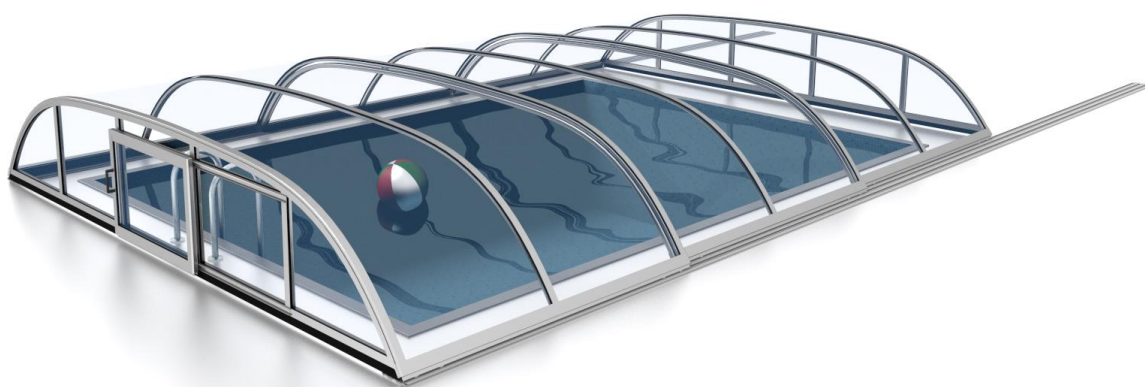


TermoPool

HidroTerm
grejanje & bazeni

Uputstva za montažu i instalaciju prekrivke bazena

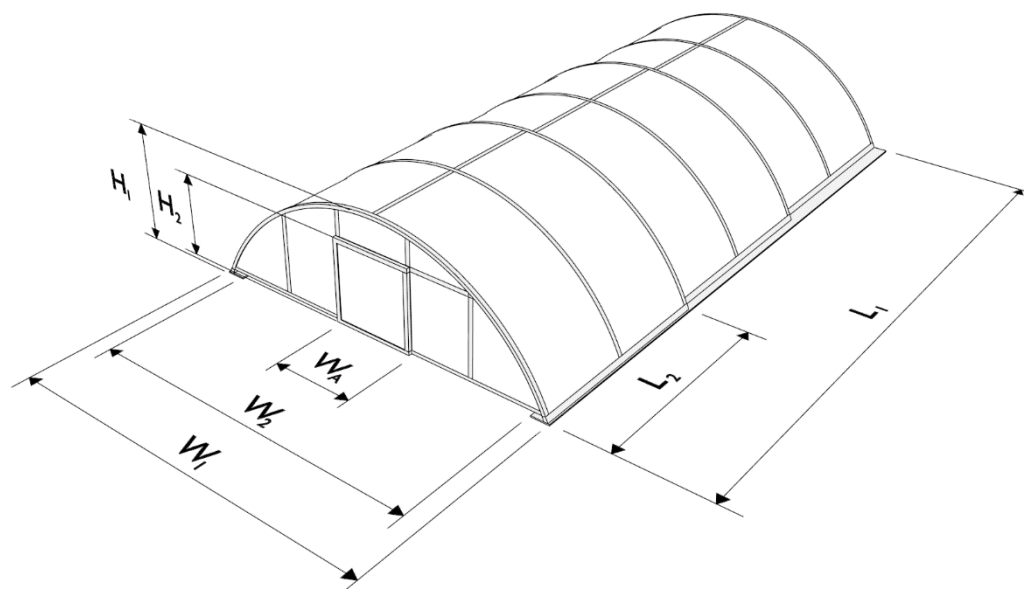
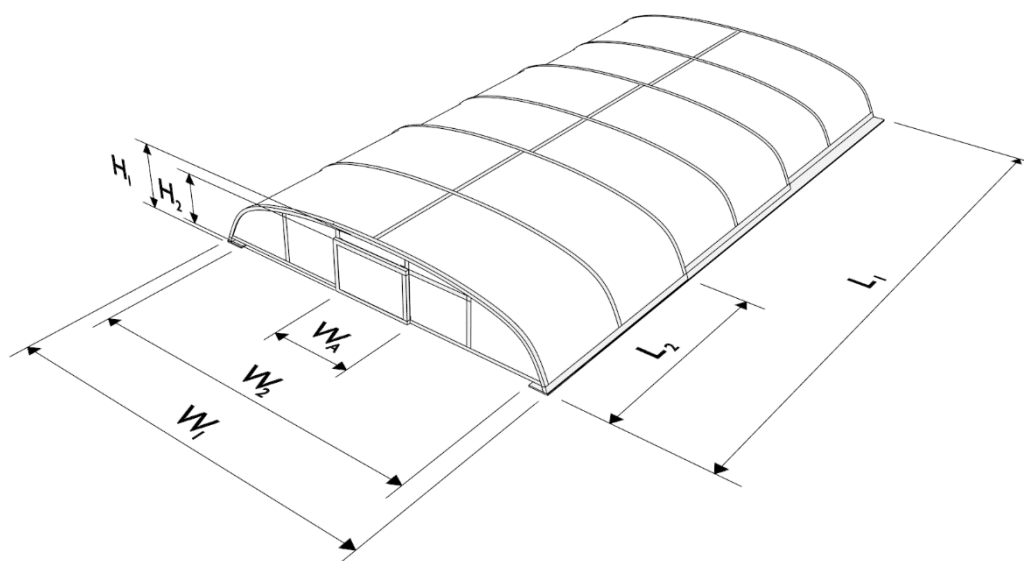


Dimenzije vrsta kompleta

Model	H ₁	H ₂	W _A	W ₁	W ₂	L ₁	L ₂
Comet KIT 635	800	630	900	3750	3324	6350	2117
Comet KIT 735	800	630	900	4050	3624	7350	2450
Comet KIT 835	900	760	900	4850	4286	8350	2088
Classic KIT 635	1200	900	900	3750	3324	6350	2117
Classic KIT 735	1400	1100	900	4050	3624	7350	2450
Classic KIT 835	1600	1300	900	4850	4286	8350	2088



Dimenzije su u mm.

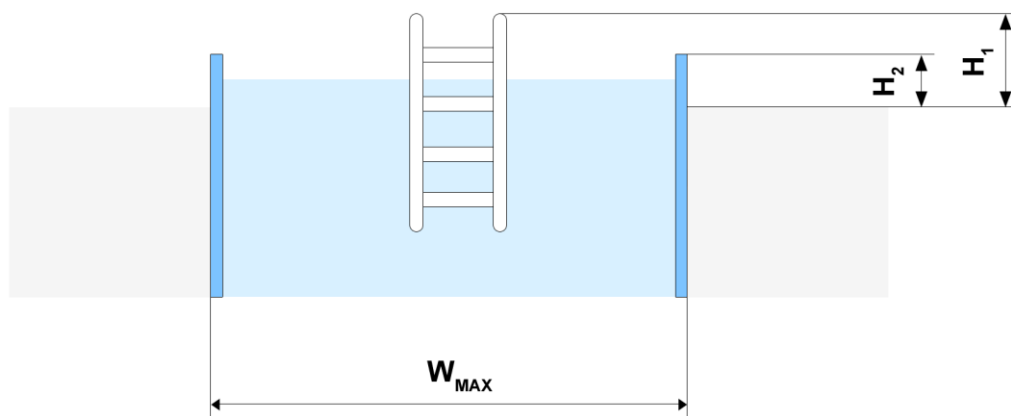
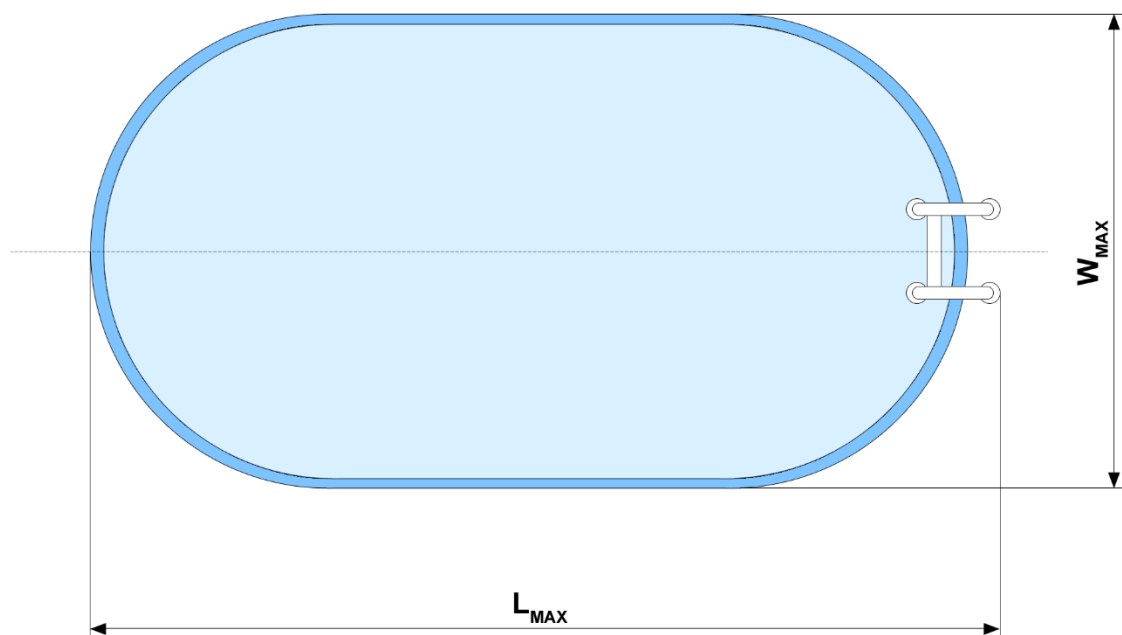


Maksimalne dimenzije bazena


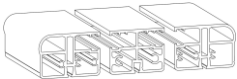

















Típus	H ₁	W _{MAX}	L _{MAX}
Comet KIT 635	620	3300	6250
Comet KIT 735	620	3600	7250
Comet KIT 835	750	4260	8250
Classic KIT 635	620	3300	6250
Classic KIT 735	620	3600	7250
Classic KIT 835	750	4260	8250



Dimenzije su u mm.



Lista delova

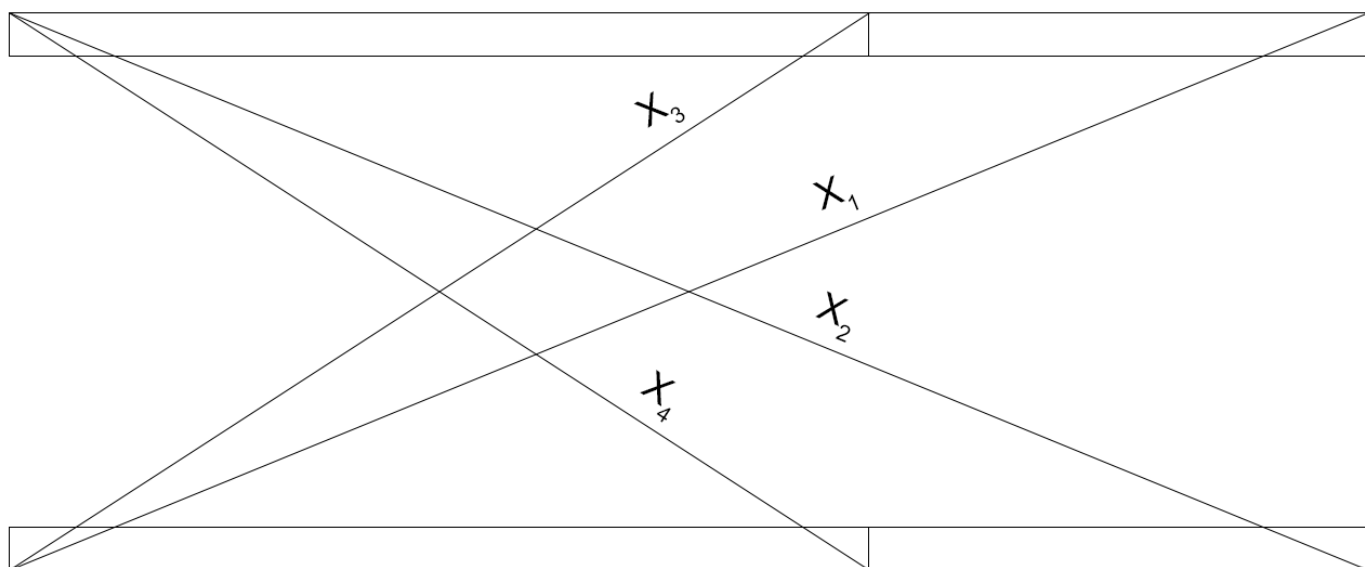
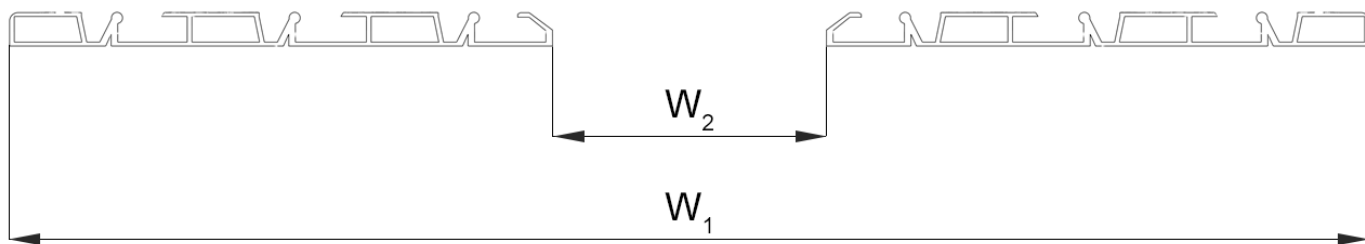
Comet KIT								
	Opis	Kód	635		735		835	
	Šina	I.	3225 mm	4 db	3225 mm	4 db	3225 mm	4 db
	Klasifikator	II.A	-	1 db	-	1 db	-	1 db
		II.B	-	1 db	-	1 db	-	1 db
		II.C	-	1 db	-	1 db	-	1 db
		II.D	-	-	-	-	-	1 db
	Veza	III.	1018 mm	24 db				
	Profili	IV.		6 db		6 db		8 db
	Profil	V.	2128 mm	6 db	mm	6 db	mm	8 db
	Guma	VI.	12,3 x 6	6 db	12,3 x 6	6 db	12,3 x 6	8 db
	Polikarbonatni list	VII.A	2050 x 1036	4 db		4 db		4 db
		VII.B	1995 x 1036	4 db		4 db		4 db
		VII.C	1860 x 1036	4 db		4 db		4 db
		VII.D		-		-		4 db
	Vijak	VIII.	5,5 x 70	41 db	5,5 x 70	db	5,5 x 70	db
	Spojnica	IX.	4 x 8	104 db	4 x 8	db	4 x 8	db
	Žabica	X.	-	12 db	-	12 db	-	16 db
	Ivice	XI.	-	2 -2 db	-	2 -2 db	-	2 -2 db
	Ključ	XII.	-	2 db	-	2 db	-	2 db
	Set vijaka	XIII.	4,8 x 60	44 db	4,8 x 60	db	4,8 x 60	db
	Zakačka	XIV.	-	1 db	-	1 db	-	1 db
	Imbus ključ	XV.	-	1 db	-	1 db	-	1 db
	Burgija	XVI.	Ø 4,1 mm	1 db	Ø 4,1 mm	1 db	Ø 4,1 mm	1 db
	Prednji deo	XVIII.	-	1 db	-	1 db	-	1 db
	Zadnji deo	XIX.	-	1 db	-	1 db	-	1 db
	Zaptivni deo	XX.	-	8 db	-	10 db	-	12 db

	Opis	Kód
	Čekić-bušilica	-
	Burgija (Ø 8 mm x min. 160mm)	XVI.
	Automatski odvijač	-
	Zaštitne naočare	-
	Zaštitne rukavice	-
	Metar	-
	Šrafčiger	-
	Skalpel	-
	Olovka	-

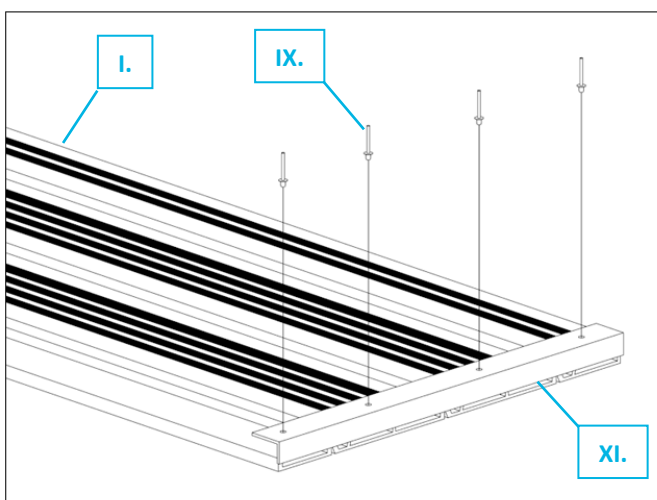
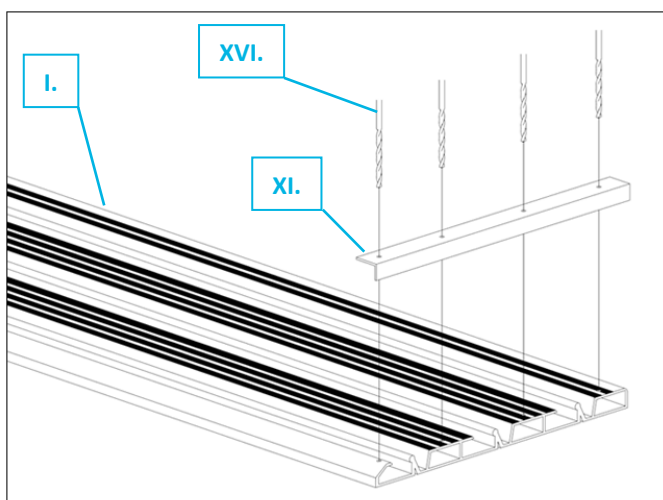
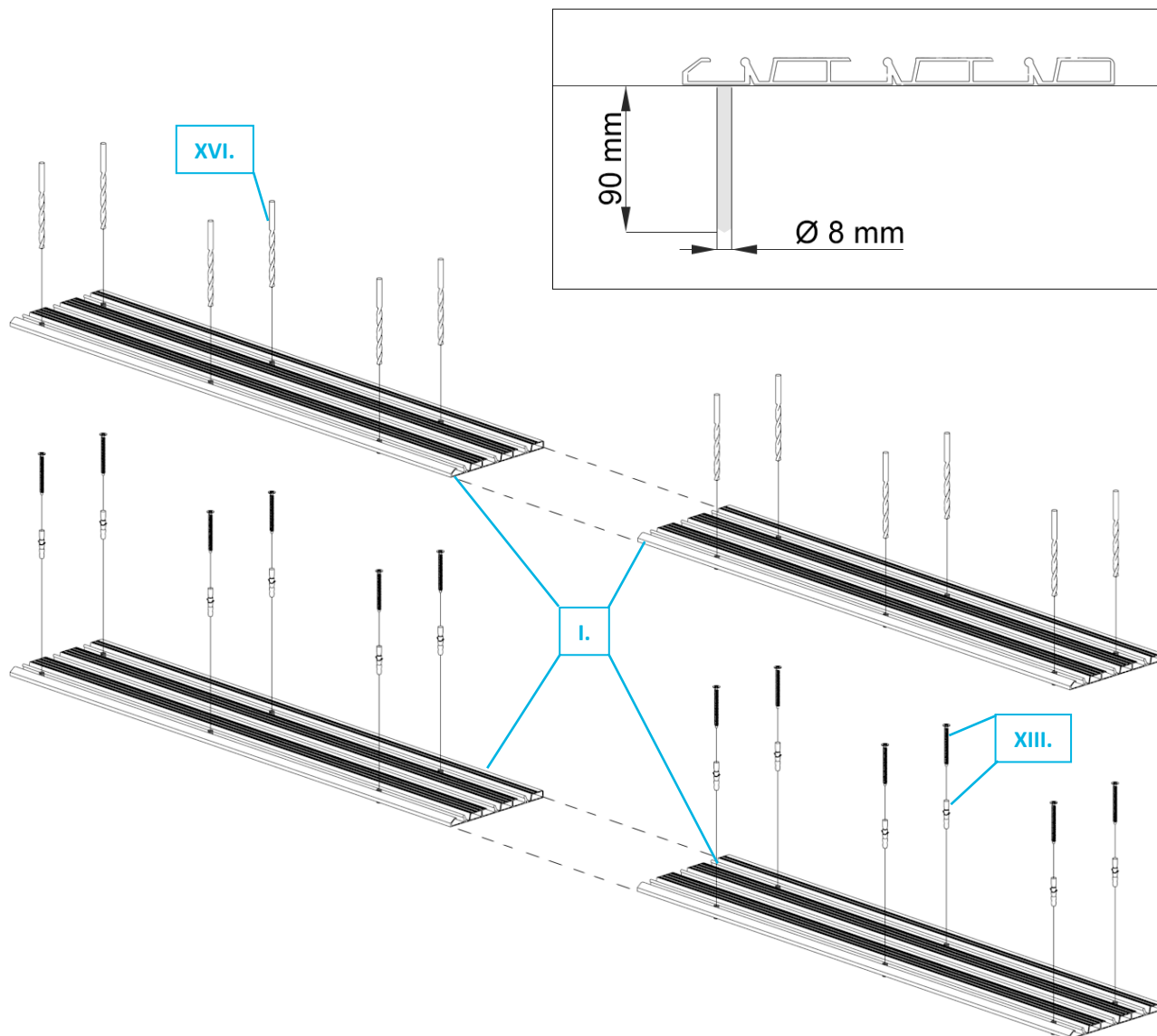


Da biste popravili numeru, prvo podesite paralelnu udaljenost između numera, a zatim proverite dijagonale.

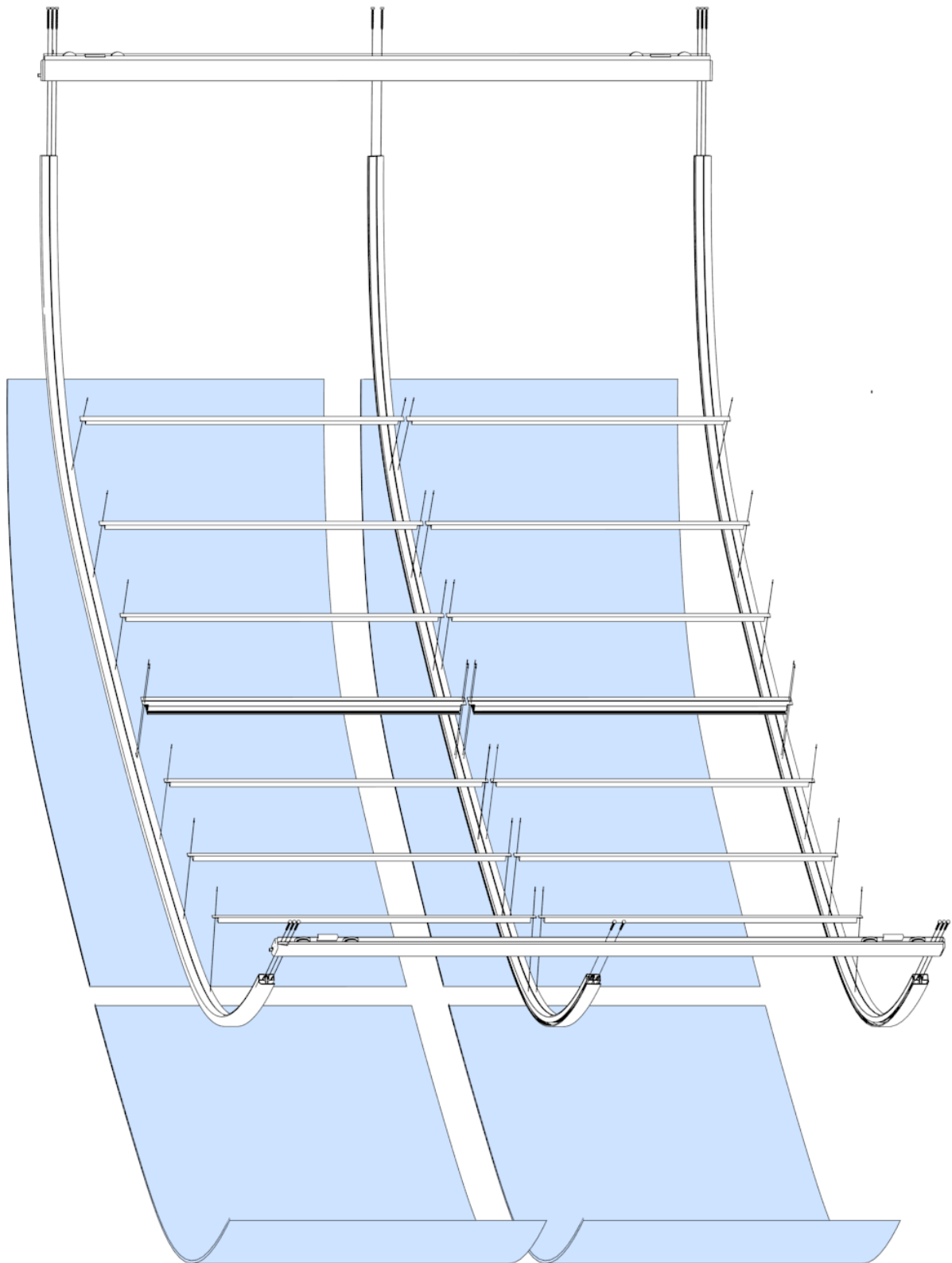
Pažnja! $x1 = x2$, $x3 = x4$



Nameštanje šina

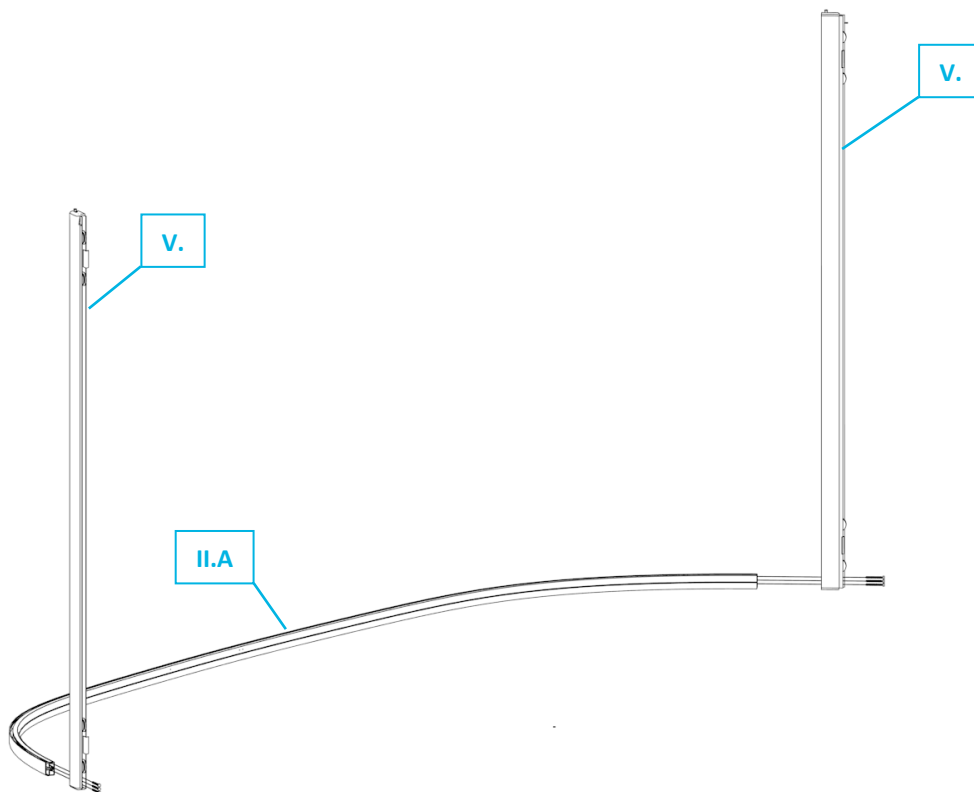


Montaža segmenata

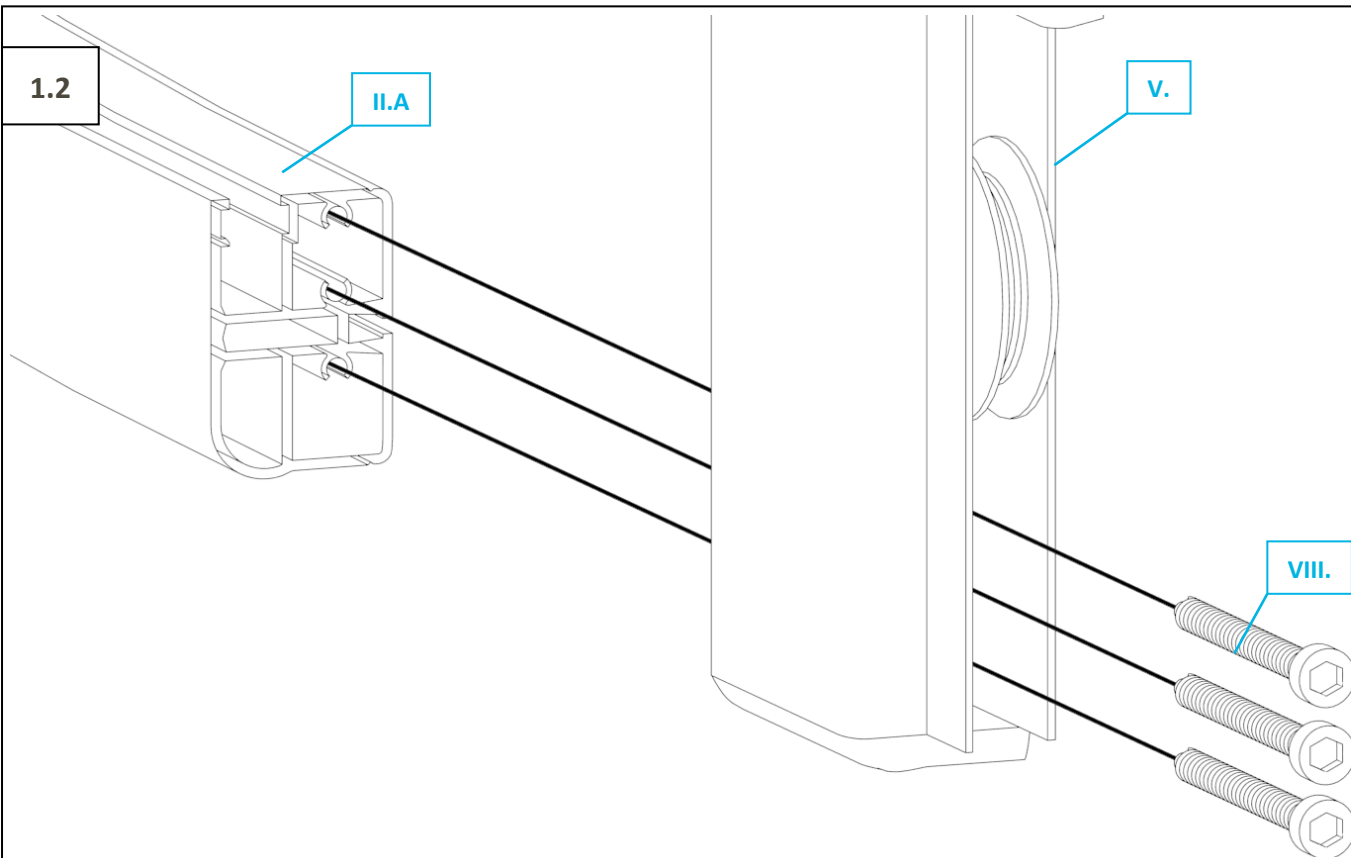


Montaža segmenata

1.1

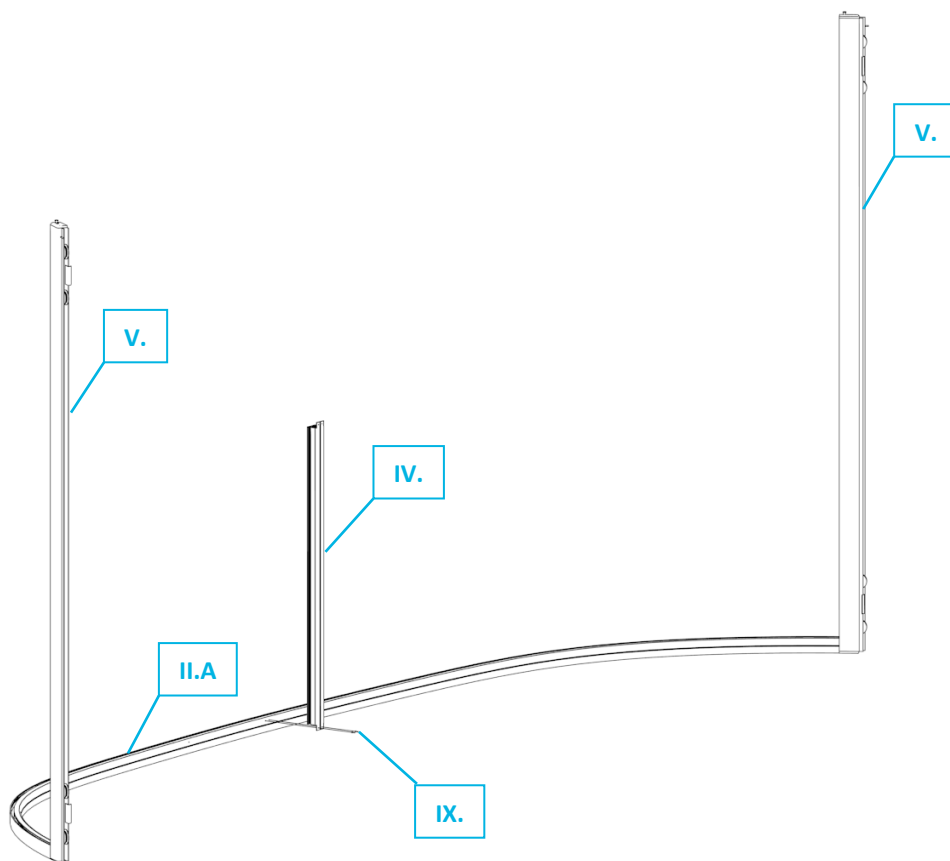


1.2

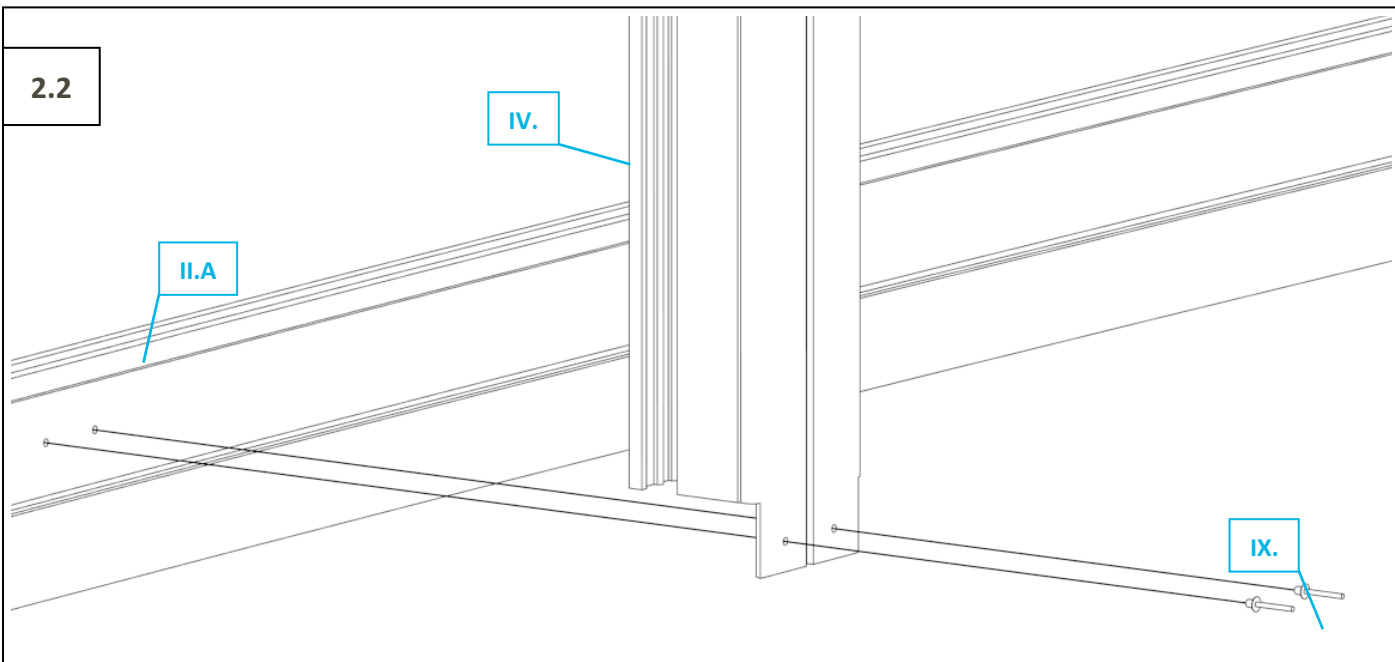


Montaža segmenata

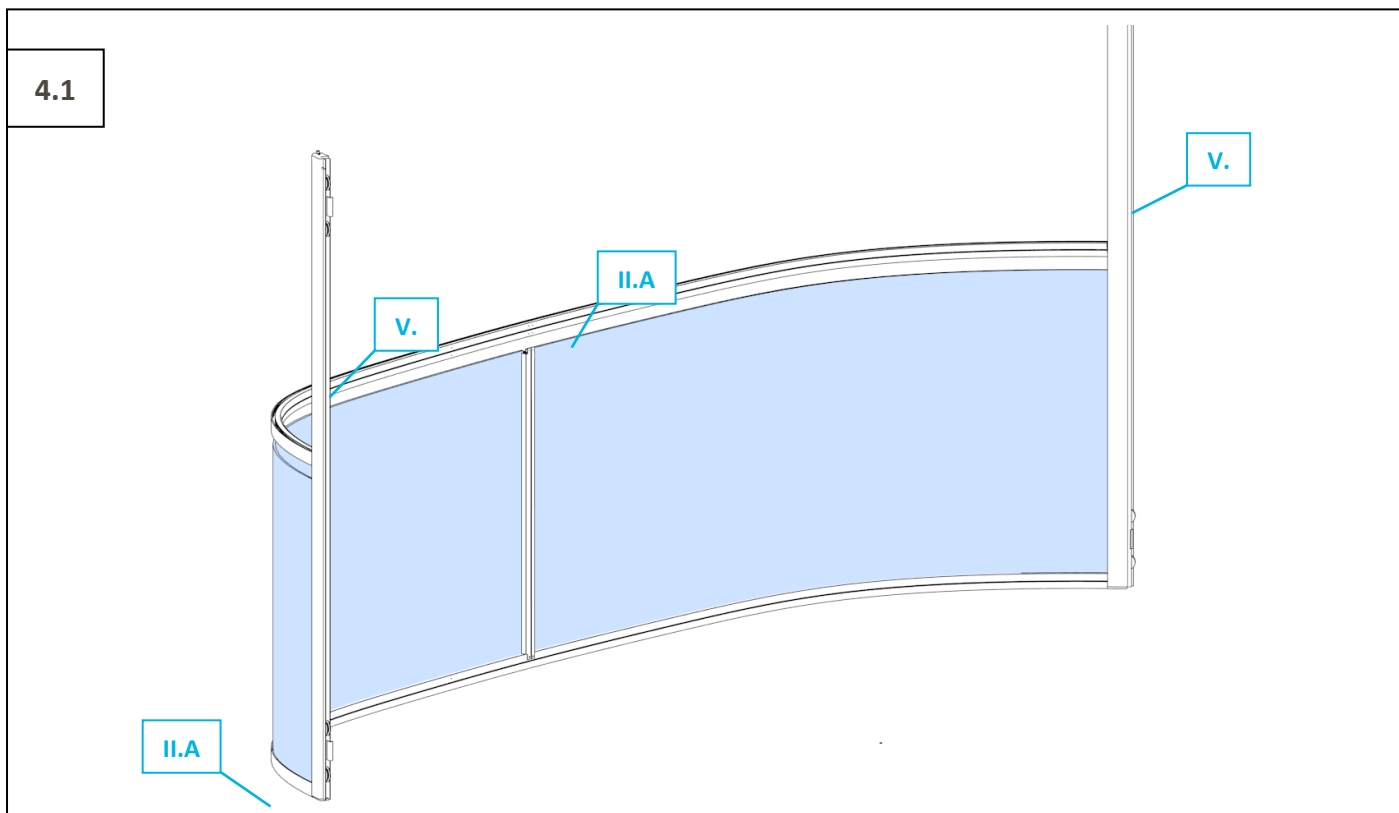
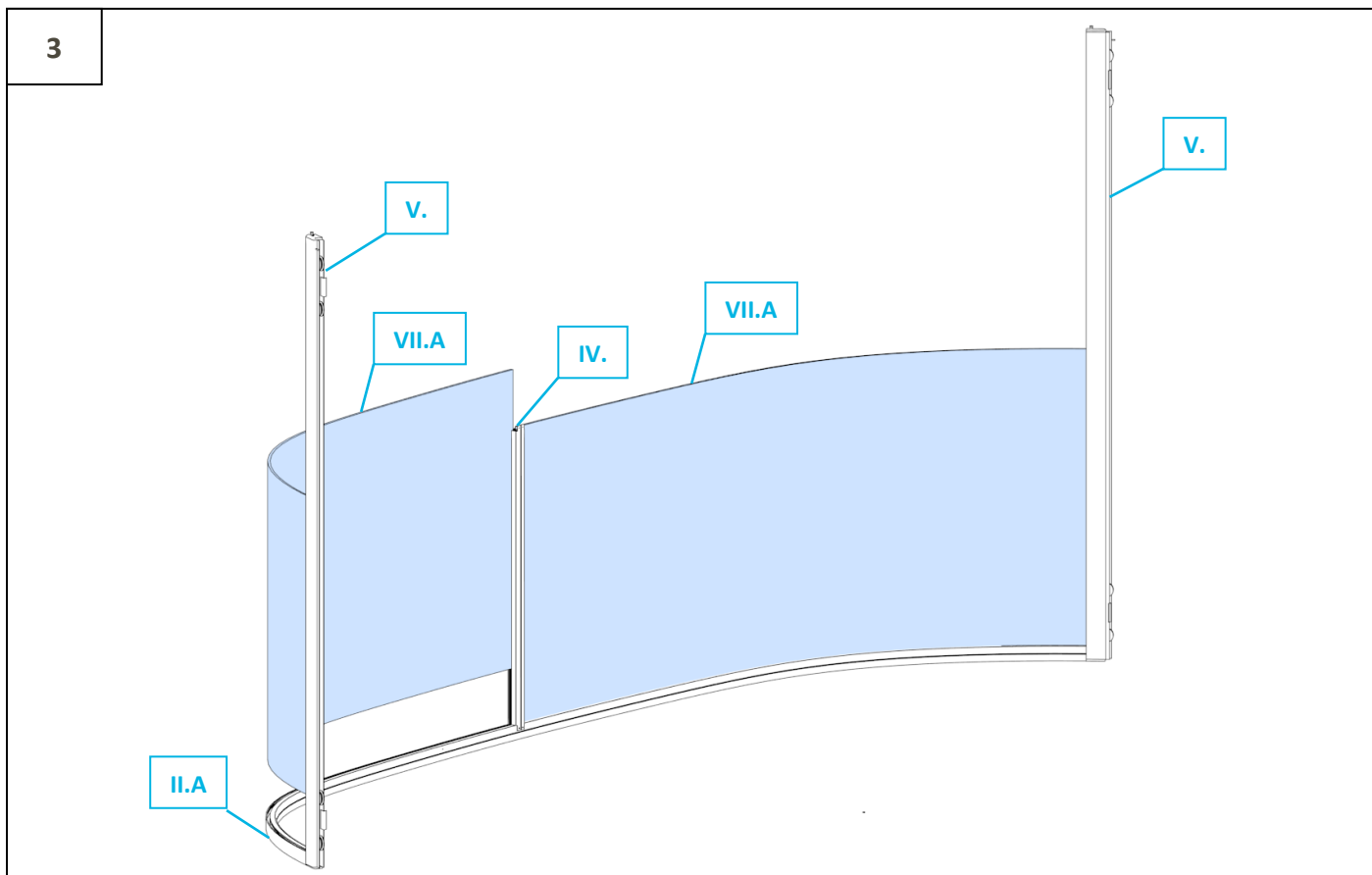
2.1



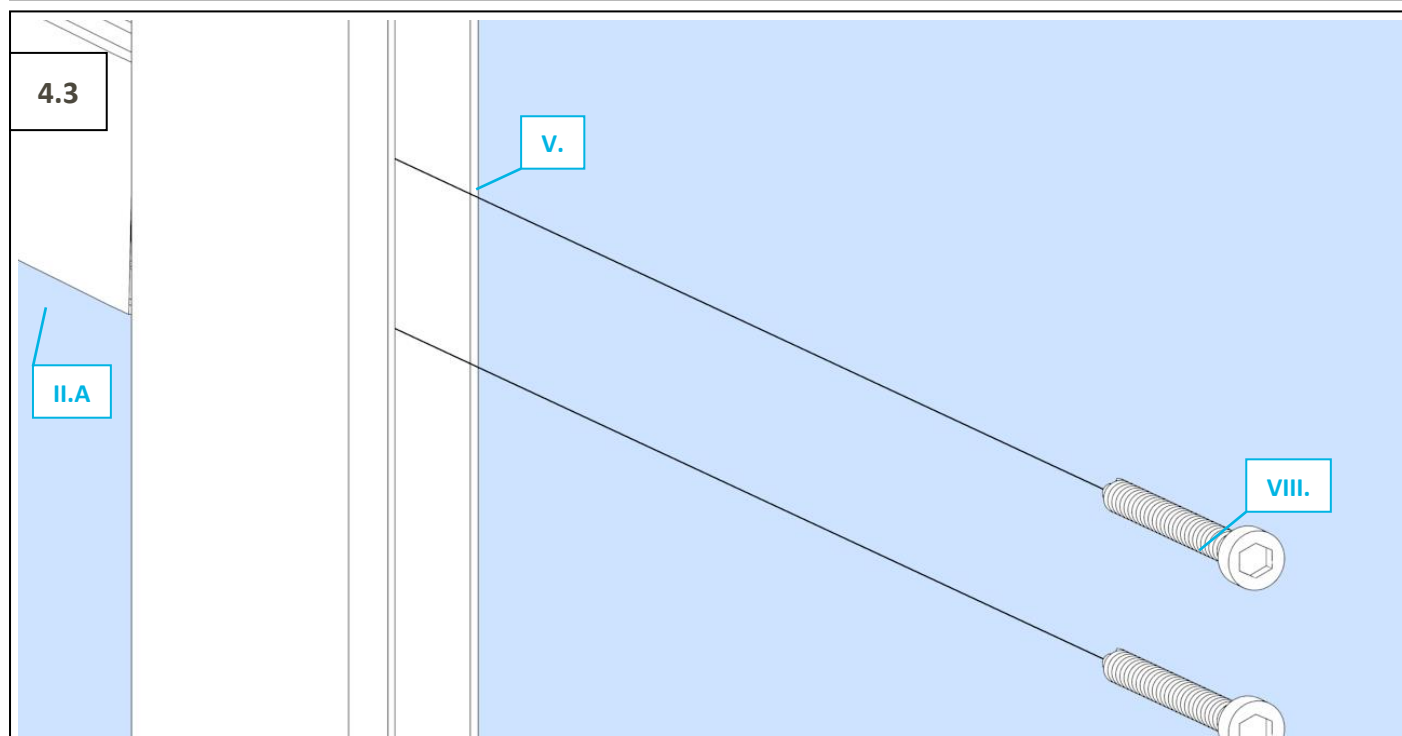
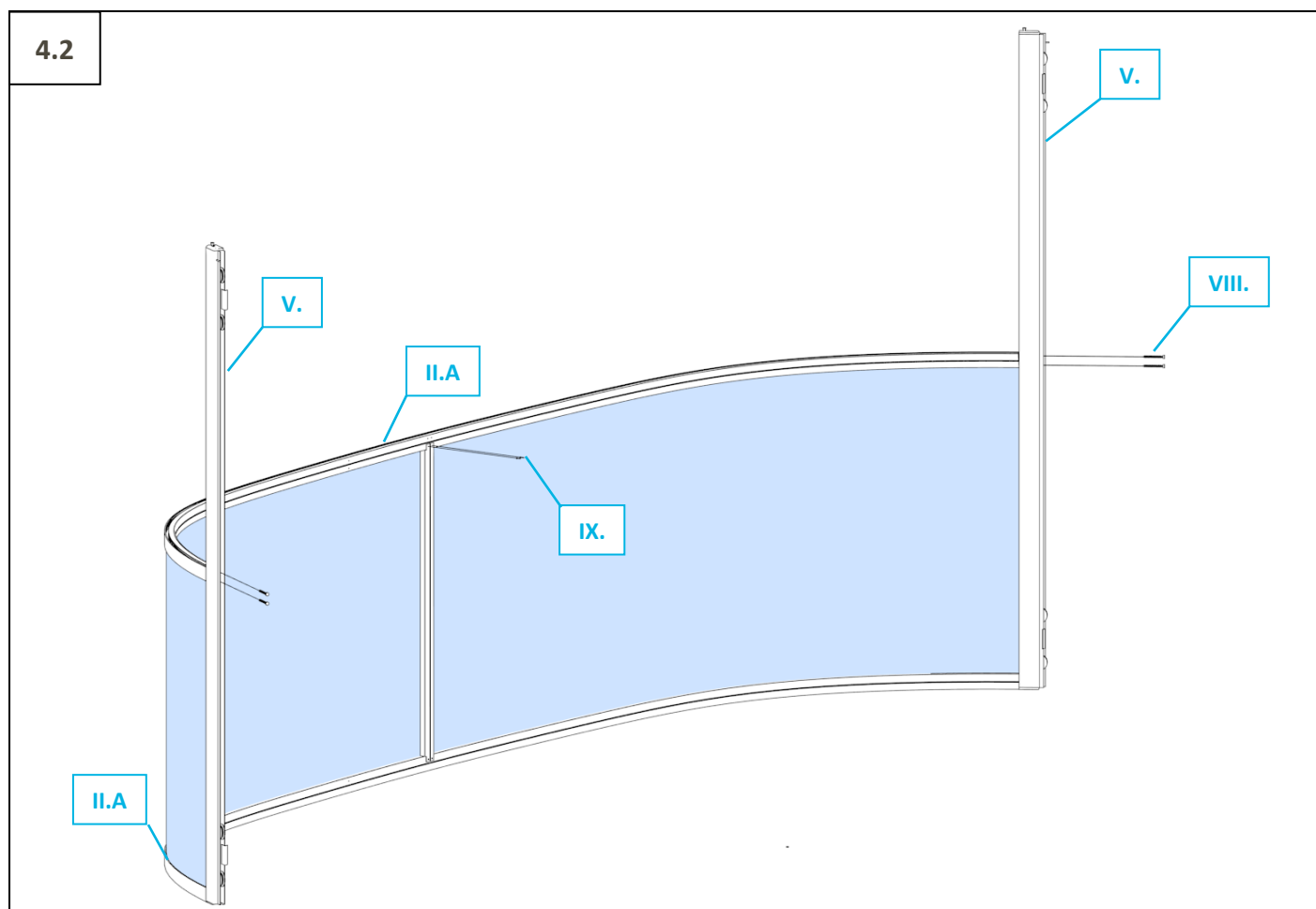
2.2



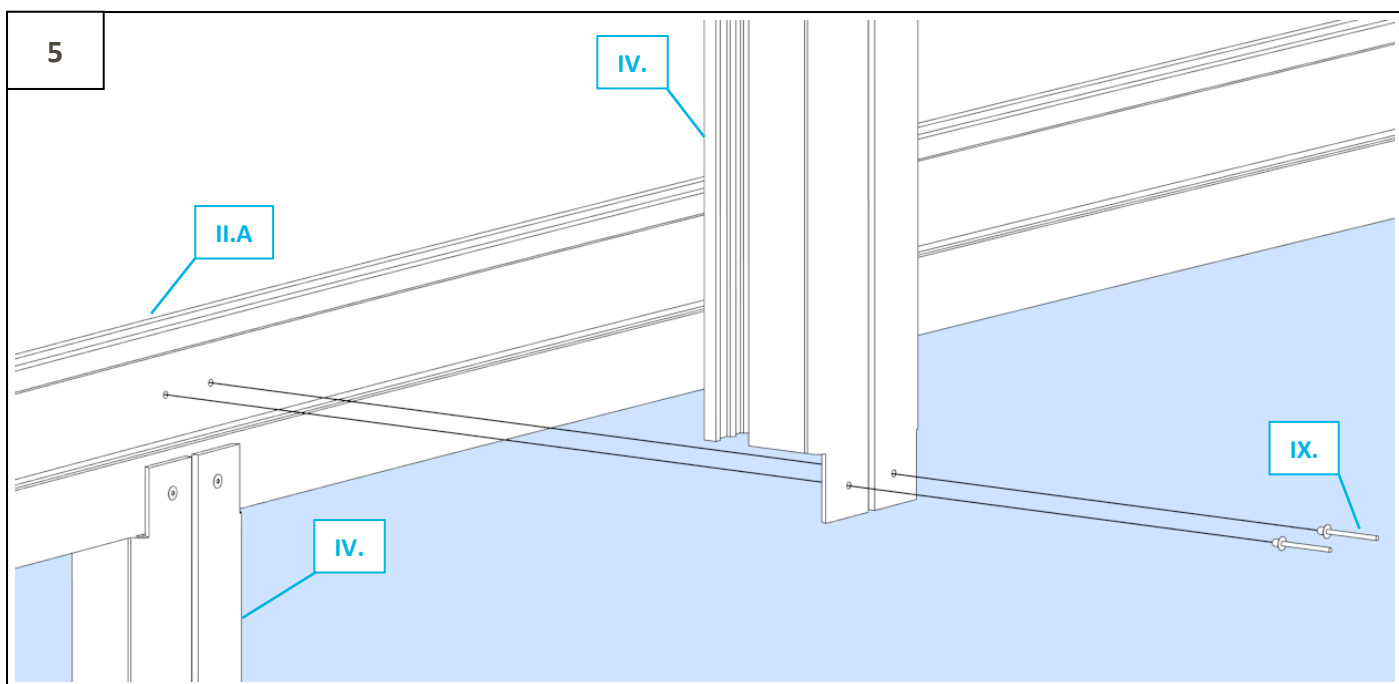
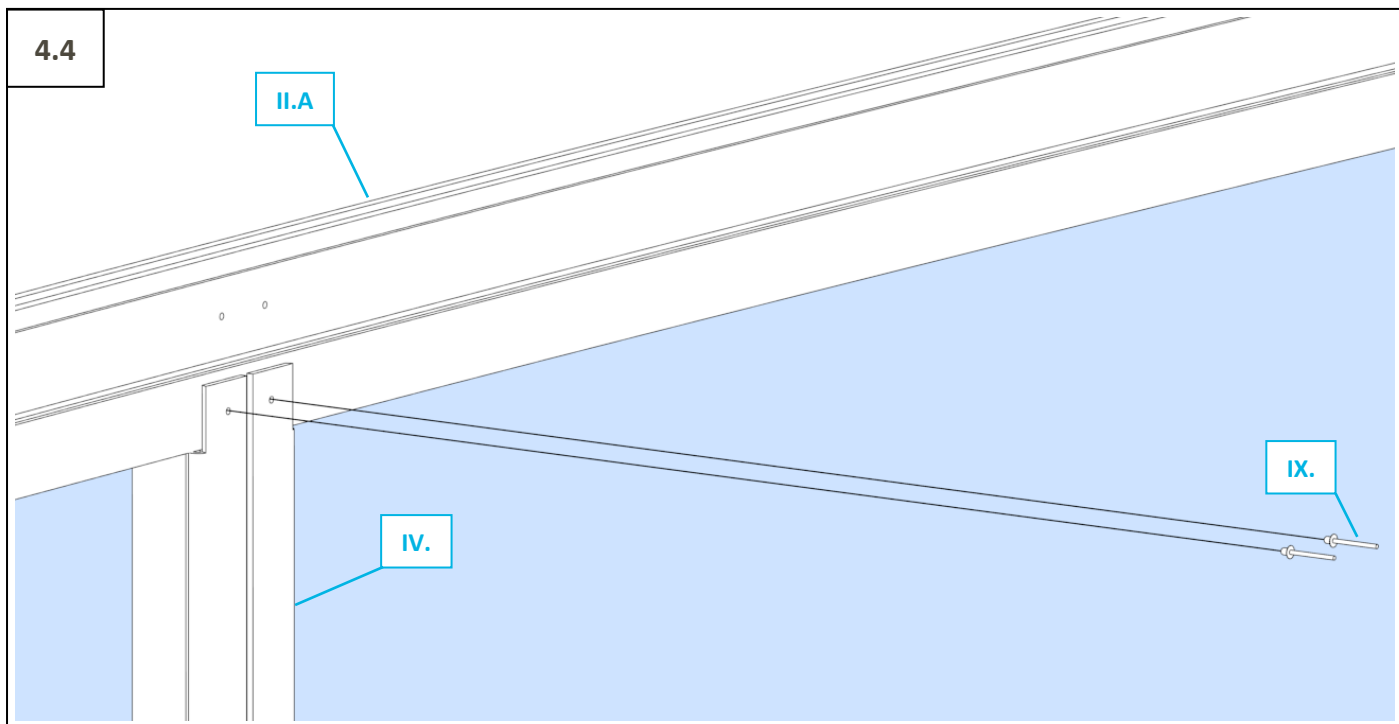
Montaža segmenata



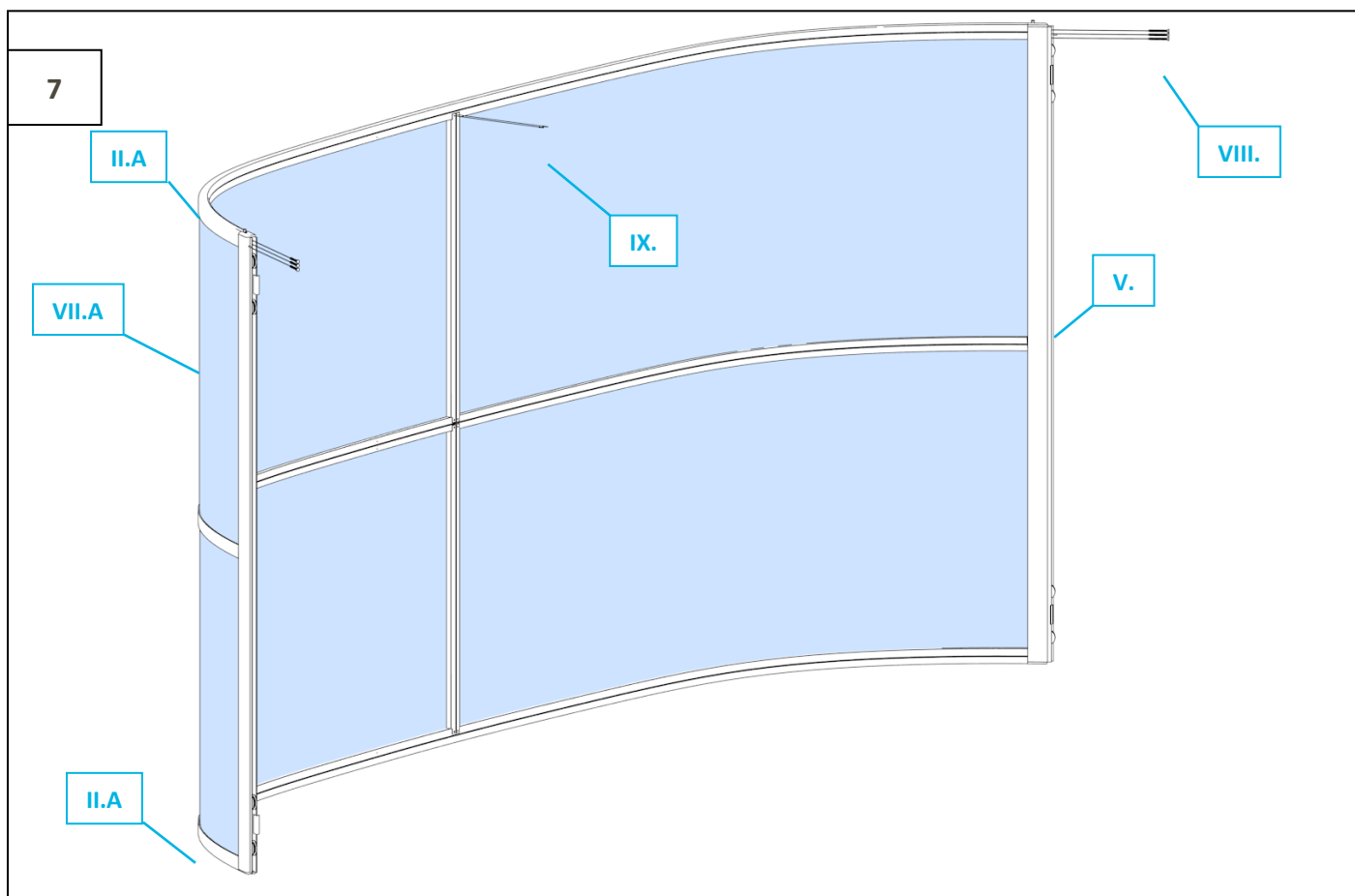
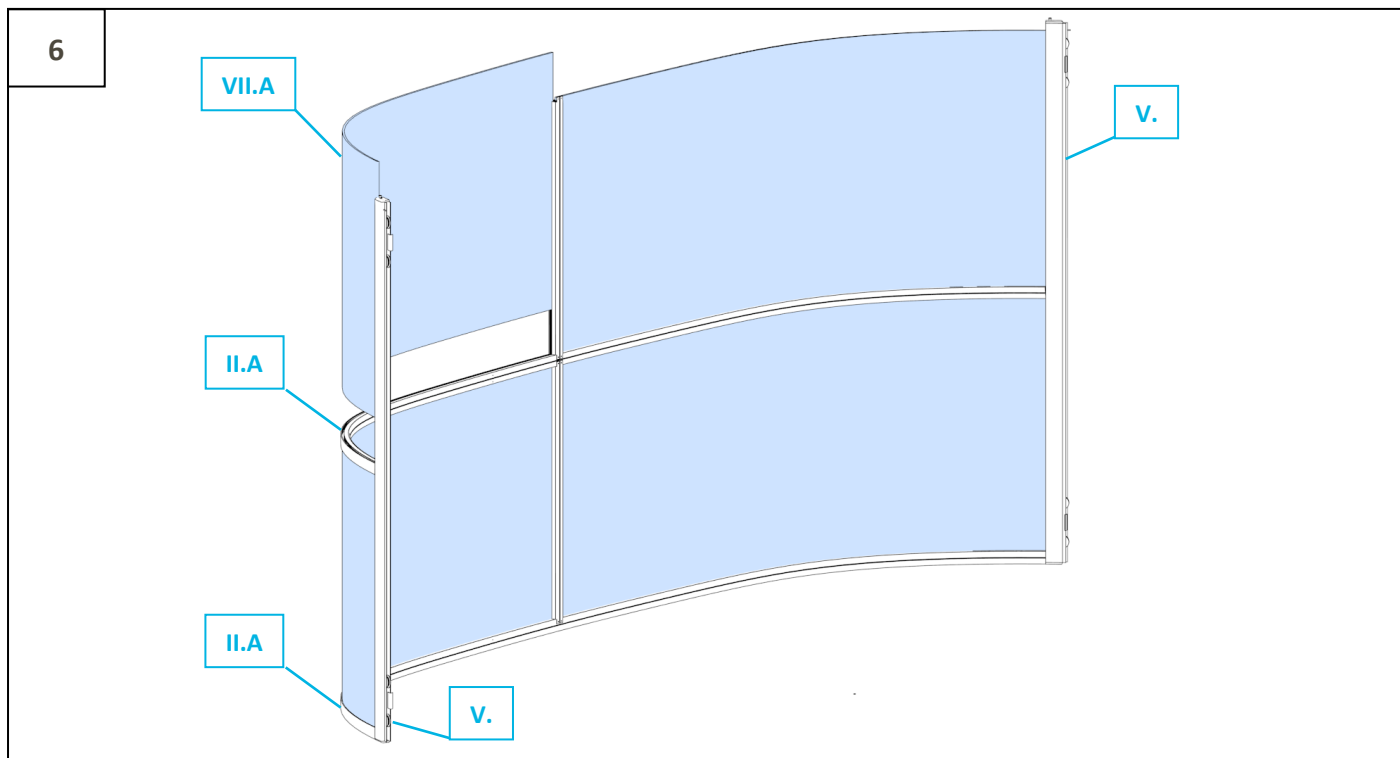
Montaža segmenata



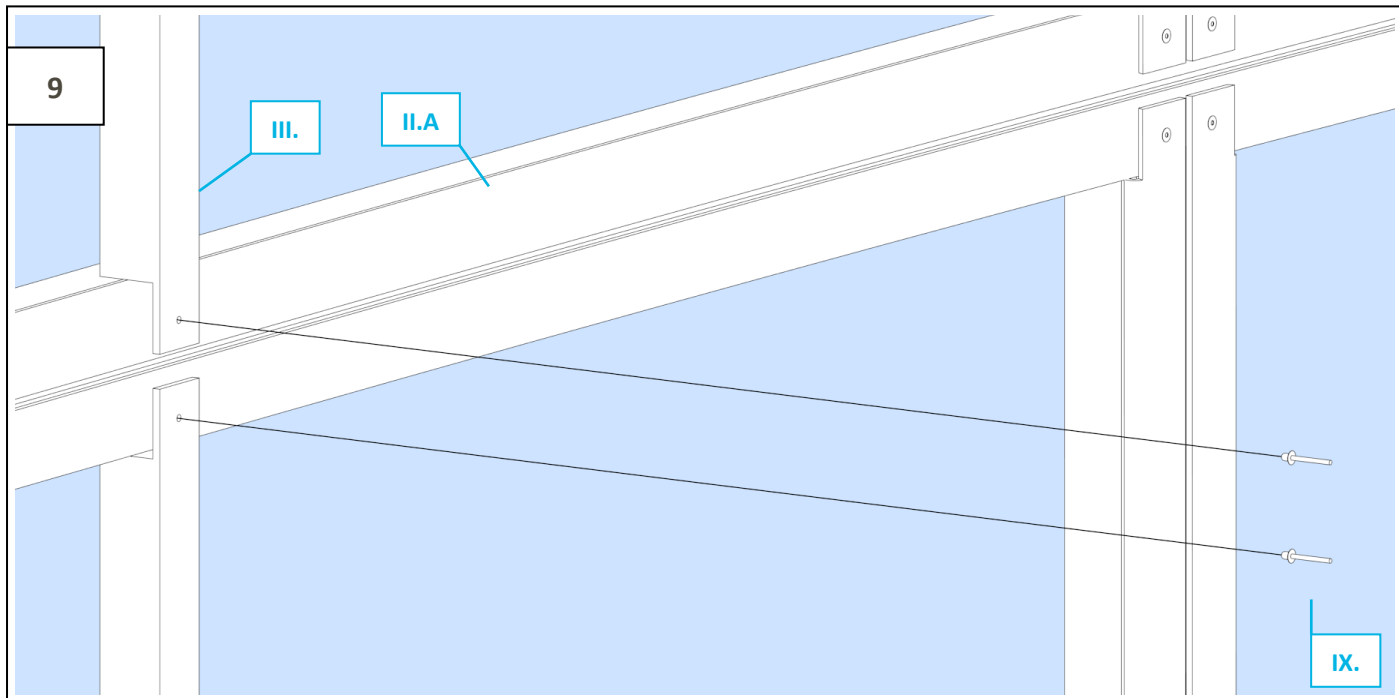
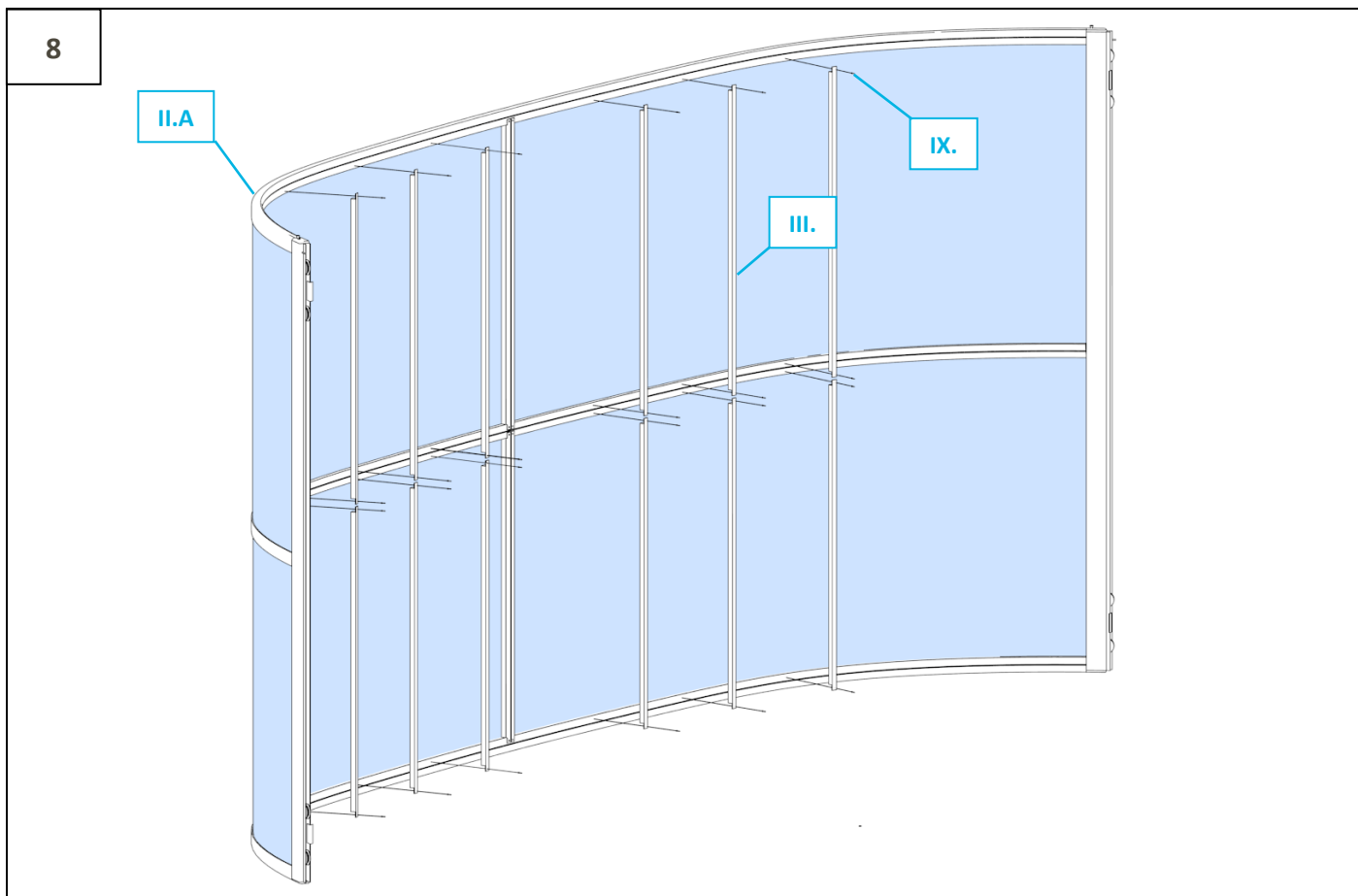
Montaža segmenata



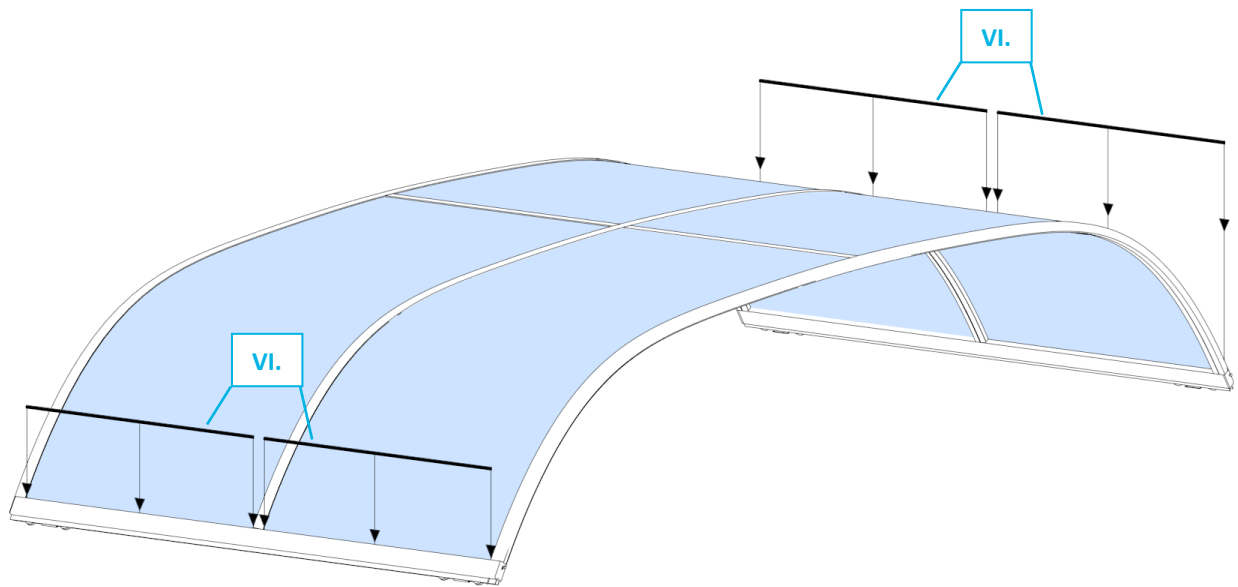
Montaža segmenata



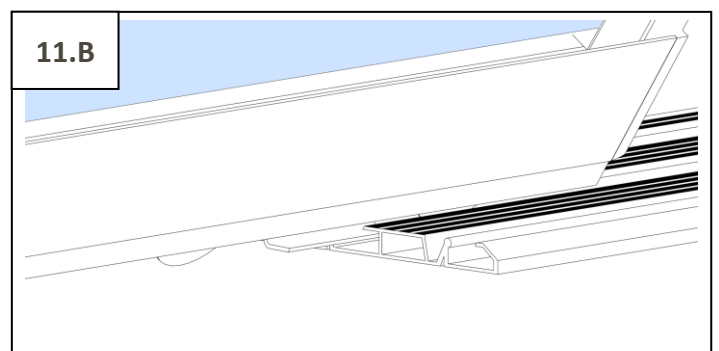
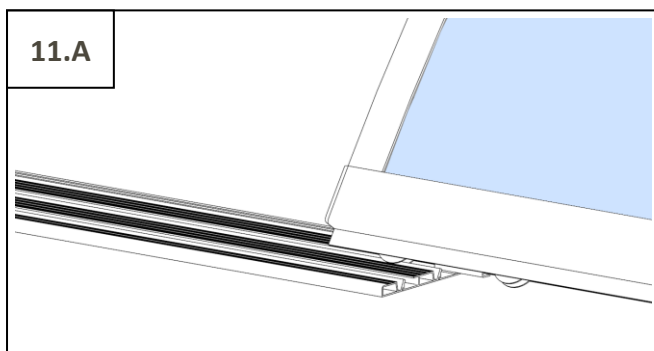
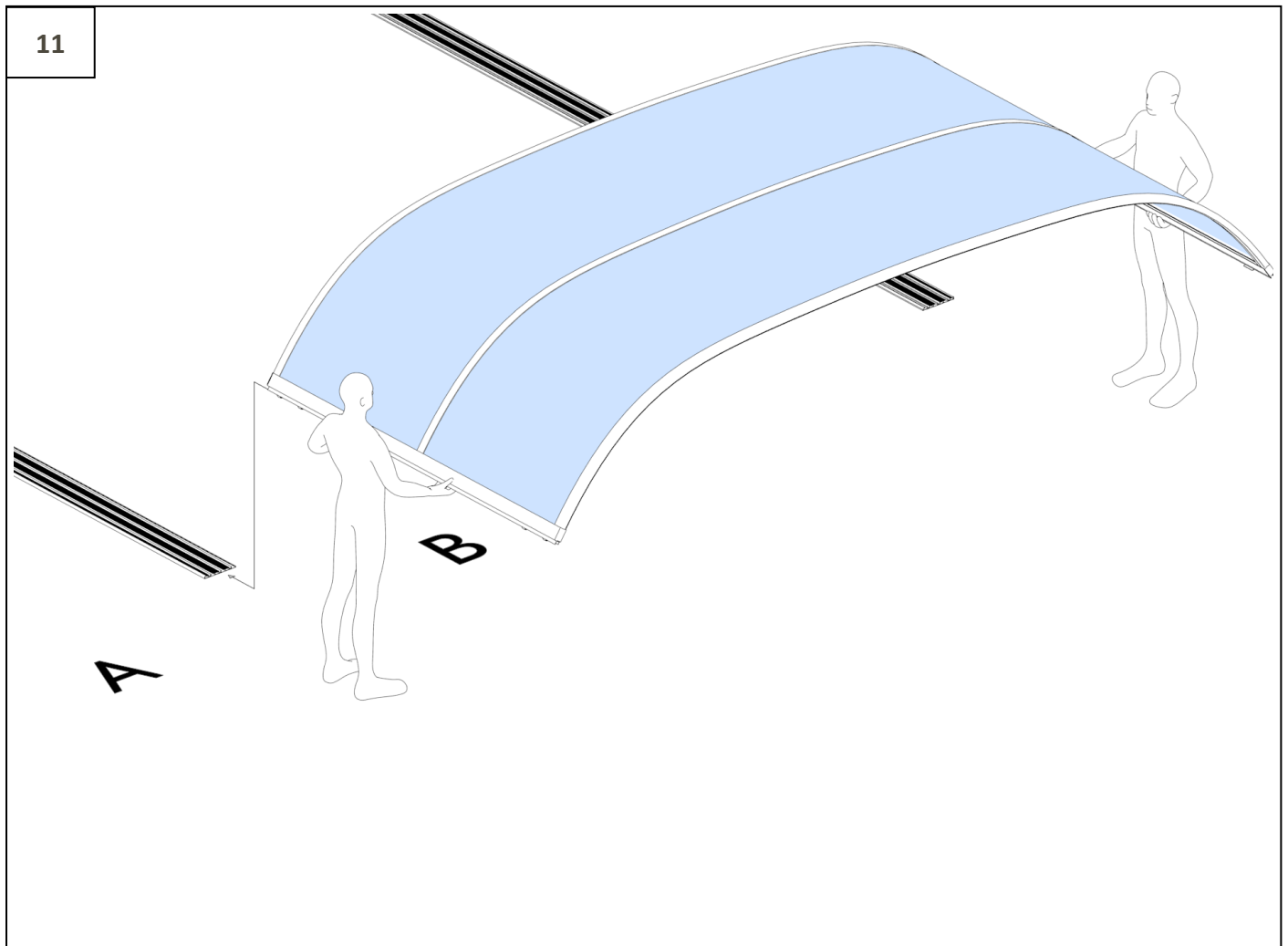
Montaža segmenata



10



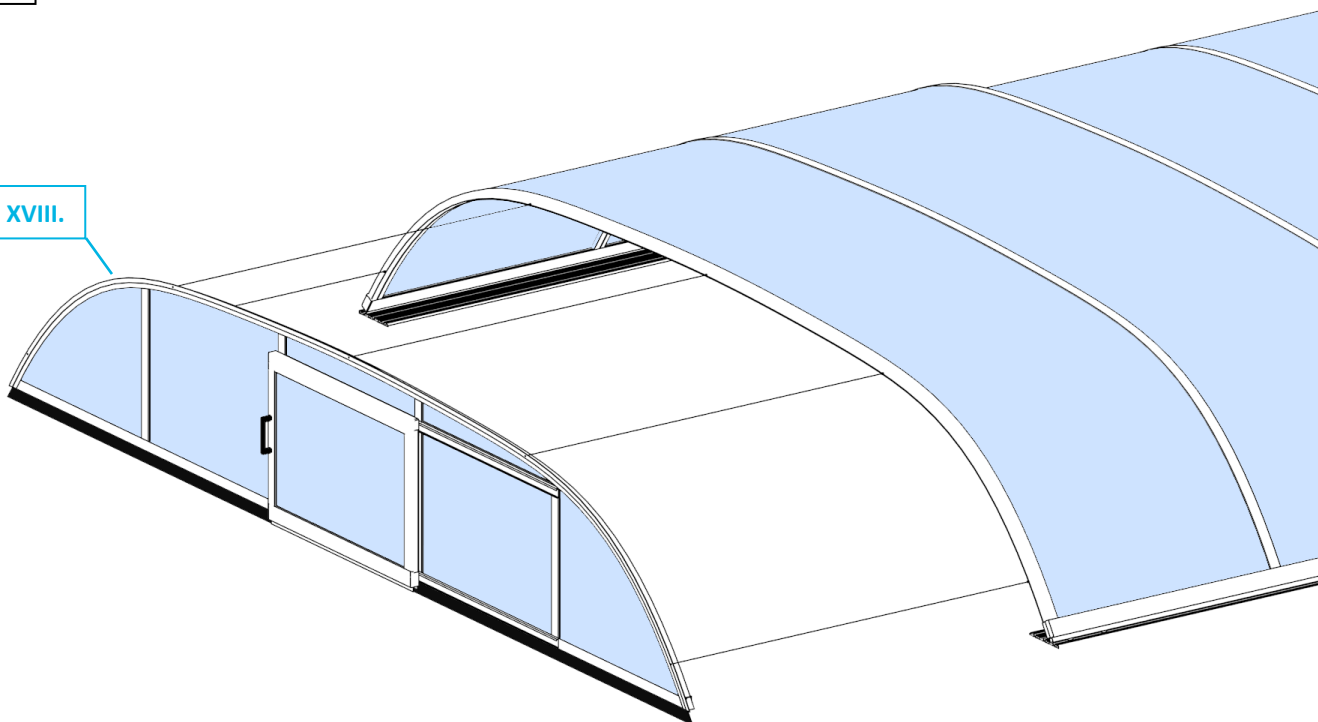
Postavljanje segmenata na šine



Učvršćivanje zidova

12.1

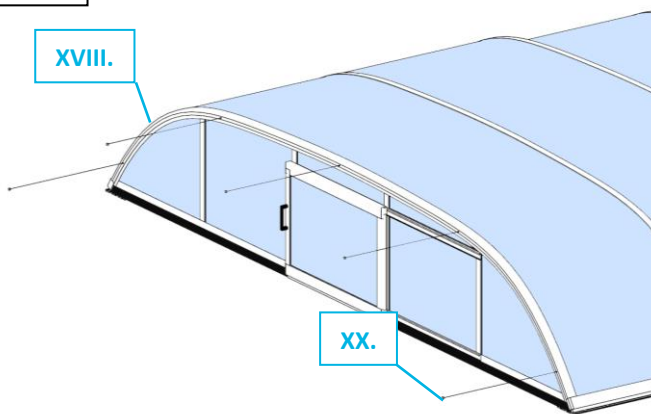
XVIII.



12.2

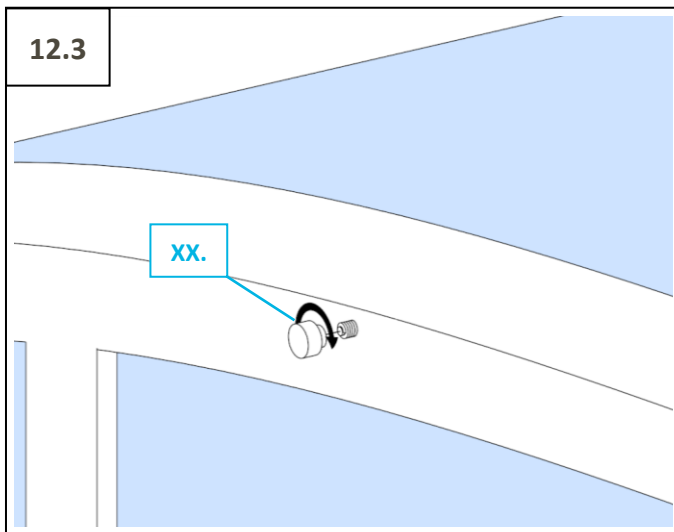
XVIII.

XX.

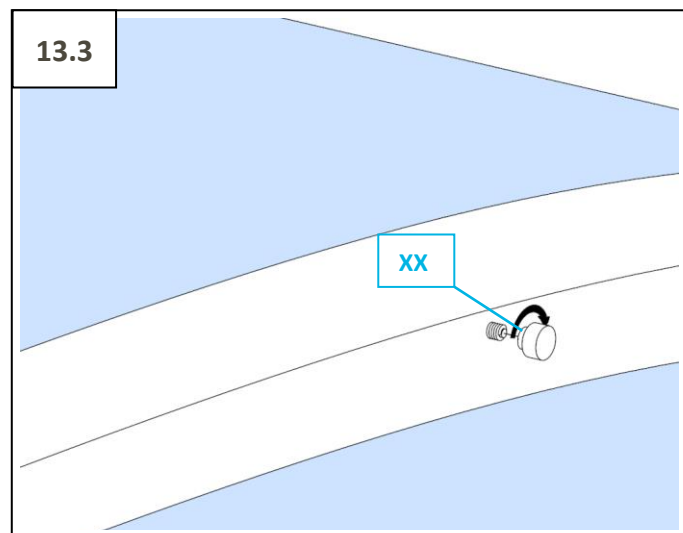
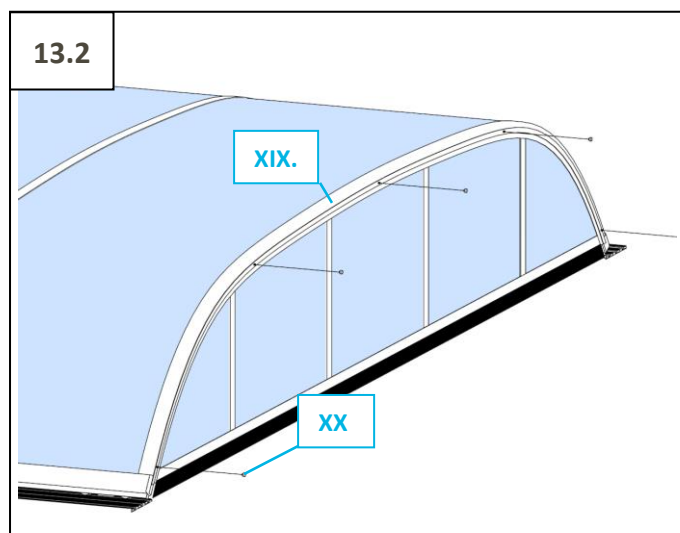
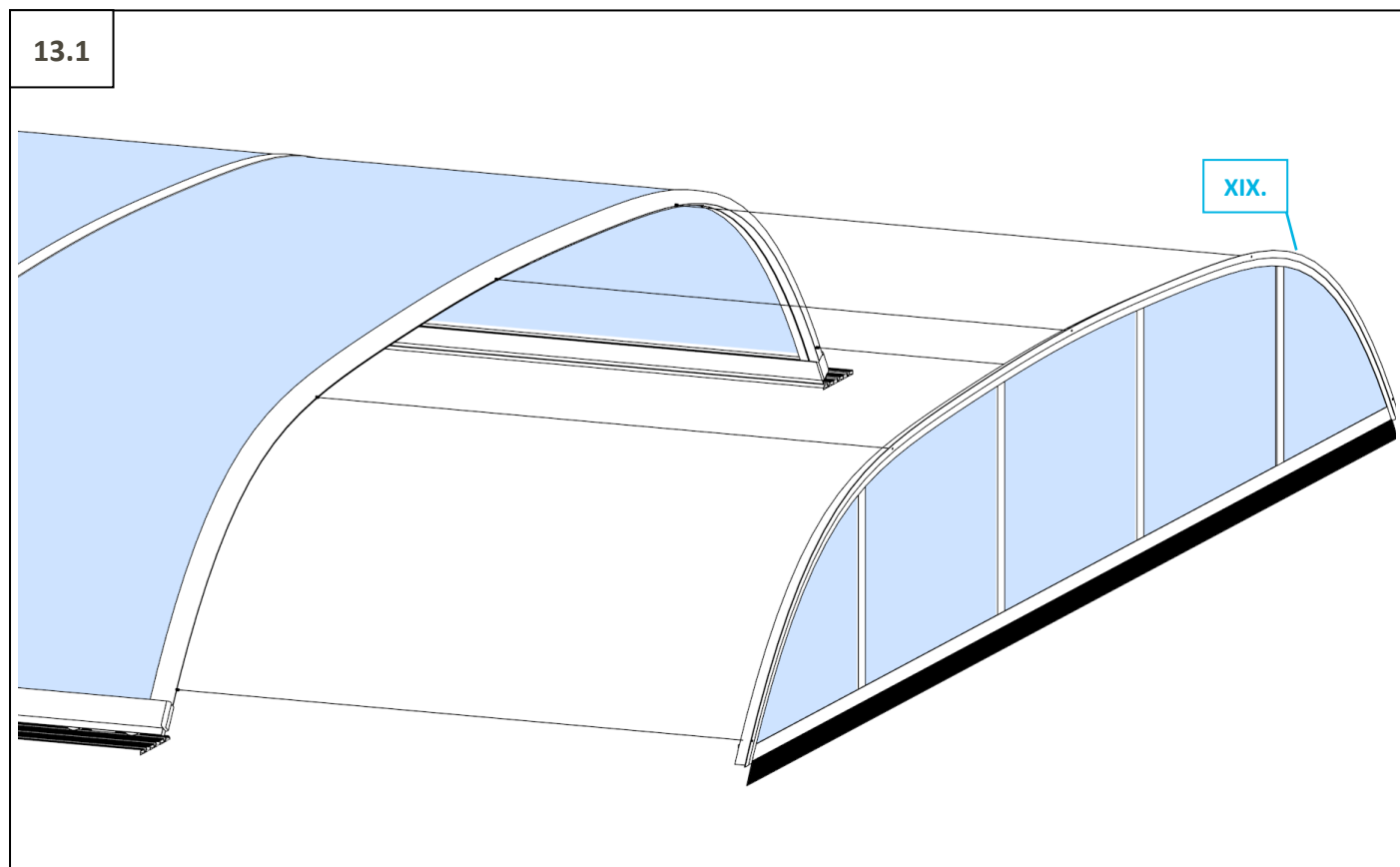


12.3

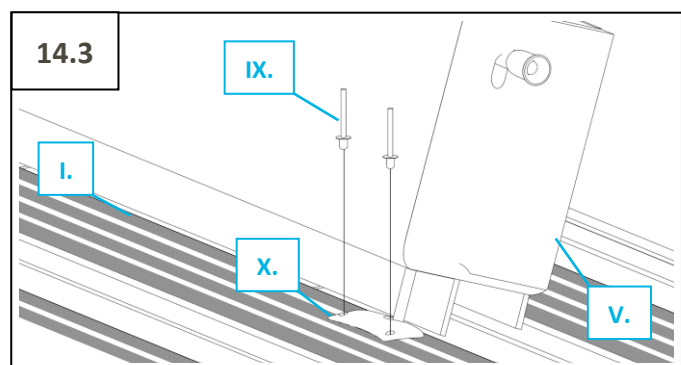
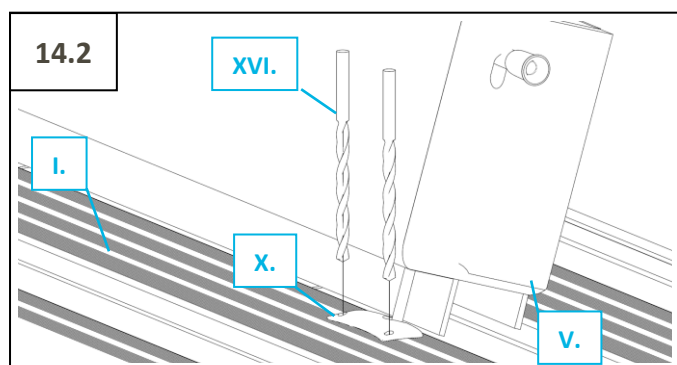
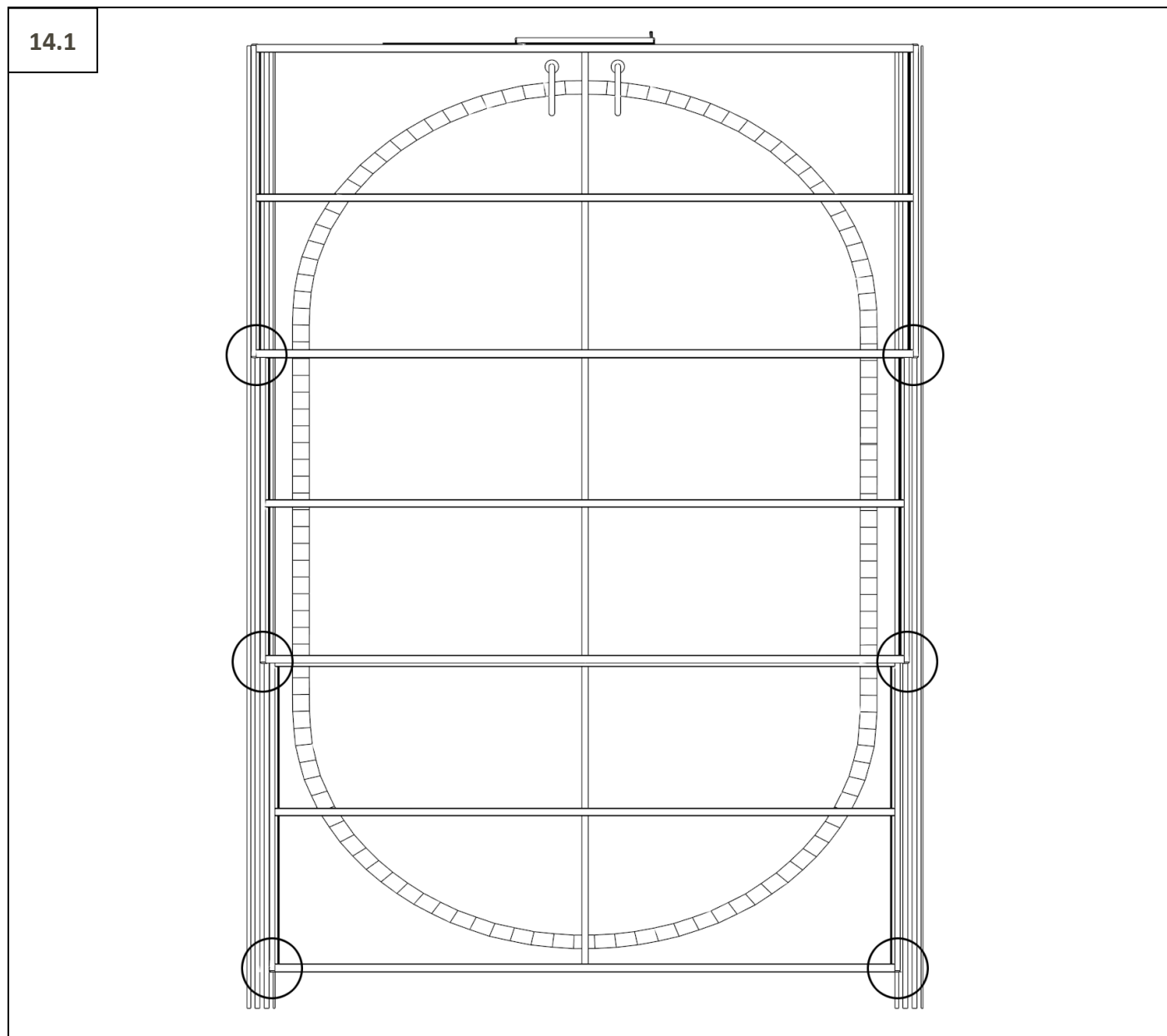
XX.



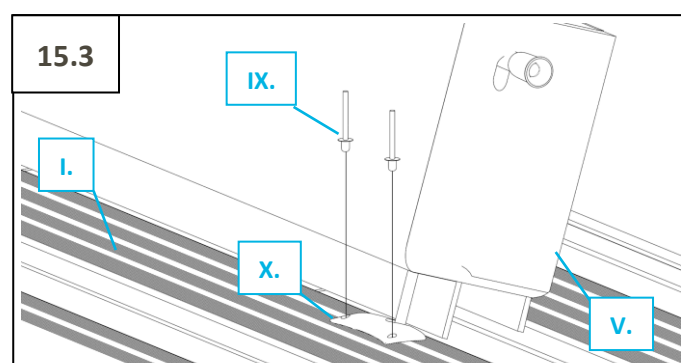
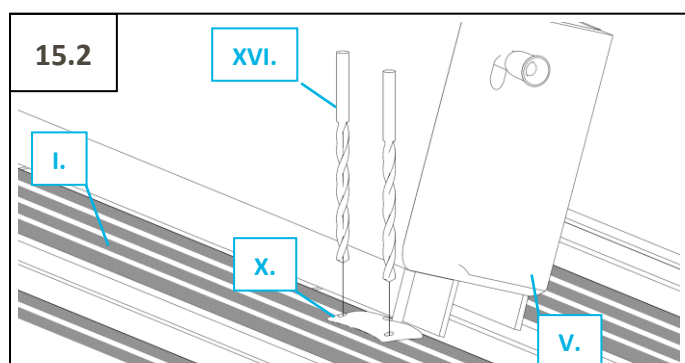
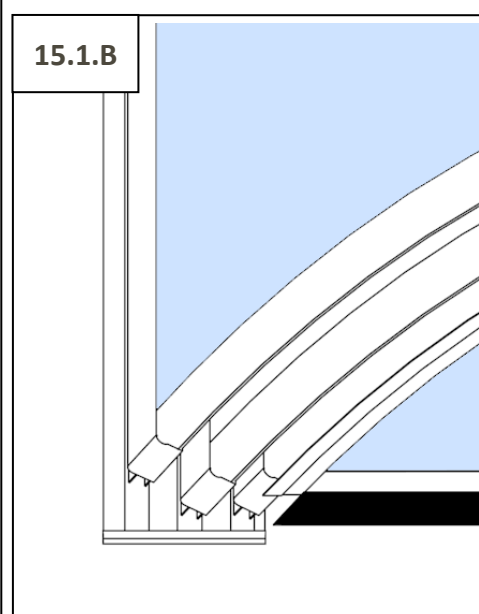
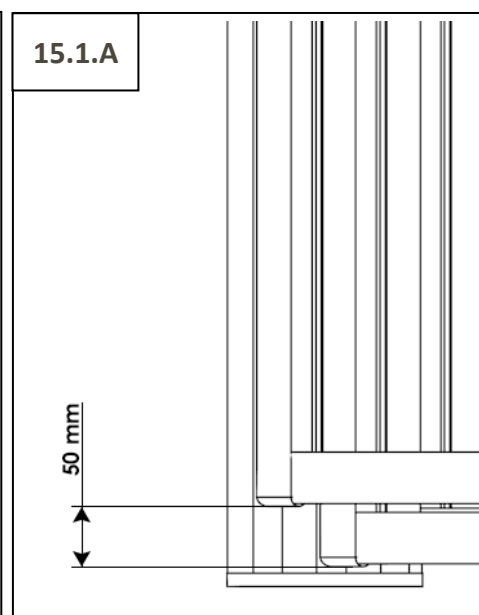
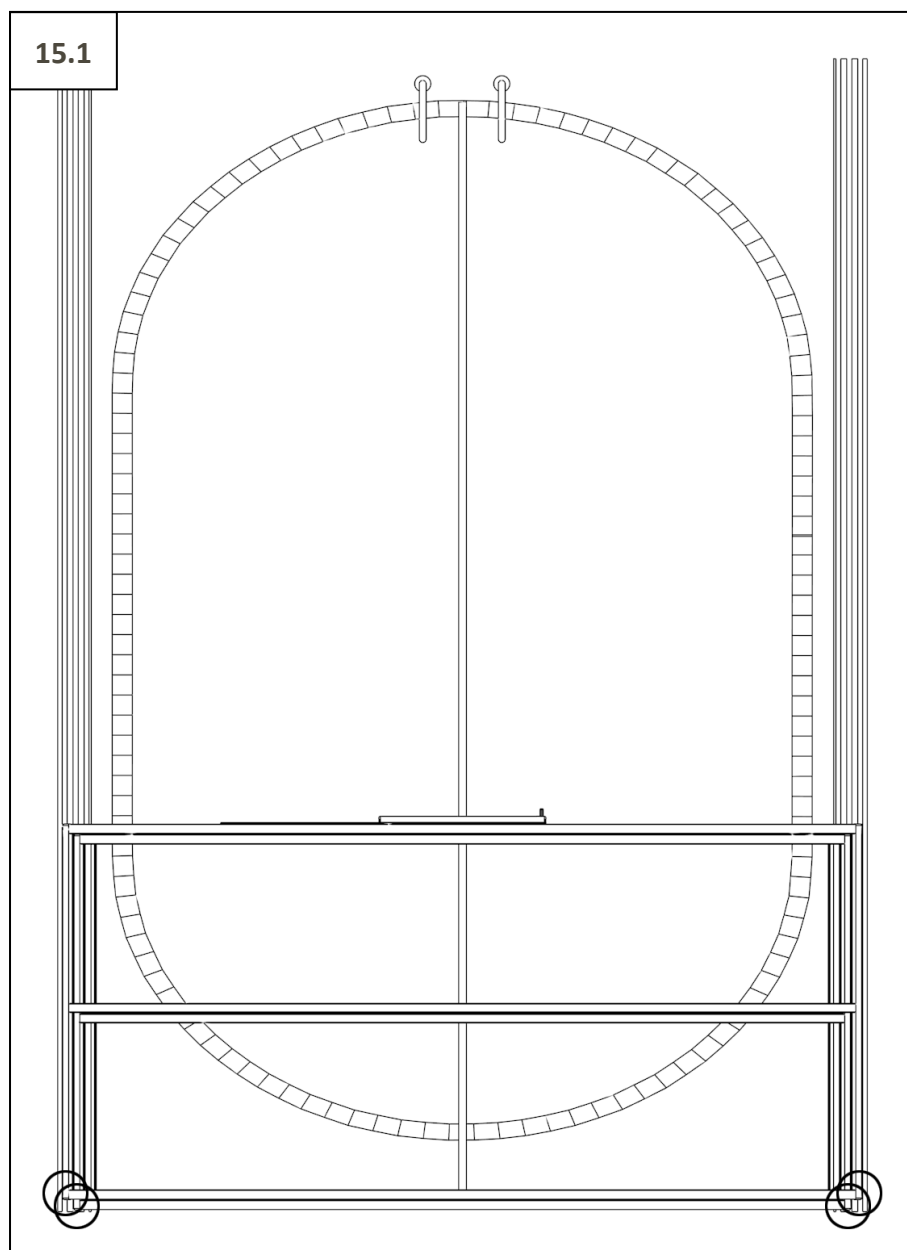
Učvrščivanje zidova



Pozicioniranje segmenata



Pozicioniranje segmenata



Kratak vodič

Prekrivke za bazene su vrhunski proizvodi. Noseća konstrukcija posebno je razvijena za ovu namenu i sastoji se od sistema eloksiranog aluminijuma sa hromiranim čeličnim i nerđajućim čelikom. Površina je od polikarbonata otpornog na UV debljine 6 mm, koji propušta svetlost od 90%, sa toplotnom izolacijom $K = 3,5 \text{ W / m}^2$. To obezbeđuje odlično upravljanje temperaturom tokom prekrivanja. Mobilni segmenti mogu se gurnuti uzdužno jedan ispod drugog ili u željenom pravcu, u tu svrhu se koristi posebno razvijena šina visine 14 mm. Poklopac se veoma lako pomera i zahteva minimalnu silu. Izolacija prašine i topline između segmenata obezbeđena je fleksibilnom silikonskom gumom.

Zaštita od oluje

Kada su zatvoreni, pomični elementi poklopca bazena moraju se pričvrstiti na šine! Olučne stezaljke moraju uvek biti pričvršćene, moraju biti u donjem položaju! Poklopac bazena mora biti fiksiran čak i kada je otvoren! Pokrivač bazena ne bi trebalo dugo biti bez nadzora kada je otvoren. U otvorenom stanju aerodinamičke karakteristike se menjaju, tako da se karlični poklopac može oštetiti više nego u zatvorenom.

Imajte na umu da je konstrukcija (lagana metalna konstrukcija sa velikim otvorenim površinama) mnogo osetljivija od bilo koje druge građevinske konstrukcije, zato vam preporučujemo da obezbedite pokrov za elementarna oštećenja. Obično kućno osiguranje ne važi za baštenske zgrade!

Zaštita od snega

Pokrivač bazena treba biti samo umereno otporan na sneg, a u slučaju jakog snega isti treba ukloniti ili osigurati temperaturu od 15°C za vreme pokrivanja.

Premeštanje

- Baterije se vrlo lako pomeraju, ali obratite pažnju na sledeće:
- Osigurajte da se oslobađaju ventili sa obe strane,
- Ako se konstrukcija zaglavila, osigurajte da ne postoje prepreke ispred konstrukcije,
- Preporučljivo je potisnuti konstrukciju sa obe strane istovremeno,
- Konstrukciju se ne sme gurati, nabijati, udarati itd. velikom silom. ili ih promeniti. Ovo će poništiti vašu garanciju.

Održavanje

Očistite mlakom vodom i jako razblaženim deterdžentom. Ne koristite alkalije ili abrazive. Između ćelija se ponekad može stvoriti kondenzacija. Ovo je karakteristika polikarbonata. Nakon dužeg suvog vremena, ovaj fenomen nestaje. Preporučuje se stazu isprati po dužini, vodom, jednom nedeljno. Veoma je teško ukloniti kremu i kremu za sunčanje sa površine stakla, pa se nemojte naslanjati na zastakljivanje i ne dirati ostakljenu kožu kremom za sunčanje.

