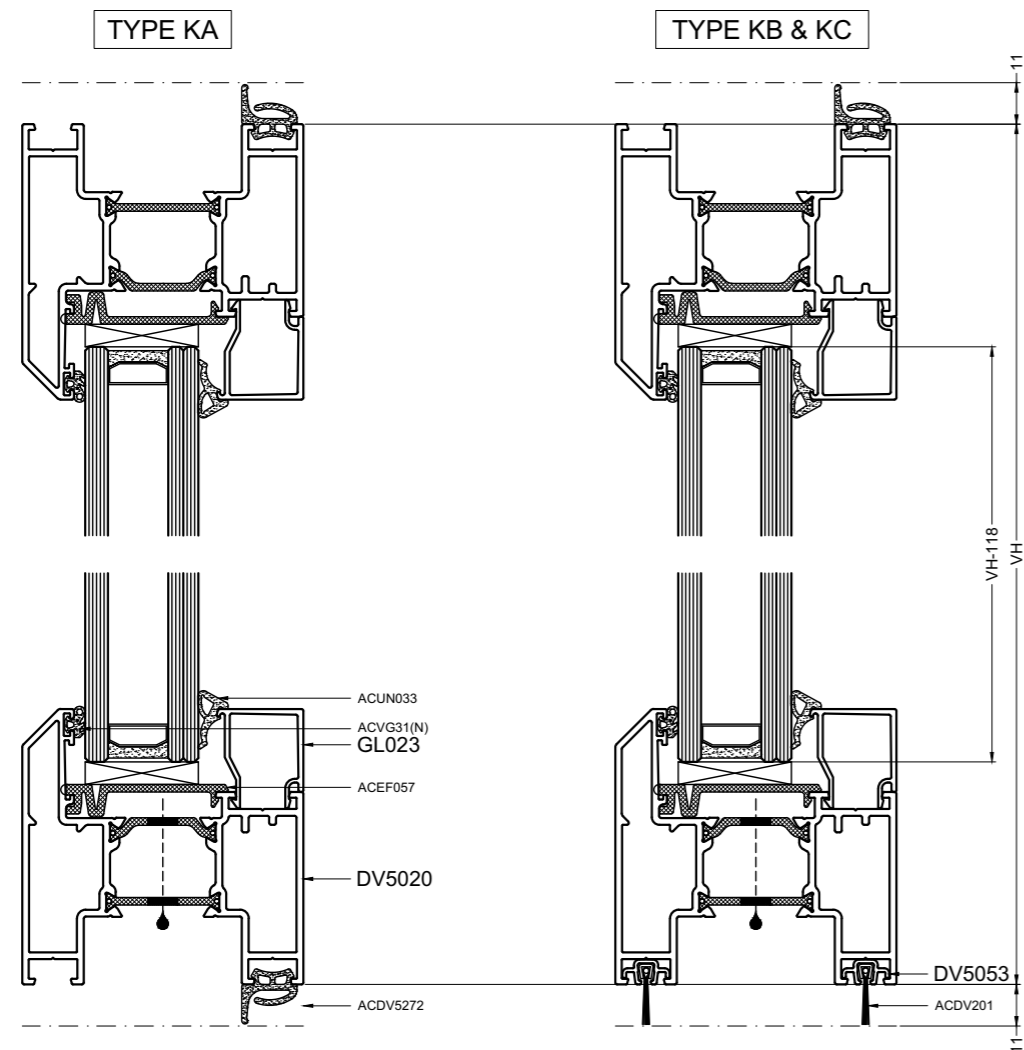
| | | | |
|--|----|---|---|
| ACUN160 <small>OF / OU / ODER / OR</small> ACMX854 | 16 | X | X |
|--|----|---|---|

| | | | |
|--------------------|-------------|---|---|
| ACDV5272 | VB+7VH+200 | X | X |
| | VB+50 | X | |
| ACDV5275A | 1 | X | X |
| ACDV5275B | 1 | X | X |
| ACDV5275C | 2 | X | X |
| ACUN033 (3 - 5 mm) | 2VB+2VH-450 | X | X |
| ACUN036 (6 - 8 mm) | | | |
| ACVG31(N) | 2VB+2VH-450 | X | X |



SASHTYPE_X

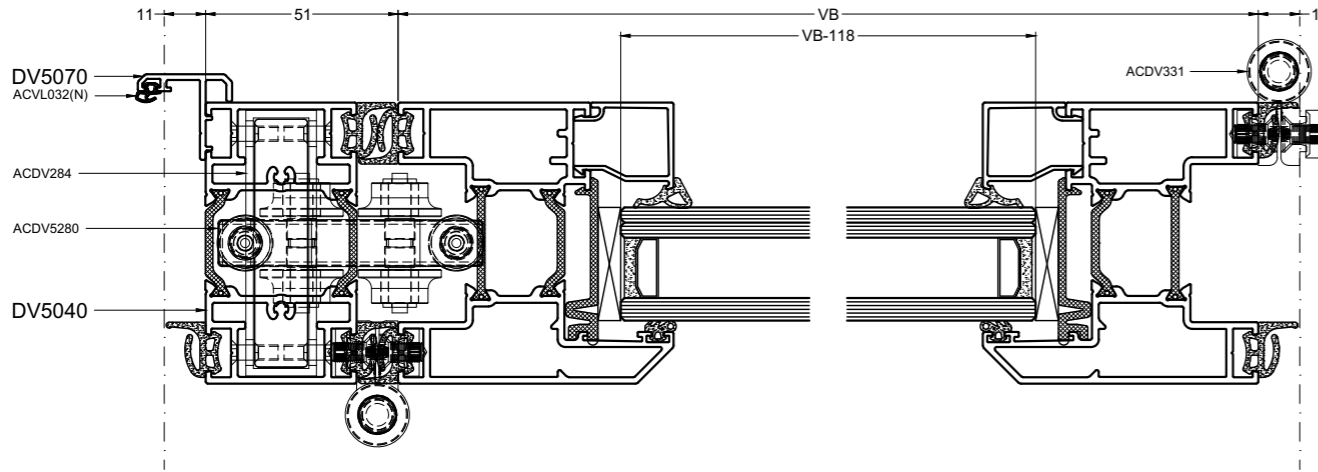
VLEUGEL TYPE XI
 TYPE D'OUVRANT XI
 FLUEGEL TYPE XI
 SASH TYPE XI



VB = VLEUGELBREEDTE / LARGEUR VANTAIL / BREITE FLUGEL / WIDTH SASH
 VH = VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL HOHE / SASH HEIGHT

GLASMATEN / DIMENSIONS DES VITRAGES / GLASSMASSE / GLASS SIZE
VB-118 VH-118

| | | | | KA | KB |
|---|---|---|---|----|----|
| BUITENDRAAIEND / OUVRE VERS L'EXTERIEUR NACH AUSSEN OEFFNEND / OUTWARD OPENING | | | | | |
| ACDV331 | 7 | X | X | | |
| ACDV234 | 1 | X | X | | |



PROFIELEN / PROFILES / PROFILS / PROFILS KA KB

| | | | | | | |
|--------|---|---|--|---------|---|---|
| DV5020 | | 2 | | VH | X | X |
| | | 2 | | VB | X | X |
| GL* | □ | 2 | | VH-146 | X | X |
| | | 2 | | VB-102 | X | X |
| DV5053 | • | 2 | | VB-44 | | X |
| DV5070 | ⊥ | 1 | | VH | X | X |
| DV5040 | | 1 | | VH-13.2 | X | X |

TOEBEHOREN / ACCESSOIRES
 ZUBEHORTEILE / ACCESSORIES

| | | KA | KB |
|---|-------------|----|----|
| ACDV5020(X) | 8 | X | X |
| ACVL020(B) <small>OR / OU / ODER / OR</small> ACUN020 | 4 | X | X |
| ACEF057 | 4 | X | X |
| ACDV5070 | 1 | X | X |
| ACDV5441 | 1 | X | X |
| ACDV5442 | 2 | | X |
| ACDV5280 | 1 | X | X |
| ACDV5281 | 1 | X | X |
| ACDV284 | 2 | X | X |
| ACDV201 | 2 x (VB+11) | | X |
| | 2 x 45 | | X |
| ACDV200 | 1 x 45 | X | X |
| | 1 x 45 | X | |

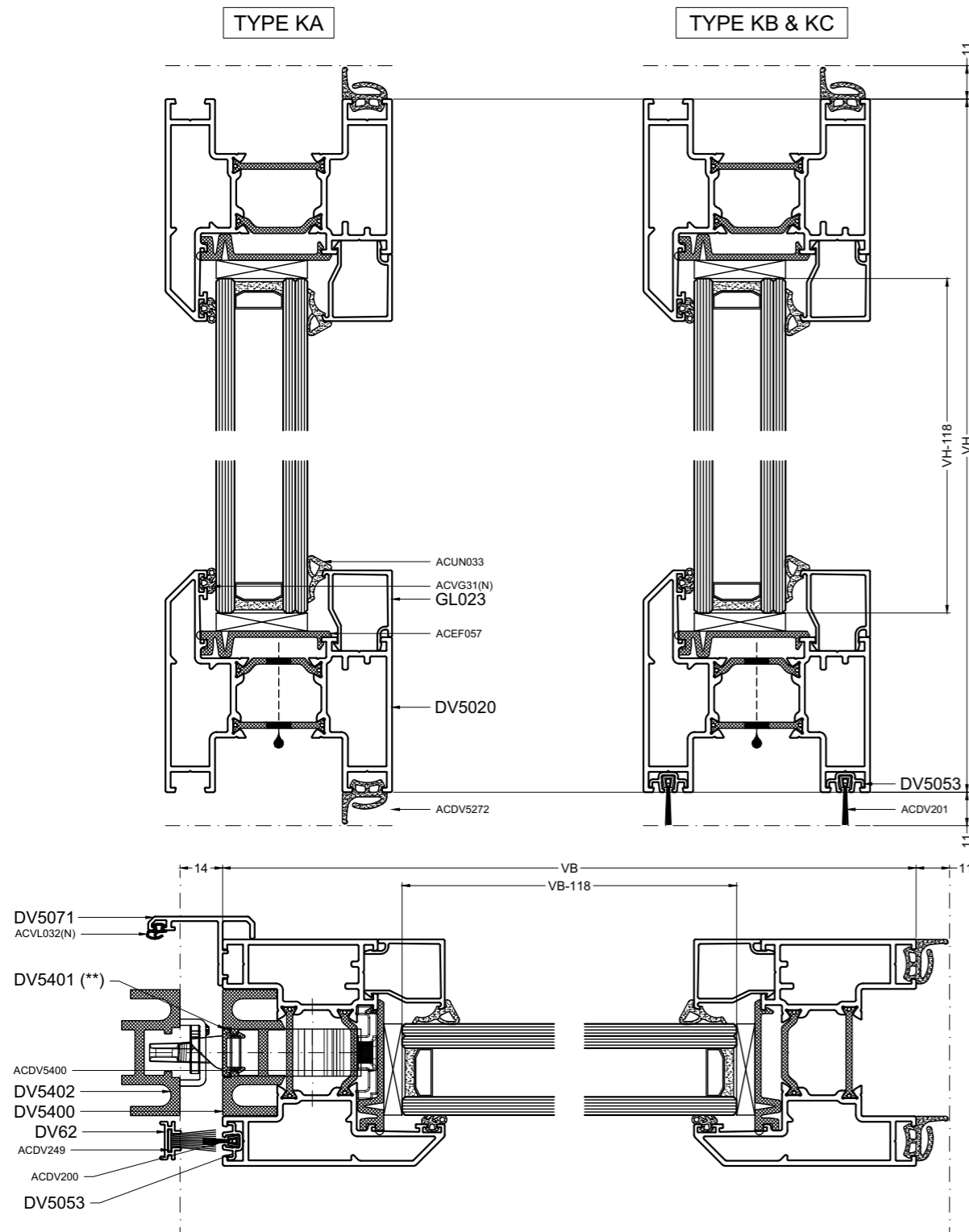
(X) OPTIONEEL / EN OPTION
 FAKULTATIV / OPTIONAL

| | | | |
|--|----|---|---|
| ACUN160 <small>OR / OU / ODER / OR</small> ACMX854 | 16 | X | X |
|--|----|---|---|

| | | | |
|--|-------------|---|---|
| ACDV5272 | VB+7VH+200 | X | X |
| | VB+50 | X | |
| ACDV5275A | 1 | X | X |
| ACDV5275B | 1 | X | X |
| ACDV5275C | 2 | X | X |
| ACUN033 (3 - 5 mm) ACUN036 (6 - 8 mm) | 2VB+2VH-450 | X | X |
| ACVG31(N) | 2VB+2VH-450 | X | X |
| ACVL032(N) | VH | X | X |



VLEUGEL TYPE XII
 TYPE D'OUVRANT XII
 FLUEGEL TYPE XII
 SASH TYPE XII



VB = VLEUGELBREEDTE / LARGEUR VANTAIL / BREITE FLUGEL / WIDTH SASH
 VH = VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL HOHE / SASH HEIGHT

GLASMATEN / DIMENSIONS DES VITRAGES / GLASSMASSE / GLASS SIZE
VB-118 VH-118

ZIE SZ CATALOGUS VOOR OVERZICHT SLOTEN
 VOIRE SZ-CATALOGUE POUR APERCU SERRURES
 SIEHE SZ-KATALOG FUR UEBERSICHT SCHLOESSERS
 SEE SZ-CATALOG FOR LOCK OVERVIEW

(**) OPTIONEEL
 EN OPTION
 FAKULTATIV
 OPTIONAL

| PROFIELEN / PROFILES / PROFILES / PROFILS | | | | KA | KB |
|---|--|---|--|--------|-----|
| DV5020 | | 2 | | VH | X X |
| | | 2 | | VB | X X |
| GL* | | 2 | | VH-146 | X X |
| | | 2 | | VB-102 | X X |
| DV5053 | | 1 | | VB-22 | X |
| | | 1 | | VB | X |
| | | 1 | | VH | X X |
| DV62 | | 1 | | VH-10 | X X |
| DV5071 | | 1 | | VH | X X |
| DV5400 | | 1 | | VH | X X |
| DV5402 | | 1 | | VH-10 | X X |

| TOEBEHOREN / ACCESSOIRES ZUBEHORTEILE / ACCESSORIES | | KA | KB |
|---|-------------|----|----|
| ACDV5020(X) | 8 | X | X |
| ACVL020(B) <small>OR / OU / ODER / OR</small> ACUN020 | 4 | X | X |
| ACEF057 | 4 | X | X |
| ACDV5071 | 1 | X | X |
| ACDV5442 | 2 | | X |
| ACDV201 | 2 x (VB+11) | | X |
| ACDV200 | VH | X | X |
| ACDV249 | VH | X | X |

(X) OPTIONEEL / EN OPTION
 FAKULTATIV / OPTIONAL

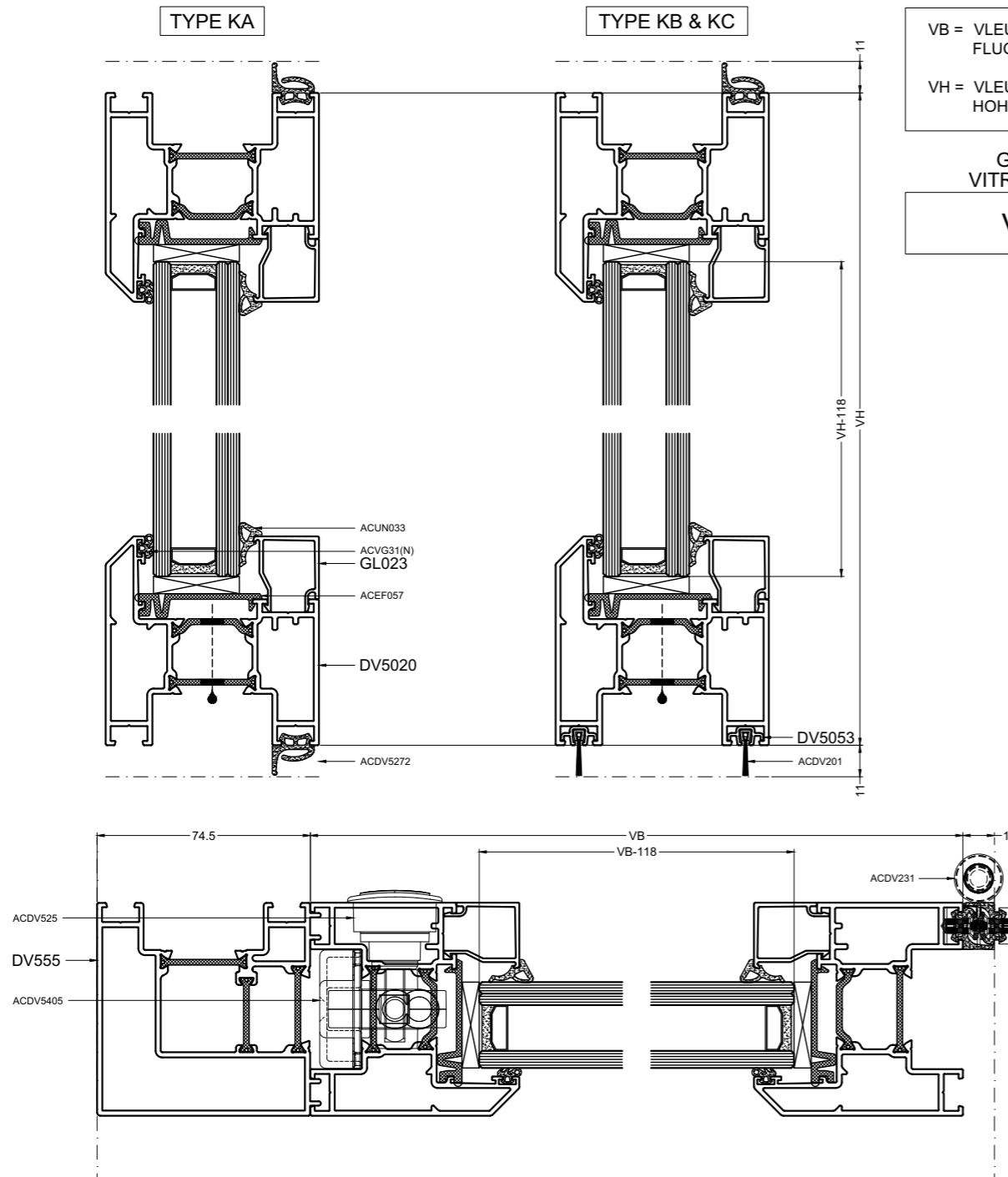
| | | | |
|--|----|---|---|
| ACUN160 <small>OR / OU / ODER / OR</small> ACMX854 | 16 | X | X |
|--|----|---|---|

| | | | |
|--|-------------|---|---|
| ACDV5272 | VB+2VH+100 | X | X |
| | VB+50 | X | |
| ACDV5275A | 1 | X | X |
| ACDV5275B | 1 | X | X |
| ACUN033 (3 - 5 mm) ACUN036 (6 - 8 mm) | 2VB+2VH-450 | X | X |
| ACVG31(N) | 2VB+2VH-450 | X | X |
| ACVL032(N) | VH | X | X |



SASHTYPE_XII

VLEUGEL TYPE XIII
 TYPE D'OUVRANT XIII
 FLUEGEL TYPE XIII
 SASH TYPE XIII



VB = VLEUGELBREEDTE / LARGEUR VANTAIL / BREITE FLUGEL / WIDTH SASH
 VH = VLEUGELHOOGTE / HAUTEUR D'OUVRANT / FLUGEL HOHE / SASH HEIGHT

GLASMATEN / DIMENSIONS DES VITRAGES / GLASMASSE / GLASS SIZE
VB-118 VH-118

PROFIELEN / PROFILES / PROFILS / PROFILS KA KB

| | | | | | | |
|--------|--|---|--|--------|---|---|
| DV5020 | | 2 | | VH | X | X |
| | | 2 | | VB | X | X |
| GL* | | 2 | | VH-146 | X | X |
| | | 2 | | VB-102 | X | X |
| DV5053 | | 2 | | VB-44 | | X |
| DV555 | | 1 | | VH-10 | X | X |

TOEBEHOREN / ACCESSOIRES

ZUBEHORTEILE / ACCESSORIES KA KB

| | | | |
|-----------------------|-------------|---|---|
| ACDV5020(X) | 8 | X | X |
| ACVL020(B) ACUN020 | 4 | X | X |
| ACEF057 | 4 | X | X |
| ACDV5442 | 2 | | X |
| ACDV331 | 4 | X | X |
| ACDV201 | 2 x (VB+11) | | X |
| ACDV555 | 1 | X | X |
| ACDV249 | 160 | X | X |

| | | | |
|--|-------------|---|---|
| ACDV5272 | VB+2VH+100 | X | X |
| | VB+50 | X | |
| ACDV5275A | 1 | X | X |
| ACDV5275B | 1 | X | X |
| ACUN033 (3 - 5 mm) ACUN036 (6 - 8 mm) | 2VB+2VH-450 | X | X |
| ACVG31(N) | 2VB+2VH-450 | X | X |

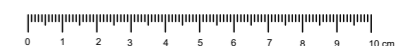
(X) OPTIONEEL / EN OPTION
 FAKULTATIV / OPTIONAL

| | | | |
|--------------------|----|---|---|
| ACUN160 ACMX854 | 16 | X | X |
|--------------------|----|---|---|

TOEBEHOREN SLOT/ ACCESSOIRES SERRURE

ZUBEHORTEILE SCHLOSS/ LOCK ACCESSORIES KA KB

| | | | | | |
|--|---|---------|---|---|---|
| ACDV225 (*) ACDV226 ACDV501 (*) ACDV502 ACDV524 ACDV525 | 1 | ACDV227 | 1 | X | X |
| | | ACDV297 | 1 | X | X |
| (*) → ACMX01604 | 1 | | | X | X |
| ACDV228N | 1 | | | X | X |
| ACDV5405 | 1 | | | X | X |
| ACDV5404 | 1 | | | X | X |
| ACDV5403 | 1 | | | X | X |



HOEKVERBINDING DV5000
 RACCORD D'ANGLE DV5000
 ECKVERBINDUNG DV5000
 CORNER CONNECTION DV5000

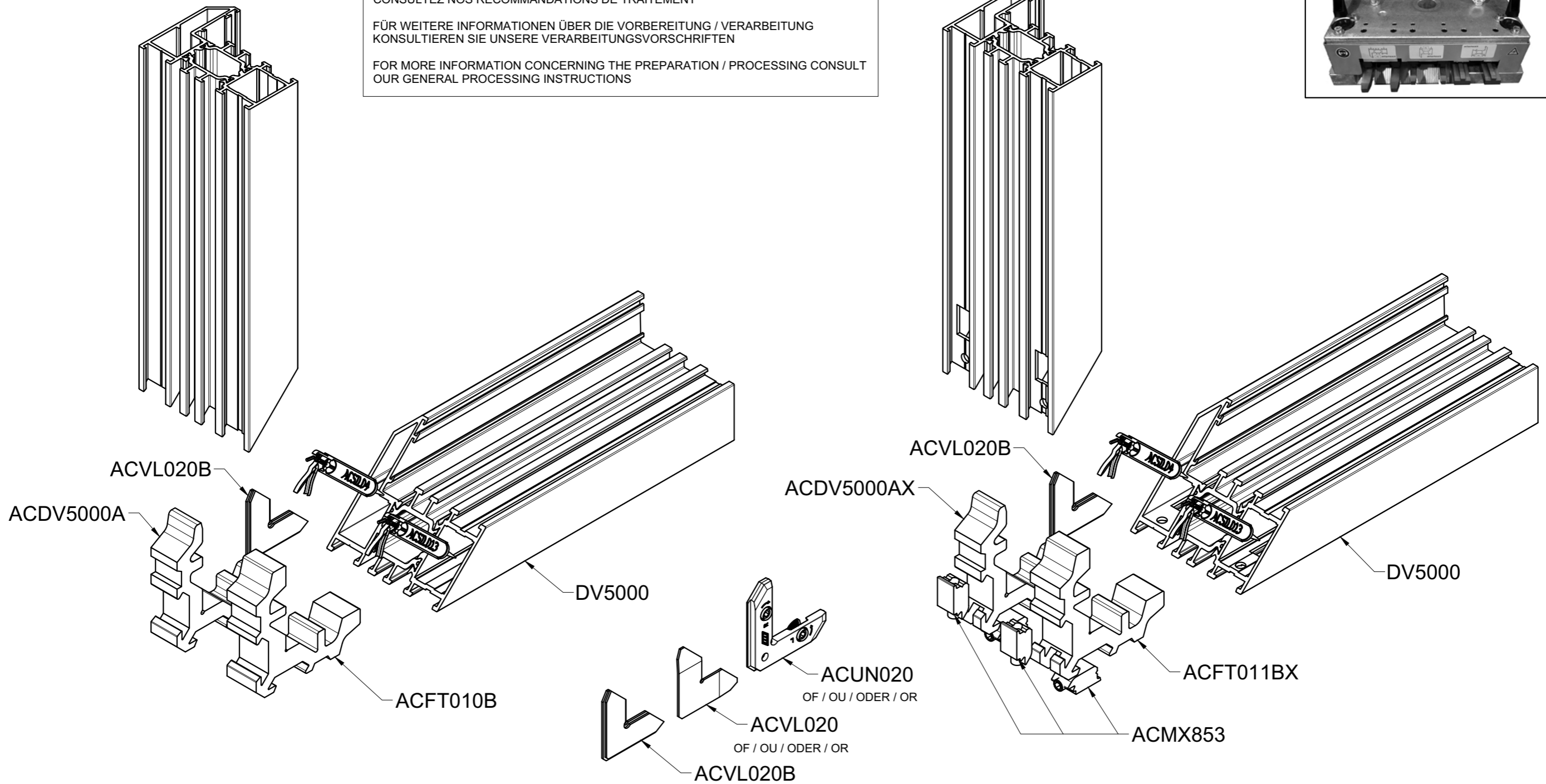
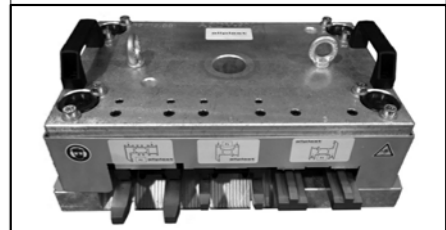
VOOR MEER INFO IN VERBAND MET DE VOORBEREIDING / VERWERKING RAADPLEEG
 ONZE ALGEMENE VERWERKINGSVOORSCHRIFTEN

POUR PLUS D'INFORMATIONS CONCERNANT LA PREPARATION / USAGE
 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

ACDV901 - POST 2



DV5000_CORNER_CONNECTION

HOEKVERBINDING DV5010
 RACCORD D'ANGLE DV5010
 ECKVERBINDUNG DV5010
 CORNER CONNECTION DV5010

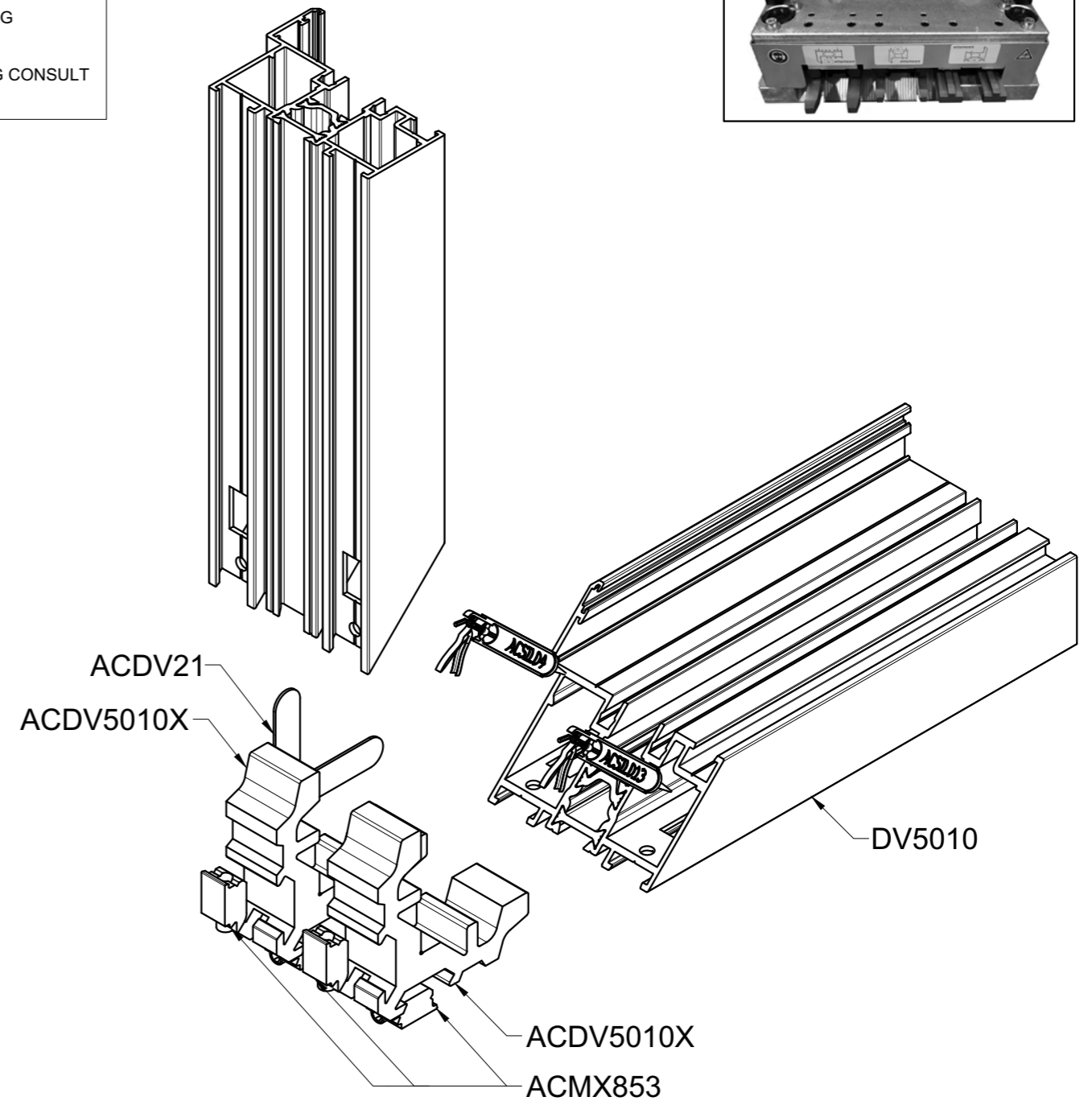
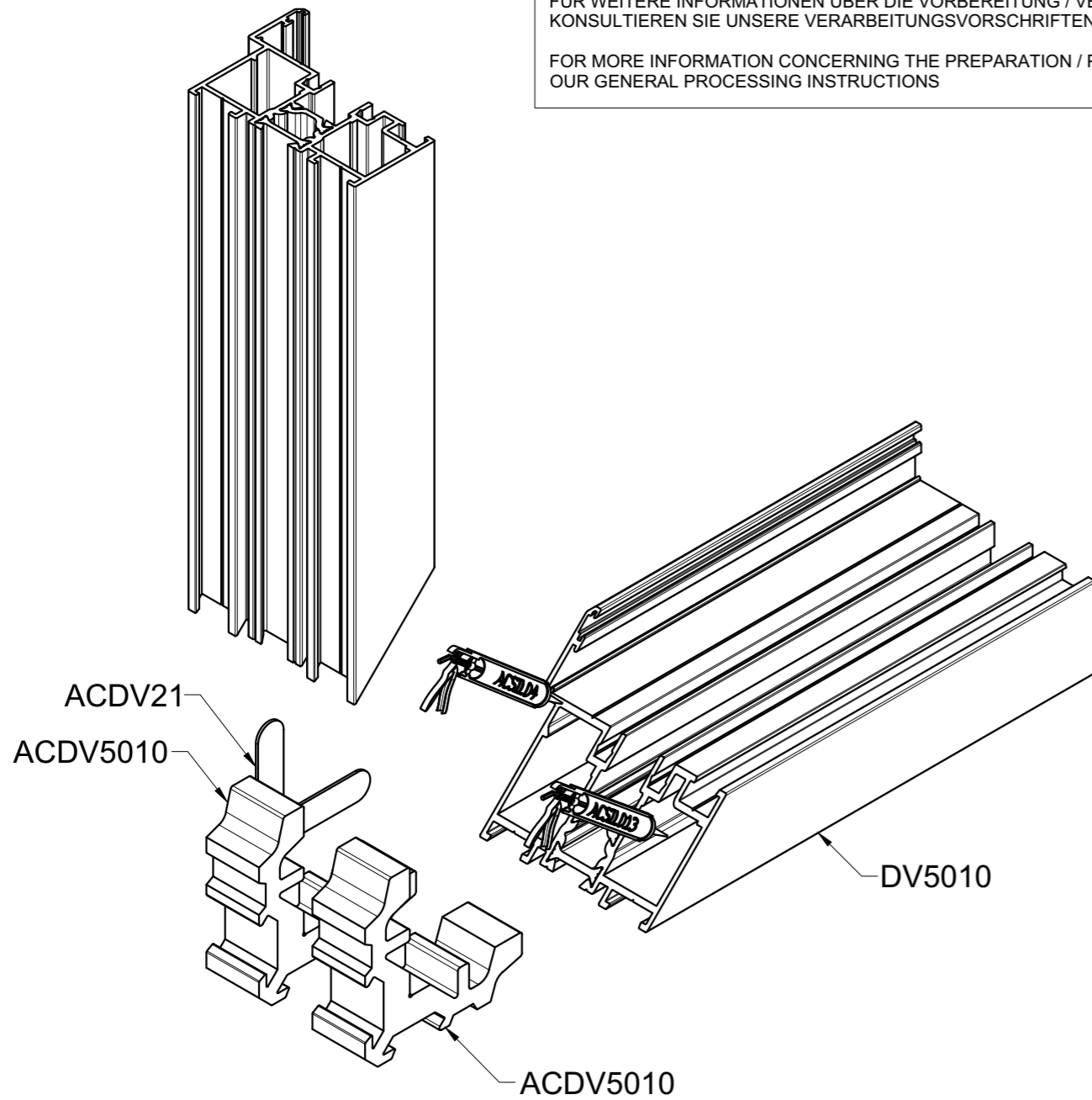
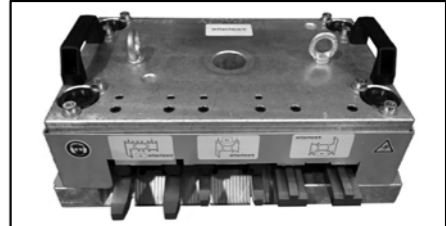
VOOR MEER INFO IN VERBAND MET DE VOORBEREIDING / VERWERKING RAADPLEEG
 ONZE ALGEMENE VERWERKINGSVOORSCHRIFTEN

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

ACDV901 - POST 2



DV5010_CORNER_CONNECTION

HOEKVERBINDING DV5020
 RACCORD D'ANGLE DV5020
 ECKVERBINDUNG DV5020
 CORNER CONNECTION DV5020

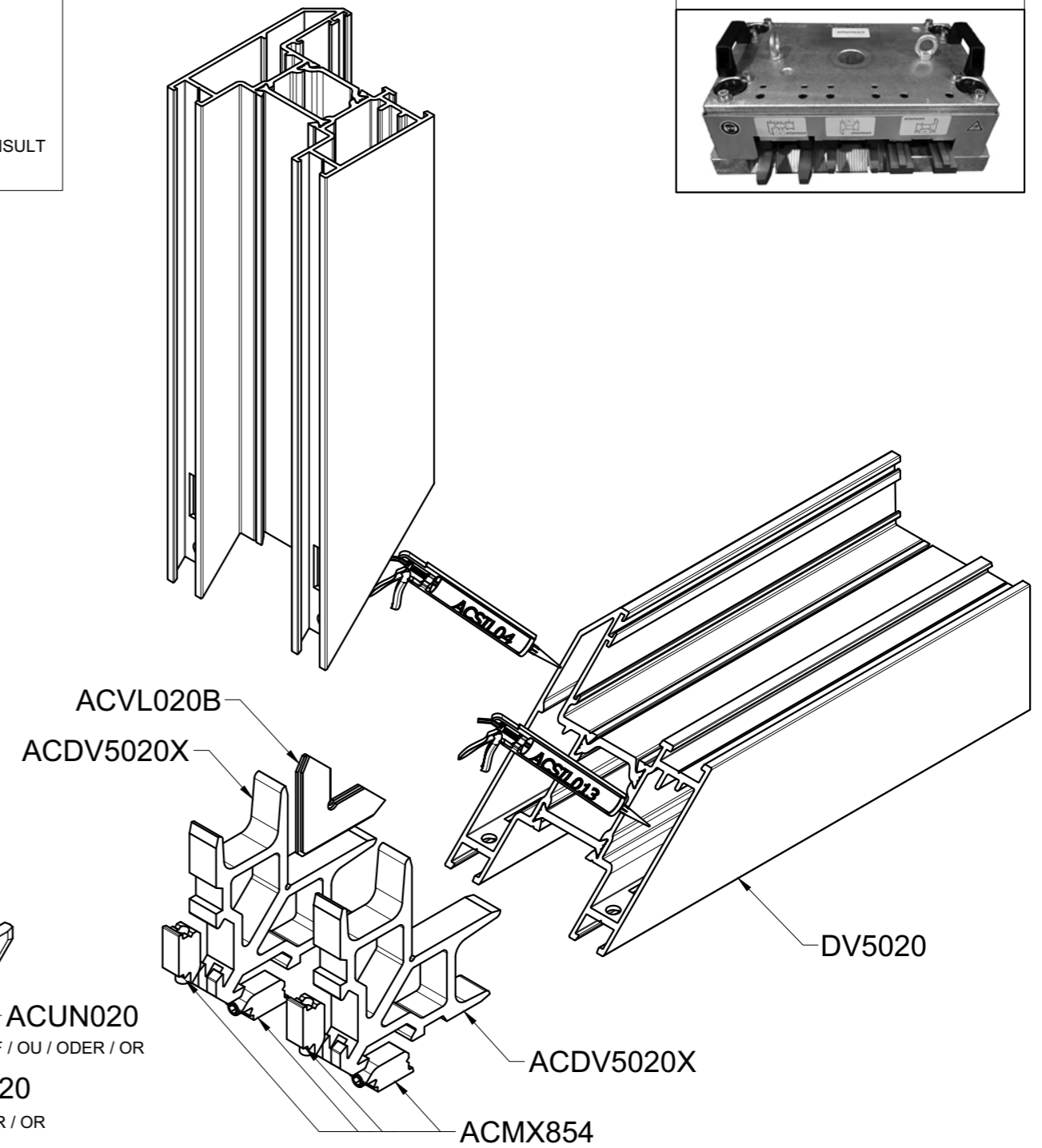
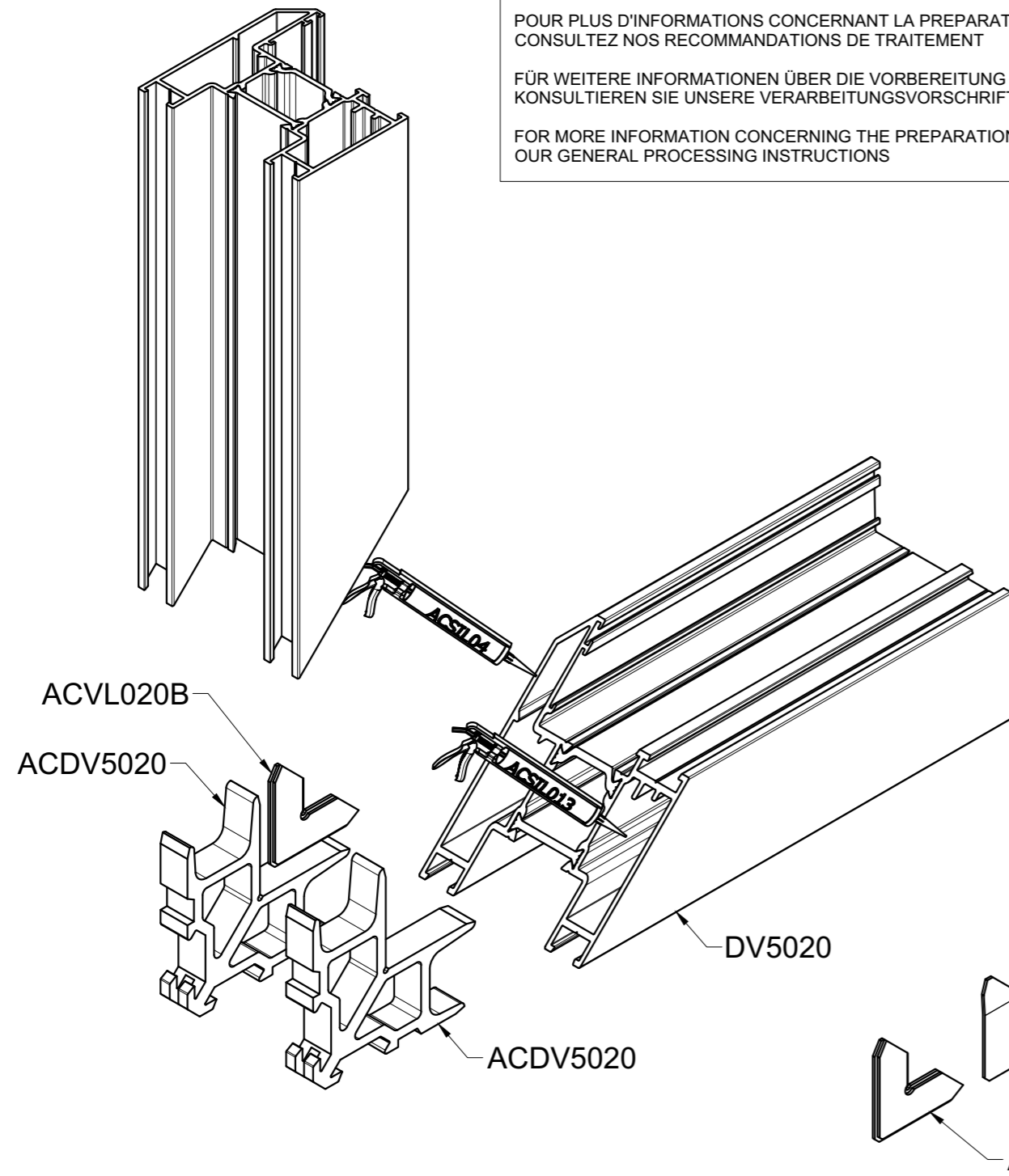
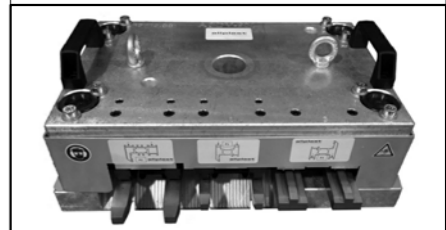
VOOR MEER INFO IN VERBAND MET DE VOORBEREIDING / VERWERKING RAADPLEEG
 ONZE ALGEMENE VERWERKINGSVOORSCHRIFTEN

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

ACDV901 - POST 1



DV5020_CORNER_CONNECTION

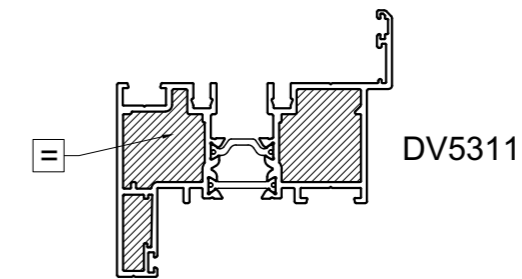
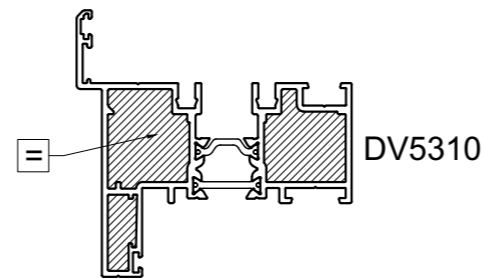
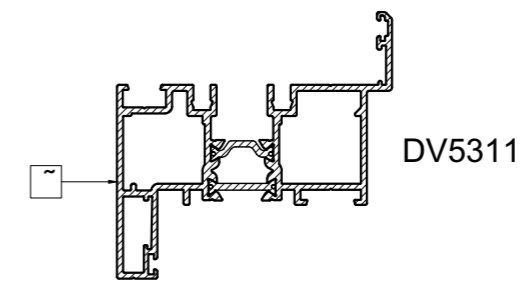
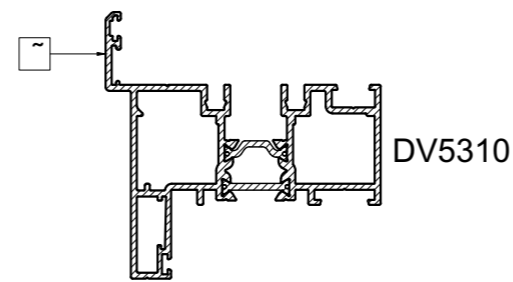
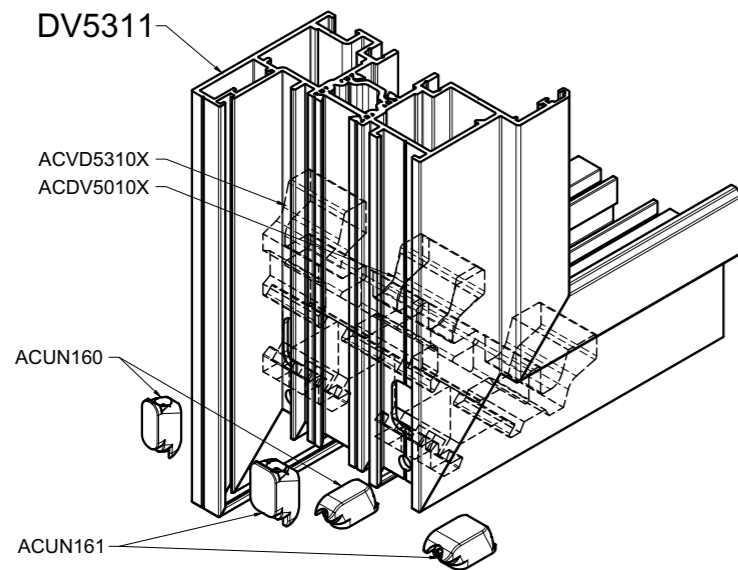
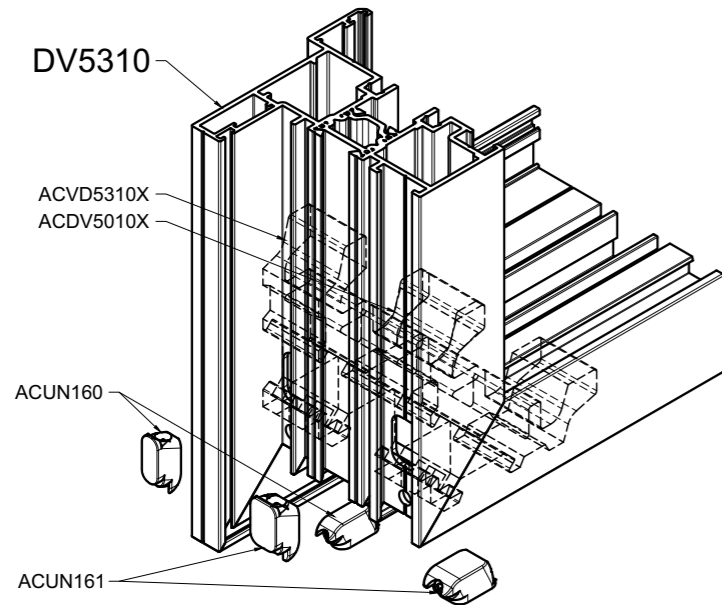
HOEKVERBINDING DV5310 + DV5311
 RACCORD D'ANGLE DV5310 + DV5311
 ECKVERBINDUNG DV5310 + DV5311
 CORNER CONNECTION DV5310 + DV5311

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

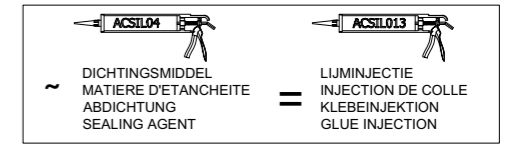
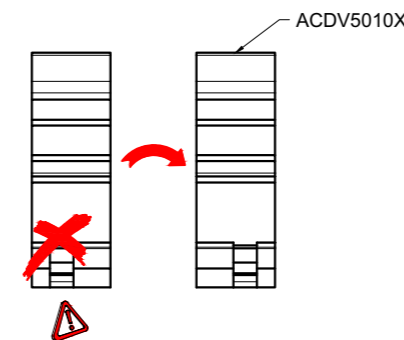
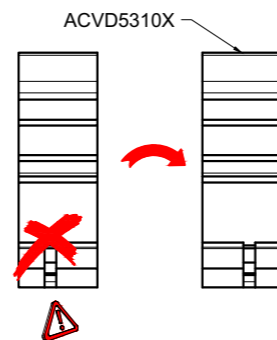
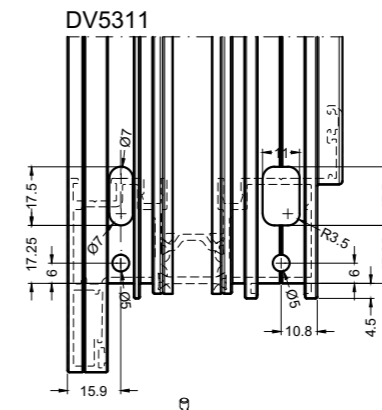
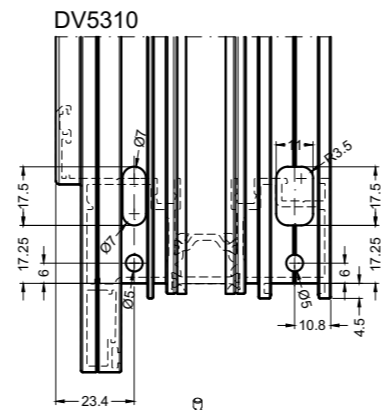
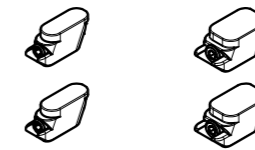
FOR MORE INFORMATION CONCERNING THE PREPARATION / PROCESSING CONSULT
 OUR GENERAL PROCESSING INSTRUCTIONS



2 X ACUN160 2 X ACUN161



2 X ACUN160 2 X ACUN161

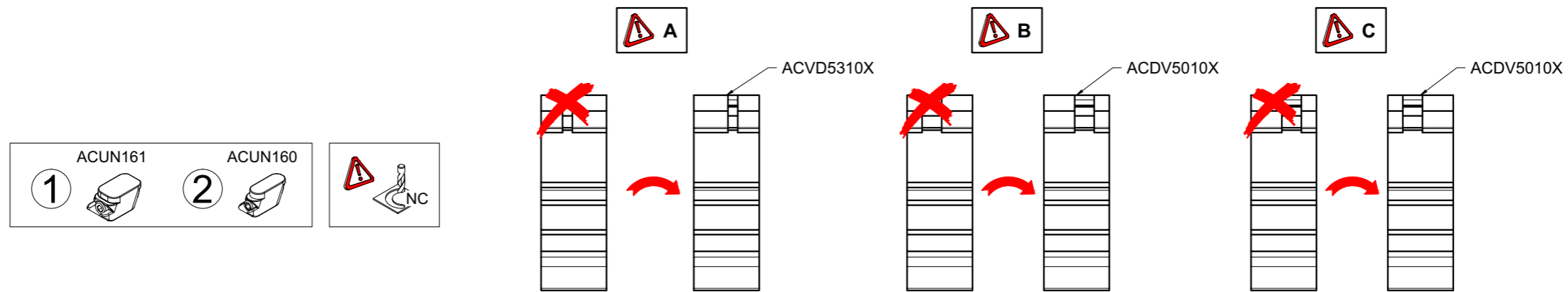
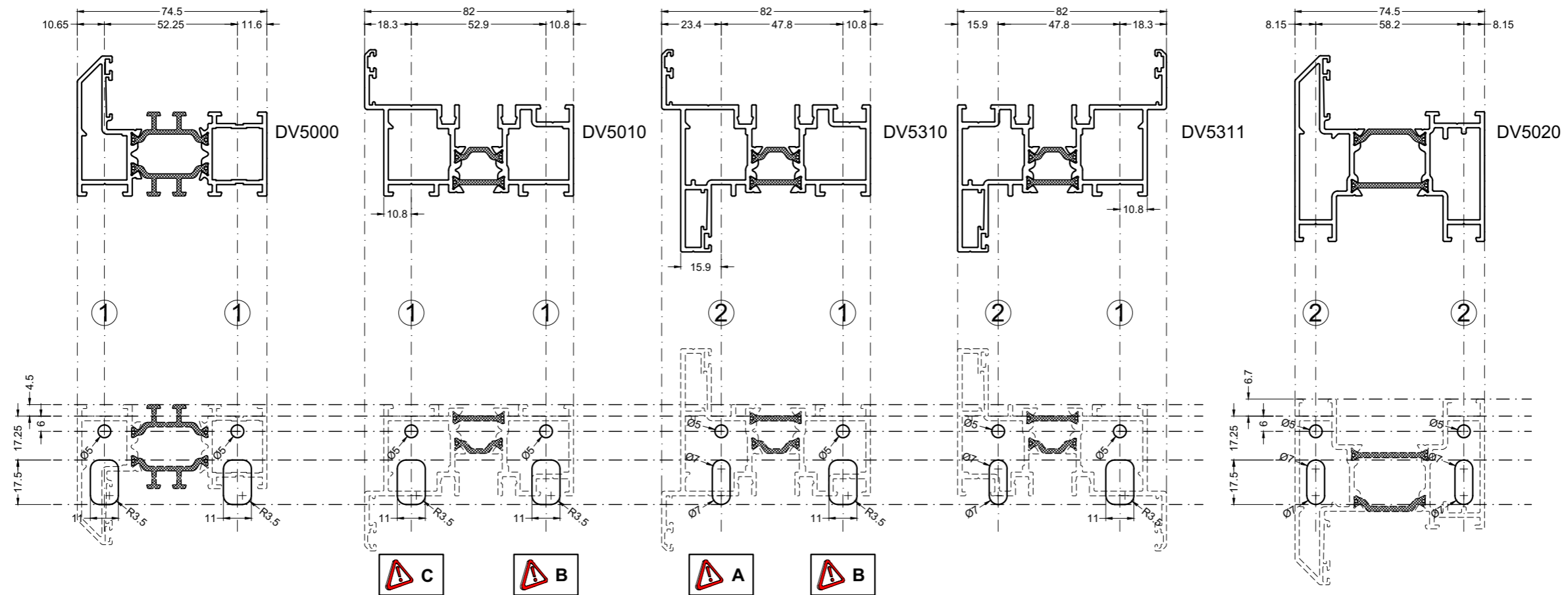


DV5310-5311_CORNER_CONNECTION

HOEKVERBINDING
RACCORD D'ANGLE
ECKVERBINDUNG
CORNER CONNECTION

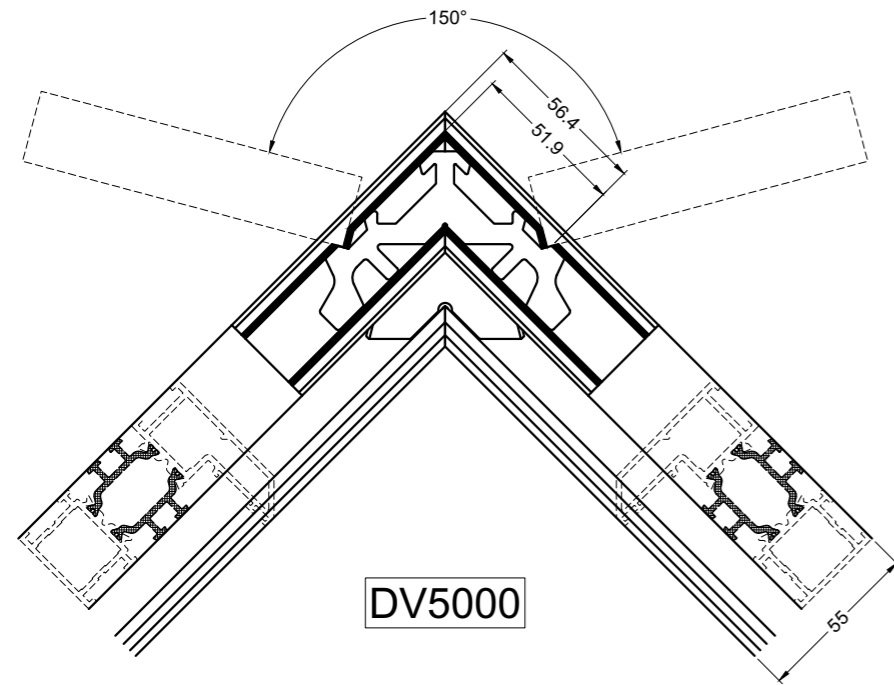
BUITENKADER
DORMANT
RAHMENPROFIL
OUTER FRAME

VLEUGEL
OUVRANT
FLUEGEL
VENT

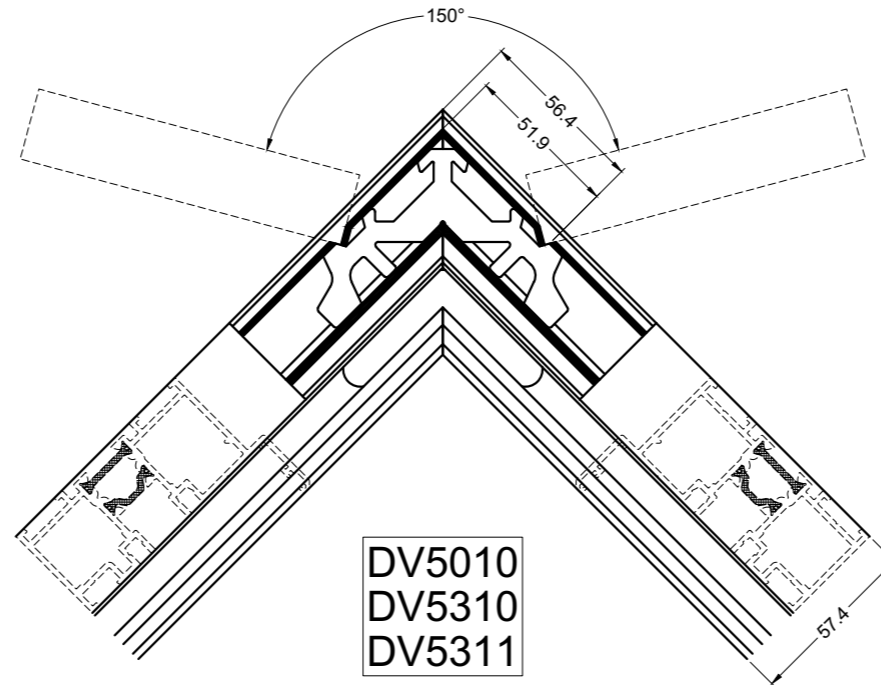
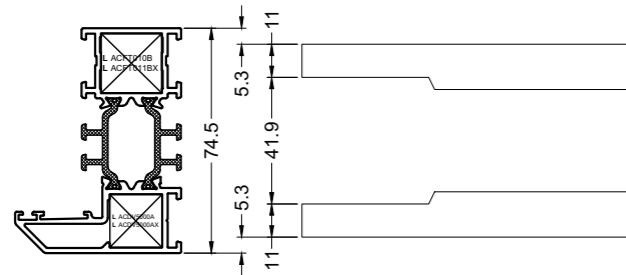


CORNER_CONNECTION_OVERVIEW

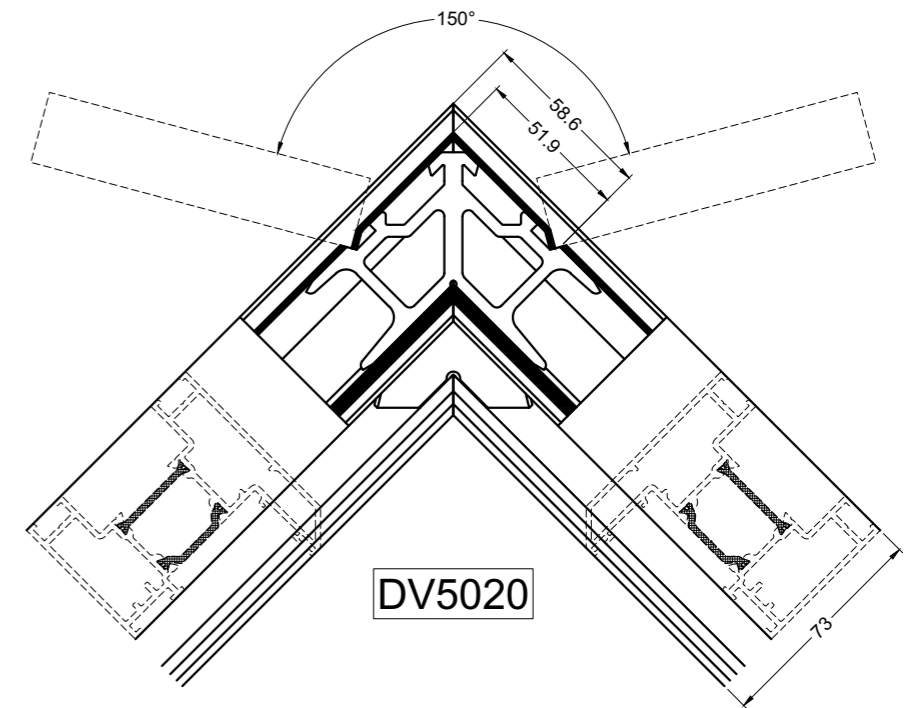
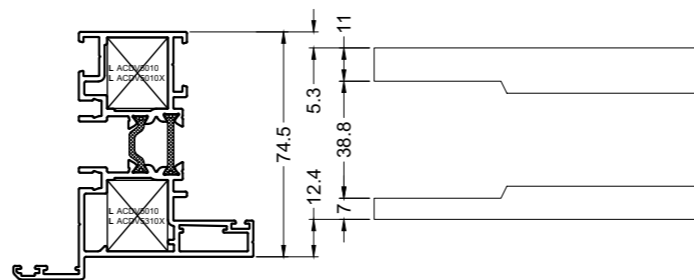
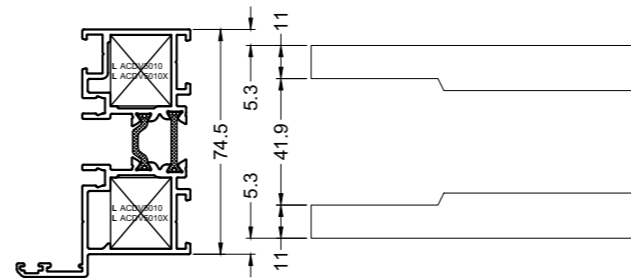
HOEKENPERS
SERTISSEUSE
ECKVERBINDUNGSMASCHINE
CRIMPING MACHINE



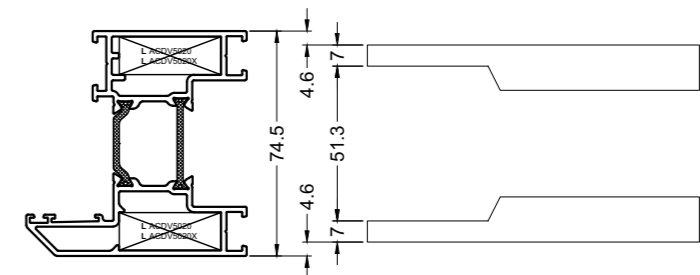
DV5000



DV5010
DV5310
DV5311

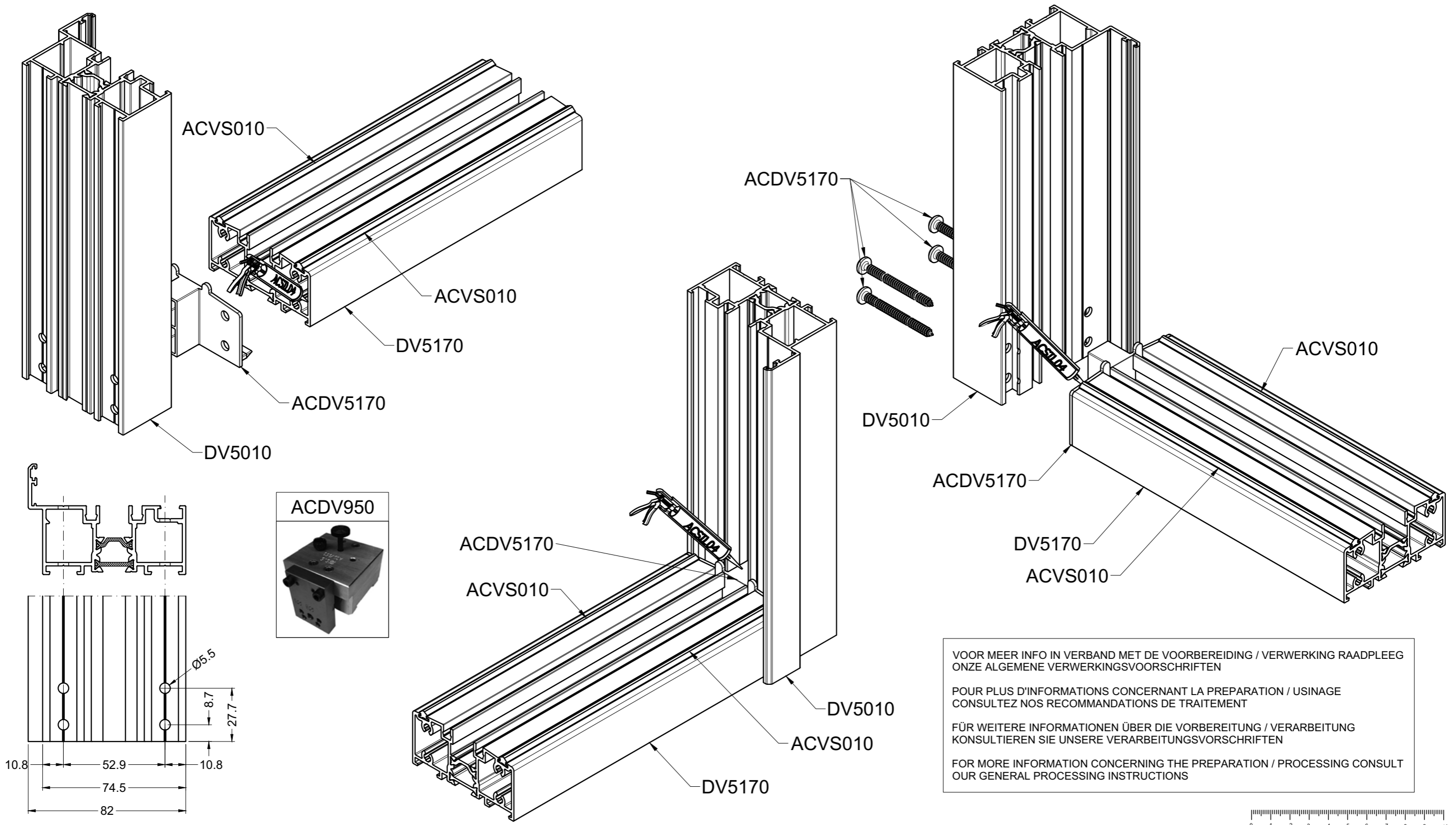


DV5020



CRIMPING_MACHINE

MONTAGE BODEMPROFIEL DV5170
 MONTAGE PROFILE DE SEUIL DV5170
 MONTAGE SCHWELLE DV5170
 ASSEMBLY FLOOR PROFILE DV5170



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

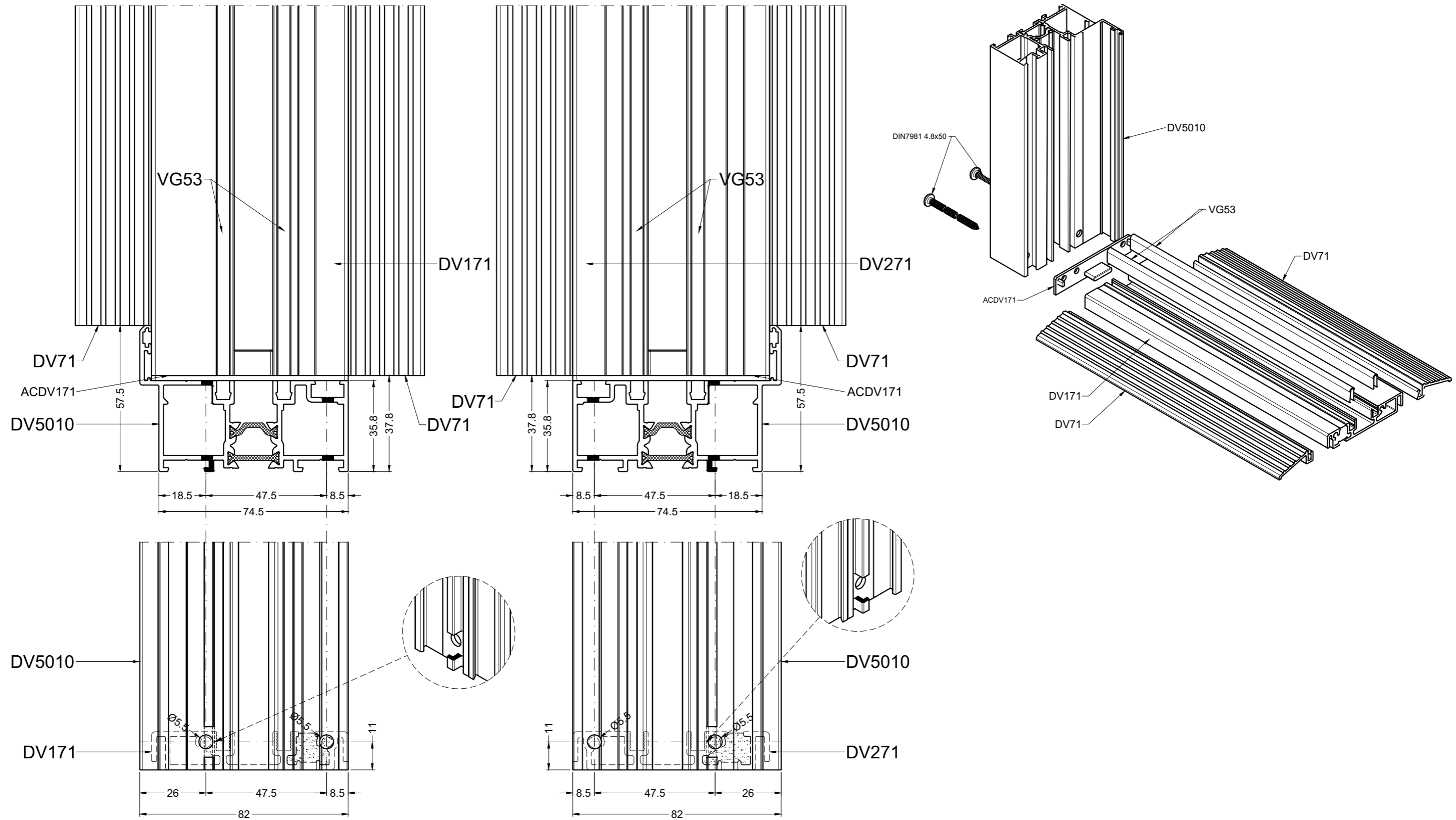


DV5170_CORNER_CONNECTION



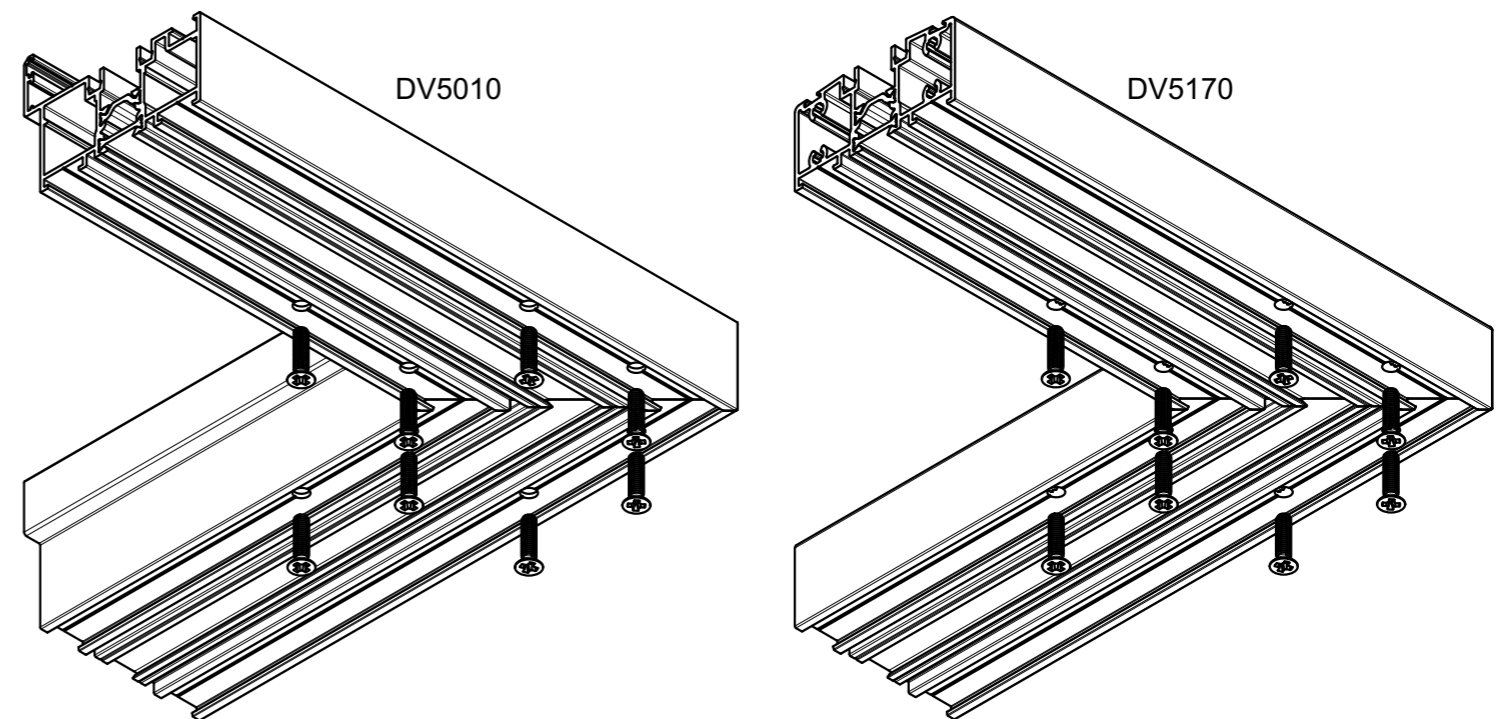
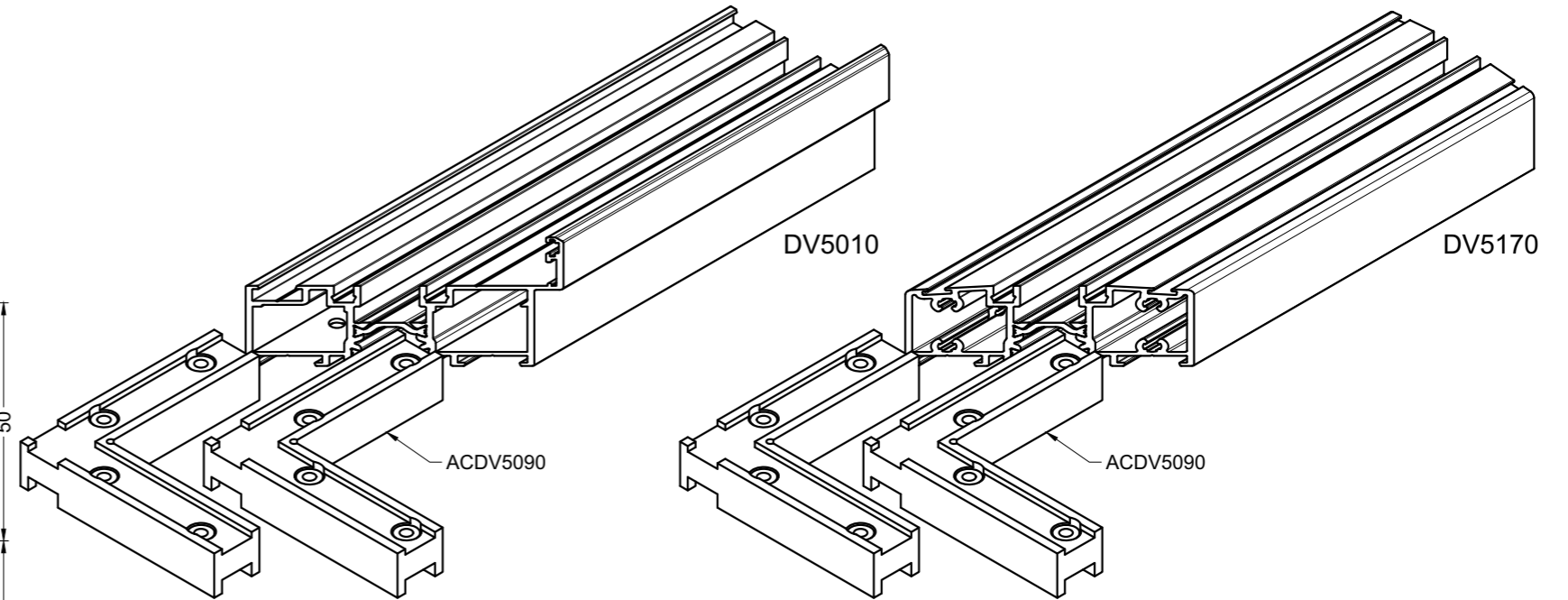
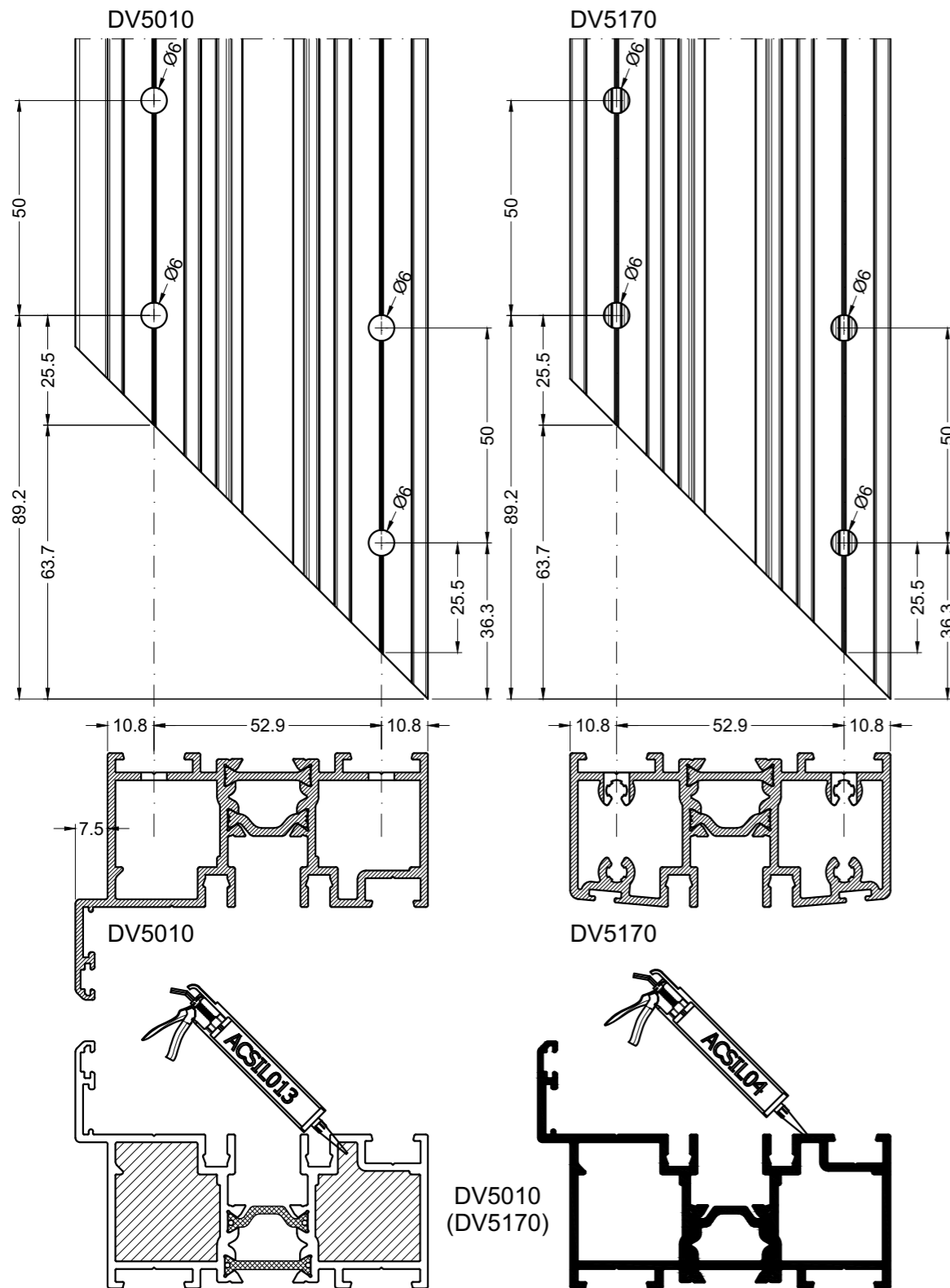
WERKTEKENINGEN - DESSINS DE CONSTRUCTION - KONSTRUKTIONZEICHNUNGEN - CONSTRUCTION DRAWINGS

MONTAGE BODEMPROFIEL DV171
 MONTAGE PROFILE DE SEUIL DV171
 MONTAGE SCHWELLE DV171
 ASSEMBLY FLOOR PROFILE DV171



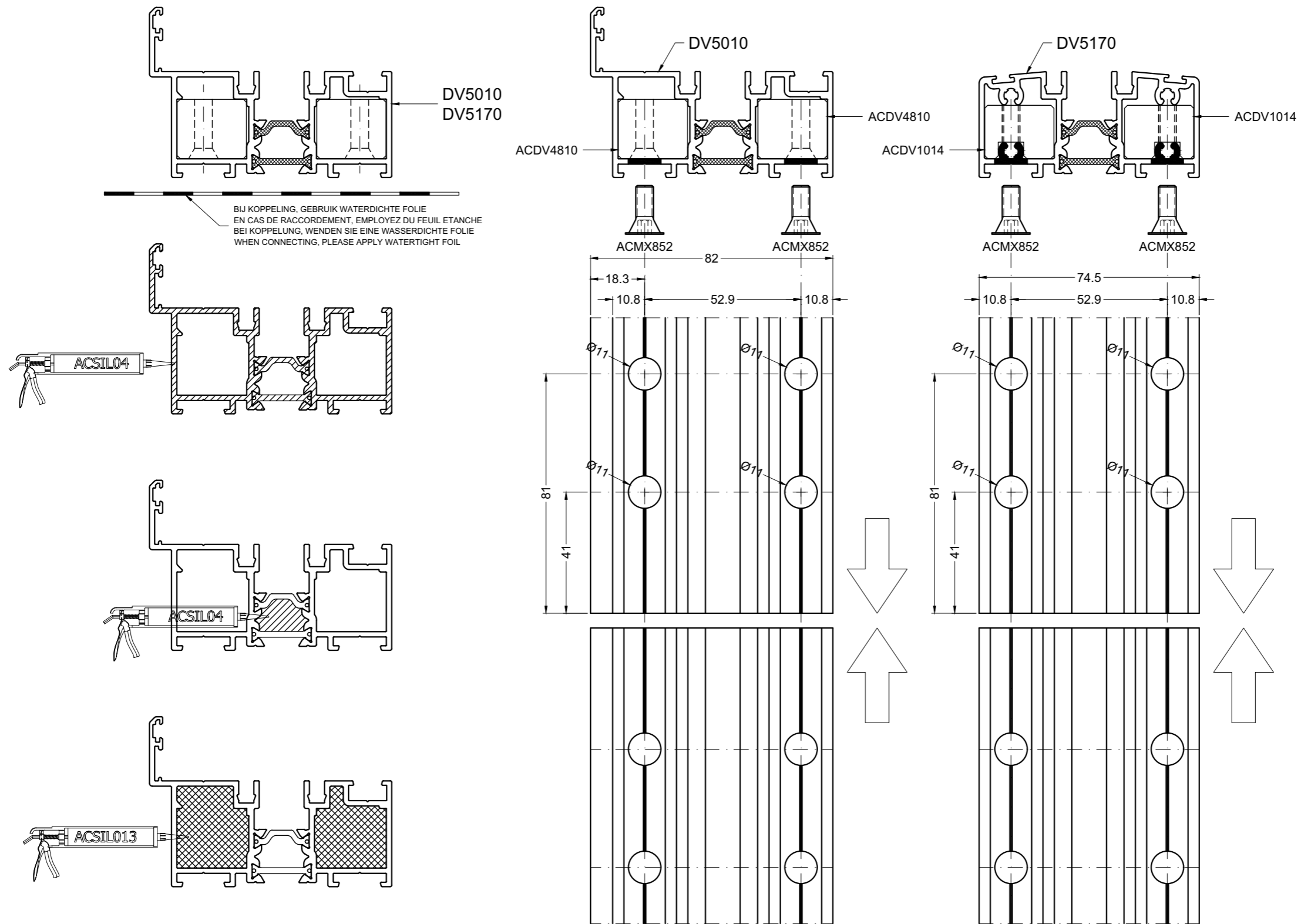
DV171_CORNER_CONNECTION

HOEKVERBINDING - HOEKOPSTELLING 90°
 RACCORD D'ANGLE - SOLUTION D'ANGLE 90°
 ECKVERBINDUNG - ECKLOSUNG 90°
 CORNER CONNECTION - CORNER SOLUTION 90°



CONNECTION_90°

180° KOPPELING
 RACCORDEMENT 180°
 180° KOPPELUNG
 180° CENNECTION

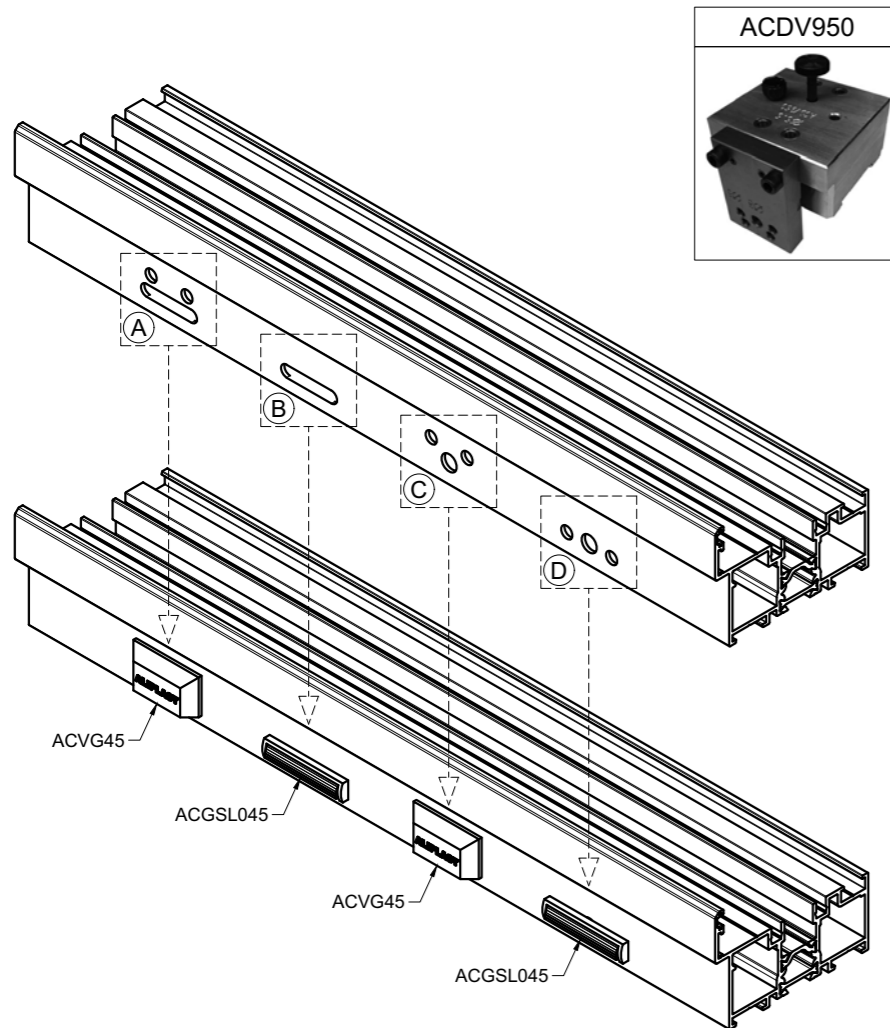


BIJ KOPPELING, GEBRUIK WATERDICHTE FOLIE
 EN CAS DE RACCORDEMENT, EMPLOYEZ DU FEUIL ETANCHE
 BEI KOPPELUNG, WENDEN SIE EINE WASSERDICHTE FOLIE
 WHEN CONNECTING, PLEASE APPLY WATERTIGHT FOIL

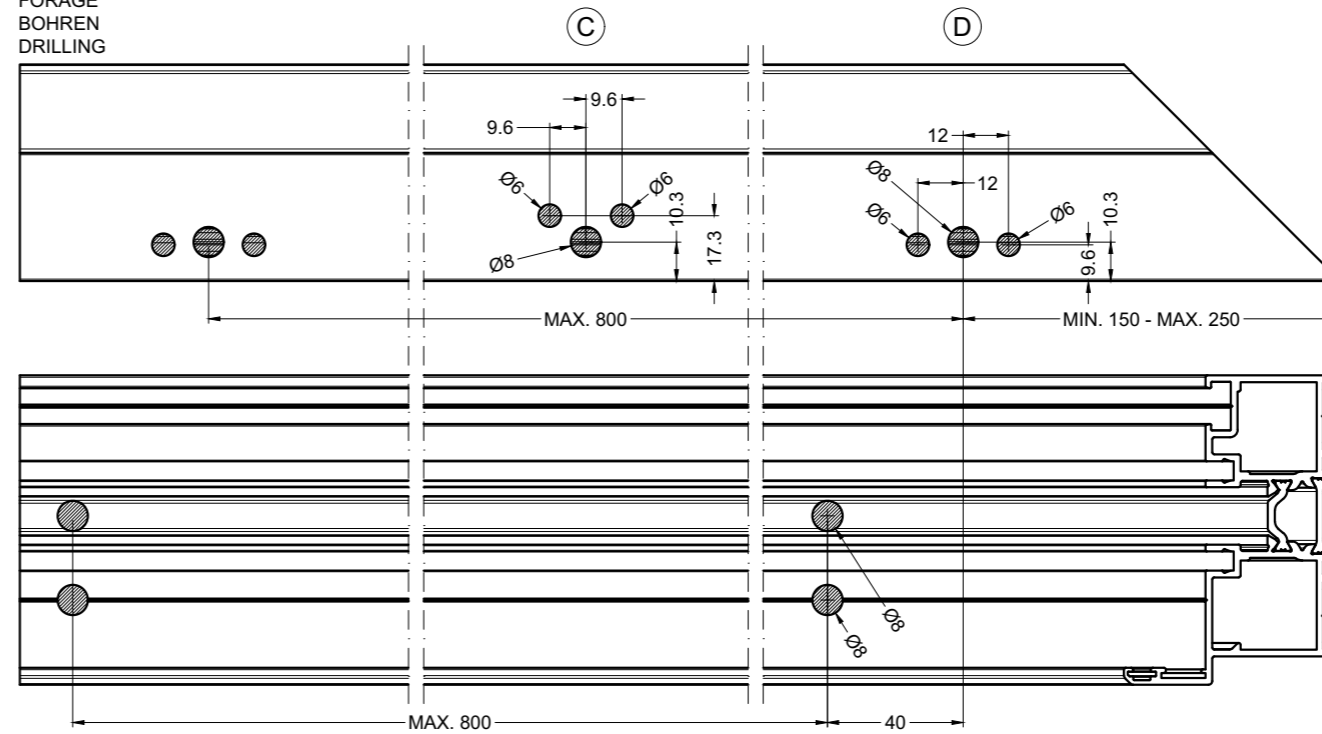


CONNECTION_180°

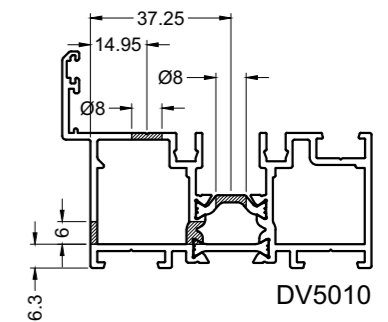
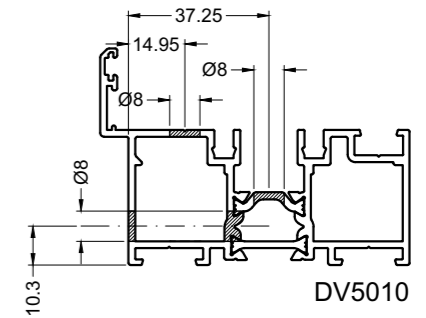
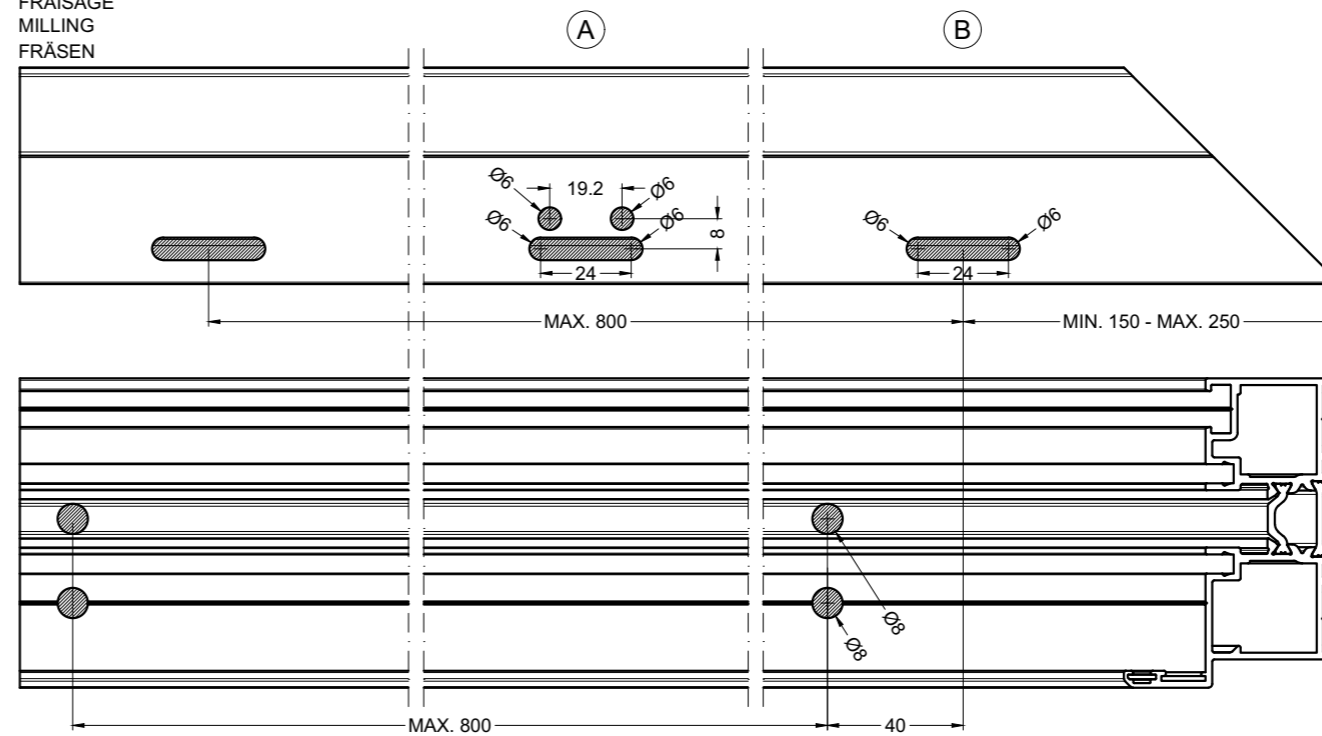
ONTWATERING DV5010 BINNENDRAAIEND
 DRAINAGE DV5010 OUVRE VERS L'INTERIEUR
 ENTWASSERUNG DV5010 NACH INNEN OEFFNEND
 DRAINAGE DV5010 INWARD OPENING



BOREN
 FORAGE
 BOHREN
 DRILLING



FREZEN
 FRAISAGE
 MILLING
 FRÄSEN



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

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

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

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

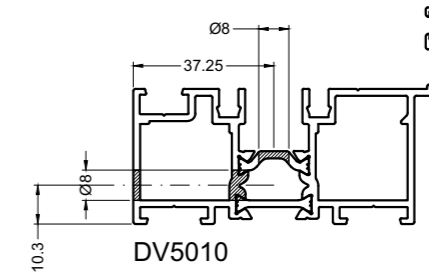
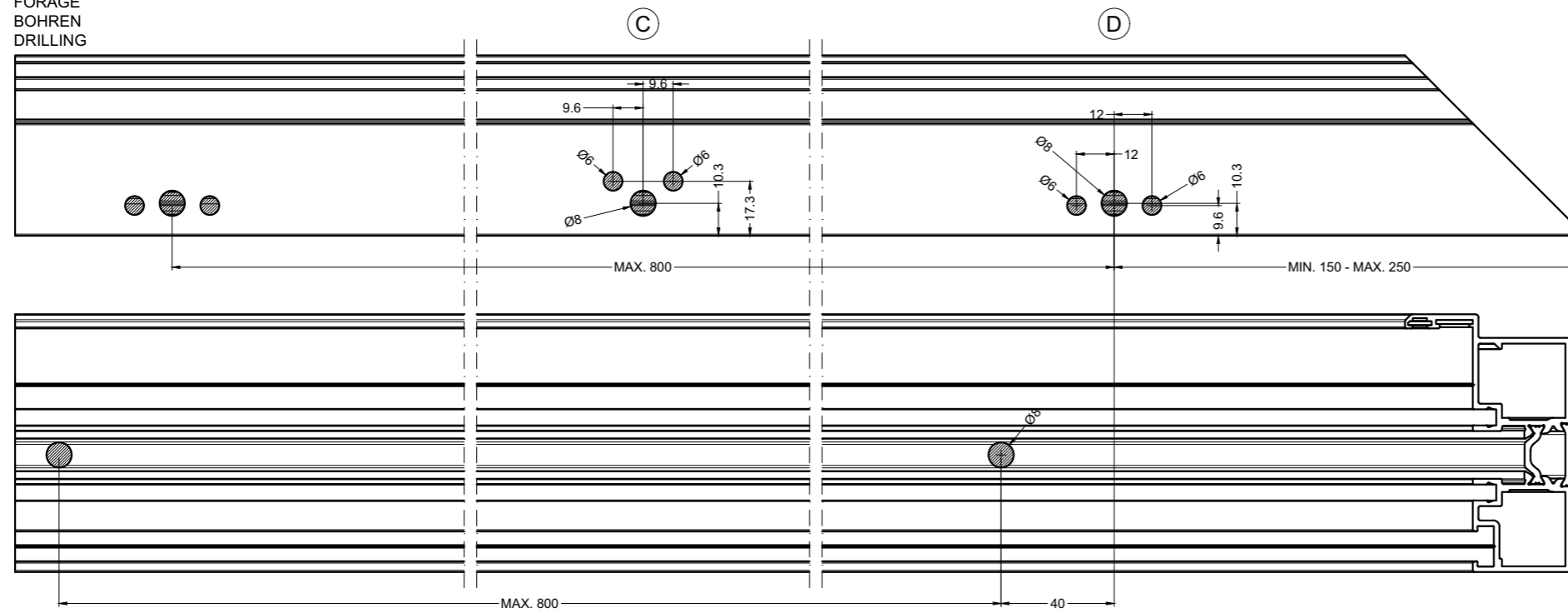


DRAINAGE_DV5010_INWARD

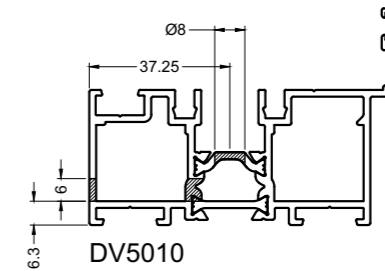
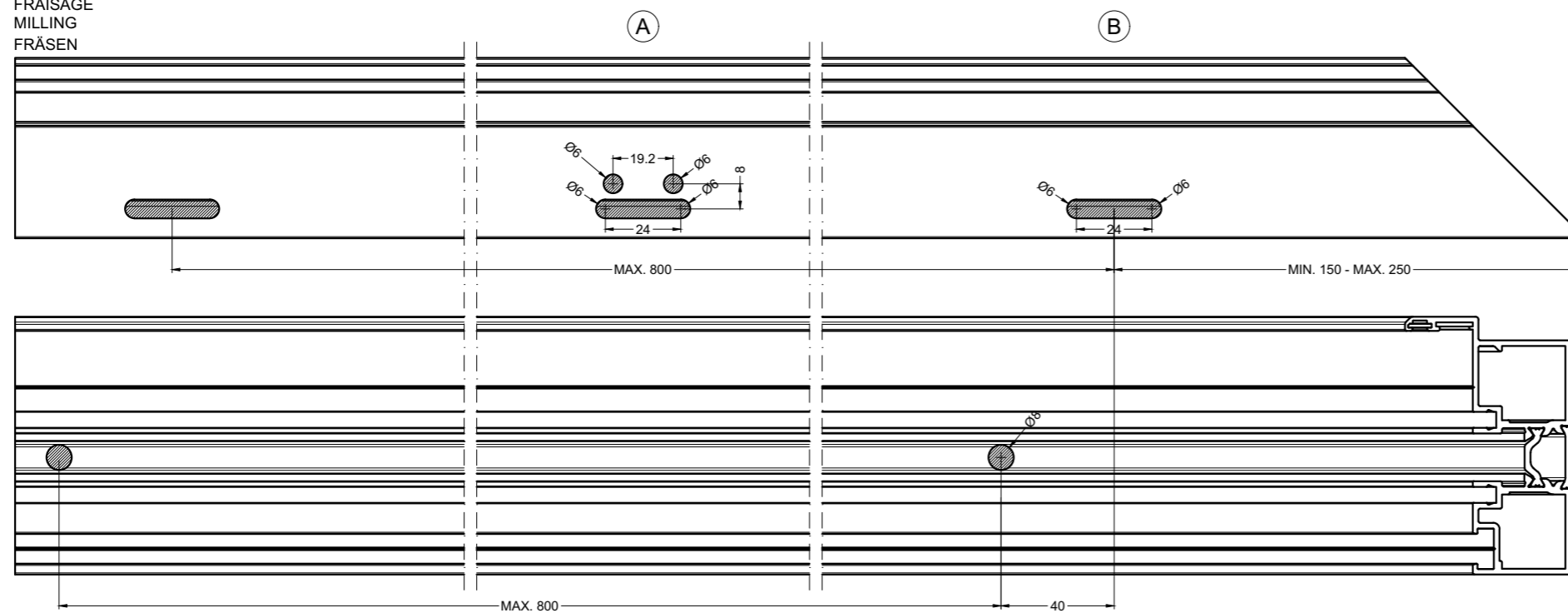


ONTWATERING DV5010 BUITENDRAAIEND
 DRAINAGE DV5010 OUVRE VERS L'EXTERIEUR
 ENTWASSERUNG DV5010 NACH AUSSEN OEFFNEND
 DRAINAGE DV5010 OUTWARD OPENING

BOREN
 FORAGE
 BOHREN
 DRILLING

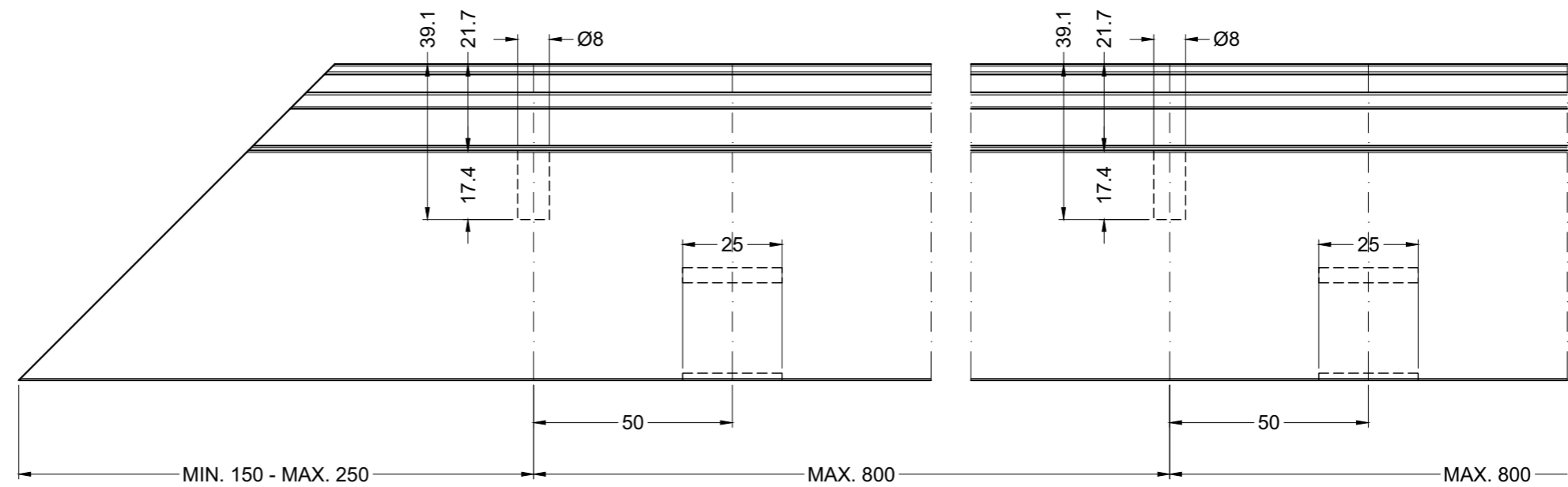
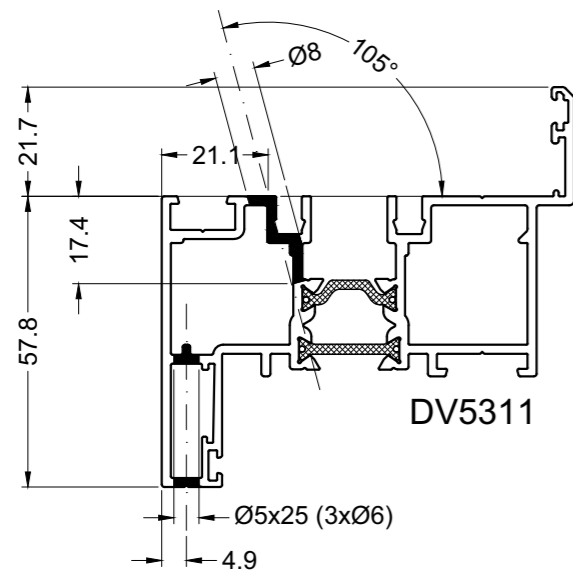
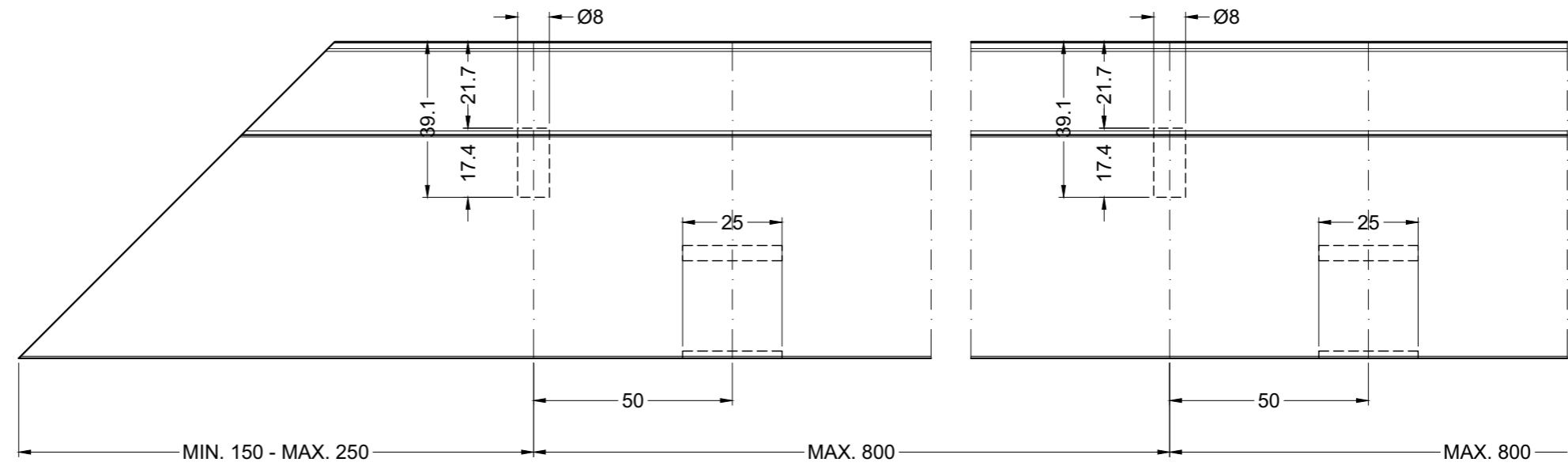
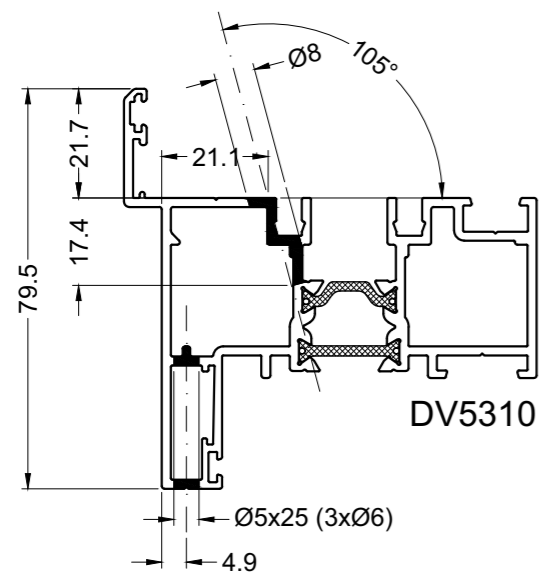


FREZEN
 FRAISAGE
 MILLING
 FRÄSEN



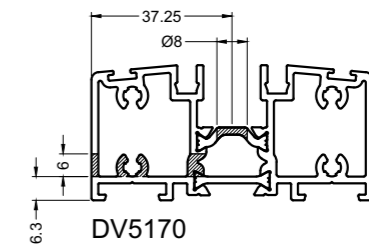
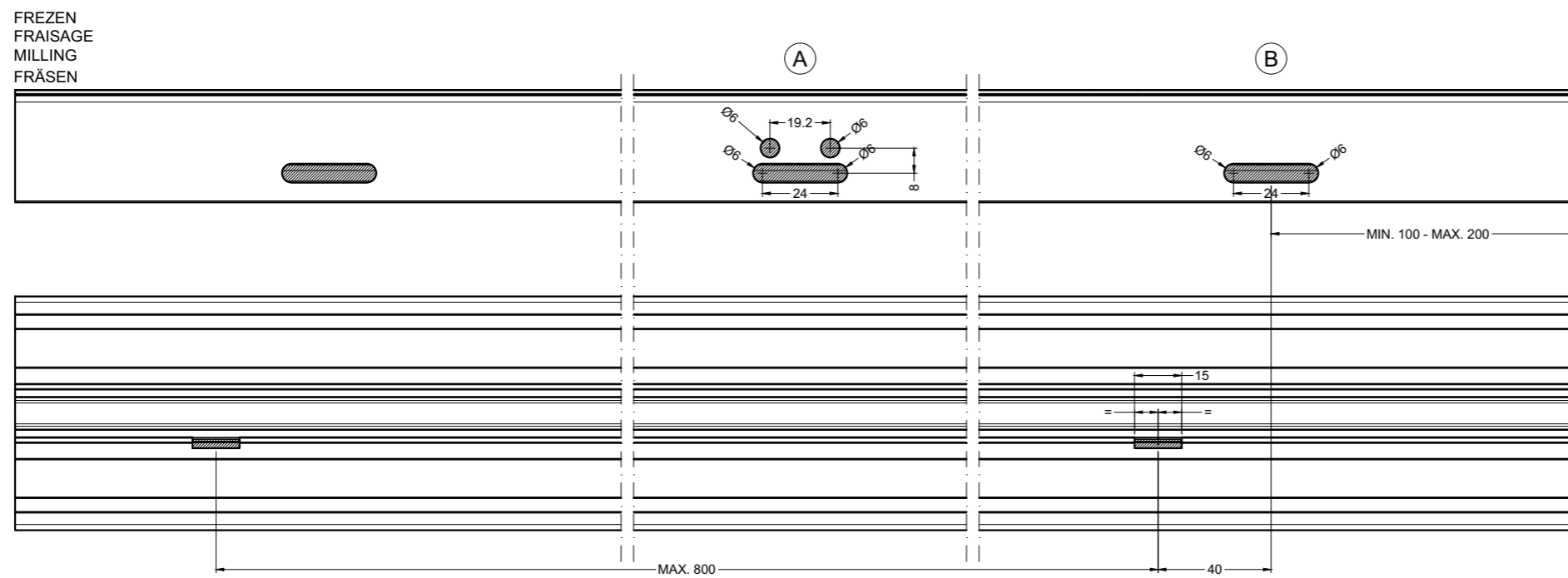
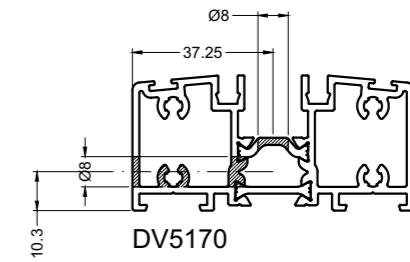
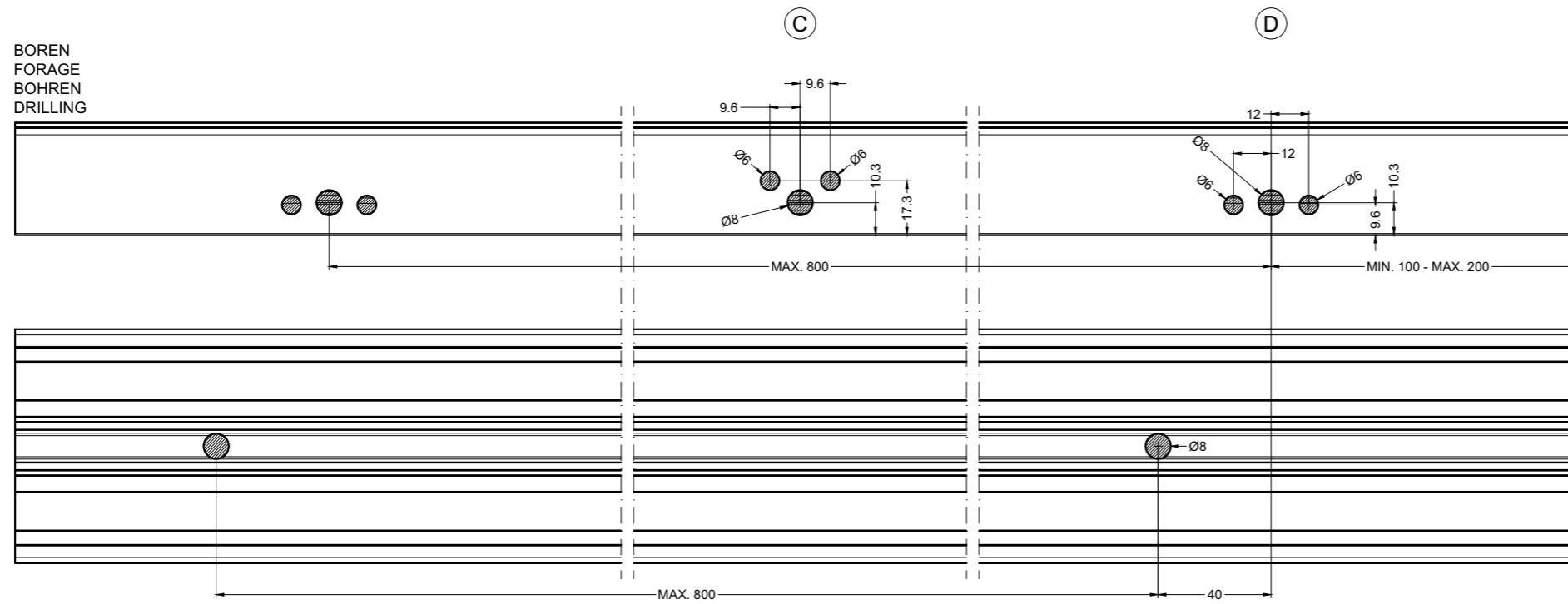
DRAINAGE_DV5010_OUTWARD

ONTWATERING DV5310 & DV5311
 DRAINAGE DV5310 & DV5311
 ENTWASSERUNG DV5310 & DV5311
 DRAINAGE DV5310 & DV5311



DRAINAGE_DV531X

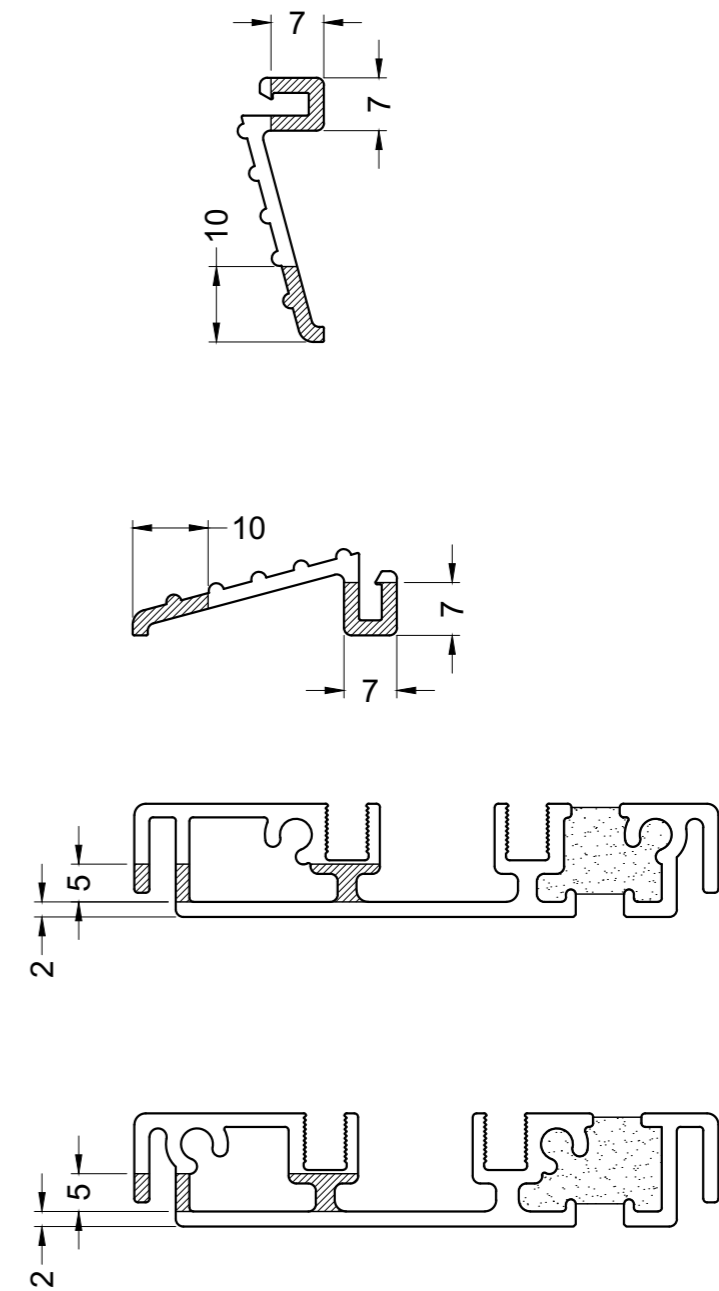
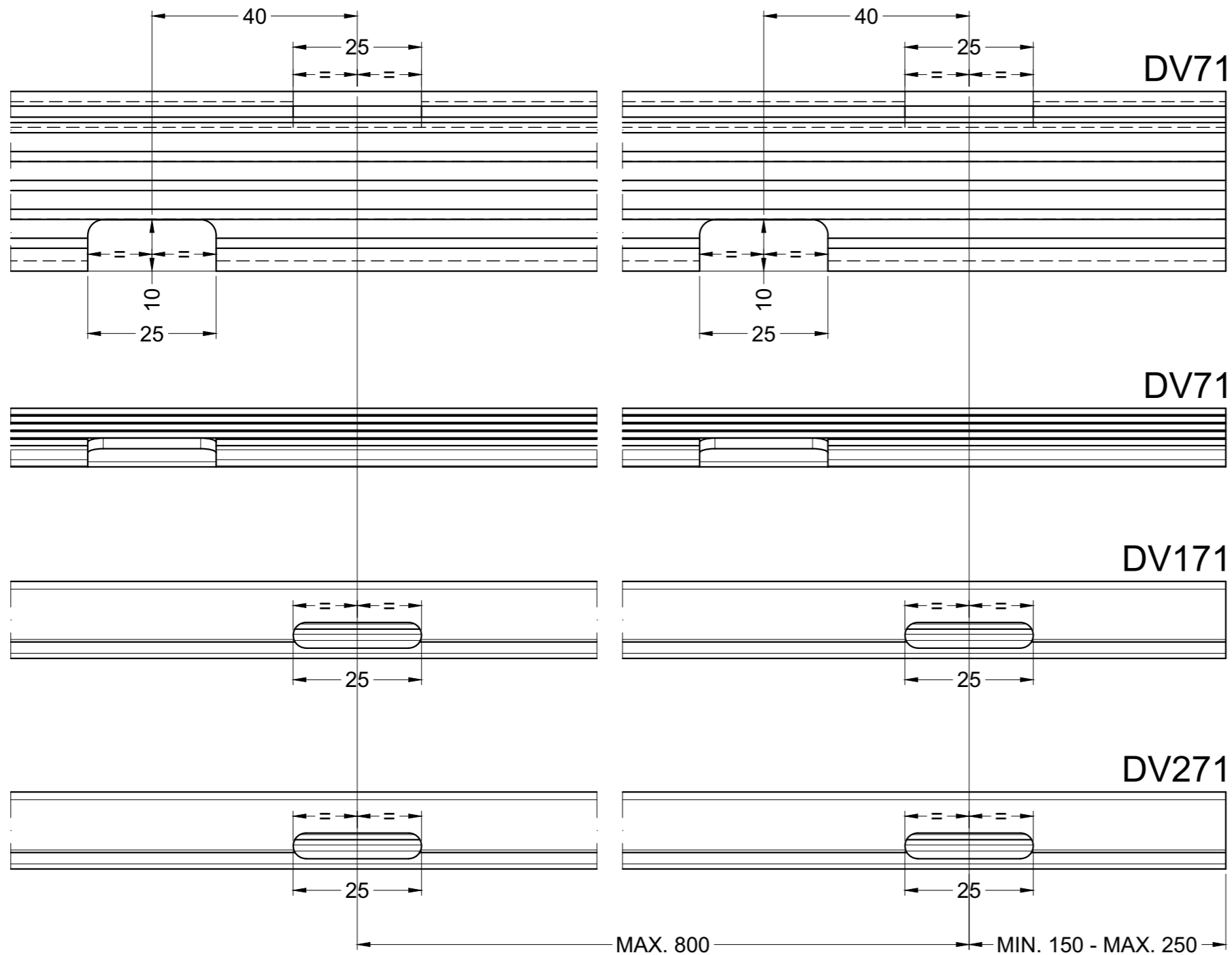
ONTWATERING DV5170
 DRAINAGE DV5170
 ENTWASSERUNG DV5170
 DRAINAGE DV5170



DRAINAGE_DV5170

ONTWATERING DV171/DV271
 DRAINAGE DV171/DV271
 ENTWASSERUNG DV171/DV271
 DRAINAGE DV171/DV271

FREZEN
 FRAISAGE
 MILLING
 FRÄSEN

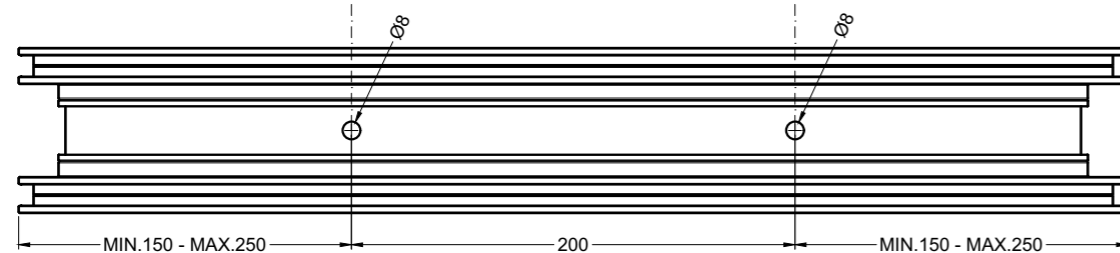
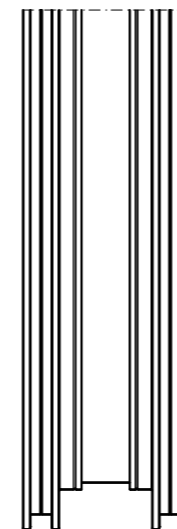
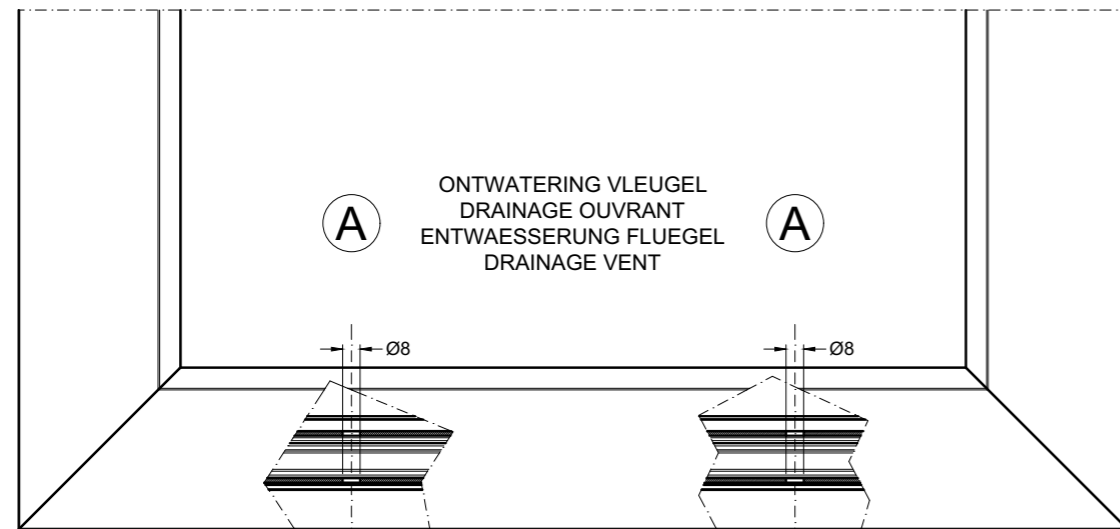
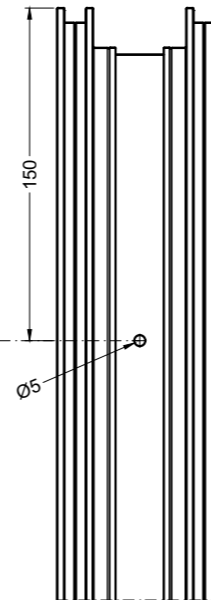
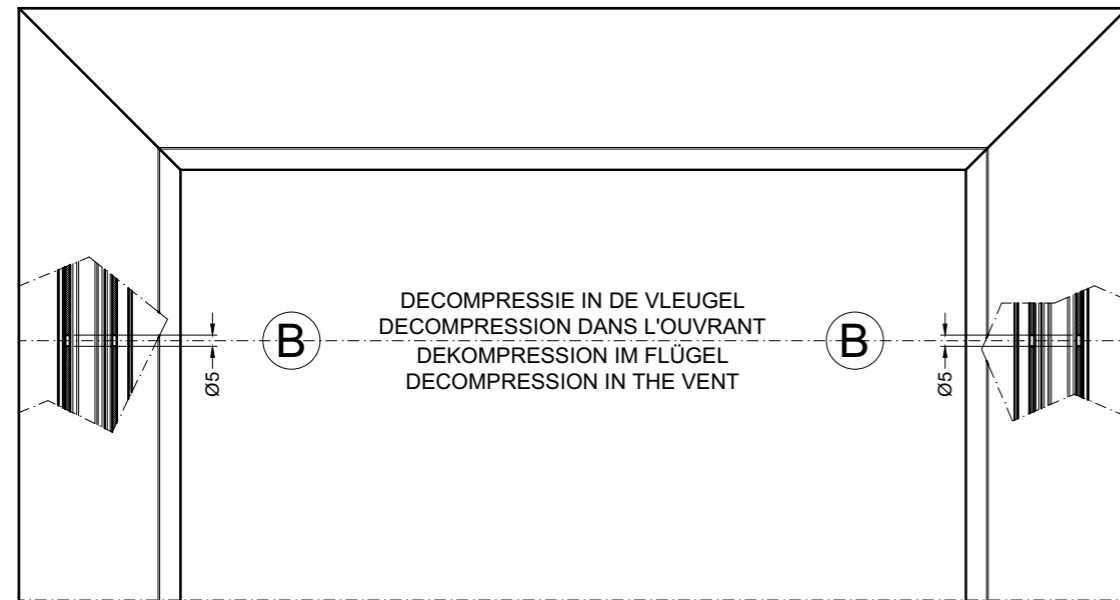


DRAINAGE_DV171-DV271



ONTWATERING & DECOMPRESSIE VLEUGEL
 DRAINAGE & DECOMPRESSION OUVRANT
 ENTWAESSERUNG & DEKOMPRESSIION FLUEGEL
 DRAINAGE & DECOMPRESSION VENT

DV5020

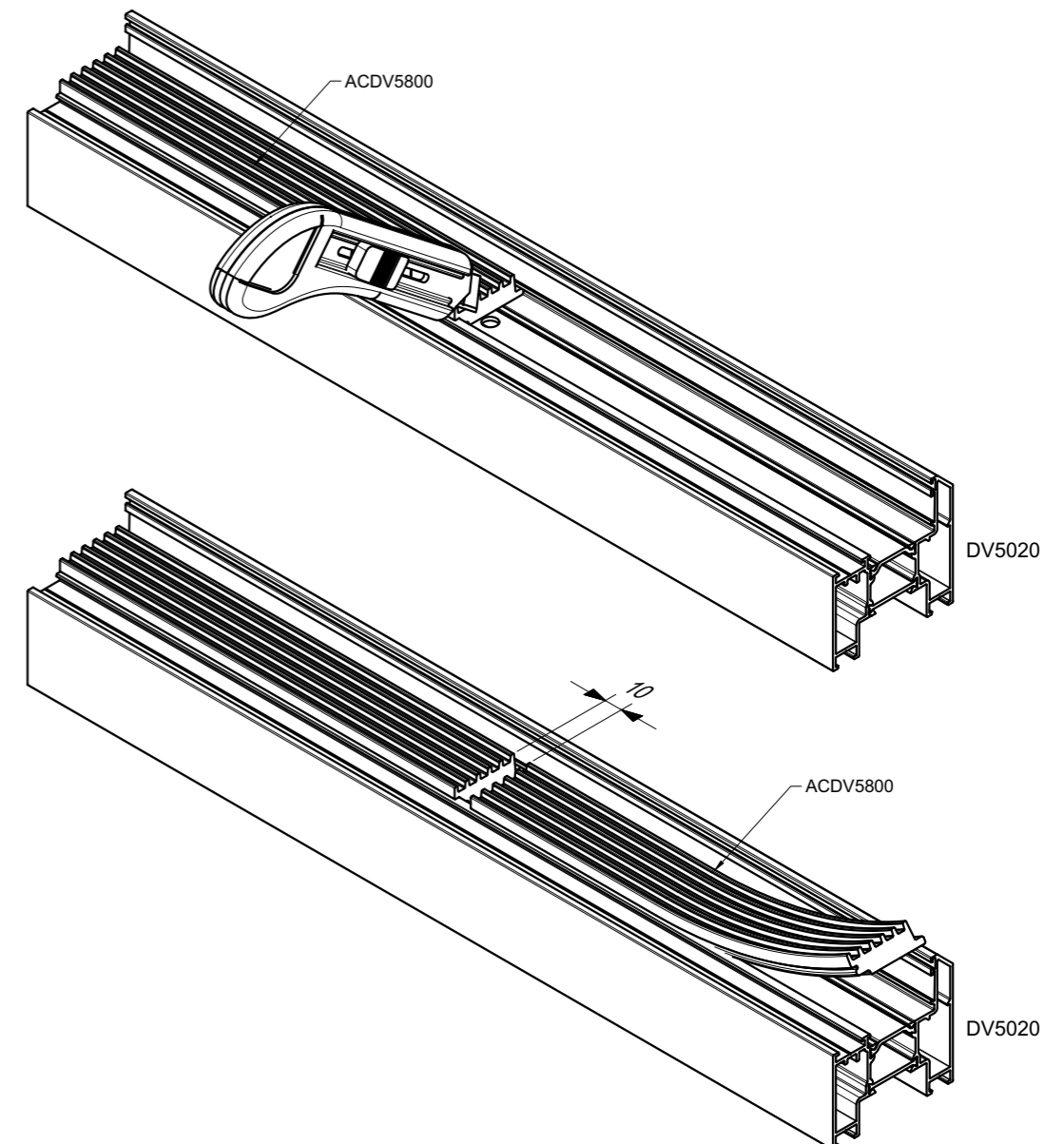


VOOR MEER INFO IN VERBAND MET DE VOORBEREIDING / VERWERKING
 RAADPLEEG ONZE ALGEMENE VERWERKINGSVOORSCHRIFTEN

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

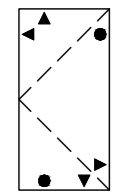
FÜR WEITERE INFORMATIONEN ÜBER DIE VORBEREITUNG / VERARBEITUNG
 KONSULTIEREN SIE UNSERE VERARBEITUNGSVORSCHRIFTEN

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

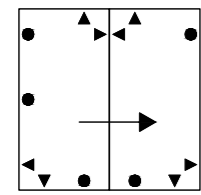


DRANAGE_VENT

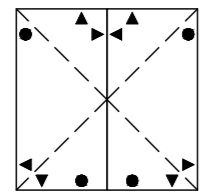
BEGLAZINGSMETHODE
METHODE DE VITRAGE
VERGLASUNGSWEISE
GLAZING METHOD



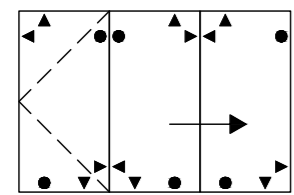
1V0-1



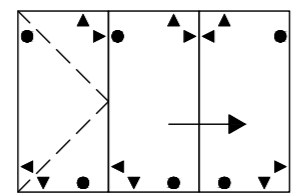
2V0-2



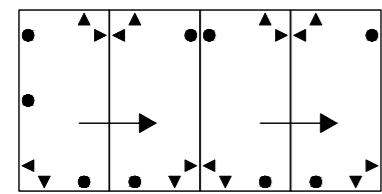
2V1-1



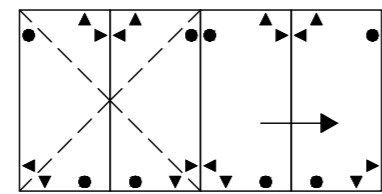
3V0-3



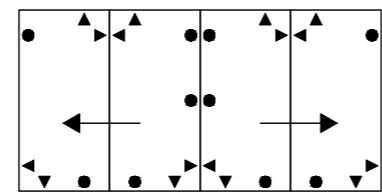
3V1-2



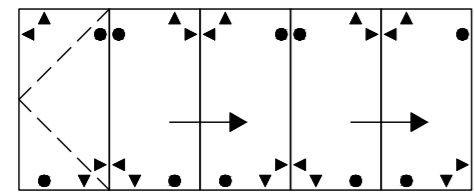
4V0-4



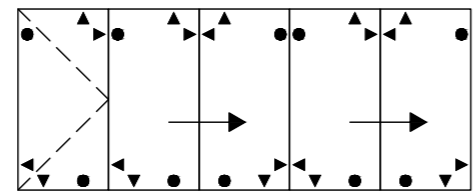
4V1-3



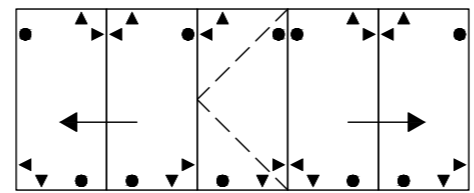
4V2-2



5V0-5



5V1-4

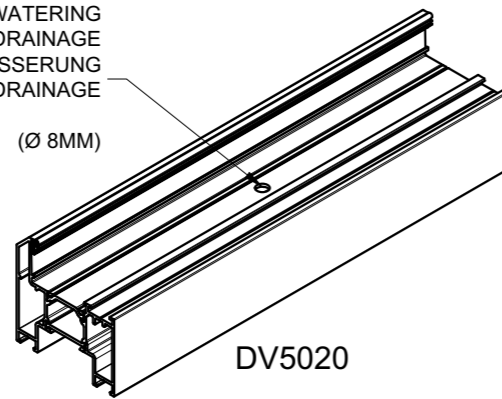


5V2-3

OPTIONEEL
EN OPTION
FAKULTATIV
OPTIONAL

ONTWATERING
DRAINAGE
ENTWAESSERUNG
DRAINAGE

(Ø 8MM)



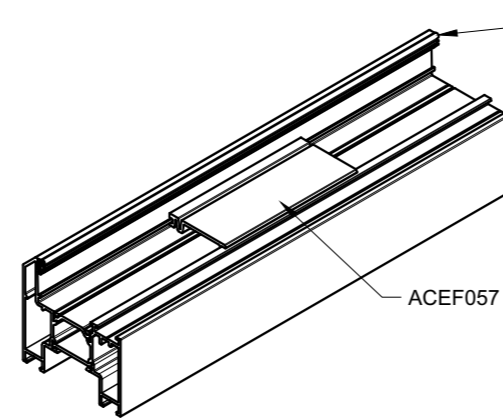
DV5020



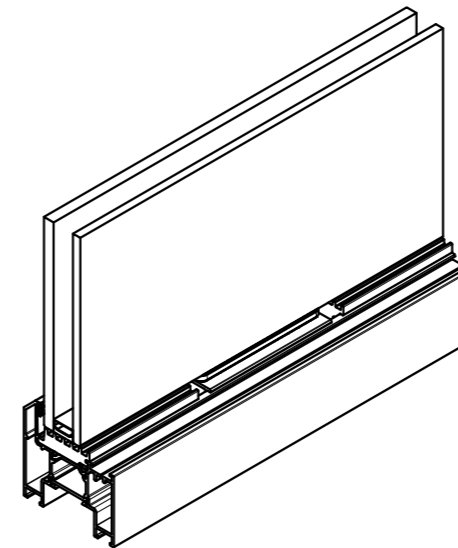
GLASSTEUNEN
SUPPORTS CALE DE VITRAGE
KLOTZBRÜCKEN
GLAZING SUPPORTS
(ACEF057)



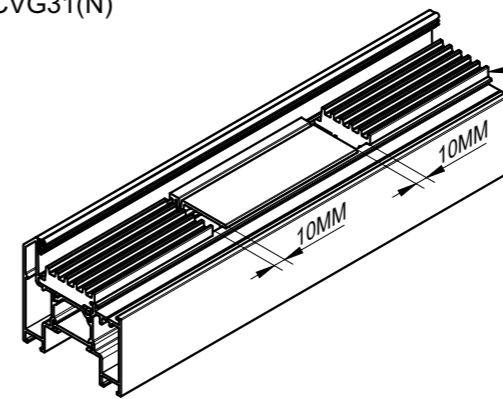
STELBLOKJES
ENTRETOISE
DISTANZKLOTZ
SPACER BLOCK



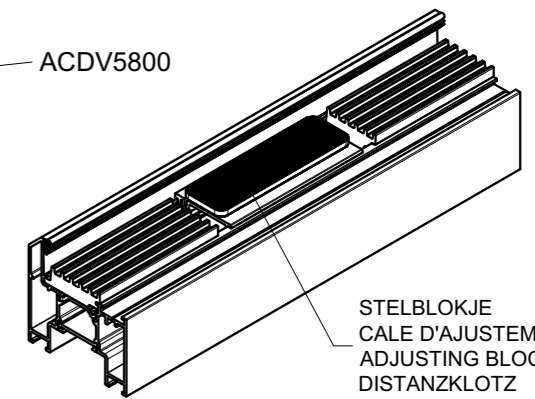
ACEF057



ACVG31(N)



ACDV5800



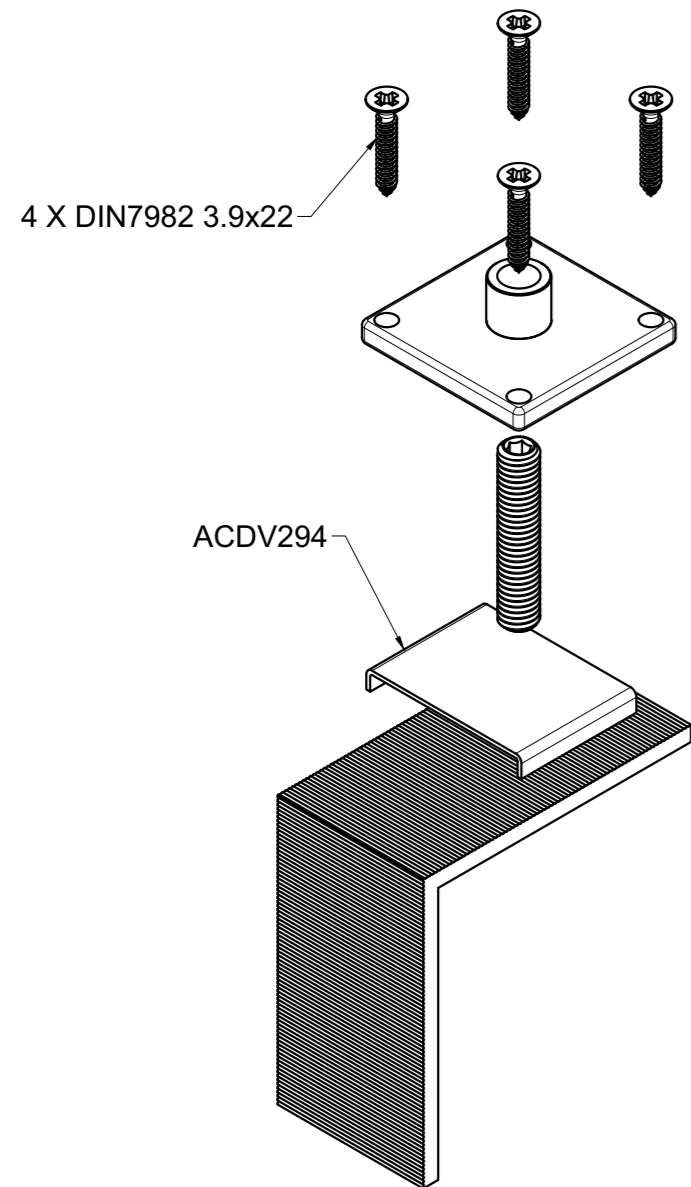
STSELBLOKJE
CALE D'AJUSTEMENT
ADJUSTING BLOCK
DISTANZKLOTZ

AFDICHTEN VAN GLASSTEUNEN
ETANCHER LES SUPPORTS CALE DE VITRAGE
VERGLASUNGSKLOTZE SICHERN
SEAL OFF GLAS SUPPORTS

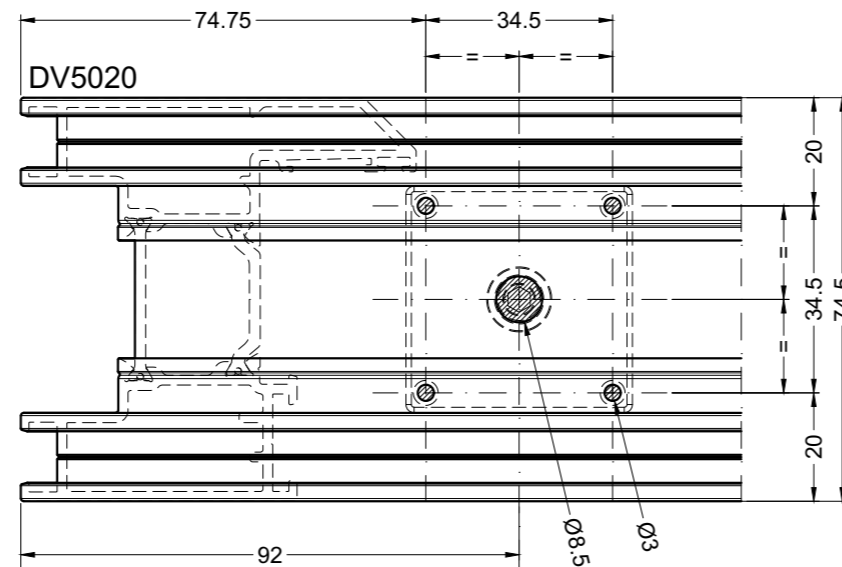
AANBRENGEN GLASLATTEN & DICHTING
MISE EN PLACE LES PARCLOSES & JOINT
MONTAGE GLASLEISTEN & DICHTUNG
CLIP IN BEADS & INSERT GASKET

GLAZING_METHOD

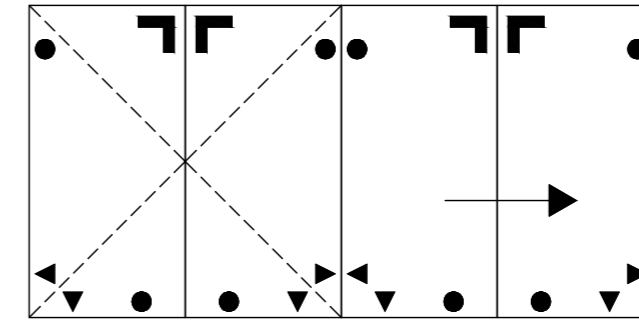
MONTAGE ACDV294
 MONTAGE ACDV294
 MONTAGE ACDV294
 ASSEMBLY ACDV294



VLEUGEL BREEDTES > 900MM HEBBEN ACDV294 NODIG
 LARGEURS D'OUVRANT > 900MM DEMANDENT ACDV294
 FLÜGELBREITEN > 900MM ERFORDERN ACDV294
 SASH WIDTHS > 900MM REQUIRE ACDV294



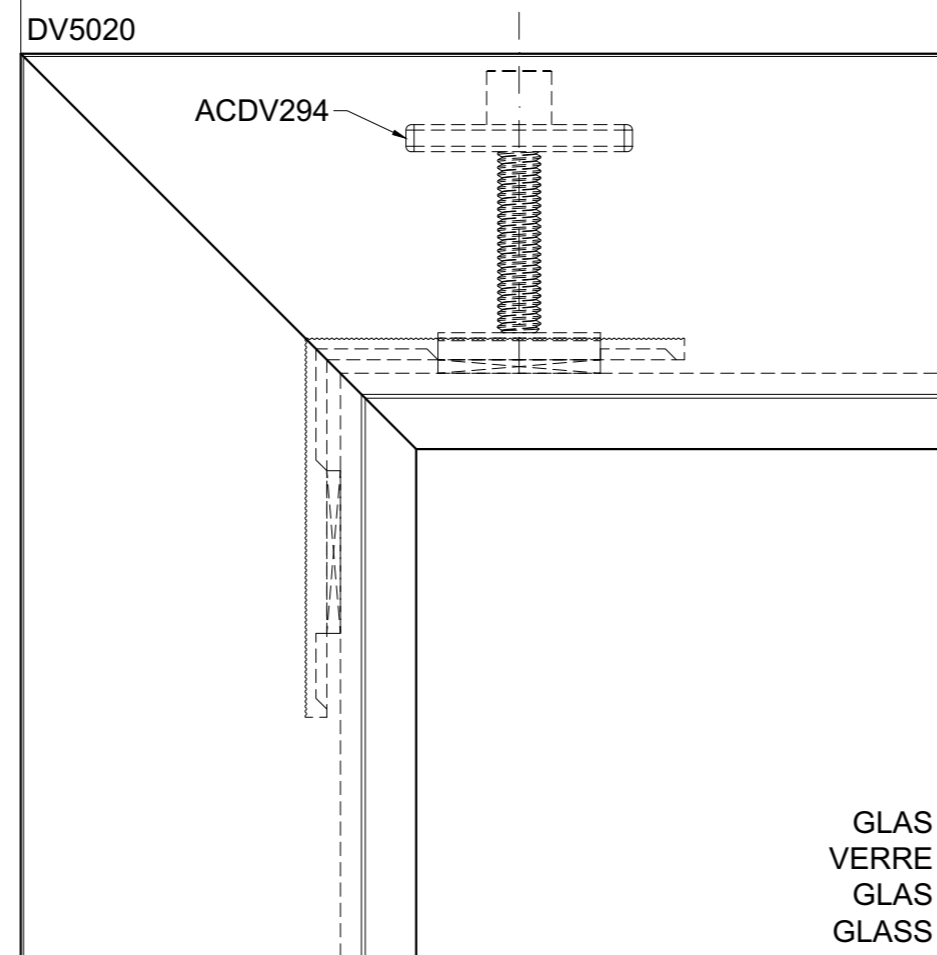
VOORBEELD
 EXEMPLE
 BEISPIEL
 EXAMPLE



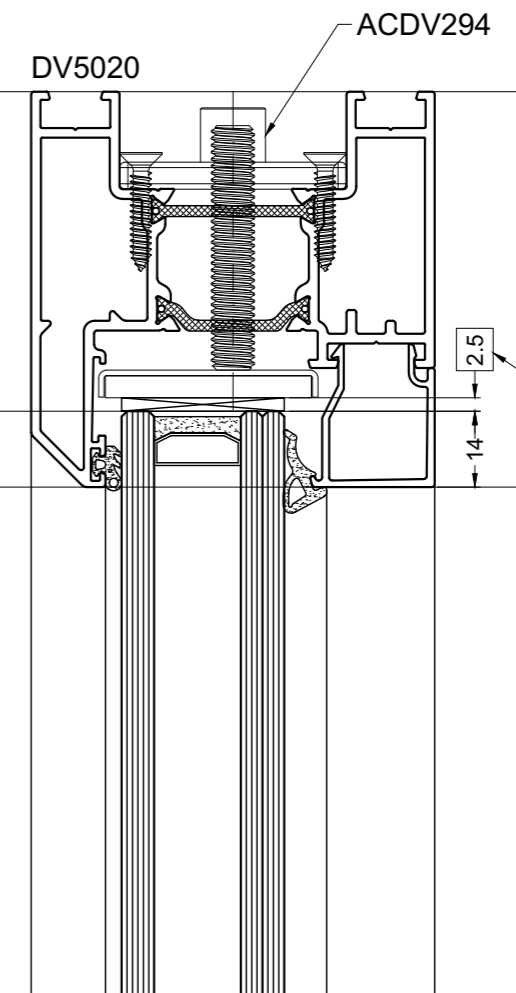
▼ GLASSTEUNEN
 SUPPORTS CALE DE VITRAGE
 KLOTZBRÜCKEN
 GLAZING SUPPORTS
 (ACEF057)

● STELBLOKJES
 ENTRETOISE
 DISTANZKLOTZ
 SPACER BLOCK

└ GLAS REGULINGS SET
 OUTIL DE REGLAGE AXAGE VERRE
 GLASS EINSTELLTEILESATZ
 GLASS ADJUSTER KIT
 (ACDV294)



GLAS
 VERRE
 GLAS
 GLASS

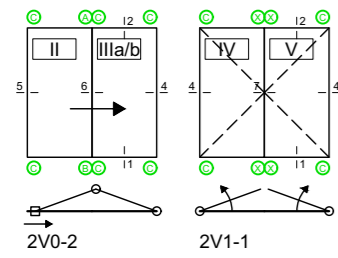


ONDERVULLING
 SUPPORT
 FUELLSTUECK
 SUPPORT

ACDV5275 (A, B & C) - ACDV5375

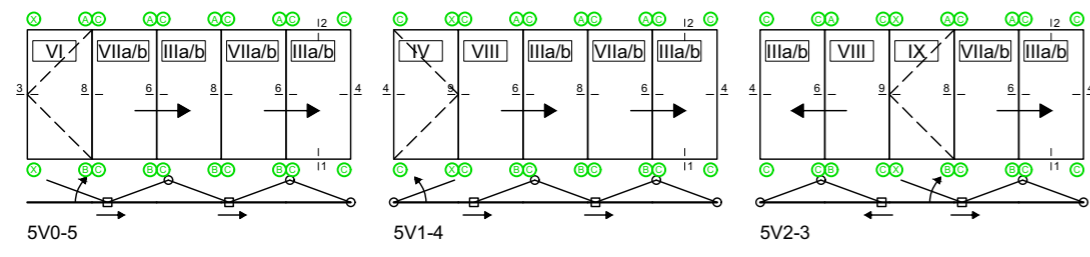
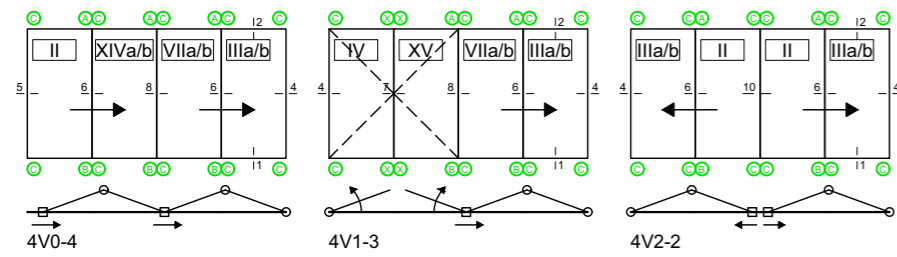
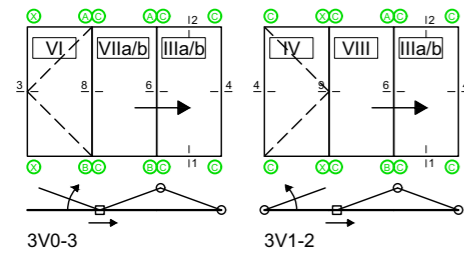
VLEUGEL TYPE (a = **ZONDER** & b = **MET** MIDDENSTIJL)
 TYPE D'OUVRANT (a = **SANS** & b = **AVEC** LIAISON CENTRALE)
 FLÜGEL TYPE (a = **OHNE** & b = **MIT** PFOSTENPROFIL)
 SASH TYPE (a = **WITHOUT** & b = **WITH** MEETING STYLE)

VOUWDEUR TYPE
 TYPE DE PORTE PLIANTE
 FALTTUERTYP
 FOLDING DOOR TYPE

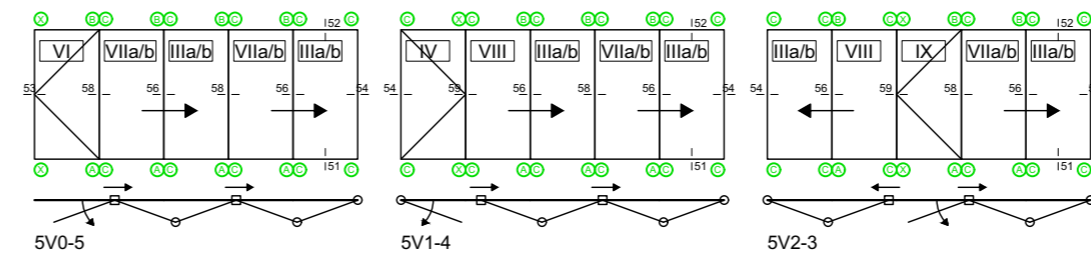
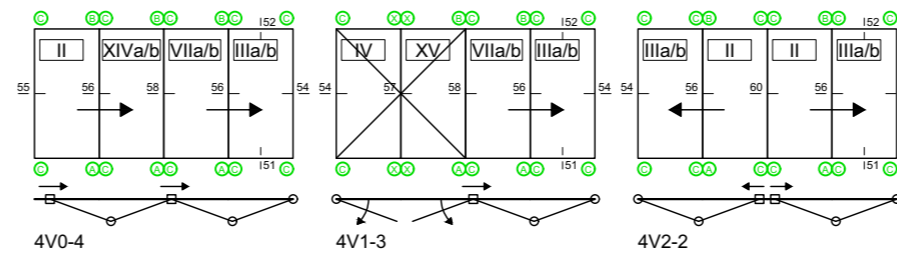
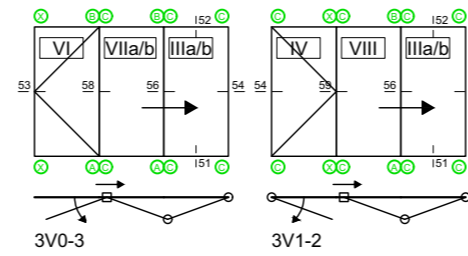
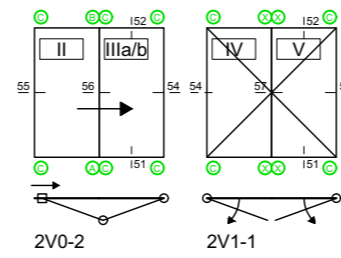
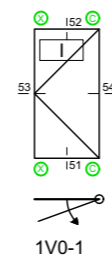


GEEN HOEKSTUK
 PAS DE PIECE D'ANGLE
 KEIN ECKSTUECK
 NO CORNER PIECE

(X) ACDV5275A
 (B) ACDV5275B
 (C) ACDV5275C



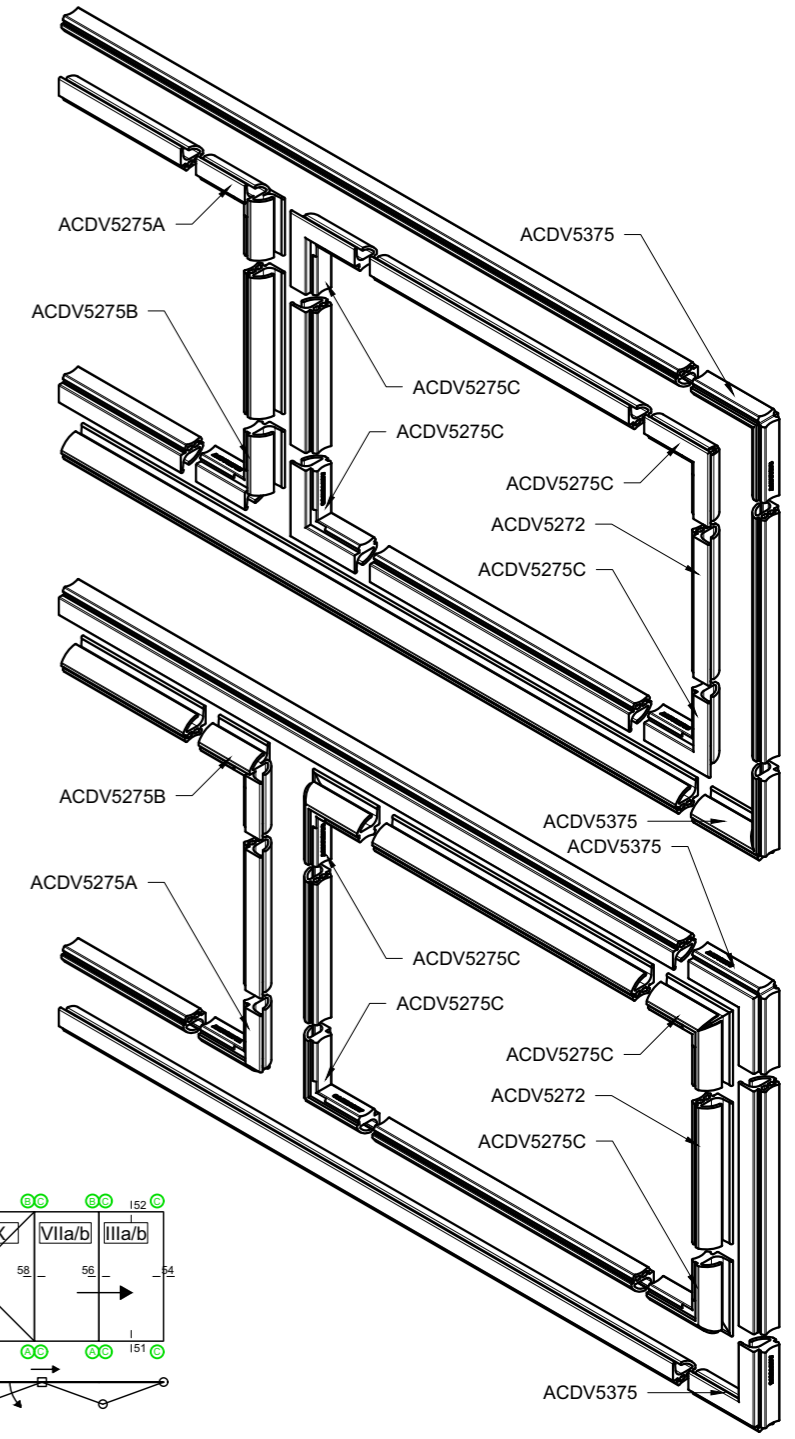
BINNENDRAAIEND / OUVRE VERS L'INTERIEUR / NACH INNEN OEFFNEND / INWARD OPENING



BUITENDRAAIEND / OUVRE VERS L'EXTERIEUR / NACH AUSSEN OEFFNEND / OUTWARD OPENING

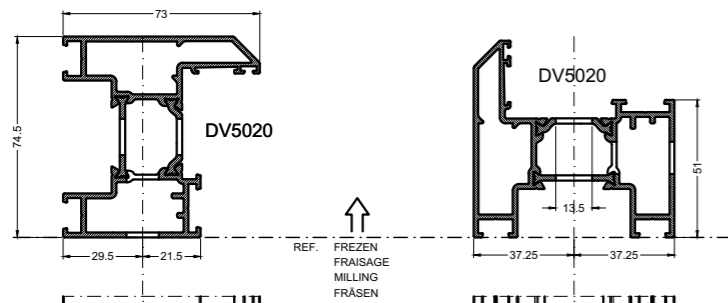
BINNENDRAAIEND
 OUVRE VERS L'INTERIEUR
 NACH INNEN OEFFNEND
 INWARD OPENING

BUITENDRAAIEND
 OUVRE VERS L'EXTERIEUR
 NACH AUSSEN OEFFNEND
 OUTWARD OPENING

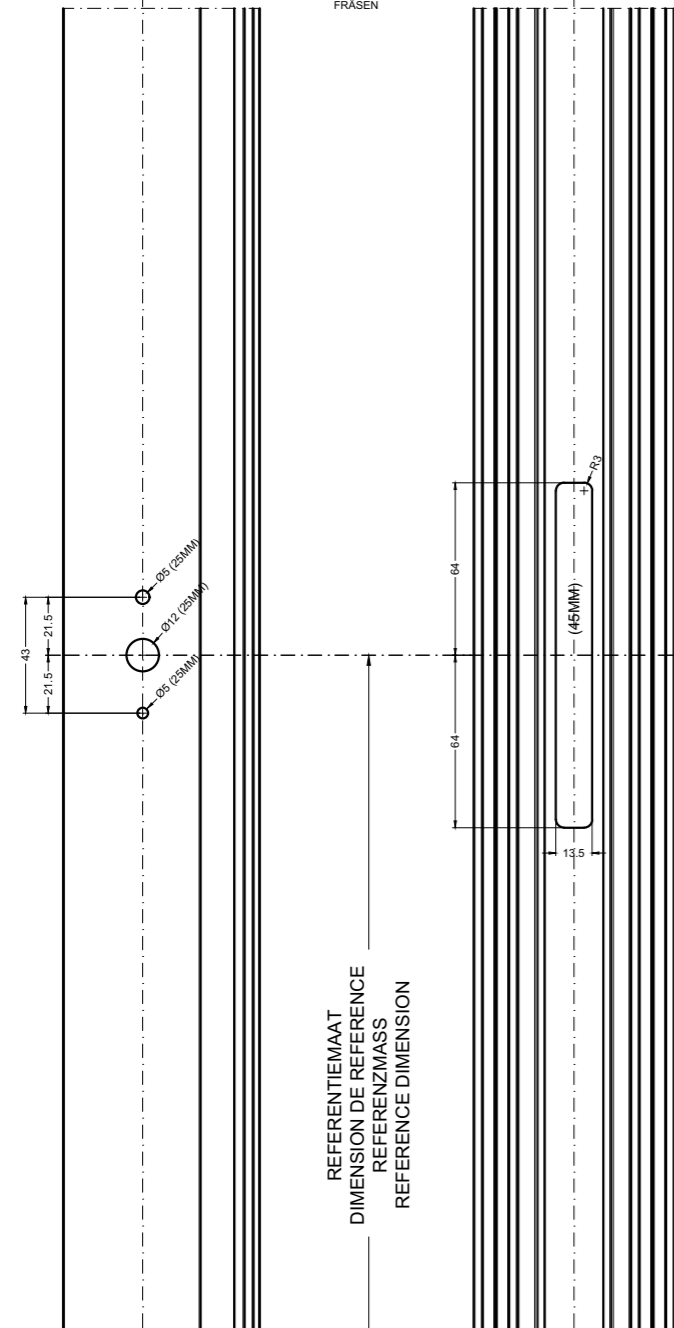


ACDV5272

UITFREZING VOOR ACDV212
 FRAISAGE POUR ACDV212
 AUSFRAESUNG FÜR ACDV212
 MILLING DOOR FOR ACDV212



REF. ↑
 FREZEN
 FRAISAGE
 MILLING
 FRASEN



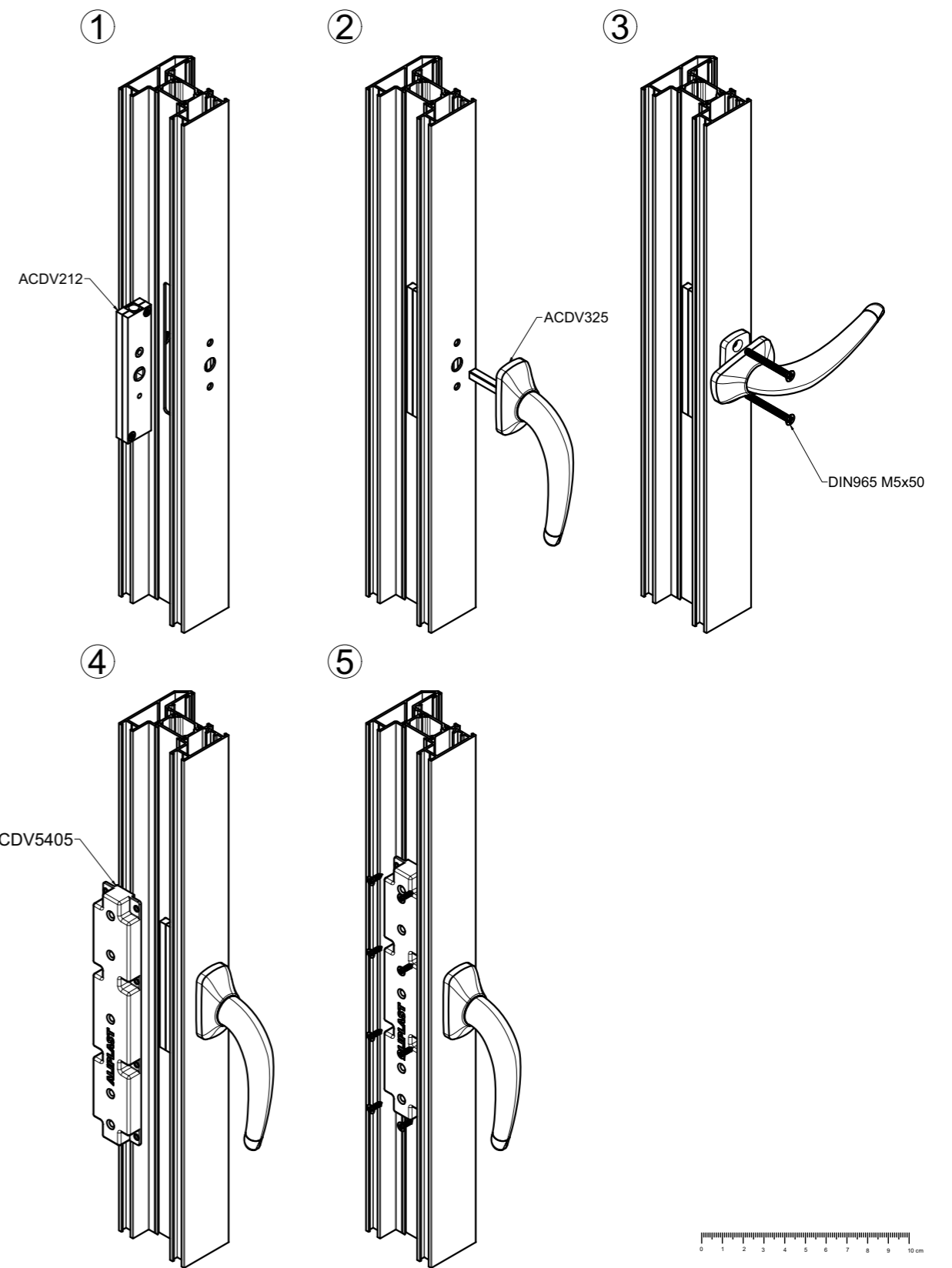
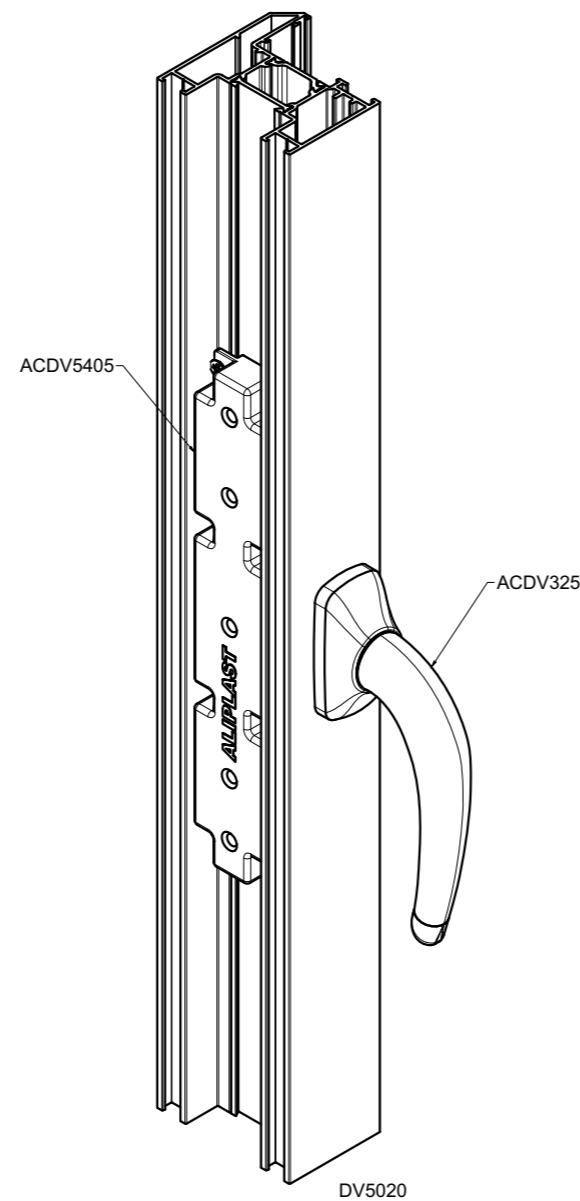
REFERENTIEMAAT
 DIMENSION DE REFERENCE
 REFERENZMASS
 REFERENCE DIMENSION

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

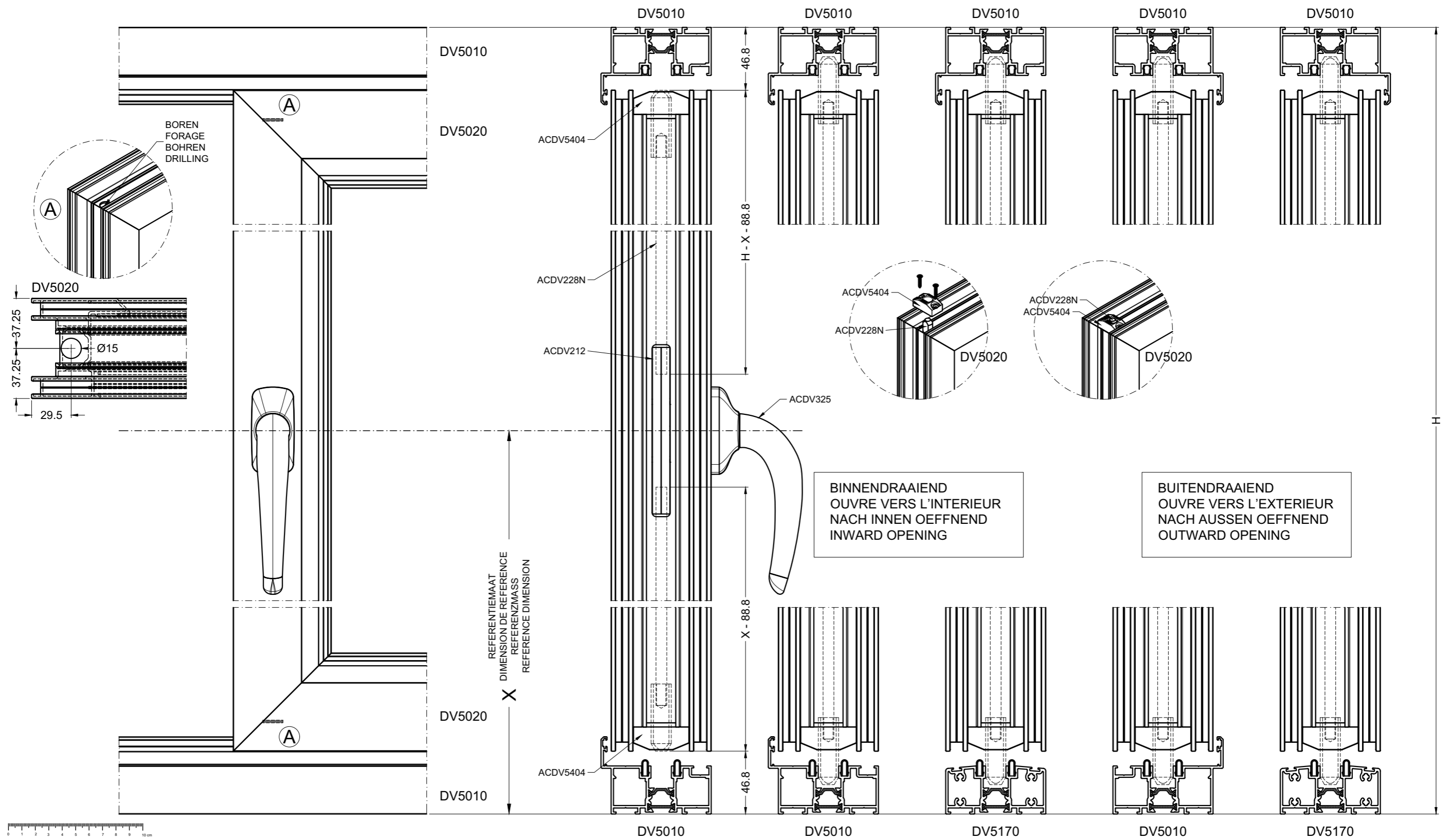
FÜR WEITERE INFORMATIONEN ÜBER DIE VORBEREITUNG / VERARBEITUNG
 KONSULTIEREN SIE UNSERE VERARBEITUNGSVORSCHRIFTEN

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



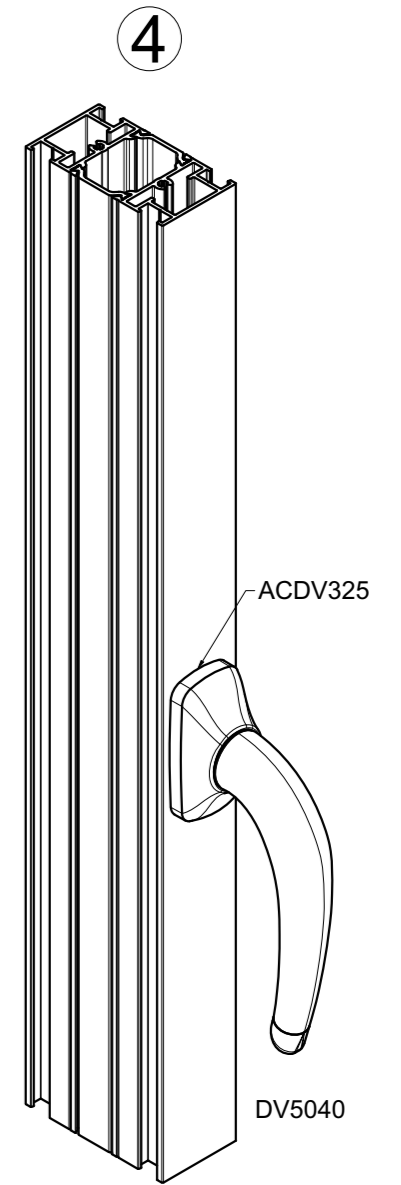
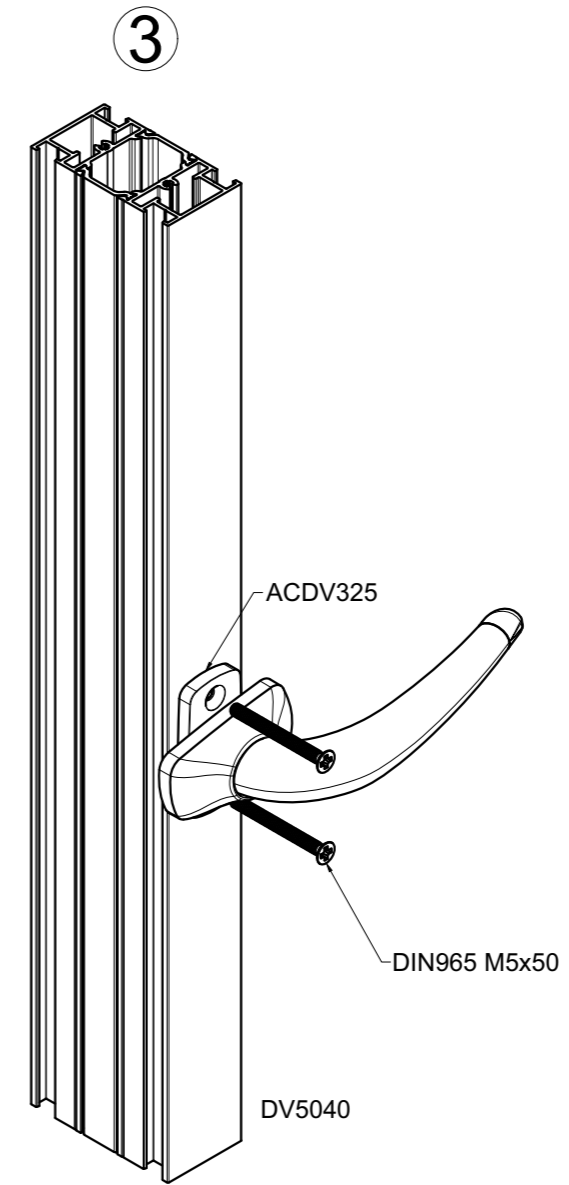
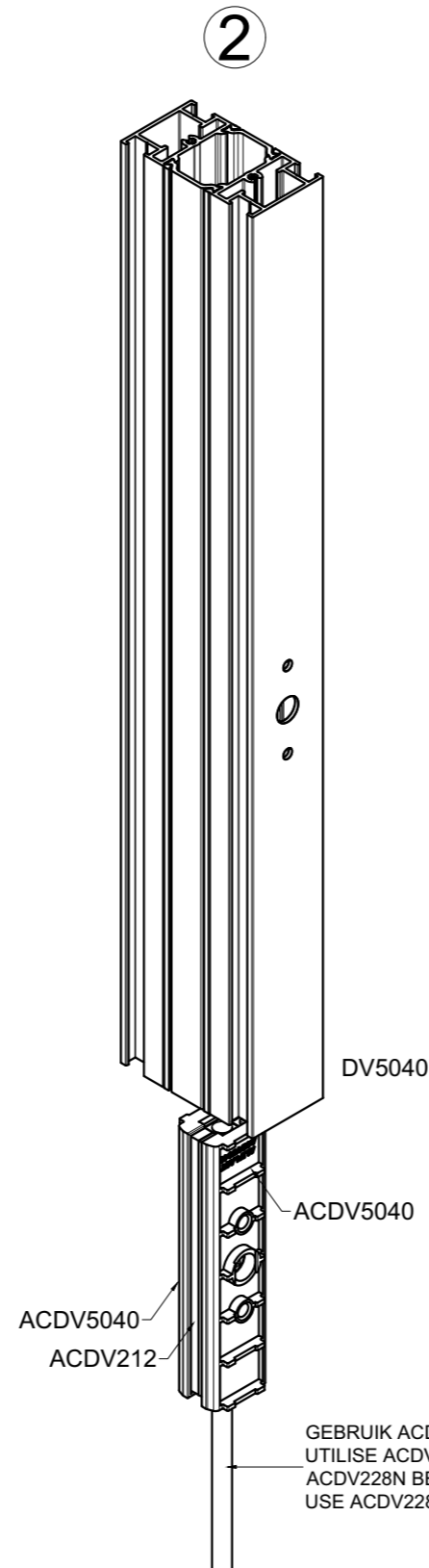
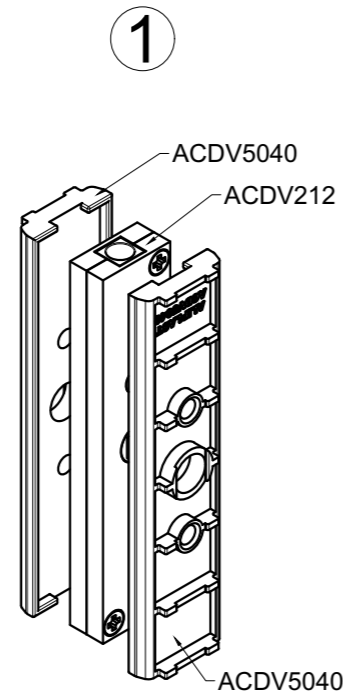
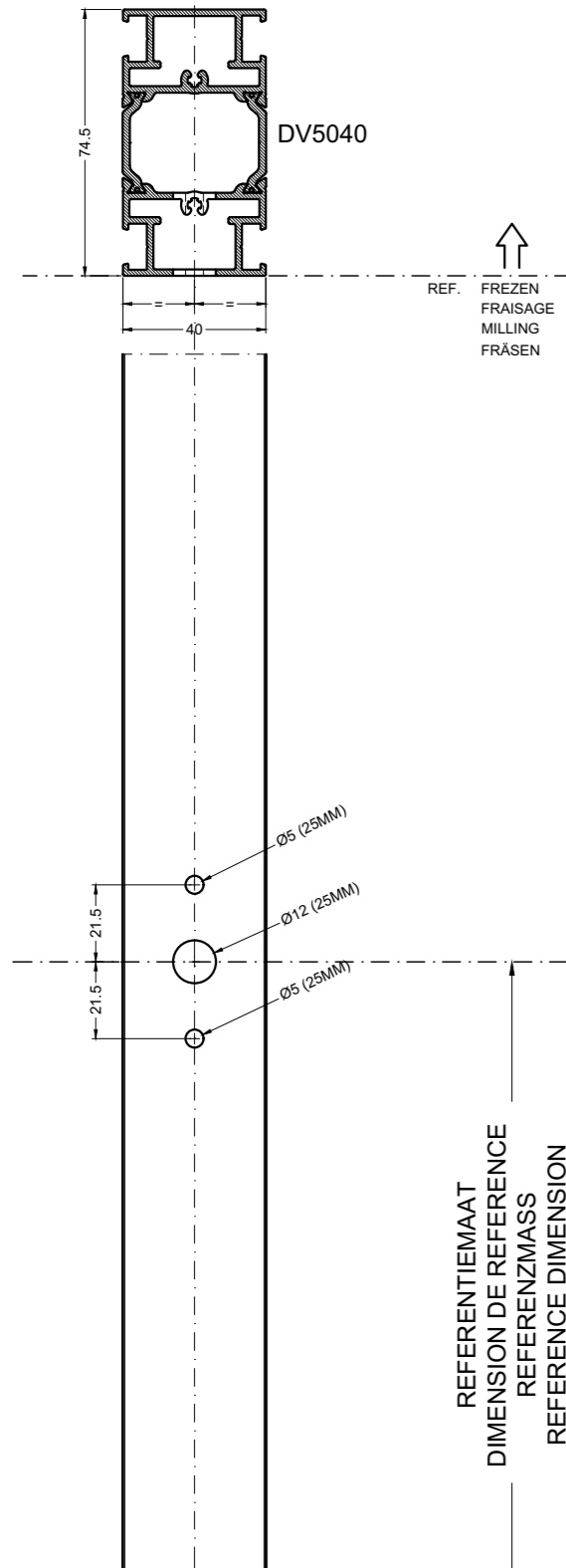
DV5020-ACDV212

LENGTE ACDV228N MET ACDV212
 LONGUEUR ACDV228N AVEC ACDV212
 LAENGE ACDV228N MIT ACDV212
 LENGTH ACDV228N WITH ACDV212



SHOOTBOLT_PREP_DV5020_ACDV212

UITFREZING VOOR ACDV212
 FRAISAGE POUR ACDV212
 AUSFRAESUNG FÜR ACDV212
 MILLING DOOR FOR ACDV212



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

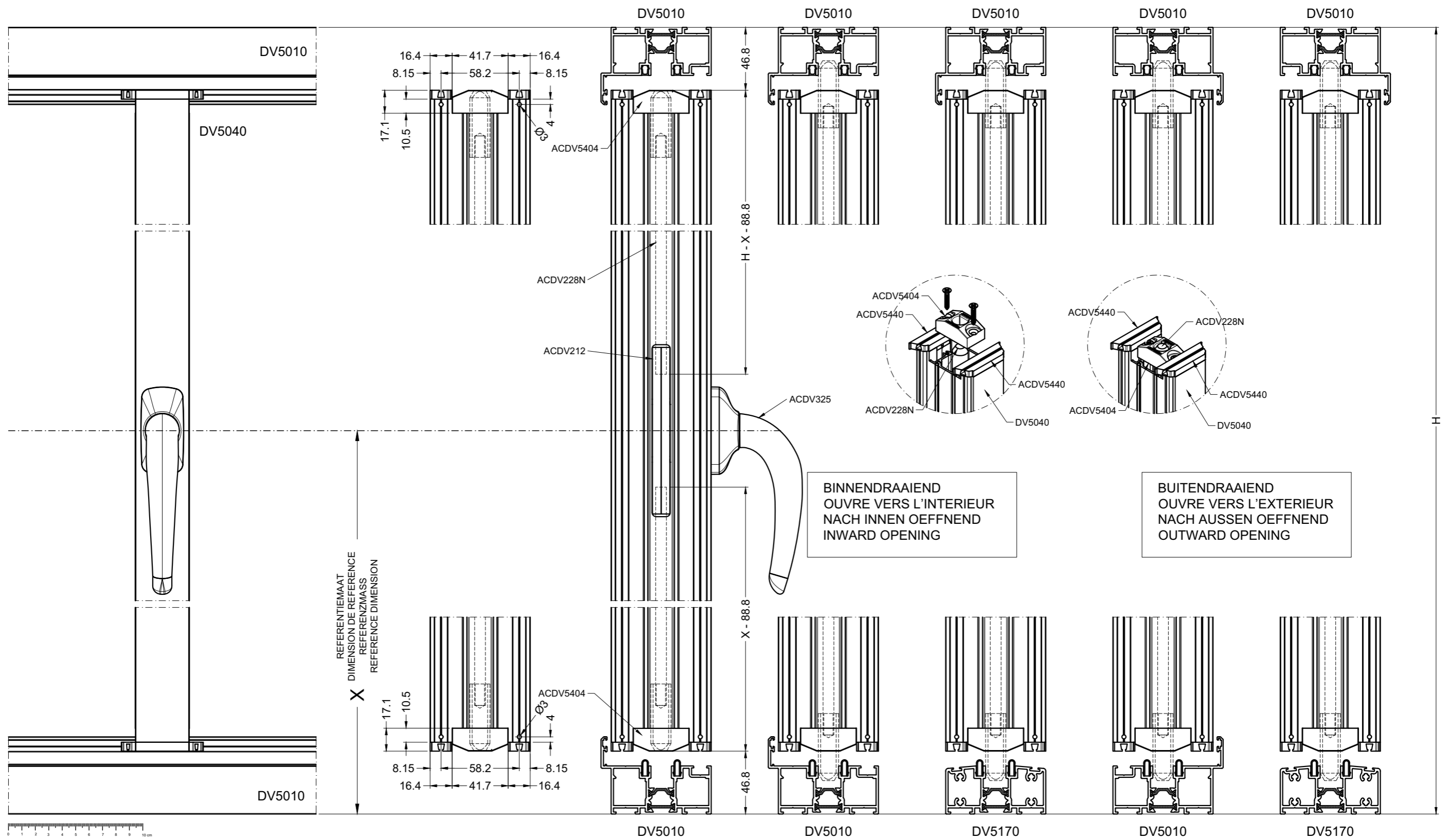
POUR PLUS D'INFORMATIONS CONCERNANT LA PREPARATION / USAGE
 CONSULTEZ NOS RECOMMANDATIONS DE TRAITEMENT

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

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

DV5040-ACDV212

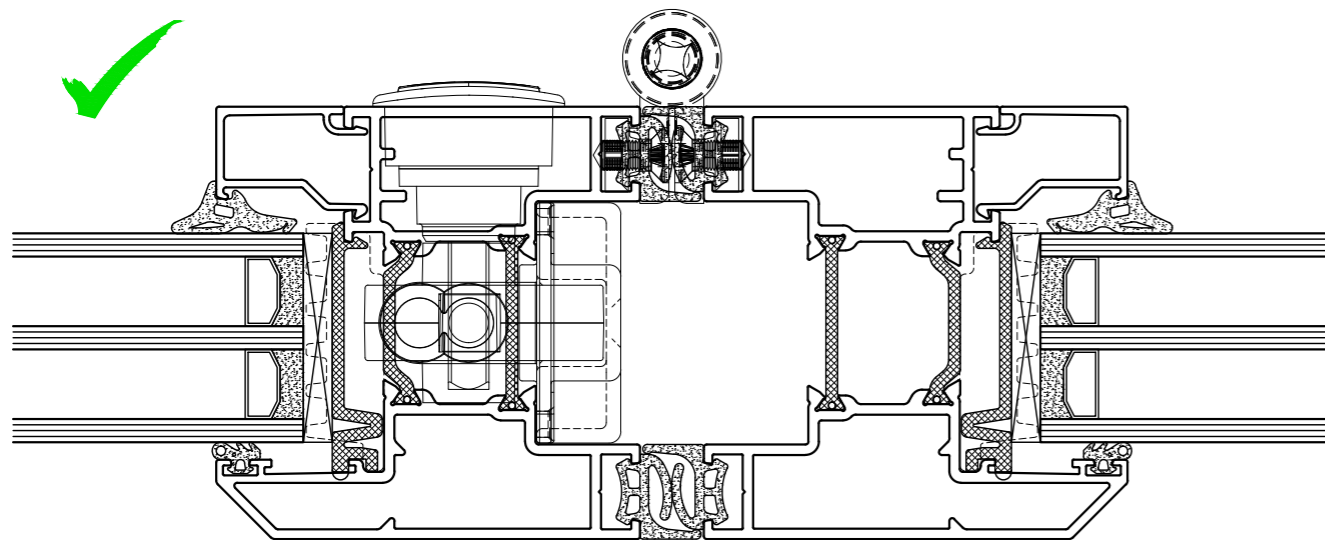
LENGTE ACDV228N MET ACDV212
 LONGUEUR ACDV228N AVEC ACDV212
 LAENGE ACDV228N MIT ACDV212
 LENGTH ACDV228N WITH ACDV212



SHOOTBOLT_PREP_DV5040_ACDV212

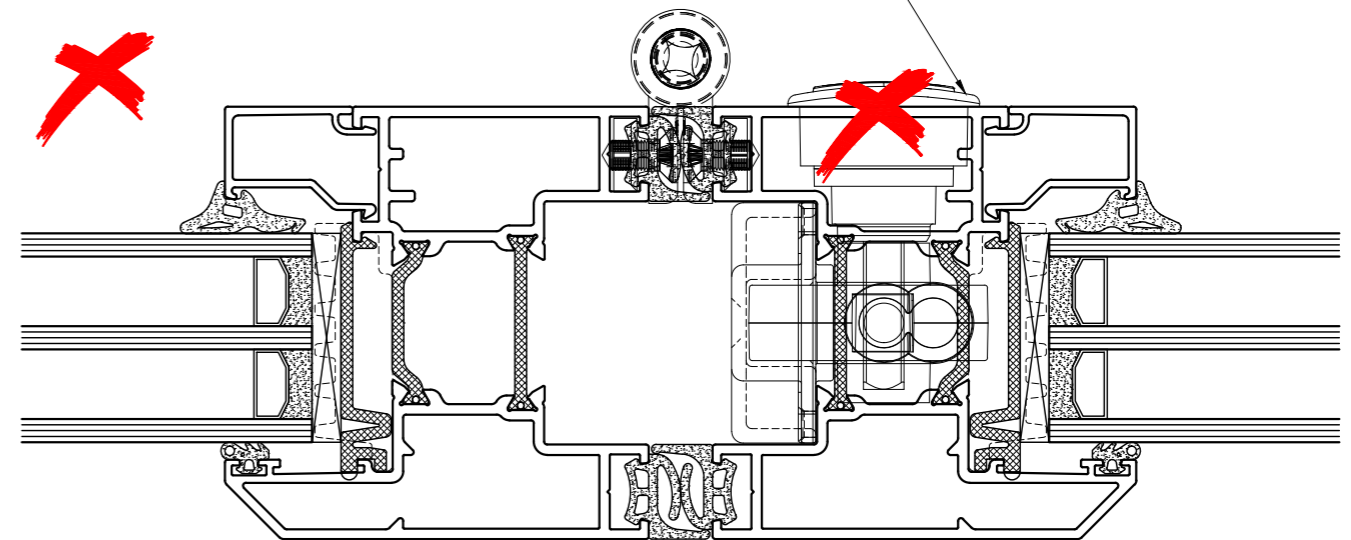
OPGEPAST / ATTENTION / ACHTUNG / ATTENTION

POSITIE HANDGREEP BIJ BUITENDRAAIENDE VLEUGEL
POSITION DE POIGNEE AVEC D'OUVRANT VERS L'EXTERIEUR
STELLUNG HANDGRIFF MIT NACH AUSSEN OEFFNENDEN FLUEGEL
POSITION HANDLE WITH OUTWARD OPENING VENT

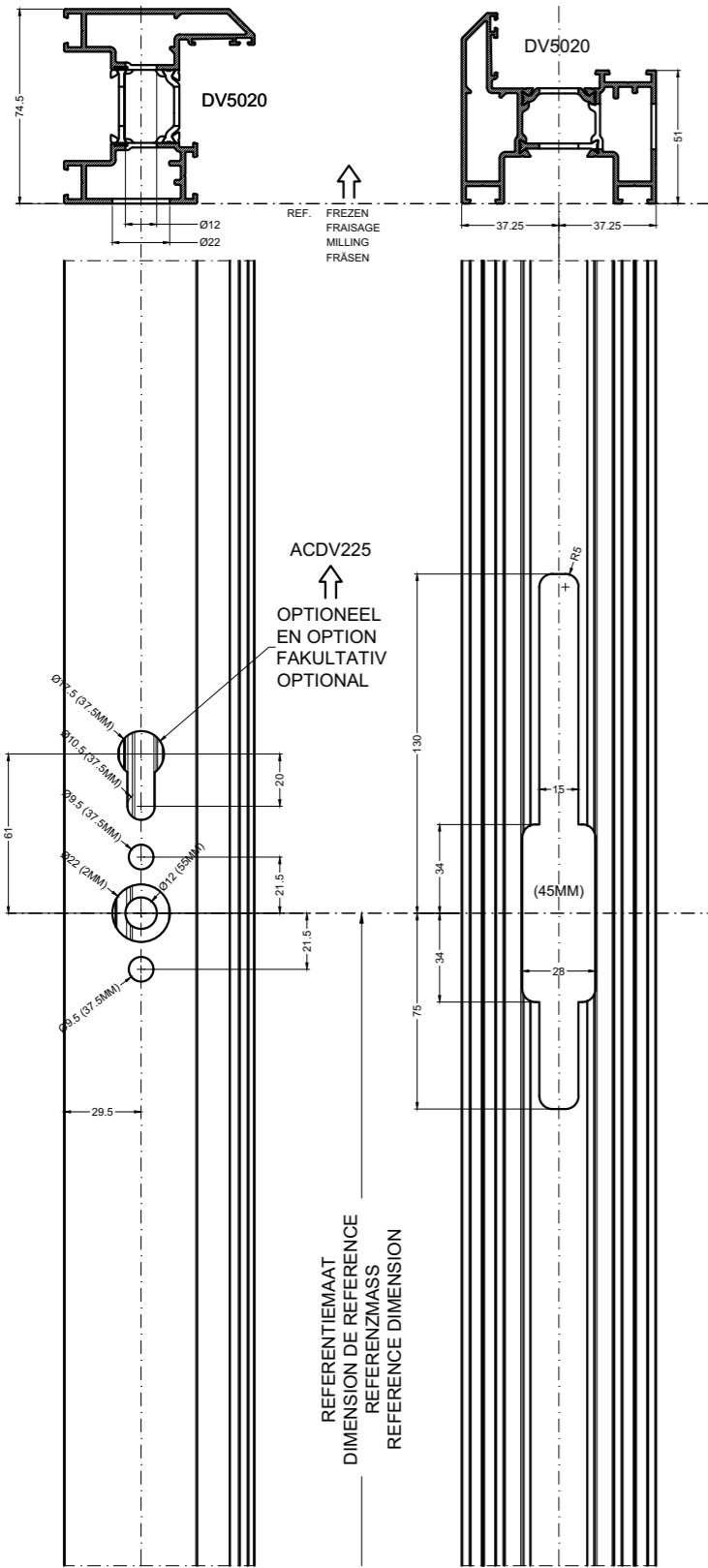


GEEN HANDGREEP
PAS DE POIGNEE
KEIN HANDGRIFF
NO HANDLE

ACDV225/ACDV226
ACDV501/ACDV502
ACDV524/ACDV525



UITFREZING VOOR ACDV225-ACDV226
 FRAISAGE POUR ACDV225-ACDV226
 AUSFRAESUNG FÜR ACDV225-ACDV226
 MILLING DOOR FOR ACDV225-ACDV226

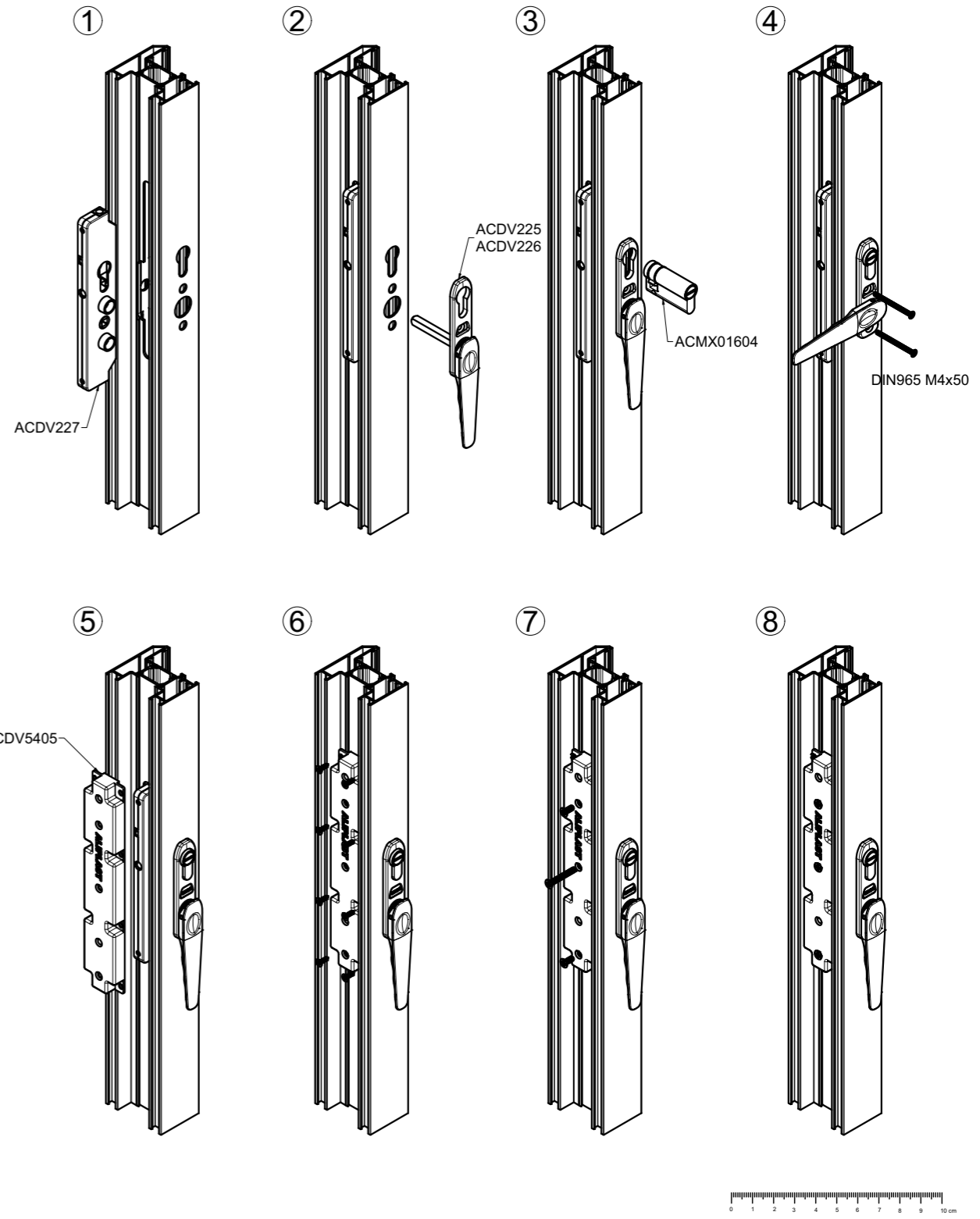
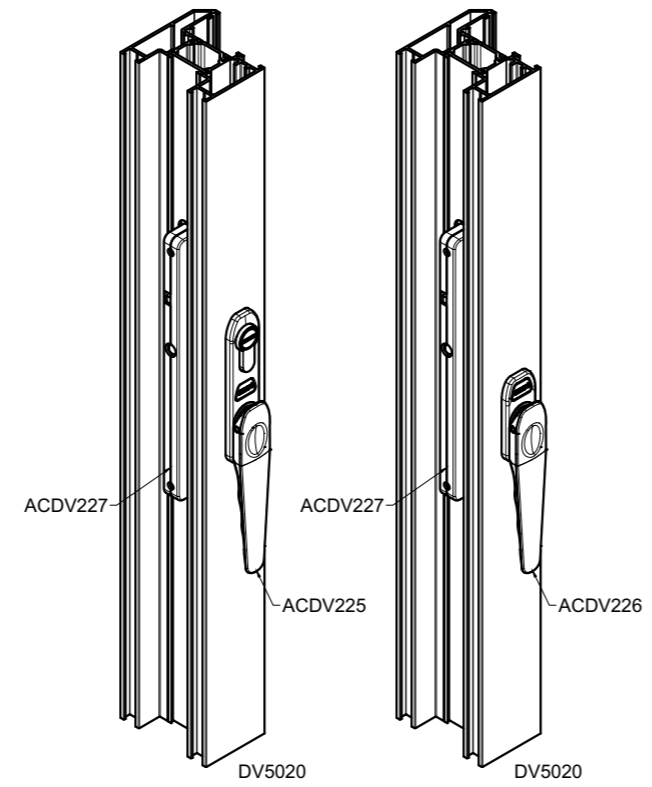
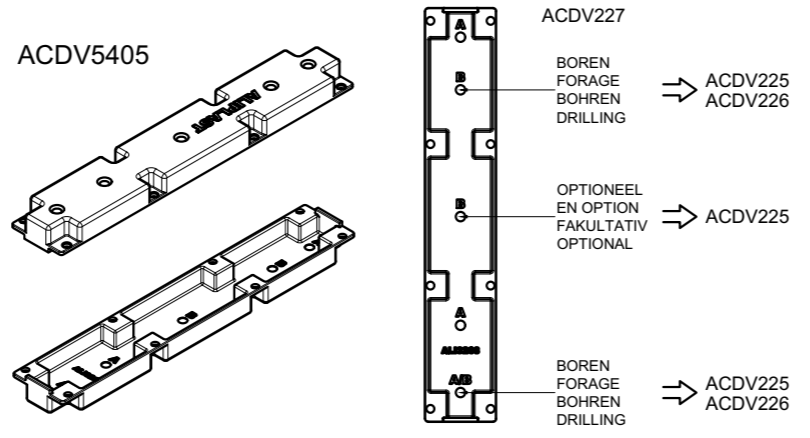


VOOR MEER INFO IN VERBAND MET DE VOORBEREIDING / VERWERKING
 RAADPLEEG ONZE ALGEMENE VERWERKINGSVOORSCHRIFTEN

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

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

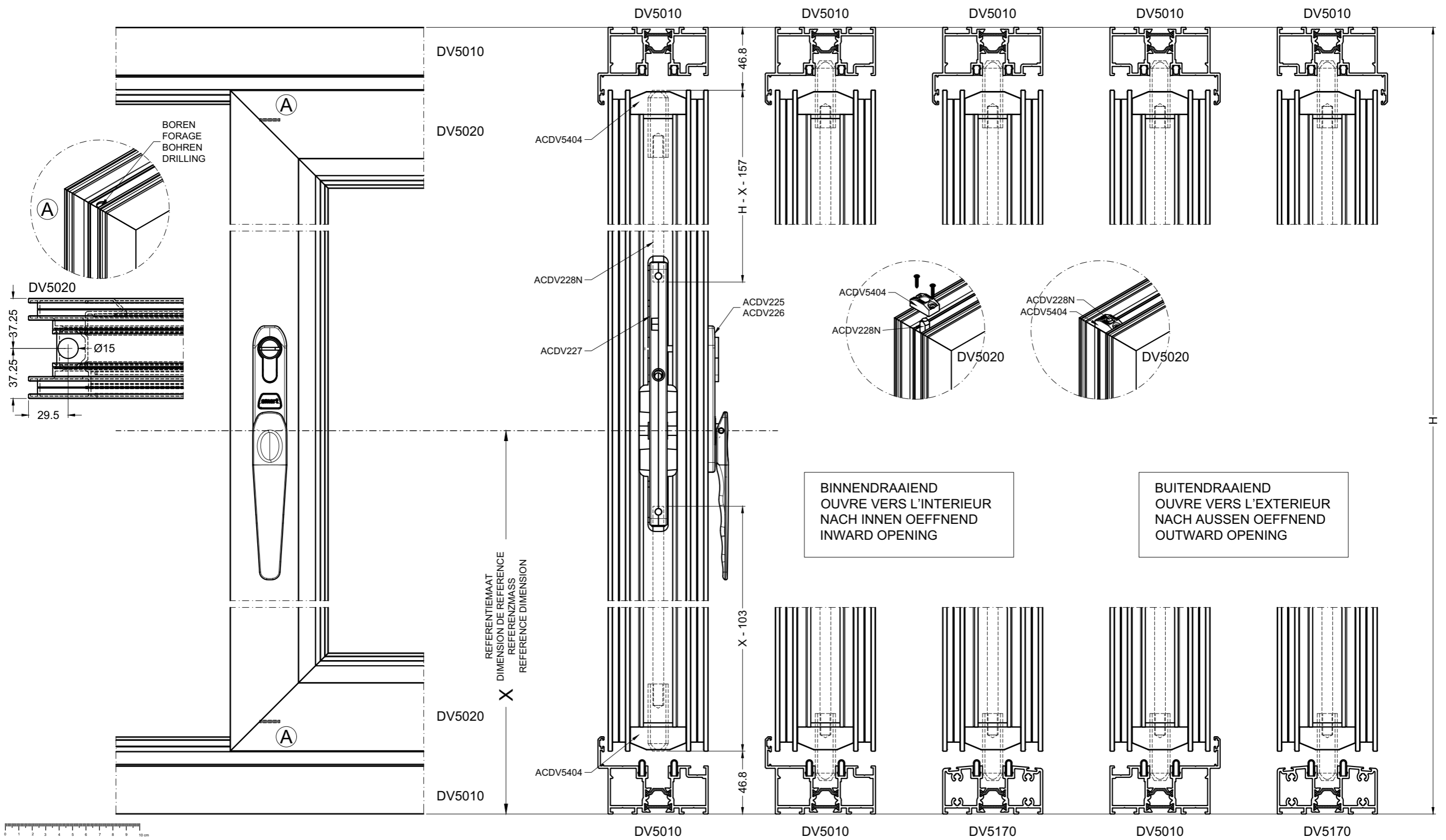
FOR MORE INFORMATION CONCERNING THE PREPARATION / PROCESSING
 CONSULT OUR GENERAL PROCESSING INSTRUCTIONS



DV5020-ACDV225&ACDV226

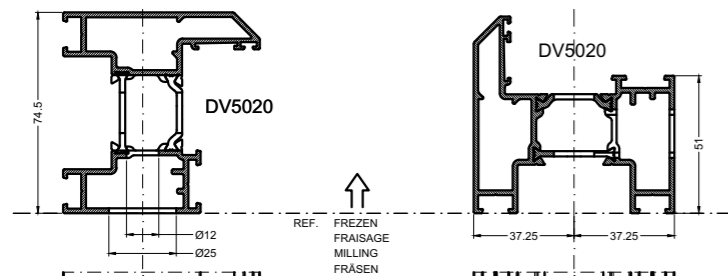


LENGTE ACDV228N MET ACDV227
 LONGUEUR ACDV228N AVEC ACDV227
 LAENGE ACDV228N MIT ACDV227
 LENGTH ACDV228N WITH ACDV227



SHOOTBOLT_PREP_DV5020_ACDV227

UITFREZING VOOR ACDV501-ACDV502
 FRAISAGE POUR ACDV501-ACDV502
 AUSFRAESUNG FÜR ACDV501-ACDV502
 MILLING DOOR FOR ACDV501-ACDV502

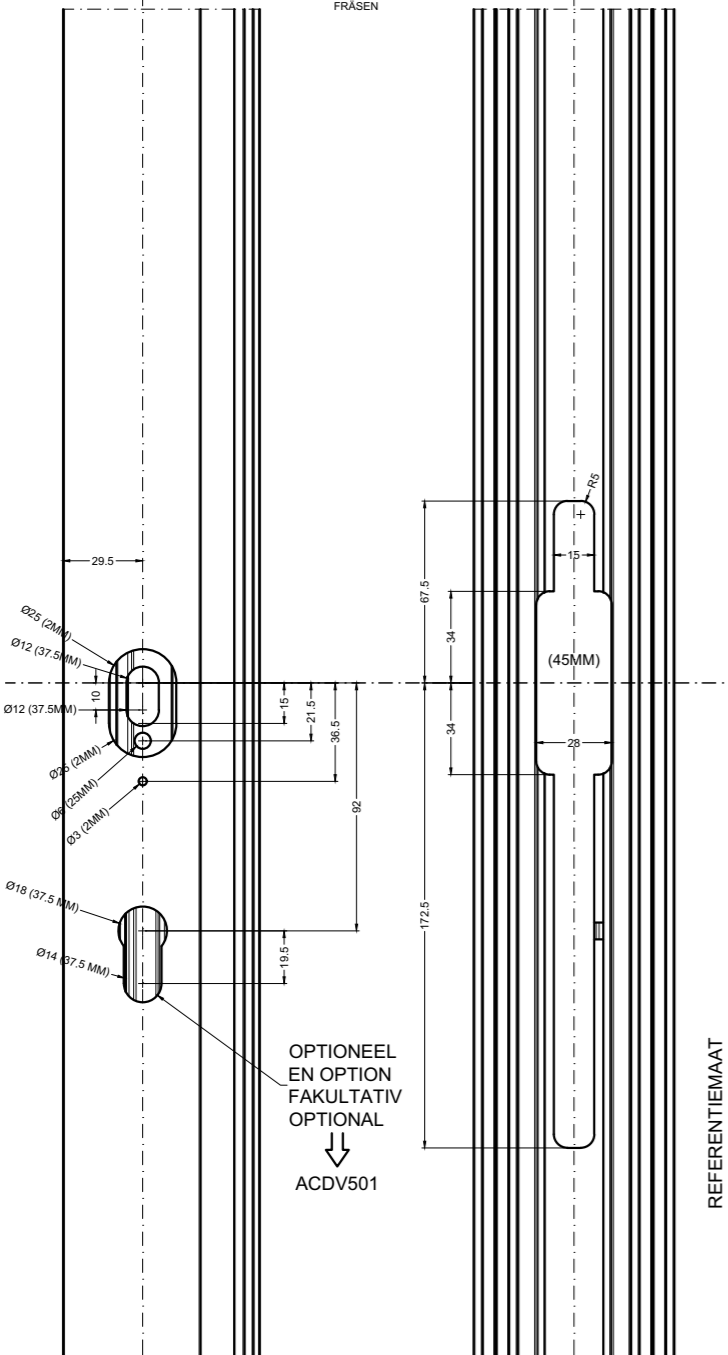


VOOR MEER INFO IN VERBAND MET DE VOORBEREIDING / VERWERKING
 RAADPLEEG ONZE ALGEMENE VERWERKINGSVOORSCHRIFTEN

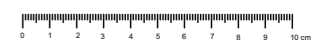
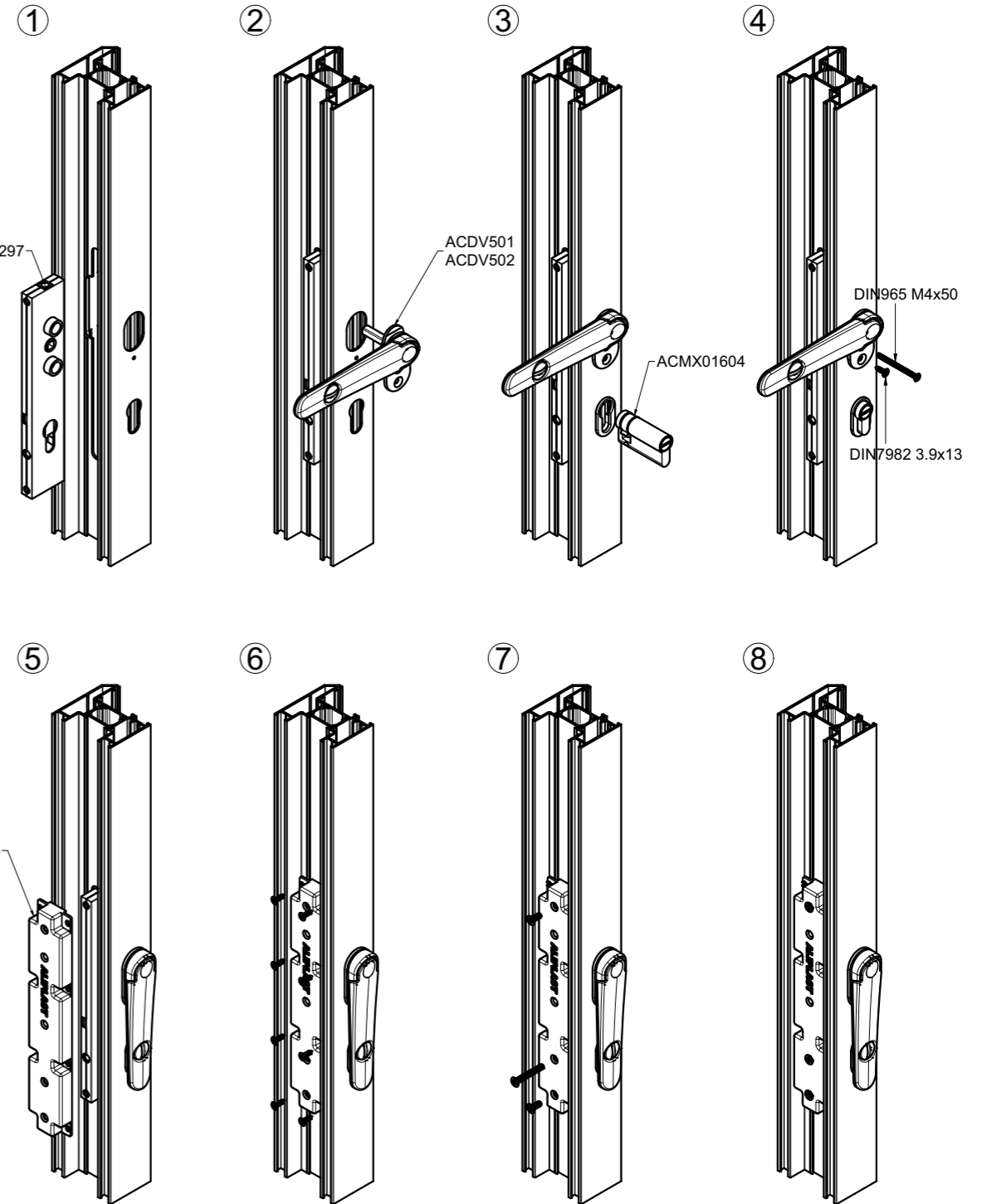
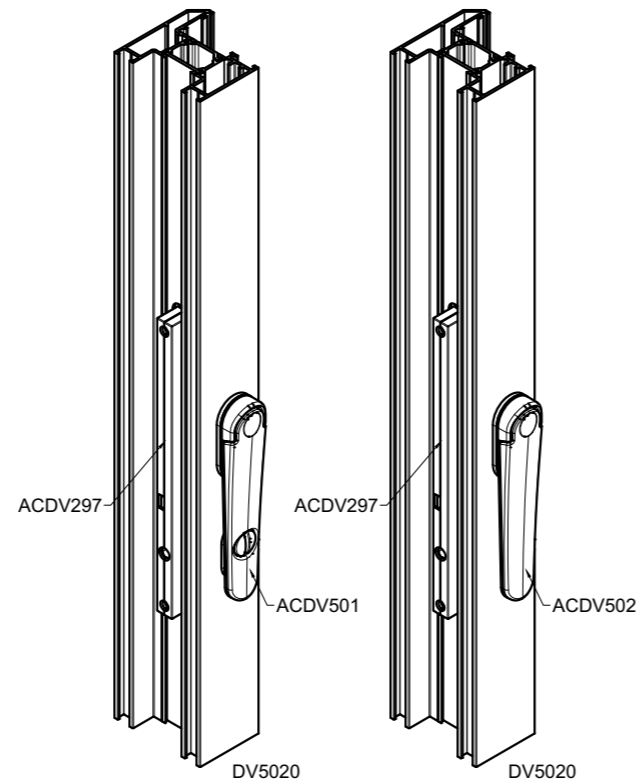
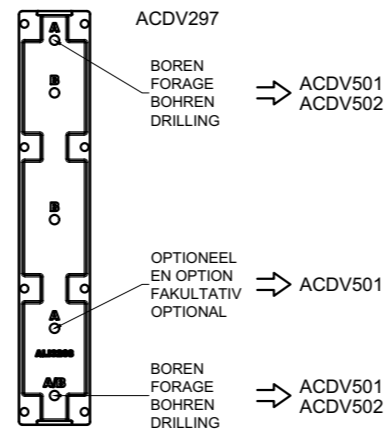
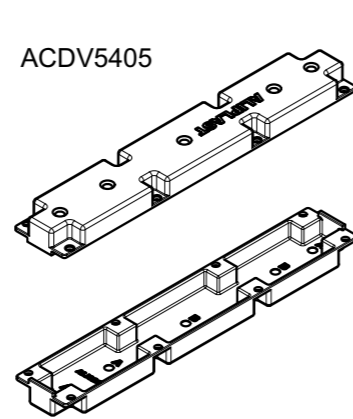
POUR PLUS D'INFORMATIONS CONCERNANT LA PREPARATION / USINAGE
 CONSULTEZ NOS RECOMMANDATIONS DE TRAITEMENT

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

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

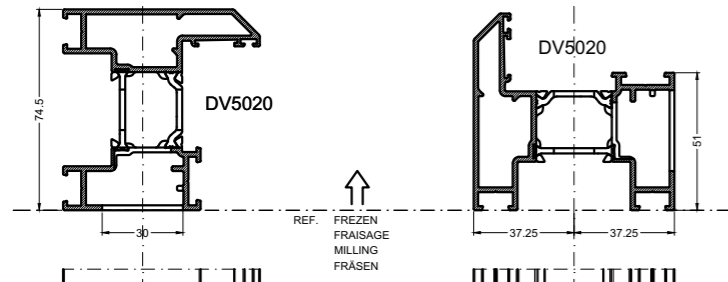


ACDV5405



DV5020-ACDV501&ACDV502

UITFREZING VOOR ACDV524-ACDV525
 FRAISAGE POUR ACDV524-ACDV525
 AUSFRAESUNG FÜR ACDV524-ACDV525
 MILLING DOOR FOR ACDV524-ACDV525

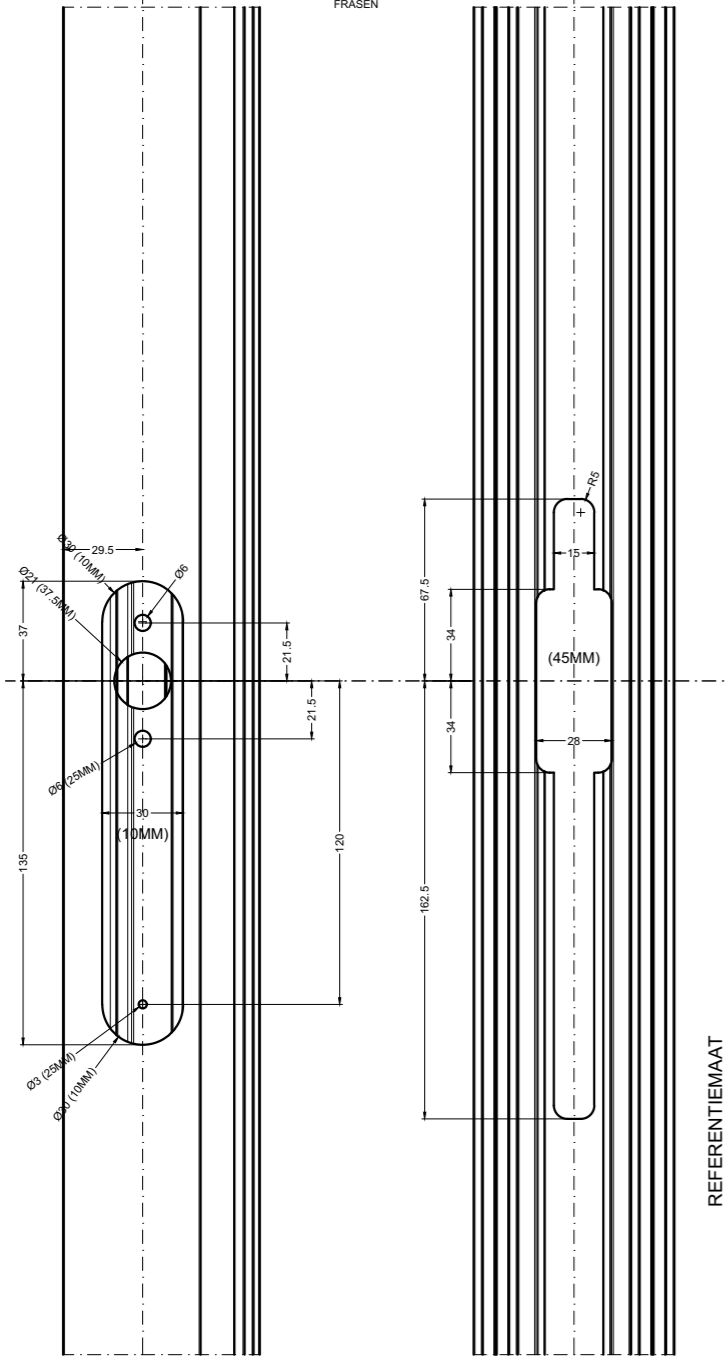


VOOR MEER INFO IN VERBAND MET DE VOORBEREIDING / VERWERKING
 RAADPLEEG ONZE ALGEMENE VERWERKINGSVOORSCHRIFTEN

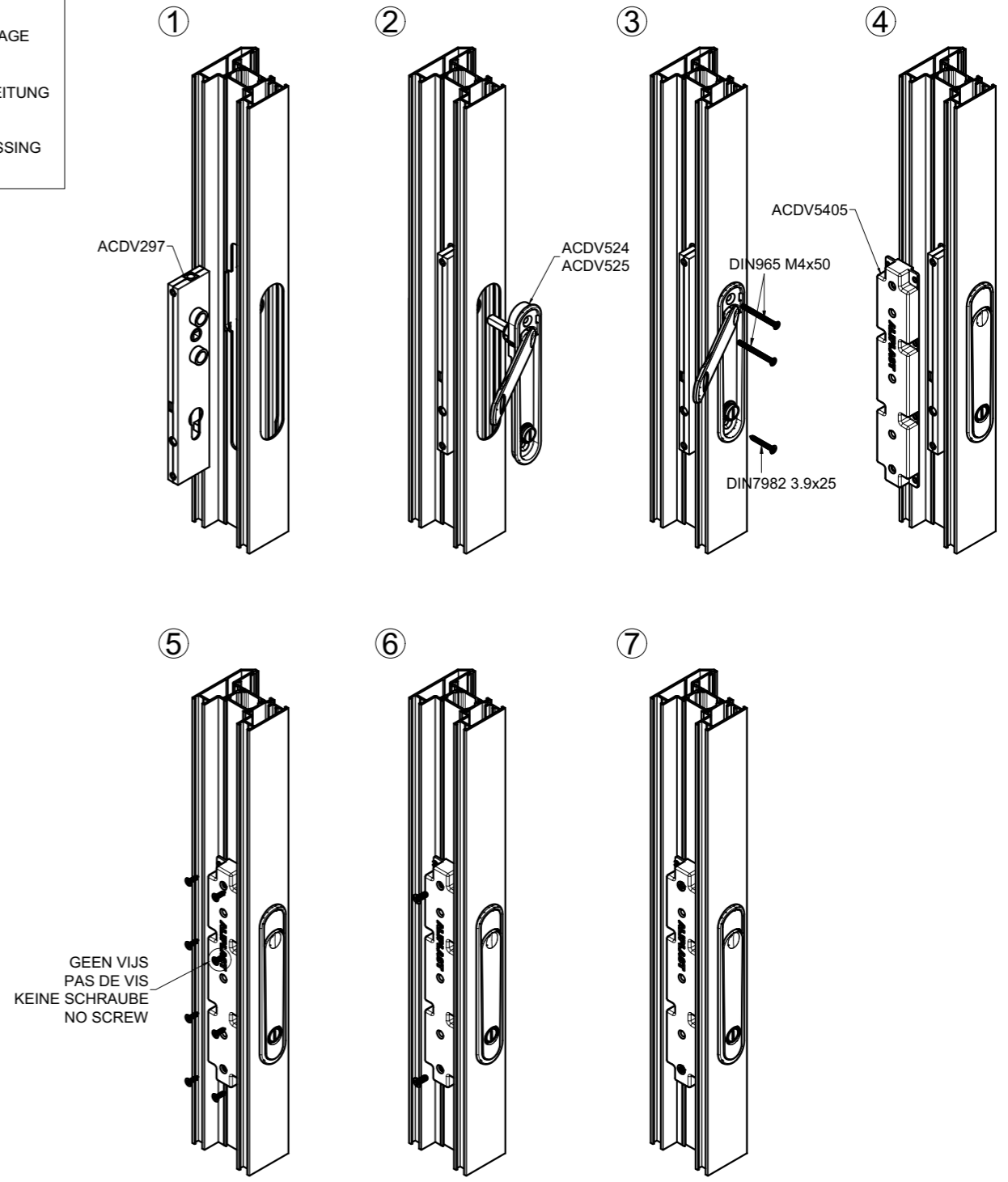
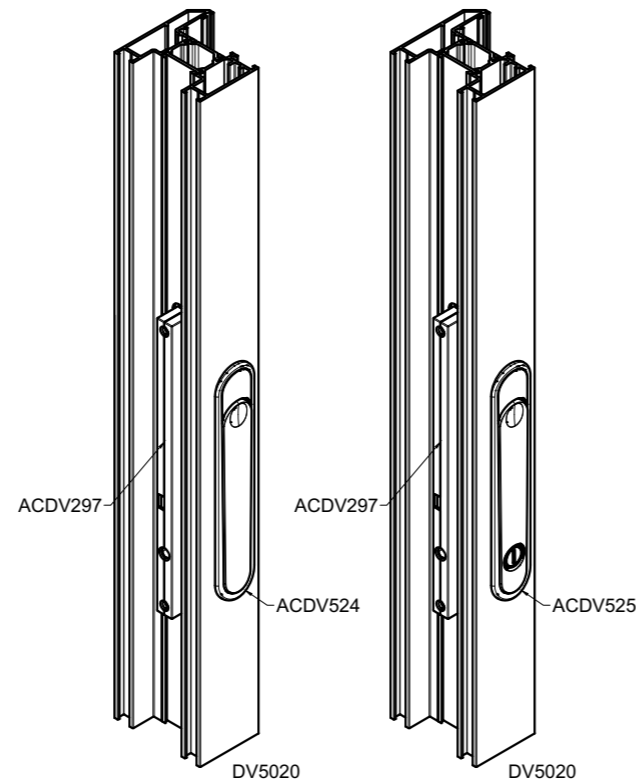
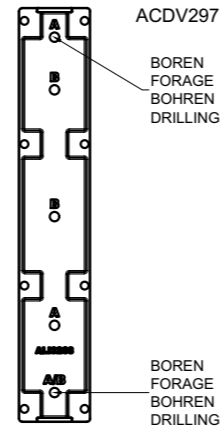
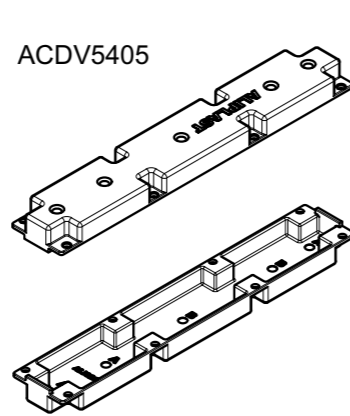
POUR PLUS D'INFORMATIONS CONCERNANT LA PREPARATION / USINAGE
 CONSULTEZ NOS RECOMMANDATIONS DE TRAITEMENT

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

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



REFERENTIEMAAT
 DIMENSION DE REFERENCE
 REFERENZMASS
 REFERENCE DIMENSION

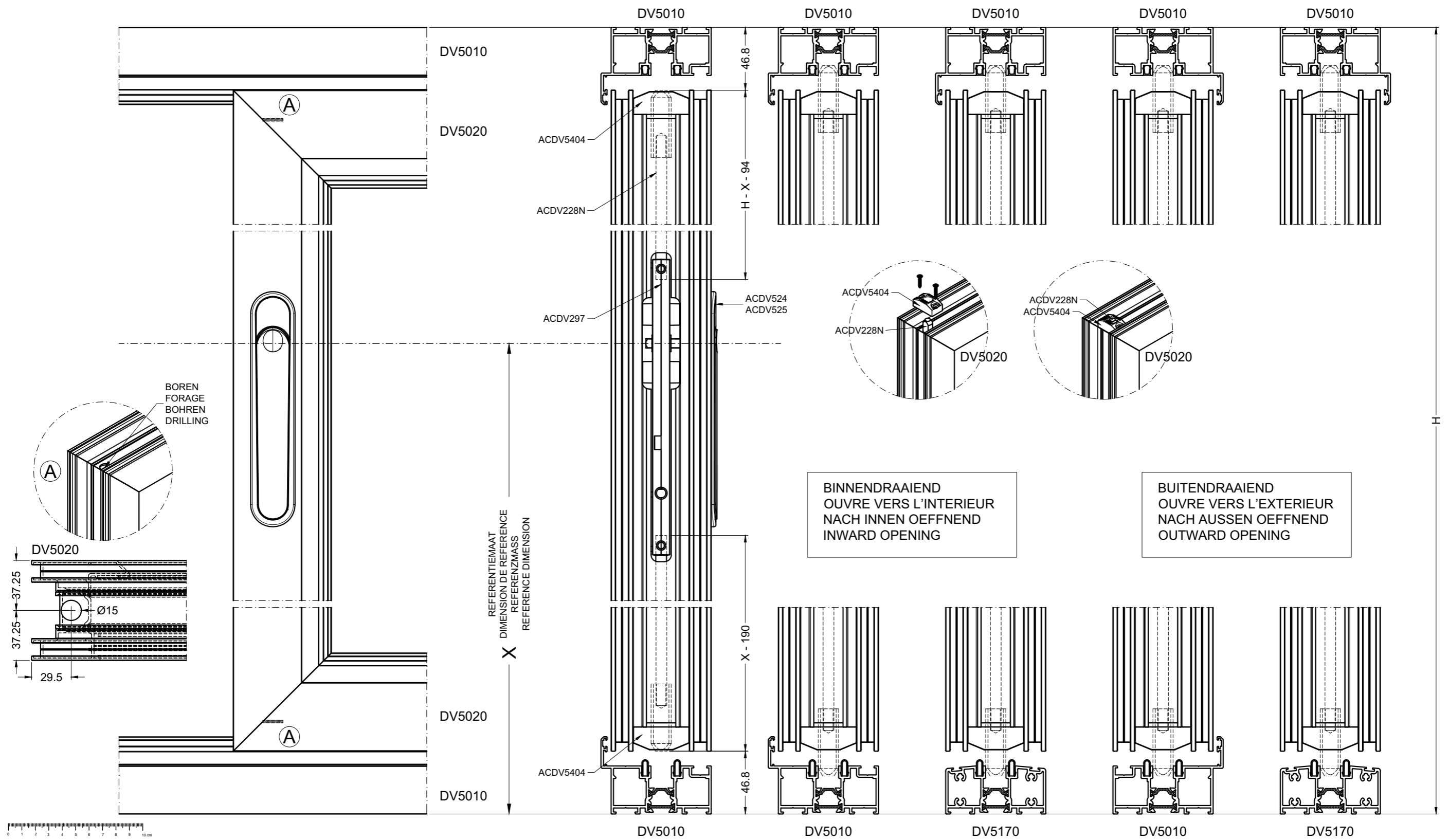


GEEN VIJS
 PAS DE VIS
 KEINE SCHRAUBE
 NO SCREW



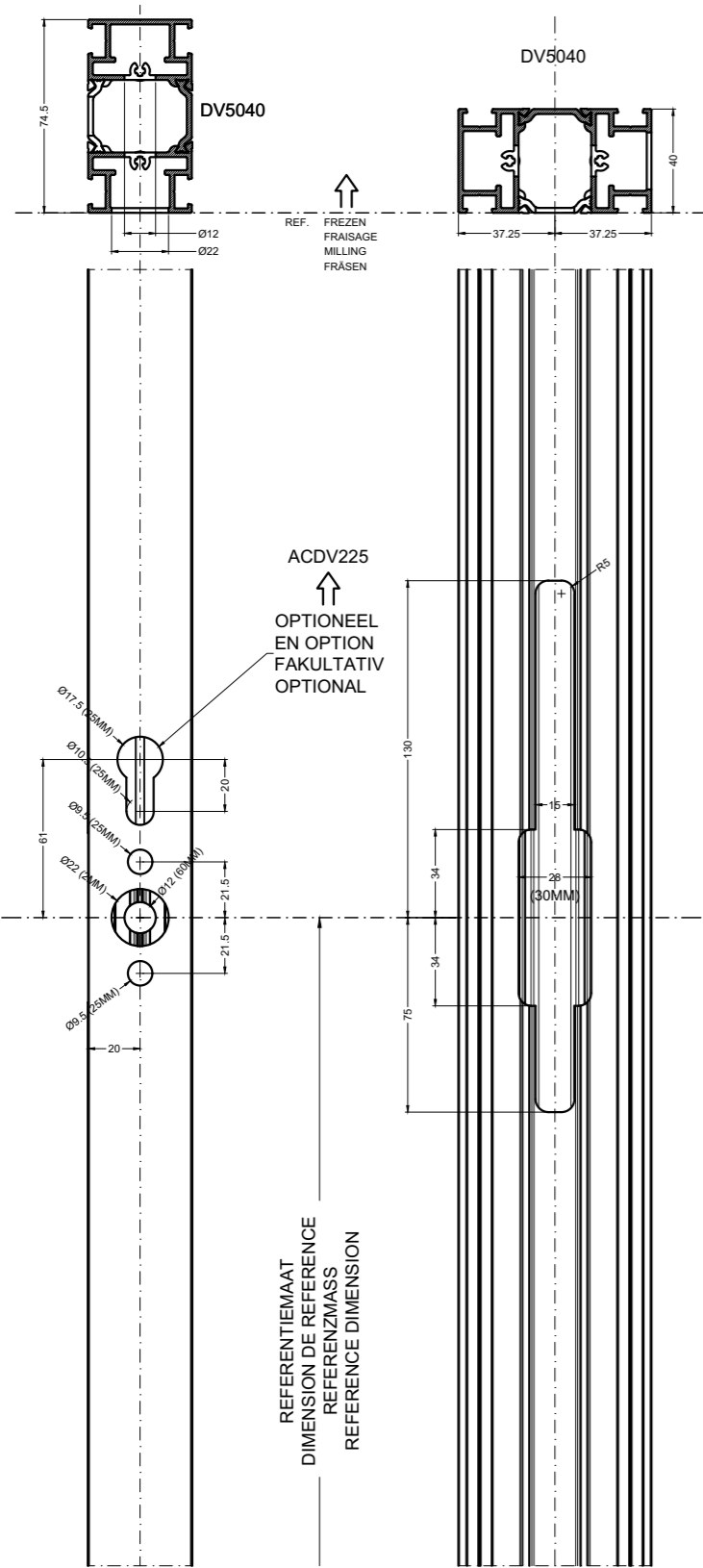
DV5020-ACDV524&ACDV525

LENGTE ACDV228N MET ACDV297
 LONGUEUR ACDV228N AVEC ACDV297
 LAENGE ACDV228N MIT ACDV297
 LENGTH ACDV228N WITH ACDV297



SHOOTBOLT_PREP_DV5020_ACDV297

UITFREZING VOOR ACDV225-ACDV226
 FRAISAGE POUR ACDV225-ACDV226
 AUSFRAESUNG FÜR ACDV225-ACDV226
 MILLING DOOR FOR ACDV225-ACDV226

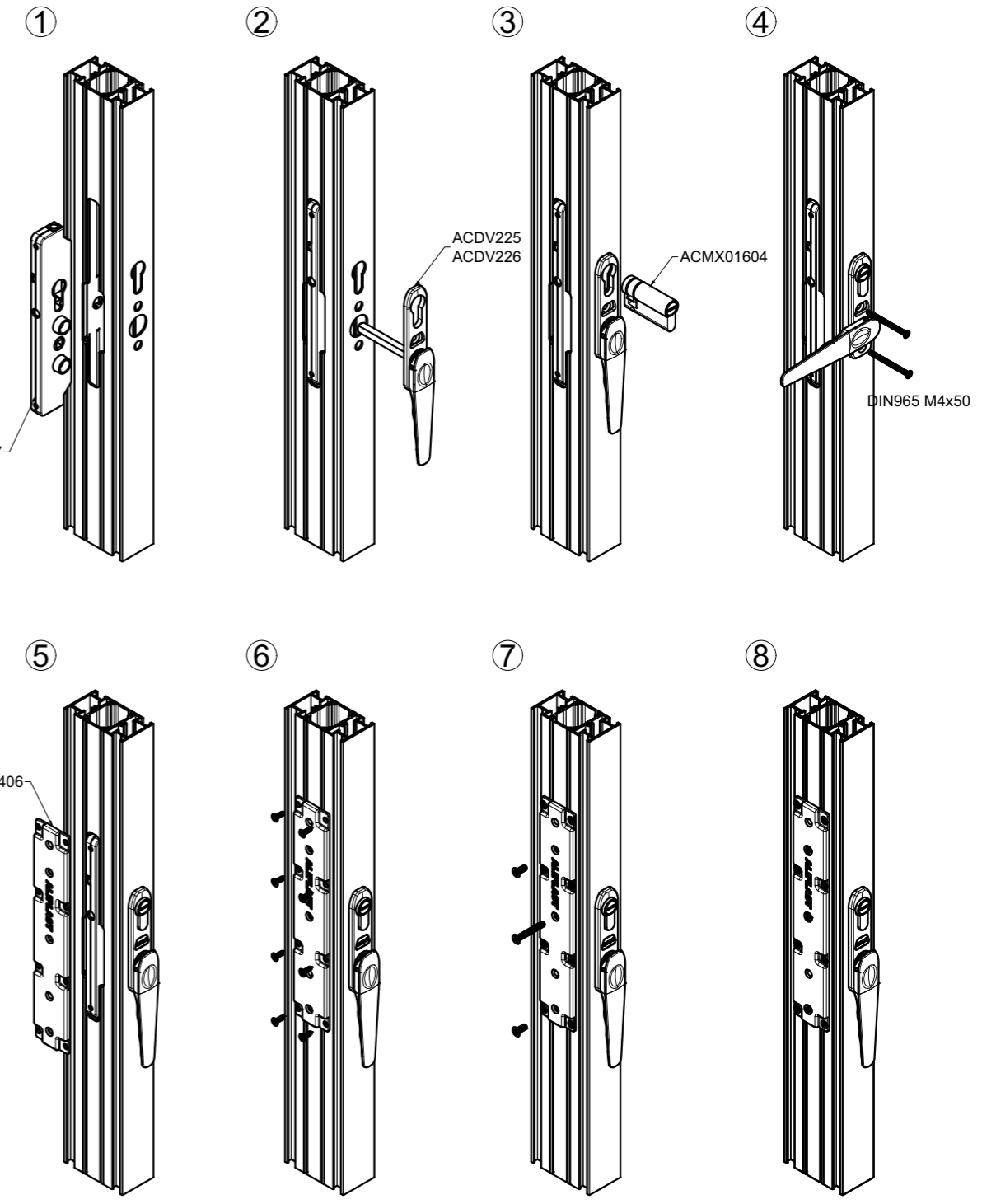
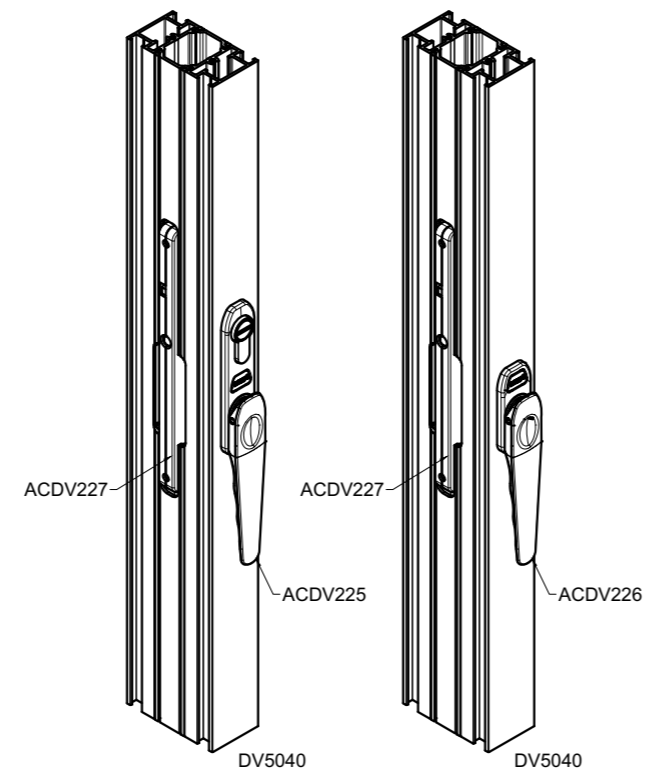
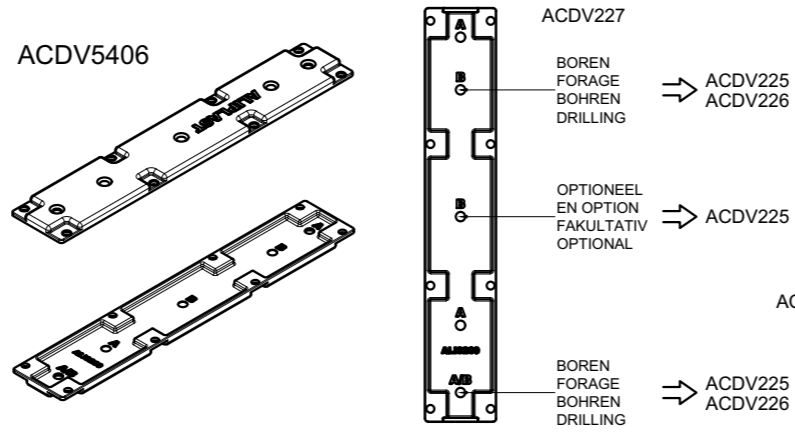


VOOR MEER INFO IN VERBAND MET DE VOORBEREIDING / VERWERKING
 RAADPLEEG ONZE ALGEMENE VERWERKINGSVOORSCHRIFTEN

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

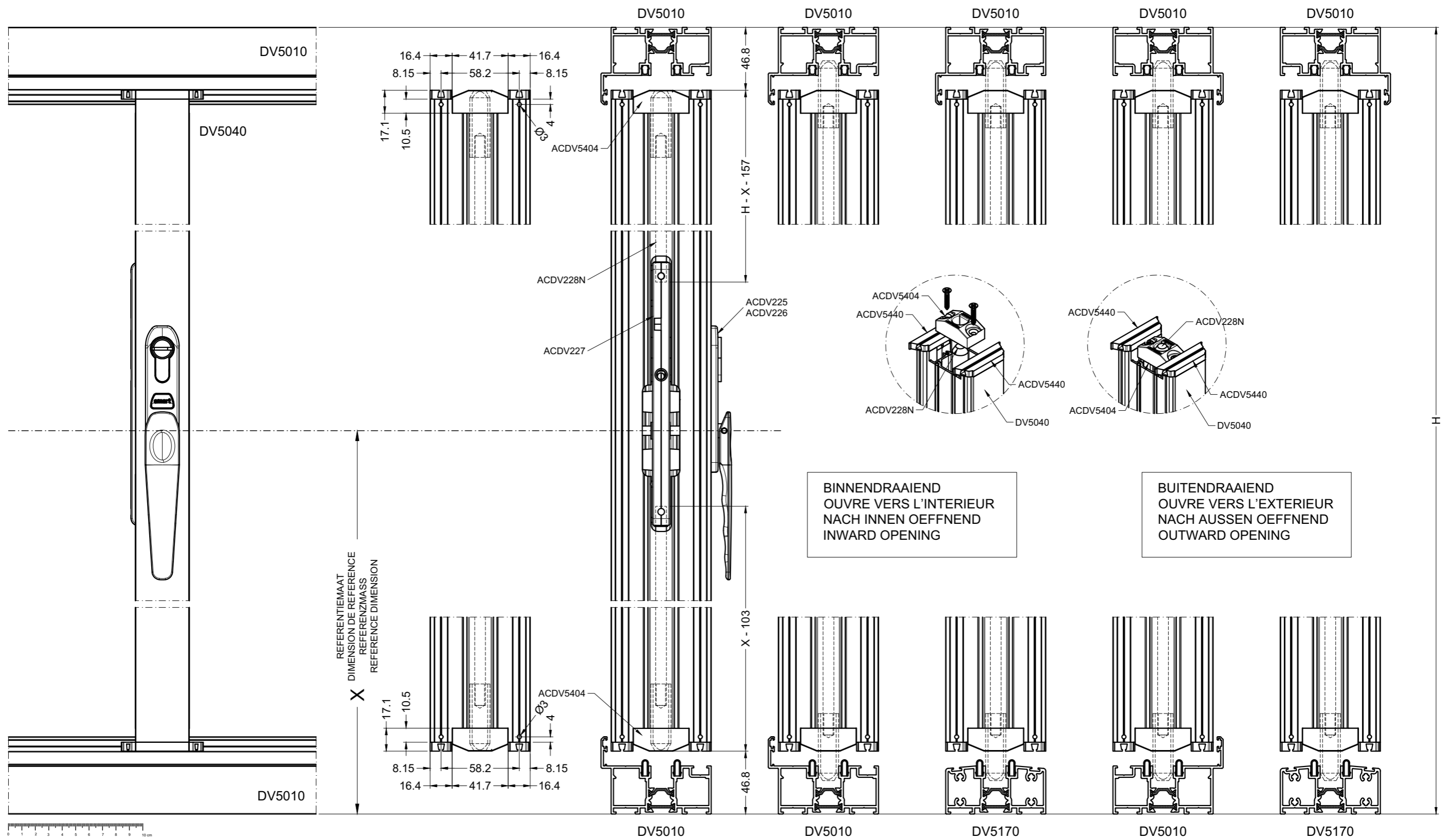
FÜR WEITERE INFORMATIONEN ÜBER DIE VORBEREIDUNG / VERARBEITUNG
 KONSULTIEREN SIE UNSERE VERARBEITUNGSVORSCHRIFTEN

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



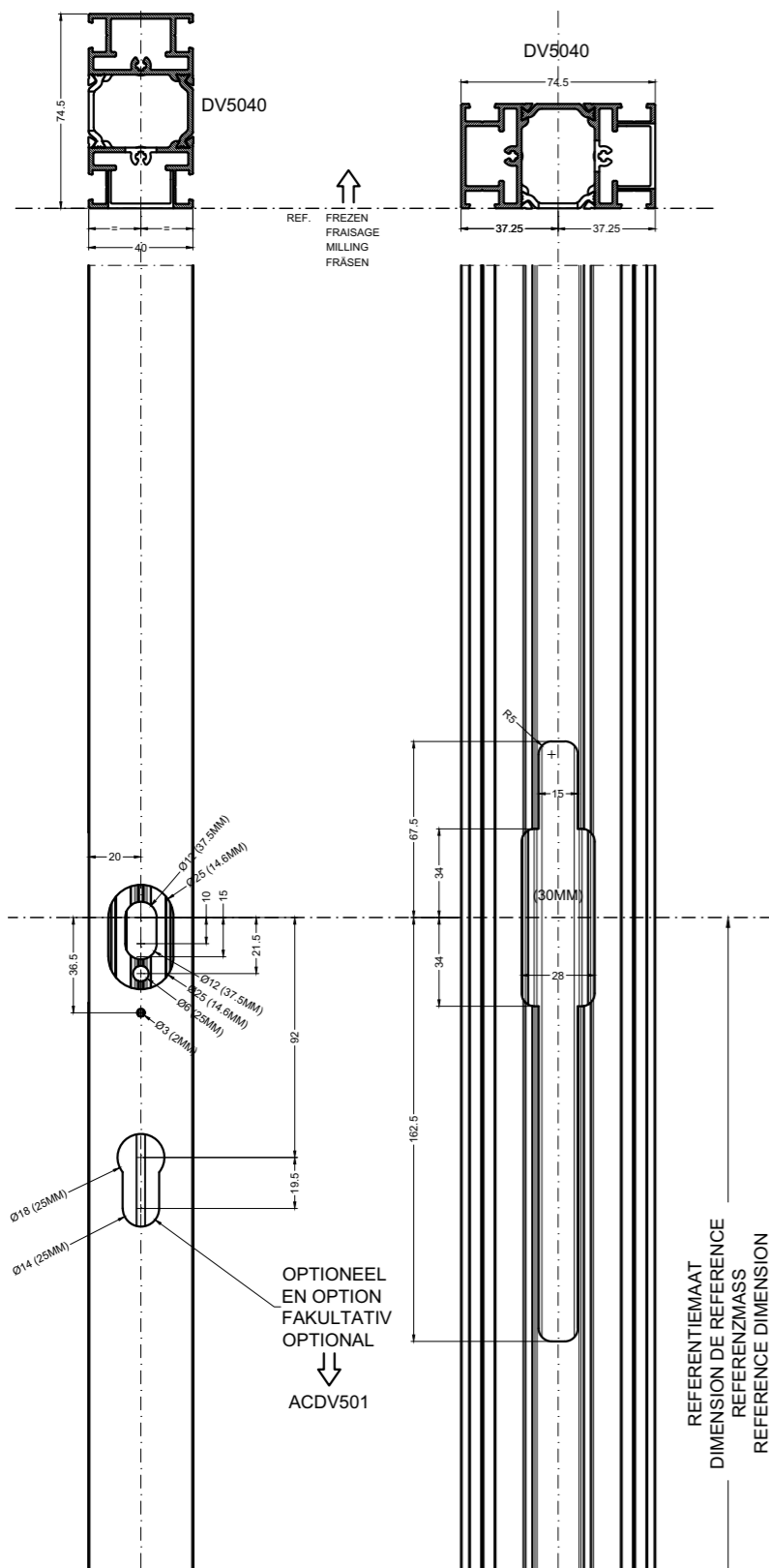
DV5040-ACDV225&ACDV226

LENGTE ACDV228N MET ACDV227
 LONGUEUR TACDV228 AVEC ACDV227
 LAENGE ACDV228N MIT ACDV227
 LENGTH ACDV228N WITH ACDV227



SHOOTBOLT_PREP_DV5040_ACDV227

UITFREZING VOOR ACDV501-ACDV502
 FRAISAGE POUR ACDV501-ACDV502
 AUSFRAESUNG FÜR ACDV501-ACDV502
 MILLING DOOR FOR ACDV501-ACDV502

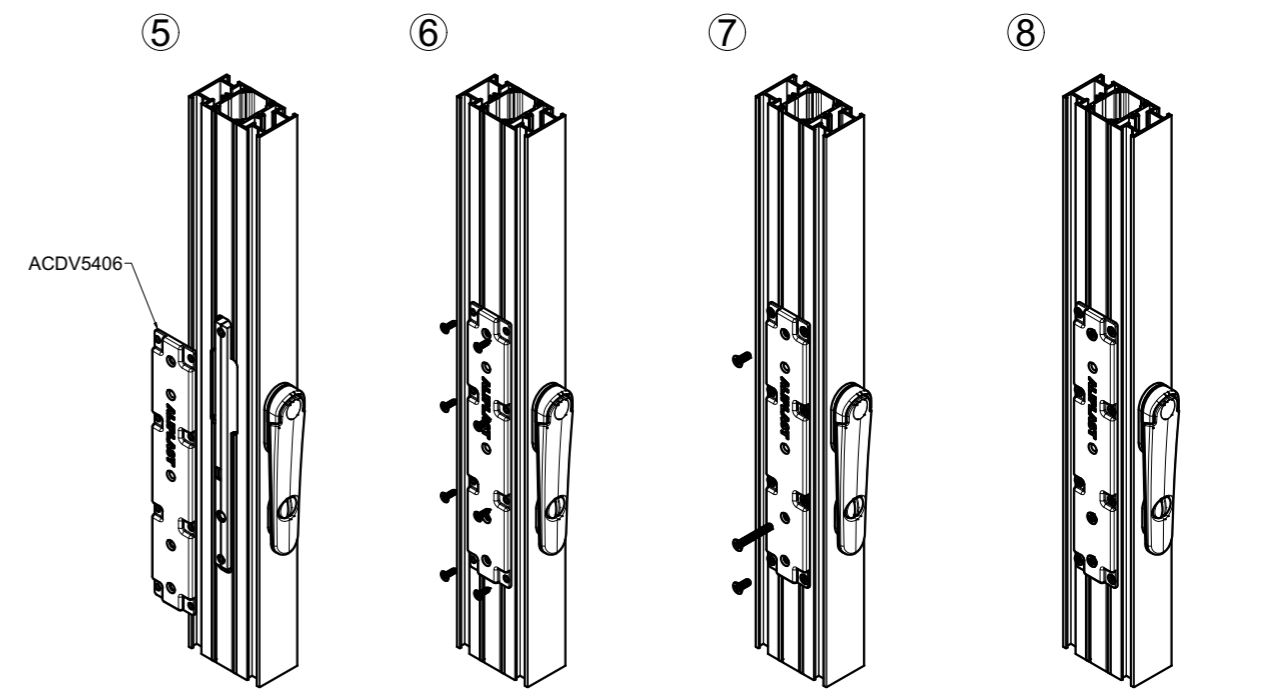
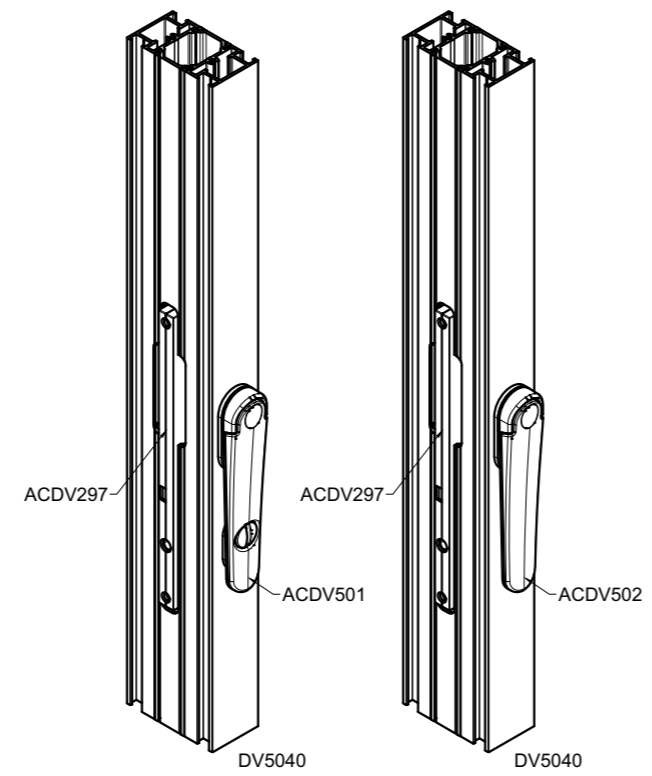
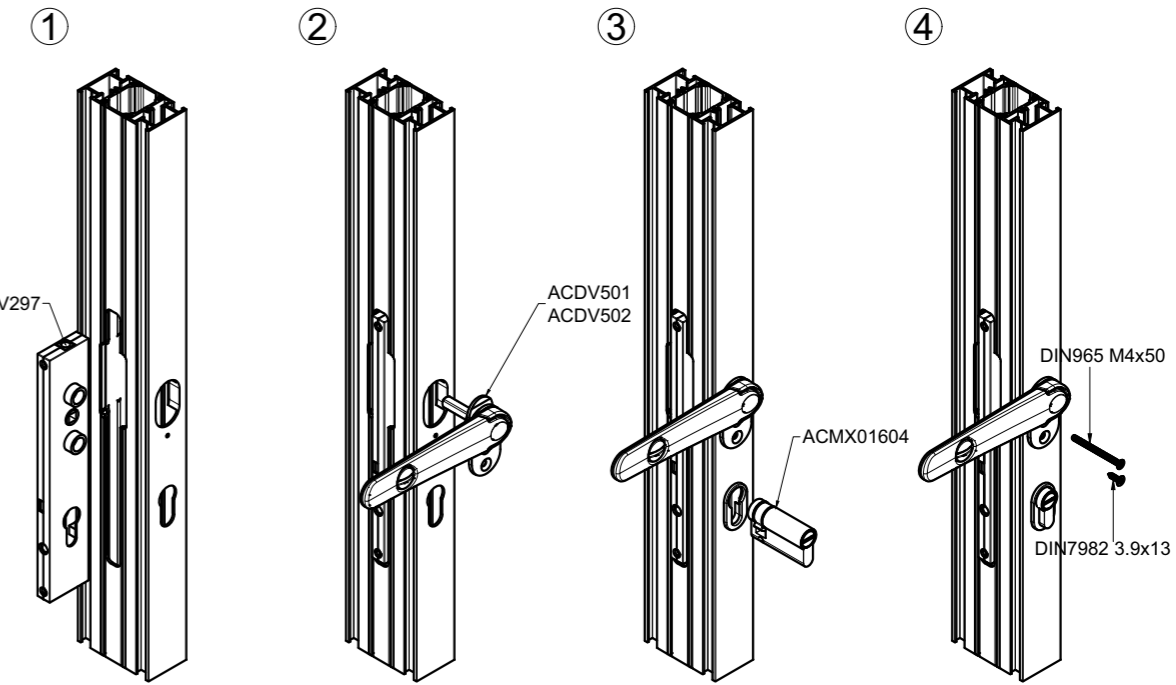
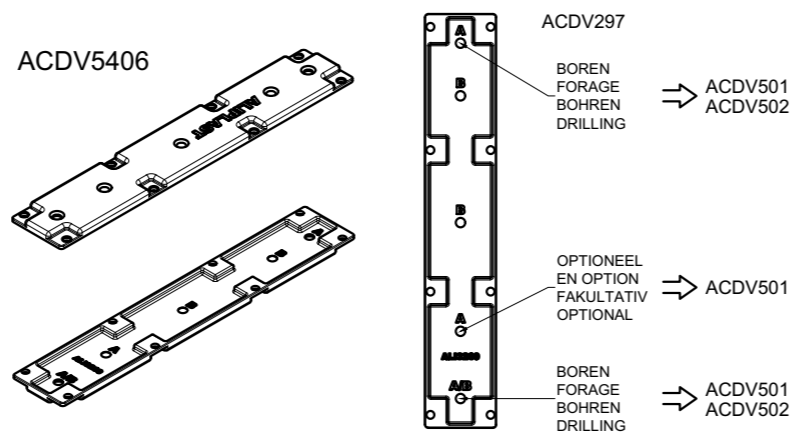


VOOR MEER INFO IN VERBAND MET DE VOORBEREIDING / VERWERKING
 RAADPLEEG ONZE ALGEMENE VERWERKINGSVOORSCHRIFTEN

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

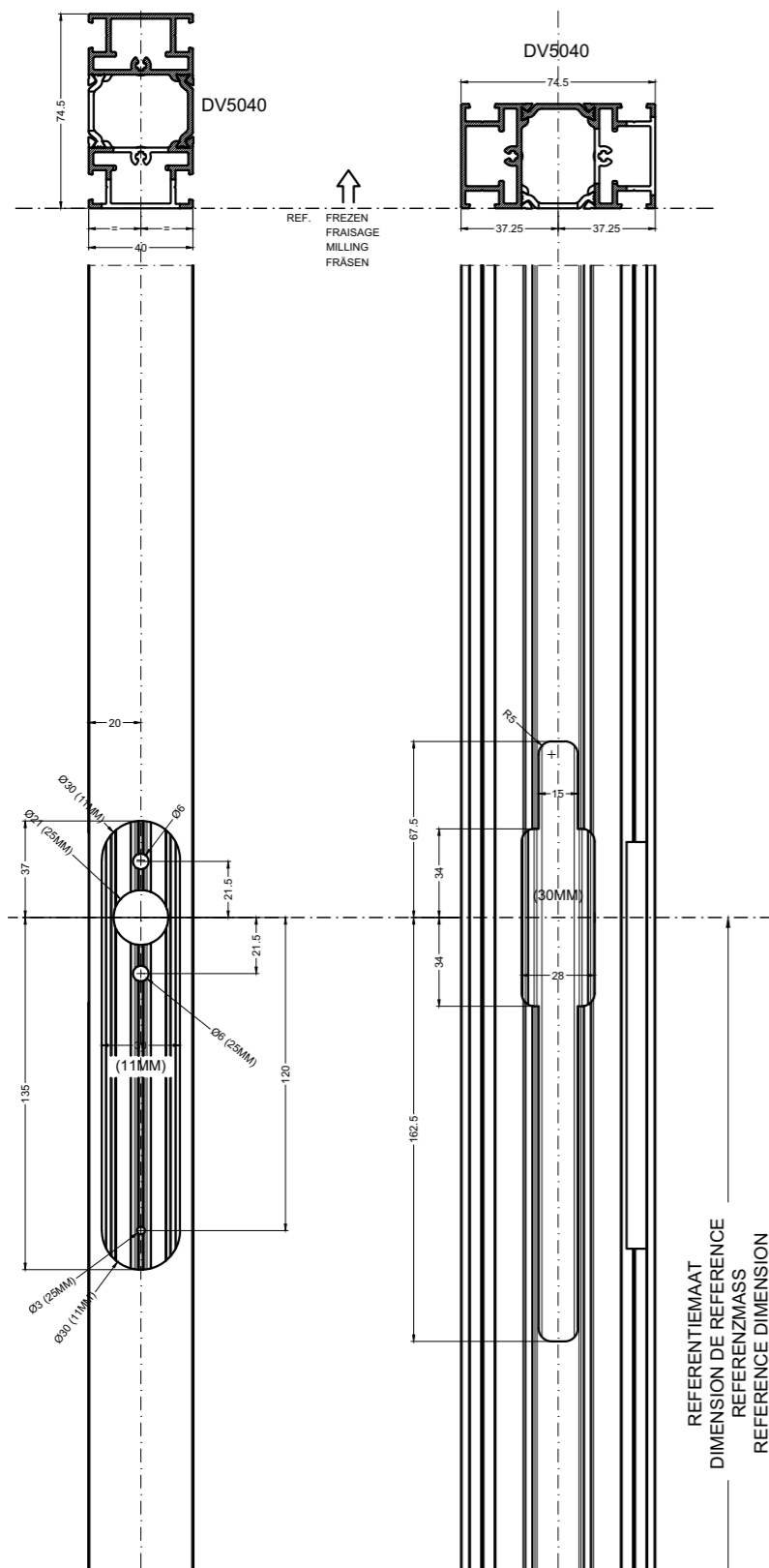
FÜR WEITERE INFORMATIONEN ÜBER DIE VORBEREIDUNG / VERARBEITUNG
 KONSULTIEREN SIE UNSERE VERARBEITUNGSVORSCHRIFTEN

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



DV5040-ACDV501&ACDV502

UITFREZING VOOR ACDV524-ACDV525
 FRAISAGE POUR ACDV524-ACDV525
 AUSFRAESUNG FÜR ACDV524-ACDV525
 MILLING DOOR FOR ACDV524-ACDV525

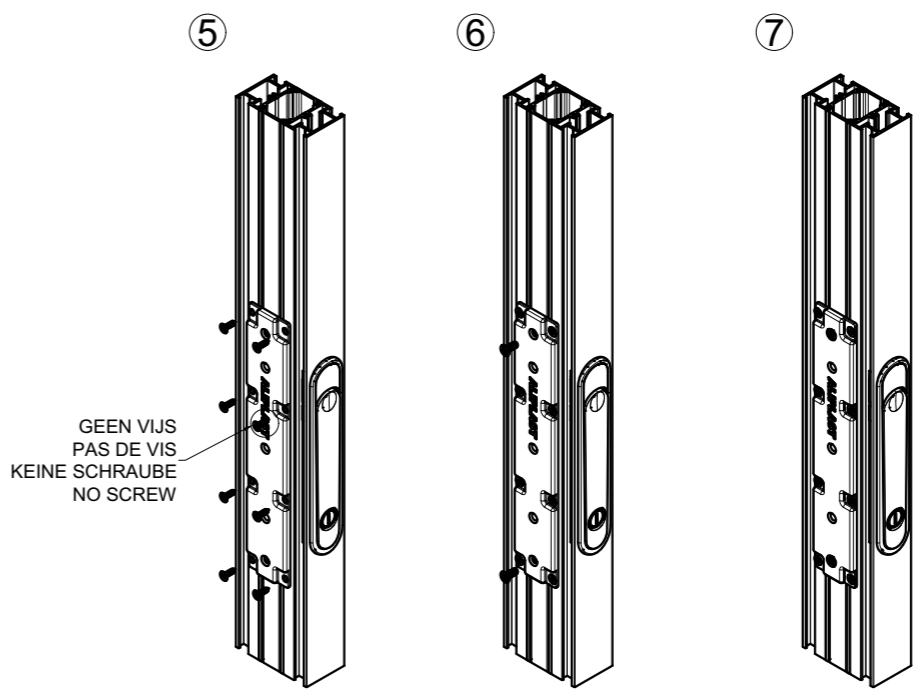
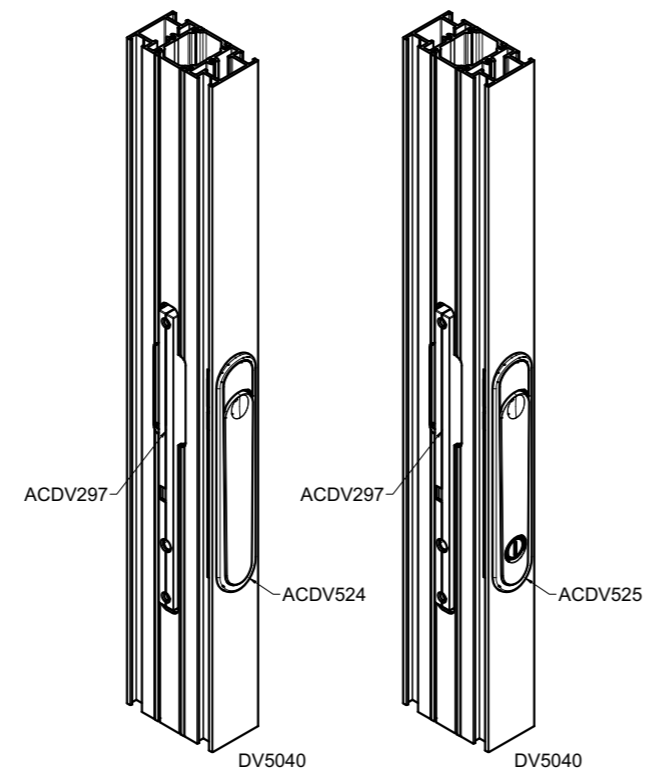
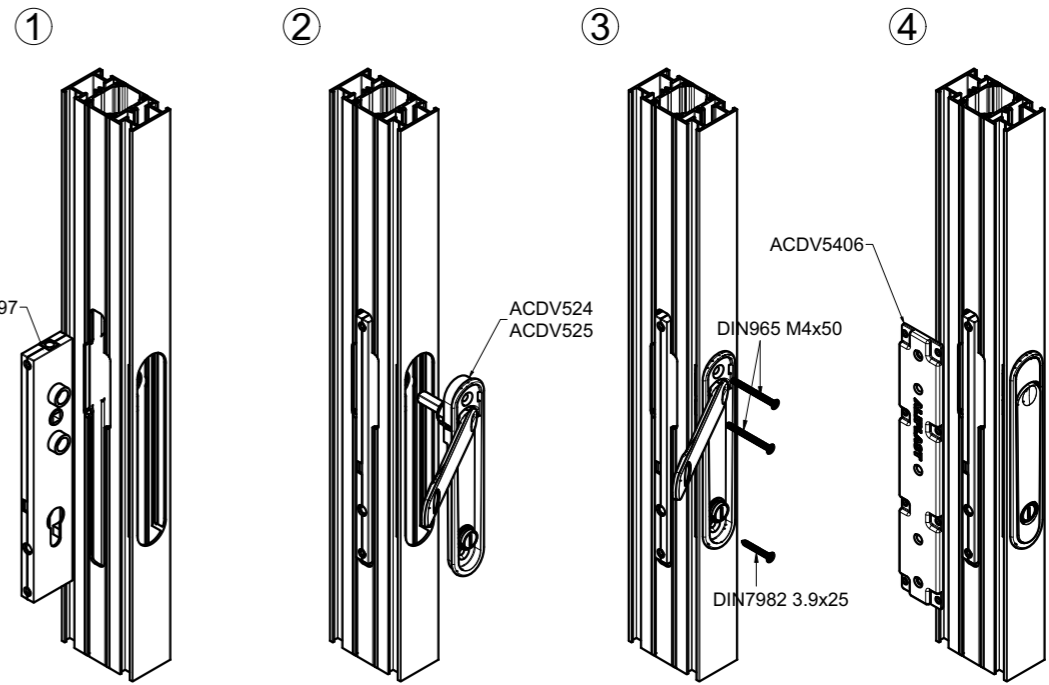
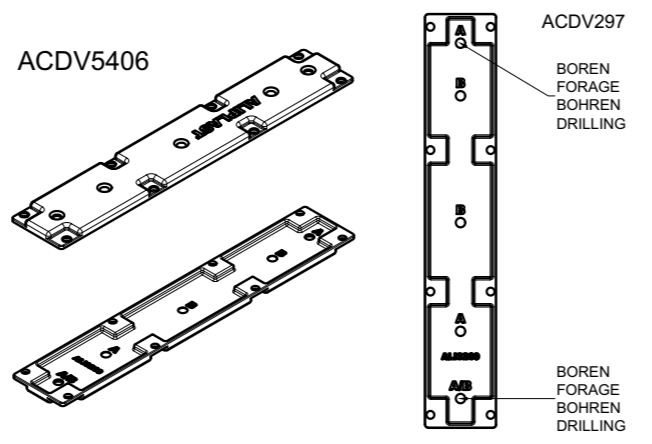


VOOR MEER INFO IN VERBAND MET DE VOORBEREIDING / VERWERKING
 RAADPLEEG ONZE ALGEMENE VERWERKINGSVOORSCHRIFTEN

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

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

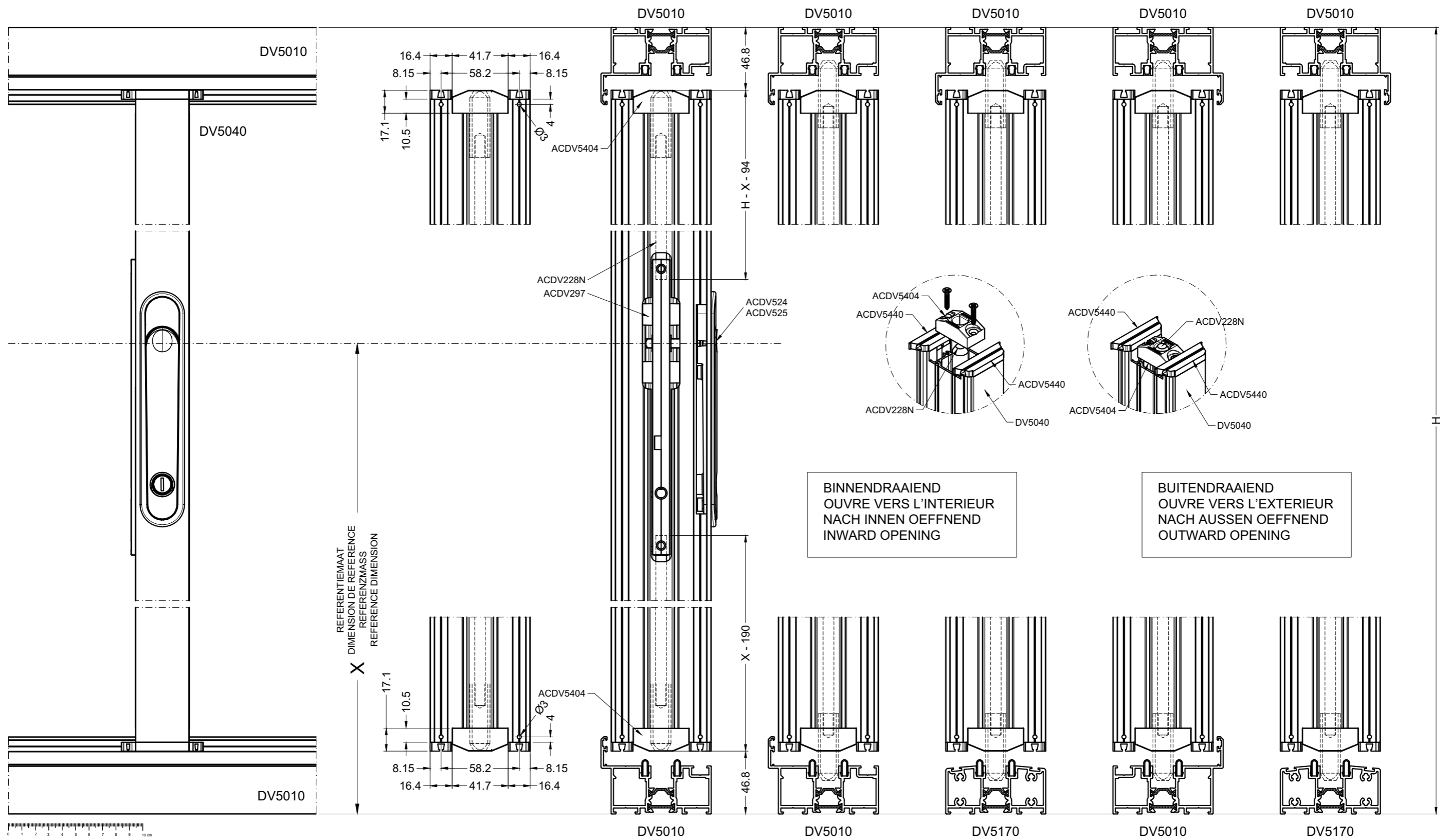
FOR MORE INFORMATION CONCERNING THE PREPARATION / PROCESSING
 CONSULT OUR GENERAL PROCESSING INSTRUCTIONS



DV5040-ACDV524&ACDV525



LENGTE ACDV228N MET ACDV297
 LONGUEUR TACDV228 AVEC ACDV297
 LAENGE ACDV228N MIT ACDV297
 LENGTH ACDV228N WITH ACDV297



SHOOTBOLT_PREP_DV5040_ACDV297

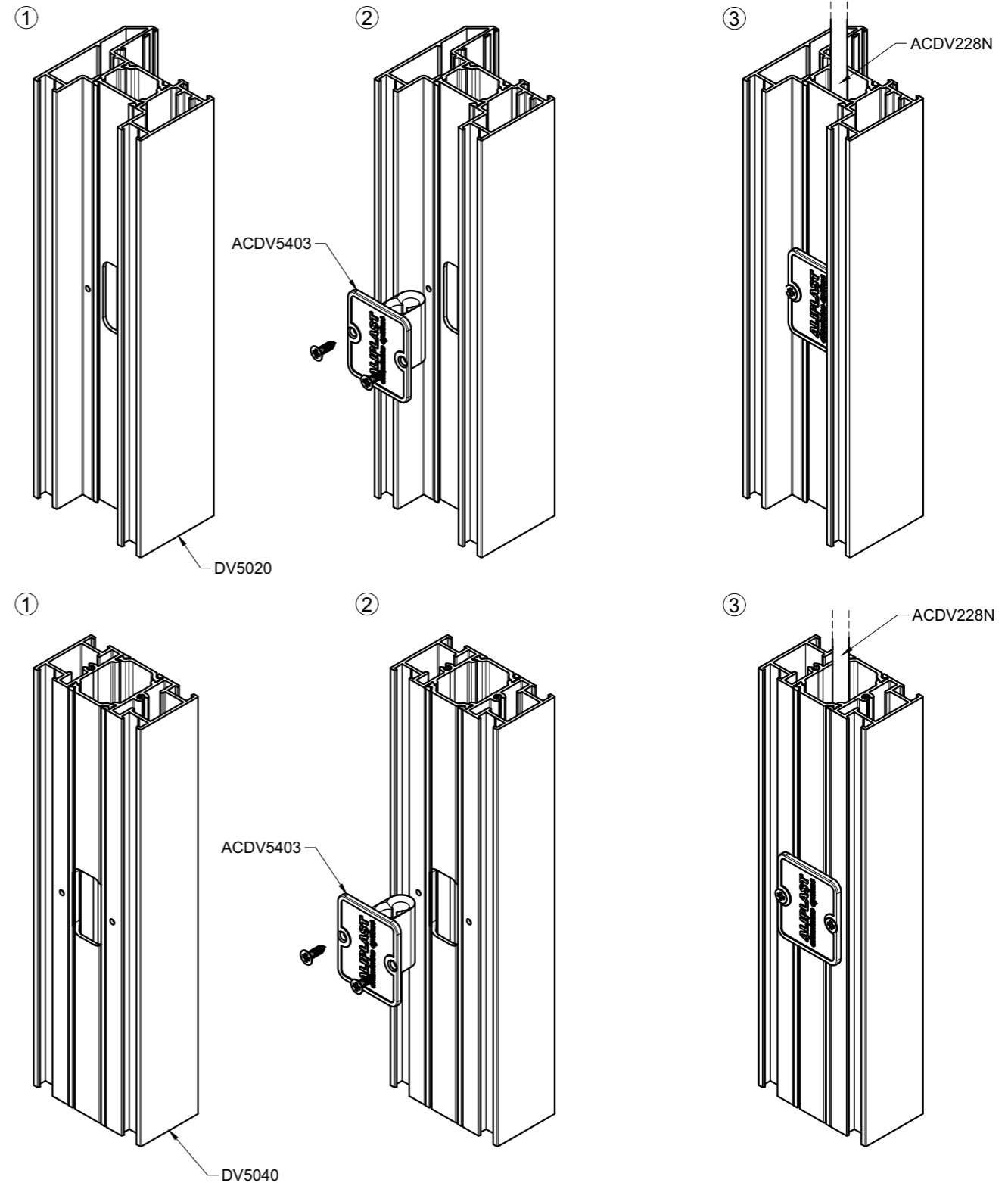
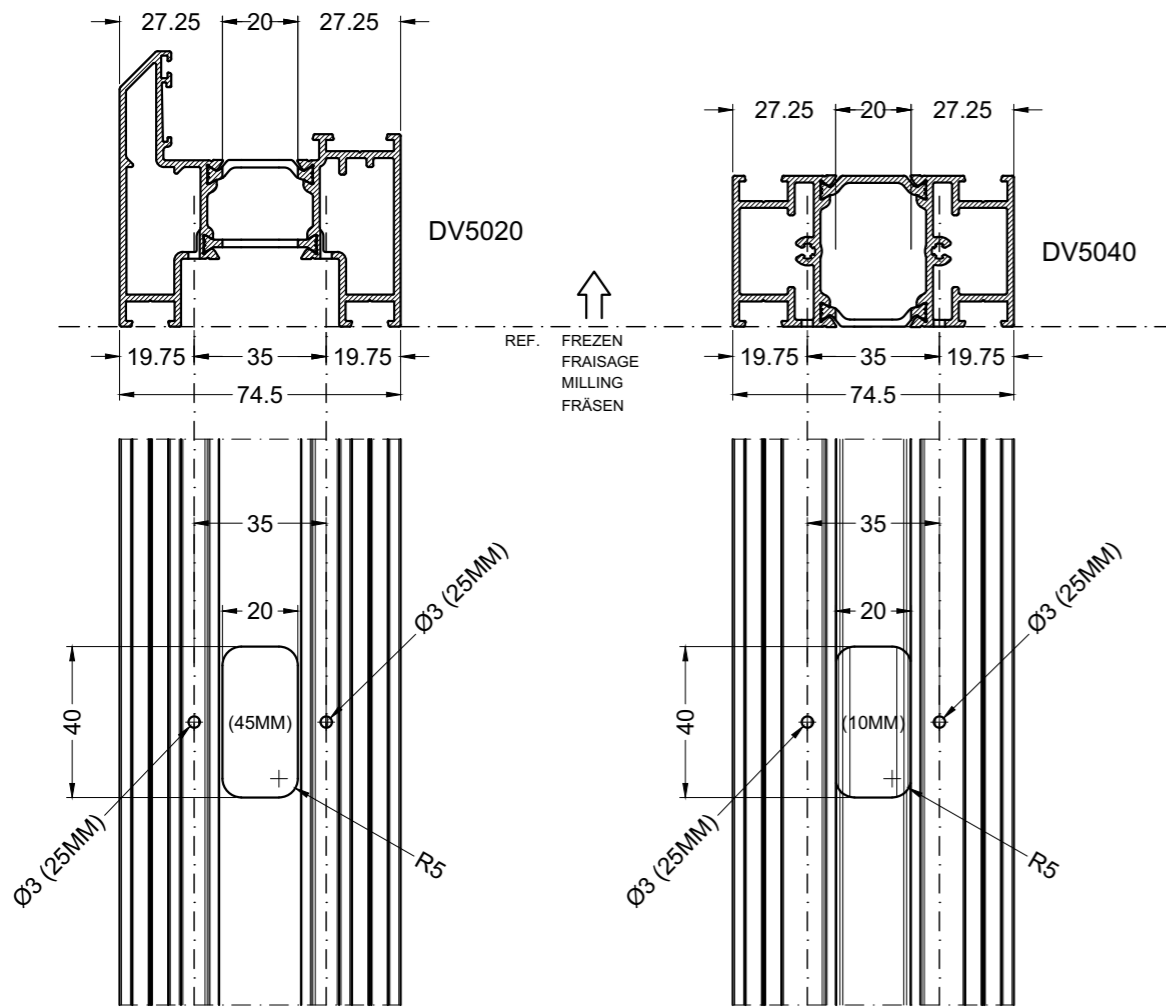
UITFREZING VOOR ACDV5403
 FRAISAGE POUR ACDV5403
 AUSFRAESUNG FÜR ACDV5403
 MILLING DOOR FOR ACDV5403

ACDV5403 BOVEN EN ONDER HET ESPAGNOLET SLOT (ACDV227/297) IN DE HELFT VAN DE SLUITSTANG (ACDV228N). (VOORKOMT DOORBUIGEN EN VERGEMAKKELIJKT HET MONTEREN VAN DE SLUITSTANG)

ACDV5403 CI-DESSUS ET AU-DESSOUS DU FERMETURE ESPAGNOLETTE (ACDV227/297) DANS L'EMPLACEMENT DE LA MOITIE DE LA TIGE DE FERMETURE (ACDV228N). (EMPECHE LA FLEXION ET FACILITE LE MONTAGE DE LA TIGE DE FERMETURE)

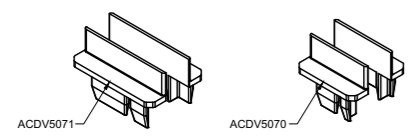
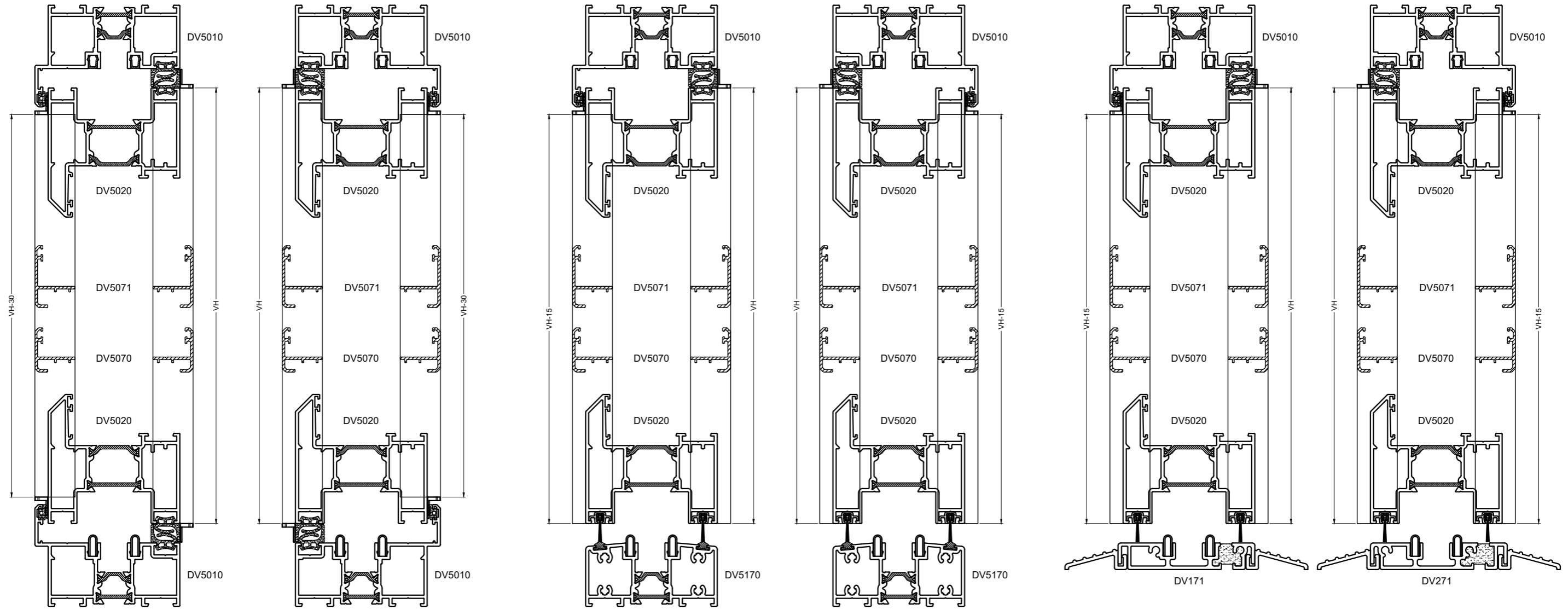
ACDV5403 ÜBER UND UNTER DAS TREIBRIEGELVERSCHLUSS (ACDV227/297) IN DER HÄLFTE DER VERSCHLUSSSTANGE (ACDV228N). (VERHINDERT BIEGEN UND ERLEICHTERT DIE MONTAGE DER VERSCHLUSSSTANGE)

POSITION ACDV5403 ABOVE AND BELOW THE ESPAGNOLETTE LOCK (ACDV227/297) IN THE HALF OF THE LOCKING ROD (ACDV228N). (PREVENTS BENDING AND SIMPLIFIES THE MOUNTING OF THE LOCKING ROD)



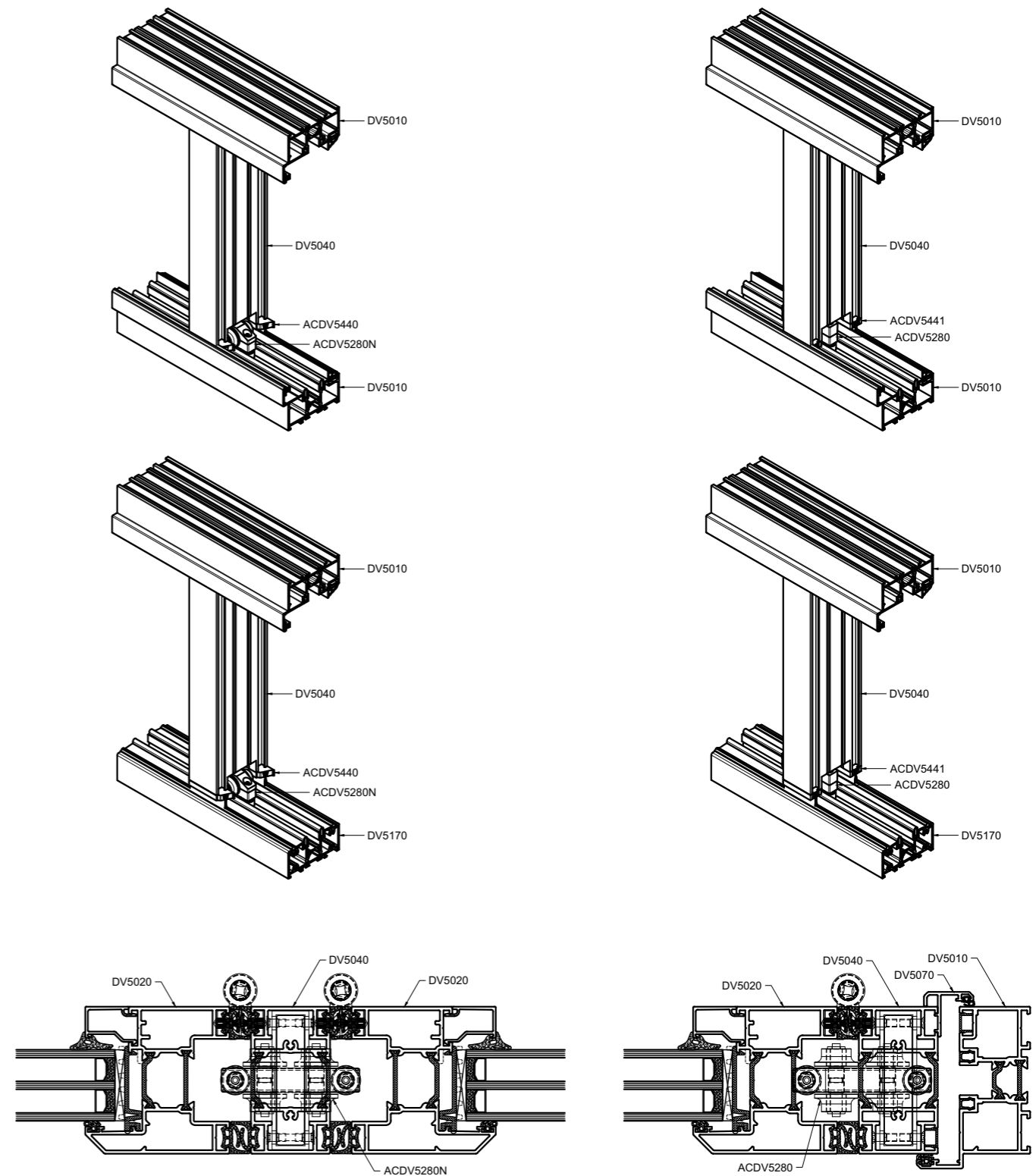
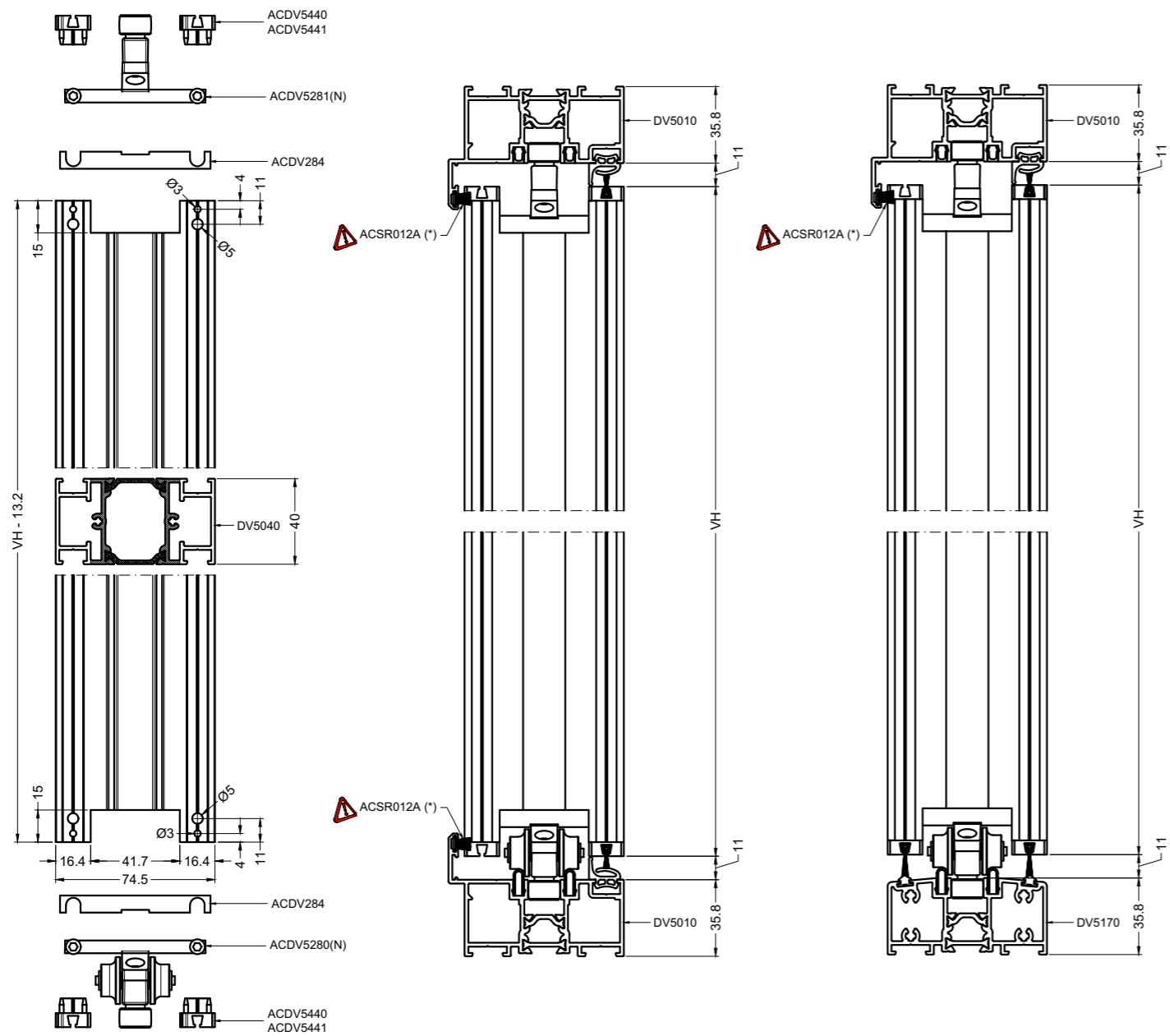
SHOOTBOLT_PREP_ACDV5403

MONTAGE ACDV5070 - ACDV5071
 MONTAGE ACDV5070 - ACDV5071
 MONTAGE ACDV5070 - ACDV5071
 ASSEMBLY ACDV5070 - ACDV5071



DV5070-DV5071

UITFREZING DV5040
 FRAISAGE DV5040
 AUSFRAESUNG DV5040
 MILLING DV5040



VH VLEUGELHOOGTE
 HAUTEUR D'OUVRANT
 FLUGEL HOHE
 SASH HEIGHT

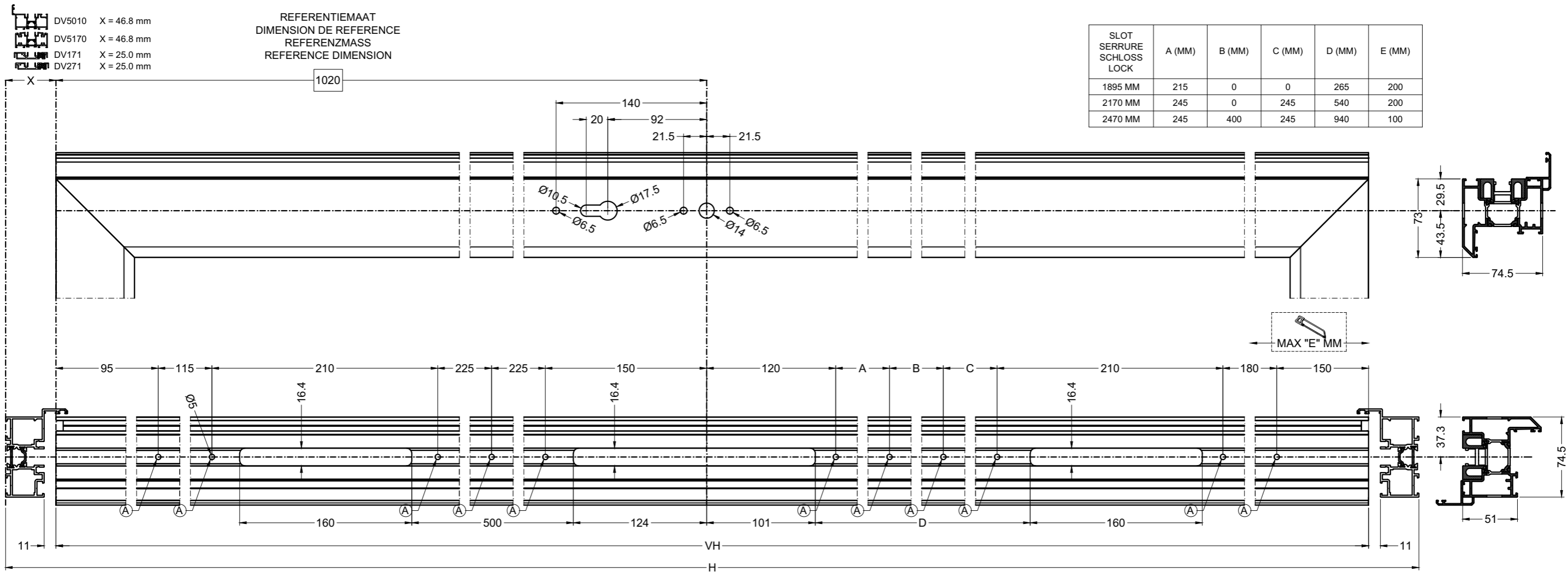
GROTERE COMPRESSIE
 PLUS GRANDE COMPRESSION
 STARKERE KOMPRESSIEN
 GREATER COMPRESSION

(*) MET MIDDENSTIJL DV5040 (VERSIE b), MOET ACDV245/ACDV268 VERVANGEN WORDEN DOOR ACSR012A
 AVEC LIAISON CENTRALE DV5040 (VERSION b), ACDV245/ACDV268 DOIT ETRE REMPLACE PAR ACSR012A
 MIT STULPPROFIL DV5040 (VARIANTE b), SOLLTE ACDV245/ACDV268 DURCH ACSR012A ERSETZT WERDEN
 WITH MEETING STYLE DV5040 (VERSION b), ACDV245/ACDV268 SHOULD BE REPLACED BY ACSR012A

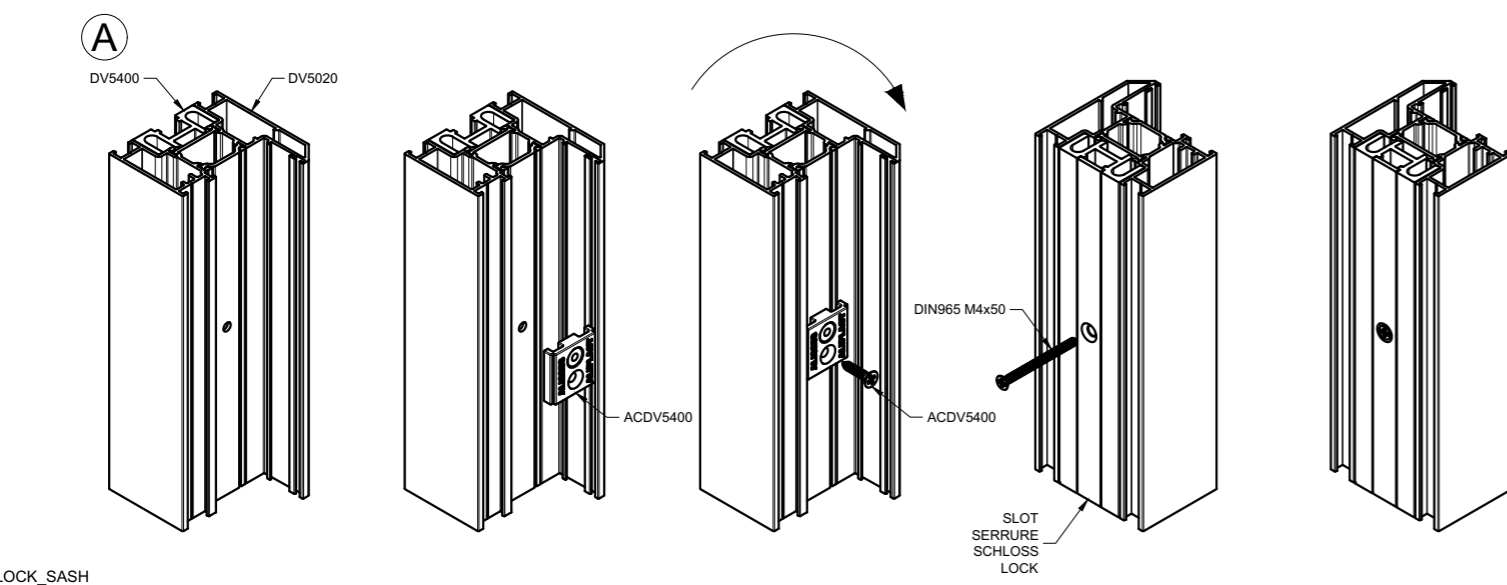


DV5040_PREP

MONTAGE SLOT DV5020
 MONTAGE SERRURE DV5020
 MONTAGE SCHLOSS DV5020
 ASSEMBLY LOCK DV5020

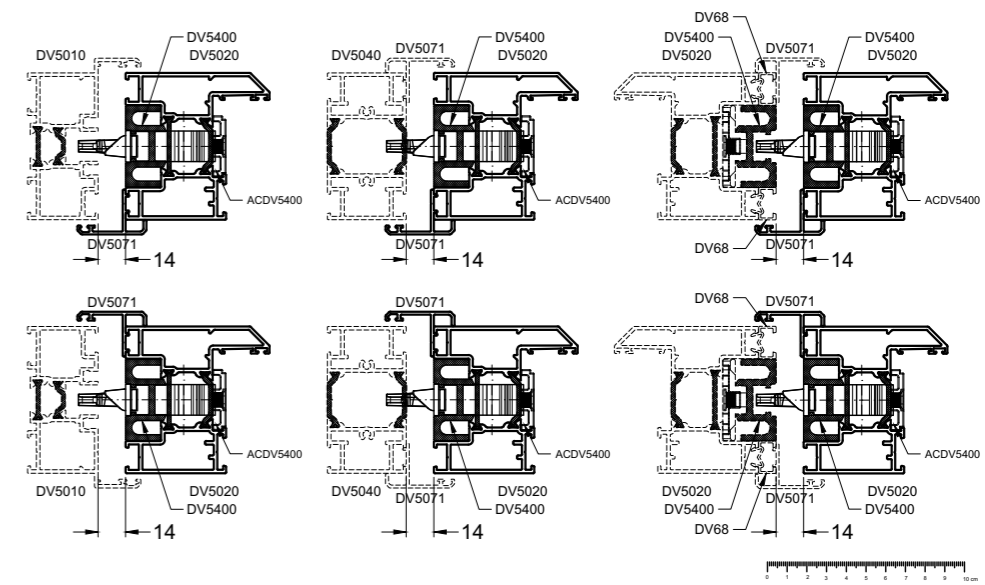


| SLOT SERRURE SCHLOSS LOCK | A (MM) | B (MM) | C (MM) | D (MM) | E (MM) |
|------------------------------------|--------|--------|--------|--------|--------|
| 1895 MM | 215 | 0 | 0 | 265 | 200 |
| 2170 MM | 245 | 0 | 245 | 540 | 200 |
| 2470 MM | 245 | 400 | 245 | 940 | 100 |



BINNENDRAAIEND
 OUVRE VERS L'INTERIEUR
 NACH INNEN OEFFNEND
 INWARD OPENING

BUITENDRAAIEND
 OUVRE VERS L'EXTERIEUR
 NACH AUSSEN OEFFNEND
 OUTWARD OPENING

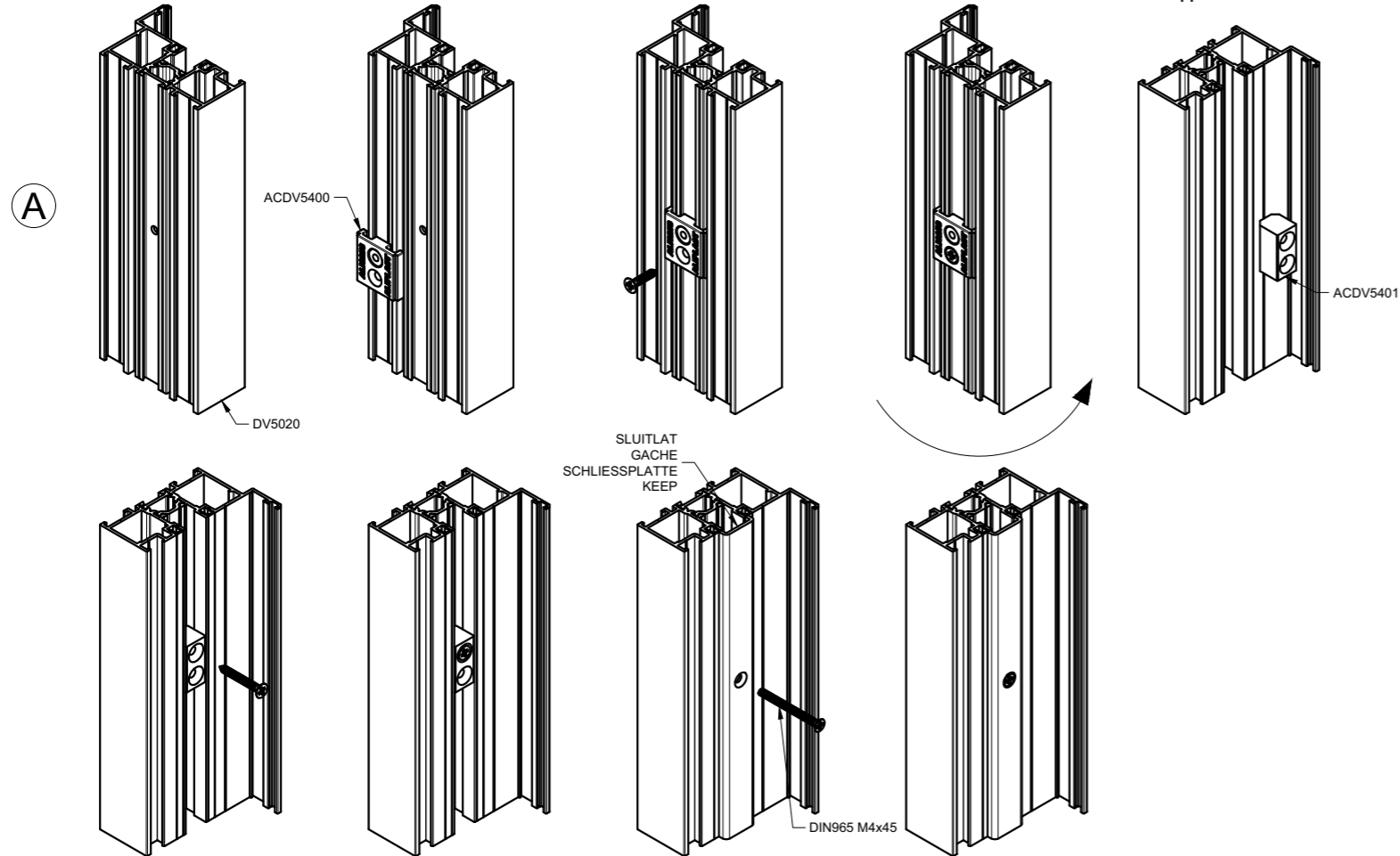
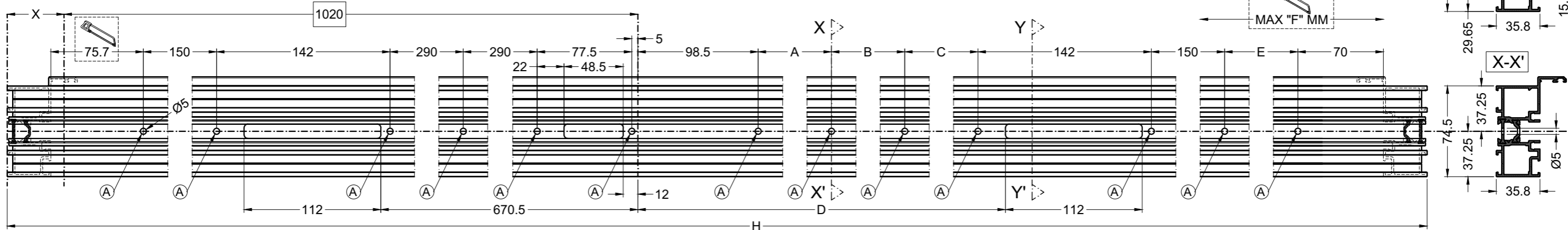


LOCK_SASH

MONTAGE SLUITLAT DV5010
 MONTAGE GACHE DV5010
 MONTAGE SCHLIESSPLATTE DV5010
 ASSEMBLY KEEP DV5010

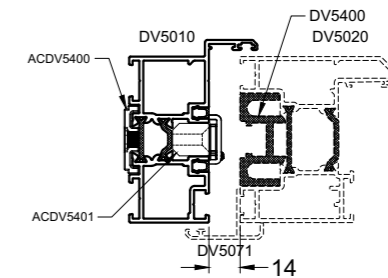
| | | |
|--|--------|-------------|
| | DV5010 | X = 46.8 mm |
| | DV5170 | X = 46.8 mm |
| | DV171 | X = 25.0 mm |
| | DV271 | X = 25.0 mm |

REFERENTIEMAAT
 DIMENSION DE REFERENCE
 REFERENZMASS
 REFERENCE DIMENSION

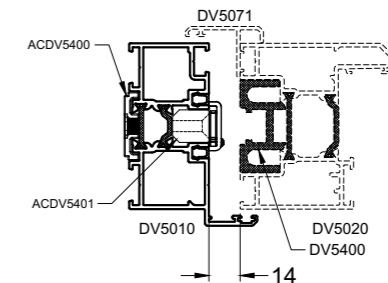


| SLUITLAT GACHE SCHLIESSPLATTE KEEP | A (MM) | B (MM) | C (MM) | D (MM) | E (MM) | F (MM) |
|---|--------|--------|--------|--------|--------|--------|
| 1895 MM | 145 | 0 | 145 | 411 | 94.5 | 200 |
| 2170 MM | 282.5 | 0 | 282.5 | 686 | 94.5 | 200 |
| 2470 MM | 282.5 | 400 | 282.5 | 1086 | 0 | 100 |

BINNENDRAAIEND
 OUVRE VERS L'INTERIEUR
 NACH INNEN OEFFNEND
 INWARD OPENING

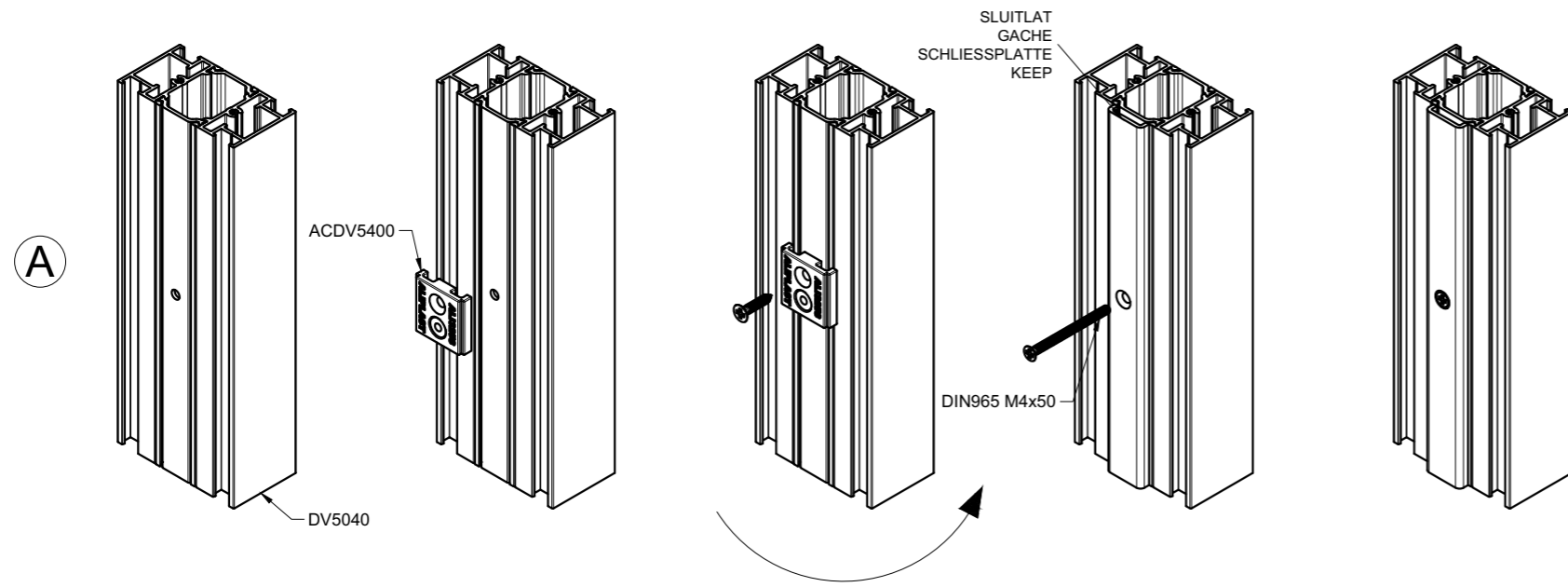
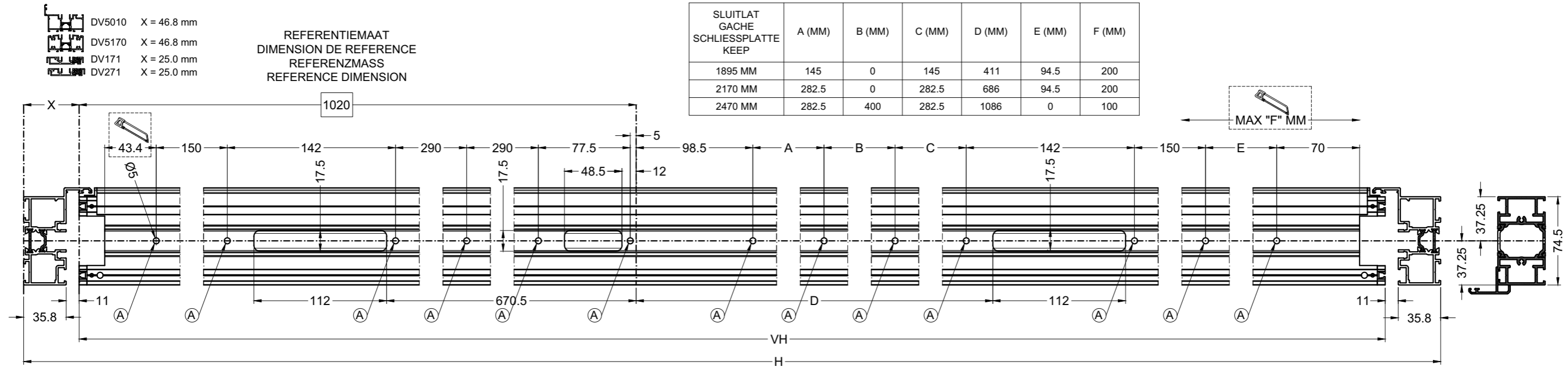


BUITENDRAAIEND
 OUVRE VERS L'EXTERIEUR
 NACH AUSSEN OEFFNEND
 OUTWARD OPENING

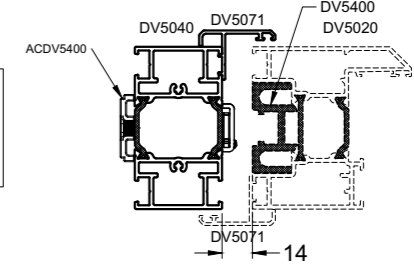


KEEP_OUTERFRAME

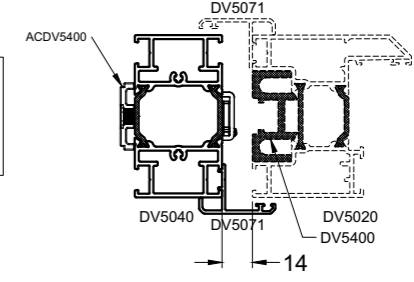
MONTAGE SLUITLAT DV5040
 MONTAGE GACHE DV5040
 MONTAGE SCHLISSPLATTE DV5040
 ASSEMBLY KEEP DV5040



BINNENDRAAIEND
 OUVRE VERS L'INTERIEUR
 NACH INNEN OEFFNEND
 INWARD OPENING



BUITENDRAAIEND
 OUVRE VERS L'EXTERIEUR
 NACH AUSSEN OEFFNEND
 OUTWARD OPENING



KEEP_MIDDLEPOST



MONTAGE SLUITLAT DV5020
 MONTAGE GACHE DV5020
 MONTAGE SCHLISSPLATTE DV5020
 ASSEMBLY KEEP DV5020

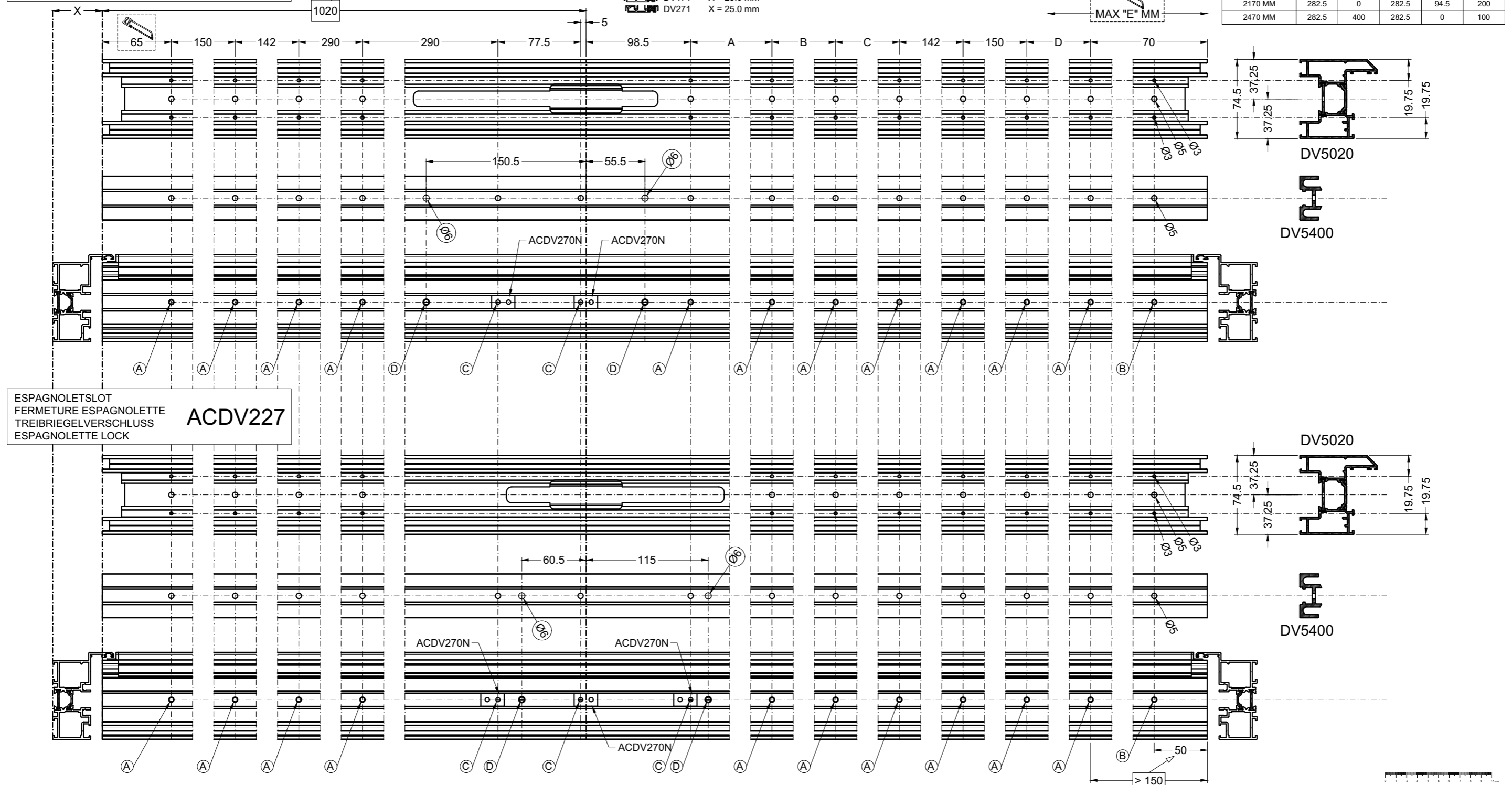
ESPAÑOLETE SLOT
 FERMETURE ESPAÑOLETTE
 TREIBRIEGELVERSCHLUSS
 ESPAÑOLETTE LOCK

ACDV297

REFERENTIEMAAT
 DIMENSION DE REFERENCE
 REFERENZMASS
 REFERENCE DIMENSION

| | | |
|--|--------|-------------|
| | DV5010 | X = 46.8 mm |
| | DV5170 | X = 46.8 mm |
| | DV171 | X = 25.0 mm |
| | DV271 | X = 25.0 mm |

| SLUITLAT GACHE SCHLISSPLATTE KEEP | A (MM) | B (MM) | C (MM) | D (MM) | E (MM) |
|--|--------|--------|--------|--------|--------|
| 1895 MM | 145 | 0 | 145 | 94.5 | 200 |
| 2170 MM | 282.5 | 0 | 282.5 | 94.5 | 200 |
| 2470 MM | 282.5 | 400 | 282.5 | 0 | 100 |



ESPAÑOLETE SLOT
 FERMETURE ESPAÑOLETTE
 TREIBRIEGELVERSCHLUSS
 ESPAÑOLETTE LOCK





ACDV227

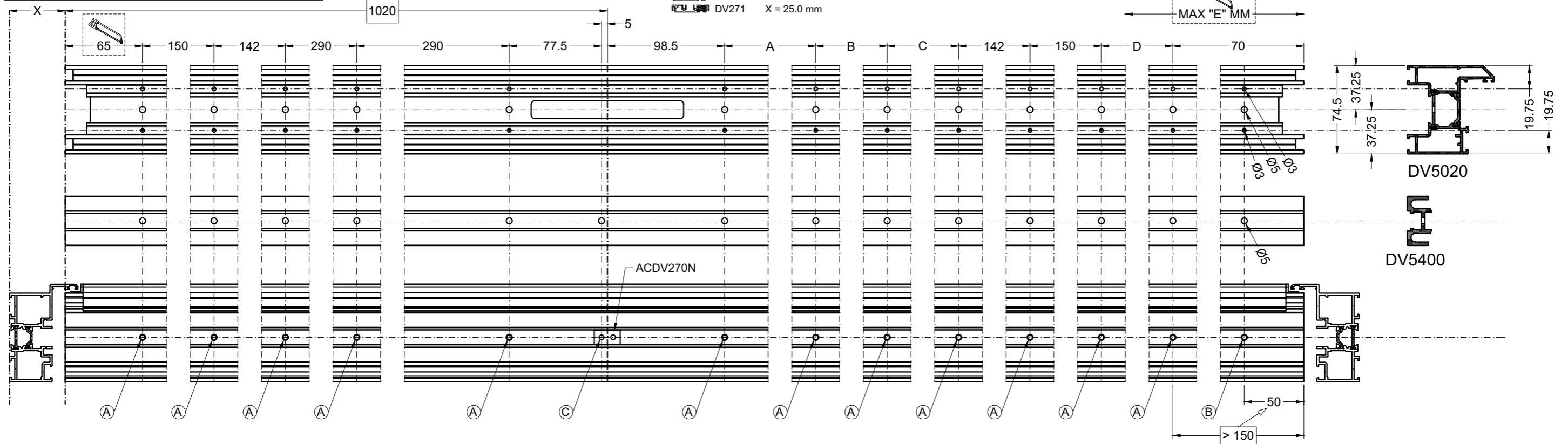
KEEP_SASH

ESPAÑOLESLOT
FERMETURE ESPAGNOLETTE
TREIBRIEGELVERSCHLUSS
ESPAÑOLETTE LOCK

ACDV212

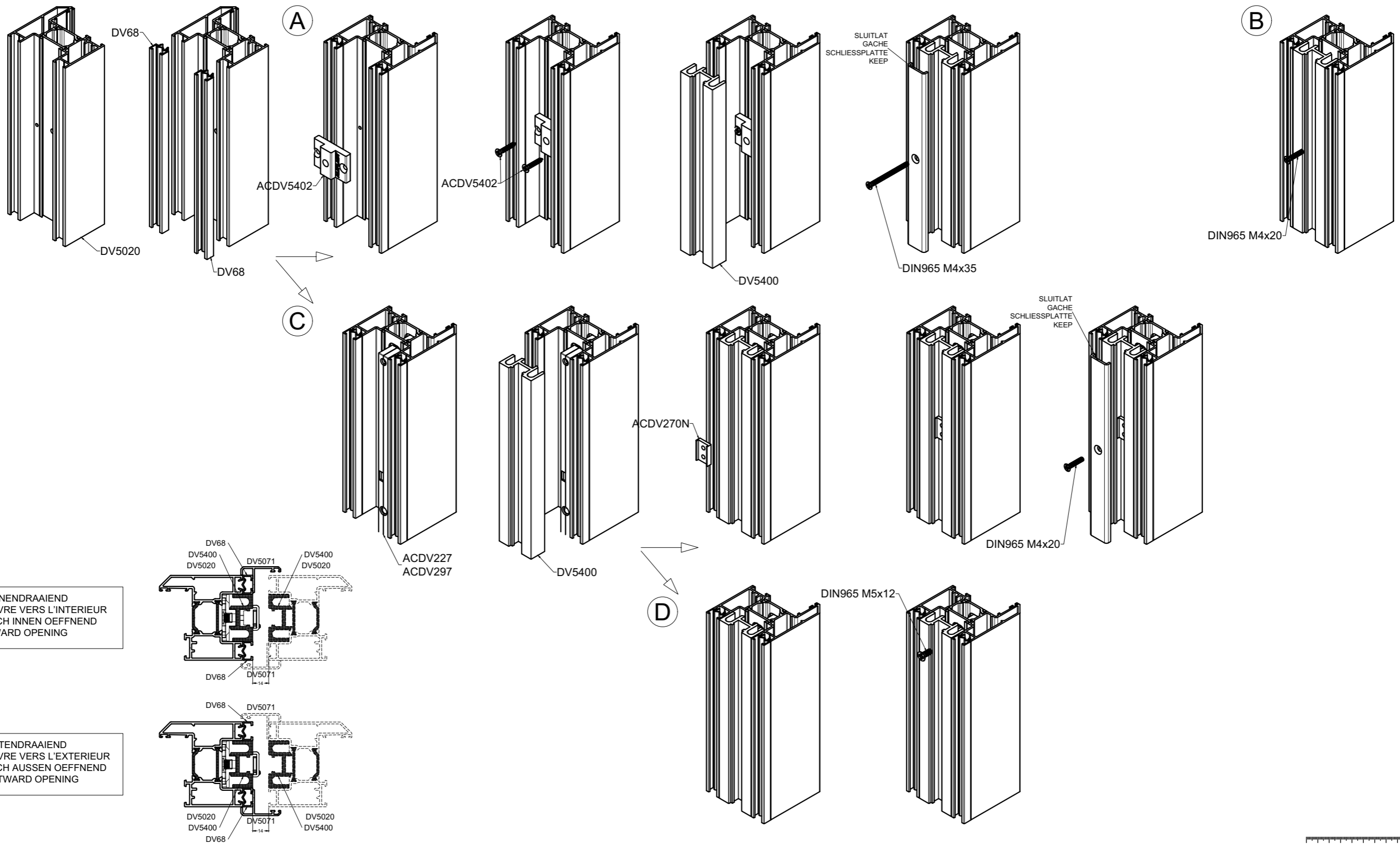
REFERENTIEMAAT
DIMENSION DE REFERENCE
REFERENZMASS
REFERENCE DIMENSION

| | | |
|---|--------|-------------|
|  | DV5010 | X = 46.8 mm |
|  | DV5170 | X = 46.8 mm |
|  | DV171 | X = 25.0 mm |
|  | DV271 | X = 25.0 mm |



| SLUITLAT GACHE SCHLISSPLATTE KEEP | A (MM) | B (MM) | C (MM) | D (MM) | E (MM) |
|--|--------|--------|--------|--------|--------|
| 1895 MM | 145 | 0 | 145 | 94.5 | 200 |
| 2170 MM | 282.5 | 0 | 282.5 | 94.5 | 200 |
| 2470 MM | 282.5 | 400 | 282.5 | 0 | 100 |



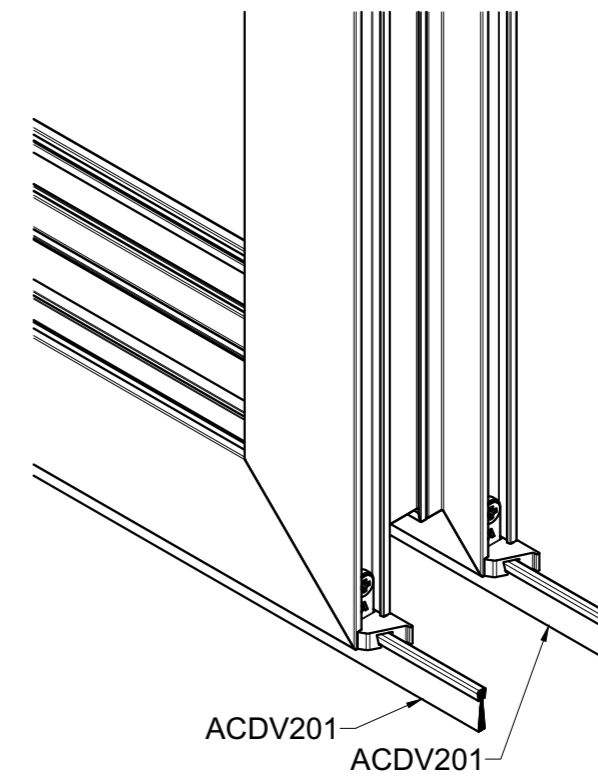
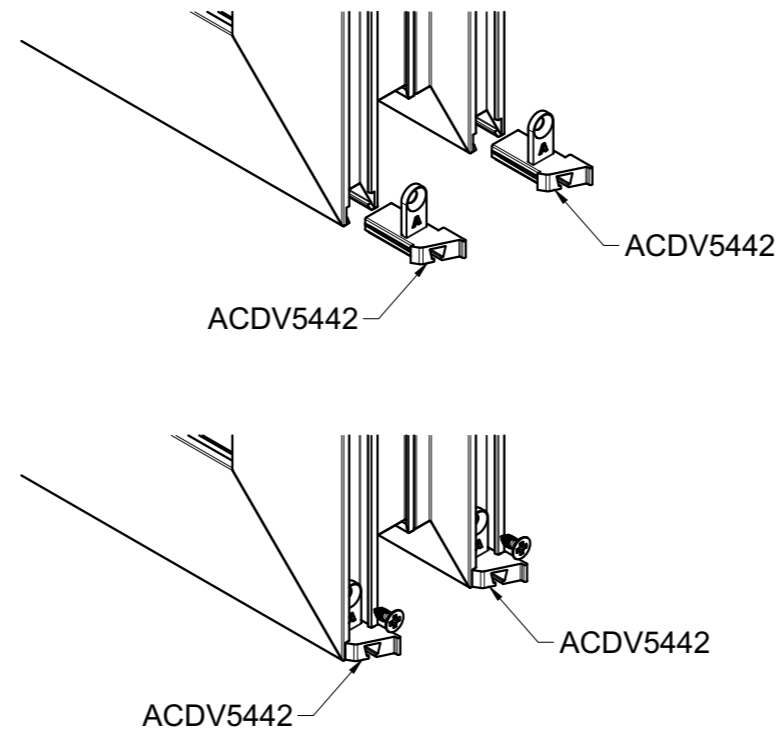
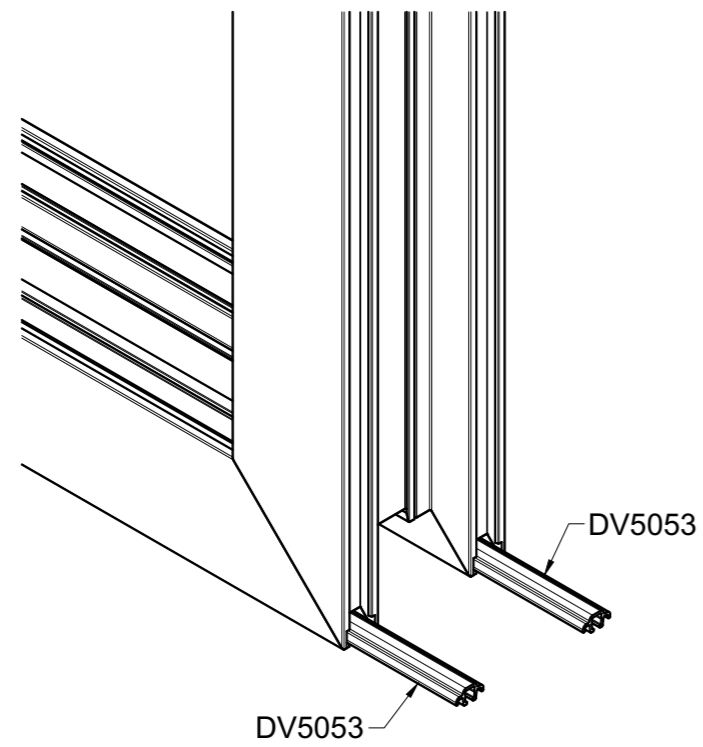
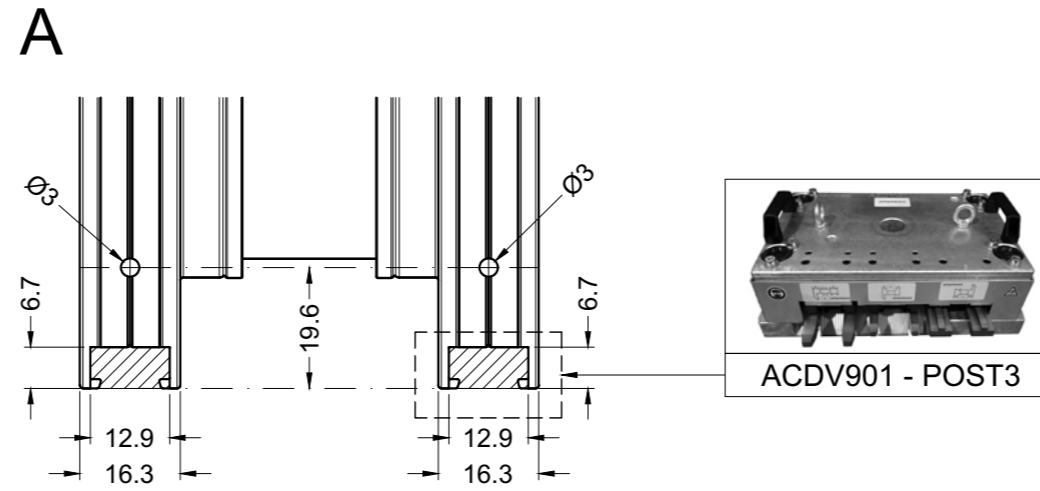
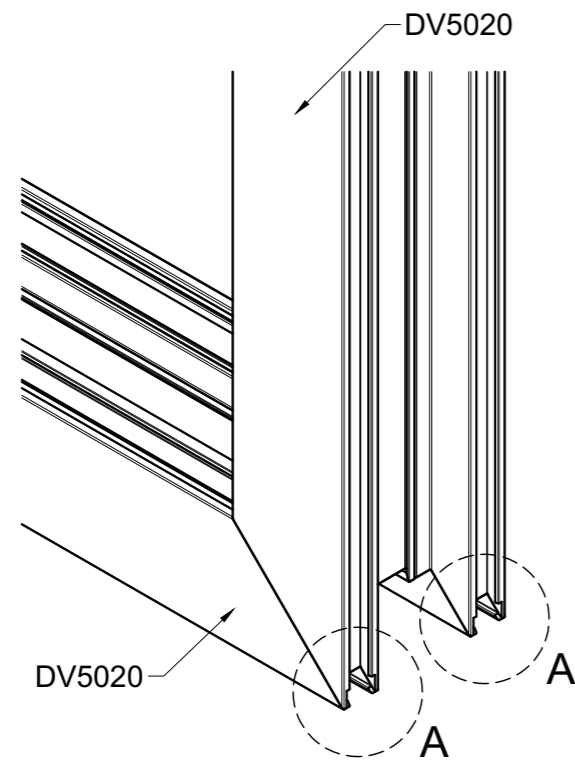


BINNENDRAAIEND
OUVRE VERS L'INTERIEUR
NACH INNEN OEFFNEND
INWARD OPENING

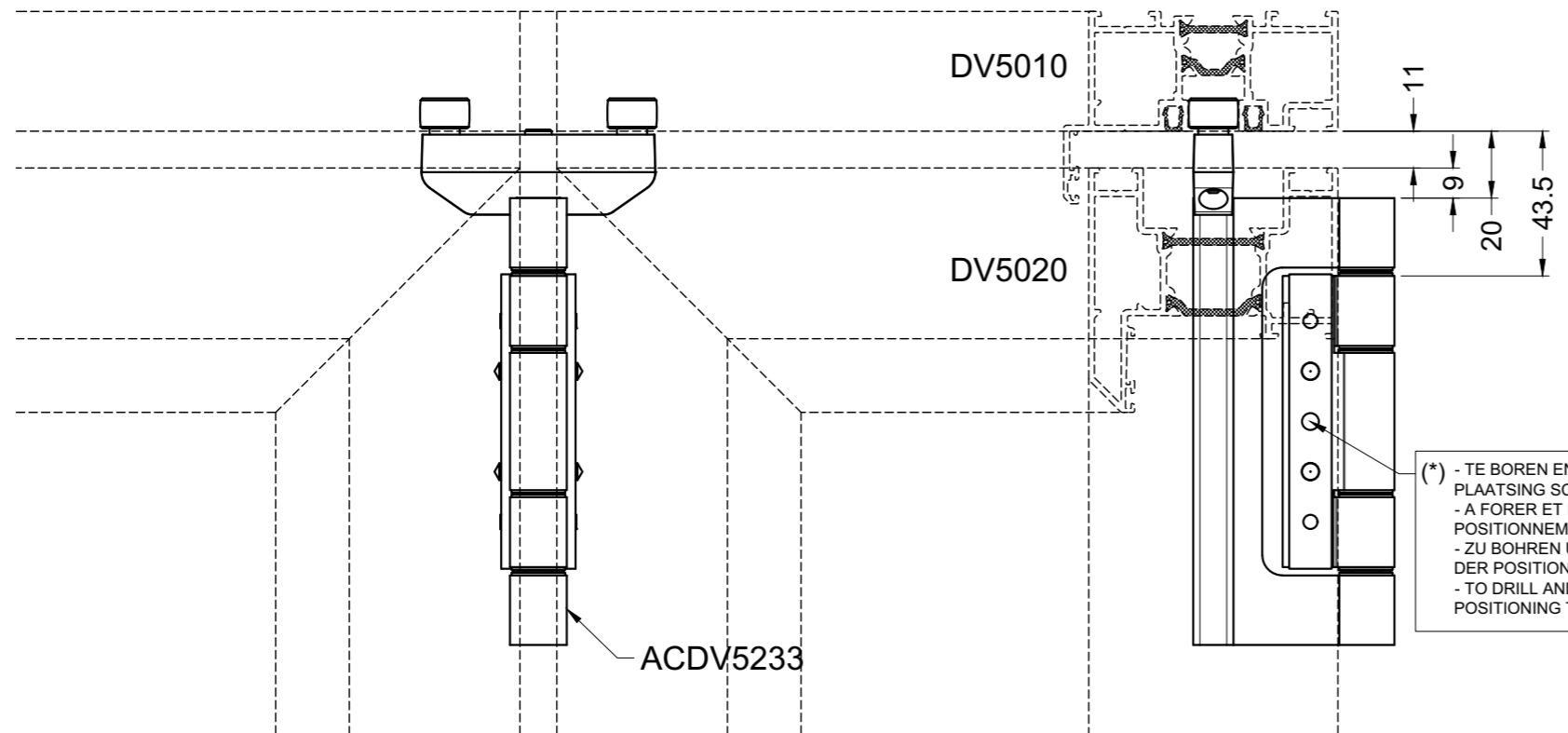
BUITENDRAAIEND
OUVRE VERS L'EXTERIEUR
NACH AUSSEN OEFFNEND
OUTWARD OPENING



KEEP_SASH2

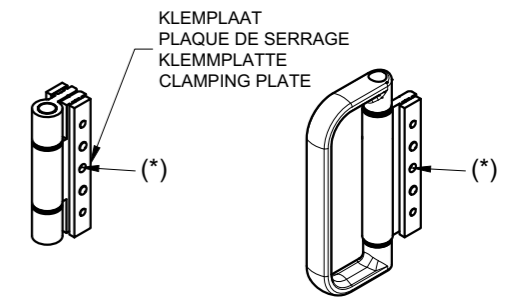
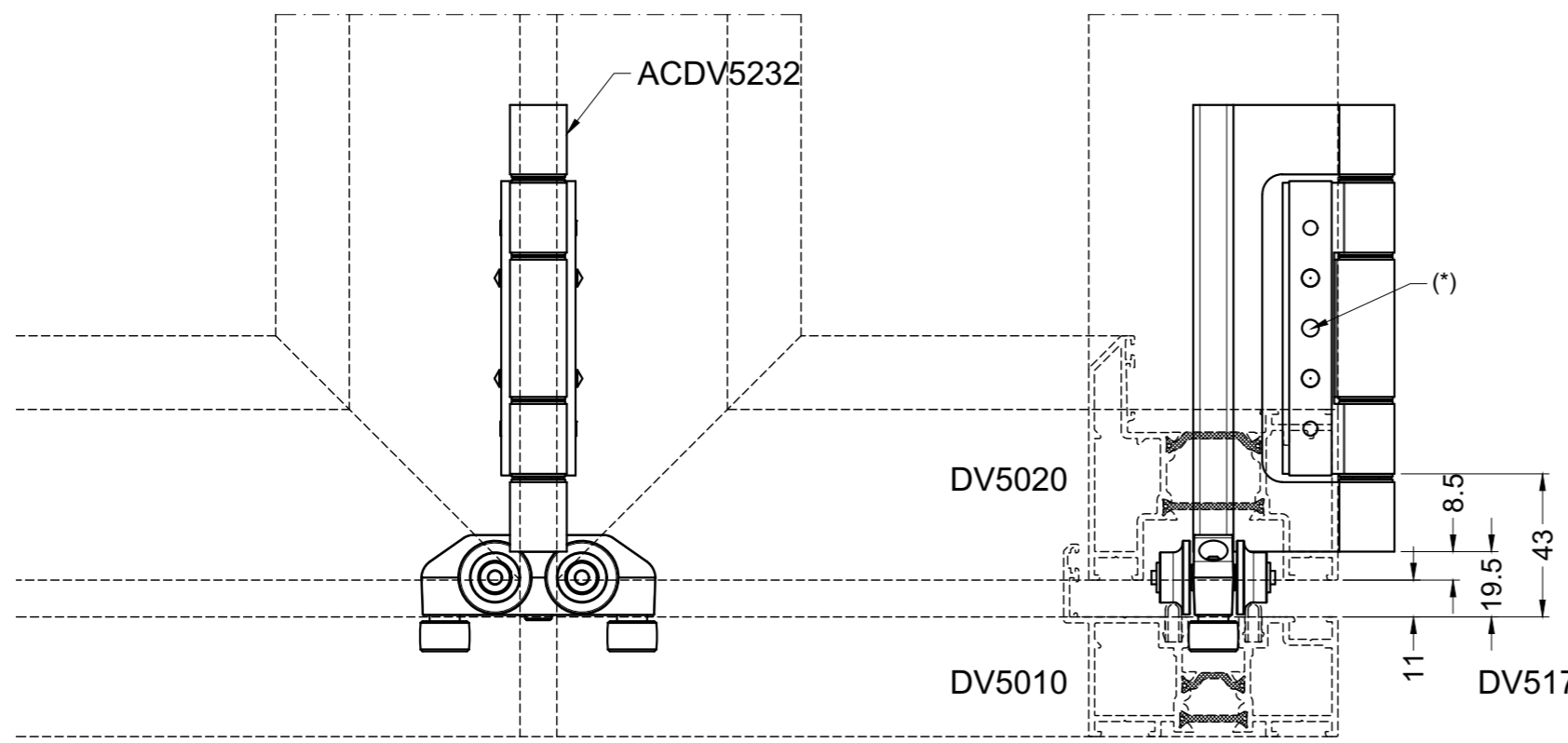
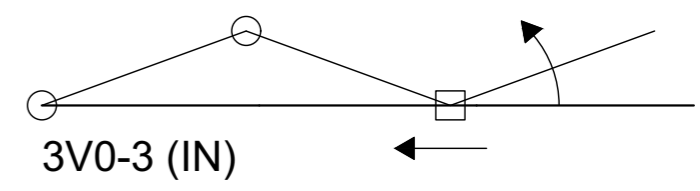
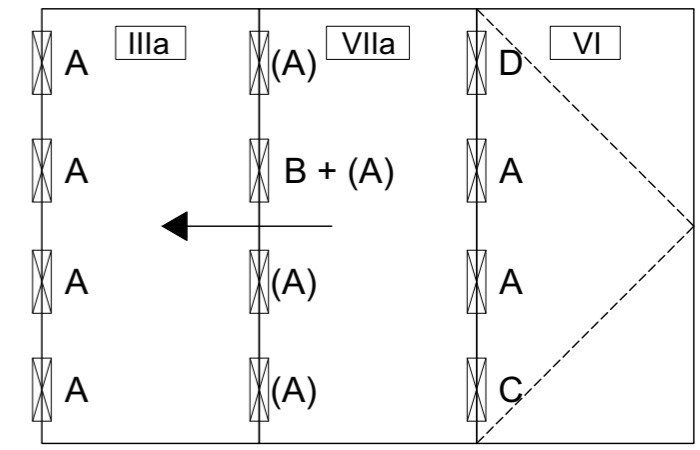


MONTAGE SCHARNIEREN (BINNENDRAAIEND)
 ASSEMBLAGE CHARNIERES (OUVRE VERS L'INTERIEUR)
 MONTAGE SCHARNIERE (NACH INNEN OEFFNEND)
 ASSEMBLY HINGES (INWARD OPENING)



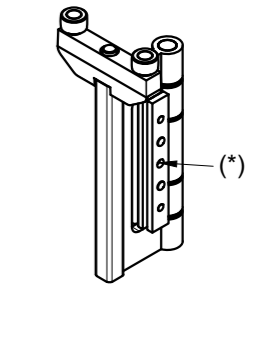
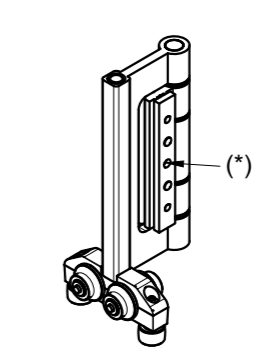
(*) - TE BOREN EN TE BORGEN (MET DIN7982 4.2X20) NA
 PLAATSING SCHARNIEREN
 - A FORER ET FIXER (AVEC DIN7982 4.2X20) APRES
 POSITIONNEMENT DES CHARNIERES
 - ZU BOHREN UND ZU SICHERN (MIT DIN7982 4.2X20) NACH
 DER POSITIONIERUNG DER SCHARNIERE
 - TO DRILL AND SECURE (WITH DIN7982 4.2X20) AFTER
 POSITIONING THE HINGES

VOORBEELD
 EXEMPLE
 BEISPIEL
 EXAMPLE



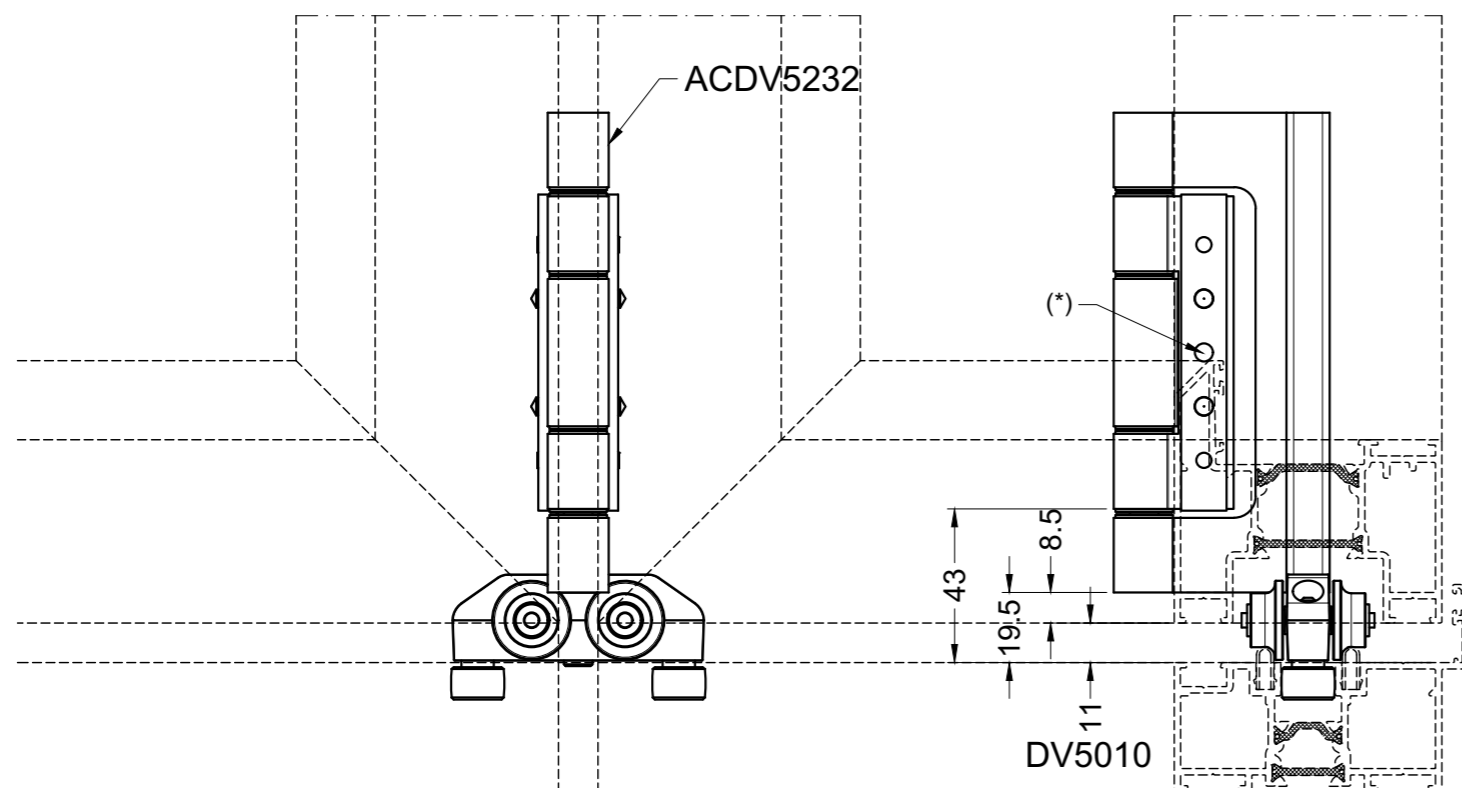
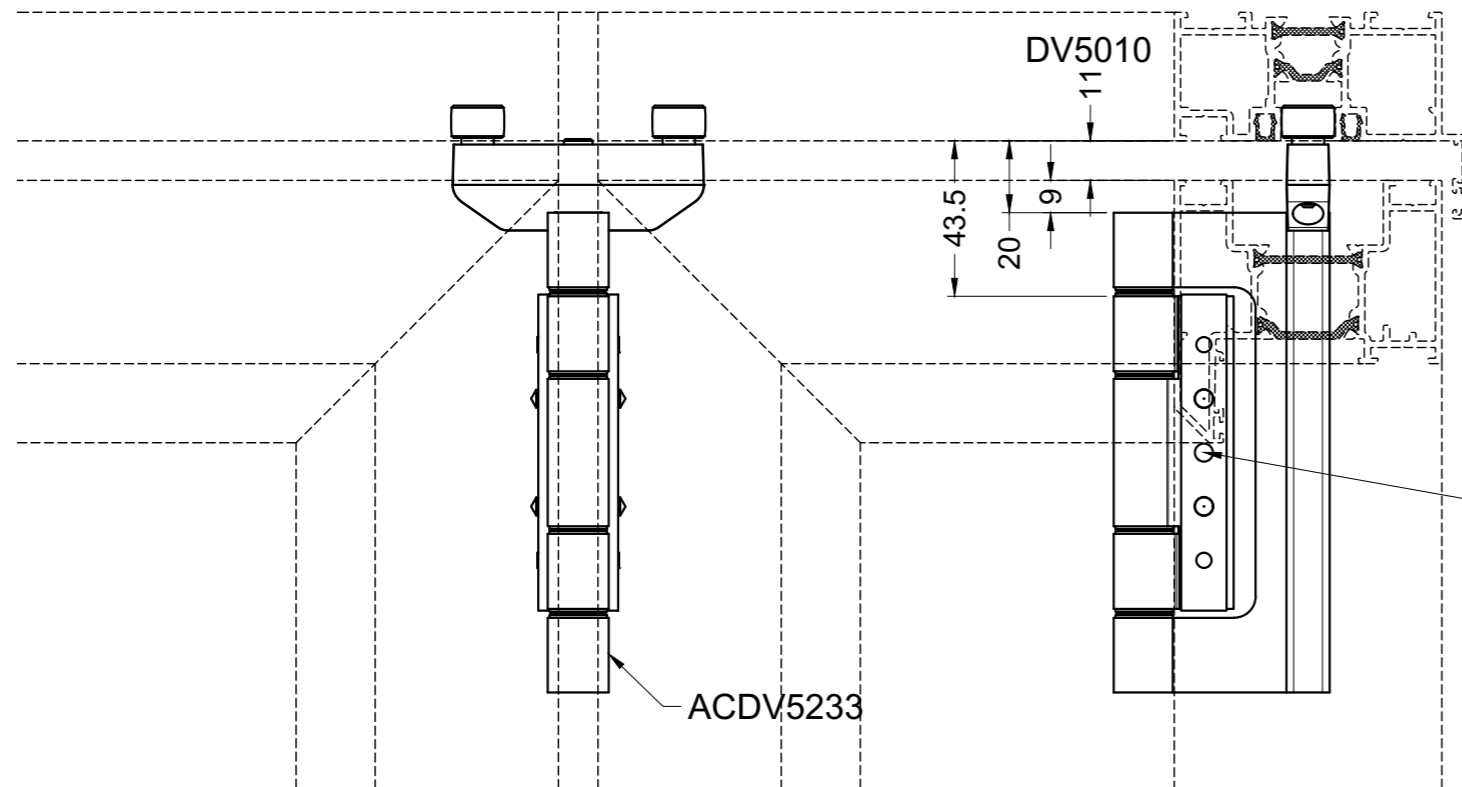
A = ACDV331

B = ACDV274

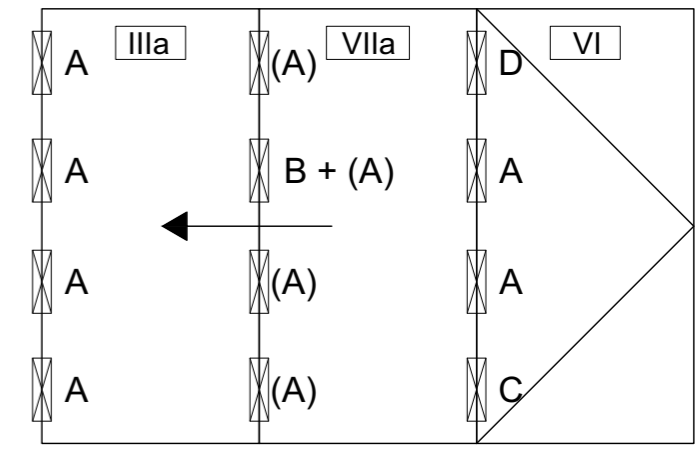


HINGE000

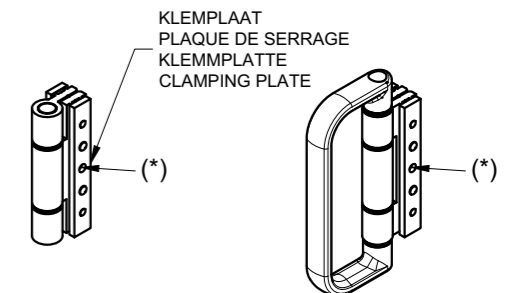
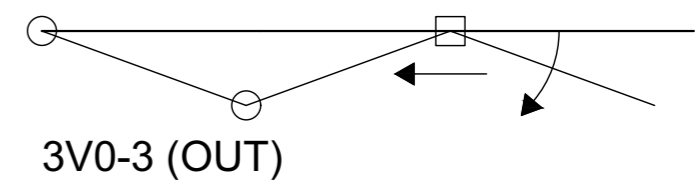
MONTAGE SCHARNIEREN (BUITENDRAAIEND)
 ASSEMBLAGE CHARNIERES (OUVRE VERS L'EXTERIEUR)
 MONTAGE SCHARNIERE (NACH AUSSEN OEFFNEND)
 ASSEMBLY HINGES (OUTWARD OPENING)



VOORBEELD
 EXEMPLE
 BEISPIEL
 EXAMPLE

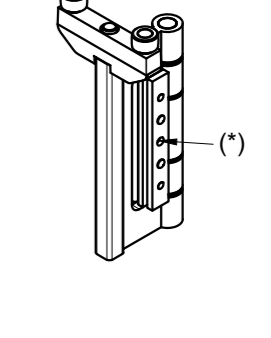
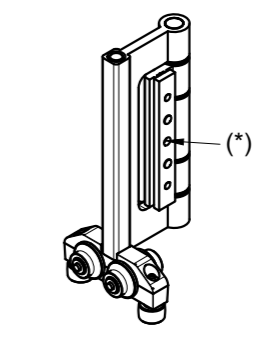


(*) - TE BOREN EN TE BORGEN (MET DIN7982 4.2X20) NA
 PLAATSING SCHARNIEREN
 - A FORER ET FIXER (AVEC DIN7982 4.2X20) APRES
 POSITIONNEMENT DES CHARNIERES
 - ZU BOHREN UND ZU SICHERN (MIT DIN7982 4.2X20) NACH
 DER POSITIONIERUNG DER SCHARNIERE
 - TO DRILL AND SECURE (WITH DIN7982 4.2X20) AFTER
 POSITIONING THE HINGES



A = ACDV331

B = ACDV234

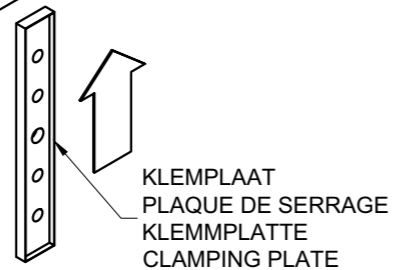
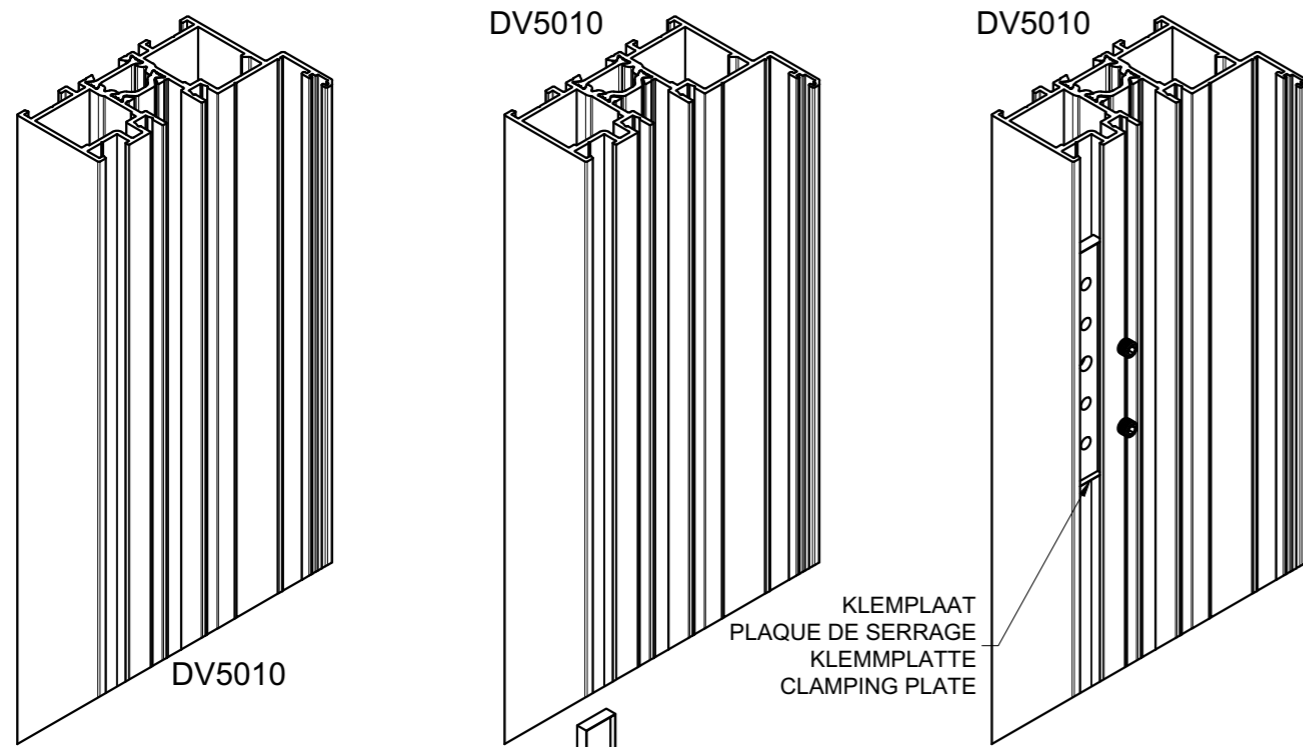


C = ACDV5232

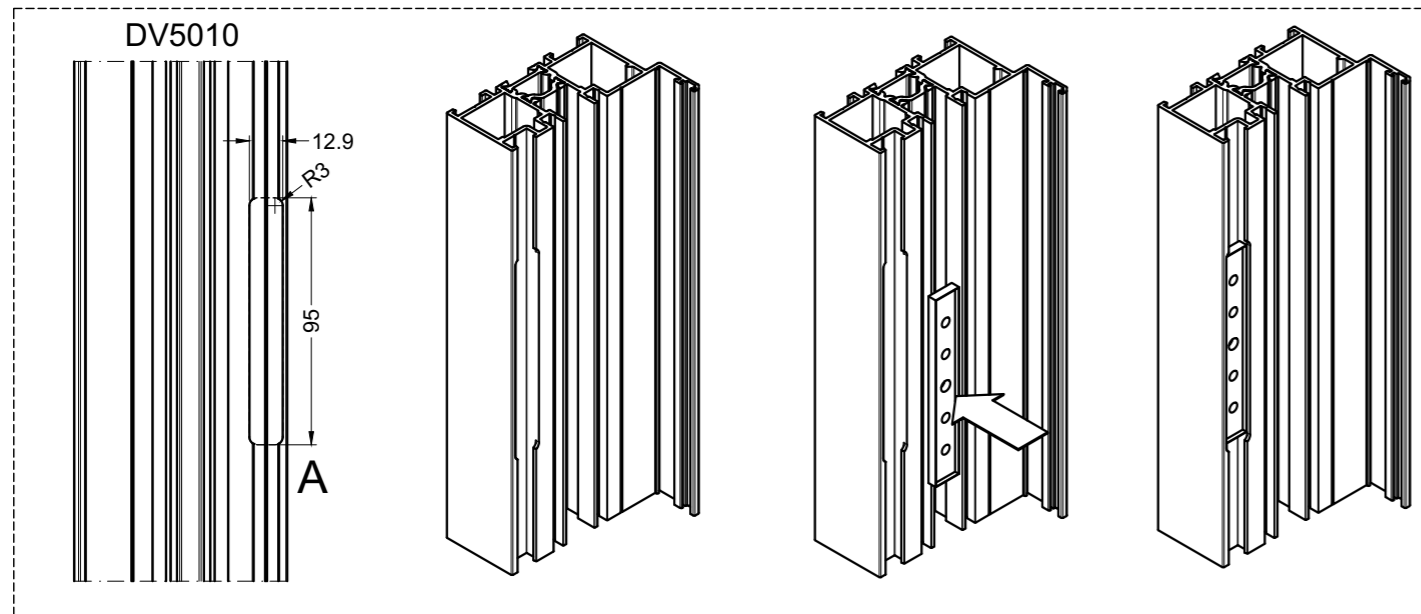
D = ACDV5233

HINGE003

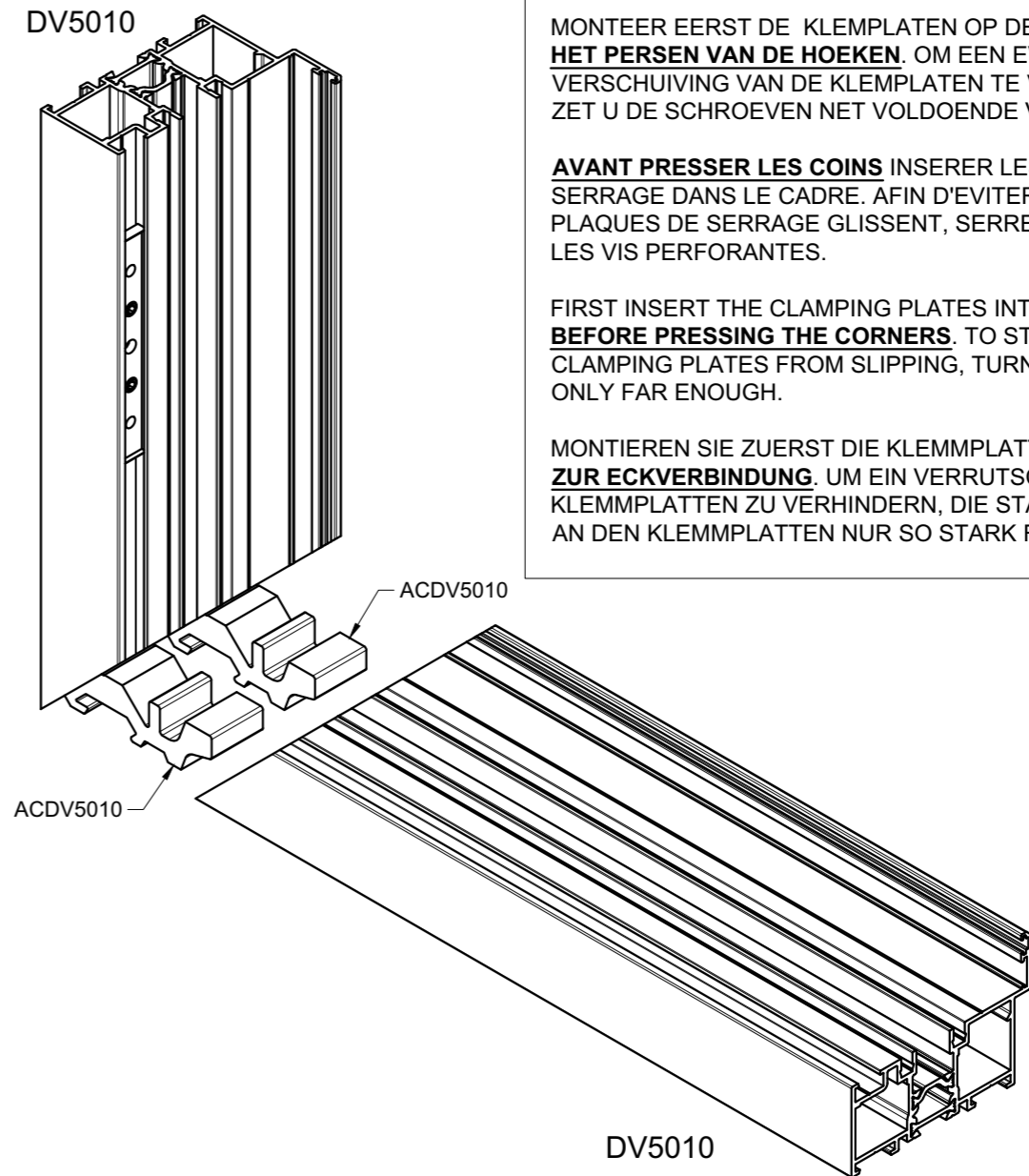
MONTAGE KLEMPLAAT
 ASSEMBLAGE PLAQUE DE SERRAGE
 MONTAGE KLEMMPLATTE
 ASSEMBLY CLAMPING PLATE



OPTIONEEL NA HET PERSEN VAN DE HOEKEN
 OPTIONNEL APRES LE PRESSAGE
 OPTIONAL AFTER PRESSING THE CORNERS
 WAHLFREI NACH DEM ECKVERBINDUNG



HINGE001



MONTEER EERST DE KLEMPLATEN OP DE KADER **VOOR HET PERSEN VAN DE HOEKEN**. OM EEN EVENTUELE VERSCHUIVING VAN DE KLEMPLATEN TE VOORKOMEN, ZET U DE SCHROEVEN NET VOLDOENDE VAST.

AVANT PRESSER LES COINS INSERER LES PLAQUES DE SERRAGE DANS LE CADRE. AFIN D'EVITER QUE LES PLAQUES DE SERRAGE GLISSENT, SERRER SEULEMENT LES VIS PERFORANTES.

FIRST INSERT THE CLAMPING PLATES INTO THE FRAME **BEFORE PRESSING THE CORNERS**. TO STOP THE CLAMPING PLATES FROM SLIPPING, TURN THE SCREWS ONLY FAR ENOUGH.

MONTIEREN SIE ZUERST DIE KLEMMPLATTEN IM RAHMEN **ZUR ECKVERBINDUNG**. UM EIN VERRUTSCHEN DER KLEMMPLATTEN ZU VERHINDERN, DIE STANZSCHRAUBEN AN DEN KLEMMPLATTEN NUR SO STARK FESTKLEMMEN.

WERKTEKENINGEN - DESSINS DE CONSTRUCTION - KONSTRUKTIONZEICHNUNGEN - CONSTRUCTION DRAWINGS

MONTAGE KLEMPLAAT
 ASSEMBLAGE PLAQUE DE SERRAGE
 MONTAGE KLEMMPLATTE
 ASSEMBLY CLAMPING PLATE

MOGELIJKHEID
 POSSIBILITE
 MÖGLICHKEIT
 POSSIBILITY

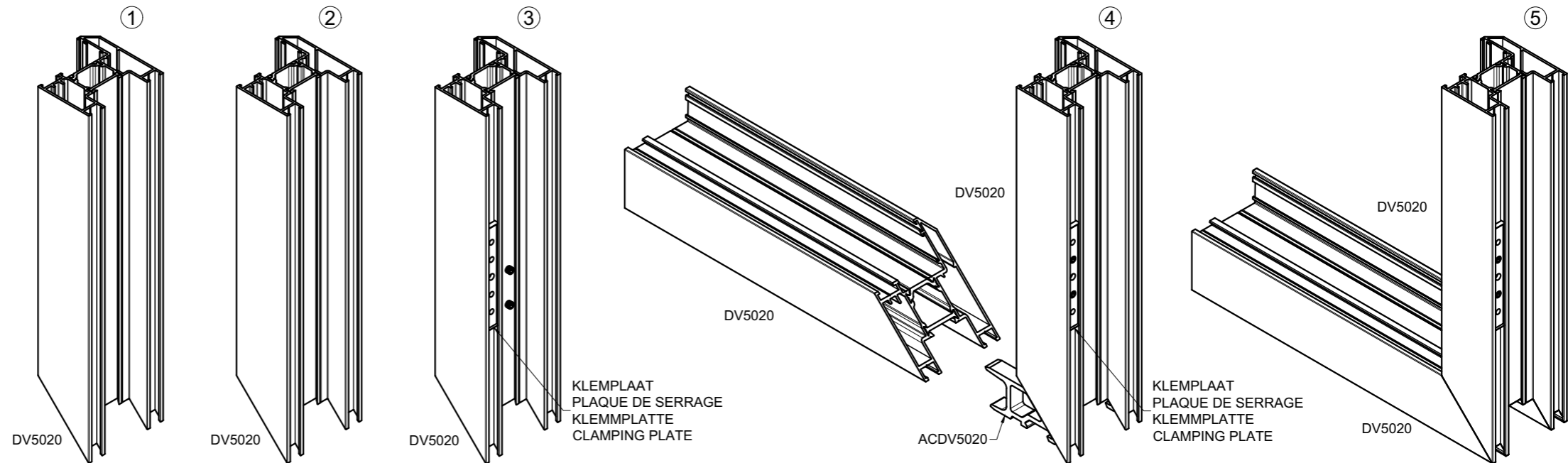
1

MONTEER EERST DE KLEMPLATEN OP DE VLEUGEL **VOOR HET PERSEN VAN DE HOEKEN**. OM EEN EVENTUELE VERSCHUIVING VAN DE KLEMPLATEN TE VOORKOMEN, ZET U DE SCHROEVEN NET VOLDOENDE VAST.

AVANT PRESSER LES COINS INSERER LES PLAQUES DE SERRAGE DANS LE BATTANT. AFIN D'EVITER QUE LES PLAQUES DE SERRAGE GLISSENT, SERRER SEULEMENT LES VIS PERFORANTES.

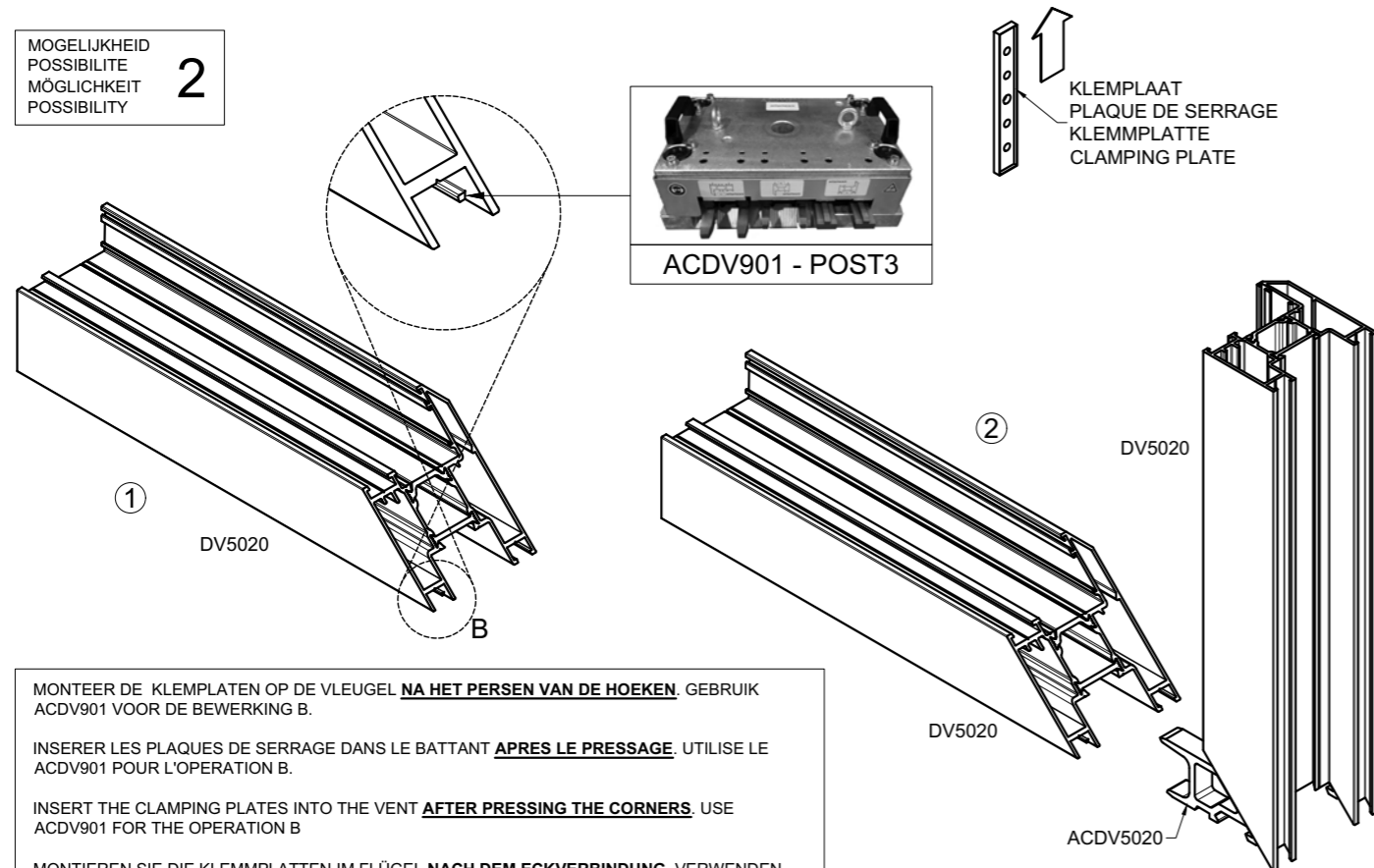
FIRST INSERT THE CLAMPING PLATES INTO THE VENT **BEFORE PRESSING THE CORNERS**. TO STOP THE CLAMPING PLATES FROM SLIPPING, TURN THE SCREWS ONLY FAR ENOUGH.

MONTIEREN SIE ZUERST DIE KLEMMPLATTEN IM FLÜGEL **ZUR ECKVERBINDUNG**. UM EIN VERRUTSCHEN DER KLEMMPLATTEN ZU VERHINDERN, DIE STANZSCHRAUBEN AN DEN KLEMMPLATTEN NUR SO STARK FESTKLEMMEN.



MOGELIJKHEID
 POSSIBILITE
 MÖGLICHKEIT
 POSSIBILITY

2

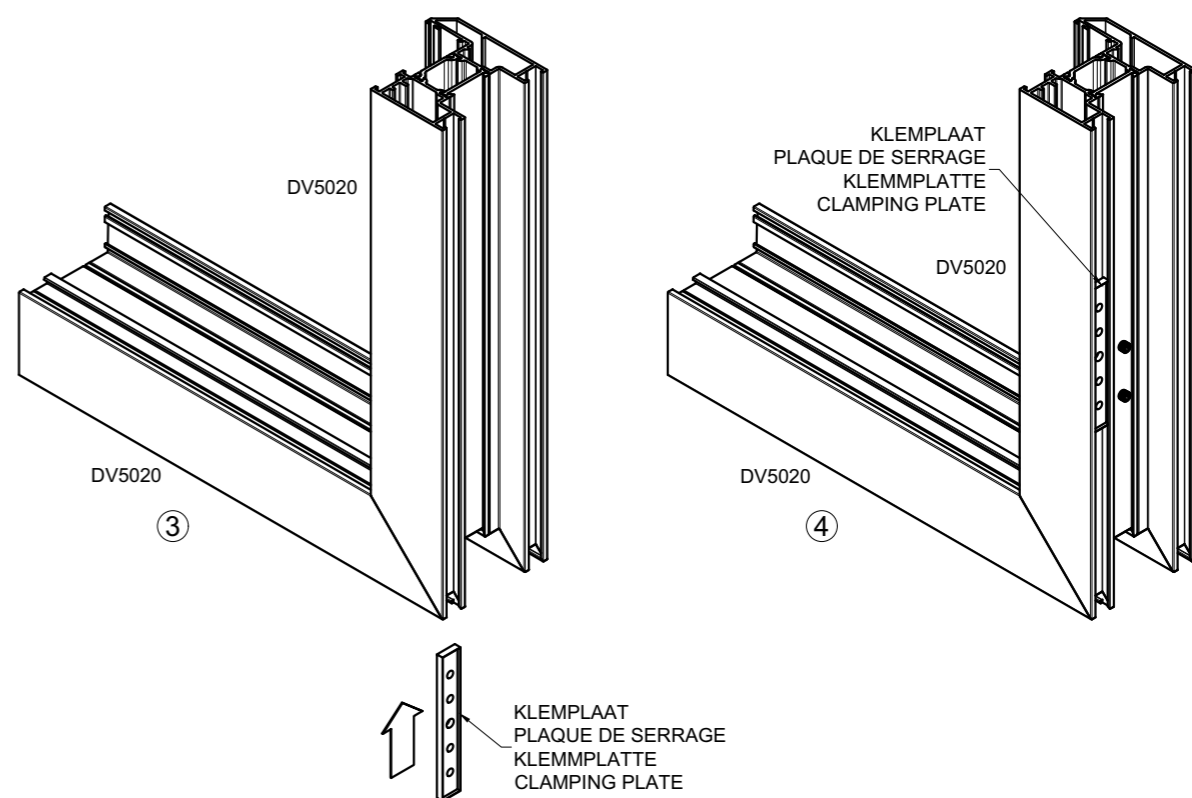


MONTEER DE KLEMPLATEN OP DE VLEUGEL **NA HET PERSEN VAN DE HOEKEN**. GEBRUIK ACDV901 VOOR DE BEWERKING B.

INSERER LES PLAQUES DE SERRAGE DANS LE BATTANT **APRES LE PRESSAGE**. UTILISE LE ACDV901 POUR L'OPERATION B.

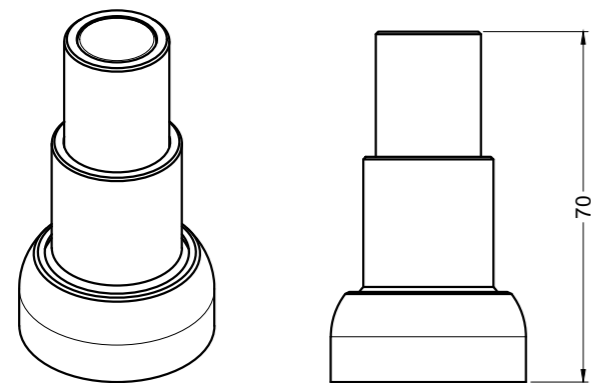
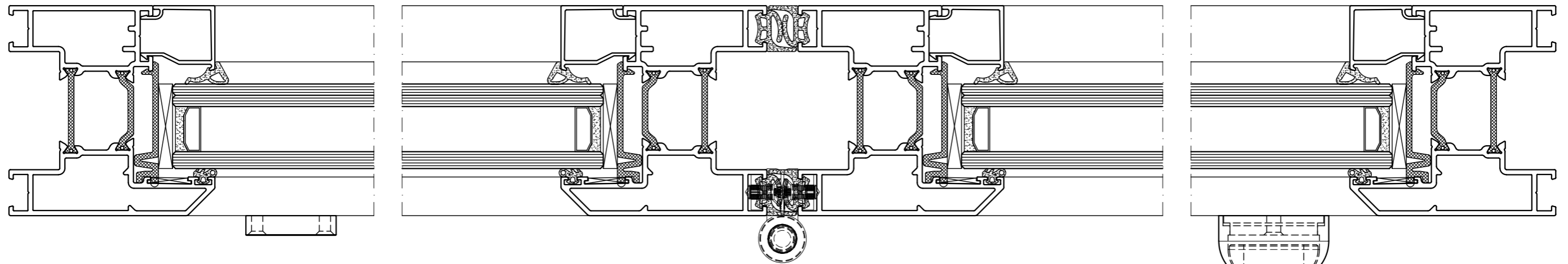
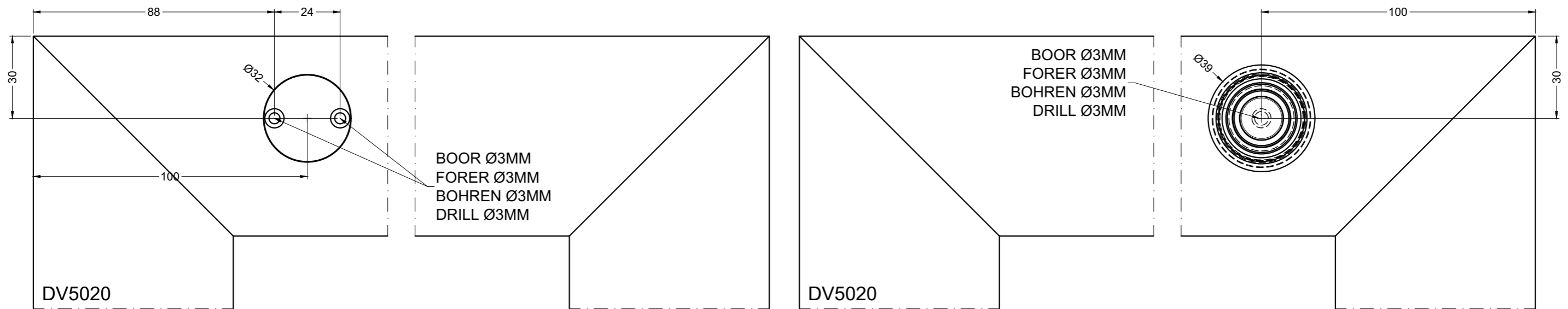
INSERT THE CLAMPING PLATES INTO THE VENT **AFTER PRESSING THE CORNERS**. USE ACDV901 FOR THE OPERATION B.

MONTIEREN SIE DIE KLEMMPLATTEN IM FLÜGEL **NACH DEM ECKVERBINDUNG**. VERWENDEN SIE FÜR DIE BEARBEITUNG B ACDV901.

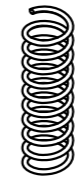


HINGE002

MONTAGE ACDV308
 ASSEMBLAGE ACDV308
 MONTAGE ACDV308
 ASSEMBLY ACDV308

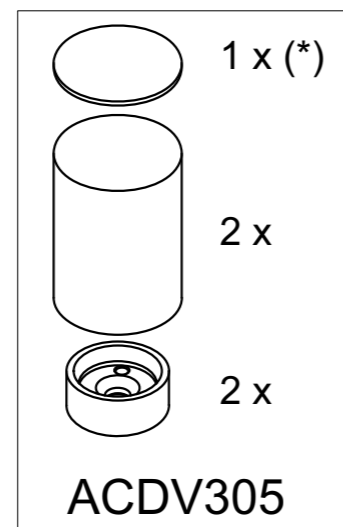
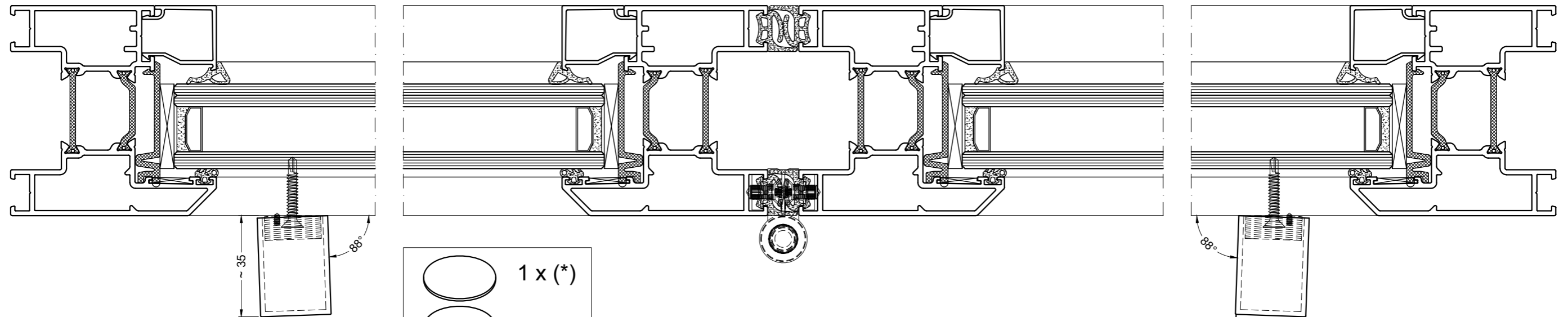
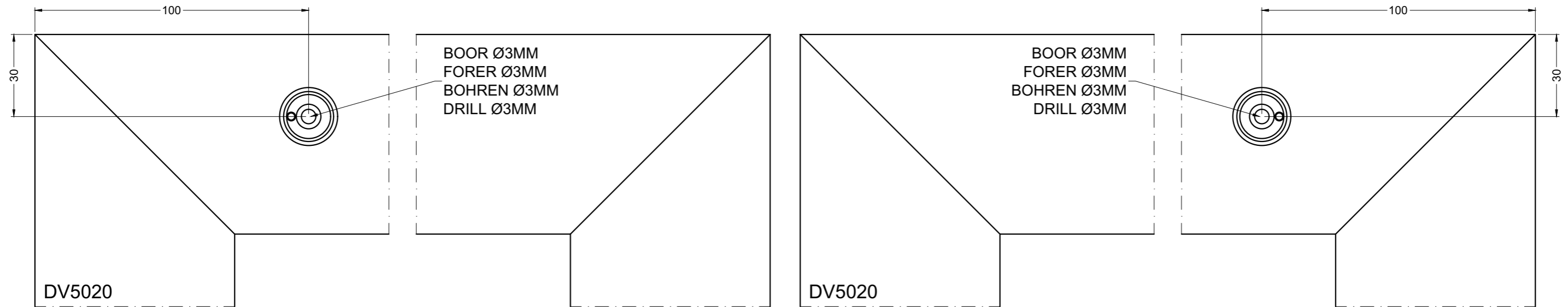


ACDV308

 **OPGEPAST** - De deurstop bevat een opgespannen veer
ATTENTION - L'arrêt est chargé par ressort
ACHTUNG - Der Anschlag ist federbelastet
WARNING - The catch is spring loaded

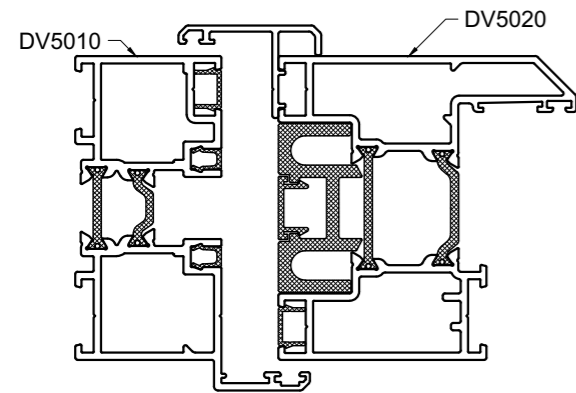
ACDV308-309

MONTAGE ACDV305
 ASSEMBLAGE ACDV305
 MONTAGE ACDV305
 ASSEMBLY ACDV305

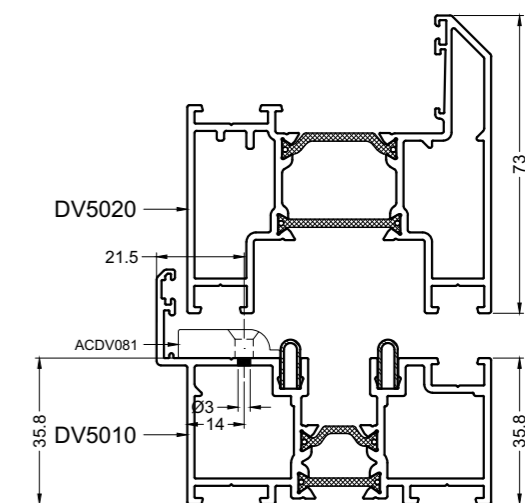
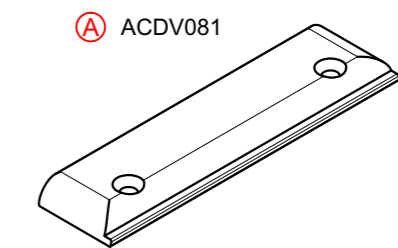
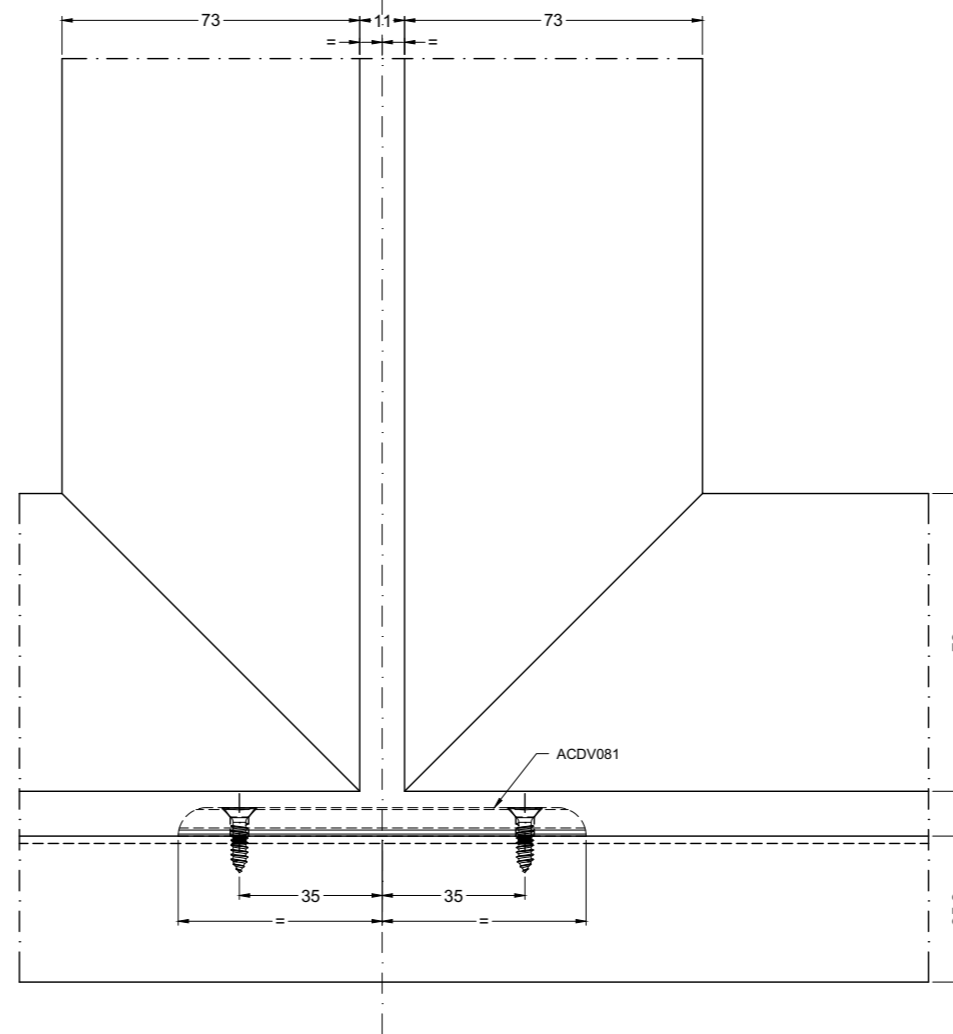
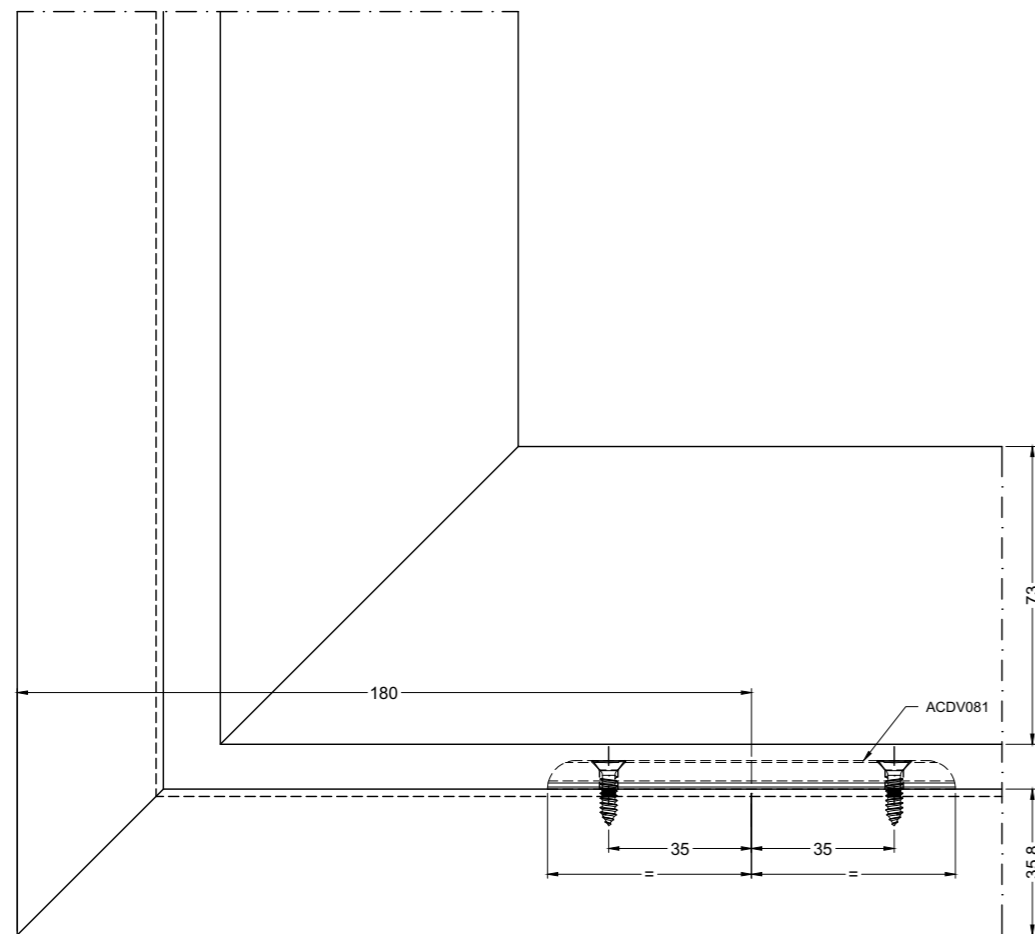
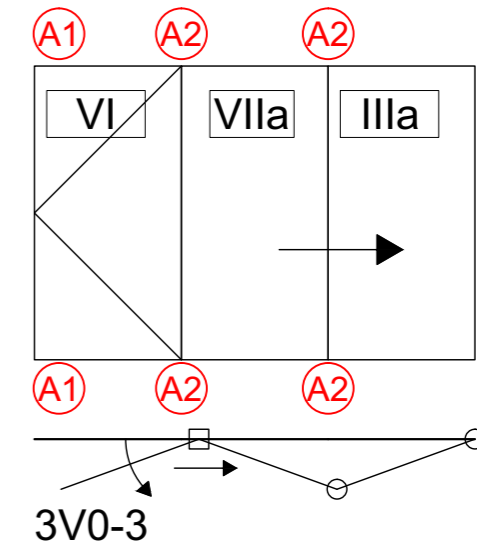
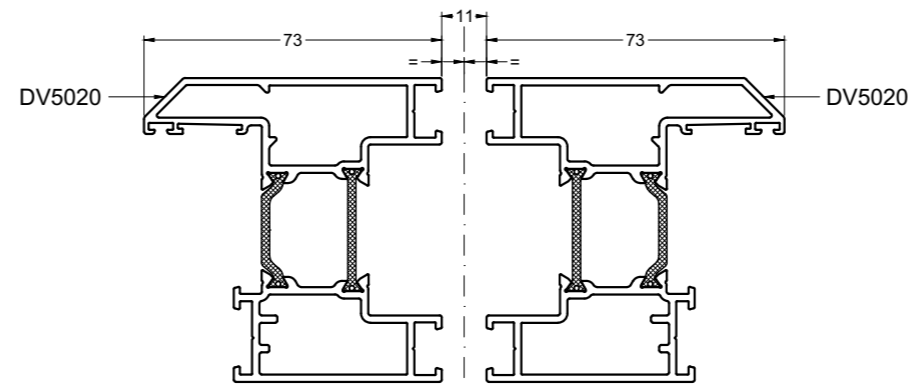


MONTAGE SKG
 ASSEMBLAGE SKG
 MONTAGE SKG
 ASSEMBLY SKG

A1



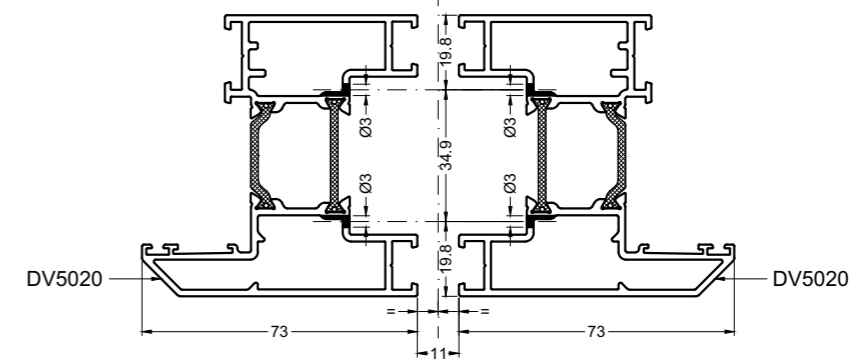
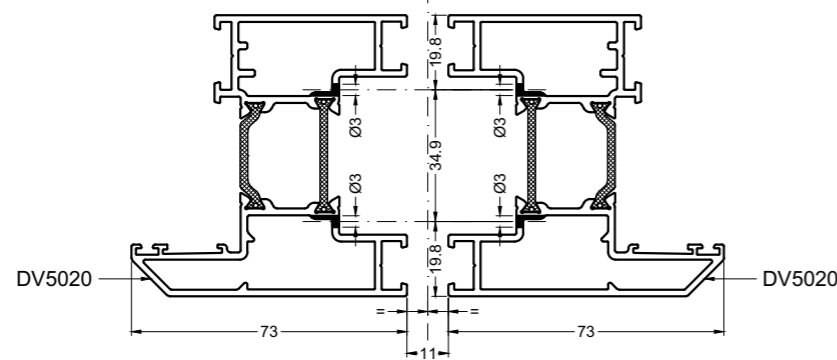
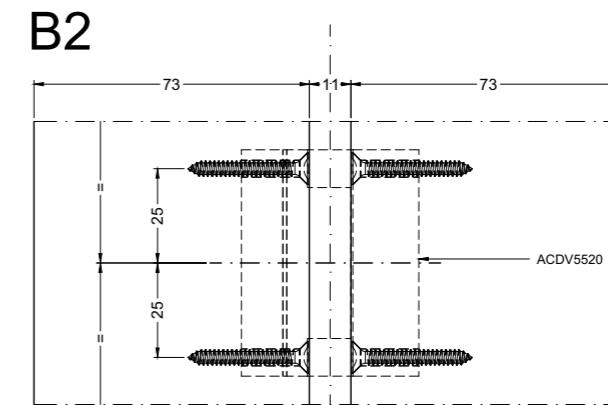
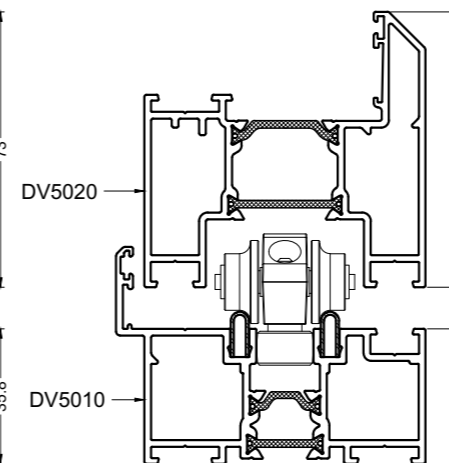
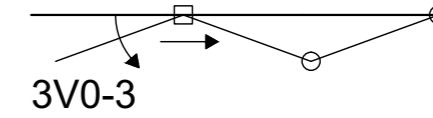
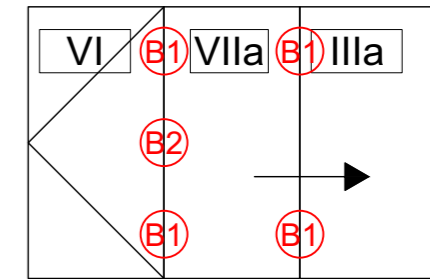
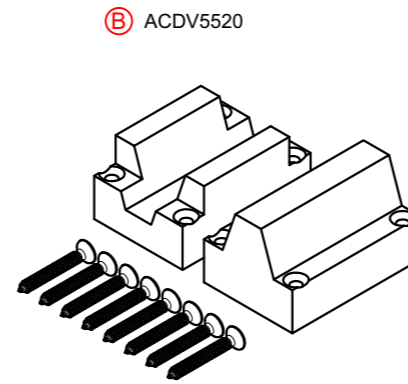
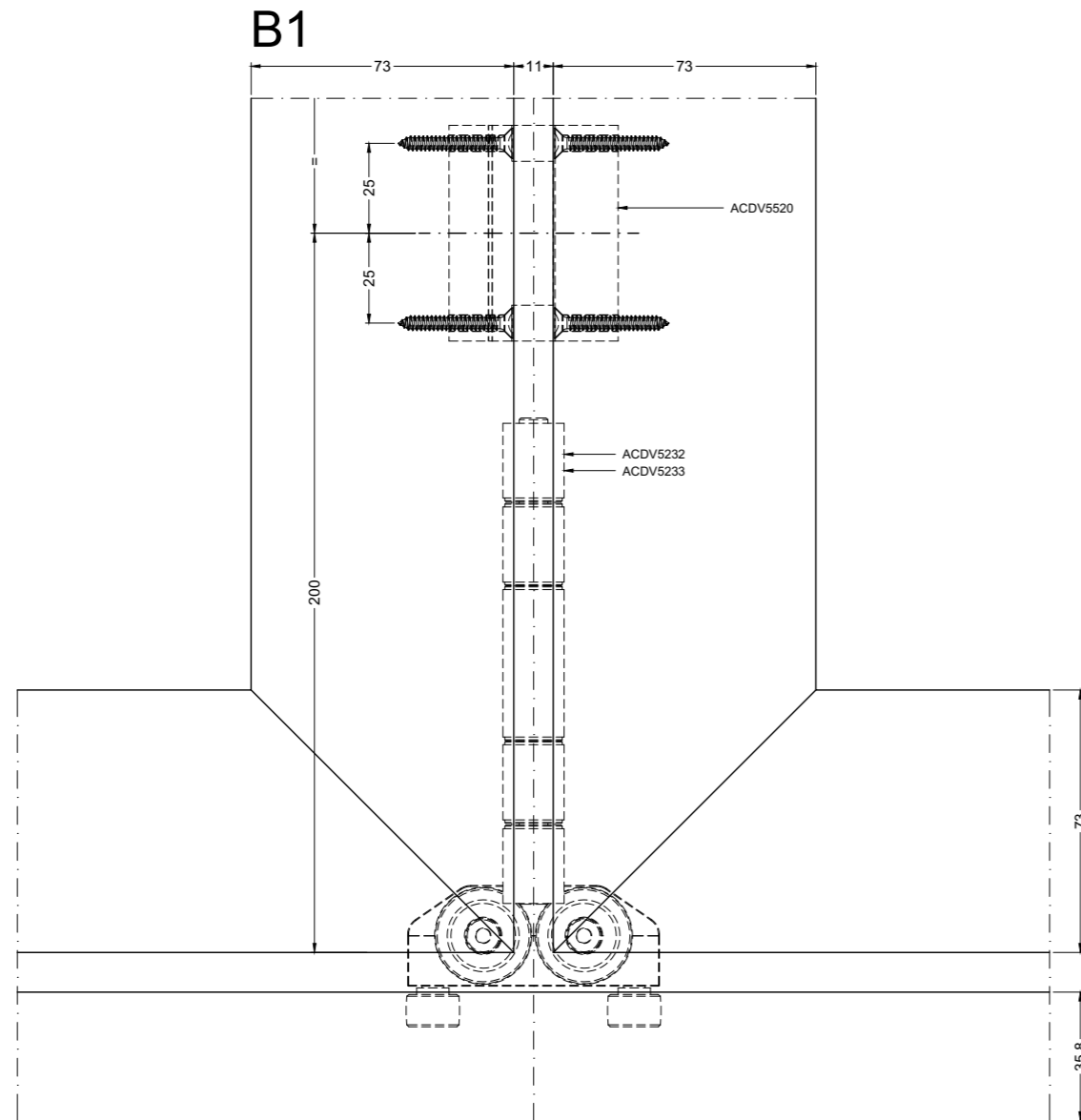
A2



SKG_1



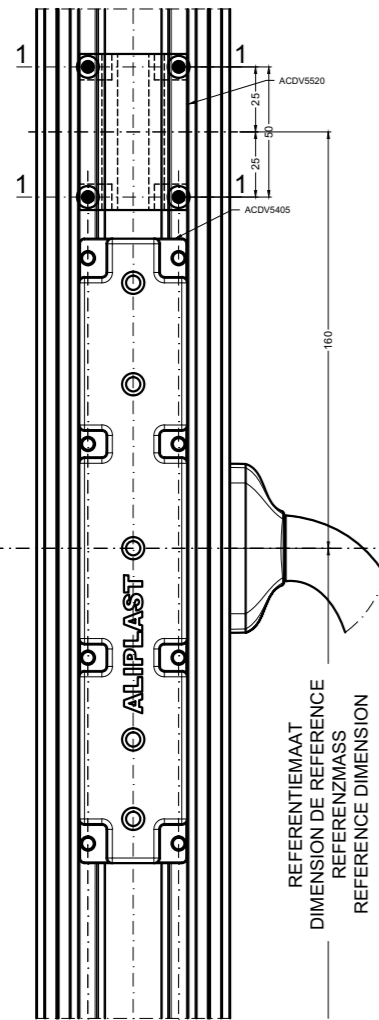
MONTAGE SKG
 ASSEMBLAGE SKG
 MONTAGE SKG
 ASSEMBLY SKG



MONTAGE SKG
 ASSEMBLAGE SKG
 MONTAGE SKG
 ASSEMBLY SKG

B3

ACDV325

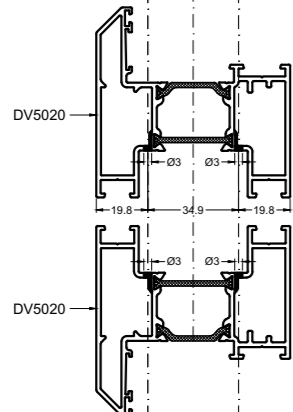


REFERENTIEMAAT
 DIMENSION DE REFERENCE
 REFERENZMASS
 REFERENCE DIMENSION

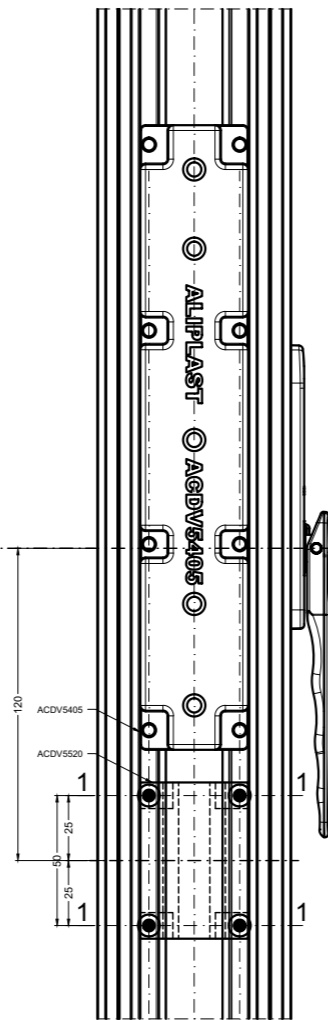
ZIE UITFREZING VOOR ACDV212
VOIR FRAISAGE POUR ACDV212
SIEHE AUSFRAESUNG FUR ACDV212
SEE MILLING DOOR FOR ACDV212



1-1



ACDV225
 OF/OU/ODER/OR
 ACDV226

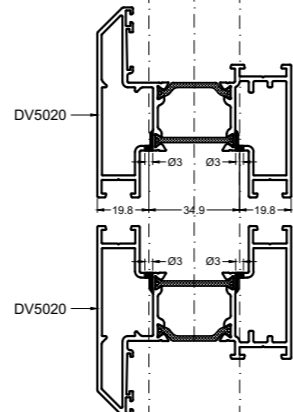


REFERENTIEMAAT
 DIMENSION DE REFERENCE
 REFERENZMASS
 REFERENCE DIMENSION

ZIE UITFREZING VOOR ACDV225-ACDV226
VOIR FRAISAGE POUR ACDV225-ACDV226
SIEHE AUSFRAESUNG FUR ACDV225-ACDV226
SEE MILLING DOOR FOR ACDV225-ACDV226

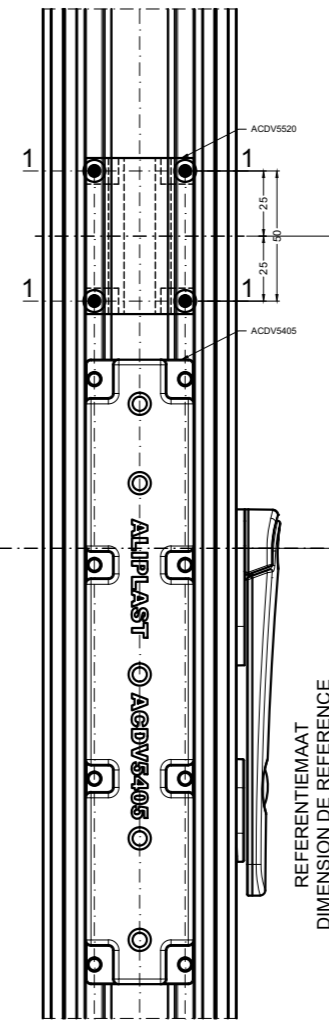


1-1



ACDV501
 OF/OU/ODER/OR
 ACDV502

ACDV524
 OF/OU/ODER/OR
 ACDV525

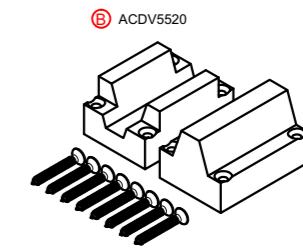
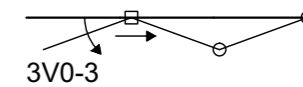
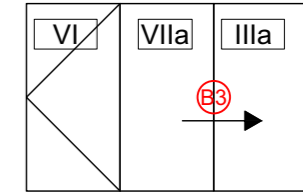
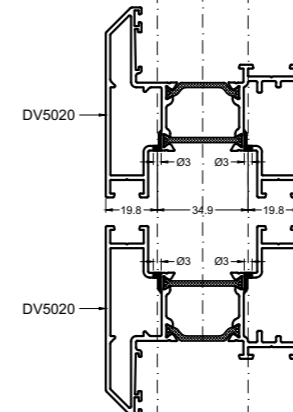


REFERENTIEMAAT
 DIMENSION DE REFERENCE
 REFERENZMASS
 REFERENCE DIMENSION

ZIE UITFREZING VOOR ACDV501-ACDV502
VOIR FRAISAGE POUR ACDV501-ACDV502
SIEHE AUSFRAESUNG FUR ACDV501-ACDV502
SEE MILLING DOOR FOR ACDV501-ACDV502

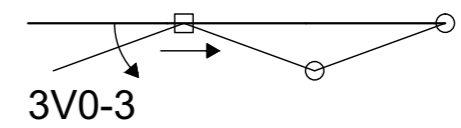
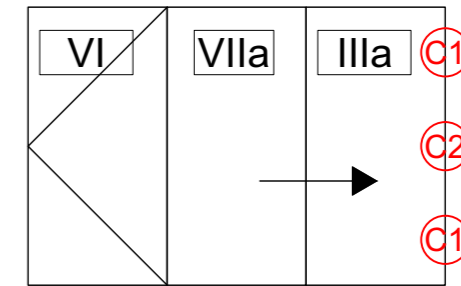
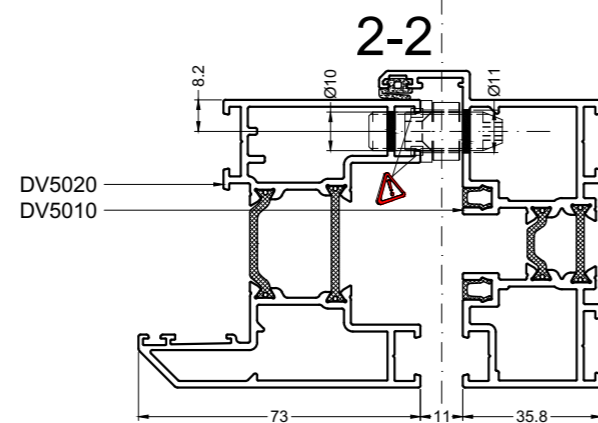
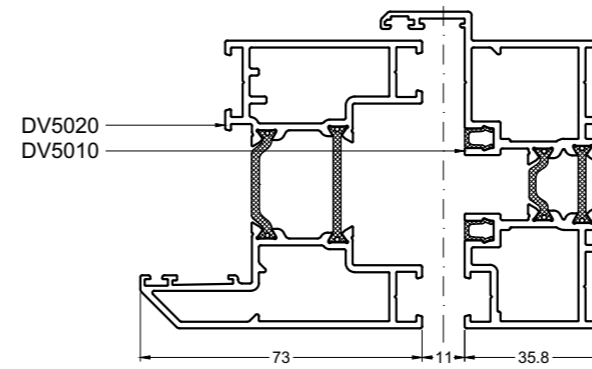
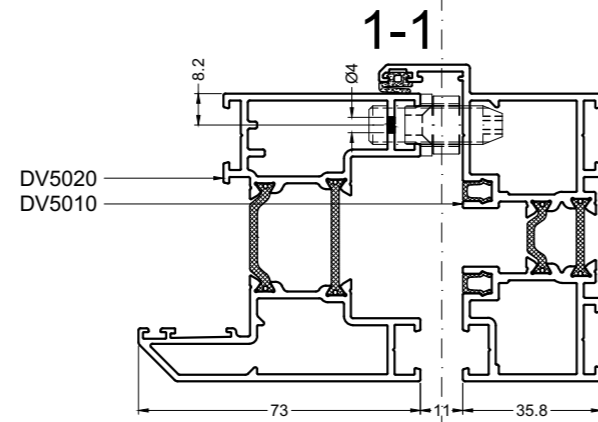
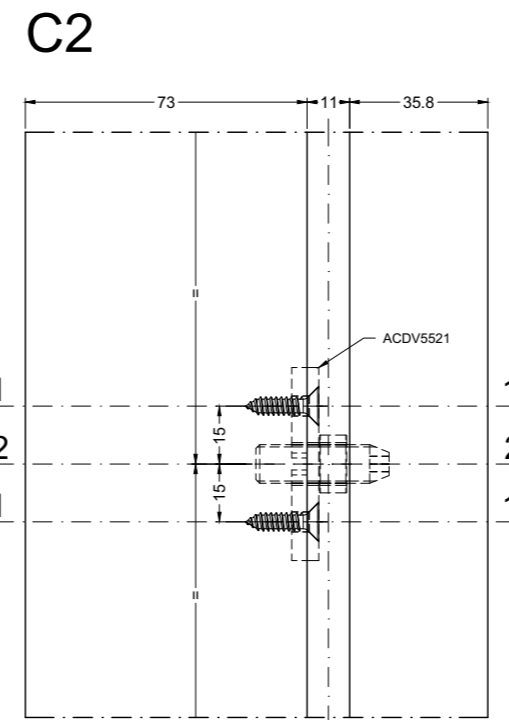
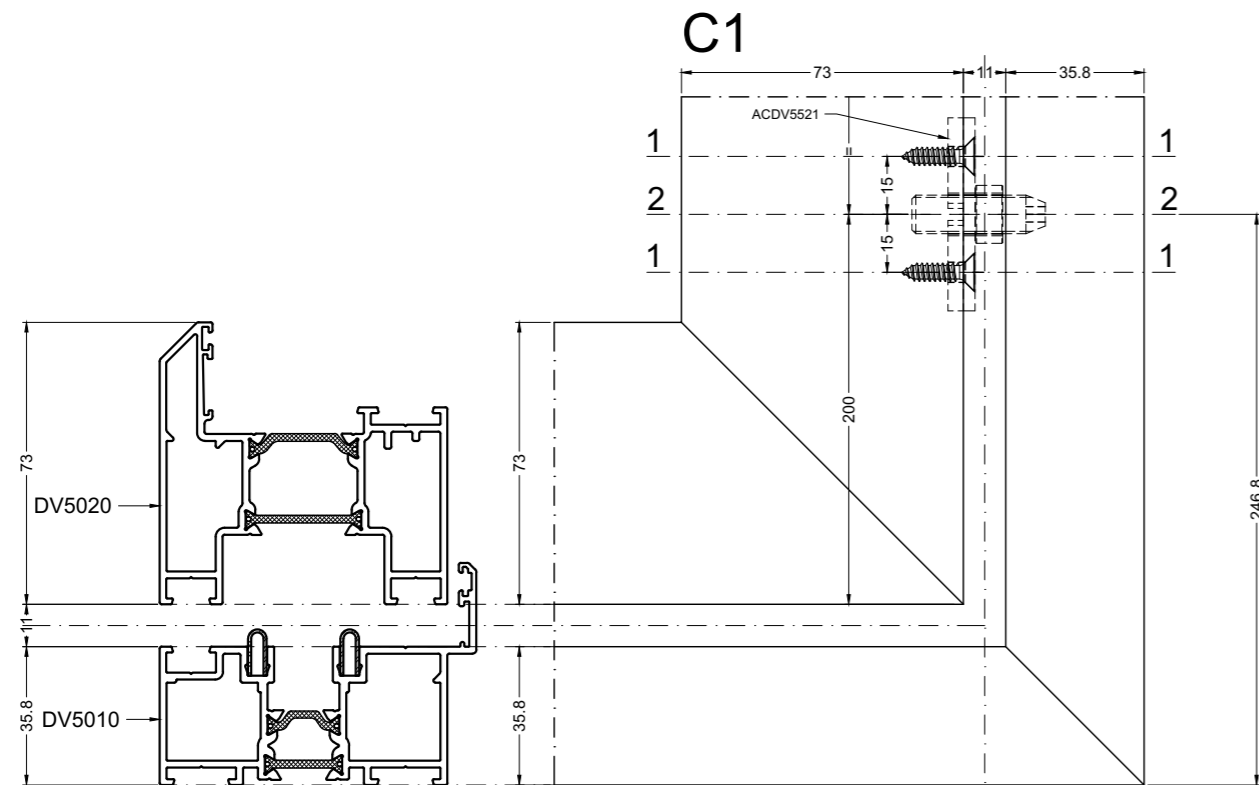


1-1



SKG_3

MONTAGE SKG
 ASSEMBLAGE SKG
 MONTAGE SKG
 ASSEMBLY SKG



© ACDV5521

