



PR65tt

Prozori i vrata

TEHNIČKI KATALOG

OPĆE ODREDBE

Težina profila:	Navedena težina jeste teorijska i može varirati ovisno od tolerancije debljine profila (Norma UNI EN 120020-2). Profili serije PR&& sa PTM (prekinuti termički most) isprešani su od primarne aluminijске legure EN AW 6060 UNI EN 573-3 uz proces termičke obrade prema UNI EN 755-2.
Dimenzije profila:	Naznačene su teoretske dimenzije u ovisnosti od dimenzionalnih tolerancija prešanja (Norma UNI EN12020-2), a mogu utjecati, iako neznatno, na promjenu dimenzija rezanja kao i krajnjeg otvora. Bojanjem, uz povećavanje debljine, može varirati dimenzija profila i smanjiti prostor u ležištima brvi i okova.
Dužina profila:	Prodajne dužine profila serije PR65TT jesu: <ul style="list-style-type: none">- 6800 mm za profile s prekinutim termičkim mostom- 6500 mm za hladne profile
Dimenzije rezanja:	Liste rezanja u ovom katalogu su točne ali teorijske. U praksi ih je potrebno zaokružiti na osnovu preciznosti i tipa strojeva u pojedinim radionicama.
Izrada otvora:	Preporučljivo je prije prvih radova ili prije većih količina otvora napraviti uzorak u stvarnim dimenzijama kako bi se prekontrolirala spajanja, utjecaj atmosferskih agensa te mehanička svojstva okova.
Površinske obrade:	Površinska zaštita profila može se vršiti pomoću eloksaže ili bojanja sa polimerizacijom u peći uz prosječan garantirani sloj od 60 mikrona za vidljive dijelove i poštujući normative QUALICOT te one za eloksažu QUALANAD.
Tolerancija kod ugradnje:	Između čeličnog slijepog štika i vanjskog aluminijskog predviđena je tolerancija kod ugradnje od 5 mm. Ova mjeru se može promijeniti u posebnim prilikama ali ipak vodeći računa da se osigura dvostruko poklapanje i mogućnost valjanog silikoniranja zbog nepropusnosti na zrak i vodu.
Bazne mjere:	Dimenzije L i H navedene u katalogu odgovaraju mjerama zadanim u najvažnijim komercijalnim programima za automatsku elaboraciju predračuna i radnih kartica rezanja.

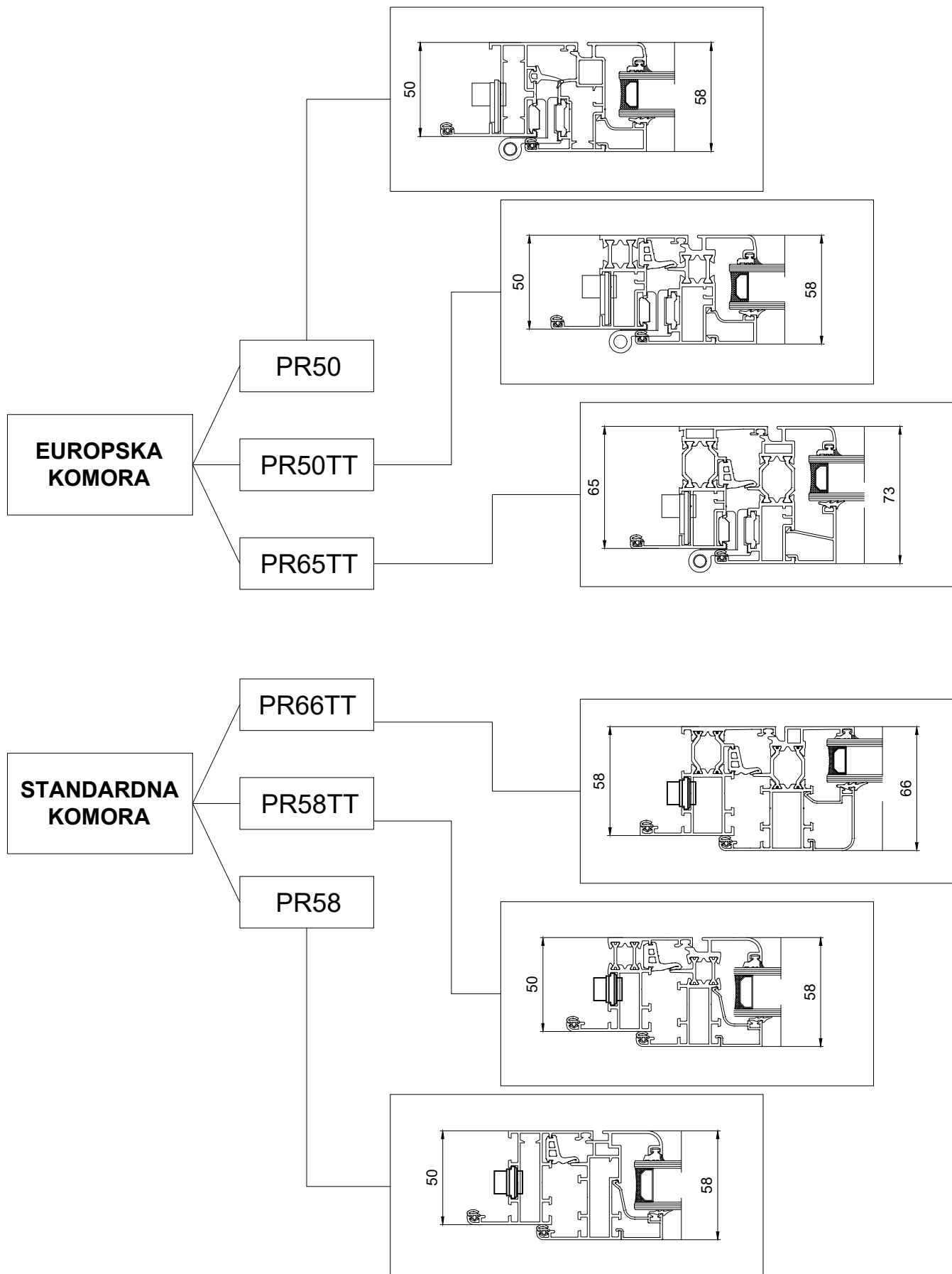
OPĆE ODREDBE

- Obrade: Radne kartice rezanja i obrade trebaju biti postavljene prema shemama i uputama u katalogu, a utvrđene od strane proizvođača serije. Otvori koji budu napravljeni suprotno utvrđenim uputama za montažu ne mogu koristiti certifikate proba i kolaudacije.
- Bojenje: Kod bojanja profila s prekinutim termičkim mostom treba garantirati temperaturu od 180 °C (-0 °C + 20 °C), a kako bi se izbjegle deformacije profili trebaju biti propisno pričvršćeni kako bi se moglo garantirati poravnanje.
- Valjanost certifikata: Emerus doo projektirao je profile, okove i brtve prema najkonstruktivnijim i proizvodnim tehnologijama, a uzorci otvora kolaudirani su kod notificiranih instituta i dobili zadovoljavajuće rezultate koji su ovdje navedeni. Ipak neophodno je da se koriste originalni profili i okovi sistema kako je navedeno u katalogu i certifikatima o kolaudaciji. Nepoštivanje, čak i djelomično, uprabe tih komponenti isključuje bilo kakvu mogućnost naknade štete od strane firme Emerus te poništava bilo kakvu odgovornost za korištene proizvode.
- Oznaka CE: Od 01/02/2009 oznaka CE postaje obavezna za bravare. Sistemi PR Building u skladu su sa oznakom CE. Emerus doo je u završnim aktivnostima radi testiranja kod ovlaštenih instituta, vlastitih sustava za nepropusnost na zrak, vodu i vjetar, te raspolaže vrijednostima termičke provodljivosti prema europskim normama. To znači da će bravari moći koristiti oznaku CE za napravljene otvore uz sve pisane informacije te priložiti sve izjave o podudarnosti proizvoda sa rezultatima kontrole u različitim fazama proizvodnje.
Za sve dodatne informacije moguće je kontaktirati tehnički ured Emerusa.

OPĆE ODREDBE

TEHNIČKI OPIS SISTEMA PR Building

Aluminijski profili, legura:	EN AW 6060 (EN 573-3 e EN 755-2)
Stanje:	UNI EN 515
Debljina i dimenzionalne tolerancije:	UNI EN 12020-2
Tipovi brtvljenja:	Centralna brtva (prozori); Dvostruka brtva krila (vrata)
Prekinuti termički most:	PTM se postiže umetanjem šipki od poliamida PA6.6 ojačanih staklastim vlaknima te spojenih sa profilima odgovarajućim strojem uz otpornost na klizanje većoj od 2,4 N/mm.
Profil stakla:	Lajsna sa umetanjem na potisak ili metodom uvlačenja sa korisnom visinom od 22 mm.
Prostor za staklo i brtve:	Promjenljiv, ovisno od lajsne koja se koristi, od 4 do 42 mm.
Sistem PR Building:	Razvijen je sa dvije standardne tehnologije : - europskom komorom, sa europskim dimenzijama i okovima - standardnom komorom, sa standardnim dimenzijama za originalne okove
Za europsku komoru	
PR50	hladni sa fiksnim okvirom od 50 mm i krilom od 58 mm
PR65TT	sa prekinutim termičkim mostom i okvirom od 65 mm te krilom od 73 mm
Za standardnu komoru	
PR58	hladni sam okvirom od 50 mm i krilom od 58 mm
PR58TT	sa prekinutim termičkim mostom i okvirom od 50 mm te krilom od 58 mm
PR66TT	sa prekinutim termičkim mostom i okvirom od 58 mm te krilom od 66 mm.
Primjena:	PROFILI ZA PROZORE: omogućuju izradu istih kao i balkonskih vrata sa jednim ili više krila, te fiksno ostakljivanje, ventus otvaranje, okretno-nagibno otvaranje, klizno otvaranje, otvore sa monoblokom i prozore sa srednjim osovinskim otvaranjem. PROFILI ZA VRATA: omogućuju izradu vanjskih vrata sa jednim ili više krila i otvaranjem prema vani ili unutra i s eventualnim fiksnim ostakljenjem. Moguće je kombinirati ove profile sa gore navedenim za prozore, npr. kod vrata sa gornjim dijelom na ventus otvaranje.
Vanjski izgled:	S profilima za prozore moguća je izrada otvora sa poravnatom površinom sa vanjske strane dok sa unutarnje ima pregib od 8 mm između otvarajuće i fiksne površine. Profil za vrata omogućuju izradu otvora koji su poravnani kako izvana tako i iznutra.

OPĆE ODREDBE


OPĆE ODREDBE

TEHNIČKI OPIS

ISPORUKA I IZRADA OTVORA SA SISTEMOM PR Building

Profili su napravljeni od legure EN AW 6060 sa fizičkim stanjem UNI EN 515, a debljina i tolerancije su u skladu sa normama UNI EN 12020-2 (2002).

OTVORI

Prozori i vrata imaju presjek fiksнog okvira i pokretnog krila sa dubinama projektiranim u ovisnosti od dimenzija otvora i vanjskih pritisaka.

Profili fiksнog okvira imaju, gdje je potrebno, krilca od 22 mm za unutarnje brtvljenje i predviđeno ležište za umetanje brtve.

Profili krila imaju ležište za staklo visine od 22 mm s vanjske strane kao i krilce sa unutarnje strane na fiksnom okviru sa pregibom od 8 mm.

TERMIČKA IZOLACIJA

Prekid termičkog mosta dobiva se pomoću šipki od poliamida PA66 ojačanih sa 25% staklenih vlakana i treba garantirati vrijednost termičke provodljivosti U_w prozora $\leq 2.91 \text{ W/m}^2\text{K}$.

Spajanje profila sa prekinutim termičkim mostom treba garantirati vrijednost klizanja između profila i poliamid šipke od $\geq 2.4 \text{ N/mm}^2$ kako je predviđeno europskom normom (UEAtc)

DRENAŽA I VENTILIRANJE

Vanjski profili krila trebaju imati spušteni okvir za skupljanje kondensa i odvođenje u zonu stakla odakle se omogućava slobodno ispuštanje vani.

OKOVI

Spojevi između vodoravnih i okomitih profila trebaju biti čvrsti i dobro poravnani kako izvana tako i iznutra, a to se postiže pomoću odgovarajućih kutnika.

Prije spajanja presjeci profila pod 45° trebaju biti premazani ljepljom, a potom spojeni pomoću kutnika. Završne lajsne odgovarajućeg tipa postavljaju se u ležišta profila bez uporabe okova ili sličnog materijala. Na krilima se postavljaju šarke od aluminija sa 2 ili 3 krila. Zatvaranje krila može biti u više točaka pomoću šipki od aluminija ili poliamida koje se pokreću preko odgovarajućih ručki. Okovi i broj ključanja određuju se u ovisnosti od dimenzija otvora i težine stakla poštujući certifikate o kolaudaciji za propusnost na zrak, nepropusnost na vodu i otpornost na vjetar.

BRTVE

Sve vrste brtvi trebaju biti od materijala EPDM/DUTRAL uz mogućnost naknadnih zamjena. To je osobito potrebno kada je u pitanju centralna brtva otvorenog sklopa gdje se mora osigurati rubna neprekidnost spajajući istu sa gumenim kutnikom.

OPĆE ODREDBE**OTPORNOST**

Otvori trebaju zadovoljiti otpornost na zrak, vodu i vjetar i trebaju biti certificirani prema normama UNIEN112207-12208-12210 te UNI EN 1026-1027 i 12211

Propusnost na zrak: klasa 4

Nepropusnost na vodu: klasa E 1200

Otpornost na vjetar: klasa C4

POVRŠINSKA ZAŠTITA

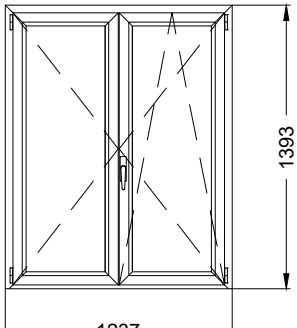
Površinska zaštita može biti tipa anodizacije sa min. 15 microna prema normi UNI 10681-1998 i normi QUALANOD ili tipa bojanjem prema normama QUALICOAT između 30 i 60 microna.

GRANICE UPORABE

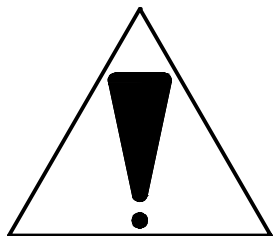
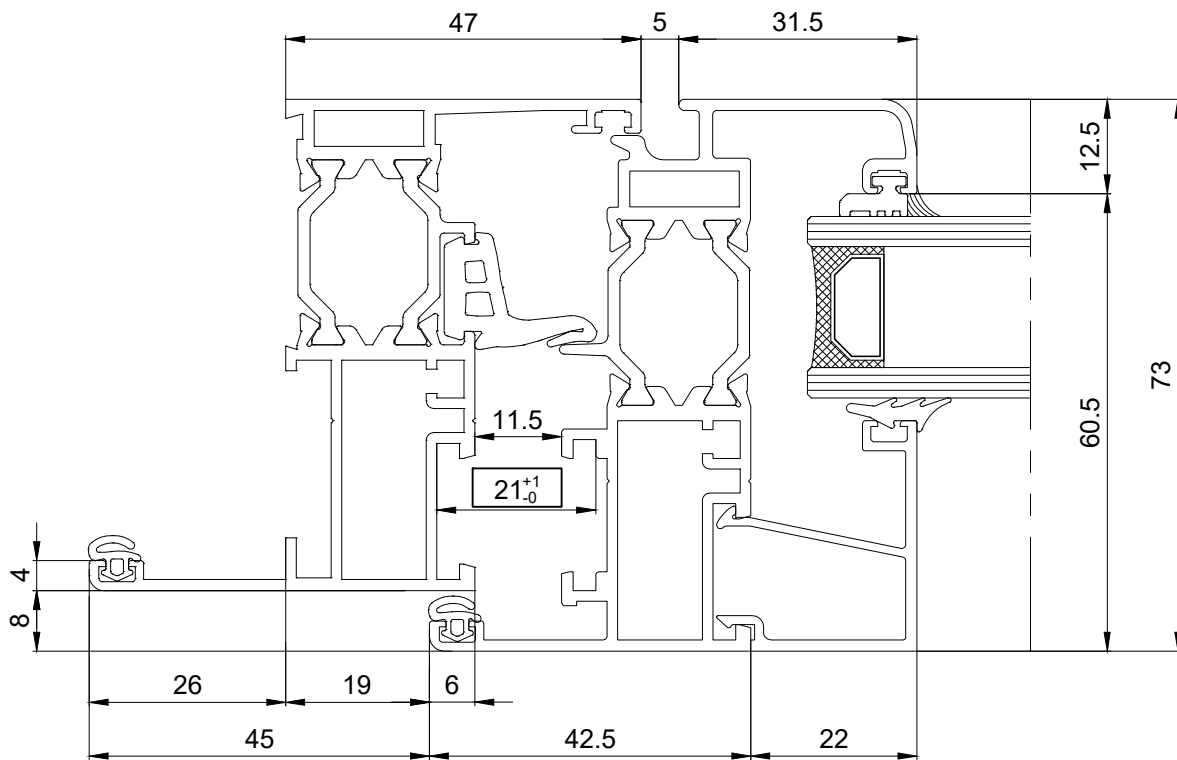
Mora se voditi računa o dimenzijsama otvora i momentu inercije profila kako bi se odredile maksimalne dimenzije otvora ne zanemarujući meteorološke uvjete kao i visinu od tla, izlaganje kiši, te udarima vjetra. Za procjenu gore navedenog savjetuje se pogledati upute UNCSAAL izrađene na osnovu važećih europskih i talijanskih normi.

SIGURNOST

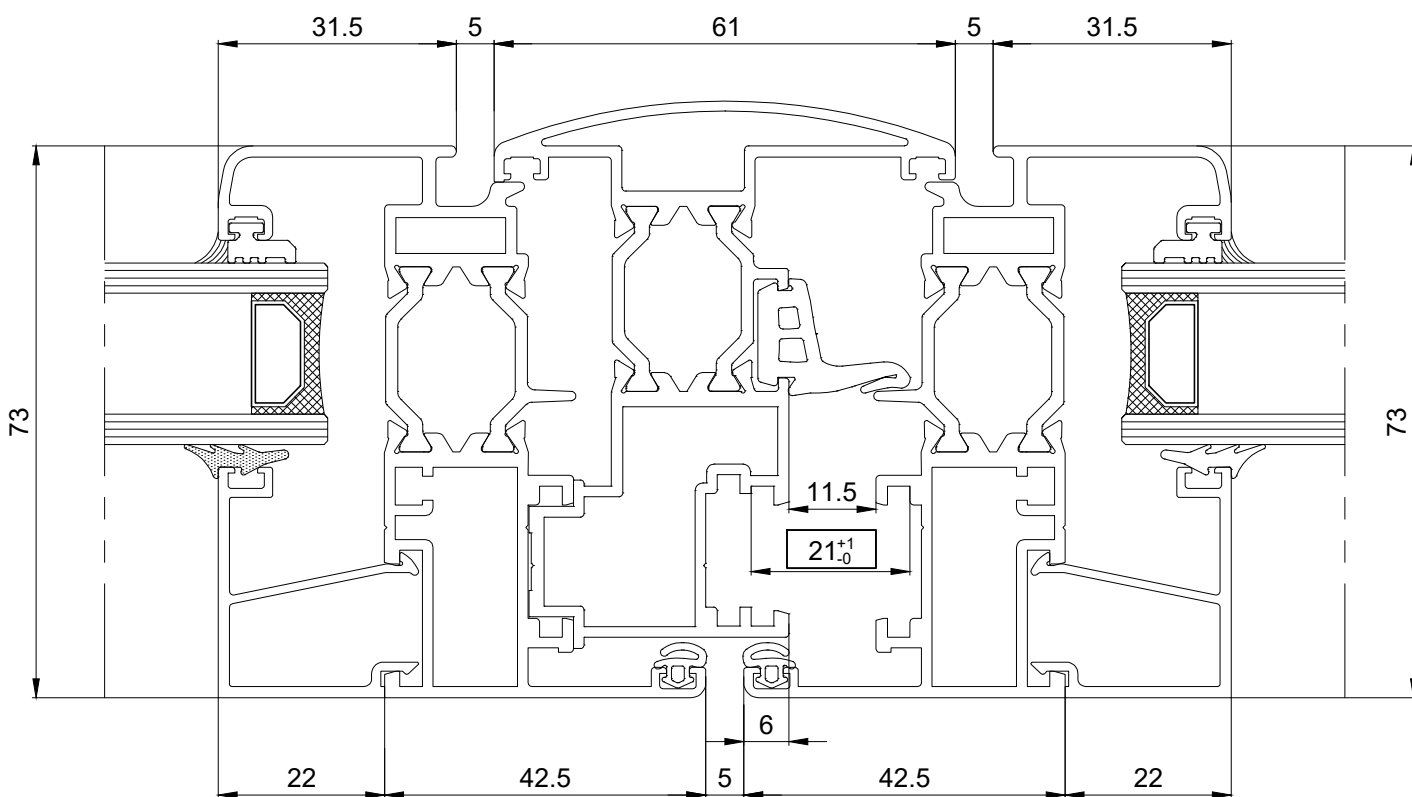
Kako bi se izbjegla eventualna fizička oštećenja otvori trebaju biti napravljeni u skladu sa važećim talijanskim normama: D.L. 626 od 19/09/94 i D.L. 242 od 19/03/96 i europskim UNI EN 572-1 (1996) i UNI EN 7697 (2002)

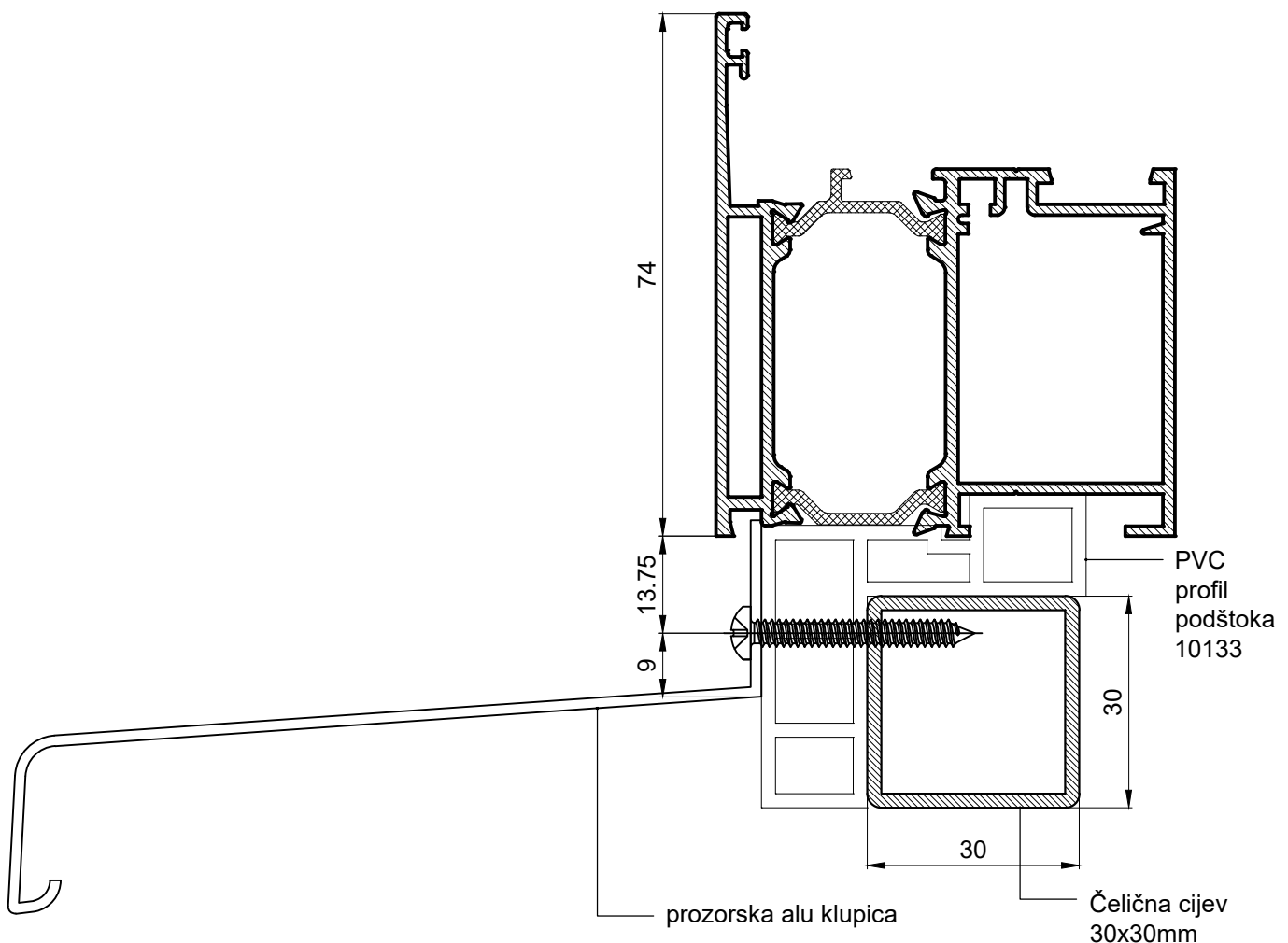
CERTIFICIRANI UZORAK	NORME CERTIFIKACIJE	PR 50	PR 50TT	PR 65TT
 Per PR65tt L=1300XH=1345	Propusnost na zrak UNI EN 1026 UNI EN 12207	4	4	4
	Propusnost na vodu UNI EN 1027 UNI EN 12208	E1200	E1200	E1050
	Propusnost na vjetar UNI EN 12211 UNI EN 12210	C4	C4	C4
INSTITUT BROJ CERTIFIKATA		Giordano	Giordano	LegnoLegno 0055/08
Tehnički podaci - Provodljivost profila				
PRESJECI		PR 50TT	PR 65TT	
Bočni i gornji sklop	<p>Navedene vrijednosti rezultat su proračuna termičke provodljivosti U_f na grupi profila od strane ovlaštenog zavoda prema normi UNI EN 10077-2</p> <p>Ove vrijednosti mogu se koristiti za izračunavanje provodljivosti U_w prozora prema normi UNI EN 10077-1</p>	U_f	U_f	
Bočni i gornji sklop	*Vrijednosti su izražene u W/m^2K	3.64^*	2.91^*	
Sklop balkonskih vrata	<ul style="list-style-type: none"> o Kopija certifikata stoji na raspolaganju u tehničkom uredu Predieri Metalli 	U_f	U_f	
	<ul style="list-style-type: none"> ■ Vrijednost ispuštanja u zoni šipke je 0.9 	4.06^*	3.37^*	
		U_f	U_f	
		3.47^*	2.96^*	
	INSTITUT BROJ CERTIFIKATA	LegnoLegno 0006U/08	LegnoLegno 0008U/08	

Tehnički priručnik - Dimenzije profila



Paziti na kotu 25 (-0/+1) !!
Tolerancije rezanja profila pokretnog krila moraju biti negativne u odnosu na nominalne dimenzije.
Vrijedi za serije PR50/PR50tt/PR65tt

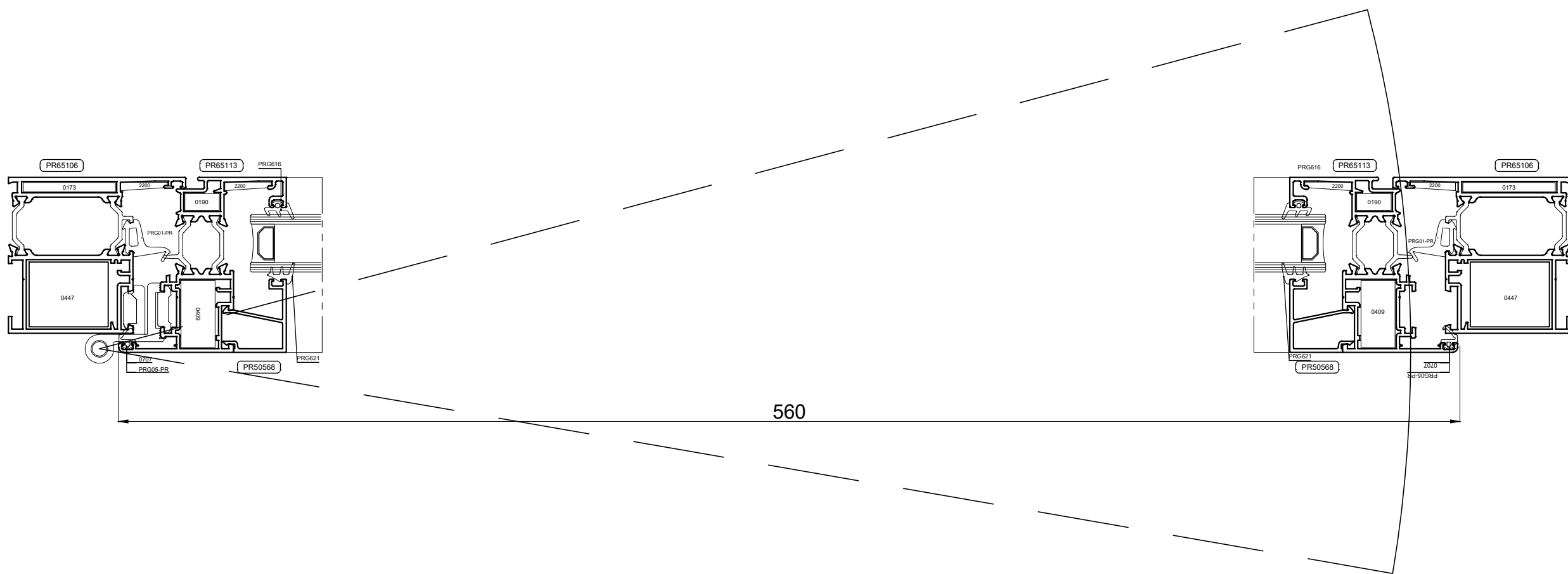




Minimalna teoretska širina krila za zazor 0,1 mm između centralne brtve i rotirajućeg dijela profila

*Za sve širine krila ispod navedene smanjiti mjeru pilanja krila za 1,0 mm.

**Minimalnu širinu krila provjeriti i u ovisnosti od proizvođača okova.



	IZVJEŠTAJ O ISPITIVANJU građevinske stolarije	
	Br: 000035-000-18	Datum: 10.07.2018.

Mjesto ispitivanja:

Euroinspekt - drvokontrola d.o.o.

Laboratorij za ispitivanje proizvoda šumarstva, drvne industrije i graditeljstva

Svačićeva bb

HR-35000 Slavonski Brod

tel/fax: ++385 35 446-407

OPĆI PODACI:

Podnositelj zahtjeva:	PRESAL EXTRUSION d.o.o.	Knešpolje bb	88000 Široki Brijeg	
Naziv proizvoda / dimenzije:	Jednokrilni prozor OZD	1230 x 1480 mm	Aluminijski profil s toplinskim prekidom	PR 65 TT
Materijal proizvoda / tip:	PRESAL EXTRUSION d.o.o.	Knešpolje bb	88000 Široki Brijeg	Podrijetlo proizvoda: BiH

REZULTAT ISPITIVANJA:

HRN EN 1026:2016 - Prozori i vrata - Propusnost zraka - Metoda ispitivanja (EN 1026:2016) HRN EN 12207:2017 - Prozori i vrata - Propusnost zraka - Razredba (EN 12207:2016)	4
HRN EN 1027:2016 - Prozori i vrata - Vodonepropusnost - Metoda ispitivanja (EN 1027:2016) HRN EN 12208:2001 - Prozori i vrata - Vodonepropusnost - Razredba (EN 12208:1999)	7 A
HRN EN 12211:2016 - Prozori i vrata - Otpornost na opterećenje vjetrom Metoda ispitivanja (EN 12211:2016) HRN EN 12210:2016 - Prozori i vrata - Otpornost na opterećenje vjetrom - Razredba (EN 12210:2016)	C5/B5

Uz primjenu norme: **HRN EN 14351-1:2016 - Prozori i vrata - Norma za proizvod, izvedbene značajke - 1.dio:Prozori i vanjska pješačka vrata (EN 14351-1:2006+A2:2016)**

Primjena izvješća: Ovaj dokument odnosi se isključivo na ispitani uzorak navedenog podnositelja i proizvođača gotovog proizvoda i nije prenosiv na druge pravne i fizičke osobe.

EIDK ZP053 Izd.01 Rev.05.

Notified Body br.: 2476

1. Zahtjevi ispitivanja prema Hrvatskim normama:

Tvrtka PRESAL EXTRUSION d.o.o. Knešpolje postavila je zahtjev za ispitivanje proizvoda prema hrvatskim normama kako slijedi:

HRN EN 1026:2016 - Prozori i vrata - Propusnost zraka - Metoda ispitivanja (EN 1026:2016)

HRN EN 1027:2016 - Prozori i vrata - Vodonepropusnost - Metoda ispitivanja (EN 1027:2016)

HRN EN 12211:2016 - Prozori i vrata - Otpornost na opterećenje vjetrom - Metoda ispitivanja (EN 12211:2016)

razredba / ocjenjivanje uz primjenu normi:

HRN EN 12207:2017 - Prozori i vrata - Propusnost zraka - Razredba (EN 12207:2016)

HRN EN 12208:2001 - Prozori i vrata - Vodonepropusnost - Razredba (EN 12208:1999)

HRN EN 12210:2016 - Prozori i vrata - Otpornost na opterećenje vjetrom - Razredba (EN 12210:2016)

2. Laboratorijsko uzorkovanje i označavanje:

2.1. Laboratorijska oznaka uzorka: **000035-000-18**

2.2. Datum zaprimanja uzorka: 10.07.2018.

2.3. Ispitivanje uzorka temeljem
Naloga za ispitivanje br: 1528/18

2.4. Uzorkovanje izvršeno temeljem
Zapisnika o preuzimanju uzoraka: 008-GS-18

3. Dimenzije ispitnog uzorka:

Dovratnik		Krilo	
Širina [mm]:	1230	Širina [mm]:	1139
Visina [mm]:	1480	Visina [mm]:	1389
Površina uzorka [m ²]:	1,82	Dužina sljubnice [m']:	5,16

Slika uzorka:



Napomene: Ispitni uzorak ispitivan sa dodatnim ugradbenim okvirom.
Okov postavljen u maksimalan položaj zaključavanja.
Ispitivanje izvršeno prema sljedećem redoslijedu:
Zrakopropusnost, vodonepropusnost, otpornost na udare vjetra!



4. Opis ispitnog uzorka:

Dijagonalna:	1770/1769
Doprzornik	
Presjek profila doprozornika [mm]:	74 x 65 mm
Oznaka profila (šifra):	PR65106, profil s toplinskim prekidom
Ugaoni vez doprozornika, poveznici, Rezano i ljepljeno pod 45°	
Ugaoni vez doprozornika, poveznici, šifre:	Mehaničkil L-poveznici koristeći Aluminijске L-spojnice Monticelli 0447, Monticelli 1105 i Monticelli 2200
Ovodnja vode:	iznutra 2 otvora 8x25 mm, 120 mm od ruba unutarnje profilacije dovratnika, izvana 2 otvora 20x8 mm, 170 mm od vanjskog ruba dovratnika
Krilo	
Presjek profila krila [mm]:	70 x 73 mm
Oznaka profila (šifra):	PR65113, profil s toplinskim prekidom
Rezano i ljepljeno pod 45	
Ugaoni vez krila, poveznici, šifre:	Mehaničkil L-poveznici koristeći Aluminijске L-spojnice Monticelli 5011/, Monticelli 0190 i Monticelli 2200
Dodatni profili	nema
Otvori za ventilaciju i odvodnju kondenzata:	nema
Brtve	
Vanjsko brtvljenje - doprozornik (proizv.,šifra, mater., kutni spoj):	nema
Središnje brtvljenje - doprozornik (proizv.,šifra, mater., kutni spoj):	EPDM, SAVA, PRG01, 201002 rezana i povezana kutnim elementom
Unutarnje brtvljenje - krilo (proizv.,šifra, mater., kutni spoj):	EPDM, SAVA, PRG05, 201001 rezana i povezana
Okov	
Proizvođač, tip	GU UNI JET AK8, G-U Gretsch-Unitas
Broj spojnica	2
Broj upadnica/pločica	7
Maksimalan razmak učvrsnih točaka mm	760 mm - upadnica na gornjoj horizontali i spojnici na desnoj vertikali
Pozicija učvrsnih točaka	Maksimalan položaj zaključavanja
Staklo	
Proizvođač stakla:	Presal extrusion d.o.o.
Sastav stakla:	IZO staklo 22 mm, 4 / 14 Argon 90% / 4 Low-e
Brtvljenje stakla - Izvana (proizv.,šifra, mater., kutni spoj):	201003 EPDM, SAVA, PRG18, rezana i povezana
Brtvljenje stakla - Iznutra (proizv.,šifra, mater., kutni spoj):	201007 EPDM, SAVA, PRG12, rezana i
Letvica stakla (šifra, kutni spoj):	Letvica stakla PR50566, 27X30,5 mm, rezana, uskočna
Težina krila	37,7



5. Ispitna oprema:

1 Pomično mjerilo	Interni broj: 317	3 Mjerna traka	Interni broj: 646
2 Moment ključ	Interni broj: 613	4 Ispitna stanica	Inventarni broj: 280 / 296

6. Opis postupka ispitivanja / Rezultati mjerjenja / Razredba:

Ispitivanje izvršeno prema sljedećem redoslijedu: Zrakopropusnost, vodonepropusnost, otpornost na udare vjet
Ispitivanju izložena vanjska strana ispitnog uzorka.

Ispitivanje izvršeno s prozorskim krilom zatvorenim, učvrćenim te zaključanim s upadnicama okova postavljenim u maksimalan položaj zaključavanja.

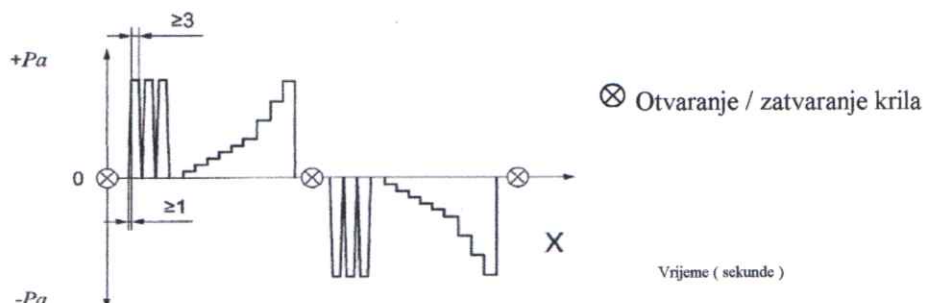
6.1. Klimatiziranje:	Uzorak je dostavljen u laboratorijski prostor 4h prije početka ispitivanja	Temperatura okoline °C	23,2
		Tlok zraka hPa	1002,8
		Relativna vлага zraka %	65,4

6.2. HRN EN 1026:2016 - Prozori i vrata - Propusnost zraka - Metoda ispitivanja (EN 1026:2016)

Svojstvo propusnosti zraka ispituje se prema gore navedenoj normi i provodi u koracima od 50 Pa sve do 300 Pa te u koracima od 150 Pa iznad 300 Pa, pri pozitivnom i negativnom ispitnom pritisku.

Primjenjuju se 3 ispitna pritiska 10% veća od maksimalnog ispitnog pritiska koji će se koristiti pri ispitivanju ili 500 Pa, ovisno koji je moguće primijeniti, nakon čega slijedi mjerjenje propusnosti zraka pri svakom od određenih ispitnih pritisaka.

Dijagram slijeda ispitivanja propusnosti zraka



6.3. 6.3.1 Ispitivanje propusnosti zraka ispitnog uzorka, rezultati mjerjenja

Pozitivan pritisak

[Pa]	50	100	150	200	250	300	450	600
[m³/h]	1,63	2,68	3,26	3,89	4,67	5,36	7,44	11,70
[m³/h,m²]	0,89	1,47	1,79	2,14	2,56	2,94	4,08	6,43
[m³/h,m']	0,32	0,52	0,63	0,75	0,91	1,04	1,44	2,27

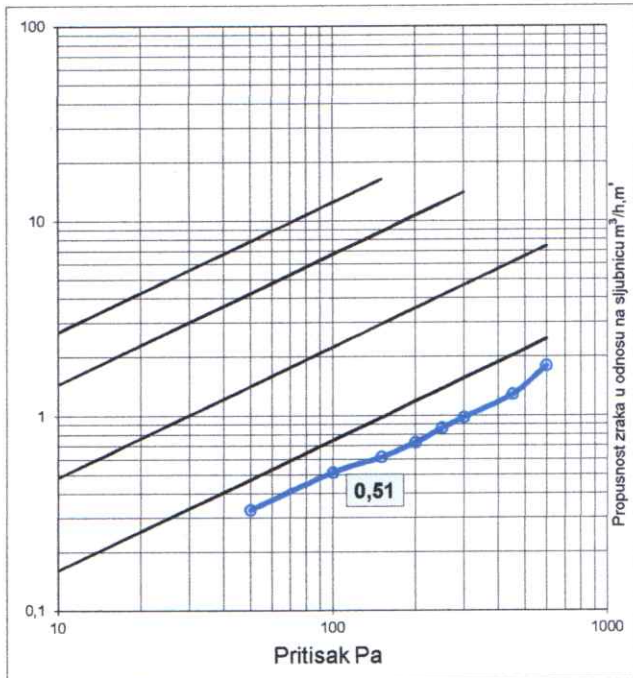
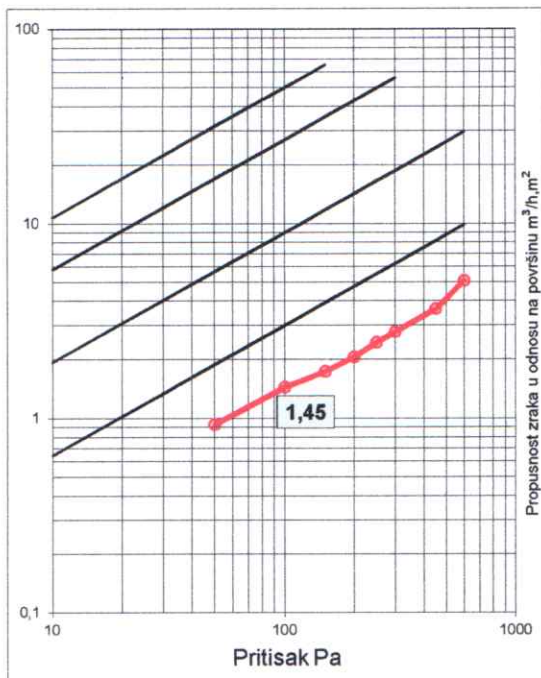
Negativni pritisak

[Pa]	50	100	150	200	250	300	450	600
[m³/h]	1,76	2,61	3,07	3,63	4,23	4,77	5,84	6,81
[m³/h,m²]	0,97	1,43	1,69	2,00	2,32	2,62	3,21	3,74
[m³/h,m']	0,34	0,51	0,60	0,70	0,82	0,92	1,13	1,32

Srednja vrijednost

[Pa]	50	100	150	200	250	300	450	600
[m³/h]	1,70	2,64	3,16	3,76	4,45	5,06	6,64	9,25
[m³/h,m²]	0,93	1,45	1,74	2,07	2,44	2,78	3,45	5,08
[m³/h,m']	0,33	0,51	0,61	0,73	0,86	0,98	1,39	1,79

ra!



Ukupna mjerna nesigurnost (U) za pozitivan i negativan ispitni pritisak uz faktor pokrivanja (k=2).

Broj umjernice: 16-000181-PR01.

Mjerna nesigurnost iznosi ($U=k \cdot u$): $\pm 2,26\%$ za pozitivan pritisak i $\pm 2,25\%$ za negativan pritisak.

Maksimalna dozvoljena mjerna nesigurnost prema normi iznosi $\leq \pm 5\%$.

Najveće propuštanje zraka na spojnicama.

HRN EN 12207:2017 - Prozori i vrata - Propusnost zraka - Razredba (EN 12207:2016)

Tablice 1 i 2 - Referentne propusnosti zraka pri 100 Pa u onosu na površinu i sljubnicu

Razred	Maksimalni ispitni	Referentna propusnost zraka pri 100 Pa $m^3/h \cdot m^2$	Referentna propusnost zraka pri 100 Pa $m^3/h \cdot m^1$
Nije ispitano			
0			
1	150	50	12,5
2	300	27	6,75
3	600	9	2,25
4	600	3	0,75

Ocjena razreda propusnosti zraka: 4



6.4 HRN EN 12211:2016 - Prozori i vrata - Otpornost na opterećenje vjetrom

- Metoda ispitivanja (EN 12211:2016)

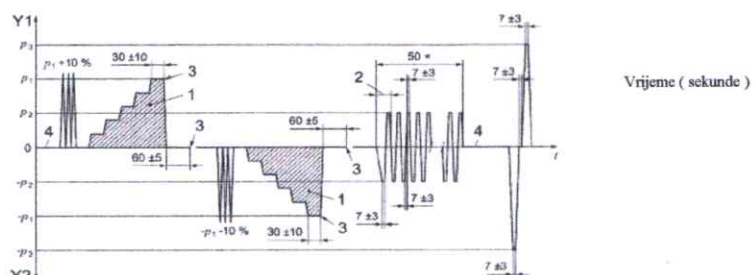
Svojstvo otpornosti na udare vjetra ispituje se prema gore navedenoj normi te provodi u koracima pri pozitivnim i negativnim ispitnim pritiscima.

Primjenjuju se 3 ispitna pritiska 10% veća od maksimalnog koji će se koristiti pri ispitivanju.

Zatim slijedi mjerjenje frontalnog savijanja elementa ispitnog uzorka pri svakom od ispitnih pritisaka P1 navedenih u razredbi ili samo pri ispitnim pritiscima za određeni razred otpornosti na udare vjetra, ovisno od zahtjeva podnositelja zahtjeva za ispitivanjem. Na kraju primjene pritisaka P1 vrši se mjerjenje zaostalog frontalnog savijanja. Nakon toga slijedi primjena ispitnog pritiska P2 navedenog u razredbi za određeni razred otpornosti, 50 ciklusa. Poslije navedenih opterećenja slijedi ponovljeno mjerjenje propusnosti zraka čije vrijednosti moraju biti unutar dopuštenih granica od 20% u odnosu na granične vrijednosti dodijeljenog razreda propusnosti zraka prema zahtjevu norme HRN EN 12210:2001, točka 6.2.

Završno se primjenjuje ispitni pritisak P3 naveden u razredbi za određeni razred otpornosti, tj. sigurnosni test.

Dijagram slijeda ispitivanja otpornosti na udare vjetra



6.4.1 Ispitivanje frontalnog savijanja elementa ispitnog uzorka, rezultati mjerjenja

Vrijednost maksimalnog ispitnog pritiska P1 za uzorak iznosi +2000/-2000 Pa.

Kod ispitivanja relativnog savijanja pročelja na jednokrilnim prozorima ne vrši se mjerjenje deformacije.

Dužina elementa [mm]: 1439

Mjerena čeonog savijanja kod primjenjenih pozitivnih ispitnih pritisaka

P1 [Pa]	400	800	1200	1600	2000
MM1 [mm]	0,0	0,0	0,0	0,0	0
MM3 [mm]	0,0	0,0	0,0	0,0	0
MM2 [mm]	0,0	0,0	0,0	0,0	0
Frontalno savijanje	0,0	0,0	0,0	0,0	0
Relativno savijanje	0	0	0	0	0

Mjerena čeonog savijanja kod primjenjenih negativnih ispitnih pritisaka

P1 [Pa]	- 400	- 800	- 1200	- 1600	- 2000
MM1 [mm]	0,0	0,0	0,0	0,0	0
MM3 [mm]	0,0	0,0	0,0	0,0	0
MM2 [mm]	0,0	0,0	0,0	0,0	0
Frontalno savijanje	0,0	0,0	0,0	0,0	0
Relativno savijanje	0	0	0	0	0

MM1 - Mjerno mjesto pri vrhu elementa

MM3 - Mjerno mjesto pri vrhu elementa

MM2 - Mjerno mjesto na sredini elementa

HRN EN 12210:2016 - Prozori i vrata - Otpornost na opterećenje vjetrom - Razredba (EN 12210:2016)

Tablica 1 - Razredba otpornosti na udare vjetra

Razred	P1 [Pa]	P2 [Pa]	P3 [Pa]
1	400	200	600
2	800	400	1200
3	1200	600	1800
4	1600	800	2400
5	2000	1000	3000
E xxxx	xxxx		

Tablica 2 - Razredba relativnog savijanja

A	B	C
≤ 1 / 150	≤ 1 / 200	≤ 1 / 300



Pozitivan pritisak	[Pa]	50	100	150	200	250	300	450	600
Propusnost zraka	[m ³ /h]	1,62	2,71	3,35	3,89	4,51	5,17	7,28	11,97
Gubici po površini	[m ³ /h,m ²]	0,89	1,49	1,84	2,14	2,48	2,84	4,00	6,57
Gubici po sljubnici	[m ³ /h,m ¹]	0,31	0,53	0,65	0,75	0,88	1,00	1,41	2,32

Negativan pritisak	[Pa]	50	100	150	200	250	300	450	600
Propusnost zraka	[m ³ /h]	1,66	2,53	3,01	3,61	4,18	4,76	5,75	6,65
Gubici po površini	[m ³ /h,m ²]	0,91	1,39	1,65	1,98	2,30	2,61	3,16	3,65
Gubici po sljubnici	[m ³ /h,m ¹]	0,32	0,49	0,58	0,70	0,81	0,92	1,12	1,29

Srednja vrijednost	[Pa]	50	100	150	200	250	300	450	600
Propusnost zraka	[m ³ /h]	1,64	2,62	3,18	3,75	4,35	4,96	6,52	9,31
Gubici po površini	[m ³ /h,m ²]	0,90	1,44	1,74	2,06	2,39	2,73	3,58	5,11
Gubici po sljubnici	[m ³ /h,m ¹]	0,32	0,51	0,62	0,73	0,84	0,96	1,26	1,80

Granične vrijednosti dodijeljenog razreda propusnosti zraka

Rared 4	[m ³ /h,m ²]	1,89	3,00	3,93	4,76	5,53	6,24	8,18	9,91
	[m ³ /h,m ¹]	0,47	0,75	0,98	1,19	1,38	1,56	2,04	2,48

Propusnost razred - mjerjenje %: -52 -52 -56 -57 -57 -56 -56 -56 -48
 Sred.vrijedn.-razlika mjerjenja %: -3 -1 0 0 -2 -2 -2 -2 1

Izmjerene vrijednosti propuštanja zraka kod ponovljenog ispitivanja nalaze se izvan dopuštenih granica od +20% u odnosu na granične vrijednosti dodijeljenog razreda 4 prema zahtjevu norme HRN EN 12210:2016, točka 6.2.

6.5 HRN EN 1027:2016 - Prozori i vrata - Vodonepropusnost - Metoda ispitivanja (EN 1027:2016)

Svojstvo vodonepropusnosti ispituje se prema gore navedenoj normi, u koracima od 50 Pa od 0 Pa sve do 300 Pa te u koracima od 150 Pa iznad 300 Pa pri pozitivnom ispitnom pritisku.

Vanjska strana ispitnog uzorka izložena je djelovanju vode i ispitnog pritiska istovremeno.

Ispitivanje vodonepropusnosti može se izvršiti po dvije metode. Ispitnoj metodi A i ispitnoj metodi B.

A metoda ispitivanja vodonepropusnosti. Sapnice postavljene pod kutem od 24°.

1 A - Količina vode koja se primjenjuje po sapnici u gornjem redu iznosi 2 l/min za ispitne uzorke do visine 2,5 m. Ukoliko postoji potreba za postavljanjem dodatnog reda sapnica tada se koristi količina vode od 1 l/min po sapnici.

2 A - Količina vode koja se primjenjuje po sapnici u gornjem redu iznosi 2 l/min za ispitne uzorke preko visine 2,5 m. Postavljaju se dodatni redovi sapnica na udaljenosti od 1,5 m ispod gornjeg reda i količinu vode po sapnici od 1 l/min.

B metoda ispitivanja vodonepropusnosti. Sapnice postavljene pod kutem od 84°.

1 B - Količina vode koja se primjenjuje po sapnici u gornjem redu iznosi 2 l/min za ispitne uzorke do visine 2,5 m.

Ukoliko postoji potreba za postavljanjem dodatnog reda sapnica tada se koristi količina vode od 2 l/min po sapnici.

2 B - Količina vode koja se primjenjuje po sapnici u gornjem redu iznosi 2 l/min za ispitne uzorke preko visine 2,5 m.

Postavljaju se dodatni redovi sapnica na udaljenosti od 1,5 m ispod gornjeg reda i količinu vode po sapnici od 2 l/min. Izbor metode ispitivanja određuje proizvođač ispitnog uzorka tj. proizvoda ili podnositelj zahtjeva za ispitivanjem s obzirom na njegovu stvarnu namjenu i na mjesto ugradnje (izložen ili djelomično zaštićen od djelovanja vode).

6.5.1 Ispitivanje vodonepropusnosti ispitnog uzorka, prema metodi 1A

Uzorak je propustio vodu pri 450 Pa nakon 87 sekundi na mjestu donjih kutnih spojevska krila i doprozornika.



Tablica 1 - Razredba

Ispitni pritisak P_{max} [Pa]	Razredba		Specifikacija
	Ispitna metoda A	Ispitna metoda B	
-	0	0	Bez zahtjeva
0	1 A	1 B	Prskanje vode 15 min
50	2 A	2 B	Kao razred 1 + 5 min
100	3 A	3 B	Kao razred 2 + 5 min
150	4 A	4 B	Kao razred 3 + 5 min
200	5 A	5 B	Kao razred 4 + 5 min
250	6 A	6 B	Kao razred 5 + 5 min
300	7 A	7 B	Kao razred 6 + 5 min
450	8 A	-	Kao razred 7 + 5 min
600	9 A	-	Kao razred 8 + 5 min
> 600	E xxx	-	Iznad 600 Pa u koracima od 150 Pa,

Ocjena razreda vodonepropusnosti: **7 A**

6.6 HRN EN 12211:2016 - Prozori i vrata - Otpornost na opterećenje vjetrom - Metoda ispitivanja (EN 12211:2016)

Sigurnosno ispitivanje

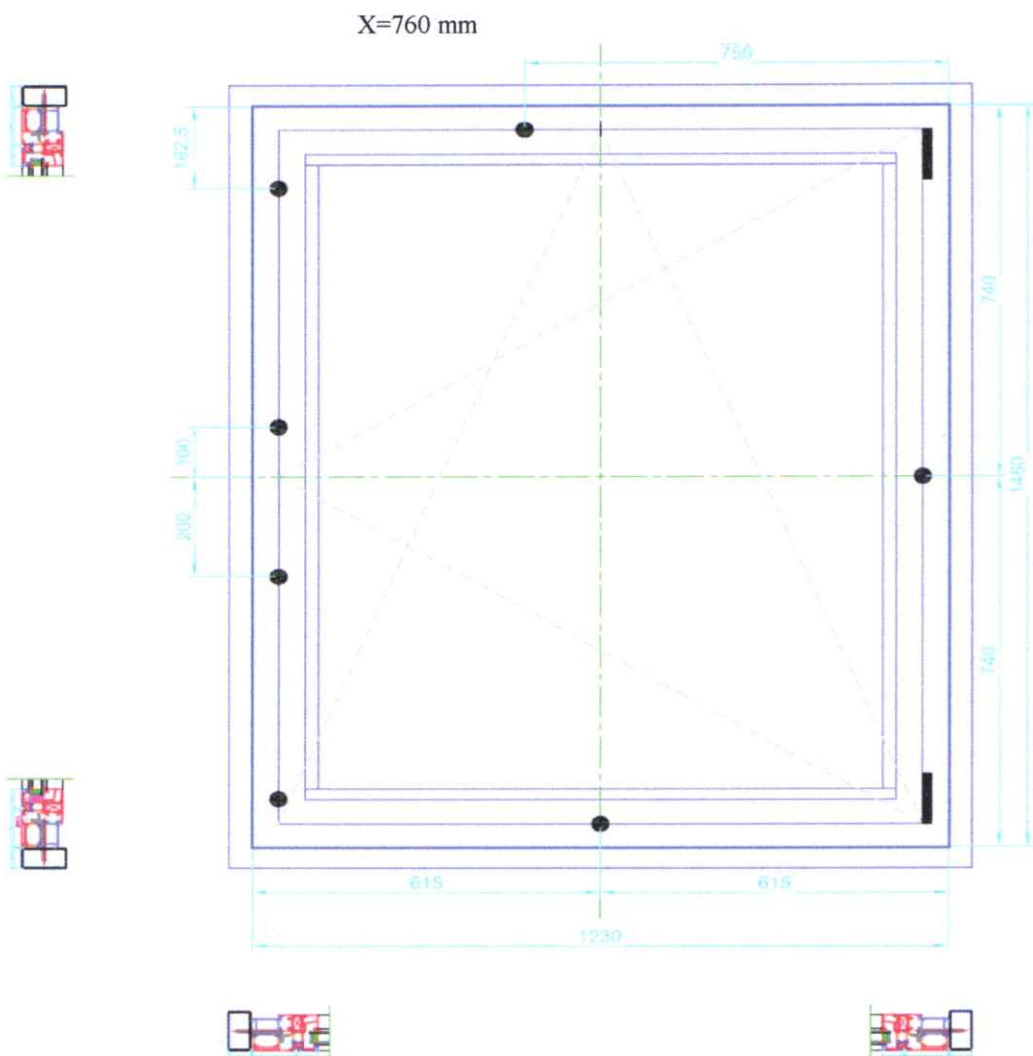
Uzorak je izložen maksimalnom mogućem pozitivnom ispitnom pritisku od + 3000 Pa
i negativnom ispitnom pritisku od - 3000 Pa!

Nema vidljivih oštećenja i gubitka funkcionalnosti do ispitnog pritiska od + 3000 / - 3000 Pa.

Ocjena razreda otpornosti na opterećenje vjetrom: **C5/B5**



Nacrt ispitnog uzorka sa karakterističnim presjecima:



Datum završetka ispitivanja: 10.07.2018.

Datum završne obrade podataka: 10.07.2018.

KRAJ IZVJEŠTAJA O ISPITIVANJU

Ispitivač:

Ilija Prskalo, dipl.ing.



Direktor društva:

Mr. Sc. Mladen Komac, dipl. ing.

Berechnung des Wärmedurchgangskoeffizienten U_f

auf Grundlage der Überprüfung nach EN 14351-1 / EN 13830

Protokoll 19-004254-PR01



Protokollinhaber

EMERUS d.o.o.

Knespolje bb

88220 Siroki Brijeg

Produkt

Fenster-/Türprofil Metall

Bezeichnung

PR65tt

Ansichtsbreite B in mm: 110,5

Bautiefe in mm: 65

Ersatzpaneel

Dicke in mm: 36

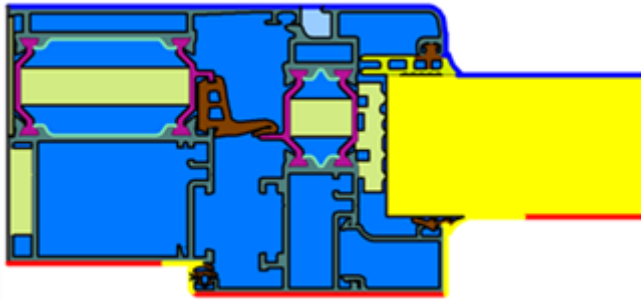
Einstand in mm: 15

Grundlagen

ift-Zertifizierungsprogramm „ift-zertifizierter Fachbetrieb zur Berechnung von Wärmedurchgangskoeffizienten“ – QM 339
ift-Zertifizierungs- und Überwachungsvertrag 5889027637

EN ISO 10077-2 Wärmetechnisches Verhalten von Fenstern, Türen und Abschlüssen - Berechnung des Wärmedurchgangskoeffizienten
Teil 2: Numerisches Verfahren für Rahmen

Berechnungsquerschnitt



Erstellt von: Bosnjak, Ivan

Randbedingungen Wärmeübergangswiderstand

Die Wärmeübergangswiderstände entsprechen den Vorgaben der EN ISO 10077-2.

Materialtabelle Wärmeleitfähigkeit / Emission

Die Wärmeleitfähigkeiten der verwendeten Materialien und deren Emissionen entsprechen der EN ISO 10077-2 bzw. EN ISO 10456.

Material	λ [W/(m·K)]	ϵ
Aluminium alloy	160	0,10
Aluminium alloy	160	0,90
Ethylene propylene diene monomer (EPDM)	0,25	0,90
Low Lambda PA 66 GF25	0,21	0,90
Polyethylene foam	0,050	0,90
Polyurethane (PU) foam	0,050	0,90
Replacement panel EN ISO 10077-2	0,035	0,90
Slightly ventilated cavities *		
Unventilated cavities *		

* EN ISO 10077-2:2017, 6.4.3/anisotrop

	Wärmedurchgangskoeffizient $U_f = 2,1 \text{ W}/(\text{m}^2 \cdot \text{K})$	Das ift Rosenheim bestätigt die Überprüfung der Grundlagen nach EN 14351-1 Anhang ZA.2 für die vom Hersteller eigenverantwortliche Berechnung für den Nachweis des Wärmedurchgangskoeffizienten U_f von Rahmenprofilen auf Basis eines bestehenden Zertifizierungs- und Überwachungsvertrages gemäß ift-Zertifizierungsprogramm QM 339.
--	----------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Der Wärmedurchgangskoeffizient U_f des Rahmenprofils beinhaltet nicht den Einfluss von punktuellen Wärmebrücken (z.B. Beschlagstechnik, Rollmechanik von Schiebeelementen, Verschraubung).

Konrad Huber ift Rosenheim 8.10.2019		Manuel Demel ift Rosenheim 8.10.2019	
--------------------------------------------	--	--------------------------------------------	--

ift Rosenheim GmbH
Theodor-Gietl-Str. 7-9
D-83026 Rosenheim

Kontakt
Tel. +49.8031.261-0
Fax +49.8031.261-290
www.ift-rosenheim.de

Prüfung und Kalibrierung – EN ISO/IEC 17025
Inspektion – EN ISO/IEC 17020
Zertifizierung Produkte – EN ISO/IEC 17065
Zertifizierung Managementsysteme – EN ISO/IEC 17021

Notified Body 0757
PÜZ-Stelle: BAY 18

Deutsche Akkreditierungsstelle
D-PL-11349-01-00

Zertifikat / Certificate

Zertifikatsnr. / Certificate No.: 588-9027637-1-2



ift-zertifizierter Fachbetrieb zur Berechnung von Wärmedurchgangskoeffizienten

ift-certified company for calculation of thermal transmittance

Gegenstand
building product

Erstellung von Dokumenten zu wärmetechnischen Berechnungen von Außenbauteilen auf Grundlage der EN ISO 10211 und EN ISO 10077 *Preparation of documents for thermal calculations of external building components based on EN ISO 10211 and EN ISO 10077*

Rechnende Stelle
calculating body

EMERUS d.o.o.

Knespolje bb, BA 88220 Siroki Brijeg

Mit diesem Zertifikat wird bescheinigt, dass die benannte rechnende Stelle den Anforderungen des zugrundeliegenden ift-Zertifizierungsprogramms in der aktuellen Fassung entspricht.

Die rechnende Stelle ist in der Lage, Dokumente und Berechnungen auf Grundlage der EN ISO 10211 und EN ISO 10077 durch die in Anlage 1 aufgeführten Personen durchzuführen. Diese können vom ift Rosenheim als Grundlage für ihre wärmetechnischen Berechnungen von Außenbauteilen verwendet werden.

Das Zertifikat darf nicht in Verbindung mit Hersteller eigenen Berechnungen verwendet werden.

Dieses Zertifikat wurde erstmals am 17.09.2019 ausgestellt. Die aktuelle Version gilt bis zum 08.12.2025, wenn sich zwischenzeitlich die Festlegungen in der oben angeführten technischen Spezifikation oder die personellen Voraussetzungen nicht wesentlich verändert haben.

Das Zertifikat darf nur unverändert vervielfältigt werden. Alle Änderungen der Voraussetzungen für die Zertifizierung sind dem ift-Zert mit den erforderlichen Nachweisen unverzüglich schriftlich anzuseigen.

Das Unternehmen ist berechtigt, gemäß der ift-Zertifizierung das „ift-zertifiziert“-Zeichen zu nutzen.

Dieses Zertifikat enthält 2 Anlagen.

ift Rosenheim
09.12.2022

Christian Kehrer

Leiter der ift-Zertifizierungs- und Überwachungsstelle
Head of ift Certification and Surveillance Body

Gültig bis /
Valid until:

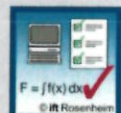
08.12.2025



588 9027637

Grundlage(n) /
Basis:

ift-Zertifizierungsprogramm
„ift-zertifizierter Fachbetrieb zur
Berechnung des
Wärmedurchgangskoeffizienten“
*ift-certification scheme
“ift-certified company for
calculation of thermal
transmittance”*
ift-Zertifizierungs QM339:2020-07



Validierte Rechenverfahren
validated calculation method



Identitäts-Check
Identity check



www.ift-rosenheim.de/
ift-zertifiziert
ID: CA7-48B66

Zertifikatsnr. / Certificate No.: 588-9027637-1-2

Rechnende Personen, die für die Erstellung von Grundlagendokumenten zu wärmetechnischen Berechnungen von Außenbauteilen auf Grundlage der EN ISO 10211 und EN ISO 10077 im Rahmen dieses Zertifizierungsprogramms qualifiziert sind und diese durchführen dürfen.

Invoicing persons who are qualified to prepare basic documents on thermal calculations of external building components on the basis of EN ISO 10211 and EN ISO 10077 within the scope of this certification programme and who are allowed to perform such calculations.

Nr. No.	Name Name	Firma Company
1.	Ivan Bosnjak	EMERUS d.o.o.

PROFILI

Kod Codice Code	Presjek Sezione Cross Section	x y	Težina Peso Weight	Perimetar Perimetro Perimeter	Vidljiva površina Sup. in Vista Exposed surface mm	Jx	Wx	Jy	Wy
			Kg/m	mm	mm	cm ⁴	cm ³	cm ⁴	cm ³
PR65101		0105 0101	1.330	613.02	112	27.41	7.77	8.94	2.31
PR65102		0105 0104	1.172	548.70	85.5	21.30	5.52	5.16	1.61
PR65103		0110 0104	1.302	613.06	117.0	24.69	6.10	9.06	2.62
PR65104		0110 0101	1.460	676.38	140.0	31.02	8.26	12.19	3.33
PR65105		0125 0120	1.860	821.76	167.0	39.96	11.07	35.30	6.74
PR65106		0125 0124	1.760	757.45	167.0	34.22	8.94	27.38	6.07
PR65107		0131 0124	1.818	821.8	171.0	39.95	9.29	35.30	6.74
PR65108		0131 0120	1.983	886.12	194.0	43.19	11.47	42.36	8.45

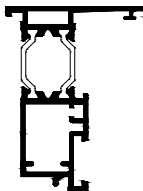
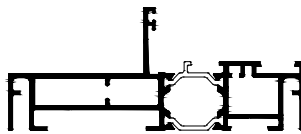
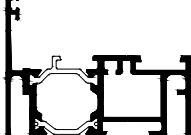
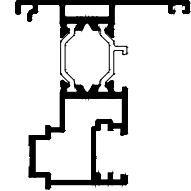
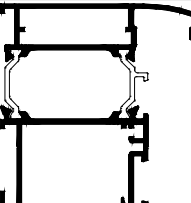
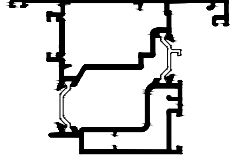
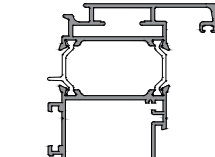
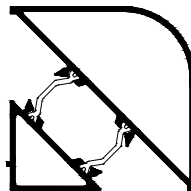
PROFILI

Kod Codice Code	Presjek Sezione Cross Section	x y	Težina Peso Weight	Perimetar Perimetro Perimeter	Vidljiva površina Sup. in Vista Exposed surface mm	Jx	Wx	Jy	Wy
			Kg/m	mm	mm	cm ⁴	cm ³	cm ⁴	cm ³
PR65109			0138						
			0116	2.844	1138.71	272.0	133.83	21.82	44.29
PR65110			0106						
			0103	1.387	644.47	103.0	32.16	8.41	8.4
PR65111			0109						
			0107	1.506	701.11	101.5	32.01	7.64	10.82
PR65112			0127						
			0122	1.940	886.50	162.5	48.64	12.28	35.65
PR65113			0170						
			0169	1.513	800.0	105.5	34.87	9.17	11.83
PR65114			0172						
			0171	1.721	283.5	71.0	38.70	9.50	20.85
PR65115			0105						
			0144	1.513	703.43	156.5	36.53	10.69	37.71
PR65116			0105						
			0145	1.297	673.43	141.5	34.00	10.35	24.13

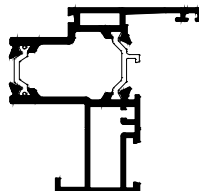
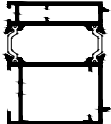
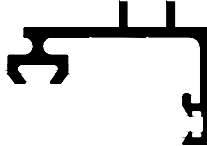
PROFILI

Kod Codice Code	Presjek Sezione Cross Section	x y	Težina Peso Weight	Perimetar Perimetro Perimeter	Vidljiva površina Sup. in Vista Exposed surface mm	Jx	Wx	Jy	Wy	
			Kg/m	mm	mm	cm ⁴	cm ³	cm ⁴	cm ³	
PR65117			0159 0576	1.504	531.9	111.0	9.38	2.59	42.47	9.29
PR65119			0148 0146	0.720	334.0	59.5	1.16	0.55	13.73	3.62
PR65120			0136 0135	3.240	1433.91	317.0	73.04	19.57	258.32	31.31
PR65121			0136 0134	3.209	1382.85	294.0	67.24	17.41	239.20	29.71
PR65122			0114 0115	1.399	653.69	116.0	25.87	6.48	10.46	2.91
PR65123			0117 0116	1.835	837.44	162.0	35.14	8.88	34.04	7.17
PR65125			0125 0132	1.853	834.90	165.5	30.01	10.75	46.81	10.75
PR65126			0152 0153	2.200	942.91	179.0	41.35	10.29	50.75	10.42

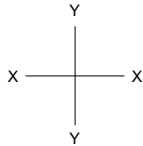
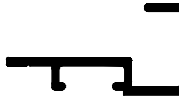
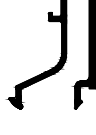
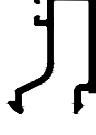
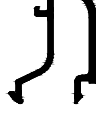
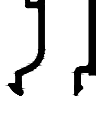
PROFILI

Kod Codice Code	Presjek Sezione Cross Section	x y	Težina Peso Weight	Perimetar Perimetro Perimeter	Vidljiva površina Sup. in Vista Exposed surface mm	Jx	Wx	Jy	Wy
			Kg/m	mm	mm	cm ⁴	cm ³	cm ⁴	cm ³
PR65127			0155						
			0154	1.217	533.66	76.5	20.96	5.32	5.63
PR65128			0158						
			0156	1.978	876.32	144.0	96.21	28.10	8.35
PR65129			0157						
			0156	1.332	584.25	47.5	24.20	6.62	6.91
PR65130			0157						
			0156	1.404	360.6	99.5	18.50	5.52	7.59
PR65131			0165						
			0124	1.852	906.4	145.7	42.13	10.40	31.1
PR65134			0175						
			0818	2.439	352.0	169.5	57.89	14.66	57.49
PR65142			0174						
			0122	2.050	390.0	164.0	57.53	14.59	27.30
PR65157			0163						
			0164	1.724	690.3	119.0	28.99	9.48	30.28

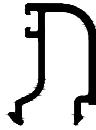
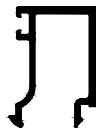
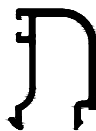
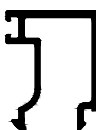
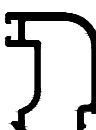
PROFILI

Kod Codice Code	Presjek Sezione Cross Section	x y	Težina Peso Weight	Perimetar Perimetro Perimeter	Vidljiva površina Sup. in Vista Exposed surface mm	Jx	Wx	Jy	Wy
			Kg/m	mm	mm	cm ⁴	cm ³	cm ⁴	cm ³
PR65200		0160							
		0161	1.509	592.4	81.0	23.87	9.12	15.74	5.44
PE65204		0867							
		0869	1.702	276.55	100	30.77	8.55	23.12	8.17
PR65241			0.879	166.2	83.2	1.05	0.98	14.27	3.73
PR58539			0.430	193.5	33.5	-	-	-	-
PR58541			0.310	139.8	56.5	-	-	-	-
PR58542			0.195	114.0	78.9	-	-	-	-
PR58543			0.211	80.3	28.0	-	-	-	-
PR50550			0.158	49.06	14.5	-	-	-	-

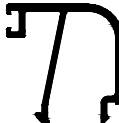
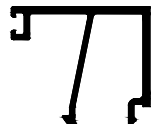
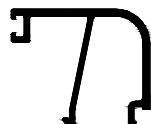
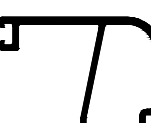
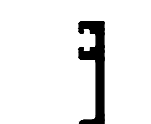
PROFILI

Kod Codice Code	Presjek Sezione <i>Cross Section</i>	x y	Težina Peso <i>Weight</i>	Perimetar Perimetro Perimeter	Vidljiva površina Sup. in Vista Exposed surface <i>mm</i>	Jx	Wx	Jy	Wy
PS15601			0.269	131.2	27.1				
PR58537			0.248	132.1	23.1	-	-	-	-
PR50553			0.258	151.12	31.1				
PR50554			0.260	151.84	32.1				
PR50555			0.248	146.01	28.8				
PR50556			0.266	154.02	35.1				
PR50557			0.255	148.35	31.88				
PR50558			0.271	155.47	37.1				

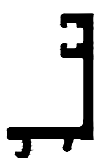
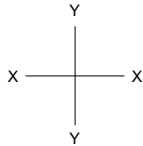
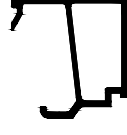
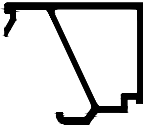
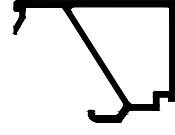
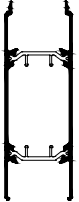
PROFILI

Kod Codice Code	Presjek Sezione <i>Cross Section</i>	x y	Težina Peso <i>Weight</i>	Perimetar Perimetro Perimeter	Vidljiva površina Sup. in Vista Exposed surface <i>mm</i>	Jx	Wx	Jy	Wy
PR50559			0.259	149.81	33.88				
PR50560			0.275	156.92	39.1				
PR50561			0.263	151.26	35.88				
PR50562			0.298	170.22	42.1				
PR50563			0.287	164.55	38.88				
PR50564			0.306	173.09	45.1				
PR50565			0.294	167.42	41.88				
PR50566			0.322	182.16	47.1				

PROFILI

Kod Codice Code	Presjek Sezione <i>Cross Section</i>	x y	Težina Peso <i>Weight</i>	Perimetar Perimetro Perimeter	Vidljiva površina Sup. in Vista Exposed surface <i>mm</i>	Jx	Wx	Jy	Wy
PR50567			0.301	176.49	43.88				
PR50568			0.342	192.16	52.1				
PR50569			0.330	176.49	48.88				
PR50570			0.354	198.16	55.1				
PR50571			0.341	192.49	51.88				
PR50572			0.362	202.16	57.1				
PR50573			0.350	196.49	53.88				
PR50574			0.211	104.50	26.60				

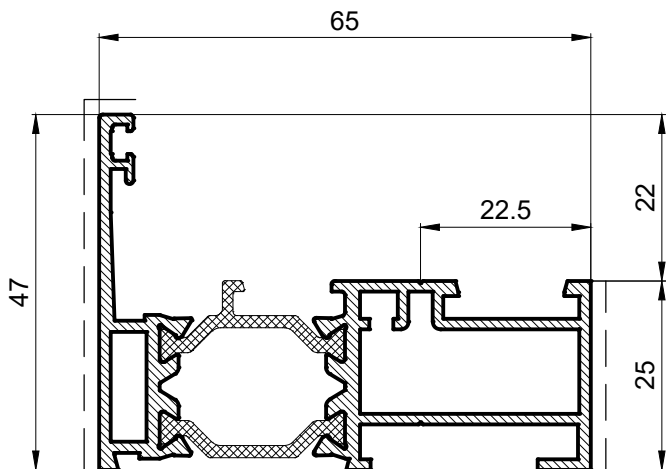
PROFILI

Kod Codice Code	Presjek Sezione <i>Cross Section</i>	x y	Težina Peso <i>Weight</i> Kg/m	Perimetar Perimetro Perimeter mm	Vidljiva površina Sup. in Vista Exposed surface mm	Jx	Wx	Jy	Wy
PR50576			0.218	103.56	27.10				
PR60554			0.250	92.55	32.78				
PR60558			0.275	111.38	37.78				
PR60562			0.293	120.50	42.78				
PR60566			0.311	129.21	47.78				
PR60568			0.331	133.75	52.78				
PR60572			0.353	141.83	57.78				
PR10035.5			1.268	385.4	214.2				

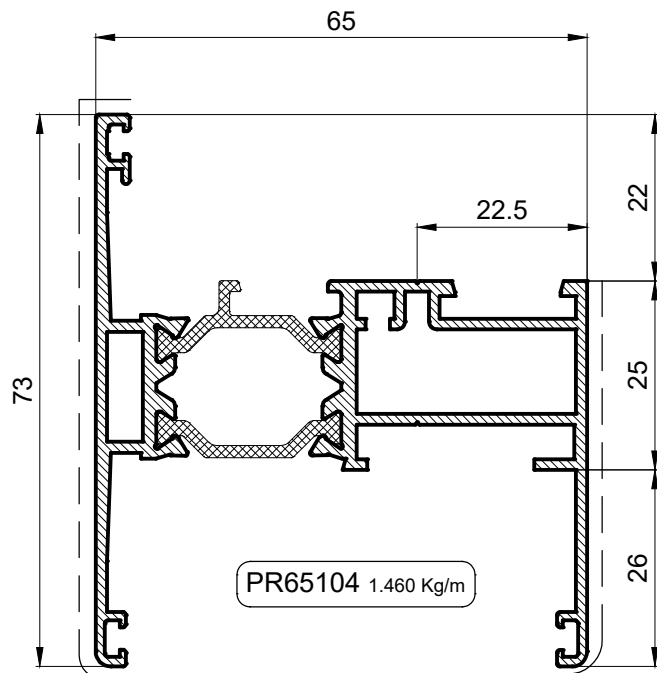
PROFILI

Kod Codice Code	Presjek Sezione <i>Cross Section</i>	x y x	Težina Peso <i>Weight</i>	Perimetar Perimetro Perimeter	Vidljiva površina Sup. in Vista Exposed surface <i>mm</i>	Jx	Wx	Jy	Wy
PR65118			0177  0176	0.842	209.50	42.51	15.68	4.14	1.04

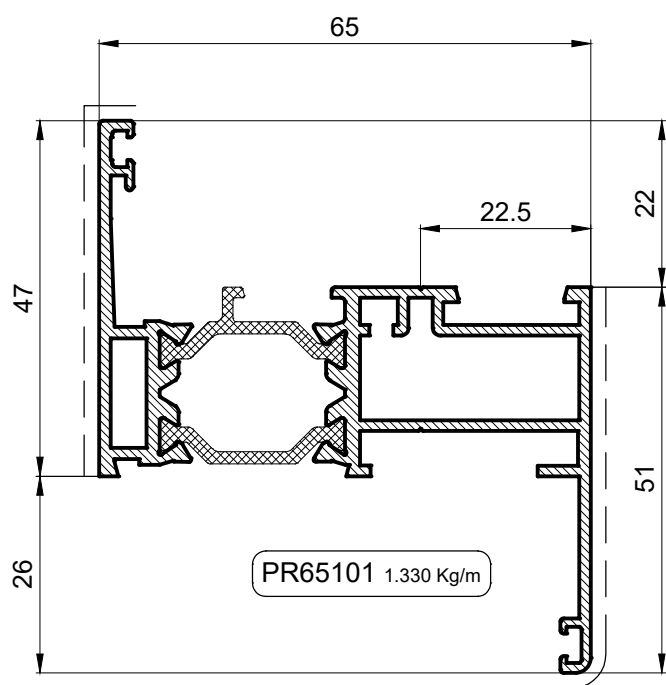
Profili okvira



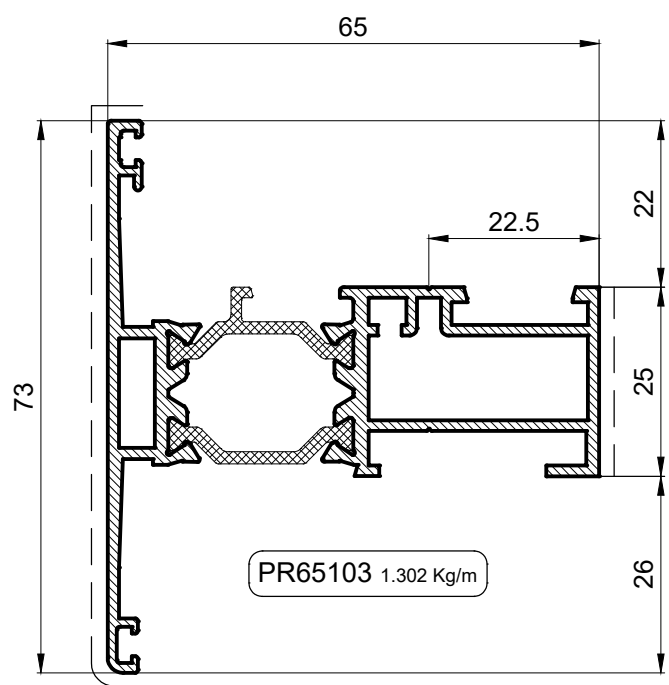
PR65102 1.172 Kg/m



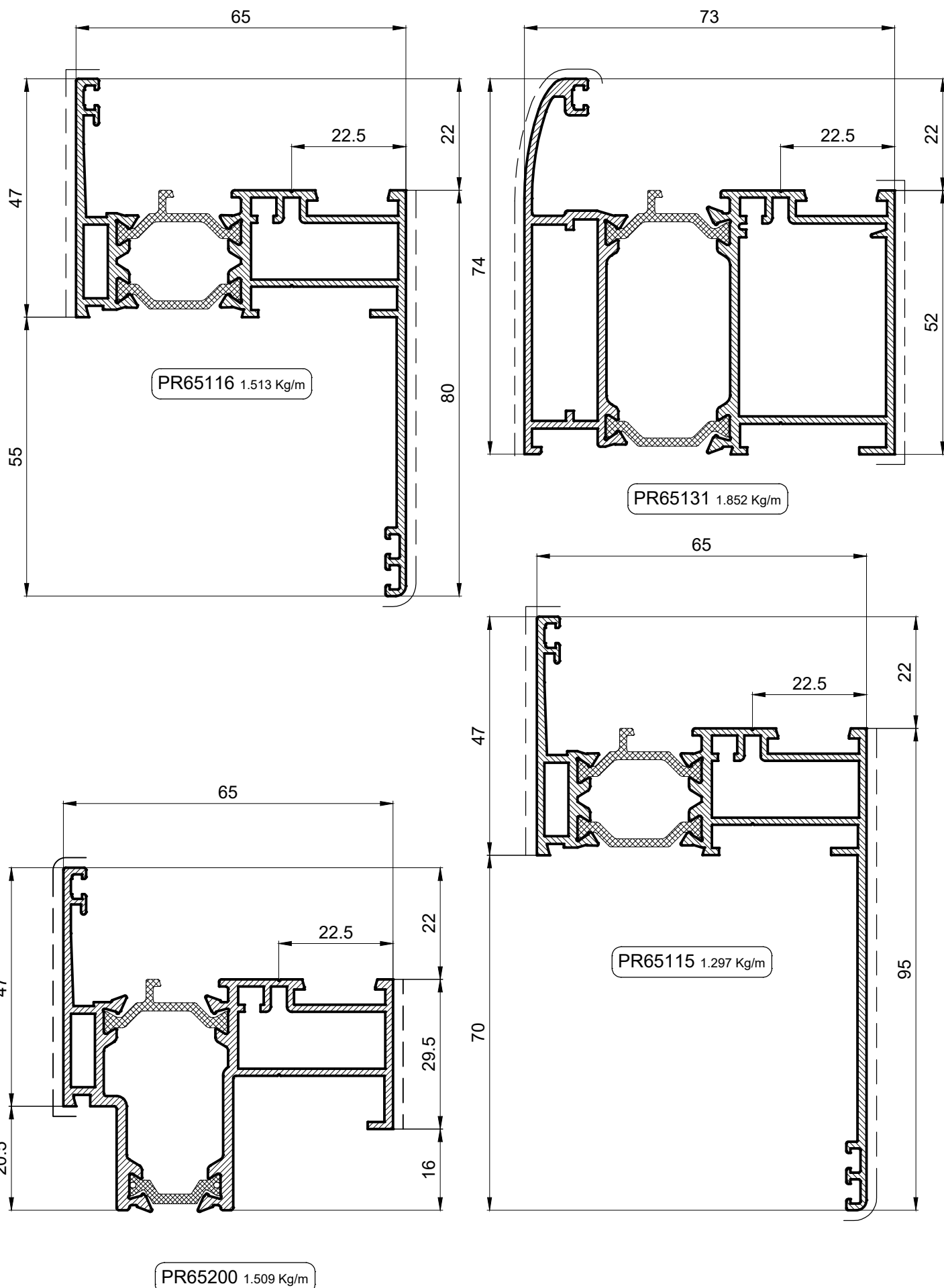
PR65104 1.460 Kg/m



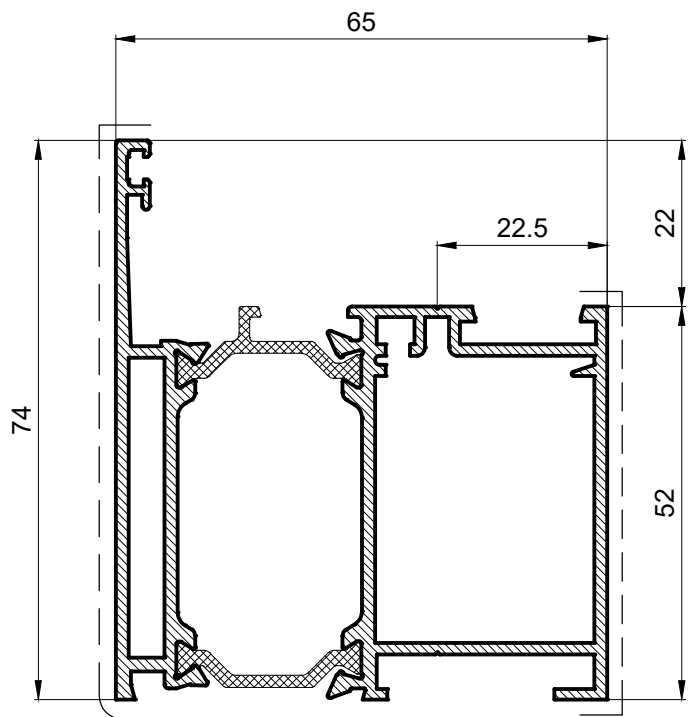
PR65101 1.330 Kg/m



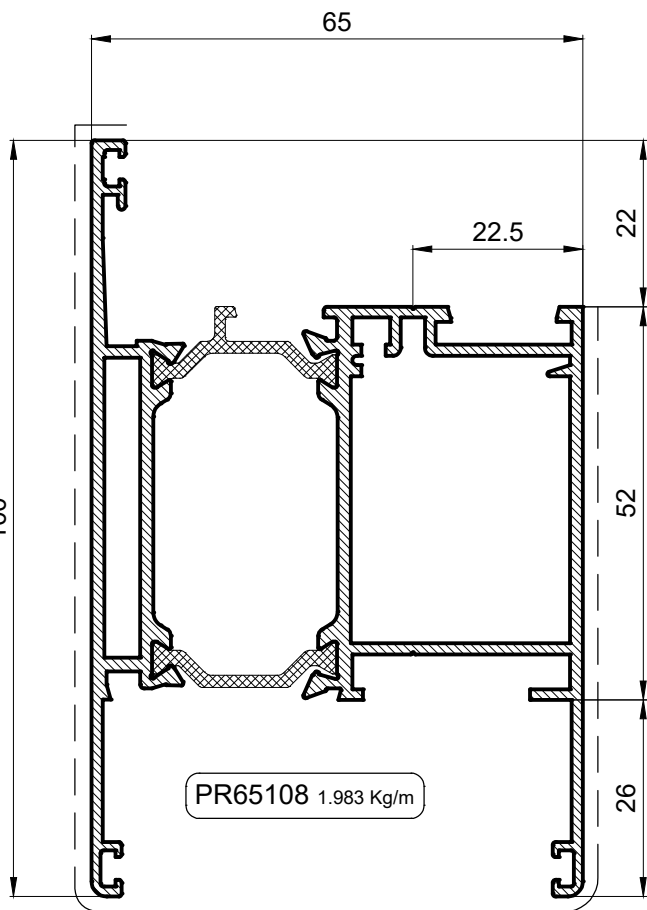
PR65103 1.302 Kg/m

Profili okvira


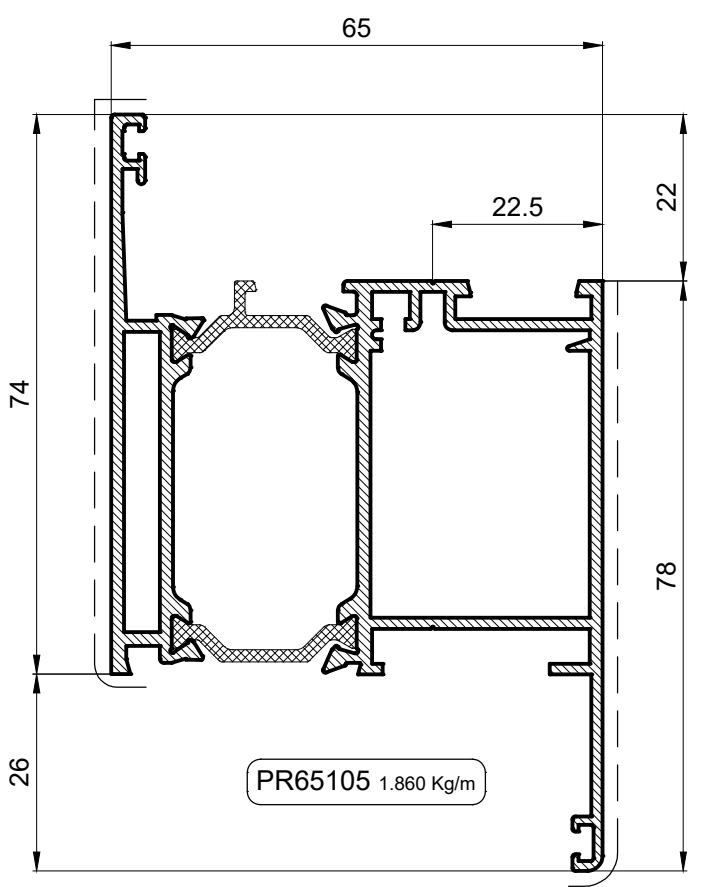
Profili okvira



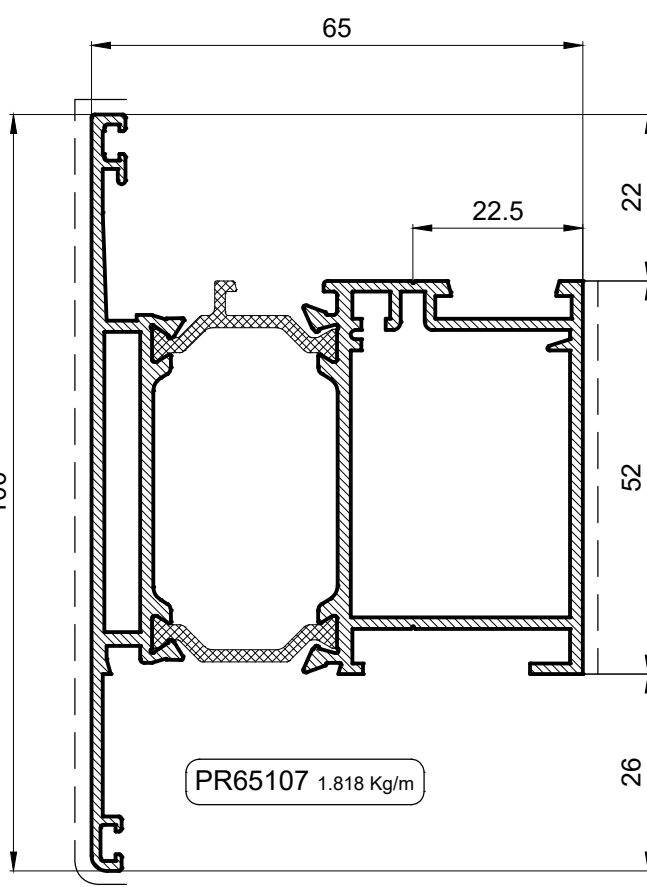
PR65106 1.760 Kg/m



PR65108 1.983 Kg/m

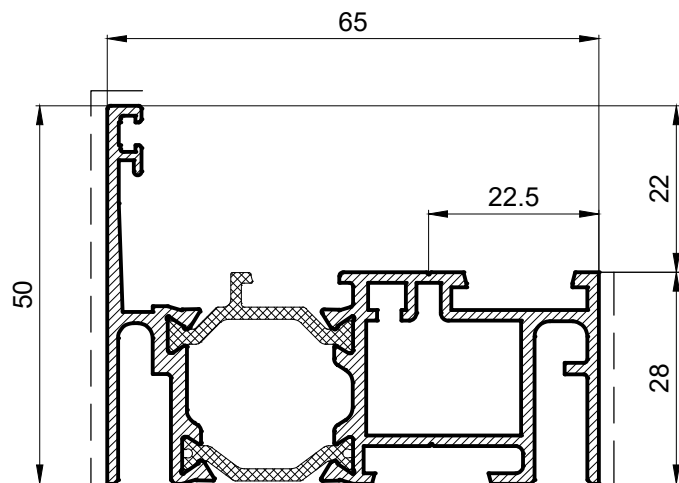


PR65105 1.860 Kg/m

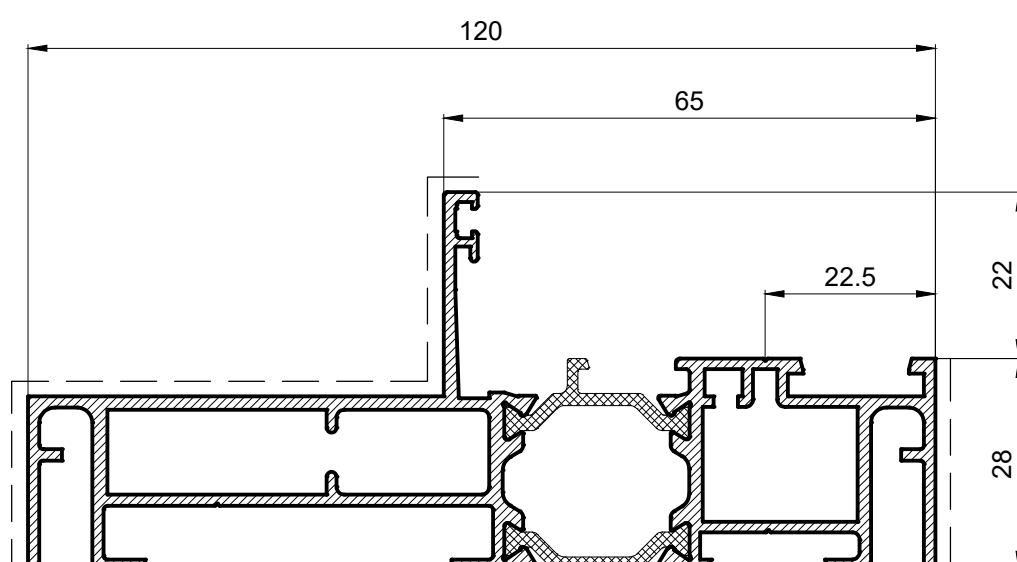


PR65107 1.818 Kg/m

Profili dilatacijske prečke

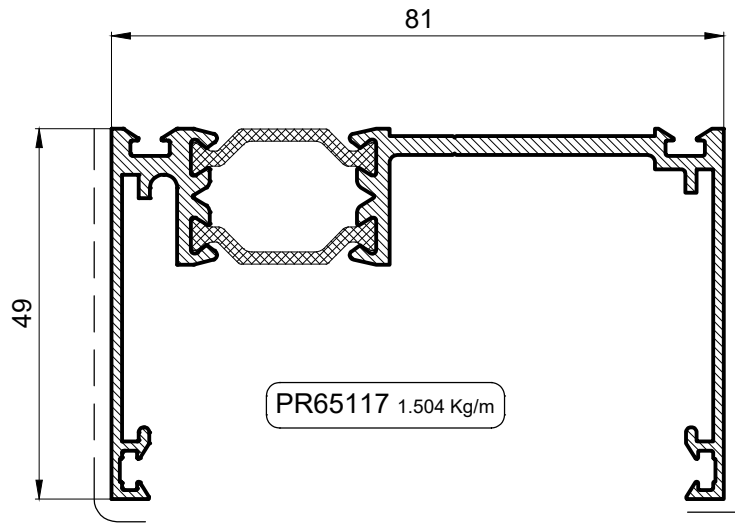


PR65129 1.332 Kg/m

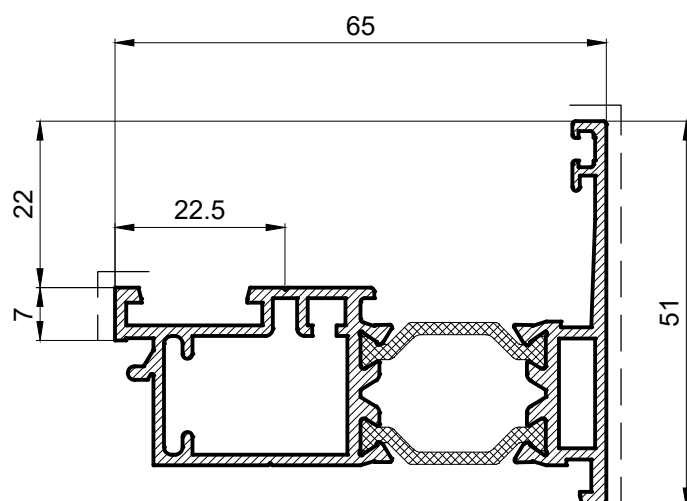


PR65128 1.978 Kg/m

Profili okvira i okretnog profila

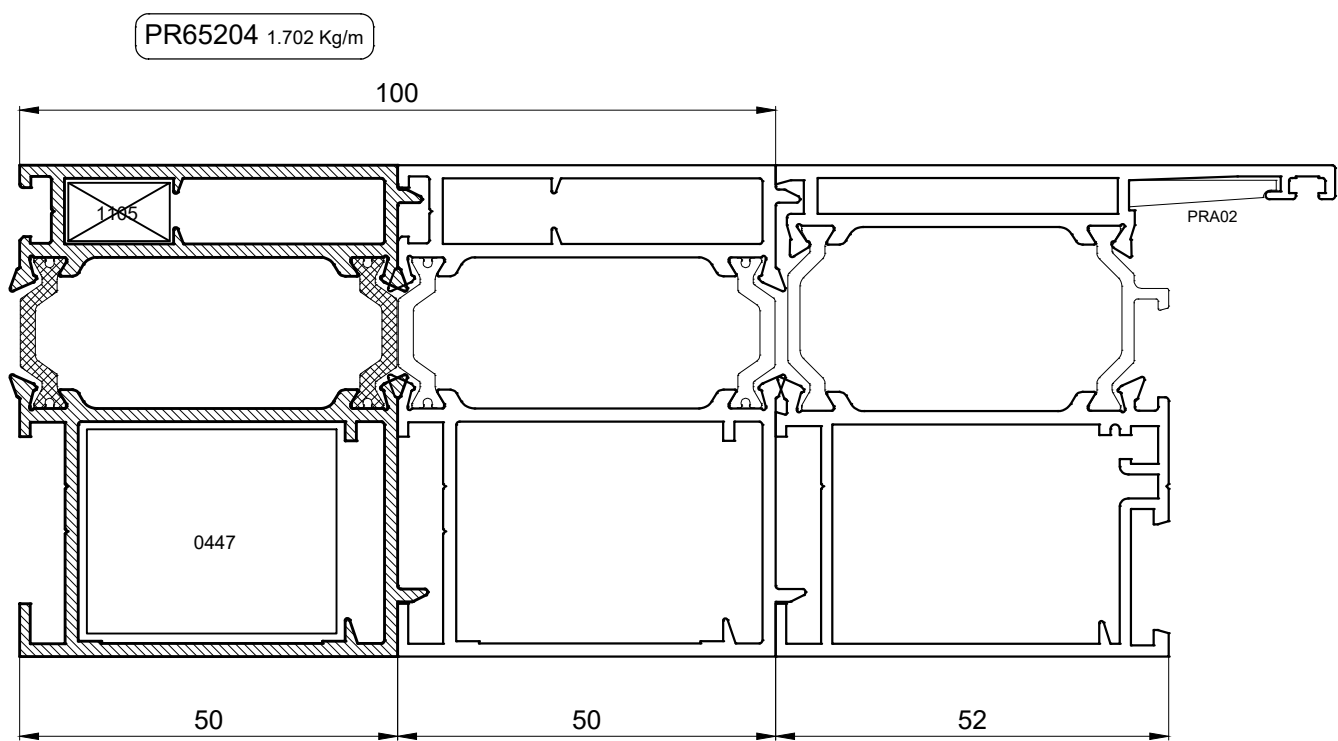
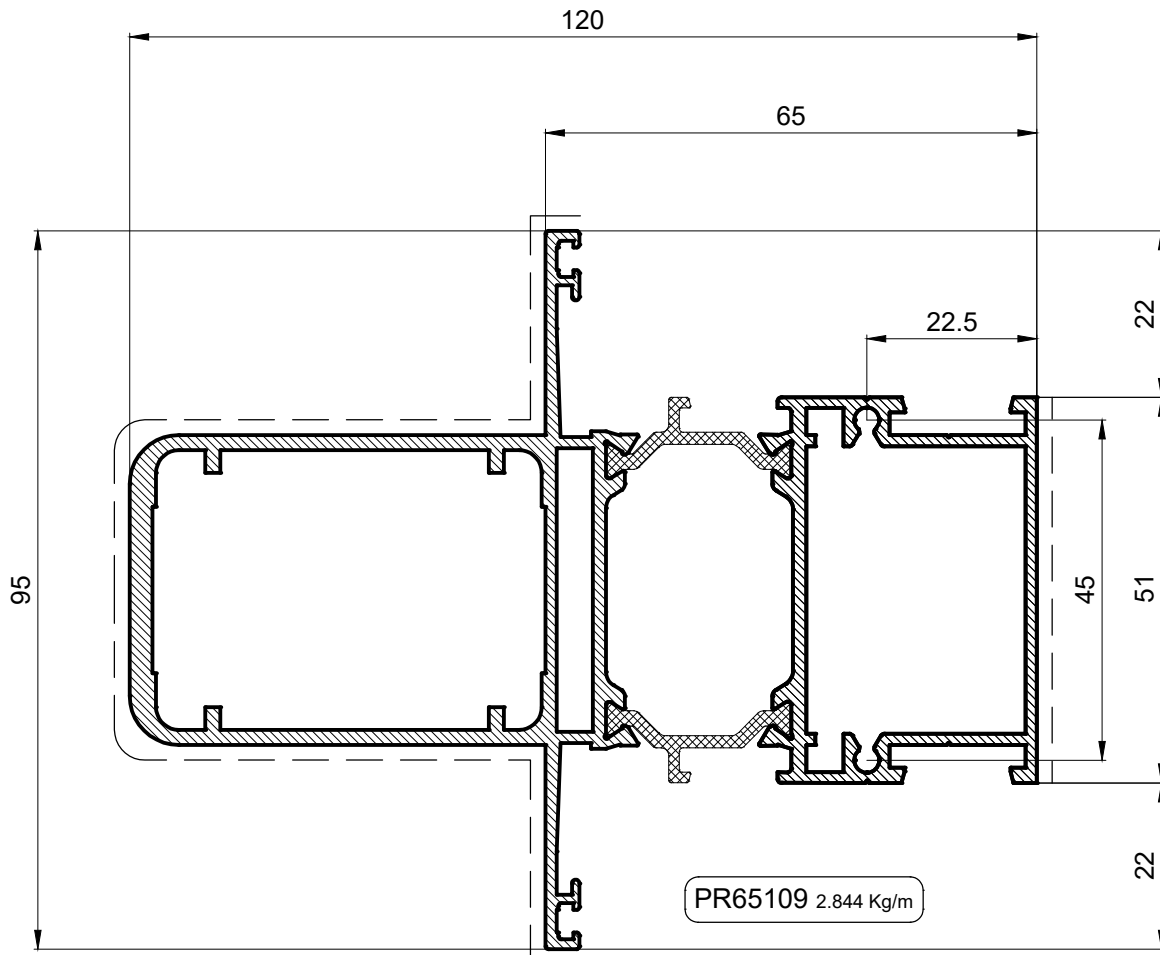


PR65117 1.504 Kg/m

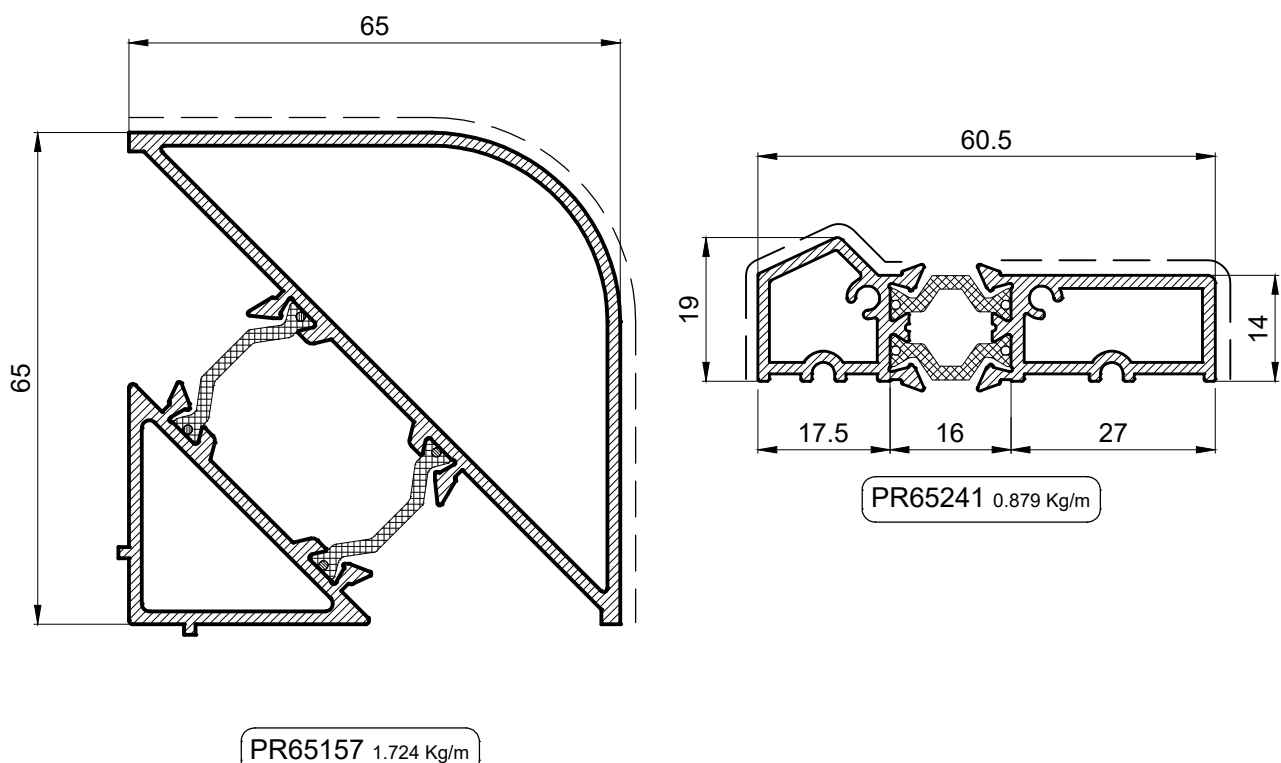
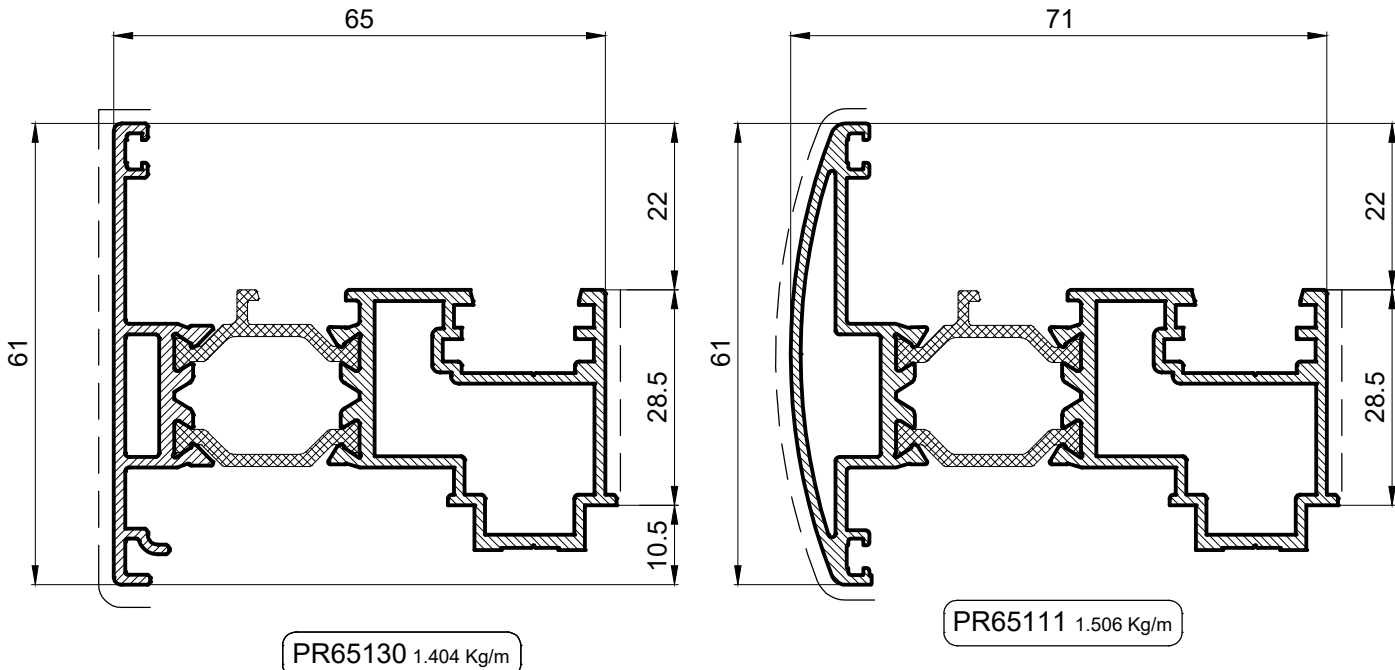


PR65127 1.217 Kg/m

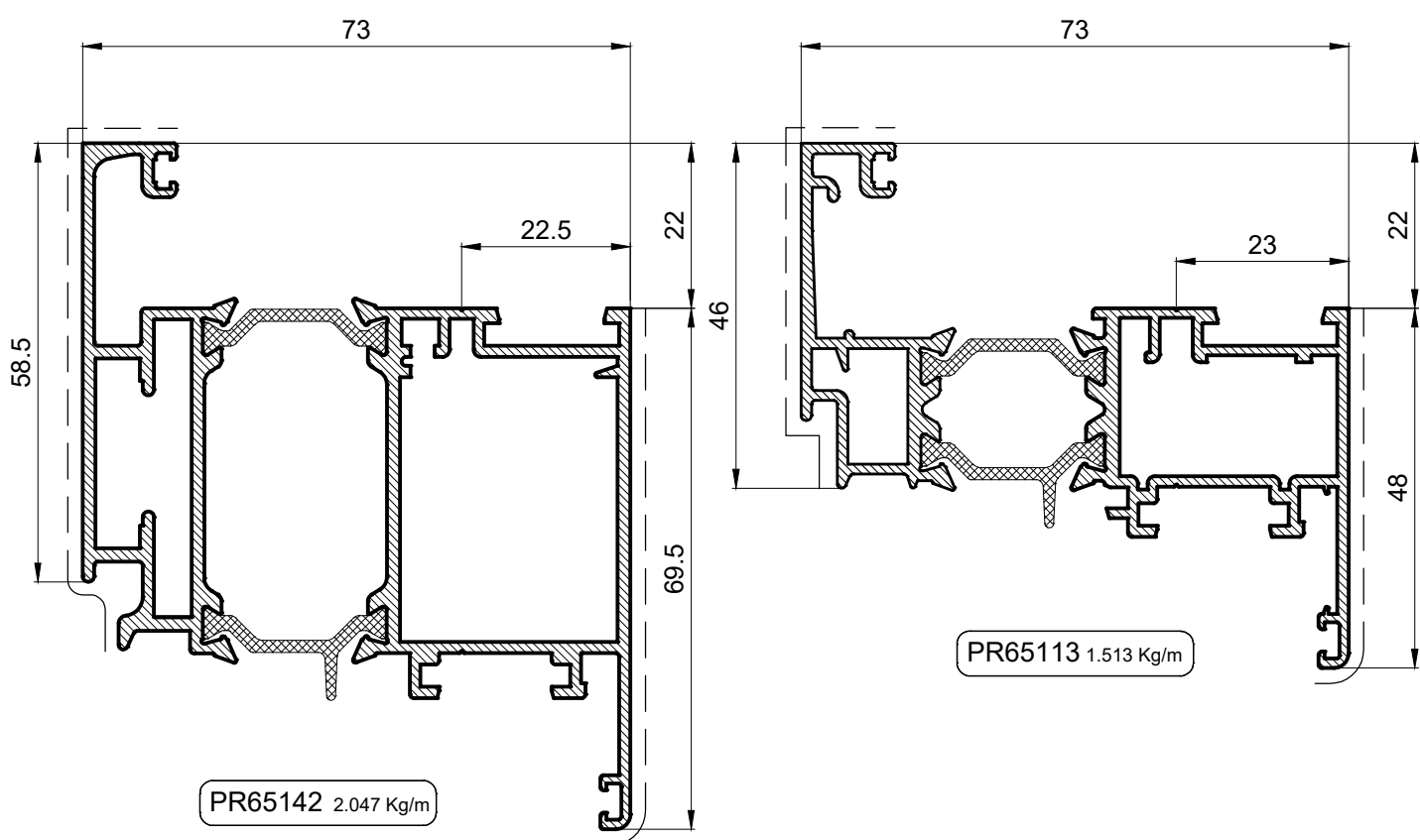
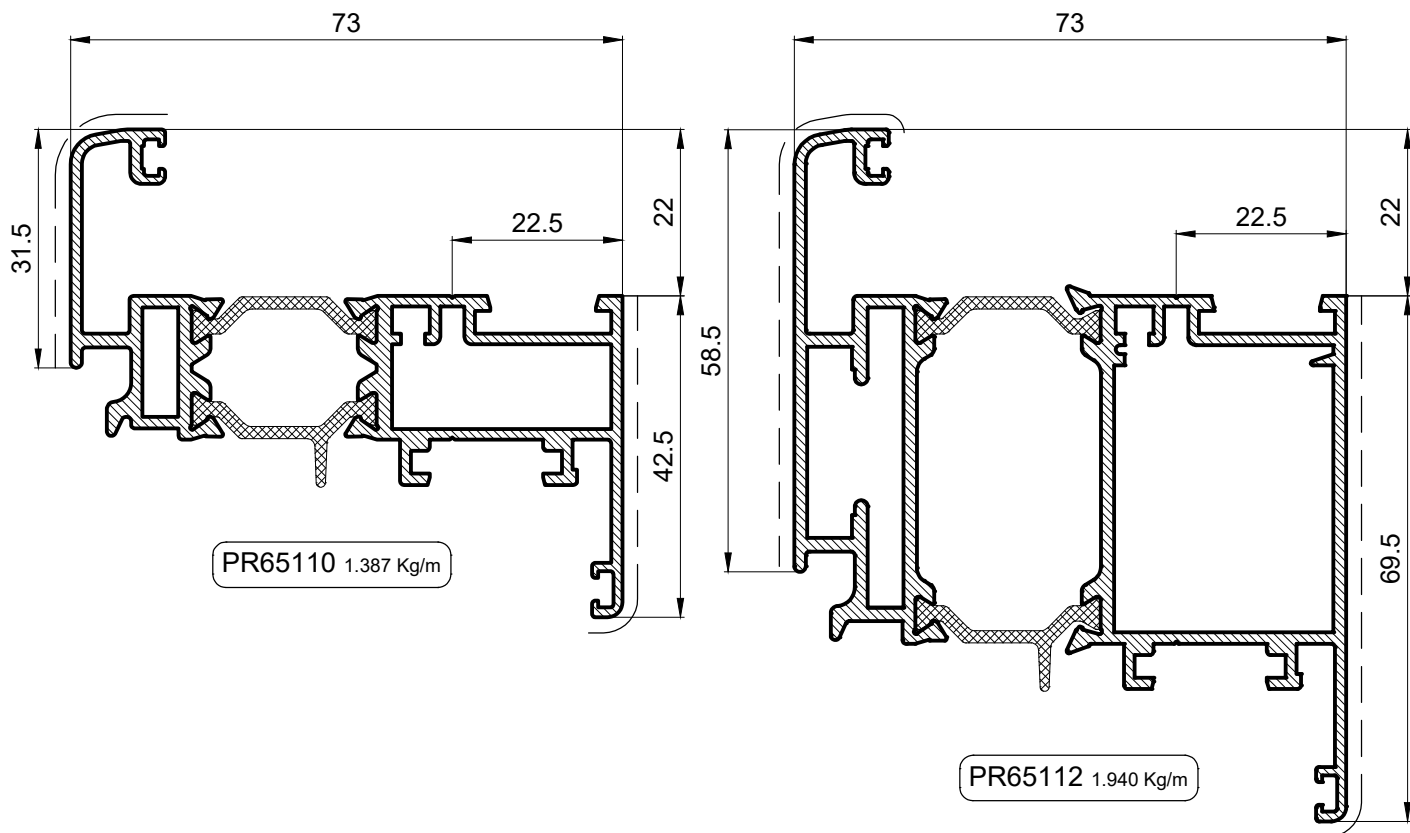
Profil ojačane prečke i proširivača



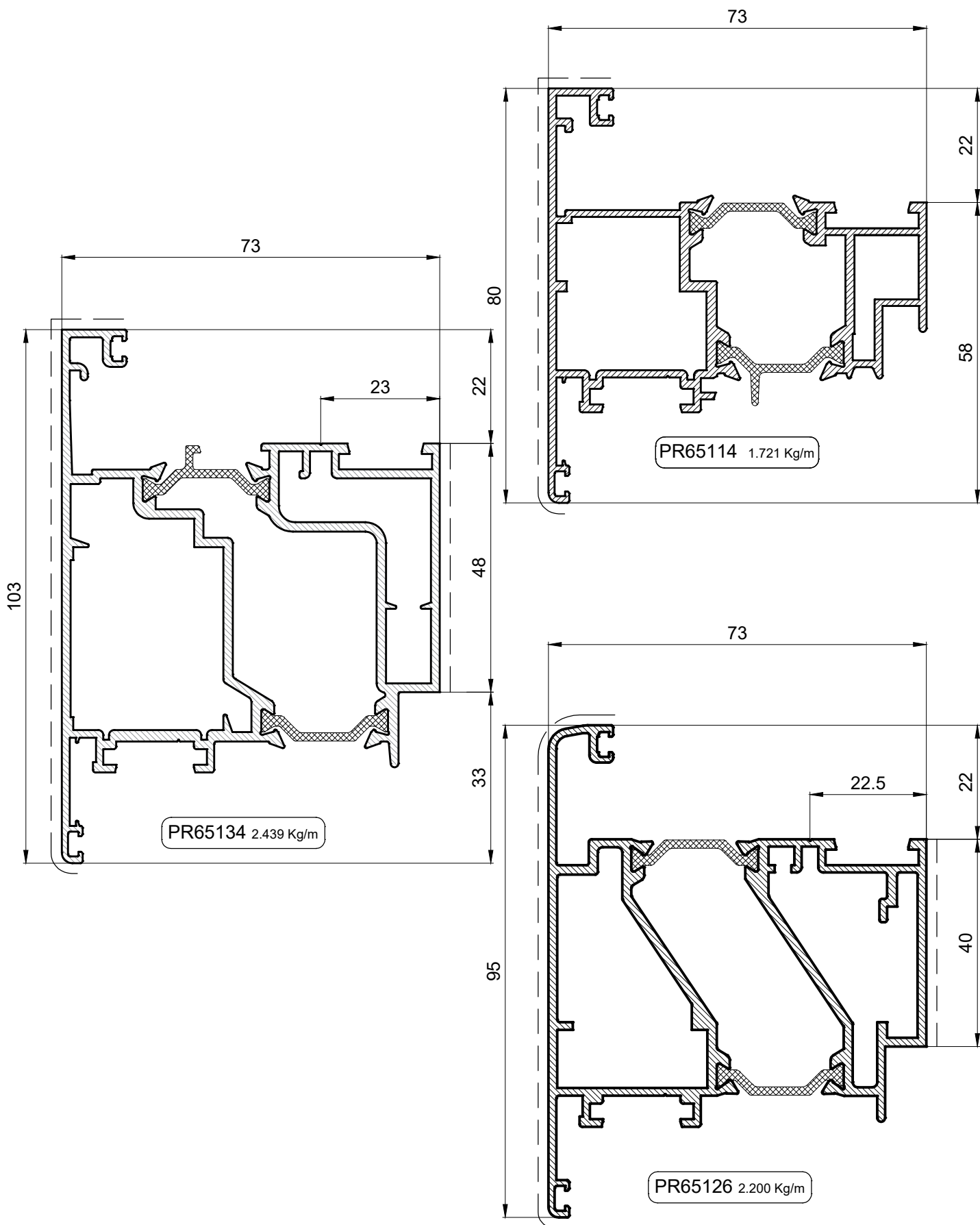
Dodatni profili



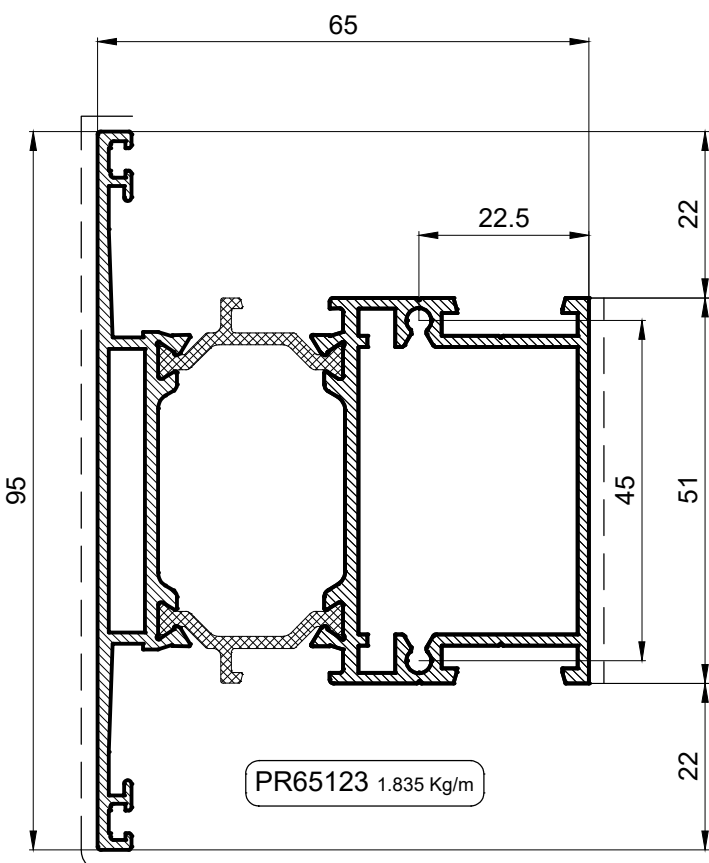
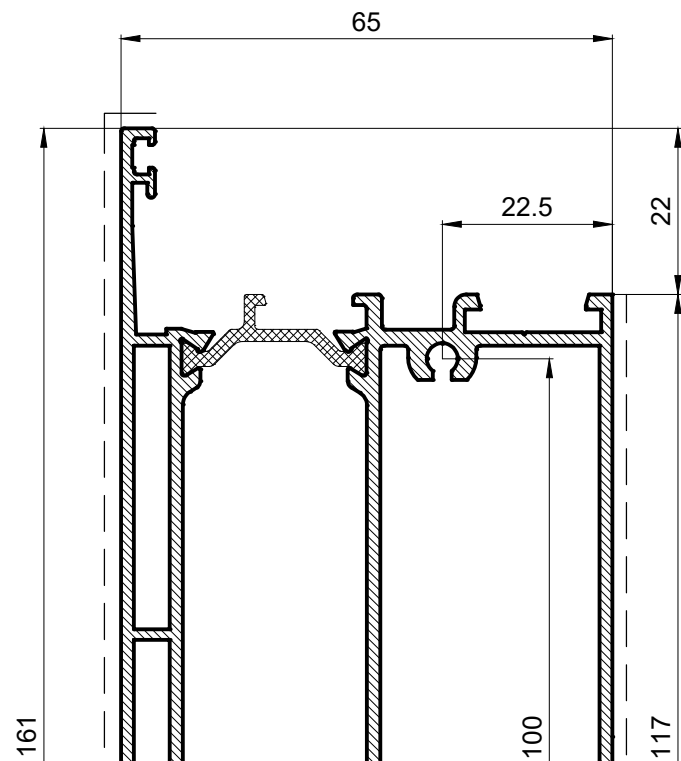
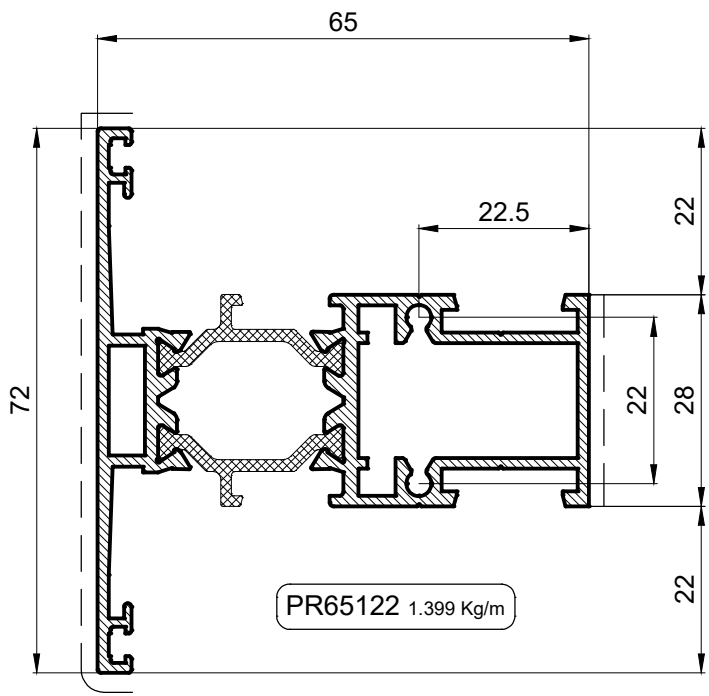
Profili krila - Unutarnje otvaranje



Profili krila - Vanjsko otvaranje

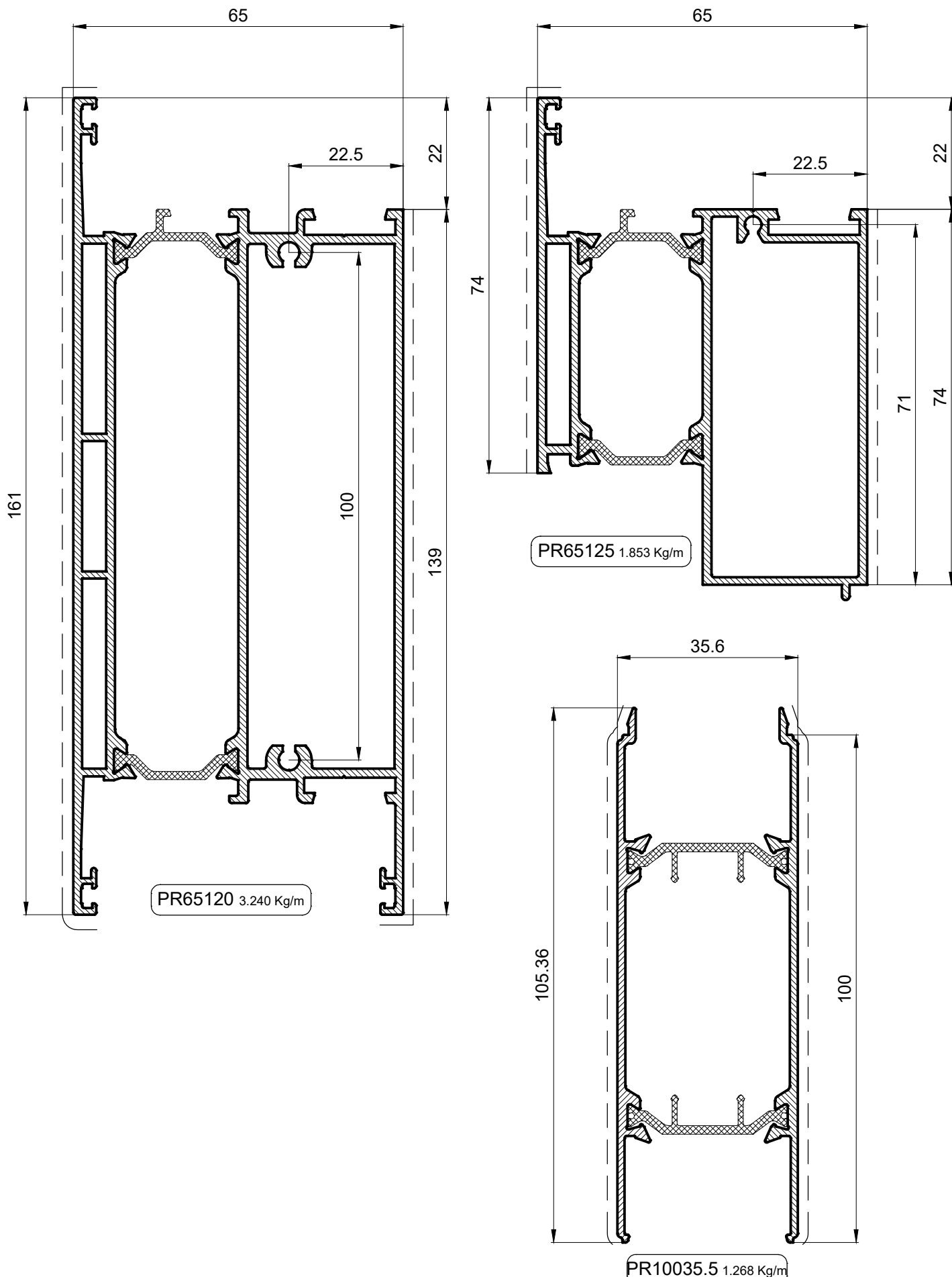


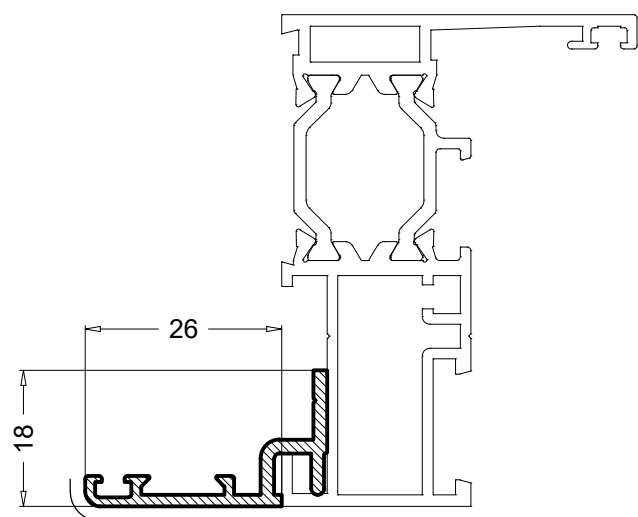
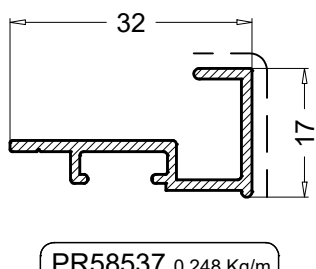
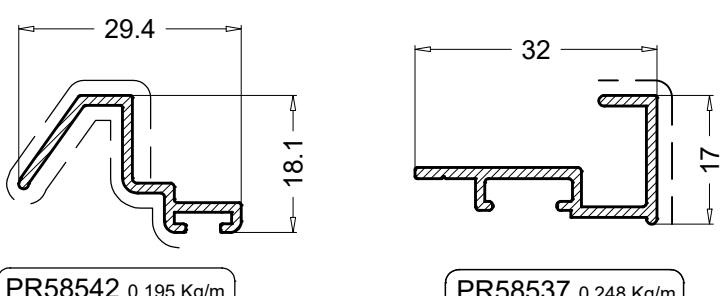
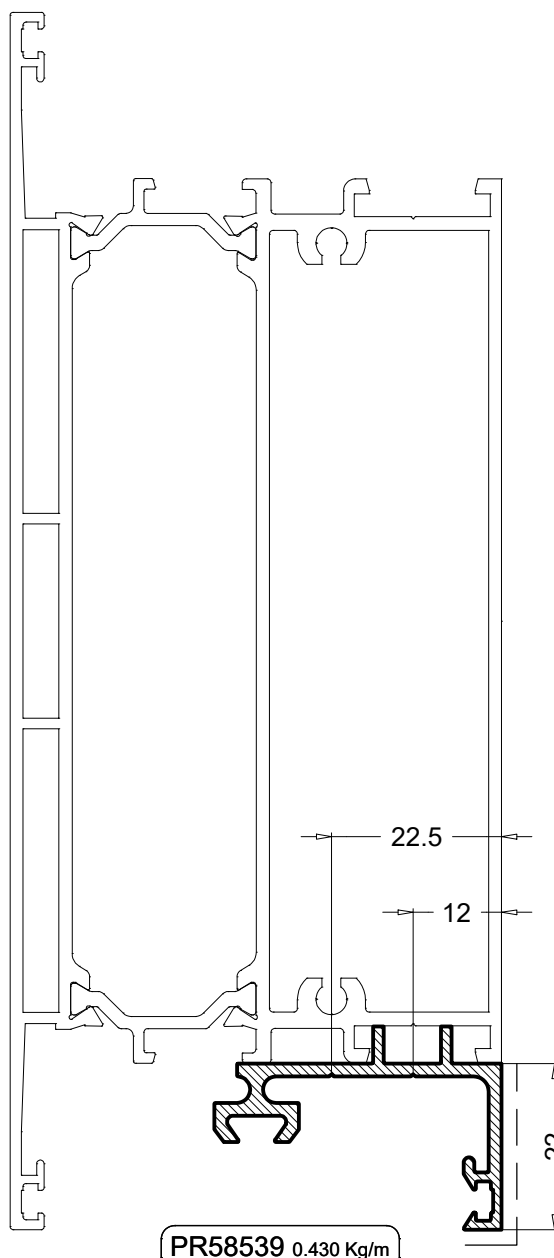
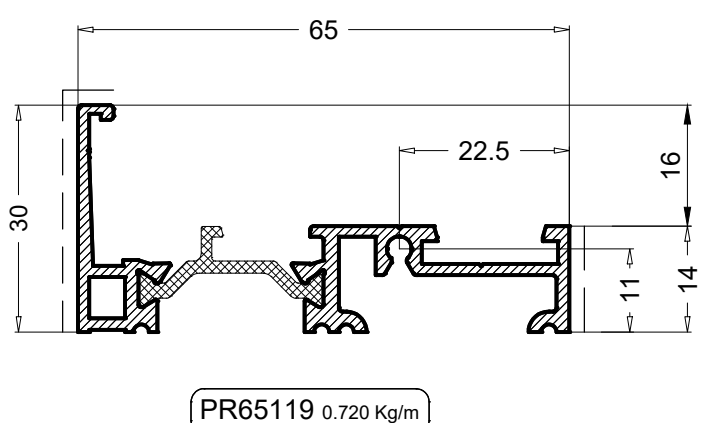
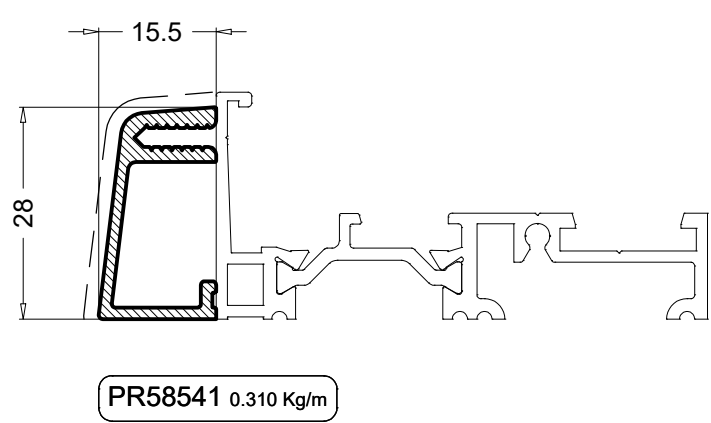
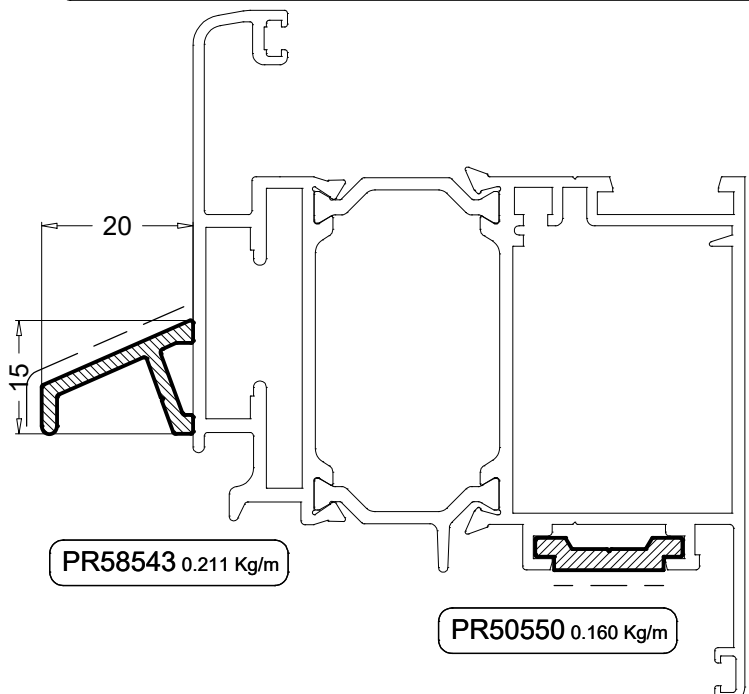
Profili vodoravnice

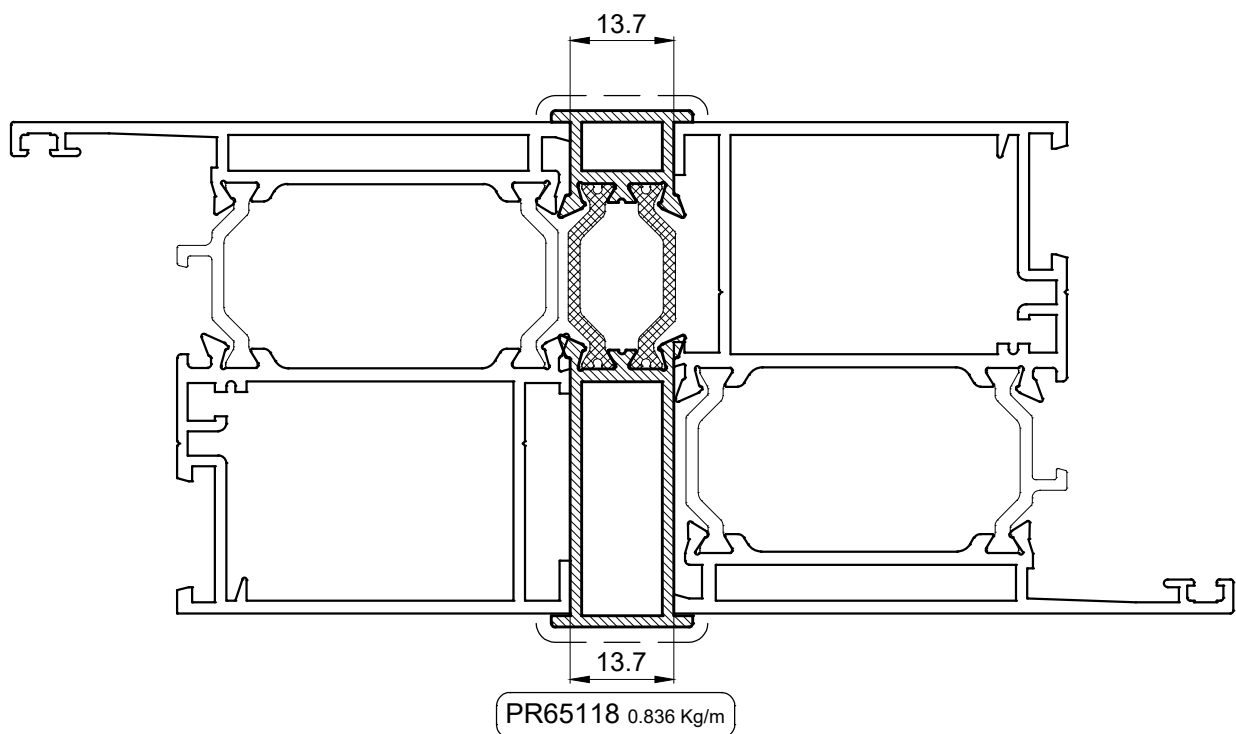
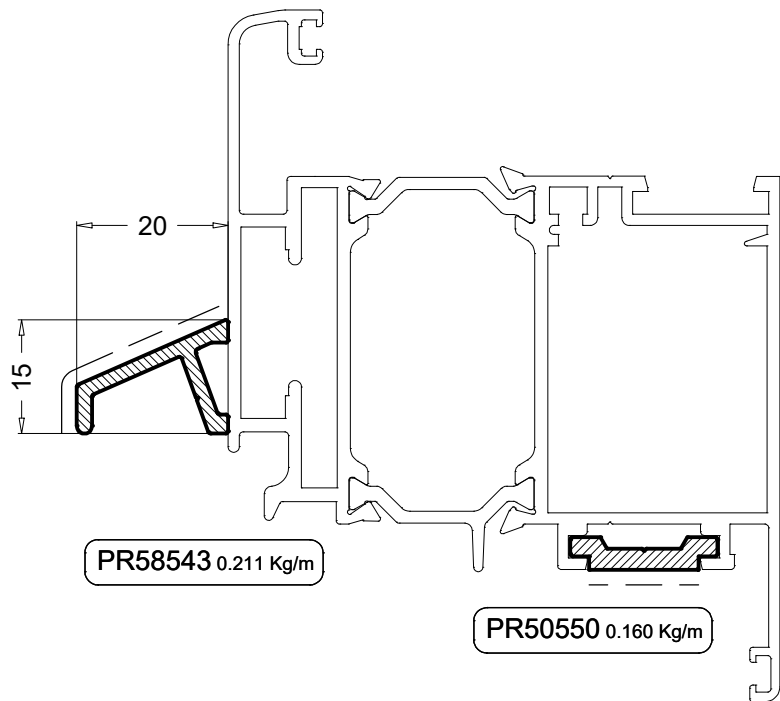


PR65121 3.209 Kg/m

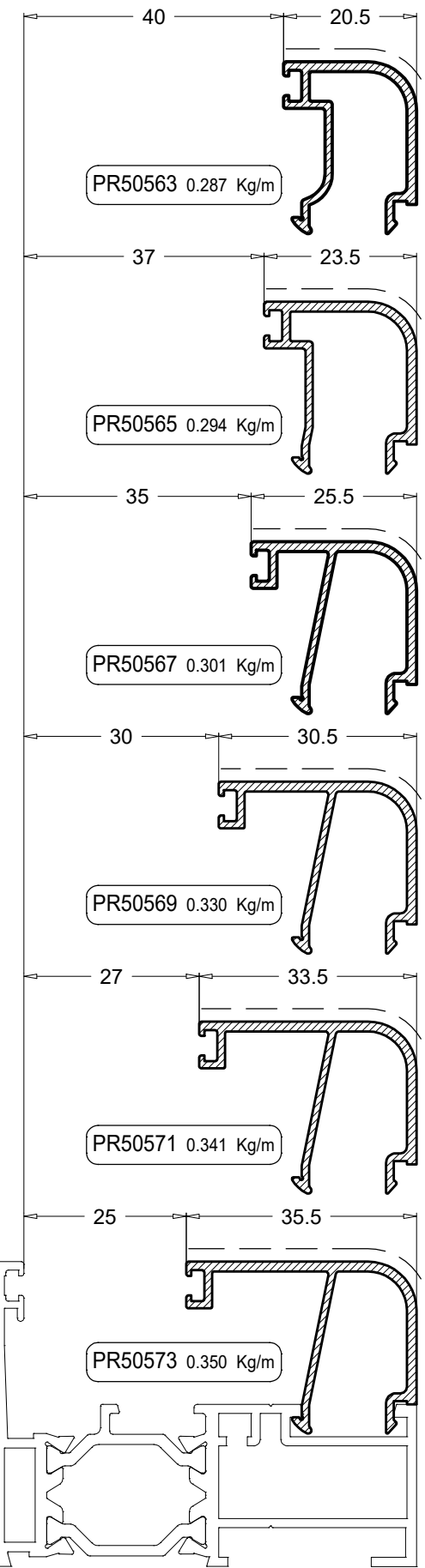
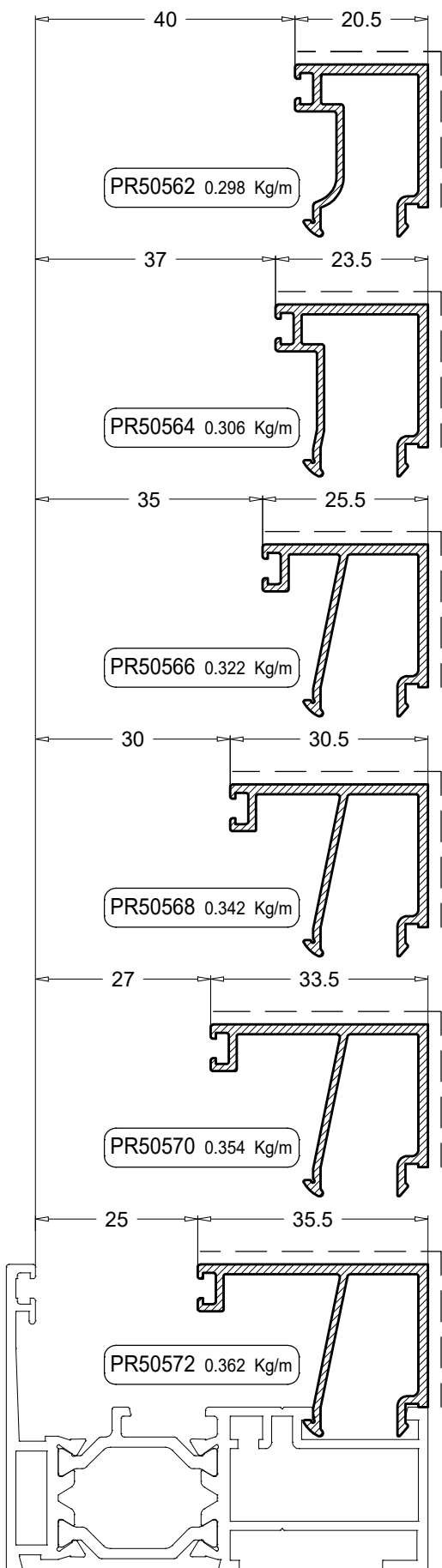
Profili parapeta i ALU daske



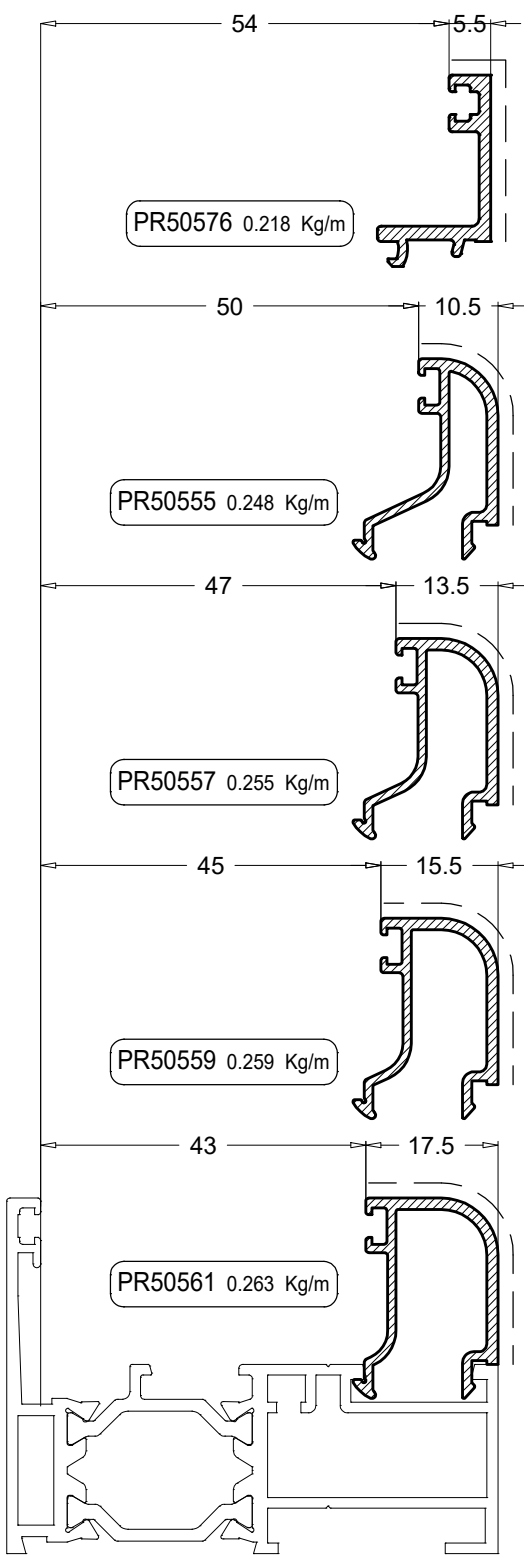
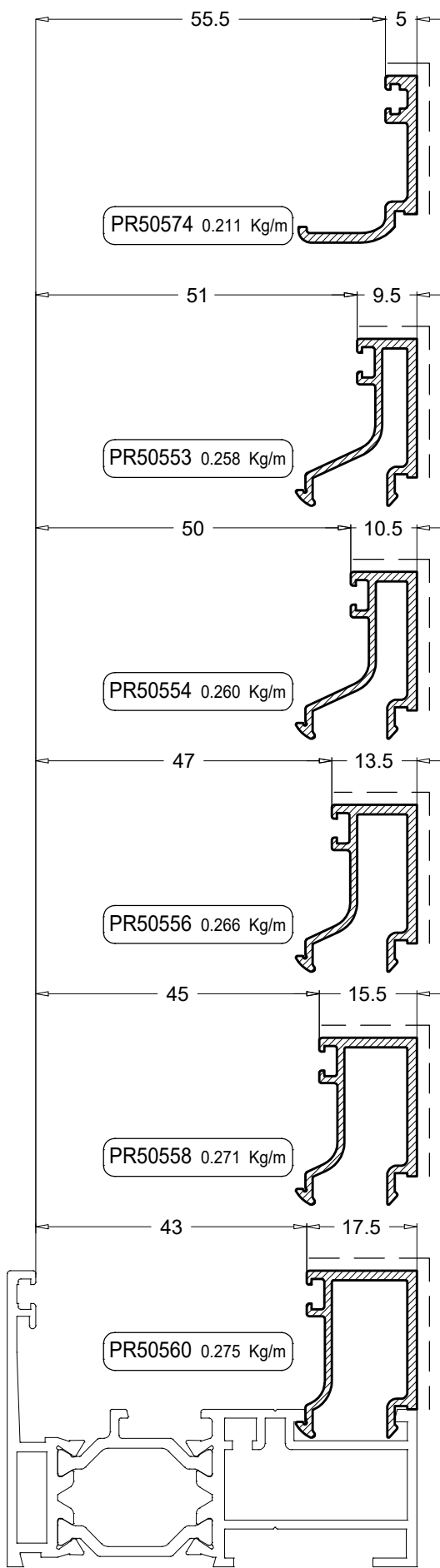
Dodatni profili




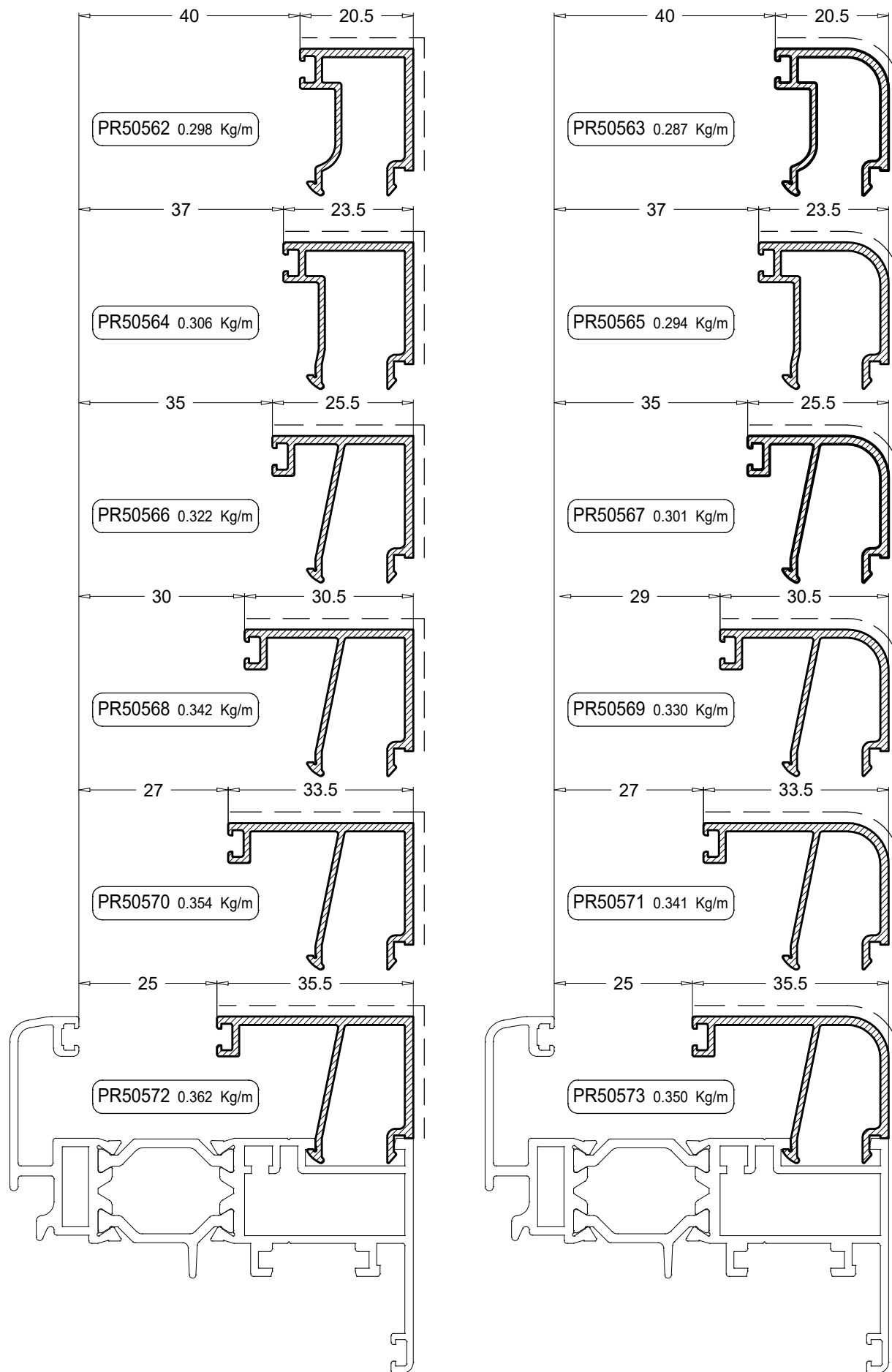
Profili lajsne



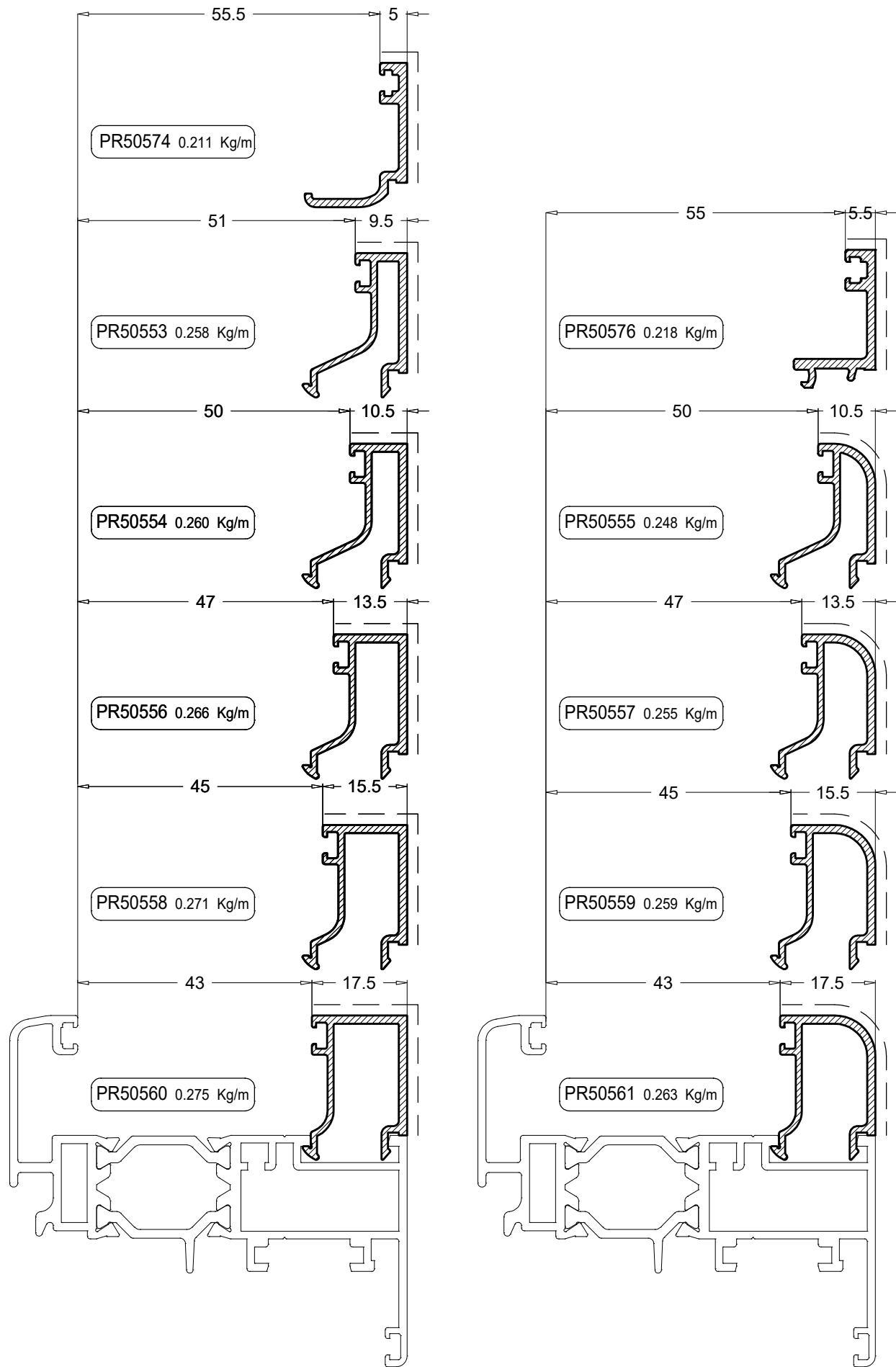
Profili lajsne



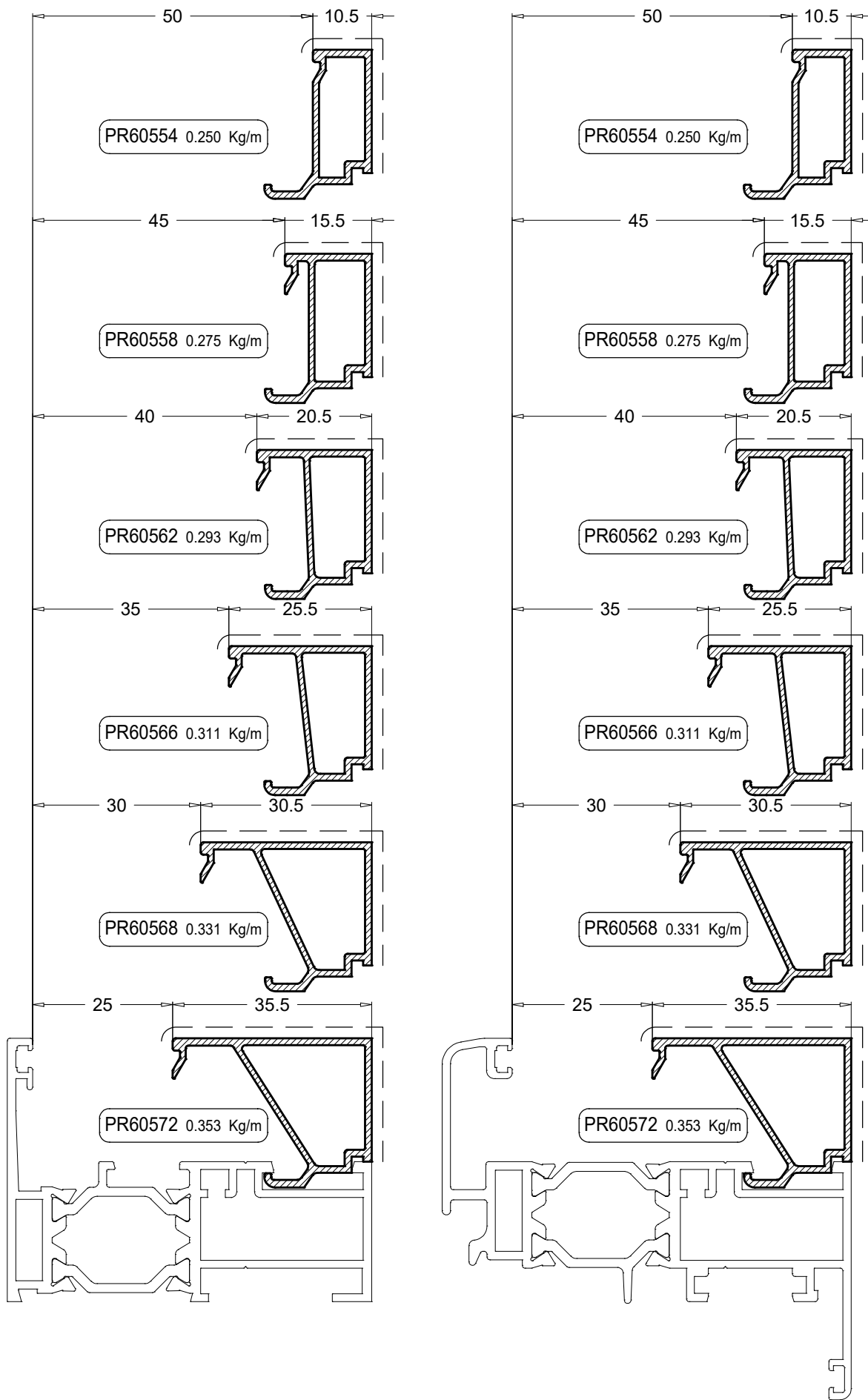
Profili lajsne



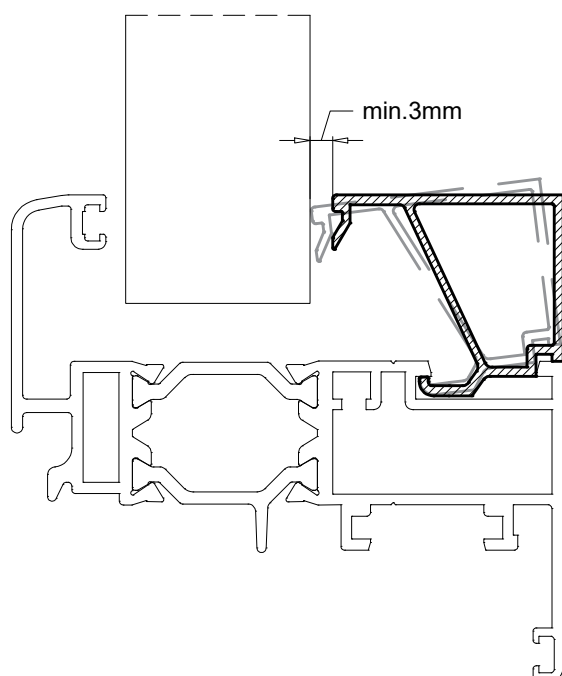
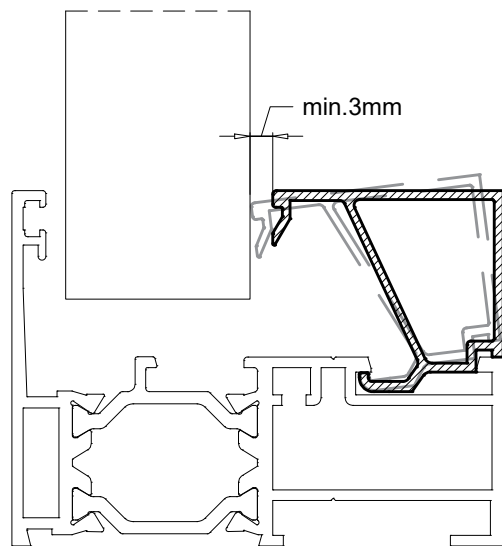
Profili lajsne



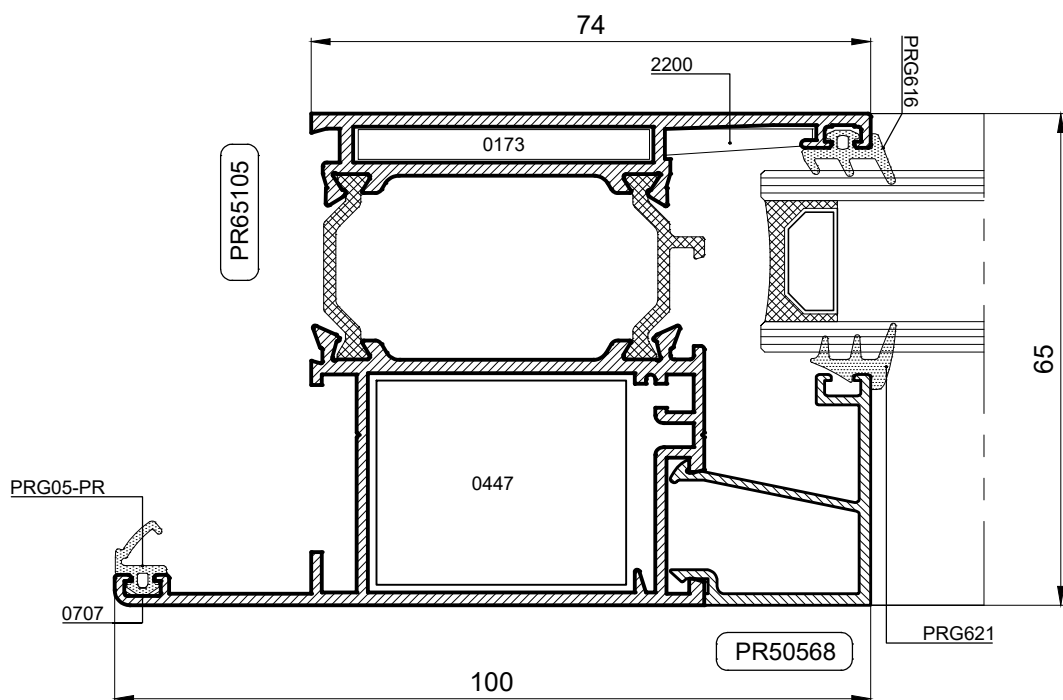
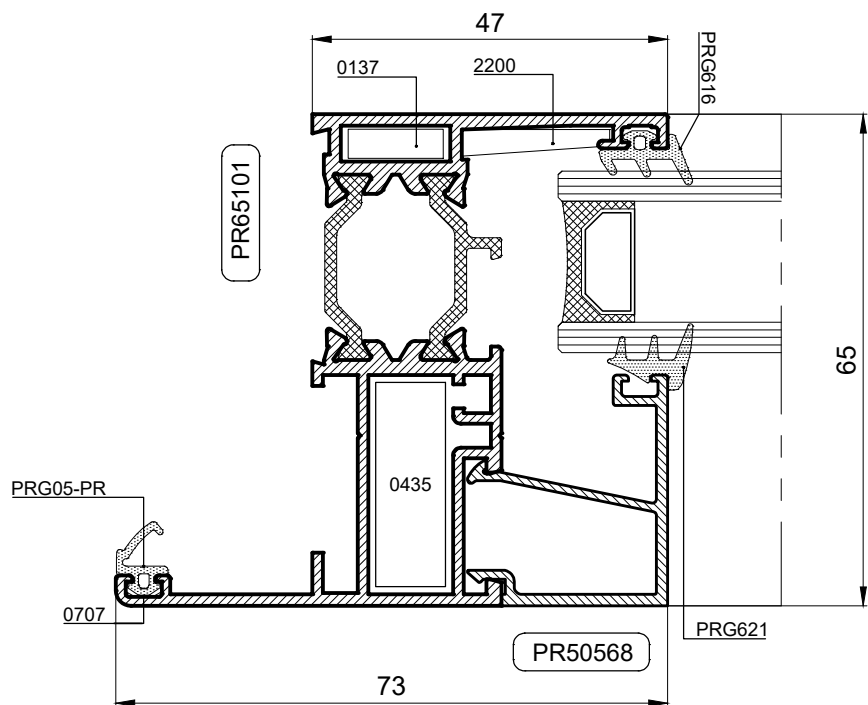
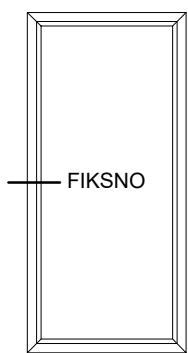
Profili sigurnosne lajsne



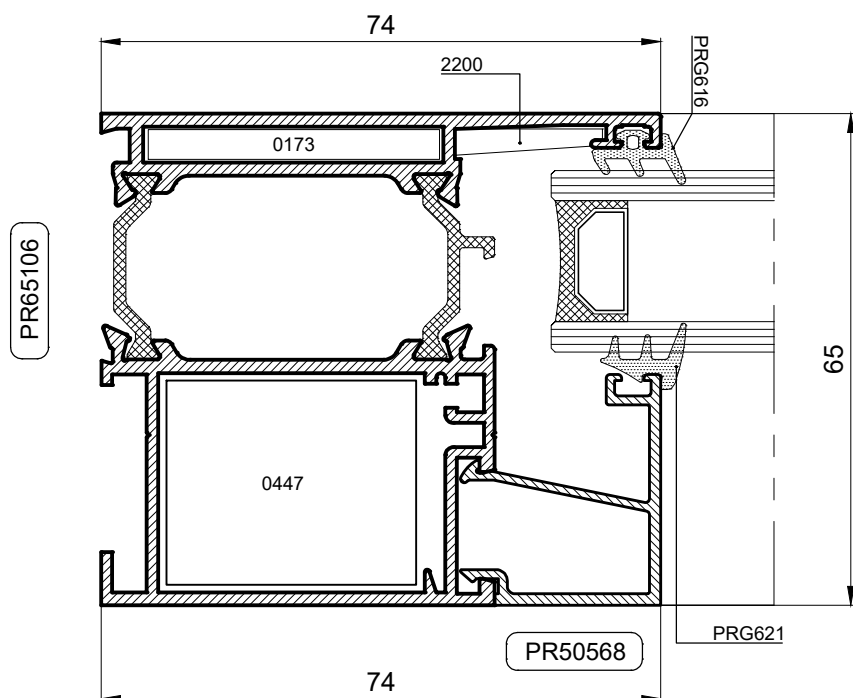
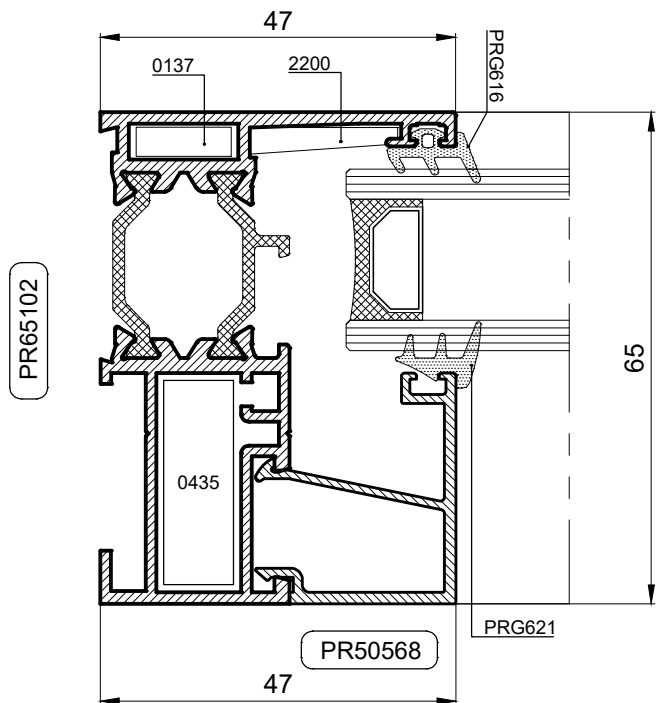
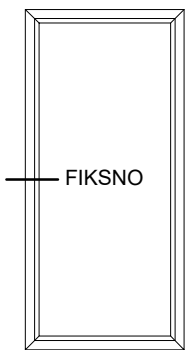
- * **NAPOMENA:** Minimalan zazor između ispune i sigurnosne lajsne potreban za ugradnju sigurnosne lajsne je 3mm !



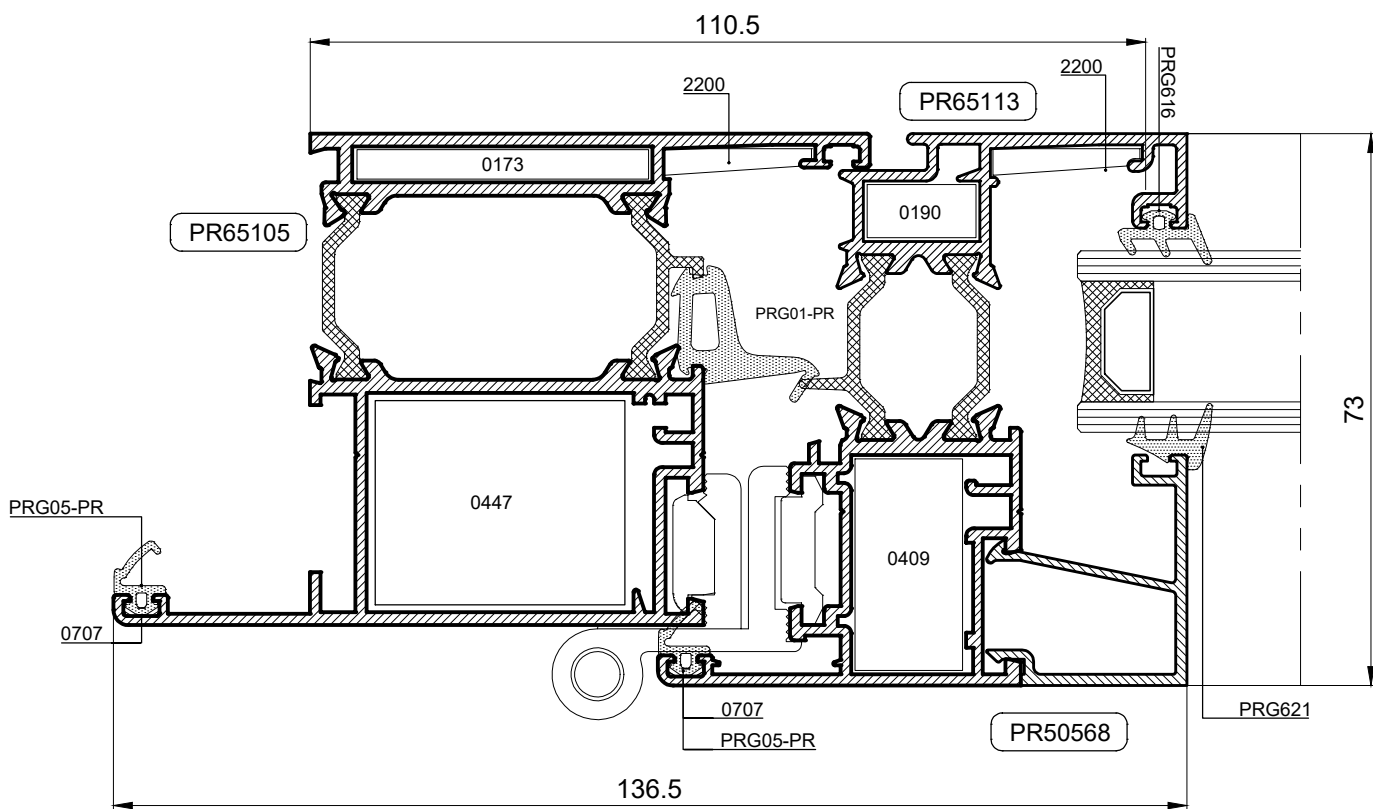
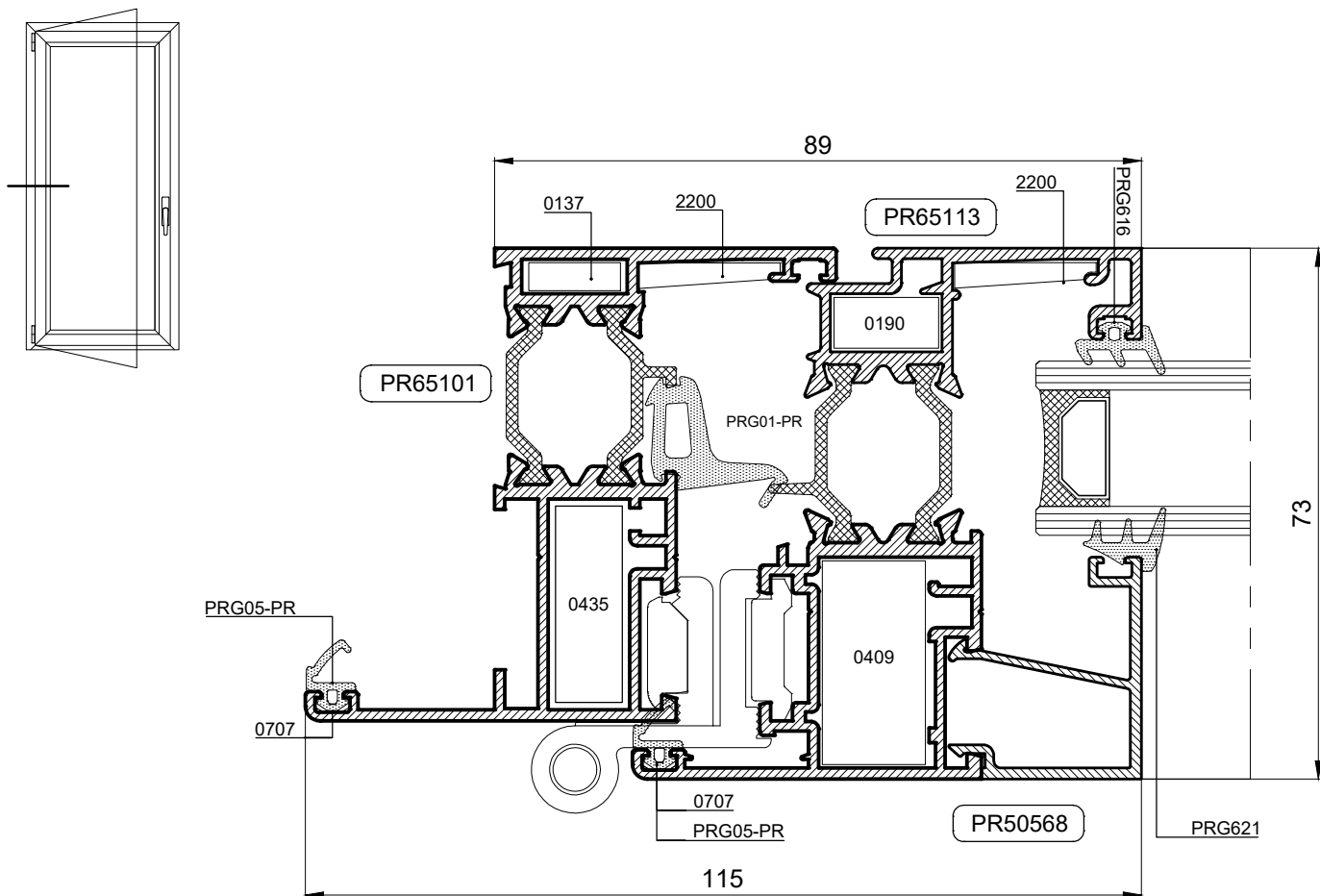
PRESJECI - Fiksni otvor



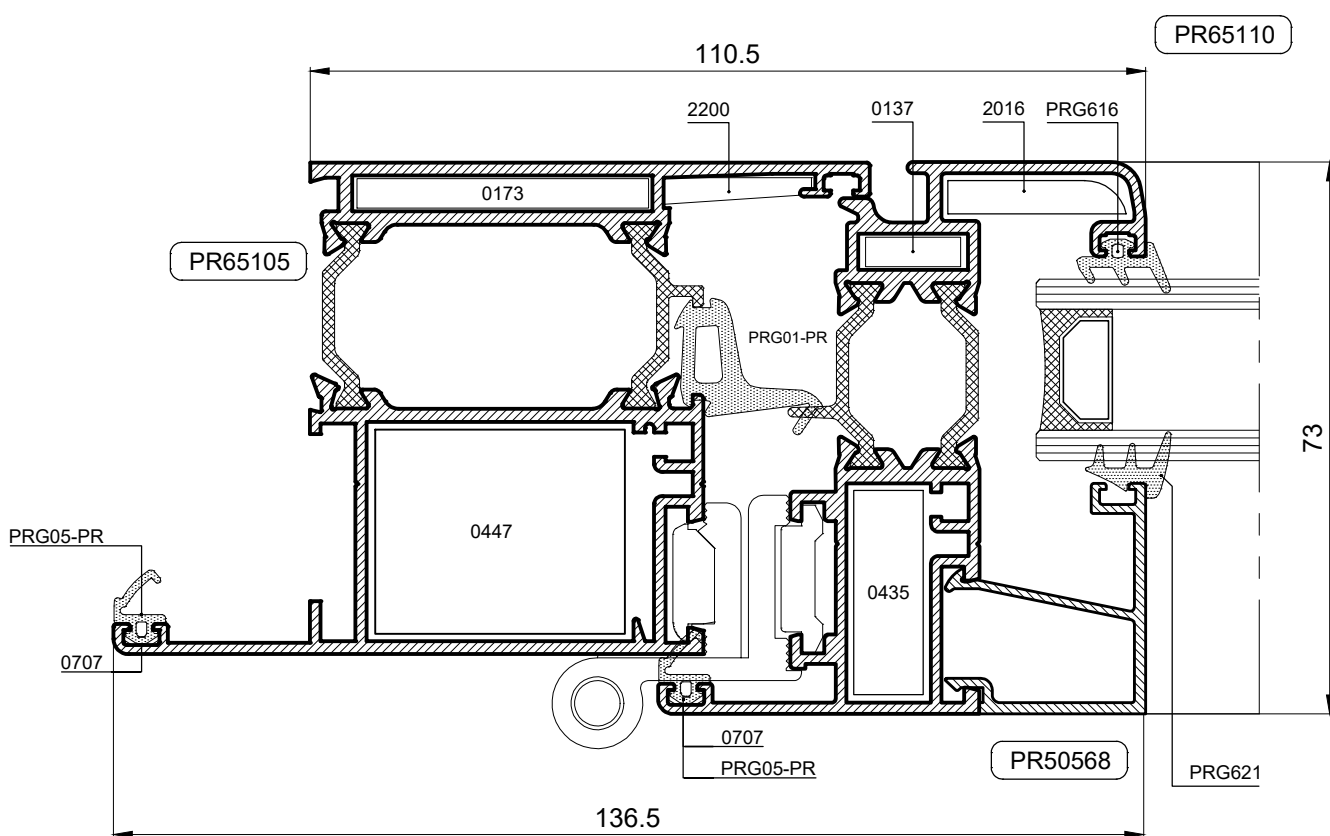
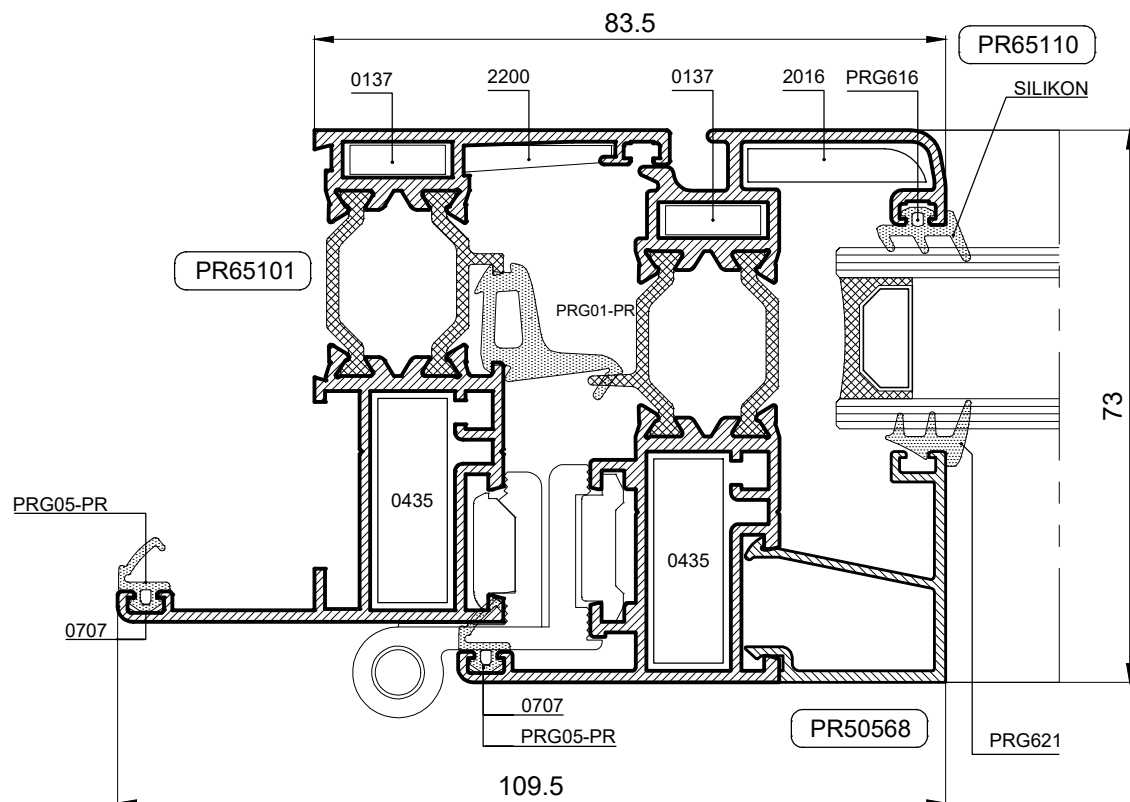
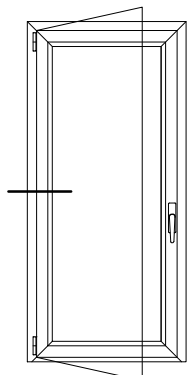
PRESJECI - Fiksni otvor



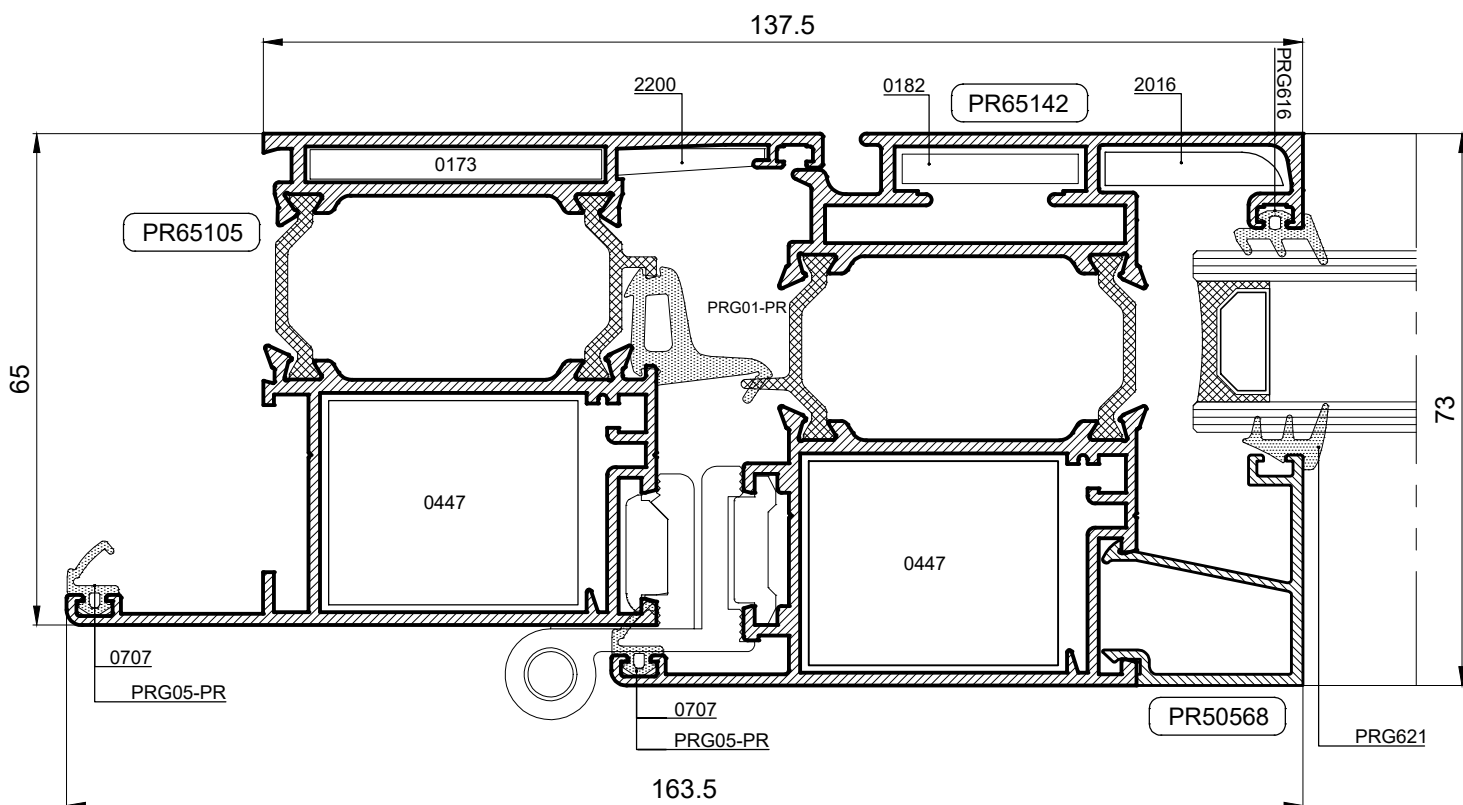
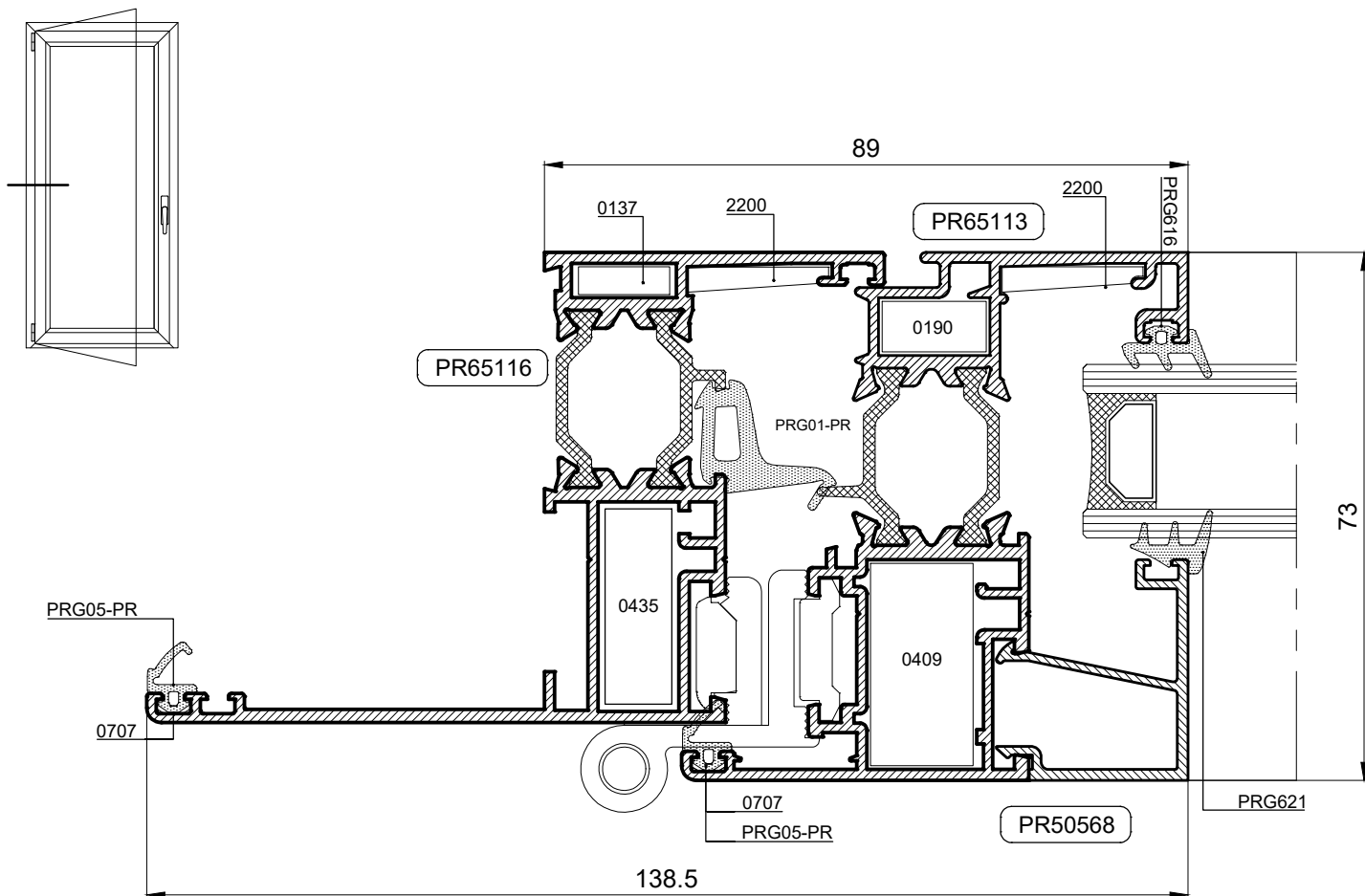
PRESJECI - Jednokrilni prozor - Unutarnje otvaranje



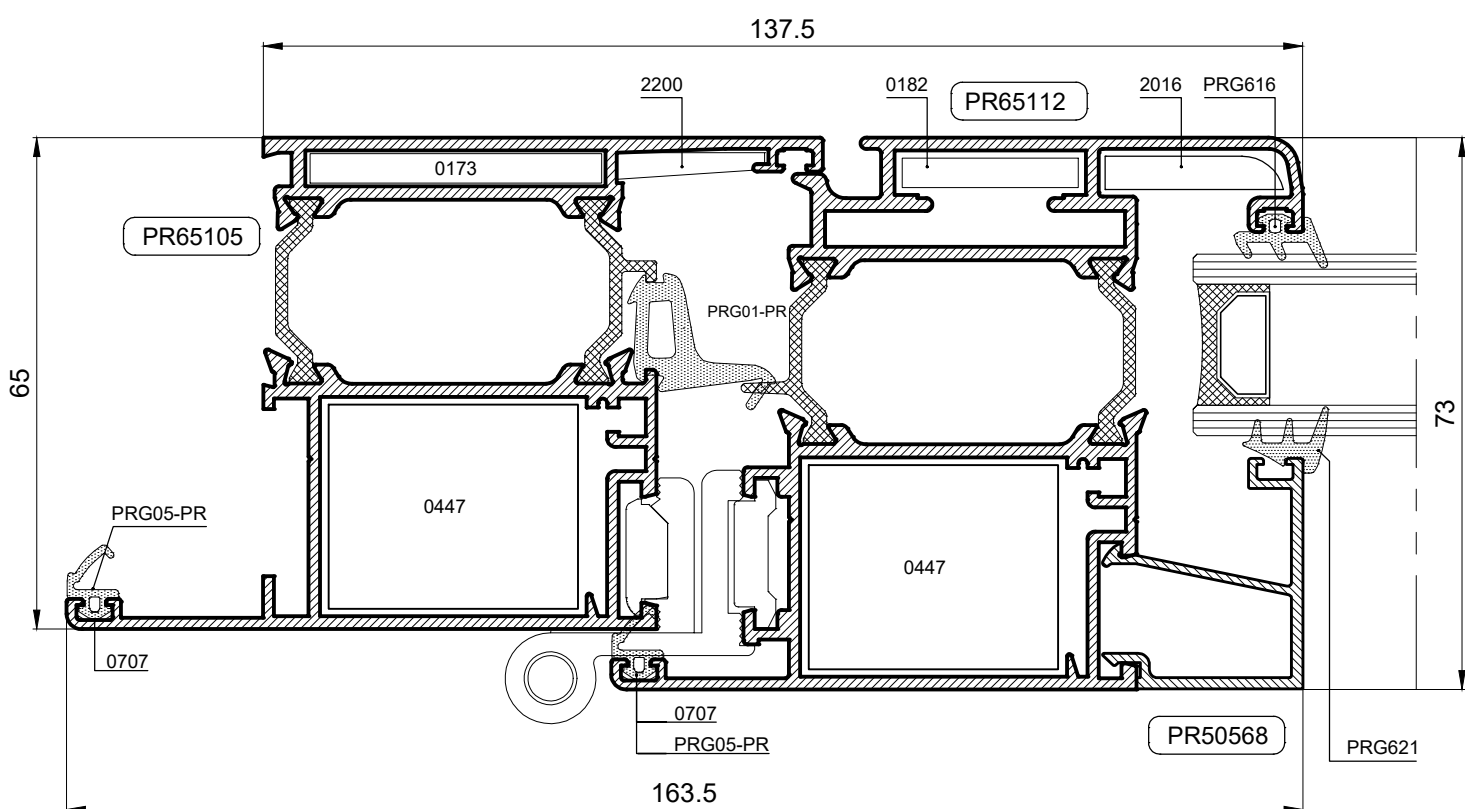
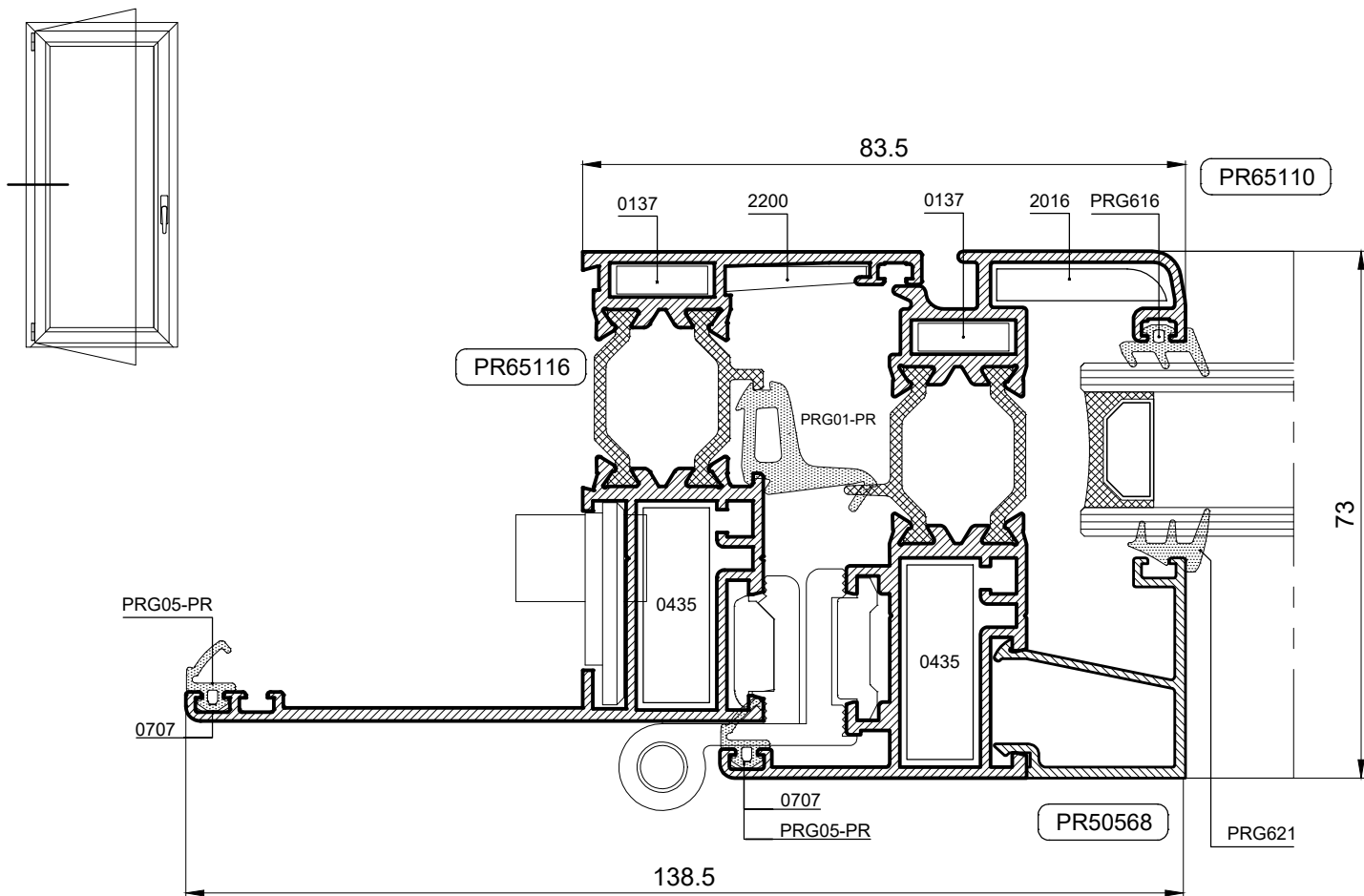
PRESJECI - Jednokrilni prozor - Unutarnje otvaranje



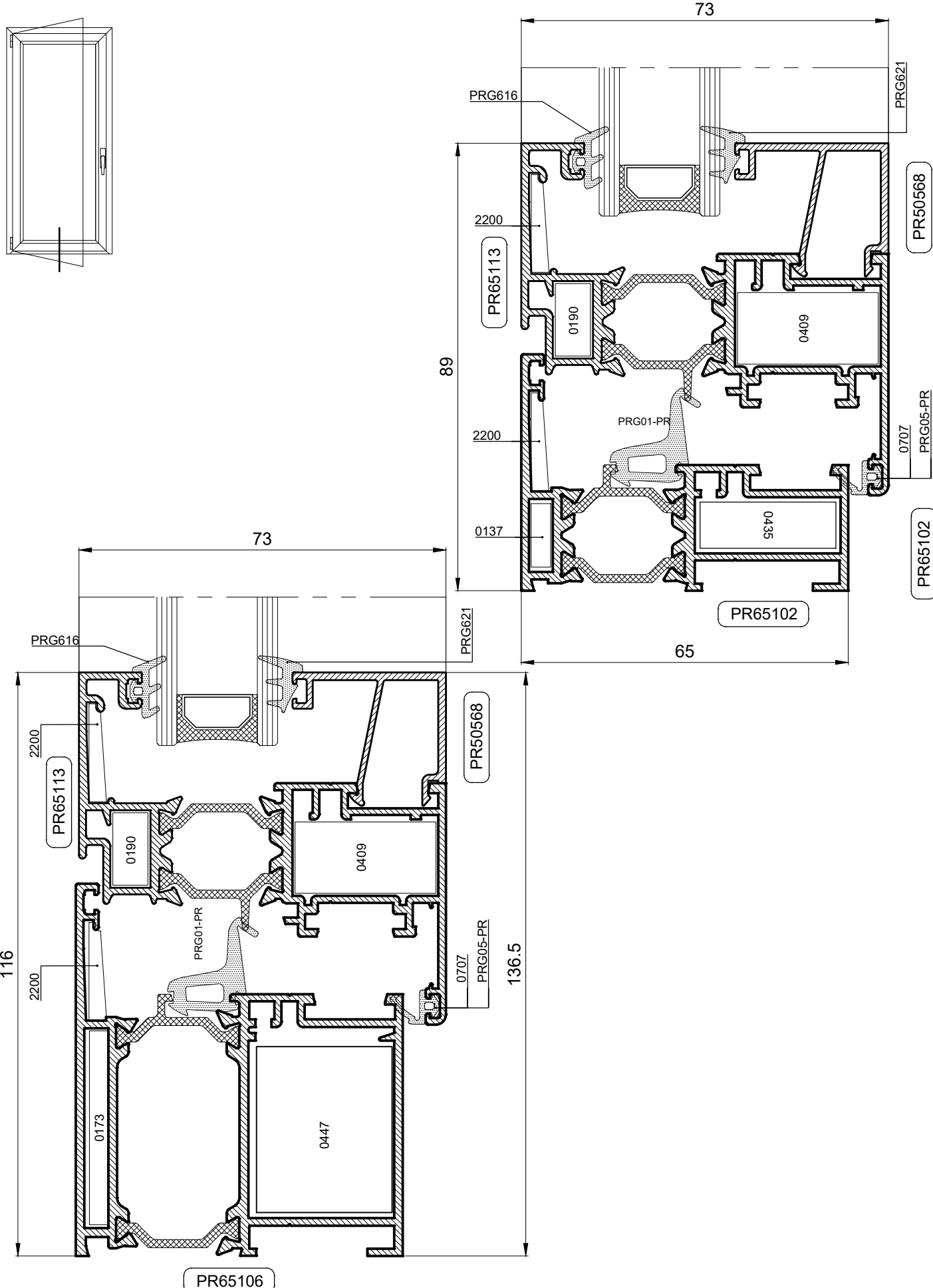
PRESJECI - Jednokrilni prozor - Unutarnje otvaranje



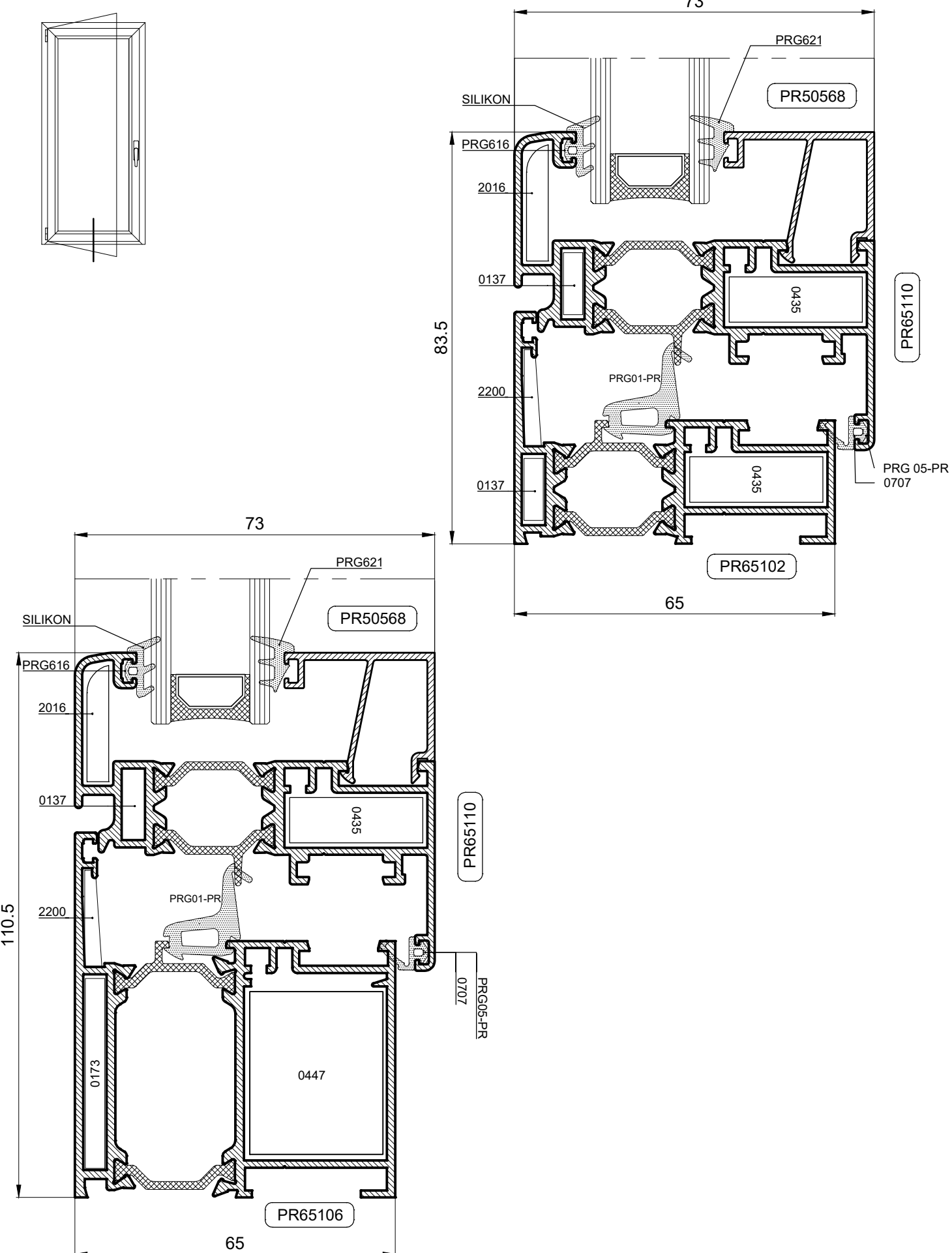
PRESJECI - Jednokrilni prozor - Unutarnje otvaranje



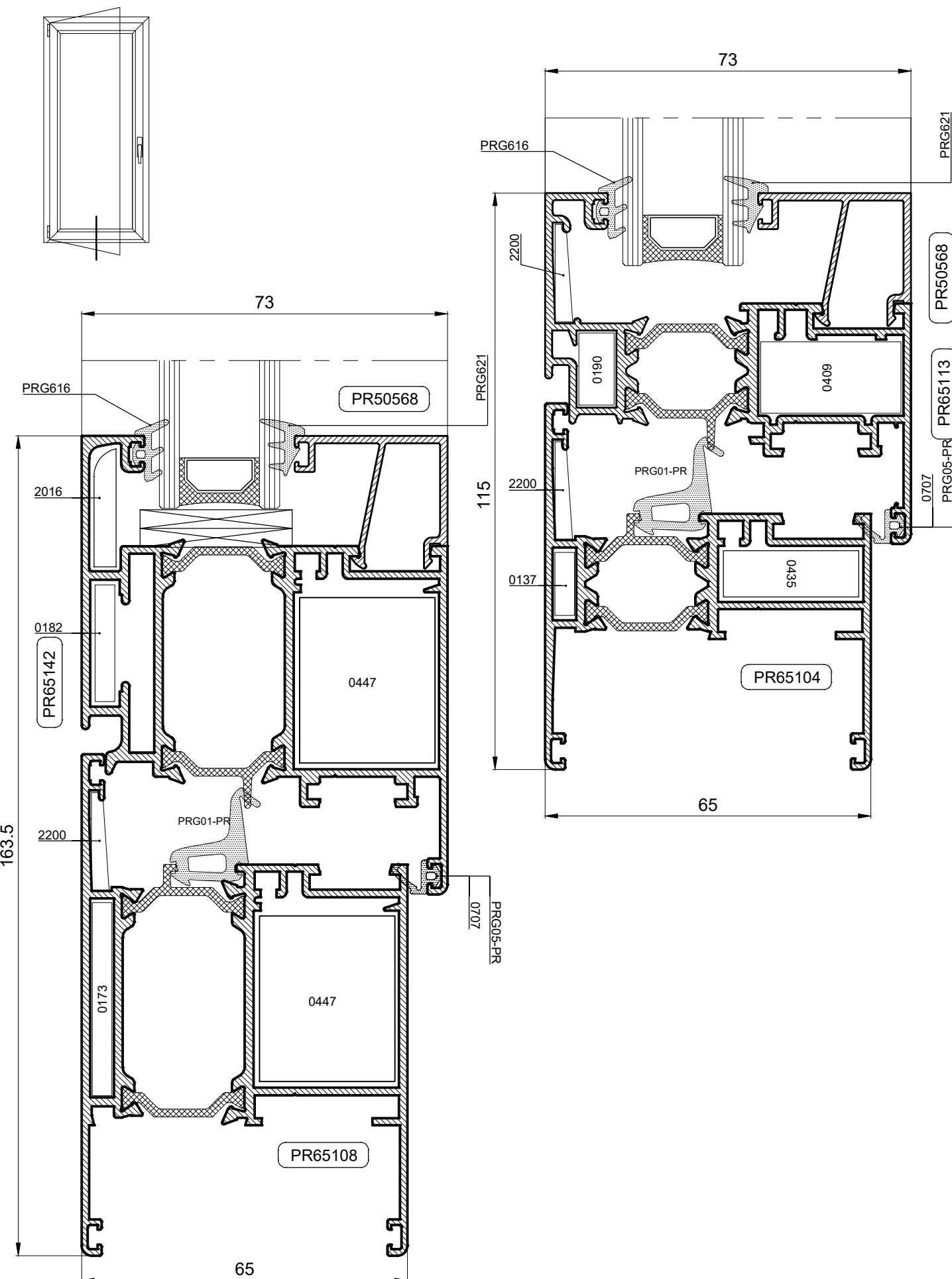
PRESJECI - Jednokrilni prozor - Unutarnje otvaranje

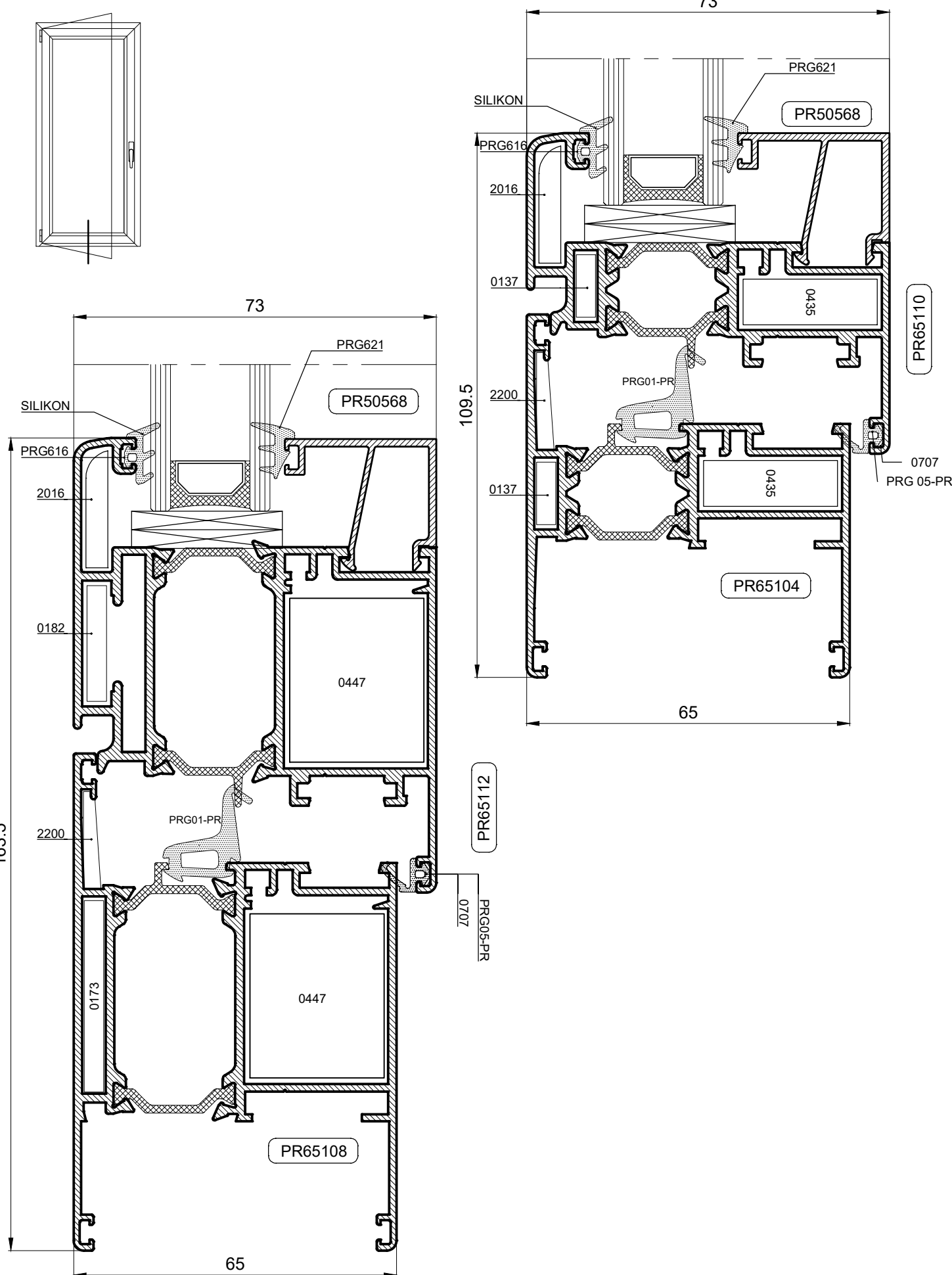


PRESJECI - Jednokrilni prozor - Unutarnje otvaranje

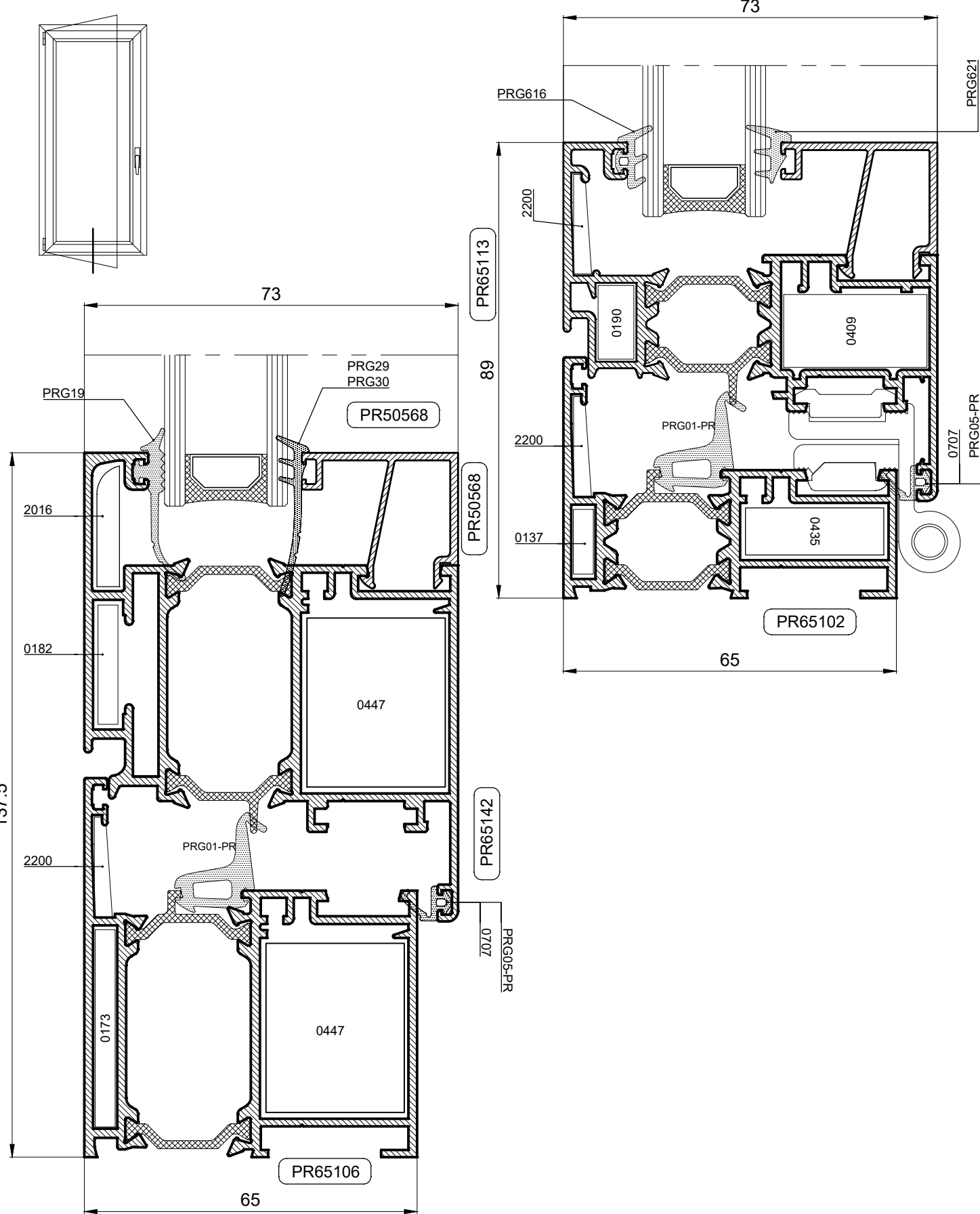


PRESJECI - Jednokrilni prozor - Unutarnje otvaranje

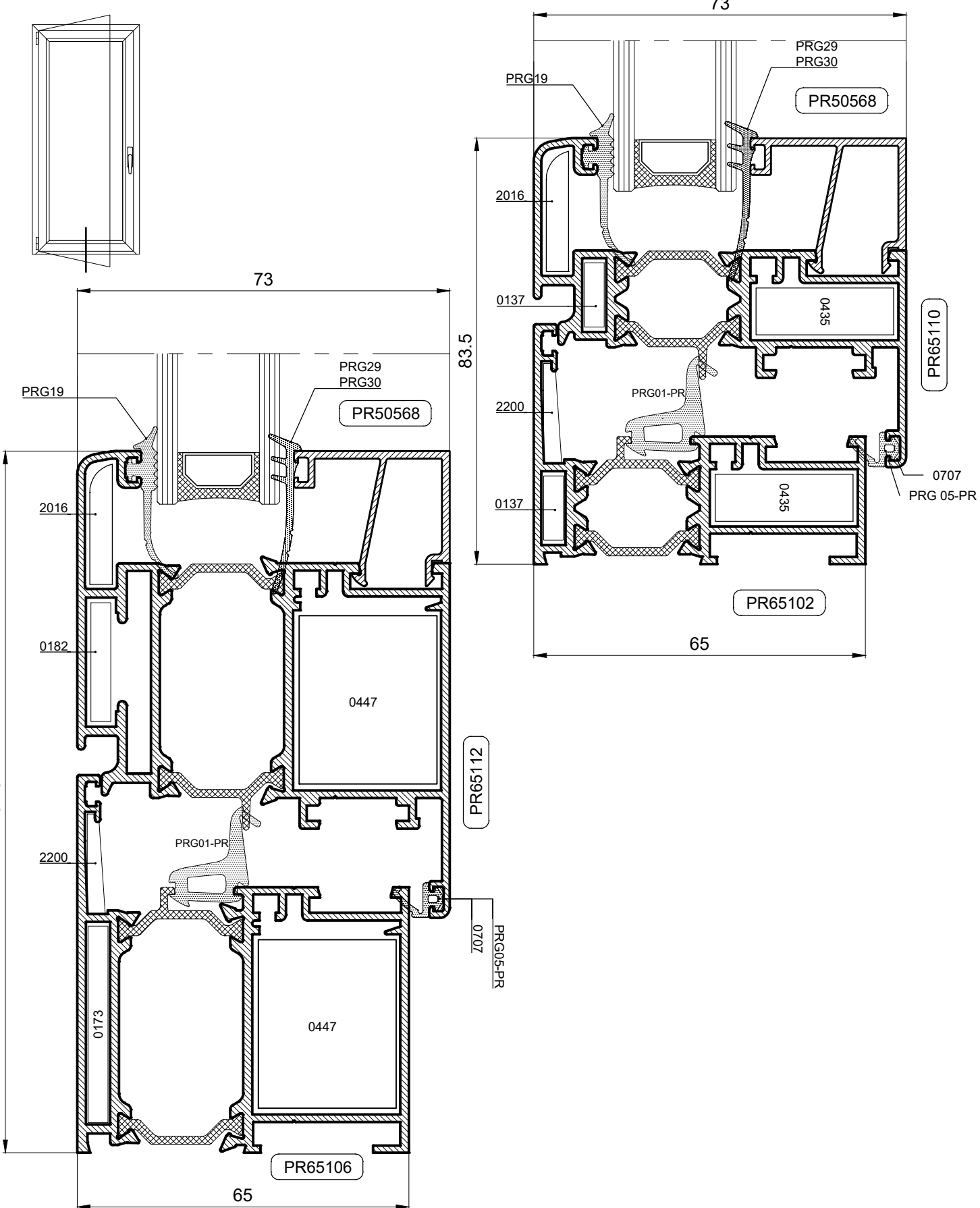


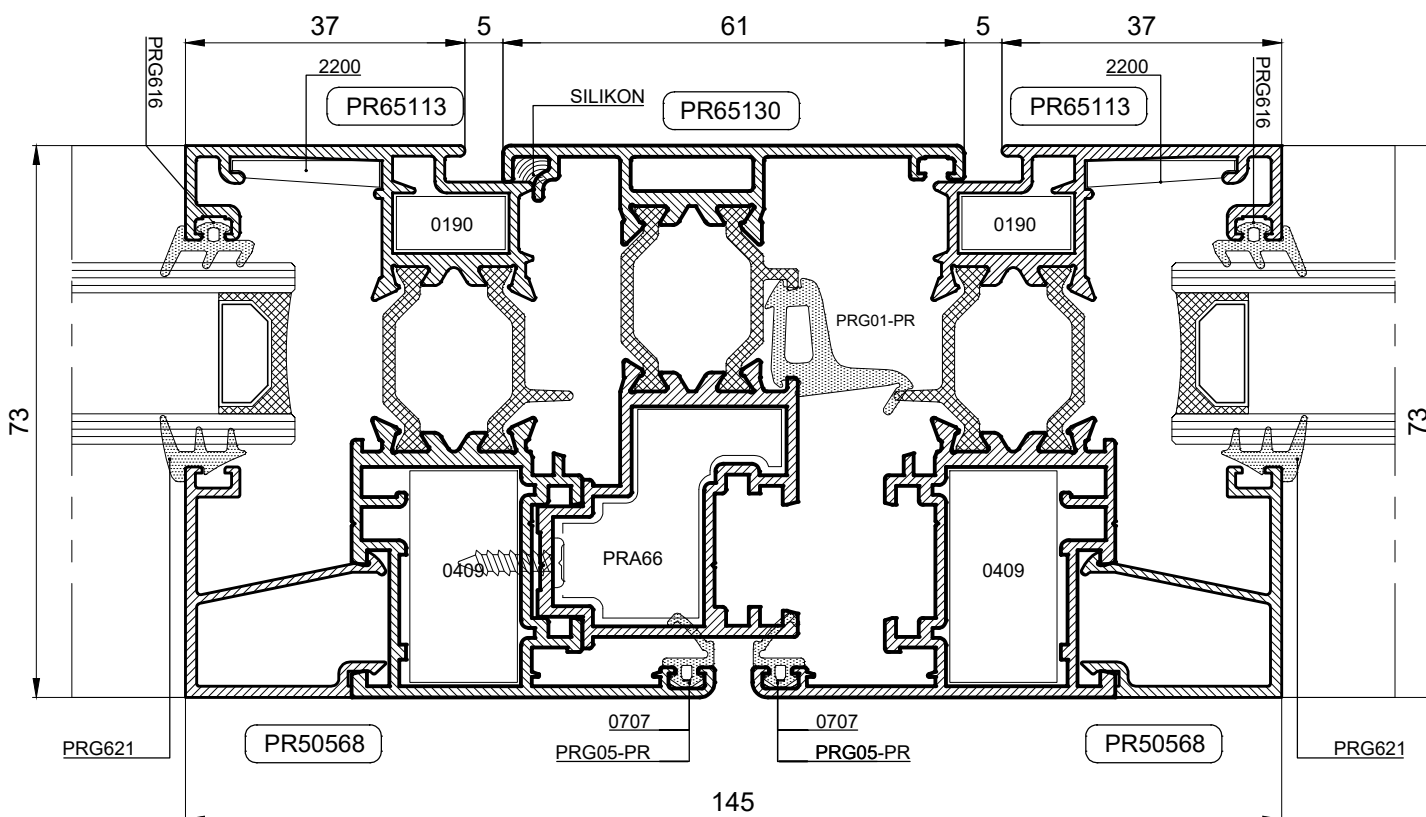
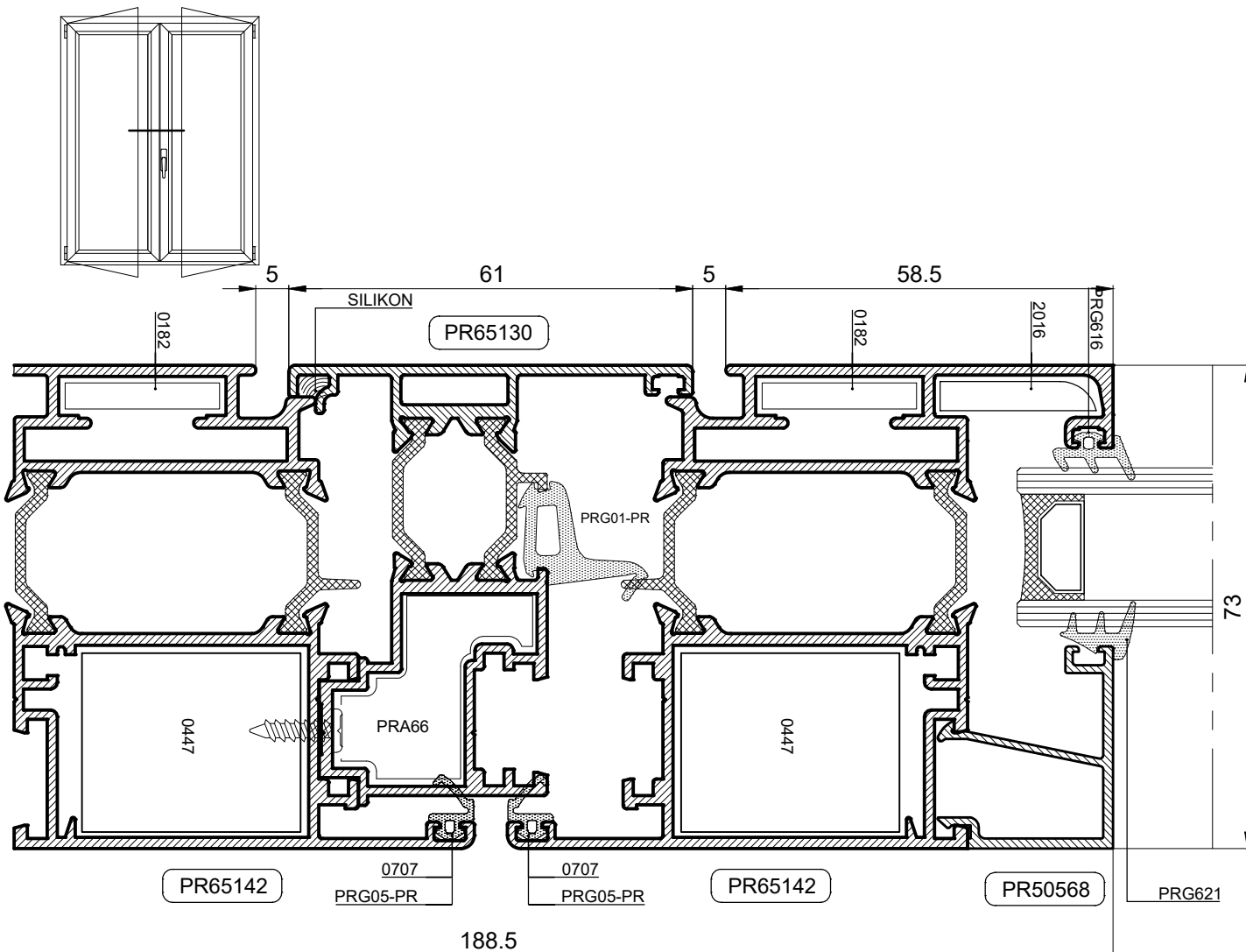
PRESJECI - Jednokrilni prozor - Unutarnje otvaranje


PRESJECI - Jednokrilni prozor - Unutarnje otvaranje

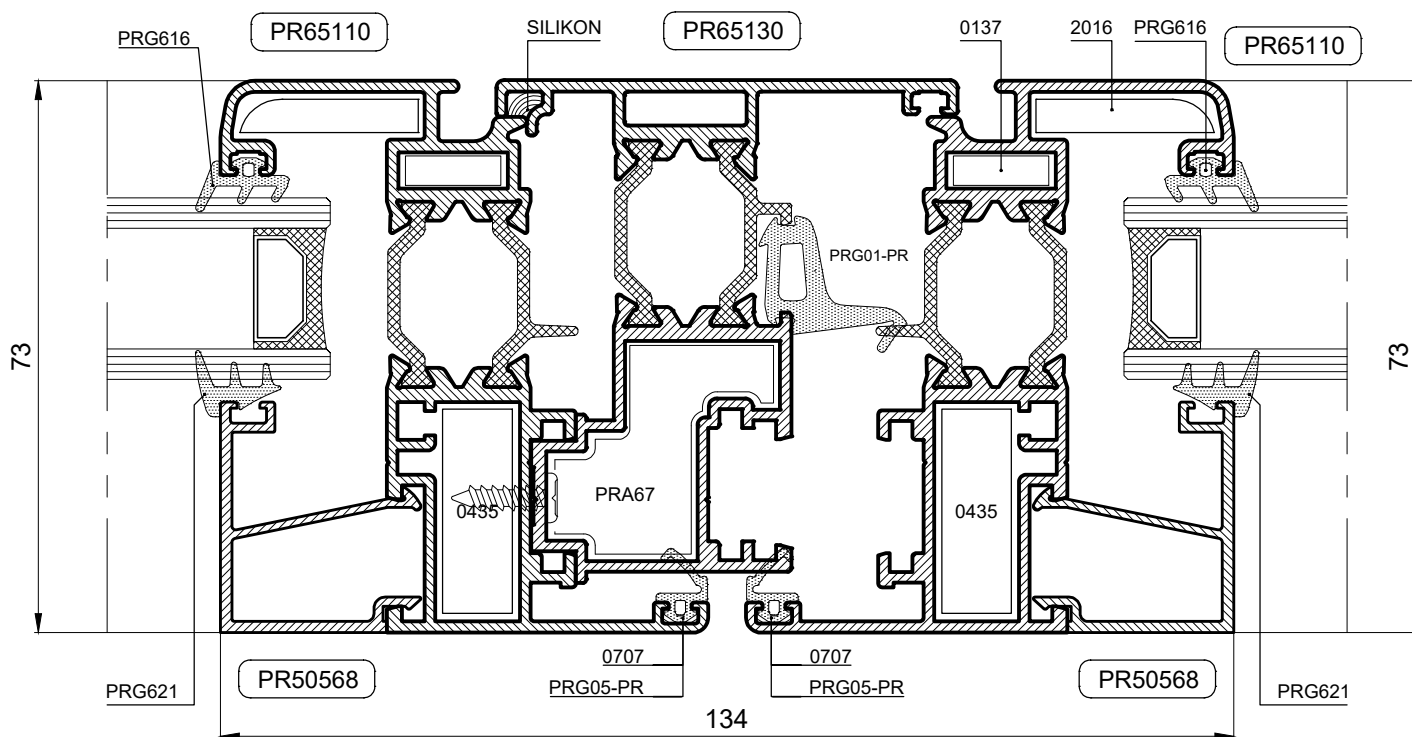
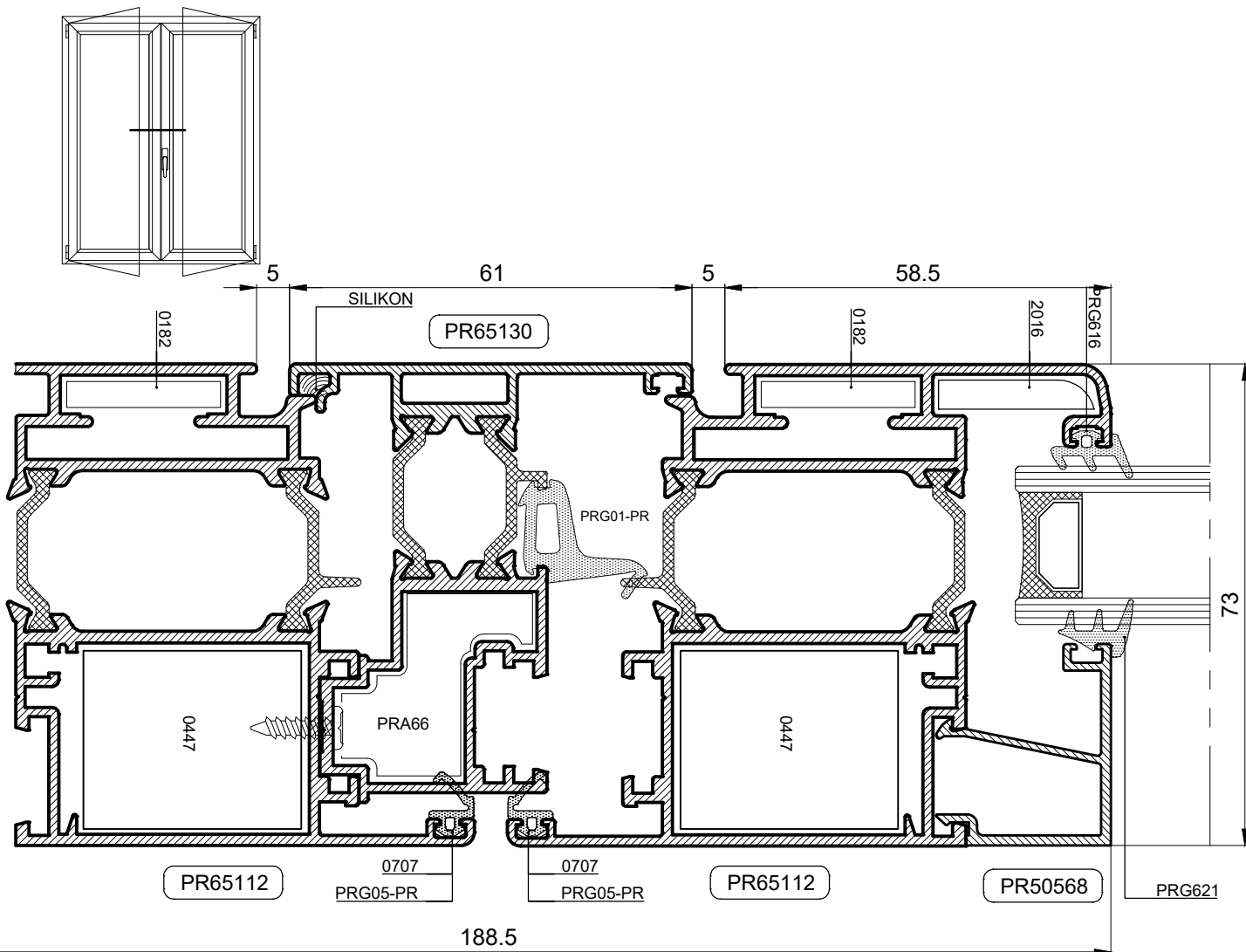


PRESJECI - Jednokrilni prozor - Unutarnje otvaranje

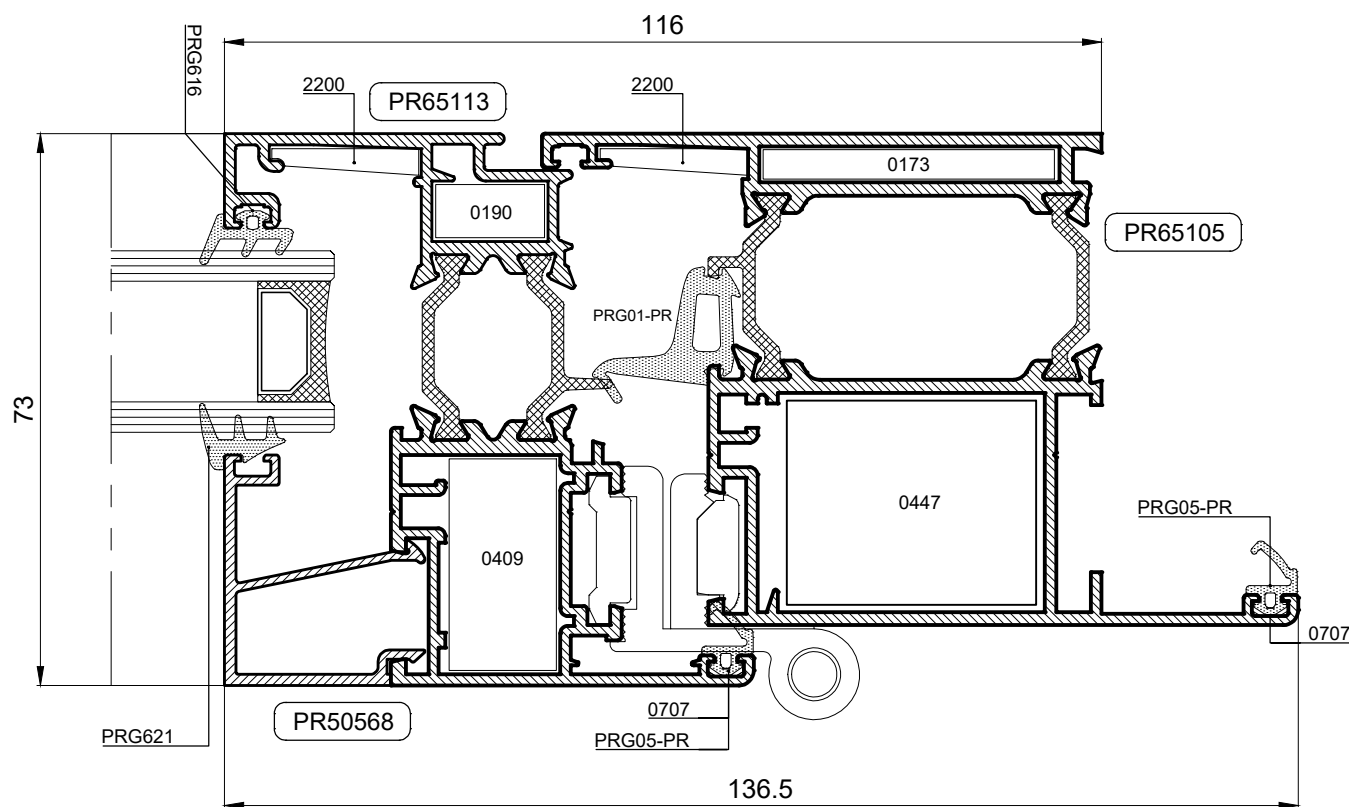
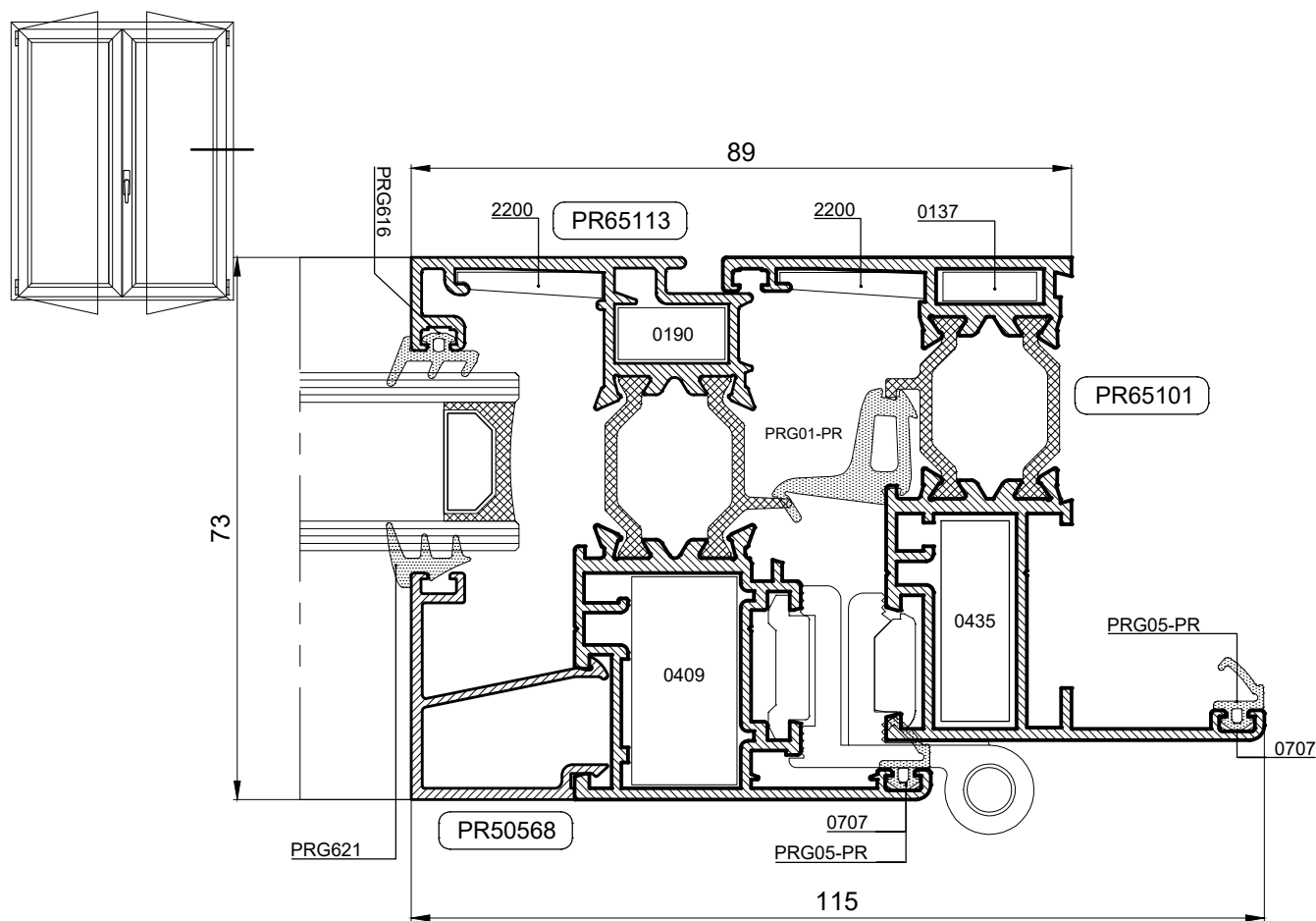


PRESJECI - Dvokrilni prozor - Unutarnje otvaranje


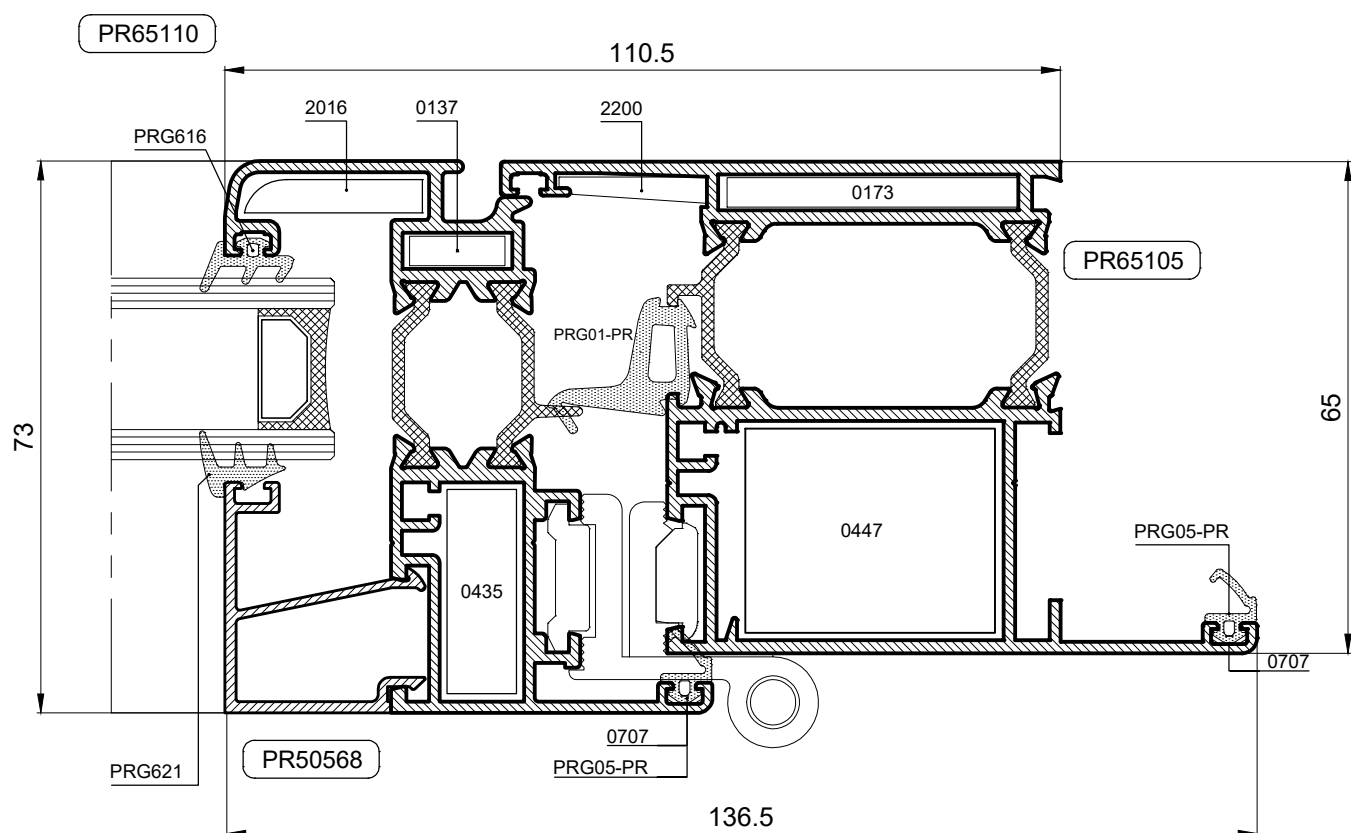
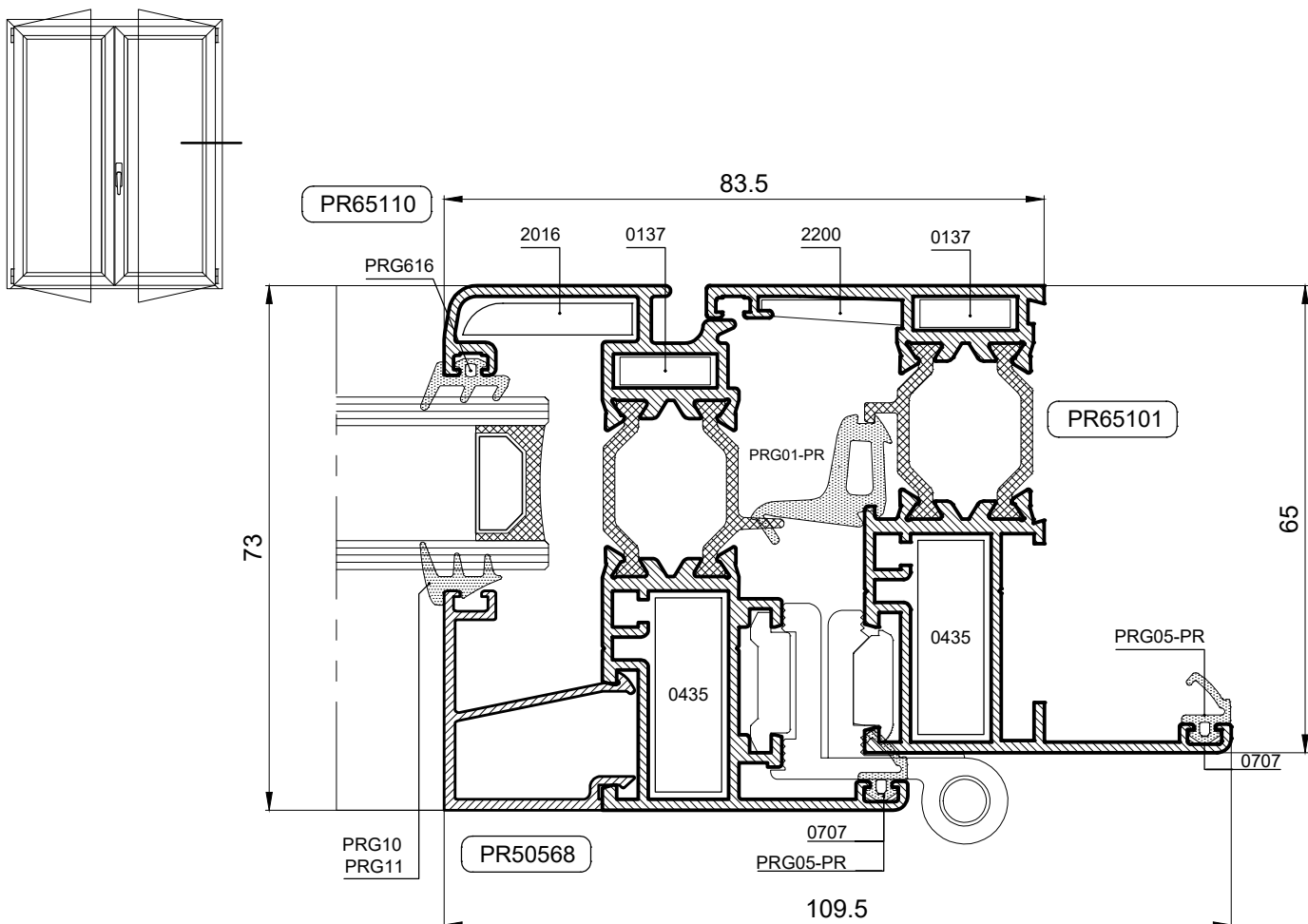
PRESJECI - Dvokrilni prozor - Unutarnje otvaranje



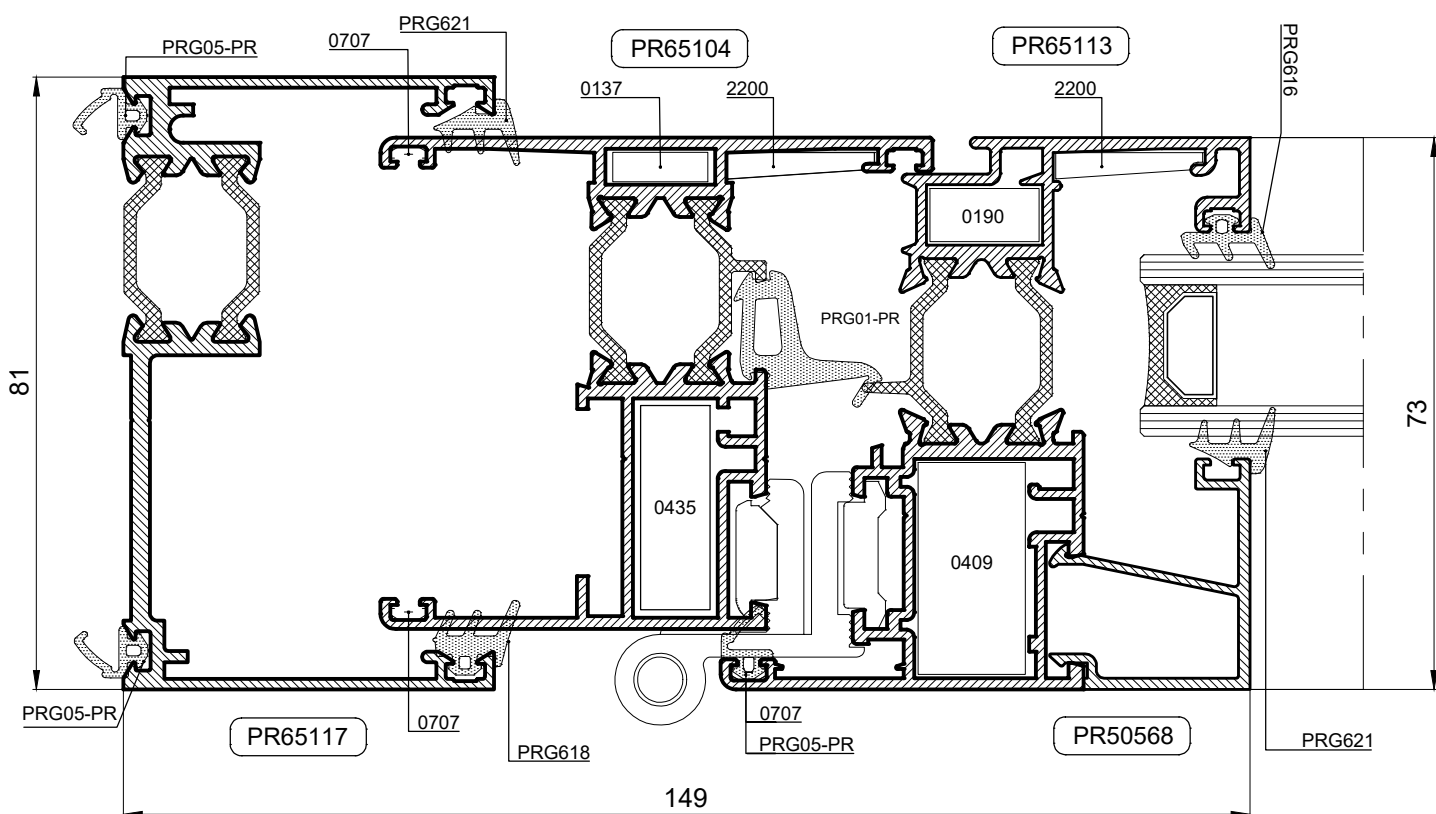
PRESJECI - Dvokrilni prozor - Unutarnje otvaranje

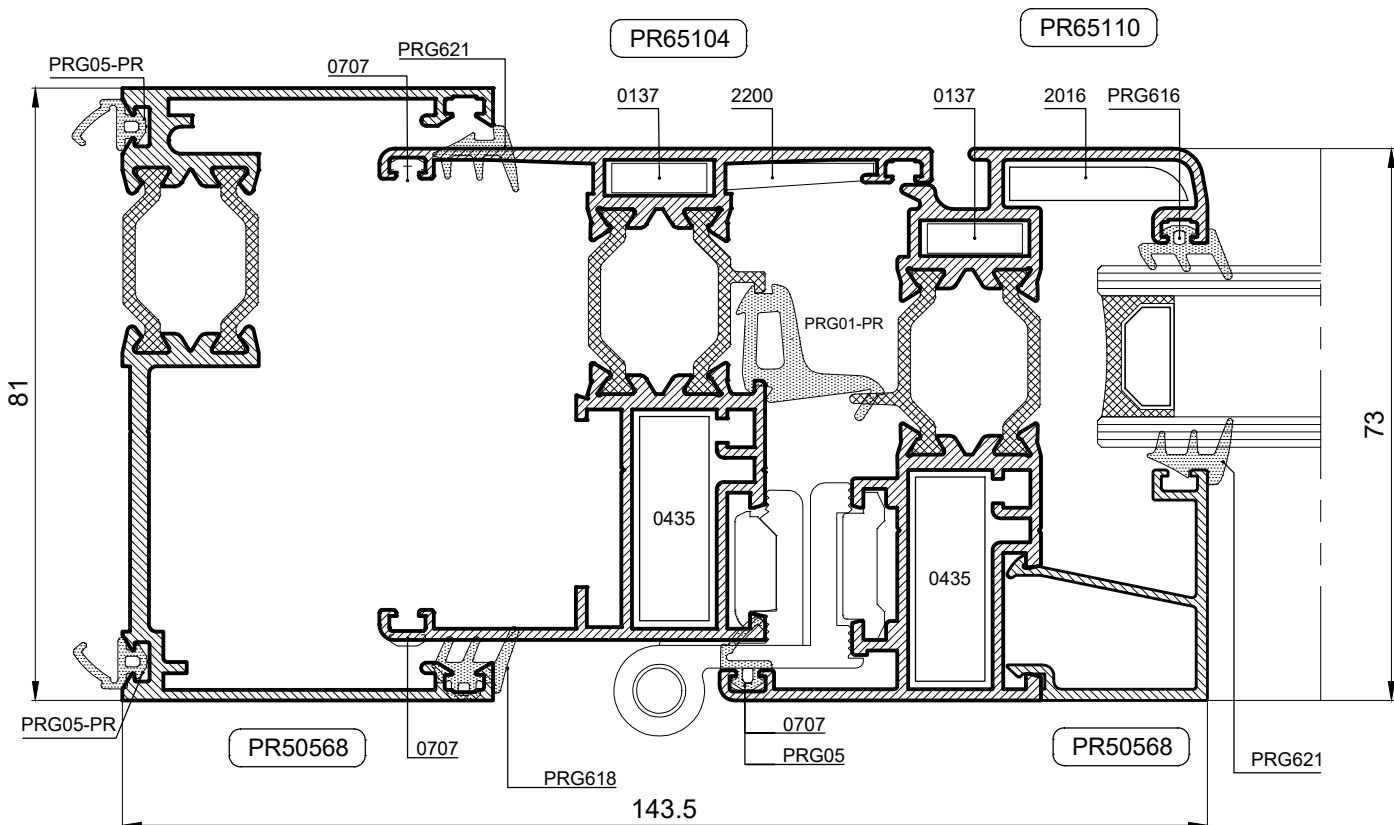


PRESJECI - Dvokrilni prozor - Unutarnje otvaranje

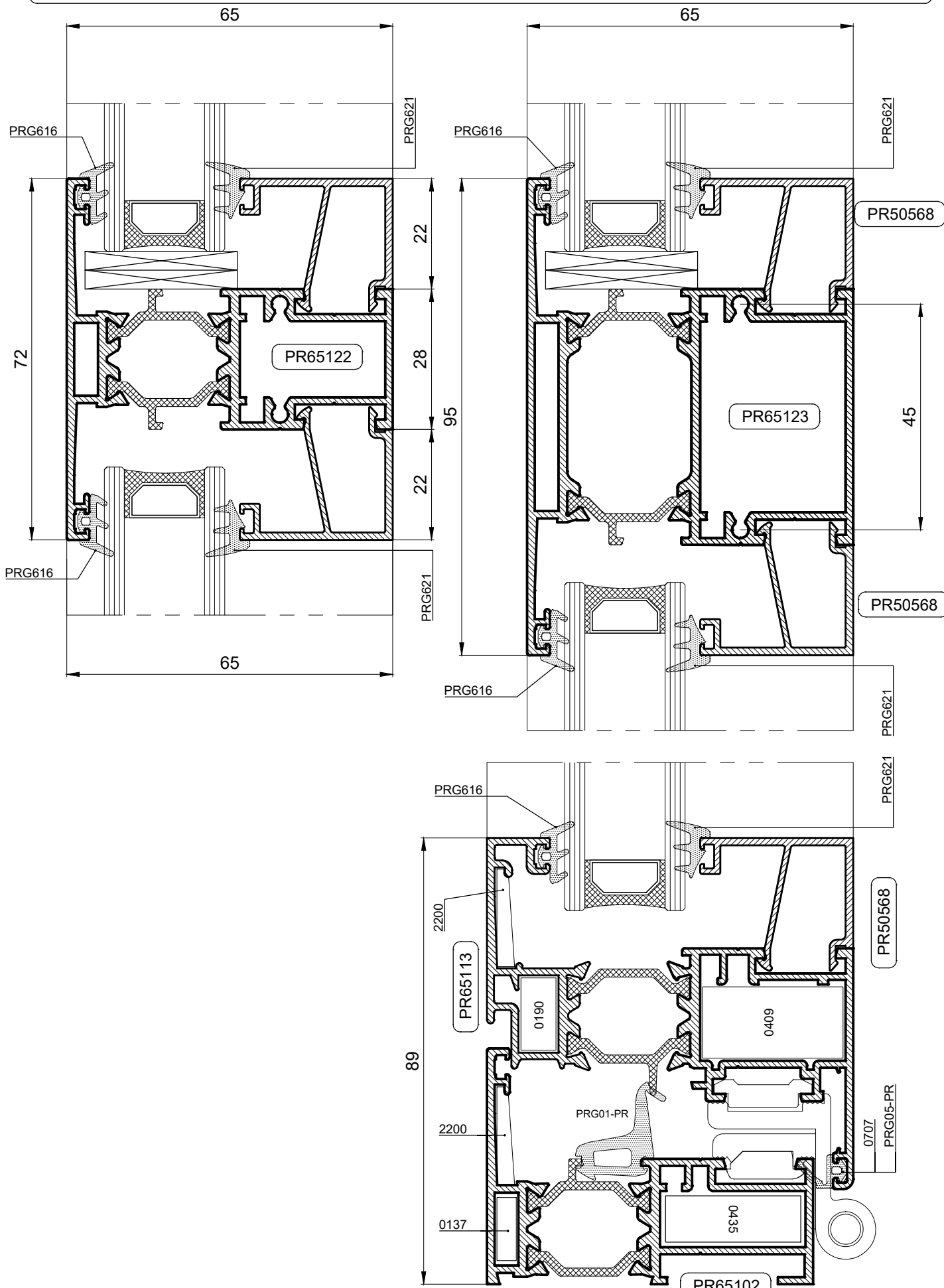


PRESJECI - Okvir u zidu sa kompenzirajućim profilom

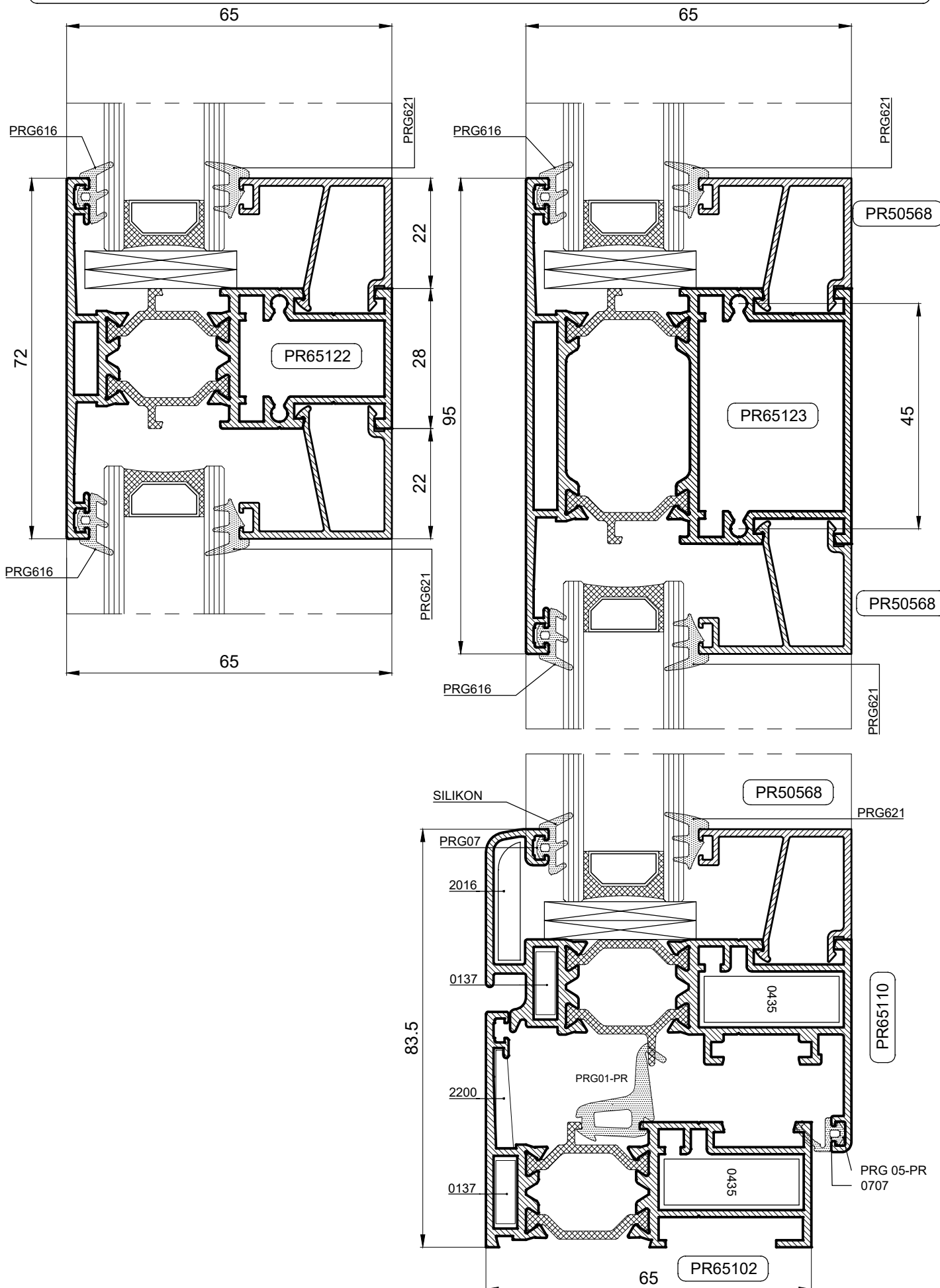




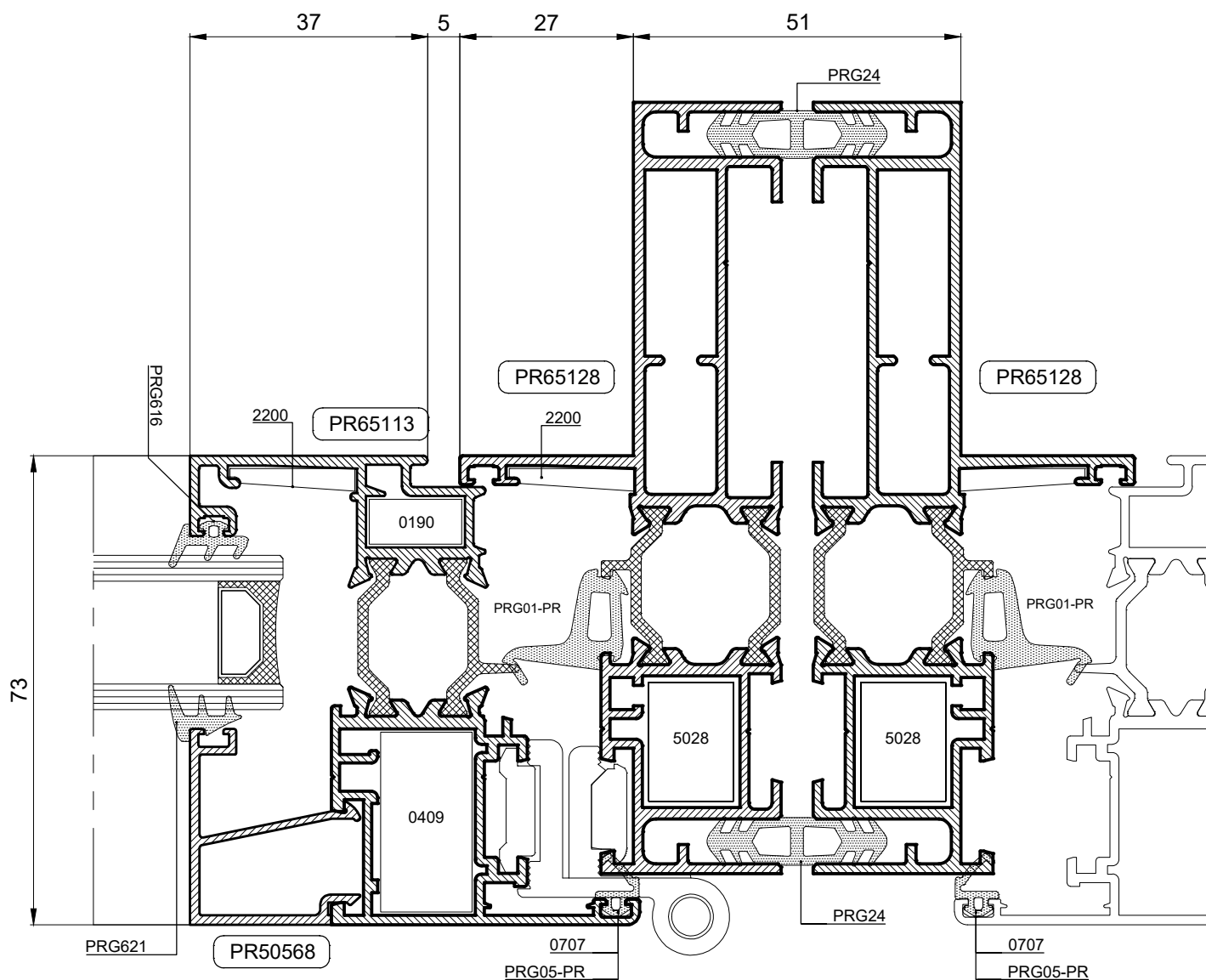
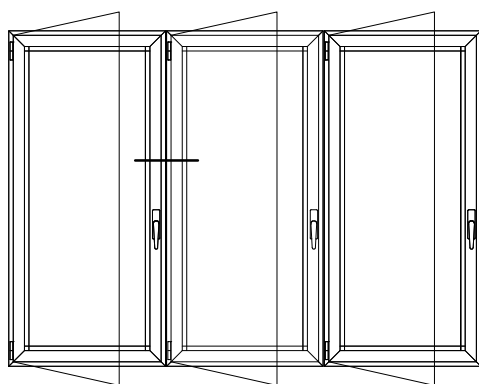
PRESJECI - Jednokrilni prozor s T prečkom - Unutarnje otvaranje



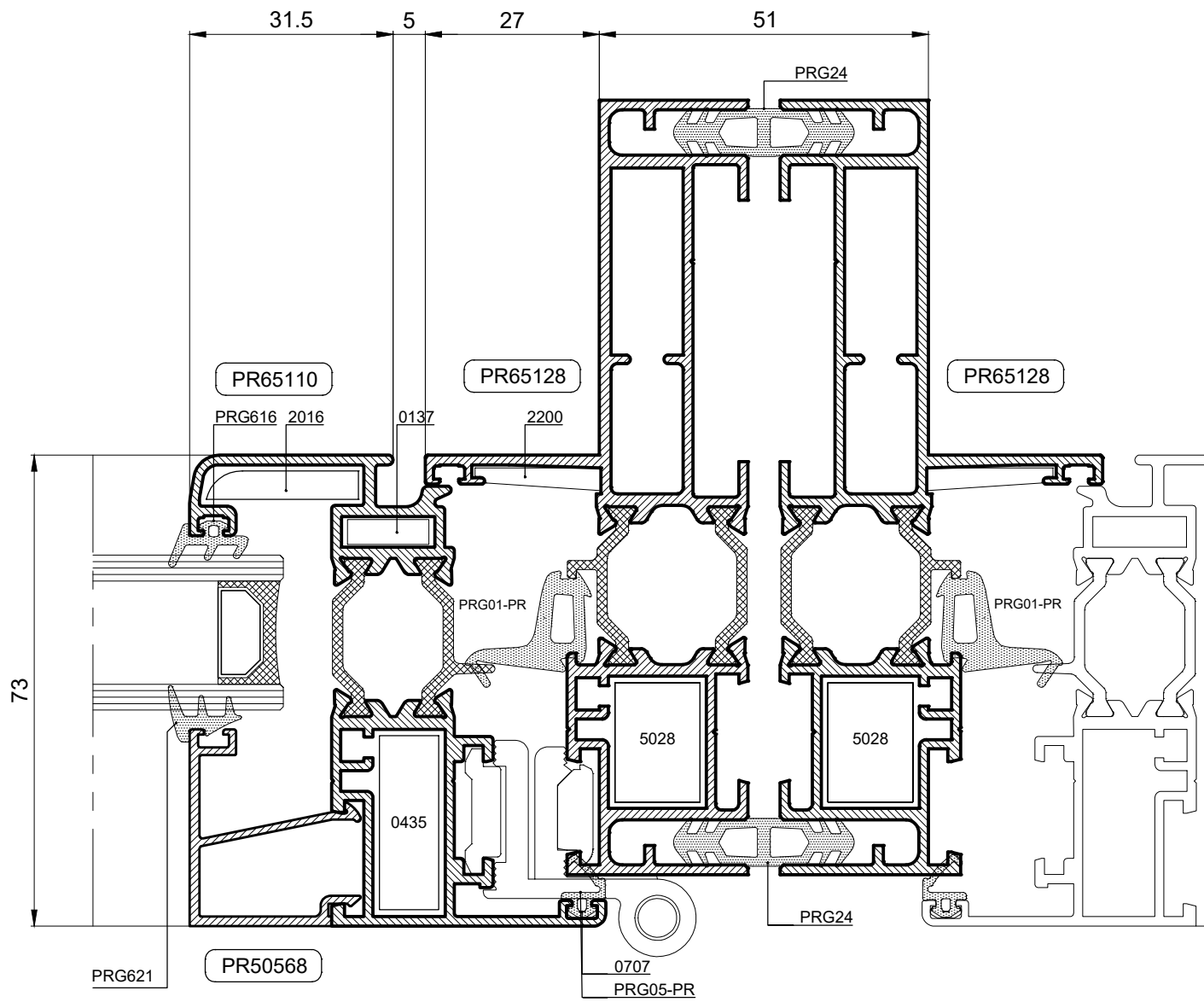
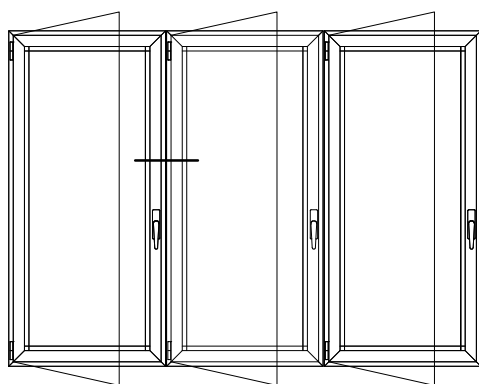
PRESJECI - Jednokrilni prozor s T prečkom - Unutarnje otvaranje



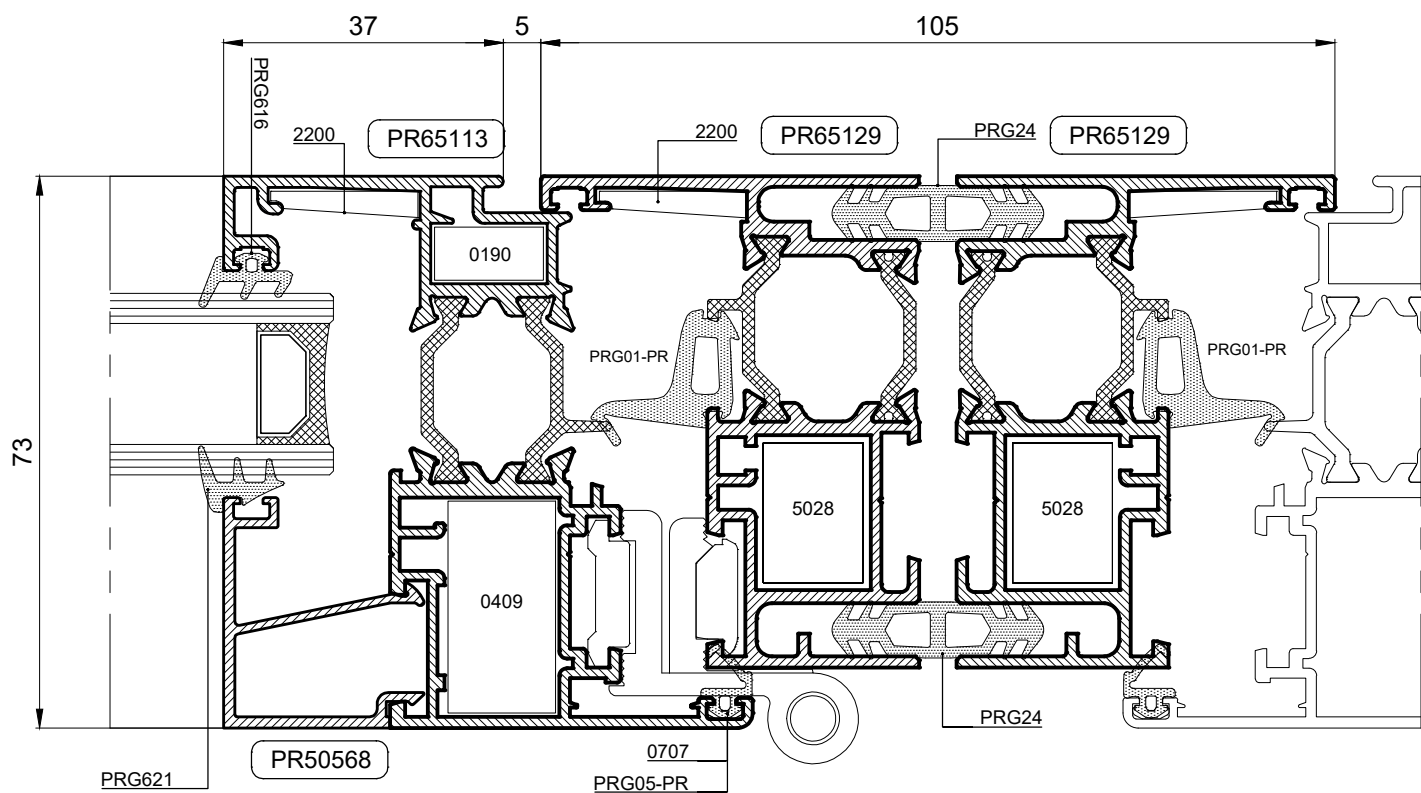
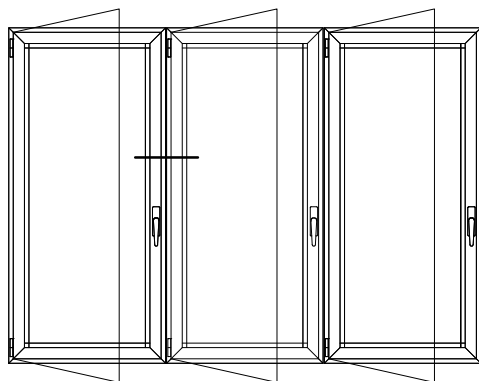
PRESJECI - Prozori u nizu



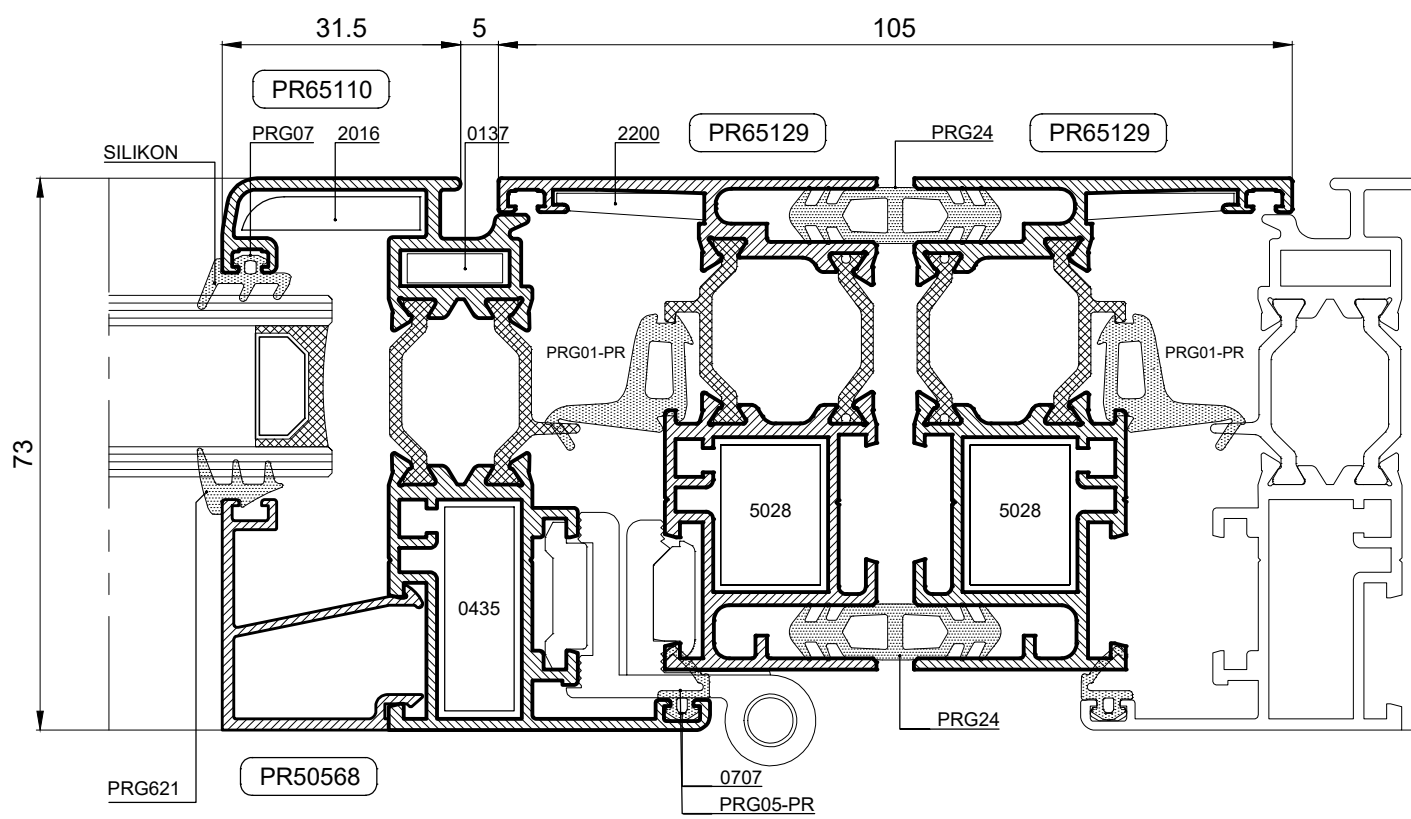
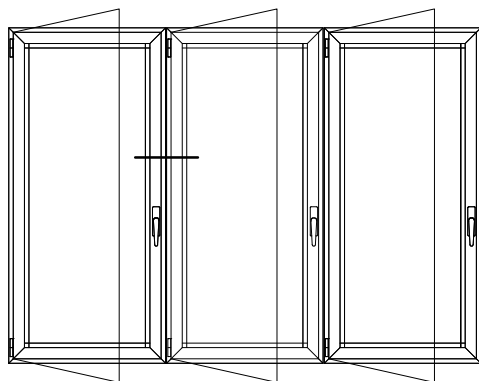
PRESJECI - Prozori u nizu



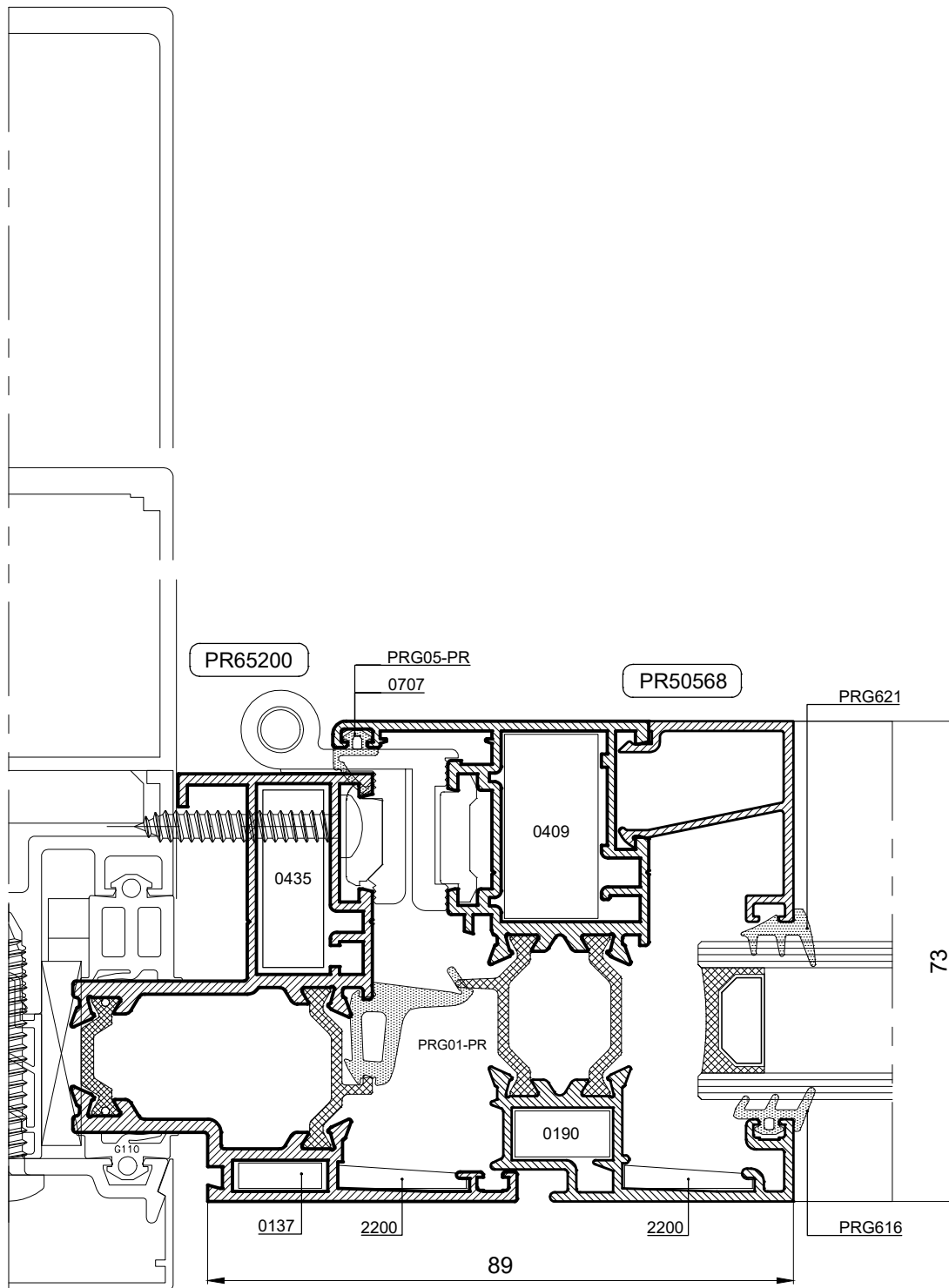
PRESJECI - Prozori u nizu



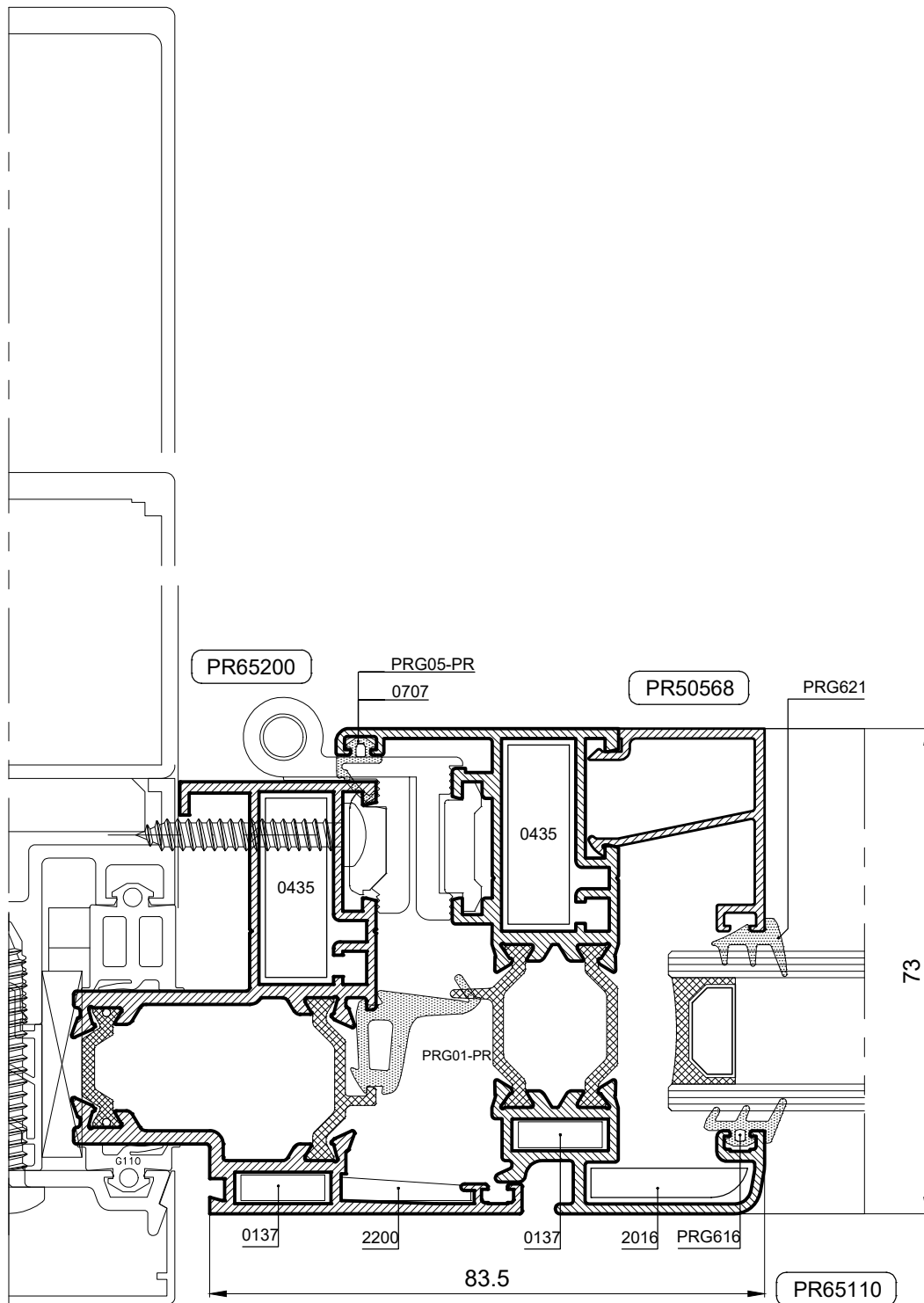
PRESJECI - Prozori u nizu



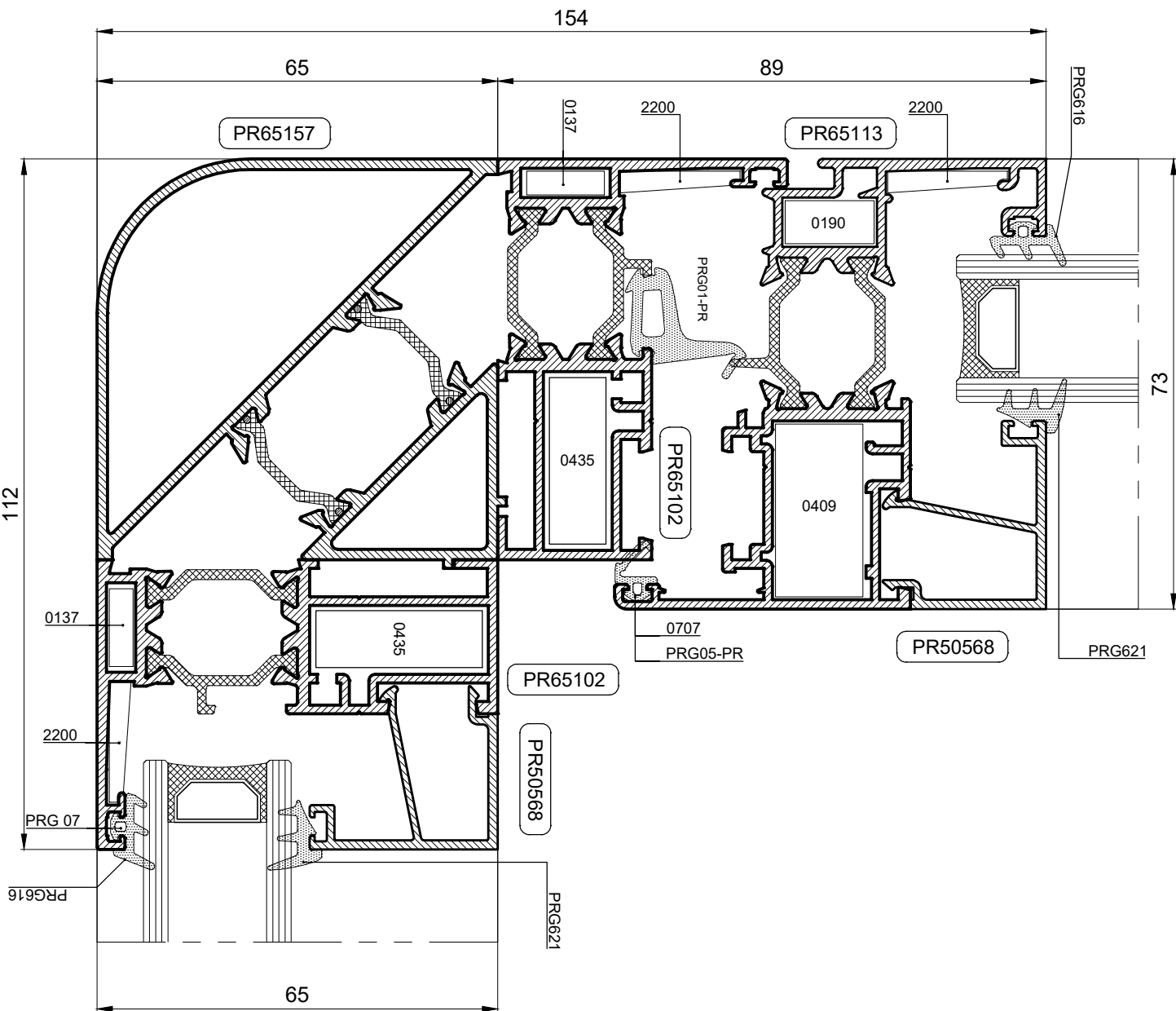
PRESJECI - Jednokrilni prozor u fasadi E50K - Unutarnje otvaranje



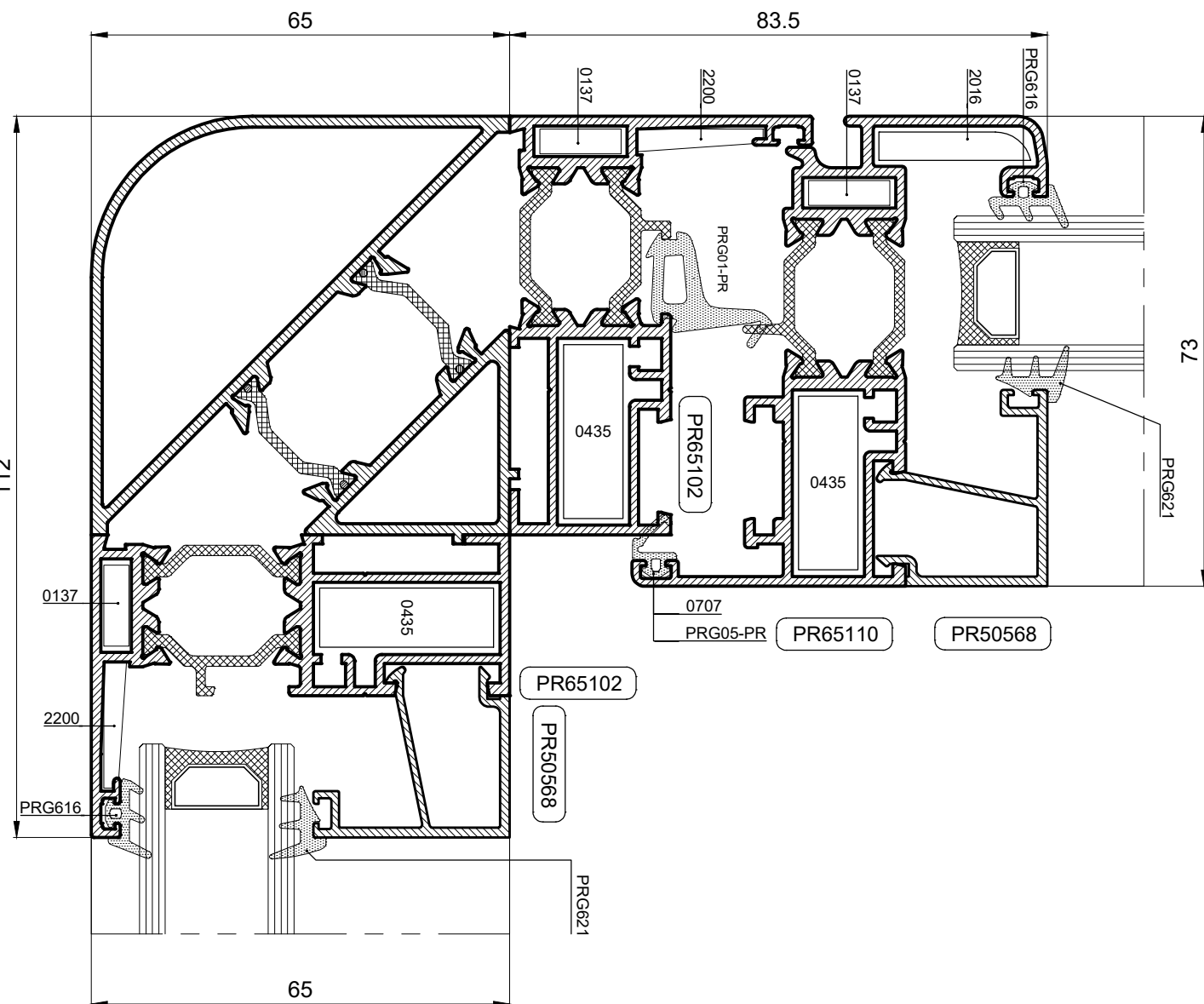
PRESJECI - Jednokrilni prozor u fasadi E50K - Unutarnje otvaranje



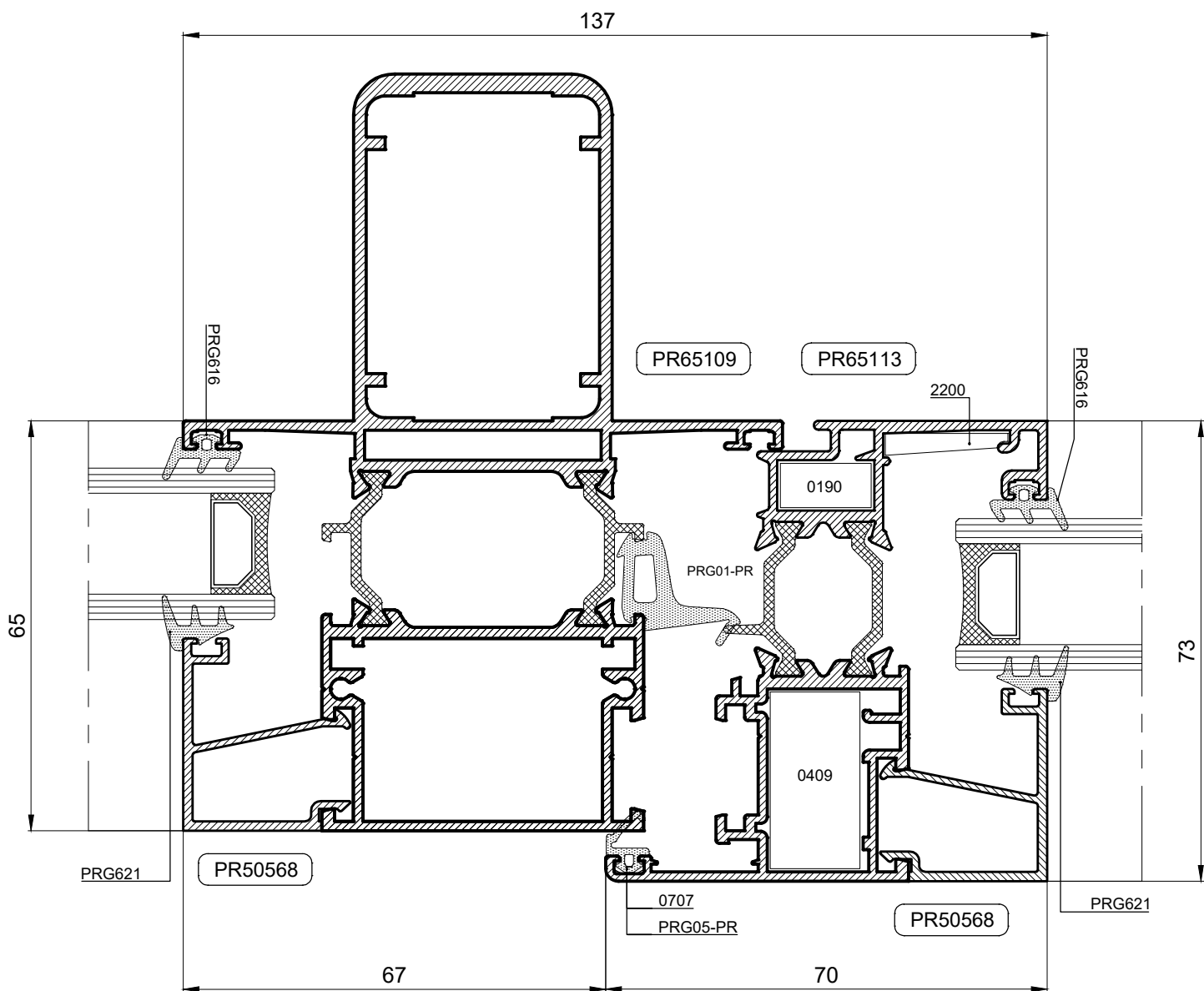
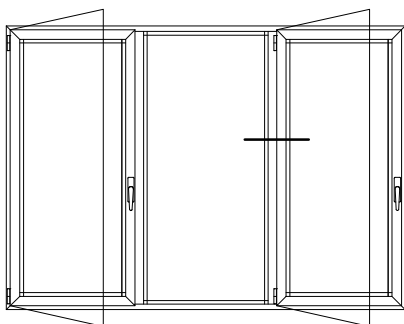
Presjeci - Kutni spoj 90°



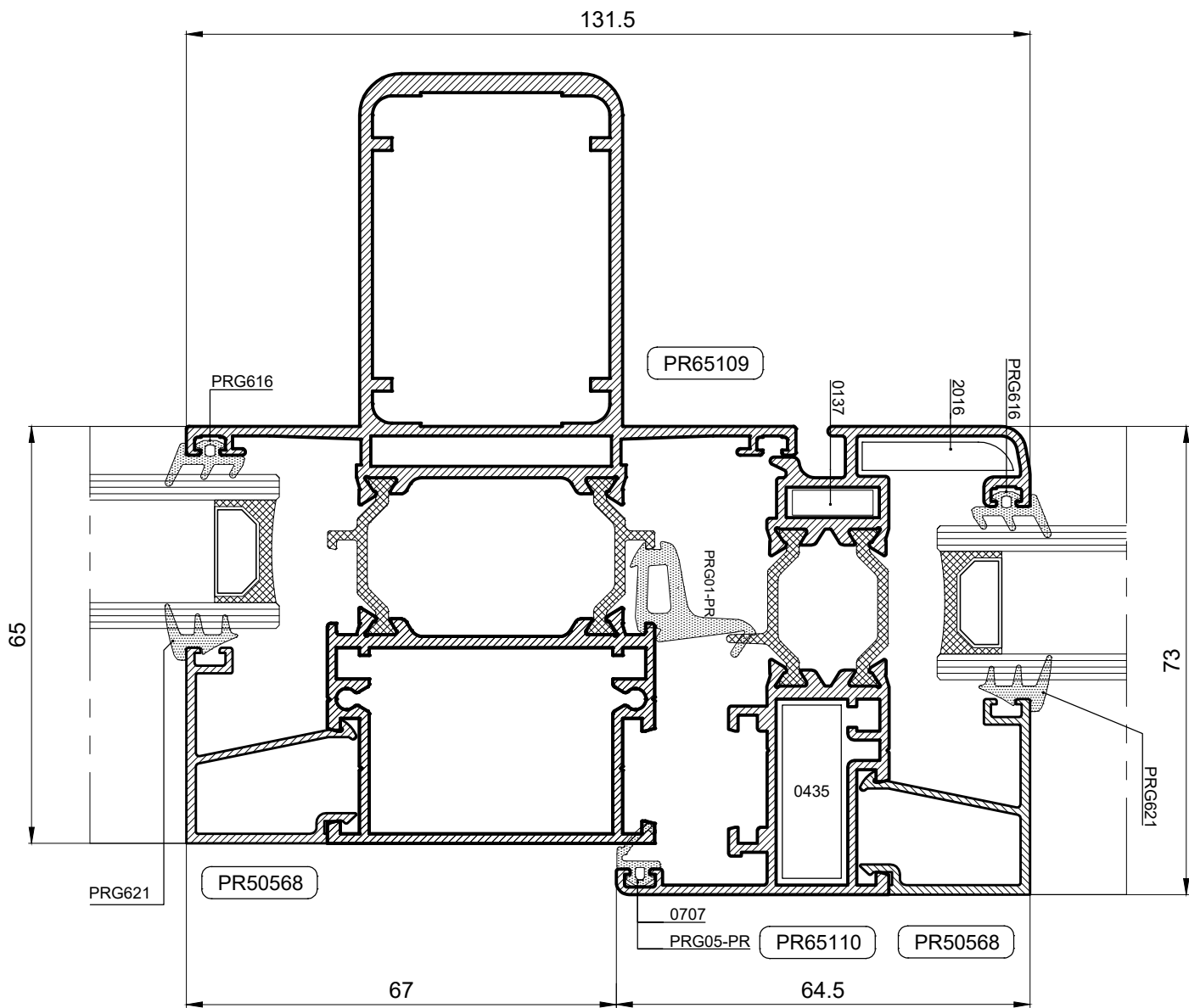
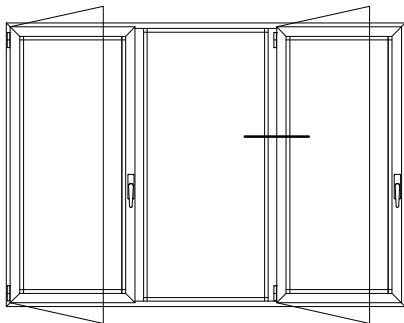
Presjeci - Kutni spoj 90°



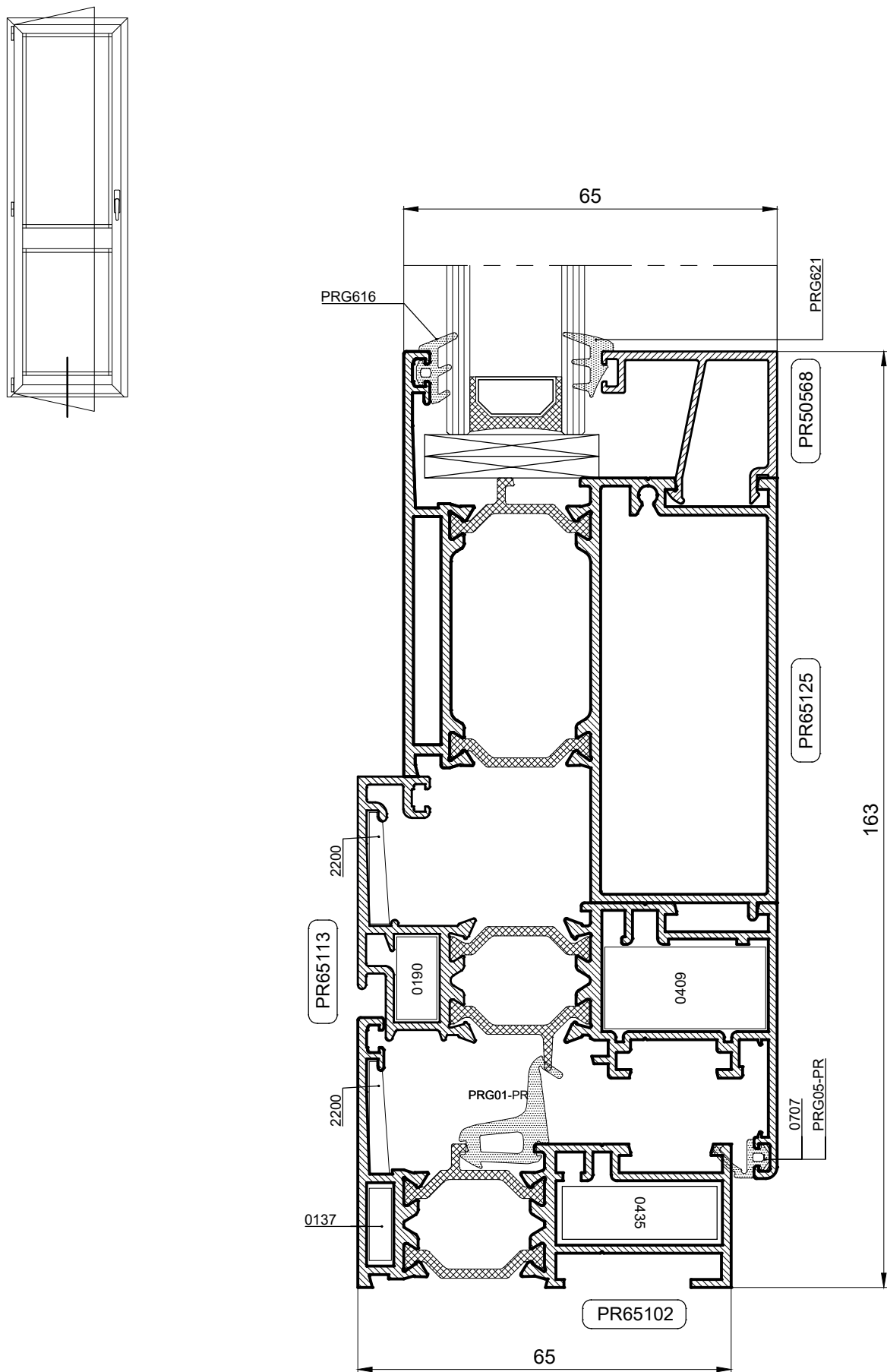
PRESJECI - Prozori u nizu



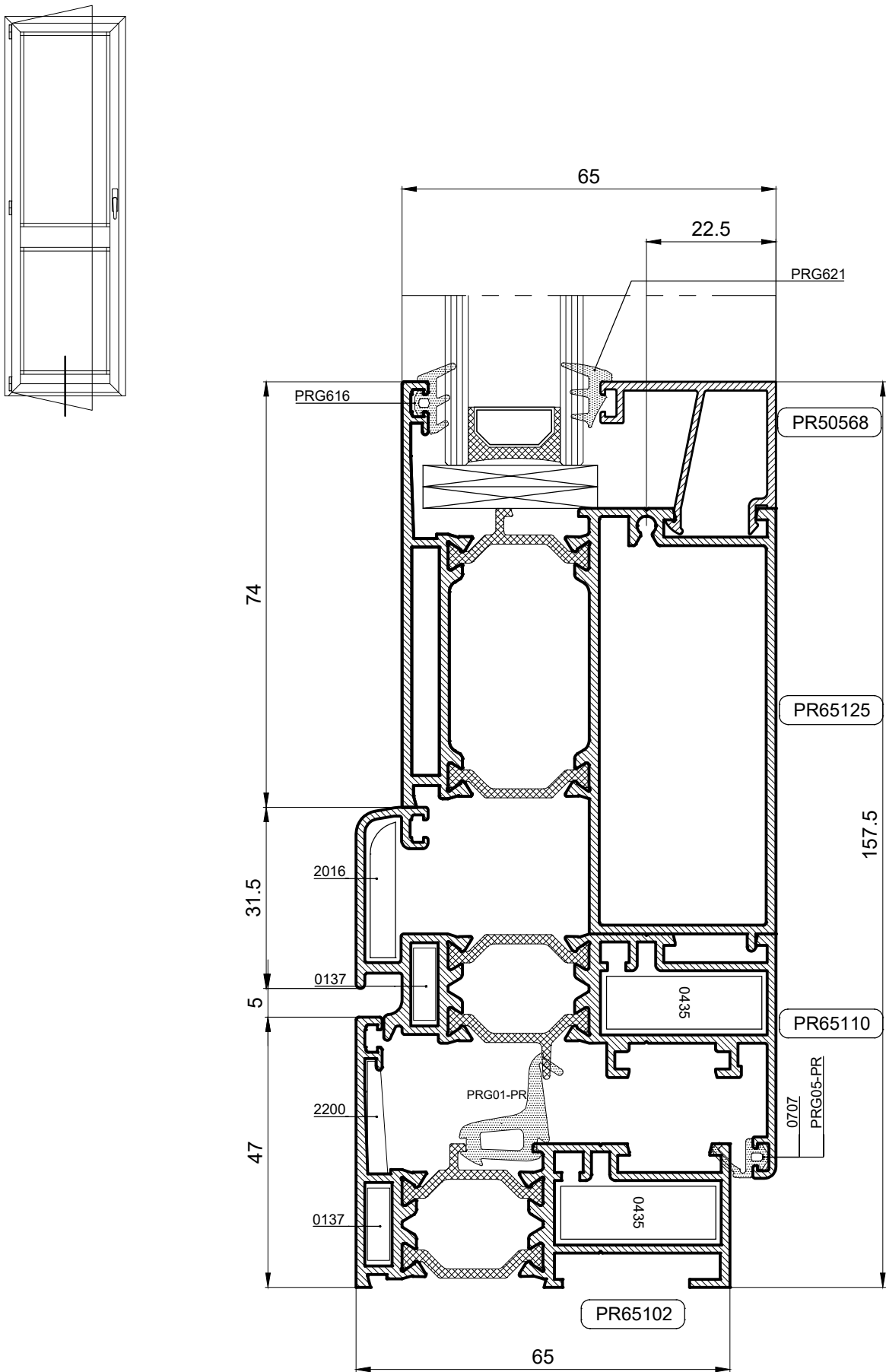
PRESJECI - Prozori u nizu



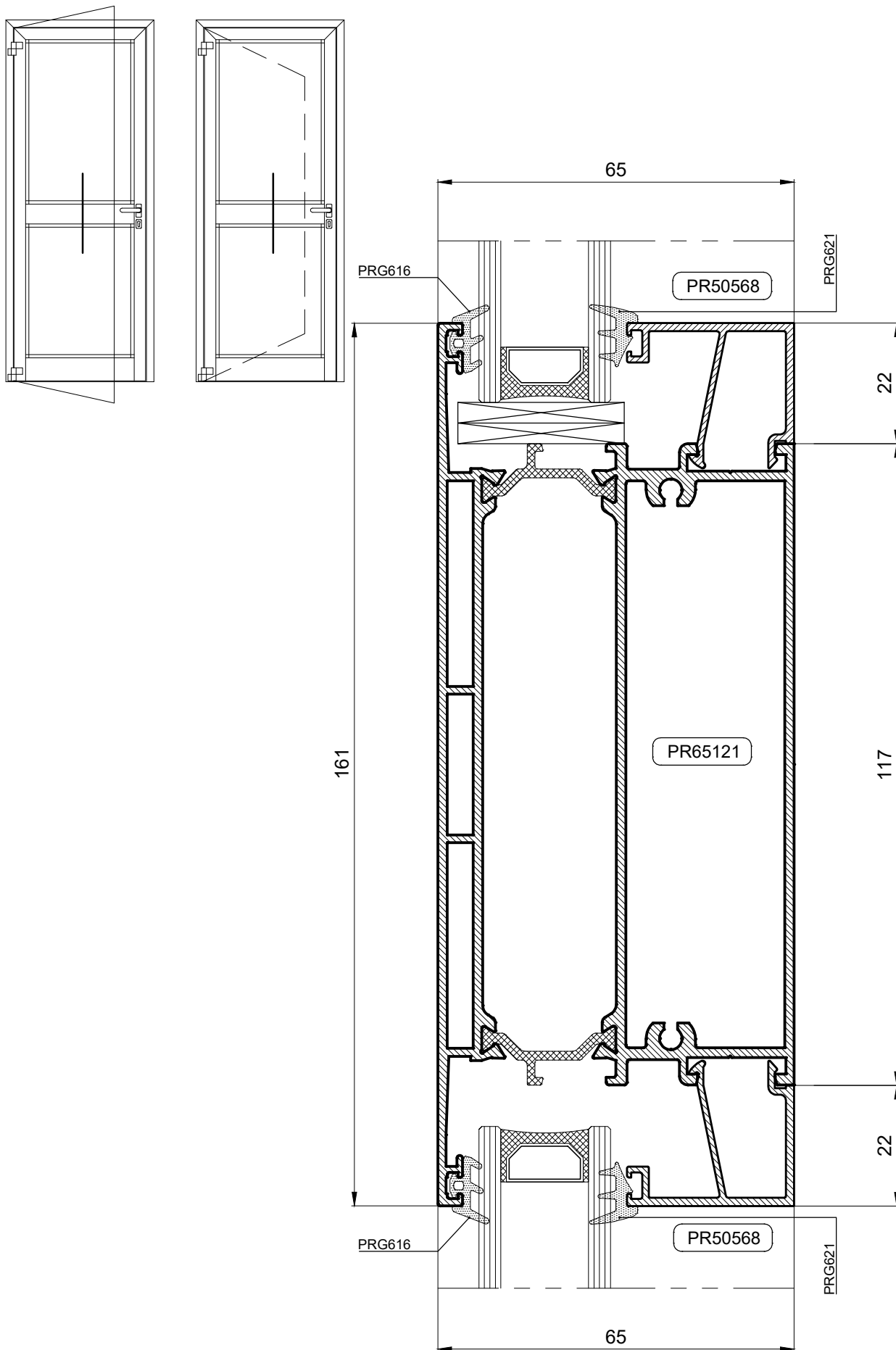
PRESJECI - Balkonska vrata - Unutarnje otvaranje

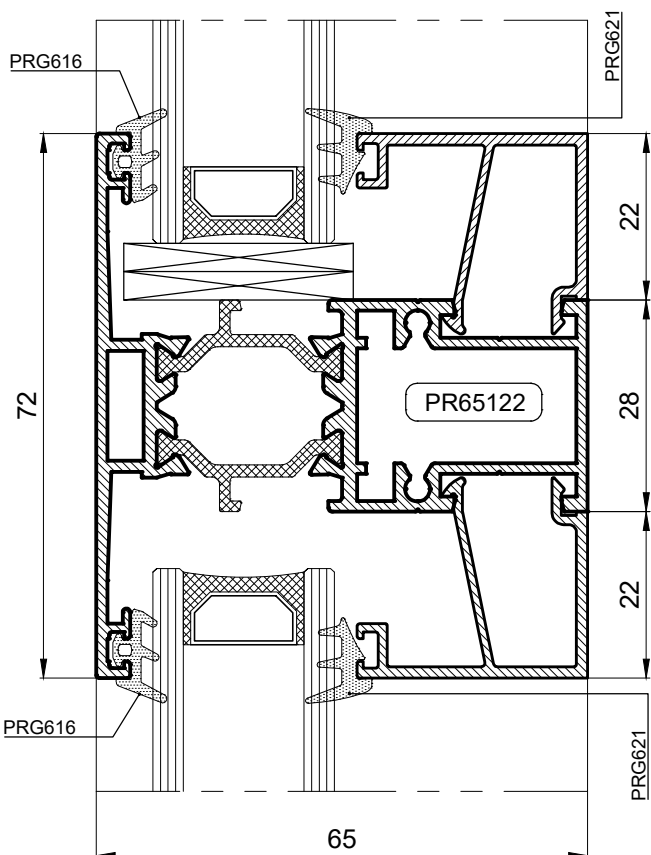
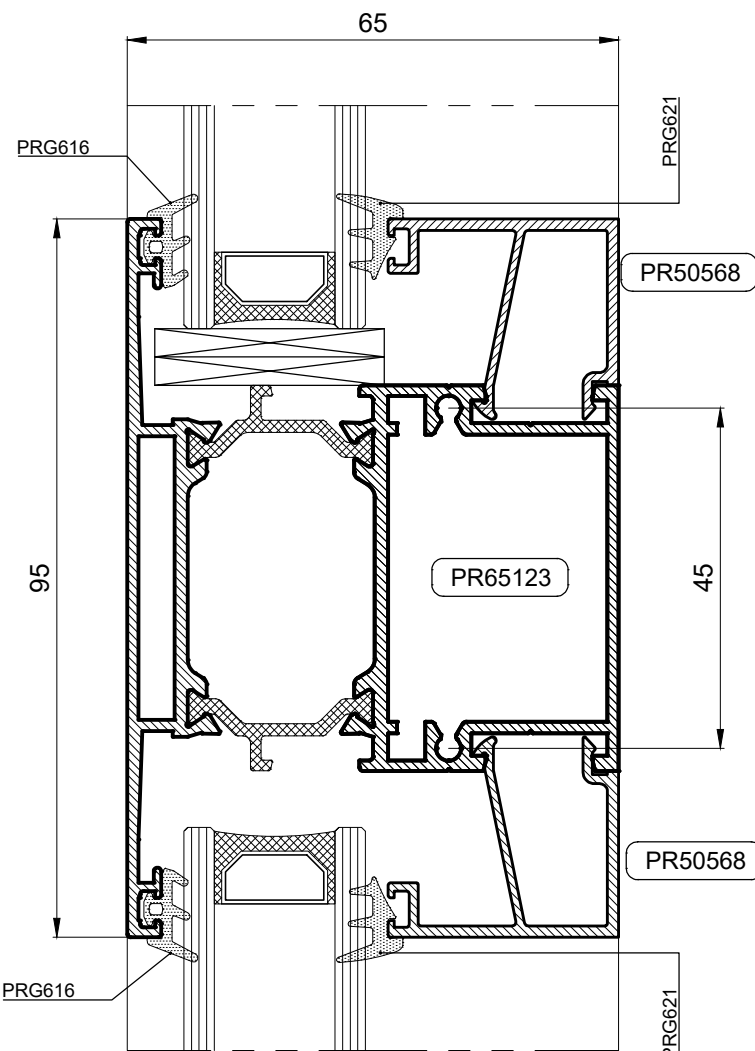
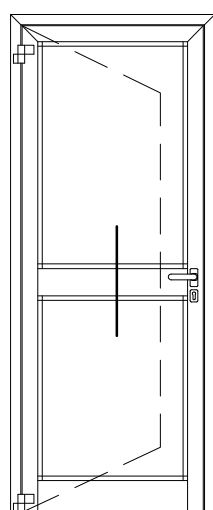
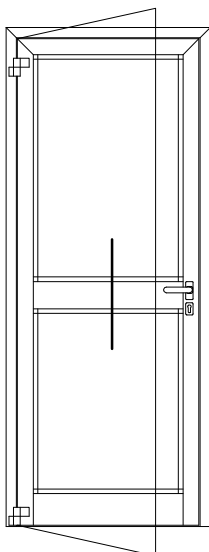


PRESJECI - Balkonska vrata - Unutarnje otvaranje

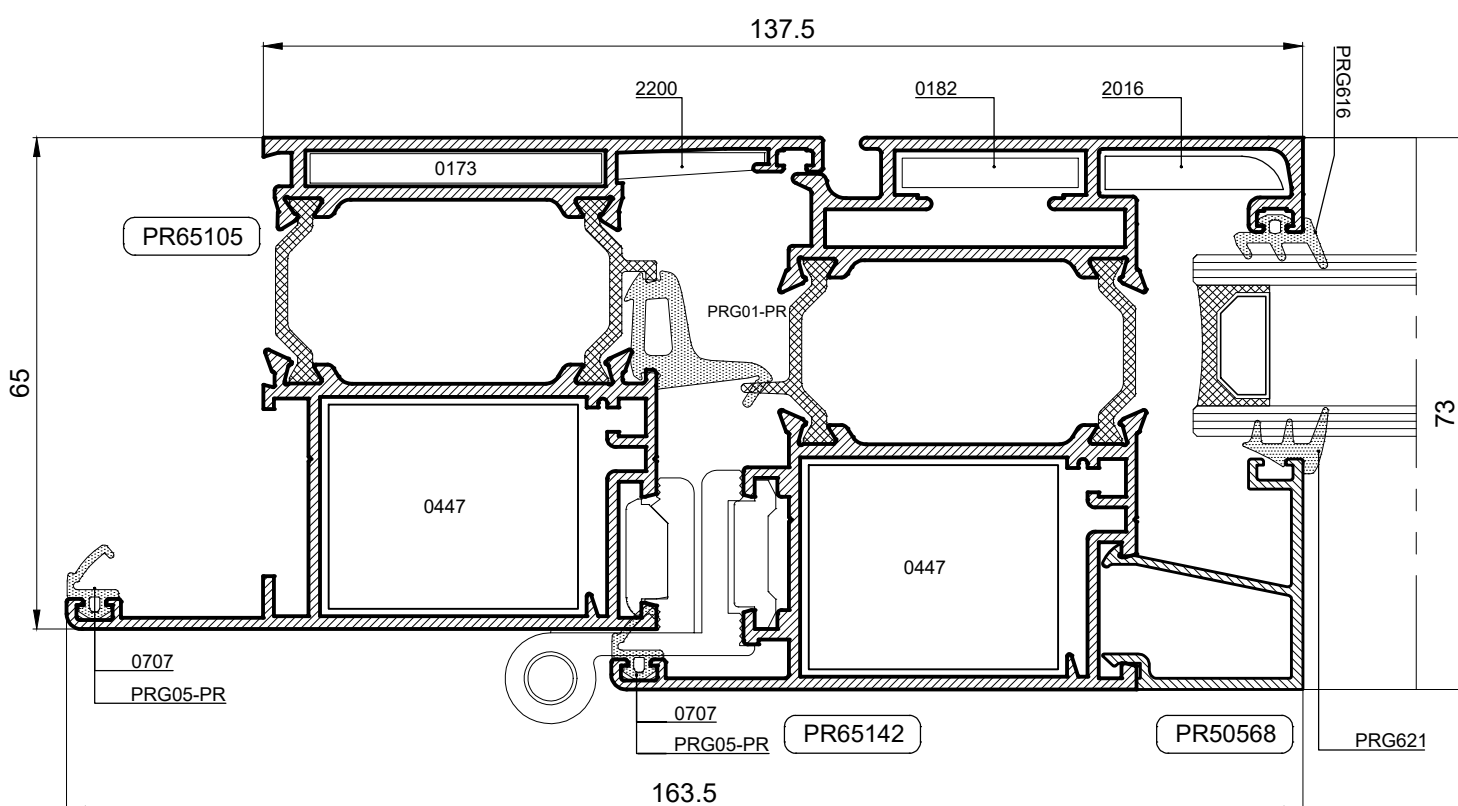
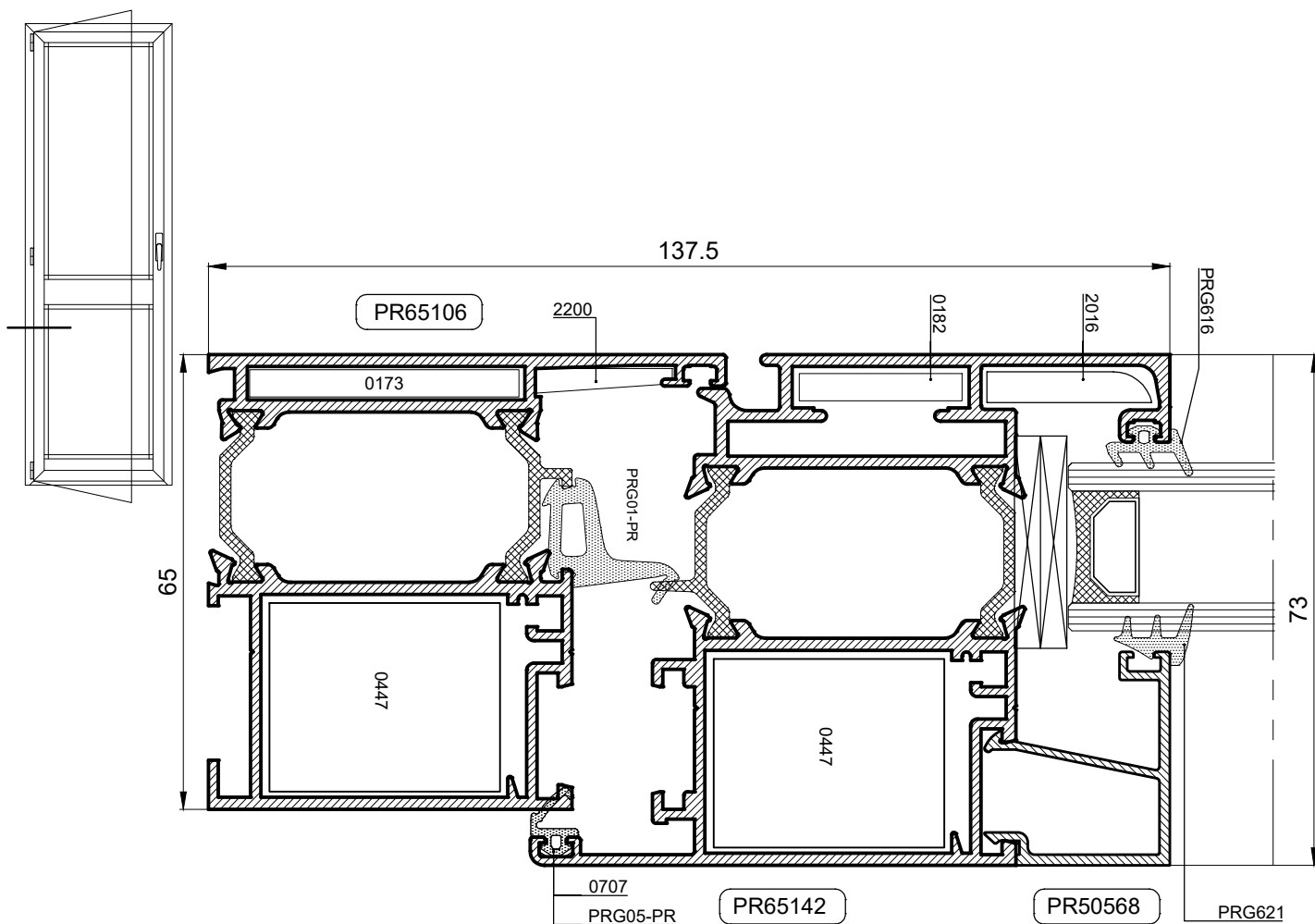


PRESJECI - Vrata s vanjskim ili unutarnjim otvaranjem

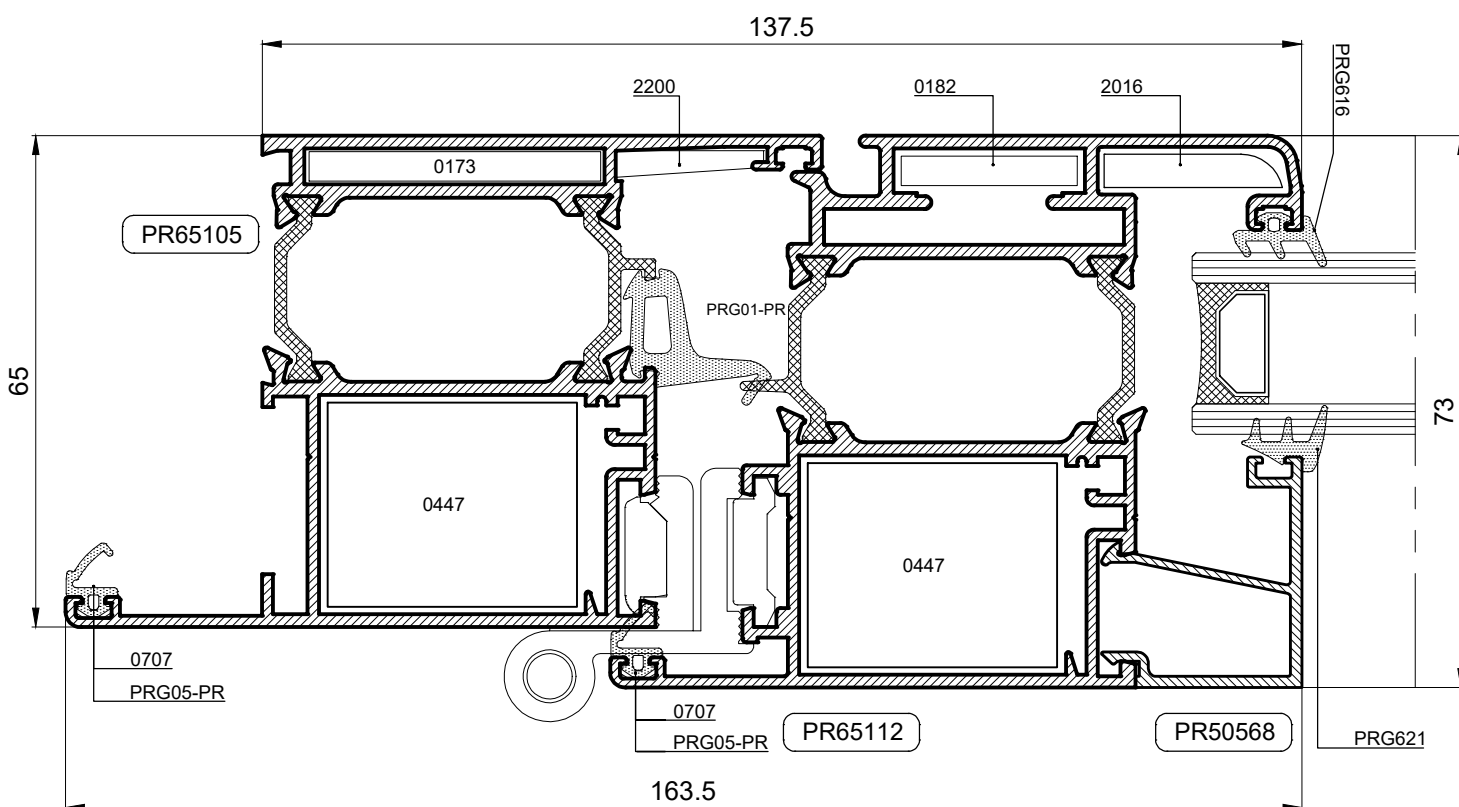
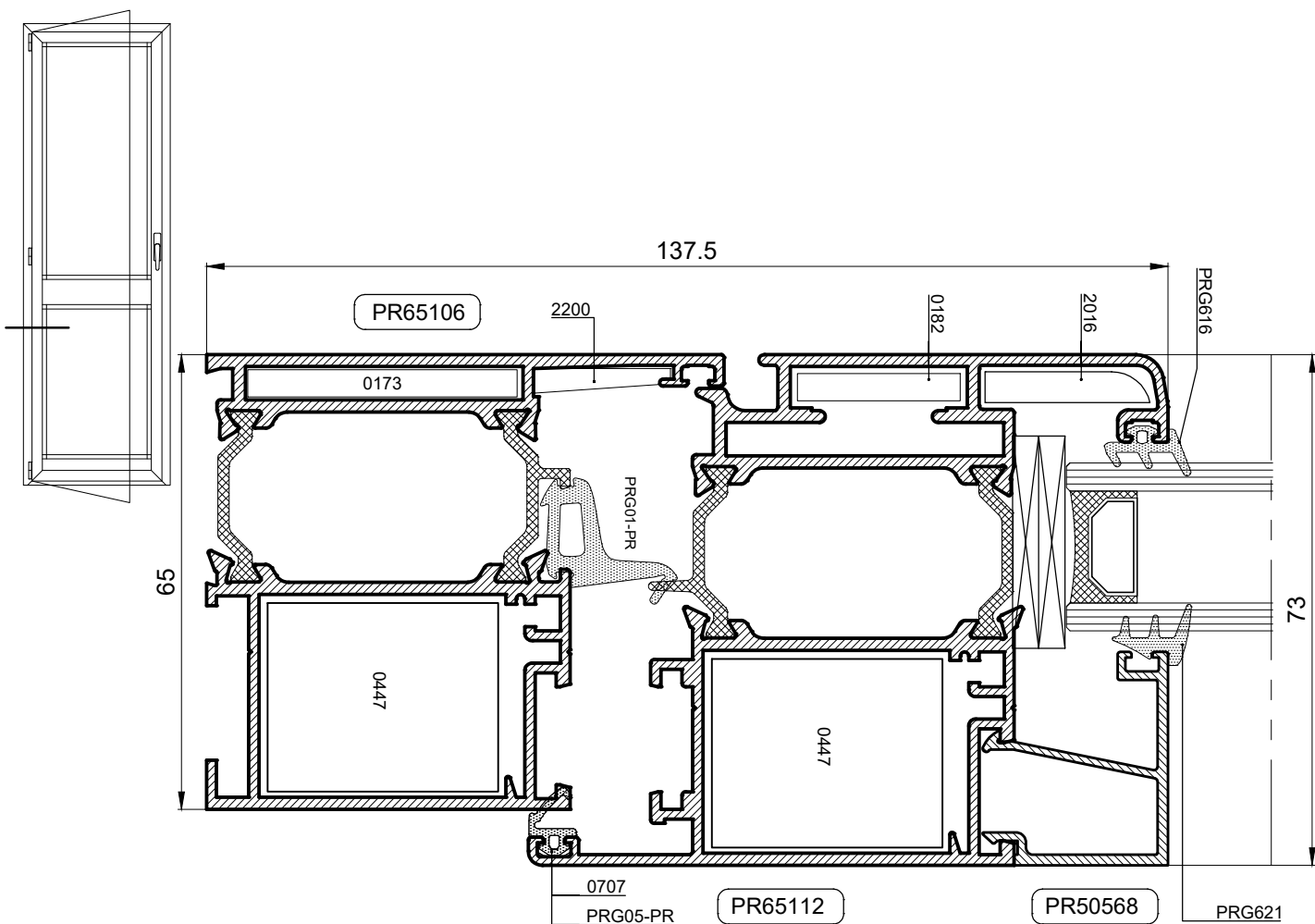


PRESJECI - Vrata s vanjskim ili unutarnjim otvaranjem


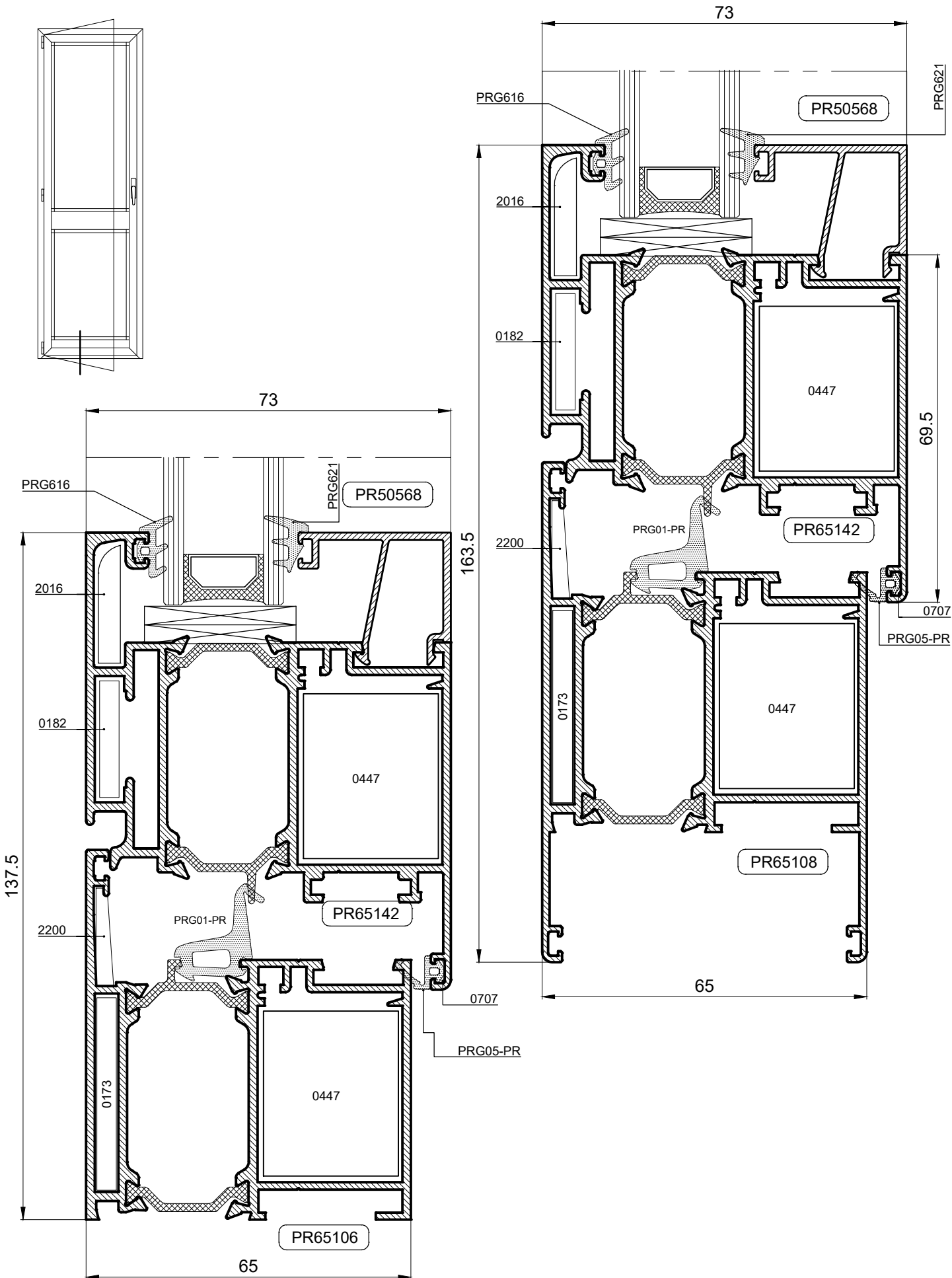
PRESJECI - Balkonska vrata - Unutarnje otvaranje



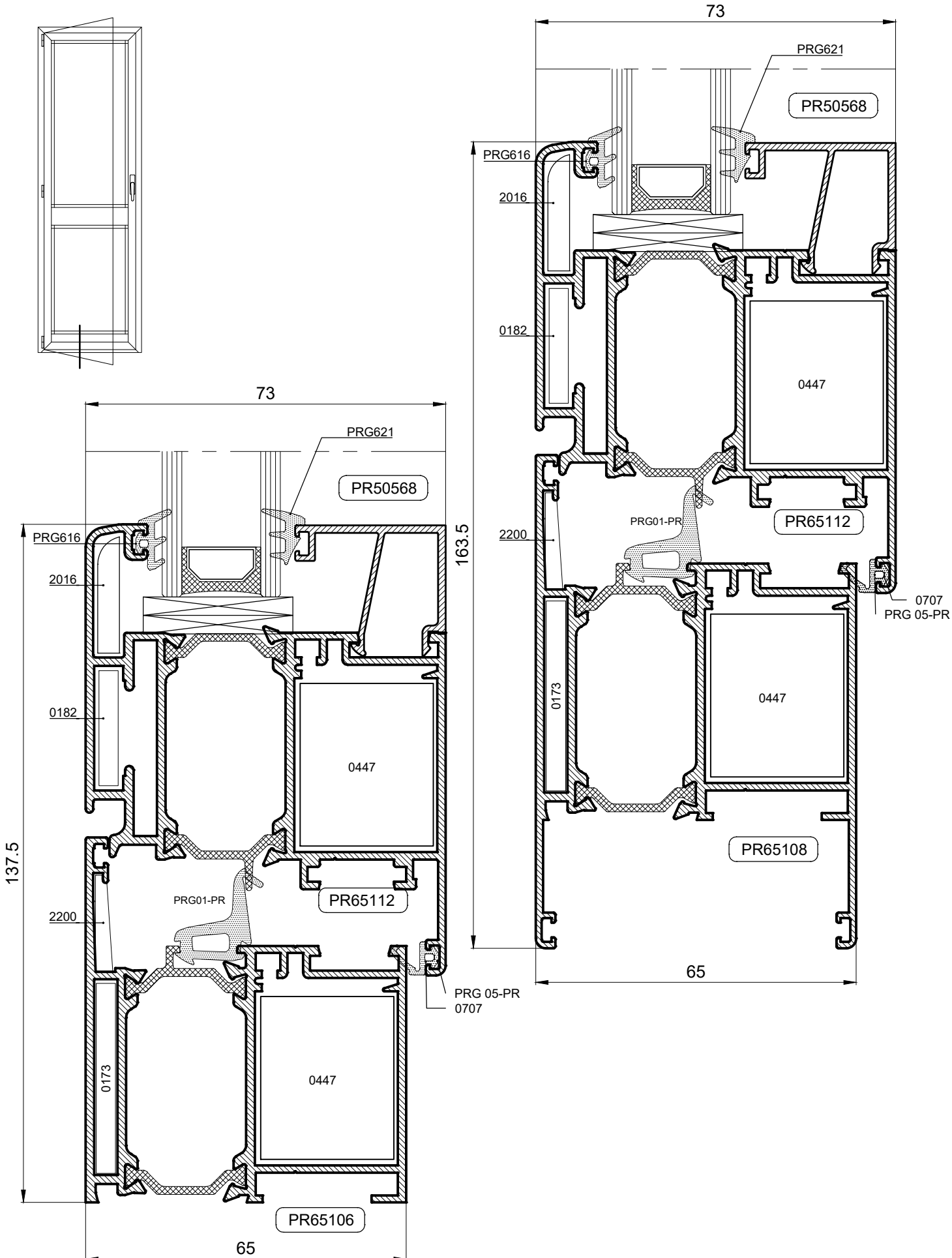
PRESJECI - Balkonska vrata - Unutarnje otvaranje



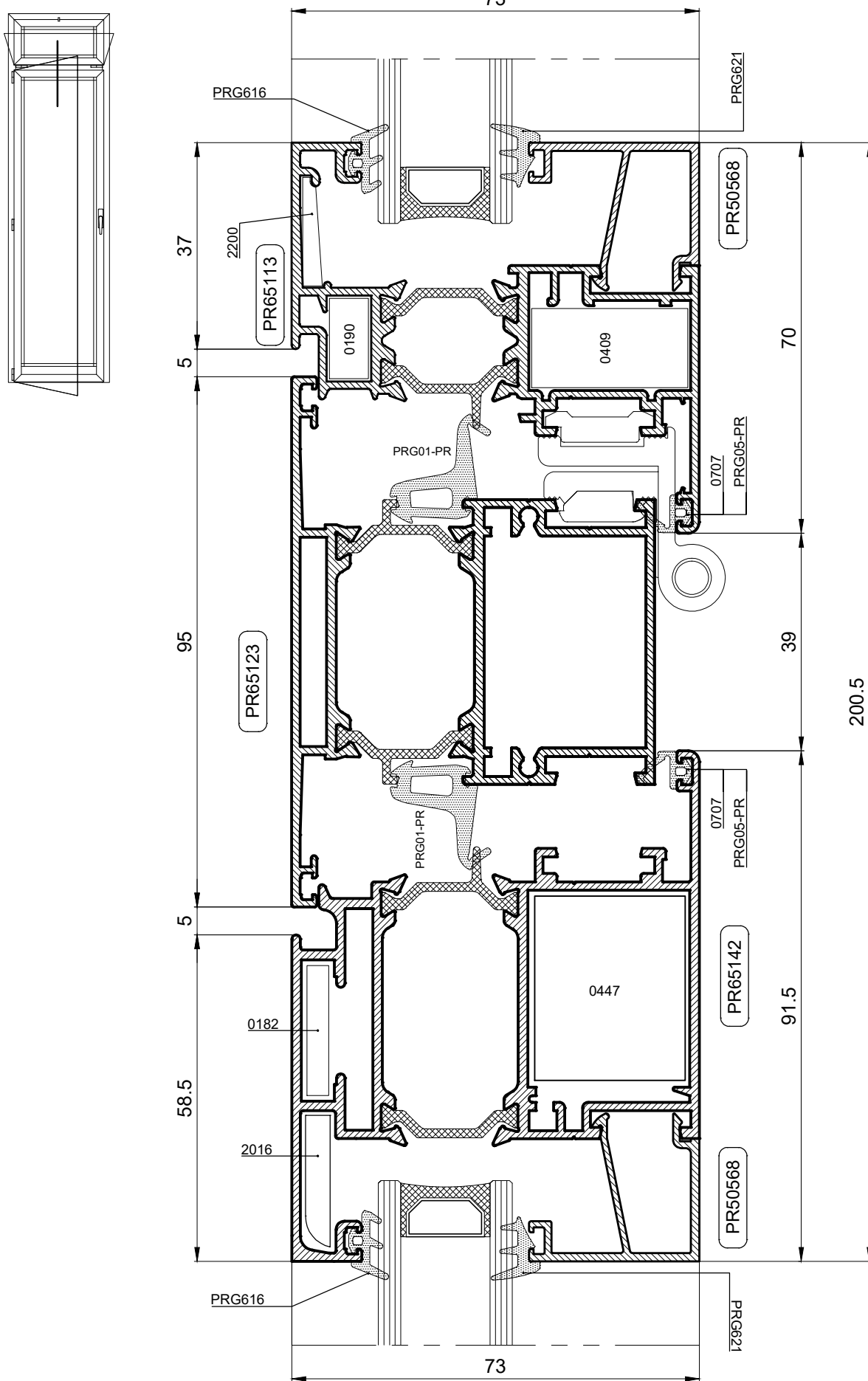
PRESJECI - Balkonska vrata - Unutarnje otvaranje



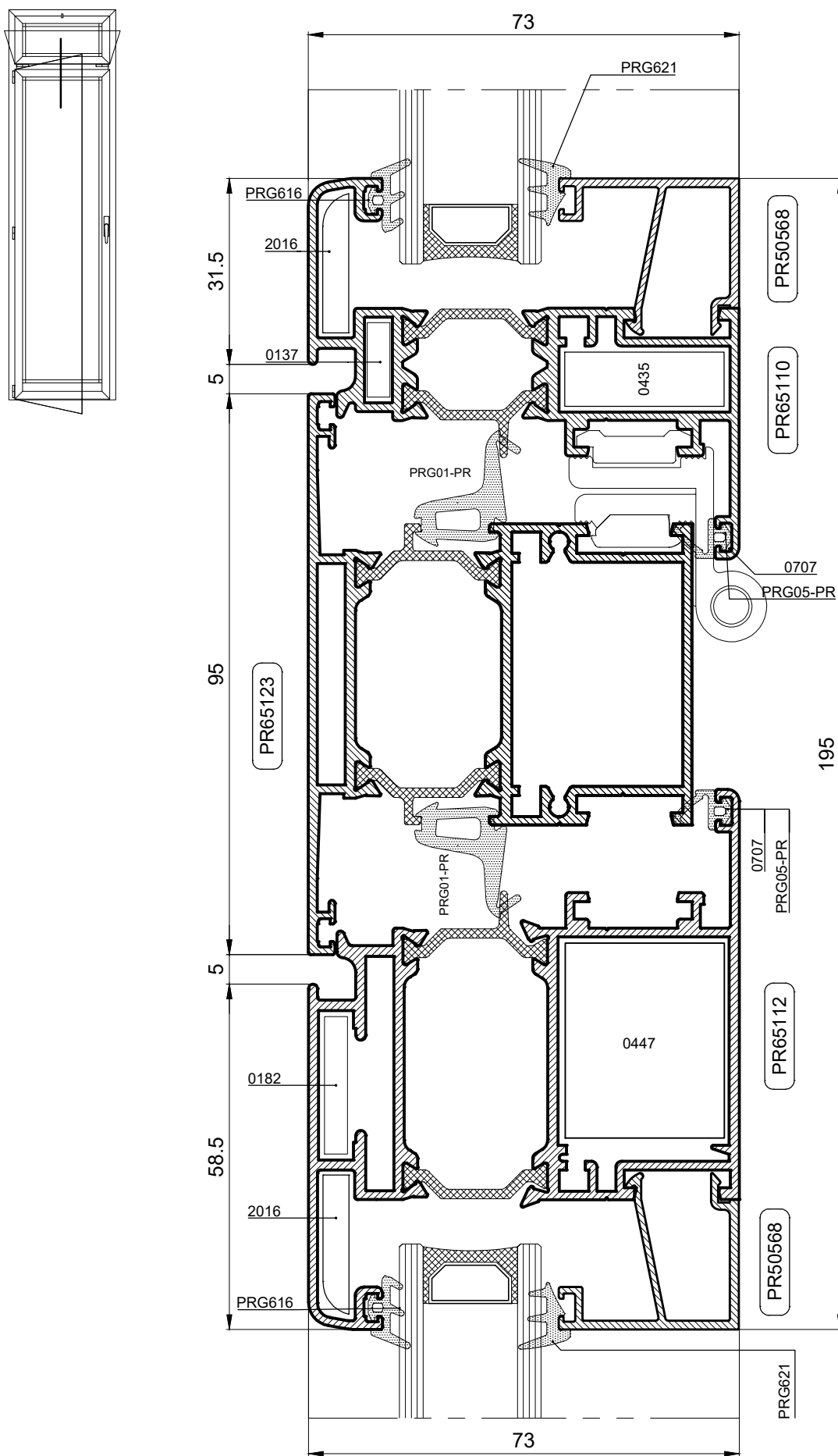
PRESJECI - Balkonska vrata - Unutarnje otvaranje



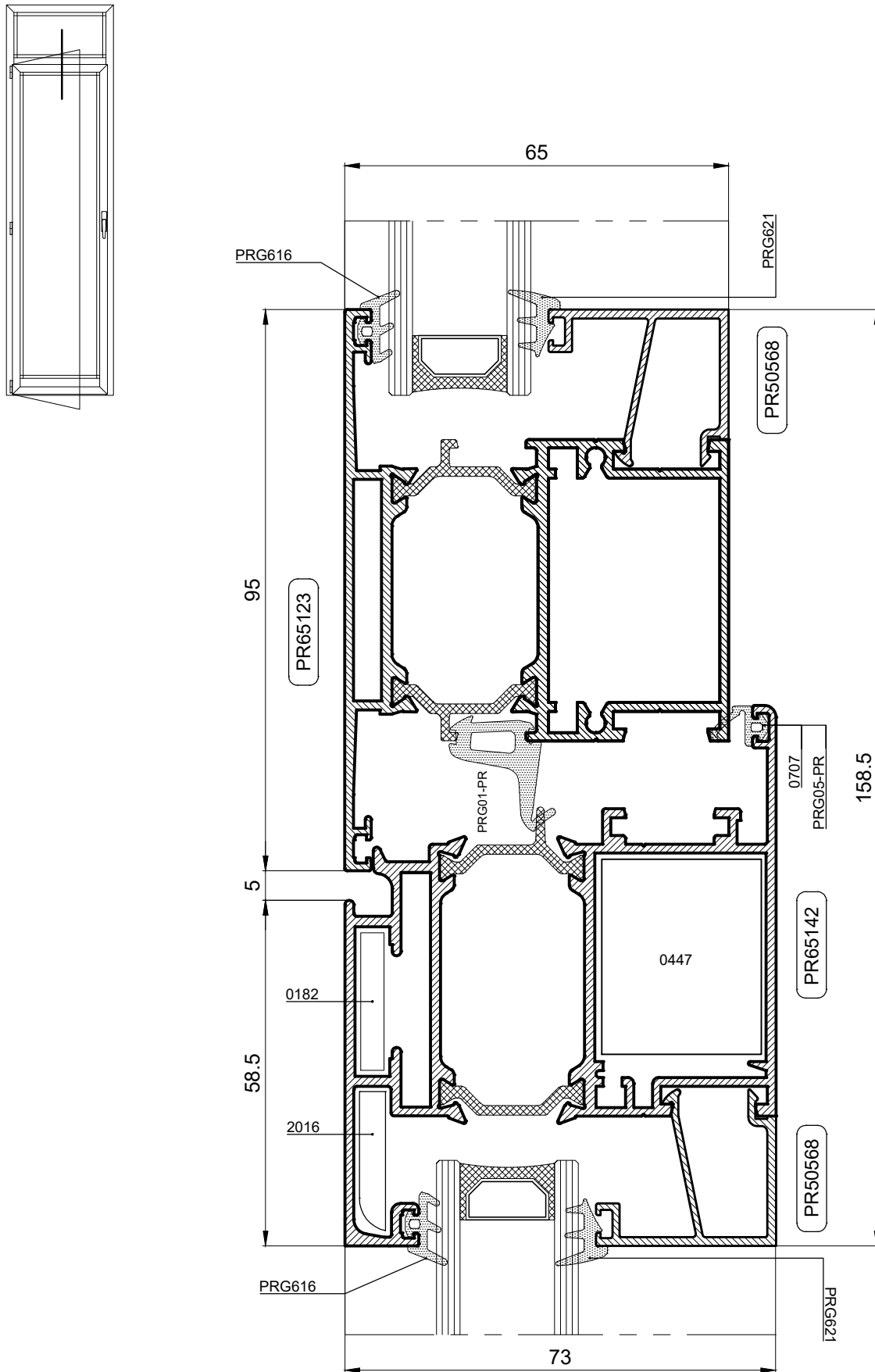
PRESJECI - Vrata sa unutarnjim otvaranjem



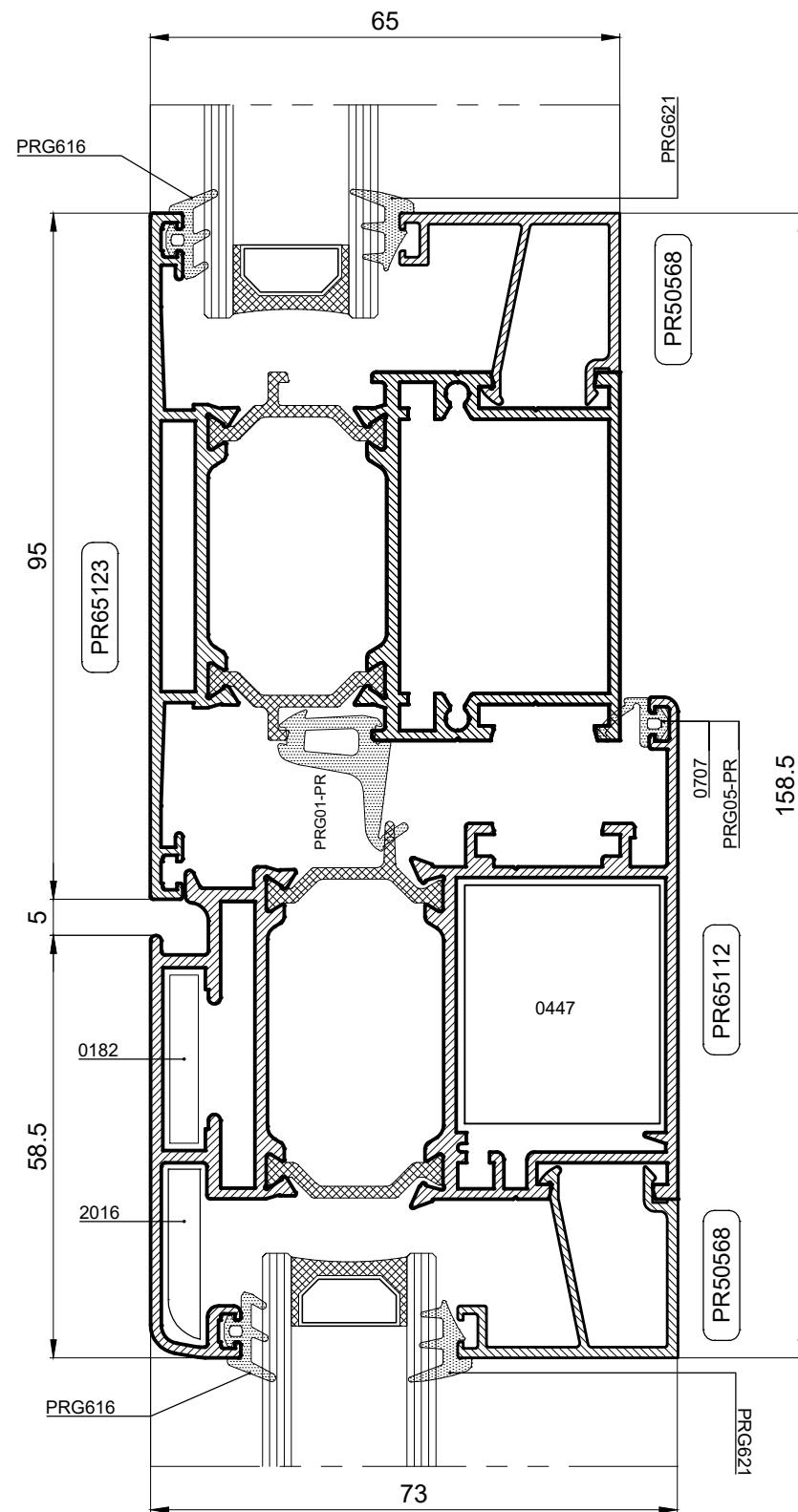
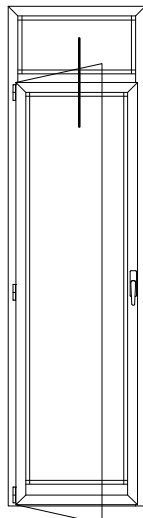
PRESJECI - Vrata sa unutarnjim otvaranjem



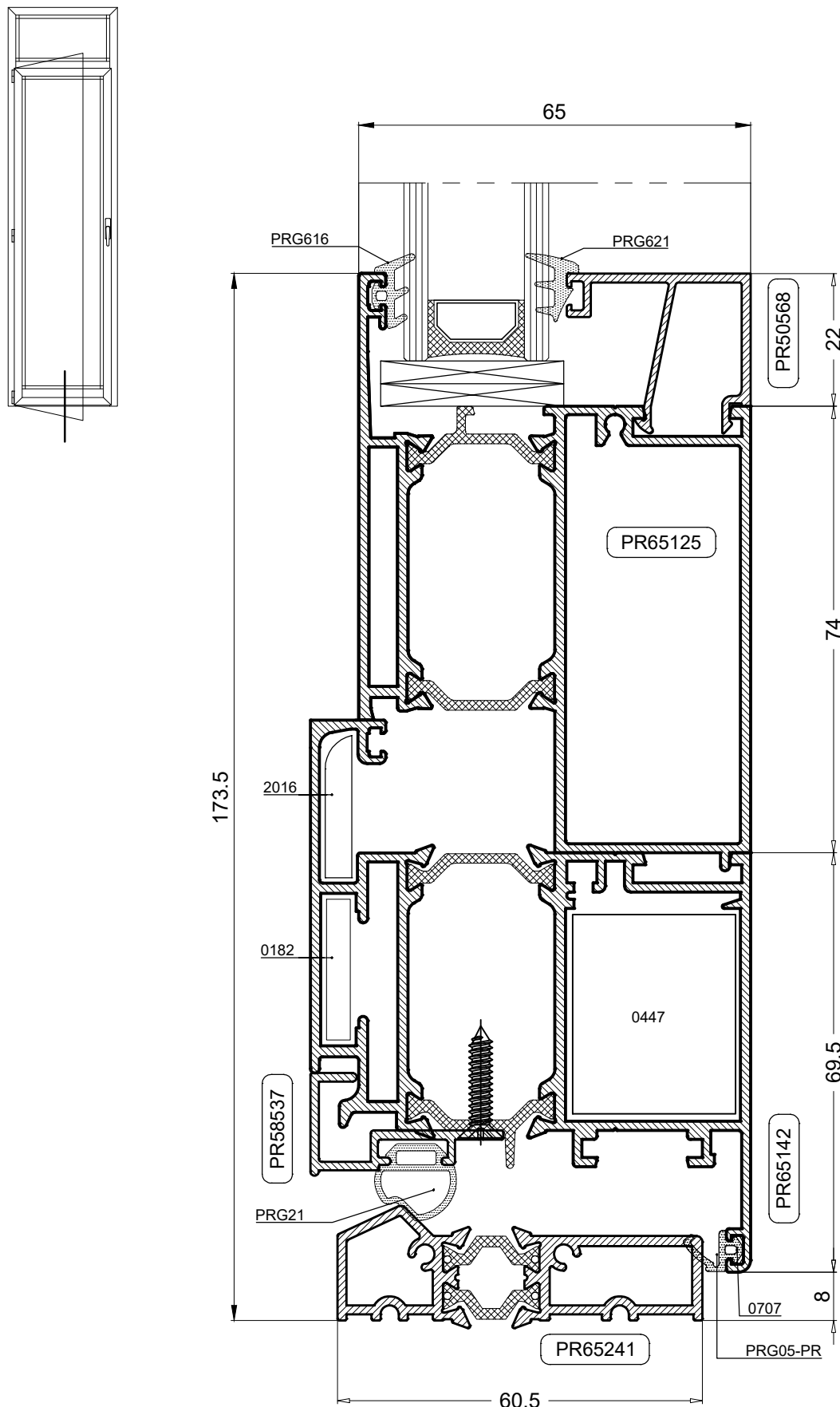
PRESJECI - Vrata s unutarnjim otvaranjem



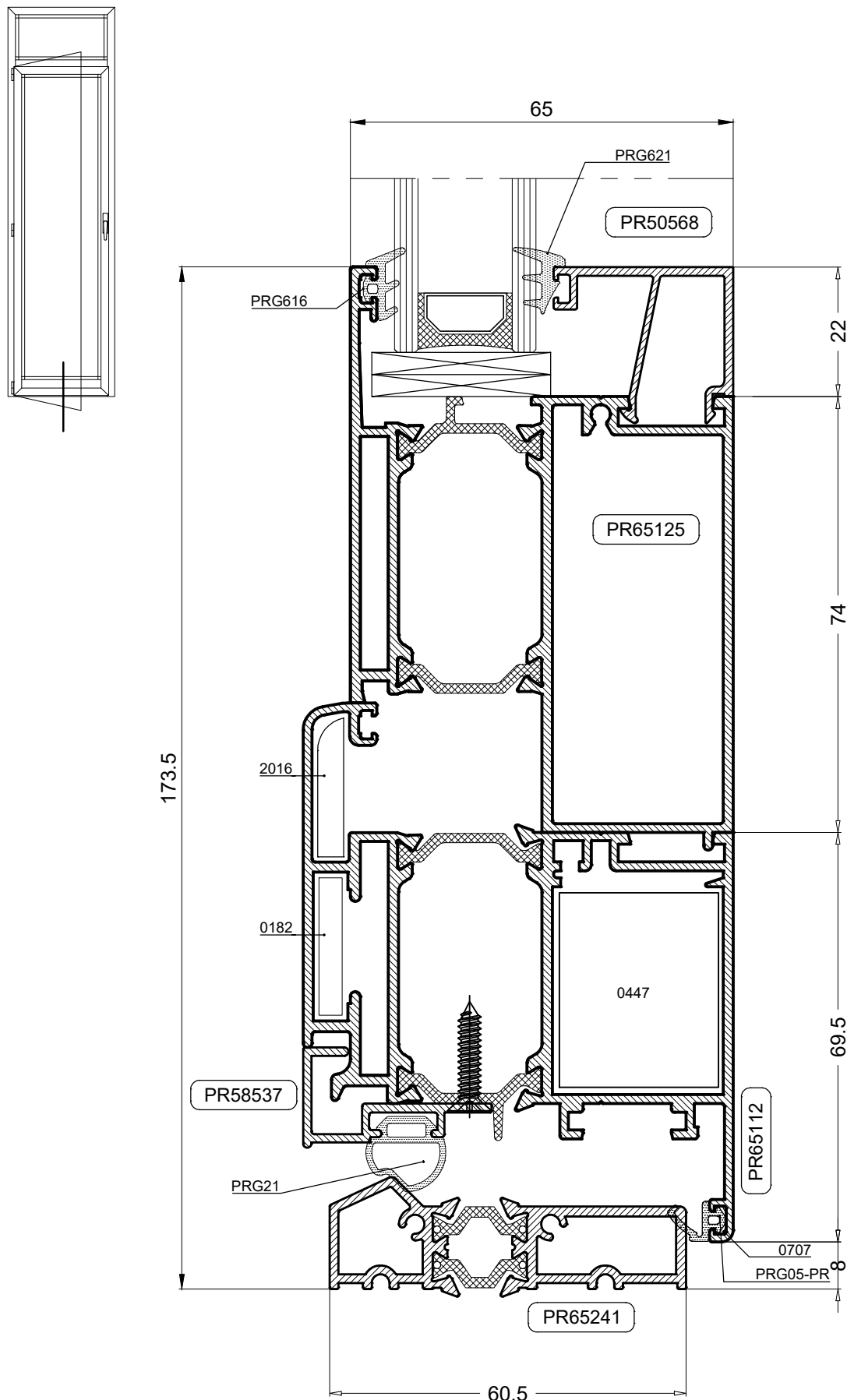
PRESJECI - Vrata s unutarnjim otvaranjem

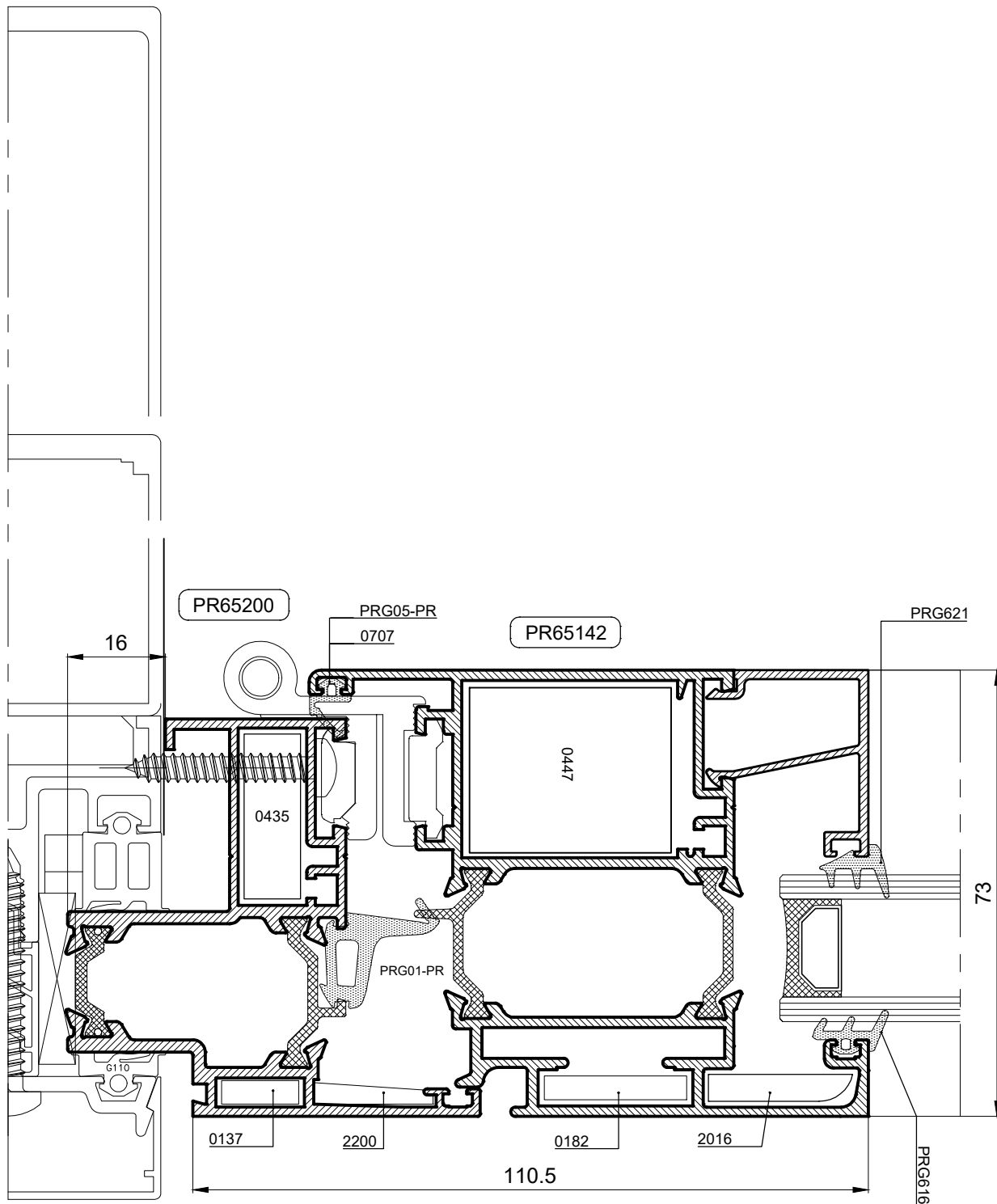


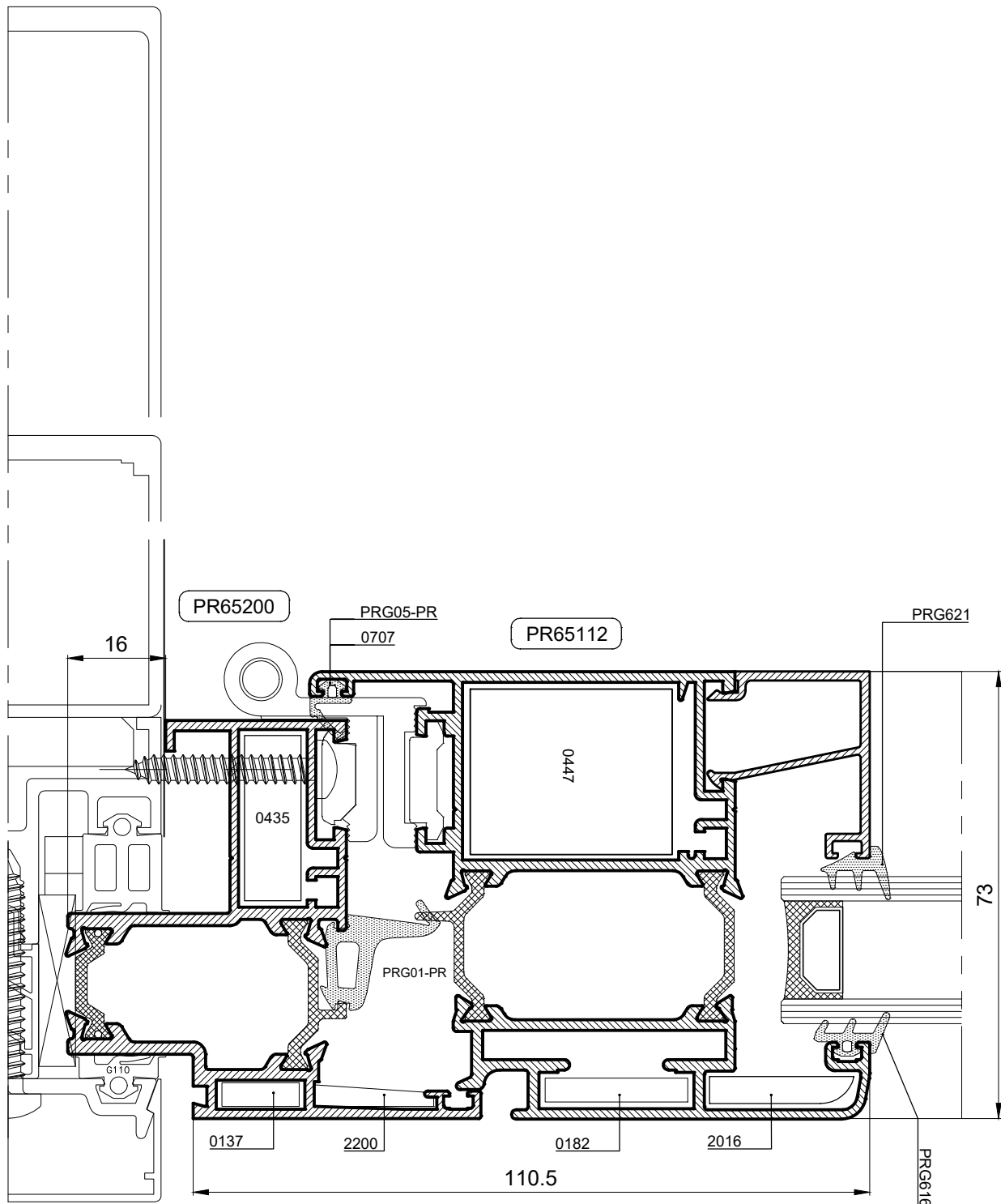
PRESJECI - Vrata s unutarnjim otvaranjem



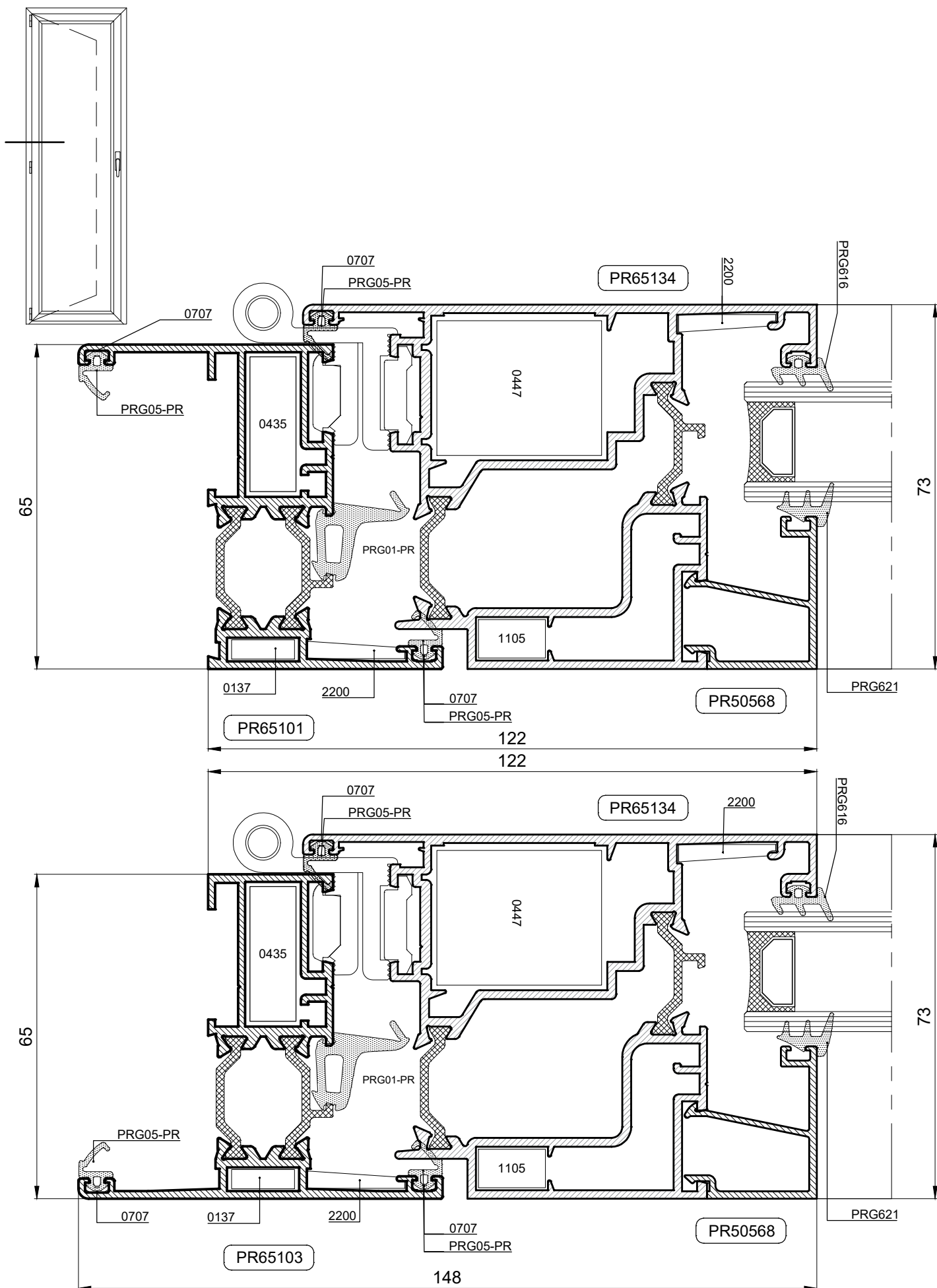
PRESJECI - Vrata s unutarnjim otvaranjem



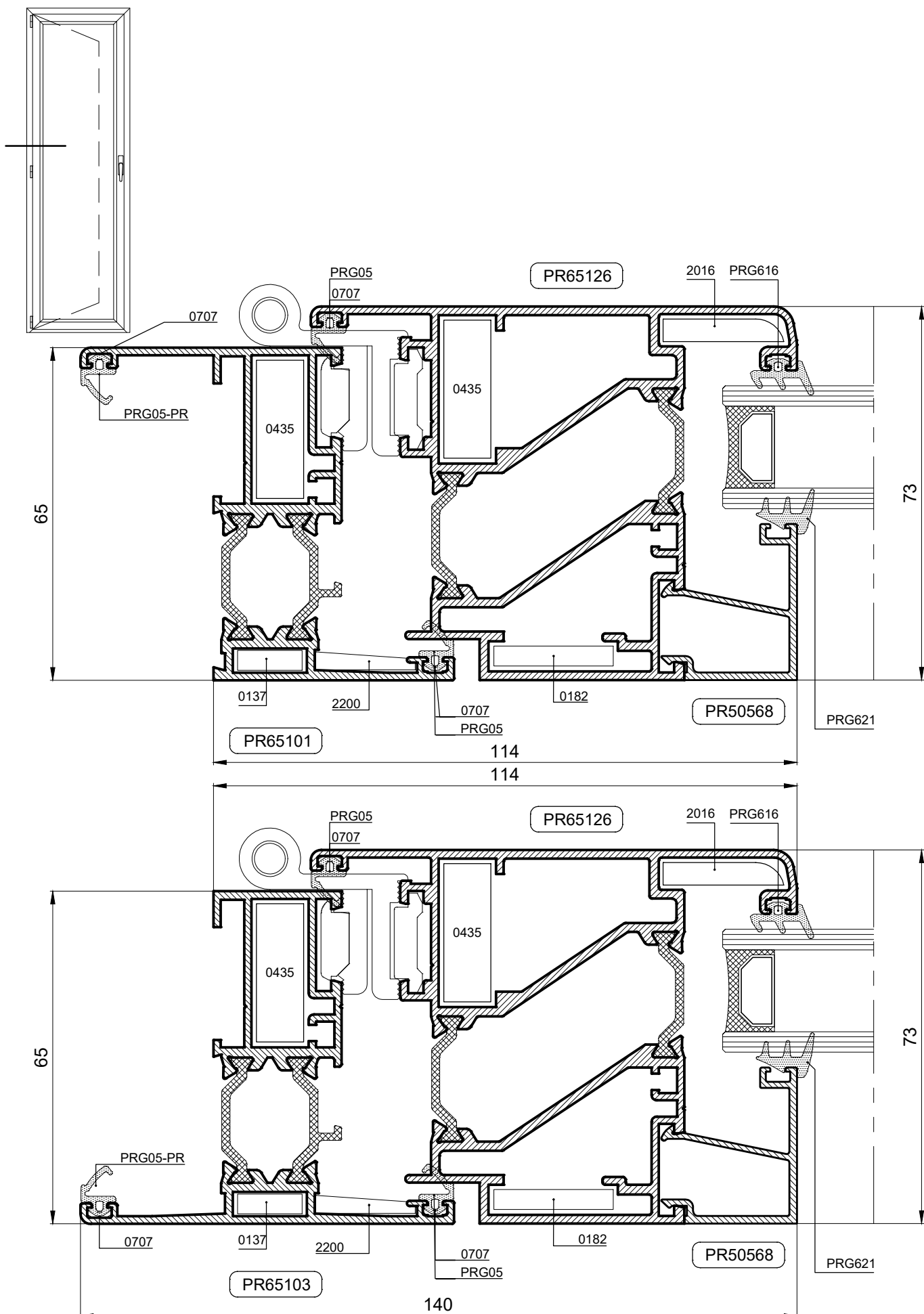




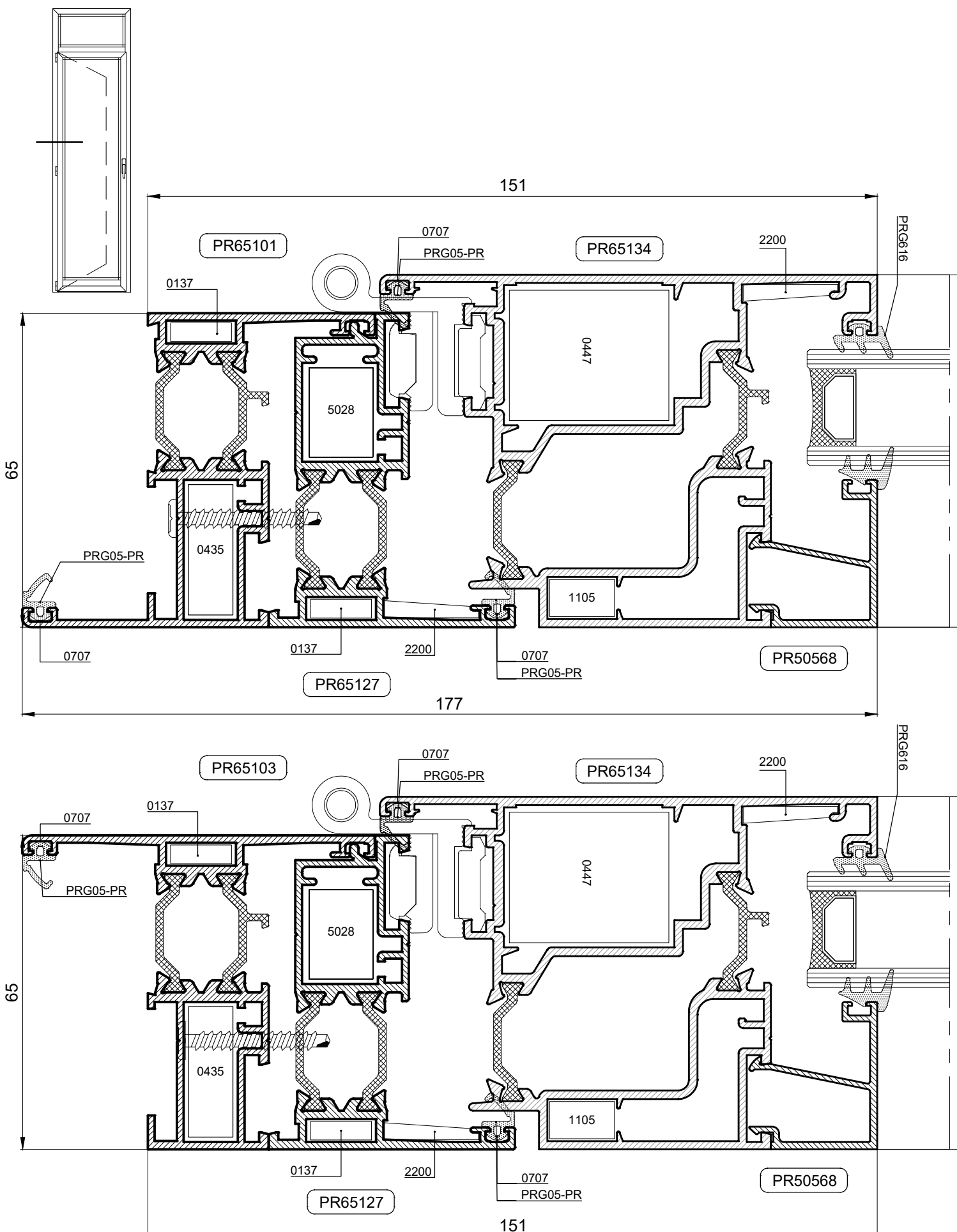
PRESJECI - Jednokrilna vrata - Vanjsko otvaranje

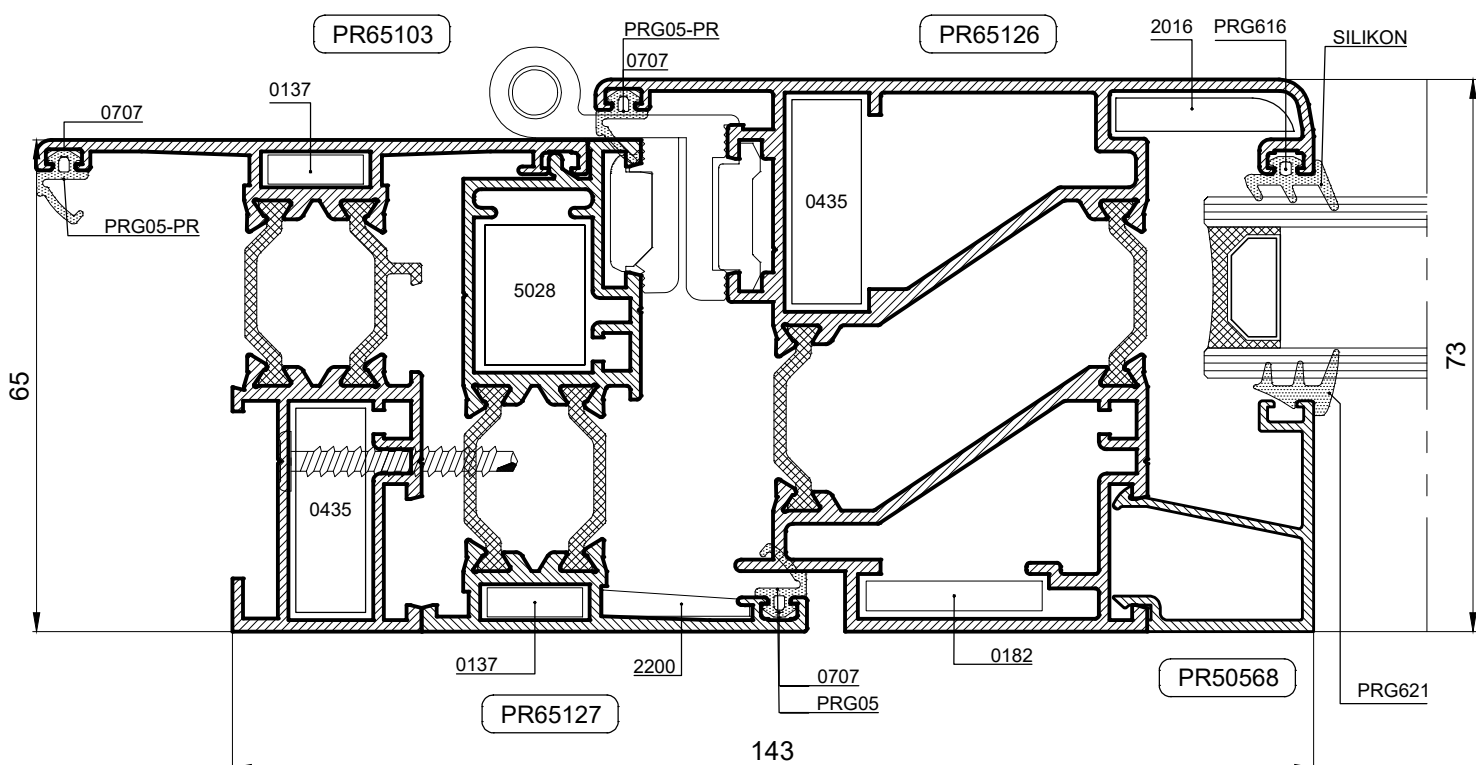
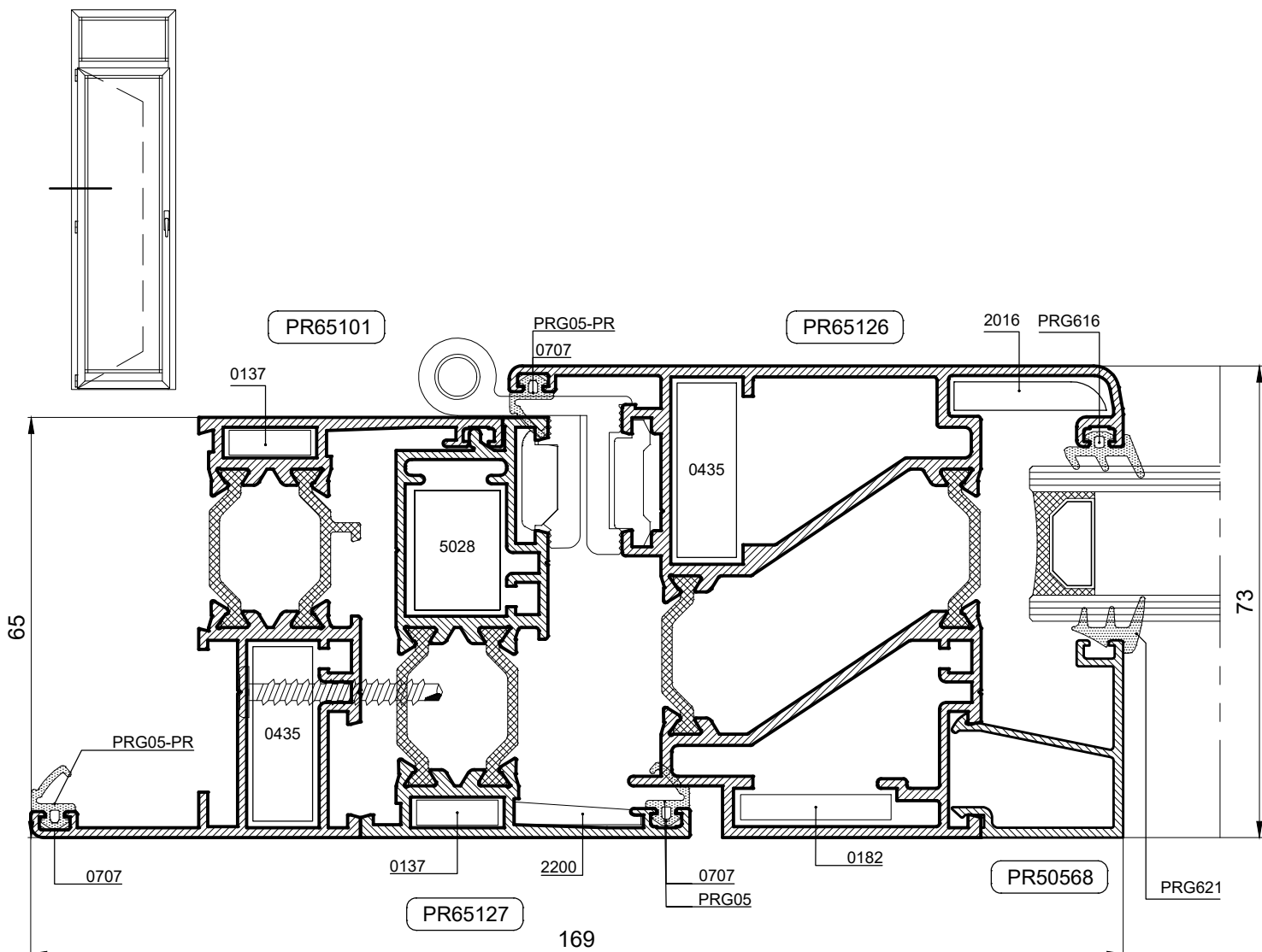


PRESJECI - Jednokrilna vrata - Vanjsko otvaranje

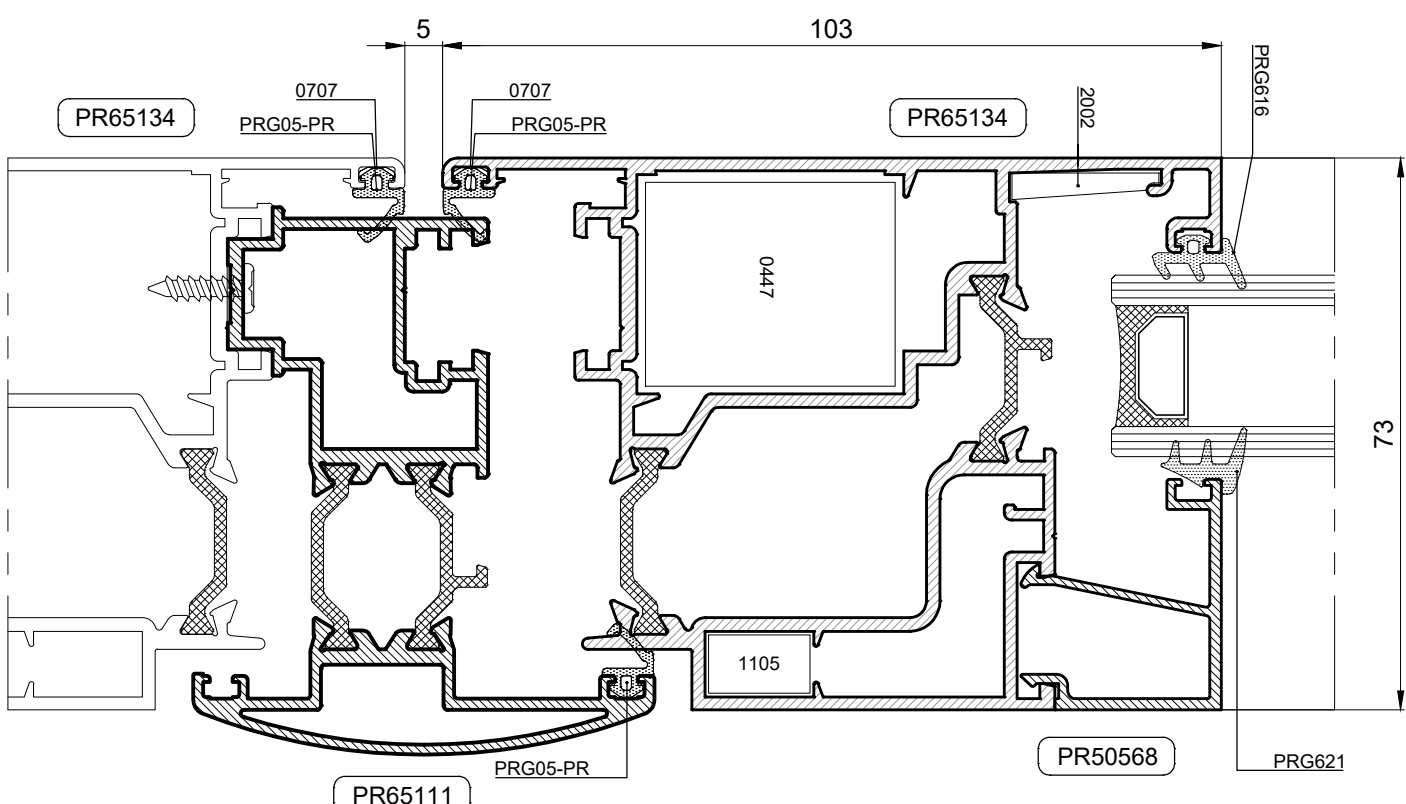
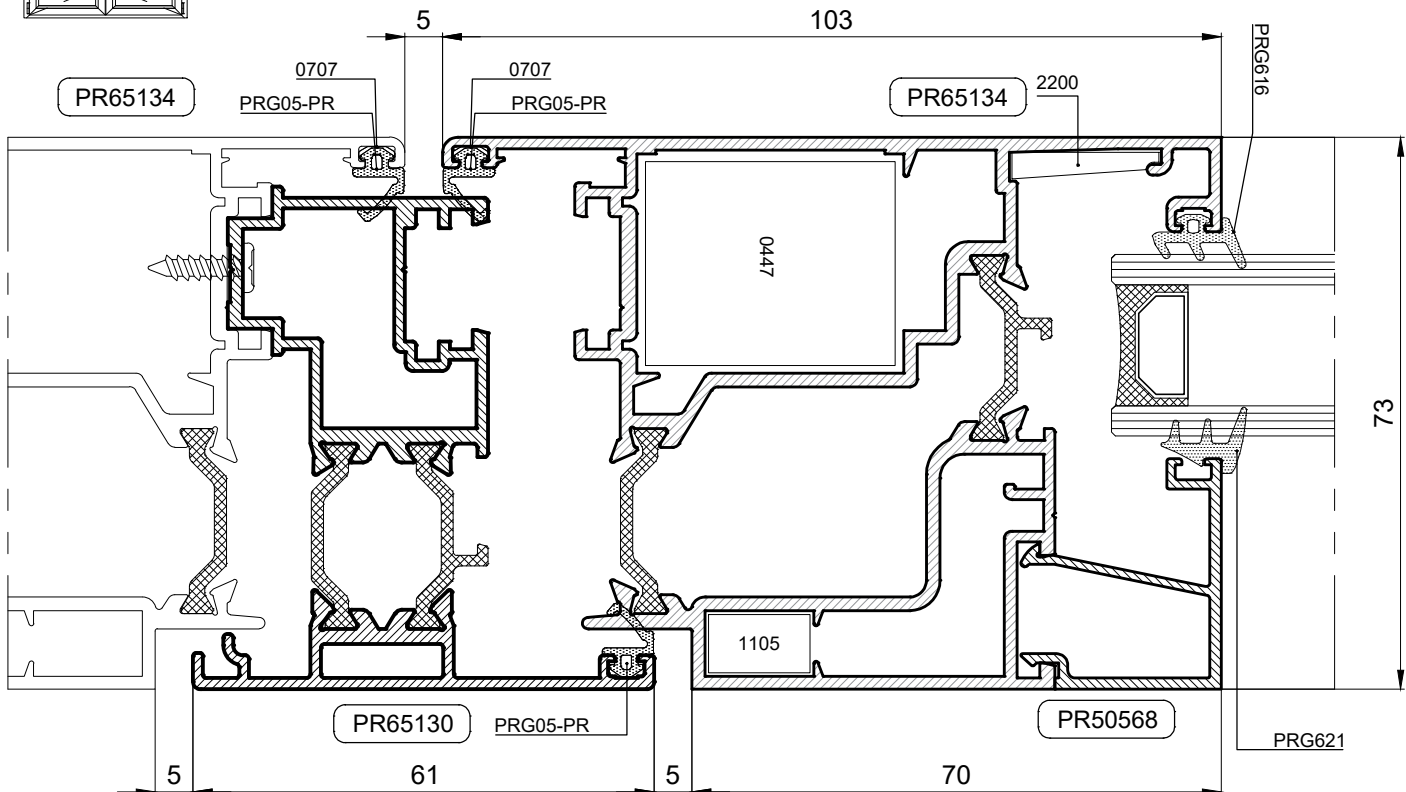
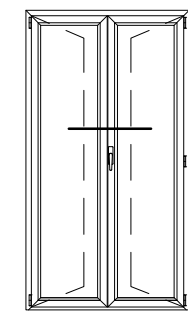


PRESJECI - Jednokrilna vrata s nadsvjetlom - Vanjsko otvaranje

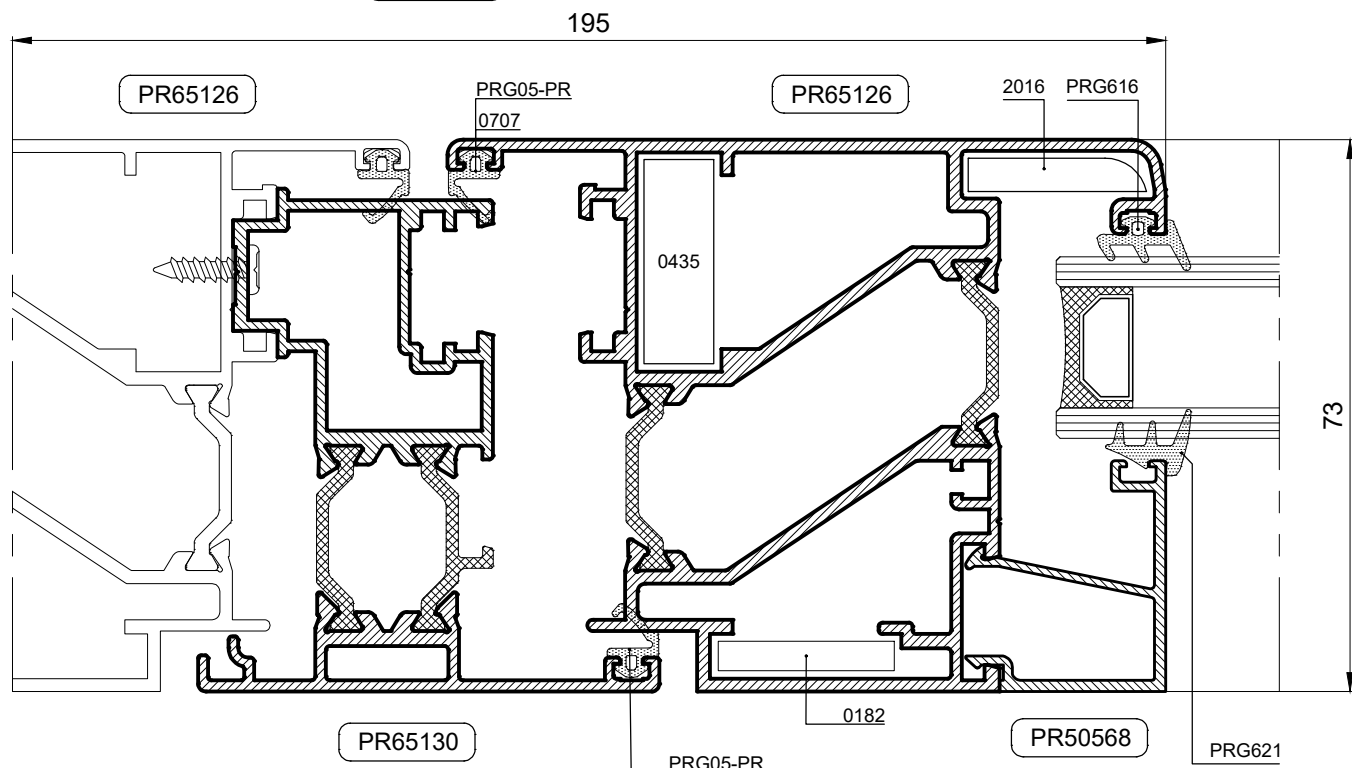
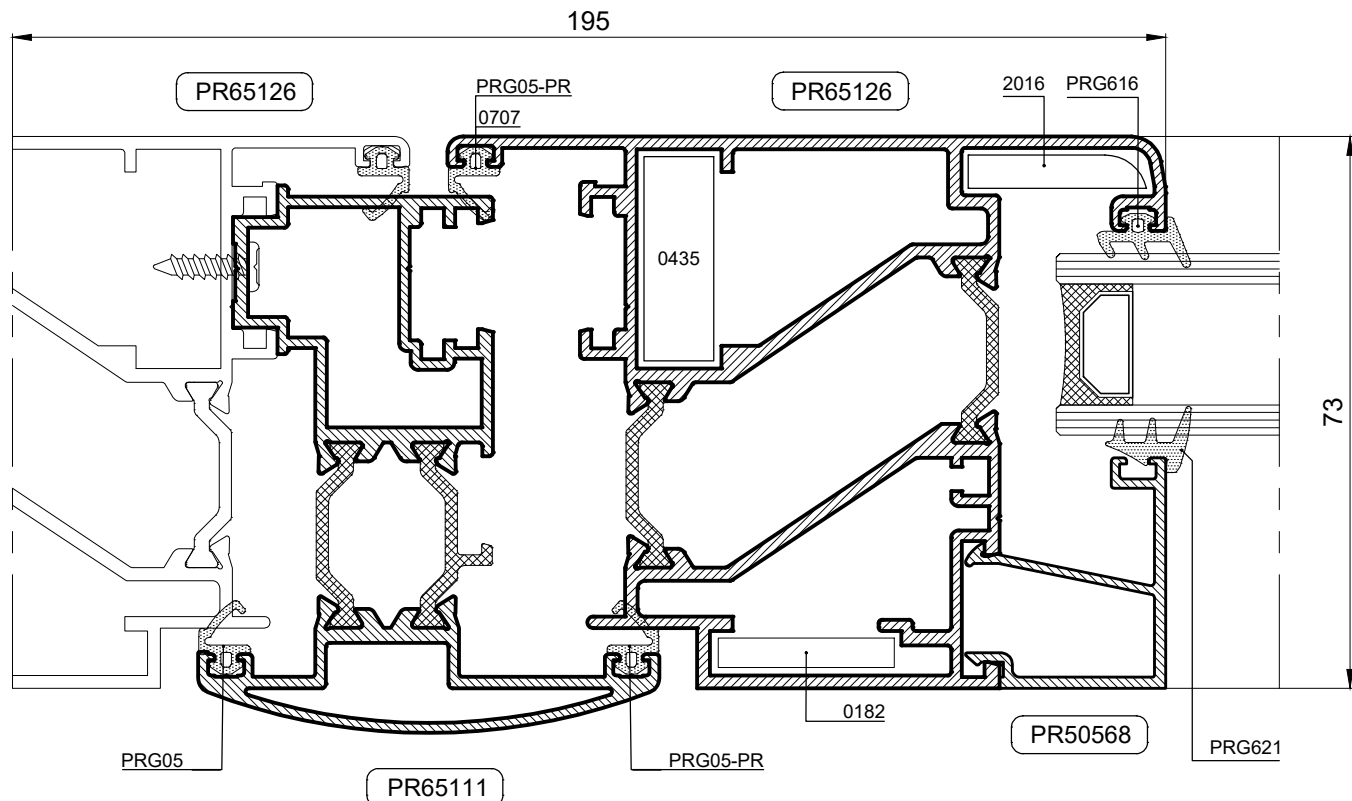
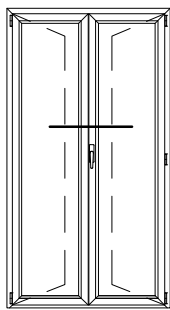


PRESJECI - Jednokrilna vrata s nadsvjetlom - Vanjsko otvaranje


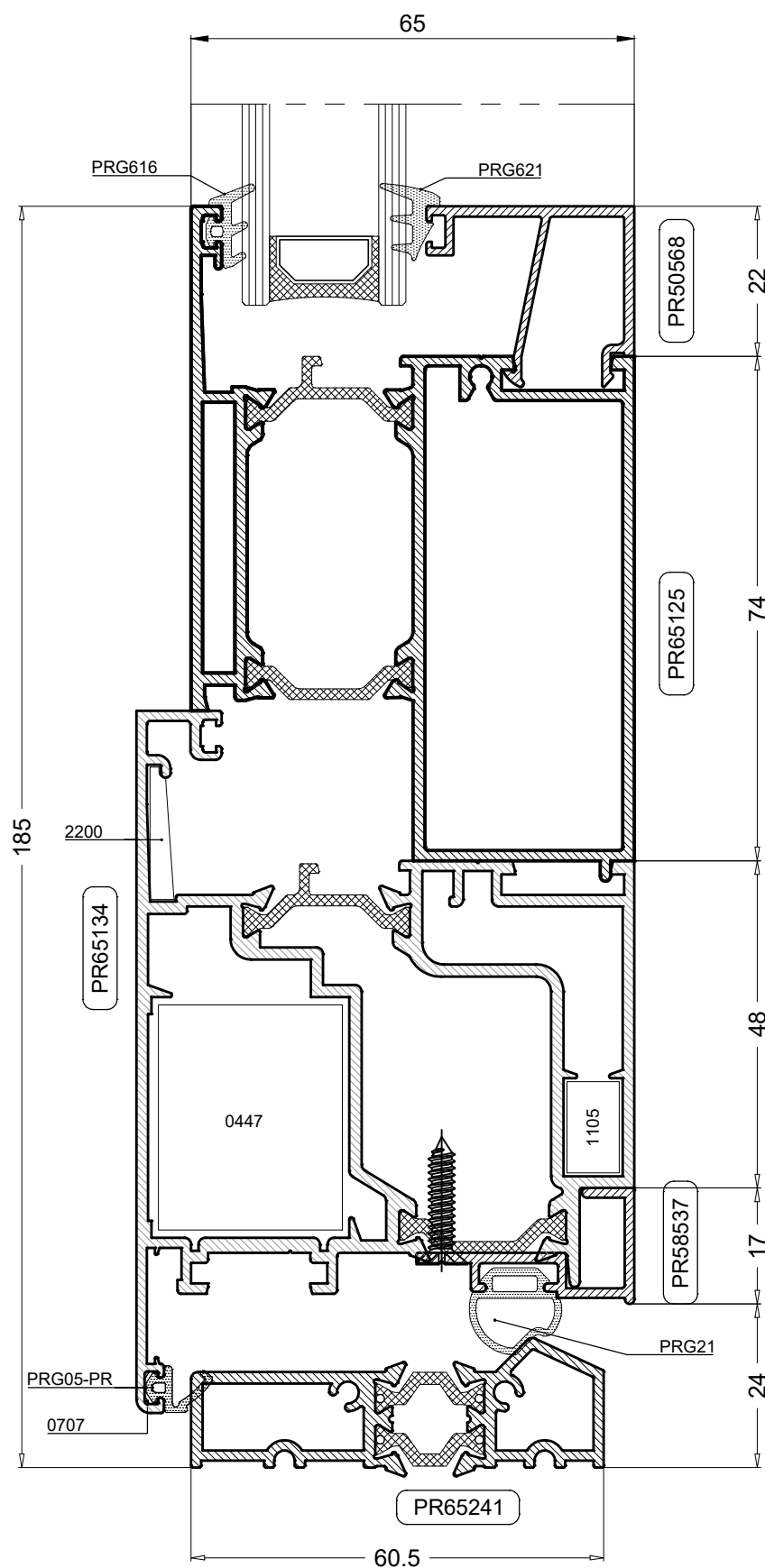
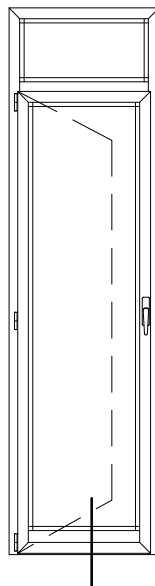
PRESJECI - Dvokrilna vrata - Vanjsko otvaranje



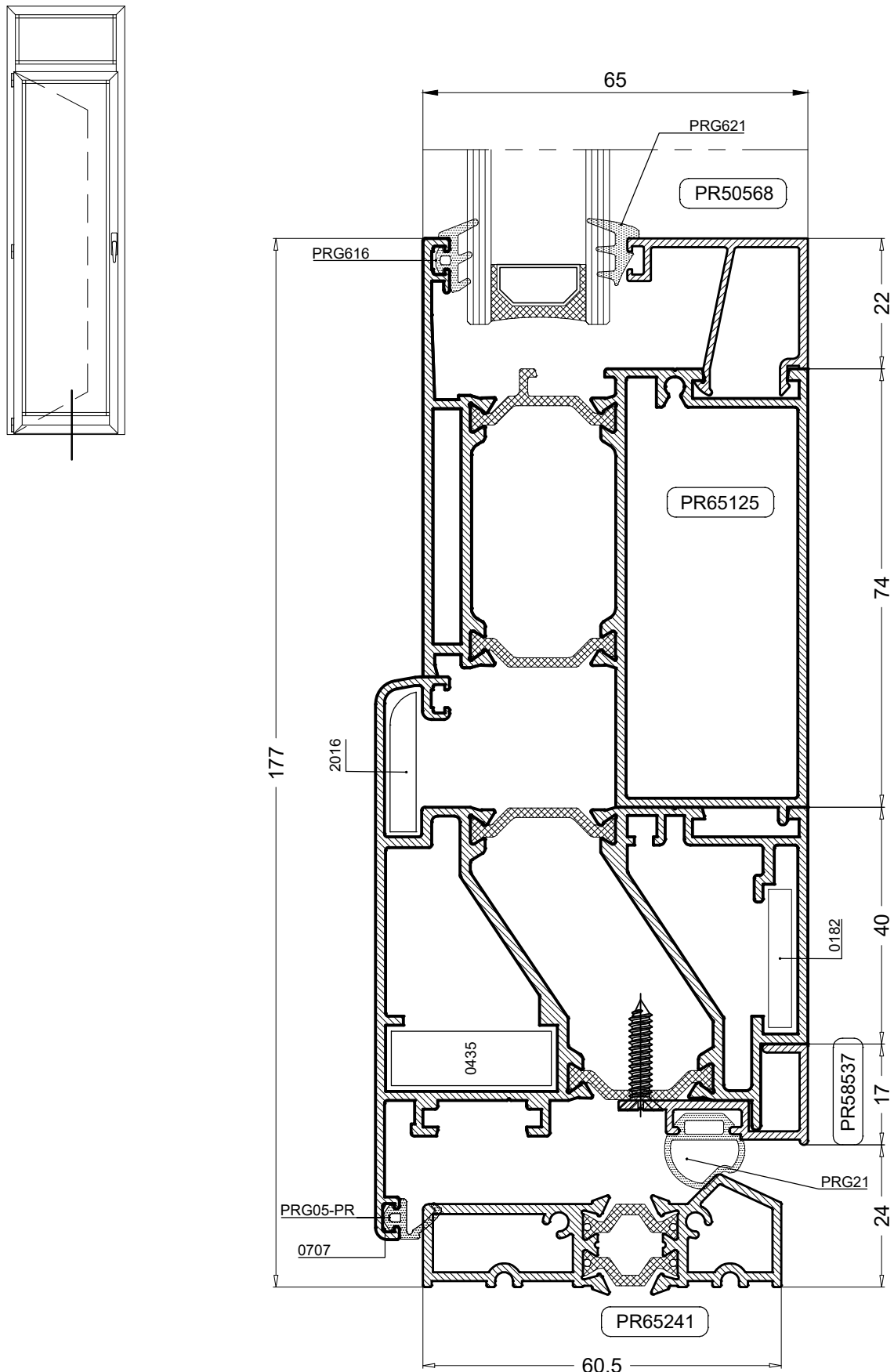
PRESJECI - Dvokrilna vrata - Vanjsko otvaranje



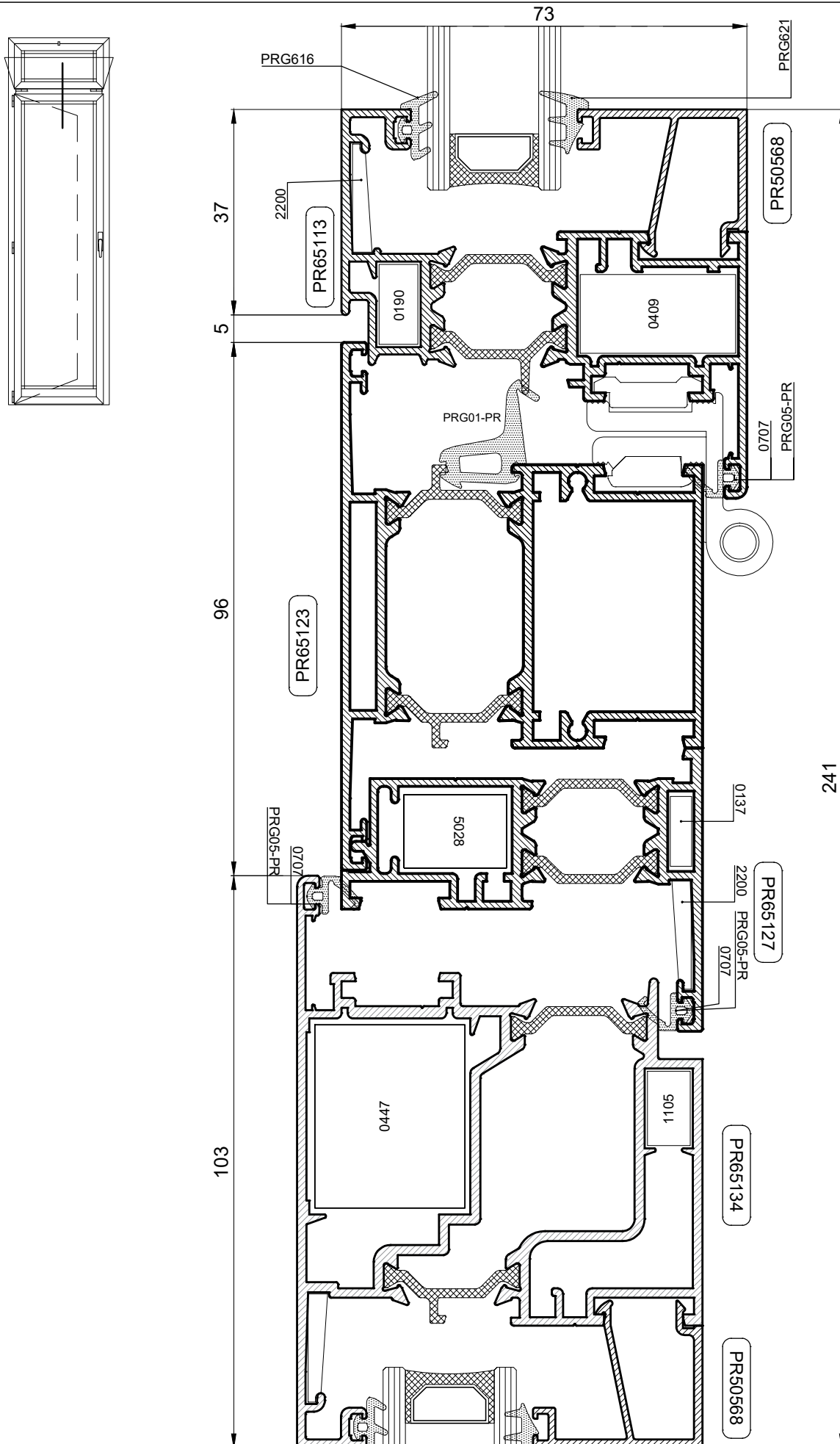
PRESJECI - Jednokrilna vrata s fiksnim nadsvjetlom - Vanjsko otvaranje



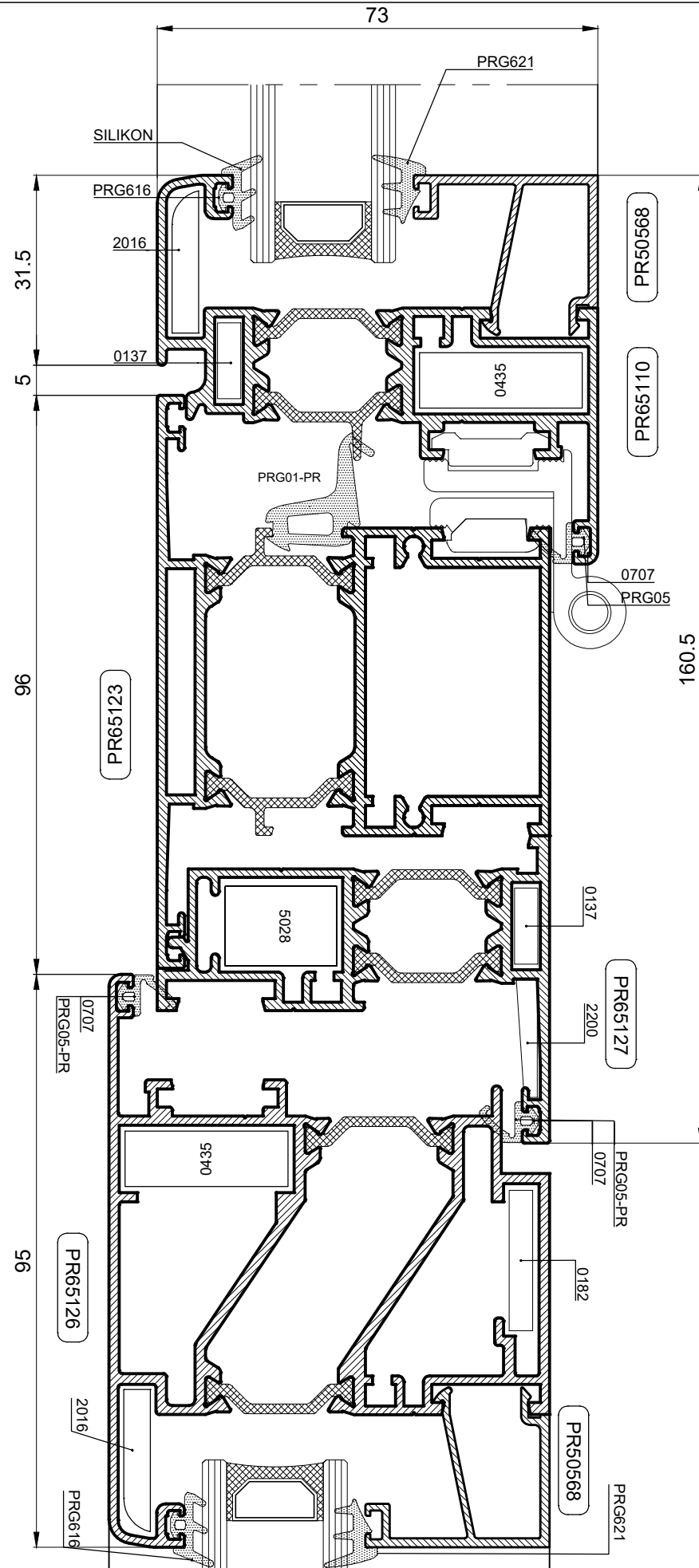
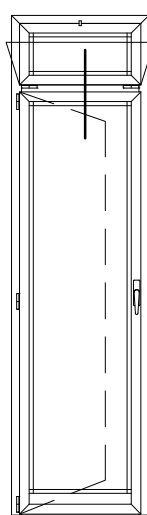
PRESJECI - Jednokrilna vrata s fiksnim nadsvjetlom - Vanjsko otvaranje



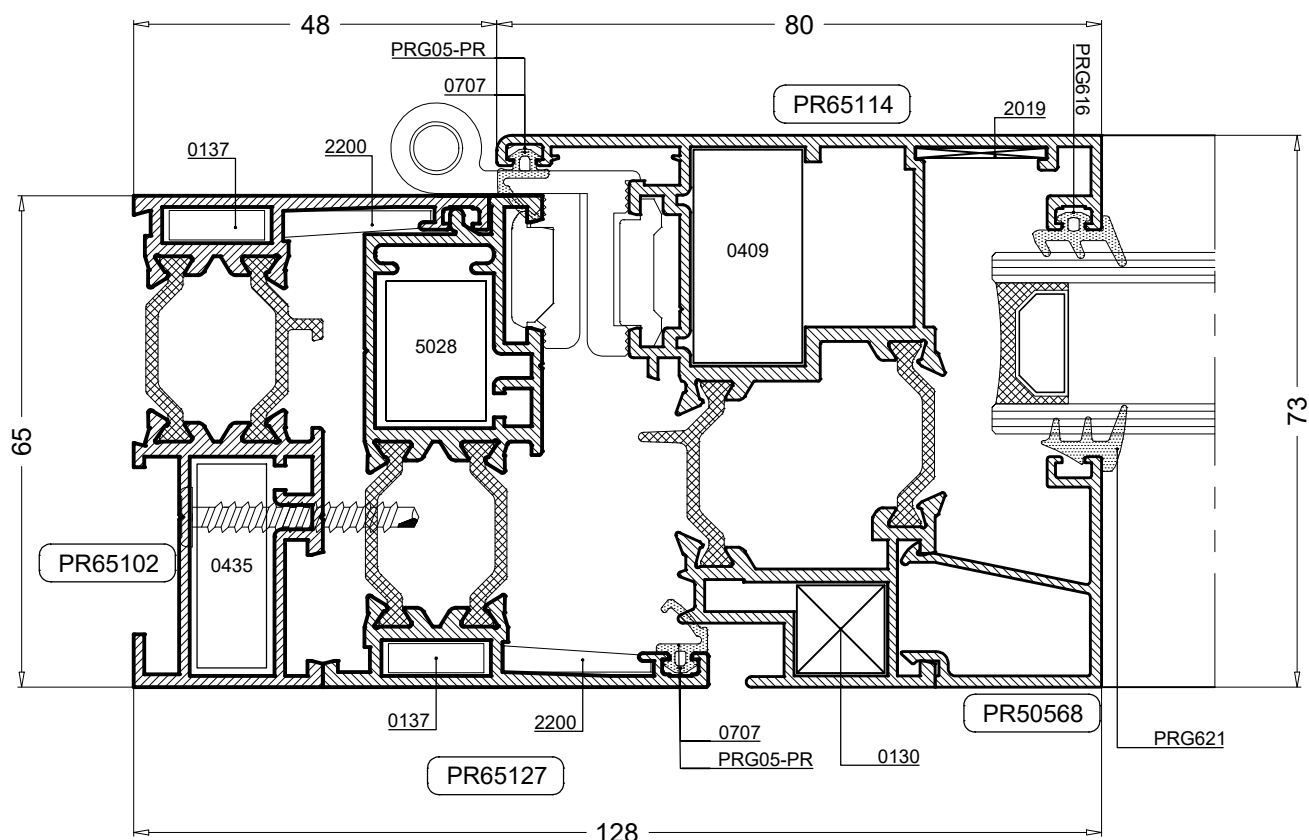
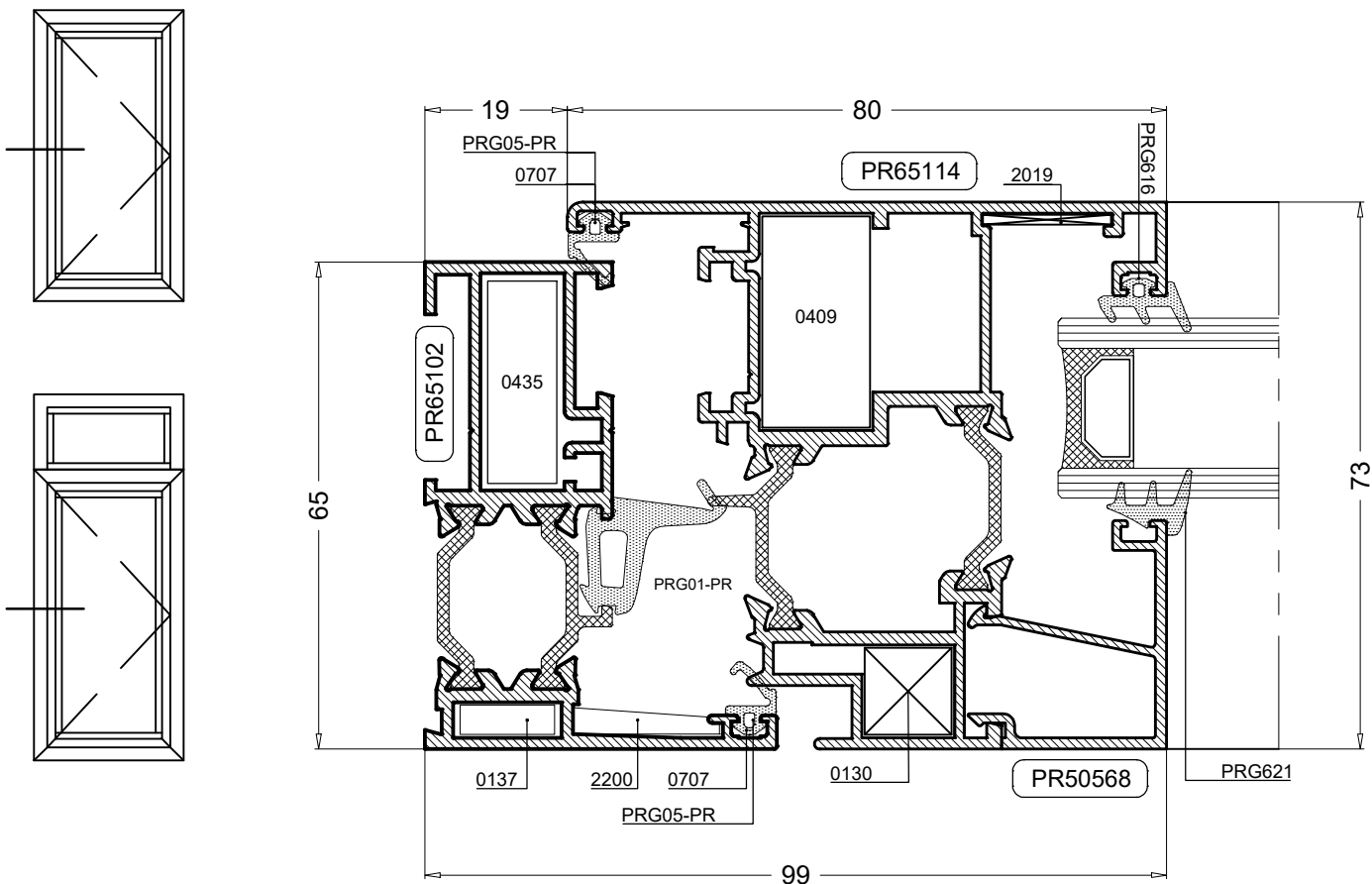
PRESJECI - Jednokrilna vrata s otvarajućim nadsvjetlom - Vanjsko otvaranje



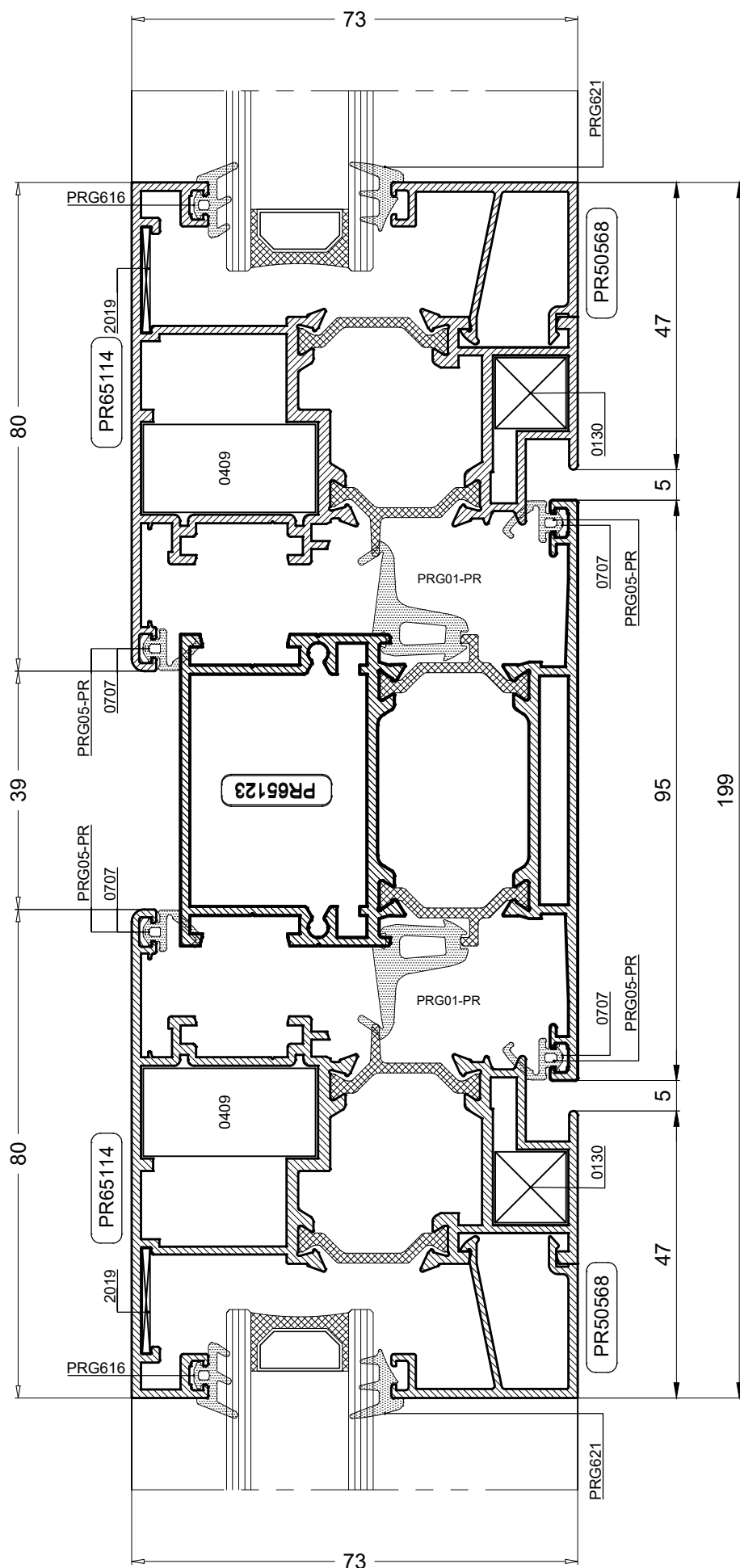
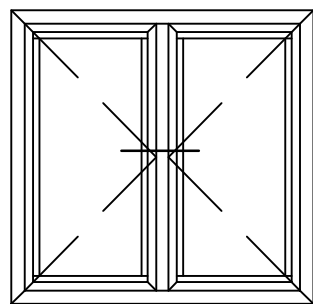
PRESJECI - Jednokrilna vrata s otvarajućim nadsvjetlom - Vanjsko otvaranje



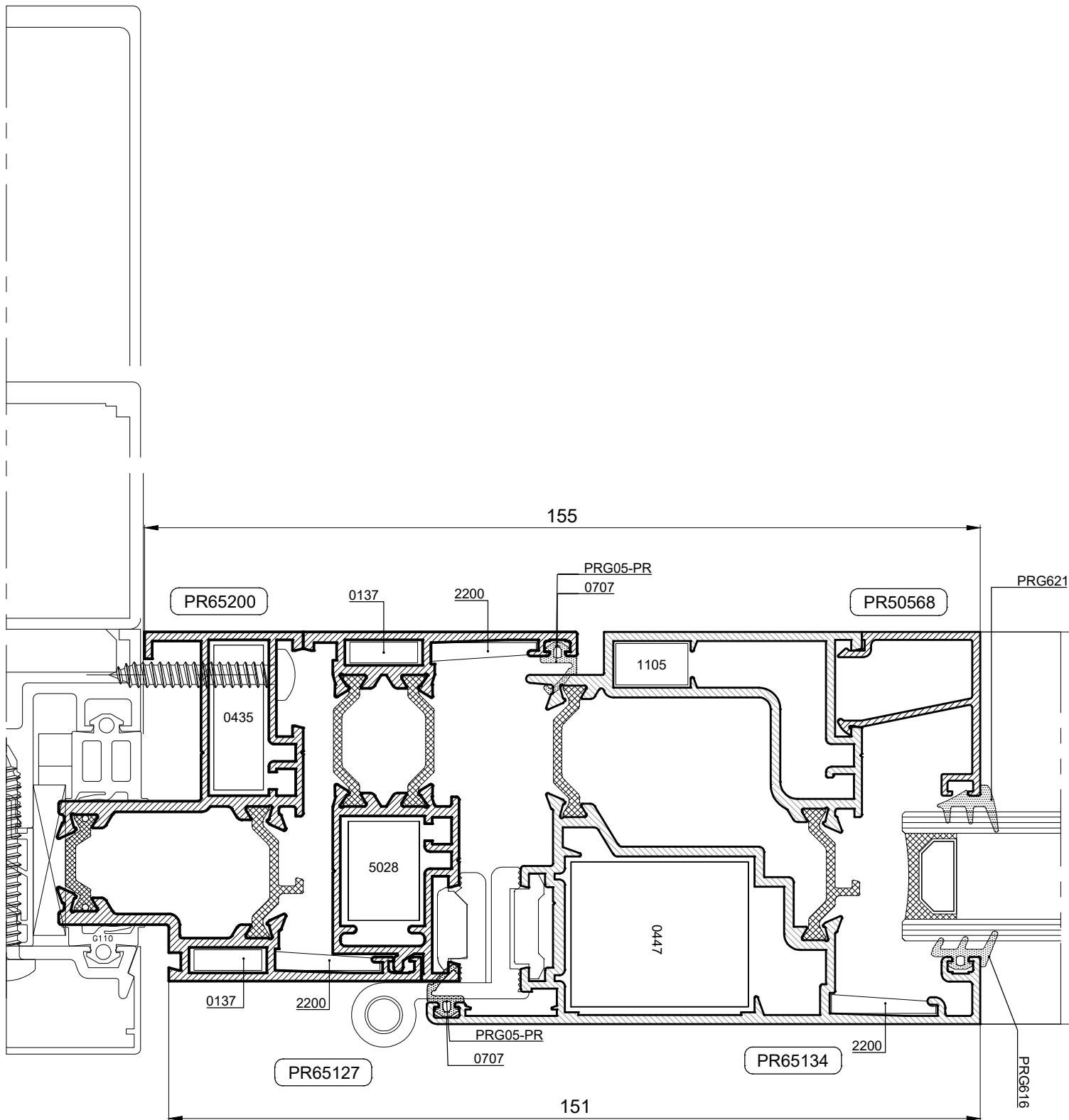
PRESJECI - Prozor vanjsko otvaranje

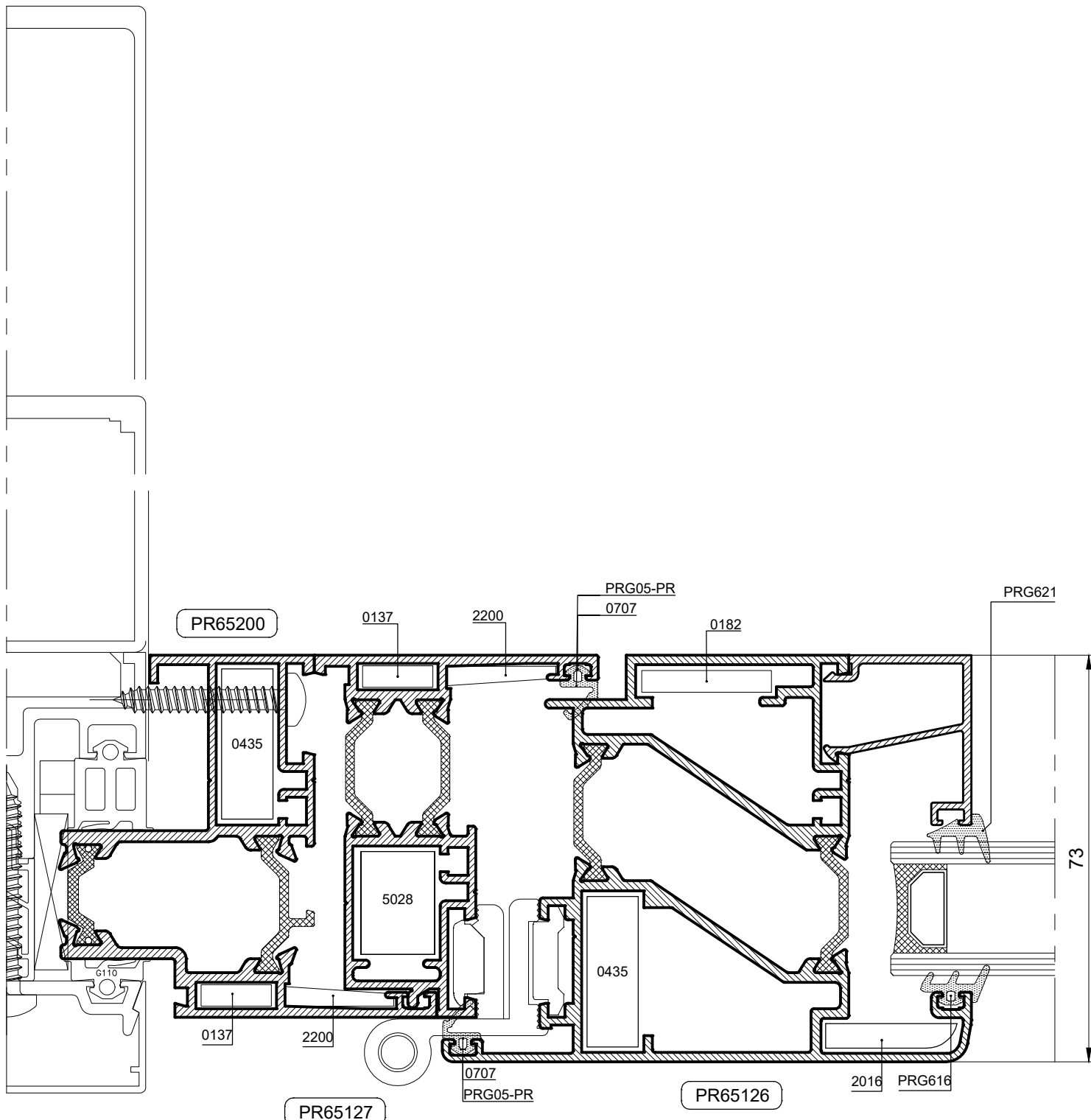


PRESJECI - Dvokrilni prozor - Vanjsko otvaranje

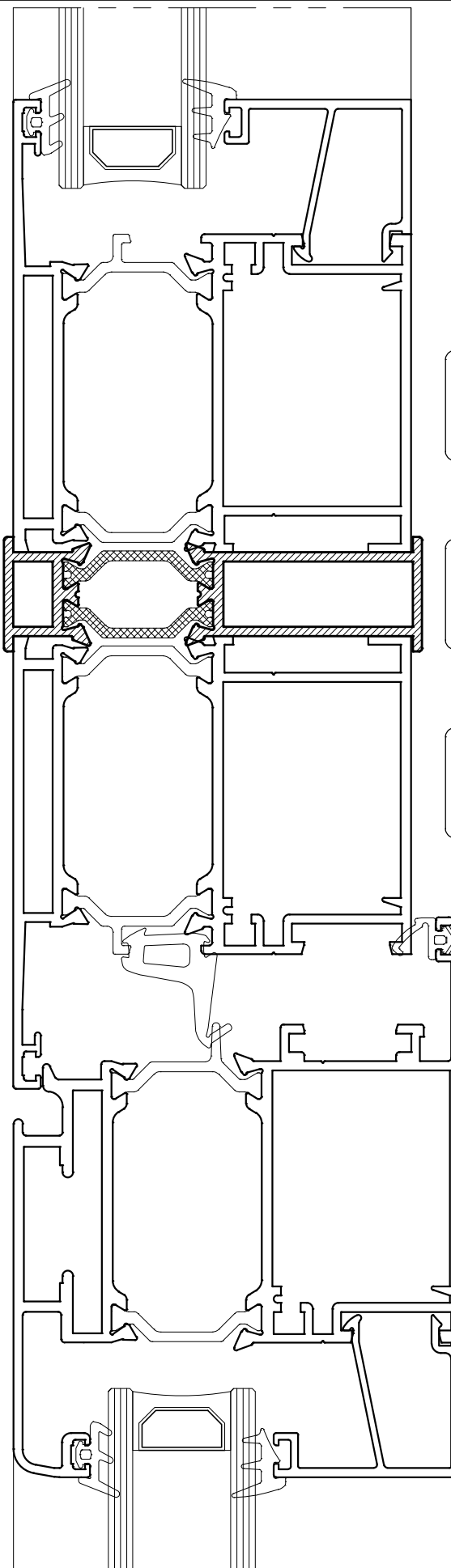
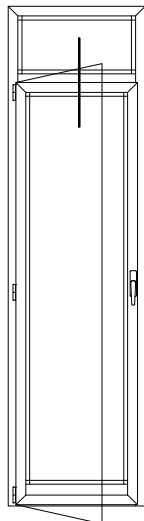


PRESJECI - Vrata vanjsko otvaranje u fasadi E50K

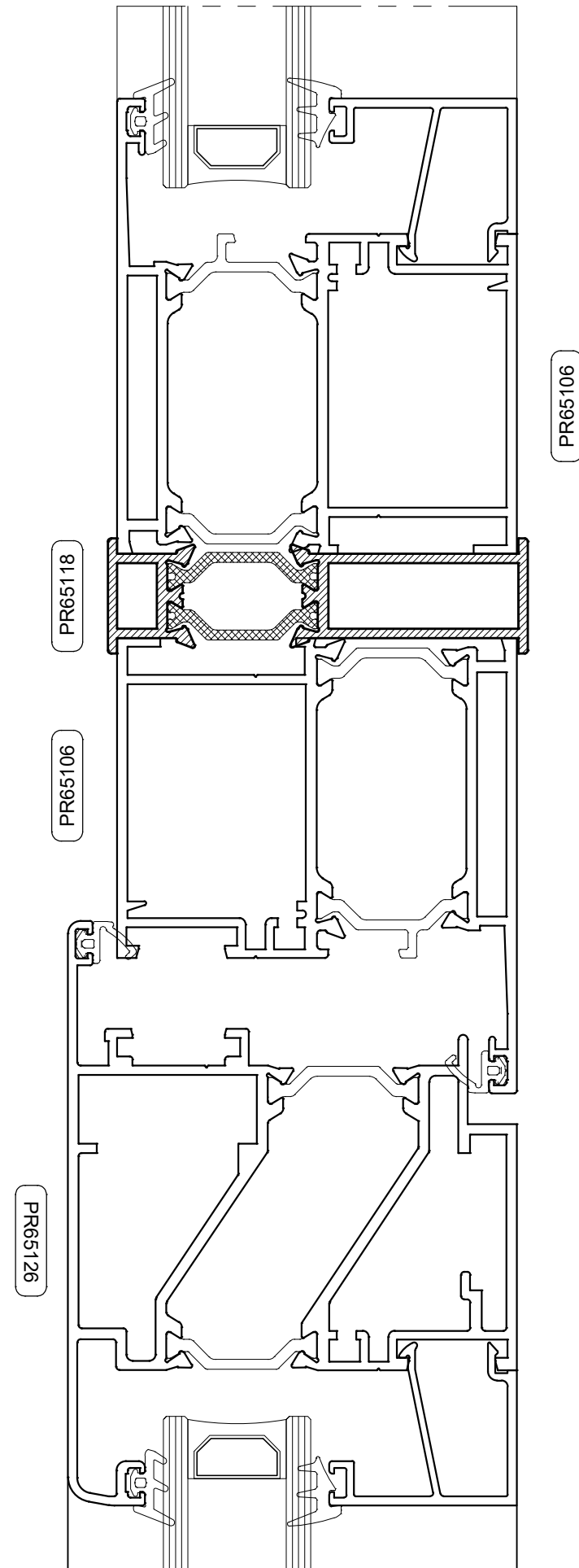
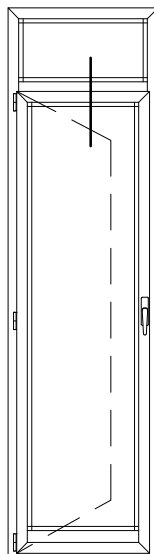




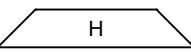
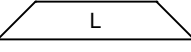
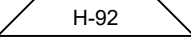
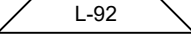
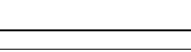
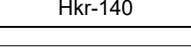
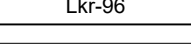
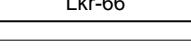
PRESJECI - Vrata s unutarnjim otvaranjem



PRESJECI - Vrata s vanjskim otvaranjem



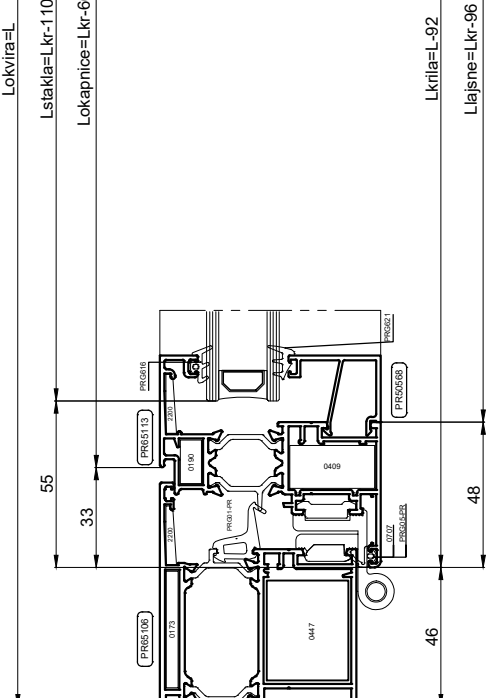
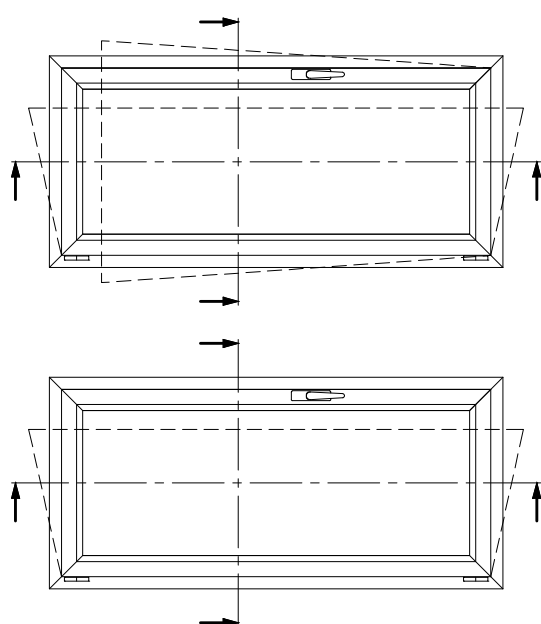
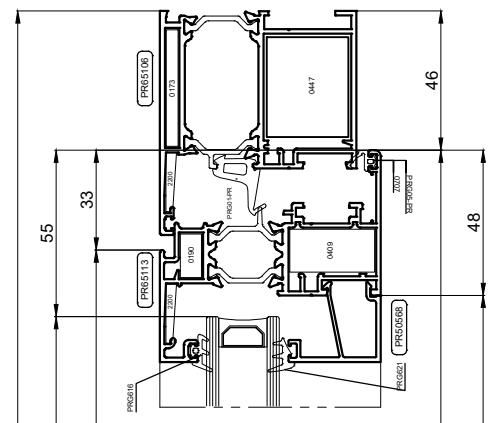
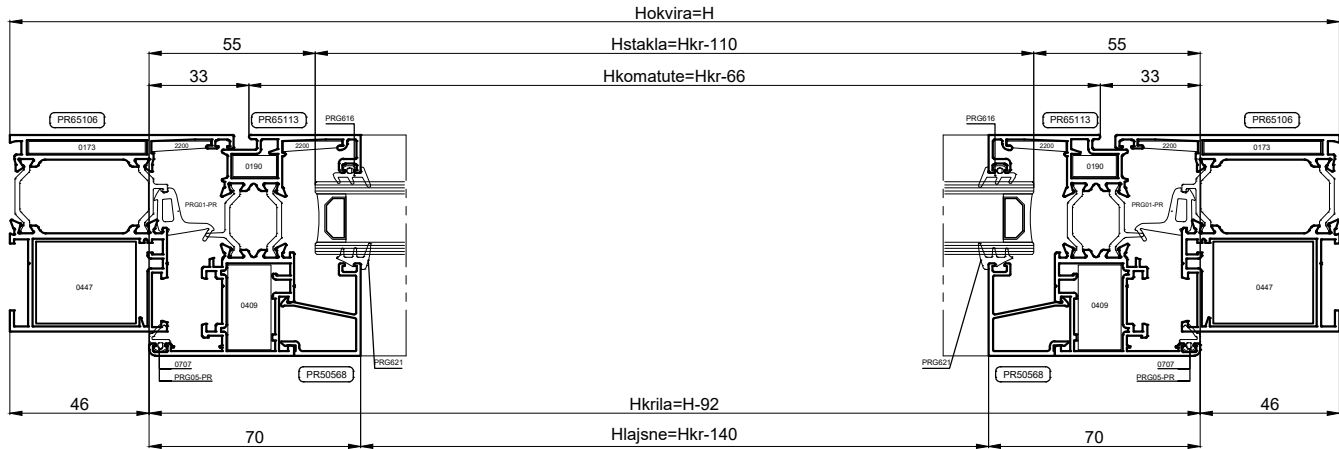
REZNE LISTE - Jednokrilni prozor - Unutarnje otvaranje

KOD	PROFIL	BR. KOM	REZANJE
PR 65106	OKOMICA OKVIRA	2	
PR 65106	GORNJA VODORAVNICA OKVIRA	1	
PR 65106	DONJA VODORAVNICA OKVIRA	1	
PR 65113	OKOMICA KRILA	2	
PR 65113	VODORAVNICA KRILA	2	
PR 50550	POTISNA LETVA	1	
-	OKOMITA LAJSNA	2	
-	VODORAVNA LAJSNA	2	
PR 58543	PROZORSKA OKAPNICA	1	

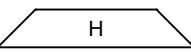
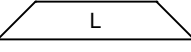
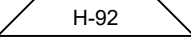
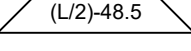
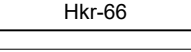
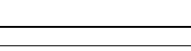
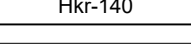
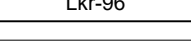
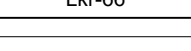
KOD	OKOVI	BR. KOM	NOTE
0447	GLAVNI KUTNIK OKVIRA	4	
0173	POMOĆNI KUTNIK OKVIRA	4	
2200	POMOĆNI KUTNIK OKVIRA/KRILA	8	
0409	GLAVNI KUTNIK KRILA	4	
0190	POMOĆNI KUTNIK KRILA	4	
0707	POMOĆNI KUTNIK KRILA	4	
0092	BOLCNA ZA KUTNIKE PRA19 i 0190	16	
-	ODVOD KONDENSA	-	

KOD	BRTVE/ČEPOVI	BR. KOM	NOTE
PRG01-PR	CENTRALNA BRTVA	4	2L + 2H
PRA54-PR	KUTNIK CENTRALNE BRTVE	4	-
PRG05-PR	UNUTARNJA BRTVA KRILA	4	2L + 2H
PRG -	VANJSKA BRTVA STAKLA	4	2L + 2H
PRG -	UNUTARNJA BRTVA STAKLA	4	2L + 2H

GORNJA STAKLA		DONJA STAKLA	
(Lkr-110) x (Hkr-110)	1		

REZNE LISTE - Jednokrilni prozor - Unutarnje otvaranje


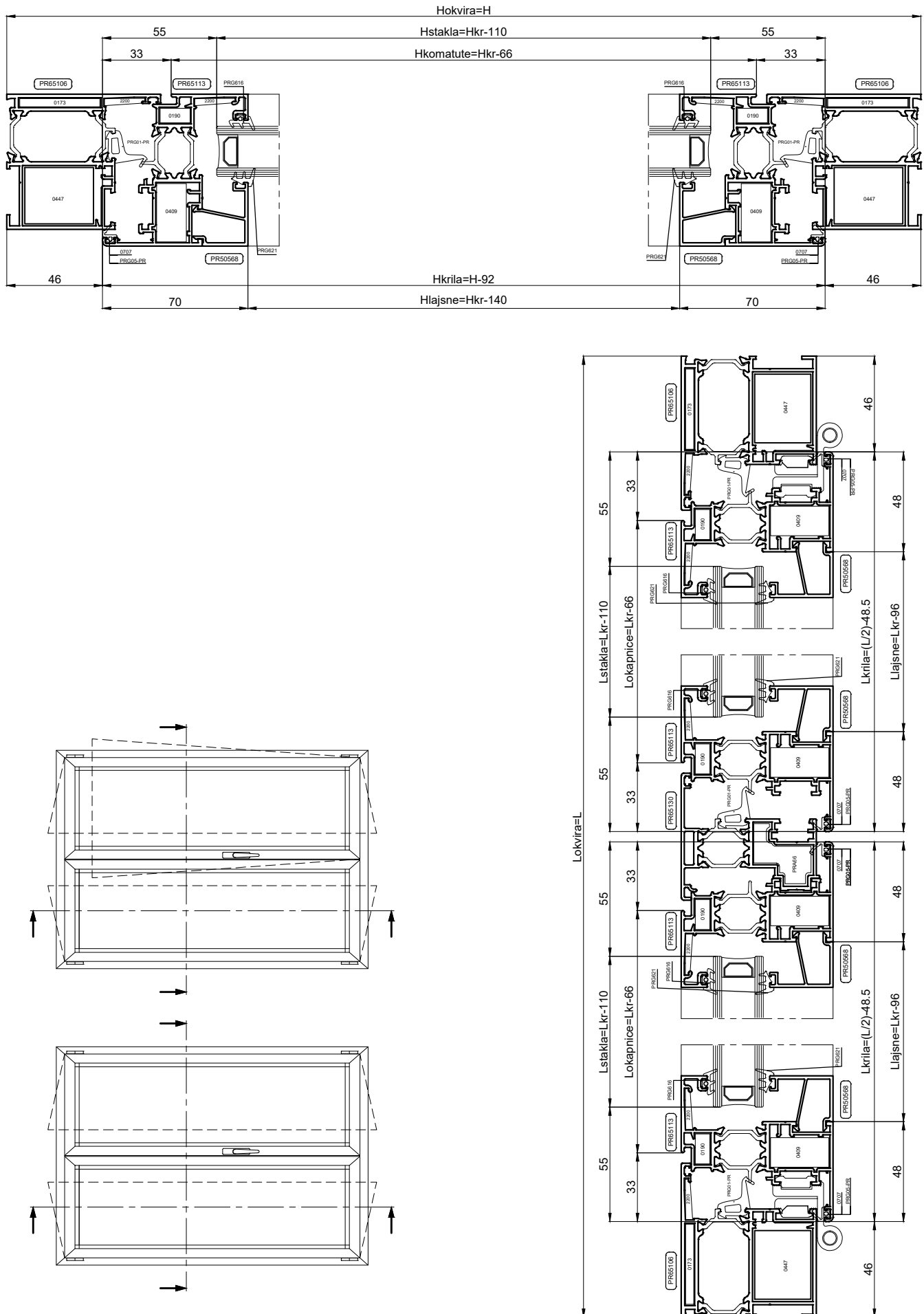
REZNE LISTE - Dvokrilni prozor - Unutarnje otvaranje

KOD	PROFIL	BR. KOM	REZANJE
PR 65106	OKOMICA OKVIRA	2	
PR 65106	GORNJA VODORAVNICA OKVIRA	1	
PR 65106	DONJA VODORAVNICA OKVIRA	1	
PR 65113	OKOMICA KRILA	4	
PR 65113	VODORAVNICA KRILA	4	
PR 65130	CENTRALNI PROFIL KOMATUTA	1	
PR 50550	POTISNA LETVA	1	
-	OKOMITA LAJSNA	4	
-	VODORAVNA LAJSNA	4	
PR 58543	PROZORSKA OKAPNICA	2	

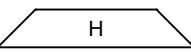
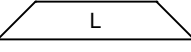
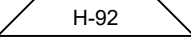
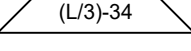
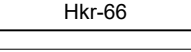
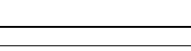
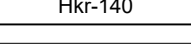
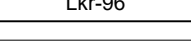
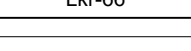
KOD	OKOVI	BR. KOM	NOTE
0447	GLAVNI KUTNIK OKVIRA	4	
0173	POMOĆNI KUTNIK OKVIRA	4	
2200	POMOĆNI KUTNIK OKVIRA/KRILA	12	
0409	GLAVNI KUTNIK KRILA	8	
0190	POMOĆNI KUTNIK KRILA	8	
0707	POMOĆNI KUTNIK KRILA	8	
0092	BOLCNA ZA KUTNIKE PRA19 i 0190	24	
PRA 66	ČEP CENTRALNOG PROFILA	1	
-	ODVOD KONDENSA	-	

KOD	BRTVE/ČEPOVI	BR. KOM	NOTE
PRG01-PR	CENTRALNA BRTVA	5	2L + 3H
PRA54-PR	KUTNIK CENTRALNE BRTVE	4	-
PRG05-PR	UNUTARNJA BRTVA KRILA	6	2L + 4H
PRG -	VANJSKA BRTVA STAKLA	6	2L + 4H
PRG -	UNUTARNJA BRTVA STAKLA	6	2L + 4H

GORNJA STAKLA		DONJA STAKLA	
(Lkr-110) x (Hkr-110)	2		

REZNE LISTE - Dvokrilni prozor - Unutarnje otvaranje


REZNE LISTE - Trokrilni prozor - Unutarnje otvaranje

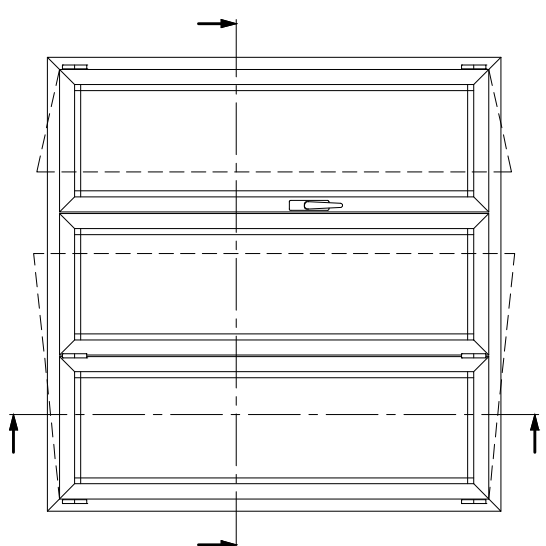
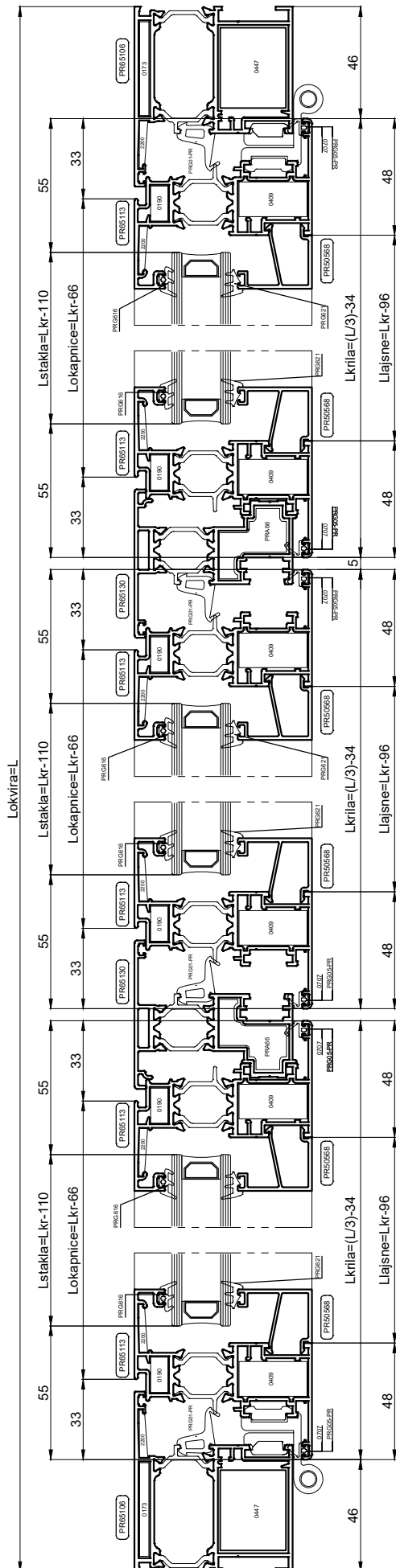
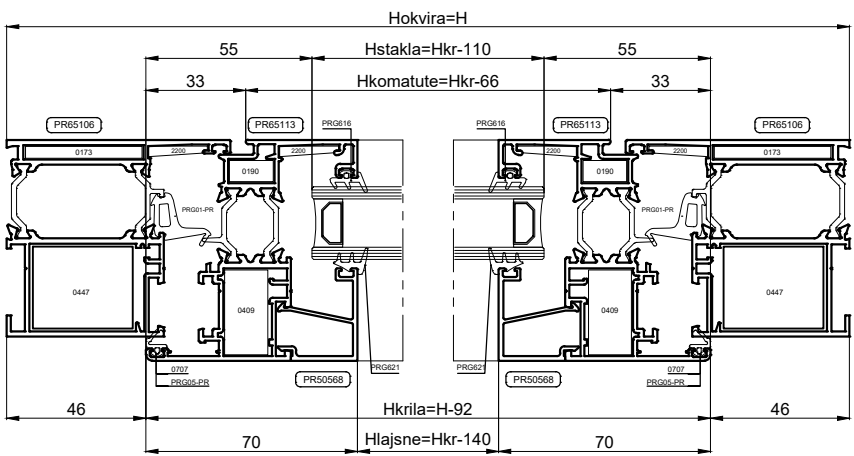
KOD	PROFIL	BR. KOM	REZANJE
PR 65106	OKOMICA OKVIRA	2	
PR 65106	GORNJA VODORAVNICA OKVIRA	1	
PR 65106	DONJA VODORAVNICA OKVIRA	1	
PR 65113	OKOMICA KRILA	6	
PR 65113	VODORAVNICA KRILA	6	
PR 65130	CENTRALNI PROFIL KOMATUTA	2	
PR 50550	POTISNA LETVA	1	
-	OKOMITA LAJSNA	6	
-	VODORAVNA LAJSNA	6	
PR 58543	PROZORSKA OKAPNICA	3	

KOD	OKOVI	BR. KOM	NOTE
0447	GLAVNI KUTNIK OKVIRA	4	
0173	POMOĆNI KUTNIK OKVIRA	4	
2200	POMOĆNI KUTNIK OKVIRA/KRILA	16	
0409	GLAVNI KUTNIK KRILA	12	
0190	POMOĆNI KUTNIK KRILA	12	
0707	POMOĆNI KUTNIK KRILA	12	
0092	BOLCNA ZA KUTNIKE PRA19 i 0190	32	
PRA 66	ČEP CENTRALNOG PROFILA	2	
-	ODVOD KONDENSA	-	

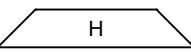
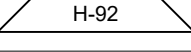
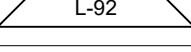
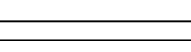
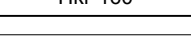
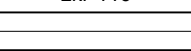
KOD	BRTVE/ČEPOVI	BR. KOM	NOTE
PRG01-PR	CENTRALNA BRTVA	6	2L + 4H
PRA54-PR	KUTNIK CENTRALNE BRTVE	4	-
PRG05-PR	UNUTARNJA BRTVA KRILA	8	2L + 6H
PRG -	VANJSKA BRTVA STAKLA	8	2L + 6H
PRG -	UNUTARNJA BRTVA STAKLA	8	2L + 6H

GORNJA STAKLA		DONJA STAKLA	
(Lkr-110) x (Hkr-110)	3		

REZNE LISTE - Trokrilni prozor - Unutarnje otvaranje



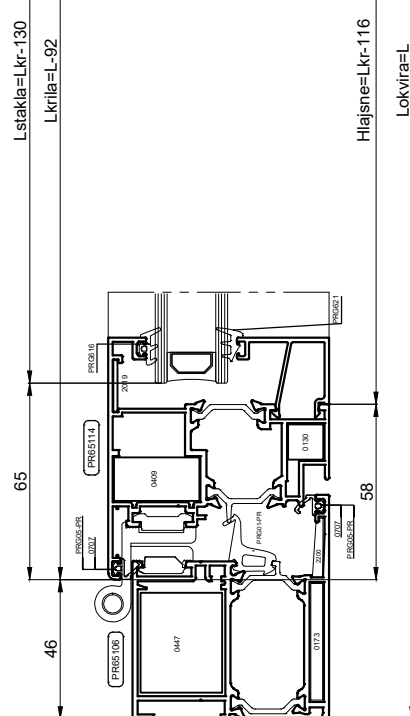
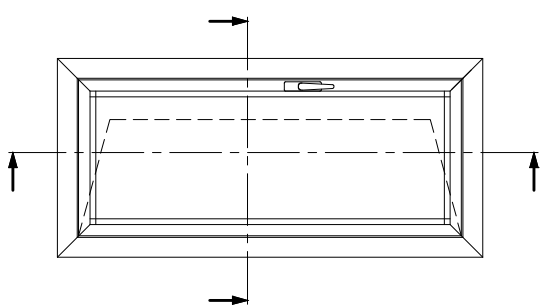
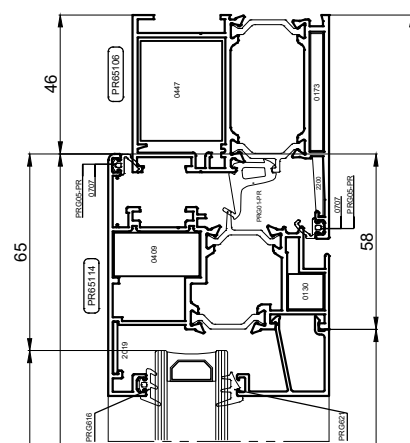
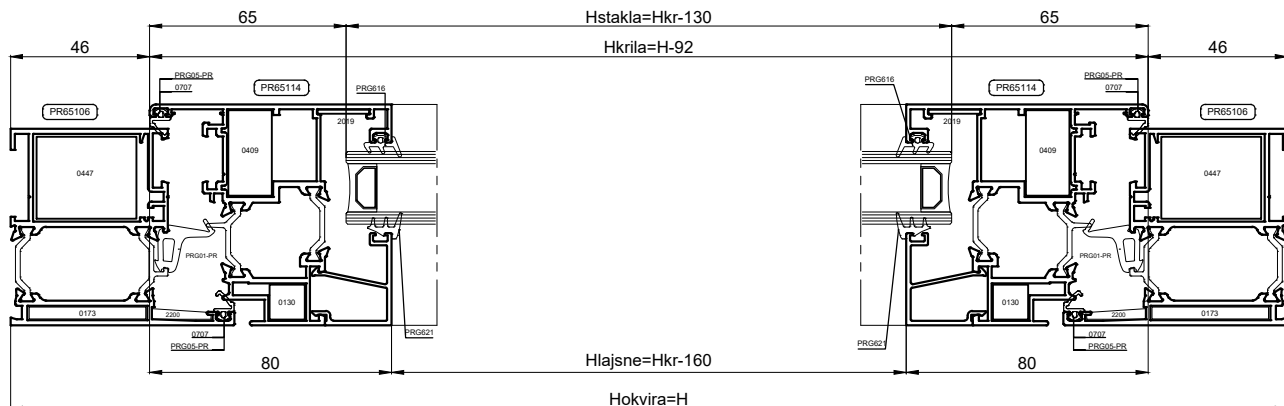
REZNE LISTE - Jednokrilni prozor - Vanjsko otvaranje

KOD	PROFIL	BR. KOM	REZANJE
PR 65106	OKOMICA OKVIRA	2	 H
PR 65106	GORNJA VODORAVNICA OKVIRA	1	 L
PR 65106	DONJA VODORAVNICA OKVIRA	1	 L
PR 65114	OKOMICA KRILA	2	 H-92
PR 65114	VODORAVNICA KRILA	2	 L-92
PR 50550	POTISNA LETVA	1	
-	OKOMITA LAJSNA	2	 Hkr-160
-	VODORAVNA LAJSNA	2	 Lkr-116
PR 58543	PROZORSKA OKAPNICA	1	 Lkr

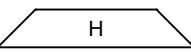
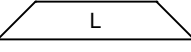
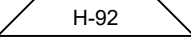
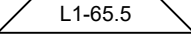
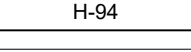
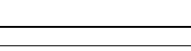
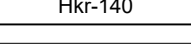
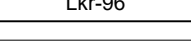
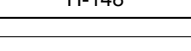
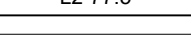
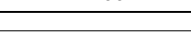
KOD	OKOVI	BR. KOM	NOTE
0447	GLAVNI KUTNIK OKVIRA	4	
0173	POMOĆNI KUTNIK OKVIRA	4	
2200	POMOĆNI KUTNIK OKVIRA/KRILA	4	
0409	GLAVNI KUTNIK KRILA	4	
0130	POMOĆNI KUTNIK KRILA	4	
2019	POMOĆNI KUTNIK KRILA	4	
0707	POMOĆNI KUTNIK KRILA/OKVIRA	8	
0092	BOLCNA ZA KUTNIKE PRA19 i 0130	16	
-	ODVOD KONDENSA	-	

KOD	BRTVE/ČEPOVI	BR. KOM	NOTE
PRG01-PR	CENTRALNA BRTVA	4	2L + 2H
PRA54-PR	KUTNIK CENTRALNE BRTVE	4	-
PRG05-PR	UNUTARNJA BRTVA KRILA	8	4L + 4H
PRG -	VANJSKA BRTVA STAKLA	4	2L + 2H
PRG -	UNUTARNJA BRTVA STAKLA	4	2L + 2H

GORNJA STAKLA		DONJA STAKLA	
(Lkr-130) x (Hkr-130)	1		

REZNE LISTE - Jednokrilni prozor - Vanjsko otvaranje


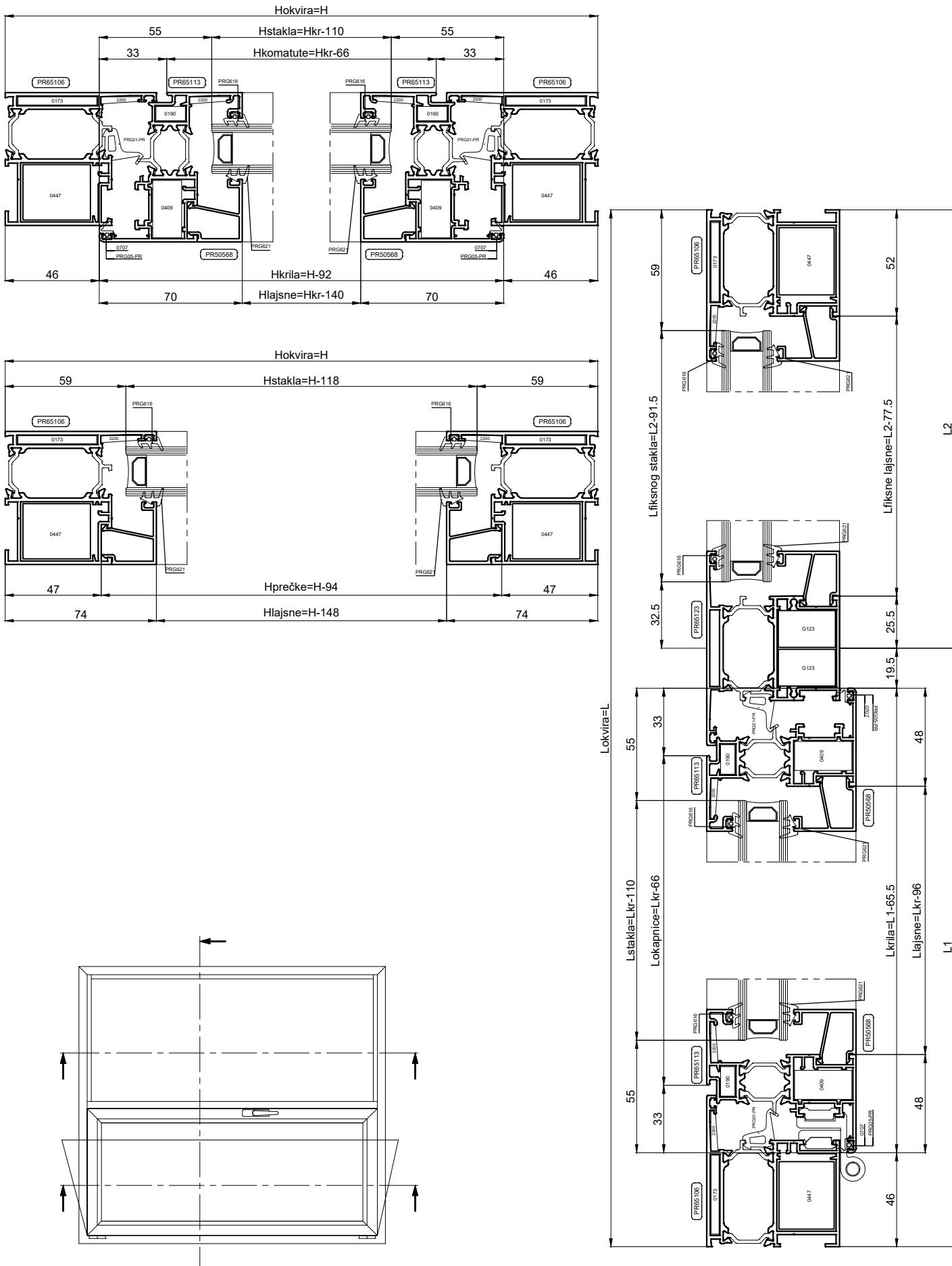
REZNE LISTE - Jednokrilni prozor s fiksnim dijelom - Unutarnje otvaranje

KOD	PROFIL	BR. KOM	REZANJE
PR 65106	OKOMICA OKVIRA	2	
PR 65106	GORNJA VODORAVNICA OKVIRA	1	
PR 65106	DONJA VODORAVNICA OKVIRA	1	
PR 65113	OKOMICA KRILA	2	
PR 65113	VODORAVNICA KRILA	2	
PR 65123	CENTRALNI PROFIL PREČKE	1	
PR 50550	POTISNA LETVA	1	
-	OKOMITA LAJSNA KRILA	2	
-	VODORAVNA LAJSNA KRILA	2	
-	OKOMITA LAJSNA FIKSNO	2	
-	VODORAVNA LAJSNA FIKSNO	2	
PR 58543	PROZORSKA OKAPNICA	1	

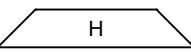
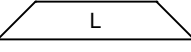
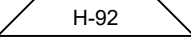
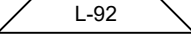
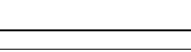
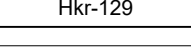
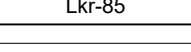
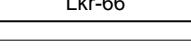
KOD	OKOVI	BR. KOM	NOTE
0447	GLAVNI KUTNIK OKVIRA	4	
0173	POMOĆNI KUTNIK OKVIRA	4	
2200	POMOĆNI KUTNIK OKVIRA/KRILA	8	
0409	GLAVNI KUTNIK KRILA	4	
0190	POMOĆNI KUTNIK KRILA	4	
0707	POMOĆNI KUTNIK KRILA	4	
0092	BOLCNA ZA KUTNIKE PRA19 i 0190	16	
G 123	VEZNIK PREČKE	4	
-	ODVOD KONDENSA	-	

KOD	BRTVE/ČEPOVI	BR. KOM	NOTE
PRG01-PR	CENTRALNA BRTVA	4	2L1 + 2H
PRA54-PR	KUTNIK CENTRALNE BRTVE	4	-
PRG05-PR	UNUTARNJA BRTVA KRILA	4	2L1 + 2H
PRG -	VANJSKA BRTVA STAKLA	6	2L + 4H
PRG -	UNUTARNJA BRTVA STAKLA	6	2L + 4H

PROZORSKA STAKLA		FIKSNA STAKLA	
(Lkr-110) x (Hkr-110)	1	(L2-91.5) x (H-118)	1

REZNE LISTE - Jednokrilni prozor s fiksnim dijelom - Unutarnje otvaranje


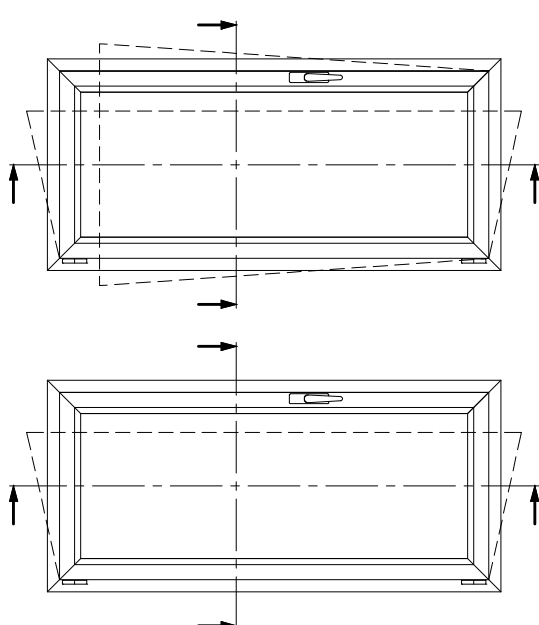
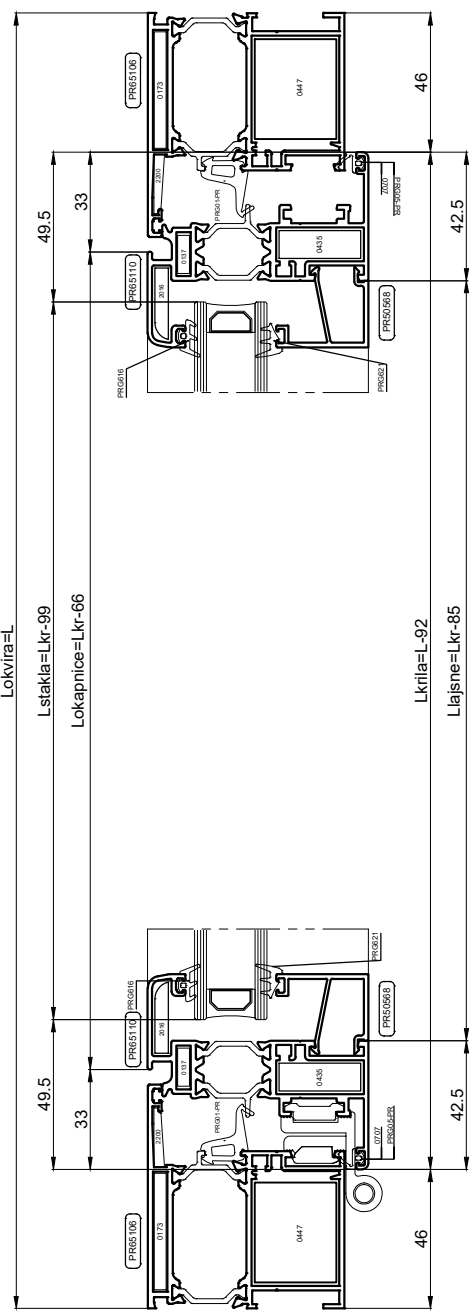
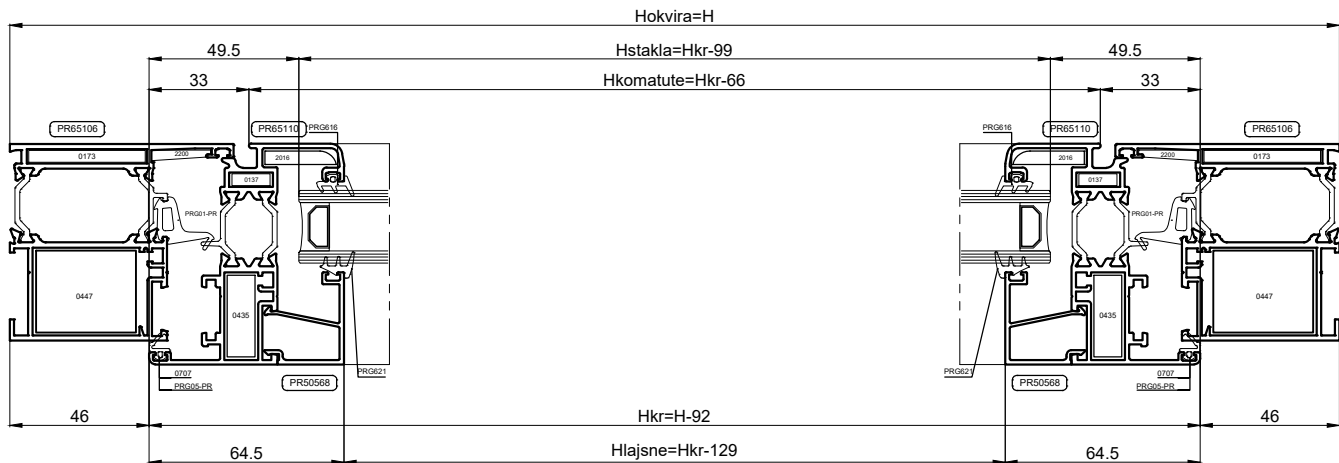
REZNE LISTE - Jednokrilni prozor - Unutarnje otvaranje

KOD	PROFIL	BR. KOM	REZANJE
PR 65106	OKOMICA OKVIRA	2	
PR 65106	GORNJA VODORAVNICA OKVIRA	1	
PR 65106	DONJA VODORAVNICA OKVIRA	1	
PR 65110	OKOMICA KRILA	2	
PR 65110	VODORAVNICA KRILA	2	
PR 50550	POTISNA LETVA	1	
-	OKOMITA LAJSNA	2	
-	VODORAVNA LAJSNA	2	
PR 58543	PROZORSKA OKAPNICA	1	

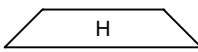
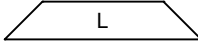
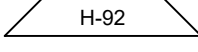
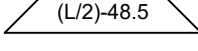
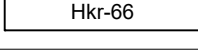
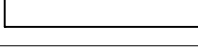
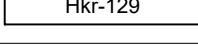
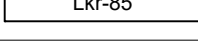
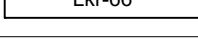
KOD	OKOVI	BR. KOM	NOTE
0447	GLAVNI KUTNIK OKVIRA	4	
0173	POMOĆNI KUTNIK OKVIRA	4	
2200	POMOĆNI KUTNIK OKVIRA	4	
0435	GLAVNI KUTNIK KRILA	4	
0137	POMOĆNI KUTNIK KRILA	4	
2016	POMOĆNI KUTNIK KRILA	4	
0707	POMOĆNI KUTNIK KRILA	4	
0092	BOLCNA ZA KUTNIKE PRA19 i PRA17	16	
-	ODVOD KONDENSA	-	

KOD	BRTVE/ČEPOVI	BR. KOM	NOTE
PRG01-PR	CENTRALNA BRTVA	4	2L + 2H
PRA54-PR	KUTNIK CENTRALNE BRTVE	4	-
PRG05-PR	UNUTARNJA BRTVA KRILA	4	2L + 2H
PRG -	VANJSKA BRTVA STAKLA	4	2L + 2H
PRG -	UNUTARNJA BRTVA STAKLA	4	2L + 2H

GORNJA STAKLA		DONJA STAKLA	
(Lkr-99) x (Hkr-99)	1		

REZNE LISTE - Jednokrilni prozor - Unutarnje otvaranje


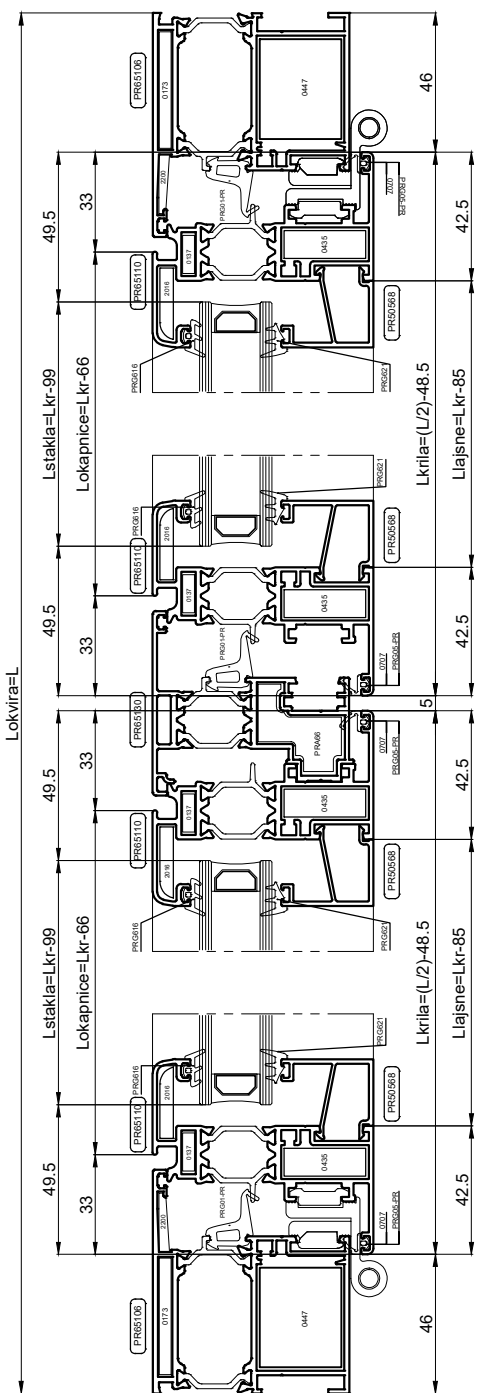
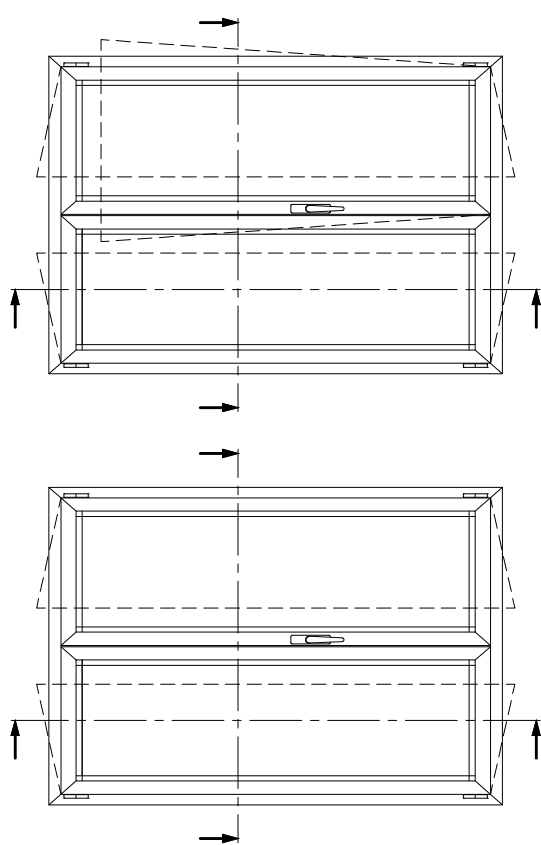
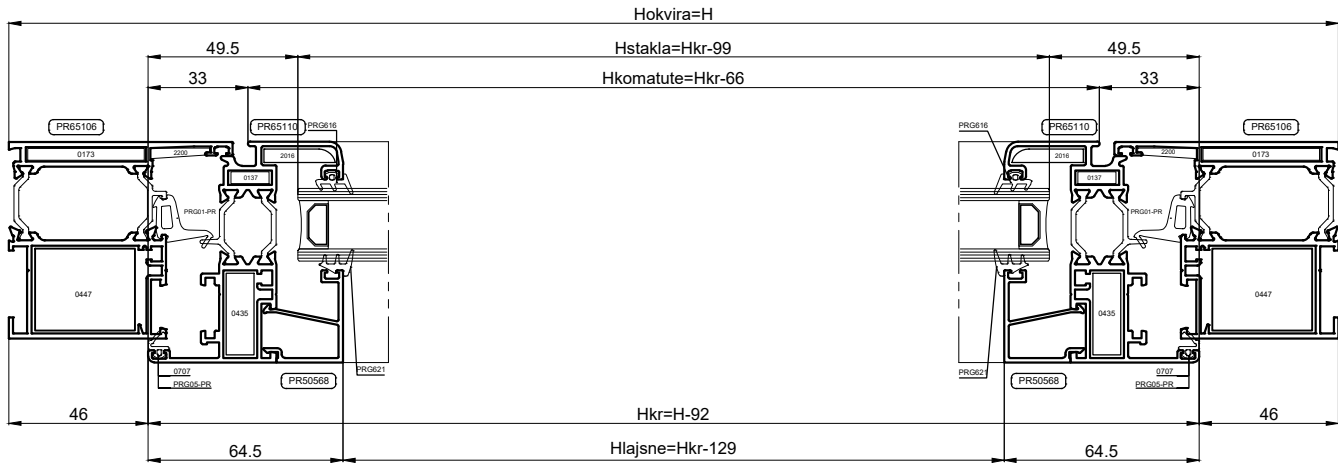
REZNE LISTE - Dvokrilni prozor - Unutarnje otvaranje

KOD	PROFIL	BR. KOM	REZANJE
PR 65106	OKOMICA OKVIRA	2	
PR 65106	GORNJA VODORAVNICA OKVIRA	1	
PR 65106	DONJA VODORAVNICA OKVIRA	1	
PR 65110	OKOMICA KRILA	4	
PR 65110	VODORAVNICA KRILA	4	
PR 65130	CENTRALNI PROFIL KOMATUTE	1	
PR 50550	POTISNA LETVA	1	
-	OKOMITA LAJSNA	4	
-	VODORAVNA LAJSNA	4	
PR 58543	PROZORSKA OKAPNICA	2	

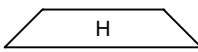
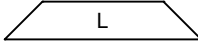
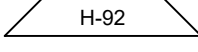
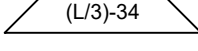
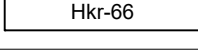
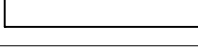
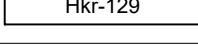
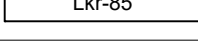
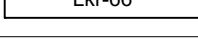
KOD	OKOVI	BR. KOM	NOTE
0447	GLAVNI KUTNIK OKVIRA	4	
0173	POMOĆNI KUTNIK OKVIRA	4	
2200	POMOĆNI KUTNIK OKVIRA	4	
0435	GLAVNI KUTNIK KRILA	8	
0137	POMOĆNI KUTNIK KRILA	8	
2016	POMOĆNI KUTNIK KRILA	8	
0707	POMOĆNI KUTNIK KRILA	8	
0092	BOLCNA ZA KUTNIKE PRA19 i PRA17	24	
PRA 66	ČEP CENTRALNOG PROFILA	1	
-	ODVOD KONDENSA	-	

KOD	BRTVE/ČEPOVI	BR. KOM	NOTE
PRG01-PR	CENTRALNA BRTVA	5	2L + 3H
PRA54-PR	KUTNIK CENTRALNE BRTVE	4	-
PRG05-PR	UNUTARNJA BRTVA KRILA	6	2L + 4H
PRG -	VANJSKA BRTVA STAKLA	6	2L + 4H
PRG -	UNUTARNJA BRTVA STAKLA	6	2L + 4H

GORNJA STAKLA		DONJA STAKLA	
(Lkr-99) x (Hkr-99)	2		

REZNE LISTE - Dvokrilni prozor - Unutarnje otvaranje


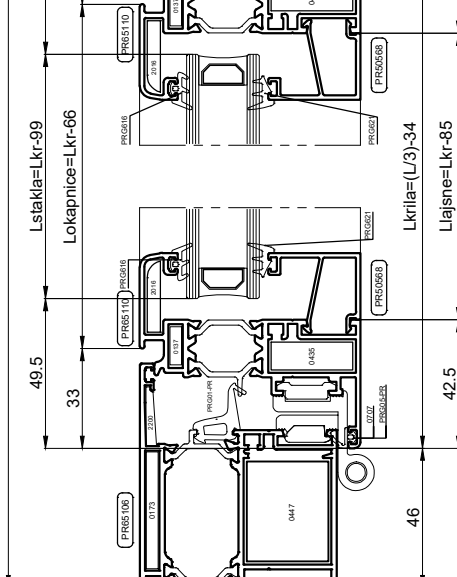
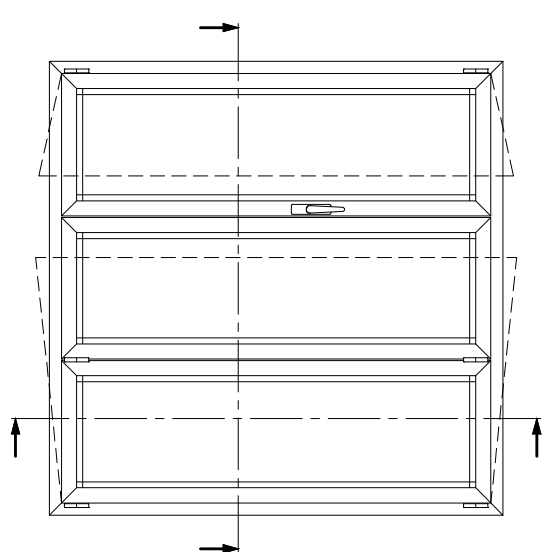
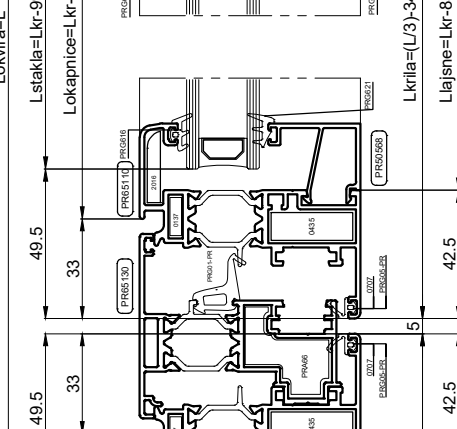
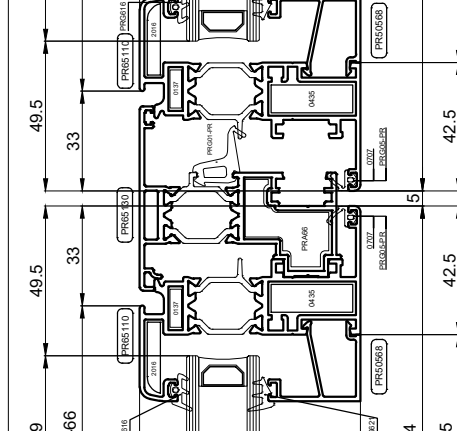
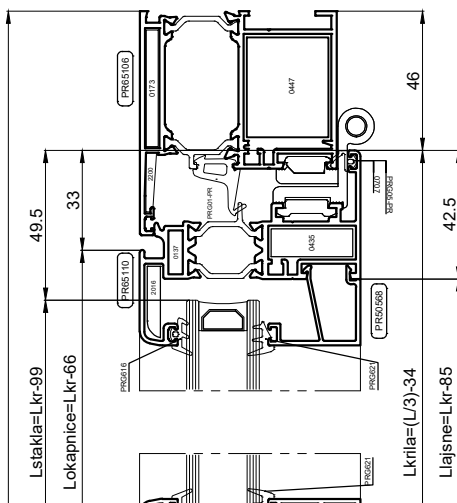
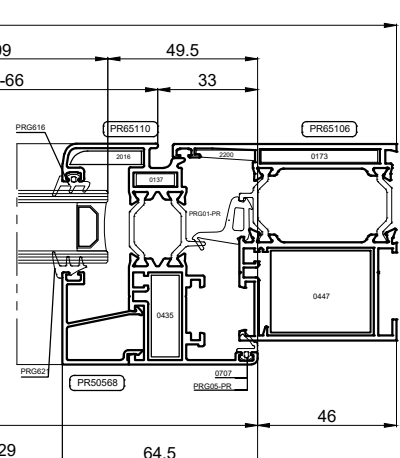
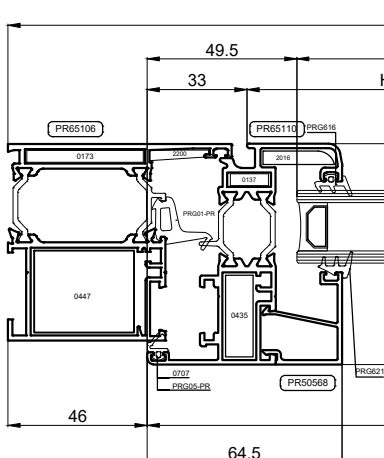
REZNE LISTE - Trokrilni prozor - Unutarnje otvaranje

KOD	PROFIL	BR. KOM	REZANJE
PR 65106	OKOMICA OKVIRA	2	
PR 65106	GORNJA VODORAVNICA OKVIRA	1	
PR 65106	DONJA VODORAVNICA OKVIRA	1	
PR 65110	OKOMICA KRILA	6	
PR 65110	VODORAVNICA KRILA	6	
PR 65130	CENTRALNI PROFIL KOMATUTE	1	
PR 50550	POTISNA LETVA	1	
-	OKOMITA LAJSNA	6	
-	VODORAVNA LAJSNA	6	
PR 58543	PROZORSKA OKAPNICA	3	

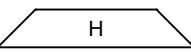
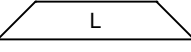
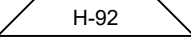
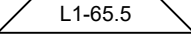
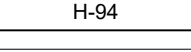
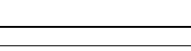
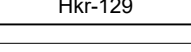
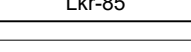
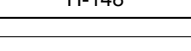
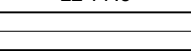
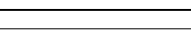
KOD	OKOVI	BR. KOM	NOTE
0447	GLAVNI KUTNIK OKVIRA	4	
0173	POMOĆNI KUTNIK OKVIRA	4	
2200	POMOĆNI KUTNIK OKVIRA	4	
0435	GLAVNI KUTNIK KRILA	12	
0137	POMOĆNI KUTNIK KRILA	12	
2016	POMOĆNI KUTNIK KRILA	12	
0707	POMOĆNI KUTNIK KRILA	12	
0092	BOLCNA ZA KUTNIKE PRA19 i PRA17	32	
PRA 66	ČEP CENTRALNOG PROFILA	2	
-	ODVOD KONDENSA	-	

KOD	BRTVE/ČEPOVI	BR. KOM	NOTE
PRG01-PR	CENTRALNA BRTVA	6	2L + 4H
PRA54-PR	KUTNIK CENTRALNE BRTVE	4	-
PRG05-PR	UNUTARNJA BRTVA KRILA	8	2L + 6H
PRG -	VANJSKA BRTVA STAKLA	8	2L + 6H
PRG -	UNUTARNJA BRTVA STAKLA	8	2L + 6H

GORNJA STAKLA		DONJA STAKLA	
(Lkr-99) x (Hkr-99)	3		

REZNE LISTE - Trokrilni prozor - Unutarnje otvaranje


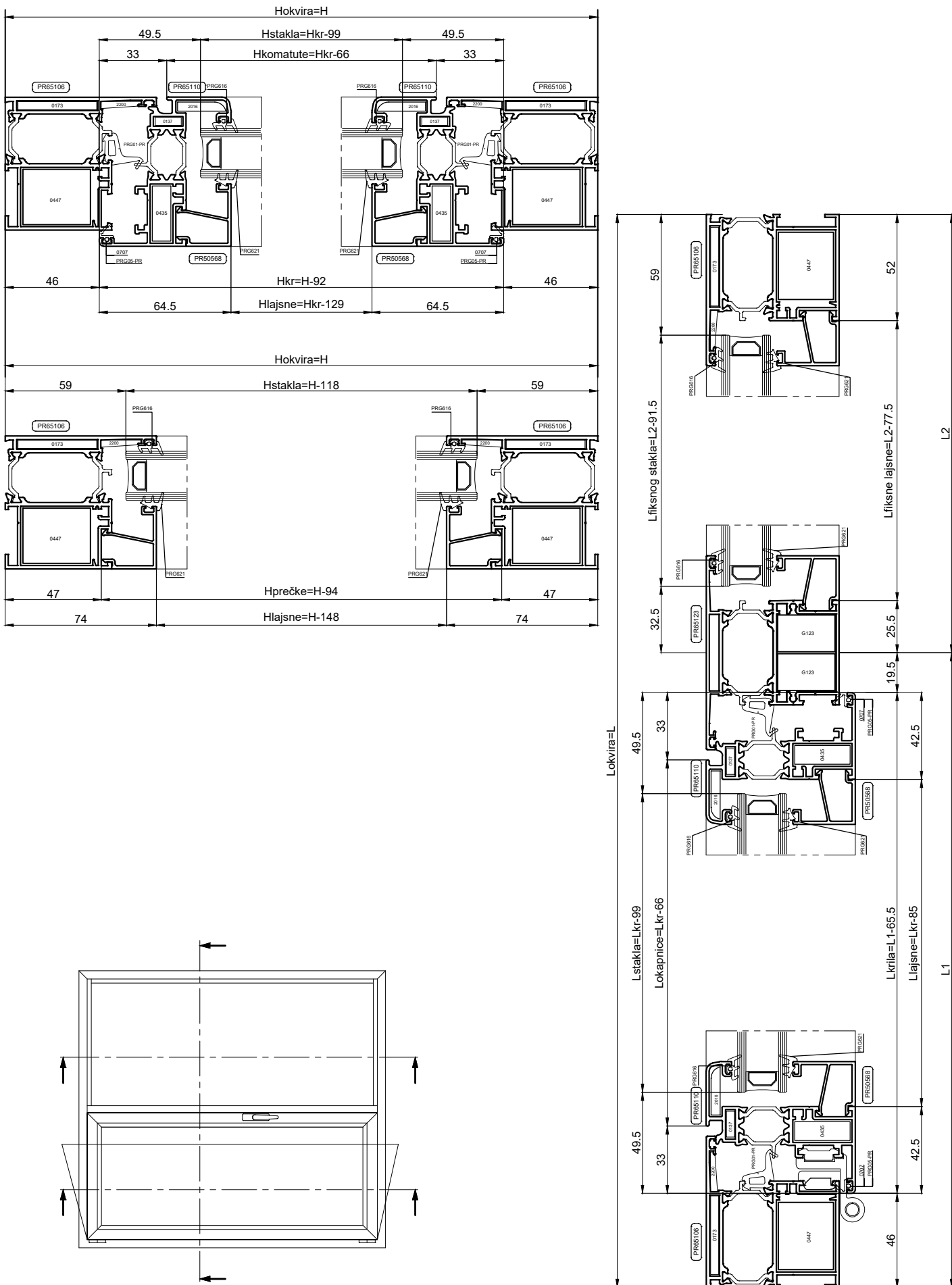
REZNE LISTE - Jednokrilni prozor s fiksnim dijelom - Unutarnje otvaranje

KOD	PROFIL	BR. KOM	REZANJE
PR 65106	OKOMICA OKVIRA	2	
PR 65106	GORNJA VODORAVNICA OKVIRA	1	
PR 65106	DONJA VODORAVNICA OKVIRA	1	
PR 65110	OKOMICA KRILA	2	
PR 65110	VODORAVNICA KRILA	2	
PR 65123	CENTRALNI PROFIL PREČKE	1	
PR 50550	POTISNA LETVA	1	
-	OKOMITA LAJSNA KRILA	2	
-	VODORAVNA LAJSNA KRILA	2	
-	OKOMITA LAJSNA FIKSNO	2	
-	VODORAVNA LAJSNA FIKSNO	2	
PR 58543	PROZORSKA OKAPNICA	1	

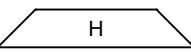
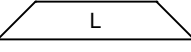
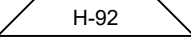
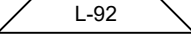
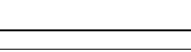
KOD	OKOVI	BR. KOM	NOTE
0447	GLAVNI KUTNIK OKVIRA	4	
0173	POMOĆNI KUTNIK OKVIRA	4	
2200	POMOĆNI KUTNIK OKVIRA	4	
0435	GLAVNI KUTNIK KRILA	4	
0137	POMOĆNI KUTNIK KRILA	4	
2016	POMOĆNI KUTNIK KRILA	4	
0707	POMOĆNI KUTNIK KRILA	4	
0092	BOLCNA ZA KUTNIKE PRA19 i PRA17	16	
G 123	VEZNIK PREČKE	4	
-	ODVOD KONDENSA	-	

KOD	BRTVE/ČEPOVI	BR. KOM	NOTE
PRG01-PR	CENTRALNA BRTVA	4	2L1 + 2H
PRA54-PR	KUTNIK CENTRALNE BRTVE	4	-
PRG05-PR	UNUTARNJA BRTVA KRILA	4	2L1 + 2H
PRG -	VANJSKA BRTVA STAKLA	6	2L + 4H
PRG -	UNUTARNJA BRTVA STAKLA	6	2L + 4H

PROZORSKA STAKLA		FIKSNA STAKLA	
(Lkr-99) x (Hkr-99)	1	(L2-91.5) x (H-118)	1

REZNE LISTE - Jednokrilni prozor s fiksnim dijelom - Unutarnje otvaranje


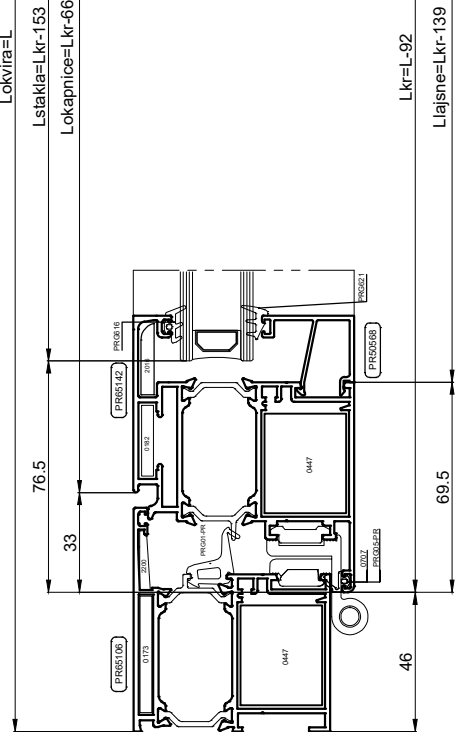
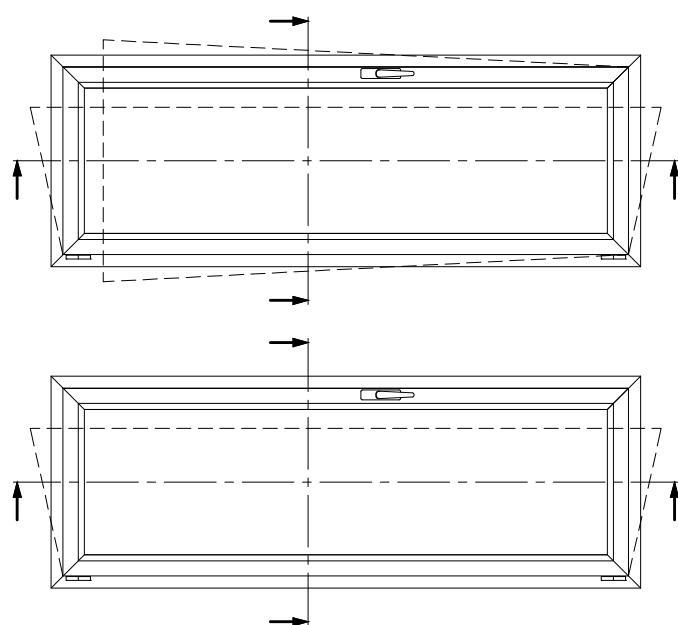
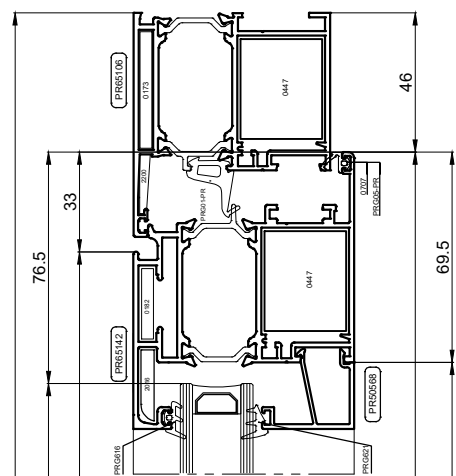
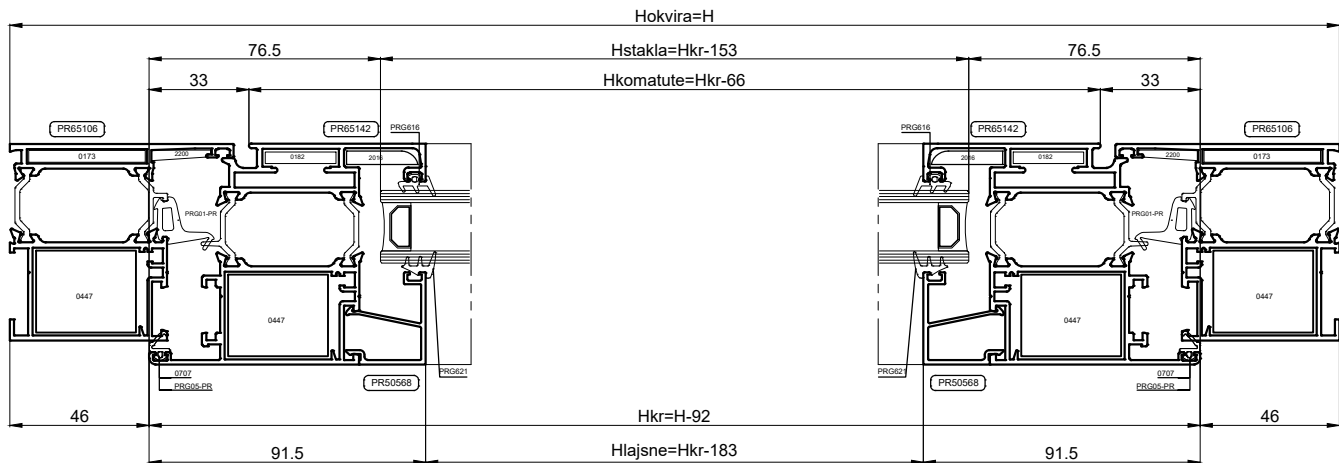
REZNE LISTE - Jednokrilna balkonska vrata - Unutarnje otvaranje

KOD	PROFIL	BR. KOM	REZANJE
PR 65106	OKOMICA OKVIRA	2	
PR 65106	GORNJA VODORAVNICA OKVIRA	1	
PR 65106	DONJA VODORAVNICA OKVIRA	1	
PR 65142	OKOMICA KRILA	2	
PR 65142	VODORAVNICA KRILA	2	
PR 50550	POTISNA LETVA	1	
-	OKOMITA LAJSNA	2	Hkr-183
-	VODORAVNA LAJSNA	2	Lkr-139
PR 58543	OKAPNICA KRILA	1	Lkr-66

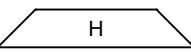
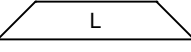
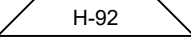
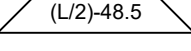
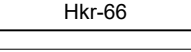
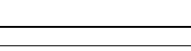
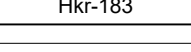
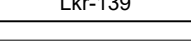
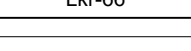
KOD	OKOVI	BR. KOM	NOTE
0447	GLAVNI KUTNIK OKVIRA/KRILA	8	
0173	POMOĆNI KUTNIK OKVIRA	4	
2200	POMOĆNI KUTNIK OKVIRA	4	
0182	POMOĆNI KUTNIK KRILA	4	
2016	POMOĆNI KUTNIK KRILA	4	
0707	POMOĆNI KUTNIK KRILA	4	
0092	BOLCNA ZA KUTNIKE PRA19 i PRA13	16	
-	ODVOD KONDENSA	-	

KOD	BRTVE/ČEPOVI	BR. KOM	NOTE
PRG01-PR	CENTRALNA BRTVA	4	2L + 2H
PRA54-PR	KUTNIK CENTRALNE BRTVE	4	-
PRG05-PR	UNUTARNJA BRTVA KRILA	4	2L + 2H
PRG -	VANJSKA BRTVA STAKLA	4	2L + 2H
PRG -	UNUTARNJA BRTVA STAKLA	4	2L + 2H

GORNJA STAKLA		DONJA STAKLA	
(Lkr-153) x (Hkr-153)	1		

REZNE LISTE - Jednokrilna balkonska vrata - Unutarnje otvaranje


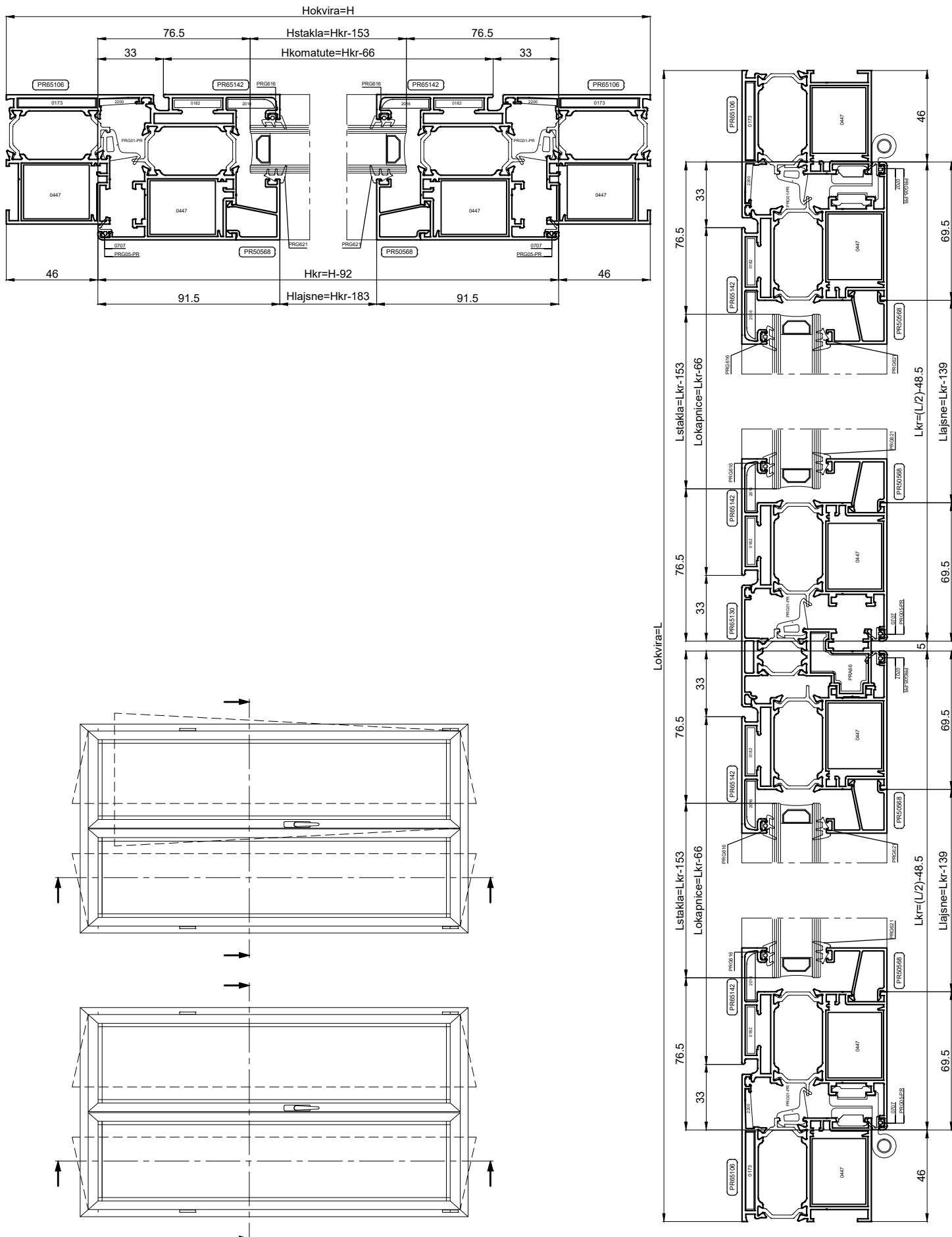
REZNE LISTE - Dvokrilna balkonska vrata - Unutarnje otvaranje

KOD	PROFIL	BR. KOM	REZANJE
PR 65106	OKOMICA OKVIRA	2	
PR 65106	GORNJA VODORAVNICA OKVIRA	1	
PR 65106	DONJA VODORAVNICA OKVIRA	1	
PR 65142	OKOMICA KRILA	4	
PR 65142	VODORAVNICA KRILA	4	
PR 65130	CENTRALNI PROFIL KOMATUTE	1	
PR 50550	POTISNA LETVA	1	
-	OKOMITA LAJSNA	4	
-	VODORAVNA LAJSNA	4	
PR 58543	OKAPNICA KRILA	2	

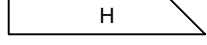
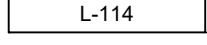
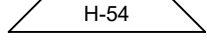
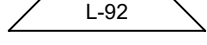
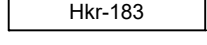
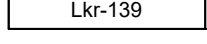
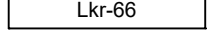
KOD	OKOVI	BR. KOM	NOTE
0447	GLAVNI KUTNIK OKVIRA/KRILA	12	
0173	POMOĆNI KUTNIK OKVIRA	4	
2200	POMOĆNI KUTNIK OKVIRA	4	
0182	POMOĆNI KUTNIK KRILA	8	
2016	POMOĆNI KUTNIK KRILA	8	
0707	POMOĆNI KUTNIK KRILA	8	
0092	BOLCNA ZA KUTNIKE PRA19 i PRA13	24	
PRA 66	ČEP CENTRALNOG PROFILA	1	
-	ODVOD KONDENSA	-	

KOD	BRTVE/ČEPOVI	BR. KOM	NOTE
PRG01-PR	CENTRALNA BRTVA	5	2L + 3H
PRA54-PR	KUTNIK CENTRALNE BRTVE	4	-
PRG05-PR	UNUTARNJA BRTVA KRILA	6	2L + 4H
PRG -	VANJSKA BRTVA STAKLA	6	2L + 4H
PRG -	UNUTARNJA BRTVA STAKLA	6	2L + 4H

GORNJA STAKLA		DONJA STAKLA	
(Lkr-153) x (Hkr-153)	2		

REZNE LISTE - Dvokrilna balkonska vrata - Unutarnje otvaranje


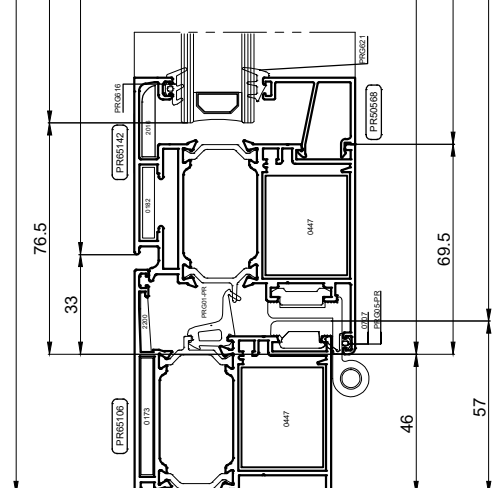
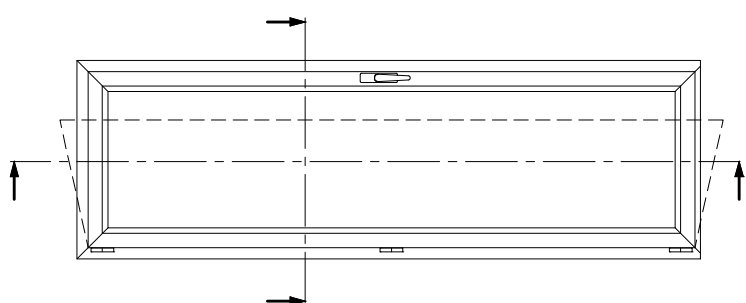
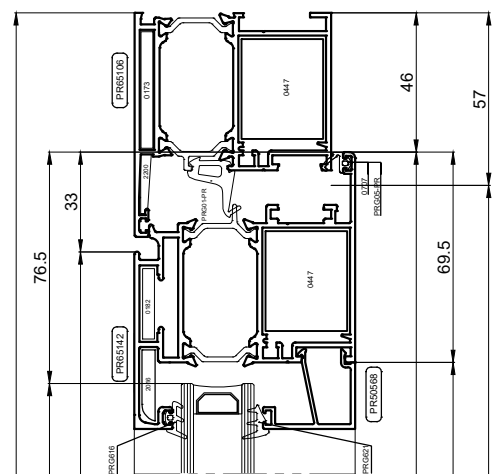
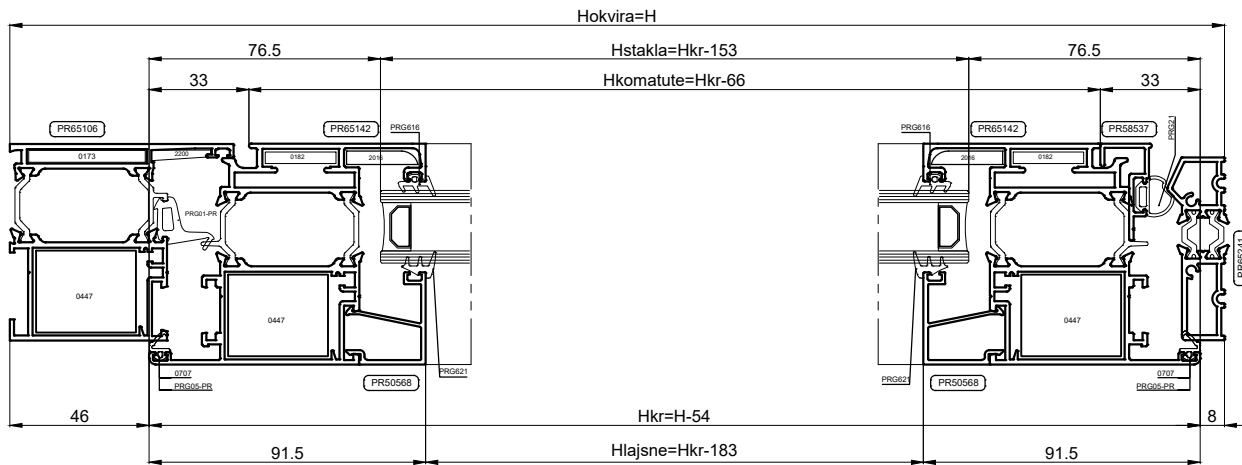
REZNE LISTE - Jednokrilna zaokretna vrata - Unutarnje otvaranje

KOD	PROFIL	BR. KOM	REZANJE
PR 65106	OKOMICA OKVIRA	1L 1D	
PR 65106	GORNJA VODORAVNICA OKVIRA	1	
PR 65241	PRAG	1	
PR 65142	OKOMICA KRILA	2	
PR 65142	VODORAVNICA KRILA	2	
-	OKOMITA LAJSNA	2	
-	VODORAVNA LAJSNA	2	
PR 58537	OKAPNICA KRILA	1	

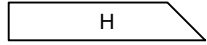
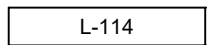
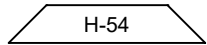
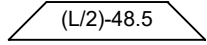
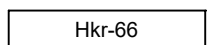
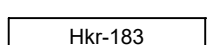
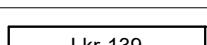
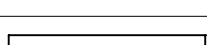
KOD	OKOVI	BR. KOM	NOTE
0447	GLAVNI KUTNIK OKVIRA/KRILA	6	
0173	POMOĆNI KUTNIK OKVIRA	2	
2200	POMOĆNI KUTNIK OKVIRA	2	
0182	POMOĆNI KUTNIK KRILA	4	
2016	POMOĆNI KUTNIK KRILA	4	
0707	POMOĆNI KUTNIK KRILA	4	
0092	BOLCNA ZA KUTNIKE PRA19 i PRA13	12	
PRG 65	ČEP PRAGA	1	

KOD	BRTVE/ČEPOVI	BR. KOM	NOTE
PRG01-PR	CENTRALNA BRTVA	3	1L + 2H
PRA54-PR	KUTNIK CENTRALNE BRTVE	2	-
PRG05-PR	UNUTARNJA BRTVA KRILA	4	2L + 2H
PRG21	BRTVA PRAGA	1	1L
PRG -	VANJSKA BRTVA STAKLA	4	2L + 2H
PRG -	UNUTARNJA BRTVA STAKLA	4	2L + 2H

GORNJA STAKLA		DONJA STAKLA	
(Lkr-153) x (Hkr-153)	1		

REZNE LISTE - Jednokrilna zaokretna vrata - Unutarnje otvaranje


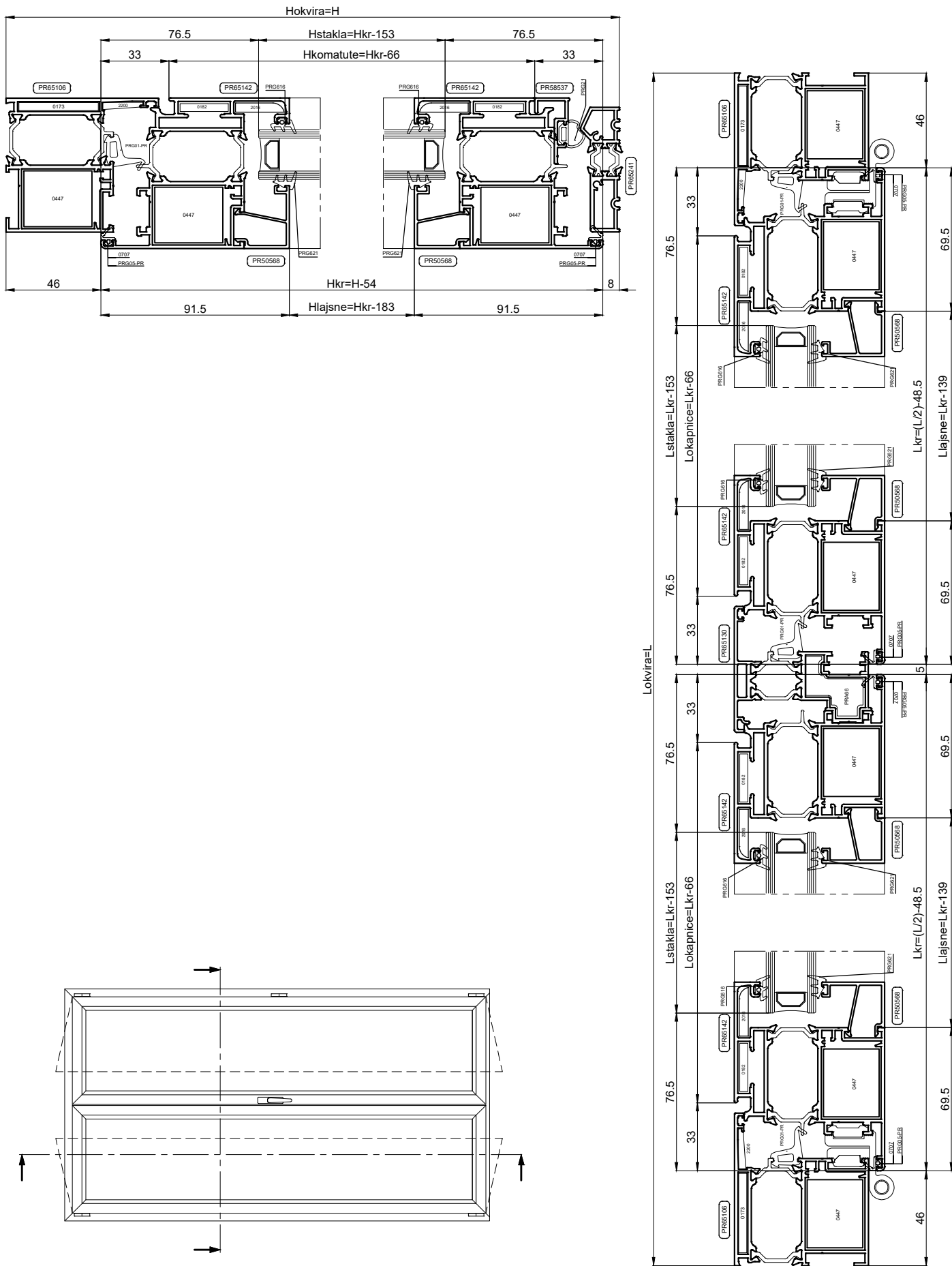
REZNE LISTE - Dvokrilna zaokretna vrata - Unutarnje otvaranje

KOD	PROFIL	BR. KOM	REZANJE
PR 65106	OKOMICA OKVIRA	1L 1D	
PR 65106	GORNJA VODORAVNICA OKVIRA	1	
PR 65241	PRAG	1	
PR 65142	OKOMICA KRILA	4	
PR 65142	VODORAVNICA KRILA	4	
PR 65130	CENTRALNI PROFIL KOMATUTE	1	
-	OKOMITA LAJSNA	4	
-	VODORAVNA LAJSNA	4	
PR 58537	OKAPNICA KRILA	2	

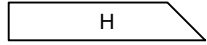
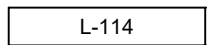
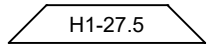
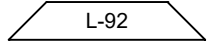
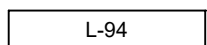
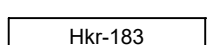
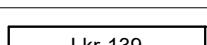
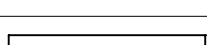
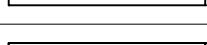
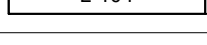
KOD	OKOVI	BR. KOM	NOTE
0447	GLAVNI KUTNIK OKVIRA/KRILA	10	
0173	POMOĆNI KUTNIK OKVIRA	2	
2200	POMOĆNI KUTNIK OKVIRA	2	
0182	POMOĆNI KUTNIK KRILA	8	
2016	POMOĆNI KUTNIK KRILA	8	
0707	POMOĆNI KUTNIK KRILA	8	
PRA 66	ČEP CENTRALNOG PROFILA	1	
0092	BOLCNA ZA KUTNIKE PRA19 i PRA13	20	
PRG 65	ČEP PRAGA	1	

KOD	BRTVE/ČEPOVI	BR. KOM	NOTE
PRG01-PR	CENTRALNA BRTVA	3	1L + 2H
PRA54-PR	KUTNIK CENTRALNE BRTVE	2	-
PRG05-PR	UNUTARNJA BRTVA KRILA	6	2L + 4H
PRG21	BRTVA PRAGA	1	1L
PRG -	VANJSKA BRTVA STAKLA	6	2L + 4H
PRG -	UNUTARNJA BRTVA STAKLA	6	2L + 4H

GORNJA STAKLA		DONJA STAKLA	
(Lkr-153) x (Hkr-153)	2		

REZNE LISTE - Dvokrilna zaokretna vrata - Unutarnje otvaranje


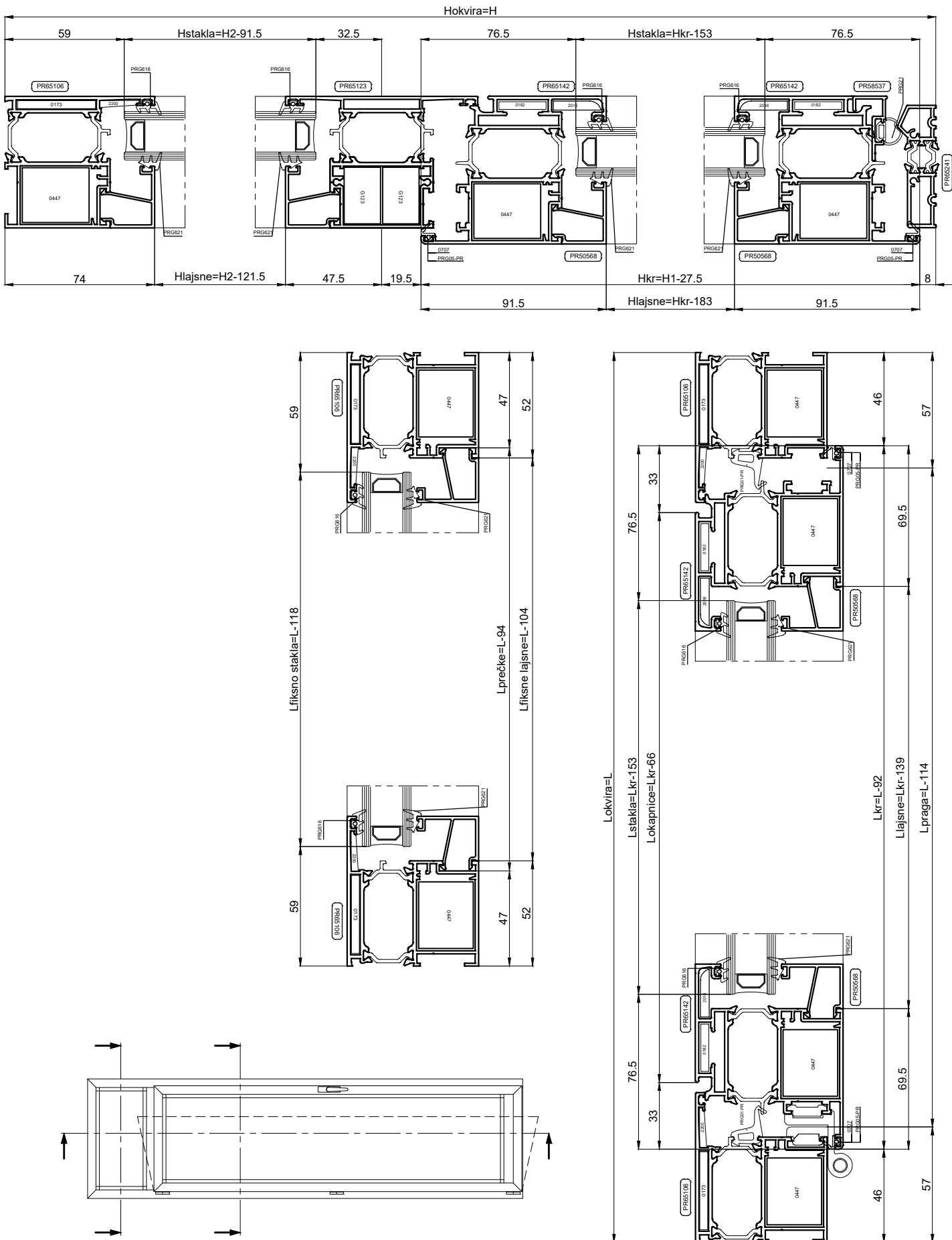
REZNE LISTE - Jednokrilna zaokretna vrata s fiksnim nadsvjetlom - Unutarnje otvaranje

KOD	PROFIL	BR. KOM	REZANJE
PR 65106	OKOMICA OKVIRA	1L 1D	
PR 65106	GORNJA VODORAVNICA OKVIRA	1	
PR 65241	PRAG	1	
PR 65142	OKOMICA KRILA	2	
PR 65142	VODORAVNICA KRILA	2	
PR 65123	VODORAVNA PREČKA	1	
-	OKOMITA LAJSNA KRilo	2	
-	VODORAVNA LAJSNA KRilo	2	
-	OKOMITA LAJSNA FIKSNO	2	
-	VODORAVNA LAJSNA FIKSNO	2	
PR 58537	OKAPNICA KRILA	1	

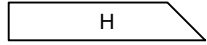
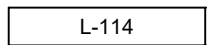
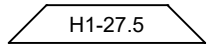
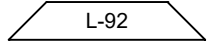
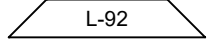
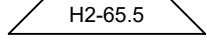
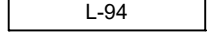
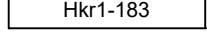
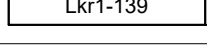
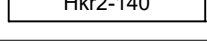
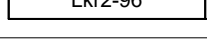
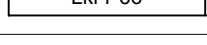
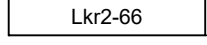
KOD	OKOVI	BR. KOM	NOTE
0447	GLAVNI KUTNIK OKVIRA/KRILA	6	
0173	POMOĆNI KUTNIK OKVIRA	2	
2200	POMOĆNI KUTNIK OKVIRA	2	
0182	POMOĆNI KUTNIK KRILA	4	
2016	POMOĆNI KUTNIK KRILA	4	
0707	POMOĆNI KUTNIK KRILA	4	
G 123	VEZNIK PREČKE	4	
0092	BOLCNA ZA KUTNIKE PRA19 i PRA13	12	
PRG 65	ČEP PRAGA	1	

KOD	BRTVE/ČEPOVI	BR. KOM	NOTE
PRG01-PR	CENTRALNA BRTVA	3	1L + 2H1
PRA54-PR	KUTNIK CENTRALNE BRTVE	2	-
PRG05-PR	UNUTARNJA BRTVA KRILA	4	2L + 2H1
PRG21	BRTVA PRAGA	1	1L
PRG -	VANJSKA BRTVA STAKLA	6	4L + 2H
PRG -	UNUTARNJA BRTVA STAKLA	6	4L + 2H

GORNJA STAKLA		DONJA STAKLA	
(Lkr-153) x (Hkr-153)	1	(L-118) x (H2-91.5)	1

REZNE LISTE - Jednokrilna zaokretna vrata s fiksnim nadsvjetlom - Unutarnje otvaranje


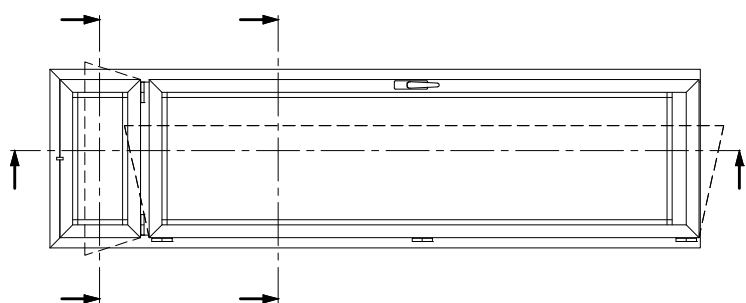
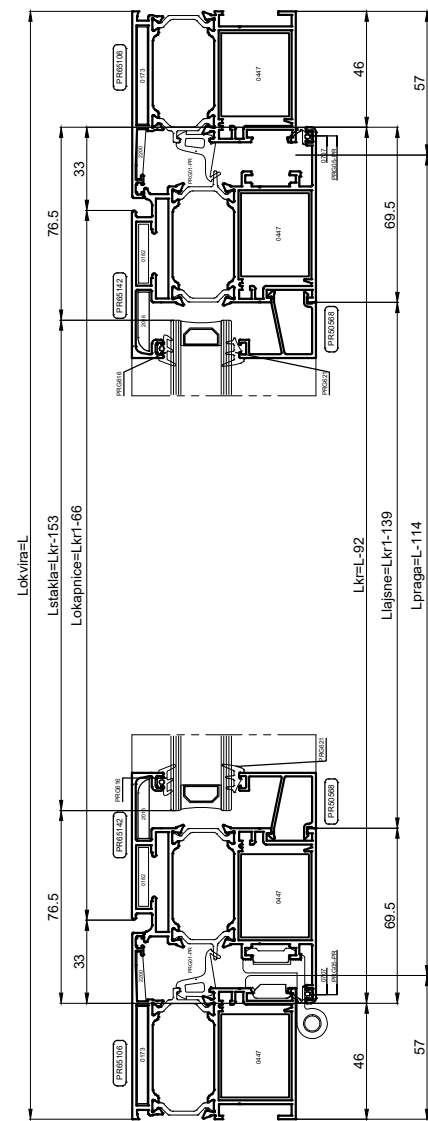
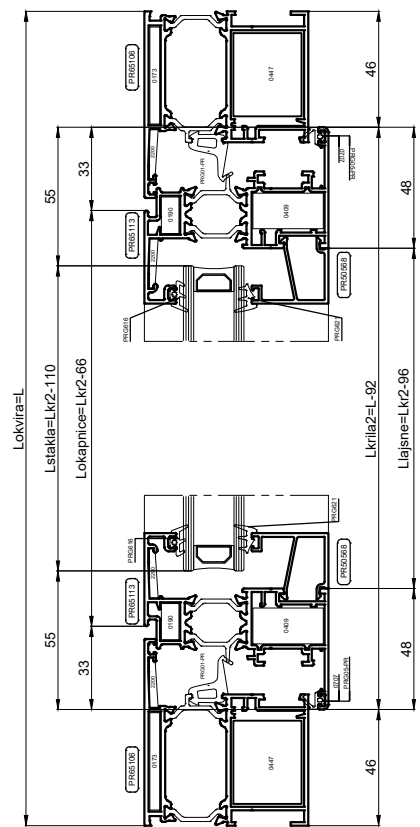
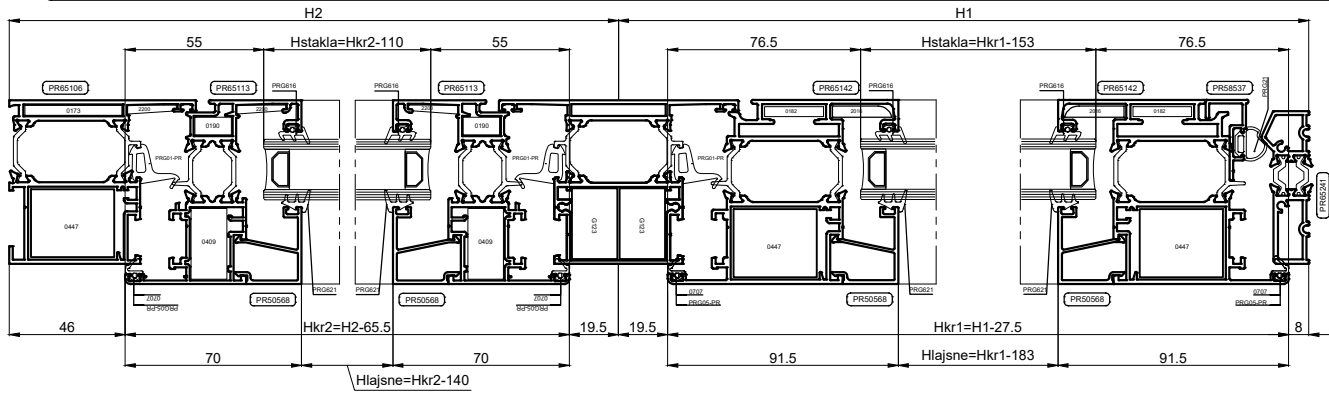
REZNE LISTE - Jednokrilna zaokretna vrata s otvarajućim nadsvjetlom - Unutarnje otvaranje

KOD	PROFIL	BR. KOM	REZANJE
PR 65106	OKOMICA OKVIRA	1L 1D	
PR 65106	GORNJA VODORAVNICA OKVIRA	1	
PR 65241	PRAG	1	
PR 65142	OKOMICA KRILA VRATA	2	
PR 65142	VODORAVNICA KRILA VRATA	2	
PR 65113	OKOMICA KRILA PROZOR	2	
PR 65113	VODORAVNICA KRILA PROZOR	2	
PR 65123	VODORAVNA PREČKA	1	
-	OKOMITA LAJSNA VRATA	2	
-	VODORAVNA LAJSNA VRATA	2	
-	OKOMITA LAJSNA PROZOR	2	
-	VODORAVNA LAJSNA PROZOR	2	
PR 58537	OKAPNICA KRILA VRATA	1	
PR 58543	OKAPNICA KRILA PROZOR	1	

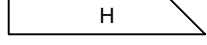
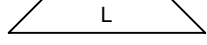
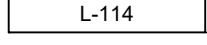
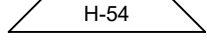
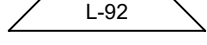
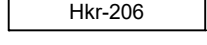
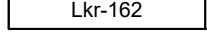
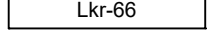
KOD	OKOVI	BR. KOM	NOTE
0447	GLAVNI KUTNIK OKVIRA/KRILA	6	
0409	GLAVNI KUTNIK KRILA	4	
0173	POMOĆNI KUTNIK OKVIRA	2	
2200	POMOĆNI KUTNIK OKVIRA/KRILA	6	
0182	POMOĆNI KUTNIK KRILA	4	
2016	POMOĆNI KUTNIK KRILA	4	
0190	POMOĆNI KUTNIK KRILA	4	
0707	POMOĆNI KUTNIK KRILA	8	
G 123	VEZNIK PREČKE	4	
0092	BOLCNA ZA KUTNIKE PRA19,0190 i PRA13	20	
PRG 65	ČEP PRAGA	1	

KOD	BRTVE/ČEPOVI	BR. KOM	NOTE
PRG01-PR	CENTRALNA BRTVA	5	3L + 2H
PRA54-PR	KUTNIK CENTRALNE BRTVE	6	-
PRG05-PR	UNUTARNJA BRTVA KRILA	6	4L + 2H
PRG21	BRTVA PRAGA	1	1L
PRG -	VANJSKA BRTVA STAKLA	6	4L + 2H
PRG -	UNUTARNJA BRTVA STAKLA	6	4L + 2H

GORNJA STAKLA		DONJA STAKLA	
(Lkr2-110) x (Hkr2-110)	1	(Lkr1-153) x (Hkr1-153)	1

REZNE LISTE - Jednokrilna zaokretna vrata s otvarajućim nadsvjetlom - Unutarnje otvaranje


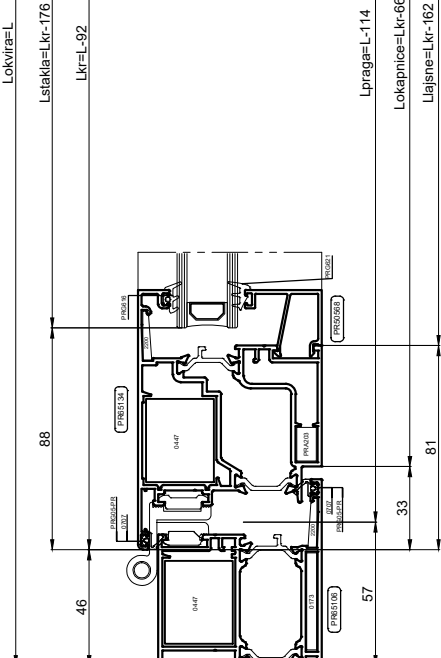
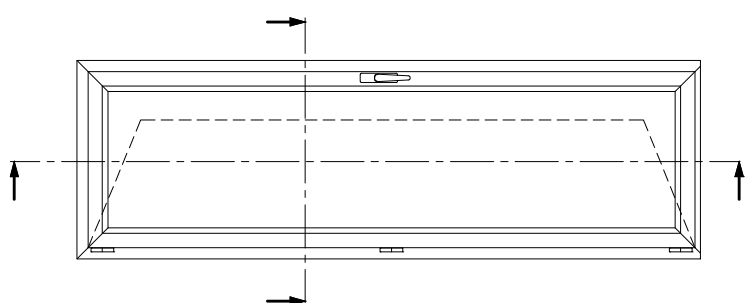
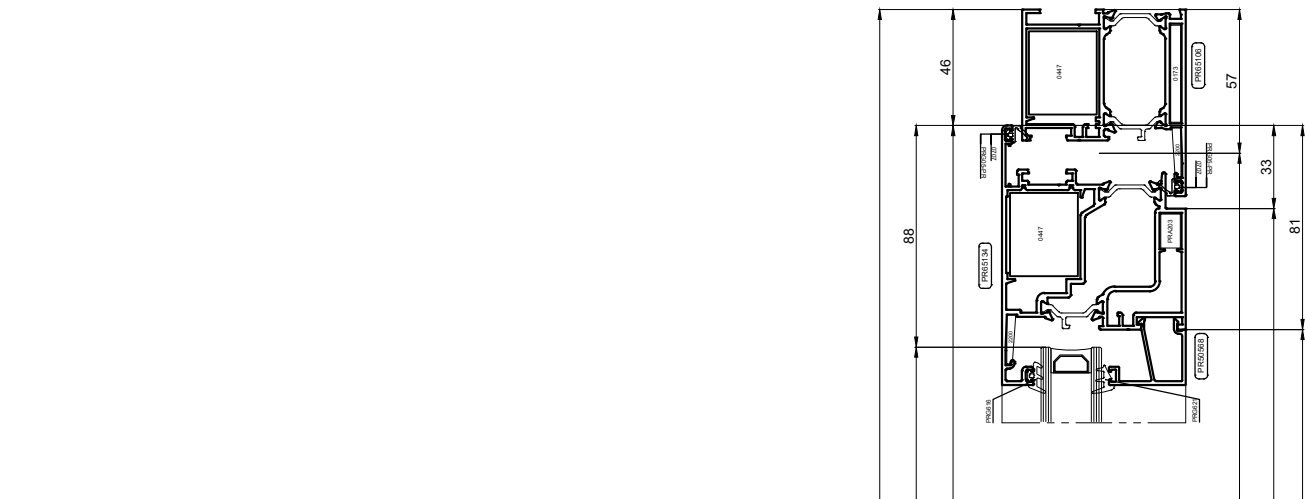
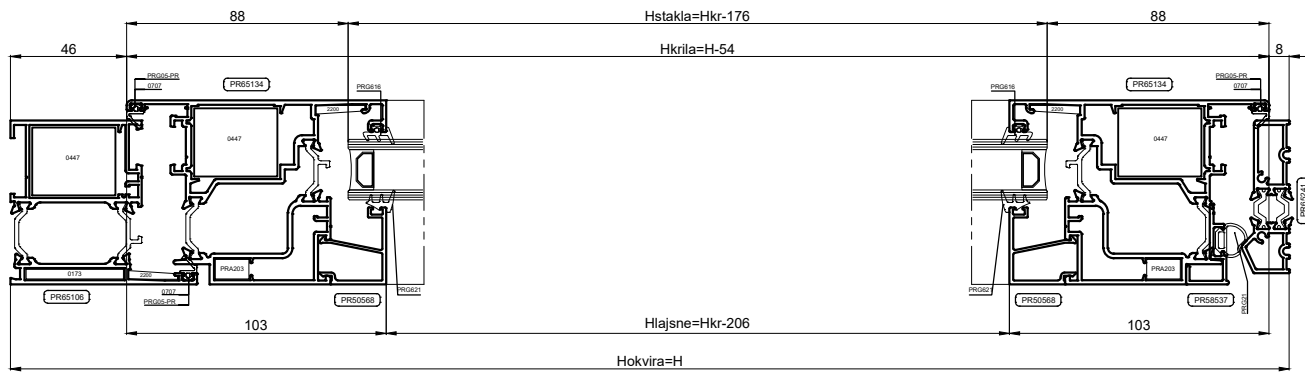
REZNE LISTE - Jednokrilna zaokretna vrata - Vanjsko otvaranje

KOD	PROFIL	BR. KOM	REZANJE
PR 65106	OKOMICA OKVIRA	1L 1D	
PR 65106	GORNJA VODORAVNICA OKVIRA	1	
PR 65241	PRAG	1	
PR 65134	OKOMICA KRILA	2	
PR 65134	VODORAVNICA KRILA	2	
-	OKOMITA LAJSNA KRIFO	2	
-	VODORAVNA LAJSNA KRIFO	2	
PR 58537	OKAPNICA KRILA	1	

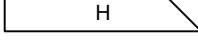
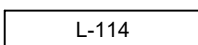
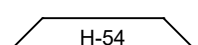
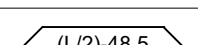
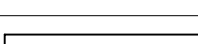
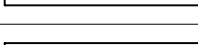
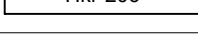
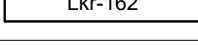
KOD	OKOVI	BR. KOM	NOTE
0447	GLAVNI KUTNIK OKVIRA/KRILA	6	
0173	POMOĆNI KUTNIK OKVIRA	2	
2200	POMOĆNI KUTNIK OKVIRA/KRILA	6	
PRA 203	POMOĆNI KUTNIK KRILA	4	
0707	POMOĆNI KUTNIK KRILA/OKVIRA	6	
0092	BOLCNA ZA KUTNIKE PRA19 i PRA203	12	
PRG 65	ČEP PRAGA	1	

KOD	BRTVE/ČEPOVI	BR. KOM	NOTE
PRG05-PR	UNUTARNJA BRTVA KRILA/OKVIRA	7	3L + 4H
PRG21	BRTVA PRAGA	1	1L
PRG -	VANJSKA BRTVA STAKLA	4	2L + 2H
PRG -	UNUTARNJA BRTVA STAKLA	4	2L + 2H

GORNJA STAKLA			
(Lkr-176) x (Hkr-176)	1		

REZNE LISTE - Jednokrilna zaokretna vrata - Vanjsko otvaranje


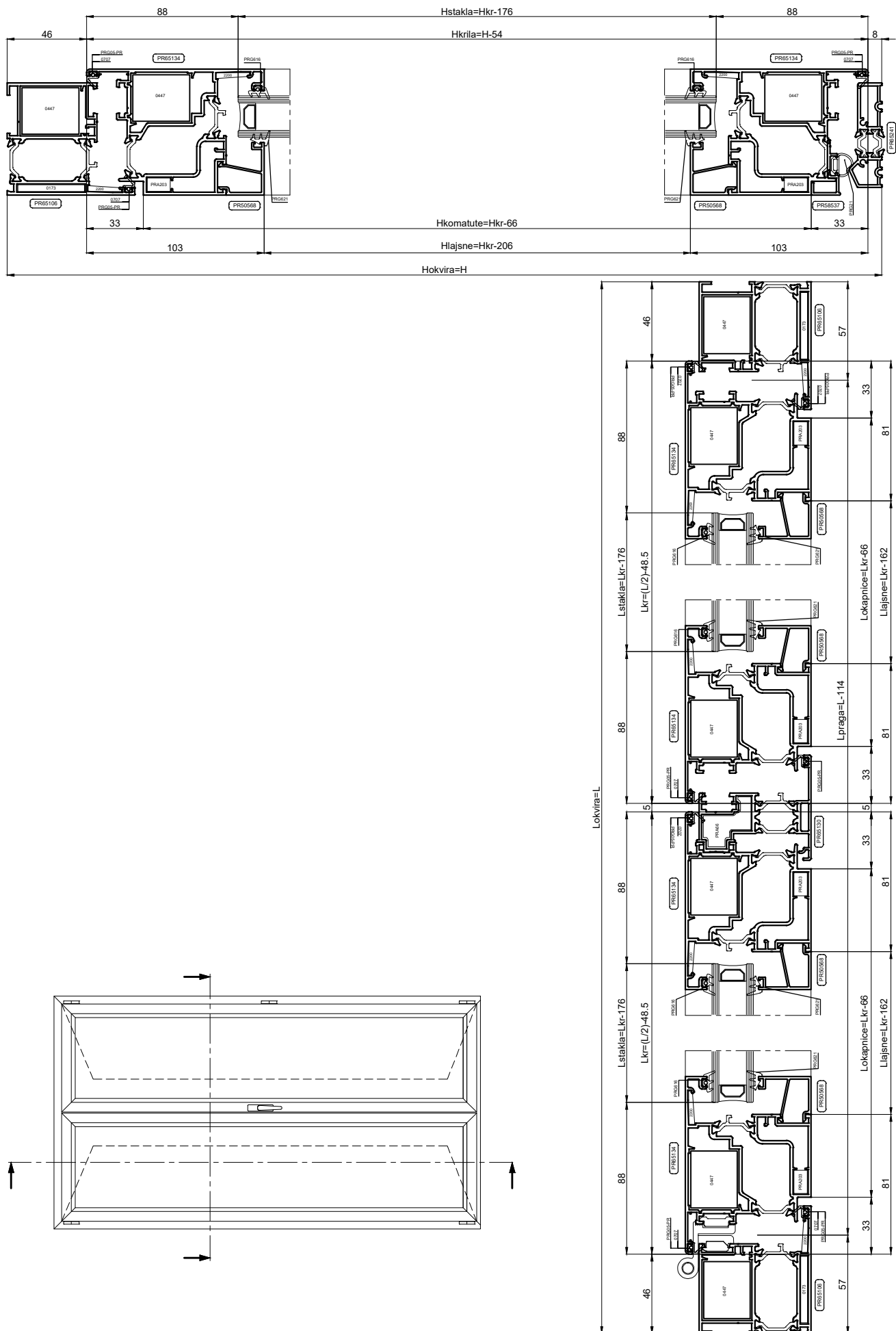
REZNE LISTE - Dvokrilna zaokretna vrata - Vanjsko otvaranje

KOD	PROFIL	BR. KOM	REZANJE
PR 65106	OKOMICA OKVIRA	1L 1D	
PR 65106	GORNJA VODORAVNICA OKVIRA	1	
PR 65241	PRAG	1	
PR 65134	OKOMICA KRILA	4	
PR 65134	VODORAVNICA KRILA	4	
PR 65130	CENTRALNI PROFIL KOMATUTE	1	
-	OKOMITA LAJSNA KRILO	4	
-	VODORAVNA LAJSNA KRILO	4	
PR 58537	OKAPNICA KRILA	2	

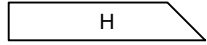
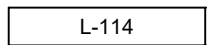
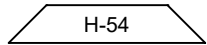
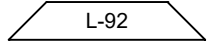
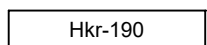
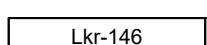
KOD	OKOVI	BR. KOM	NOTE
0447	GLAVNI KUTNIK OKVIRA/KRILA	10	
0173	POMOĆNI KUTNIK OKVIRA	2	
2200	POMOĆNI KUTNIK OKVIRA/KRILA	10	
PRA 203	POMOĆNI KUTNIK KRILA	8	
0707	POMOĆNI KUTNIK KRILA/OKVIRA	10	
0092	BOLCNA ZA KUTNIKE PRA19 i PRA203	20	
PRG 65	ČEP PRAGA	1	
PRA 66	ČEP CENTRALNOG PROFILA	1	

KOD	BRTVE/ČEPOVI	BR. KOM	NOTE
PRG05-PR	UNUTARNJA BRTVA KRILA/OKVIRA	10	3L + 7H
PRG21	BRTVA PRAGA	1	1L
PRG -	VANJSKA BRTVA STAKLA	6	2L + 4H
PRG -	UNUTARNJA BRTVA STAKLA	6	2L + 4H

GORNJA STAKLA		
(Lkr-176) x (Hkr-176)	2	

REZNE LISTE - Dvokrilna zaokretna vrata - Vanjsko otvaranje


REZNE LISTE - Jednokrilna zaokretna vrata - Vanjsko otvaranje

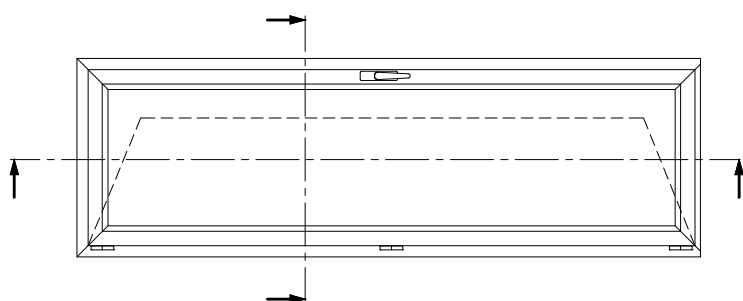
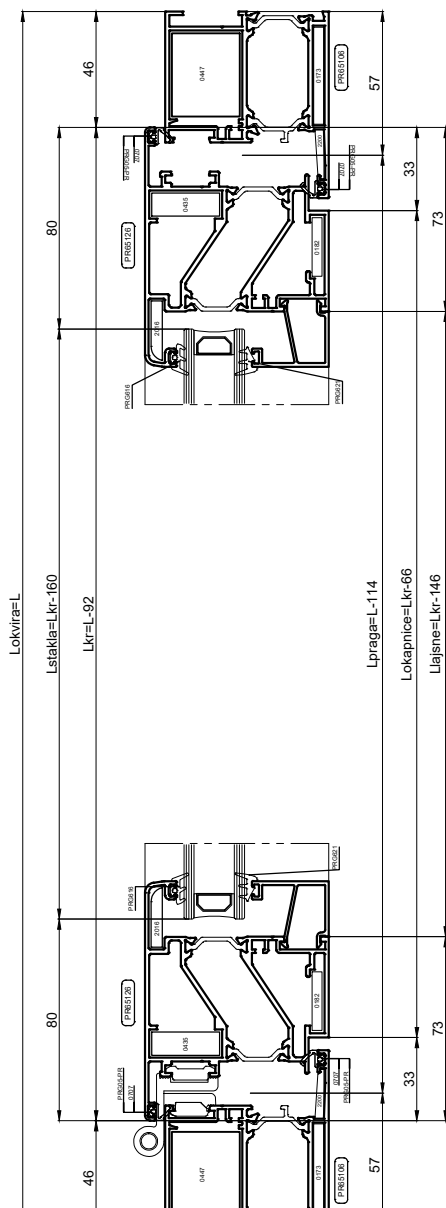
KOD	PROFIL	BR. KOM	REZANJE
PR 65106	OKOMICA OKVIRA	1L 1D	
PR 65106	GORNJA VODORAVNICA OKVIRA	1	
PR 65241	PRAG	1	
PR 65126	OKOMICA KRILA	2	
PR 65126	VODORAVNICA KRILA	2	
-	OKOMITA LAJSNA KRilo	2	
-	VODORAVNA LAJSNA KRilo	2	
PR 58537	OKAPNICA KRILA	1	

KOD	OKOVI	BR. KOM	NOTE
0447	GLAVNI KUTNIK OKVIRA	2	
0173	POMOĆNI KUTNIK OKVIRA	2	
2200	POMOĆNI KUTNIK OKVIRA	2	
0435	GLAVNI KUTNIK KRILA	4	
0182	POMOĆNI KUTNIK KRILA	4	
2016	POMOĆNI KUTNIK KRILA	4	
0707	POMOĆNI KUTNIK KRILA/OKVIRA	6	
0092	BOLCNA ZA KUTNIKE PRA19 i PRA13	12	
PRG 65	ČEP PRAGA	1	

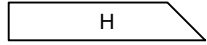
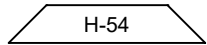
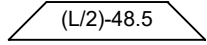
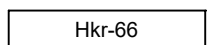
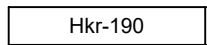
KOD	BRTVE/ČEPOVI	BR. KOM	NOTE
PRG05-PR	UNUTARNJA BRTVA KRILA/OKVIRA	7	3L + 4H
PRG21	BRTVA PRAGA	1	1L
PRG -	VANJSKA BRTVA STAKLA	4	2L + 2H
PRG -	UNUTARNJA BRTVA STAKLA	4	2L + 2H

GORNJA STAKLA			
(Lkr-160) x (Hkr-160)	1		

REZNE LISTE - Jednokrilna zaokretna vrata - Vanjsko otvaranje



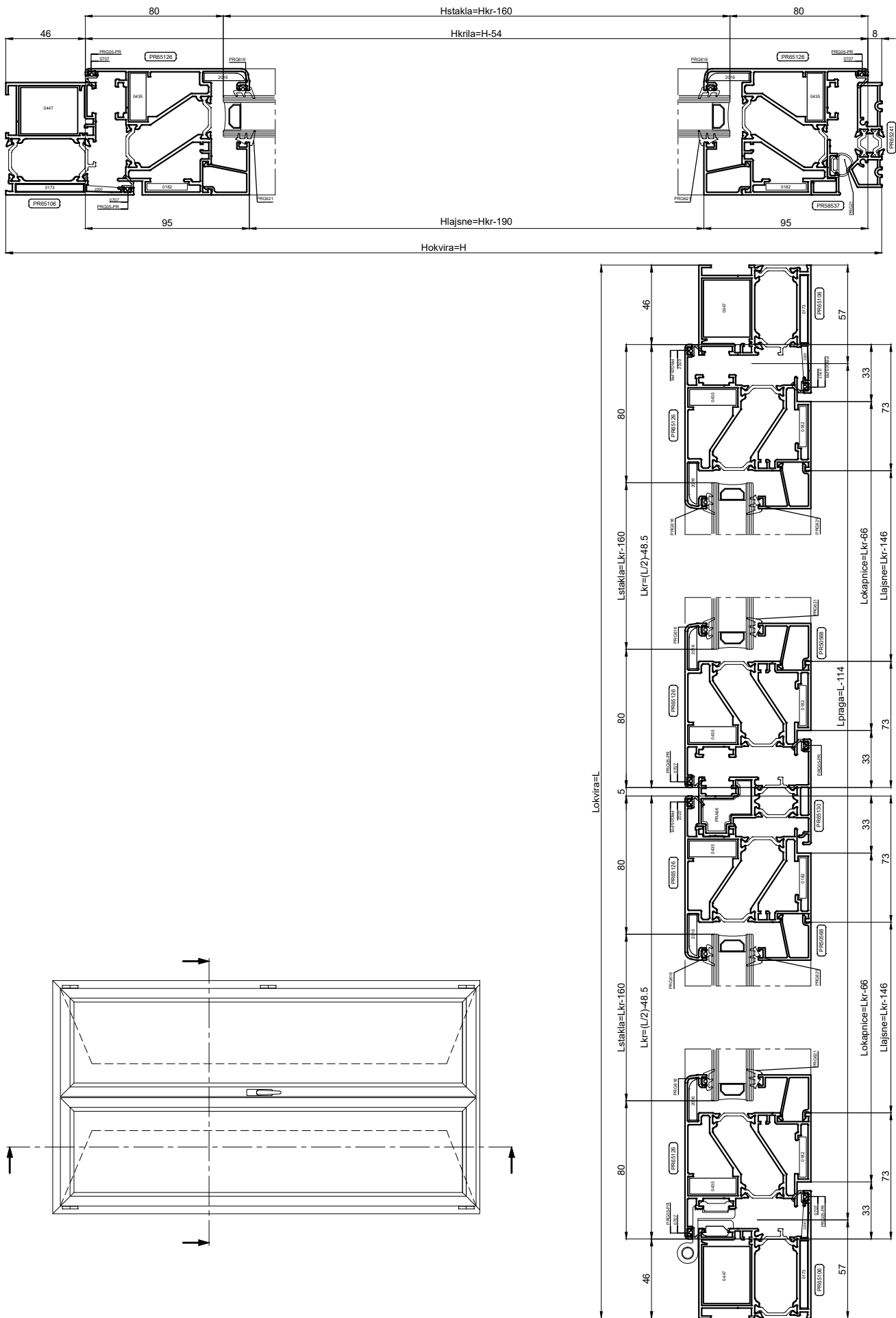
REZNE LISTE - Dvokrilna zaokretna vrata - Vanjsko otvaranje

KOD	PROFIL	BR. KOM	REZANJE
PR 65106	OKOMICA OKVIRA	1L 1D	
PR 65106	GORNJA VODORAVNICA OKVIRA	1	
PR 65241	PRAG	1	
PR 65126	OKOMICA KRILA	4	
PR 65126	VODORAVNICA KRILA	4	
PR 65130	CENTRALNI PROFIL KOMATUTE	1	
-	OKOMITA LAJSNA KRILO	2	
-	VODORAVNA LAJSNA KRILO	2	
PR 58537	OKAPNICA KRILA	1	

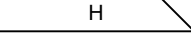
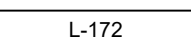
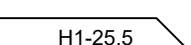
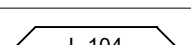
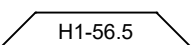
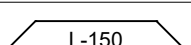
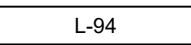
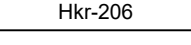
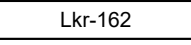
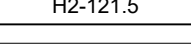
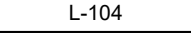
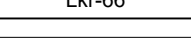
KOD	OKOVI	BR. KOM	NOTE
0447	GLAVNI KUTNIK OKVIRA	2	
0173	POMOĆNI KUTNIK OKVIRA	2	
2200	POMOĆNI KUTNIK OKVIRA	2	
0435	GLAVNI KUTNIK KRILA	8	
0182	POMOĆNI KUTNIK KRILA	8	
2016	POMOĆNI KUTNIK KRILA	8	
0707	POMOĆNI KUTNIK KRILA/OKVIRA	10	
0092	BOLCNA ZA KUTNIKE PRA19 i PRA13	20	
PRA 66	ČEP CENTRALNOG PROFILA	1	
PRG 65	ČEP PRAGA	1	

KOD	BRTVE/ČEPOVI	BR. KOM	NOTE
PRG05-PR	UNUTARNJA BRTVA KRILA/OKVIRA	10	3L + 7H
PRG21	BRTVA PRAGA	1	1L
PRG -	VANJSKA BRTVA STAKLA	6	2L + 4H
PRG -	UNUTARNJA BRTVA STAKLA	6	2L + 4H

GORNJA STAKLA		
(Lkr-160) x (Hkr-160)	2	

REZNE LISTE - Dvokrilna zaokretna vrata - Vanjsko otvaranje


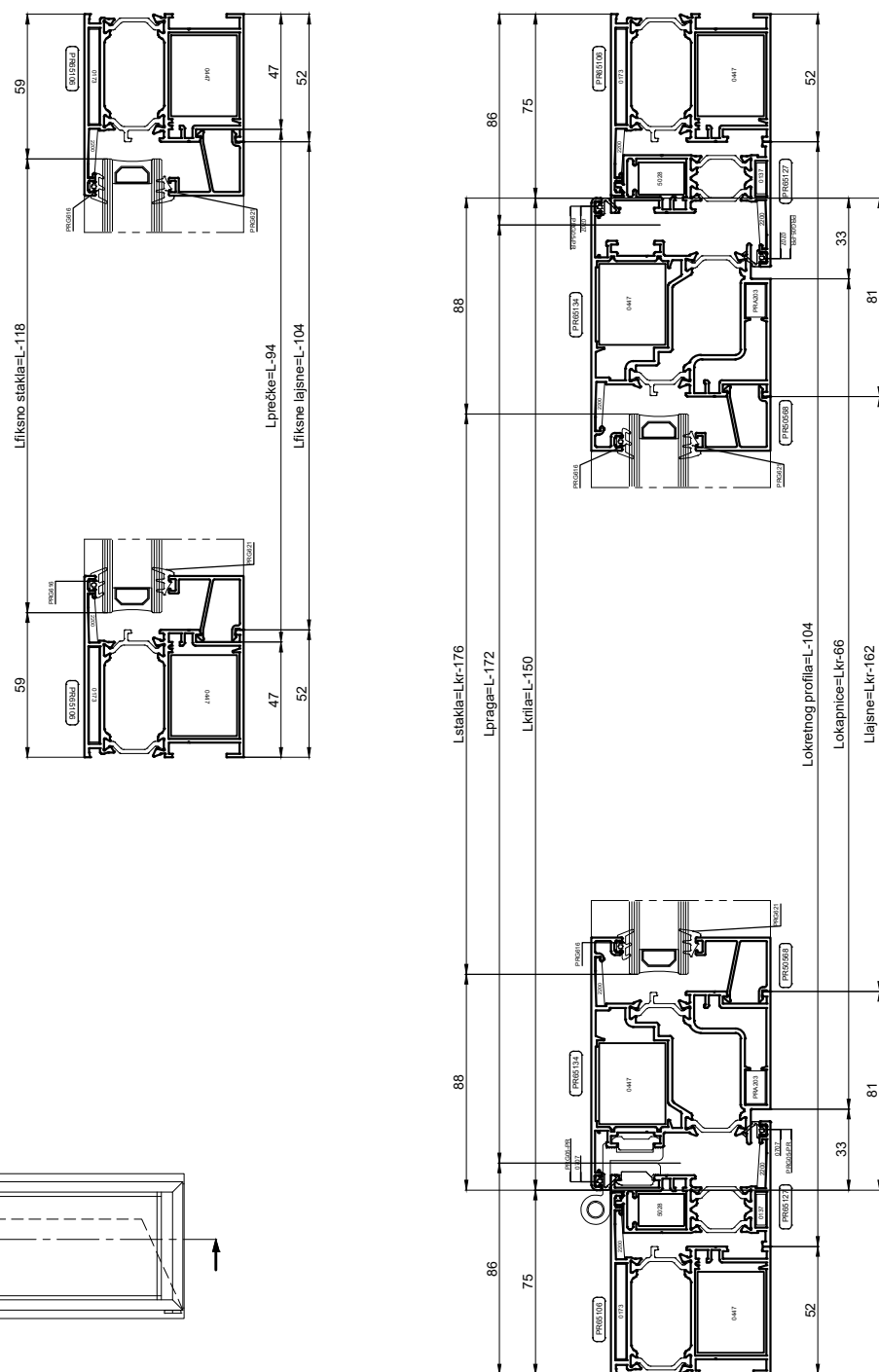
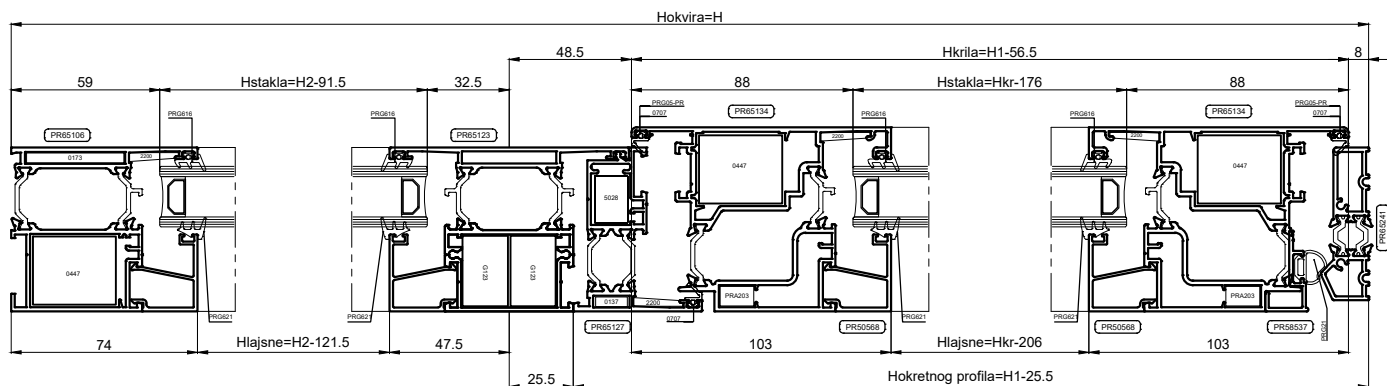
REZNE LISTE - Jednokrilna zaokretna vrata s fiksnim nadsvjetlom - Vanjsko otvaranje

KOD	PROFIL	BR. KOM	REZANJE
PR 65106	OKOMICA OKVIRA	1L 1D	
PR 65106	GORNJA VODORAVNICA OKVIRA	1	
PR 65241	PRAG	1	
PR 65127	OKOMICA OKRETNOG PROFILA	1L 1D	
PR 65127	VODORAVNICA OKRETNOG PROFILA	1	
PR 65134	OKOMICA KRILA	2	
PR 65134	VODORAVNICA KRILA	2	
PR 65123	VODORAVNA T PREČKA	1	
-	OKOMITA LAJSNA KRilo	2	
-	VODORAVNA LAJSNA KRilo	2	
-	OKOMITA LAJSNA FIKSNO	2	
-	VODORAVNA LAJSNA FIKSNO	2	
PR 58537	OKAPNICA KRILA	1	

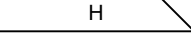
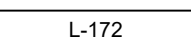
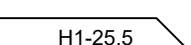
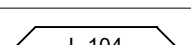
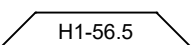
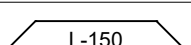
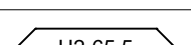
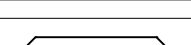
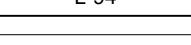
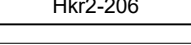
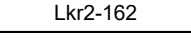
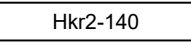
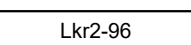
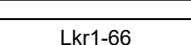
KOD	OKOVI	BR. KOM	NOTE
0447	GLAVNI KUTNIK OKVIRA/KRILA	6	
0173	POMOĆNI KUTNIK OKVIRA	2	
2200	POMOĆNI KUTNIK OKVIRA/KRILA	8	
PRA 203	POMOĆNI KUTNIK KRILA	4	
0707	POMOĆNI KUTNIK KRILA/OKVIRA	6	
5028	GLAVNI KUTNIK OKRETNOG PROFILA	2	
VILM 6.3	VIJAK ZA TONALE 5028	4	
G 123	VEZNIK PREČKE	4	
0092	BOLCNA ZA KUTNIKE PRA19 i PRA203	12	
PRG 65	ČEP PRAGA	1	

KOD	BRTVE/ČEPOVI	BR. KOM	NOTE
PRG05-PR	UNUTARNJA BRTVA KRILA/OKVIRA	7	3L + 4H1
PRG21	BRTVA PRAGA	1	1L
PRG -	VANJSKA BRTVA STAKLA	6	4L + 2H
PRG -	UNUTARNJA BRTVA STAKLA	6	4L + 2H

GORNJA STAKLA		DONJA STAKLA	
(L-118) x (H2-91.5)	1	(Lkr-176) x (Hkr-176)	1

REZNE LISTE - Jednokrilna zaokretna vrata s fiksnim nadsvjetlom - Vanjsko otvaranje


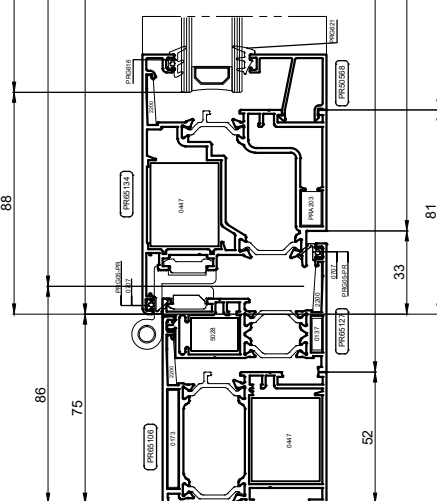
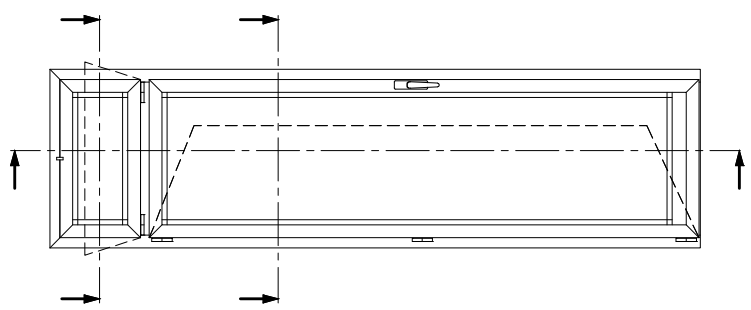
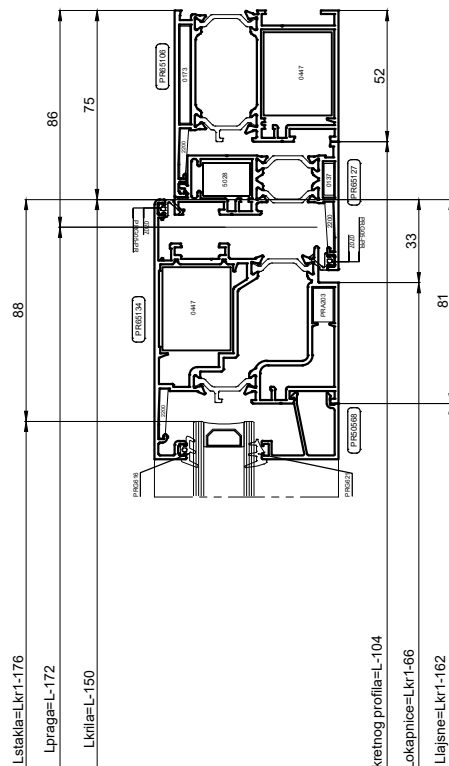
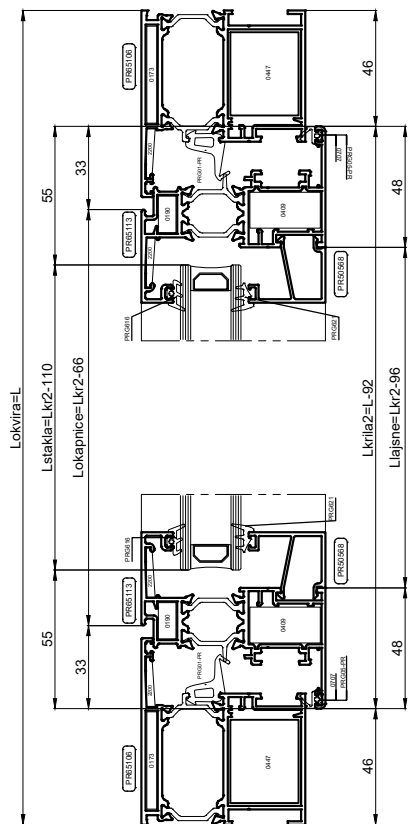
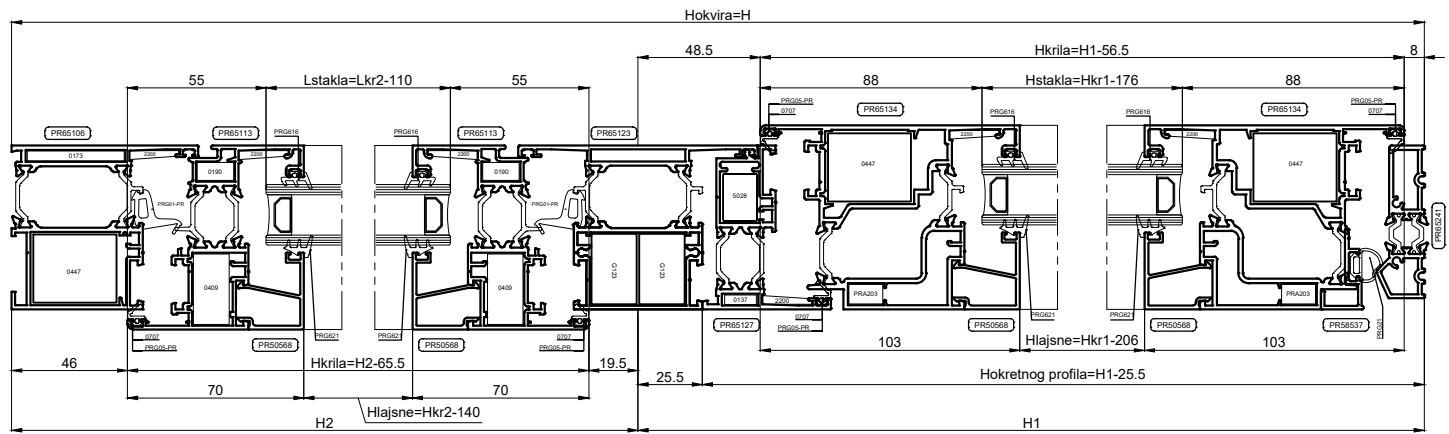
REZNE LISTE - Jednokrilna zaokretna vrata s otvarajućim nadsvjetlom - Vanjsko otvaranje

KOD	PROFIL	BR. KOM	REZANJE
PR 65106	OKOMICA OKVIRA	1L 1D	
PR 65106	GORNJA VODORAVNICA OKVIRA	1	
PR 65241	PRAG	1	
PR 65127	OKOMICA OKRETNOG PROFILA	1L 1D	
PR 65127	VODORAVNICA OKRETNOG PROFILA	1	
PR 65134	OKOMICA KRILA VRATA	2	
PR 65134	VODORAVNICA KRILA VRATA	2	
PR 65113	OKOMICA KRILA PROZORA	2	
PR 65113	VODORAVNICA KRILA PROZORA	2	
PR 65123	VODORAVNA T PREČKA	1	
-	OKOMITA LAJSNA KRilo VRATA	2	
-	VODORAVNA LAJSNA KRilo VRATA	2	
-	OKOMITA LAJSNA KRilo PROZORA	2	
-	VODORAVNA LAJSNA KRilo PROZORA	2	
PR 58537	OKAPNICA KRILA VRATA	1	
PR 58543	OKAPNICA KRILA PROZORA	1	

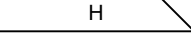
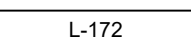
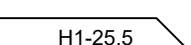
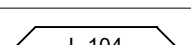
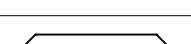
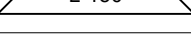
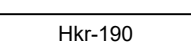
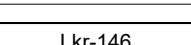
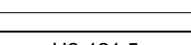
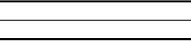
KOD	OKOVI	BR. KOM	NOTE
0447	GLAVNI KUTNIK OKVIRA/KRILA	6	
0173	POMOĆNI KUTNIK OKVIRA	2	
2200	POMOĆNI KUTNIK OKVIRA/KRILA	12	
PRA 203	POMOĆNI KUTNIK KRILA VRATA	4	
0707	POMOĆNI KUTNIK KRILA/OKVIRA	10	
0409	GLAVNI KUTNIK KRILA	4	
0190	POMOĆNI KUTNIK KRILA	4	
5028	GLAVNI KUTNIK OKRETNOG PROFILA	2	
VILM 6.3	VIJAK ZA TONALE 5028	4	
G 123	VEZNIK PREČKE	4	
0092	BOLCNA ZA KUTNIKE PRA19,PRA203 i 0190	20	
PRG 65	ČEP PRAGA	1	

KOD	BRTVE/ČEPOVI	BR. KOM	NOTE
PRG01-PR	KUTNIK CENTRALNE BRTVE	4	2L+2H2
PRA54-PR	KUTNIK CENTRALNE BRTVE	4	-
PRG05-PR	UNUTARNJA BRTVA KRILA/OKVIRA	9	5L + 4H
PRG21	BRTVA PRAGA	1	1L
PRG -	VANJSKA BRTVA STAKLA	6	4L + 2H
PRG -	UNUTARNJA BRTVA STAKLA	6	4L + 2H

GORNJA STAKLA		DONJA STAKLA	
(Lkr2-110) x (Hkr2-110)	1	(Lkr1-176) x (Hkr1-176)	1

REZNE LISTE - Jednokrilna zaokretna vrata s otvarajućim nadsvjetlom - Vanjsko otvaranje


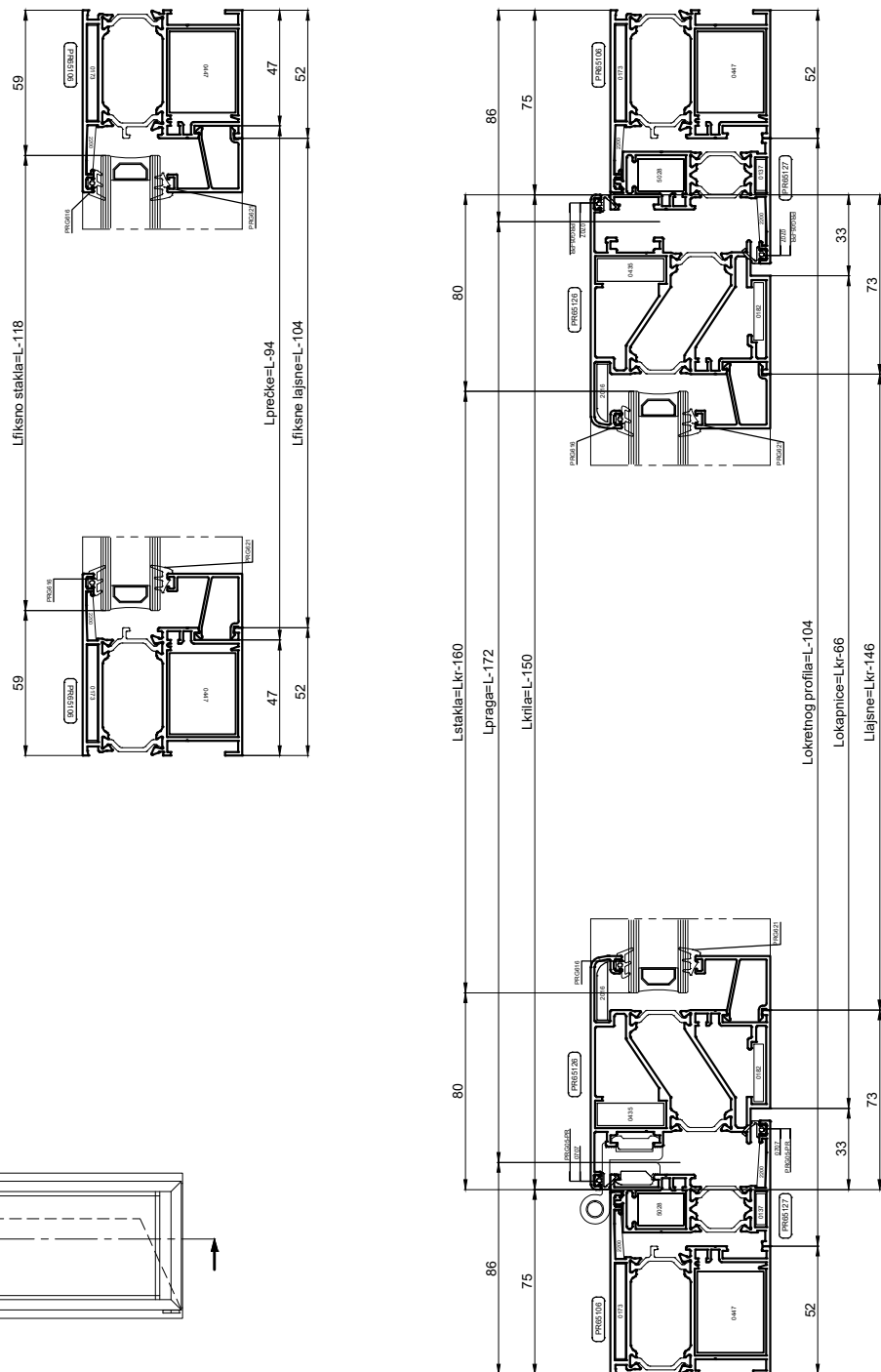
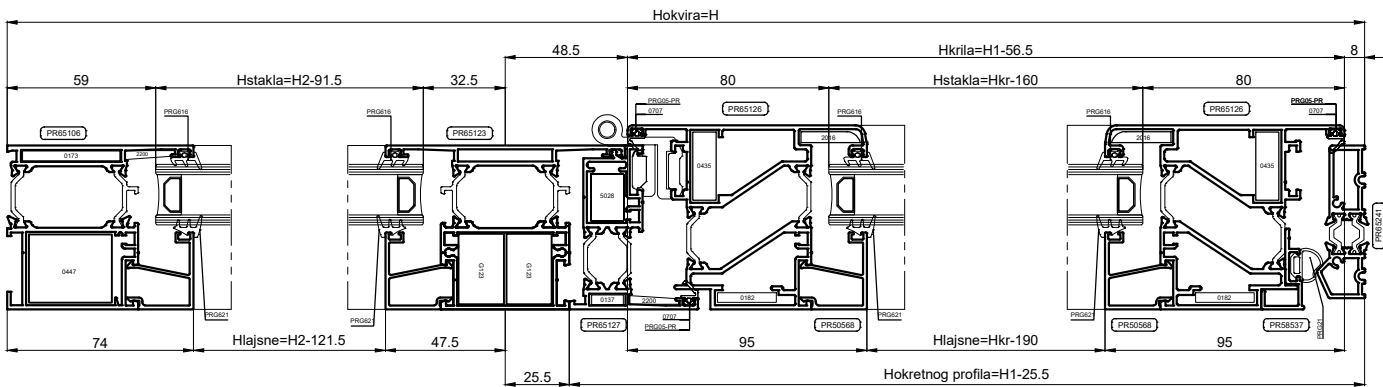
REZNE LISTE - Jednokrilna zaokretna vrata s fiksnim nadsvjetlom - Vanjsko otvaranje

KOD	PROFIL	BR. KOM	REZANJE
PR 65106	OKOMICA OKVIRA	1L 1D	
PR 65106	GORNJA VODORAVNICA OKVIRA	1	
PR 65241	PRAG	1	
PR 65127	OKOMICA OKRETNOG PROFILA	1L 1D	
PR 65127	VODORAVNICA OKRETNOG PROFILA	1	
PR 65126	OKOMICA KRILA	2	
PR 65126	VODORAVNICA KRILA	2	
PR 65123	VODORAVNA T PREČKA	1	
-	OKOMITA LAJSNA KRilo	2	
-	VODORAVNA LAJSNA KRilo	2	
-	OKOMITA LAJSNA FIKSNO	2	
-	VODORAVNA LAJSNA FIKSNO	2	
PR 58537	OKAPNICA KRILA	1	

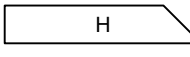
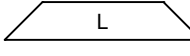
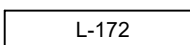
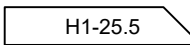
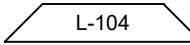
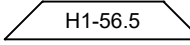
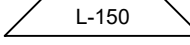
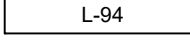
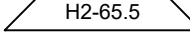
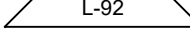
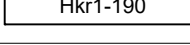
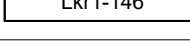
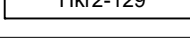
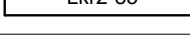
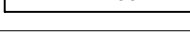
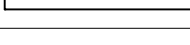
KOD	OKOVI	BR. KOM	NOTE
0447	GLAVNI KUTNIK OKVIRA	2	
0173	POMOĆNI KUTNIK OKVIRA	2	
2200	POMOĆNI KUTNIK OKVIRA	4	
0435	GLAVNI KUTNIK KRILA	4	
2016	POMOĆNI KUTNIK KRILA	4	
0182	POMOĆNI KUTNIK KRILA	4	
0707	POMOĆNI KUTNIK KRILA/OKVIRA	6	
5028	GLAVNI KUTNIK OKRETNOG PROFILA	2	
VILM 6.3	VIJAK ZA TONALE 5028	4	
G 123	VEZNIK PREČKE	4	
0092	BOLCNA ZA KUTNIKE PRA19 i PRA13	12	
PRG 65	ČEP PRAGA	1	

KOD	BRTVE/ČEPOVI	BR. KOM	NOTE
PRG05-PR	UNUTARNJA BRTVA KRILA/OKVIRA	7	3L + 4H1
PRG21	BRTVA PRAGA	1	1L
PRG -	VANJSKA BRTVA STAKLA	6	4L + 2H
PRG -	UNUTARNJA BRTVA STAKLA	6	4L + 2H

GORNJA STAKLA		DONJA STAKLA	
(L-118) x (H2-91.5)	1	(Lkr-160) x (Hkr-160)	1

REZNE LISTE - Jednokrilna zaokretna vrata s fiksnim nadsvjetlom - Vanjsko otvaranje


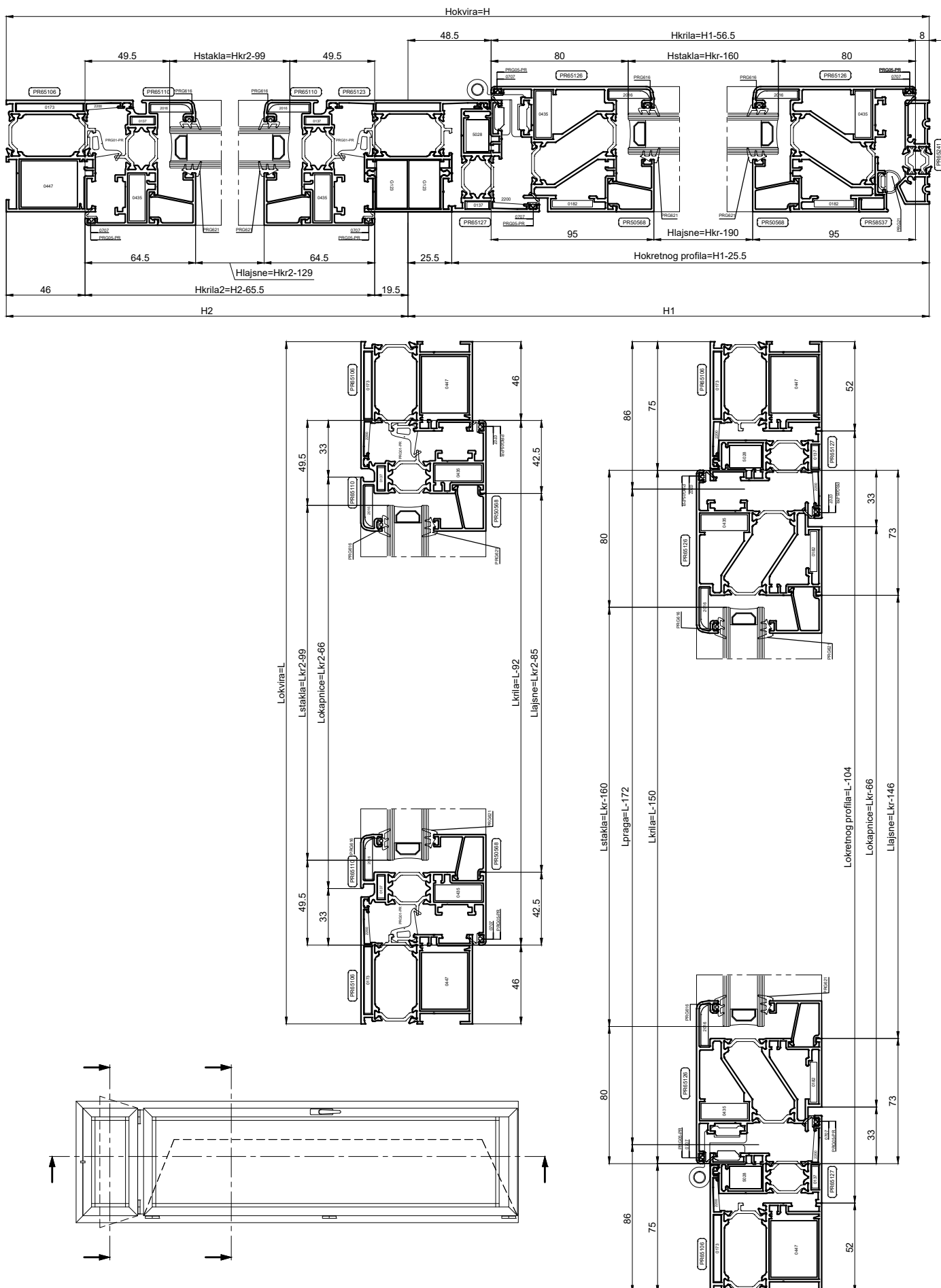
REZNE LISTE - Jednokrilna zaokretna vrata s otvarajućim nadsvjetlom - Vanjsko otvaranje

KOD	PROFIL	BR. KOM	REZANJE
PR 65106	OKOMICA OKVIRA	1L 1D	
PR 65106	GORNJA VODORAVNICA OKVIRA	1	
PR 65241	PRAG	1	
PR 65127	OKOMICA OKRETNOG PROFILA	1L 1D	
PR 65127	VODORAVNICA OKRETNOG PROFILA	1	
PR 65126	OKOMICA KRILA VRATA	2	
PR 65126	VODORAVNICA KRILA VRATA	2	
PR 65123	VODORAVNA T PREČKA	1	
PR 65110	OKOMICA KRILA PROZORA	2	
PR 65110	VODORAVNICA KRILA PROZORA	2	
-	OKOMITA LAJSNA KRilo VRATA	2	
-	VODORAVNA LAJSNA KRilo VRATA	2	
-	OKOMITA LAJSNA KRilo PROZORA	2	
-	VODORAVNA LAJSNA KRilo PROZORA	2	
PR 58537	OKAPNICA KRILA VRATA	1	
PR 58543	OKAPNICA PROZORSKOG KRILA	1	

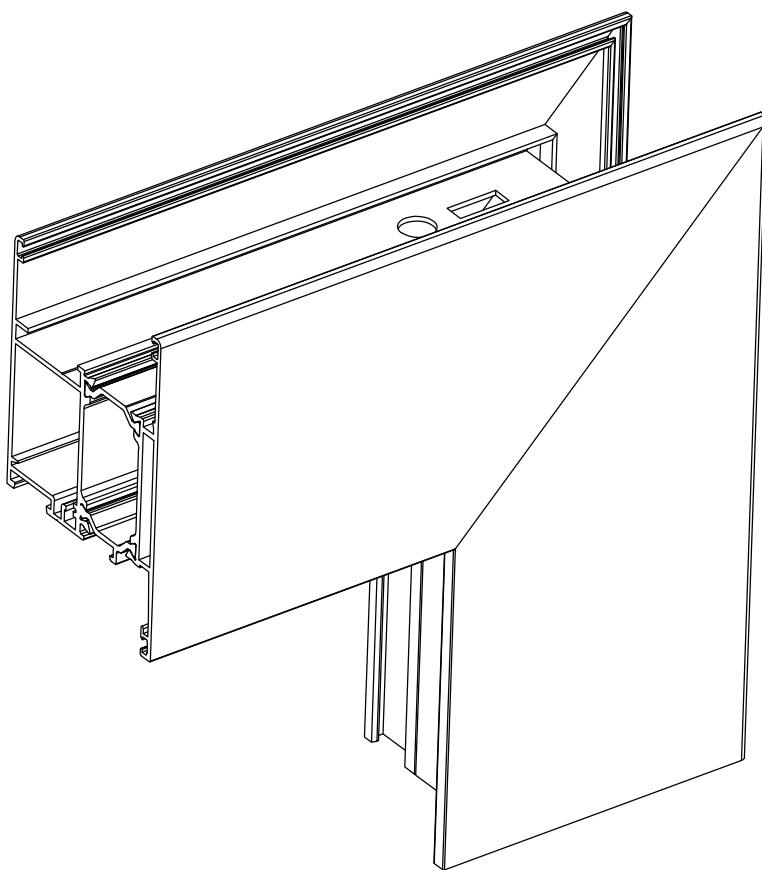
KOD	OKOVI	BR. KOM	NOTE
0447	GLAVNI KUTNIK OKVIRA	2	
0173	POMOĆNI KUTNIK OKVIRA	2	
2200	POMOĆNI KUTNIK OKVIRA	4	
0435	GLAVNI KUTNIK KRILA	4	
2016	POMOĆNI KUTNIK KRILA	4	
0182	POMOĆNI KUTNIK KRILA	4	
0137	POMOĆNI KUTNIK KRILA	4	
0707	POMOĆNI KUTNIK KRILA/OKVIRA	6	
5028	GLAVNI KUTNIK OKRETNOG PROFILA	2	
VILM 6.3	VIJAK ZA TONALE 5028	4	
G 123	VEZNIK PREČKE	4	
0092	BOLCNA ZA KUTNIKE PRA19,PRA13 i PRA17	20	
PRG 65	ČEP PRAGA	1	

KOD	BRTVE/ČEPOVI	BR. KOM	NOTE
PRG01-PR	CENTRALNA BRTVA	4	2L + 2H2
PRA54-PR	KUTNIK CENTRALNE BRTVE	4	-
PRG05-PR	UNUTARNJA BRTVA KRILA/OKVIRA	9	5L + 4H
PRG21	BRTVA PRAGA	1	1L
PRG -	VANJSKA BRTVA STAKLA	6	4L + 2H
PRG -	UNUTARNJA BRTVA STAKLA	6	4L + 2H

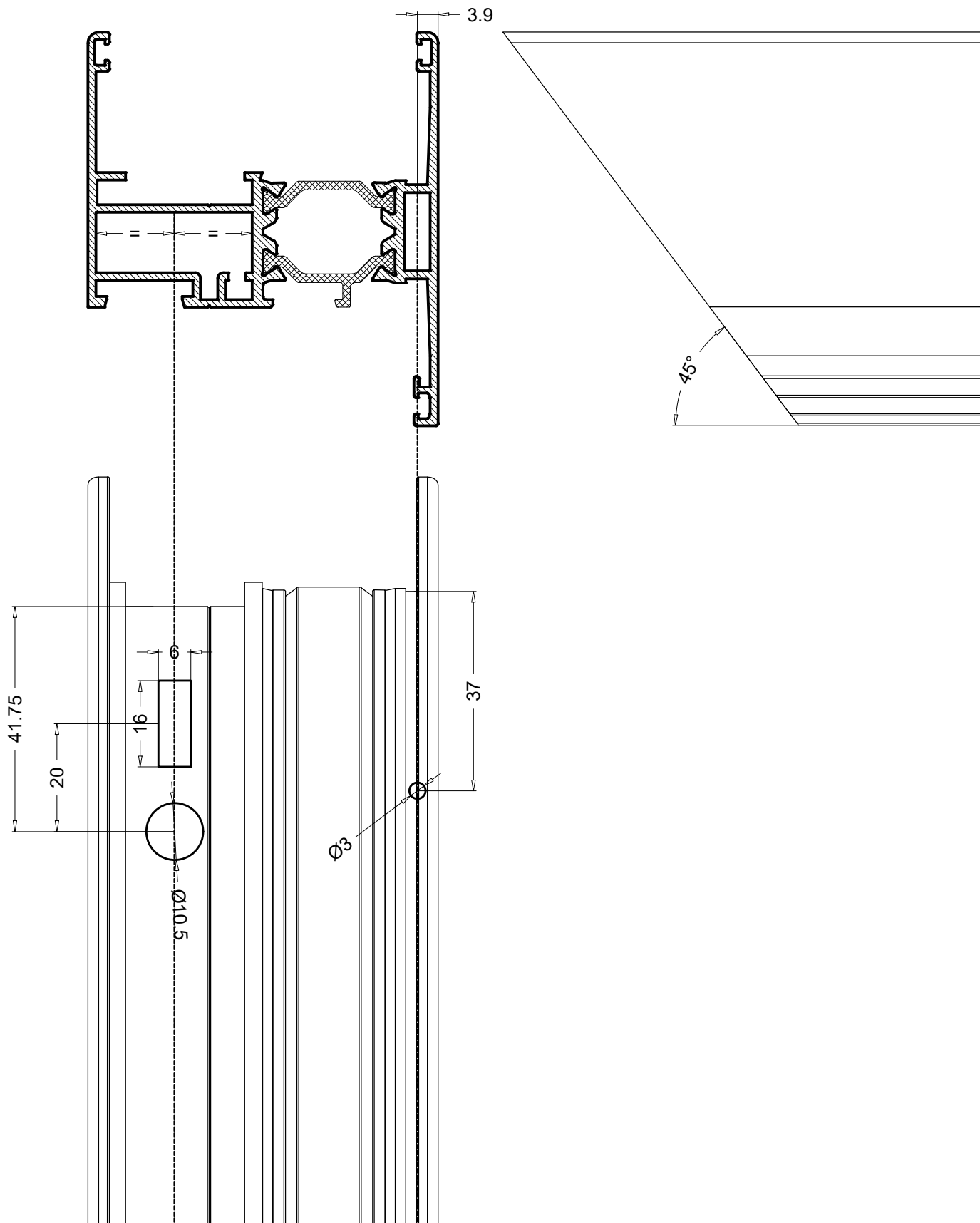
GORNJA STAKLA		DONJA STAKLA	
(Lkr2-99) x (Hkr2-99)	1	(Lkr-160) x (Hkr-160)	1

REZNE LISTE - Jednokrilna zaokretna vrata s otvarajućim nadsvjetlom - Vanjsko otvaranje


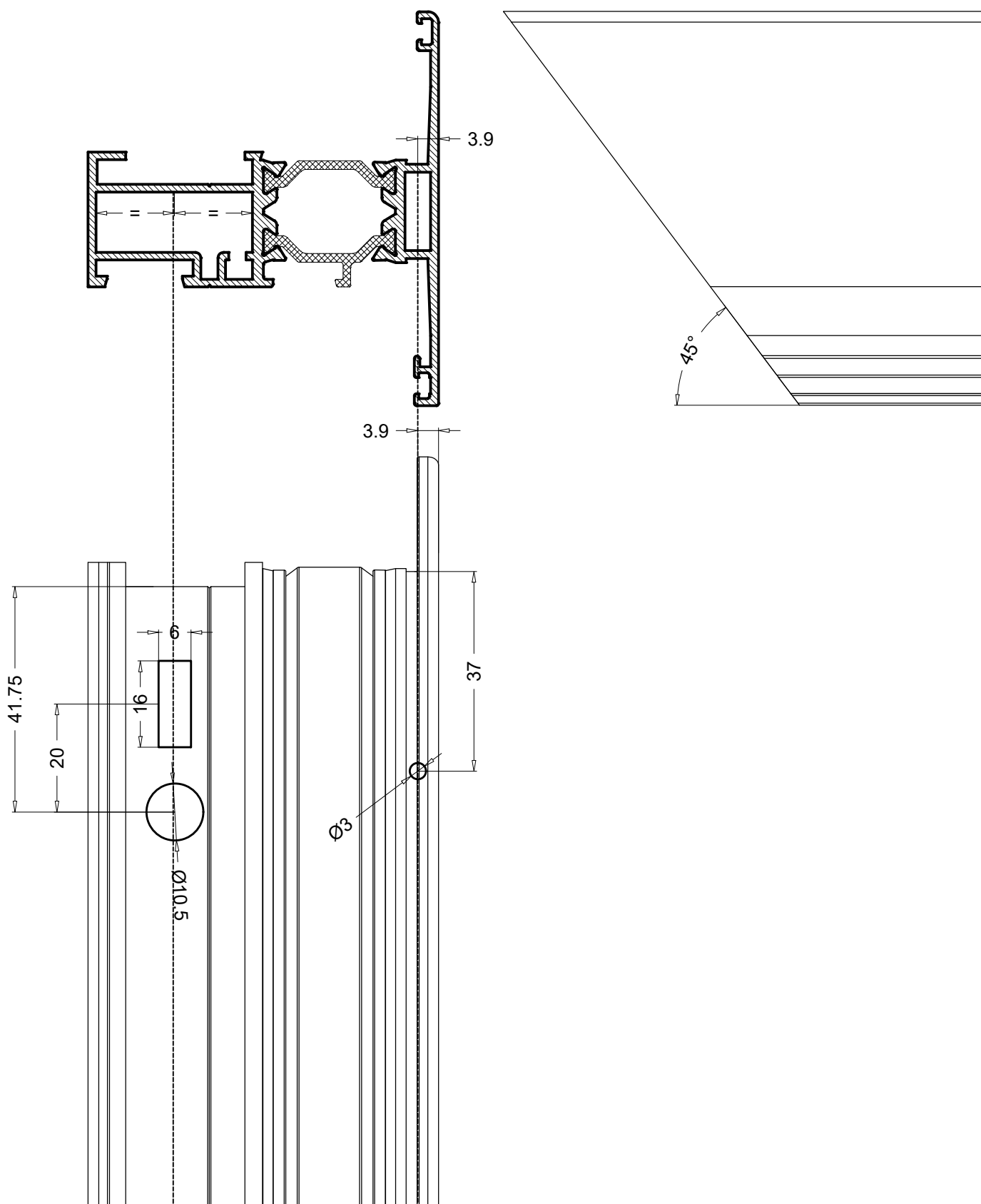
OBRADE NA PROFILIMA OKVIRA



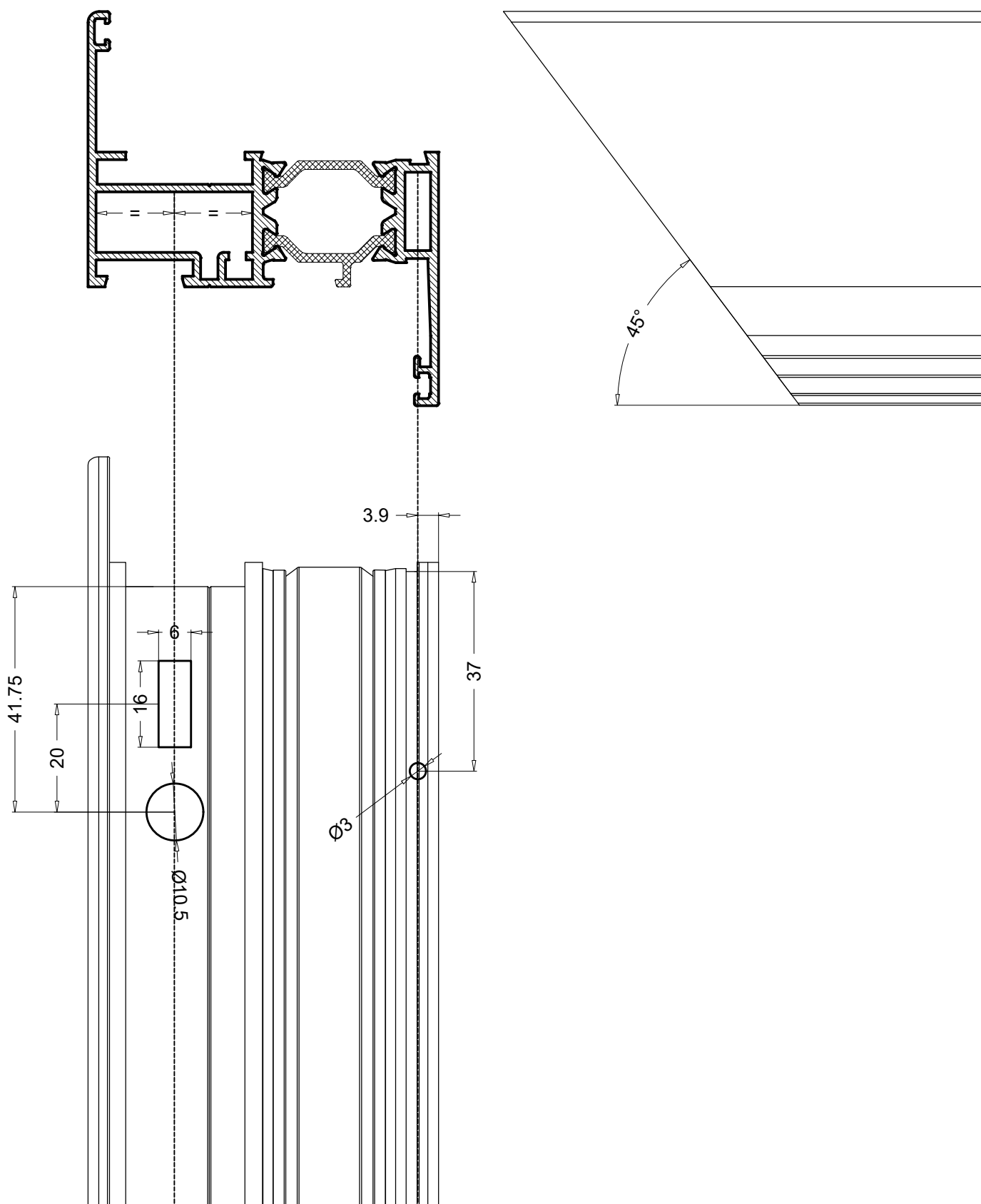
Obrada na profilu PR65104 za spajanje kutnicima 0435 i 0137



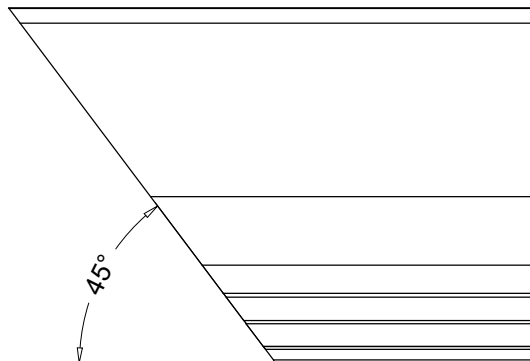
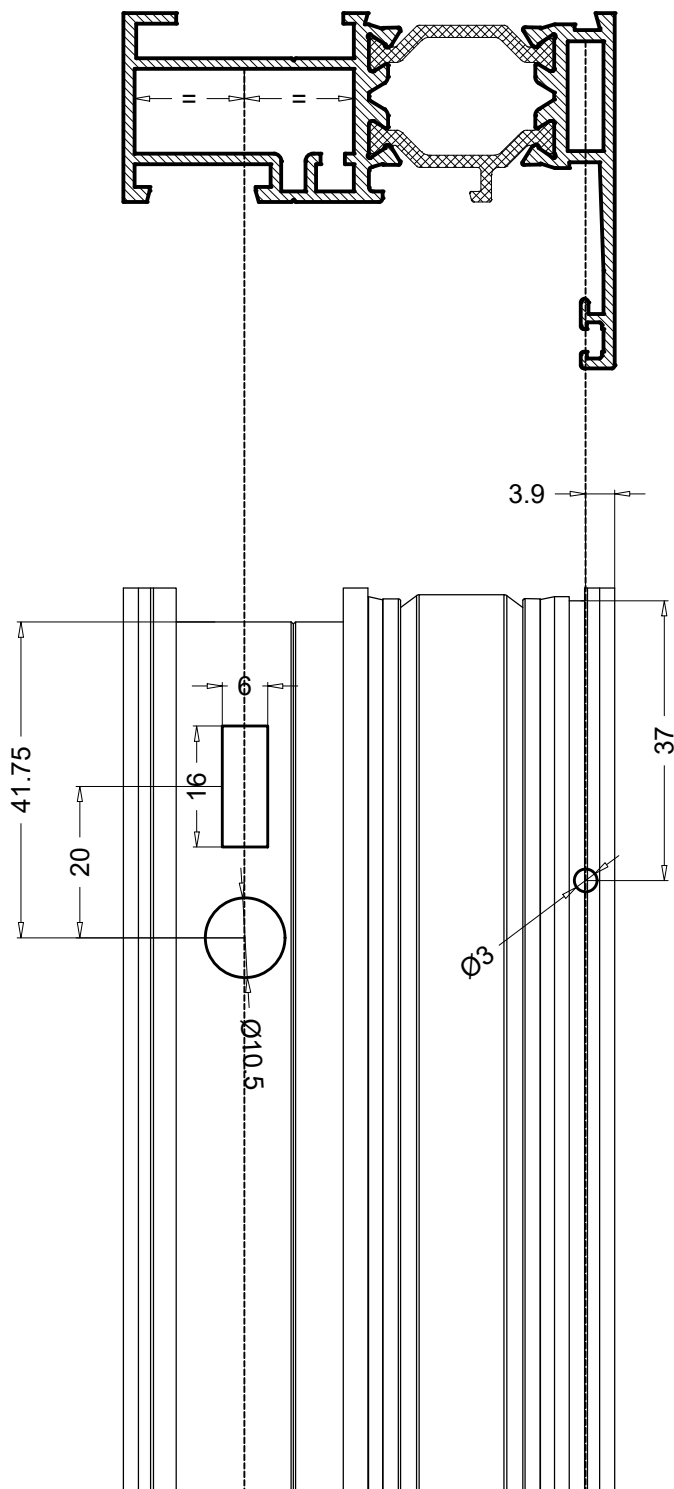
Obrada na profilu PR65103 za spajanje kutnicima 0435 i 0137



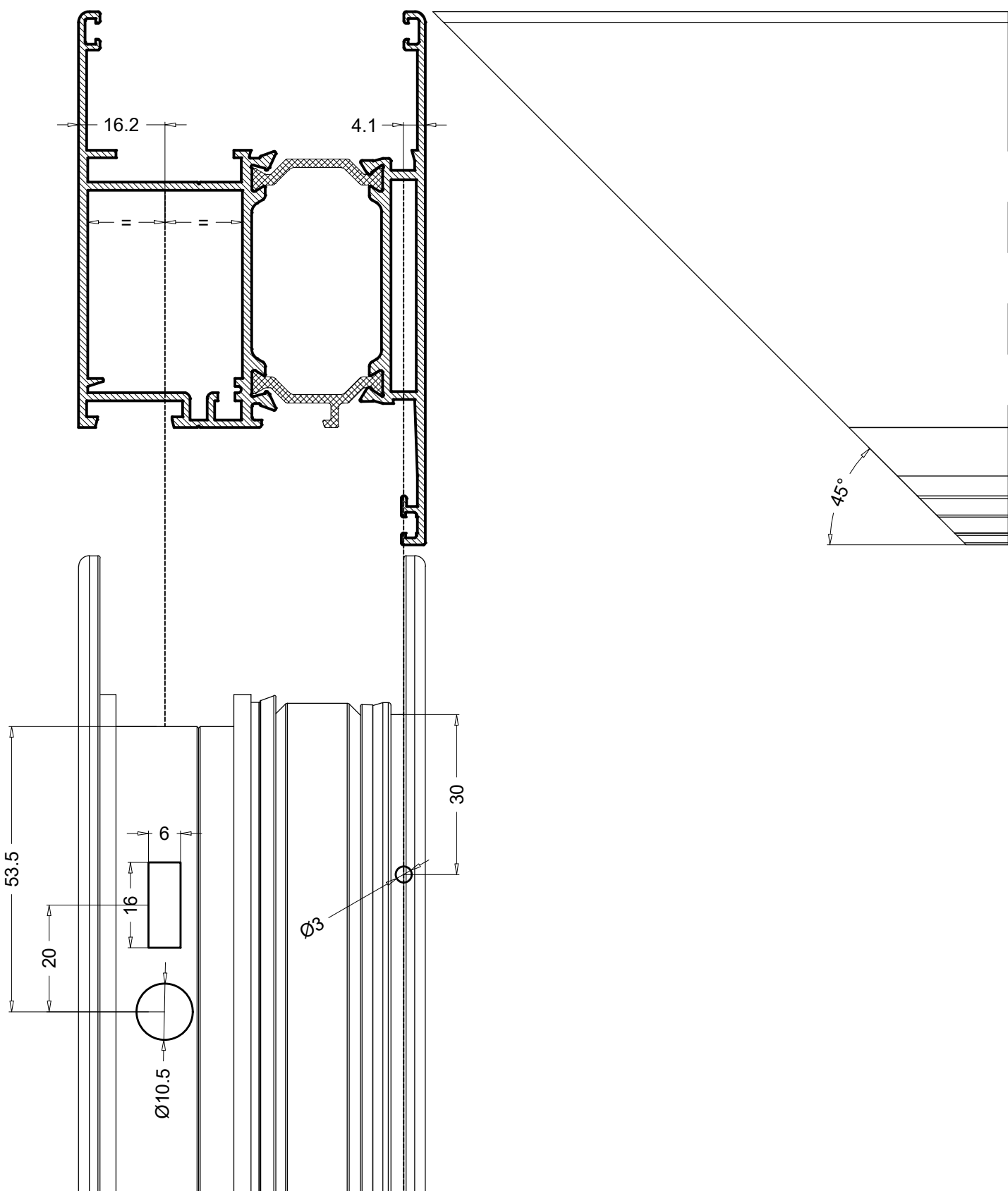
Obrada na profilu PR65101 za spajanje kutnjicima 0435 i 0137



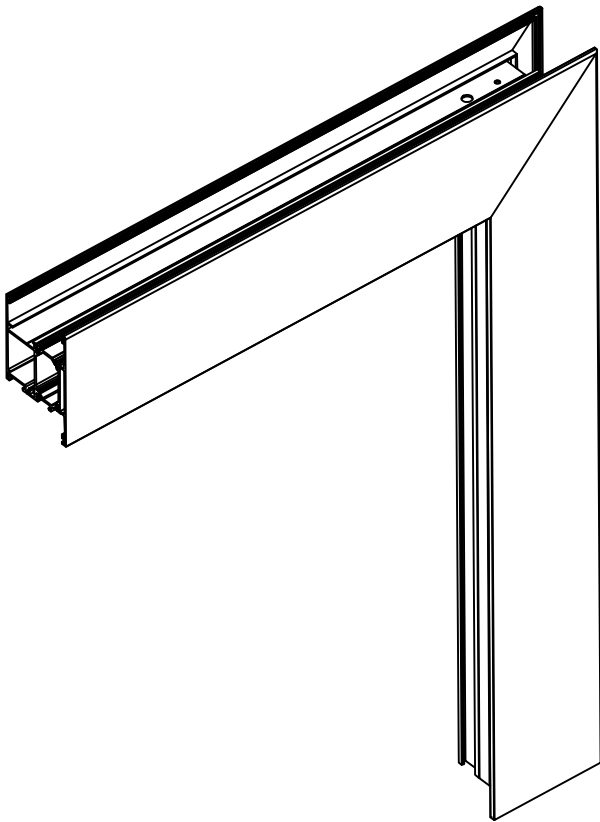
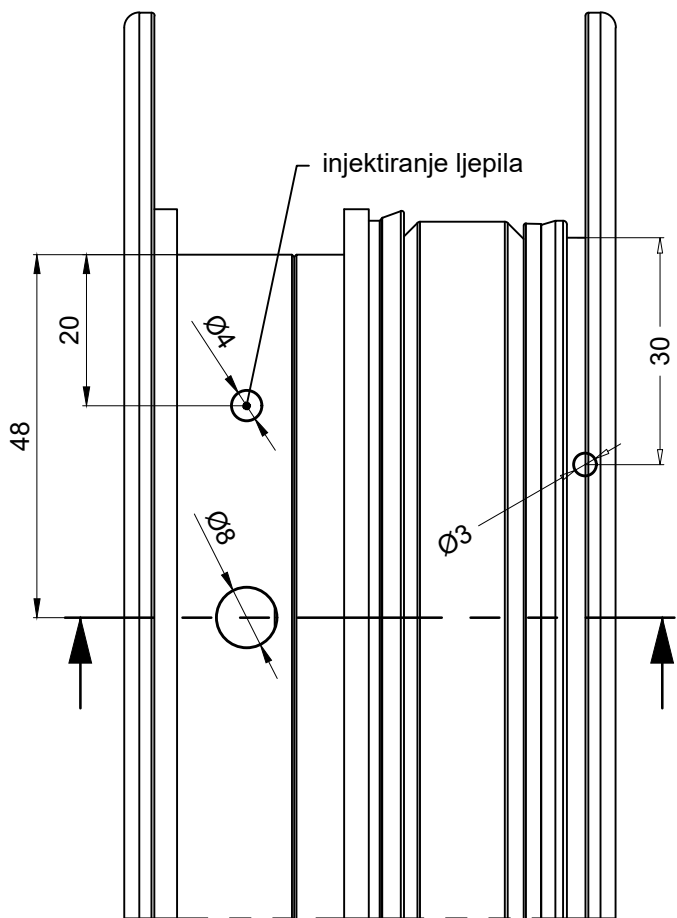
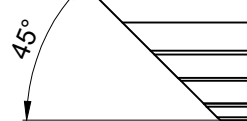
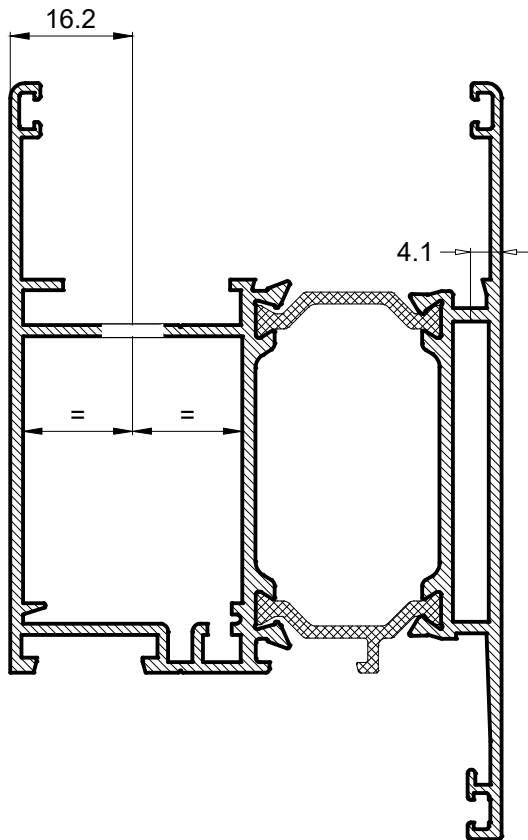
Obrada na profilu PR65102 za spajanje kutnicima 0435 i 0137



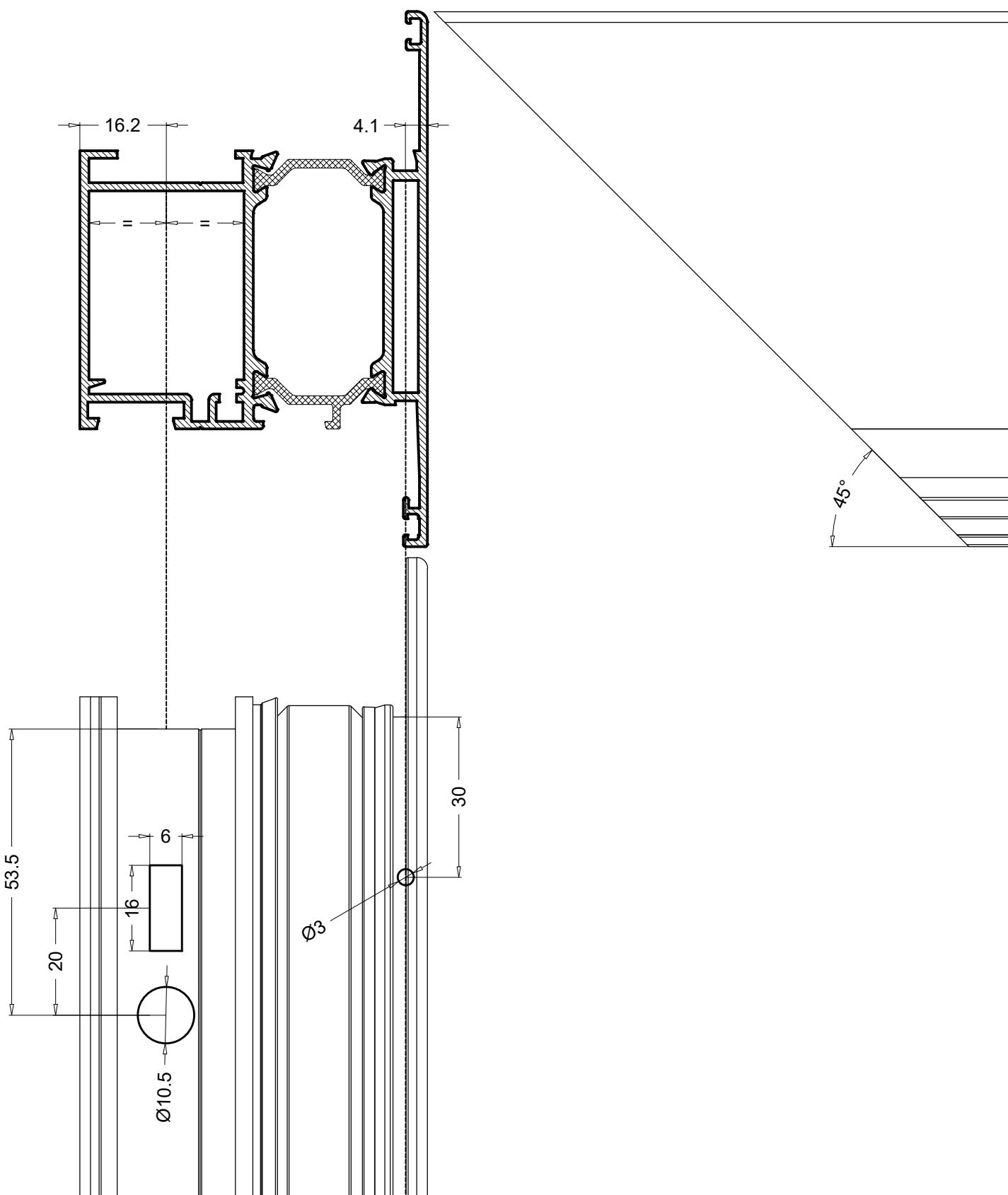
Obrada na profilu PR65108 za spajanje kutnjicima 0447 i 0173



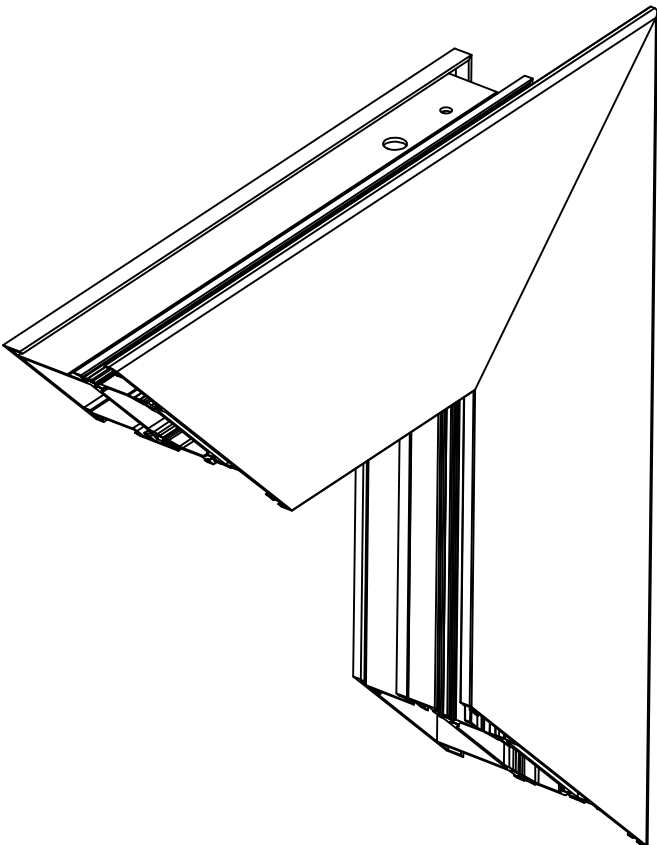
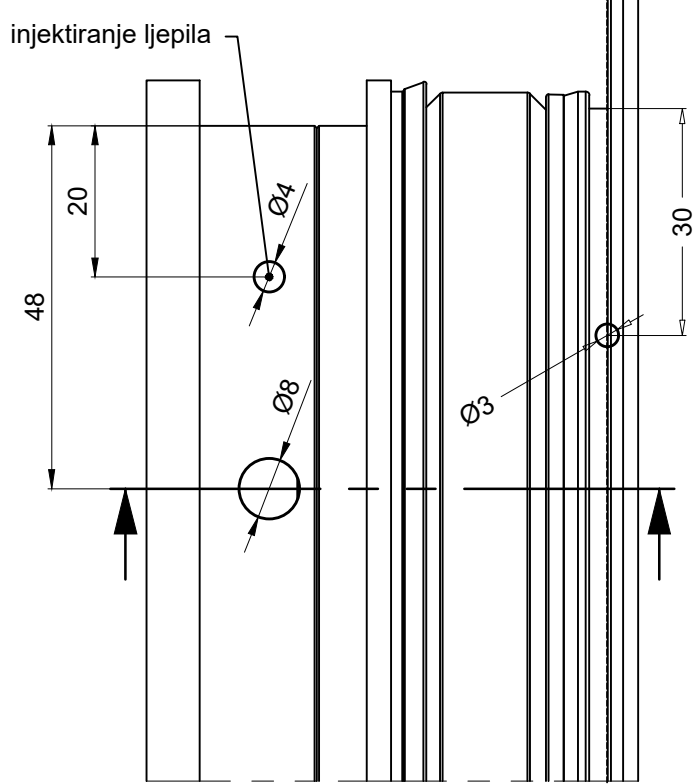
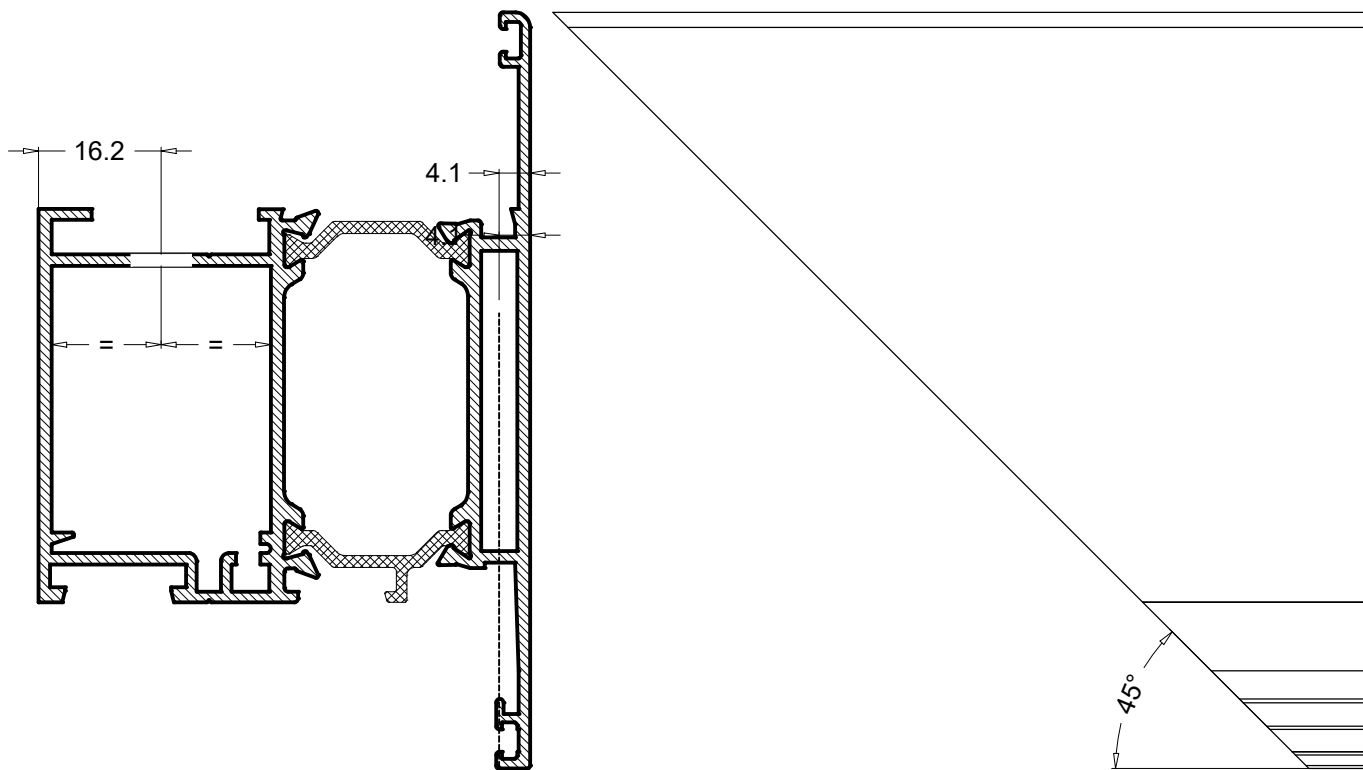
Obrada na profilu PR65108 za spajanje kutnicima 5067 i 0173



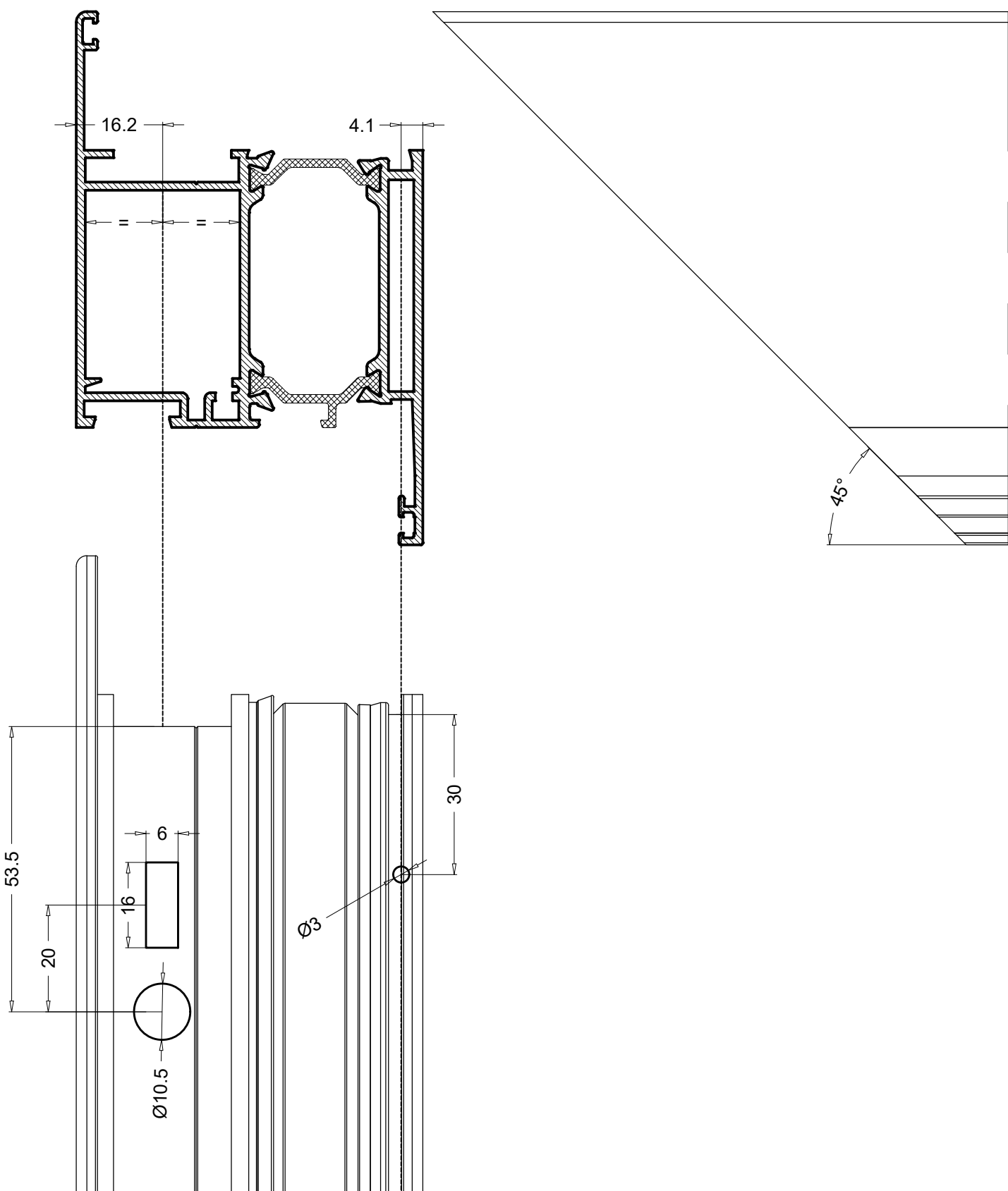
Obrada na profilu PR65107 za spajanje kutnjicima 0447 i 0173



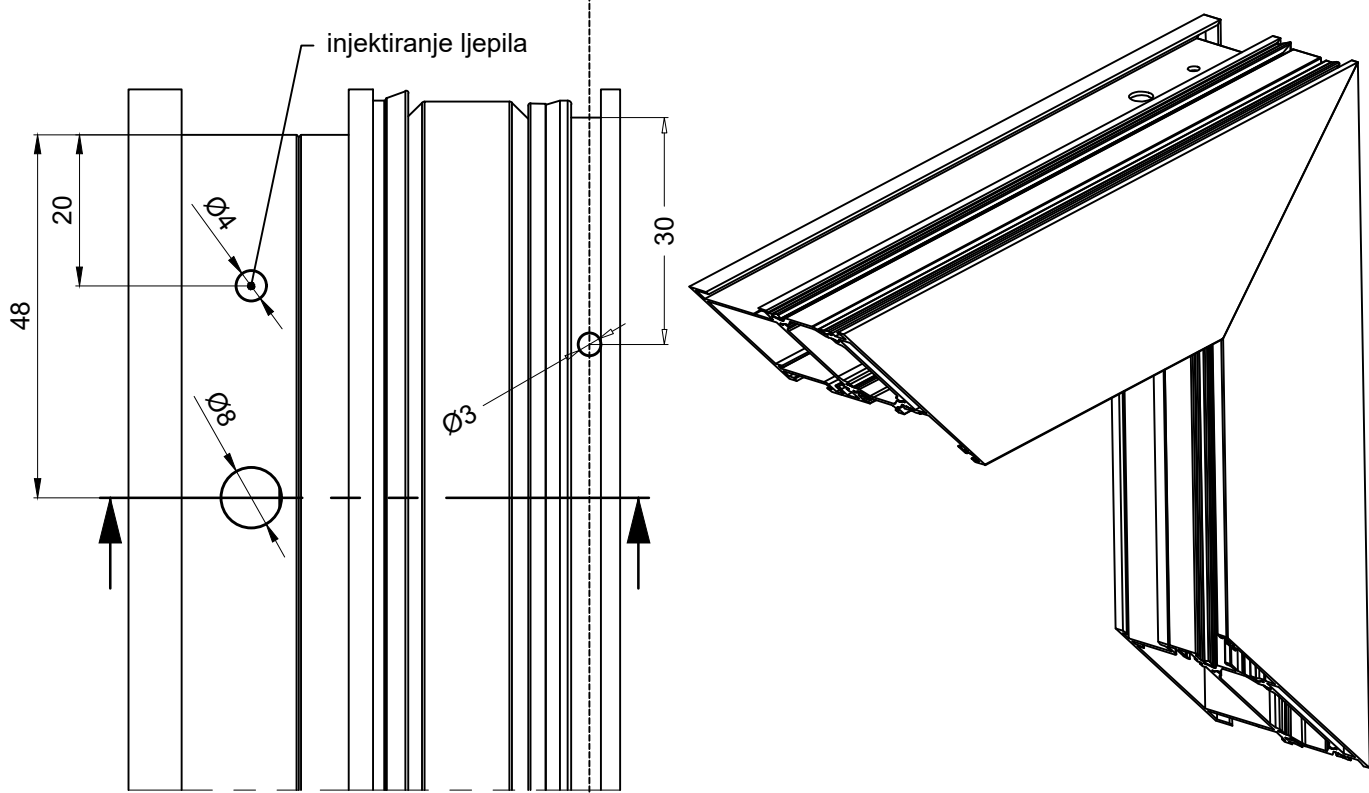
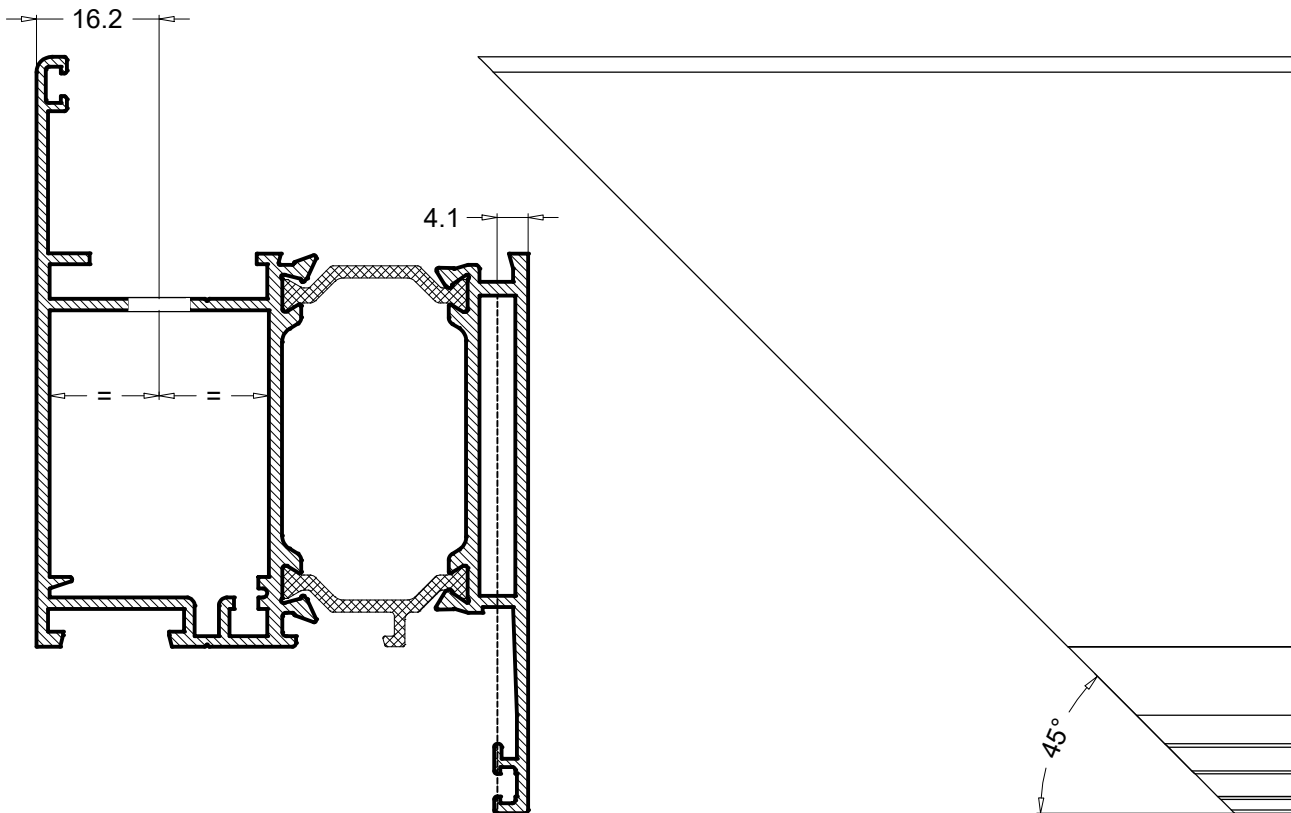
Obrada na profilu PR65107 za montiranje kutnika 5067 i 0173



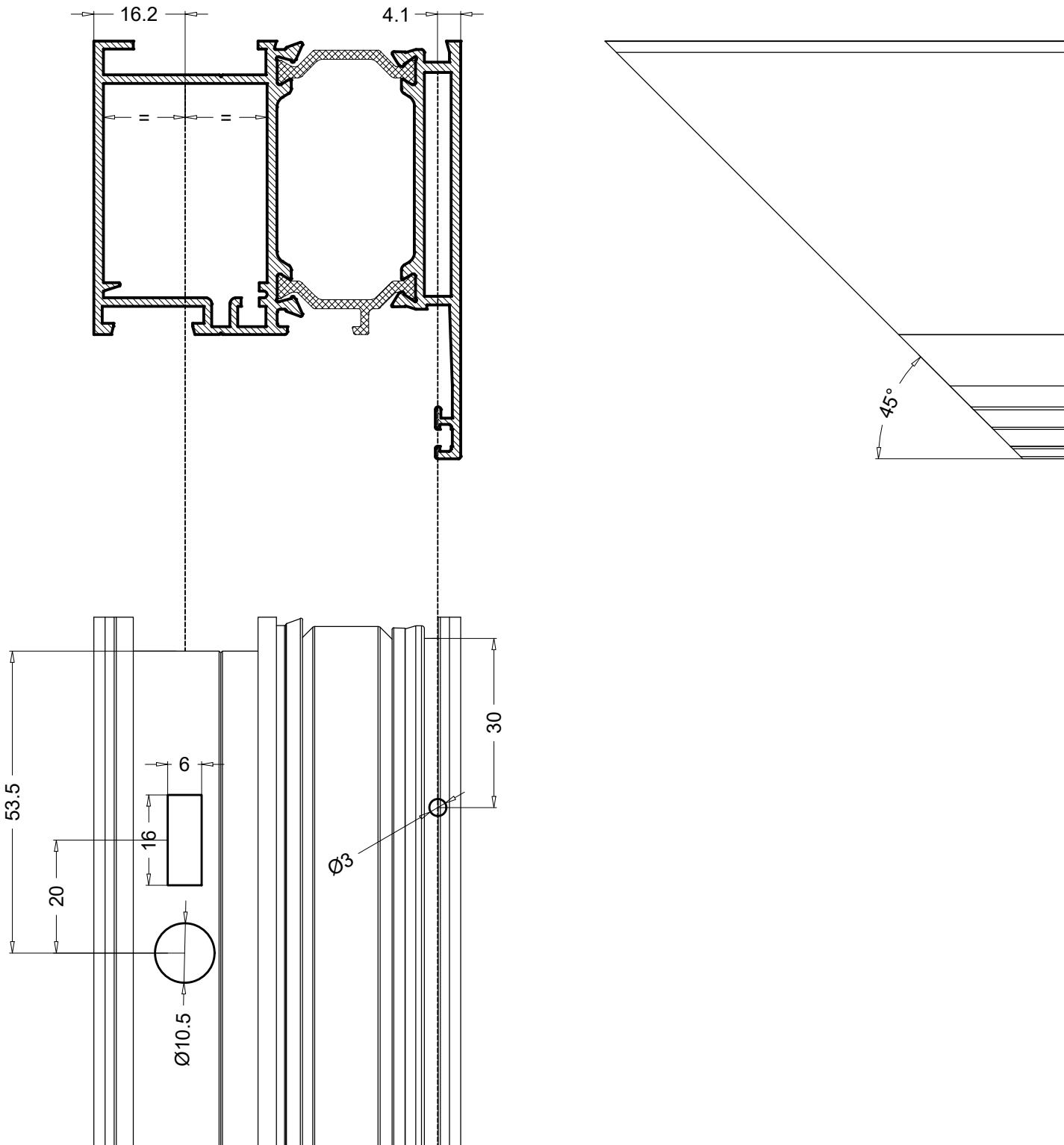
Obrada na profilu PR65105 za spajanje kutnicima 0447 i 0173



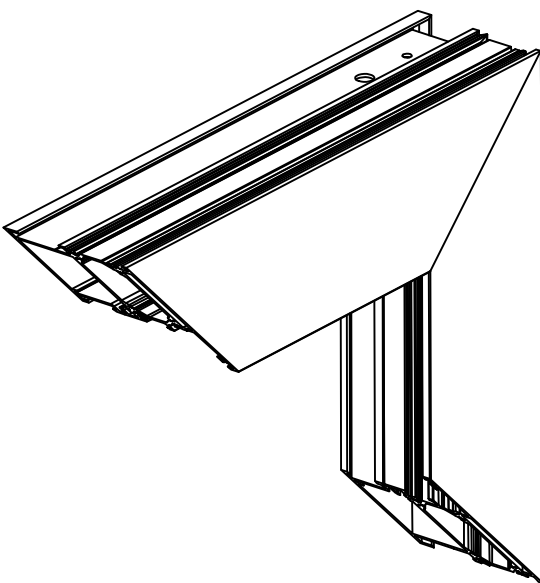
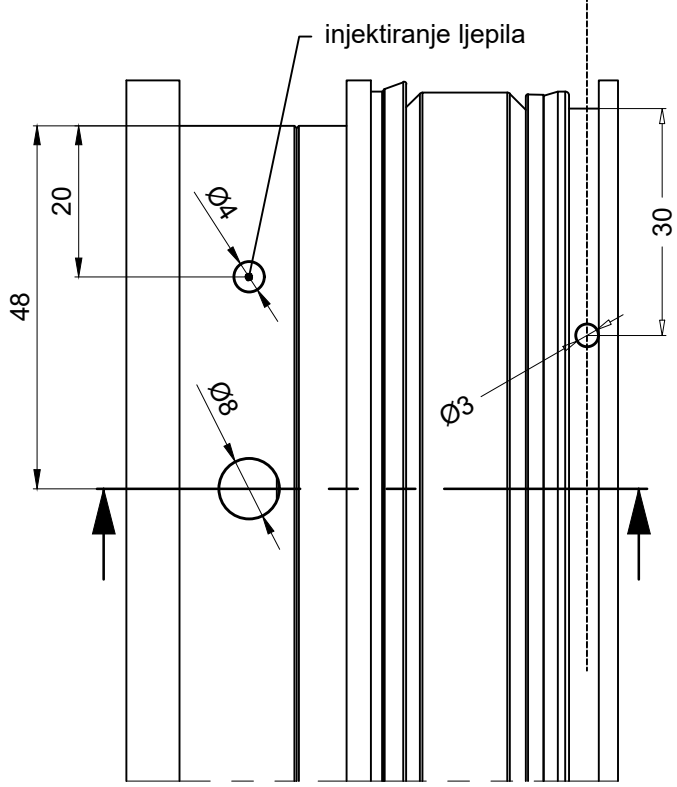
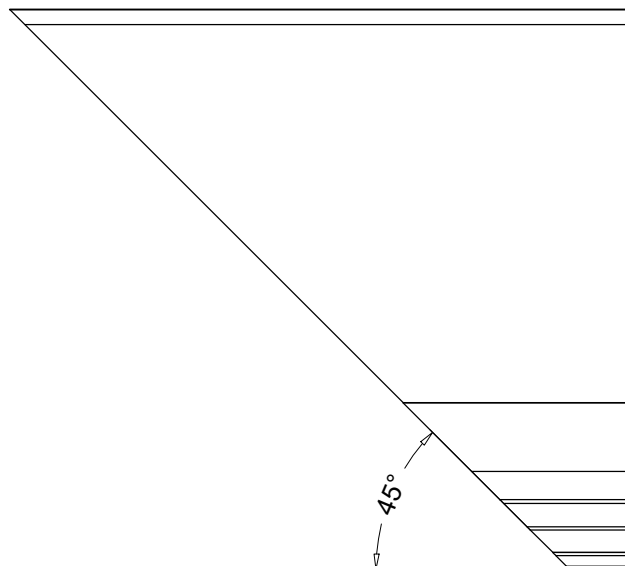
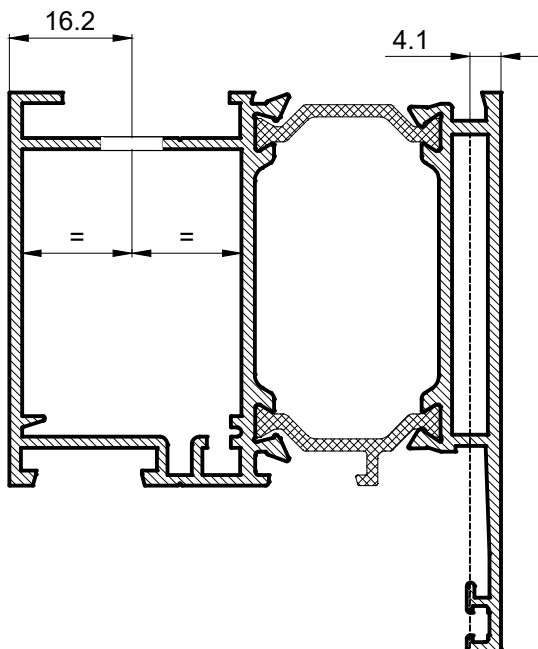
Obrada na profilu PR65105 za montiranje kutnika 5067 i 0173



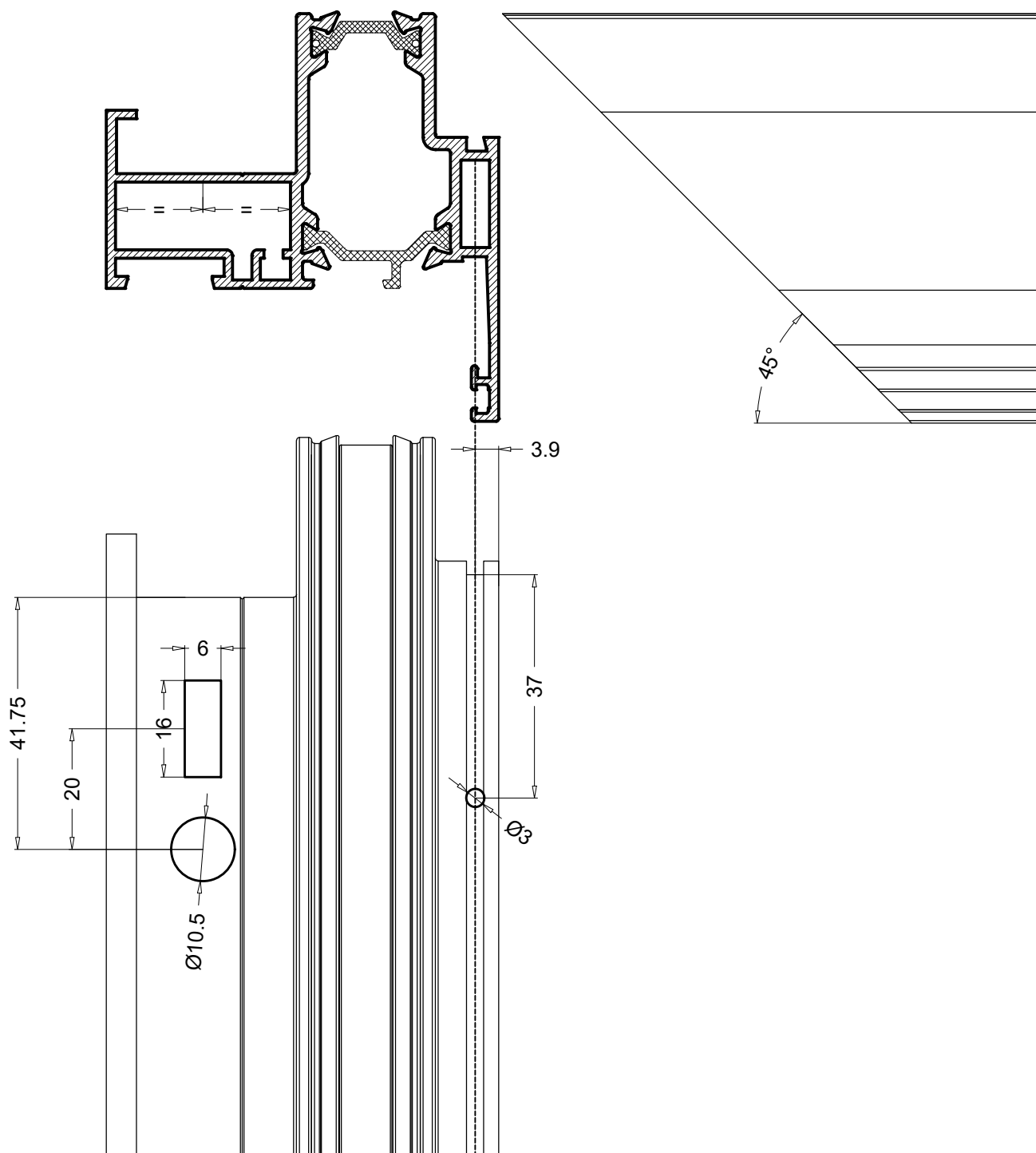
Obrada na profilu PR65106 za spajanje kutnicima 0447 i 0173



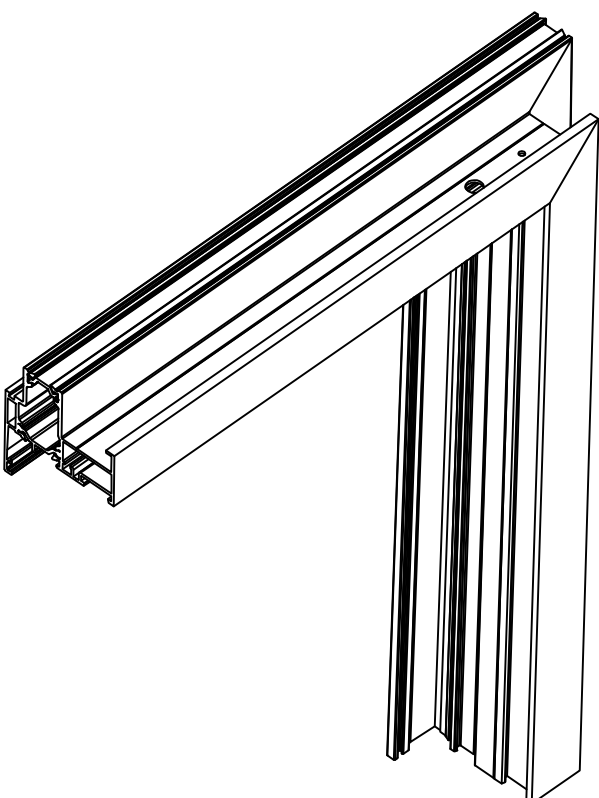
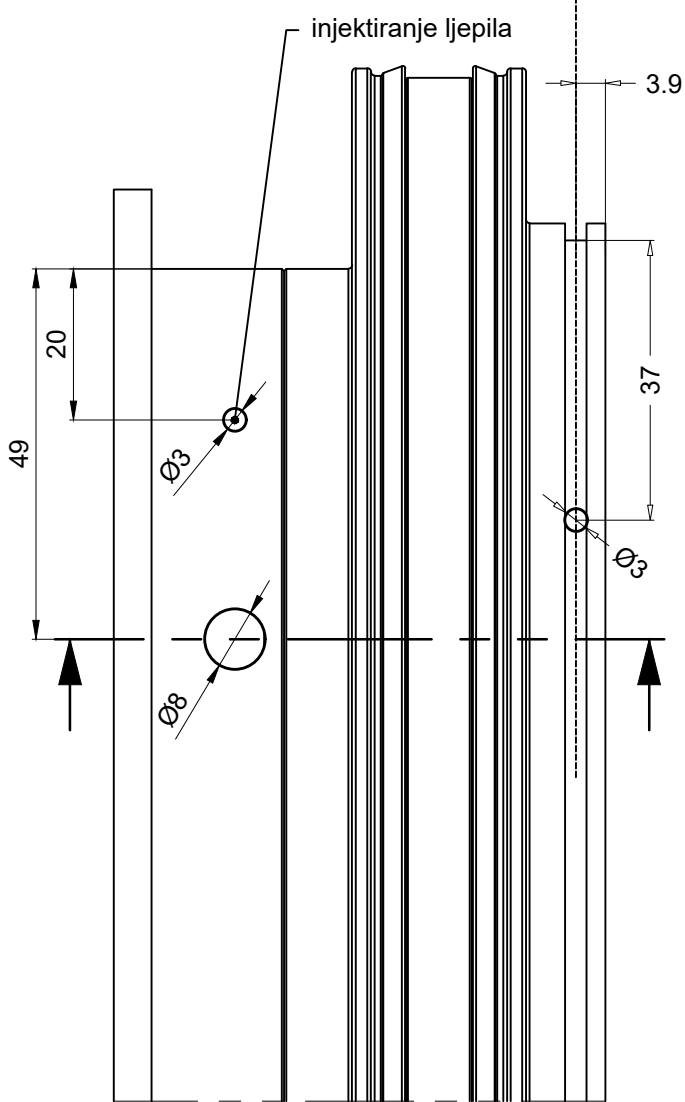
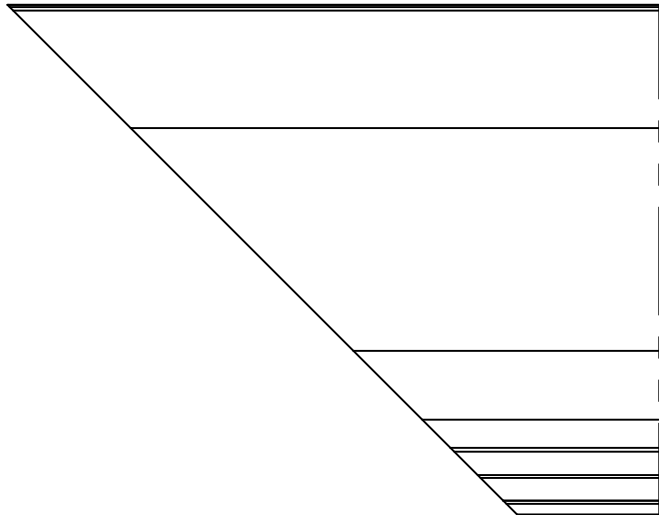
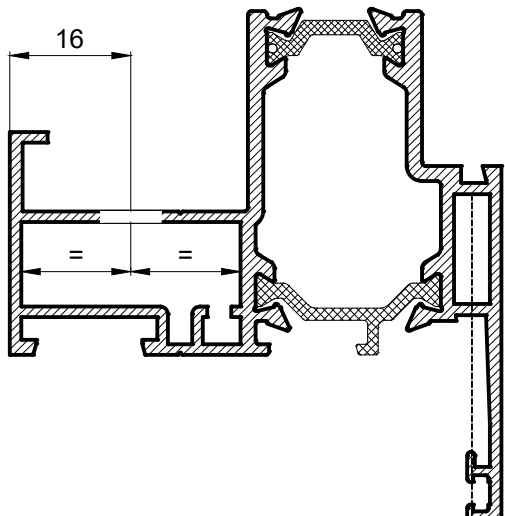
Obrada na profilu PR65106 za montiranje kutnika 5067 i 0173



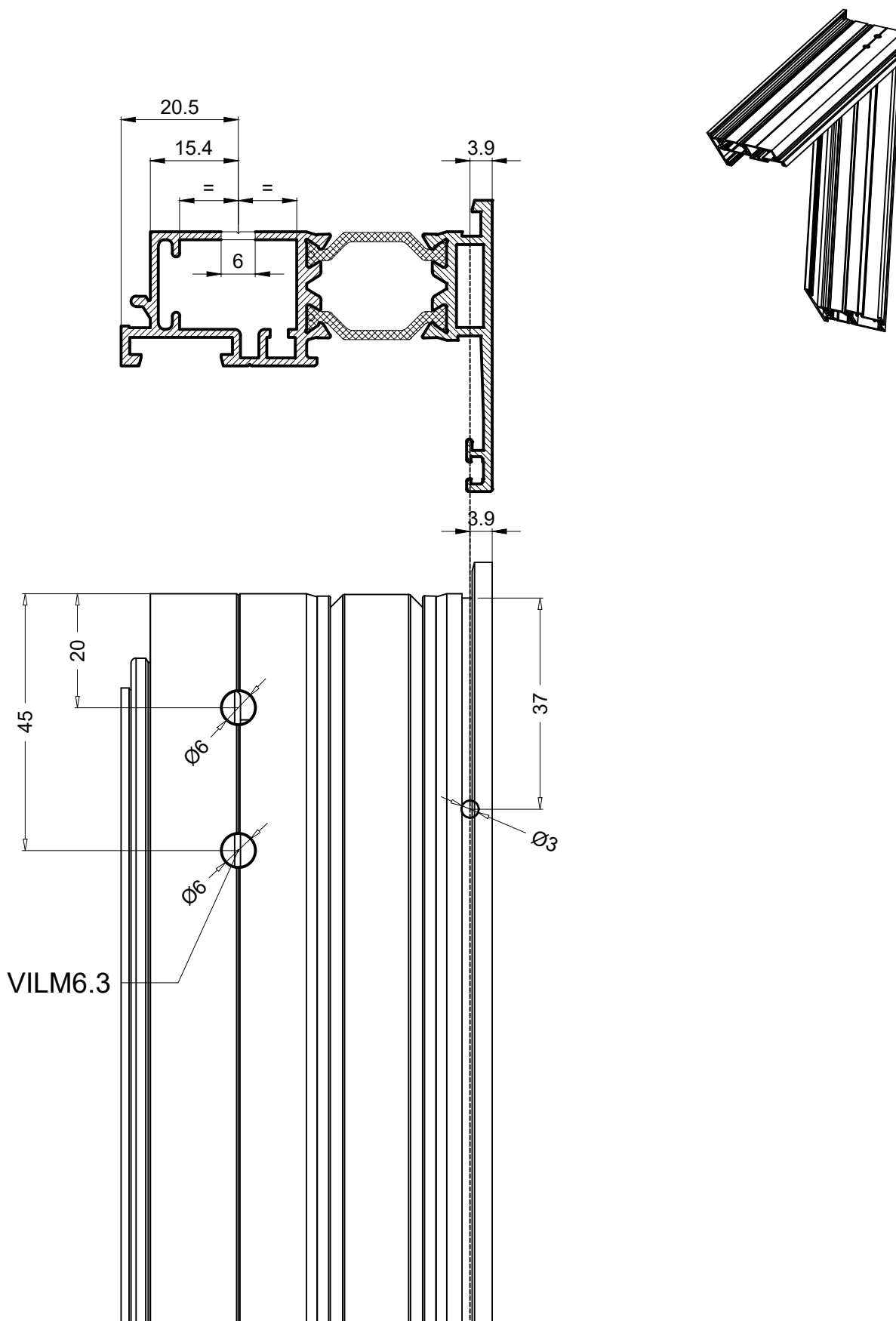
Obrada na profilu PR65200 za spajanje kutnicima 0409 i 0137



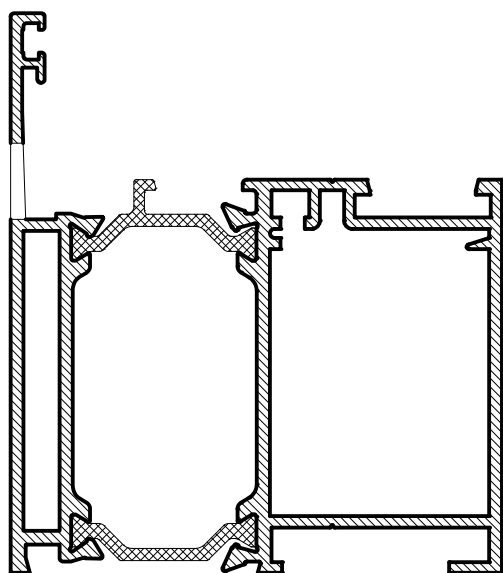
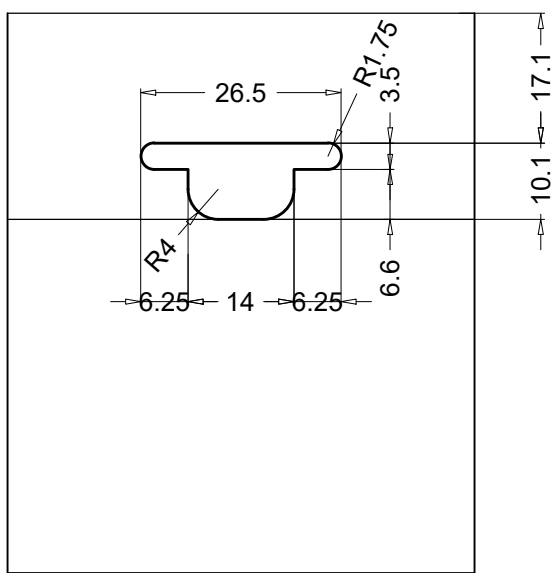
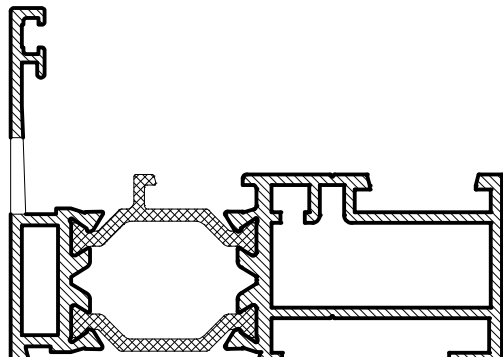
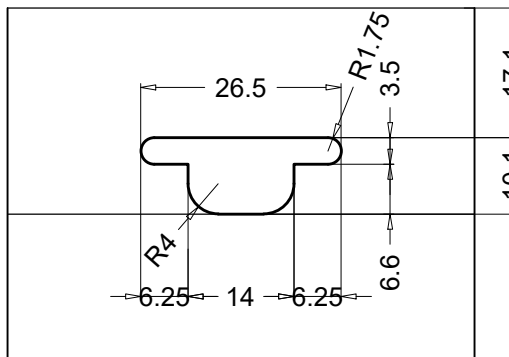
Obrada na profilu PR65200 za spajanje kutnikom 5011 i 0137



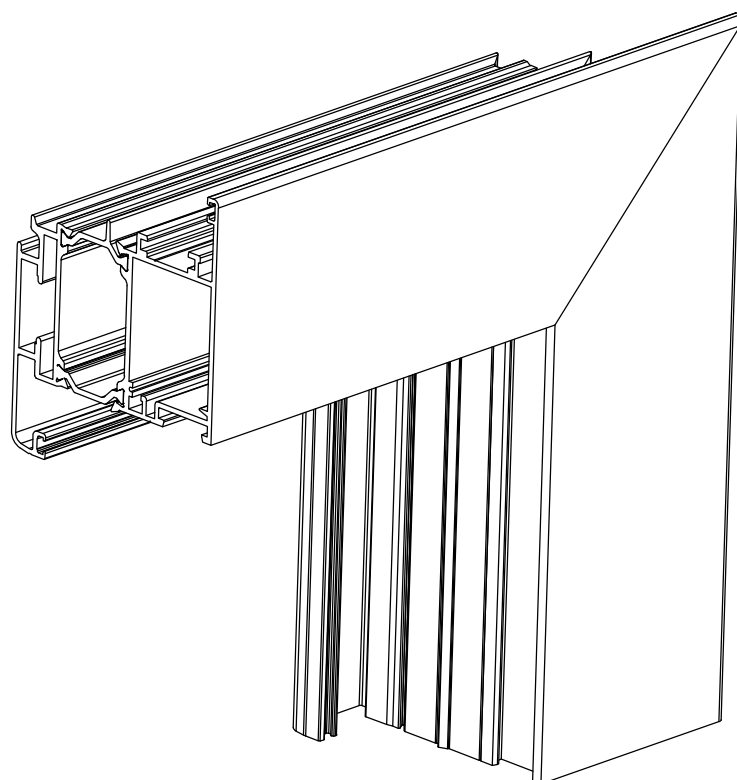
Obrada na profilu PR65127 za spajanje kutnicima 5028 i 0137



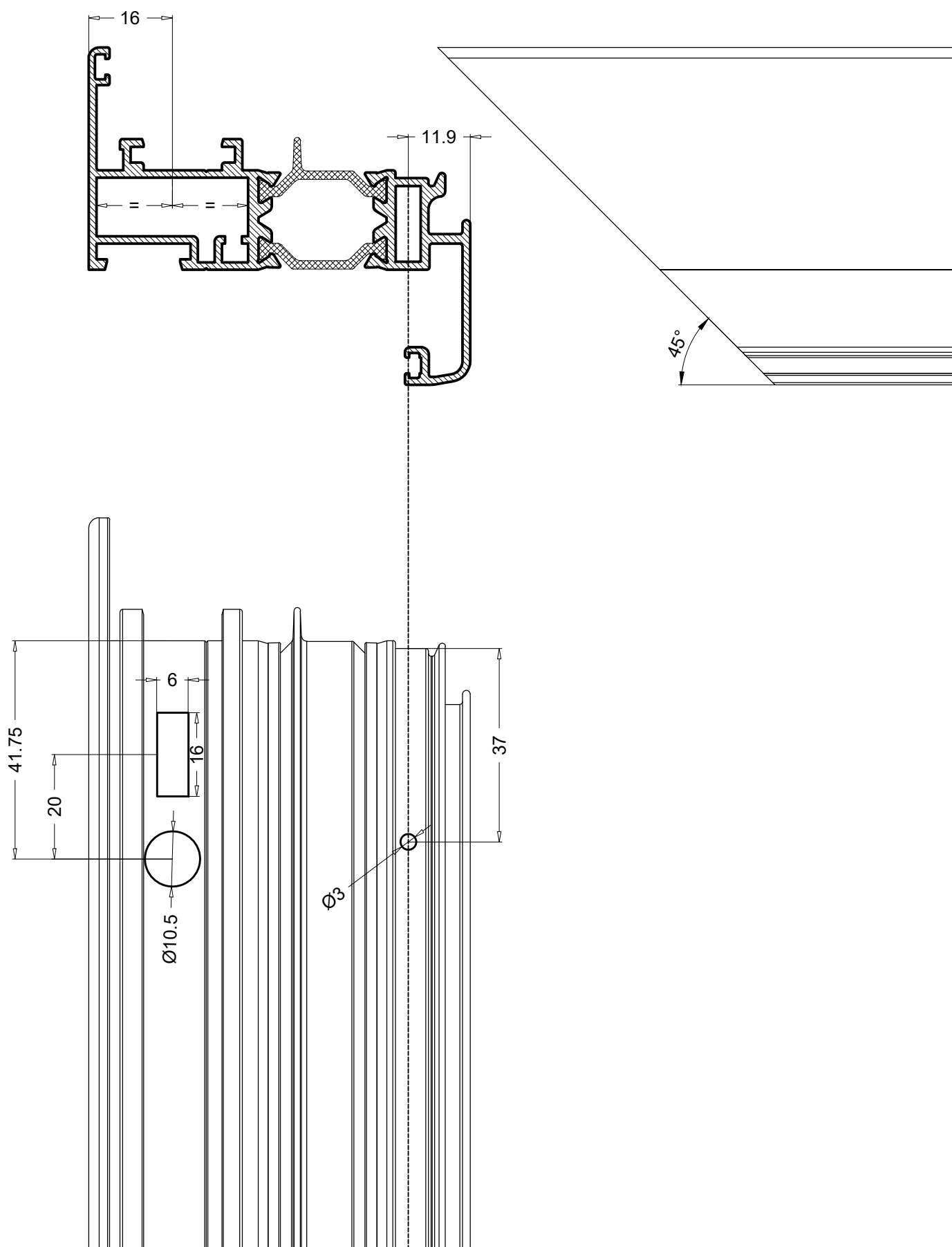
Obrada na profilima okvira za odvod kondenza



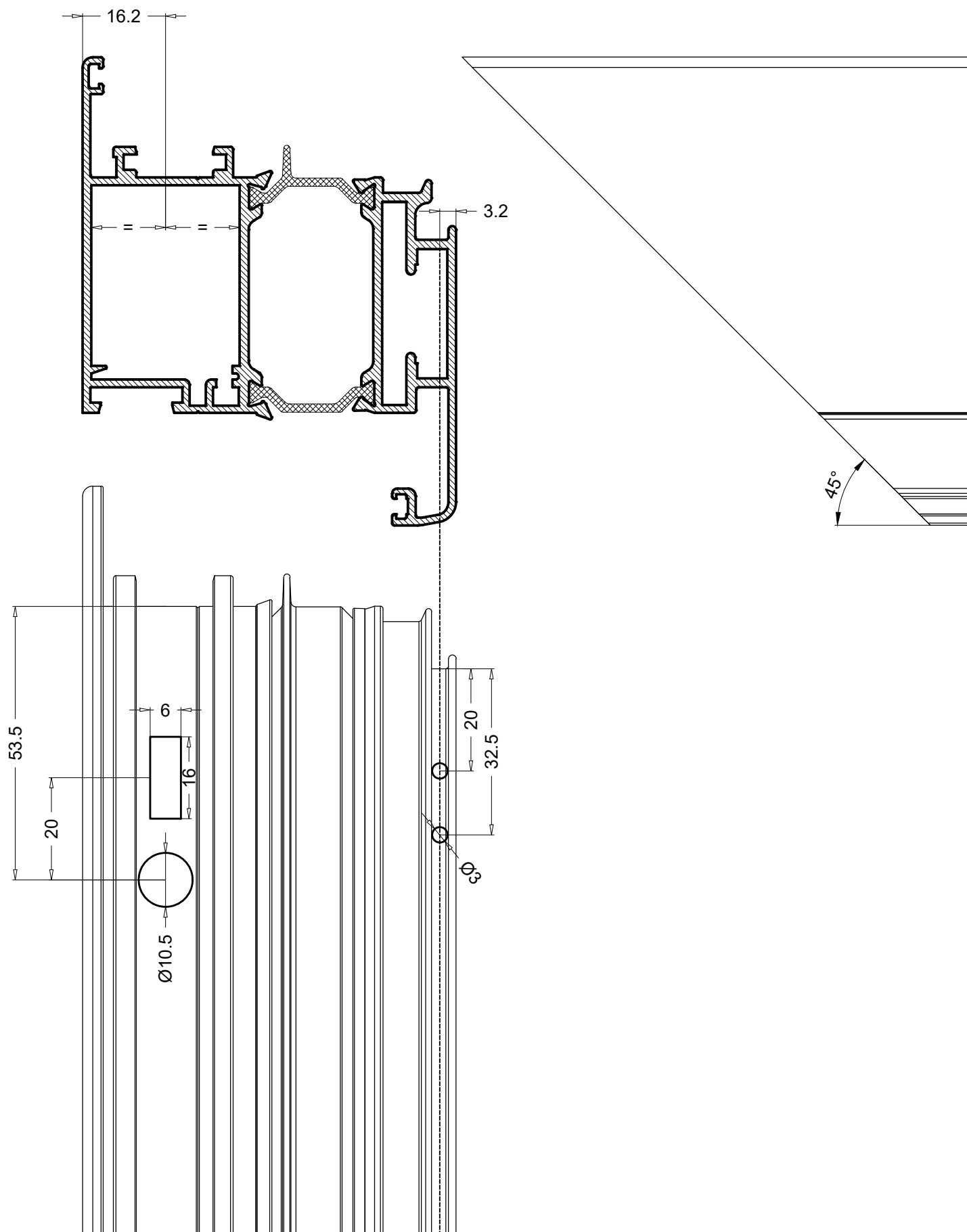
Obrane na profilima krila



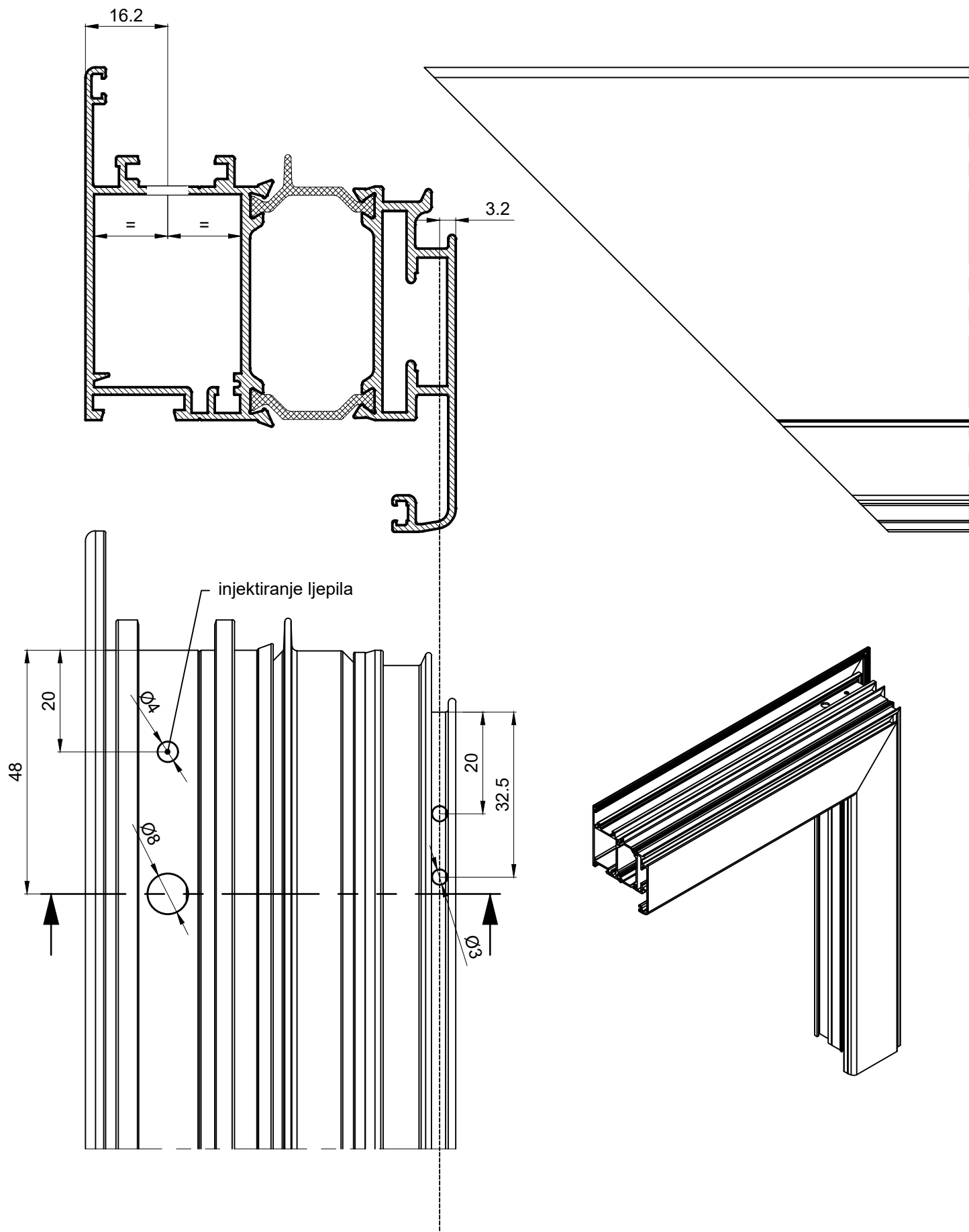
Obrada na profilu PR65110 za spajanje kutnicima 0435 i 0137



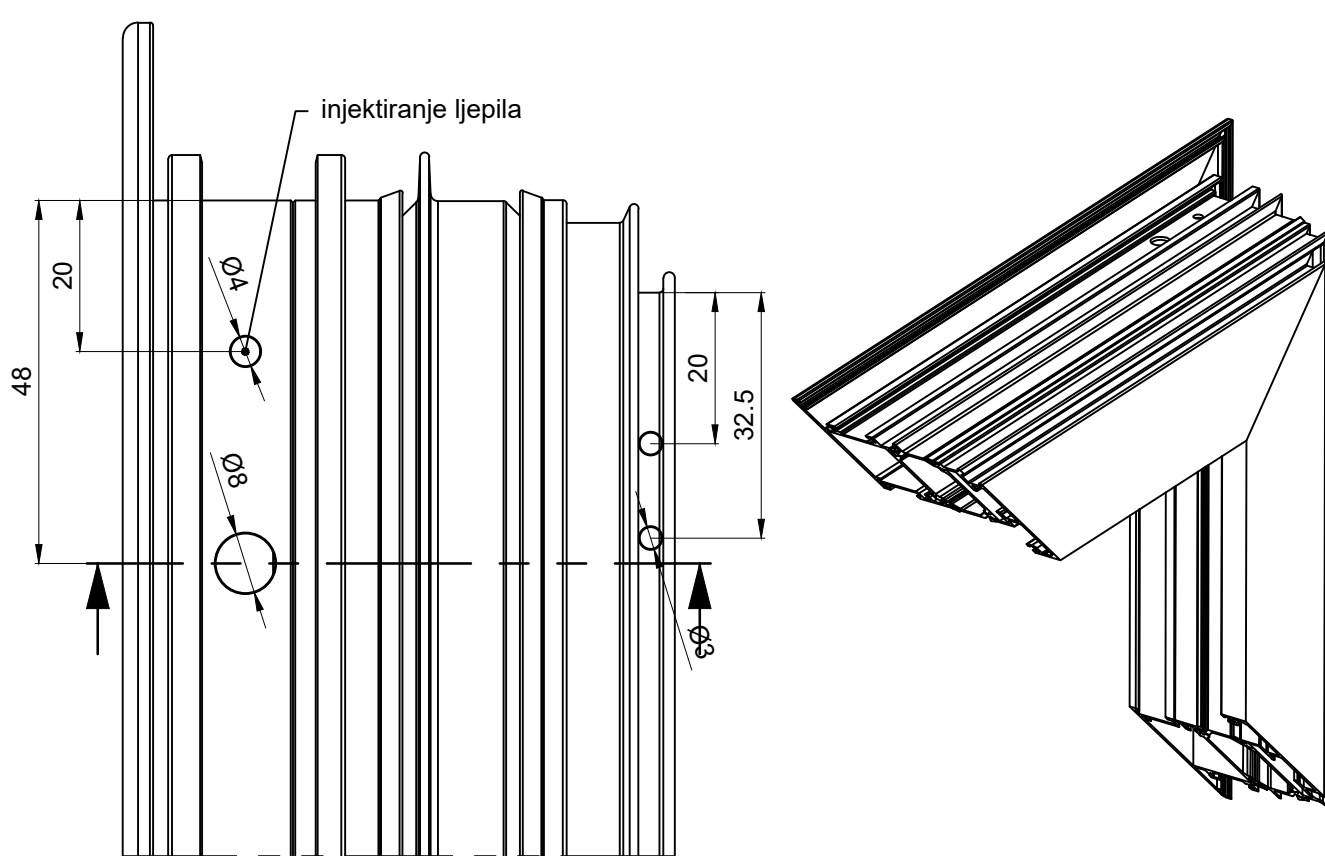
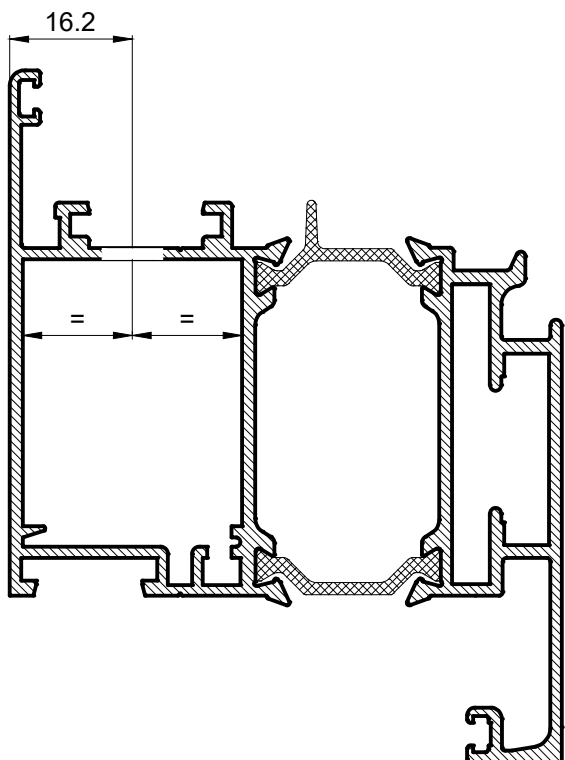
Obrada na profilima PR65112 i PR65142 za spajanje kutnicima 0447 i 0173



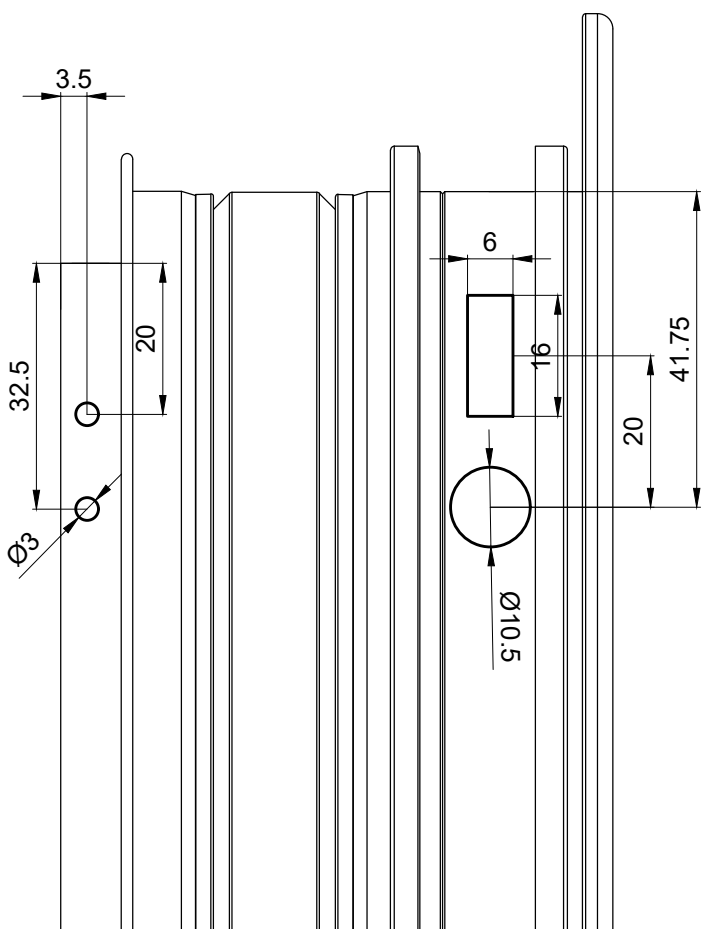
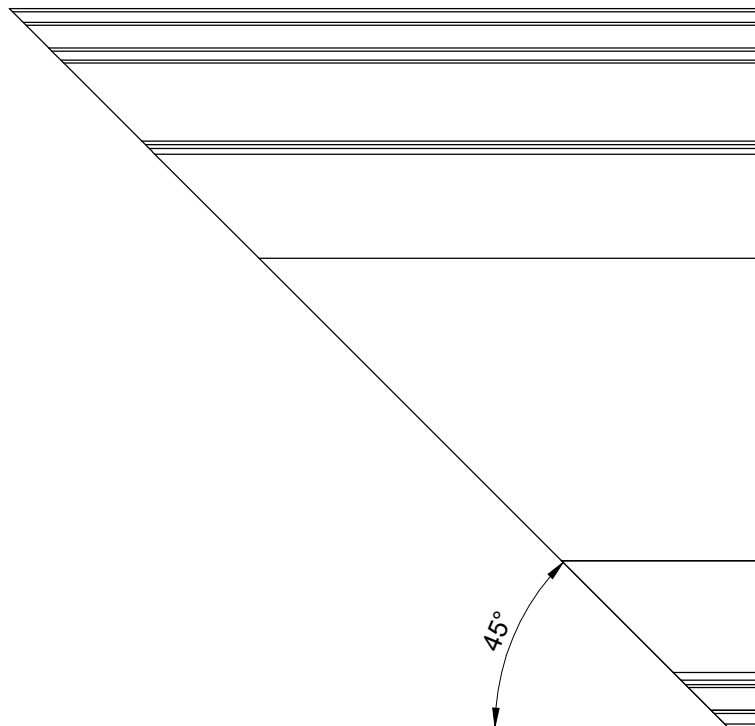
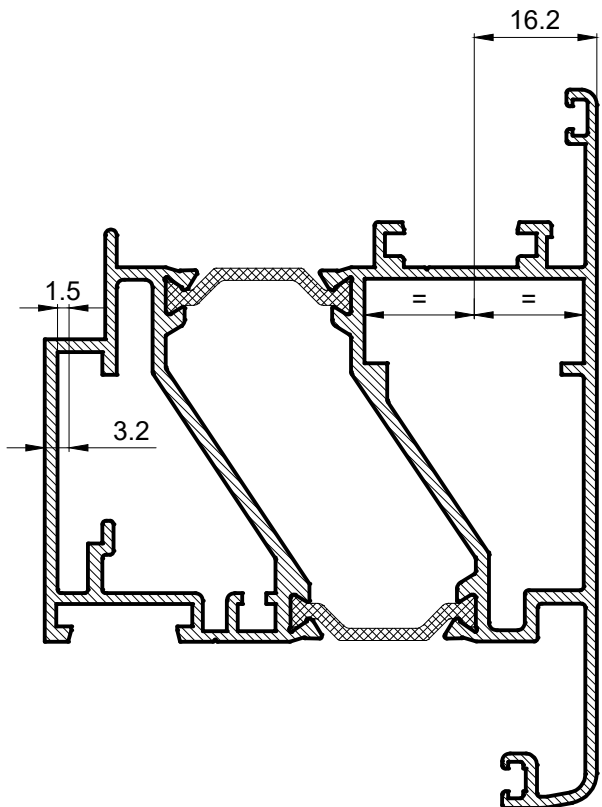
Obrada na profilu PR65112 za spajanje kutnicima 5067 i 0182



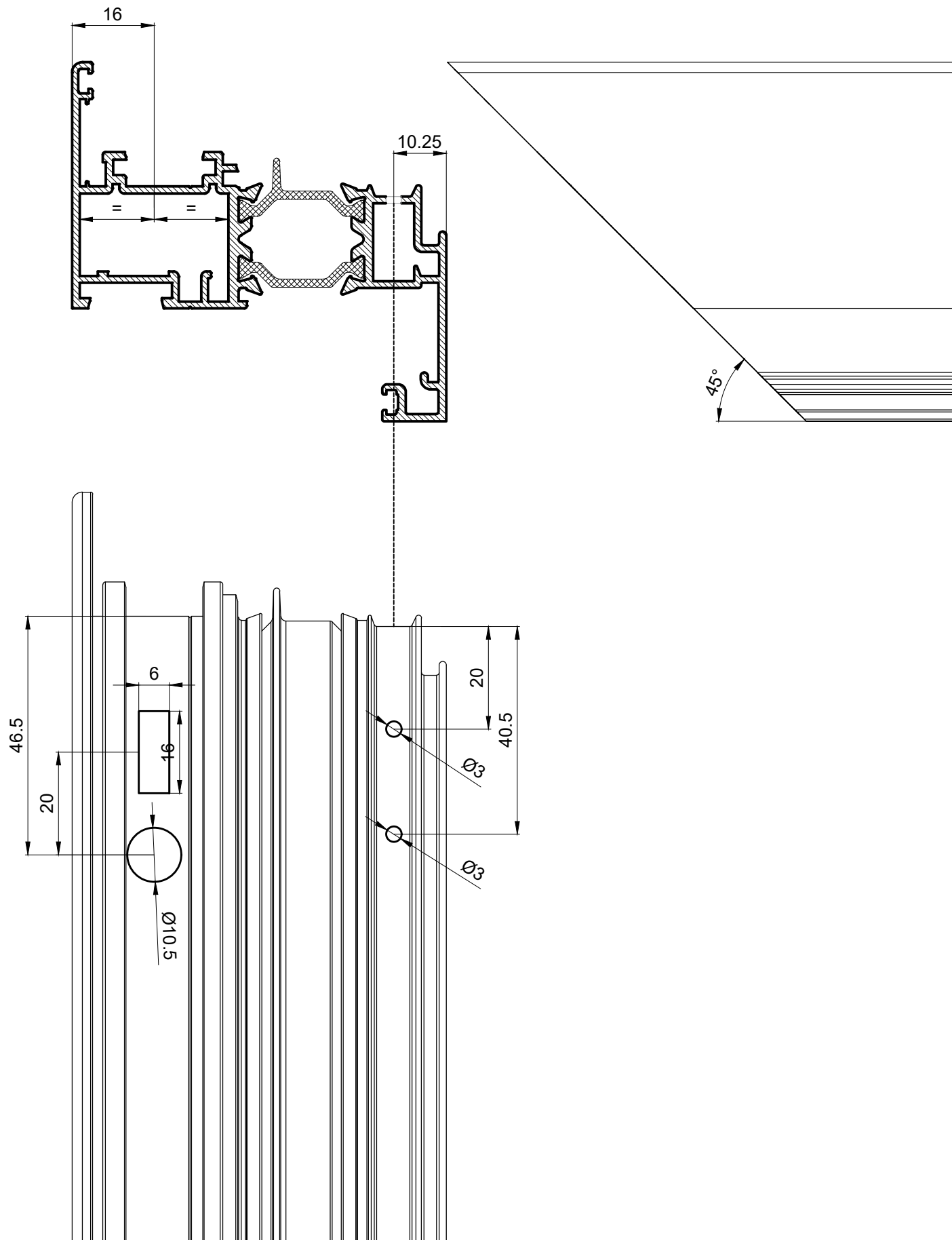
Obrada na profilu PR65142 za spajanje kutnicima 5067 i 0182



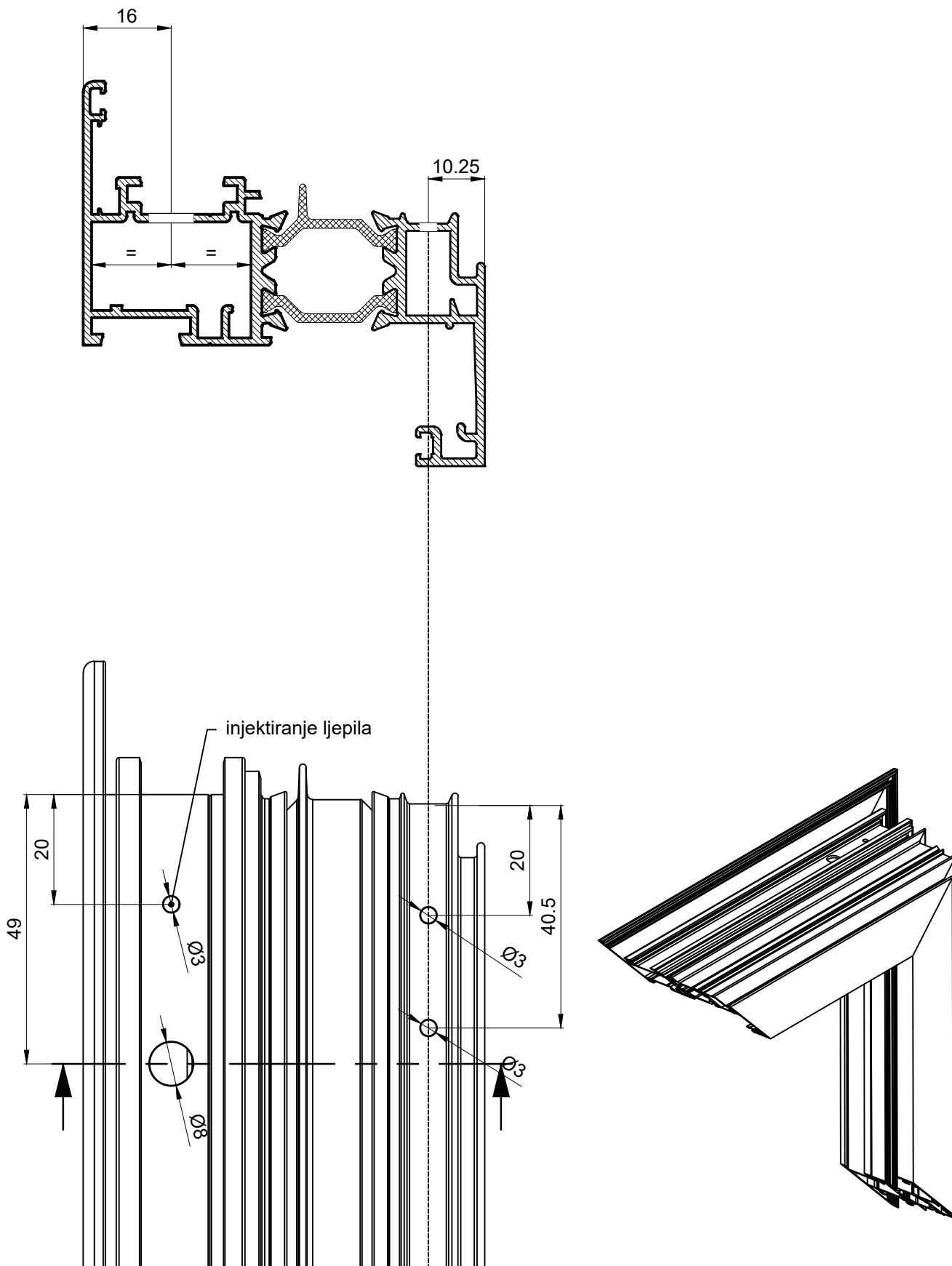
Obrada na profilu PR65126 za spajanje kutnicima 0435 i 0182



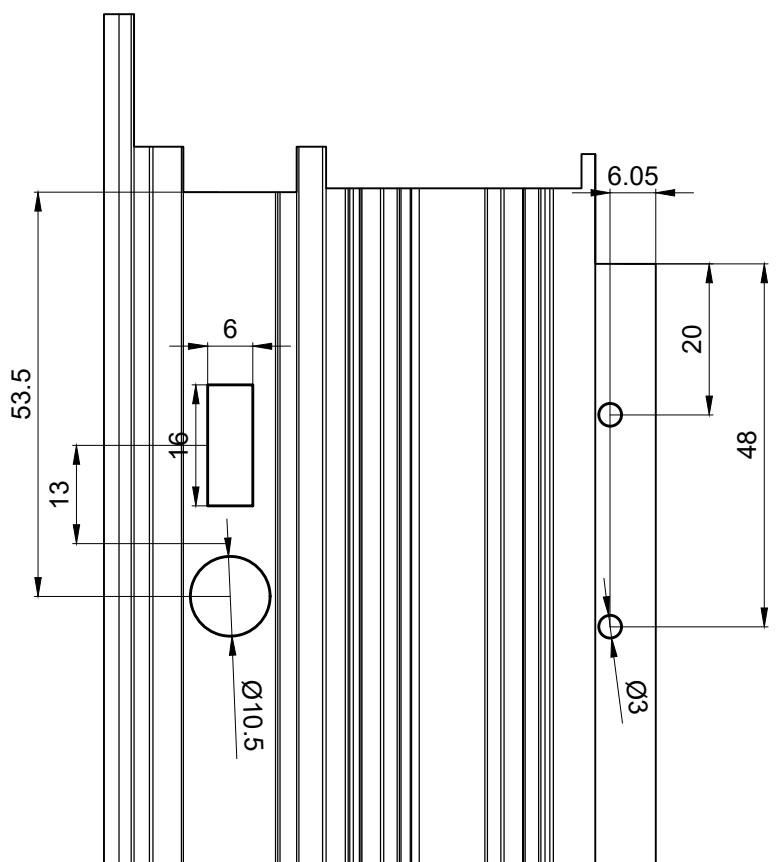
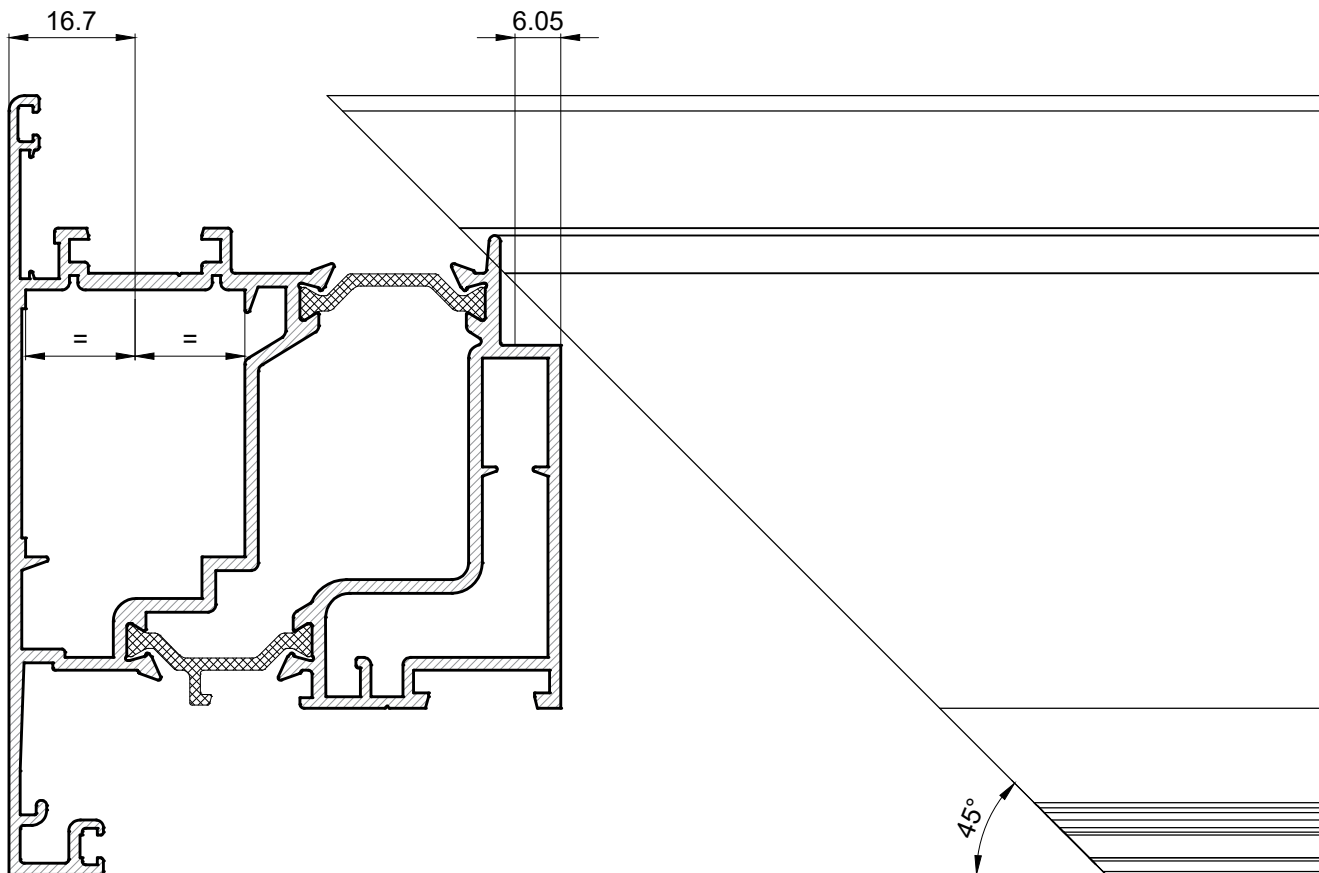
Obrada na profilu PR65113 za spajanje kutnicima 0409 i 0190



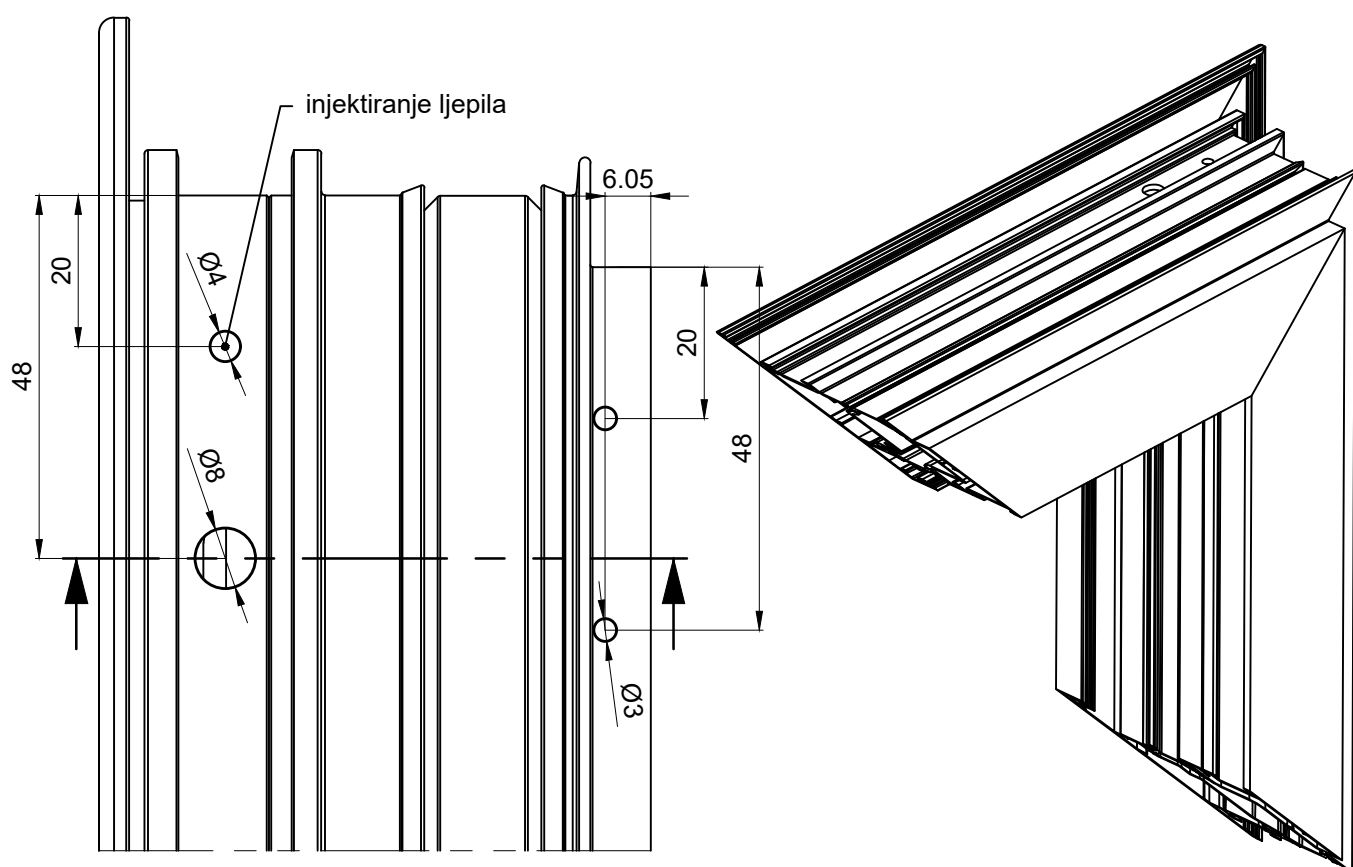
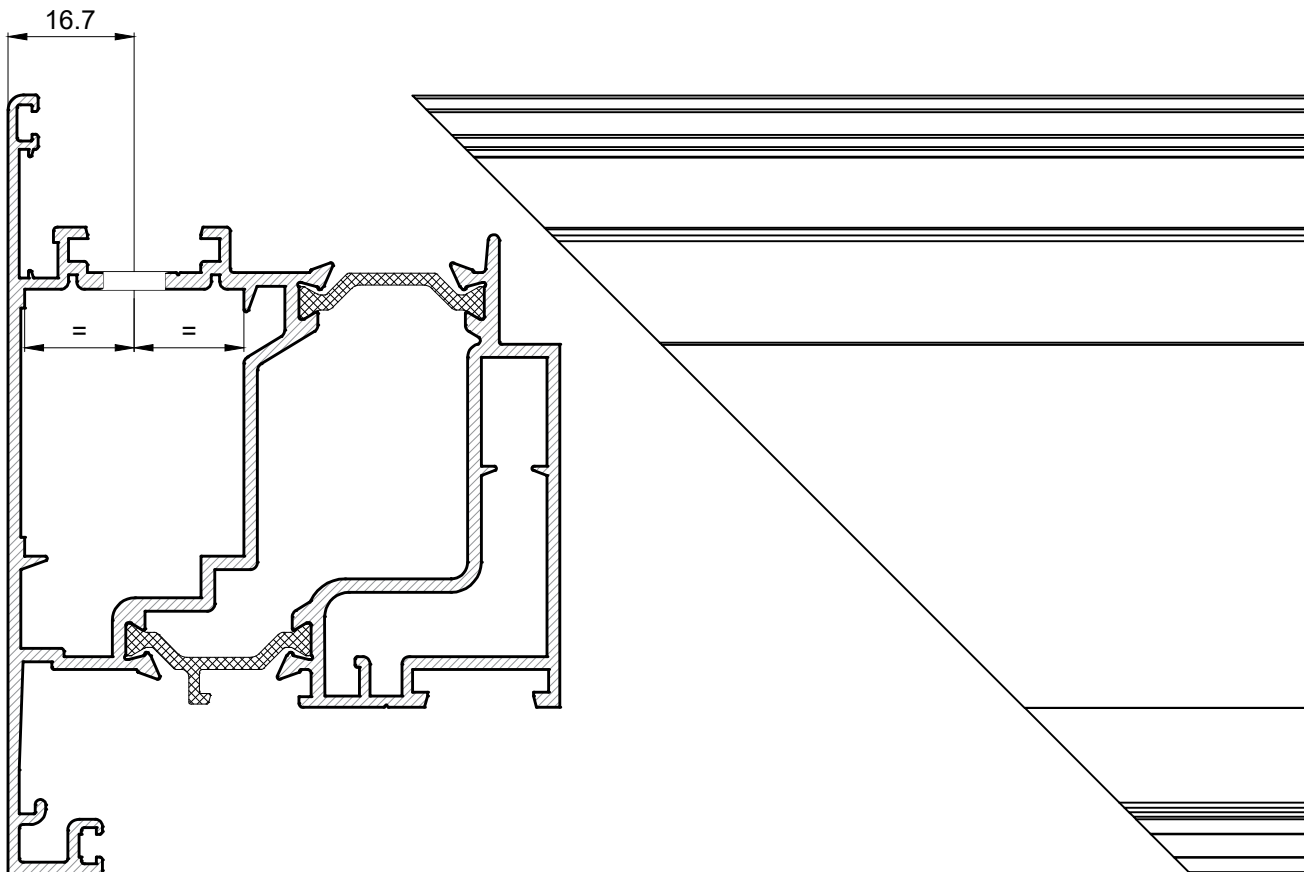
Obrada na profilu PR65113 za montiranje kutnika 5011 i 0190

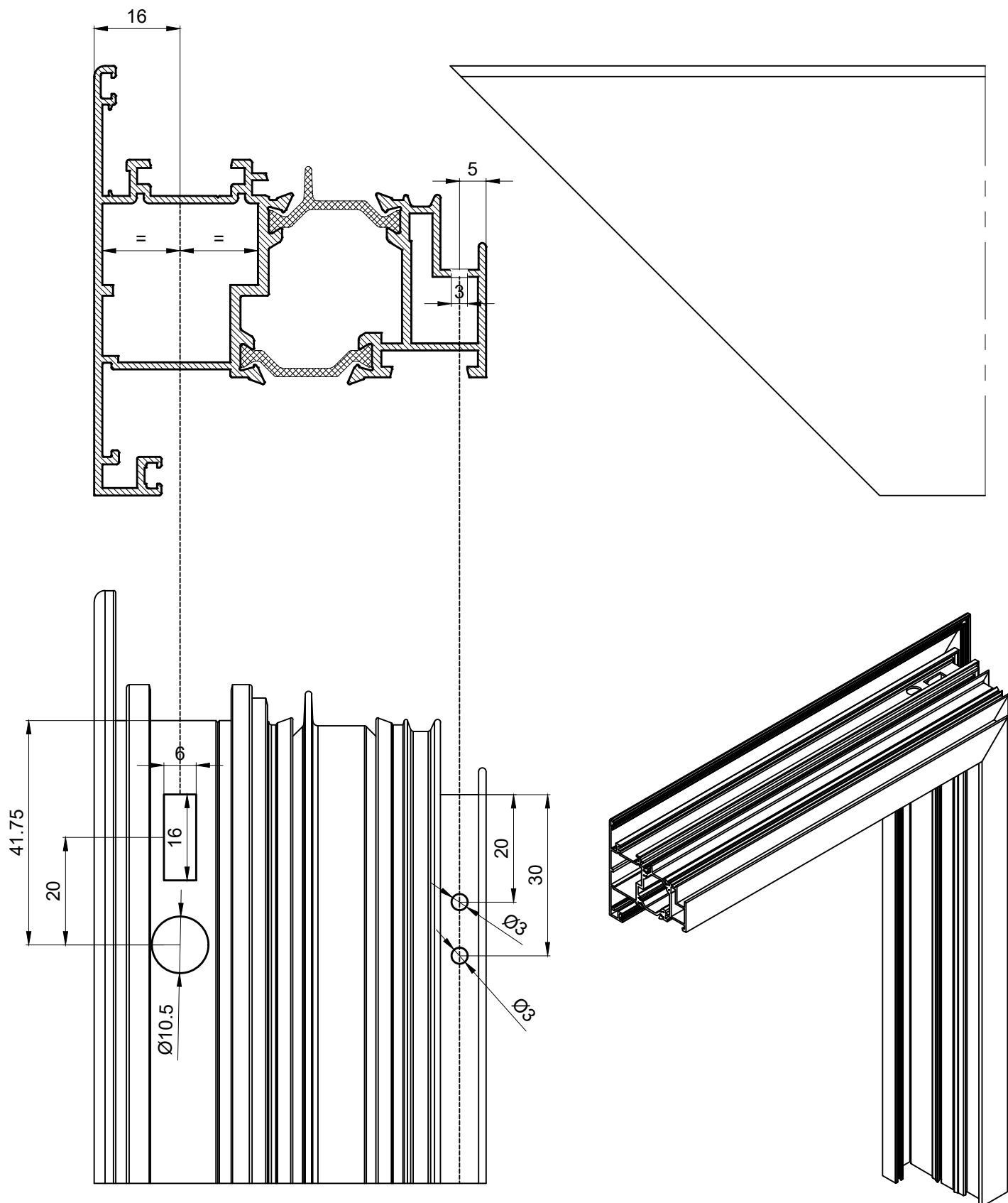


Obrada na profilu PR65134 za spajanje kutnjicima 0447 i 1105

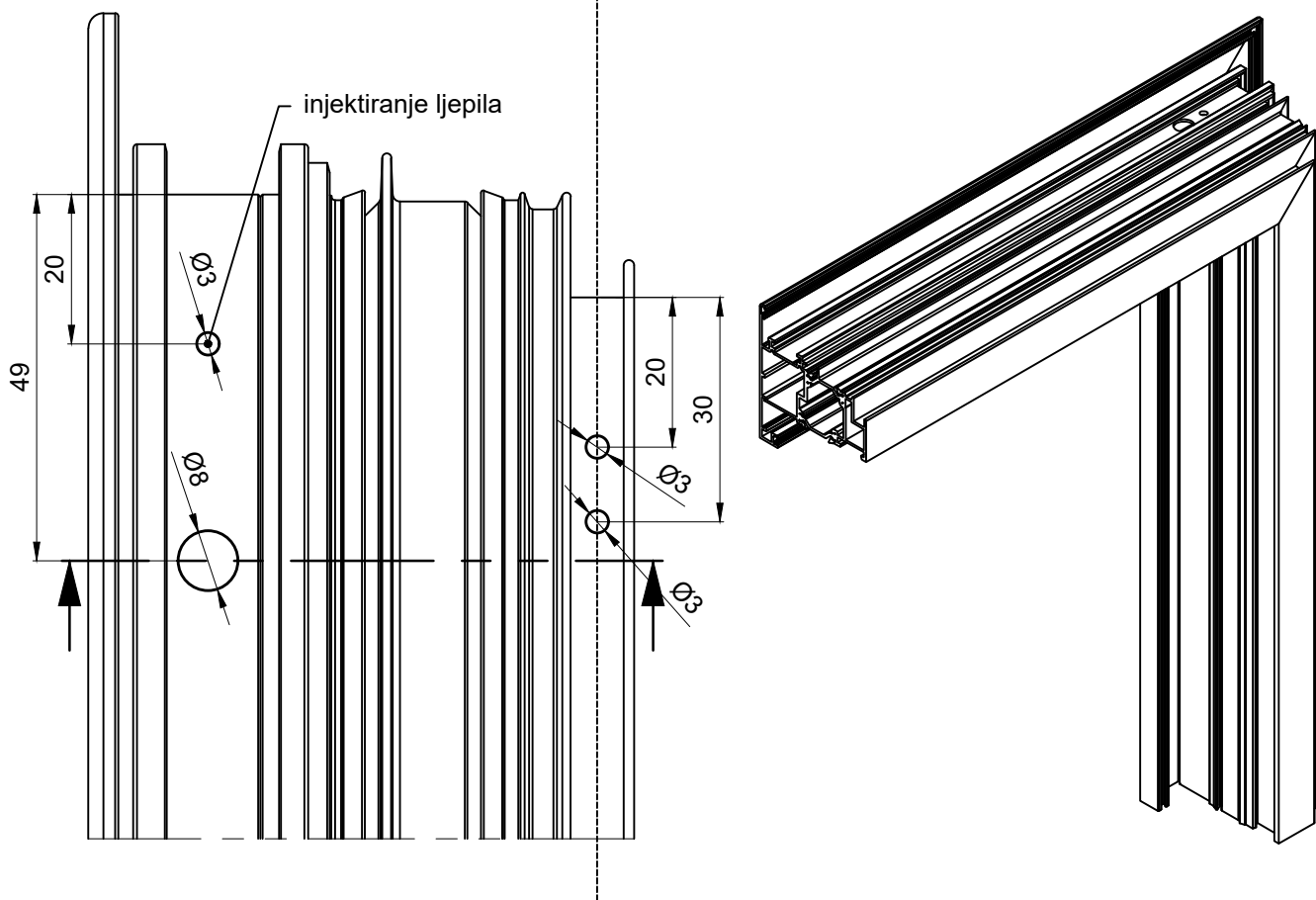
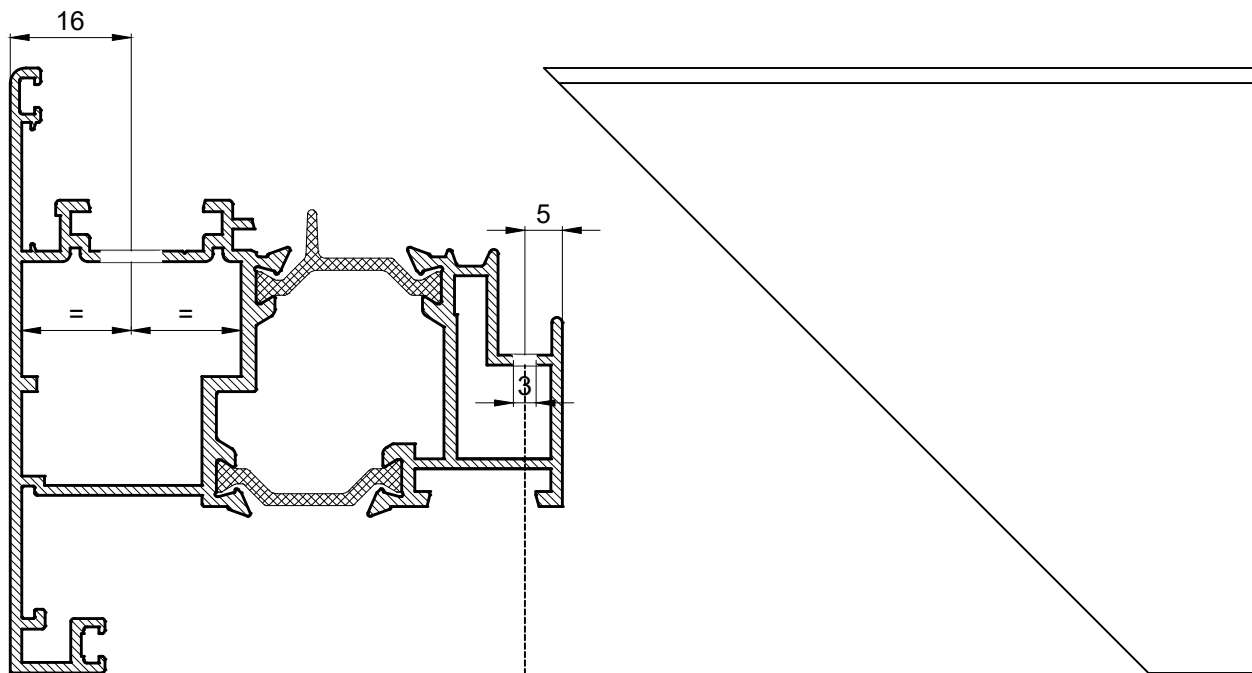


Obrada na profilu PR65134 za montiranje kutnika 5067 i 0130

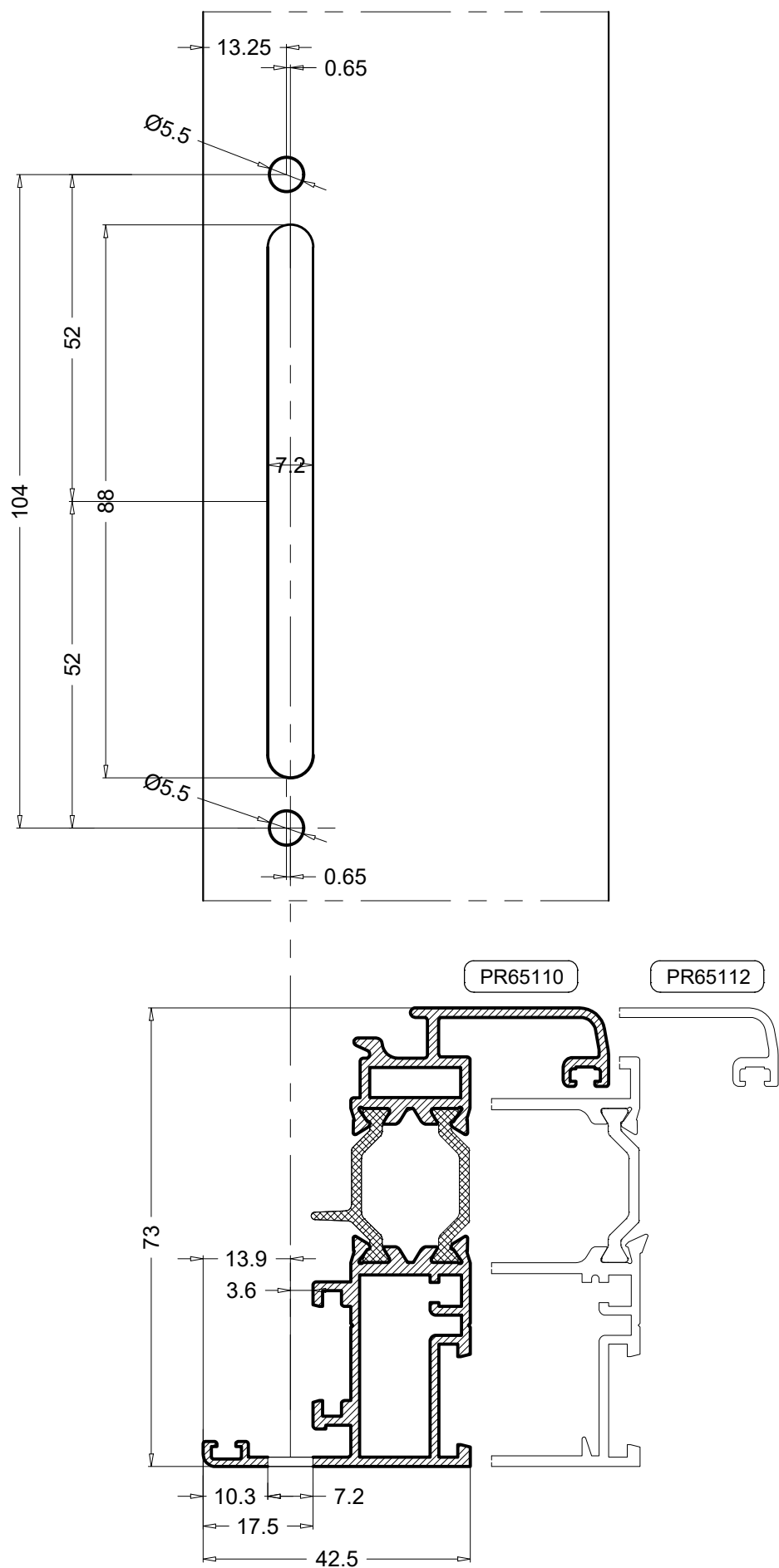




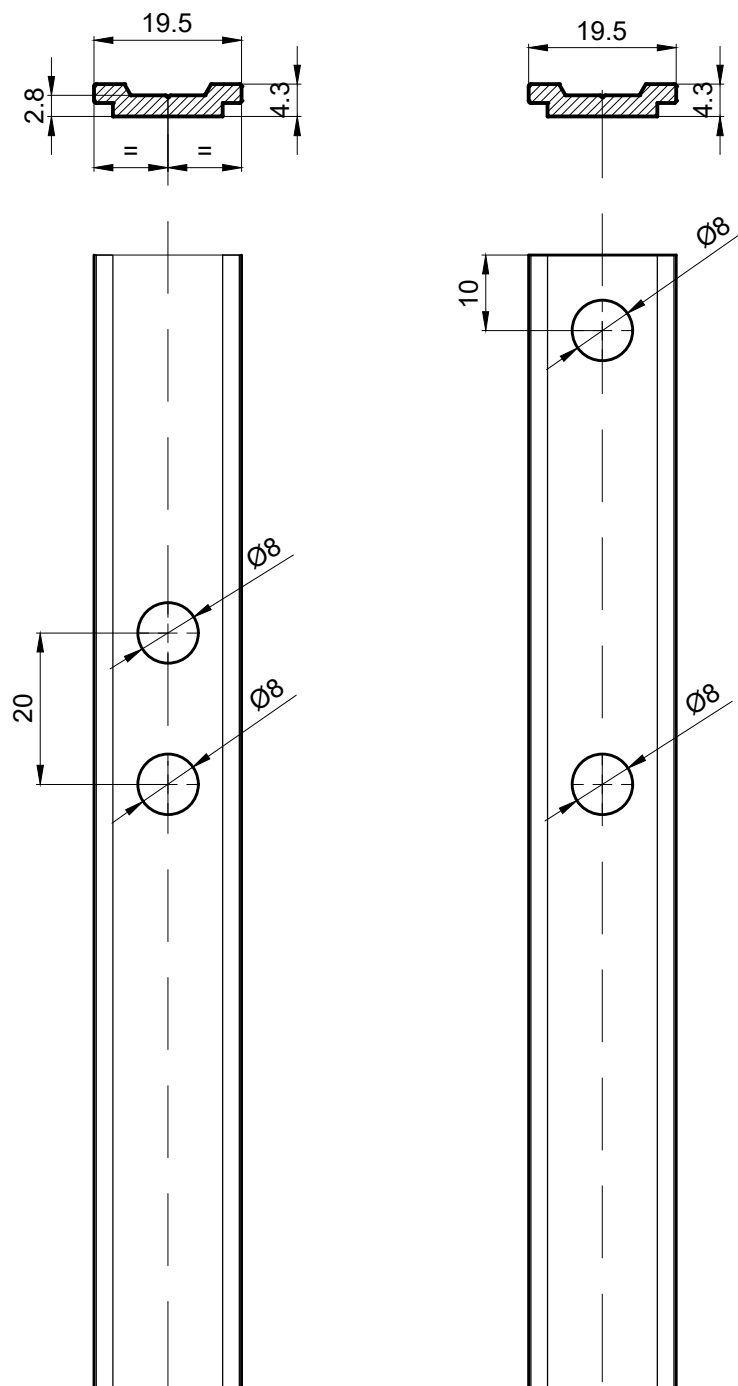
Obrada na profilu PR65114 za montiranje kutnika 5011 i 0130



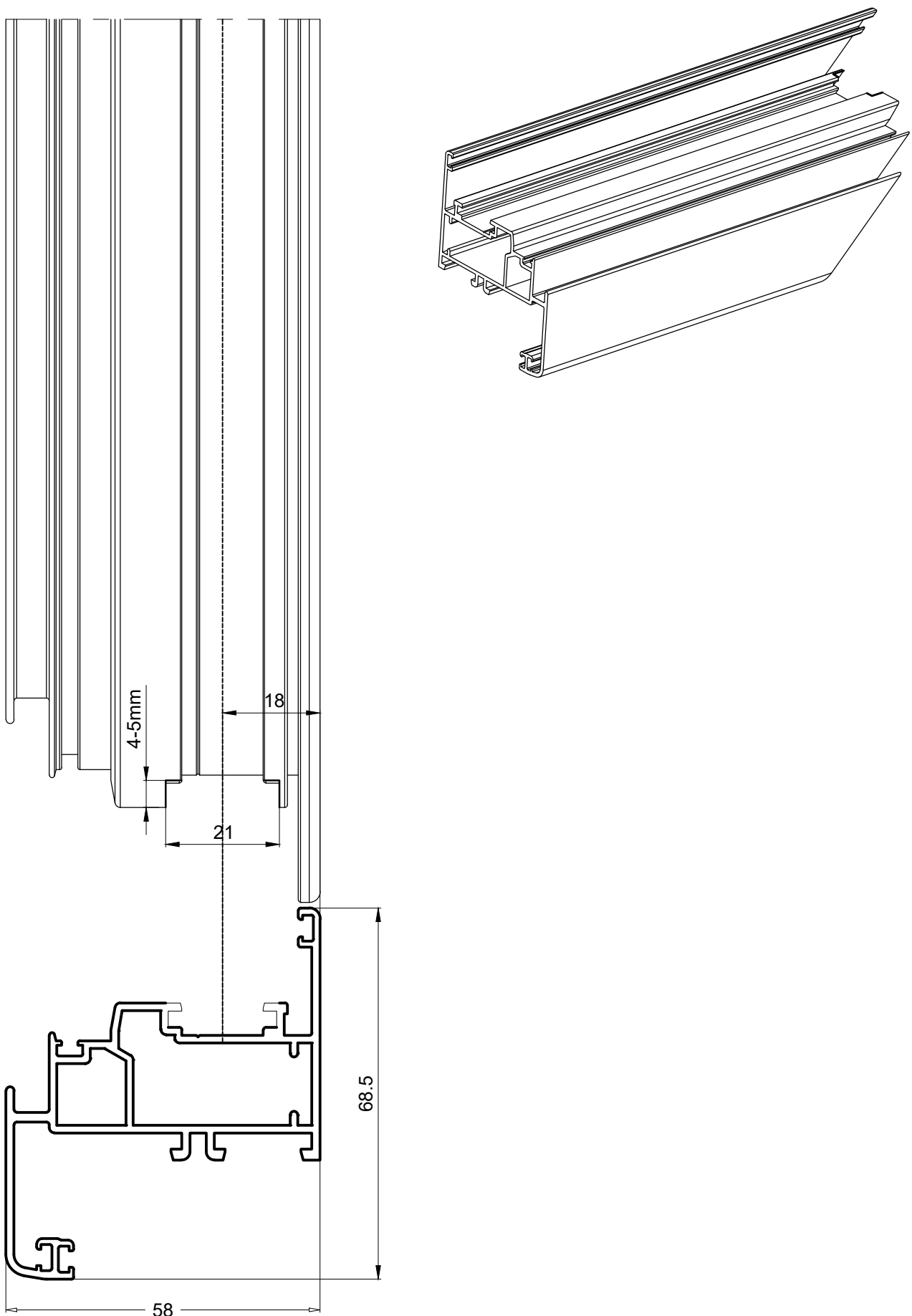
Obrada na profilima krila za montiranje ručke



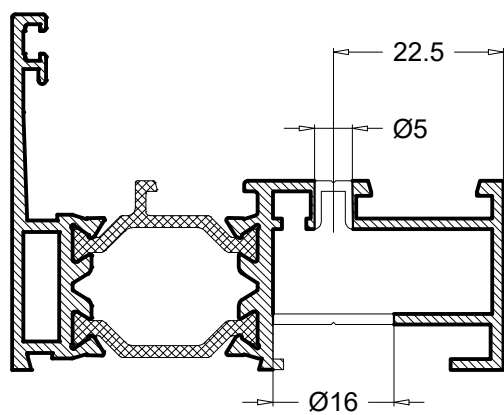
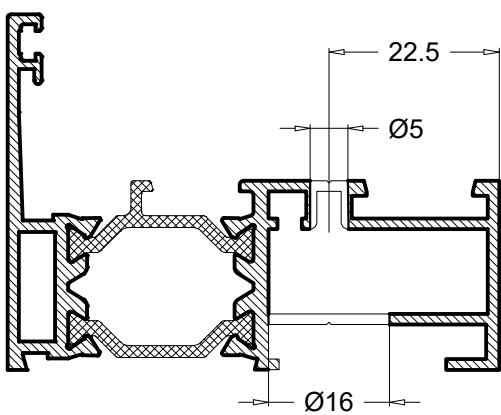
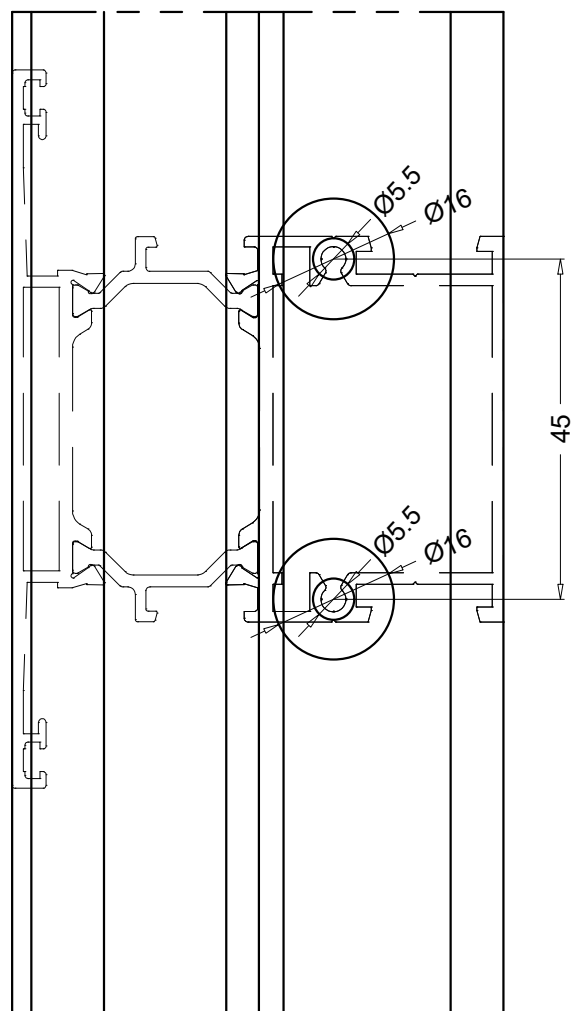
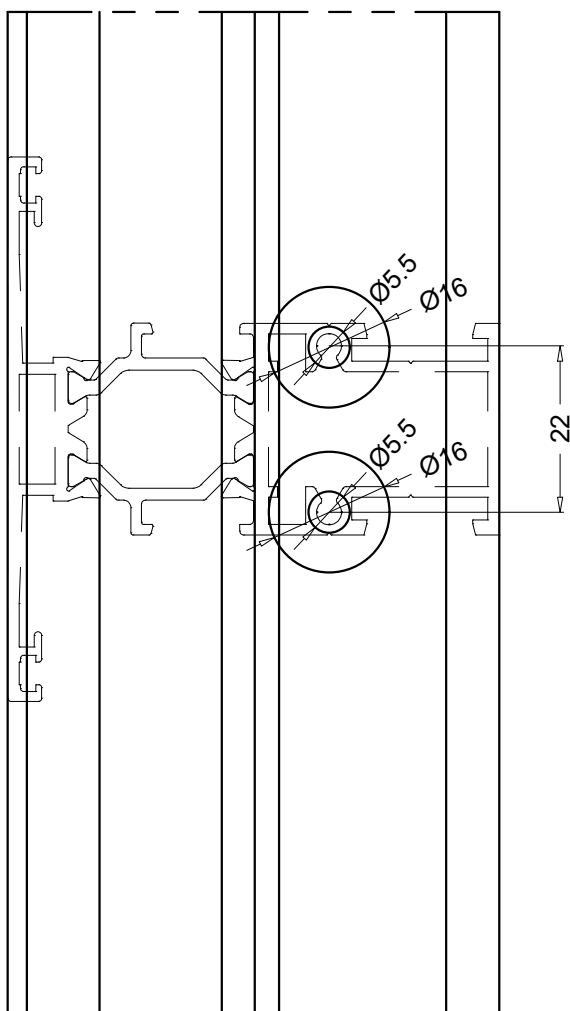
Obrada na profilu PR50550 (klizač)



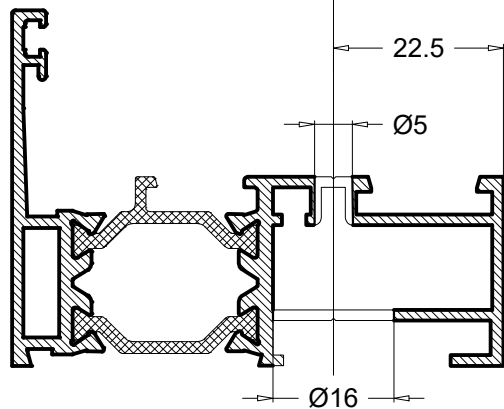
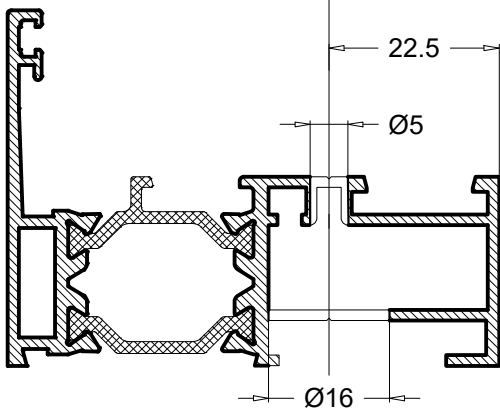
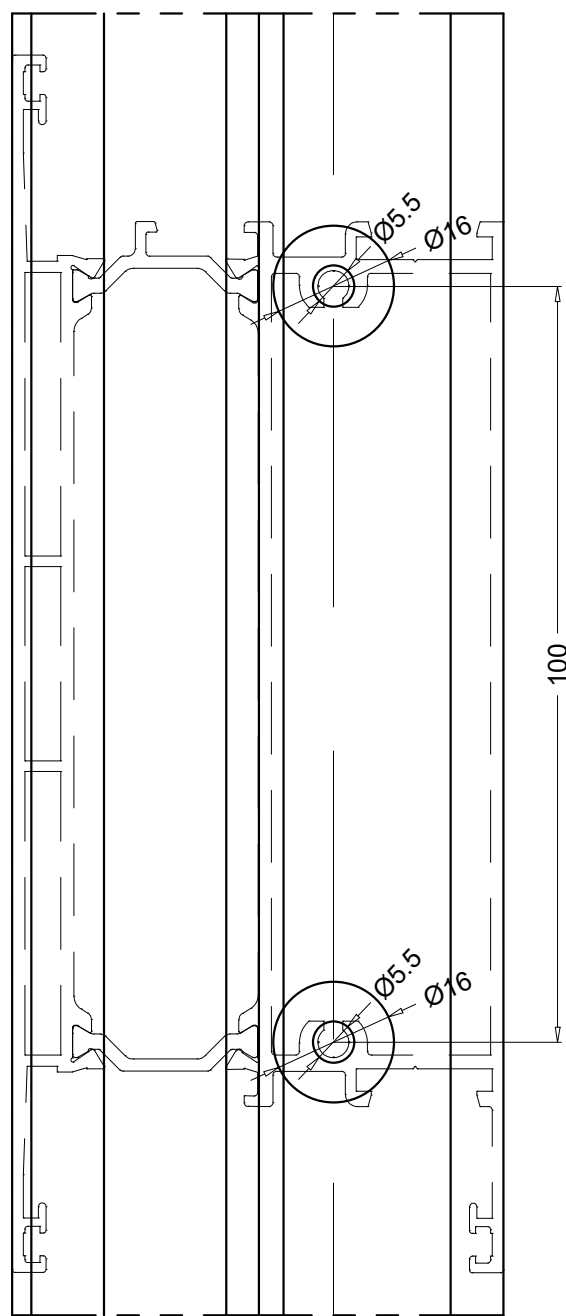
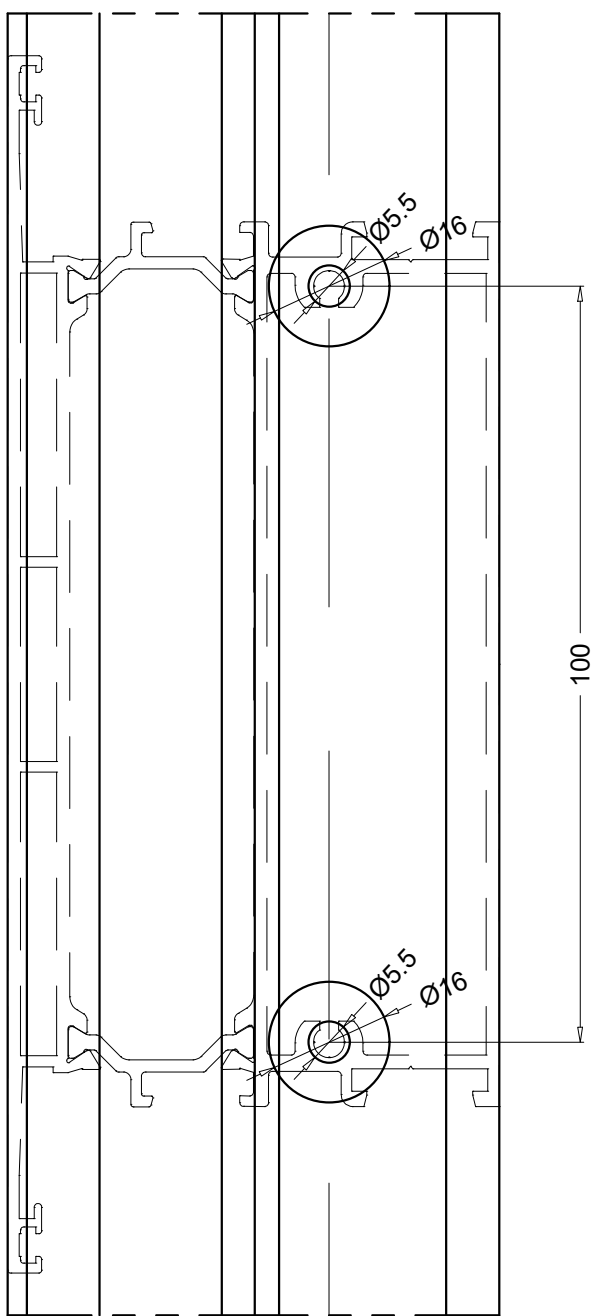
Obrada na profilu krila za montiranje klizača PR50550



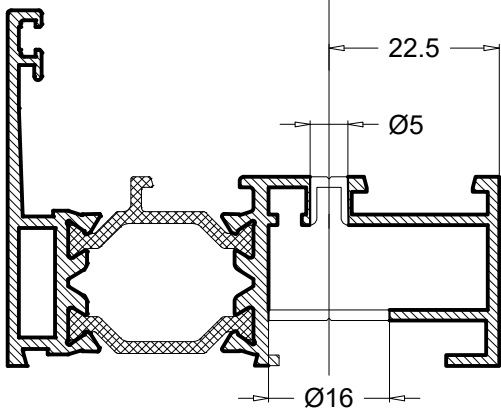
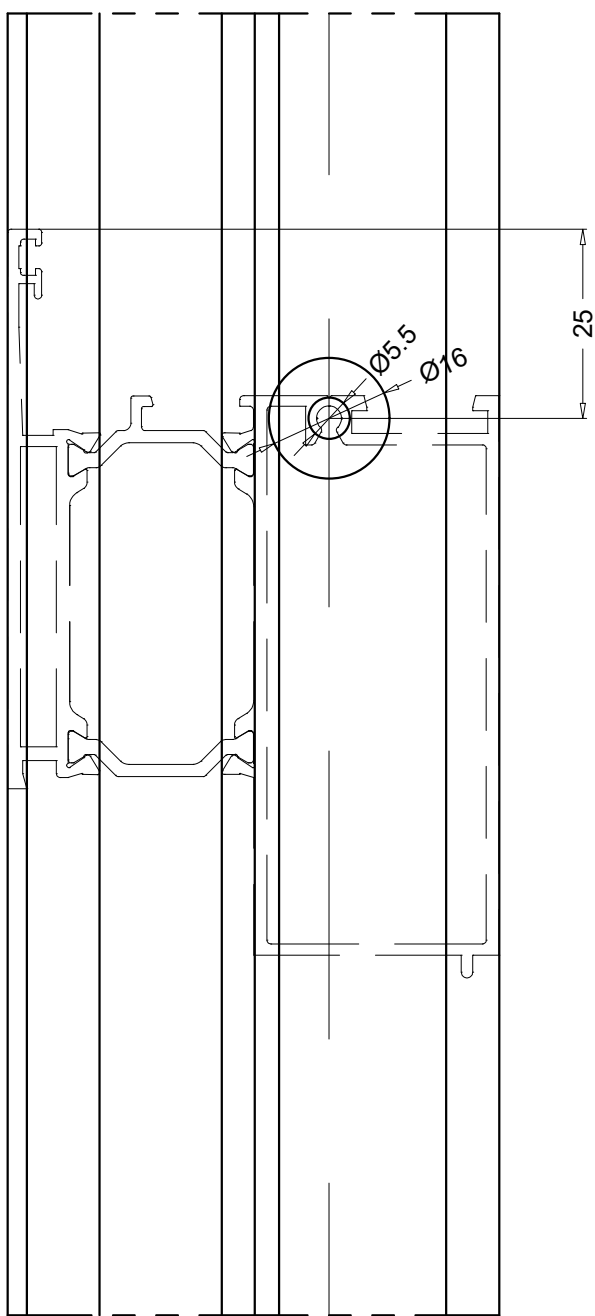
Obrada na profilima okvira za spajanje prečki vijcima



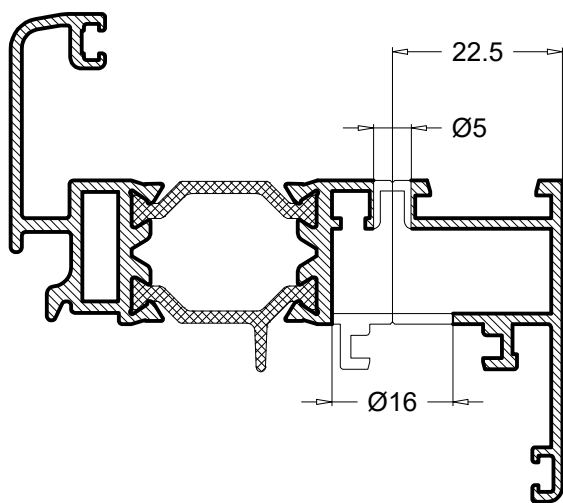
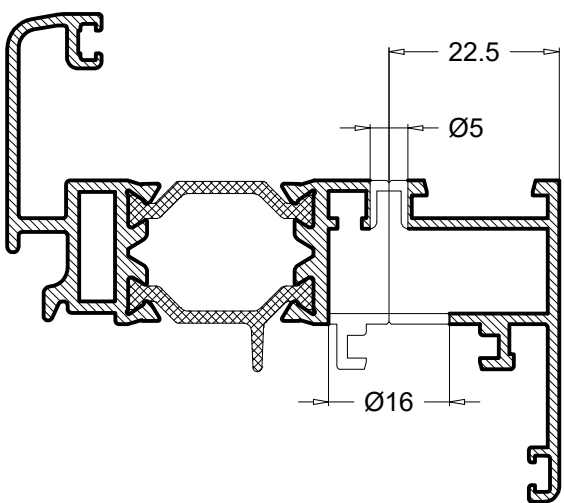
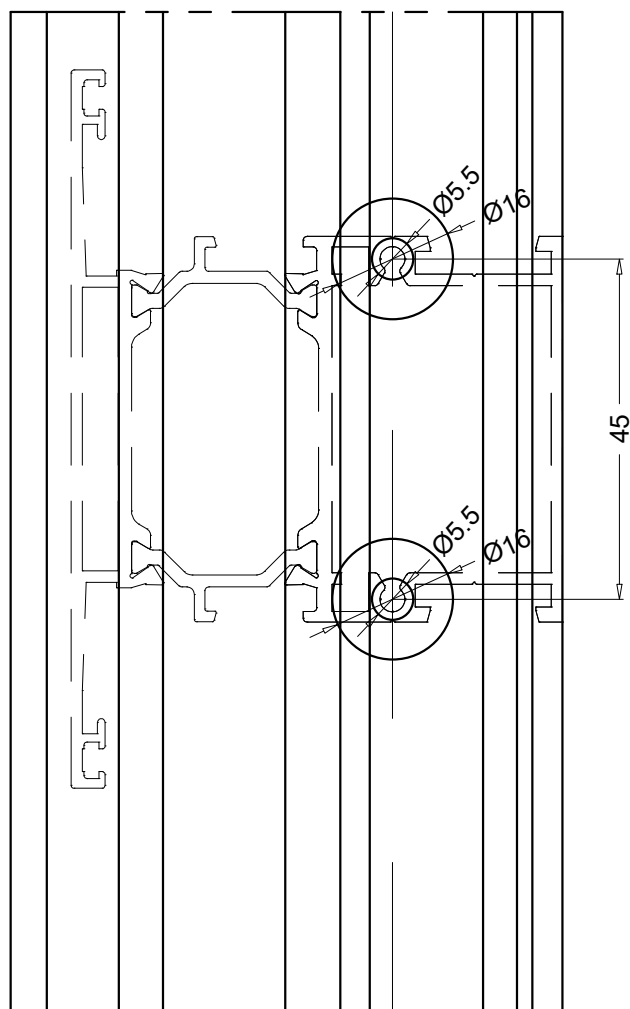
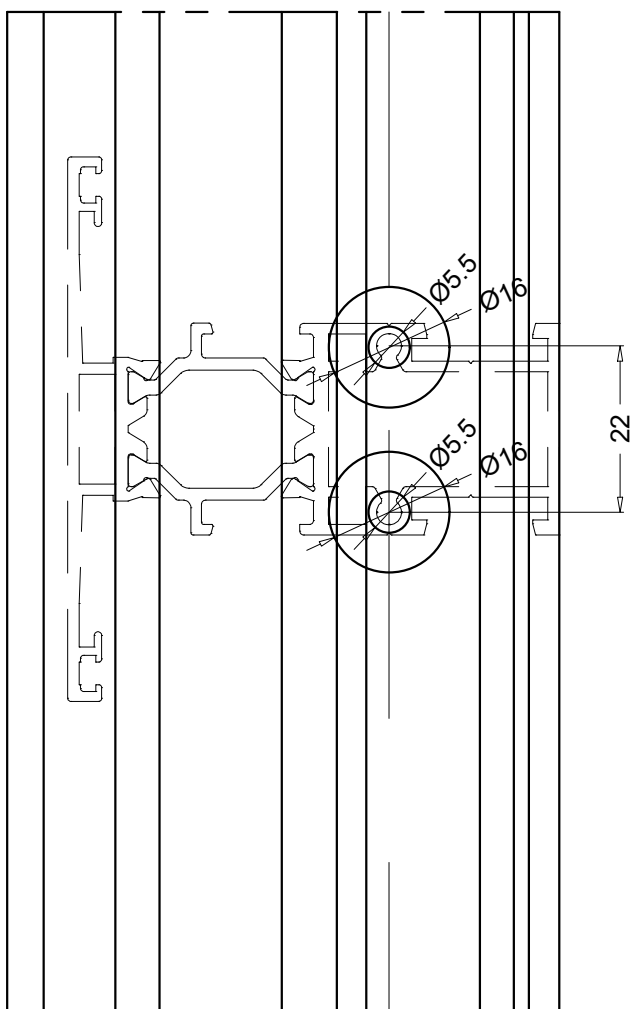
Obrada na profilima okvira za spajanje prečki vijcima



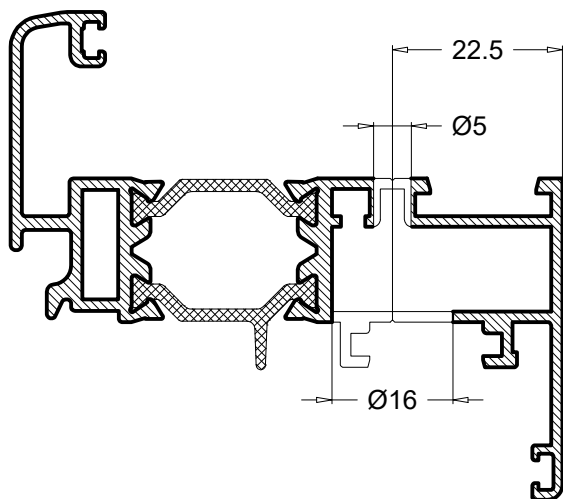
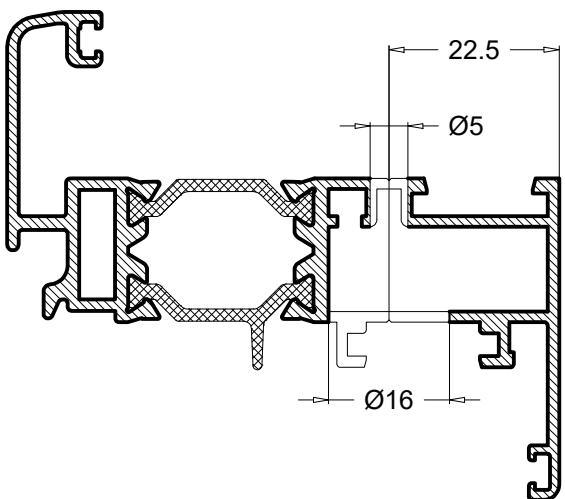
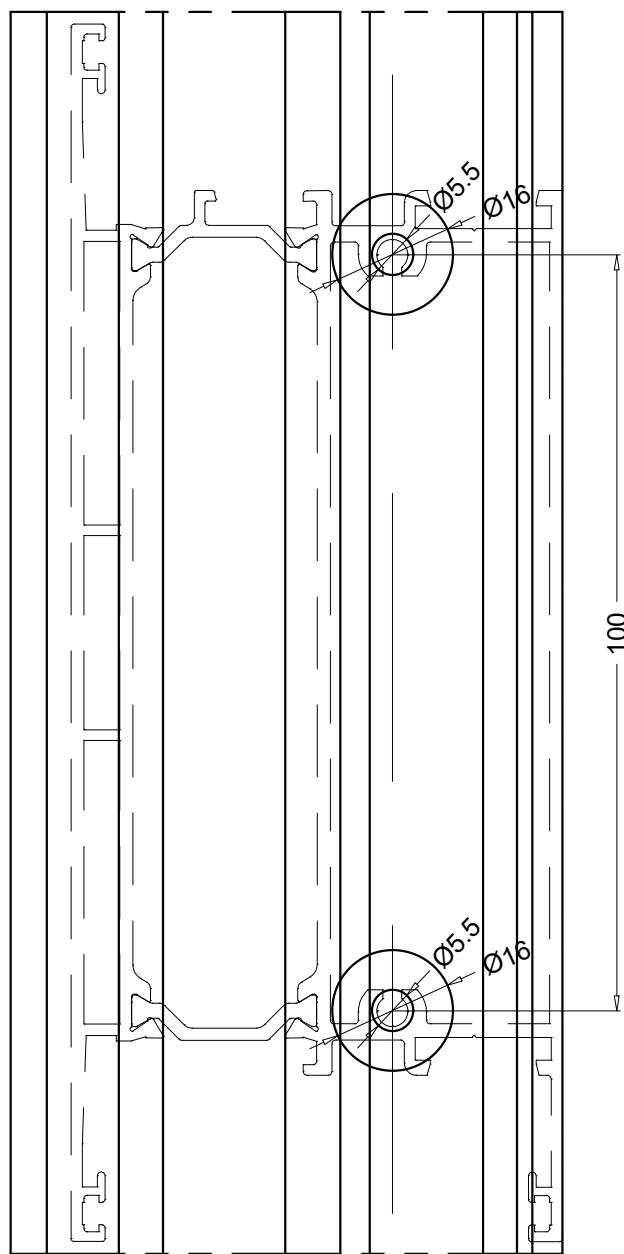
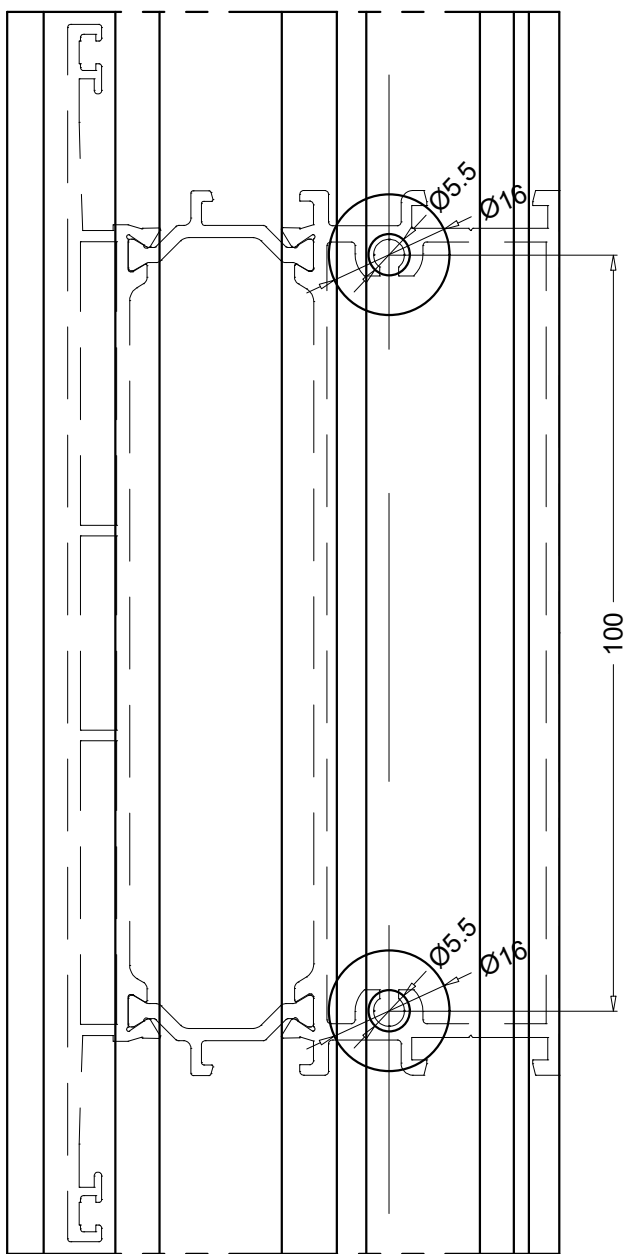
Obrada na profilima okvira za spajanje parapeta vijcima



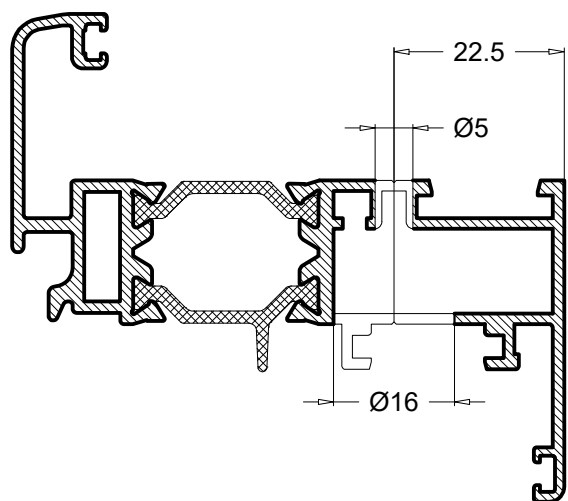
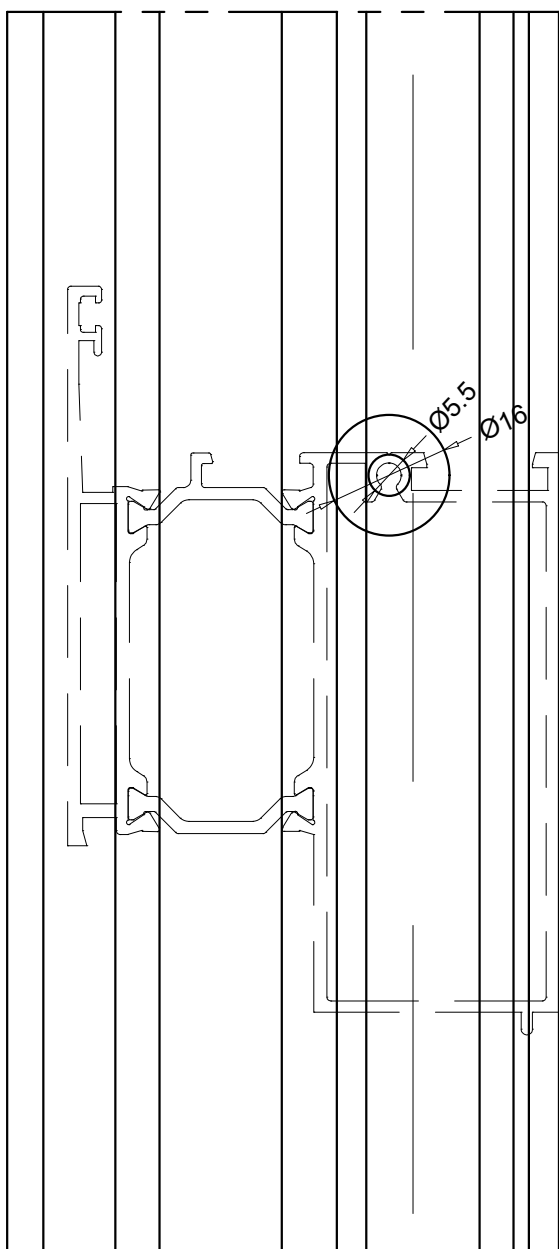
Obrada na profilima krila za spajanje prečki vijcima



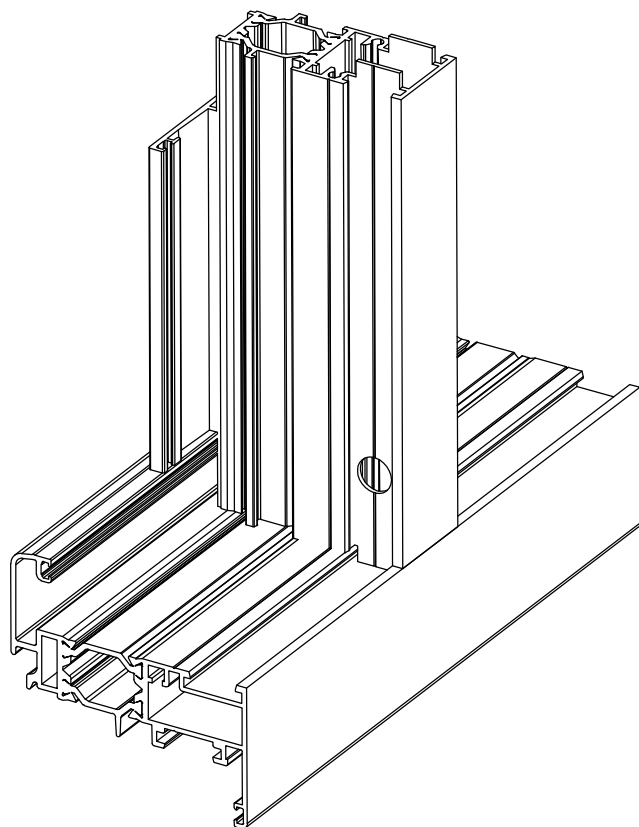
Obrada na profilima krila za spajanje prečke i parapeta vijcima



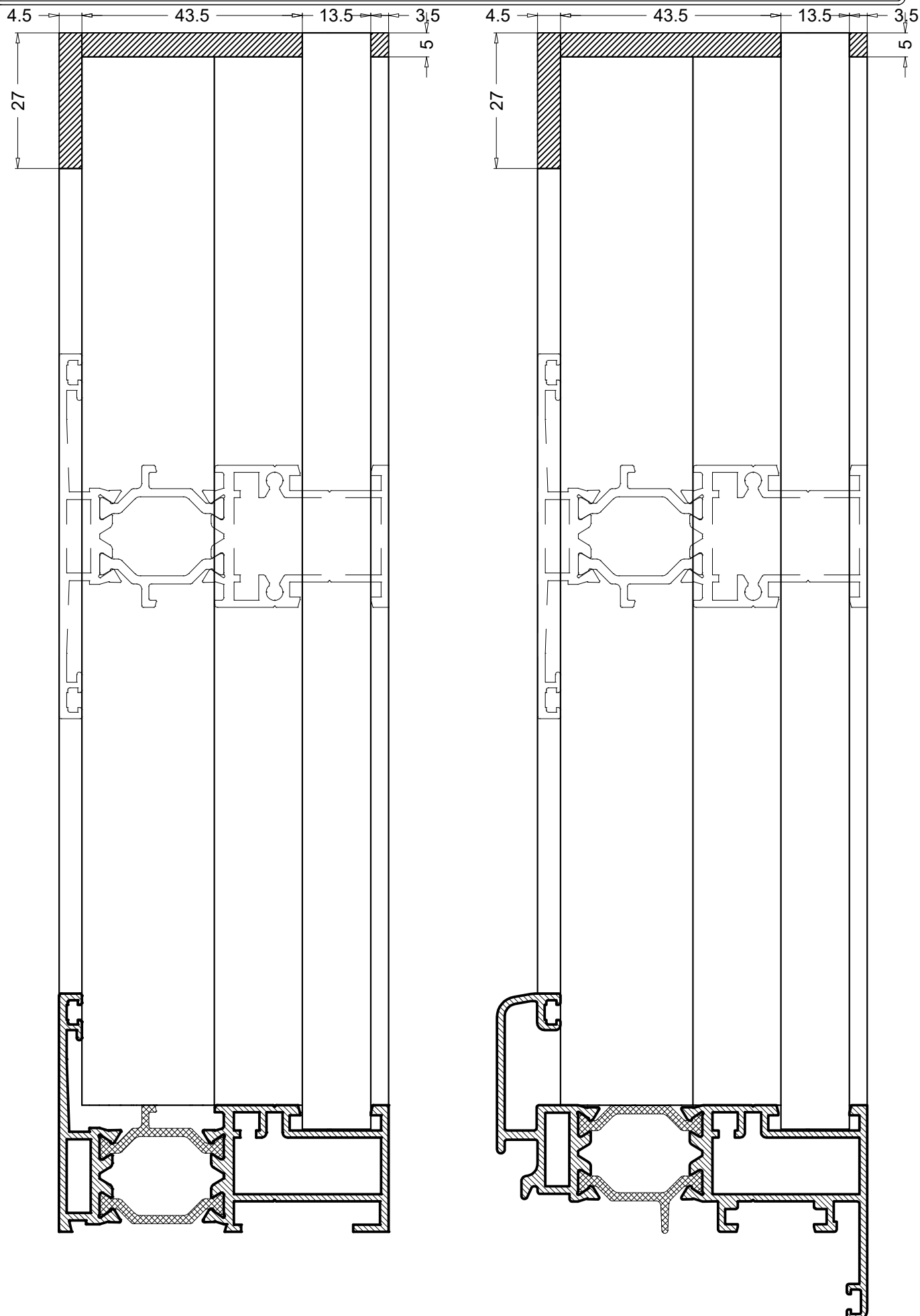
Obrada na profilima krila za spajanje parapeta vijcima



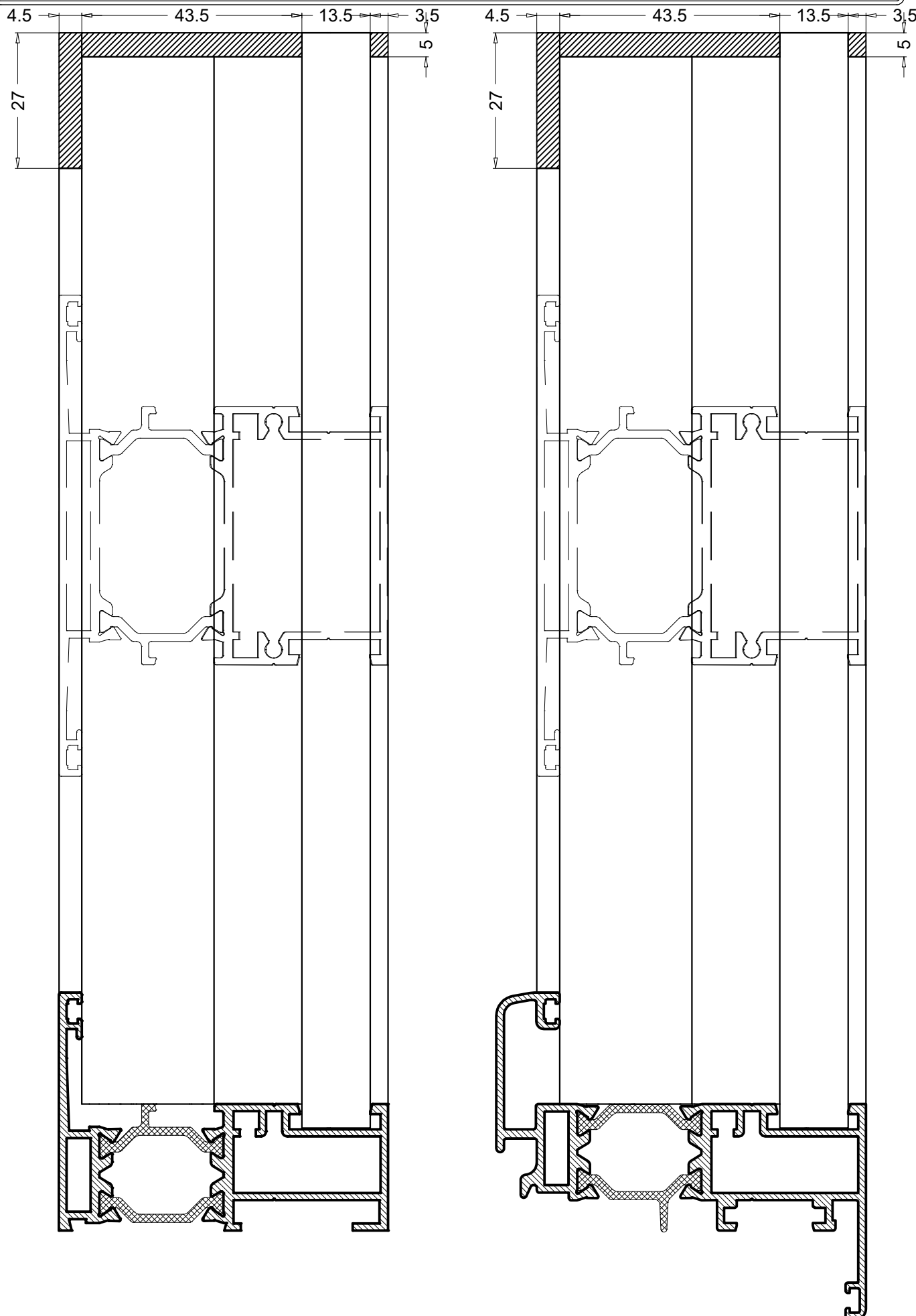
OBRADE NA PROFILIMA PREČKI I PARAPETA



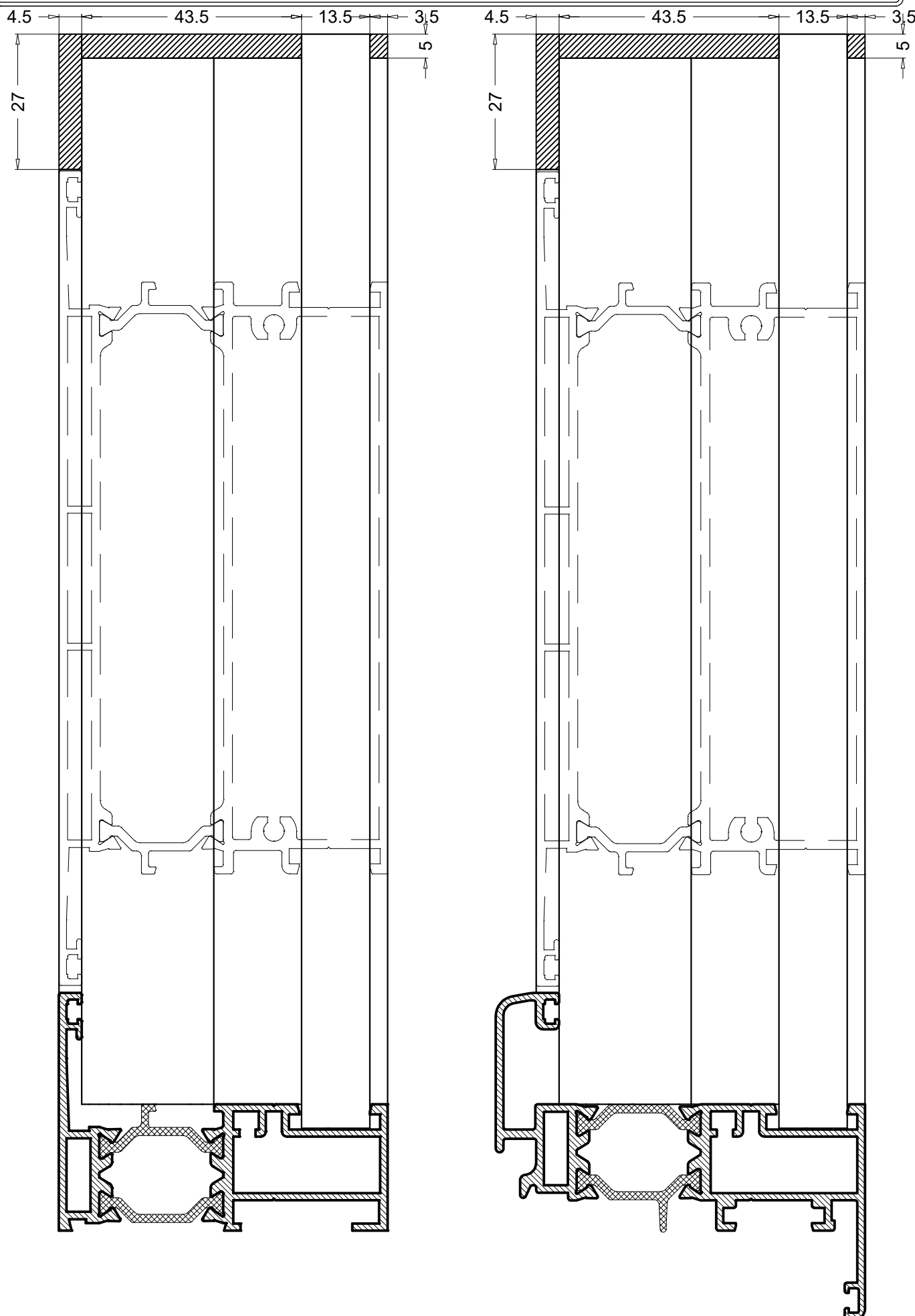
Obrada na profilu prečke PR65122



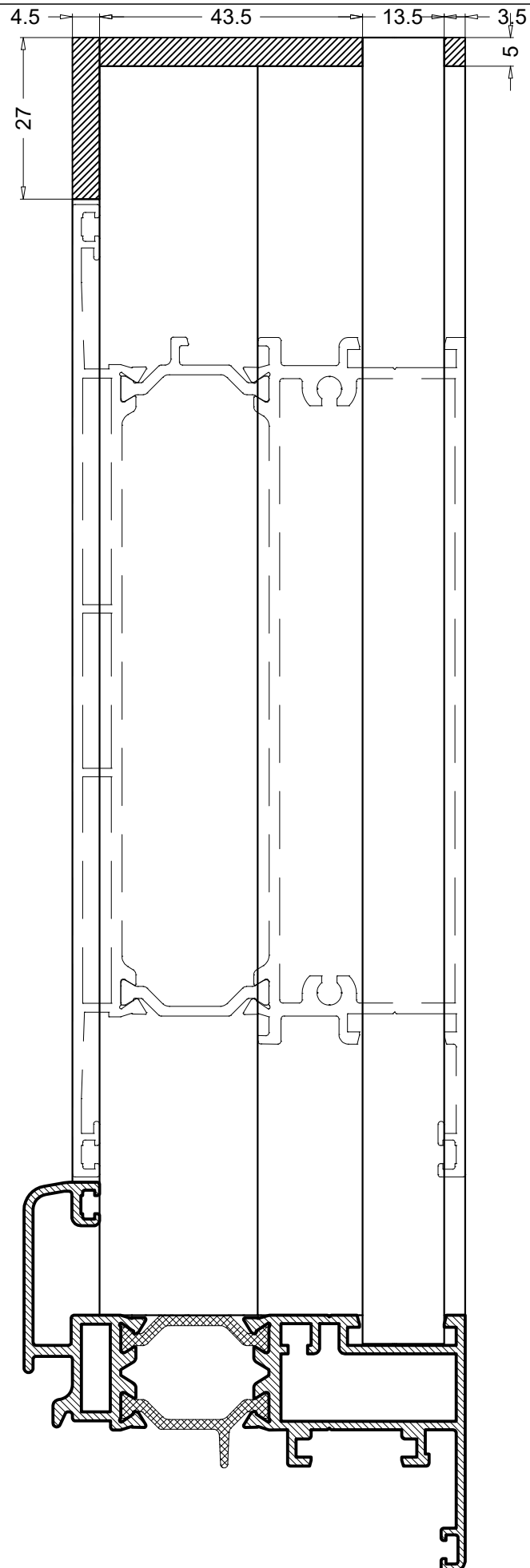
Obrada na profilu prečke PR65123



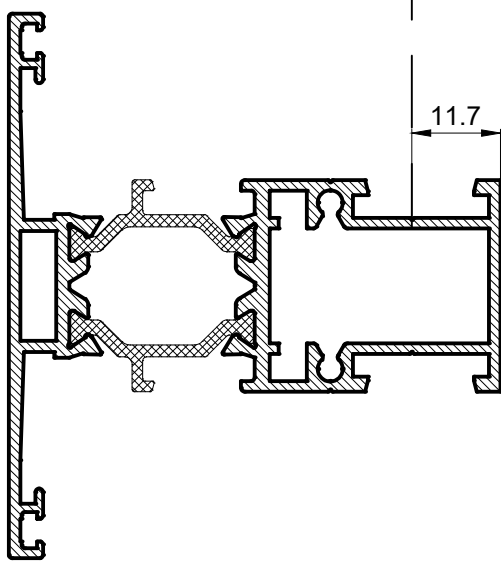
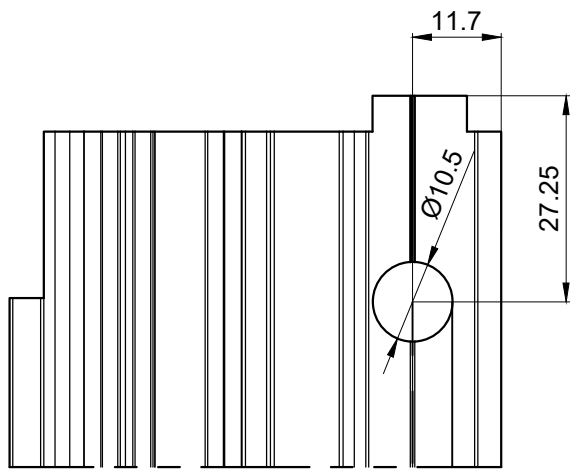
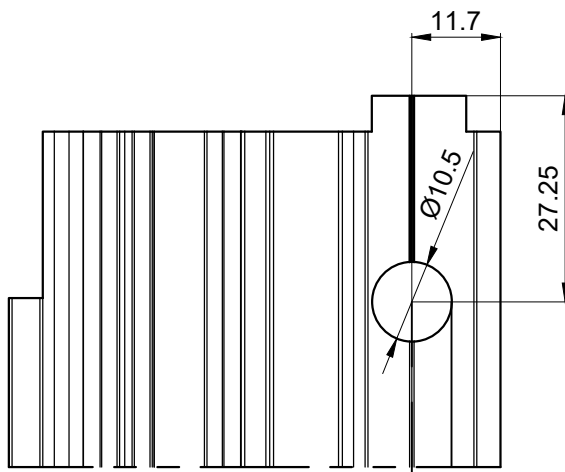
Obrada na profilu prečke PR65121



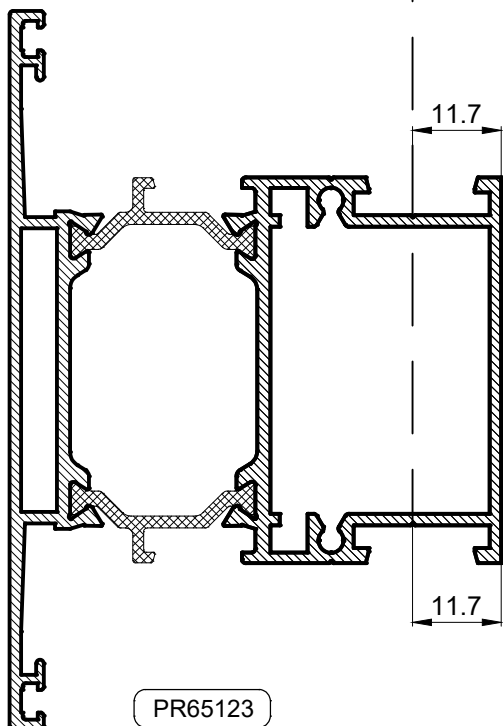
Obrada na profilu parapet PR65120



Obrada na profilu prečke za spajanje veznikom G123

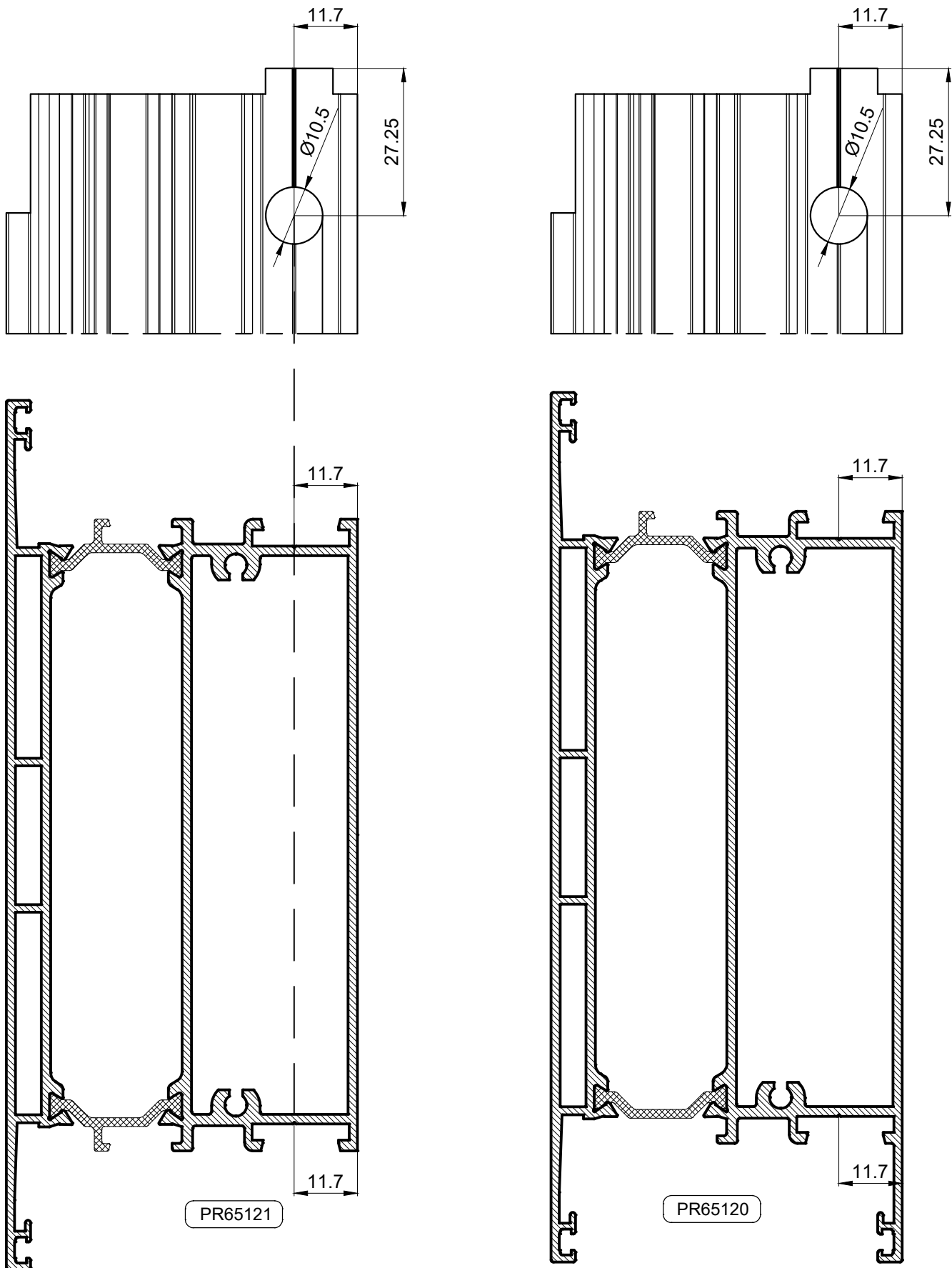


PR65122

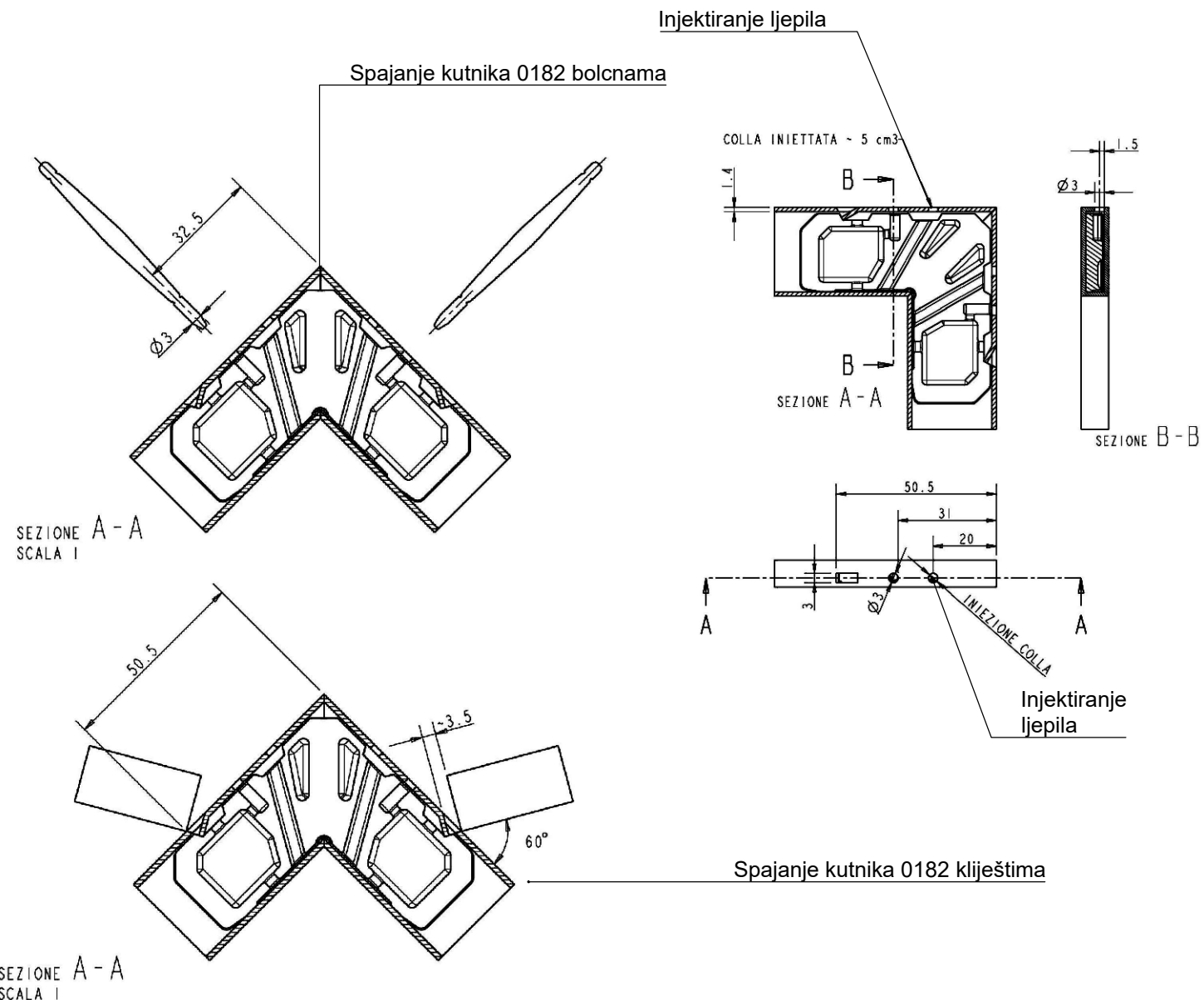


PR65123

Obrada na profilu prečke i parapeta za spajanje veznikom G123

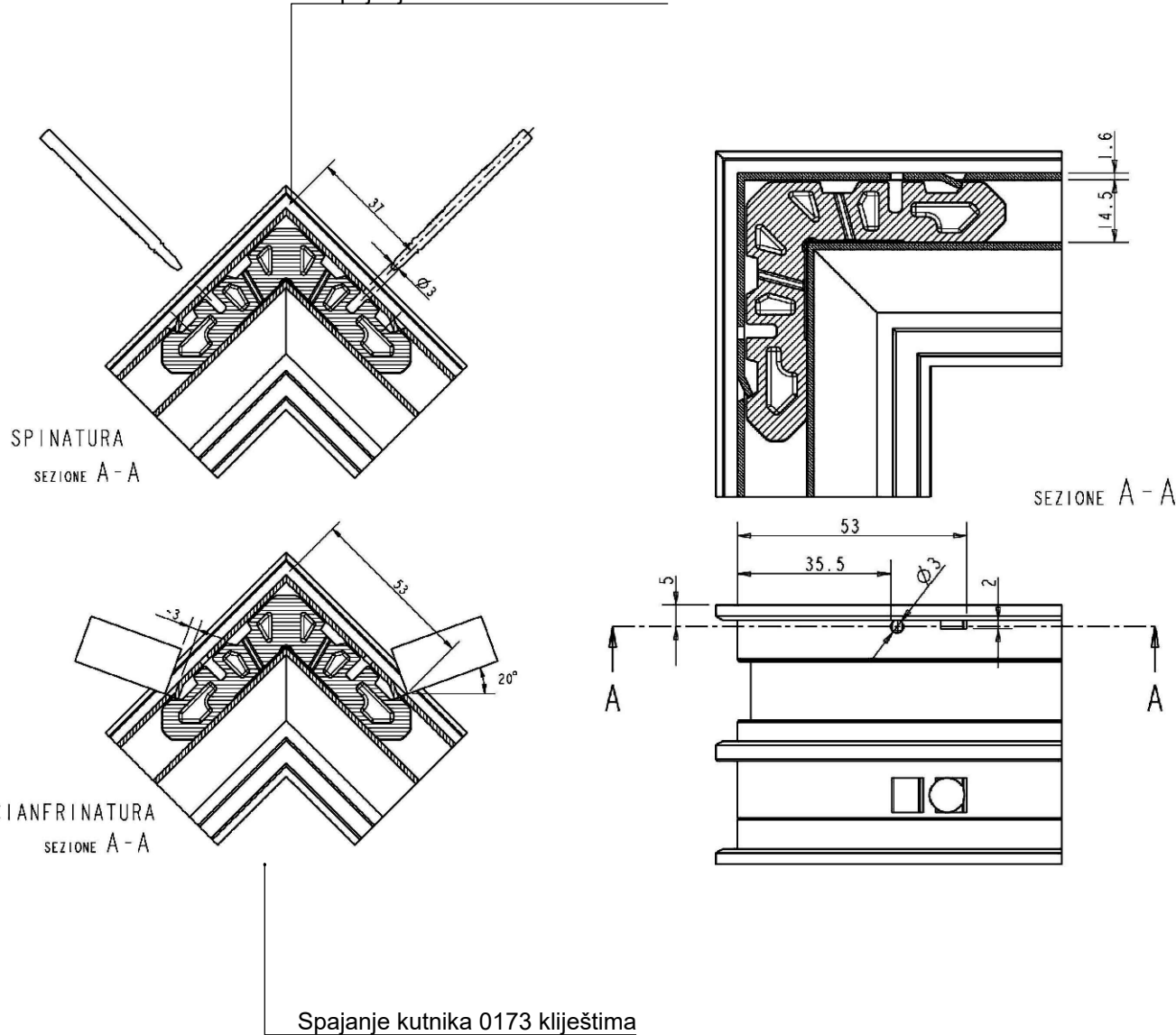


Obrada na profilima za spajanje kutnikom 0182

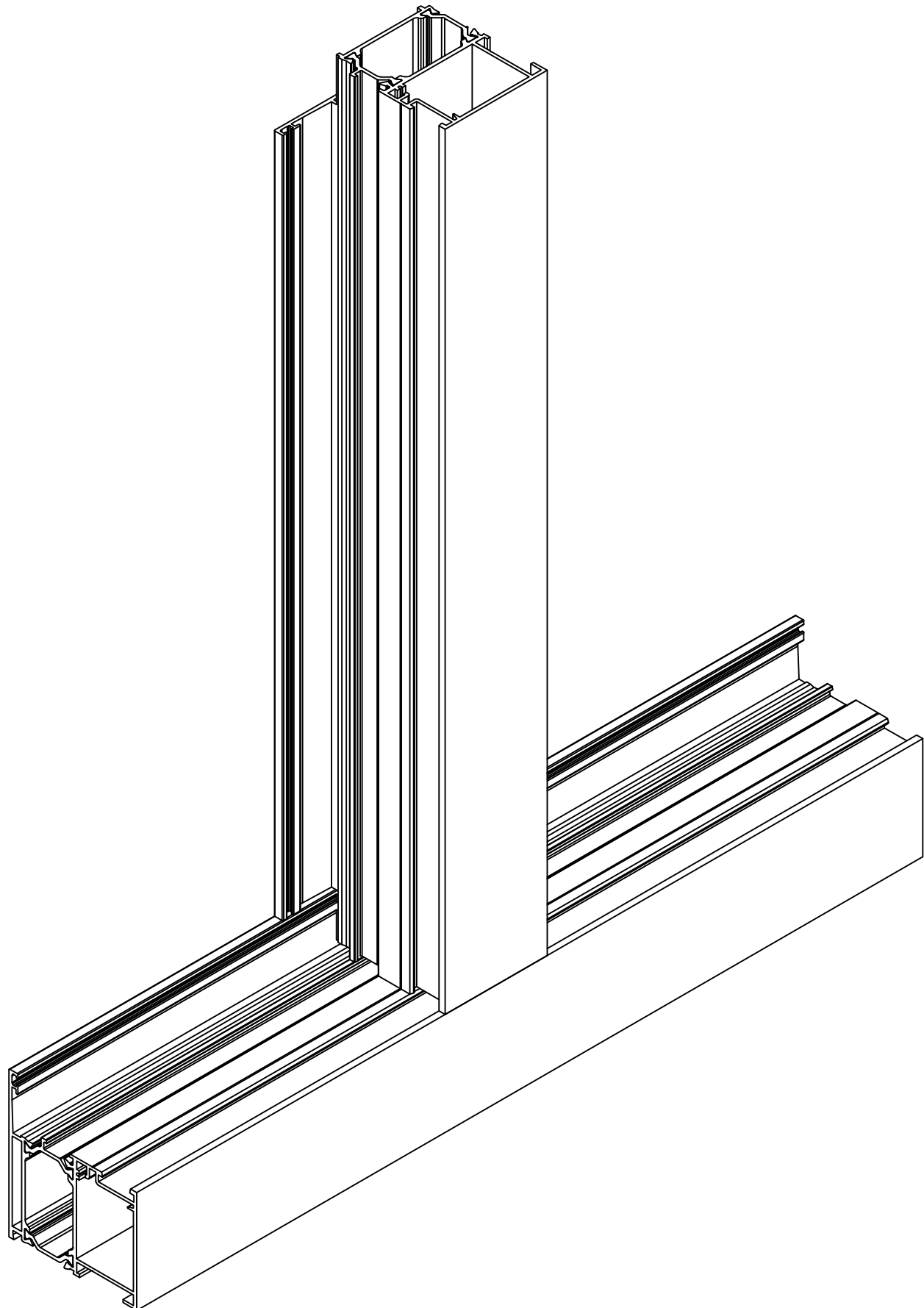


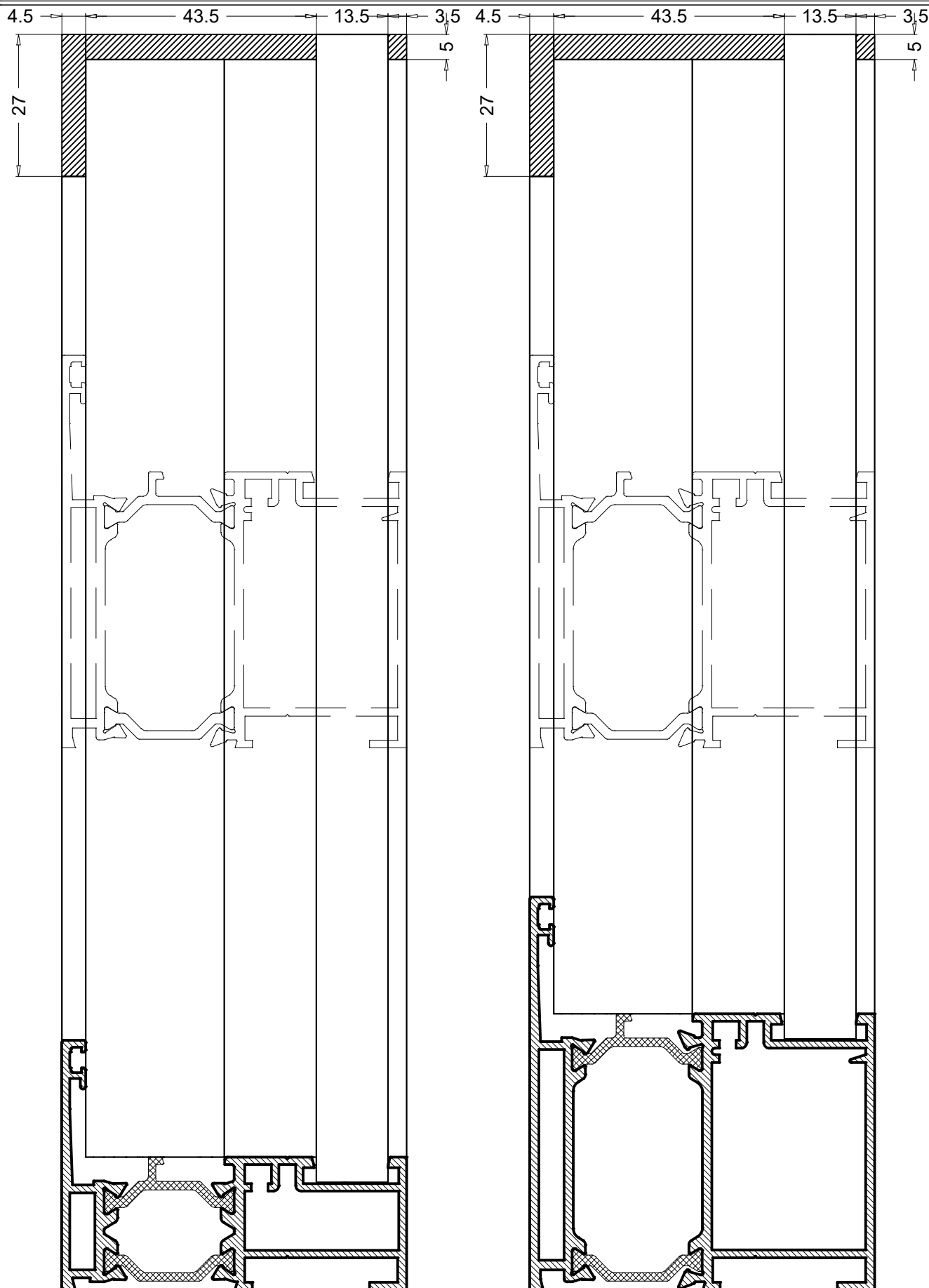
Obrada na profilima za spajanje kutnikom 0137

Spajanje kutnika 0137 bolcnama

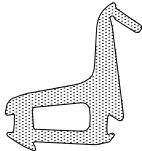
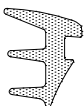
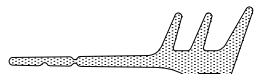
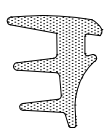


Obrane na profilima okvira za spajanje pod kutem od 90 °

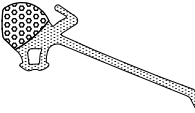
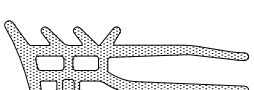


Obrane na profilima okvira za spajanje pod kutem od 90° 

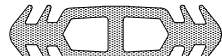
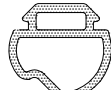
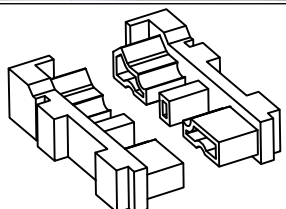
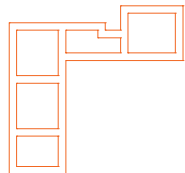
Brtve i plastike

Code Kod	Section Presjek	Description Opis	Box Quantity Količina/pak.	Material Materijal
PRG01-PR		CENTRALNA BRTVA	200	EPDM
PRA54-PR		KUTNIK CENTRALNE BRTVE PRG01	100 (komada)	EPDM
UP2		UNUTARNJA EPDM BRTVA ZA STAKLO, 2 mm	180	EPDM
PRG621		UNUTARNJA EPDM BRTVA ZA STAKLO, 2-3 mm	160	EPDM
UP4		UNUTARNJA BRTVA ZA STAKLO 4mm	???	EPDM
PRG14		UNUTARNJA EPDM BRTVA ZA STAKLO, 4-5 mm	120	EPDM
PRG705		UNUTARNJA EPDM BRTVA S PEROM ZA STAKLO, 4-5 mm	150	EPDM
PRG17		UNUTARNJA EPDM BRTVA ZA STAKLO, 6-7 mm	80	EPDM

Brtve i plastike

Code Kod	Section Presjek	Description Opis	Box Quantity Količina/pak.	Material Materijal
PRG602		VANJSKA KOEKSTRUDIRANA BRTVA ZA STAKLO, 2 mm	350	EPDM + ESPANSO
				E50 E50tt PR65tt PE85tt PK150tt
PRG603		VANJSKA KOEKSTRUDIRANA GUMA ZA STAKLO, 3 mm	250	EPDM + ESPANSO
				E50 E50tt PR65tt PE85tt PK150tt
PRG604		VANJSKA KOEKSTRUDIRANA BRTVA ZA STAKLO, 3 mm	200	EPDM + ESPANSO
				E50 E50tt PR65tt PE85tt PK150tt
PRG610		VANJSKA KOEKSTRUDIRANA BRTVA S PEROM ZA STAKLO, 3 mm	100	EPDM + ESPANSO
				E50 E50tt PR65tt PE85tt PK150tt
PRG616		VANJSKA BRTVA ZA STAKLO 2-3mm	???	EPDM
				E50 E50tt PR65tt PE85tt PK150tt
PRG617		VANJSKA EPDM BRTVA ZA STAKLO, 3-4 mm	???	EPDM
				E50 E50tt PR65tt PE85tt PK150tt
PRG618		VANJSKA EPDM BRTVA ZA STAKLO, 4-5 mm	150	EPDM
				E50 E50tt PR65tt PE85tt PK150tt
PRG620		VANJSKA EPDM BRTVA SA USNAMA ZA STAKLO, 5 mm	150	EPDM
				E50 E50tt PR65tt PE85tt PK150tt

Brte i plastike

Code Kod	Section Presjek	Description Opis	Box Quantity Količina/pak.	Material Materijal
PRG05-PR		UDARNA EPDM BRTVA	200	EPDM
			E50 E50tt	PR65tt PE85tt
PRG05-PR-CO		UDARNA KOEKSTRUĐIRANA BRTVA	240	EPDM + ESPANSO
			E50 E50tt	PR65tt PE85tt
PRG24		BRTVA SPOJA		EPDM
				PR65tt PE85tt
PRG104		VANJSKA KOEKSTRUĐIRANA BRTVA ZA STAKLO, 5 mm		EPDM + ESPANSO
			E50 E50tt	PR65tt PE85tt PK150tt
PRG21		BRTVA PRAGA PE85tt i PR65tt		EPDM
				PR65tt PE85tt
PRA66		Čep centralnog profila PR65130		Termoplastika
				PR65tt
PRG65		Čep za prag PR65tt		PVC
				PR65tt
10133		Podštak PR65tt		PVC
				PR65tt

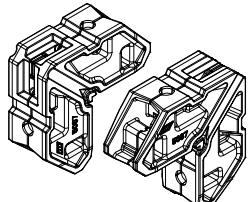
Kutnici i spojnice

Code Kod	Section Presjek	Description Opis	Box Quantity Količina/pak.	Material Materijal
2016		Kutnik poravnanja pokretnog krila 2016		Aluminijski odlivak
2200		Kutnik poravnana 2200 4.8mm x 17.4 mm		Aluminijski odlivak
0182		Kutnik poravnanja pokretnog krila 0182		Aluminijski odlivak
0707		Kutnik poravnanja INOX	PS15 E50tt E50	Nehrđajući čelik PR65tt PE85tt PE85sk
0435		Kutnik pokretnog krila 0435 28.5 x 10.5 mm		Aluminijski odlivak
0447		Kutnik sa dugmetom 0447 28.5 mm x 35.7 mm.	E50tt E50	Aluminijski odlivak PR65tt
0137		Kutnik poravnanja pokretnog krila 0137		Aluminijski odlivak
0173		Kutnik poravnanja pokretnog krila 0173		Aluminijski odlivak PR65tt

Kutnici i spojnice

Code Kod	Section Presjek	Description Opis	Box Quantity Količina/pak.			Material Materijal
0092		Bolcna za spajanje kutnika 0137,0172,0173, 0182,1105.				Aluminijski odlivak
			E50	E50tt	PR65tt	PE85tt
0130		Pomoćni kutnik krila 0130				Aluminijski odlivak
					PR65tt	
2019		Pomoćni kutnik krila 2019				Aluminijski odlivak
					PR65tt	PK150tt
0409		Glavni kutnik krila G201 28.5 x 14.5 mm				Aluminijski odlivak
			PS15	E50	E50tt	PR65tt
5011		Glavni kutnik krila 5011 28.5 x 14.5 mm				
			E50	E50tt	PR65tt	PE85tt
0190		Pomoćni kutnik krila PR65113				
					PR65tt	
1105		Pomoćni kutnik krila PRA203				
					PR65tt	PE85tt
100004		Veznik prečke G123				Aluminijski odlivak
			E50	E50tt	PR65tt	PE85tt
					PE85sk	

Kutnici i spojnice

Code Kod	Section Presjek	Description Opis	Box Quantity Količina/pak.		Material Materijal		
5067		Glavni kutnik komora 29 x 35.3 mm Corner joint on screw chamber 29 x 35.3 mm				Aluminijski odlivak	
				E50	E50tt	PR65tt	E90tt

Napomene



Emerus d.o.o. | A. von Humboldta 4B | 10000 Zagreb | Hrvatska | Tel: +385 1 2099 195

Emerus d.o.o. | Knešpolje b.b. | 88220 Široki Brijeg | Bosna i Hercegovina | Tel: +387 39 701 240

www.emerus.eu

info@emerus.eu

