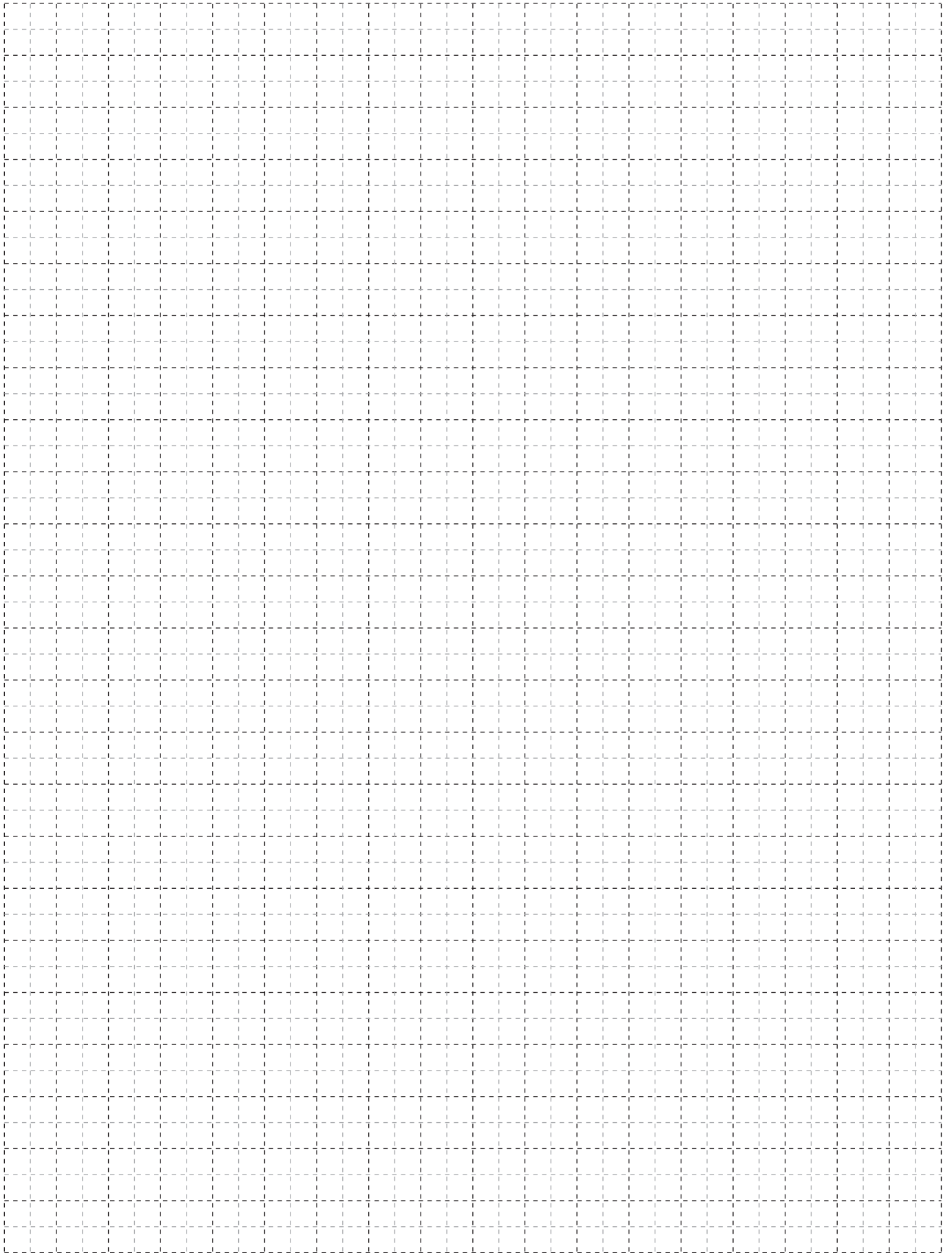


Tehničke informacije Technical Information	3-8
Objašnjenje simbola Symbol Explanation	9-10
Indeks profila Profile Index	11-30
Mehanizam sa euro žlijebom European Groove Mechanism	31-120
Profili 1:1 (vidno krilo) Profiles 1:1 (Visible Sash)	31-84
Osnovna tipologija (vidno krilo) Basic Typologies (Visible Sash)	85-86
Presjeci 1:2 (vidno krilo) Sections 1:2 (Visible Sash)	87-98
Profili 1:1 (skriveno krilo) Profiles 1:1 (Hidden Sash)	99-104
Osnovna tipologija (skriveno krilo) Basic Typologies (Hidden Sash)	105-106
Presjeci 1:2 (skriveno krilo) Sections 1:2 (Hidden Sash)	107-116
Osnovne mašinske obrade General Milling-Tooling Operations	117-120
Mehanizam sa PVC žlijebom Steel Mechanism 16mm	121-140
Profili 1:1 Profiles 1:1	121-126
Osnovna tipologija Basic Typologies	127-128
Presjeci 1:2 Sections 1:2	129-138
Osnovne mašinske obrade General Milling-Tooling Operations	139-140
Ulazna vrata Entrance Doors	141-246
Profili 1:1 Profiles 1:1	141-182
Osnovna tipologija Basic Typologies	183-184
Presjeci 1:2 Sections 1:2	185-236
Osnovne mašinske obrade General Milling-Tooling Operations	237-246
Ostakljenje Glazings	247-254
Osnovne mašinske obrade General Milling-Tooling Operations	255-256
Pribori-Zaptivke Accessories Gaskets	267-278
Opšte informacije General Information	279-284



Tehničke informacije
Technical Information

Mehanizam za euro žlijeb | European Groove Mechanism

Osnovne karakteristike | Basic characteristics

Osnovne karakteristike:

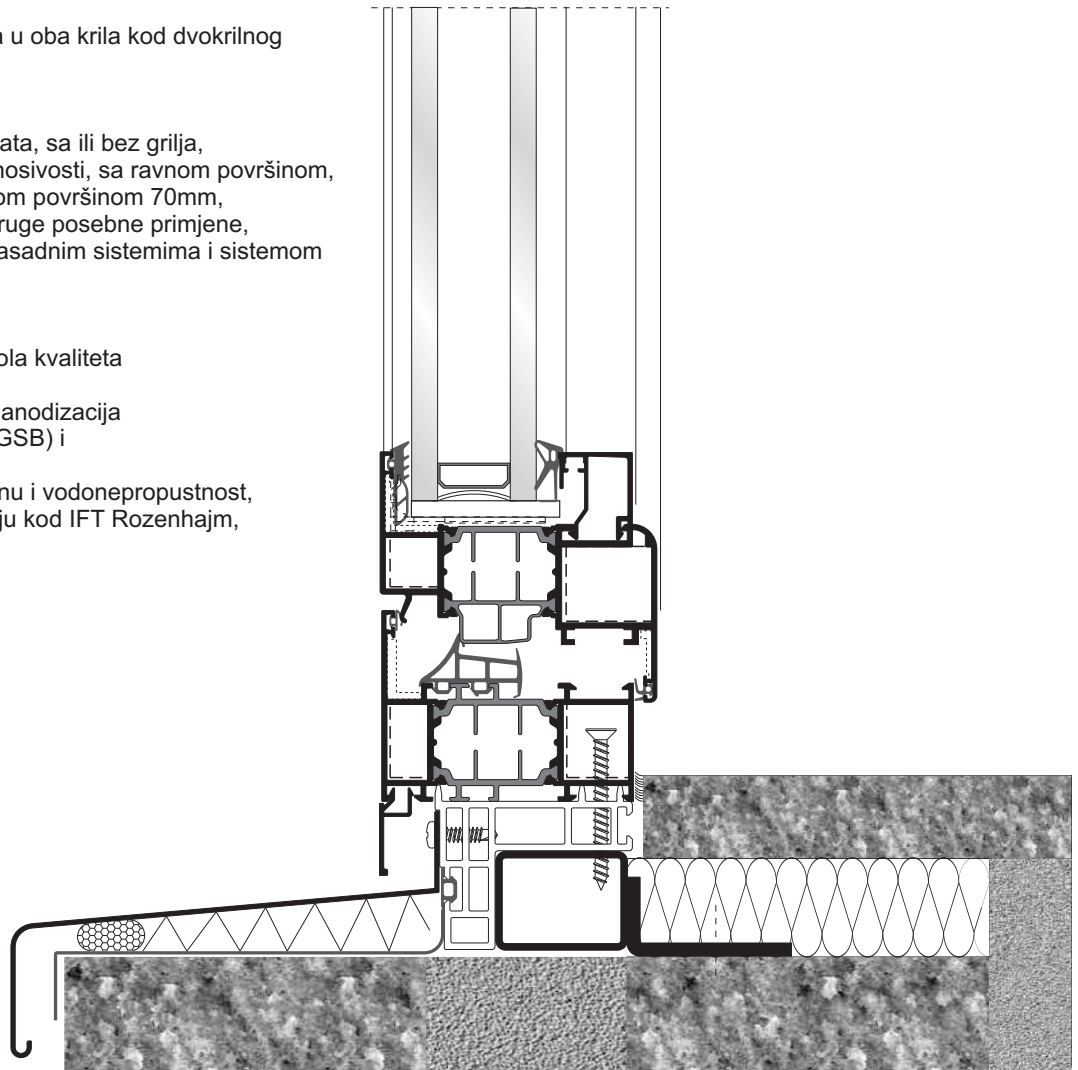
- *Sistem za otklopno-nagibne prozore sa termičkim prekidom,
- *76,5mm dubina štoka,
- *84mm dubina krila,
- *termički prekid se ostvaruje pomoću poliamida ojačanih staklenim vlaknima PA 6.6, 38mm u štoku i 34mm u krilu
- *najbolja moguća izolacija sa tri nivoa zaptivki (ALUSEAL sistem)
- *profili sa dvije slobodne komore, omogućavaju bolje vezivanje profila i bolju evakuaciju vode
- *upotreba okova za euro žlijeb
- *maksimalna težina krila 130kg
- *mogućnost ugradnje mehanizma u oba krila kod dvokrilnog prozora





Mogućnost izrade:

- *jednokrilni ili dvokrilni prozori i vrata, sa ili bez grilja,
- *ulazna vrata sa šarkama velike nosivosti, sa ravnom površinom,
- *skriveno krilo, sa vanjskom vidnom površinom 70mm,
- *profili za ugaone konstrukcije i druge posebne primjene,
- *odlično se kombinuje sa Alumil fasadnim sistemima i sistemom za zimske bašte

Sertifikacija:

- *Dizajn, proizvodni proces i kontrola kvaliteta ISO 9001,
- *Proces elektrostatskog bojenja i anodizacija sertifikovani QUALICOAT, RAL (GSB) i QUALANOD.
- *Sistem je sertifikovan za vazдушnu i vodonepropustnost, zvučnu izolaciju, termičku izolaciju kod IFT Rozenhajn, EKANAL



Tip testiranja Type of test	Standard Norm	Institut Testing Institute	Rezultati Test results
 Otpornost na udar vjetra Resistanceto wind load	EN 12210	EKANAL	C5
 Vodonepropustnost Weathertightness	EN 12208	EKANAL	E900
 Vazдушna nepropustnost Air permeability	EN 12207	EKANAL	4
 Termo izolacija Thermal permeability	EN ISO 10077-2	ROSENHEIM	$U_r = 1,9-2,1 \text{ W/m}^2\text{K}$

Tehničke karakteristike | Technical characteristics

Legura aluminijuma	AlMgSi (EN AW 6060)
Čvrstoća	12 Webster ili 70 HB minimum
Debljina sloja plastifikacije	75µm minimum
Debljina stijenke profila (min.-max.)	1,4mm minimum / 2,0mm maksimum
Tip termičkog prekida	Poliamid ojačan staklenim vlaknima PA6.6 38mm za štok 34mm za krilo
Kontrola geometrije profila	U skladu sa EN 12020-2
Širina osnovnog štoka/krila	76,5mm \84mm
Ostakljenje	Jednostruko, dvostruko, trostruko do 58mm
Maksimalna težina ostakljenja	130kg
Zaptivanje	ALUSEAL sistem sa tri reda EPDM zaptivki

Mehanizam sa PVC žlijebom | Steel Mechanism 16mm

Osnovne karakteristike | Basic characteristics

Osnovne karakteristike:

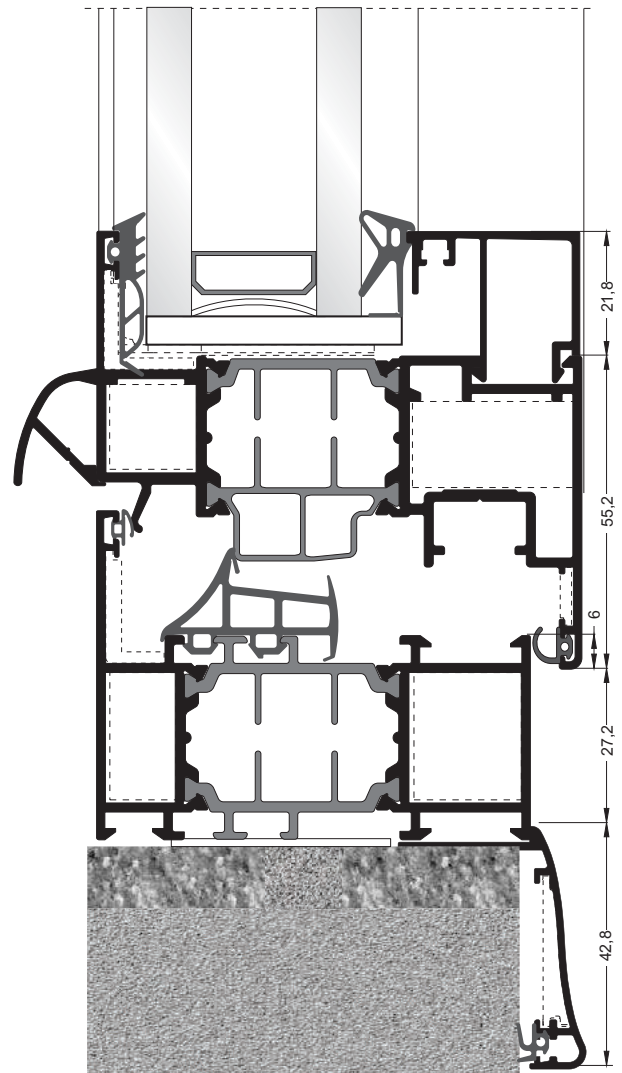
- *Sistem za otklopno-nagibne prozore sa termičkim prekidom,
- *76,5mm dubina štoka,
- *85,5mm dubina krila,
- *termički prekid se ostvaruje pomoću poliamida ojačanih staklenim vlaknima PA 6.6, 38mm u štoku i 34mm u krilu
- *najbolja moguća izolacija sa tri nivoa zaptivki (ALUSEAL sistem)
- *profili sa dvije slobodne komore, omogućavaju bolje vezivanje profila i bolju evakuaciju vode
- *upotreba okova za PVC žlijeb 16 mm bez dodatne pogonske letve
- *maksimalna težina krila 100kg
- *mogućnost ugradnje mehanizma u oba krila kod dvokrilnog prozora





Mogućnost izrade:

- *jednokrilni ili dvokrilni prozori i vrata, sa ili bez grilja,
- *ulazna vrata sa šarkama velike nosivosti, sa ravnom površinom,
- *skriveno krilo, sa vanjskom vidnom površinom 70mm,
- *profili za ugaone konstrukcije i druge posebne primjene,
- *odlično se kombinuje sa Alumil fasadnim sistemima i sistemom za zimske bašte

Sertifikacija:

- *Dizajn, proizvodni proces i kontrola kvaliteta ISO 9001,
- *Proces elektrostatskog bojenja i anodizacija sertifikovani QUALICOAT, RAL (GSB) i QUALANOD.
- *Sistem je sertifikovan za vazдушnu i vodonepropustnost, zvučnu izolaciju, termičku izolaciju kod IFT Rozenhajm, EKANAL

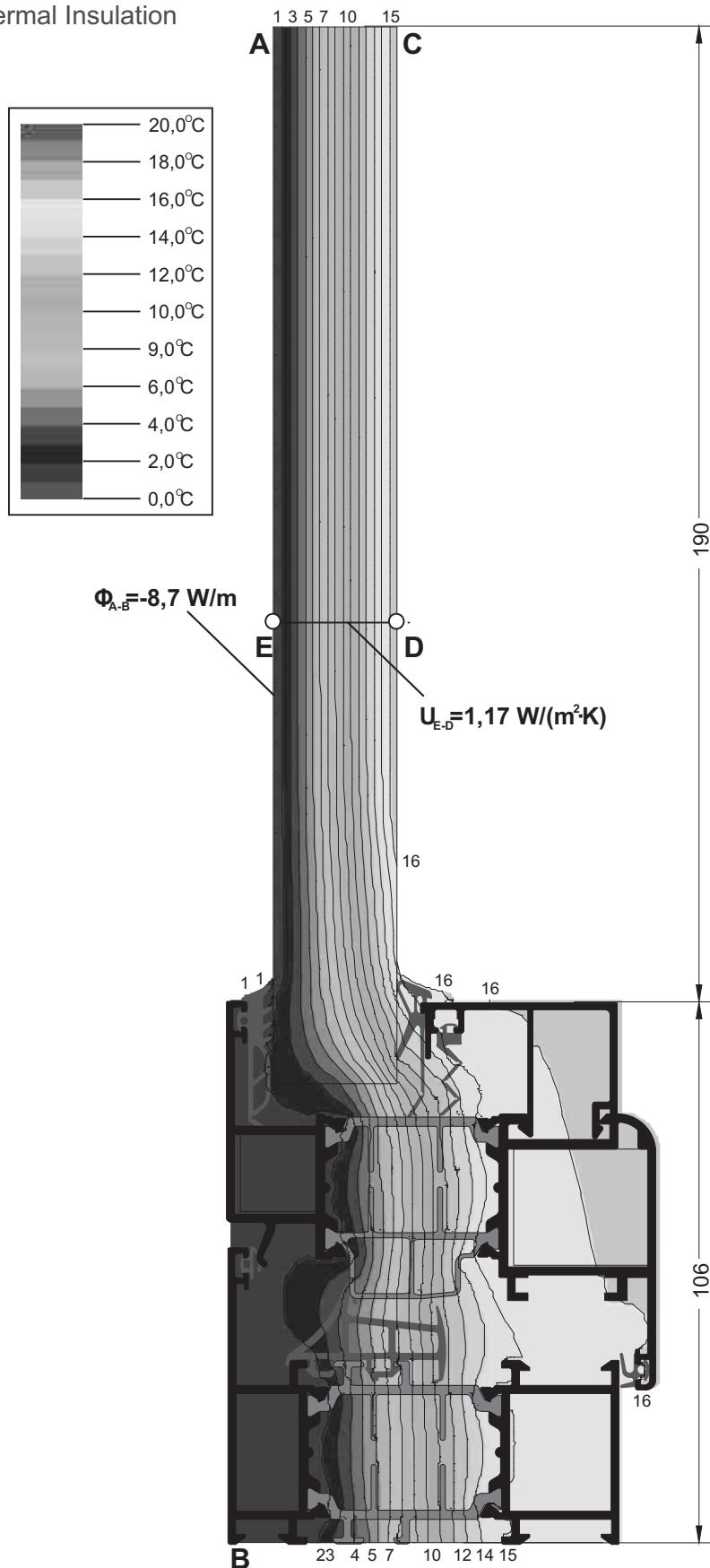


Tip testiranja Type of test	Standard Norm	Institut Testing Institute	Rezultati Test results
 Otpornost na udar vjetrova Resistanceto wind load	EN 12210	EKANAL	C5
 Vodonepropustnost Weathertightness	EN 12208	EKANAL	E900
 Vazдушna nepropustnost Air permeability	EN 12207	EKANAL	4
 Termo izolacija Thermal permeability	EN ISO 10077-2	ROSENHEIM	$U_f = 1,9-2,1 \text{ W/m}^2\text{K}$

Tehničke karakteristike | Technical characteristics

Legura aluminijuma	AlMgSi (EN AW 6060)
Čvrstoća	12 Webster ili 70 HB minimum
Debljina sloja plastifikacije	75µm minimum
Debljina stijenke profila (min.-max.)	1,4mm minimum / 2,0mm maksimum
Tip termičkog prekida	Poliamid ojačan staklenim vlaknima PA6.6 38mm za štok 34mm za krilo
Kontrola geometrije profila	U skladu sa EN 12020-2
Širina osnovnog štoka/krila	76,5mm \ 85,5mm
Ostakljenje	Jednostruko, dvostruko, trostruko do 70mm
Maksimalna težina ostakljenja	100kg
Zaptivanje	ALUSEAL sistem sa tri reda EPDM zaptivki

Toplotna izolacija | Thermal Insulation



Vrijednosti u skladu sa EN ISO 10077-2
 Values in accordance with EN ISO 10077-2






















$$U_{if} = \frac{\Phi}{\Delta T} - U_p \cdot b_p = \frac{-8,727}{-20,000} - 1,169 \cdot 0,190 = 2,02 \text{ W/(m}^2\text{K)}$$

Objašnjenje simbola Symbol Explanation










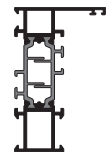
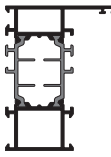
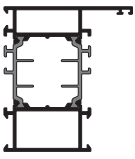
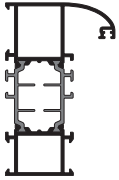
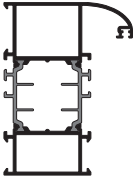
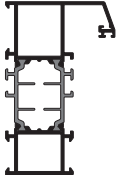
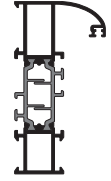
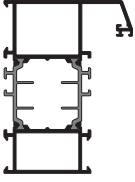
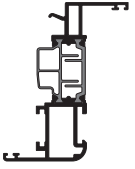
 = pomoćna spojnica	 = ojačanje za ugao	 = zaptivna traka
 = kruta spojnica	 = ojačanje za T spoj	 = širina
 = spojnica sa klinima	 = specijalno	 = visina
 = brza spojnica	 = spojnica u paru	 = vanjski obim
 = aluminijumska livena spojnica	 = završni poklopac	 = osnovni obim
 = spojnica	 = pila	 = moment inercije x-x
 = ugao za lajsnu	 = glodalo	 = moment inercije y-y
 = spojnica sa promjenljivim uglom	 = gumeni čekić	 = težina
 = livena spojnica za T spoj	 = burgija	 = profil
 = spojnica za T spoj	 = presa	 = broj strane
 = distancer	 = zaptivač	* = nema oznake
 = spojnica za T spoj podešavajuća	 = lijepak	
 = Spojnica sa vijcima		
 = Inox spojnica		
 = Plastična spojnica		
 = T spojnica		
 = Kooltherm		

Indeks profila
Profile Index










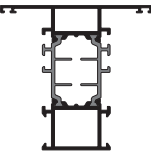
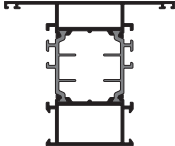

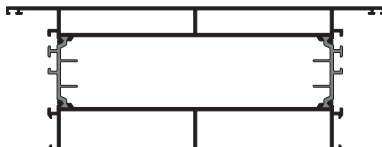
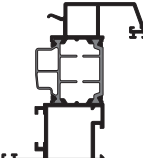
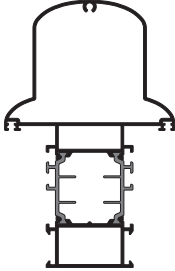

		mm	mm	mm	mm	cm ⁴	cm ⁴	gr/m	
	U-24x10x2	24	10	83	44	0,07	0,62	216	181
	1001005	48,1	21,8	162	46	0,81	2,41	382	
	1001008	21,8	76,2	311	0	17,48	1,94	940	
	M11057	13,8	9,3	59	0	0,02	0,10	101	79
	M11116	15	20,6	93	28	0,28	0,15	184	78
	M11118	42,8	33	185	54	0,82	2,79	324	83
	M11119	42,8	38	196	59	1,11	3,29	379	83
	M11140	15,5	41,7	124	10	2,11	0,11	253	178
	M11164	35,3	14,4	143	0	0,13	1,14	309	149
	M11210	12,3	20	110	0	0,27	0,16	286	178
	M11211	21,4	22	126	0	0,50	0,48	268	178
	M11226	26,6	19,8	115	30	0,25	0,48	227	157
	M11227	7,3	5	34	26	0,00	0,01	53	178
	M11228	39,8	19,8	159	30	0,33	1,54	331	157
	M11281	26,6	11,7	118	12	0,11	0,65	232	179
	M11431	26,4	30,5	153	52	1,38	1,43	456	248-252
	M11433	26,4	34,5	161	56	1,84	1,46	466	248-252










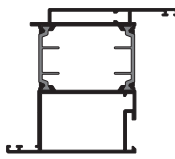
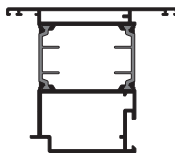
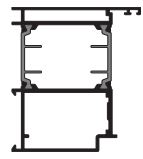
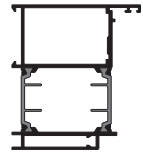
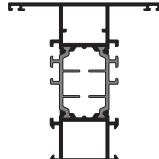


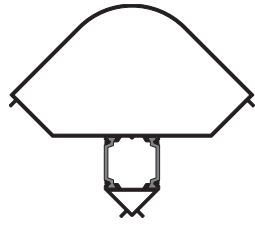
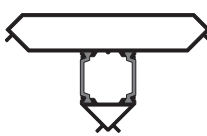
									
		mm	mm	mm	mm	cm ⁴	cm ⁴	gr/m	
	M11435	26,4	26,5	137	48	1,03	1,32	428	248-252
	M11437	26,4	19	97	35	0,37	0,99	337	248-252
	M11439	26,4	22,5	132	44	1,25	0,73	409	248-252
	M11440	26,4	38,5	172	60	1,53	2,46	489	248-252
	M11445	26,7	38,5	212	56	2,10	0,98	370	248-252
	M11447	10,3	26,7	93	25	0,32	0,06	148	80
	M11449	26,4	19	99	40	0,55	1,12	359	248-252
	M11451	26,7	19,4	180	40	0,84	0,47	307	248-252
	M11452	26,7	22,5	184	44	0,86	0,70	313	248-252
	M11453	26,7	26	190	48	0,97	0,89	325	248-252
	M11454	26,7	30,5	205	52	1,34	0,95	351	248-252
	M11457	19	9	56	18	0,02	0,15	114	104
	M11460	26,7	38,5	220	60	2,33	1,02	387	248-252











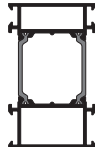
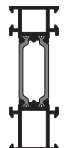
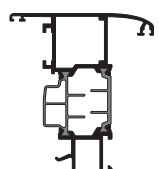
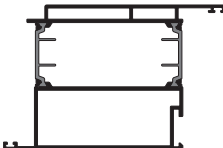
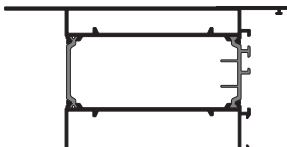
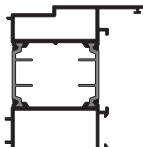
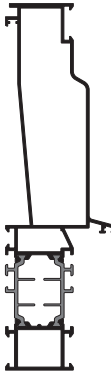
		mm	mm	mm	mm	mm	cm ⁴	cm ⁴	gr/m	
	M11461	26,7	19,4	169	36	0,41	0,74	285	248-252	
	M11462	26,7	22,5	175	40	0,60	0,80	298	248-252	
	M11463	26,7	26,5	183	44	0,87	0,84	313	248-252	
	M11464	26,7	30,5	197	48	1,17	0,89	332	248-252	
	M11465	26,7	34,5	204	52	1,60	0,94	354	248-252	
	M11482	21,5	26,2	115	22	0,90	0,85	376	104	
	M11483	26,7	42,5	228	64	2,97	1,05	402	248-252	
	M11485	26,7	42,5	220	60	2,71	1,01	385	248-252	
	M11493	22,5	30,5	126	48	0,79	1,53	406	248-252	
	M11504	23	97	250	100	38,46	1,82	1152	80	

									
	mm	mm	mm	mm	mm	cm ⁴	cm ⁴	gr/m	#
	M11508	48	76,5	434	78	34,89	5,87	1365	32
	M11510	58	76,5	454	98	41,41	12,55	1567	32
	M11514	68	76,5	474	118	46,80	22,60	1724	33 144
	M11516	58	91,4	517	105	60,64	16,17	1760	36
	M11518	68	91,4	538	125	67,96	27,68	1931	37 147
	M11520	58	91,4	526	109	62,23	16,97	1784	38
	M11526	48	91,4	498	85	52,27	8,15	1563	36
	M11528	68	91,4	545	129	69,68	28,95	1955	38 148
	M11530	66	84	423	92	47,10	8,21	1554	46

	mm	mm	mm	mm	mm	cm ⁴	cm ⁴	gr/m	#
	M11534	76	84	442	112	54,26	15,63	1735	46
	M11538	96	84	482	152	68,51	42,72	2119	47 157
	M11540	66	84	436	88	48,12	9,25	1602	47
	M11544	76	84	455	108	55,05	17,21	1768	48
	M11548	96	84	493	148	69,19	45,53	2163	49 158
	M11550	76	98,9	485	118	62,06	15,86	1851	51
	M11551	96	91,4	463	95	49,24	10,69	1655	45
	M11552	96	91,4	523	156	69,66	48,76	2199	58
	M11562	70	76,5	486	104	38,90	8,75	1464	59










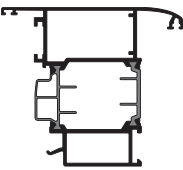
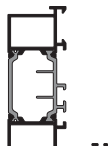
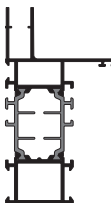
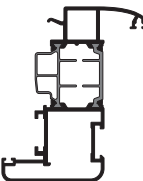
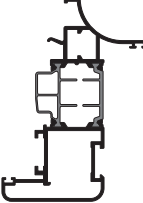
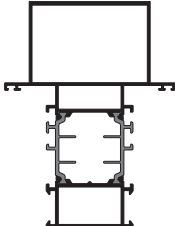

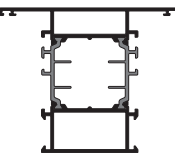
									
	mm	mm	mm	mm	mm	cm ⁴	cm ⁴	gr/m	#
	M11564	80	76,5	506	124	45,42	16,55	1665	59
	M11566	90	76,5	527	144	50,87	27,93	1833	60 161
	M11568	150	76,5	645	264	90,73	201,22	3077	64 165
	M11570	200	76,5	750	364	498,20	120,93	3990	65 166
	M11573	76	84	483	116	56,17	19,32	1821	45
	M11578	141,5	90	645	243	174,17	51,98	2622	71 171
	M11580	44,5	161,4	592	148	203,73	17,36	2075	43

									
	mm	mm	mm	mm	mm	cm ⁴	cm ⁴	gr/m	#
	M11582	90,4	76,5	402	145	54,46	38,47	1905	151
	M11584	90,4	76,5	402	145	52,25	38,73	1924	154
	M11586	68	76,5	350	118	46,90	29,22	1764	142
	M11588	68	76,5	352	118	48,27	28,83	1738	142
	M11590	80	84	523	124	55,71	17,03	1747	72 171
	M11592	63,4	80,7	289	64	26,00	8,05	1154	74
	M11594	74,7	93,7	329	74	41,32	14,19	1306	75
	M11596	129,8	122,9	414	166	80,86	81,51	1970	76
	M11600	108,8	62,8	334	116	22,94	44,14	1624	77

									
		mm	mm	mm	mm	cm ⁴	cm ⁴	gr/m	
	M11621	14,2	9,2	74	0	0,02	0,09	98	79
	M11622	46	76,5	362	92	41,80	15,45	1530	81
	M11623	26	76,5	322	52	29,95	2,72	1168	81
	M11630	76	84	459	107	52,12	17,03	1741	54
	M11636	117	76,5	450	198	76,13	97,09	2482	152
	M11642	152	76,5	708	286	94,69	191,24	2993	174
	M11644	76,5	76,6	376	107	30,47	46,46	1778	160
	M11649	58	194	739	222	406,53	23,67	2743	39










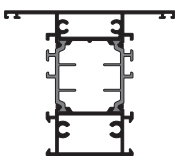

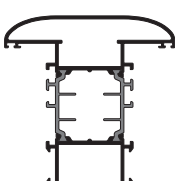
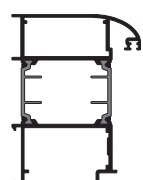
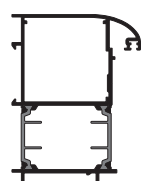
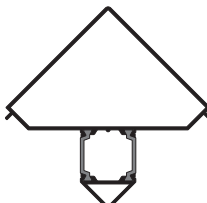
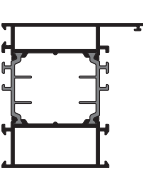
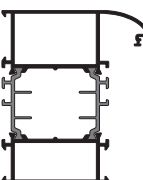
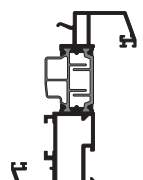


		mm	mm	mm	mm	cm ⁴	cm ⁴	gr/m	#
	M11650	77,12	100,4	492	118	65,93	16,15	1906	125
	M11656	39	74,9	292	43	25,83	3,62	1132	180
	M11658	65,4	79,8	494	65	37,44	10,45	1497	73 179
	M11662	48,7	73,5	281	48	28,41	5,33	1181	150
	M11668	68	161,4	679	188	236,28	38,83	2583	40 149
	M11670	73,8	21,8	339	23	1,49	23,52	990	156
	M11674	59,2	23,9	176	105	2,95	16,62	1067	181
	M11684	64,8	17,5	165	37	1,01	14,57	895	181
	M11688	122,5	90	609	20	124,76	46,85	2465	70 170

									
	mm	mm	mm	mm	mm	cm ⁴	cm ⁴	gr/m	#
	M11690	96	84	498	148	65,90	44,58	2104	55 159
	M11694	52,7	76,5	371	57	31,66	9,18	1267	41 150
	M11705	58	103,9	569	110	58,04	13,67	1751	44
	M11716	76	92,5	464	125	69,52	21,10	1900	53
	M11717	76	107,4	496	136	77,55	19,58	1983	53
	M11722	119,6	90	616	230	134,89	43,85	2468	67 167
	M11724	77,7	29,6	262	49	2,10	26,75	1033	177
	M11726	95	76,5	538	154	53,87	35,19	1923	61 163










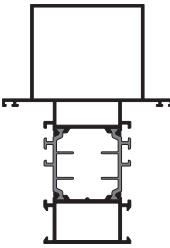
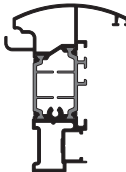
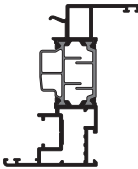
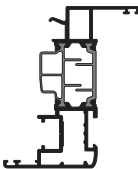
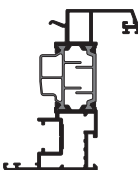
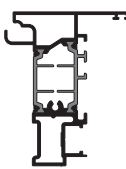
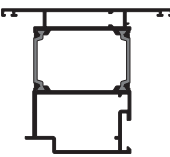


		mm	mm	mm	mm	cm ⁴	cm ⁴	gr/m	#
	M11730	66	84	422	85	47,23	8,20	1563	56
	M11732	139,6	90	656	270	195,34	49,71	2630	69 169
	M11734	104,4	84	480	176	81,84	72,08	2410	153
	M11742	152	76,5	629	286	98,34	200,24	3112	175
	M11744	76	84	514	108	54,66	16,27	1776	54
	M11754	82,4	76,5	364	86	59,76	56,41	2095	156
	M11758	65,4	87,3	510	68	43,48	11,49	1565	73 179
	M11762	167	76,5	675	316	103,63	393,26	3677	35 146
	M11766	90	76,5	528	144	53,26	28,64	1919	60 162

									
	mm	mm	mm	mm	mm	cm ⁴	cm ⁴	gr/m	#
	M11770	90	76,5	528	144	55,86	29,56	2036	61 162
	M11774	69	18,5	180	19	1,11	17,62	920	181
	M11778	90	89,4	539	155	71,99	39,67	2131	72
	M11786	68	91,4	410	125	67,80	35,12	2007	143
	M11788	68	91,4	423	125	76,09	34,79	1972	143
	M11790	108,8	107,6	371	152	58,76	51,86	1889	78
	M11814	78,5	76,5	496	139	53,87	37,89	1950	33 144
	M11818	78,5	91,4	559	146	77,33	44,91	2148	37 147
	M11820	66	91,4	504	101	63,47	12,91	1791	49










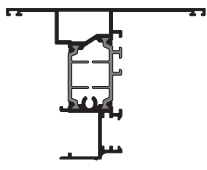
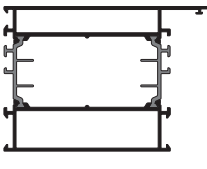
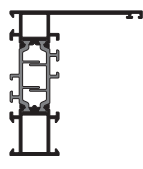
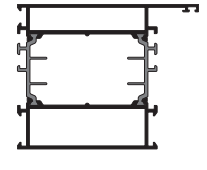
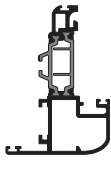
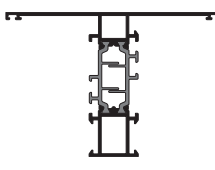
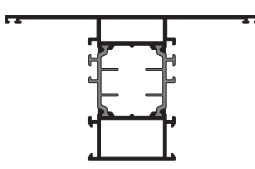
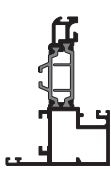


		mm	mm	mm	mm	cm ⁴	cm ⁴	gr/m	#
	M11824	76	91,4	524	121	71,70	22,52	1952	50
	M11828	96	91,4	564	161	87,50	54,83	2335	50 158
	M11832	61	76,5	524	104	41,74	8,87	1550	41
	M11842	137	76,5	599	256	85,29	132,39	2708	172
	M11862	70	91,4	583	125	58,57	13,38	1671	66
	M11866	90	91,4	623	165	73,86	36,65	2035	66
	M11872	39	74,9	287	43	28,08	4,21	1117	180
	M11873	71,5	85,4	455	100	54,16	12,70	1703	122










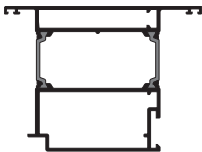
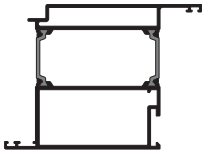
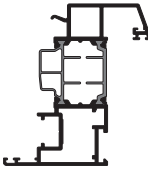
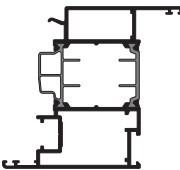
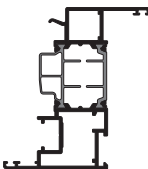
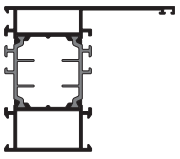
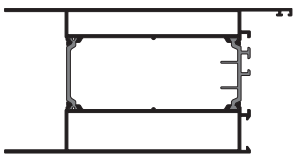
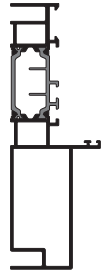
									
	mm	mm	mm	mm	mm	cm ⁴	cm ⁴	gr/m	#
	M11874	126,5	90	629	244	133,40	41,56	2369	68 168
	M11875	65,4	88,9	454	68	50,06	11,81	1723	126
	M11876	71,5	85,5	440	96	53,22	11,09	1659	123
	M11877	71,5	85,5	442	105	53,22	11,07	1663	122
	M11878	71,5	85,4	472	103	55,39	13,48	1723	123
	M11879	65,4	81,6	438	65	43,32	10,75	1655	126
	M11880	90,4	76,5	422	140	50,63	37,33	1904	155



		mm	mm	mm	mm	cm ⁴	cm ⁴	gr/m	#
	M11882	90,4	76,5	404	145	52,81	37,08	1872	153
	M11884	90,4	76,5	422	145	51,14	37,53	1881	154
	M11886	118	76,5	583	200	67,60	82,68	2348	62 163
	M11888	132	76,5	612	228	75,98	124,48	2605	63 164
	M11890	96,1	91,4	570	161	81,38	51,65	2219	55 159
	M11893	96,1	84	586	145	66,00	42,38	2085	58 161
	M11898	110	98,9	561	147	87,48	73,18	2538	52

									
	mm	mm	mm	mm	mm	cm ⁴	cm ⁴	gr/m	#
	M11904	105	79,8	558	113	45,95	26,07	1721	103
	M11906	110	76,5	559	202	71,72	111,49	2503	34 145
	M11908	70	76,5	479	100	39,52	14,45	1468	100
	M11910	78,5	76,5	531	174	63,43	72,72	2247	34 145
	M11912	54,9	78,6	393	88	36,15	7,55	1421	101
	M11916	114	76,5	578	148	46,77	28,09	1701	102
	M11920	134	76,5	613	188	59,76	56,75	2103	103
	M11926	54,9	78,6	398	88	37,13	7,99	1441	101

	mm	mm	mm	mm	mm	cm ⁴	cm ⁴	gr/m	
	M11934	76	84	442	106	54,28	15,72	1733	56
	M11936	76	87,5	460	107	60,50	16,58	1770	57
	M11938	96	84	482	146	68,57	43,05	2127	57 160
	M11940	76	87,5	502	117	62,59	20,23	1858	51
	M11942	142	76,5	610	266	88,43	150,53	2803	173
	M11944	76	87,5	474	110	61,33	18,08	1805	48
	M11945	22,5	38,5	170	56	2,12	0,81	331	248-252
	M11961	22,5	18,5	111	36	0,29	0,57	219	248-252
	M11962	22,5	22,5	119	40	0,46	0,62	236	248-252
	M11963	22,5	26,5	127	44	0,69	0,67	252	248-252
	M11965	22,5	34,5	162	52	1,59	0,78	315	248-252

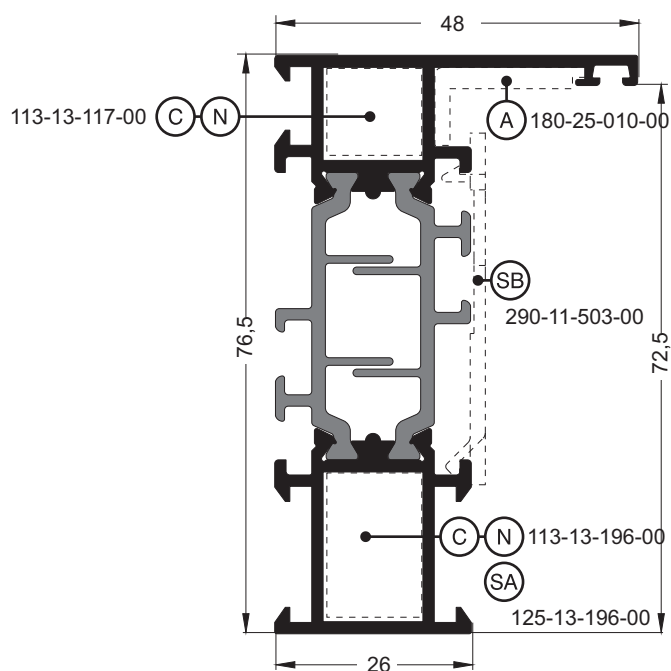
									
	mm	mm	mm	mm	mm	cm ⁴	cm ⁴	gr/m	#
	M11966	104,4	76,5	422	174	57,86	63,40	2162	155
	M11968	104,4	76,5	424	174	64,34	64,11	2225	151
	M11970	77,2	85,5	491	117	59,84	19,63	1876	124
	M11972	94,8	85,5	484	143	70,97	39,51	2131	125
	M11976	77,2	85,5	449	108	58,78	16,19	1809	124
	M11978	90	76,5	518	140	51,36	35,20	1848	100
	M11982	152	76,5	629	286	92,47	187,13	2853	176
	M11988	47,6	140,5	559	141	145,43	11,28	1997	42

		mm	mm	mm	mm	cm ⁴	cm ⁴	gr/m	
	M11992	142	84	623	266	104,35	153,63	2830	177
	M11994	57,9	83	408	92	64,09	20,80	2512	102
	M11995	33,6	12,3	126	67	0,32	1,30	464	79
	M15110	26,7	34,5	213	56	1,77	0,98	363	248-252
	M9112	25,8	19,4	140	30	0,53	0,29	239	248-252
	M9312	26,5	19,3	143	35	0,31	0,68	241	248-252
	M9313	26,5	15,7	94	24	0,23	0,42	175	248-252
	M9317	21	15,9	85	29	0,12	0,30	180	80
	M9379	42,38	117,6	363	197	78,31	11,21	1445	82
	M9381	13,3	117,6	264	140	50,38	0,88	1036	82
	M946	26,5	19,5	125	27	0,56	0,22	224	248-252
	M9565	26,7	19,5	142	31	0,27	0,64	254	248-252

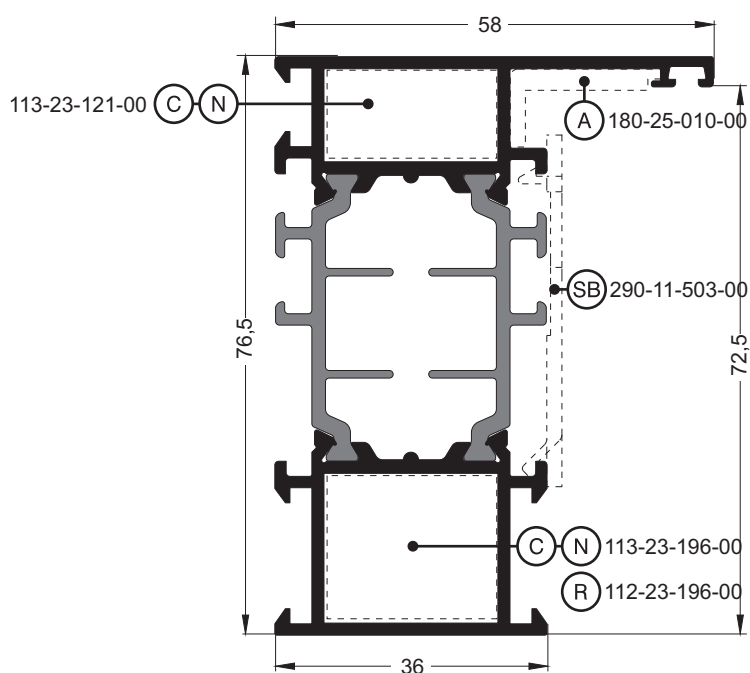
Mehanizam sa euro žlijebom (vidno krilo)
European Groove Mechanism (visible sash)

Profiles 1:1 | Profiles 1:1

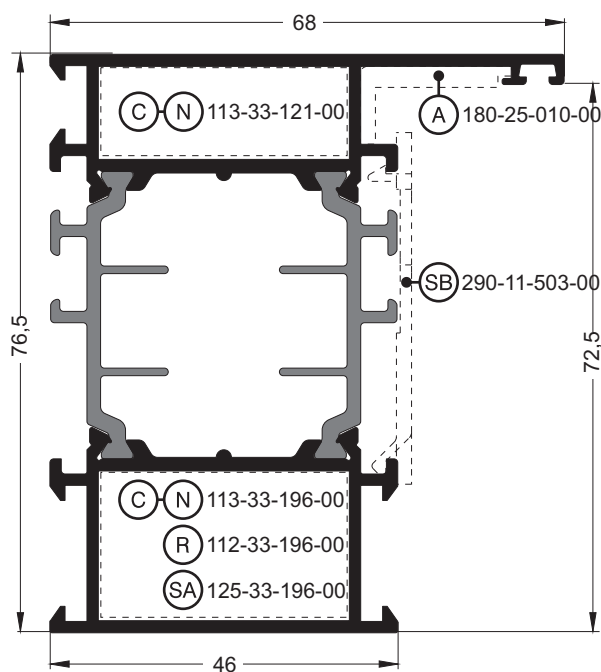
Mehanizam za euro žlijeb (vidno krilo)|European Groove Mechanism (visible sash)



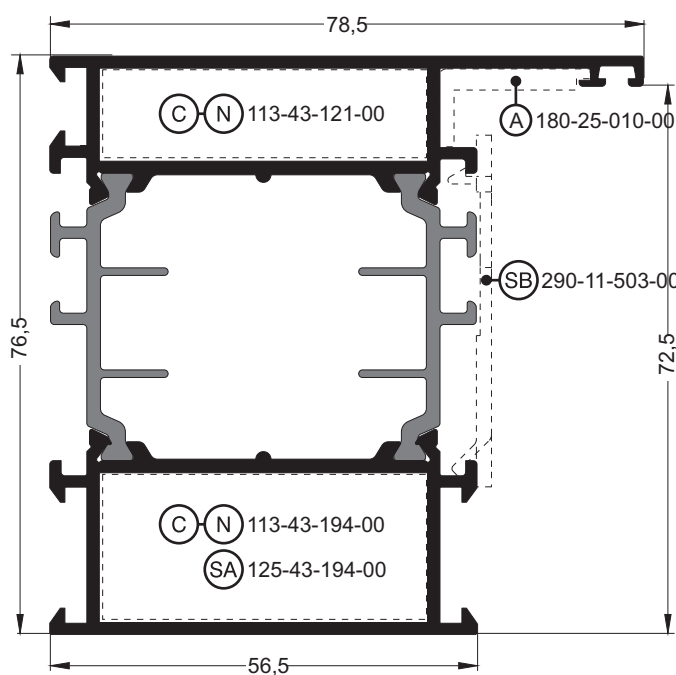
M11508	
Ravni štok Flat frame	
Vanjski obim External perimeter	434 mm
Obim osnove Primary perimeter	78 mm
Moment inercije x-x Moment of inertia x-x	34,89 cm ⁴
Moment inercije y-y Moment of inertia y-y	5,87cm ⁴
Težina Weight	1365 gr/m
Kajla Setting block	290-11-503-00
Spojnica sa klinovima Crimp nail cleat	113-13-117-00 vani out. 113-13-196-00 unut. inn.
Brza spojnica Aluminium spring cleat	125-13-196-00 unut. inn.
Pomoćna spojnica Alignment corner	180-25-010-00 vani out



M11510	
Ravni štok Flat frame	
Vanjski obim External perimeter	454 mm
Obim osnove Primary perimeter	98 mm
Moment inercije x-x Moment of inertia x-x	41,41 cm ⁴
Moment inercije y-y Moment of inertia y-y	12,55 cm ⁴
Težina Weight	1567 gr/m
Kajla Setting block	290-11-503-00
Spojnica sa klinovima Crimp nail cleat	113-23-121-00 vani out. 113-23-196-00 unut. inn.
Spojnica sa udubljenjem Crimp cleat with recess	112-23-196-00 unut. inn
Pomoćna spojnica Alignment corner	180-25-010-00 vani out

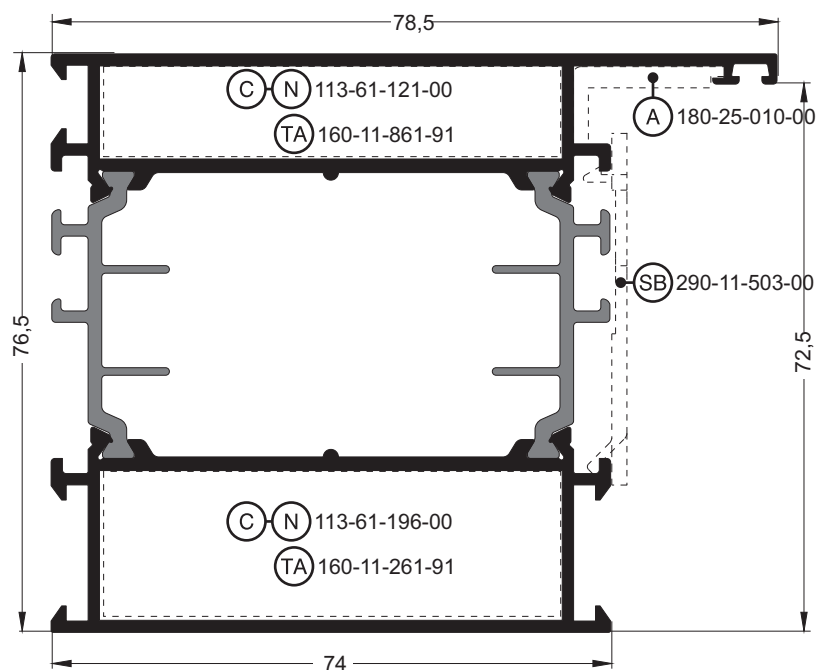


M11514	
Ravni štok Flat frame	
Vanjski obim External perimeter	474 mm
Obim osnove Primary perimeter	118 mm
Moment inercije x-x Moment of inertia x-x	46,80 cm ⁴
Moment inercije y-y Moment of inertia y-y	22,60 cm ⁴
Težina Weight	1724 gr/m
Kajla Setting block	290-11-503-00
Spojnica sa klinovima Crimp nail cleat	113-33-121-00 vani out. 113-33-196-00 unut. inn.
Spojnica sa ispustima Crimp cleat pre-tapped	112-33-196-00 unutra inner
Brza spojnica Aluminium spring cleat	125-33-196-00 unut. inn.
Pomoćna spojnica Alignment corner	180-25-010-00 vani out.

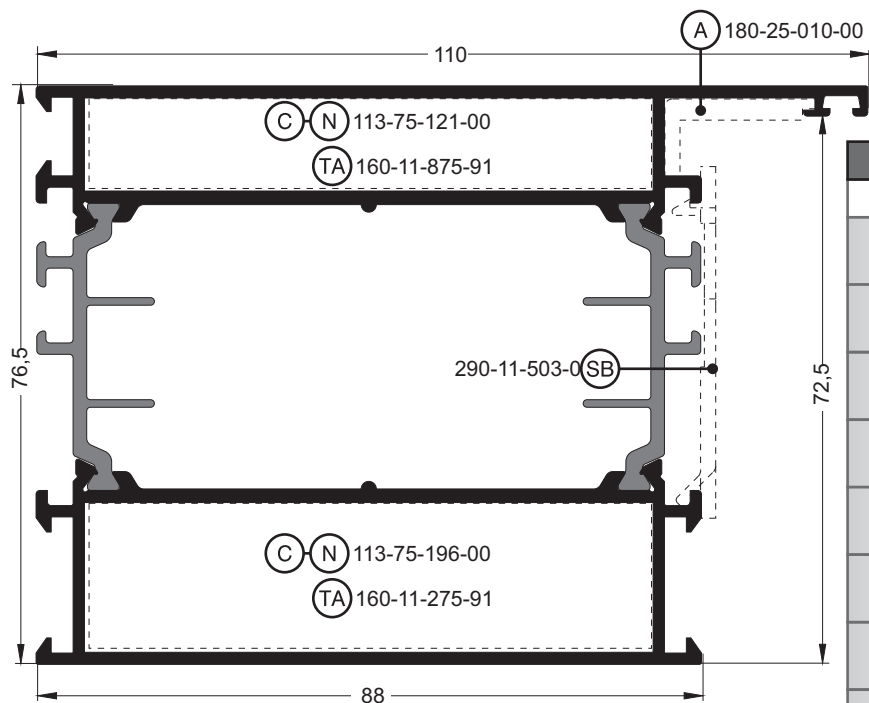


M11814	
Ravni štok Flat frame	
Vanjski obim External perimeter	496 mm
Obim osnove Primary perimeter	139 mm
Moment inercije x-x Moment of inertia x-x	53,87cm ⁴
Moment inercije y-y Moment of inertia y-y	37,89 cm ⁴
Težina Weight	1950 gr/m
Kajla Setting block	290-11-503-00
Spojnica sa klinovima Crimp nail cleat	113-43-121-00 vani out. 113-43-194-00 unut. inn.
Brza spojnica Aluminium spring cleat	125-43-194-00 unut. inn.
Pomoćna spojnica Alignment corner	180-25-010-00 vsni out.

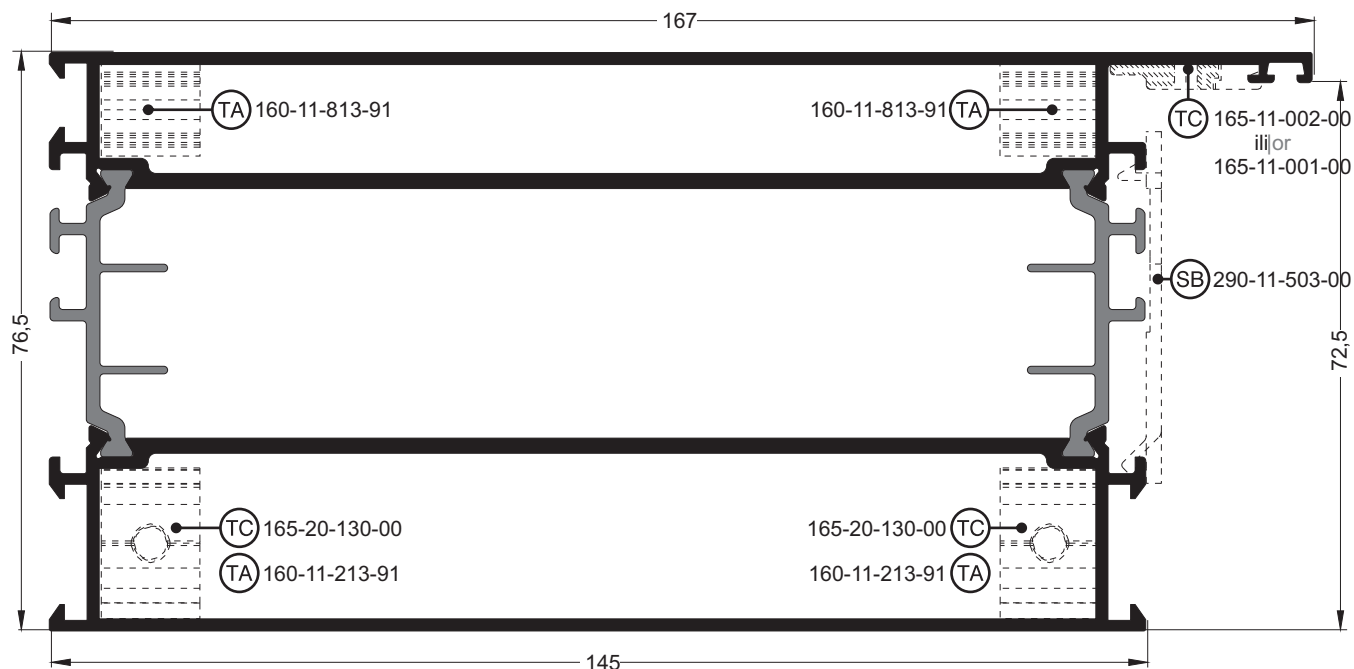
Mehanizam za euro žlijeb (vidno krilo)|European Groove Mechanism (visible sash)



M11910	
Ravni štok Flat frame	
Vanjski obim External perimeter	531 mm
Obim osnove Primary perimeter	174 mm
Moment inercije x-x Moment of inertia x-x	63,43 cm ⁴
Moment inercije y-y Moment of inertia y-y	72,72 cm ⁴
Težina Weight	2247 gr/m
Kajla Setting block	290-11-503-00
Spojnica sa klinovima Crimp nail cleat	113-61-121-00 vani out. 113-43-196-00 unut. inn.
Spojnica za T-profil Transom-mullion cleat	160-11-861-91 vani out. 160-11-261-91 vani out.
Pomoćna spojnica Alignment corner	180-25-010-00 vani out.

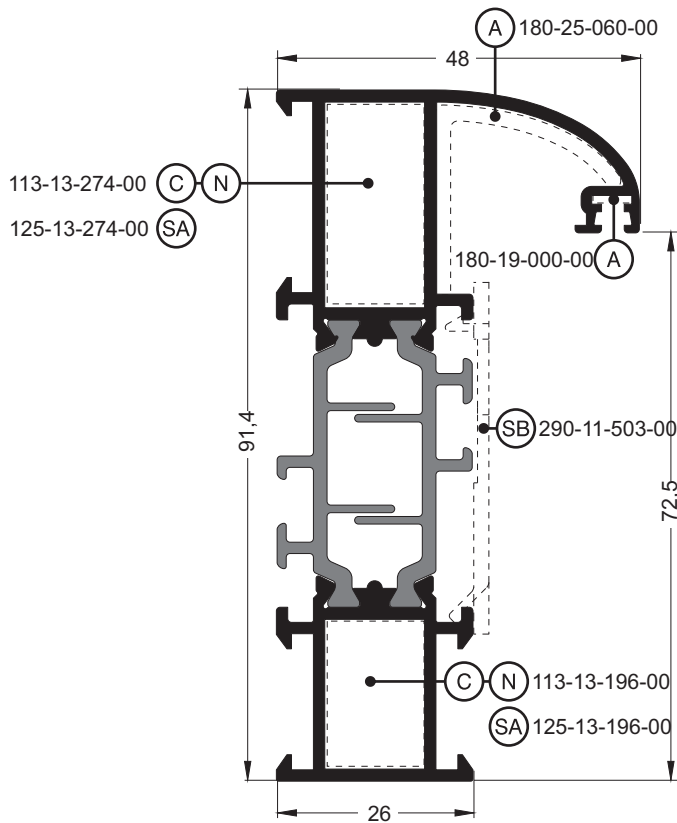


M11906	
Ravni štok Flat frame	
Vanjski obim External perimeter	559 mm
Obim osnove Primary perimeter	202 mm
Moment inercije x-x Moment of inertia x-x	71,72 cm ⁴
Moment inercije y-y Moment of inertia y-y	111,49 cm ⁴
Težina Weight	2503 gr/m
Kajla Setting block	290-11-503-00
Spojnica sa klinovima Crimp nail cleat	113-75-121-00 vani out. 113-75-196-00 unut. inn.
Spojnica za T-profil Transom-mullion cleat	160-11-875-91 vani out. 160-11-275-91 vani out.
Pomoćna spojnica Alignment corner	180-25-010-00 vani out.

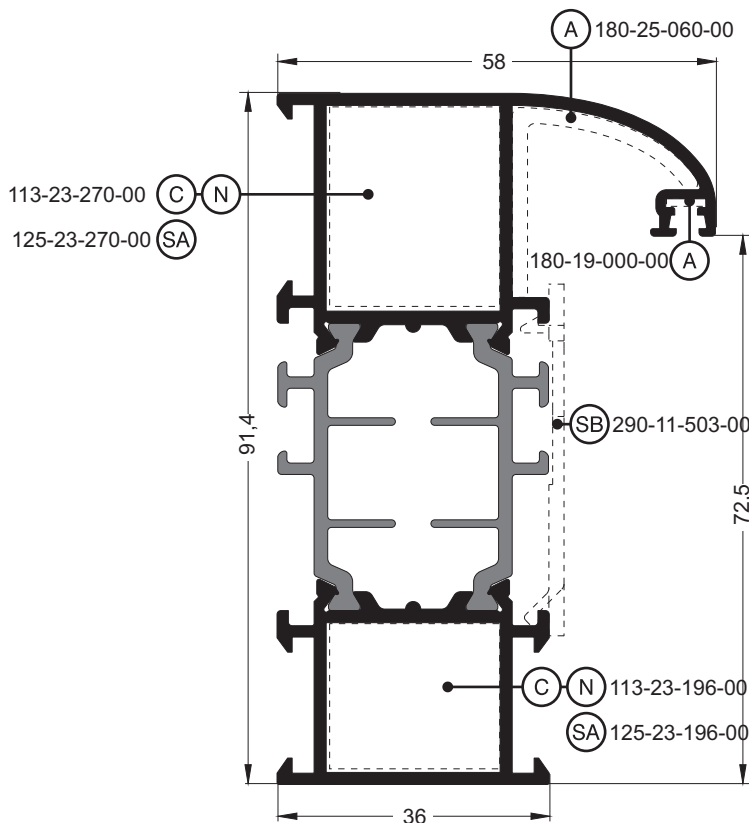


M11762	
Štok-parapet Frame-Kickplate	
Vanjski obim External perimeter	675 mm
Obim osnove Primary perimeter	316 mm
Moment inercije x-x Moment of inertia x-x	103,63 cm ⁴
Moment inercije y-y Moment of inertia y-y	393,26 cm ⁴
Težina Weight	3677 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast transom-mullion cl.	165-11-001-00 desno rig. ili or 165-11-002-00 lijevo left 165-20-130-00 unut. inn.
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-813-91 vani out. 160-11-213-91 unutra in.

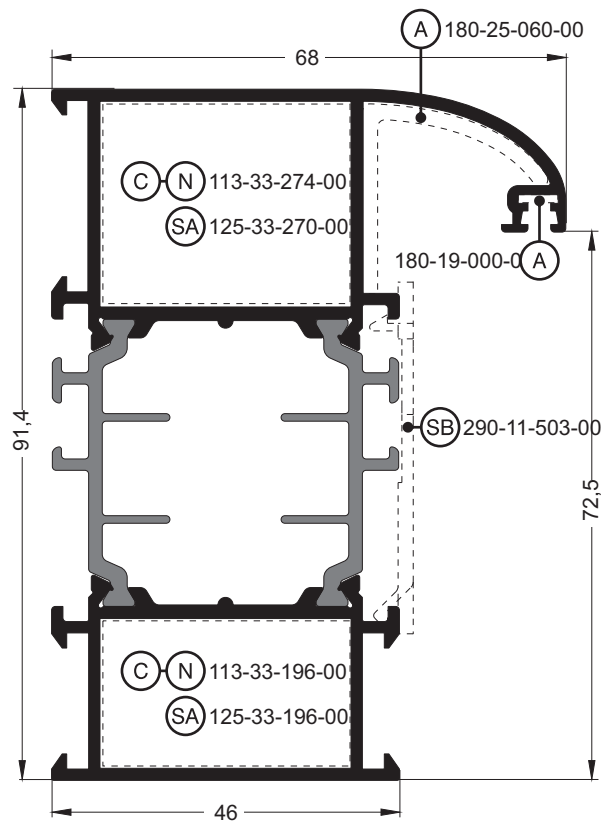
Mehanizam za euro žlijeb (vidno krilo) | European Groove Mechanism (visible sash)



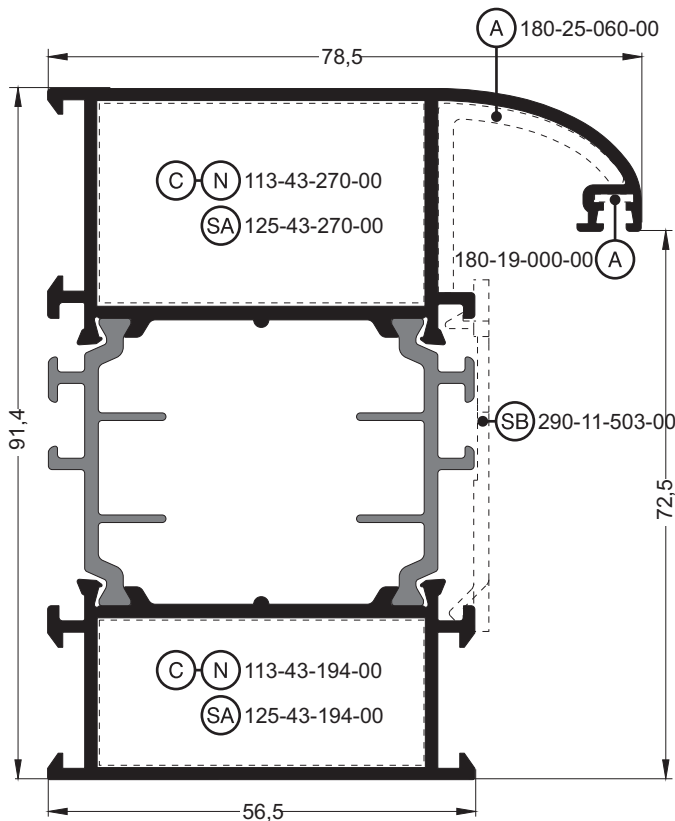
M11526	
Zaobljeni štok Round frame	
Vanjski obim External perimeter	498 mm
Obim osnove Primary perimeter	85 mm
Moment inercije x-x Moment of inertia x-x	52,27 cm ⁴
Moment inercije y-y Moment of inertia y-y	8,15 cm ⁴
Težina Weight	1563 gr/m
Kajla Setting block	290-11-503-00
Spojnica sa klinovima Crimp nail cleat	113-13-274-00 vani out. 113-13-196-00 unut. inn
Brza spojnica Aluminium spring cleat	125-13-274-00 vani out. 125-13-196-00 unut. inn
Pomoćna spojnica Alignment corner	180-19-000-00 vani out. 180-25-260-00 unut. inn



M11516	
Zaobljeni štok Round frame	
Vanjski obim External perimeter	517 mm
Obim osnove Primary perimeter	105 mm
Moment inercije x-x Moment of inertia x-x	60,64 cm ⁴
Moment inercije y-y Moment of inertia y-y	16,17 cm ⁴
Težina Weight	1760 gr/m
Kajla Setting block	290-11-503-00
Spojnica sa klinovima Crimp nail cleat	113-23-270-00 vani out. 113-23-196-00 unut. inn
Brza spojnica Aluminium spring cleat	125-23-270-00 vani out. 125-23-196-00 unut. inn
Pomoćna spojnica Alignment corner	180-19-000-00 vani out. 180-25-260-00 unut. inn

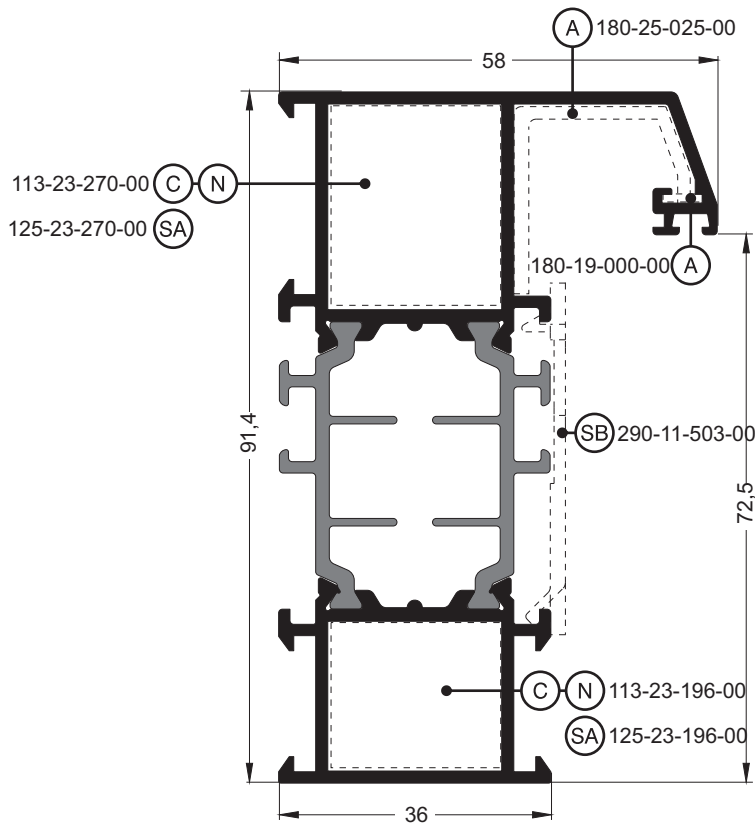


M11518	
Zaobljeni štok Round frame	
Vanjski obim External perimeter	538 mm
Obim osnove Primary perimeter	125 mm
Moment inercije x-x Moment of inertia x-x	67,96 cm ⁴
Moment inercije y-y Moment of inertia y-y	27,68 cm ⁴
Težina Weight	1931 gr/m
Kajla Setting block	290-11-503-00
Spojnica sa klinovima Crimp nail cleat	113-33-274-00 vani out. 113-33-196-00 unut. inn.
Brza spojnica Aluminium spring cleat	125-33-270-00 vani out. 125-33-196-00 unut. inn.
Pomoćna spojnica Alignment corner	180-19-000-00 vani out. 180-25-260-00 unut. inn.

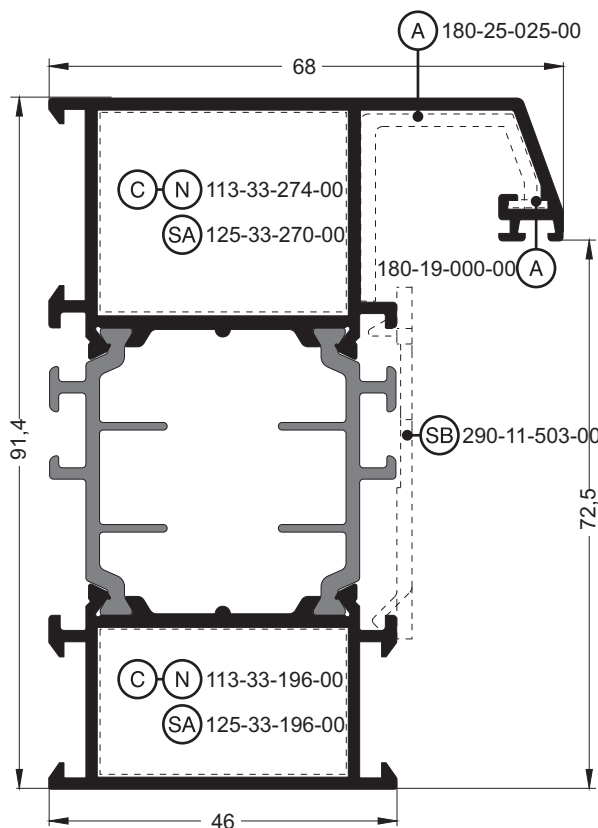


M11818	
Zaobljeni štok Round frame	
Vanjski obim External perimeter	559 mm
Obim osnove Primary perimeter	146 mm
Moment inercije x-x Moment of inertia x-x	77,33 cm ⁴
Moment inercije y-y Moment of inertia y-y	44,91 cm ⁴
Težina Weight	2148 gr/m
Kajla Setting block	290-11-503-00
Spojnica sa klinovima Crimp nail cleat	113-43-270-00 vani out. 113-43-194-00 unut. inn.
Brza spojnica Aluminium spring cleat	125-43-270-00 vani out. 125-43-194-00 unut. inn.
Pomoćna spojnica Alignment corner	180-19-000-00 vani out. 180-25-260-00 unut. inn.

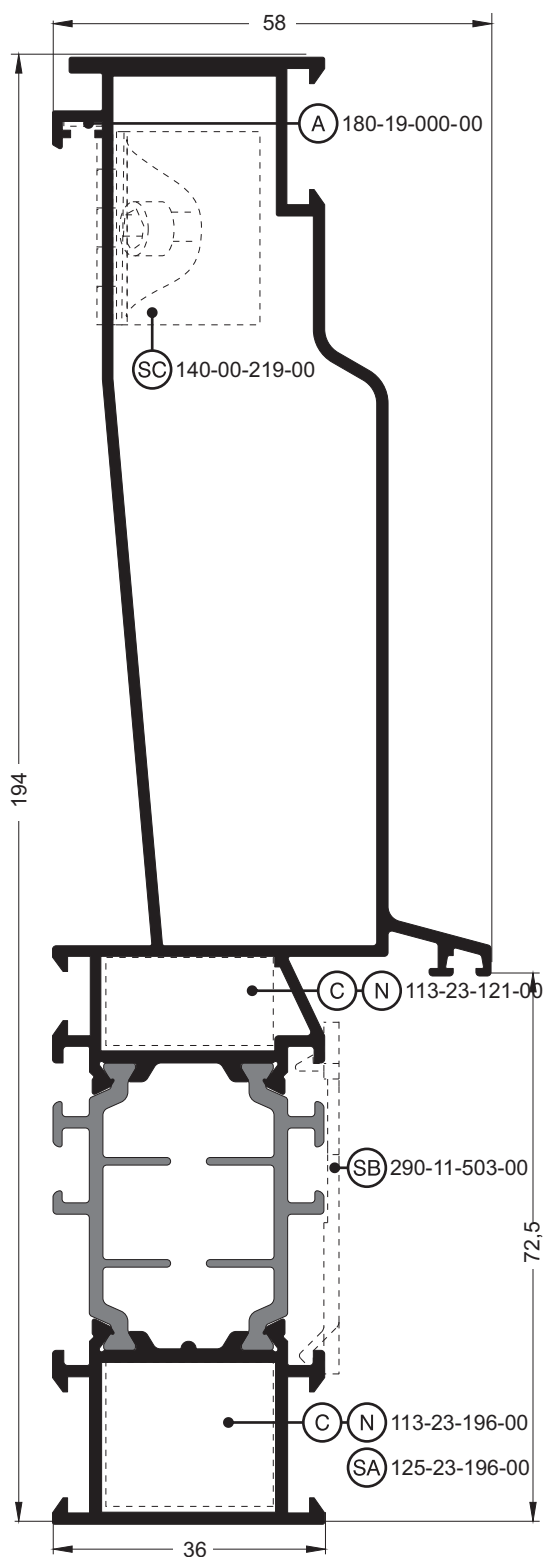
Mehanizam za euro žlijeb (vidno krilo) | European Groove Mechanism (visible sash)



M11520	
Štok Chamfered frame	
Vanjski obim External perimeter	526 mm
Obim osnove Primary perimeter	109 mm
Moment inercije x-x Moment of inertia x-x	62,23 cm ⁴
Moment inercije y-y Moment of inertia y-y	16,97 cm ⁴
Težina Weight	1784 gr/m
Kajla Setting block	290-11-503-00
Spojnicica sa klinovima Crimp nail cleat	113-23-270-00 vani out. 113-23-196-00 unut. inn.
Brza spojnicica Aluminium spring cleat	125-23-270-00 vani out. 125-23-196-00 unut. inn.
Pomoćna spojnicica Alignment corner	180-19-000-00 vani out. 180-25-025-00 unut. inn.

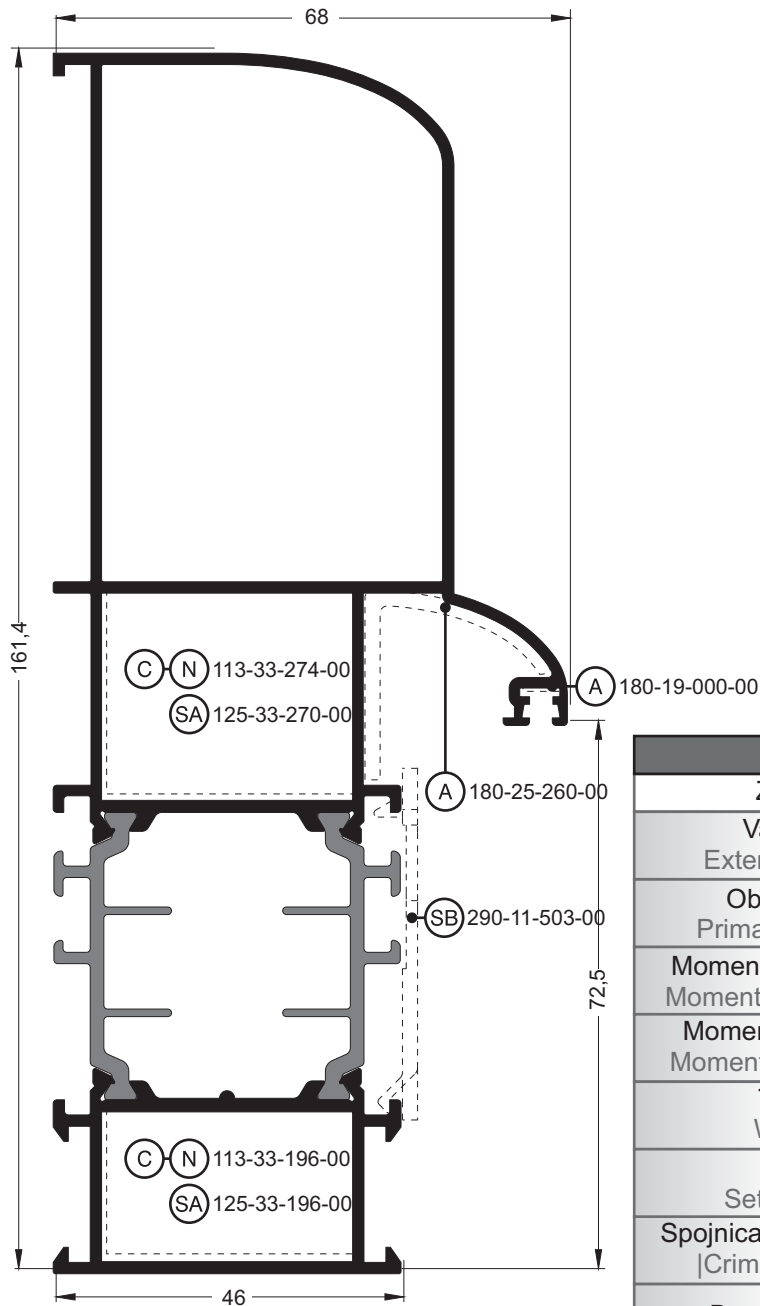


M11528	
Štok Chamfered frame	
Vanjski obim External perimeter	545 mm
Obim osnove Primary perimeter	129 mm
Moment inercije x-x Moment of inertia x-x	69,68 cm ⁴
Moment inercije y-y Moment of inertia y-y	28,95 cm ⁴
Težina Weight	1955 gr/m
Kajla Setting block	290-11-503-00
Spojnicica sa klinovima Crimp nail cleat	113-33-274-00 vani out. 113-33-196-00 unut. inn.
Brza spojnicica Aluminium spring cleat	125-33-270-00 vani out. 125-33-196-00 unut. inn.
Pomoćna spojnicica Alignment corner	180-19-000-00 vani out. 180-25-025-00 unut. inn.

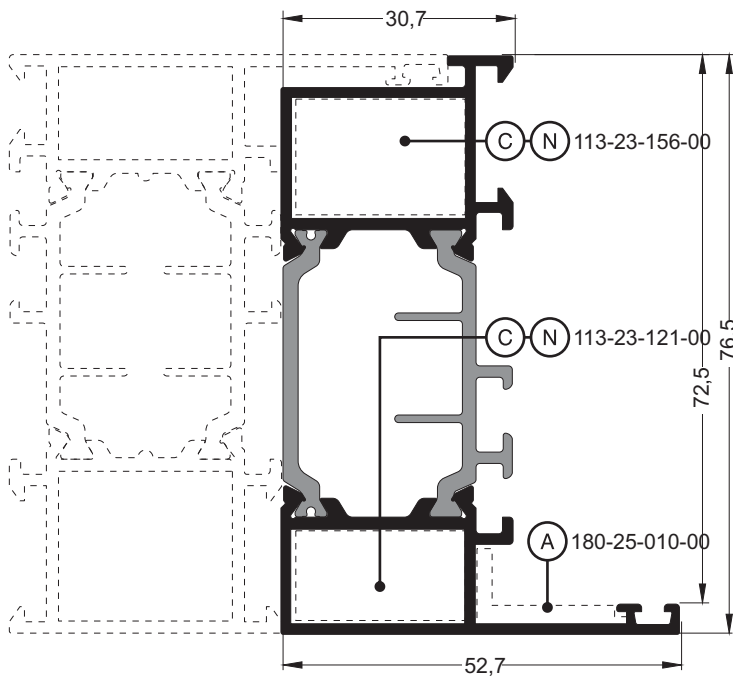


M11649	
Štok Window/Shutter large frame	
Vanjski obim External perimeter	739 mm
Obim osnove Primary perimeter	222 mm
Moment inercije x-x Moment of inertia x-x	406,53 cm ⁴
Moment inercije y-y Moment of inertia y-y	23,67 cm ⁴
Težina Weight	2743 gr/m
Kajla Setting block	290-11-503-00
Spojnicica sa klinovima Crimp nail cleat	113-23-196-00 unutar inner 113-23-121-00 sredina between
Brza spojnicica Aluminium spring cleat	125-23-196-00 unut. inn
Pomoćna spojnicica Cast spring cleat	140-00-219-00 vani out

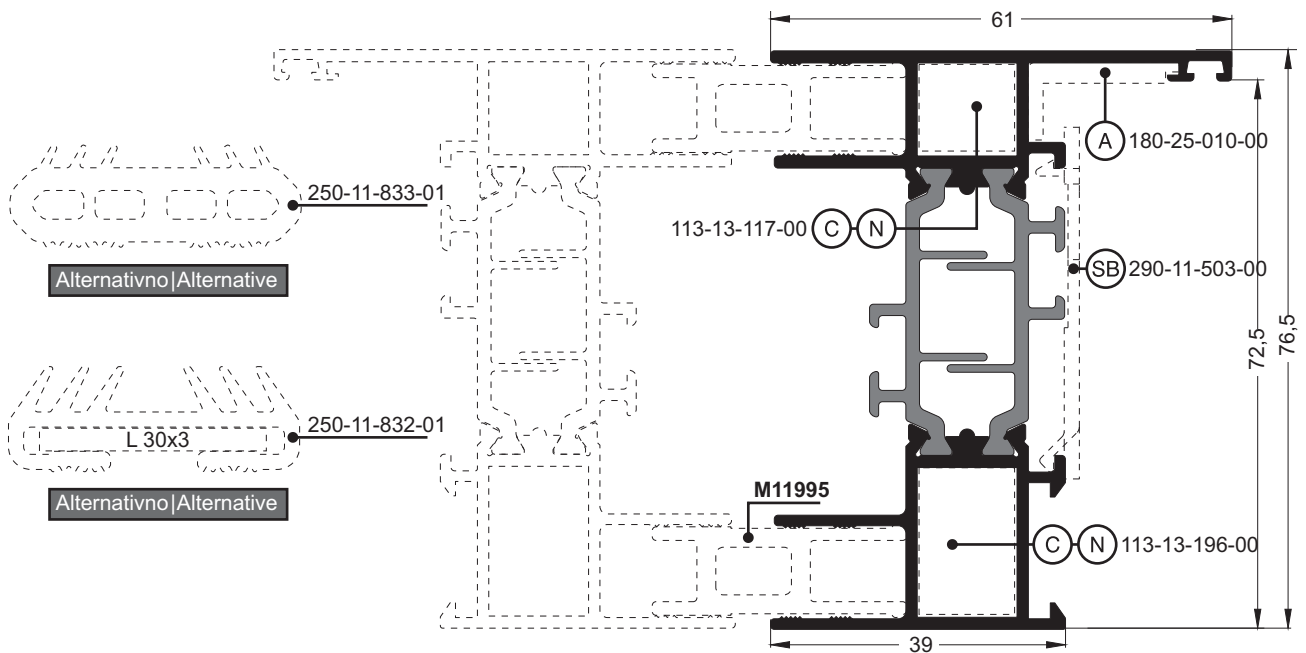
Mehanizam za euro žlijeb (vidno krilo)|European Groove Mechanism (visible sash)



M11668	
Zaobljeni štok Round frame-column	
Vanjski obim External perimeter	679 mm
Obim osnove Primary perimeter	188 mm
Moment inercije x-x Moment of inertia x-x	236,28 cm ⁴
Moment inercije y-y Moment of inertia y-y	38,83 cm ⁴
Težina Weight	2583 gr/m
Kajla Setting block	290-11-503-00
Spojnica sa klinovima Crimp nail cleat	113-33-274-00 vani out. 113-33-196-00 unut. inn.
Brza spojnica Aluminium spring cleat	125-33-270-00 vani out. 125-33-196-00 unut. inn.
Pomoćna spojnica Alignment corner	180-19-000-00 vani out. 180-25-260-00 unut. inn.

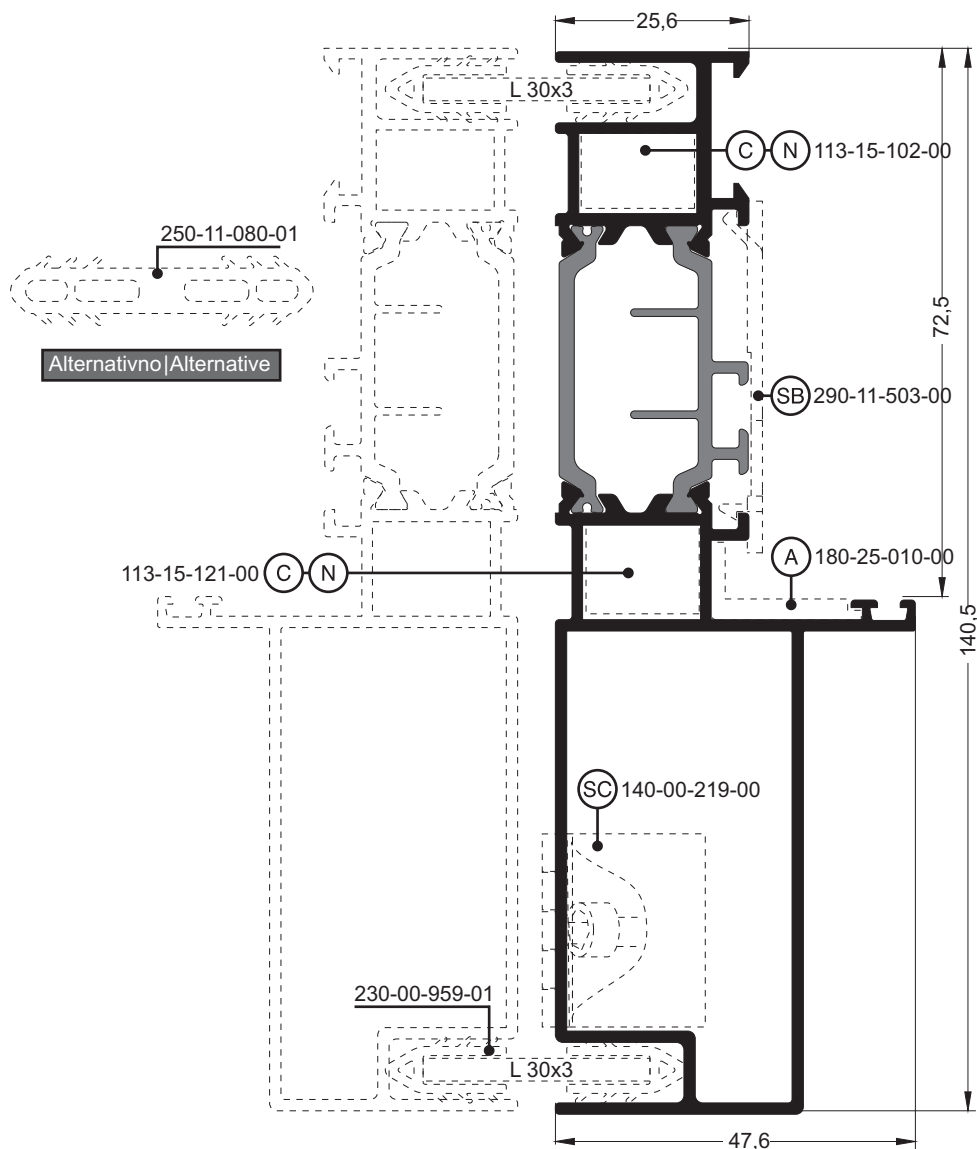


M11694	
Smjer otvaranja Beauty profile	
Vanjski obim External perimeter	371 mm
Obim osnove Primary perimeter	57 mm
Moment inercije x-x Moment of inertia x-x	31,66 cm ⁴
Moment inercije y-y Moment of inertia y-y	9,18 cm ⁴
Težina Weight	1267 gr/m
Spojnica sa klinovima Crimp nail cleat	113-23-156-00 vani out. 113-23-121-00 unut. inn.
Pomoćna spojnica Alignment corner	180-25-010-00 unut. inn.

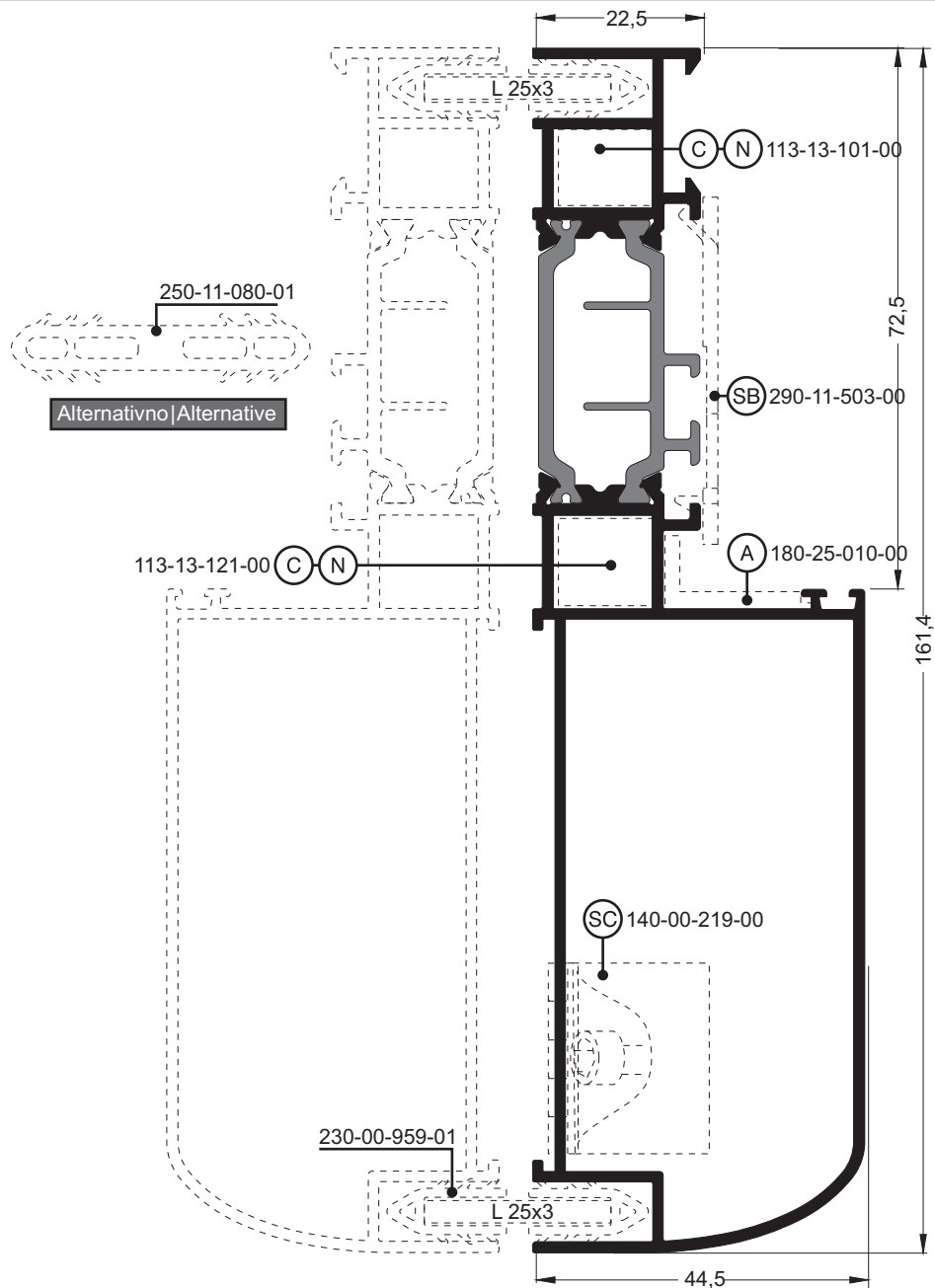


M11832	
Ravni štok Flat frame	
Vanjski obim External perimeter	524 mm
Obim osnove Primary perimeter	104 mm
Moment inercije x-x Moment of inertia x-x	41,74 cm ⁴
Moment inercije y-y Moment of inertia y-y	8,87 cm ⁴
Težina Weight	1550 gr/m
Kajla Setting block	290-11-503-00
Spojnica sa klinovima Crimp nail cleat	113-13-117-00 vani out. 113-13-196-00 unut. inn.
Pomoćna spojnica Alignment corner	180-25-010-00 unut. inn.

Mehanizam za euro žlijeb (vidno krilo)|European Groove Mechanism (visible sash)



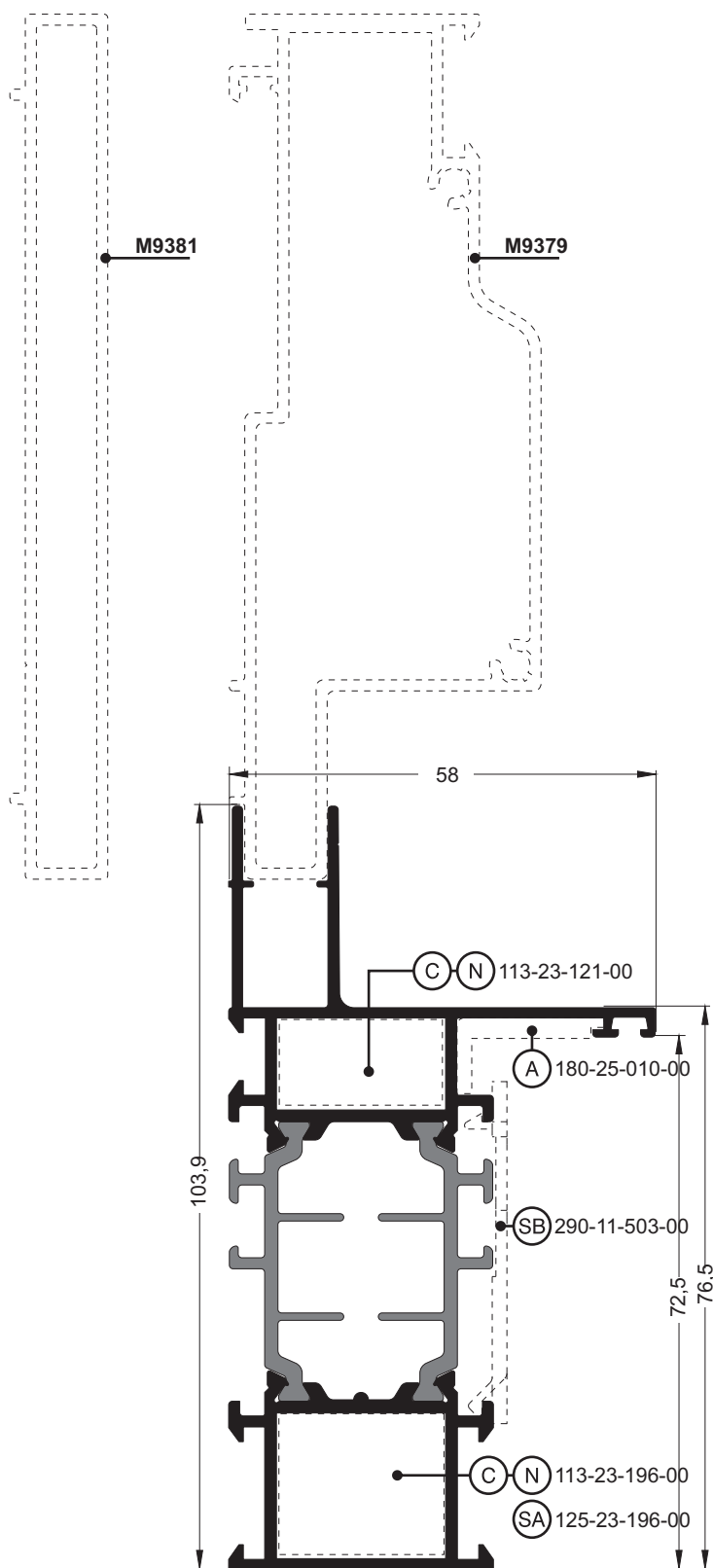
M11988	
Štok Frame	
Vanjski obim External perimeter	559 mm
Obim osnove Primary perimeter	141 mm
Moment inercije x-x Moment of inertia x-x	145,43 cm ⁴
Moment inercije y-y Moment of inertia y-y	11,28 cm ⁴
Težina Weight	1997 gr/m
Kajla Setting block	290-11-503-00
Spojnica sa klinovima Crimp nail cleat	113-15-102-00 unutra inner 113-15-121-00 između between
Brza spojnica Aluminium spring cleat	140-00-219-00 vani out.
Pomoćna spojnica Alignment corner	180-25-010-00



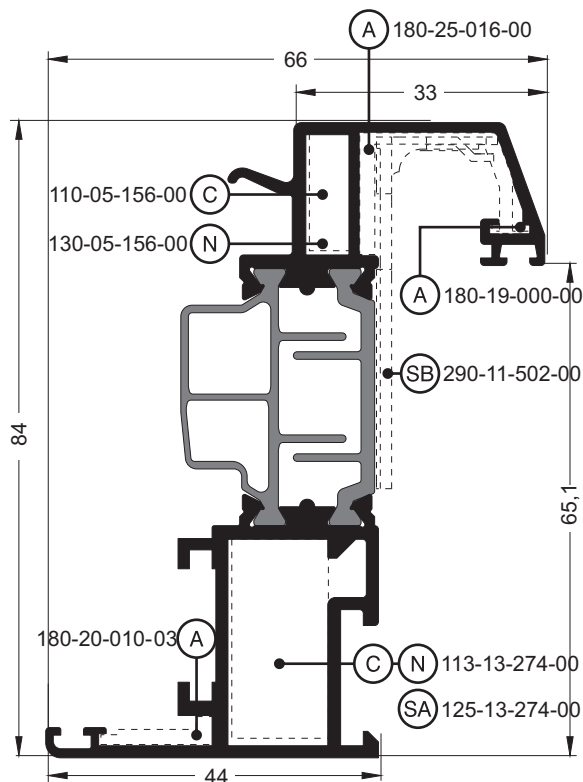
M11580	
Dvodjelni štok Two pieces frame	
Vanjski obim External perimeter	592 mm
Obim osnove Primary perimeter	148 mm
Moment inercije x-x Moment of inertia x-x	203,73 cm ⁴
Moment inercije y-y Moment of inertia y-y	17,36 cm ⁴
Težina Weight	2075 gr/m
Kajla Setting block	290-11-503-00
Spojnica sa klinovima Crimp nail cleat	113-13-121-00 vanj. out. 113-13-101-00 unut. inn.
Brza spojnica Aluminium spring cleat	140-00-219-00 unut. inn.
Pomoćna spojnica Alignment corner	180-25-010-00

Mehanizam za euro žlijeb (vidno krilo) | European Groove Mechanism (visible sash)

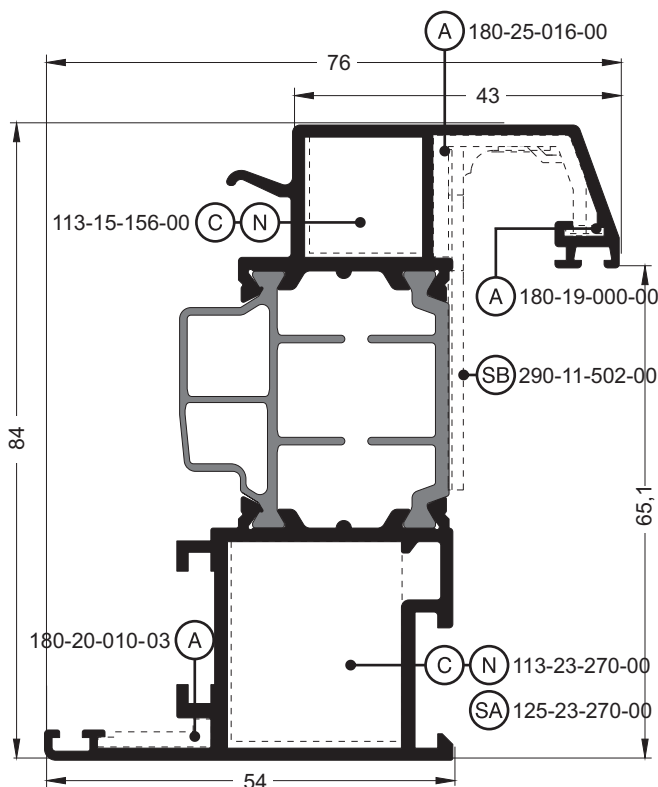
Alternativno | Alternative



M11705	
Dvodjelni štok Two pieces frame	
Vanjski obim External perimeter	569 mm
Obim osnove Primary perimeter	110 mm
Moment inercije x-x Moment of inertia x-x	58,04 cm ⁴
Moment inercije y-y Moment of inertia y-y	13,67 cm ⁴
Težina Weight	1751 gr/m
Kajla Setting block	290-11-503-00
Spojnica sa klinovima Crimp nail cleat	113-23-121-00 vani out. 113-23-196-00 unut. inn
Brza spojnica Aluminium spring cleat	125-23-196-00 unut. inn
Pomoćna spojnica Alignment corner	180-25-010-00 vani out

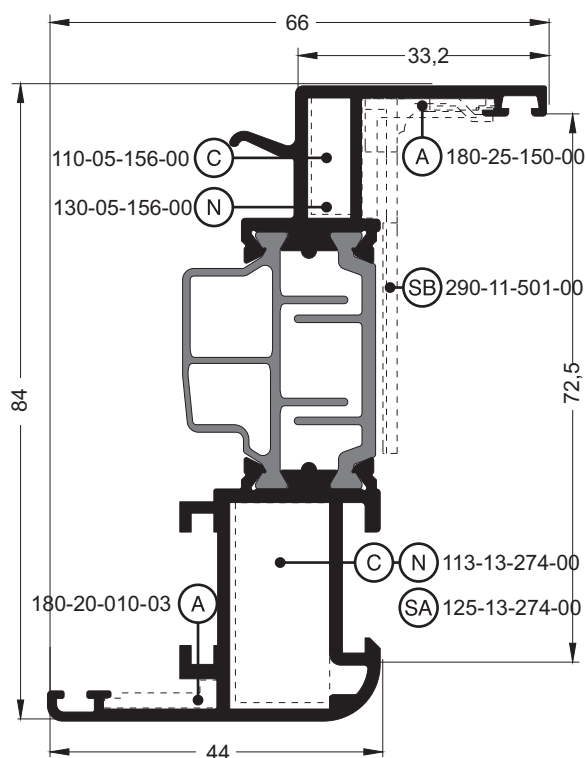


M11551	
Kerilo sa euro žlijebom Chamfered sash for European Groove mechan.	
Vanjski obim External perimeter	463 mm
Obim osnove Primary perimeter	95 mm
Moment inercije x-x Moment of inertia x-x	49,24 cm ⁴
Moment inercije y-y Moment of inertia y-y	10,69 cm ⁴
Težina Weight	1655 gr/m
Kajla Setting block	290-11-502-00
Kruta spojnica Crimp cleat	110-05-156-00 vani out.
Spojnica sa klinovima Nail cleat	130-05-156-00 vani out.
Spojnica sa klinovima Crimp nail cleat	113-13-274-00 unutr. inn.
Brza spojnica Aluminium spring cleat	125-13-274-00 unutr. inn.
Pomoćna spojnica Alignment corner	180-19-000-00 vani out. 180-25-016-00 vani out. 180-20-010-03 unutr. inn.

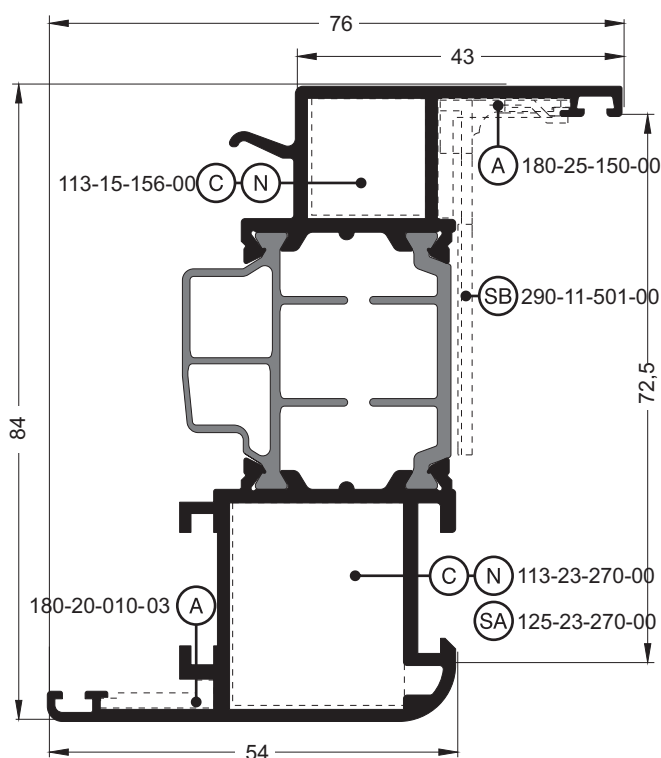


M11573	
Kriilo sa euro žlijebom Chamfered sash for European Groove mechan.	
Vanjski obim External perimeter	483 mm
Obim osnove Primary perimeter	116 mm
Moment inercije x-x Moment of inertia x-x	56,17 cm ⁴
Moment inercije y-y Moment of inertia y-y	19,32 cm ⁴
Težina Weight	1821 gr/m
Kajla Setting block	290-11-502-00
Spojnica sa klinovima Crimp nail cleat	113-15-156-00 vani out. 113-23-270-00 unutr. inn.
Brza spojnica Aluminium spring cleat	125-23-270-00 unutr. inn.
Pomoćna spojnica Alignment corner	180-19-000-00 vani out. 180-25-016-00 vani out. 180-20-010-03 unutr. inn.

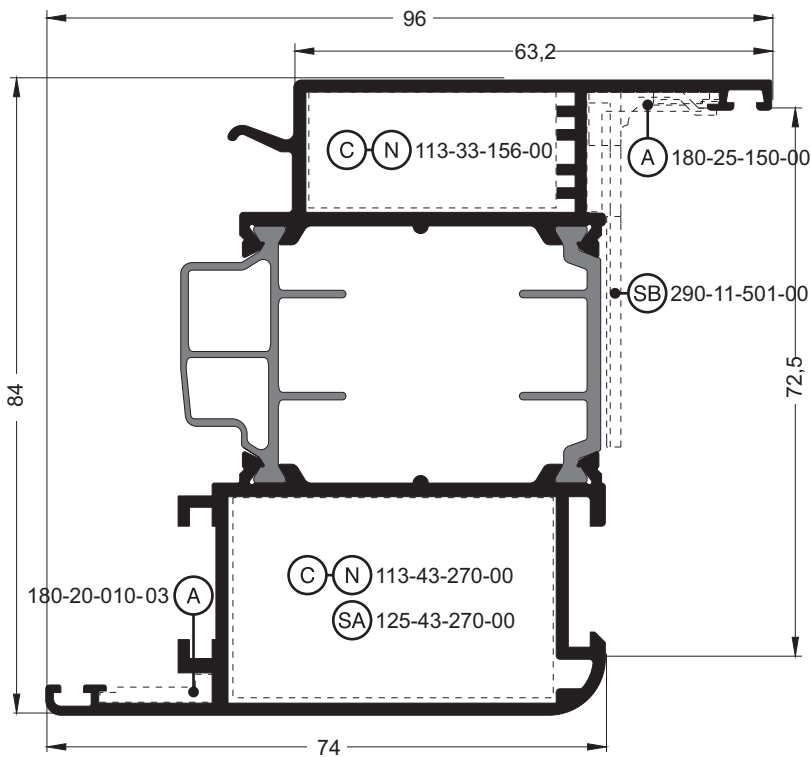
Mehanizam za euro žlijeb (vidno krilo)|European Groove Mechanism (visible sash)



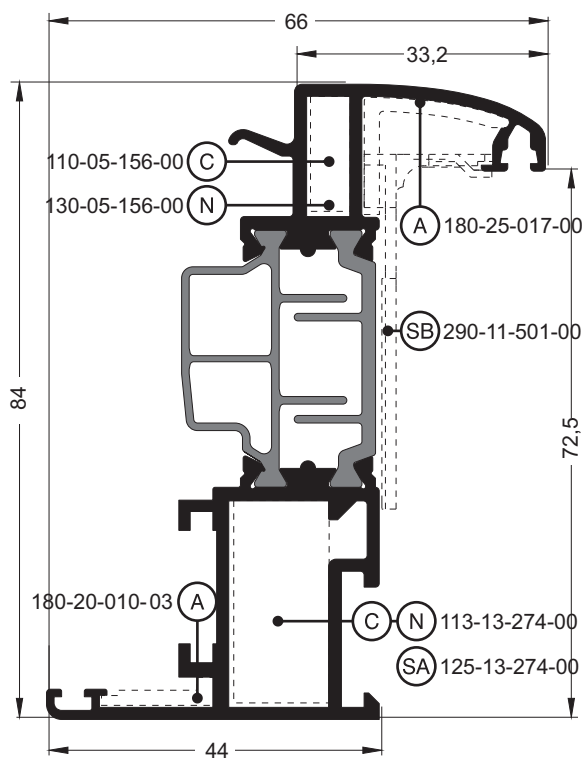
M11530	
Ravno krilo sa euro žlijebom Flat sash for European Groove mechanism	
Vanjski obim External perimeter	423 mm
Obim osnove Primary perimeter	92 mm
Moment inercije x-x Moment of inertia x-x	47,10 cm ⁴
Moment inercije y-y Moment of inertia y-y	8,21 cm ⁴
Težina Weight	1554 gr/m
Kajla Setting block	290-11-501-00
Kruta spojnica Crimp cleat	110-05-156-00 vanij.out.
Spojnica sa klinovima Nail cleat	130-05-156-00 vanij.out.
Spojnica sa klinovima Crimp nail cleat	113-13-274-00 unutr. inn.
Brza spojnica Aluminium spring cleat	125-13-274-00 unutr. inn.
Pomoćna spojnica Alignment corner	180-25-150-00 vanij.out. 180-20-010-03 unutr. inn.



M11534	
Ravno krilo sa euro žlijebom Flat sash for European Groove mechanism	
Vanjski obim External perimeter	442 mm
Obim osnove Primary perimeter	112 mm
Moment inercije x-x Moment of inertia x-x	54,26 cm ⁴
Moment inercije y-y Moment of inertia y-y	15,63 cm ⁴
Težina Weight	1735 gr/m
Kajla Setting block	290-11-501-00
Spojnica sa klinovima Crimp nail cleat	113-15-156-00 vanij.out. 113-23-270-00 unutr. inn.
Brza spojnica Aluminium spring cleat	125-23-270-00 unutr. inn.
Pomoćna spojnica Alignment corner	180-25-150-00 vanij.out. 180-20-010-03 unutr. inn.

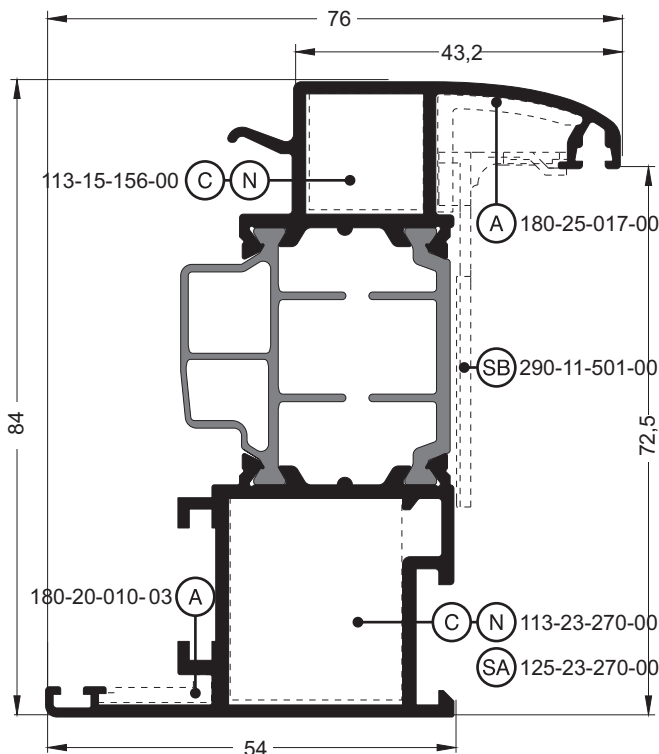


M11538	
Ravno krilo sa euro žlijebom za otvaranje unutra Flat sash for opening inward entrance door for European Groove mec.	
Vanjski obim External perimeter	482 mm
Obim osnove Primary perimeter	152 mm
Moment inercije x-x Moment of inertia x-x	68,51 cm ⁴
Moment inercije y-y Moment of inertia y-y	42,72 cm ⁴
Težina Weight	2119 gr/m
Kajla Setting block	290-11-501-00
Spojnica sa klinovima Crimp nail cleat	113-33-156-00 vani out. 113-43-270-00 unutr. inn.
Brza spojnica Aluminium spring cleat	125-43-270-00 unutr. inn.
Pomoćna spojnica Alignment corner	180-25-150-00 vani out. 180-20-010-03 unutr. inn.

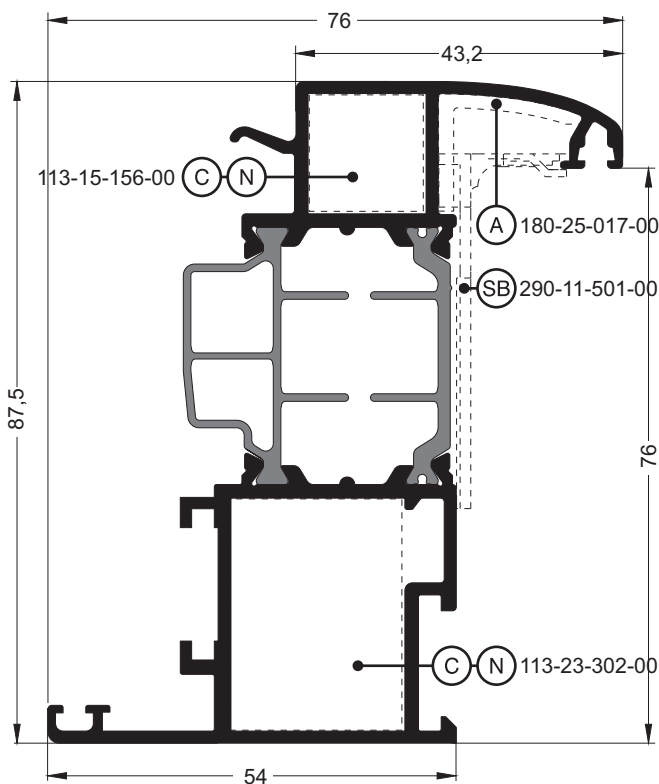


M11540	
Zaobljeno krilo sa euro žlijebom Round sash for European Groove mechanism	
Vanjski obim External perimeter	436 mm
Obim osnove Primary perimeter	88 mm
Moment inercije x-x Moment of inertia x-x	48,12 cm ⁴
Moment inercije y-y Moment of inertia y-y	9,25 cm ⁴
Težina Weight	1602 gr/m
Kajla Setting block	290-11-501-00
Kruta spojnica Crimp cleat	110-05-156-00 vani out.
Spojnica sa klinovima Nail cleat	130-05-156-00 vani out.
Spojnica sa klinovima Crimp nail cleat	113-13-274-00 unutr. inn.
Brza spojnica Aluminium spring cleat	125-13-274-00 unutr. inn.
Pomoćna spojnica Alignment corner	180-25-017-00 vani out. 180-20-010-03 unutr. inn.

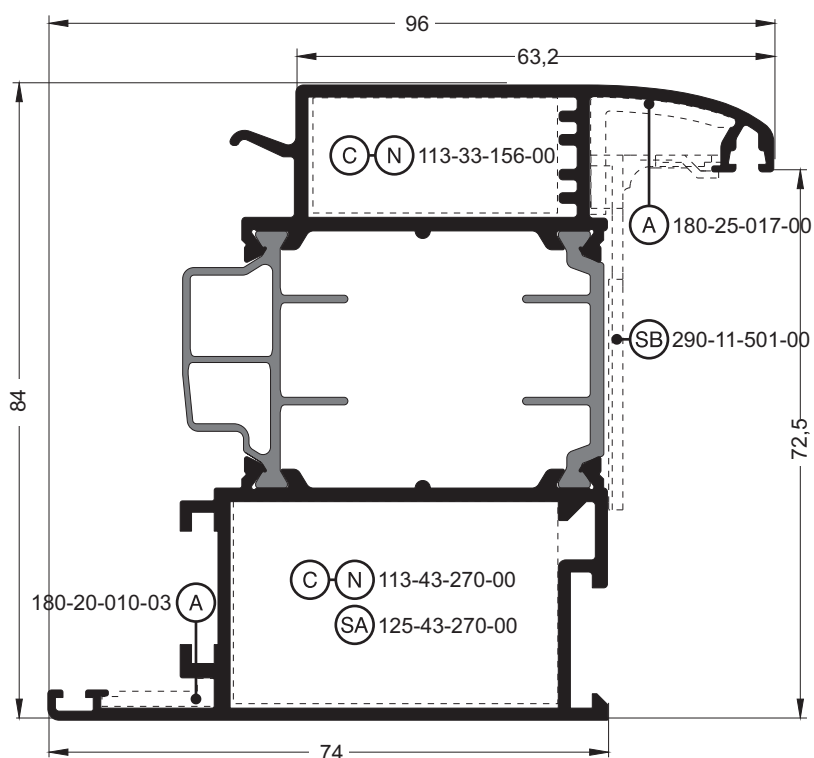
Mehanizam za euro žlijeb (vidno krilo) | European Groove Mechanism (visible sash)



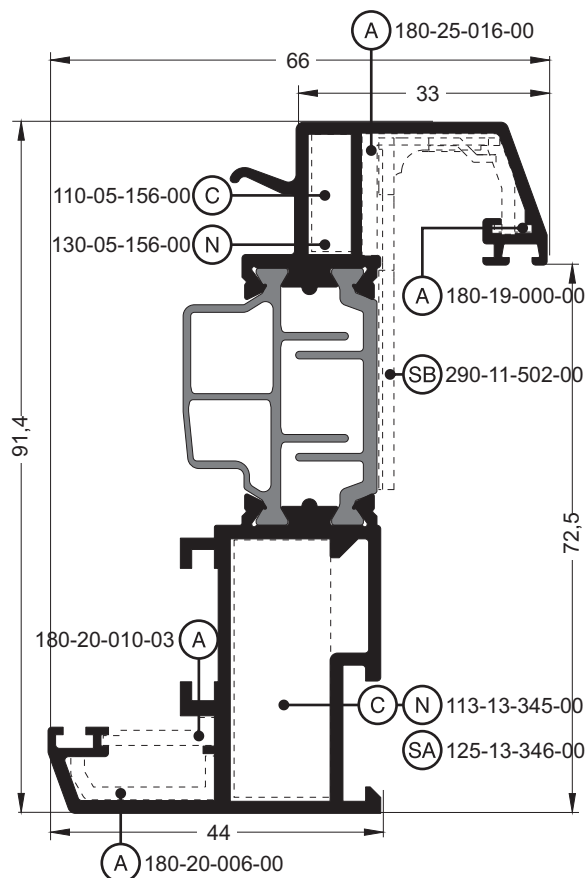
M11544	
Zaobljeno krilo sa euro žlijebom Round sash for European Groove mechanism	
Vanjski obim External perimeter	455 mm
Obim osnove Primary perimeter	108 mm
Moment inercije x-x Moment of inertia x-x	55,05 cm ⁴
Moment inercije y-y Moment of inertia y-y	17,21 cm ⁴
Težina Weight	1768 gr/m
Kajla Setting block	290-11-501-00
Spojnicica sa klinovima Crimp nail cleat	113-15-156-00 vani out. 113-23-270-00 unutr. inn.
Brza spojnicica Aluminium spring cleat	125-23-270-00 unutr. inn.
Pomoćna spojnicica Alignment corner	180-25-017-00 vani out. 180-20-010-03 unutr. inn.



M11944	
Zaobljeno krilo sa euro žlijebom Round sash for European Groove mechanism	
Vanjski obim External perimeter	474 mm
Obim osnove Primary perimeter	110 mm
Moment inercije x-x Moment of inertia x-x	61,33 cm ⁴
Moment inercije y-y Moment of inertia y-y	18,08 cm ⁴
Težina Weight	1805 gr/m
Kajla Setting block	290-11-501-00
Spojnicica sa klinovima Crimp nail cleat	113-15-156-00 vani out. 113-23-302-00 unutr. inn.
Pomoćna spojnicica Alignment corner	180-25-017-00 vani out.

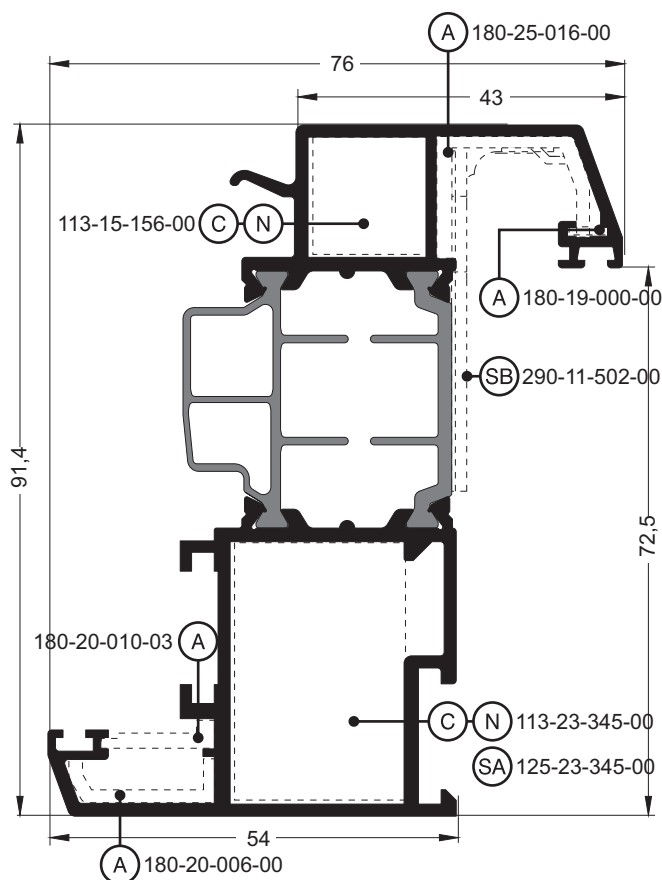


M11548	
Zaobljeno krilo sa euro žlijebom otvaranje unutra Round sash for opening inward entrance door for European Groove mec.	
Vanjski obim External perimeter	493 mm
Obim osnove Primary perimeter	148 mm
Moment inercije x-x Moment of inertia x-x	69,19 cm ⁴
Moment inercije y-y Moment of inertia y-y	45,53 cm ⁴
Težina Weight	2163 gr/m
Kajla Setting block	290-11-501-00
Spojnica sa klinovima Crimp nail cleat	113-33-156-00 vanij out. 113-43-270-00 unutr. inn
Brza spojnica Aluminium spring cleat	125-43-270-00 unutr. inn.
Pomoćna spojnica Alignment corner	180-25-017-00 vanij out. 180-20-010-03 unutr. inn.

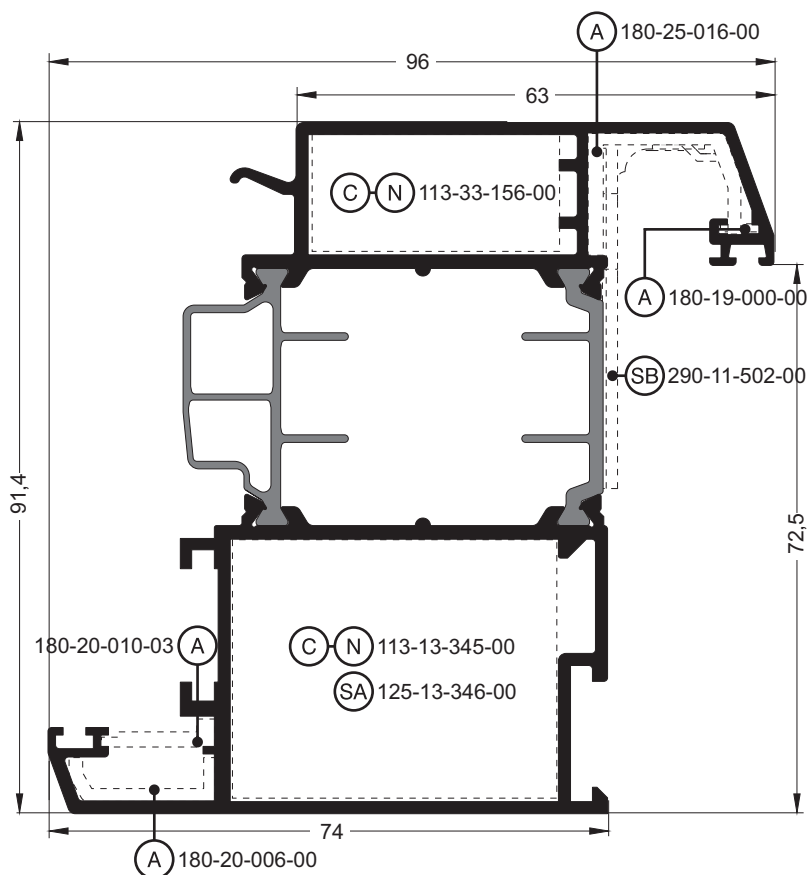


M11820	
Krilo sa euro žlijebom Chamfered sash for European Groove mechan.	
Vanjski obim External perimeter	504 mm
Obim osnove Primary perimeter	101 mm
Moment inercije x-x Moment of inertia x-x	63,47 cm ⁴
Moment inercije y-y Moment of inertia y-y	12,91 cm ⁴
Težina Weight	1791 gr/m
Kajla Setting block	290-11-502-00
Kruta spojnica Crimp cleat	110-05-156-00 vanij out.
Spojnica sa klinovima Nail cleat	130-05-156-00 vanij out.
Spojnica sa klinovima Crimp nail cleat	113-13-345-00 unutr. inn.
Brza spojnica Aluminium spring cleat	125-13-346-00 unutr. inn.
Pomoćna spojnica Alignment corner	180-19-000-00 vanij out. 180-25-016-00 vanij out. 180-20-010-03 unutr. inn. 180-20-006-00 unutr. inn.

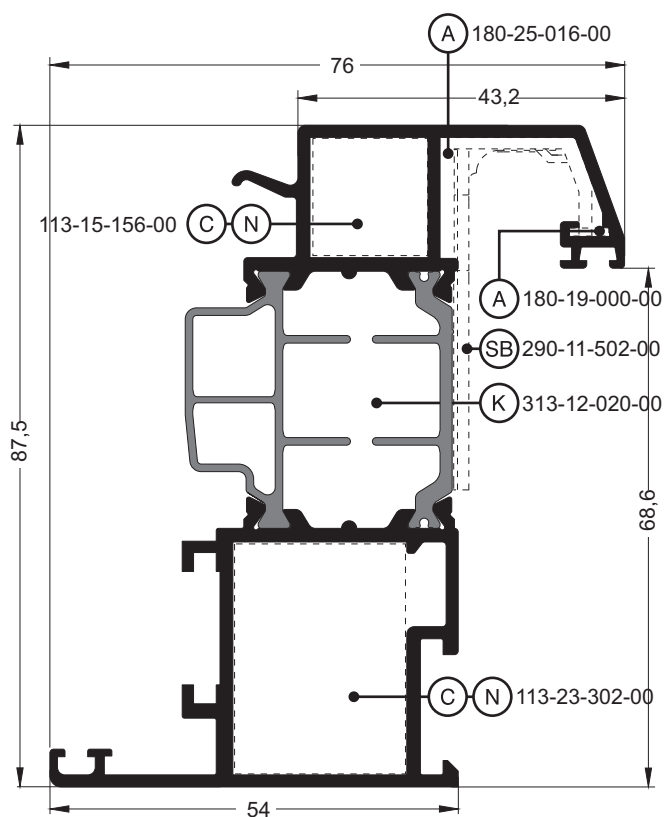
Mehanizam za euro žlijeb (vidno krilo) | European Groove Mechanism (visible sash)



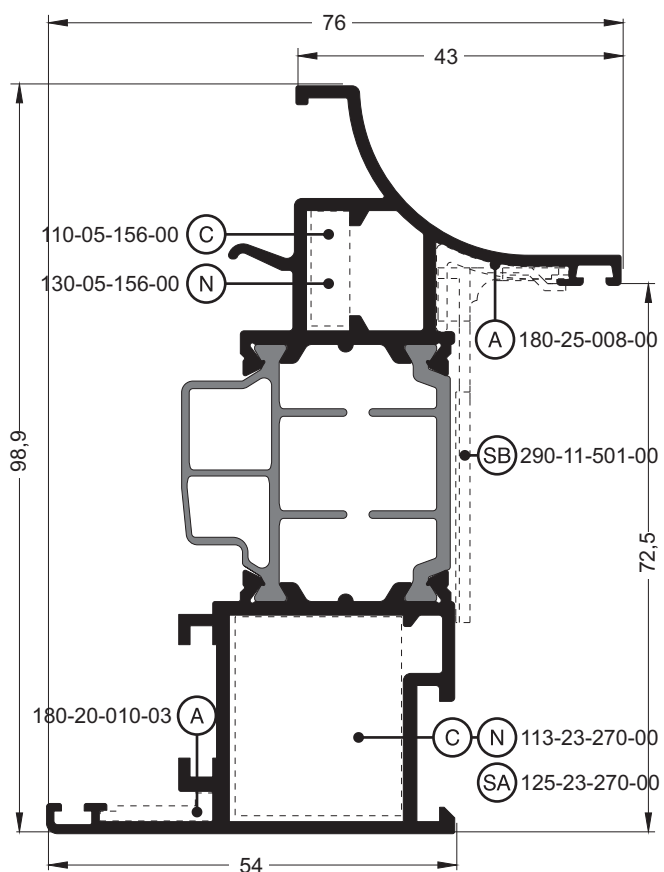
M11824	
Kriilo sa euro žlijebom Chamfered sash for European Groove mechan.	
Vanjski obim External perimeter	524 mm
Obim osnove Primary perimeter	121 mm
Moment inercije x-x Moment of inertia x-x	71,70 cm ⁴
Moment inercije y-y Moment of inertia y-y	22,52 cm ⁴
Težina Weight	1952 gr/m
Kajla Setting block	290-11-502-00
Spojnicica sa klinovima Crimp nail cleat	113-15-156-00 vanij out. 113-23-345-00 unutr. inn.
Brza spojnicica Aluminium spring cleat	125-23-345-00 unutr. inn.
Pomoćna spojnicica Alignment corner	180-19-000-00 vanij out. 180-25-016-00 unutr. inn. 180-20-010-03 vanij out. 180-20-006-00 unutr. inn.



M11828	
Kriilo sa euro žlijebom otvaranje unutra Chamfered sash for opening inward entrance door for European Groove mec.	
Vanjski obim External perimeter	564 mm
Obim osnove Primary perimeter	161 mm
Moment inercije x-x Moment of inertia x-x	87,50 cm ⁴
Moment inercije y-y Moment of inertia y-y	54,83 cm ⁴
Težina Weight	2335 gr/m
Kajla Setting block	290-11-502-00
Spojnicica sa klinovima Crimp nail cleat	113-15-156-00 vanij out. 113-23-345-00 unutr. inn.
Brza spojnicica Aluminium spring cleat	125-23-345-00 unutr. inn.
Pomoćna spojnicica Alignment corner	180-19-000-00 vanij out. 180-25-016-00 unutr. inn. 180-20-010-03 vanij out. 180-20-006-00 unutr. inn.

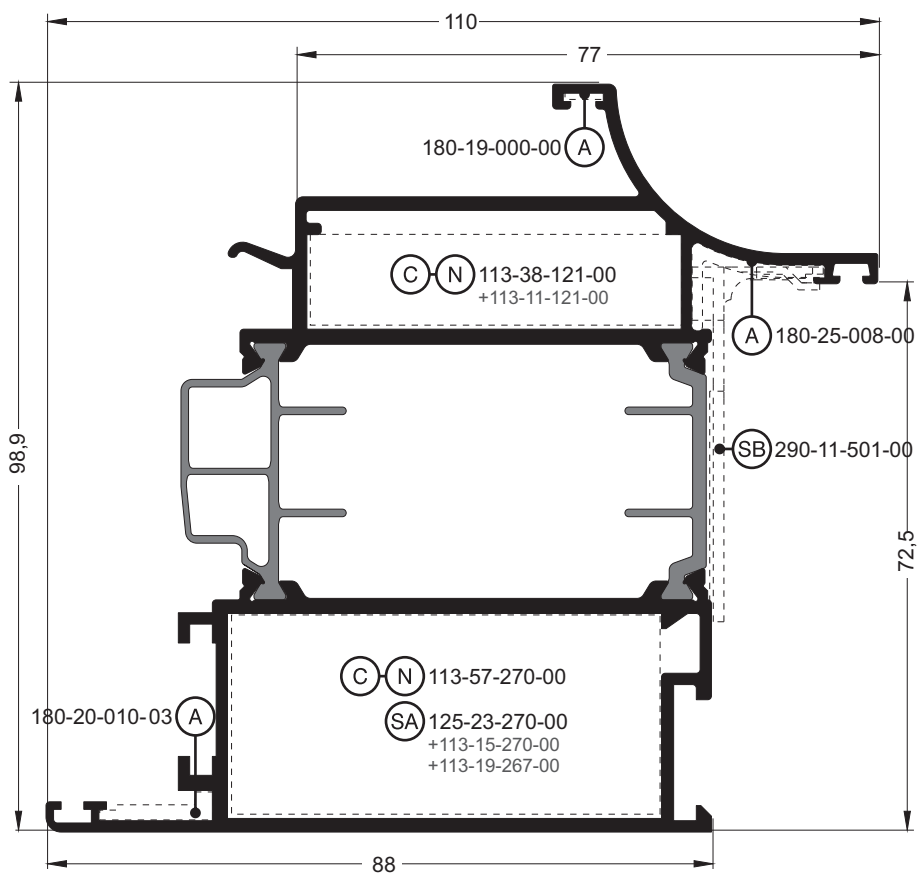


M11940	
Kriilo sa euro žlijebom Chamfered sash for European Groove mechan.	
Vanjski obim External perimeter	502 mm
Obim osnove Primary perimeter	117 mm
Moment inercije x-x Moment of inertia x-x	62,59 cm ⁴
Moment inercije y-y Moment of inertia y-y	20,23 cm ⁴
Težina Weight	1858 gr/m
Kajla Setting block	290-11-502-00
Spojnicica sa klinovima Crimp nail cleat	113-15-156-00 vanij out. 113-23-302-00 unutr. inn
Pomoćna spojnicica Alignment corner	180-19-000-00 vanij out. 180-25-016-00 unutr. inn

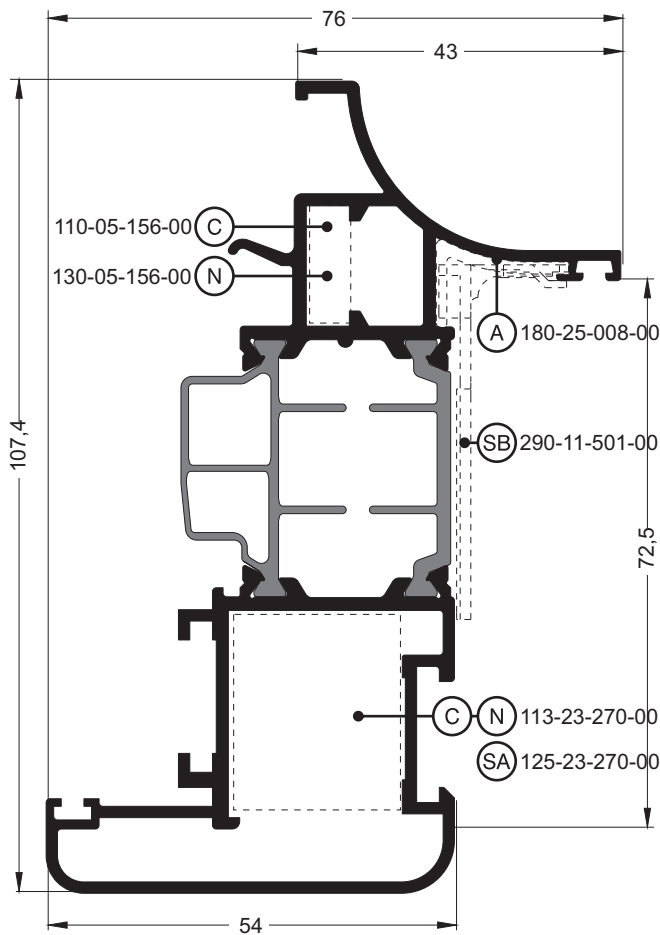


M11550	
Kriilo Classic sa euro žlijebom 'Classic' sash for European Groove mechan.	
Vanjski obim External perimeter	485 mm
Obim osnove Primary perimeter	118 mm
Moment inercije x-x Moment of inertia x-x	62,06 cm ⁴
Moment inercije y-y Moment of inertia y-y	15,86 cm ⁴
Težina Weight	1851 gr/m
Kajla Setting block	290-11-501-00
Kruta spojnicica Crimp cleat	110-05-156-00 vanij out.
Spojnicica sa klinovima Nail cleat	130-05-156-00 vanij out.
Spojnicica sa klinovima Crimp nail cleat	113-23-270-00 unutr. inn
Brza spojnicica Aluminium spring cleat	125-23-270-00 unutr. inn
Pomoćna spojnicica Alignment corner	180-25-008-00 vanij out. 180-20-010-03 unutr. inn

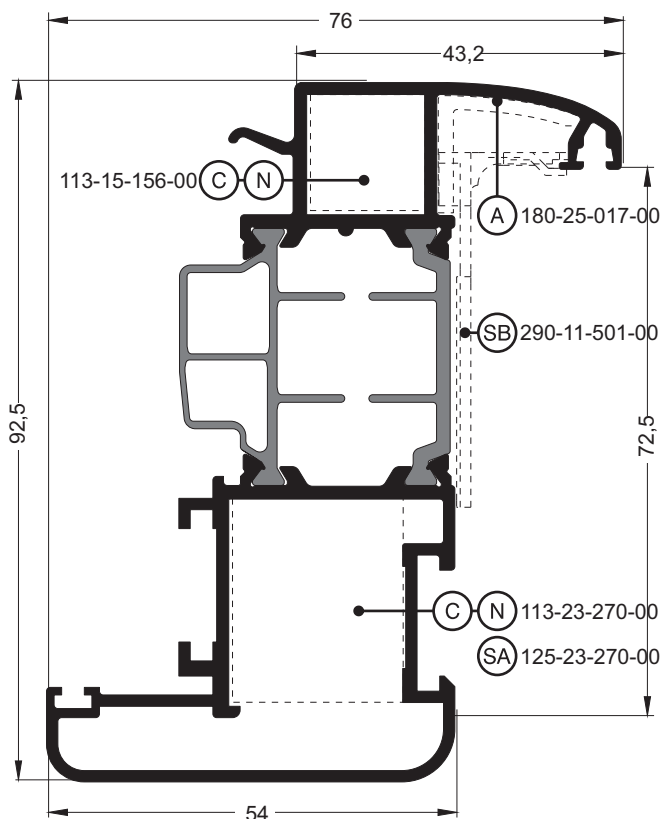
Mehanizam za euro žlijeb (vidno krilo)|European Groove Mechanism (visible sash)



M11898	
Kriilo Classic sa euro žlijebom otvaranje unutra 'Classic' sash for opening inward entrance door for European Groove mec.	
Vanjski obim External perimeter	561 mm
Obim osnove Primary perimeter	147 mm
Moment inercije x-x Moment of inertia x-x	87,48 cm ⁴
Moment inercije y-y Moment of inertia y-y	73,18 cm ⁴
Težina Weight	2538 gr/m
Kajla Setting block	290-11-501-00
Spojnica sa klinovima Crimp nail cleat	113-38-121-00 vanij.out. +113-11-121-00 113-57-270-00 unutr. inn
Brza spojnica Aluminium spring cleat	125-23-270-00 unutr. inn +113-15-270-00 +113-19-267-00
Pomoćna spojnica Alignment corner	180-19-000-00 vanij.out. 180-25-008-00 vanij.out. 180-20-010-03 unutr. inn

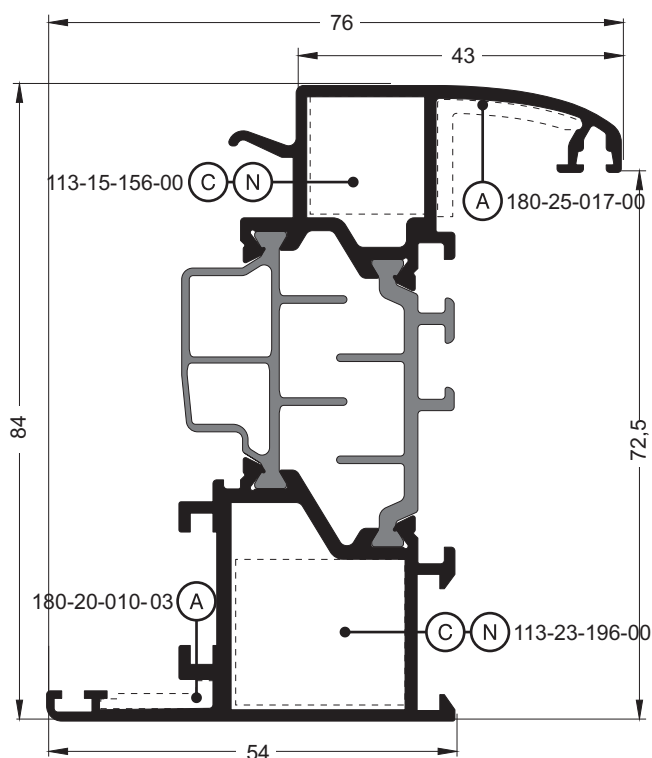


M11717	
Kriilo Classic sa euro žlijebom 'Classic' sash for European Groove mechanism	
Vanjski obim External perimeter	496 mm
Obim osnove Primary perimeter	136 mm
Moment inercije x-x Moment of inertia x-x	77,55 cm ⁴
Moment inercije y-y Moment of inertia y-y	19,58 cm ⁴
Težina Weight	1983 gr/m
Kajla Setting block	290-11-501-00
Kruta spojnica Crimp cleat	110-05-156-00 vanij.out.
Spojnica sa klinovima Nail cleat	130-05-156-00 vanij.out.
Spojnica sa klinovima Crimp nail cleat	113-23-270-00 unutr. inn.
Brza spojnica Aluminium spring cleat	125-23-270-00 unutr. inn.
Pomoćna spojnica Alignment corner	180-25-008-00 vanij.out.

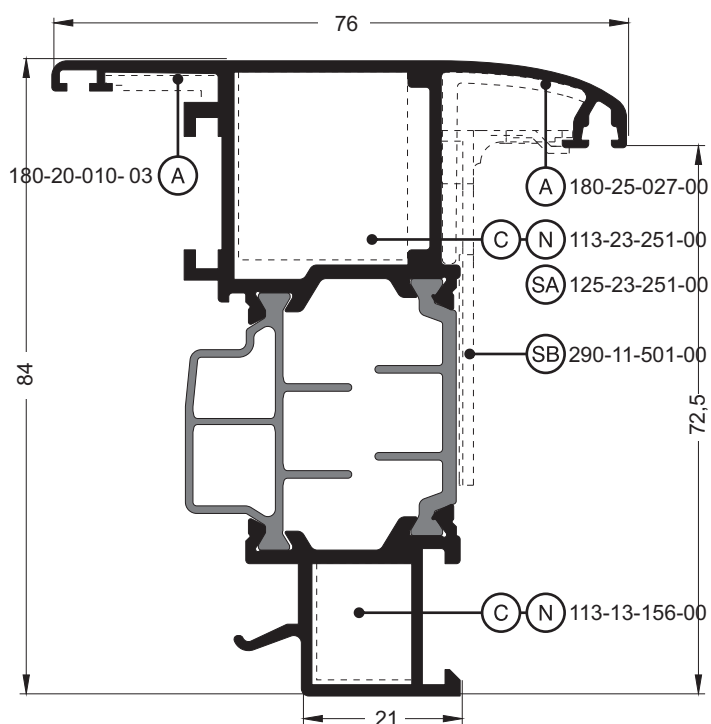


M11716	
Zaobljeno kriilo sa euro žlijebom Round sash for European Groove mechanism	
Vanjski obim External perimeter	464 mm
Obim osnove Primary perimeter	125 mm
Moment inercije x-x Moment of inertia x-x	69,52 cm ⁴
Moment inercije y-y Moment of inertia y-y	21,10 cm ⁴
Težina Weight	1900 gr/m
Kajla Setting block	290-11-501-00
Spojnica sa klinovima Crimp nail cleat	113-15-156-00 vanij.out. 113-23-270-00 unutr. inn.
Brza spojnica Aluminium spring cleat	125-23-270-00 unutr. inn.
Pomoćna spojnica Alignment corner	180-25-017-00 vanij.out.

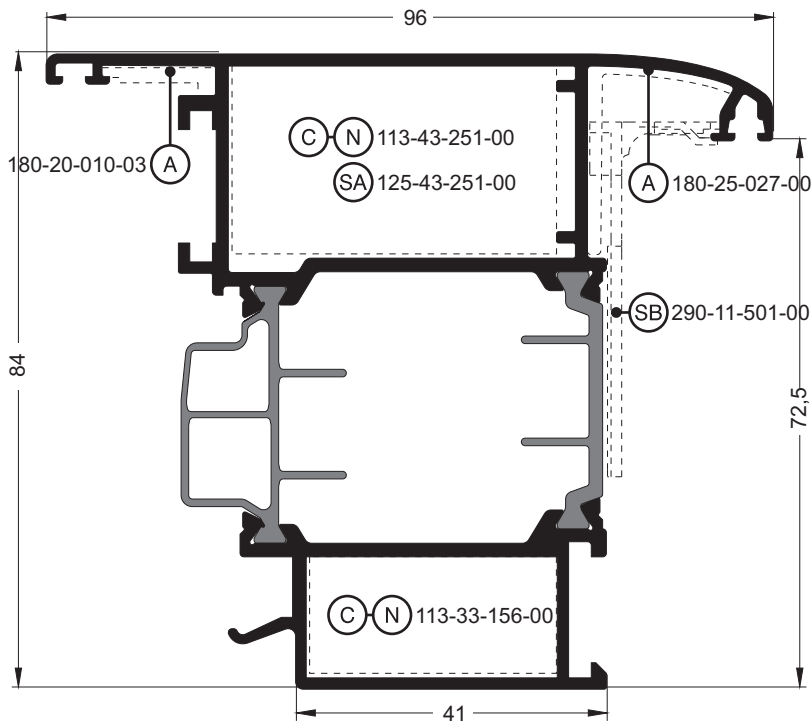
Mehanizam za euro žlijeb (vidno krilo)|European Groove Mechanism (visible sash)



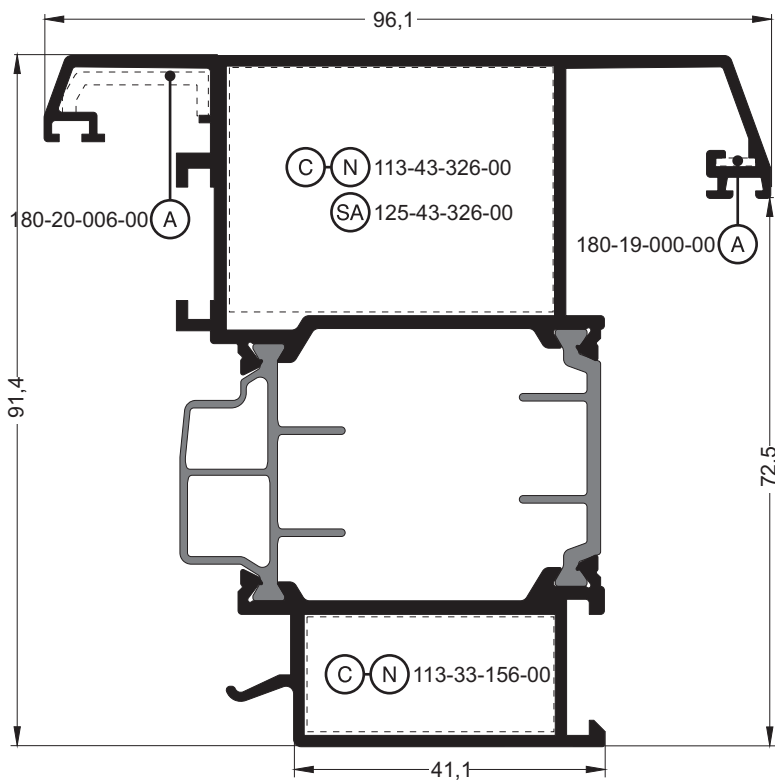
M11744	
Zaobljeno krilo sa euro žlijebom Round sash for European Groove mechanism	
Vanjski obim External perimeter	514 mm
Obim osnove Primary perimeter	108 mm
Moment inercije x-x Moment of inertia x-x	54,66 cm ⁴
Moment inercije y-y Moment of inertia y-y	16,27 cm ⁴
Težina Weight	1776 gr/m
Spojnica sa klinovima Crimp nail cleat	113-15-156-00vani out. 113-23-196-00unutr. inn
Pomoćna spojnica Alignment corner	180-25-017-00vani out. 180-20-010-03unutr. inn



M11630	
Zaobljeno krilo sa euro žlijebom otvaranje vani Round sash for opening outward for European Groove mechanism	
Vanjski obim External perimeter	459 mm
Obim osnove Primary perimeter	107 mm
Moment inercije x-x Moment of inertia x-x	52,12 cm ⁴
Moment inercije y-y Moment of inertia y-y	17,03 cm ⁴
Težina Weight	1741 gr/m
Kajla Setting block	290-11-501-00
Spojnica sa klinovima Crimp nail cleat	113-23-251-00vani out. 113-13-156-00vani out.
Brza spojnica Aluminium spring cleat	125-23-251-00vani out.
Pomoćna spojnica Alignment corner	180-25-027-00vani out. 180-20-010-03unutr. inn

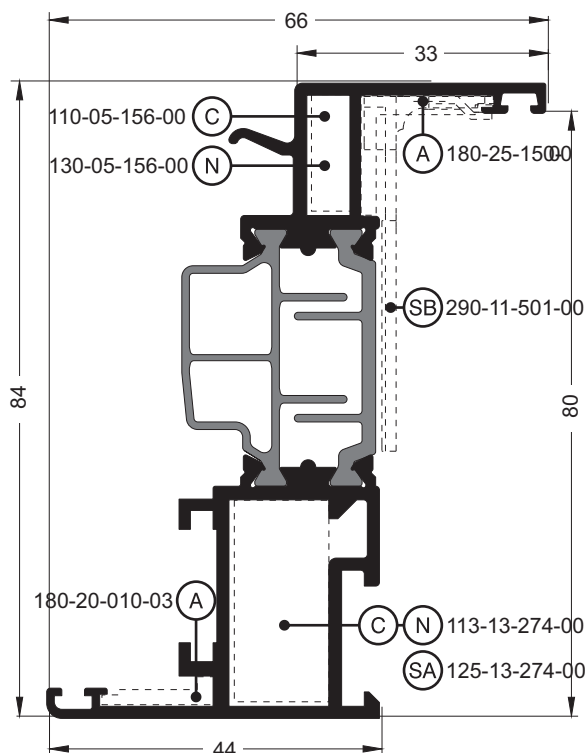


M11690	
Zaobljeno krilo sa euro žlijebom za otvara. vani Round sash for opening outward entrance door for Europ. Groove mech.	
Vanjski obim External perimeter	498 mm
Obim osnove Primary perimeter	148 mm
Moment inercije x-x Moment of inertia x-x	65,90 cm ⁴
Moment inercije y-y Moment of inertia y-y	44,58 cm ⁴
Težina Weight	2104 gr/m
Kajla Setting block	290-11-501-00
Spojnica sa klinovima Crimp nail cleat	113-43-251-00 vani out. 113-33-156-00 unut. inn
Brza spojnica Aluminium spring cleat	125-43-251-00 unut. inn
Pomoćna spojnica Alignment corner	180-25-027-00 vani out. 180-20-010-03 vani out.

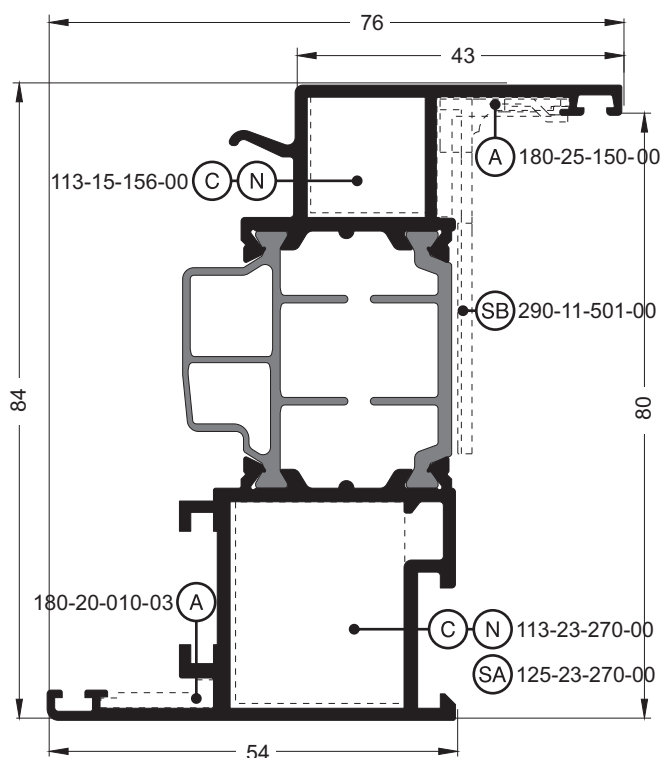


M11890	
Kriilo sa euro žlijebom otvaranje vani Chamfered sash for opening outward entrance door for Europ. Groove mec.	
Vanjski obim External perimeter	570 mm
Obim osnove Primary perimeter	161 mm
Moment inercije x-x Moment of inertia x-x	81,38 cm ⁴
Moment inercije y-y Moment of inertia y-y	51,65 cm ⁴
Težina Weight	2219 gr/m
Spojnica sa klinovima Crimp nail cleat	113-43-326-00 vani out. 113-33-156-00 unut. inn
Brza spojnica Aluminium spring cleat	125-43-326-00 vani out.
Pomoćna spojnica Alignment corner	180-19-000-00 vani out. 180-20-006-00 vani out.

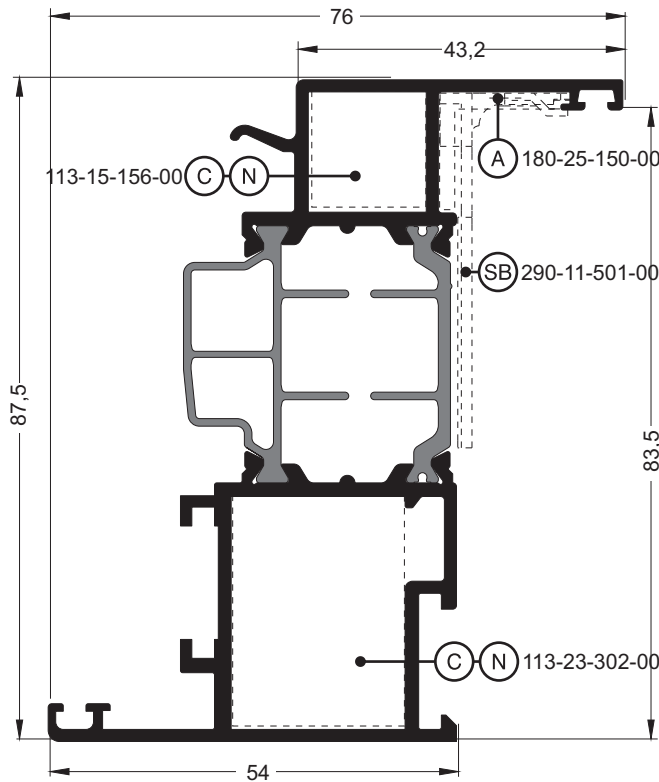
Mehanizam za euro žlijeb (vidno krilo)|European Groove Mechanism (visible sash)



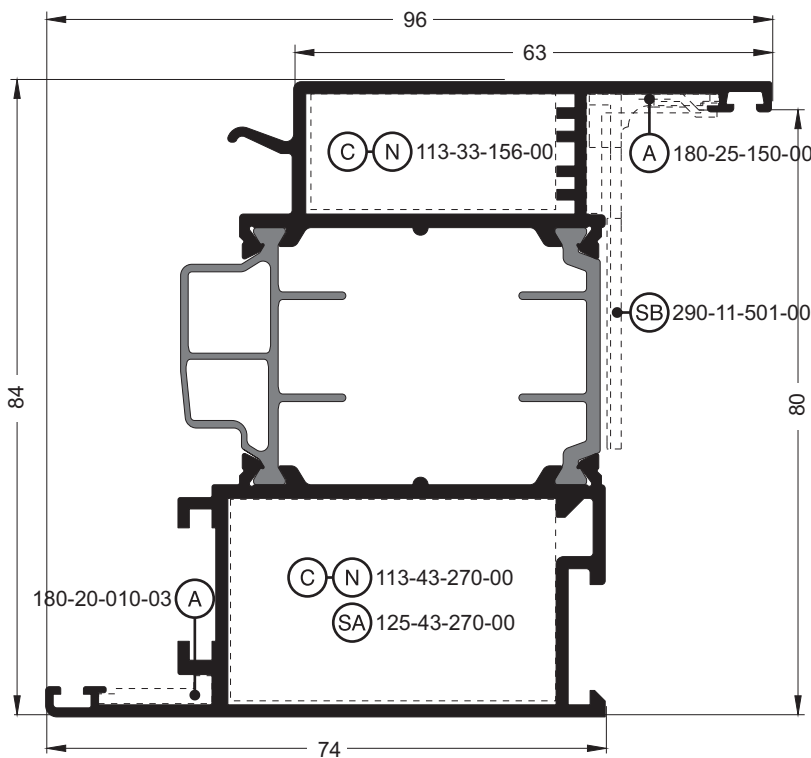
M11730	
Ravno krilo sa euro žlijebom Flat sash for European Groove mechanism	
Vanjski obim External perimeter	422 mm
Obim osnove Primary perimeter	85 mm
Moment inercije x-x Moment of inertia x-x	47,23 cm ⁴
Moment inercije y-y Moment of inertia y-y	8,20 cm ⁴
Težina Weight	1563 gr/m
Kajla Setting block	290-11-501-00
Kruta spojnica Crimp cleat	110-05-156-00 vanij.out.
Spojnica sa klinovima Nail cleat	130-05-156-00 vanij.out.
Spojnica sa klinovima Crimp nail cleat	113-23-270-00 unutr.jinn
Brza spojnica Aluminium spring cleat	125-23-270-00 unutr.jinn
Pomoćna spojnica Alignment corner	180-25-008-00 vanij.out. 180-20-010-03 unutr.jinn
Kombinuje se sa T prečkom M11590 Sash divide only with M11590 transom	



M11934	
Ravno krilo sa euro žlijebom Flat sash for European Groove mechanism	
Vanjski obim External perimeter	442 mm
Obim osnove Primary perimeter	106 mm
Moment inercije x-x Moment of inertia x-x	54,28 cm ⁴
Moment inercije y-y Moment of inertia y-y	15,72 cm ⁴
Težina Weight	1733 gr/m
Kajla Setting block	290-11-501-00
Spojnica sa klinovima Crimp nail cleat	113-15-156-00 vanij.out. 113-23-270-00 unutr.jinn
Brza spojnica Aluminium spring cleat	125-43-270-00 unutr.jinn
Pomoćna spojnica Alignment corner	180-25-150-00 vanij.out. 180-20-010-03 vanij.out.
Kombinuje se sa T prečkom M11590 Sash divide only with M11590 transom	

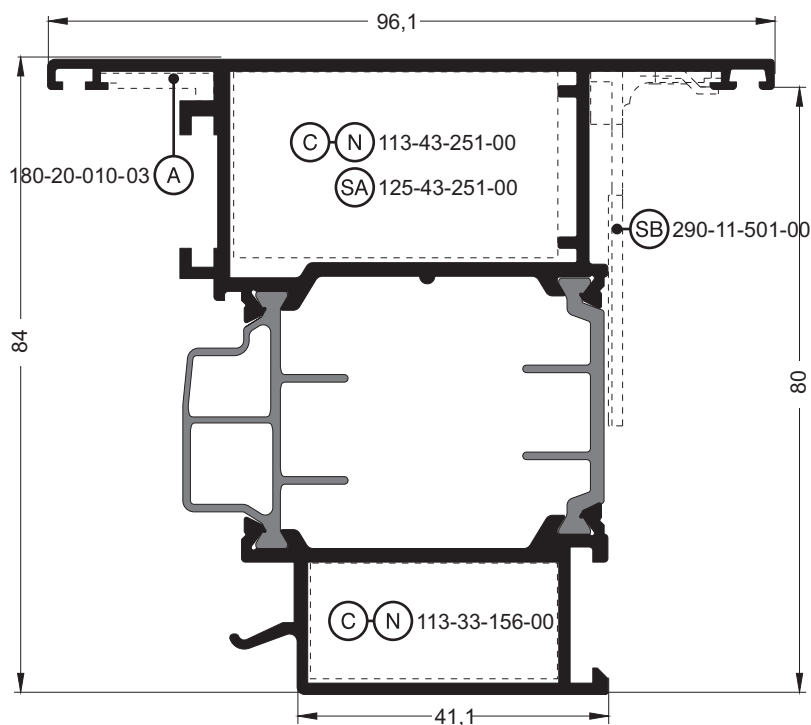


M11936	
Ravno krilo sa euro žlijebom Flat sash for European Groove mechanism	
Vanjski obim External perimeter	460 mm
Obim osnove Primary perimeter	107 mm
Moment inercije x-x Moment of inertia x-x	60,50 cm ⁴
Moment inercije y-y Moment of inertia y-y	16,58 cm ⁴
Težina Weight	1770 gr/m
Kajla Setting block	290-11-501-00
Spojnica sa klinovima Crimp nail cleat	113-15-156-00 vanij.out. 113-23-302-00 unutr.jinn.
Pomoćna spojnica Alignment corner	180-25-150-00 vanij.out.

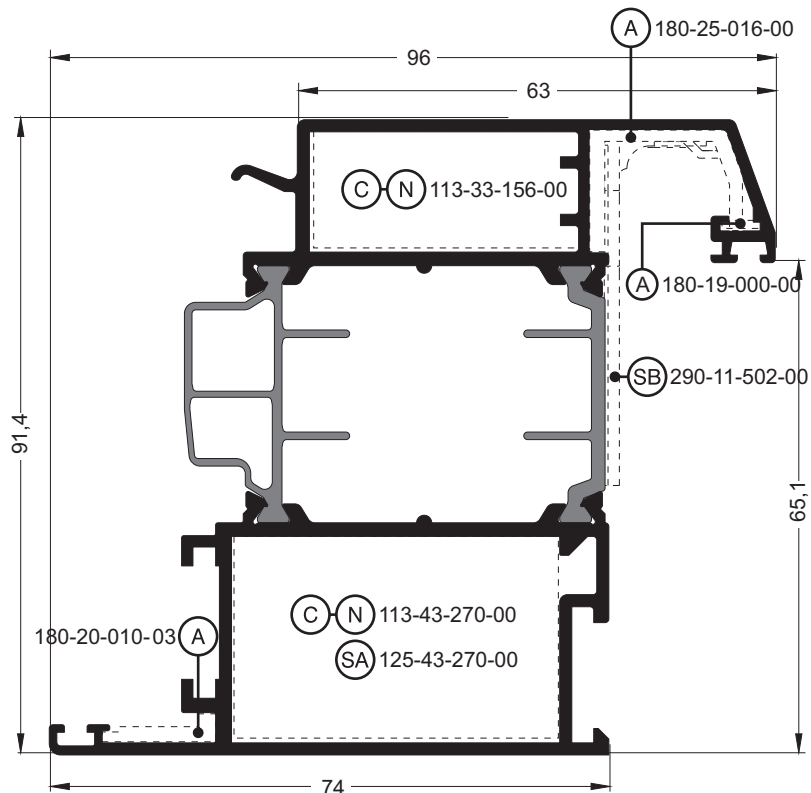


M11938	
Ravno krilo sa euro žlijebom otvaranje unutra Flat sash for opening inward entrance door for Europ. Groove mechanism	
Vanjski obim External perimeter	482 mm
Obim osnove Primary perimeter	146 mm
Moment inercije x-x Moment of inertia x-x	68,57 cm ⁴
Moment inercije y-y Moment of inertia y-y	43,05 cm ⁴
Težina Weight	2127 gr/m
Kajla Setting block	290-11-501-00
Spojnica sa klinovima Crimp nail cleat	113-33-156-00 vanij.out. 113-43-270-00 unutr.jinn.
Brza spojnica Aluminium spring cleat	125-43-270-00 unutr.jinn.
Pomoćna spojnica Alignment corner	180-25-150-00 vanij.out. 180-20-010-03 vanij.out.
Kombinuje se sa T prečkom M11590 Sash divide only with M11590 transom	

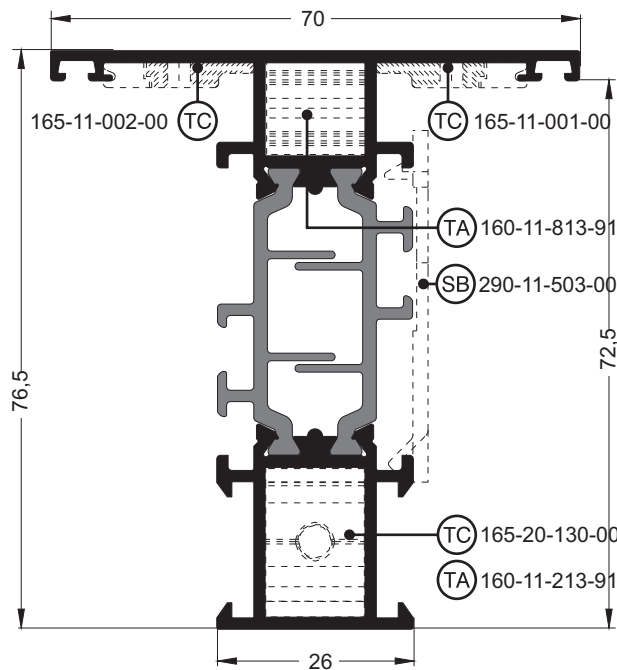
Mehanizam za euro žlijeb (vidno krilo) | European Groove Mechanism (visible sash)



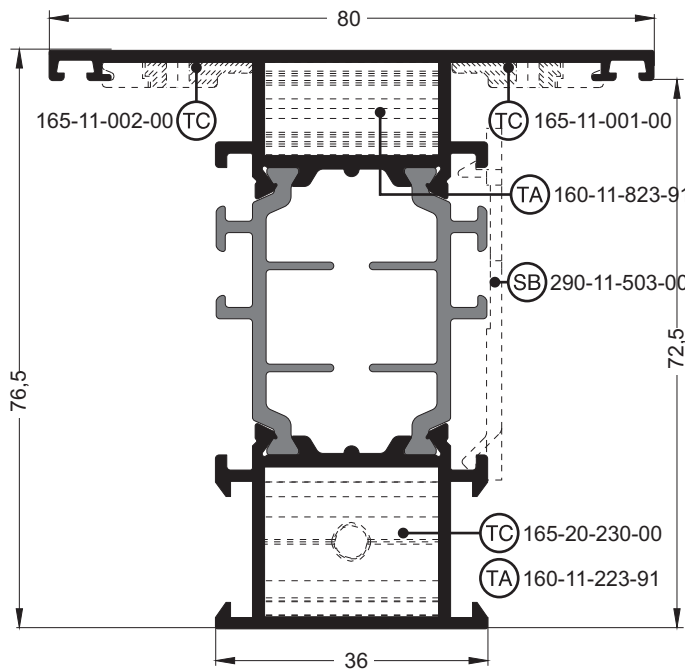
M11893	
Ravno krilo sa euro žlijebom otvaranje vani Flat sash for opening outward entrance door for Europ. Groove mech.	
Vanjski obim External perimeter	586 mm
Obim osnove Primary perimeter	145 mm
Moment inercije x-x Moment of inertia x-x	66,00 cm ⁴
Moment inercije y-y Moment of inertia y-y	42,38 cm ⁴
Težina Weight	2085 gr/m
Kajla Setting block	290-11-501-00
Spojnicica sa klinovima Crimp nail cleat	113-43-251-00 vani out. 113-33-156-00 unut. inn
Brza spojnicica Aluminium spring cleat	125-43-251-00 unut. inn
Pomoćna spojnicica Alignment corner	180-20-010-03 vani out.
Kombinuje se sa T prečkom M11590 Sash divide only with M11590 transom	



M11552	
Krilo sa euro žlijebom otvaranje unutra Chamfered sash for opening inward entrance door for Europ. Groove mech.	
Vanjski obim External perimeter	523 mm
Obim osnove Primary perimeter	156 mm
Moment inercije x-x Moment of inertia x-x	69,66 cm ⁴
Moment inercije y-y Moment of inertia y-y	48,75 cm ⁴
Težina Weight	2199 gr/m
Kajla Setting block	290-11-502-00
Spojnicica sa klinovima Crimp nail cleat	113-33-156-00 vani out. 113-43-270-00 unut. inn
Brza spojnicica Aluminium spring cleat	125-43-270-00 unut. inn
Pomoćna spojnicica Alignment corner	180-25-150-00 vani out. 180-20-010-03 unut. inn 180-25-016-00 vani out.

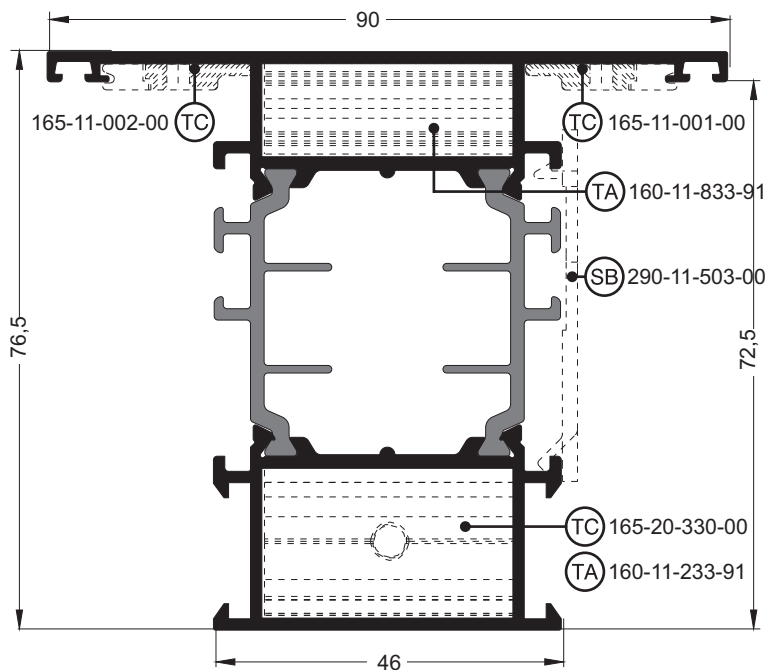


M11562	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	486 mm
Obim osnove Primary perimeter	104 mm
Moment inercije x-x Moment of inertia x-x	38,90 cm ⁴
Moment inercije y-y Moment of inertia y-y	8,75 cm ⁴
Težina Weight	1464 gr/m
Kajla Setting block	290-11-503-00
Livna spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left 165-20-130-00 unutra inn.
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-813-91 vanij outer 160-11-213-91 unutra inn. + 2 X 470-11-835-00

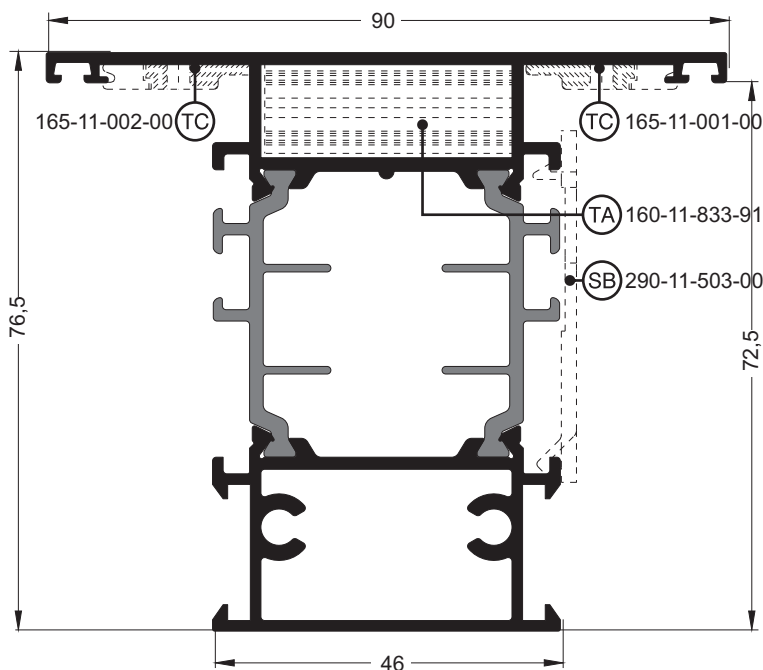


M11564	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	506 mm
Obim osnove Primary perimeter	124 mm
Moment inercije x-x Moment of inertia x-x	45,42 cm ⁴
Moment inercije y-y Moment of inertia y-y	16,55 cm ⁴
Težina Weight	1665 gr/m
Kajla Setting block	290-11-503-00
Livna spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left 165-20-230-00 unutra inn.
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-823-91 vanij outer 160-11-223-91 unutra inn. + 2 X 470-11-835-00

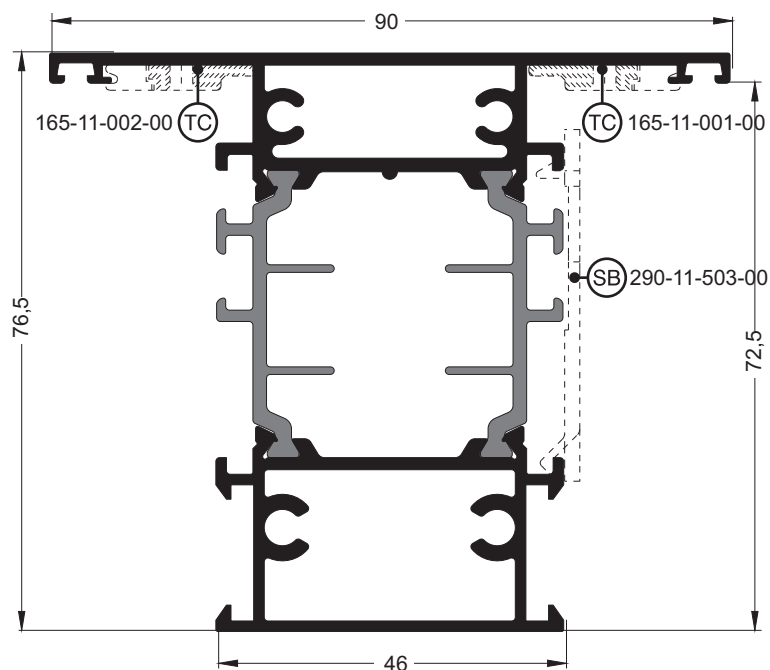
Mehanizam za euro žlijeb (vidno krilo) | European Groove Mechanism (visible sash)



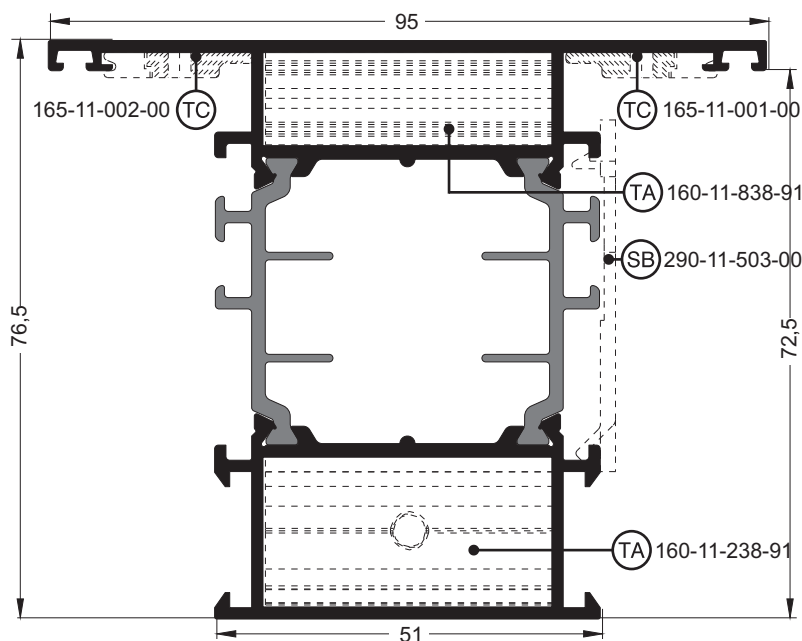
M11566	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	527 mm
Obim osnove Primary perimeter	144 mm
Moment inercije x-x Moment of inertia x-x	50,87 cm ⁴
Moment inercije y-y Moment of inertia y-y	27,93 cm ⁴
Težina Weight	1833 gr/m
Kajla Setting block	290-11-503-00
Livna spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left 165-20-330-00 unutra inn.
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-833-91 vani outer 160-11-233-91 unutra inn. + 2 X 470-11-835-00



M11766	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	528 mm
Obim osnove Primary perimeter	144 mm
Moment inercije x-x Moment of inertia x-x	53,26 cm ⁴
Moment inercije y-y Moment of inertia y-y	28,64 cm ⁴
Težina Weight	1919 gr/m
Kajla Setting block	290-11-503-00
Livna spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-833-91 vani outer + 2 X 470-11-835-00

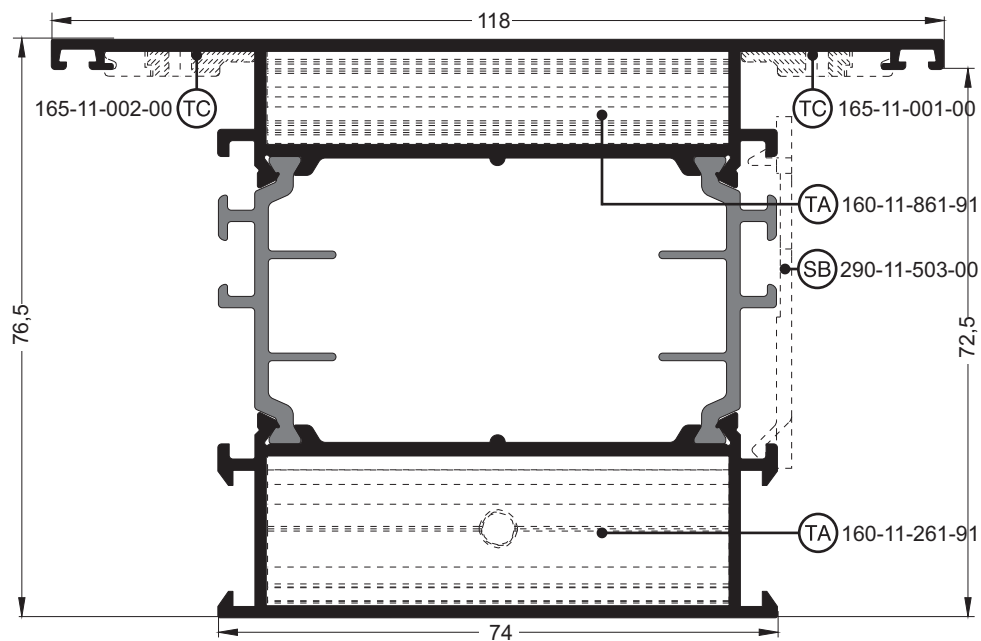


M11770	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	528 mm
Obim osnove Primary perimeter	144 mm
Moment inercije x-x Moment of inertia x-x	55,86 cm ⁴
Moment inercije y-y Moment of inertia y-y	29,56 cm ⁴
Težina Weight	2036 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left

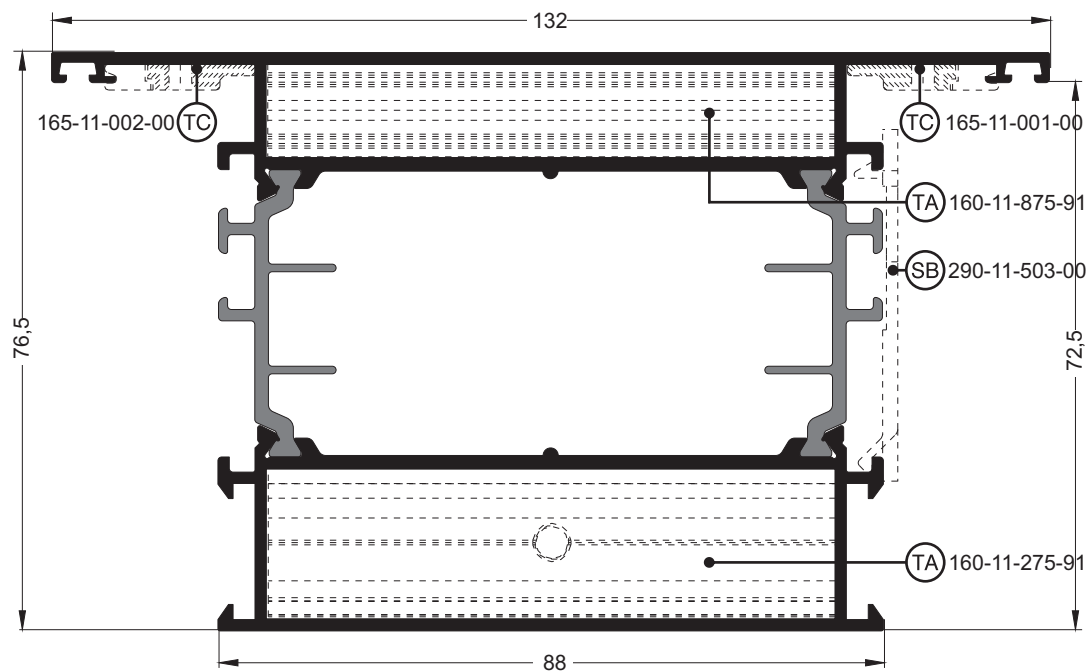


M11726	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	538 mm
Obim osnove Primary perimeter	154 mm
Moment inercije x-x Moment of inertia x-x	53,87 cm ⁴
Moment inercije y-y Moment of inertia y-y	35,19 cm ⁴
Težina Weight	1923 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-838-91 vani outer 160-11-238-91 unutra inn + 2 X 470-11-835-00

Mehanizam za euro žlijeb (vidno krilo)|European Groove Mechanism (visible sash)

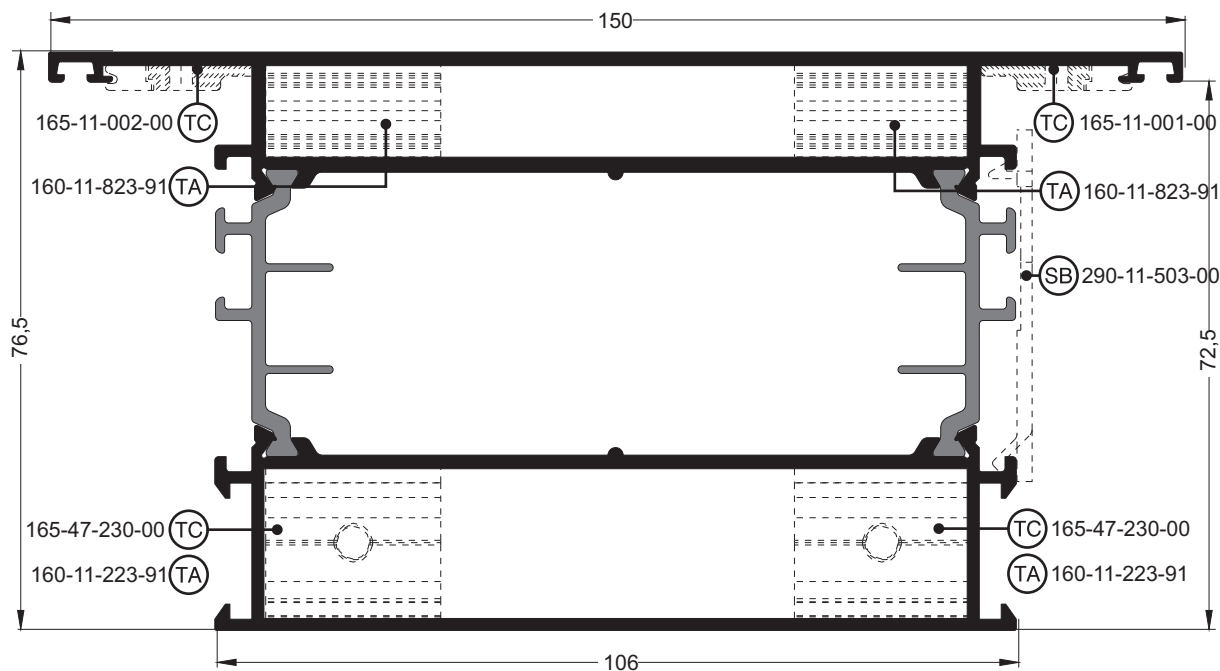


M11886	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	583 mm
Obim osnove Primary perimeter	200 mm
Moment inercije x-x Moment of inertia x-x	67,60 cm ⁴
Moment inercije y-y Moment of inertia y-y	82,68 cm ⁴
Težina Weight	2348 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-861-91 vani outer 160-11-261-91 unutrajn + 4 X 470-11-835-00

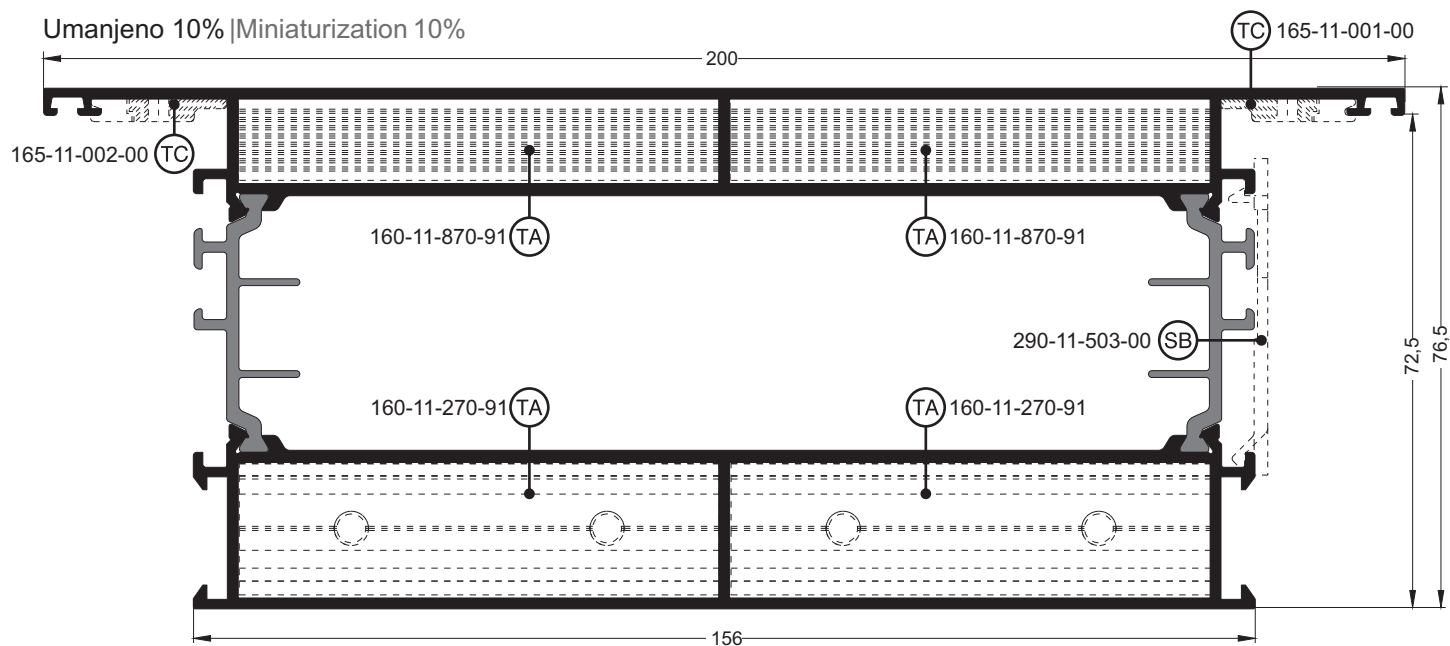


M1188	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	612 mm
Obim osnove Primary perimeter	228 mm
Moment inercije x-x Moment of inertia x-x	75,98 cm ⁴
Moment inercije y-y Moment of inertia y-y	124,48 cm ⁴
Težina Weight	2605 gr/m
Kajla Setting block	290-11-503-00
Livea spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-875-91 vani outer 160-11-275-91 unutra inn + 4 X 470-11-835-00

Mehanizam za euro žlijeb (vidno krilo)|European Groove Mechanism (visible sash)

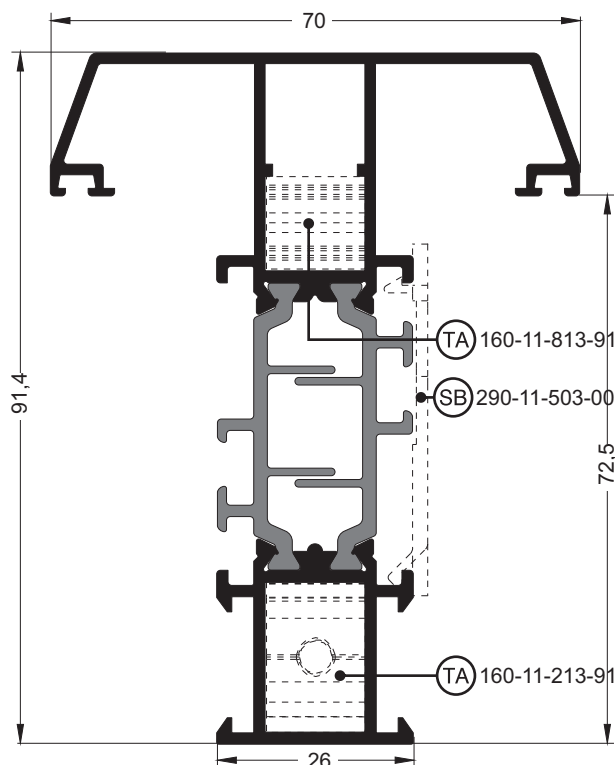


M11568	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	645 mm
Obim osnove Primary perimeter	264 mm
Moment inercije x-x Moment of inertia x-x	90,73 cm ⁴
Moment inercije y-y Moment of inertia y-y	201,22 cm ⁴
Težina Weight	3077 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left 165-20-230-00 unutra inn
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-823-91 vani outer 160-11-223-91 unutra inn + 4 X 470-11-835-00

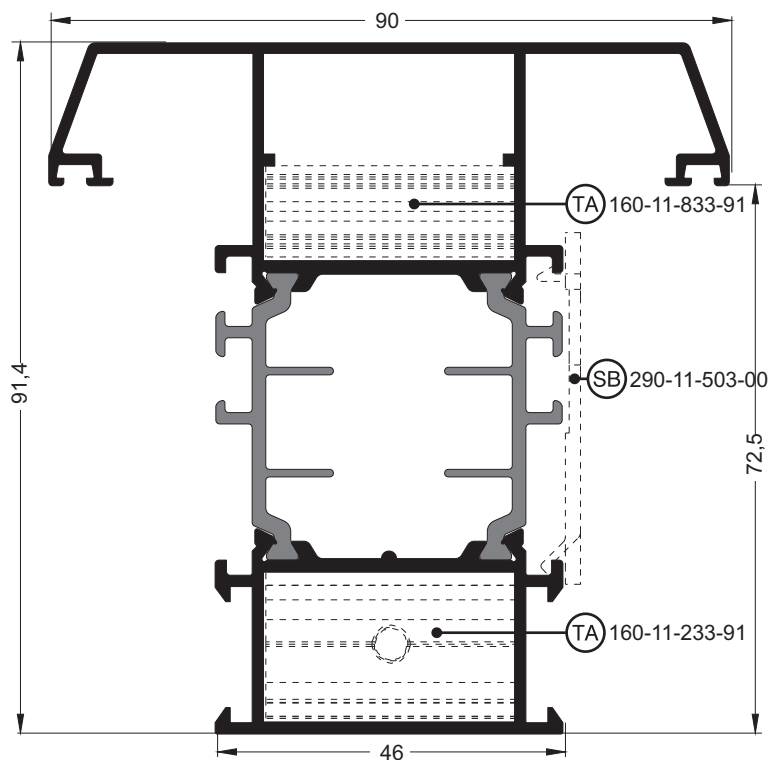


M11570	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	750 mm
Obim osnove Primary perimeter	364 mm
Moment inercije x-x Moment of inertia x-x	198,20 cm ⁴
Moment inercije y-y Moment of inertia y-y	120,93 cm ⁴
Težina Weight	3990 gr/m
Kajla Setting block	290-11-503-00
Livna spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-870-91 vanij outer 160-11-270-91 unutraj inn + 4 X 470-11-835-00

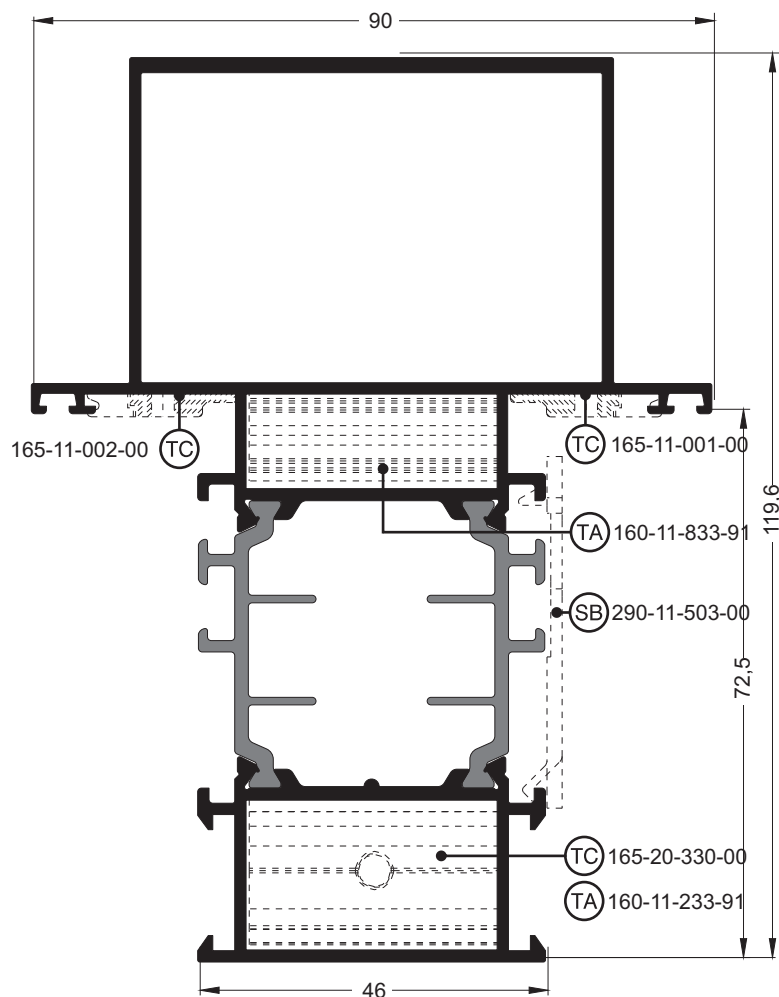
Mehanizam za euro žlijeb (vidno krilo)|European Groove Mechanism (visible sash)



M11862	
T-prečka Chamfered transom-mullion	
Vanjski obim External perimeter	538 mm
Obim osnove Primary perimeter	125 mm
Moment inercije x-x Moment of inertia x-x	58,57 cm ⁴
Moment inercije y-y Moment of inertia y-y	13,38 cm ⁴
Težina Weight	1671 gr/m
Kajla Setting block	290-11-503-00
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-813-91 vanijouter 160-11-213-91 unutrajinn. + 2 X 470-11-835-00

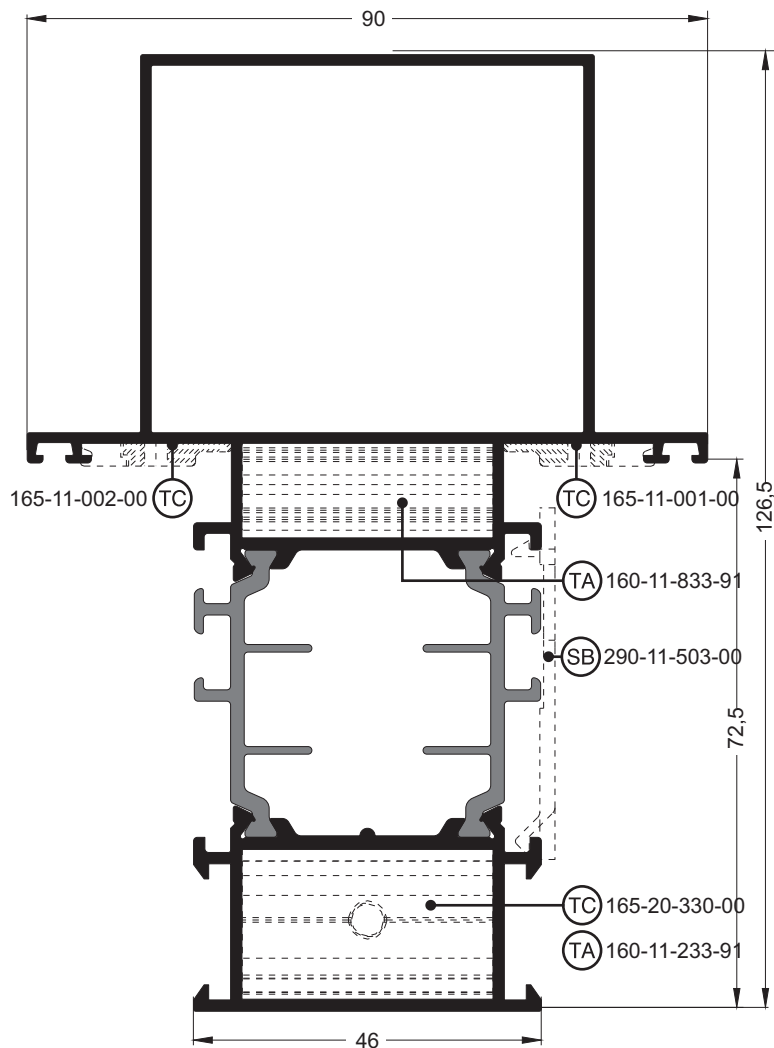


M11866	
T-prečka Chamfered transom-mullion	
Vanjski obim External perimeter	623 mm
Obim osnove Primary perimeter	165 mm
Moment inercije x-x Moment of inertia x-x	73,86 cm ⁴
Moment inercije y-y Moment of inertia y-y	36,35 cm ⁴
Težina Weight	2035 gr/m
Kajla Setting block	290-11-503-00
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-833-91 vanijouter 160-11-233-91 unutrajinn. + 4 X 470-11-835-00

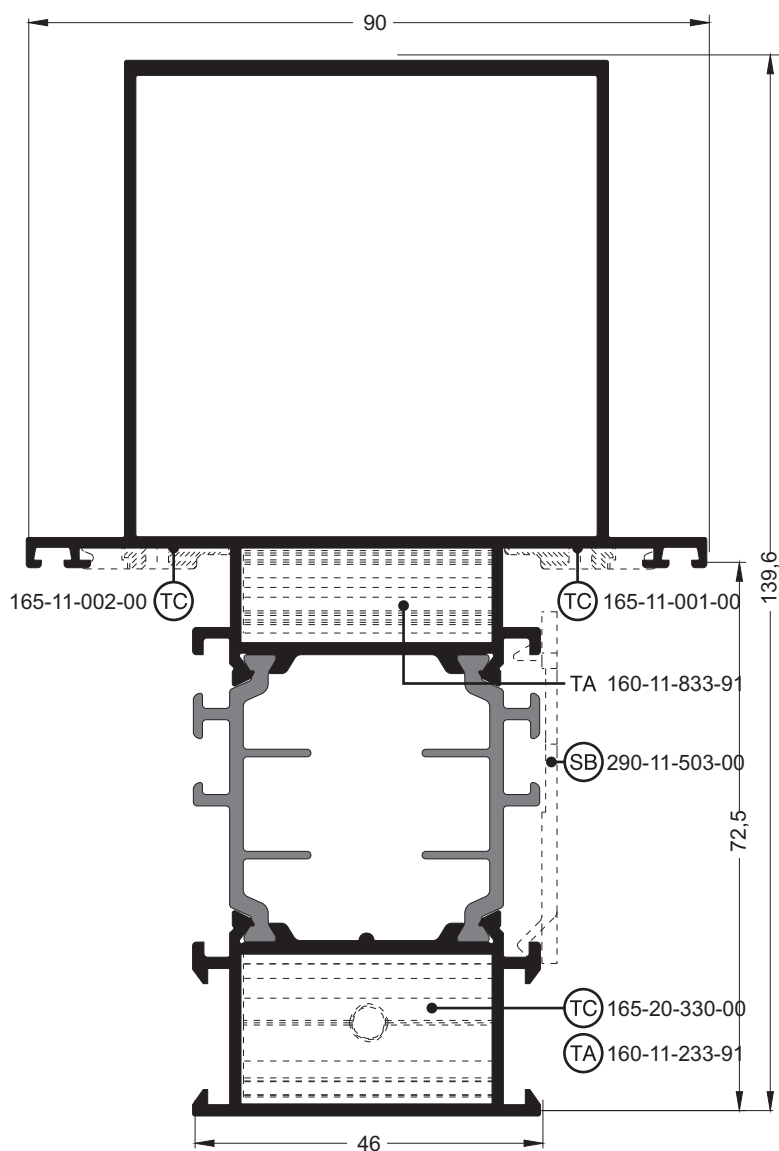


M11722	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	616 mm
Obim osnove Primary perimeter	230 mm
Moment inercije x-x Moment of inertia x-x	134,89 cm ⁴
Moment inercije y-y Moment of inertia y-y	43,85 cm ⁴
Težina Weight	2468 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left 165-20-330-00 unutra inn
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-833-91 vani outer 160-11-233-91 unutra inn + 4 X 470-11-835-00

Mehanizam za euro žlijeb (vidno krilo)|European Groove Mechanism (visible sash)

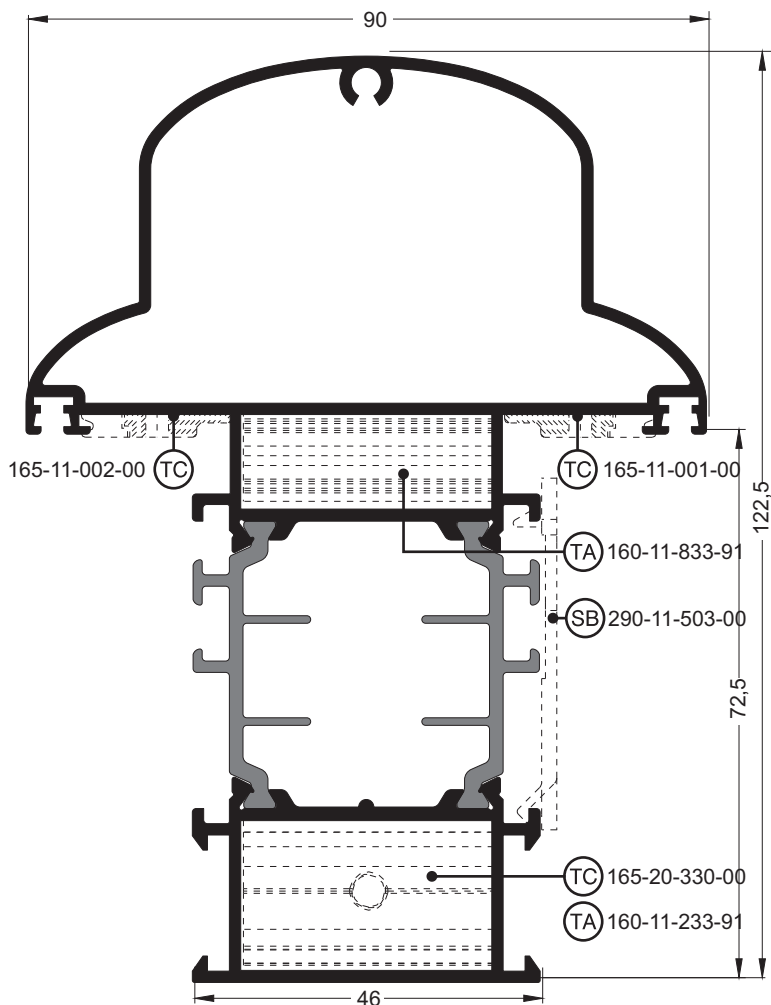


M11874	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	629 mm
Obim osnove Primary perimeter	244 mm
Moment inercije x-x Moment of inertia x-x	133,40 cm ⁴
Moment inercije y-y Moment of inertia y-y	41,56 cm ⁴
Težina Weight	2369 gr/m
Kajla Setting block	290-11-503-00
Livna spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left 165-20-330-00 unutra inn
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-833-91 vani outer 160-11-233-91 unutra inn + 4 X 470-11-835-00

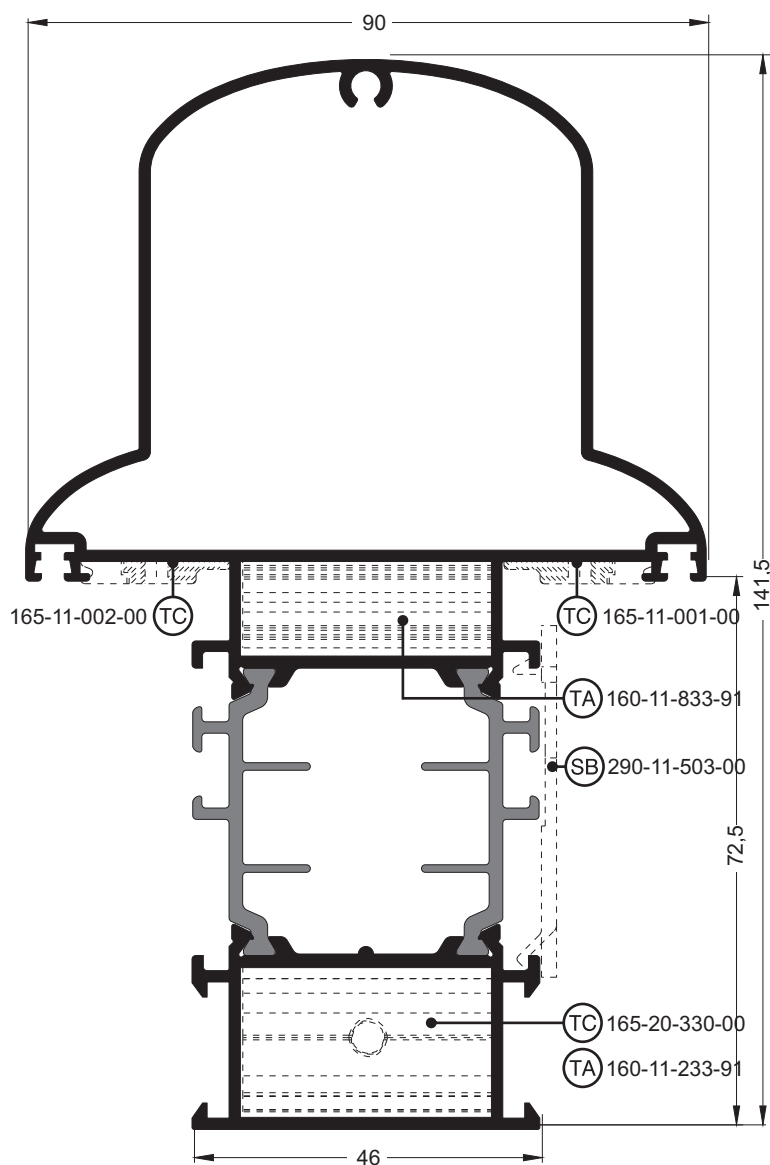


M11732	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	656 mm
Obim osnove Primary perimeter	270 mm
Moment inercije x-x Moment of inertia x-x	195,34 cm ⁴
Moment inercije y-y Moment of inertia y-y	49,71 cm ⁴
Težina Weight	2630 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left 165-20-330-00 unutra inn
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-833-91 vani outer 160-11-233-91 unutra inn + 4 X 470-11-835-00

Mehanizam za euro žlijeb (vidno krilo)|European Groove Mechanism (visible sash)

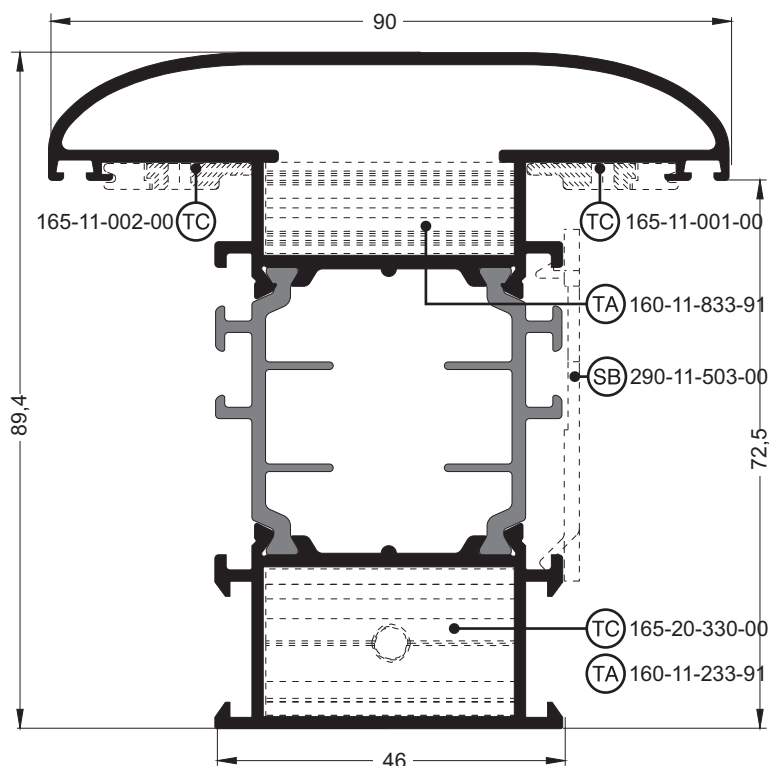


M11688	
Zaobljena T prečka Round transom-mullion	
Vanjski obim External perimeter	609 mm
Obim osnove Primary perimeter	206 mm
Moment inercije x-x Moment of inertia x-x	124,76 cm ⁴
Moment inercije y-y Moment of inertia y-y	46,85 cm ⁴
Težina Weight	2465 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left 165-20-330-00 unutra inn
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-833-91 vani outer 160-11-233-91 unutra inn + 4 X 470-11-835-00

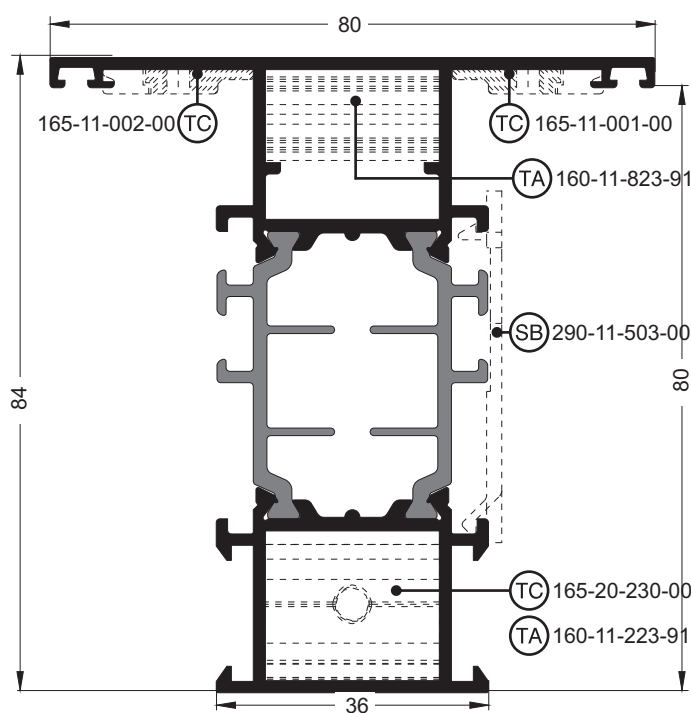


M11578	
Zaobljena T prečka Round transom-mullion	
Vanjski obim External perimeter	645 mm
Obim osnove Primary perimeter	243 mm
Moment inercije x-x Moment of inertia x-x	174,17 cm ⁴
Moment inercije y-y Moment of inertia y-y	51,98 cm ⁴
Težina Weight	2622 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left 165-20-330-00 unutra inn
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-833-91 vani outer 160-11-233-91 unutra inn + 4 X 470-11-835-00

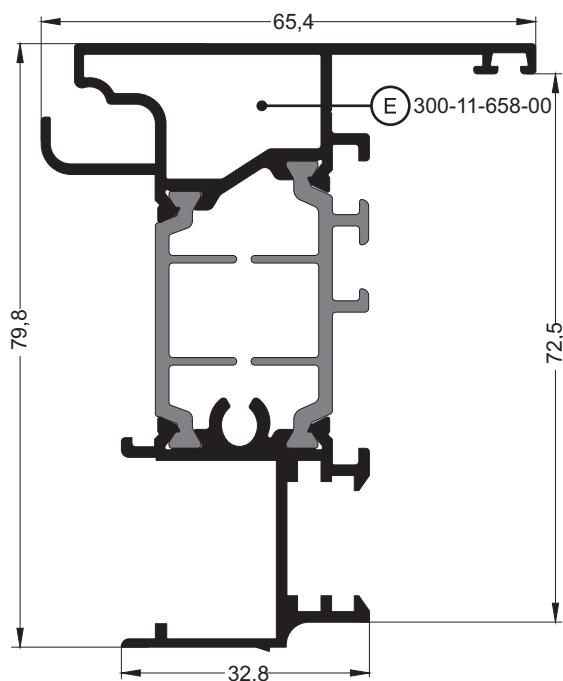
Mehanizam za euro žlijeb (vidno krilo)|European Groove Mechanism (visible sash)



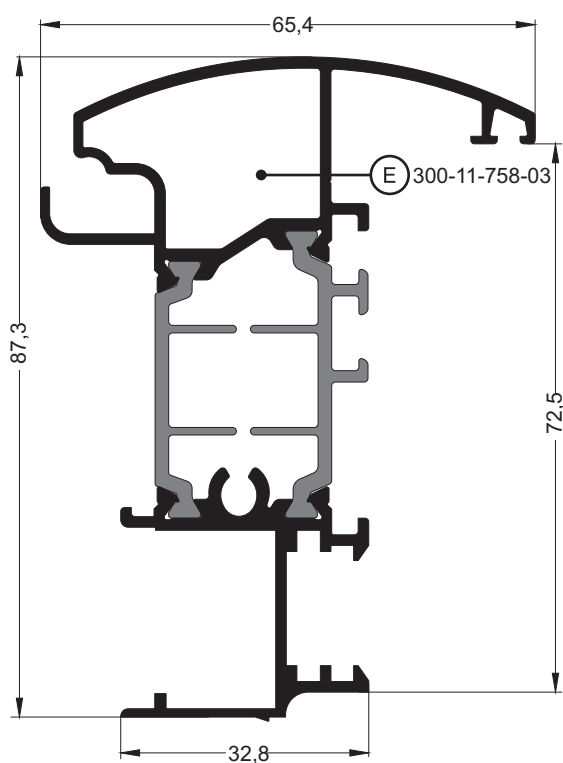
M11778	
Zaobljena T prečka Round transom-mullion	
Vanjski obim External perimeter	539 mm
Obim osnove Primary perimeter	155 mm
Moment inercije x-x Moment of inertia x-x	71,99 cm ⁴
Moment inercije y-y Moment of inertia y-y	39,67 cm ⁴
Težina Weight	2131 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left 165-20-330-00 unutra inn
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-833-91 vani outer 160-11-233-91 unutra inn + 4 X 470-11-835-00



M11590	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	523 mm
Obim osnove Primary perimeter	124 mm
Moment inercije x-x Moment of inertia x-x	55,71 cm ⁴
Moment inercije y-y Moment of inertia y-y	17,03 cm ⁴
Težina Weight	1747 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left 165-20-230-00 unutra inn
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-823-91 vani outer 160-11-223-91 unutra inn + 4 X 470-11-835-00
Za krila dubine 84 mm Divides only 84mm width sashes	

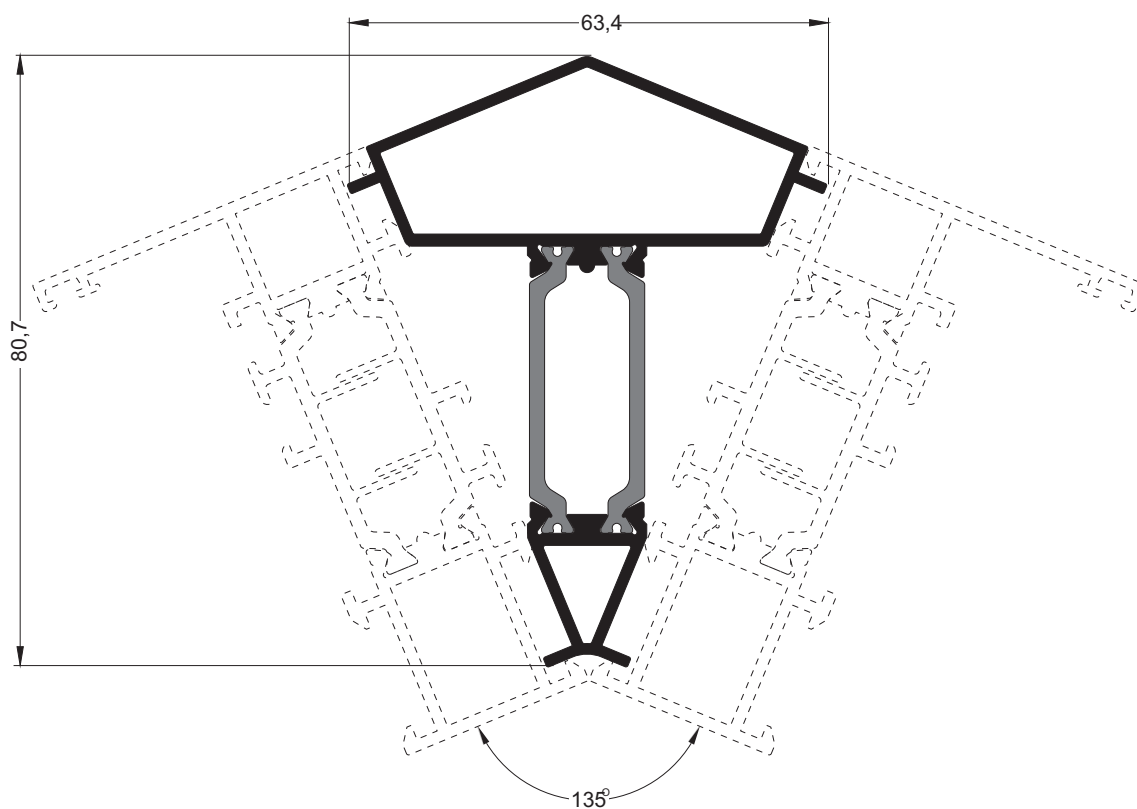


M11658	
Lažna srednja prečka sa euro žlijebom Flat sash inversion profile for Europ. Groove mechanism	
Vanjski obim External perimeter	494 mm
Obim osnove Primary perimeter	65 mm
Moment inercije x-x Moment of inertia x-x	37,44 cm ⁴
Moment inercije y-y Moment of inertia y-y	10,45 cm ⁴
Težina Weight	1497 gr/m
Poklopac End cap	300-11-658-00

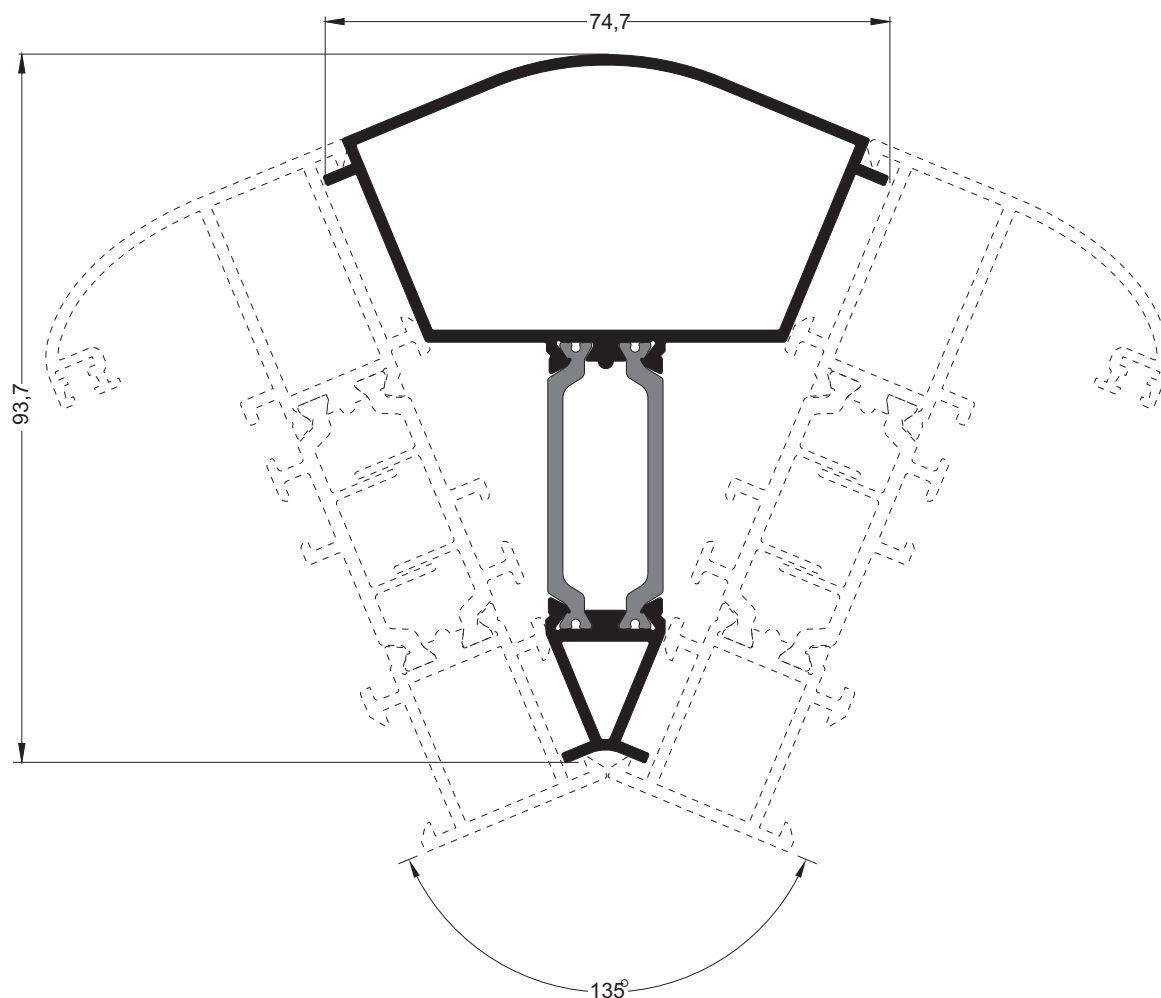


M11758	
Lažna srednja prečka sa euro žlijebom Round sash inver. profile for Europ. Groove mechanism	
Vanjski obim External perimeter	510 mm
Obim osnove Primary perimeter	68 mm
Moment inercije x-x Moment of inertia x-x	43,48 cm ⁴
Moment inercije y-y Moment of inertia y-y	11,49 cm ⁴
Težina Weight	1565 gr/m
Poklopac End cap	300-11-758-03

Mehanizam za euro žlijeb (vidno krilo)|European Groove Mechanism (visible sash)

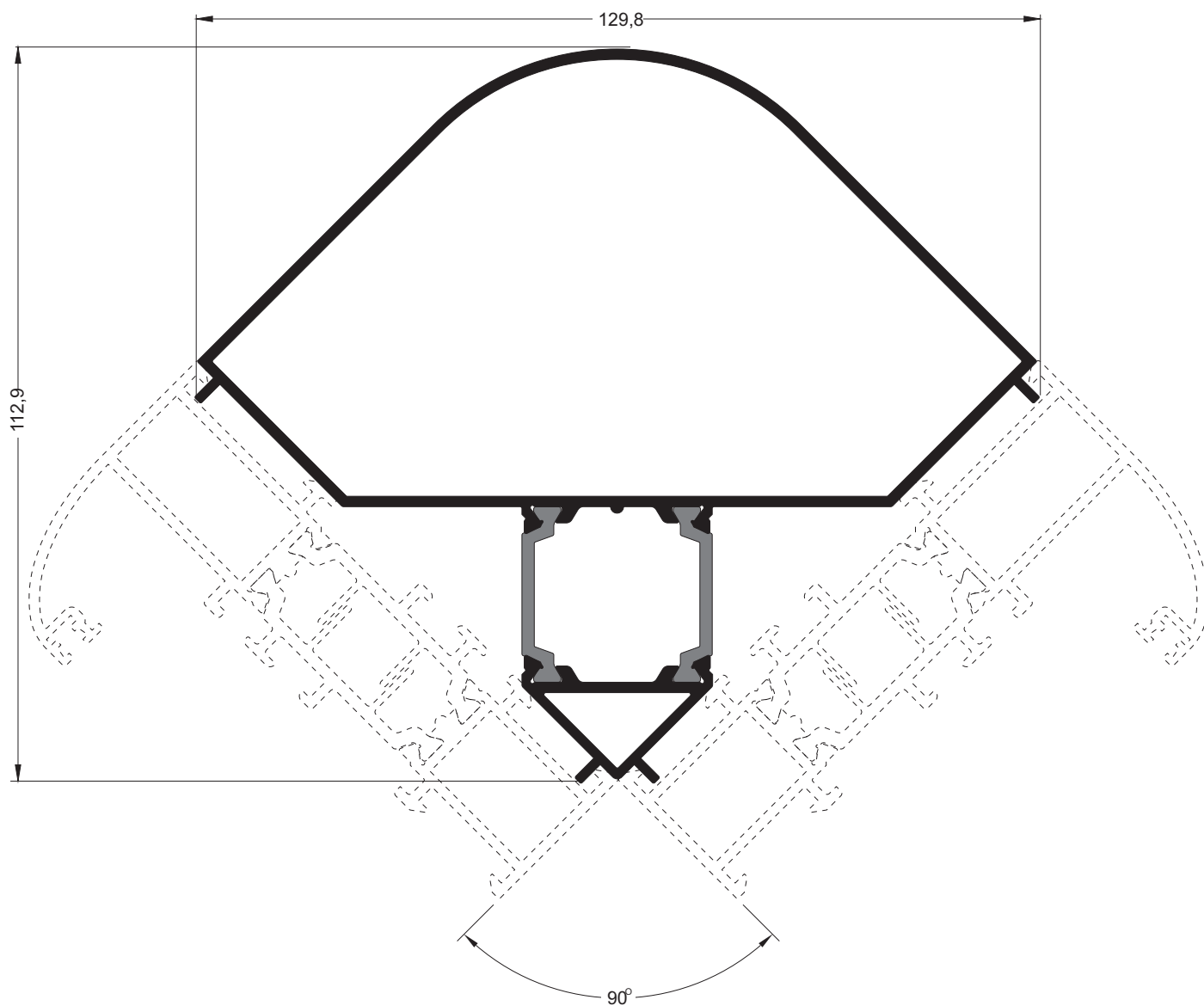


M11592	
Ugaoni profil	
Angulation construction profile	
Vanjski obim External perimeter	289 mm
Obim osnove Primary perimeter	64 mm
Moment inercije x-x Moment of inertia x-x	26,00 cm ⁴
Moment inercije y-y Moment of inertia y-y	8,05 cm ⁴
Težina Weight	1154 gr/m

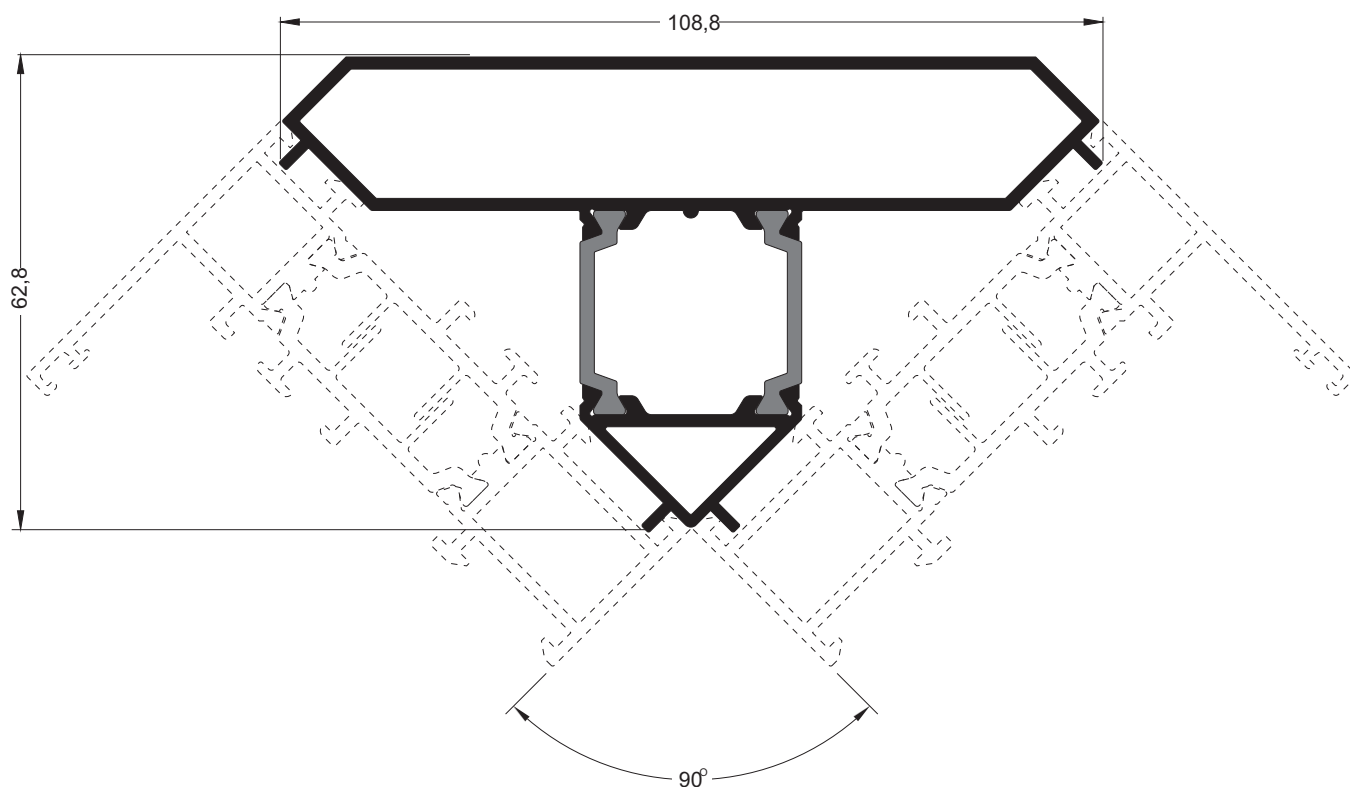


M11594	
Ugaoni profil	
Angulation construction profile	
Vanjski obim External perimeter	329 mm
Obim osnove Primary perimeter	74 mm
Moment inercije x-x Moment of inertia x-x	41,32 cm ⁴
Moment inercije y-y Moment of inertia y-y	14,19 cm ⁴
Težina Weight	1306 gr/m

Mehanizam za euro žlijeb (vidno krilo)|European Groove Mechanism (visible sash)

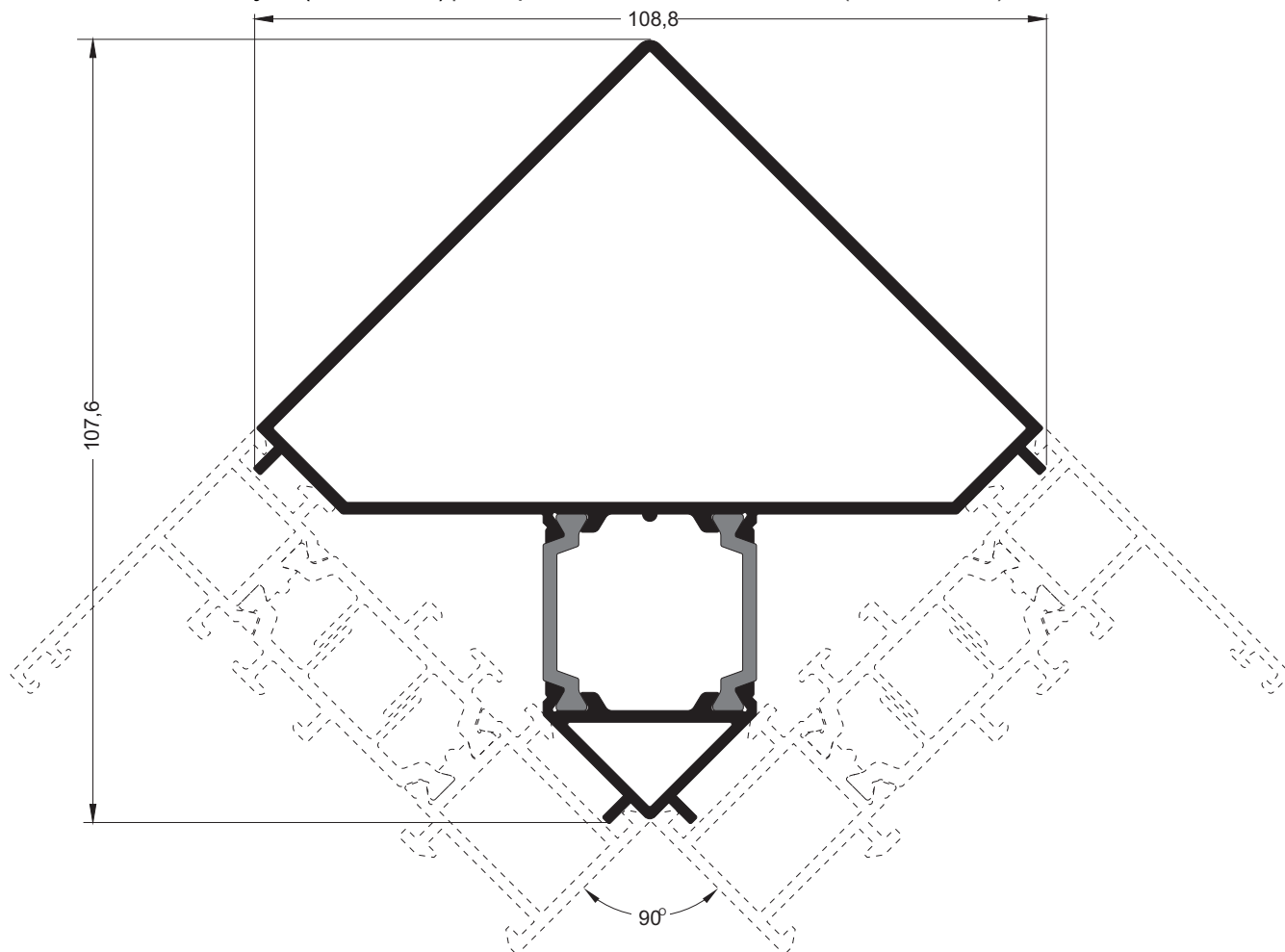


M11596	
Ugaoni profil	
Angulation construction profile	
Vanjski obim External perimeter	414 mm
Obim osnove Primary perimeter	166 mm
Moment inercije x-x Moment of inertia x-x	80,86 cm ⁴
Moment inercije y-y Moment of inertia y-y	81,51 cm ⁴
Težina Weight	1970 gr/m



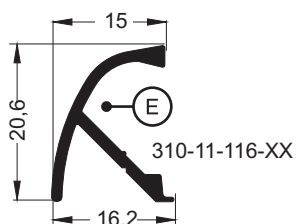
M11600	
Ugaoni profil	
Angulation construction profile	
Vanjski obim External perimeter	334 mm
Obim osnove Primary perimeter	116 mm
Moment inercije x-x Moment of inertia x-x	22,94 cm ⁴
Moment inercije y-y Moment of inertia y-y	44,14 cm ⁴
Težina Weight	1624 gr/m

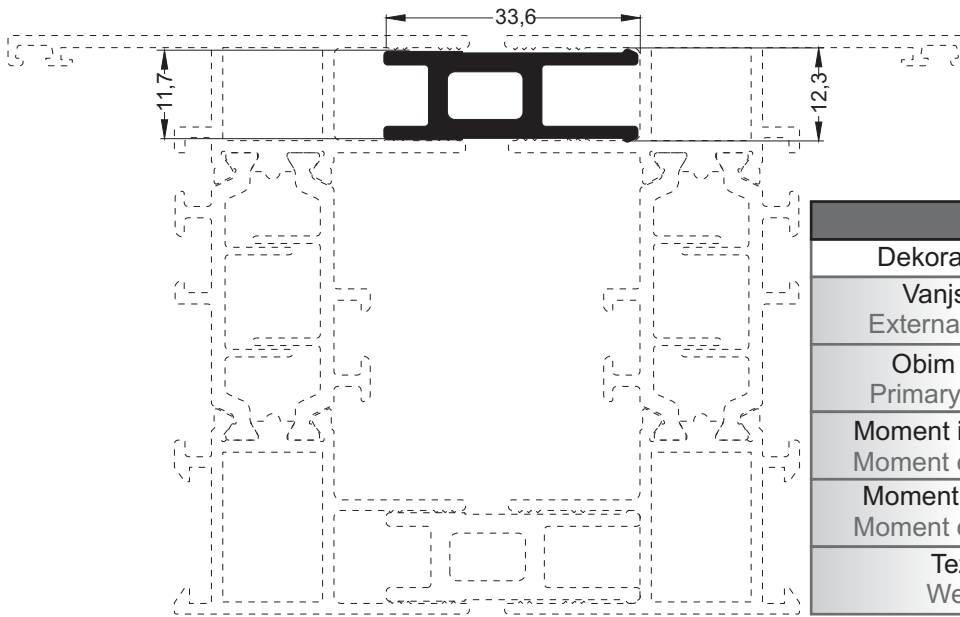
Mehanizam za euro žlijeb (vidno krilo) | European Groove Mechanism (visible sash)



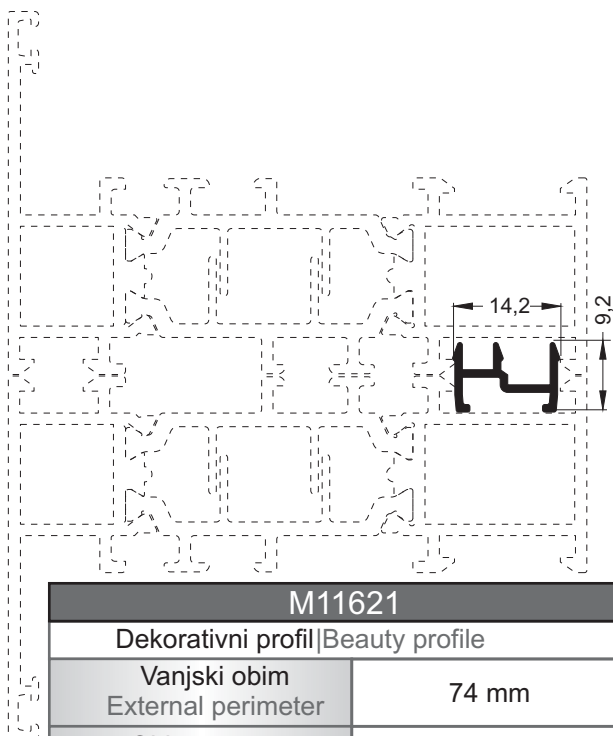
M11790	
Ugaoni profil Angulation construction profile	
Vanjski obim External perimeter	371 mm
Obim osnove Primary perimeter	152 mm
Moment inercije x-x Moment of inertia x-x	58,76 cm ⁴
Moment inercije y-y Moment of inertia y-y	51,86 cm ⁴
Težina Weight	1889 gr/m

M11116	
Okapnica Waterproofing profile	
Vanjski obim External perimeter	93 mm
Obim osnove Primary perimeter	28 mm
Moment inercije x-x Moment of inertia x-x	0,28 cm ⁴
Moment inercije y-y Moment of inertia y-y	0,15 cm ⁴
Težina Weight	184 gr/m
Poklopac End cap	310-11-116-XX

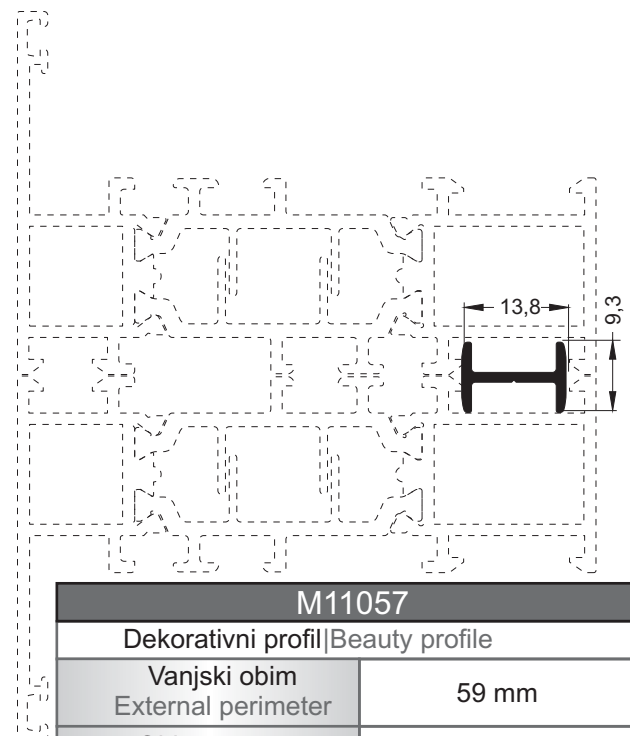




M11995	
Dekoratívni profil Beauty profile	
Vanjski obim External perimeter	126 mm
Obim osnove Primary perimeter	67 mm
Moment inercije x-x Moment of inertia x-x	0,32 cm ⁴
Moment inercije y-y Moment of inertia y-y	1,30 cm ⁴
Težina Weight	464 gr/m

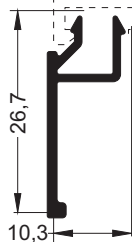
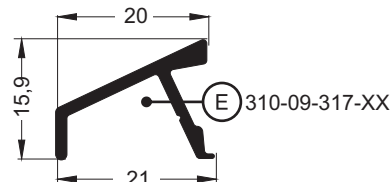
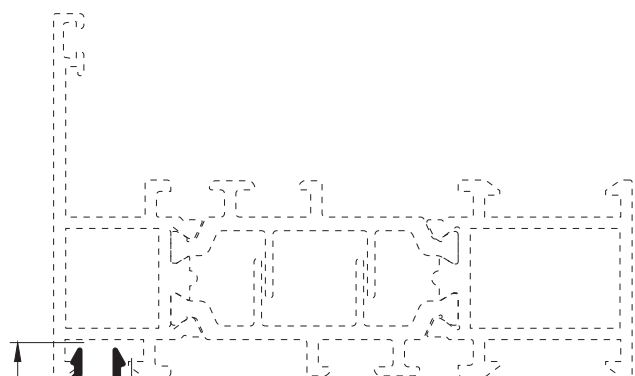


M11621	
Dekoratívni profil Beauty profile	
Vanjski obim External perimeter	74 mm
Obim osnove Primary perimeter	0 mm
Moment inercije x-x Moment of inertia x-x	0,02 cm ⁴
Moment inercije y-y Moment of inertia y-y	0,09 cm ⁴
Težina Weight	98 gr/m



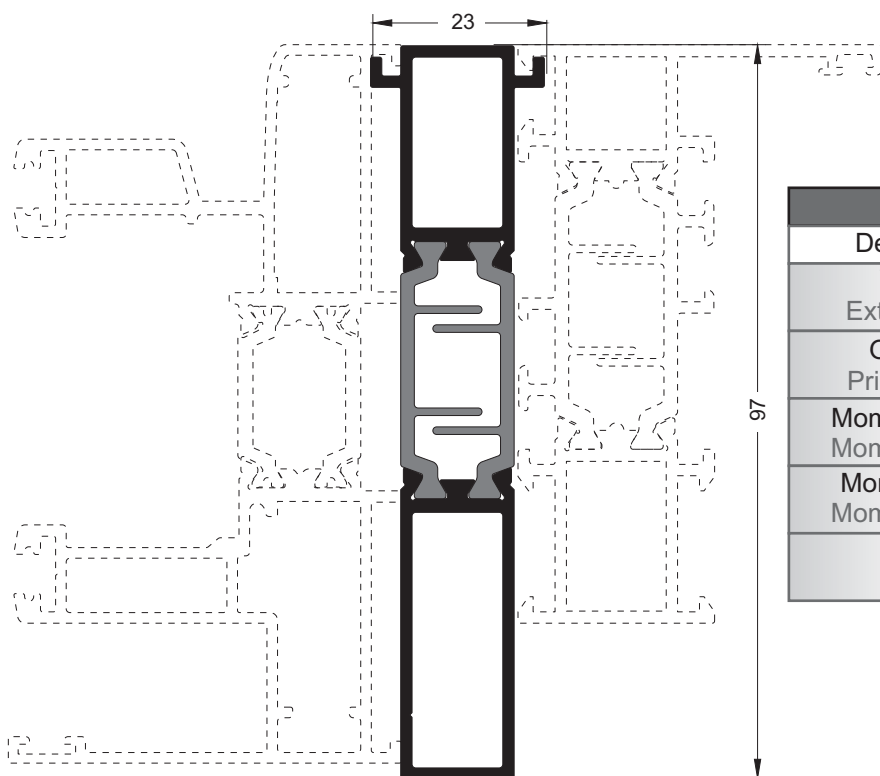
M11057	
Dekoratívni profil Beauty profile	
Vanjski obim External perimeter	59 mm
Obim osnove Primary perimeter	0 mm
Moment inercije x-x Moment of inertia x-x	0,02 cm ⁴
Moment inercije y-y Moment of inertia y-y	0,10 cm ⁴
Težina Weight	101 gr/m

Mehanizam za euro žlijeb (vidno krilo) | European Groove Mechanism (visible sash)

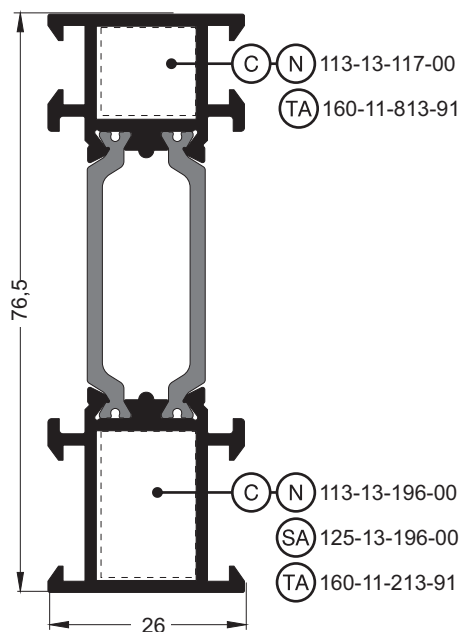


M11447	
Dekoratívni profil Beauty profile	
Vanjski obim External perimeter	93 mm
Obim osnove Primary perimeter	25 mm
Moment inercije x-x Moment of inertia x-x	0,32 cm ⁴
Moment inercije y-y Moment of inertia y-y	0,06 cm ⁴
Težina Weight	148 gr/m

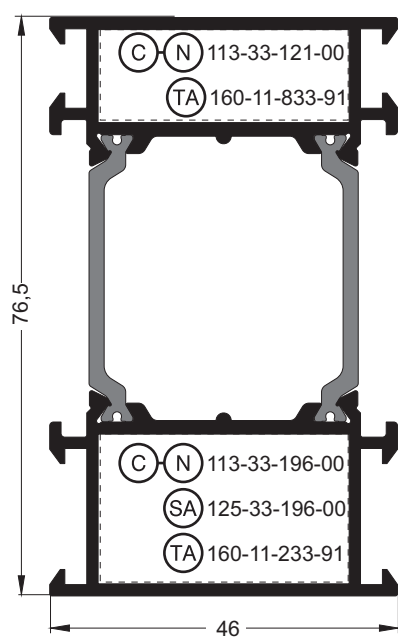
M9317	
Okapnica Waterproofing profile	
Vanjski obim External perimeter	85 mm
Obim osnove Primary perimeter	29 mm
Moment inercije x-x Moment of inertia x-x	0,12 cm ⁴
Moment inercije y-y Moment of inertia y-y	0,30 cm ⁴
Težina Weight	180 gr/m
Poklopac End cap	310-11-317-XX



M11504	
Dekoratívni profil Beauty profile	
Vanjski obim External perimeter	250 mm
Obim osnove Primary perimeter	100 mm
Moment inercije x-x Moment of inertia x-x	38,46 cm ⁴
Moment inercije y-y Moment of inertia y-y	1,82 cm ⁴
Težina Weight	1152 gr/m

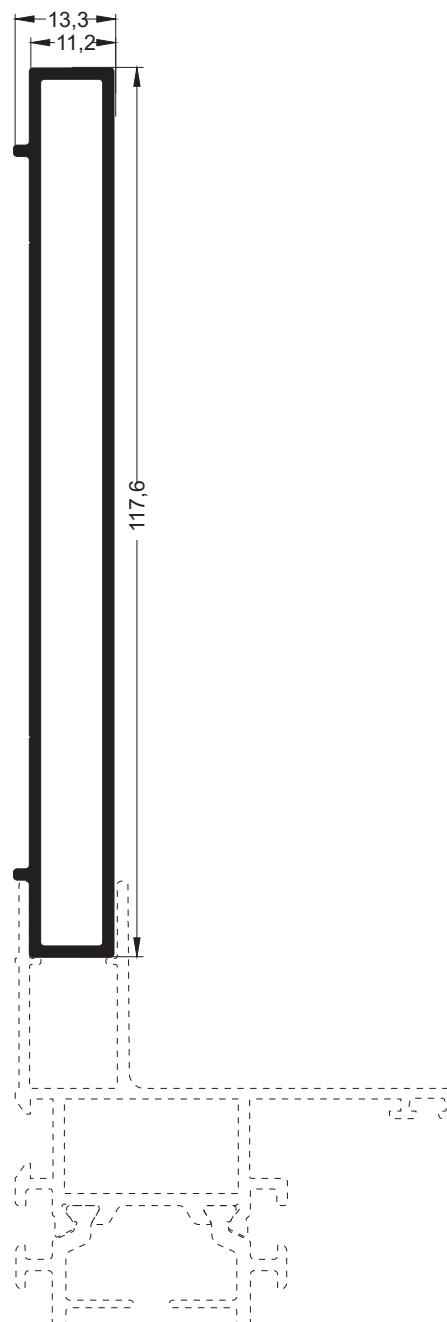
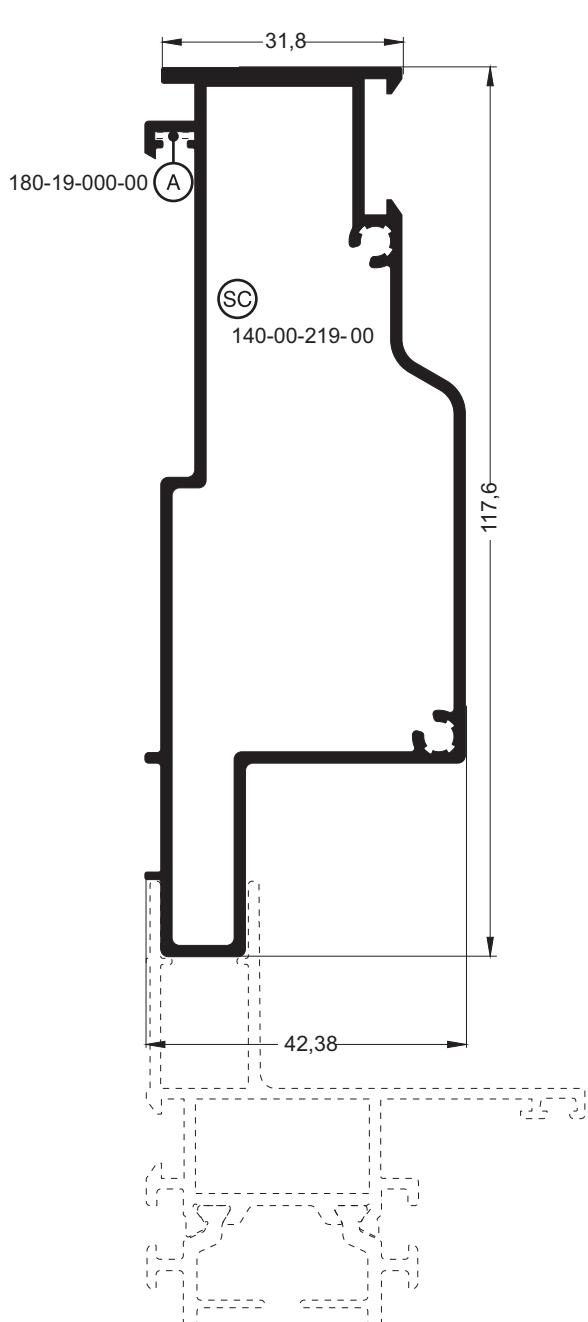


M11623	
Štok Flat box frame	
Vanjski obim External perimeter	322 mm
Obim osnove Primary perimeter	52 mm
Moment inercije x-x Moment of inertia x-x	29,95 cm ⁴
Moment inercije y-y Moment of inertia y-y	2,72 cm ⁴
Težina Weight	1168 gr/m
Spojnicica sa klinovima Crimp nail cleat	113-13-117-00 vani out. 113-13-196-00 unut. inn
Brza spojnicica Aluminium spring cleat	125-13-196-00 unut. inn
Spojnicica za T-prečku Aluminium transom-mullion cleat	160-11-813-91 vani out. 160-11-213-91 unut. inn.



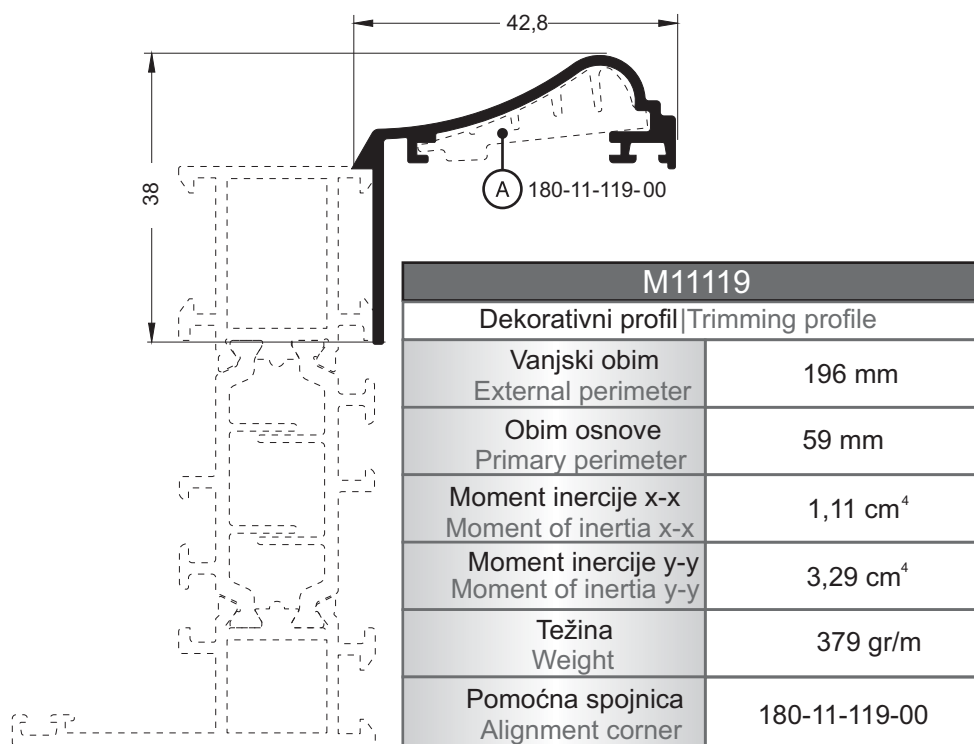
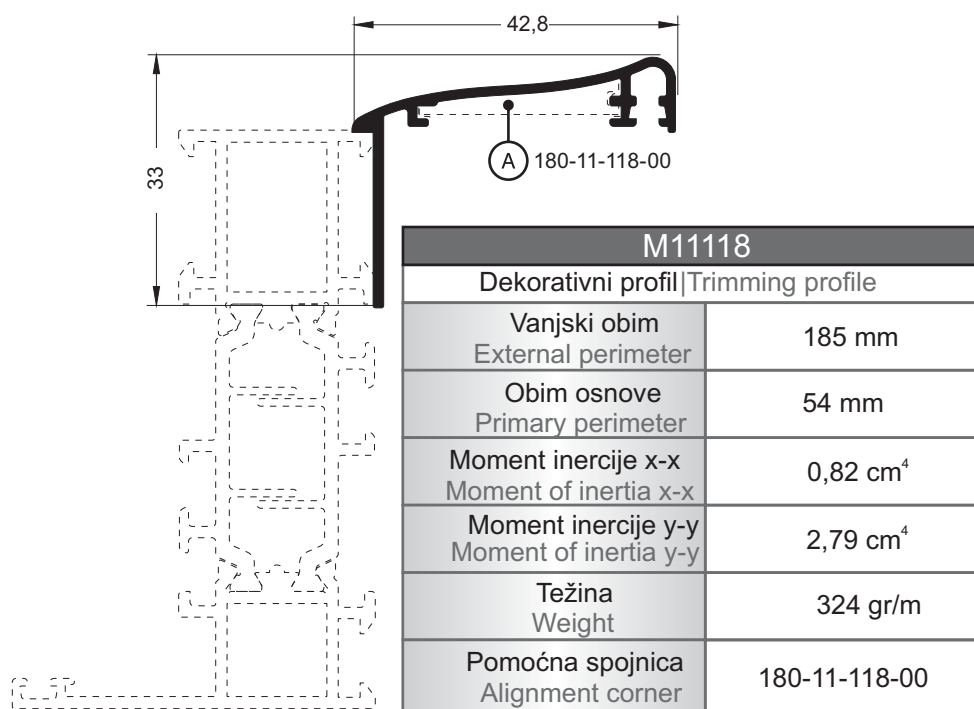
M11622	
Štok Flat box frame	
Vanjski obim External perimeter	362 mm
Obim osnove Primary perimeter	92 mm
Moment inercije x-x Moment of inertia x-x	41,80 cm ⁴
Moment inercije y-y Moment of inertia y-y	15,45 cm ⁴
Težina Weight	1530 gr/m
Spojnicica sa klinovima Crimp nail cleat	113-33-121-00 vani out. 113-33-196-00 unut. inn
Brza spojnicica Aluminium spring cleat	125-33-196-00 unut. inn
Spojnicica za T-prečku Aluminium transom-mullion cleat	160-11-833-91 vani out. 160-11-233-91 unut. inn.

Mehanizam za euro žlijeb (vidno krilo)|European Groove Mechanism (visible sash)

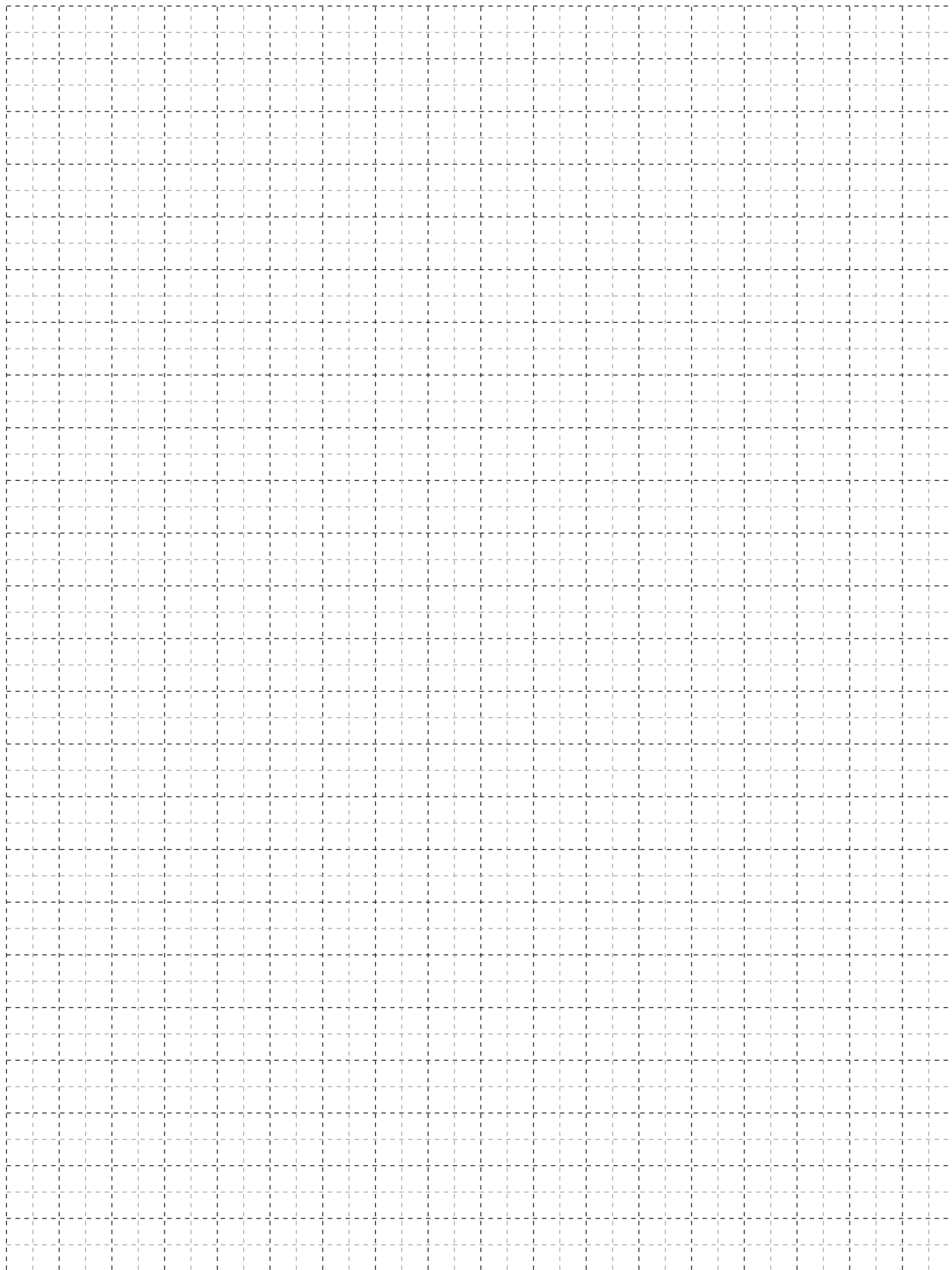


M9379	
Dvodjelni štok Two pieces frame	
Vanjski obim External perimeter	363 mm
Obim osnove Primary perimeter	197 mm
Moment inercije x-x Moment of inertia x-x	78,31 cm ⁴
Moment inercije y-y Moment of inertia y-y	11,21 cm ⁴
Težina Weight	1445 gr/m
Brza spojnica Cast spring cleat	140-00-219-00 vani out.
Pomoćna spojnica Alignment corner	180-19-000-00 vani out.

M9381	
Dekorativni profil Beauty profile	
Vanjski obim External perimeter	264 mm
Obim osnove Primary perimeter	140 mm
Moment inercije x-x Moment of inertia x-x	50,38 cm ⁴
Moment inercije y-y Moment of inertia y-y	0,88 cm ⁴
Težina Weight	1036 gr/m



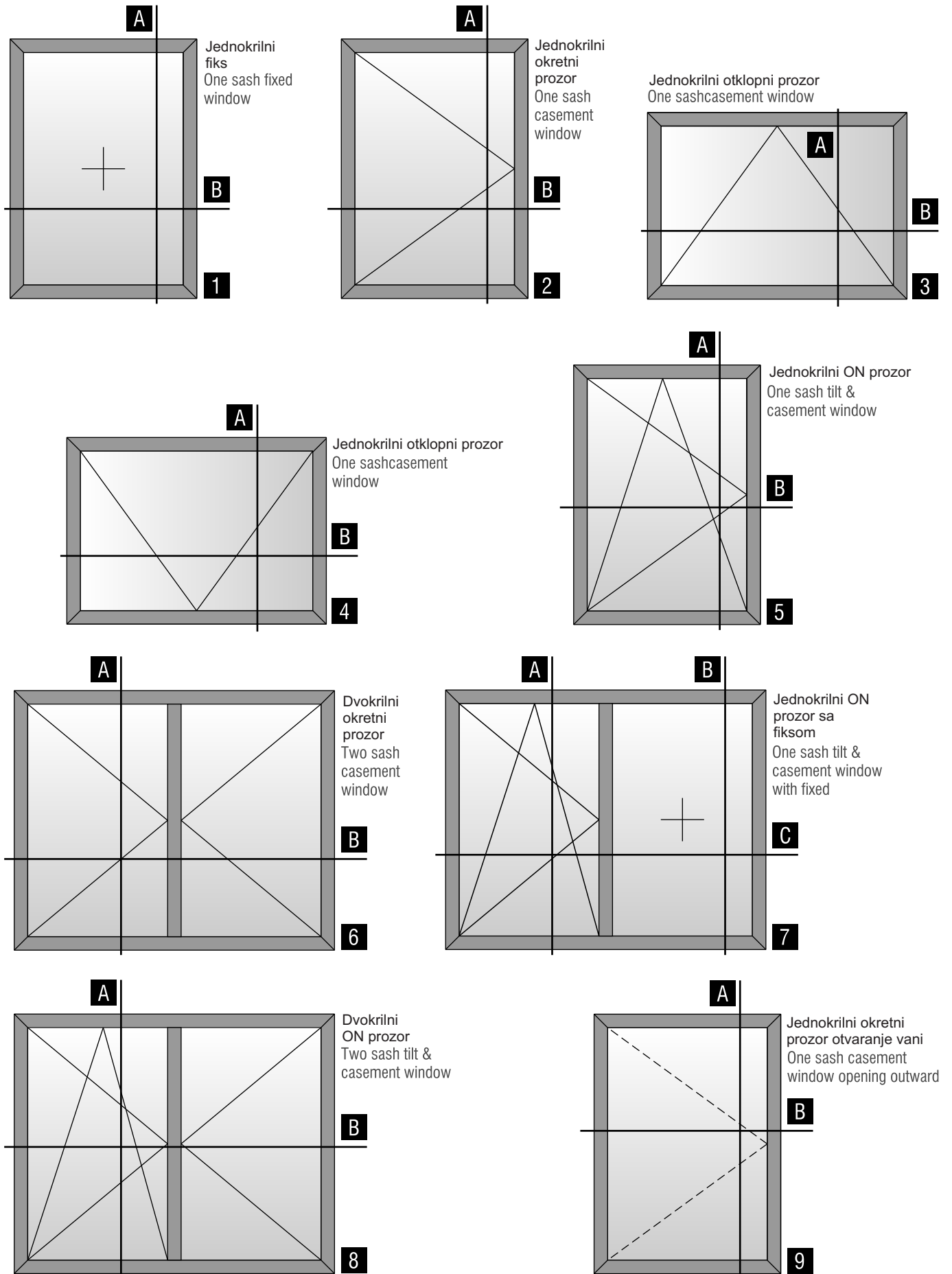
Mehanizam za euro žlijeb (vidno krilo)|European Groove Mechanism (visible sash)



Mehanizam sa euro žlijebom (vidno krilo)
European Groove Mechanism (visible sash)

Osnovne tipologije | Basic Typologies

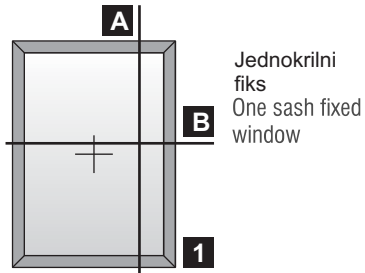
Mehanizam za euro žlijeb (vidno krilo) | European Groove mechanism (visible sash)



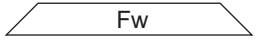
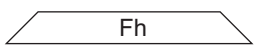
Mehanizam sa euro žlijebom (vidno krilo)
European Groove Mechanism (visible sash)

Presjeci 1:2 | Sections 1:2



Mehanizam za euro žlijeb (vidno krilo) | European Groove mechanism (visible sash)

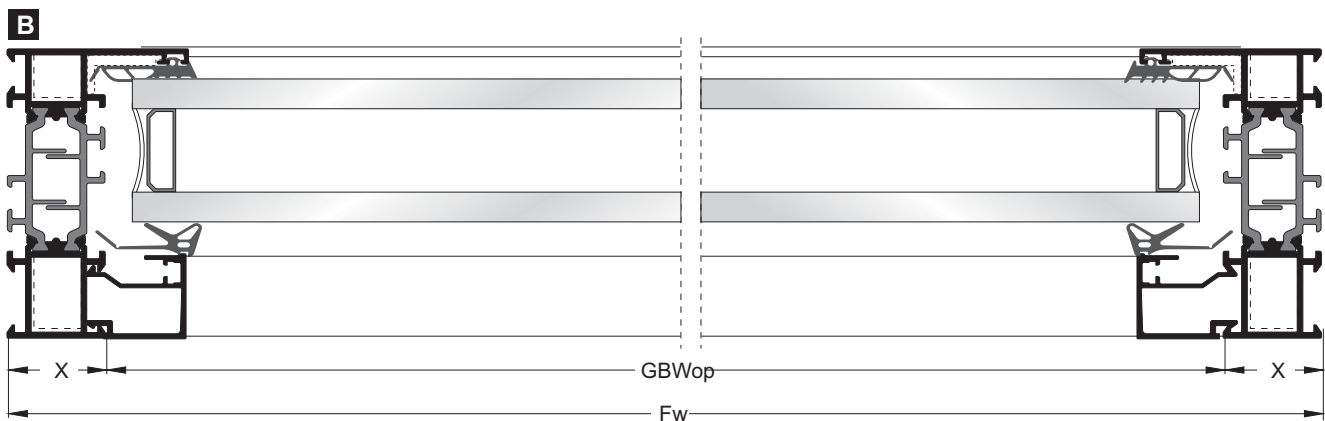
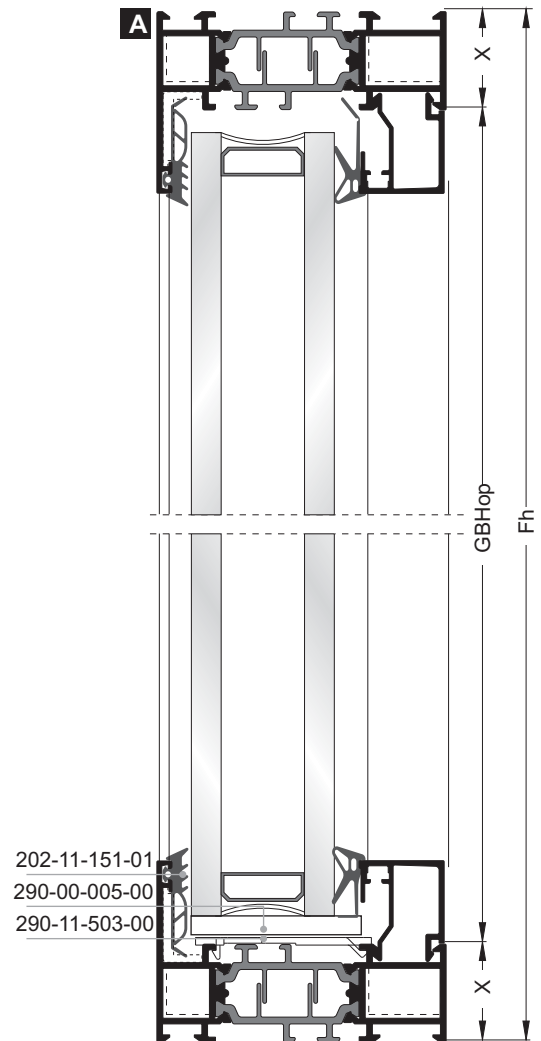


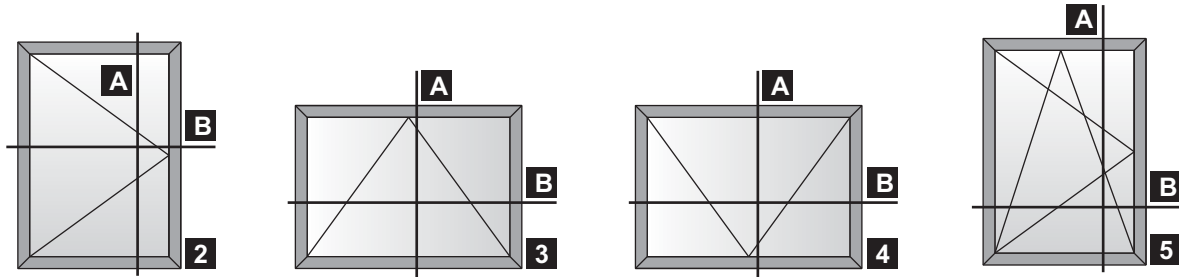
Jednokrilni
fiks
One sash fixed
window

Krojna lista za profile Profile cuttings		
Širina štoka Frame width	 Fw	2kom. piec.
Visina štoka Frame height	 Fh	2kom. piec.
Širina prostora za lajsnu Width open. for glaz. bead	$GBWop = Fw - 2X$	
Visina prostora za lajsnu Height open. for glaz. bead	$GBHop = Fh - 2X$	
Širina stakla Glazing width	$Gw = GBWop - 14mm$	
Visina stakla Glazing height	$Gh = GBHop - 14mm$	

Napomena: Detalji za lajsne nalaze se na strani 248-523
Note: Details about the glazing bead cutting in page 248-253

Krojna lista pribori Accessory cuttings			
Oznaka Code Nr	Pribor Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Spojnicica sa klinovima Frame crimp cleats	4kom. piec.
U zavisnosti od štoka According to the frame		Pomoćna spojnicica Frame alignment corners	4kom. piec.
202-11-151-01		Vanjska zapt. za staklo Outer glazing gasket	$2Fw + 2Fh$ Metara Mete.
U zavisnosti od stakla Acco. to the glazing width		Unutr. zapt. za staklo Inner glazing gasket	$2Fw + 2Fh$ Metara Mete.
290-11-503-00		Kajla Setting block	2kom. piec.
290-00-005-00		Kajla Setting block	2kom. piec.



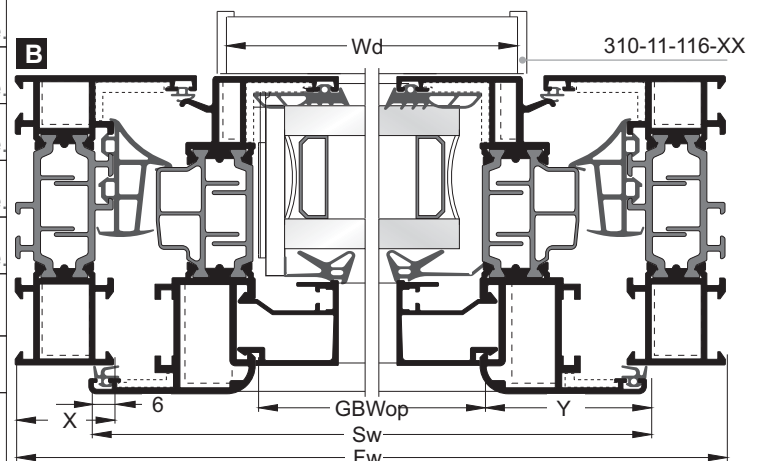
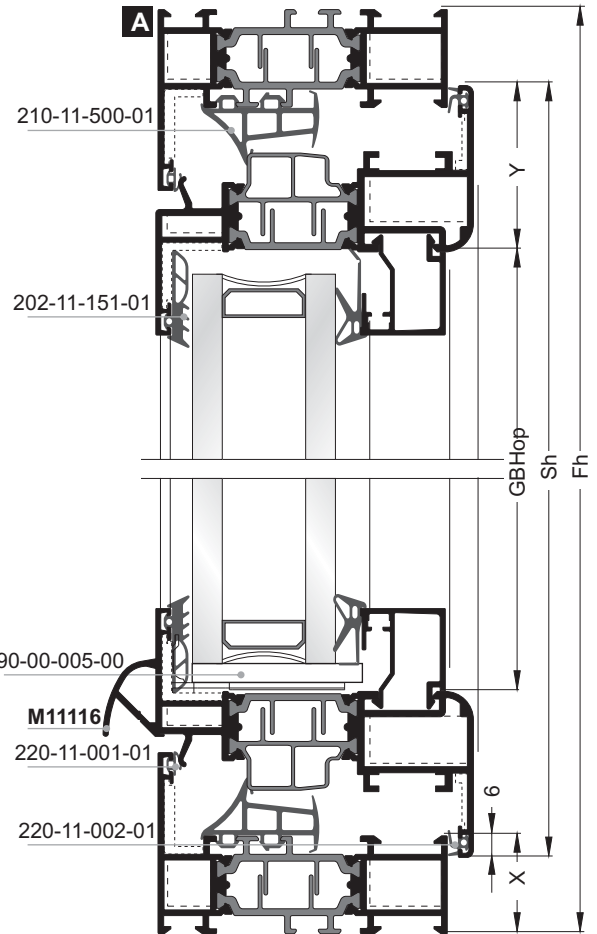


Jednokrilni
okretni
prozor
One sash
casement
window

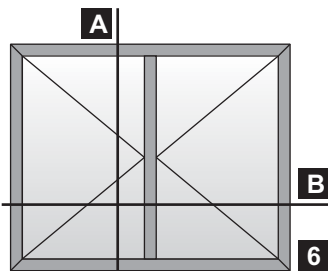
Krojna lista za profile Profile cuttings			
Širina štoka Frame width	Fw	2kom. piec.	
Visina štoka Frame height	Fh	2kom. piec.	
Širina krila Sash width	$Sw=Fw-2X+12mm$	2kom. piec.	
Visina krila Sash height	$Sh=Fh-2X+12mm$	2kom. piec.	
Okapnica Waterproofing profile	$Wd=Fw-2X-59mm$	1kom. piec.	
Širina prostora za lajsnu Width opening for glazing bead	$GBWop=Sw-2Y$		
Visina prostora za lajsnu Height open. for glazing bead	$GBHop=Sh-2Y$		
Širina stakla Glazing width	$Gw=GBWop-14mm$		
Visina stakla Glazing height	$Gh=GBHop-14mm$		
Za štok For frame	Širina krila Sash width	Visina krila Sash height	Okapnica Waterpro. profile
M11508, M11526	$Sw=Fw-40mm$	$Sh=Fh-40mm$	$Wd=Fw-111mm$
M11510, M11516 M11520, M11649 M11705	$Sw=Fw-60mm$	$Sh=Fh-60mm$	$Wd=Fw-131mm$
M11514, M11518 M11528, M11668	$Sw=Fw-80mm$	$Sh=Fh-80mm$	$Wd=Fw-151mm$
M11814, M11818	$Sw=Fw-101mm$	$Sh=Fh-101mm$	$Wd=Fw-172mm$

Napomena: Detalji za lajsne su na strani 248-253
Note: Details about the glazing bead cutting in page 248-253

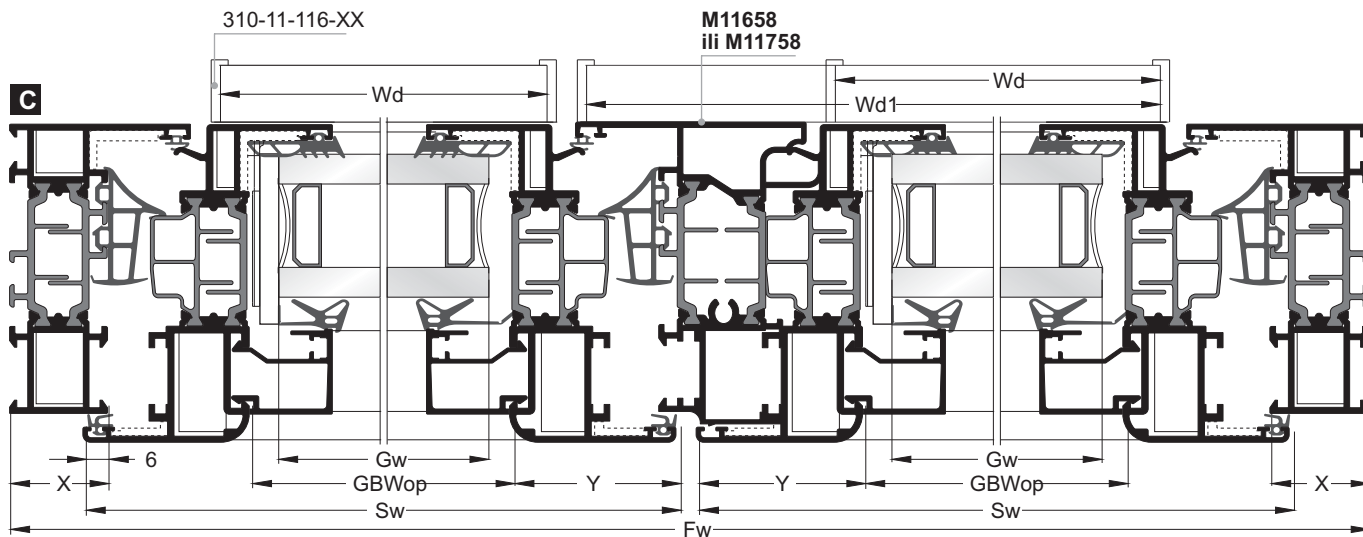
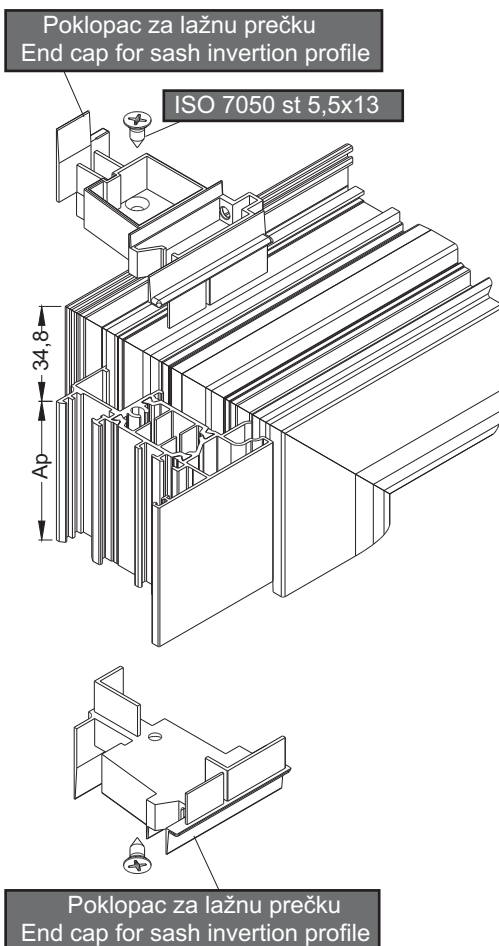
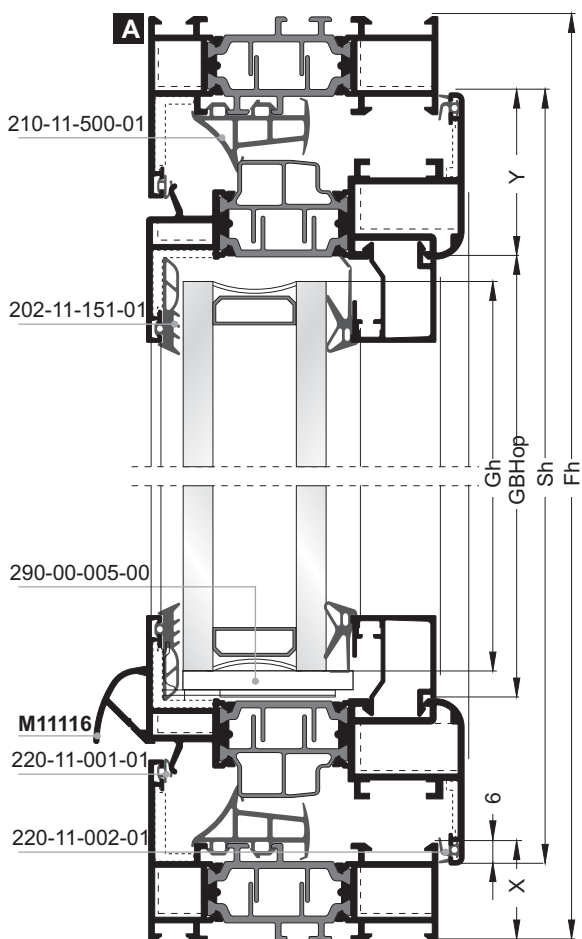
Krojna lista za pribore Accessory cuttings				
Oznaka Code Nr	Pribori Accessory	Opis Description	Količina Quantity	
		U zavisnosti od štoka According to the frame	Spojnicica sa klinovima Frame crimp cleats	4kom. piec.
		U zavisnosti od štoka According to the frame	Pomoćna spojnicica Frame alignment corners	4kom. piec.
		U zavisnosti od krila According to the sash	Spojnicica sa klinovima Sash crimp nail cleats	4kom. piec.
		U zavisnosti od krila According to the sash	Pomoćna spojnicica Sash alignment corners	4kom. piec.
202-11-151-01		Vanjska zaptiv. za staklo Outer glazing gasket	2Sw+2Sh Metara Mete.	
		U zavisnosti od širine stakla According to the glazing width	Unutr. zaptivka za staklo Inner glazing gasket	2Sw+2Sh Metara Mete.
220-11-002-01		Zaptivka Seal gasket	2Sw+2Sh Metara Mete.	
220-11-001-01		Zaptivka Seal gasket	2Fw+2Sh Metara Mete.	
210-11-500-01		Centralna zaptivka Central seal gasket	2Fw+2Sh Metara Mete.	
255-11-500-01		Ugao za centralnu zaptivku Vulcanized corner for central seal gasket	4kom. piec.	
310-11-116-XX		Čep za okapnicu End cap for waterproofing profile	2kom. piec.	
		U zavisnosti od krila According to the sash	Kajla Sash setting block	4 (2 5) 2 (3 4) kom. piec.
290-00-005-00		Kajla Setting block	4 (2 5) 2 (3 4) kom. piec.	


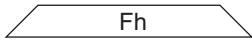
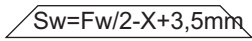
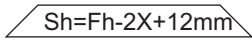
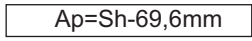
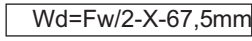
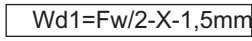


Mehanizam za euro žlijeb (vidno krilo) | European Groove mechanism (visible sash)





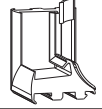

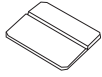


Dvokrlni okretni prozor
Two sash casement window

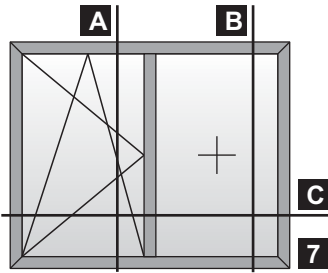


Krojna lista za profile Profile cuttings		
Širina štoka Frame width	 Fw	2kom. piec.
Visina štoka Frame height	 Fh	2kom. piec.
Širina krila Sash width	 $Sw=Fw/2-X+3,5mm$	4kom. piec.
Visina krila Sash height	 $Sh=Fh-2X+12mm$	4kom. piec.
Lažna prečka Sash inver. profile	 $Ap=Sh-69,6mm$	1kom. piec.
Okapnica M11116 M11116 waterproof. profile	 $Wd=Fw/2-X-67,5mm$	1 kom. piec. (M11658) 2 kom. piec. (M11758)
Okapnica M11116 M11116 waterproof. profile	 $Wd1=Fw/2-X-1,5mm$	1 kom. piec. (M11658) 0 kom. piec. (M11758)
Širina prostora za lajsnu Width opening for glazing bead	$GBWop=Sw-2Y$	
Visina prostora za lajsnu Height opening for glazing bead	$GBHop=Sh-2Y$	
Širina stakla Glazing width	$Gw=GBWop-14mm$	
Visina stakla Glazing height	$Gh=GBHop-14mm$	

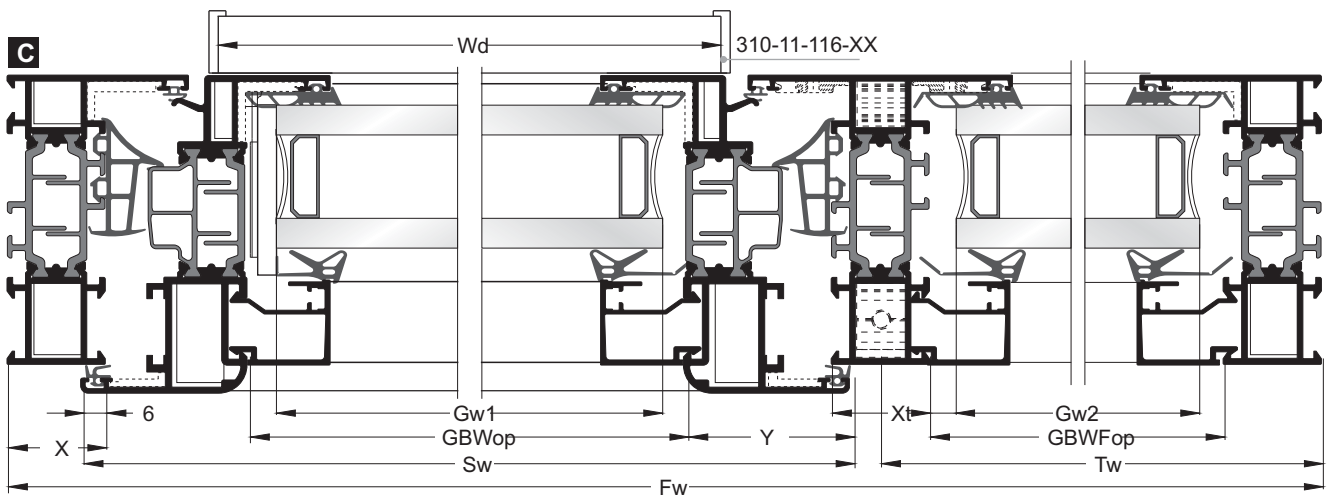
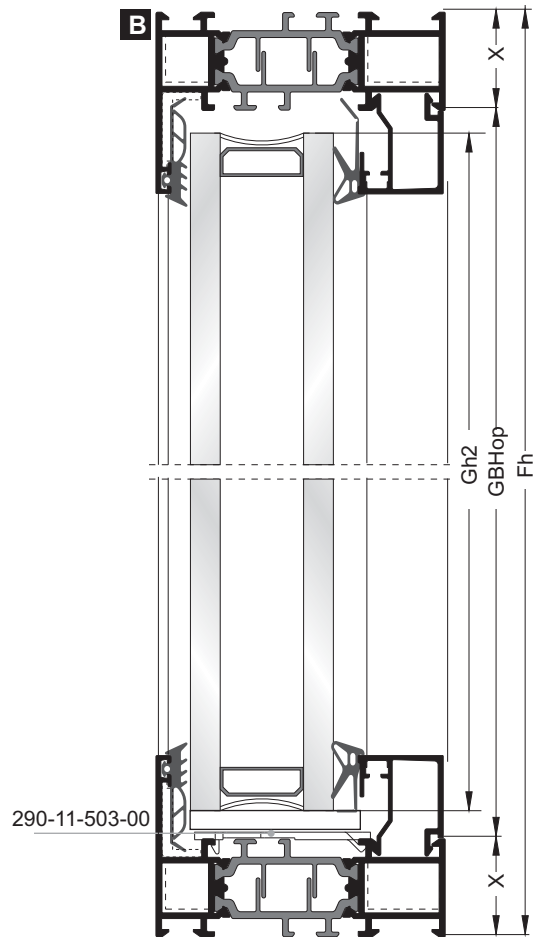
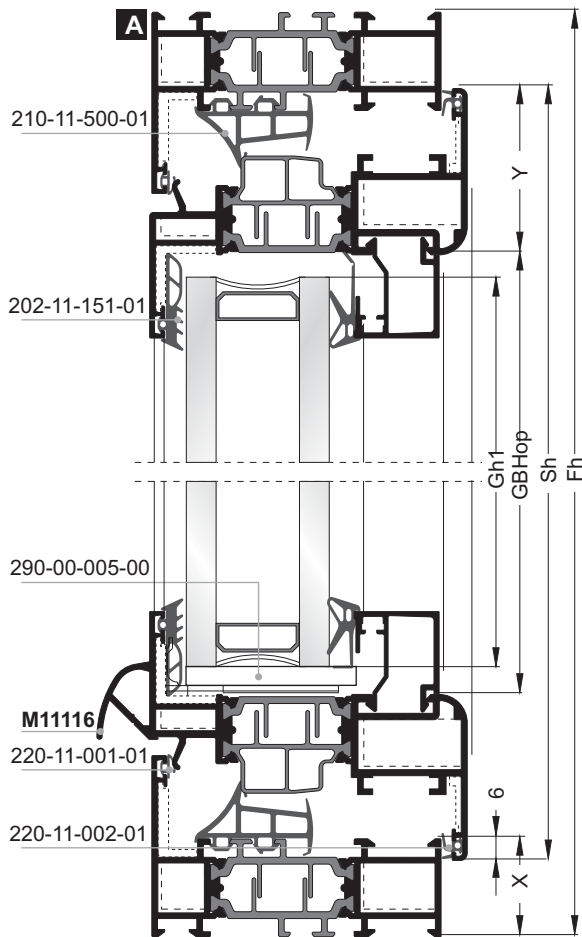
Napomena: Detalji za lajsne su dati na strani 248-253
 Note: Details about the glazing bead cutting in page 248-253

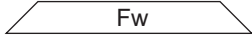
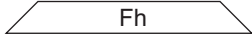
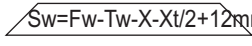
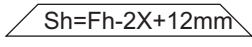
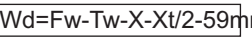
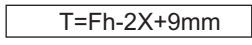
Krojna lista za pribore Accessory cuttings			
Oznaka Code Nr	Pribori Accessory	Opis Description	Količina Quantity
		U zavisnosti od štoka According to the frame	Kruta spojnica Frame crim. cleats 4kom. pieces
		U zavisnosti od štoka According to the frame	Pomoćna spojnica Frame alignment corners 4kom. pieces
		U zavisnosti od krila According to the sash	Spojnica sa klinovima Sash crimp nail cleats 8kom. pieces
		U zavisnosti od krila According to the sash	Pomoćna spojnica Sash alignment corners 8kom. pieces
202-11-151-01		Vanjska zaptivka Outer glaz. gasket	4Sw+4Sh Metara Meters
		U zavisnosti od debljine stakla According to the glazing width	Unutra. zaptivka Inner glaz. gasket 4Sw+4Sh Metara Meters
220-11-002-01		Zaptivka Seal gasket	4Sw+4Sh Metara Meters
220-11-001-01		Zaptivka Seal gasket	2Fw+3Fh Metara Meters
210-11-500-01		Centralna zaptivka Centr. seal gasket	2Fw+3Fh Metara Meters
255-11-500-01		Ugao za centralnu zaptivku Vulcan. corner for central seal gasket	4kom. pieces
		U zavisnosti od lažne prečke According to the sash inver. profile	Čep za lažnu pre. End cap for sash inver. profile 1 par pair
310-11-116-XX		Čep za okapnicu End cap for waterpro. profile	4 kom. pieces
		U zavisnosti od krila According to the sash	Kajla Sash setting block 8 kom. pieces
290-00-005-00		Kajla Setting block	8 kom. pieces

Mehanizam za euro žlijeb (vidno krilo) | European Groove mechanism (visible sash)







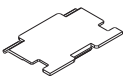



Jednokrilni ON
prozor sa
fiksom
One sash tilt &
casement window
with fixed

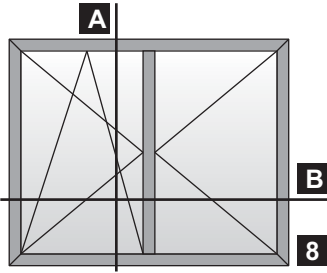


Krojna lista za profile Profile cuttings		
Širina štoka Frame width		2kom. piec.
Visina štoka Frame height		2kom. piec.
Širina krila Sash width		2kom. piec.
Visina krila Sash height		2kom. piec.
Okapnica M11116 M11116 waterpro. profile		1kom. piec.
T prečka Transom-mullion cutting		1kom. piec.
Širina prostora za lajsnu (krilo) Width opening for glaz. bead (sash)	$GBWop = Sw - 2Y$	
Visina prostora za lajsnu (krilo) Height opening for glaz. bead (sash)	$GBHop = Sh - 2Y$	
Širina prostora za lajsnu (štok) Width opening for glaz. bead (frame)	$GBWFop = Tw - X - Xt / 2$	
Visina prostora za lajsnu (štok) Height opening for glaz. bead (frame)	$GBHFop = Fh - 2X$	
Širina stakla Glazing width	$Gw1 = GBWop - 14mm$	
Visina stakla Glazing height	$Gh1 = GBHop - 14mm$	
Širina stakla Glazing width	$Gw2 = GBWFop - 14mm$	
Visina stakla Glazing height	$Gh2 = GBHFop - 14mm$	

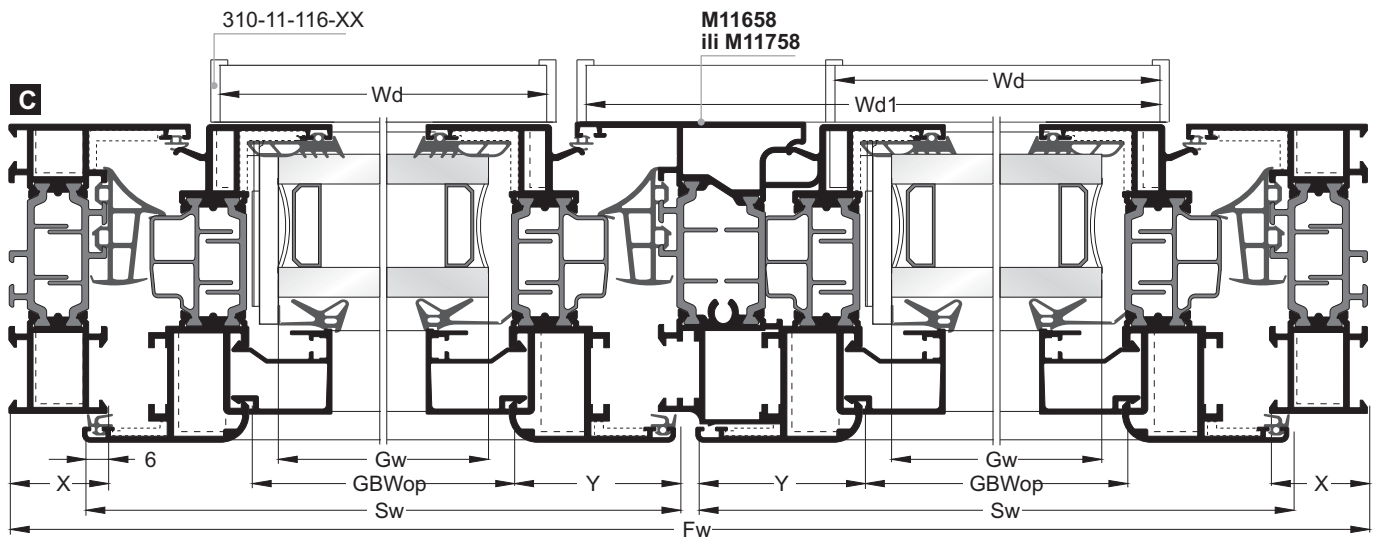
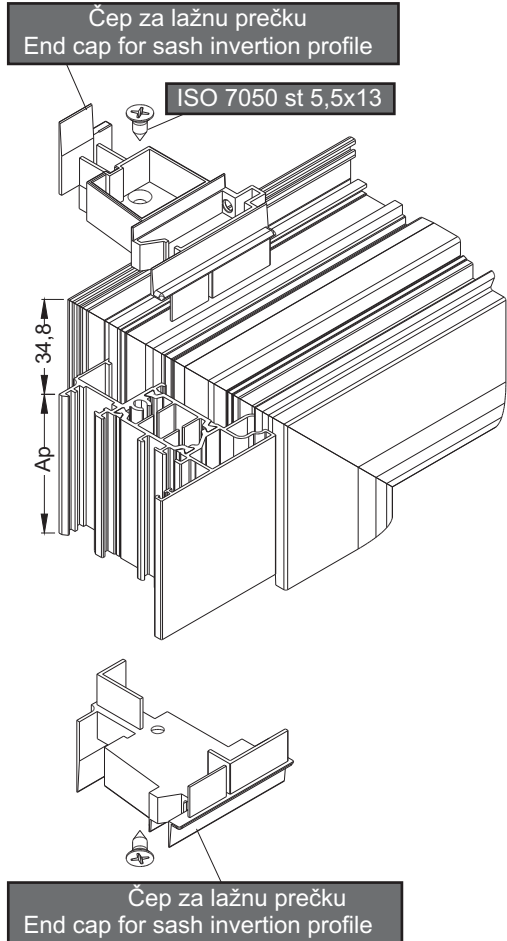
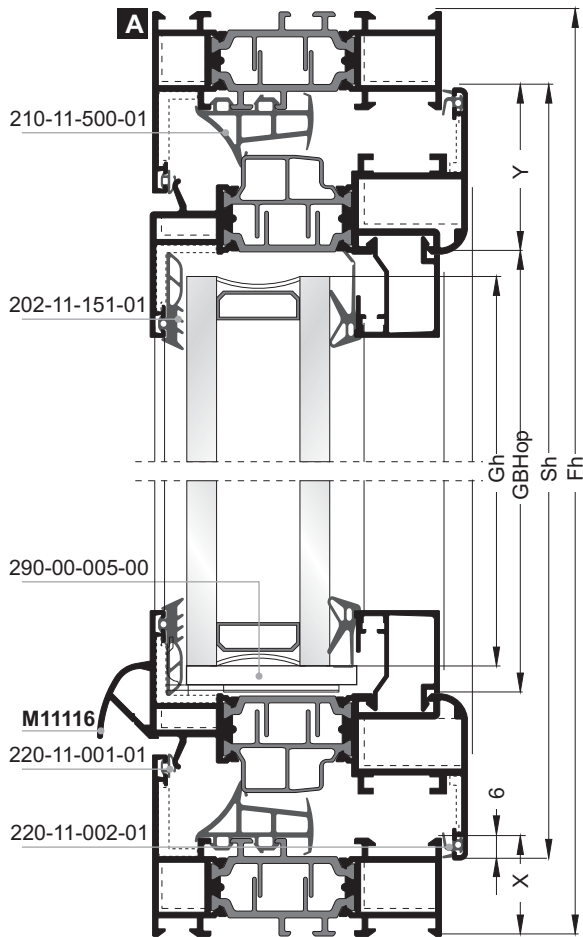
Napomena: Detalji za lajsne su dati na strani 248-253
 Note: Details about the glazing bead cutting in page 248-253

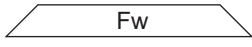
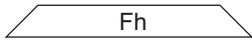
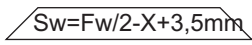
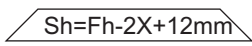
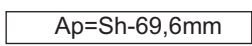
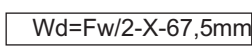
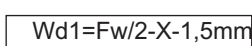
Krojna lista za pribore Accessory cuttings				
Oznaka Code Nr	Pribori Accessory	Opis Description	Količina Quantity	
		U zavisnosti od štoka According to the frame	Kruta spojnica Frame crimp cleat	4kom. pieces
		U zavisnosti od štoka According to the frame	Pomoćna spojnica Frame alignment corners	4kom. pieces
		U zavisnosti od krila According to the sash	Spojnicica sa klinovima Sash crimp nail cl.	4kom. pieces
		U zavisnosti od krila According to the sash	Pomoćna spojnicica Sash alignment corners	4kom. pieces
202-11-151-01		Vanjska zaptivka Outer glaz. gasket	$2Sw + 2Sh + 2Tw + 2Fh$ Metara Meters	
		U zavisnosti od debljine stakla According to the glazing width	Unutrašnja zaptivka Inner glazing gasket	$2Sw + 2Sh + 2Tw + 2Fh$ Metara Meters
220-11-002-01		Zaptivka Seal gasket	$2Sw + 2Sh$ Metara Meters	
220-11-001-01		Zaptivka Seal gasket	$2(Fw - Tw) + 2Fh$ Metara Meters	
210-11-500-01		Centralna zaptivka Central seal gask.	$2(Fw - Tw) + 2Fh$ Metara Meters	
255-11-500-01		Ugao za centralnu zaptivku Vulcan. corner for central seal gasket	4kom. pieces	
310-11-116-XX		Čep za okapnicu End cap for waterpro. profile	2kom. pieces	
		U zavisnosti od T prečke According to the transom-mullion	Spojnicica Transom-mullion cleat	2kom. pieces
290-11-503-00		Kajla Frame sett. block	2kom. pieces	
		U zavisnosti od krila According to the sash	Kajla Sash sett. block	4kom. pieces
290-00-005-00		Kajla Setting block	6kom. pieces	

Mehanizam za euro žlijeb (vidno krilo) | European Groove mechanism (visible sash)










Dvokrilni
ON prozor
Two sash tilt &
casement window

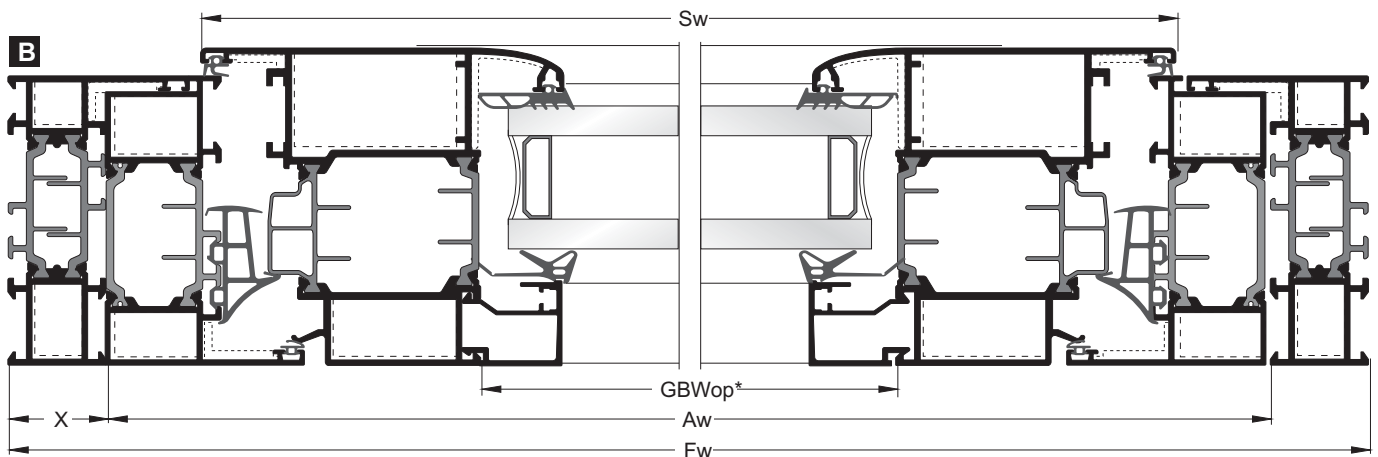
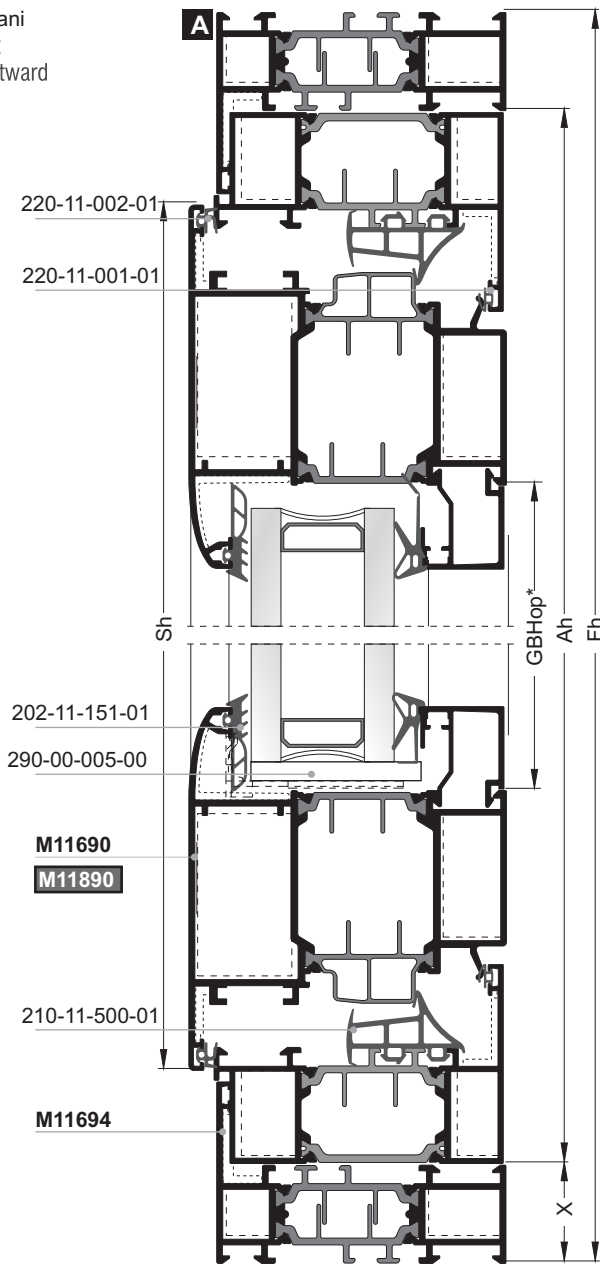
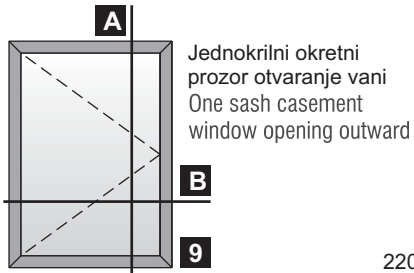


Krojna lista za profile Profile cuttings		
Širina štoka Frame width	 Fw	2kom. piec.
Visina štoka Frame height	 Fh	2kom. piec.
Širina krila Sash width	 $Sw = Fw/2 - X + 3,5mm$	4kom. piec.
Visina krila Sash height	 $Sh = Fh - 2X + 12mm$	4kom. piec.
Lažna prečka Sash inver. profile	 $Ap = Sh - 69,6mm$	1kom. piec.
Okapnica M11116 M11116 waterproof. profile	 $Wd = Fw/2 - X - 67,5mm$	1 kom. piec. (M11658) 2 kom. piec. (M11758)
Okapnica M11116 M11116 waterproof. profile	 $Wd1 = Fw/2 - X - 1,5mm$	1 kom. piec. (M11658) 0 kom. piec. (M11758)
Širina prostora za lajsnu Width opening for glazing bead	$GBWop = Sw - 2Y$	
Visina prostora za lajsnu Height opening for glazing bead	$GBHop = Sh - 2Y$	
Širina stakla Glazing width	$Gw = GBWop - 14mm$	
Visina stakla Glazing height	$Gh = GBHop - 14mm$	

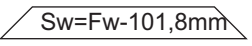
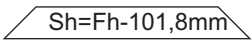
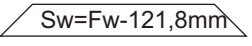
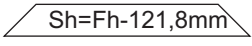
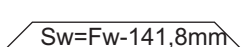
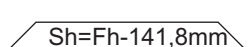
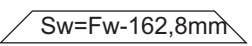
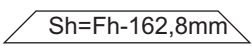
Napomena: Detalji za lajsne su dati na strani 248-253
 Note: Details about the glazing bead cutting in page 248-253

Krojna lista za pribore Accessory cuttings			
Oznaka Code Nr	Pribori Accessory	Opis Description	Količina Quantity
		U zavisnosti od štoka According to the frame	Kruta spojnica Frame crim. cleats 4kom. pieces
		U zavisnosti od štoka According to the frame	Pomoćna spojnica Frame alignment corners 4kom. pieces
		U zavisnosti od krila According to the sash	Spojnica sa klinovima Sash crimp nail cleats 8kom. pieces
		U zavisnosti od krila According to the sash	Pomoćna spojnica Sash alignment corners 8kom. pieces
202-11-151-01		Vanjska zaptivka Outer glaz. gasket	4Sw+4Sh Metara Meters
		U zavisnosti od debljine stakla According to the glazing width	Unutra. zaptivka Inner glaz. gasket 4Sw+4Sh Metara Meters
220-11-002-01		Zaptivka Seal gasket	4Sw+4Sh Metara Meters
220-11-001-01		Zaptivka Seal gasket	2Fw+3Fh Metara Meters
210-11-500-01		Centralna zaptivka Centr. seal gasket	2Fw+3Fh Metara Meters
255-11-500-01		Ugao za centralnu zaptivku Vulcan. corner for central seal gasket	4kom. pieces
		U zavisnosti od lažne prečke According to the sash inver. profile	Čep za lažnu pre. End cap for sash inver. profile 1 par pair
310-11-116-XX		Čep za okapnicu End cap for waterpro. profile	4 kom. pieces
		U zavisnosti od krila According to the sash	Kajla Sash setting block 8 kom. pieces
290-00-005-00		Kajla Setting block	8 kom. pieces

Mehanizam za euro žlijeb (vidno krilo) | European Groove mechanism (visible sash)



Krojna lista za profile Profile cuttings		
Širina štoka Frame width		2kom. piec.
Visina štoka Frame height		2kom. piec.
Širina krila Sash width		2kom. piec.
Visina krila Sash height		2kom. piec.
Širina profila M11694 M11694 beauty prof. width		2kom. piec.
Visina profila M11694 M11694 beauty prof. height		2kom. piec.
Širina lajsne Glaz. bead width	$GBWop = Sw - 148,2mm$	
Visina lajsne Glaz. bead height	$GBHop = Sh - 148,2mm$	
Širina stakla Glazing width	$Gw = GBWop - 14mm$	
Visina stakla Glazing height	$Gh = GBHop - 14mm$	

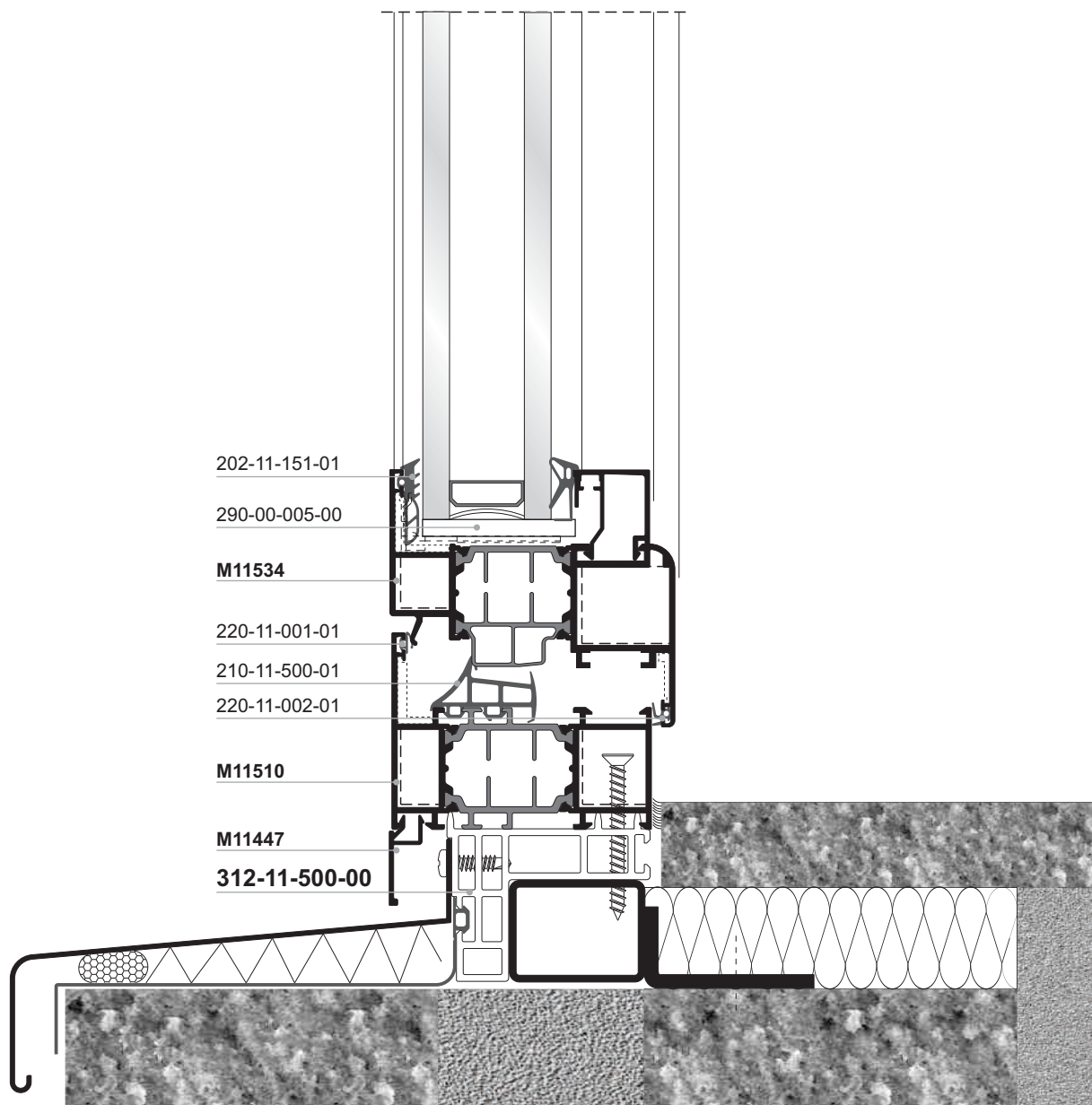
Za štok For frame	Širina krila Sash width	Visina krila Sash height
M11508 M11526		
M11510 M11516 M11520 M11649 M11705		
M11514 M11518 M11528 M11668		
M11814 M11818		

Napomena: Detalji za lajsne su dati na strani 248-253
 Note: Details about the glazing bead cutting in page 248-253

Krojna lista za pribore Accessory cuttings			
Oznaka Code Nr	Pribori Accessory	Opis Description	Količina Quantity
		U zavisnosti od štoka According to the frame	Kruta spojnica Frame crimp cleat 4kom. pieces
		U zavisnosti od štoka According to the frame	Pomoćna spojnica Frame alignment corners 4kom. pieces
		U zavisnosti od krila According to the sash	Spojnicica sa klinovima Sash cr. nail cleats 4kom. pieces
		U zavisnosti od krila According to the sash	Pomoćna spojnicica Sash alignment corners 4kom. pieces
113-23-121-00		Spojnicica sa klinovima Beauty prof. crimp nail cleat	2kom. pieces
113-23-156-00		Spojnicica sa klinovima Beauty prof. crimp nail cleat	2kom. pieces
180-25-010-00		Pomoćna spojnicica Beauty profile alignment corner	4kom. pieces
202-11-151-01		Vanjska zaptivka Outer glaz. gasket	2Sw+2Sh Metara Meters
		U zavisnosti od debljine stakla According to the glazing width	Unutra. zaptivka Inner glaz. gasket 2Sw+2Sh Metara Meters
220-11-002-01		Zaptivka Seal gasket	2Aw+2Ah Metara Meters
220-11-001-01		Zaptivka Seal gasket	2Fw+2Sh Metara Meters
210-11-500-01		Centralna zaptivka Cent. seal gasket	2Fw+2Sh Metara Meters
255-11-500-01		Ugao za centralnu zaptivku Vulcan. corner for central seal gasket	4kom. pieces
290-11-501-00		Kajla Setting block	4kom. pieces
290-00-005-00		Kajla Setting block	4kom. pieces

Mehanizam za euro žlijeb (vidno krilo) | European Groove mechanism (visible sash)

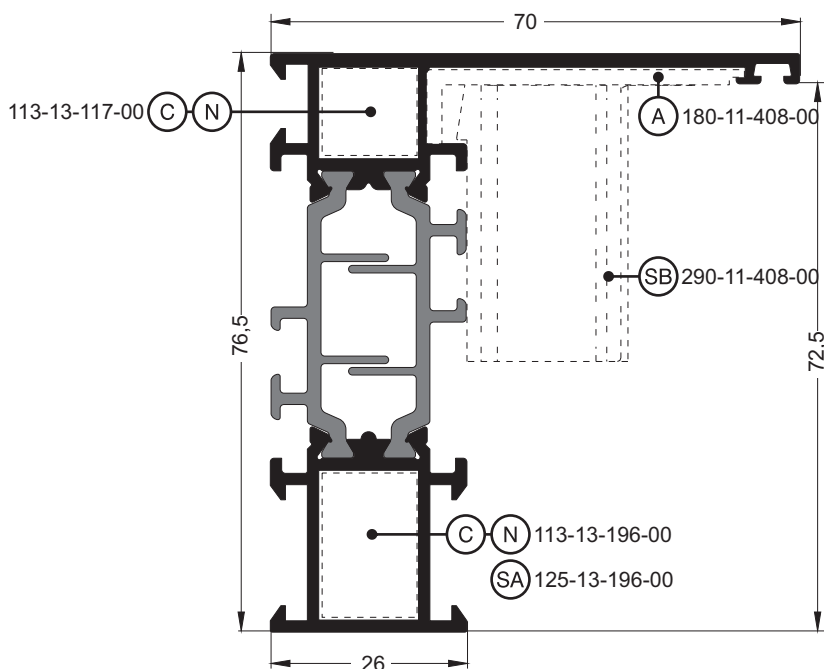
Postavljanje prozora i balkonskih vrata | Window - balcony door installation section



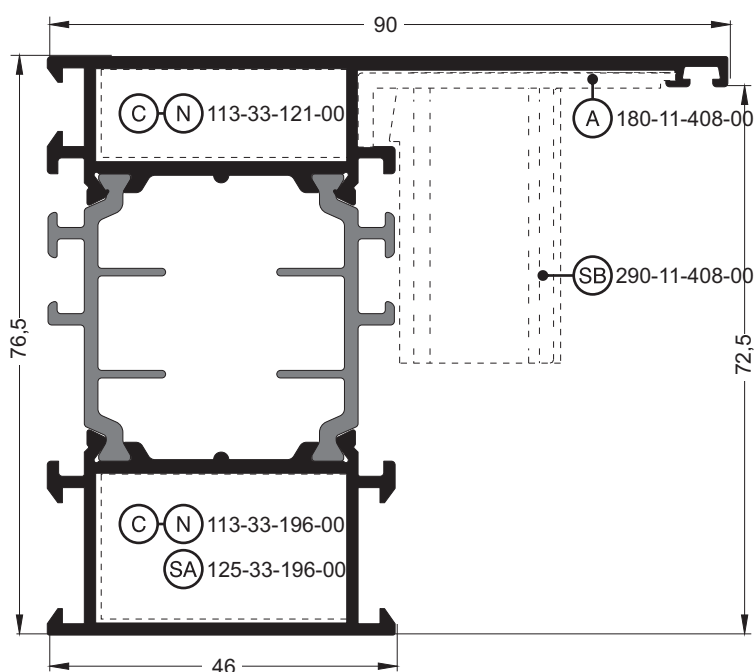
Mehanizam sa euro žlijebom (skriveno krilo)
European Groove Mechanism (hidden sash)

Profili 1:1 | Profiles 1:1

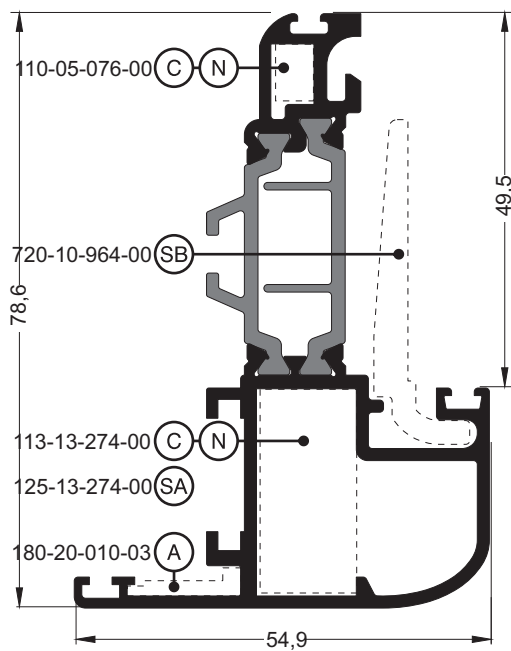
Mehanizam za euro žlijeb (skriveno krilo)|European Groove mechanism (hidden sash)



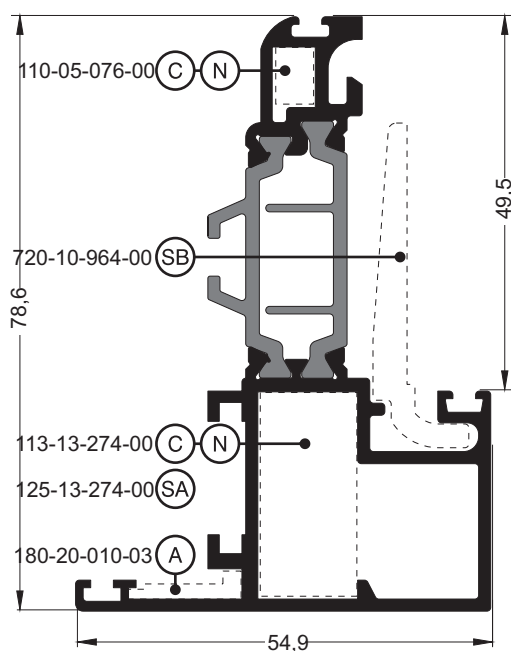
M11908	
Ravno krilo Flat frame for hidden sash	
Vanjski obim External perimeter	479 mm
Obim osnove Primary perimeter	100 mm
Moment inercije x-x Moment of inertia x-x	39,52 cm ⁴
Moment inercije y-y Moment of inertia y-y	14,45 cm ⁴
Težina Weight	1468 gr/m
Kajla Setting block	290-11-408-00
Spojnicica sa klinovima Crimp nail cleat	113-13-117-00 vani out. 113-13-196-00 unut. inn.
Brza spojnicica Aluminium spring cleat	125-13-196-00 unut. inn.
Pomoćna spojnicica Alignment corner	180-11-408-00 vani out.



M11978	
Ravno krilo Flat frame for hidden sash	
Vanjski obim External perimeter	518 mm
Obim osnove Primary perimeter	140 mm
Moment inercije x-x Moment of inertia x-x	51,36 cm ⁴
Moment inercije y-y Moment of inertia y-y	35,20 cm ⁴
Težina Weight	1848 gr/m
Kajla Setting block	290-11-408-00
Spojnicica sa klinovima Crimp nail cleat	113-33-121-00 vani out. 113-33-196-00 unut. inn.
Brza spojnicica Aluminium spring cleat	125-33-196-00 unut. inn.
Pomoćna spojnicica Alignment corner	180-11-408-00 vani out.

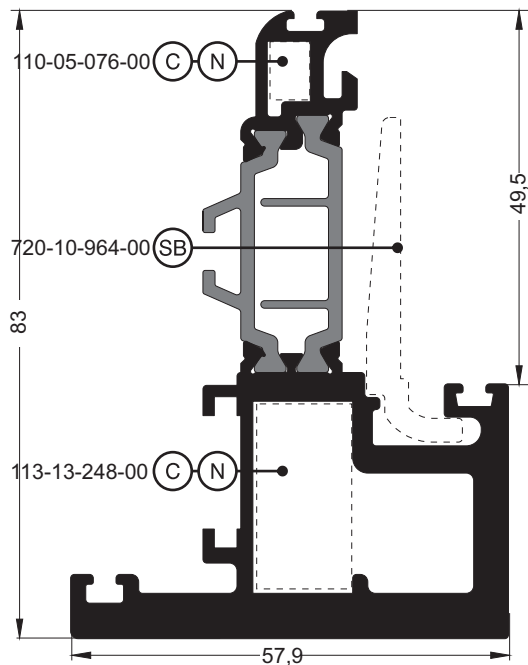


M11912	
Skryveno krilo sa euro žlijebom Hidden round sash for Europ. Groove mechan.	
Vanjski obim External perimeter	393 mm
Obim osnove Primary perimeter	88 mm
Moment inercije x-x Moment of inertia x-x	36,25 cm ⁴
Moment inercije y-y Moment of inertia y-y	7,55 cm ⁴
Težina Weight	1421 gr/m
Kajla Setting block	720-10-964-00
Kruta spojnica Crimp cleat	110-05-076-00 vani out.
Spojnica sa klinovima Crimp nail cleat	113-13-274-00 unutr. inn.
Brza spojnica Aluminium spring cleat	125-13-274-00 unutr. inn.
Pomoćna spojnica Alignment corner	180-20-010-03 unutr. inn.

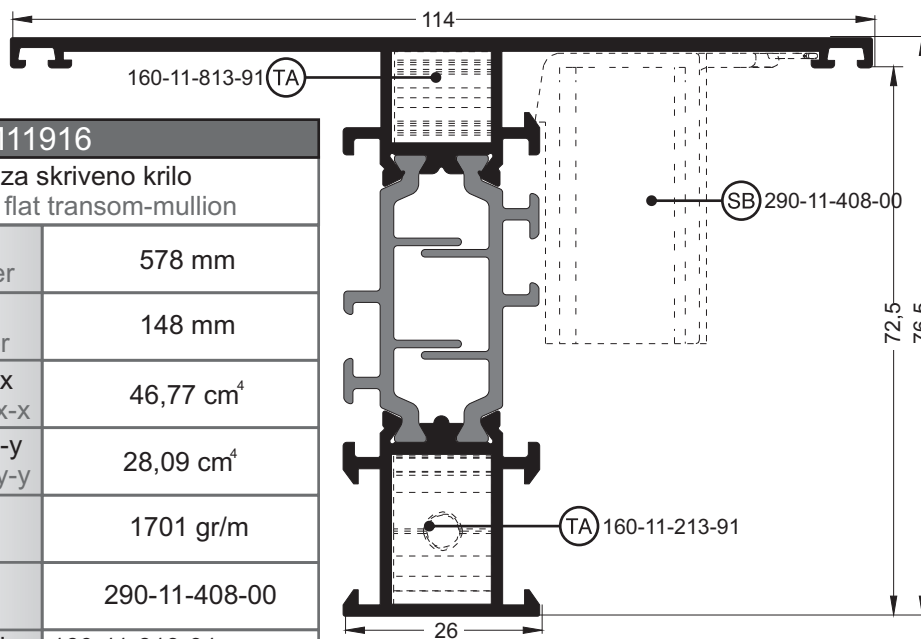


M11926	
Skryveno krilo sa euro žlijebom Hidden round sash for Europ. Groove mechan.	
Vanjski obim External perimeter	398 mm
Obim osnove Primary perimeter	88 mm
Moment inercije x-x Moment of inertia x-x	37,13 cm ⁴
Moment inercije y-y Moment of inertia y-y	7,99 cm ⁴
Težina Weight	1441 gr/m
Kajla Setting block	720-10-964-00
Kruta spojnica Crimp cleat	110-05-076-00 vani out.
Spojnica sa klinovima Crimp nail cleat	113-13-274-00 unutr. inn.
Brza spojnica Aluminium spring cleat	125-13-274-00 unutr. inn.
Pomoćna spojnica Alignment corner	180-20-010-03 unutr. inn.

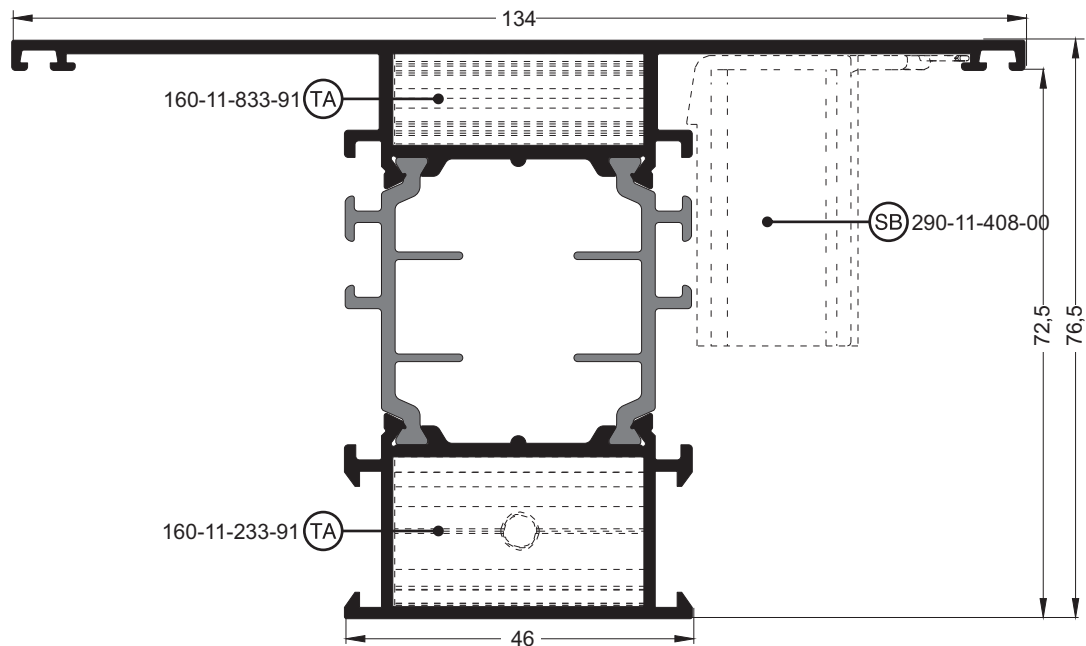
Mehanizam za euro žlijeb (skriveno krilo)|European Groove mechanism (hidden sash)



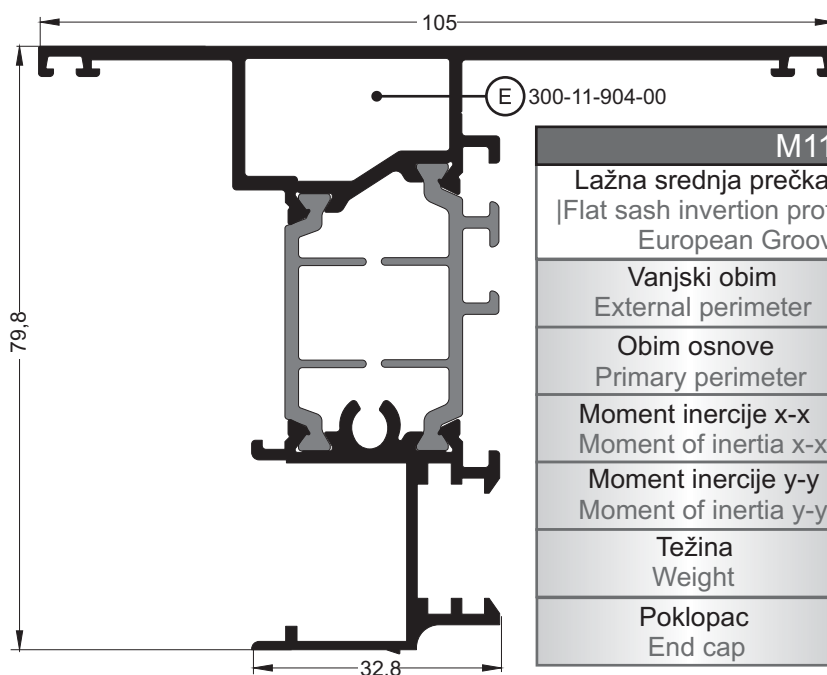
M11994	
Skriveno krilo sa euro žlijebom Hidden round sash for Europ. Groove mechan.	
Vanjski obim External perimeter	408 mm
Obim osnove Primary perimeter	92 mm
Moment inercije x-x Moment of inertia x-x	64,09 cm ⁴
Moment inercije y-y Moment of inertia y-y	20,80 cm ⁴
Težina Weight	2512 gr/m
Kajla Setting block	720-10-964-00
Kruta spojnica Crimp cleat	110-05-076-00 vani out.
Spojnica sa klinovima Crimp nail cleat	113-13-248-00 unutr. inn.



M11916	
T prečka za skriveno krilo Hidden sash flat transom-mullion	
Vanjski obim External perimeter	578 mm
Obim osnove Primary perimeter	148 mm
Moment inercije x-x Moment of inertia x-x	46,77 cm ⁴
Moment inercije y-y Moment of inertia y-y	28,09 cm ⁴
Težina Weight	1701 gr/m
Kajla Setting block	290-11-408-00
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-813-91 vani outer 160-11-213-91 unutra inn. + 2 X 470-11-835-00

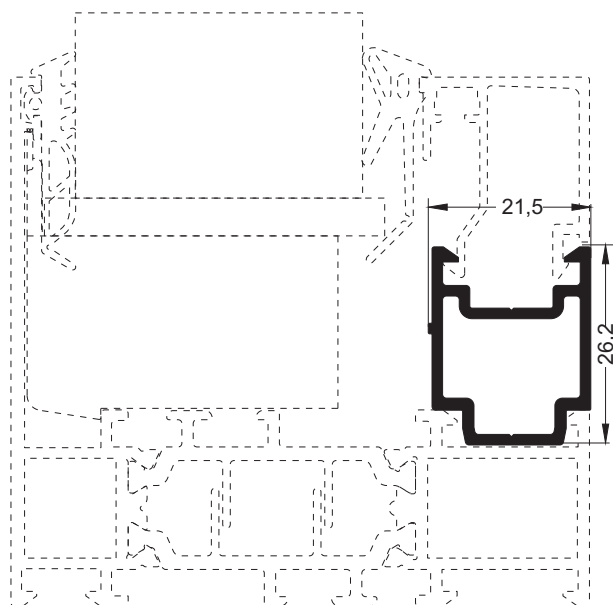


M11920	
T prečka za skriveno krilo Hidden sash flat transom-mullion	
Vanjski obim External perimeter	613 mm
Obim osnove Primary perimeter	188 mm
Moment inercije x-x Moment of inertia x-x	59,76 cm ⁴
Moment inercije y-y Moment of inertia y-y	56,75 cm ⁴
Težina Weight	2103 gr/m
Kajla Setting block	290-11-408-00
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-833-91 vanijouter 160-11-233-91 unutrajn + 4 X 470-11-835-00

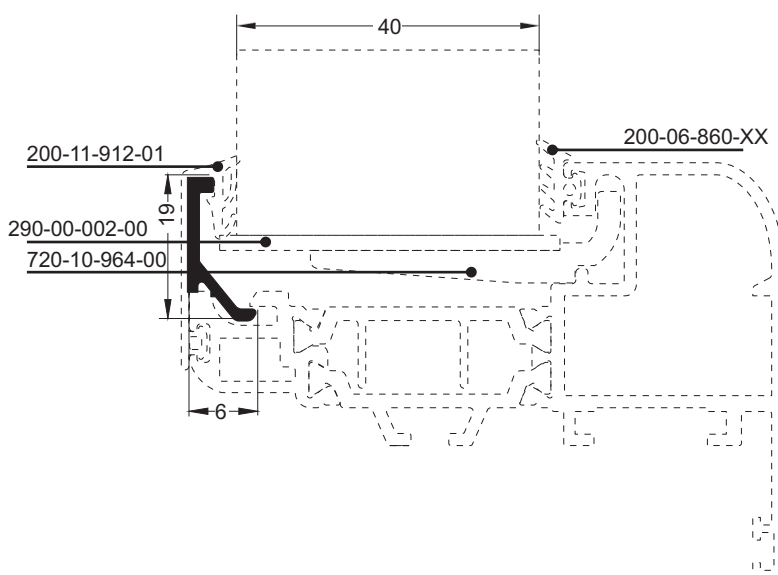


M11904	
Lažna srednja prečka za skriveno krilo Flat sash inversion profile for hidden sash for European Groove mechanism	
Vanjski obim External perimeter	558 mm
Obim osnove Primary perimeter	113 mm
Moment inercije x-x Moment of inertia x-x	45,95 cm ⁴
Moment inercije y-y Moment of inertia y-y	26,07 cm ⁴
Težina Weight	1721 gr/m
Poklopac End cap	300-11-904-00

Mehanizam za euro žlijeb (skriveno krilo)|European Groove mechanism (hidden sash)



M11482	
Dekoratívni profil Beauty profile	
Vanjski obim External perimeter	115 mm
Obim osnove Primary perimeter	22 mm
Moment inercije x-x Moment of inertia x-x	0,90 cm ⁴
Moment inercije y-y Moment of inertia y-y	0,85 cm ⁴
Težina Weight	376 gr/m

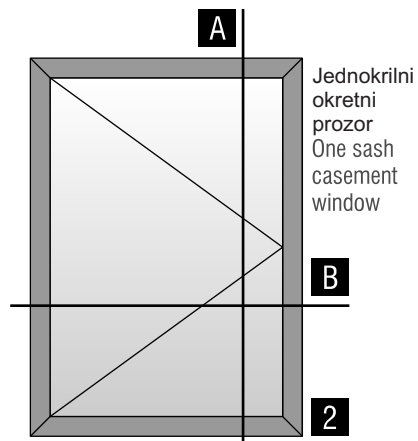
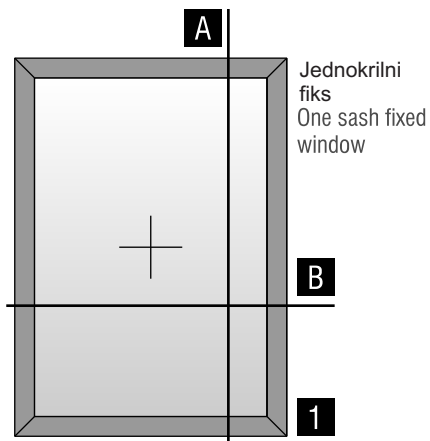


M11457	
Lajsna za staklo Flat glazing bead	
Vanjski obim External perimeter	56 mm
Obim osnove Primary perimeter	18 mm
Moment inercije x-x Moment of inertia x-x	0,02 cm ⁴
Moment inercije y-y Moment of inertia y-y	0,15 cm ⁴
Težina Weight	114 gr/m

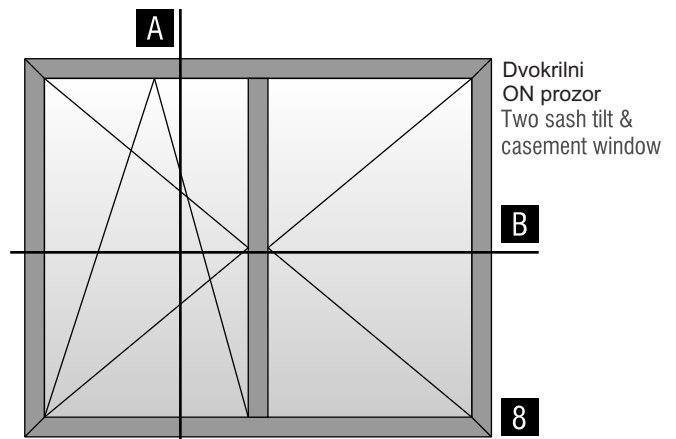
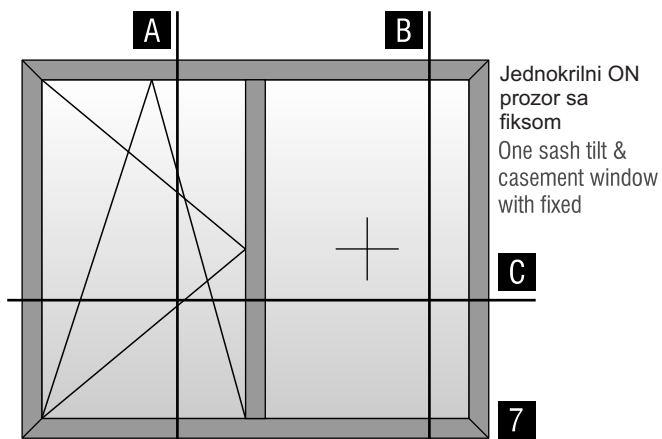
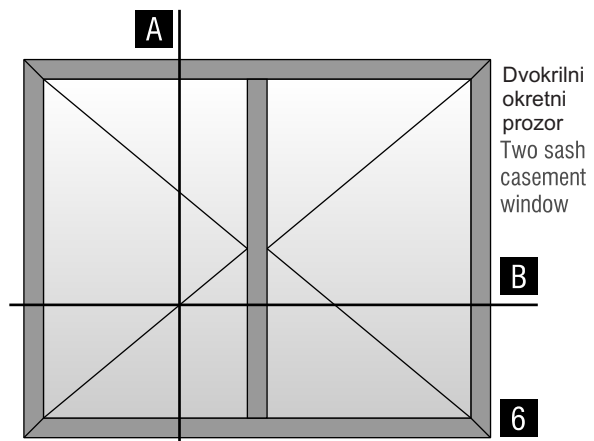
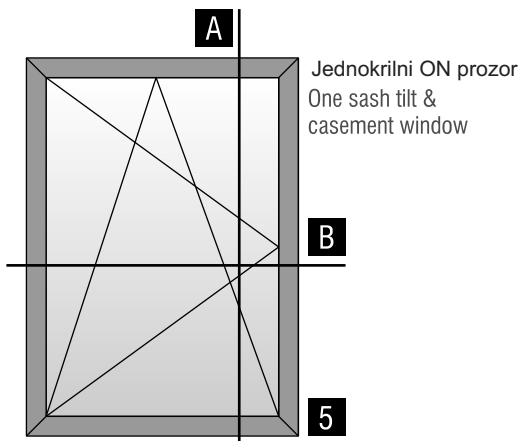
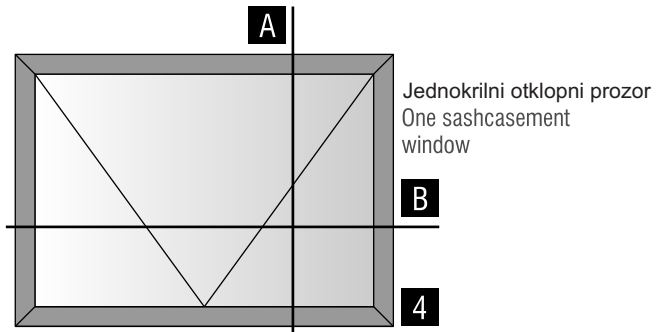
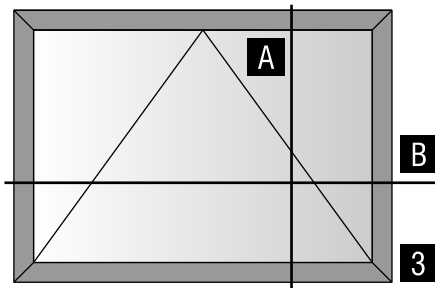
Mehanizam sa euro žlijebom (skriveno krilo)
European Groove Mechanism (hidden sash)

Osnovne tipologije | Basic Typologies

Mehanizam za euro žlijeb (skriveno krilo) | European Groove mechanism (hidden sash)



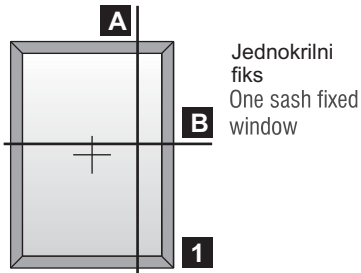
Jednokrilni otklopni prozor
One sash casement window



Mehanizam sa euro žlijebom (skriveno krilo)
European Groove Mechanism (hidden sash)

Presjeci 1:2 | Sections 1:2

Mehanizam za euro žlijeb (skriveno krilo)|European Groove mechanism (hidden sash)

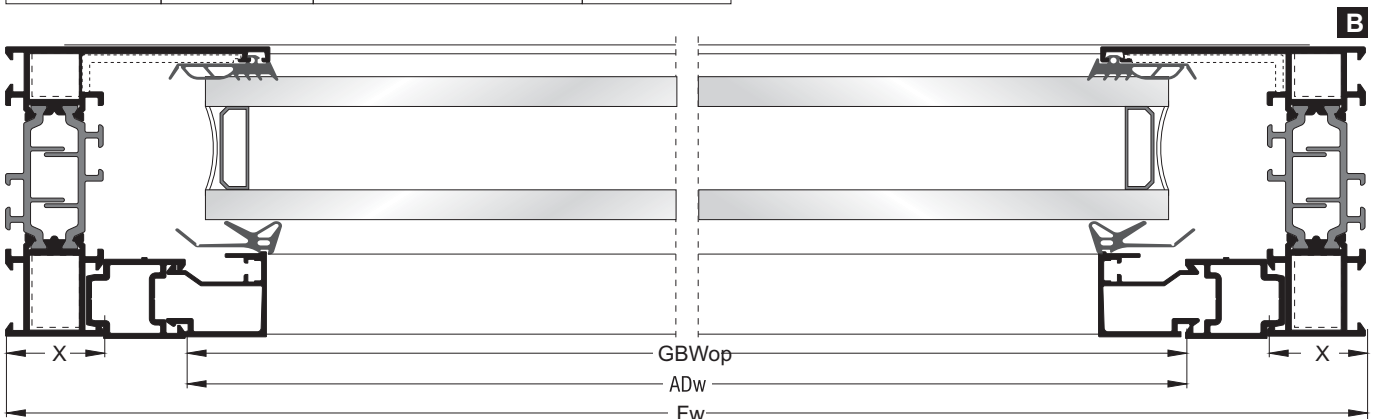
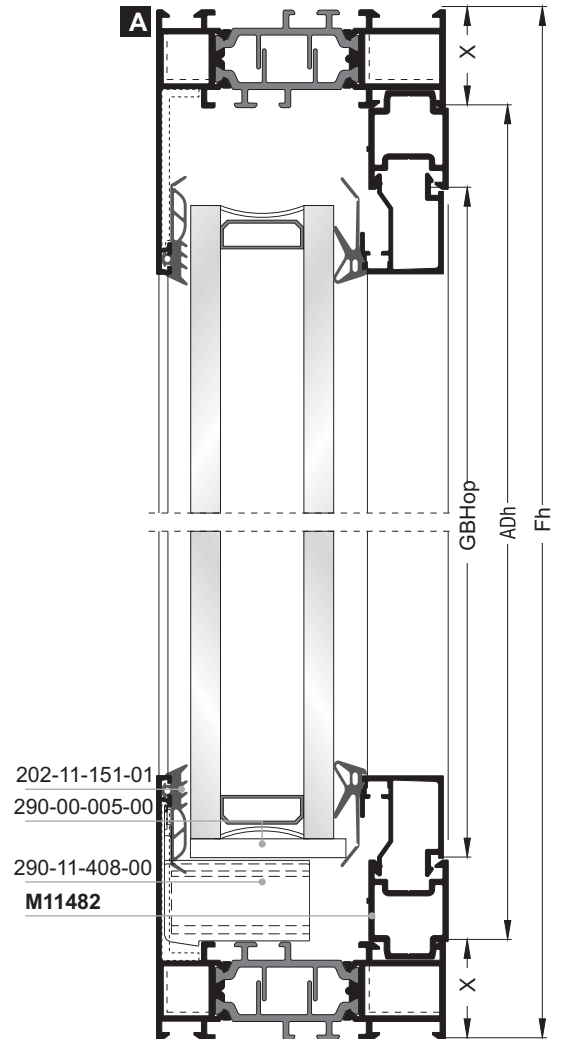


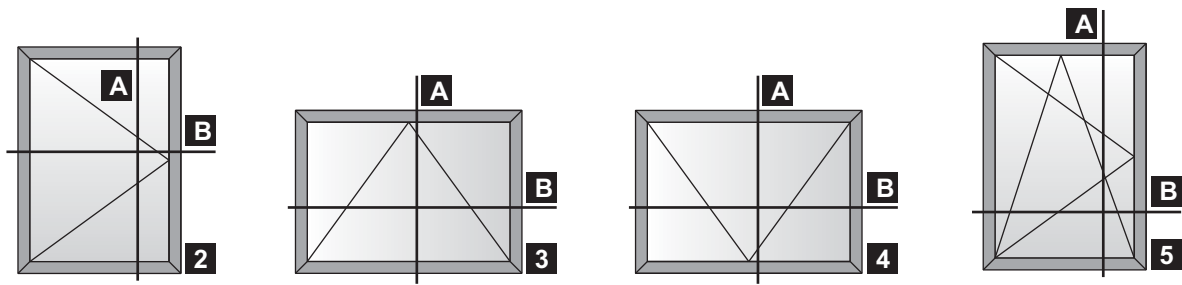
Jednokrilni
fiks
One sash fixed
window

Krojna lista za profile Profile cuttings		
Širina štoka Frame width	Fw	2kom. piec.
Visina štoka Frame height	Fh	2kom. piec.
Širina profila M11482 M11482 beauty profile width	$ADw=Fw-2X-44mm$	2kom. piec.
Visina profila M11482 M11482 beauty profile height	$ADh=Fh-2X$	2kom. piec.
Širina prostora za lajsnu Width open. for glaz. bead	$GBWop=Fw-2X-44mm$	
Visina prostora za lajsnu Height open. for glaz. bead	$GBHop=Fh-2X-44mm$	
Širina stakla Glazing width	$Gw=Fw-2X-56mm$	
Visina stakla Glazing height	$Gh=Fh-2X-56mm$	

Napomena: Detalji za lajsne dati su na strani 248-253
Note: Details about the glazing bead cutting in page 248-253

Krojna lista pribori Accessory cuttings			
Oznaka Code Nr	Pribor Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Spojnicica sa klinovima Frame crimp cleats	4kom. piec.
180-11-408-00		Pomoćna spojnicica Frame alignment corners	4kom. piec.
202-11-151-01		Vanjska zapt. za staklo Outer glazing gasket	$2Fw+2Fh$ Metara Meter
U zavisnosti od stakla Acco. to the glazing width		Unutr. zapt. za staklo Inner glazing gasket	$2Fw+2Fh$ Metara Meter
290-11-408-00		Kajla Setting block	2kom. piec.
290-00-005-00		Kajla Setting block	2kom. piec.



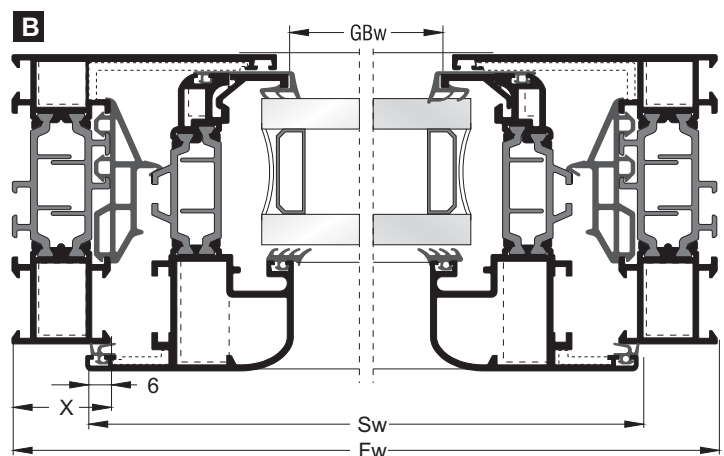
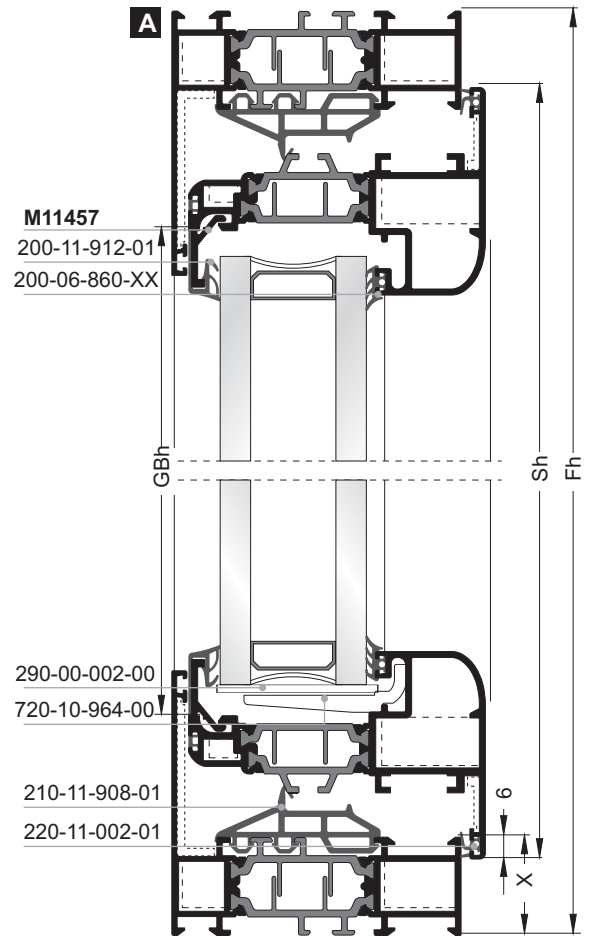


Jednokrilni okretni prozor
One sash casement window

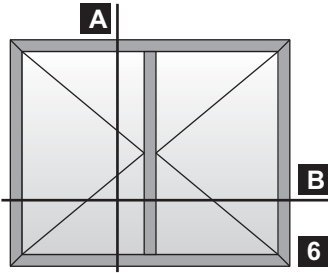
Krojna lista za profile Profile cuttings		
Širina štoka Frame width	Fw	2kom. piec.
Visina štoka Frame height	Fh	2kom. piec.
Širina krila Sash width	$Sw = Fw - 2X + 12mm$	2kom. piec.
Visina krila Sash height	$Sh = Fh - 2X + 12mm$	2kom. piec.
Širina lajsne M11457 M11457 glazing bead width	$GBw = Sw - 106,6mm$	2kom. piec.
Visina lajsne M11457 M11457 glazing bead height	$GBh = Sh - 75,8mm$	2kom. piec.
Širina stakla Glazing width	$Gw = Sw - 90,6mm$	
Visina stakla Glazing height	$Gh = Sh - 90,6mm$	
Za štok For frame	Širina krila Sash width	Visina krila Sash height
M11908	$Sw = Fw - 40mm$	$Sh = Fh - 40mm$
M11978	$Sw = Fw - 80mm$	$Sh = Fh - 80mm$

Napomena: Detalji za lajsne dati su na strani 248-253
Note: Details about the glazing bead cutting in page 248-253

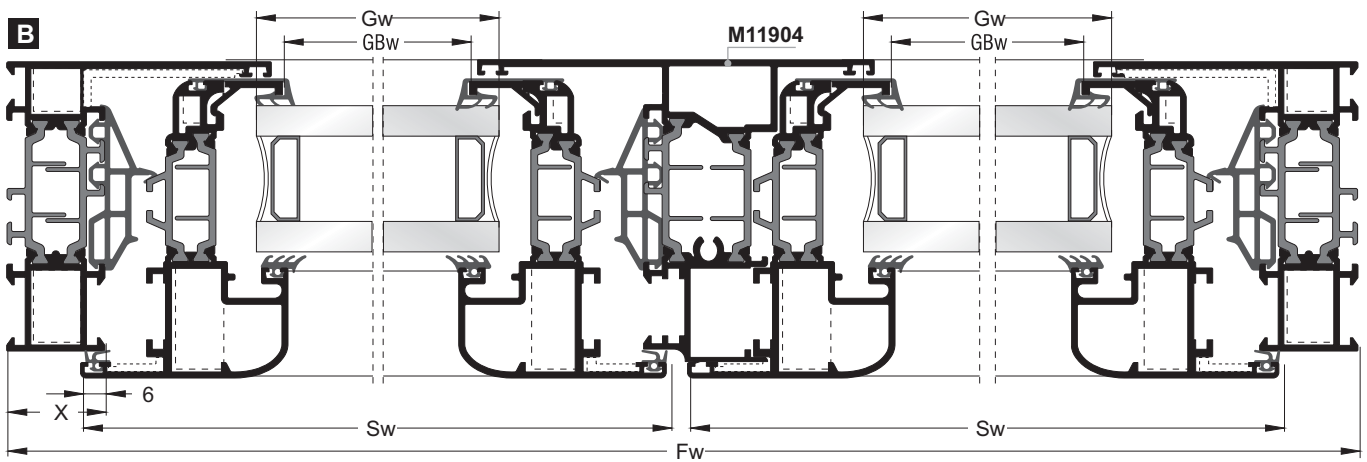
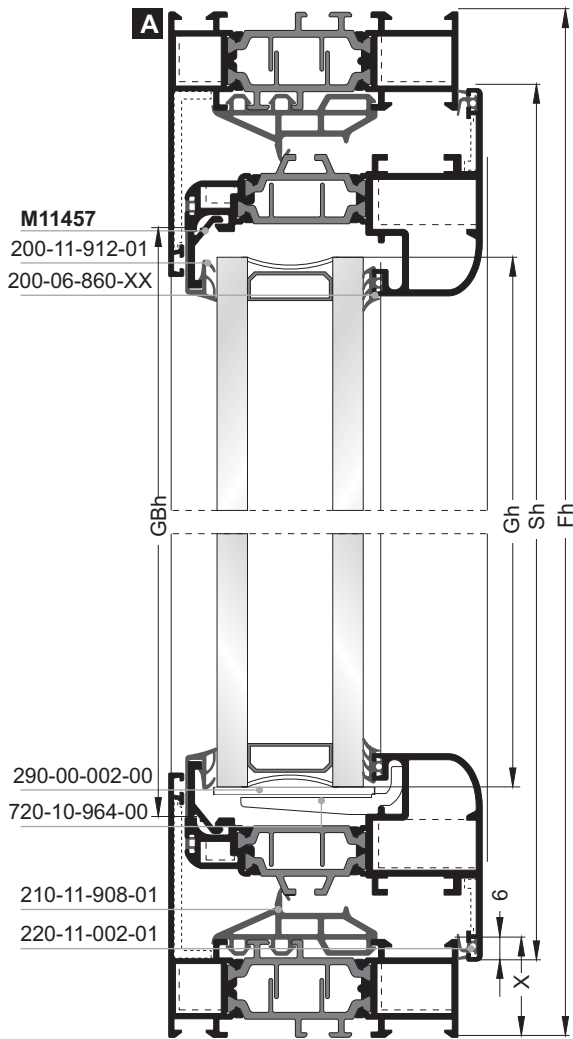
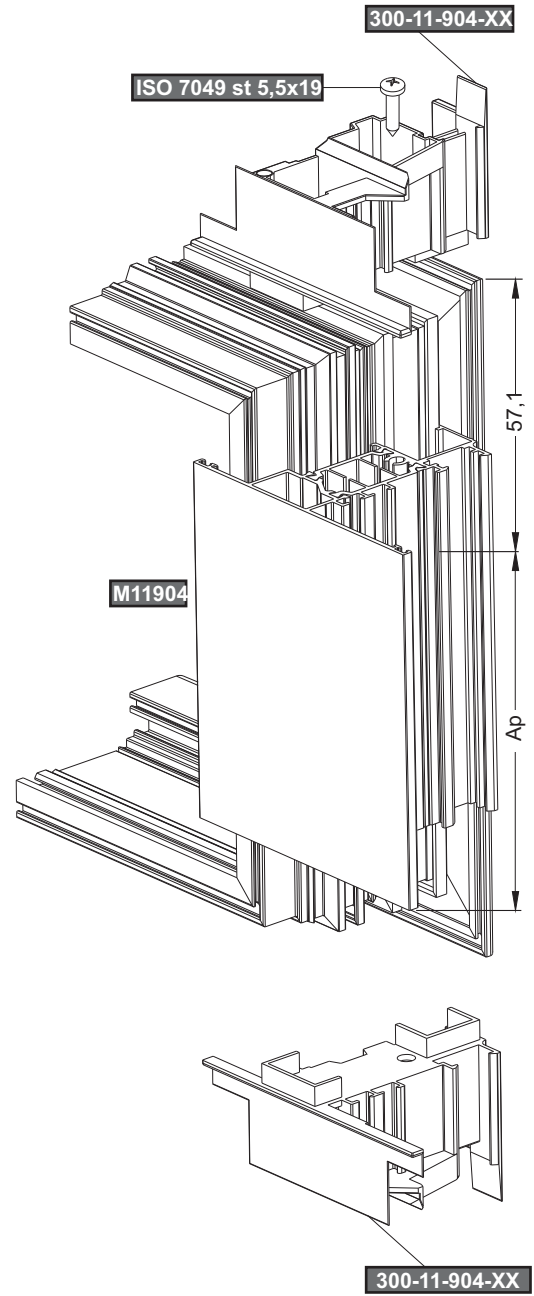
Krojna lista pribori Accessory cuttings			
Oznaka Code Nr	Pribor Accesso.	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Kruta spojnica Frame crimp cleats	4kom. piec.
180-11-408-00		Pomoćna spojnica Frame alignment corner	4kom. piec.
U zavisnosti od krila According to the sash		Spojnic sa klinovima Sash crimp nail cleats	4kom. piec.
U zavisnosti od krila According to the sash		Pomoćna spojnic Sash alignment corners	4kom. piec.
200-06-860-XX		Zaptivka Glazing gasket	2Sw+2Sh Metara Met.
200-11-912-01		Vanjska zapt. za staklo Outer glazing gasket	2Sw+2Sh Metara Met.
220-11-002-01		Zaptivka Seal gasket	2Sw+2Sh Metara Met.
210-11-908-01		Centralna zaptivka Central seal gasket	2Fw+2Fh Metara Met.
255-11-908-01		Ugao za centralnu zaptivku Vulcanized corner for central seal gasket	4kom. piec.
720-10-964-00		Kajla Setting block	1 (2 5) 2 (3 4) kom. pieces
290-00-002-00		Kajla Setting block	1 (2 5) 2 (3 4) kom. pieces

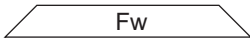
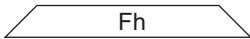
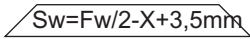
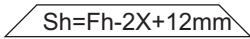
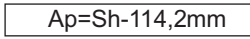
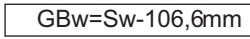
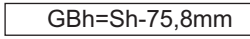


Mehanizam za euro žlijeb (skriveno krilo) | European Groove mechanism (hidden sash)



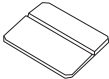


Dvokrilni okretni prozor
Two sash casement window

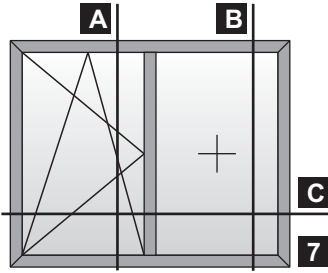


Krojna lista za profile Profile cuttings		
Širina štoka Frame width		2kom. piec.
Visina štoka Frame height		2kom. piec.
Širina krila Sash width		4kom. piec.
Visina krija Sash height		4kom. piec.
Lažna prečka M11904 M11904 sash invert. profile		1kom. piec.
Širina lajsne M11457 M11457 glazing bead width		4kom. piec.
Visina lajsne M11457 M11457 glazing bead height		4kom. piec.
Širina stakla Glazing width	$Gw=Sw-90,6mm$	
Visina stakla Glazing height	$Gh=Sh-90,6mm$	

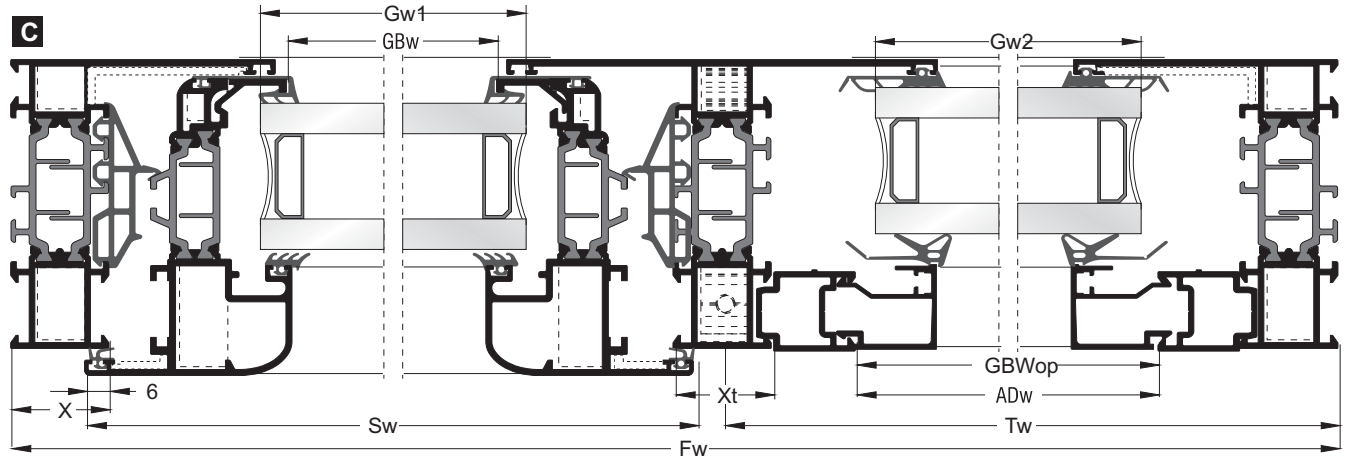
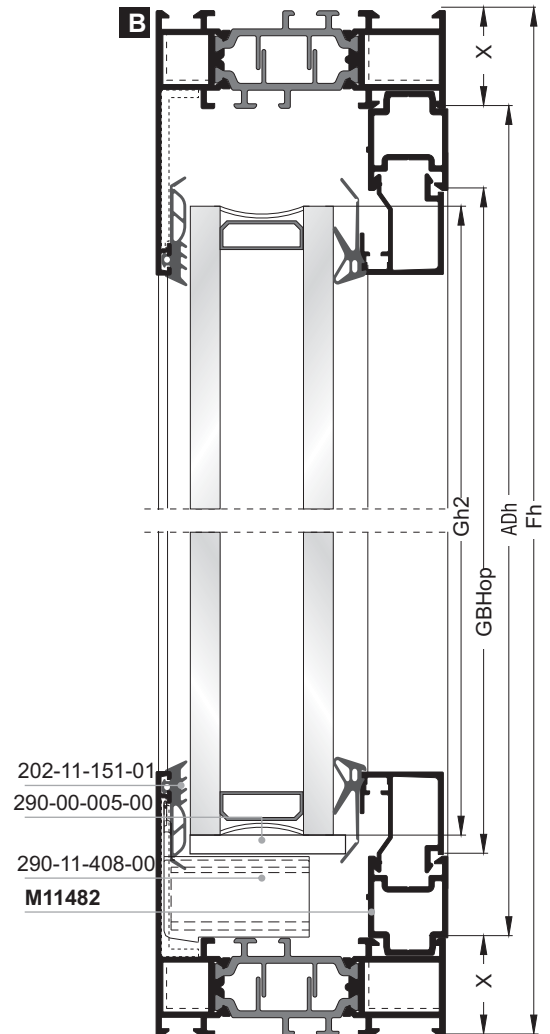
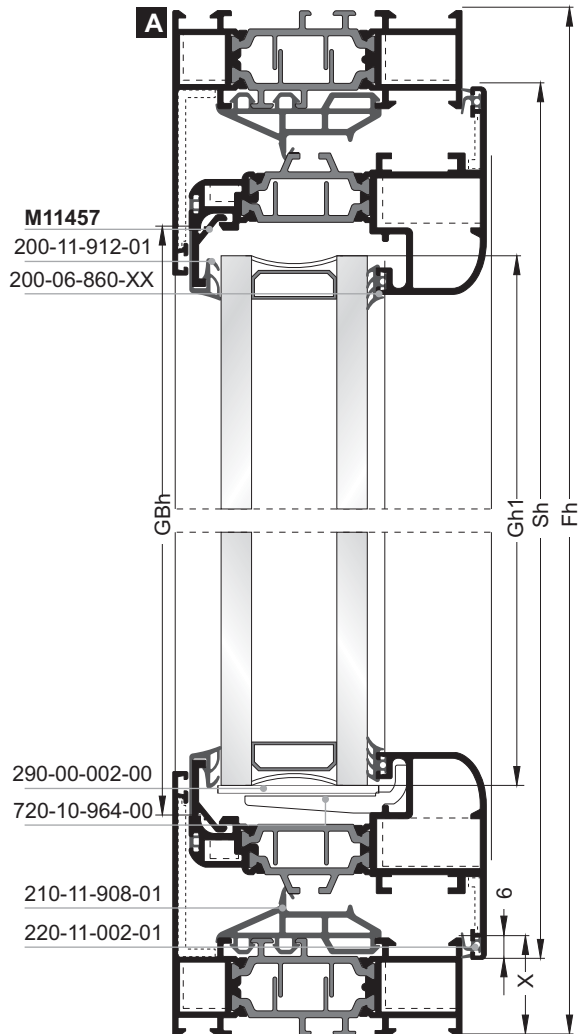
Napomena: Detalji za lajsne dati su na strani 248-253
 Note: Details about the glazing bead cutting in page 248-253

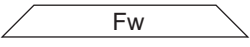
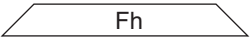
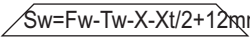
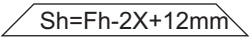
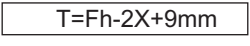
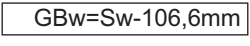
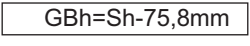
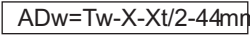
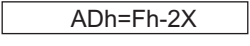
Krojna lista za pribore Accessory cuttings			
Oznaka Code Nr	Pribor Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Kruta spojnica Frame crimp cleats	4kom. piec.
180-11-408-00		Pomoćna spojnica Frame alignment corner	4kom. piec.
U zavisnosti od krila According to the sash		Spojnicica sa klinovima Sash crimp nail cleats	8kom. piec.
U zavisnosti od krila According to the sash		Pomoćna spojnicica Sash alignment corners	8kom. piec.
200-06-860-XX		Zaptivka za staklo Glazing gasket	4Sw+4Sh Metara Met.
200-11-912-01		Vanjska zaptivka Outer glaz. gasket	4Sw+4Sh Metara Met.
220-11-002-01		Zaptivka Seal gasket	4Sw+4Sh Metara Met.
210-11-908-01		Centralna zaptivka Central seal gas.	2Fw+3Fh Metara Met.
255-11-908-01		Ugao za centralnu zaptivku Vulcan. corner for central seal gasket	4kom. piec.
300-11-904-XX		Čep za M11904 End cap for M11904	1 par pair
720-10-964-00		Kajla Setting block	2kom. piec.
290-00-002-00		Kajla Setting block	2kom. piec.

Mehanizam za euro žlijeb (skriveno krilo) | European Groove mechanism (hidden sash)



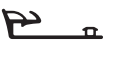











Jednokrilni ON
prozor sa
fiksom
One sash tilt &
casement window
with fixed

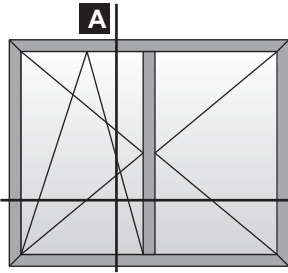


Krojna lista za profile Profile cuttings		
Širina štoka Frame width		2kom. piec.
Visina štoka Frame height		2kom. piec.
Širina krila Sash width		2kom. piec.
Visina krila Sash height		2kom. piec.
T prečka Transom-mullion cutt.		1kom. piec.
Širina lajsne M11457 M11457 glazing bead width		2kom. piec.
Visina lajsne M11457 M11457 glazing bead height		2kom. piec.
Širina profila M11482 M11482 beauty profile width		2kom. piec.
Visina profila M11482 M11482 beauty profile height		2kom. piec.
Širina prostora za lajsnu Width opening for glazing bead	$GBWop = Tw - X - Xt/2 - 44mm$	
Visina prostora za lajsnu Height opening for glazing bead	$GBHop = Fh - 2X - 44mm$	
Širina stakla Glazing width	$Gw1 = Sw - 90,6mm$	
Visina stakla Glazing height	$Gh1 = Sh - 90,6mm$	
Širina stakla Glazing width	$Gw2 = GBWop - 12mm$	
Visina stakla Glazing height	$Gh2 = GBHop - 12mm$	

Napomena: Detalji za lajsne dati su na strani 248-253
 Note: Details about the glazing bead cutting in page 248-253

Krojna lista za pribore Accessory cuttings			
Oznaka Code Nr	Pribor Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Kruta spojnica Frame crimp cleats	4kom. piec.
180-11-408-00		Pomoćna spojnica Frame alignment corner	4kom. piec.
U zavisnosti od krila According to the sash		Spojnica sa klinovima Sash cr. nail cleats	4kom. piec.
U zavisnosti od krila According to the sash		Pomoćna spojnica Sash alignment corners	4kom. piec.
200-06-860-XX		Zaptivka za staklo Glazing gasket	2Sw+2Sh Metara Met.
200-11-912-01		Vanjska zaptivka Outer glaz. gasket	2Sw+2Sh Metara Met.
220-11-002-01		Zaptivka Seal gasket	2Sw+2Sh Metara Met.
210-11-908-01		Centralna zaptivka Central seal gas.	2(Fw-Tw)+2Fh Metara Met.
255-11-908-01		Ugao za centralnu zaptivku Vulcan. corner for central seal gasket	4kom. piec.
202-11-151-01		Vanjska zaptivka Outer glaz. gasket	2Tw+2Fh Metara Met.
		Unutra. zaptivka Inner glaz. gasket	2Tw+2Fh Metara Met.
U zavisnosti od T prečke According to the transom-mullion		Spojnica Transom-mullion cleat	2kom. piec.
290-11-408-00		Kajla Frame sett. block	2kom. piec.
720-10-964-00		Kajla Sash setting block	1kom. piec.
290-00-002-00		Kajla Setting block	1kom. piec.
290-00-005-00		Kajla Setting block	2kom. piec.

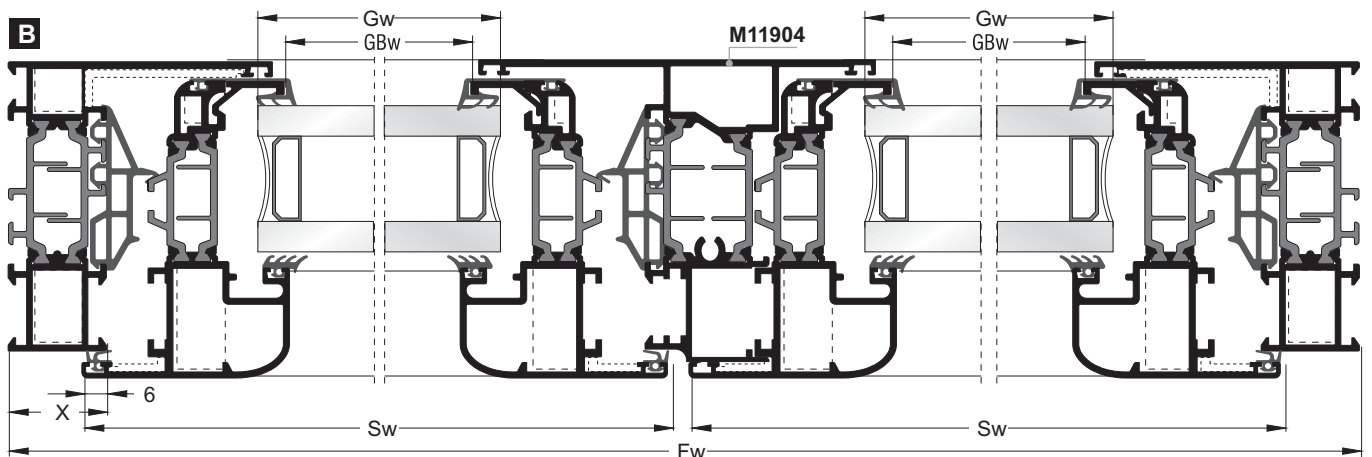
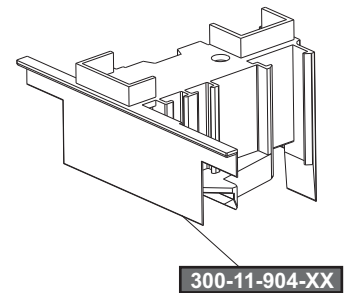
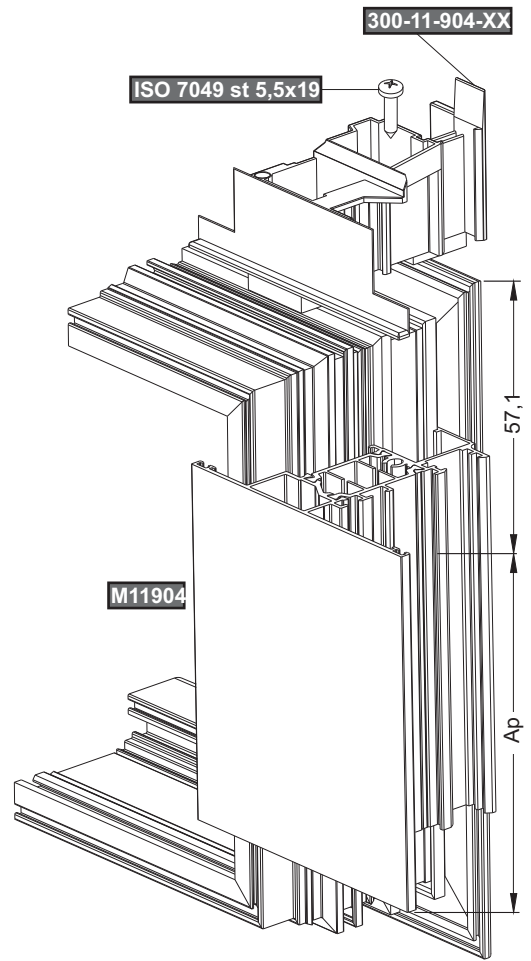
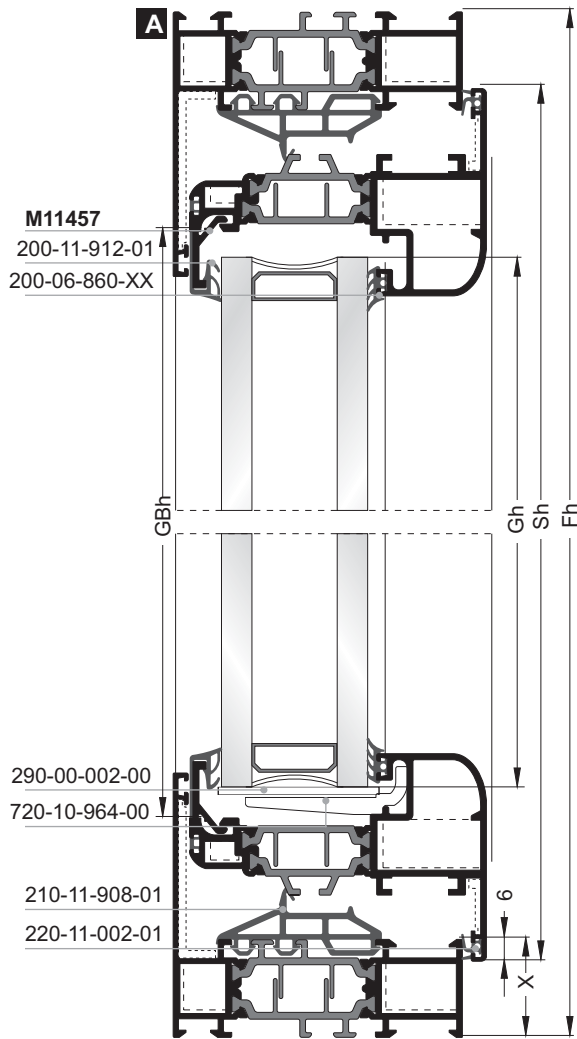
Mehanizam za euro žlijeb (skriveno krilo) | European Groove mechanism (hidden sash)

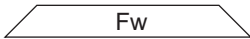
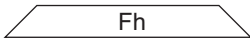
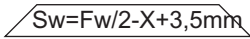
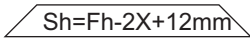
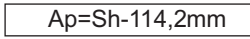
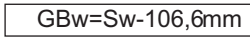
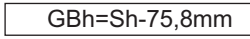


Dvokrlni
ON prozor
Two sash tilt &
casement window







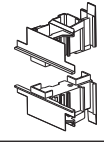

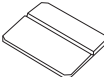
B

8

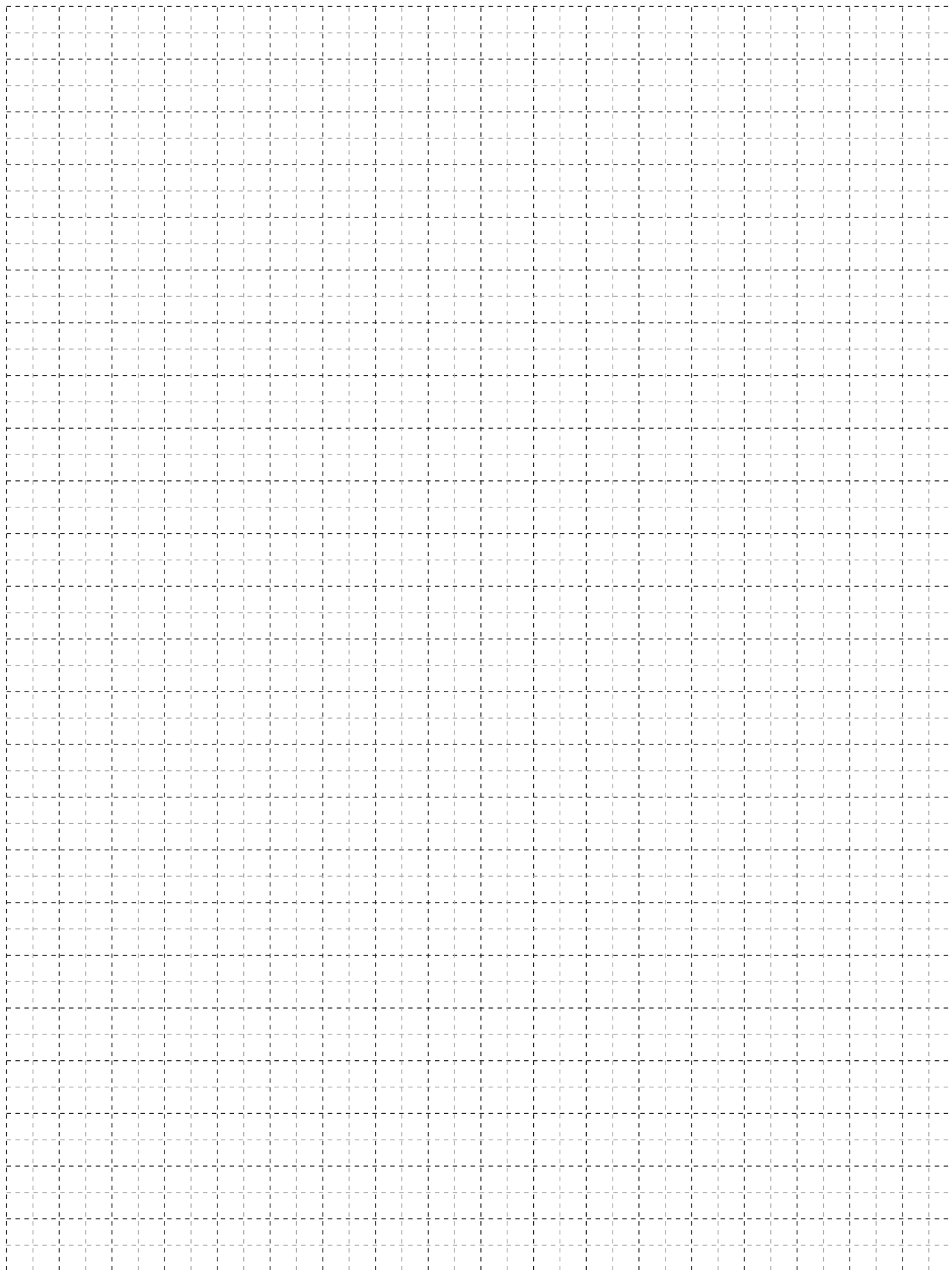


Krojna lista za profile Profile cuttings		
Širina štoka Frame width		2kom. piec.
Visina štoka Frame height		2kom. piec.
Širina krila Sash width		4kom. piec.
Visina krija Sash height		4kom. piec.
Lažna prečka M11904 M11904 sash invert. profile		1kom. piec.
Širina lajsne M11457 M11457 glazing bead width		4kom. piec.
Visina lajsne M11457 M11457 glazing bead height		4kom. piec.
Širina stakla Glazing width	$Gw=Sw-90,6mm$	
Visina stakla Glazing height	$Gh=Sh-90,6mm$	

Napomena: Detalji za lajsne dati su na strani 248-253
 Note: Details about the glazing bead cutting in page 248-253

Krojna lista za pribore Accessory cuttings			
Oznaka Code Nr	Pribor Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Kruta spojnica Frame crimp cleats	4kom. piec.
180-11-408-00		Pomoćna spojnica Frame alignment corner	4kom. piec.
U zavisnosti od krila According to the sash		Spojnicica sa klinovima Sash crimp nail cleats	8kom. piec.
U zavisnosti od krila According to the sash		Pomoćna spojnicica Sash alignment corners	8kom. piec.
200-06-860-XX		Zaptivka za staklo Glazing gasket	4Sw+4Sh Metara Met.
200-11-912-01		Vanjska zaptivka Outer glaz. gasket	4Sw+4Sh Metara Met.
220-11-002-01		Zaptivka Seal gasket	4Sw+4Sh Metara Met.
210-11-908-01		Centralna zaptivka Central seal gas.	2Fw+3Fh Metara Met.
255-11-908-01		Ugao za centralnu zaptivku Vulcan. corner for central seal gasket	4kom. piec.
300-11-904-XX		Čep za M11904 End cap for M11904	1 par pair
720-10-964-00		Kajla Setting block	2kom. piec.
290-00-002-00		Kajla Setting block	2kom. piec.

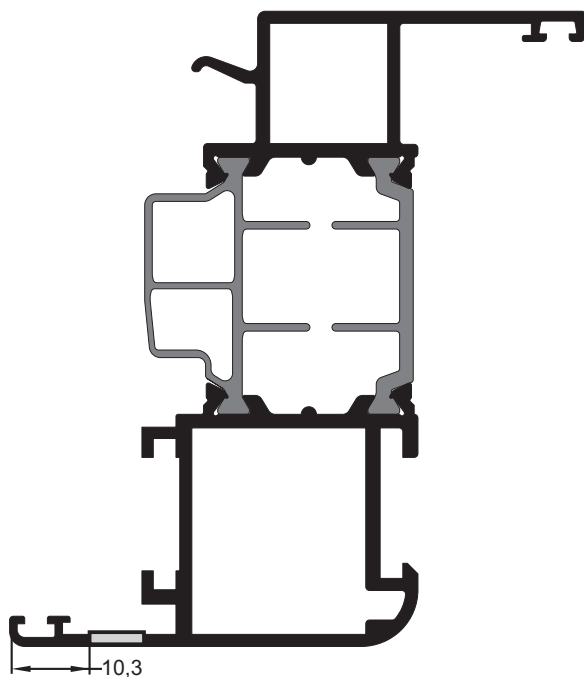
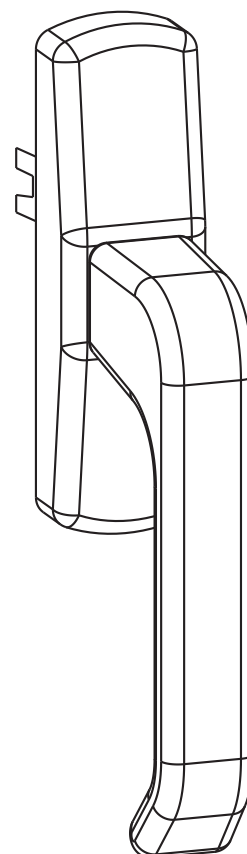
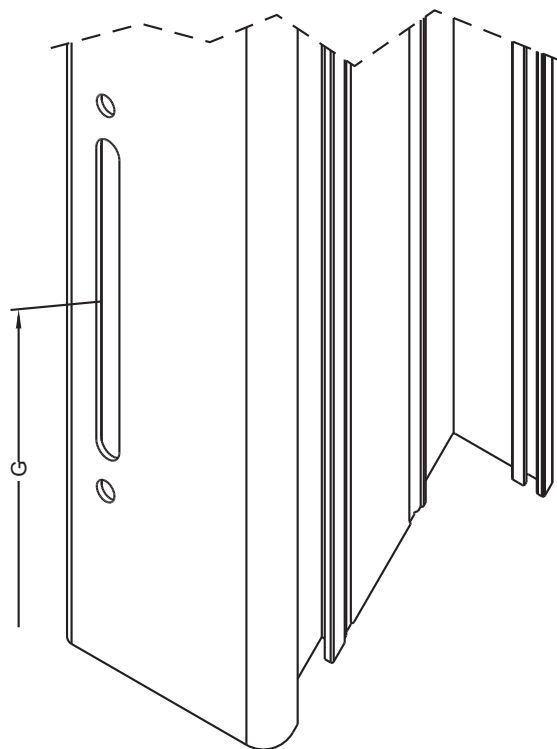
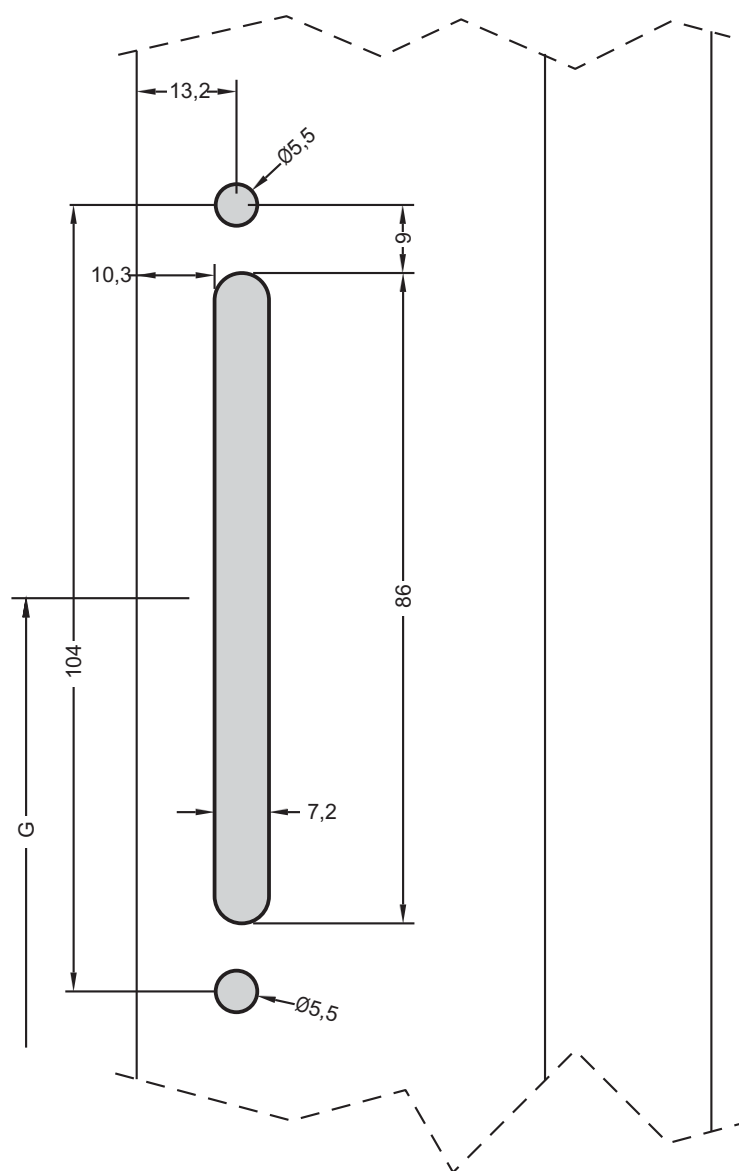
Mehanizam za euro žlijeb (skriveno krilo)|European Groove mechanism (hidden sash)



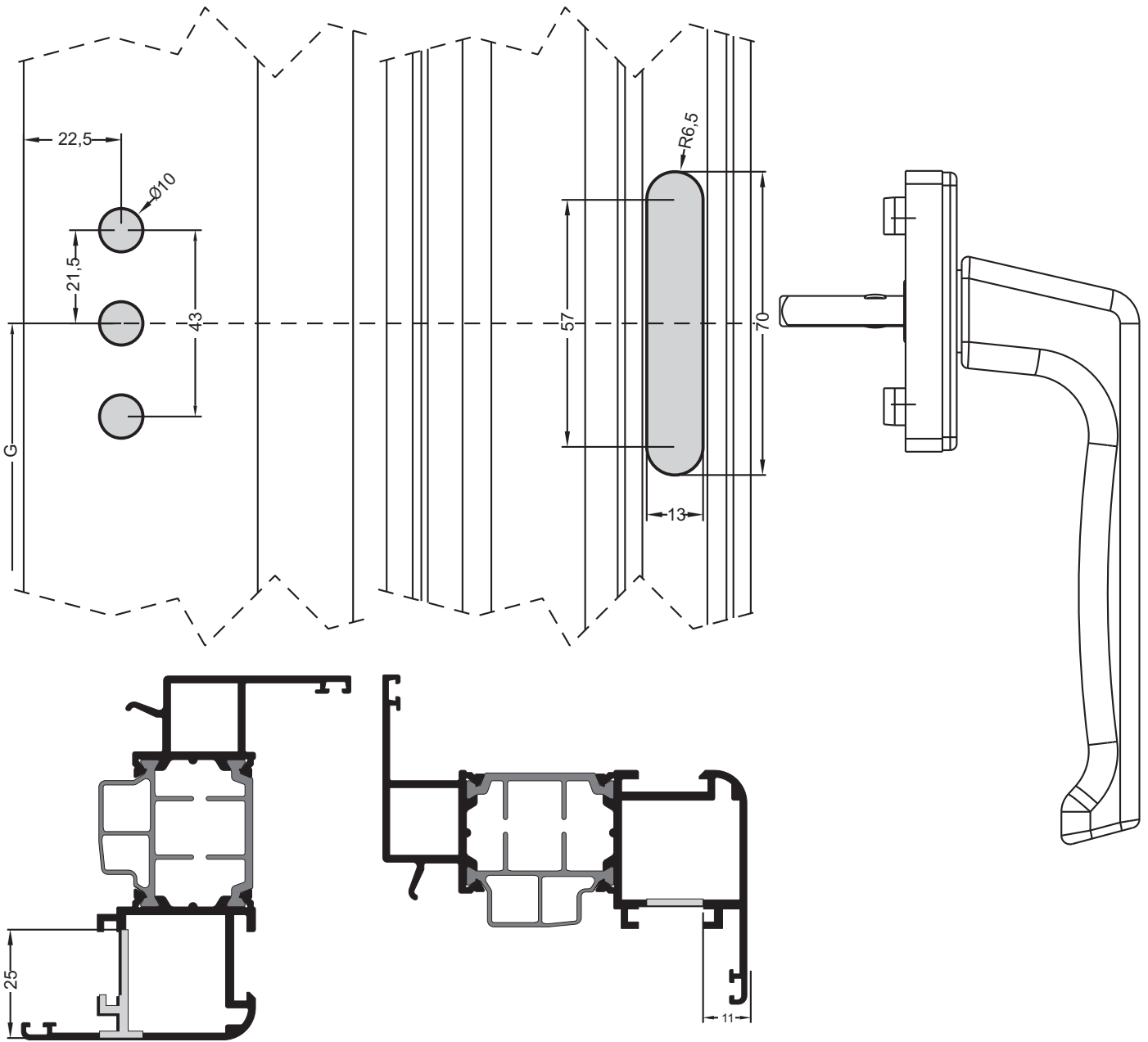
Mehanizam sa euro žlijebom European Groove Mechanism

Mašinske obrade! Milling-Tooling Operations

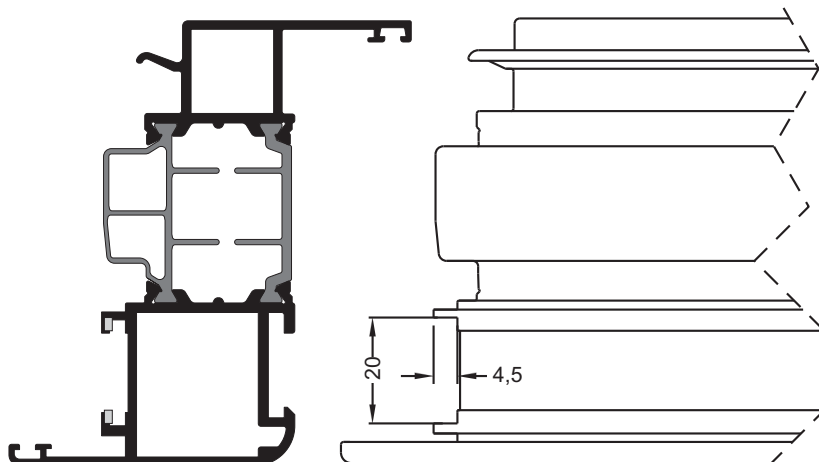
Mehanizam za euro žlijeb|European Groove Mechanism



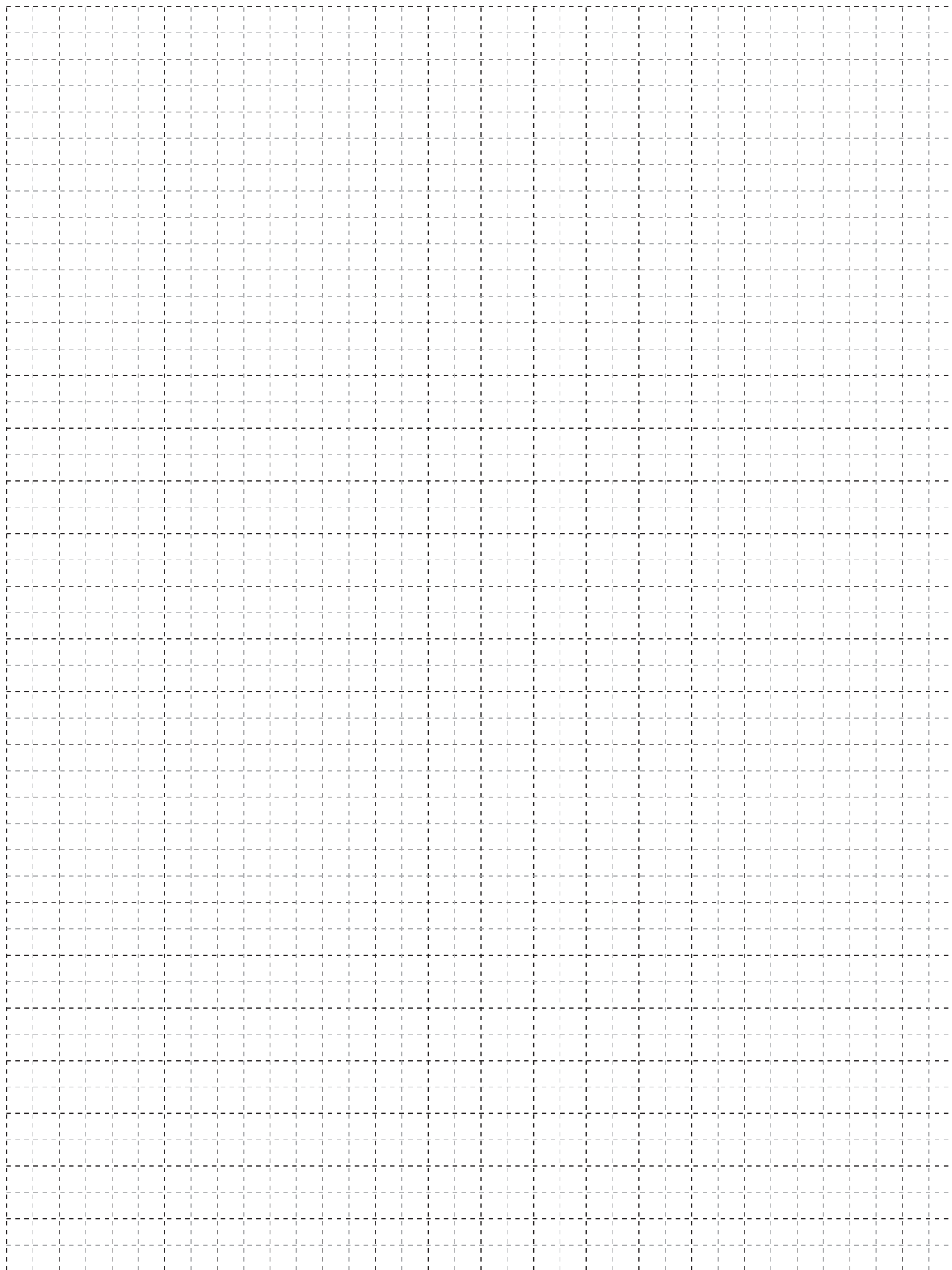
Obrada na krilu | Square machining



Obrada za postavljanje mehanizma | Mechanism placement machining



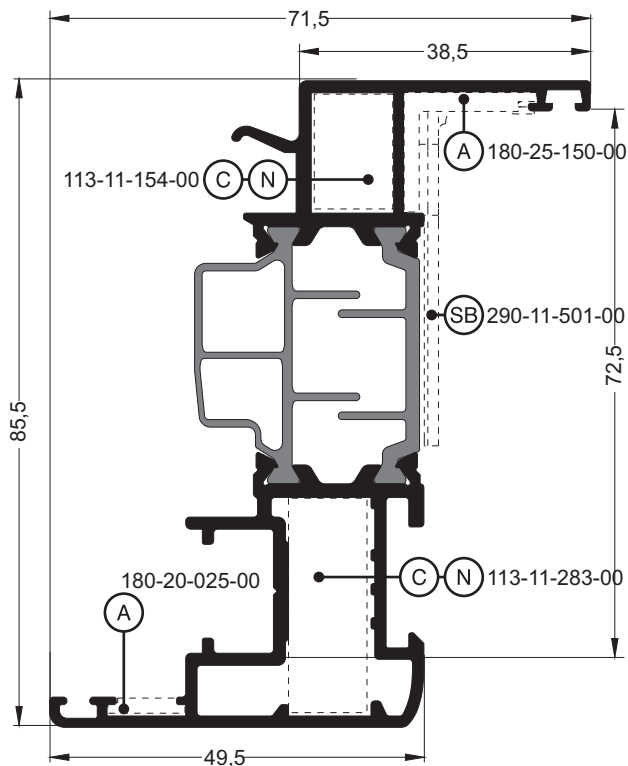
Mehanizam za euro žlijeb|European Groove Mechanism



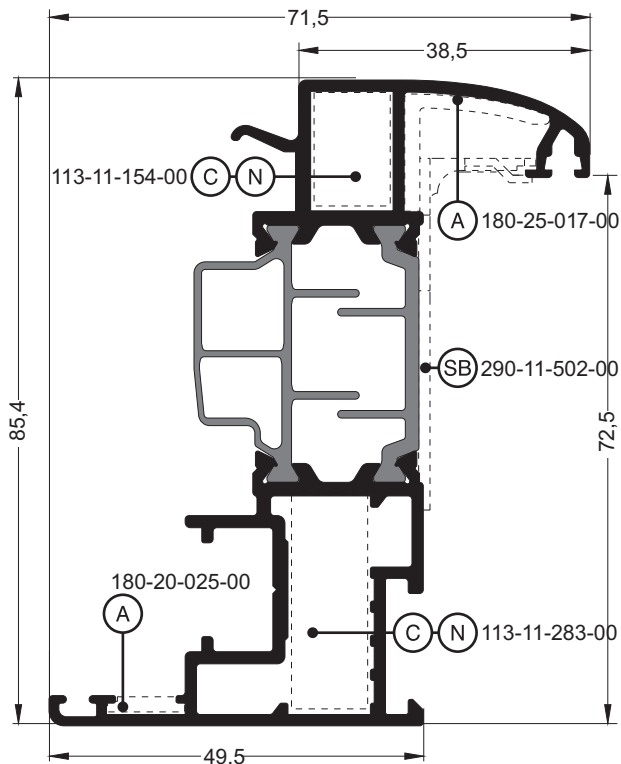
Mehanizam za PVC 16mm
Steel Mechanism 16mm

Profili 1:1 | Profiles 1:1

Mehanizam za PVC|Steel Mechanism 16mm

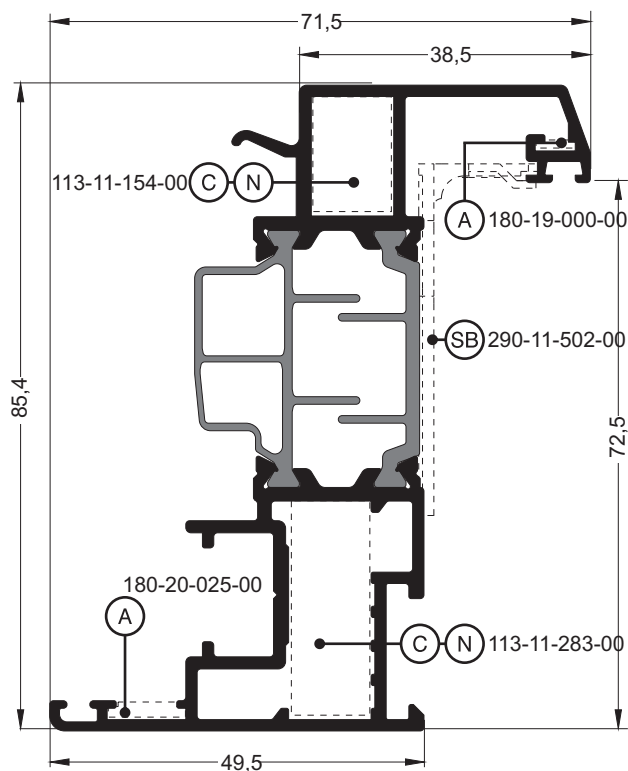


M11877	
Ravno krilo sa žlijebom za PVC mehanizam Flat sash for steel mechanism 16mm	
Vanjski obim External perimeter	442 mm
Obim osnove Primary perimeter	105 mm
Moment inercije x-x Moment of inertia x-x	53,22 cm ⁴
Moment inercije y-y Moment of inertia y-y	11,07 cm ⁴
Težina Weight	1663 gr/m
Kajla Setting block	290-11-501-00
Spojnica sa klinovima Crimp nail cleat	113-11-154-00 vanij out. 113-11-283-00 unutr. inn.
Pomoćna spojnica Alignment corner	180-25-150-00 vanij out. 180-20-025-00 unutr. inn.

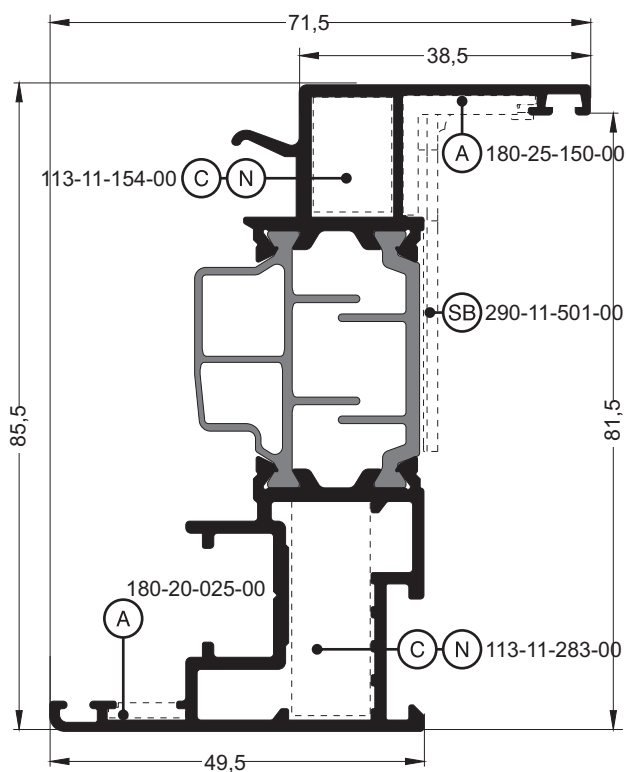


M11873	
Zaobljeno krilo sa žlijebom za PVC mehanizam Round sash for steel mechanism 16mm	
Vanjski obim External perimeter	455 mm
Obim osnove Primary perimeter	100 mm
Moment inercije x-x Moment of inertia x-x	54,16 cm ⁴
Moment inercije y-y Moment of inertia y-y	12,70 cm ⁴
Težina Weight	1703 gr/m
Kajla Setting block	290-11-502-00
Spojnica sa klinovima Crimp nail cleat	113-11-154-00 vanij out. 113-11-283-00 unutr. inn.
Pomoćna spojnica Alignment corner	180-25-017-00 vanij out. 180-20-025-00 unutr. inn.

Npomena: Upotrebljavaju se štokovi i T-prečke sa euro žlijebom
Note: European Groove frames and transoms are usable



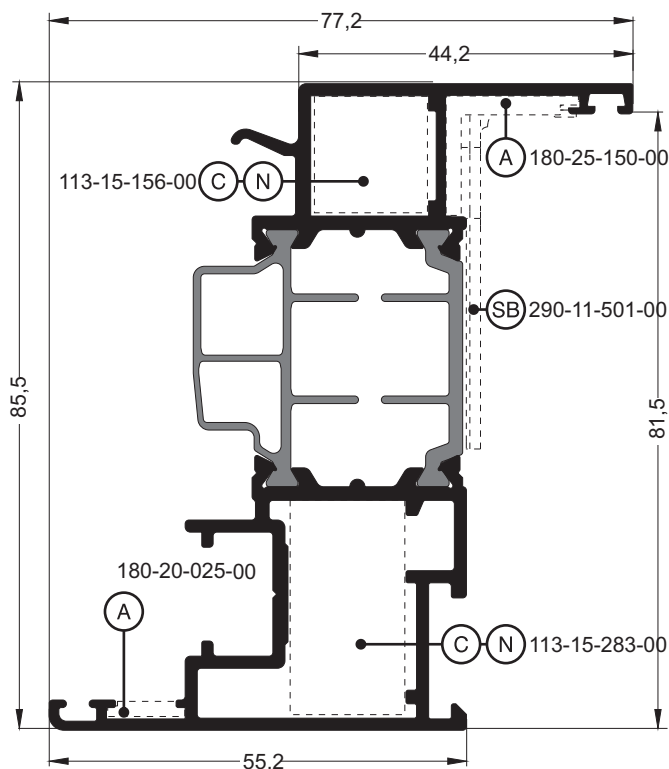
M11878	
Kriilo sa žlijebom za PVC okov Chamfered sash for steel mechanism 16mm	
Vanjski obim External perimeter	472 mm
Obim osnove Primary perimeter	103 mm
Moment inercije x-x Moment of inertia x-x	55,39 cm ⁴
Moment inercije y-y Moment of inertia y-y	13,48 cm ⁴
Težina Weight	1723 gr/m
Kajla Setting block	290-11-502-00
Spojnicica sa klinovima Crimp nail cleat	113-11-154-00 vani out. 113-11-283-00 unutr. inn.
Pomoćna spojnicica Alignment corner	180-19-000-00 vani out. 180-20-025-00 unutr. inn.



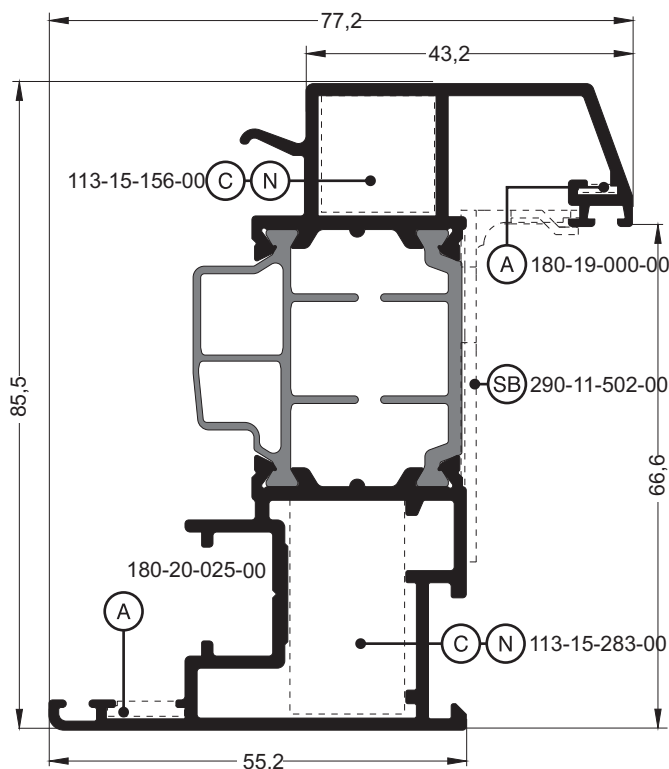
M11876	
Ravno kriilo sa žlijebom za PVC okov Flat sash for steel mechanism 16mm	
Vanjski obim External perimeter	440 mm
Obim osnove Primary perimeter	96 mm
Moment inercije x-x Moment of inertia x-x	53,22 cm ⁴
Moment inercije y-y Moment of inertia y-y	11,09 cm ⁴
Težina Weight	1659 gr/m
Kajla Setting block	290-11-501-00
Spojnicica sa klinovima Crimp nail cleat	113-11-154-00 vani out. 113-11-283-00 unutr. inn.
Pomoćna spojnicica Alignment corner	180-25-150-00 vani out. 180-20-025-00 unutr. inn.

Npomena: Upotrebljavaju se štokovi i T-prečke sa euro žlijebom
Note: European Groove frames and transoms are usable

Mehanizam za PVC|Steel Mechanism 16mm

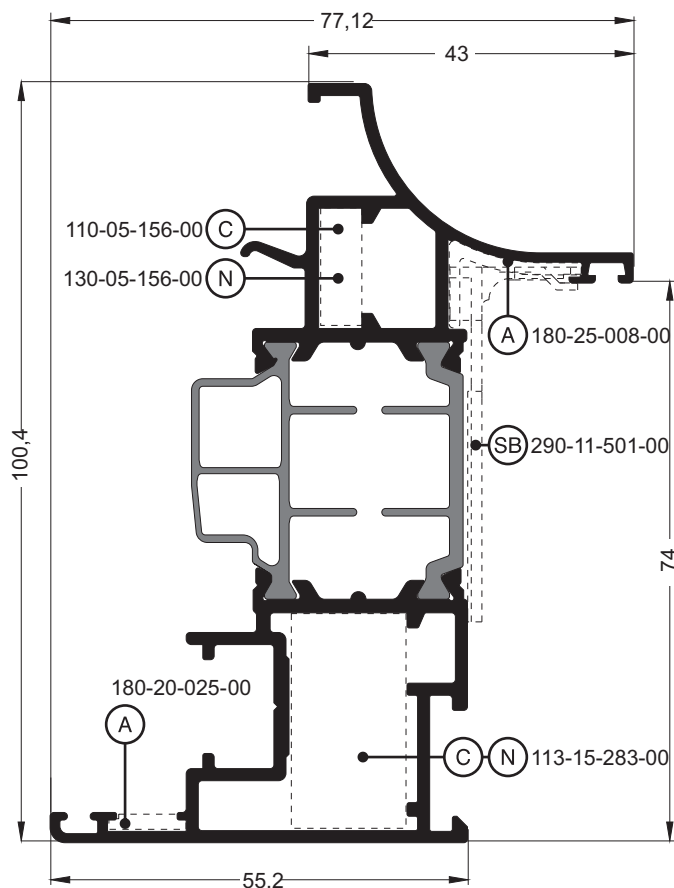


M11976	
Ravno krilo sa žlijebom za PVC okov Flat sash for steel mechanism 16mm	
Vanjski obim External perimeter	449 mm
Obim osnove Primary perimeter	108 mm
Moment inercije x-x Moment of inertia x-x	58,78 cm ⁴
Moment inercije y-y Moment of inertia y-y	16,19 cm ⁴
Težina Weight	1809 gr/m
Kajla Setting block	290-11-501-00
Spojnica sa klinovima Crimp nail cleat	113-15-156-00 vanij out. 113-15-283-00 unutr. inn.
Pomoćna spojnica Alignment corner	180-25-150-00 vanij out. 180-20-025-00 unutr. inn.

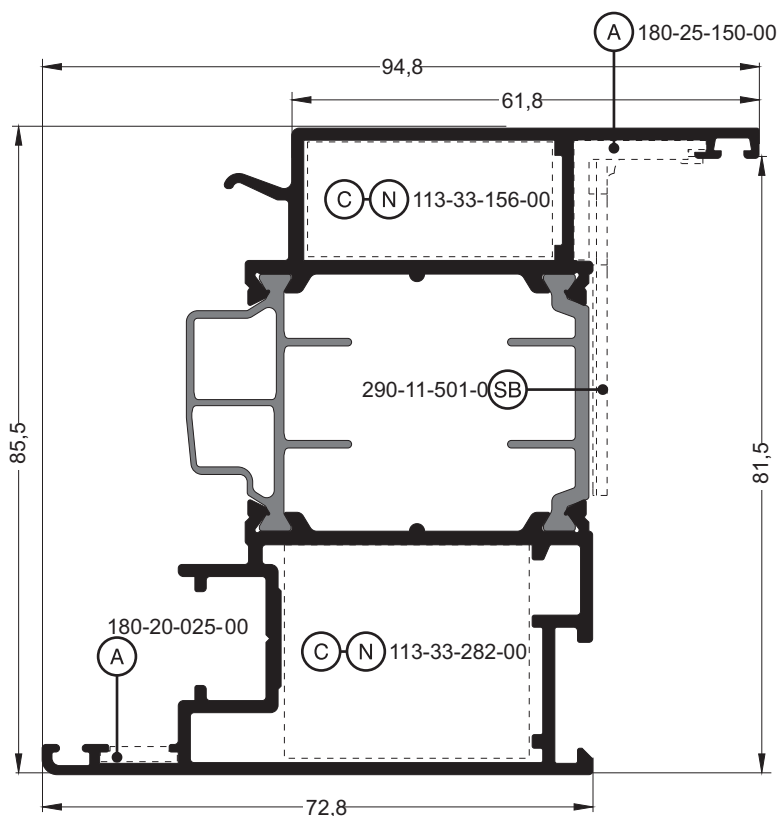


M11970	
Krilo sa žlijebom za PVC okov Chamfered sash for steel mechanism 16mm	
Vanjski obim External perimeter	491 mm
Obim osnove Primary perimeter	117 mm
Moment inercije x-x Moment of inertia x-x	59,84 cm ⁴
Moment inercije y-y Moment of inertia y-y	19,63 cm ⁴
Težina Weight	1876 gr/m
Kajla Setting block	290-11-502-00
Spojnica sa klinovima Crimp nail cleat	113-15-156-00 vanij out. 113-15-283-00 unutr. inn.
Pomoćna spojnica Alignment corner	180-19-000-00 vanij out. 180-20-025-00 unutr. inn.

Npomena: Upotrebljavaju se štokovi i T-prečke sa euro žlijebom
Note: European Groove frames and transoms are usable



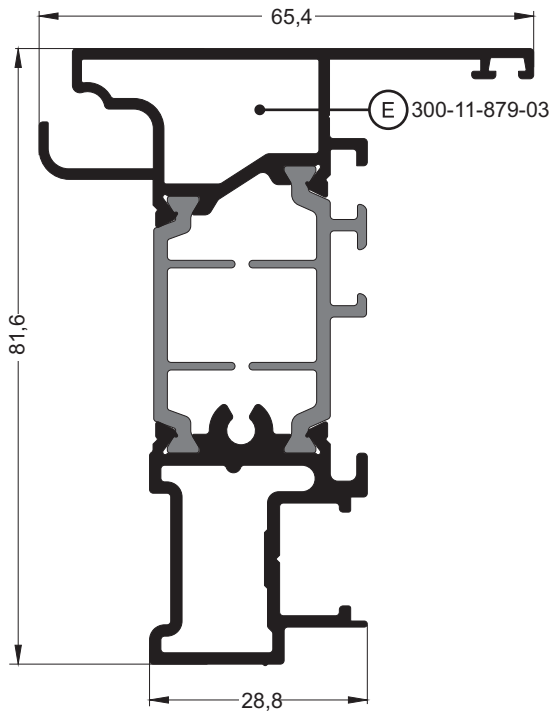
M11650	
Kriilo klasik sa žlijebom za PVC okov 'Classic' sash for steel mechanism 16mm	
Vanjski obim External perimeter	492 mm
Obim osnove Primary perimeter	118 mm
Moment inercije x-x Moment of inertia x-x	65,93 cm ⁴
Moment inercije y-y Moment of inertia y-y	16,15 cm ⁴
Težina Weight	1906 gr/m
Kajla Setting block	290-11-501-00
Kruta spojnica Crimp cleat	110-05-156-00 vani out.
Spojnica sa klinovima Nail cleat	130-05-156-00 vani out.
Spojnica sa klinovima Crimp nail cleat	113-15-283-00 unutr. inn.
Pomoćna spojnica Alignment corner	180-25-008-00 vani out. 180-20-025-00 unutr. inn.



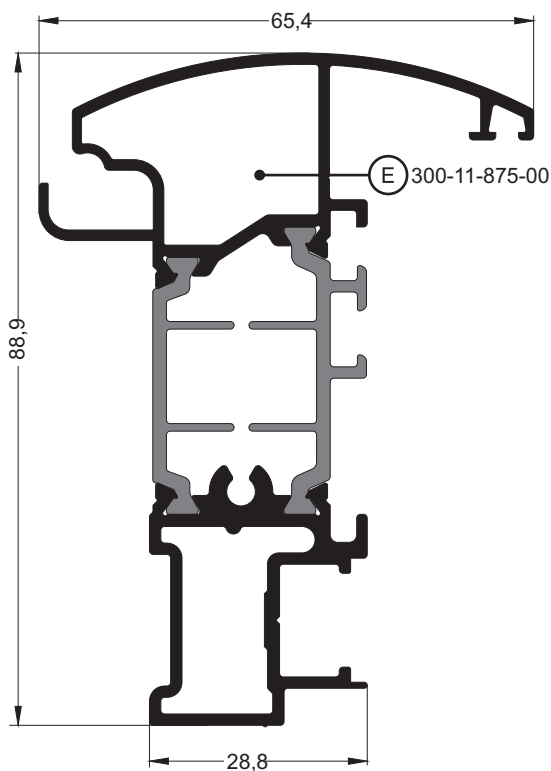
M11972	
Ravno kriilo sa žlijebom za PVC okov Flat sash for steel mechanism 16mm	
Vanjski obim External perimeter	484 mm
Obim osnove Primary perimeter	143 mm
Moment inercije x-x Moment of inertia x-x	70,97 cm ⁴
Moment inercije y-y Moment of inertia y-y	39,51 cm ⁴
Težina Weight	2131gr/m
Kajla Setting block	290-11-501-00
Spojnica sa klinovima Crimp nail cleat	113-33-156-00 vani out. 113-33-282-00 unutr. inn.
Pomoćna spojnica Alignment corner	180-25-150-00 vani out. 180-20-025-00 unutr. inn.

Npomena: Upotrebljavaju se štokovi i T-prečke sa euro žlijebom
Note: European Groove frames and transoms are usable

Mehanizam za PVC|Steel Mechanism 16mm



M11879	
Lažna srednja prečka za krilo sa PVC žlijeb. Flat sash inversion profile for steel mechanism 16mm	
Vanjski obim External perimeter	438 mm
Obim osnove Primary perimeter	65 mm
Moment inercije x-x Moment of inertia x-x	43,32 cm ⁴
Moment inercije y-y Moment of inertia y-y	10,75 cm ⁴
Težina Weight	1655 gr/m
Poklopac End cap	300-11-879-03

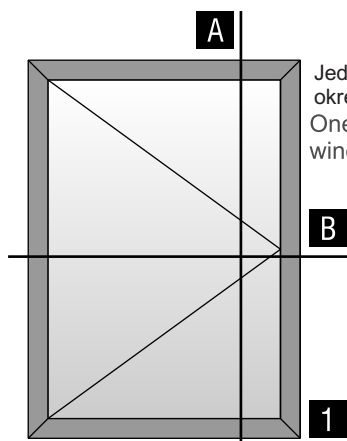


M11875	
Lažna srednja prečka za krilo sa PVC žlijeb. Round sash inversion profile for steel mechan. 16mm	
Vanjski obim External perimeter	454 mm
Obim osnove Primary perimeter	68 mm
Moment inercije x-x Moment of inertia x-x	50,06 cm ⁴
Moment inercije y-y Moment of inertia y-y	11,81 cm ⁴
Težina Weight	1723 gr/m
Poklopac End cap	300-11-875-00

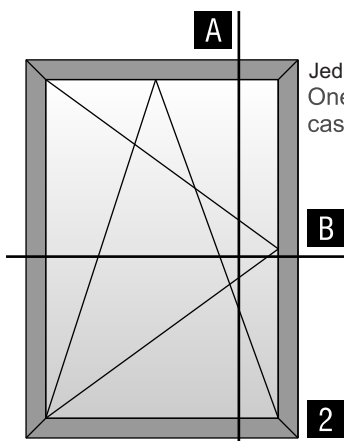
Mehanizam za PVC 16mm Steel Mechanism 16mm

Osnovne tipologije | Basic Typologies

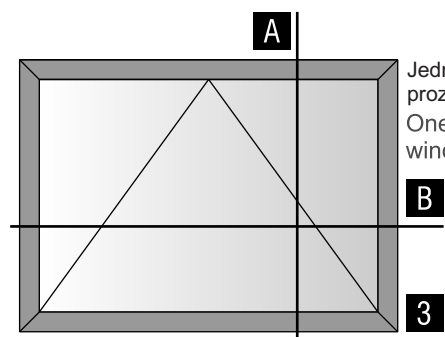
Mehanizam za PVC|Steel Mechanism 16mm



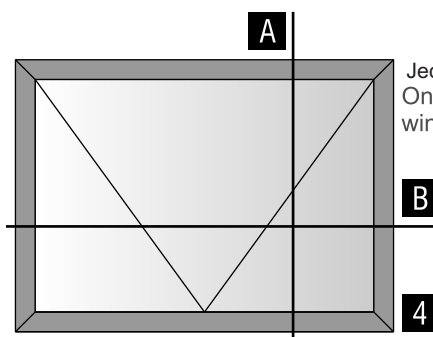
Jednokrilni okretni prozor
One sash casement window



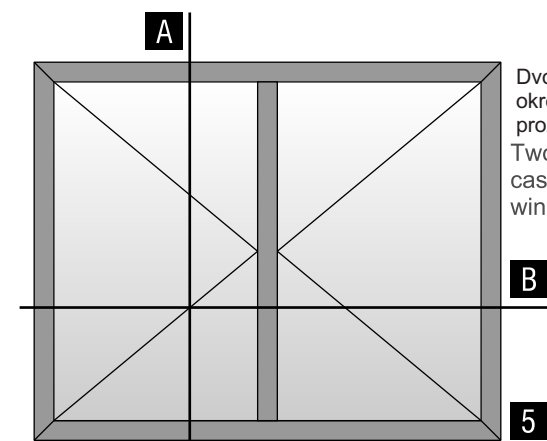
Jednokrilni ON prozor
One sash tilt & casement window



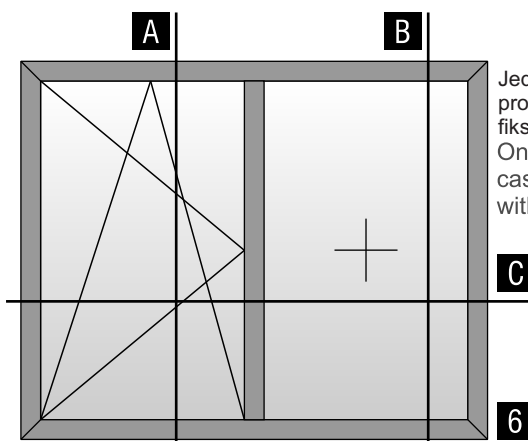
Jednokrilni otklopni prozor
One sash casement window



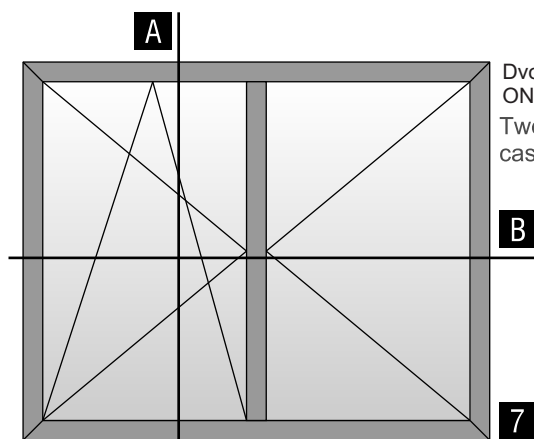
Jednokrilni otklopni prozor
One sash casement window



Dvokrilni okretni prozor
Two sash casement window



Jednokrilni ON prozor sa fiksom
One sash tilt & casement window with fixed

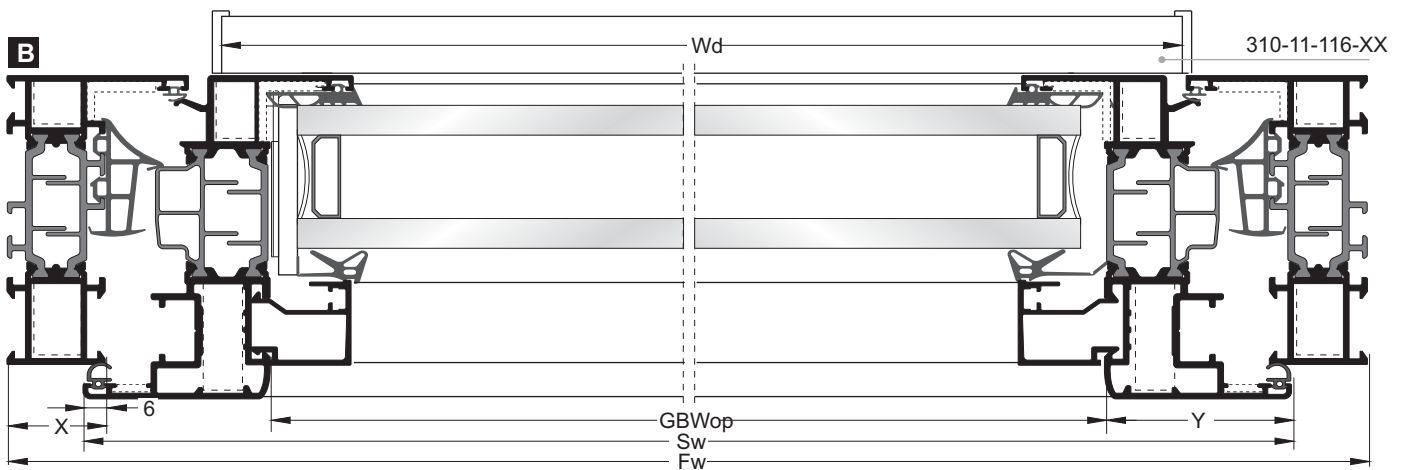
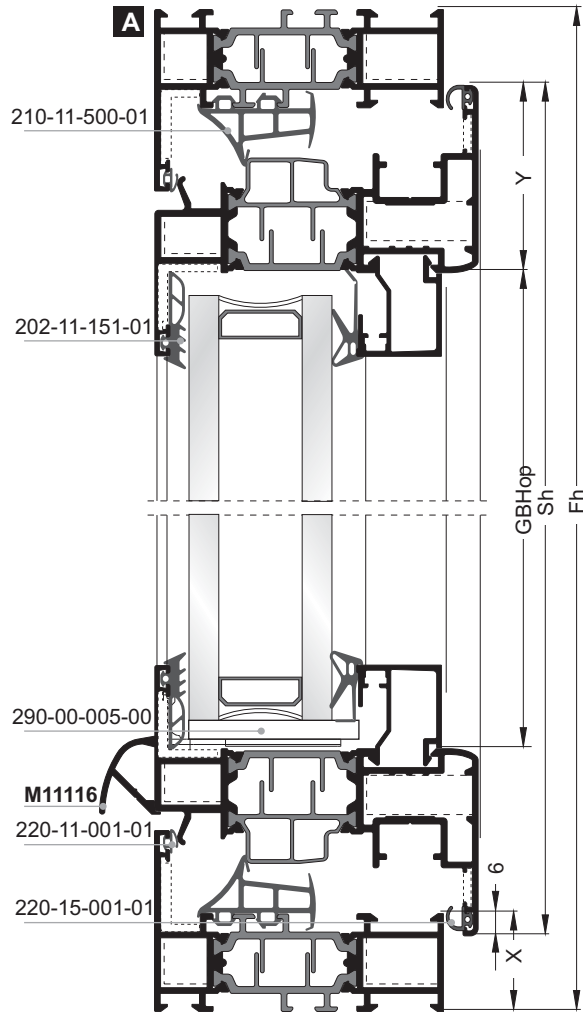
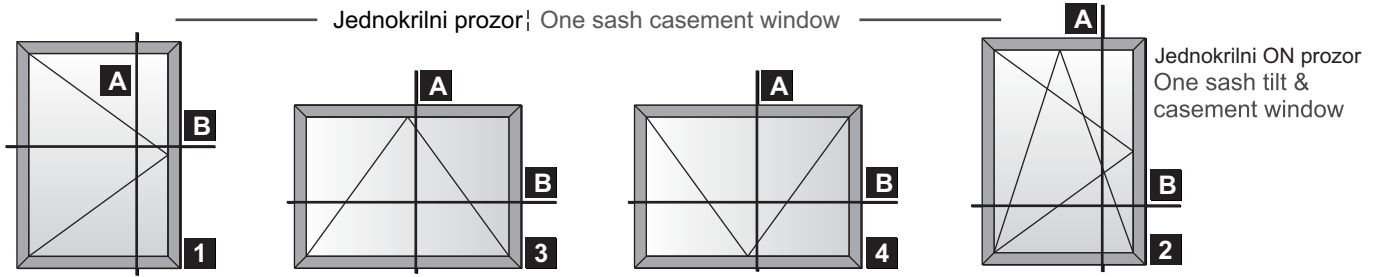


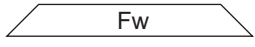
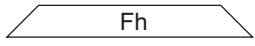
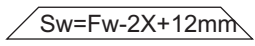
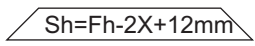
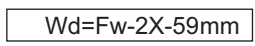
Dvokrilni ON prozor
Two sash tilt & casement window

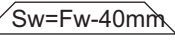
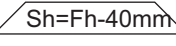
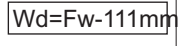
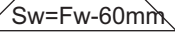
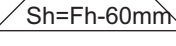
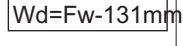
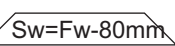
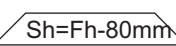
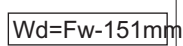
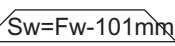
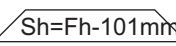
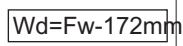
Mehanizam za PVC 16mm
Steel Mechanism 16mm

Presjeci 1:2 | Sections 1:2

Mehanizam za PVC|Steel Mechanism 16mm




Krojna lista za profile Profile cuttings		
Širina štoka Frame width		2kom. piec.
Visina štoka Frame height		2kom. piec.
Širina krila Sash width		2kom. piec.
Visina krila Sash height		2kom. piec.
Okapnica M11116 M11116 waterproofing profile		1kom. piec.
Širina prostora za lajsnu Width opening for glazing bead	$GBWop = Sw - 2Y$	
Visina prostora za lajsnu Height opening for glazing bead	$GBHop = Sh - 2Y$	
Širina stakla Glazing width	$Gw = GBWop - 14mm$	
Visina stakla Glazing height	$Gh = GBHop - 14mm$	

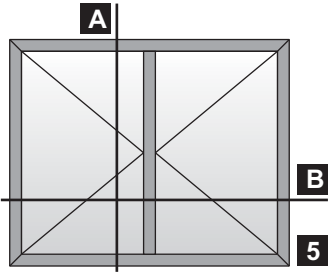
Za štok For frame	Širina krila Sash width	Visina krila Sash height	Okapnica Waterproofing profile M11116
M11508 M11526			
M11510 M11516 M11520 M11649 M11705			
M11514 M11518 M11528 M11668			
M11814 M11818			

Napomena: Detalji za lajsne su na strani 248-253

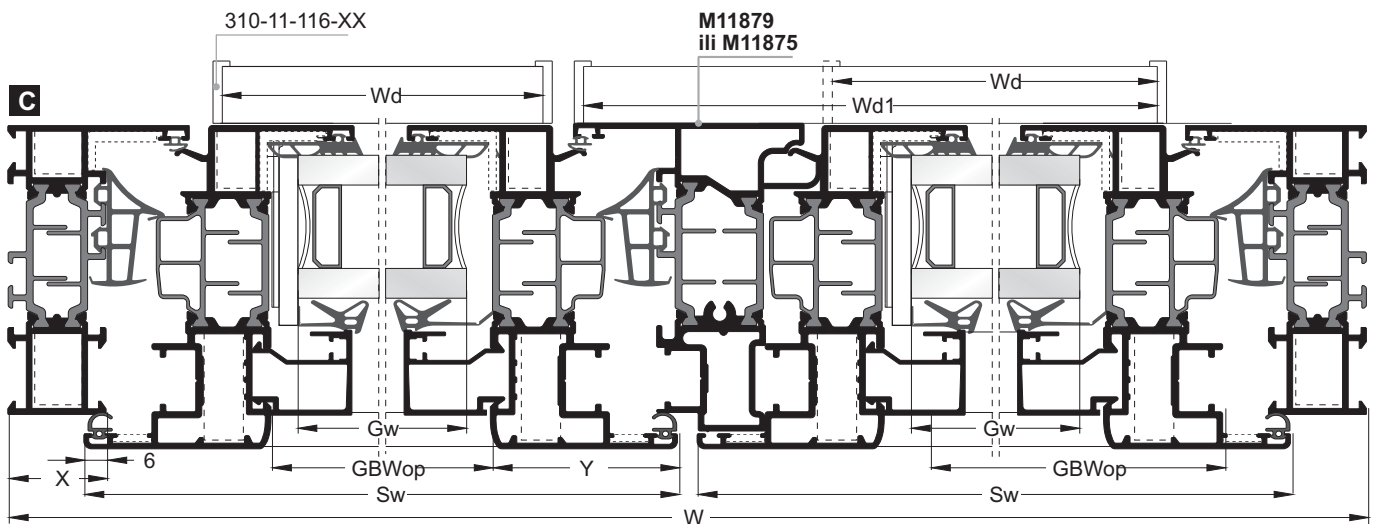
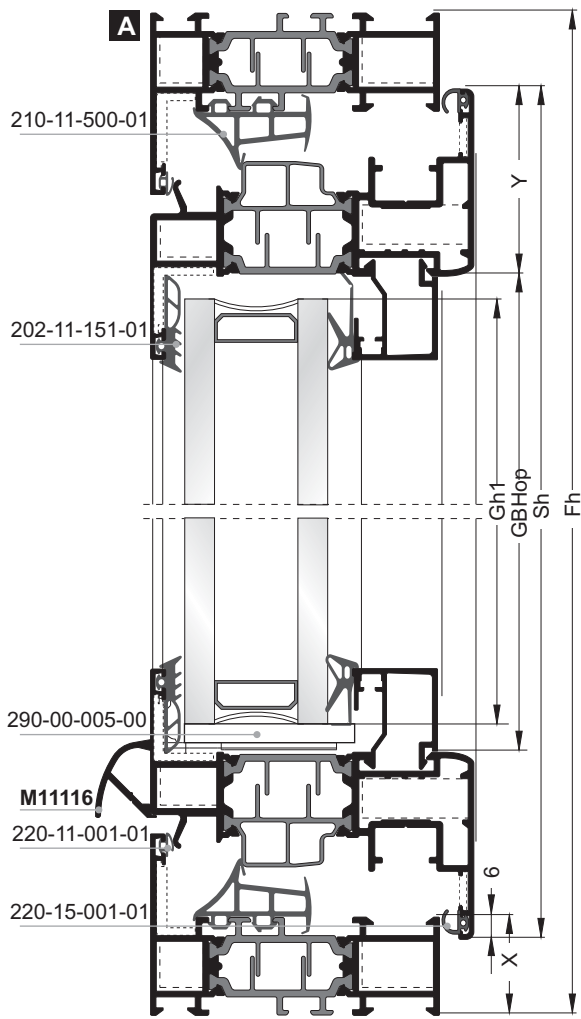
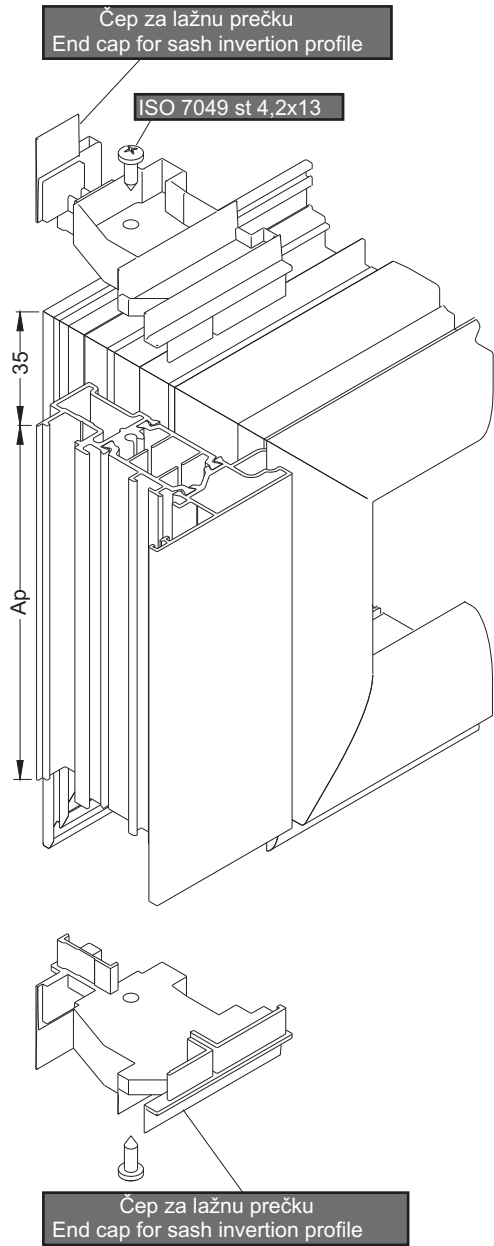
Note: Details about the glazing bead cutting in page 248-253

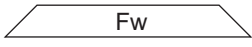
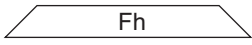
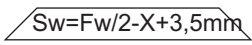
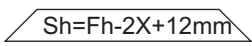
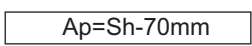
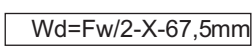
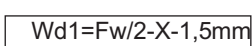
Krojna lista za pribore Accessory cuttings			
Oznaka Code Nr	Pribor Accessory	Opis Description	Količina Quantity
		U zavisnosti od štoka According to the frame	Kruta spojnica Frame crimp clea. 4kom. piec.
		U zavisnosti od štoka According to the frame	Pomoćna spojnica Frame alignment corners 4kom. piec.
		U zavisnosti od krila According to the sash	Spojnica sa klinovima Sash crimp nail cl. 4kom. piec.
		U zavisnosti od krila According to the sash	Pomoćna spojnica Sash alignment corners 4kom. piec.
202-11-151-01		Vanjska zaptivka Outer glaz. gasket	2Sw+2Sh Metara Met.
		U zavisnosti od debljine stakla According to the glazing width	Unutrašnja zaptivka Inner glazing gasket 2Sw+2Sh Metara Met.
220-15-001-01		Zaptivka Seal gasket	2Sw+2Sh Metara Met.
220-11-001-01		Zaptivka Seal gasket	2Fw+2Fh Metara Met.
210-11-500-01		Centralna zaptivka Central seal gask.	2Fw+2Fh Metara Met.
255-11-500-01		Ugao za centralnu zaptivku Vulcan. corner for central seal gasket	4kom. piec.
310-11-116-XX		Čep za okapnicu End cap for waterpro. profile	2kom. piec.
		U zavisnosti od krila According to the sash	Kajla Sash setting block 4 (1 2) 2 (3 4) kom. piec.
290-00-005-00		Kajla Setting block	4 (1 2) 2 (3 4) kom. piec.

Mehanizam za PVC|Steel Mechanism 16mm










Dvokrilni okretni prozor
Two sash casement window



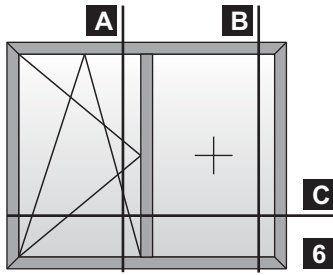
Krojna lista za profile Profile cuttings		
Širina štoka Frame width		2kom. piec.
Visina štoka Frame height		2kom. piec.
Širina krila Sash width		4kom. piec.
Visina krila Sash height		4kom. piec.
Lažna prečka Sash invert. prof.		1kom. piec.
Okapnica M11116 M11116 water. profile		1kom. piec. (M11879) 2kom. piec. (M11875)
Okapnica M11116 M11116 waterp. profile		1kom. piec. (M11879) 0kom. piec. (M11875)
Širina prostora za lajsnu Width opening for glazing bead	GBWop=Sw-2Y	
Visina prostora za lajsnu Height opening for glazing bead	GBHop=Sh-2Y	
Širina stakla Glazing width	Gw=GBWop-14mm	
Visina stakla Glazing height	Gh=GBHop-14mm	

Napomena: Detalji za lajsne su na strani 248-253

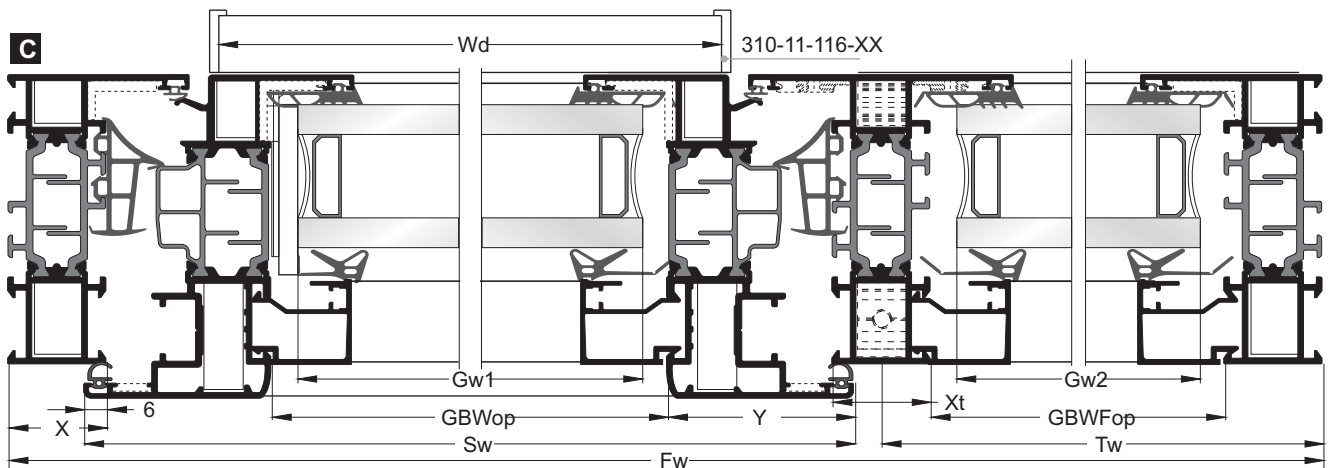
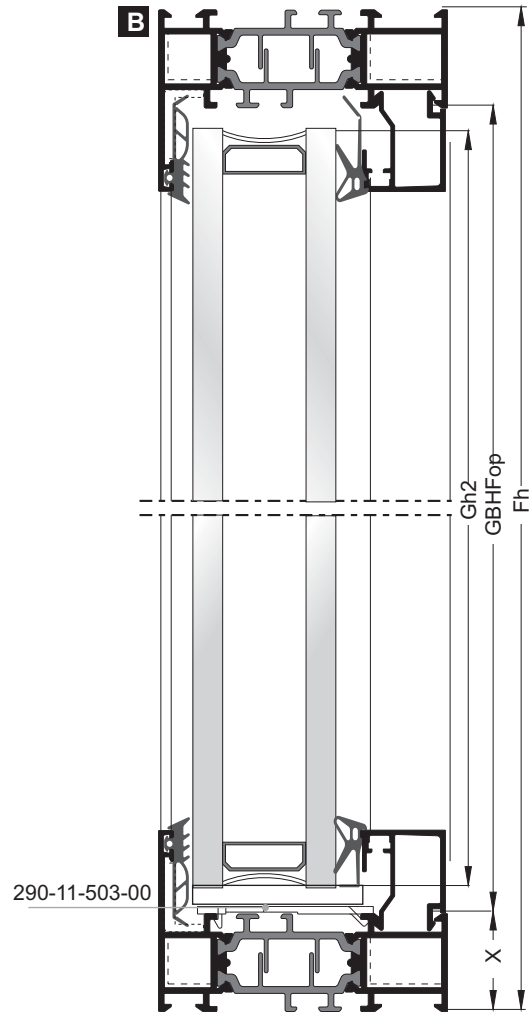
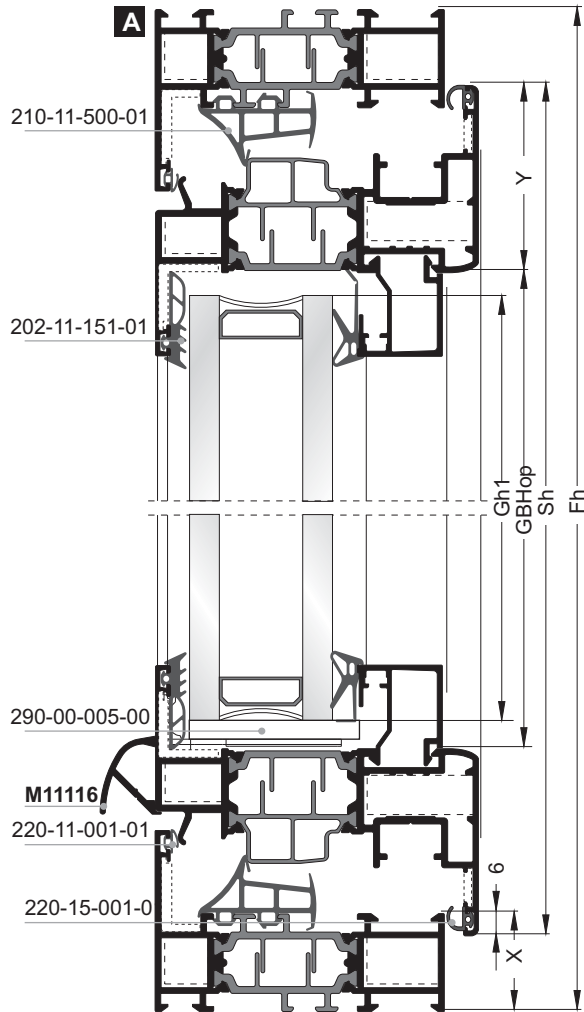
Note: Details about the glazing bead cutting in page 248-253

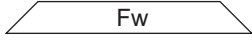
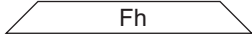
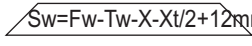
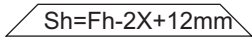
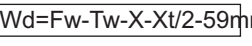
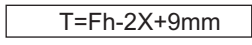
Krojna lista za pribore Accessory cuttings			
Oznaka Code Nr	Pribor Accessory	Opis Description	Količina Quantity
		U zavisnosti od štoka According to the frame	Kruta spojnica Frame crimp cleat 4kom. piec.
		U zavisnosti od štoka According to the frame	Pomoćna spojnica za štok Frame alignment corners 4kom. piec.
		U zavisnosti od krila According to the sash	Spojnicica sa klinovima Sash crimp nail cleats 8kom. piec.
		U zavisnosti od krila According to the sash	Pomoćna spojnicica za krilo Sash alignment corners 8kom. piec.
202-11-151-01		Vanjska zaptivka Outer glaz. gasket	4Sw+4Sh Metara Meters
		U zavisnosti od debljine stakla According to the glazing width	Zaptivka unutr. Inner glaz. gasket 4Sw+4Sh Metara Meters
220-15-001-01		Zaptivka Seal gasket	4Sw+4Sh Metara Meters
220-11-001-01		Zaptivka Seal gasket	2Fw+3Fh Metara Meters
210-11-500-01		Centralna zaptivka Central seal gask.	2Fw+3Fh Metara Meters
255-11-500-01		Ugao za centralnu zaptivku Vulcan. corner for central seal gask.	4kom. piec.
		U zavisnosti od lažne prečke According to the sash inversion profile	Čep za lažnu pre. End cap for sash inversion profile 1 par pair
310-11-116-XX		Čep za M1116 End cap for waterpro. profile	4kom. piec.
		U zavisnosti od krila According to the sash	Kajla Sash setting block 8kom. piec.
290-00-005-00		Kajla Setting block	8kom. piec.

Mehanizam za PVC|Steel Mechanism 16mm







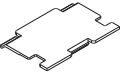



Jednokrilni ON
prozor sa
fiksom
One sash tilt &
casement window
with fixed

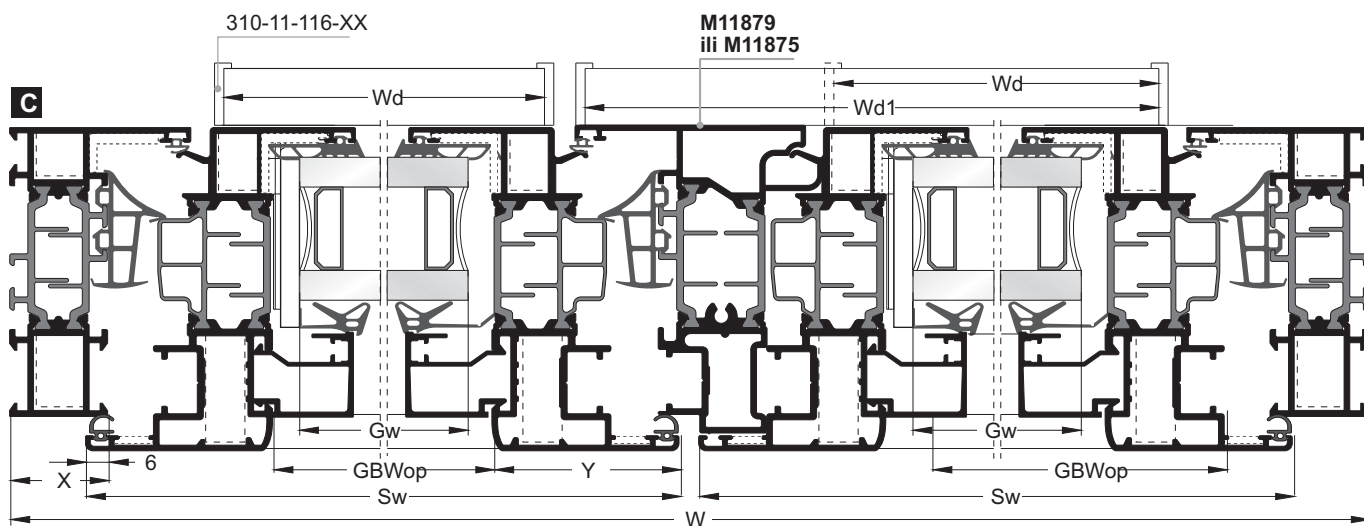
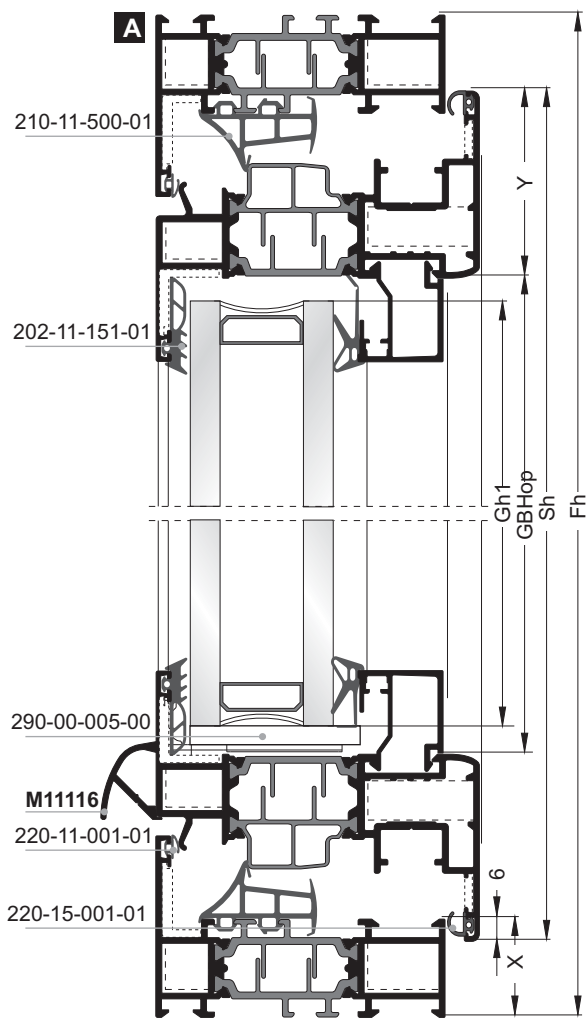
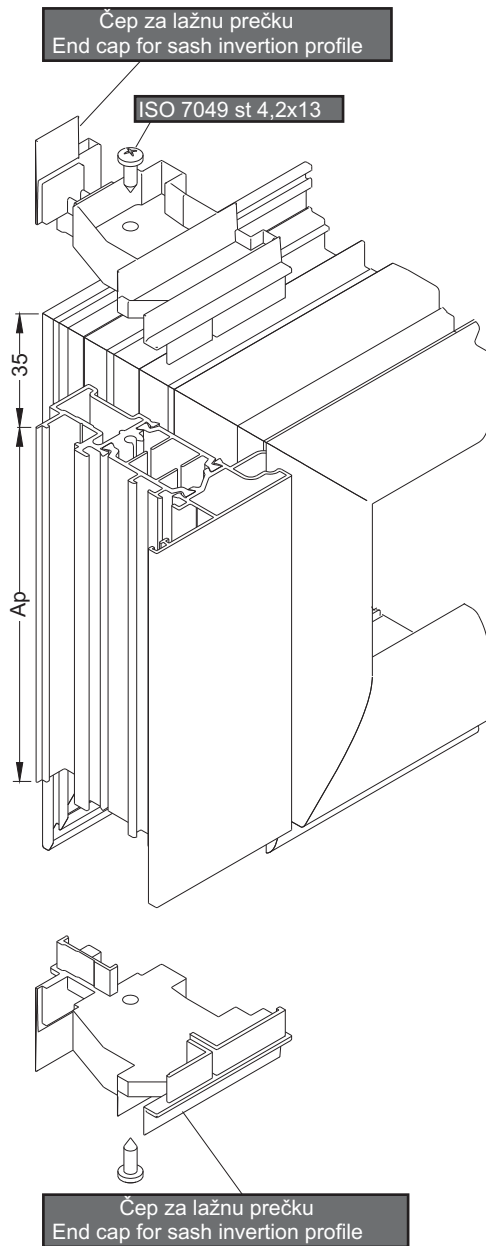
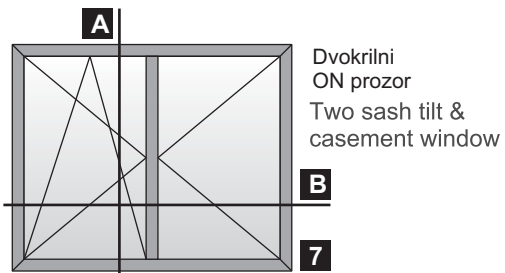


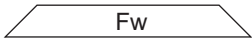
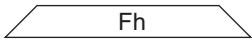
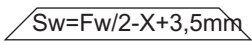
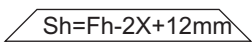
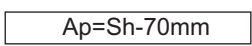
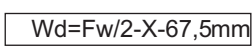
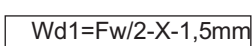
Krojna lista za profile Profile cuttings		
Širina štoka Frame width		2kom. piec.
Visina štoka Frame height		2kom. piec.
Širina krila Sash width		2kom. piec.
Visina krila Sash height		2kom. piec.
Okapnica M11116 M11116 waterpro. profile		1kom. piec.
T prečka Transom-mullion cutting		1kom. piec.
Širina prostora za lajsnu (krilo) Width opening for glaz. bead (sash)	$GBWop = Sw - 2Y$	
Visina prostora za lajsnu (krilo) Height opening for glaz. bead (sash)	$GBHop = Sh - 2Y$	
Širina prostora za lajsnu (štok) Width opening for glaz. bead (frame)	$GBWFop = Tw - X - Xt/2$	
Visina prostora za lajsnu (štok) Height opening for glaz. bead (frame)	$GBHFop = Fh - 2X$	
Širina stakla Glazing width	$Gw1 = GBWop - 14mm$	
Visina stakla Glazing height	$Gh1 = GBHop - 14mm$	
Širina stakla Glazing width	$Gw2 = GBWFop - 14mm$	
Visina stakla Glazing height	$Gh2 = GBHFop - 14mm$	

Napomena: Detalji za lajsne su dati na strani 248-253
 Note: Details about the glazing bead cutting in page 248-253

Krojna lista za pribore Accessory cuttings			
Oznaka Code Nr	Pribori Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Kruta spojnica Frame crimp cleat	4kom. pieces
U zavisnosti od štoka According to the frame		Pomoćna spojnica Frame alignment corners	4kom. pieces
U zavisnosti od krila According to the sash		Spojnica sa klinovima Sash crimp nail cl.	4kom. pieces
U zavisnosti od krila According to the sash		Pomoćna spojnica Sash alignment corners	4kom. pieces
202-11-151-01		Vanjska zaptivka Outer glaz. gasket	2Sw+2Sh+2Tw+2Fh Metara Meters
U zavisnosti od debljine stakla According to the glazing width		Unutrašnja zaptivka Inner glazing gasket	2Sw+2Sh+2Tw+2Fh Metara Meters
220-15-001-00		Zaptivka Seal gasket	2Sw+2Sh Metara Meters
220-11-001-01		Zaptivka Seal gasket	2(Fw-Tw)+2Fh Metara Meters
210-11-500-01		Centralna zaptivka Central seal gask.	2(Fw-Tw)+2Fh Metara Meters
255-11-500-01		Ugao za centralnu zaptivku Vulcan. corner for central seal gasket	4kom. pieces
310-11-116-XX		Čep za okapnicu End cap for waterpro. profile	2kom. pieces
U zavisnosti od T prečke According to the transom-mullion		Spojnica Transom-mullion cleat	2kom. pieces
290-11-503-00		Kajla Frame sett. block	2kom. pieces
U zavisnosti od krila According to the sash		Kajla Sash sett. block	4kom. pieces
290-00-005-00		Kajla Setting block	6kom. pieces








Mehanizam za PVC|Steel Mechanism 16mm



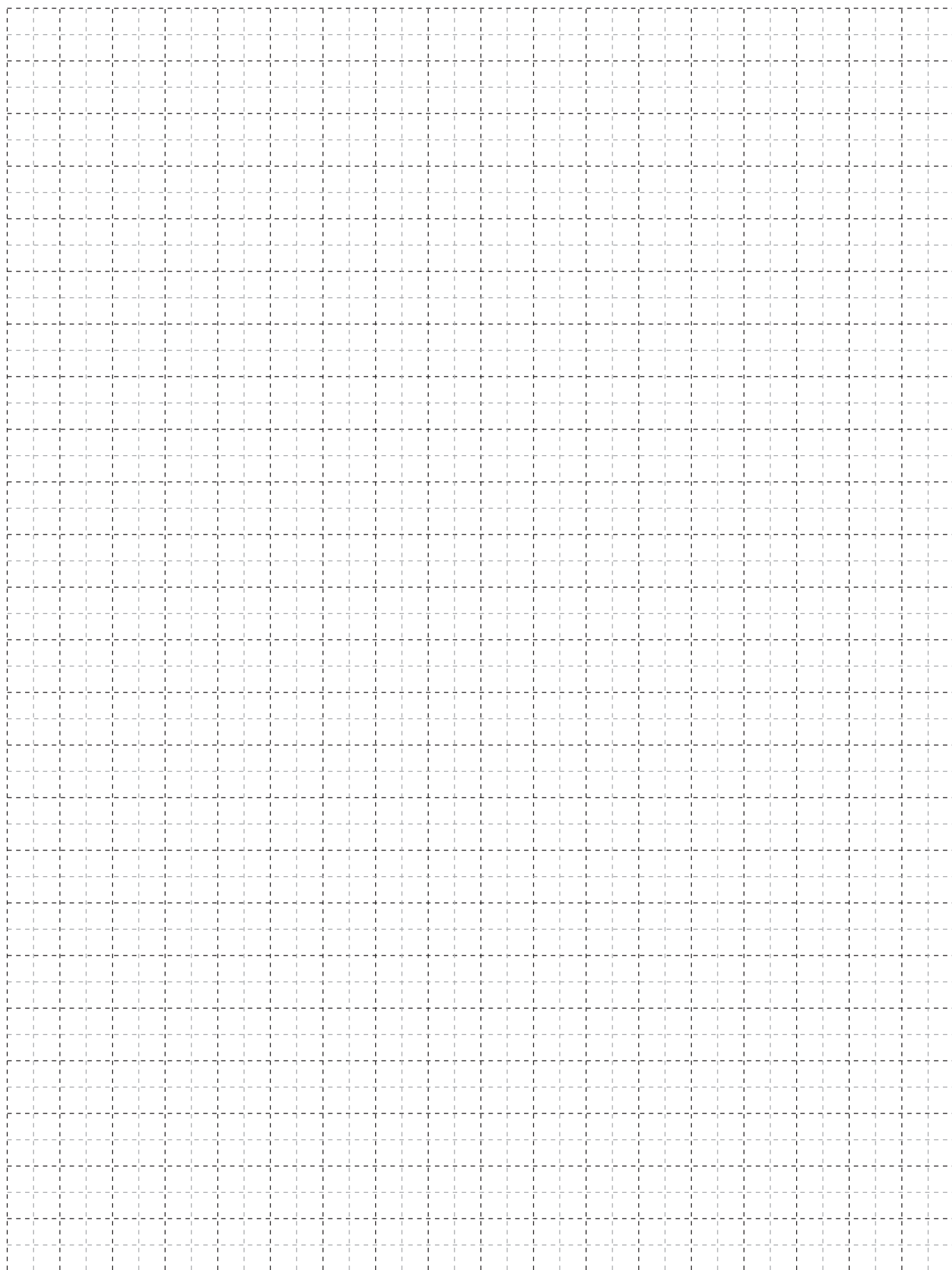
Krojna lista za profile Profile cuttings		
Širina štoka Frame width		2kom. piec.
Visina štoka Frame height		2kom. piec.
Širina krila Sash width		4kom. piec.
Visina krila Sash height		4kom. piec.
Lažna prečka Sash invert. prof.		1kom. piec.
Okapnica M11116 M11116 water. profile		1kom. piec. (M11879) 2kom. piec. (M11875)
Okapnica M11116 M11116 waterp. profile		1kom. piec. (M11879) 0kom. piec. (M11875)
Širina prostora za lajsnu Width opening for glazing bead	GBWop=Sw-2Y	
Visina prostora za lajsnu Height opening for glazing bead	GBHop=Sh-2Y	
Širina stakla Glazing width	Gw=GBWop-14mm	
Visina stakla Glazing height	Gh=GBHop-14mm	

Napomena: Detalji za lajsne su na strani 248-253

Note: Details about the glazing bead cutting in page 248-253

Krojna lista za pribore Accessory cuttings			
Oznaka Code Nr	Pribor Accessory	Opis Description	Količina Quantity
		U zavisnosti od štoka According to the frame	Kruta spojnica Frame crimp cleat 4kom. piec.
		U zavisnosti od štoka According to the frame	Pomoćna spojnica za štok Frame alignment corners 4kom. piec.
		U zavisnosti od krila According to the sash	Spojnicica sa klinovima Sash crimp nail cleats 8kom. piec.
		U zavisnosti od krila According to the sash	Pomoćna spojnicica za krilo Sash alignment corners 8kom. piec.
202-11-151-01		Vanjska zaptivka Outer glaz. gasket	4Sw+4Sh Metara Meters
		U zavisnosti od debljine stakla According to the glazing width	Zaptivka unutr. Inner glaz. gasket 4Sw+4Sh Metara Meters
220-15-001-01		Zaptivka Seal gasket	4Sw+4Sh Metara Meters
220-11-001-01		Zaptivka Seal gasket	2Fw+3Fh Metara Meters
210-11-500-01		Centralna zaptivka Central seal gask.	2Fw+3Fh Metara Meters
255-11-500-01		Ugao za centralnu zaptivku Vulcan. corner for central seal gask.	4kom. piec.
		U zavisnosti od lažne prečke According to the sash inversion profile	Čep za lažnu pre. End cap for sash inversion profile 1 par pair
310-11-116-XX		Čep za M1116 End cap for waterpro. profile	4kom. piec.
		U zavisnosti od krila According to the sash	Kajla Sash setting block 8kom. piec.
290-00-005-00		Kajla Setting block	8kom. piec.

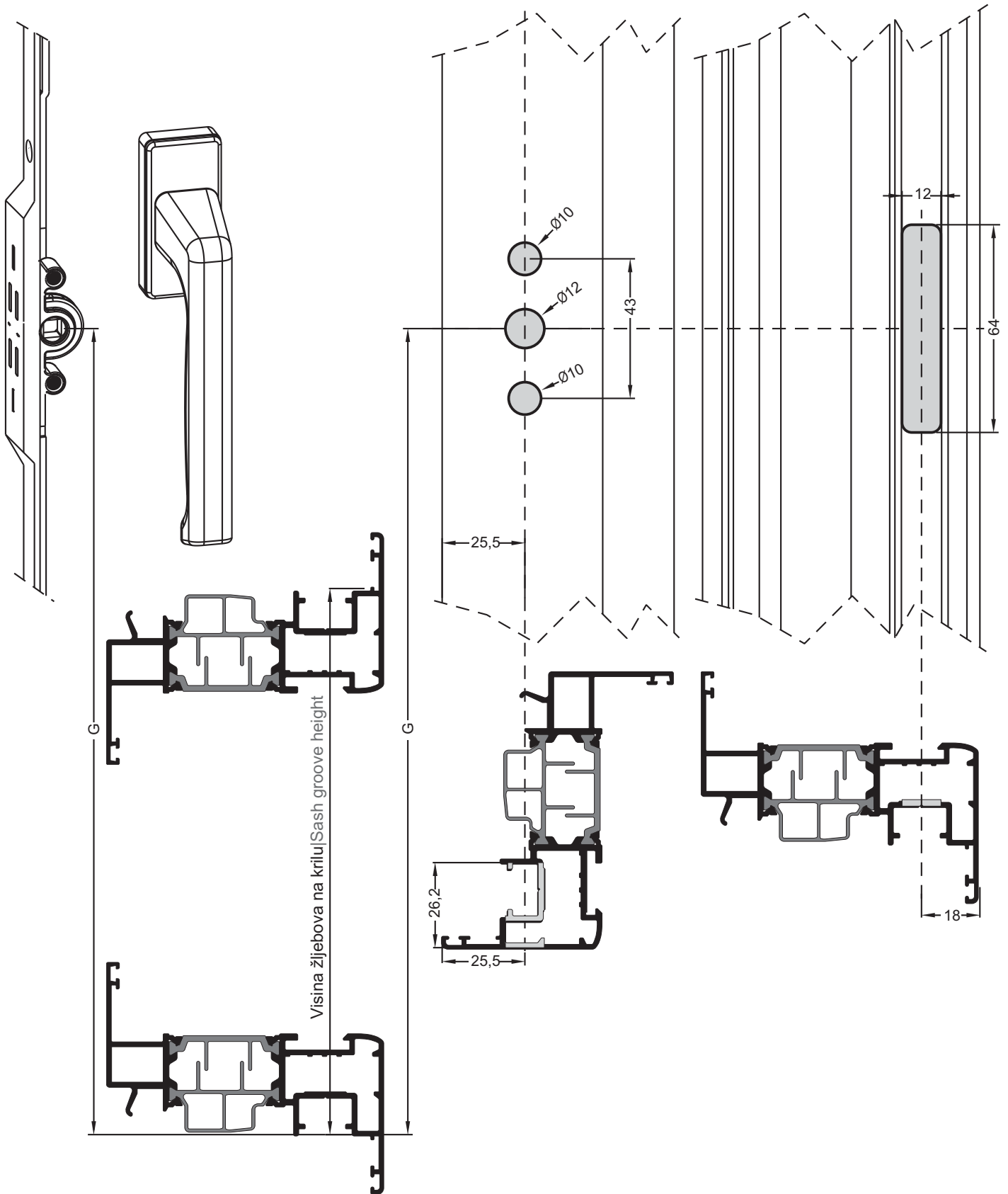
Mehanizam za PVC|Steel Mechanism 16mm



Mehanizam za PVC 16mm Steel Mechanism 16mm

Mašinska obrada | Milling-Tooling Operations

Mehanizam za PVC|Steel Mechanism 16mm

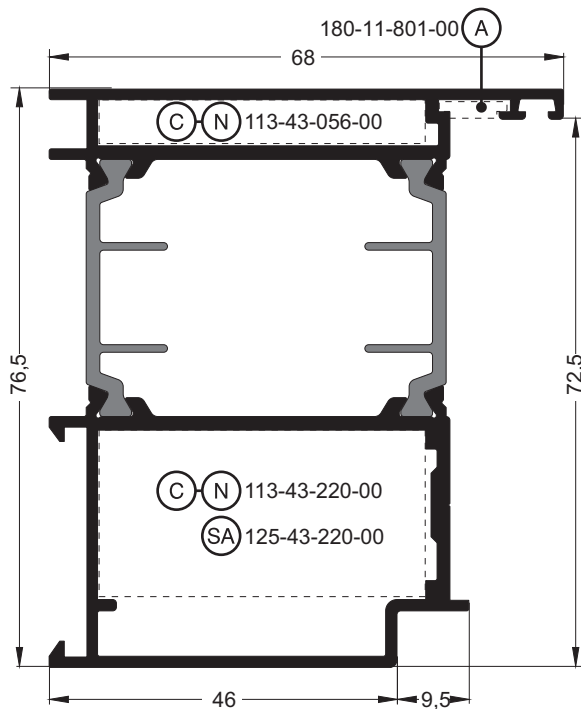


Visina ručice Handle height							
Visina ručice For sash groove height	350-550mm	551-720mm	721-850mm	851-1100mm	1101-1350mm	1351-1850mm	1851-2350mm
Visina ručice (G) Sash handle height (G)	155mm	200mm	250mm	400mm	500mm	600mm	980mm

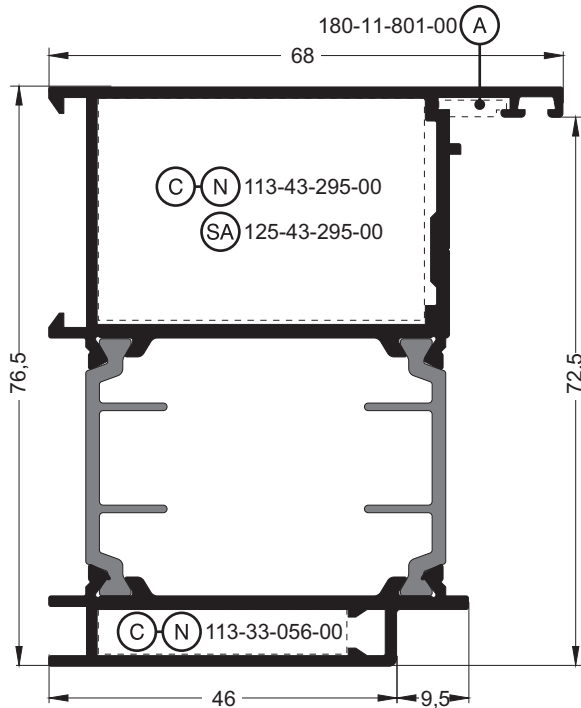
Ulazna vrata
Entrance Doors

Profili 1:1 | Profiles 1:1

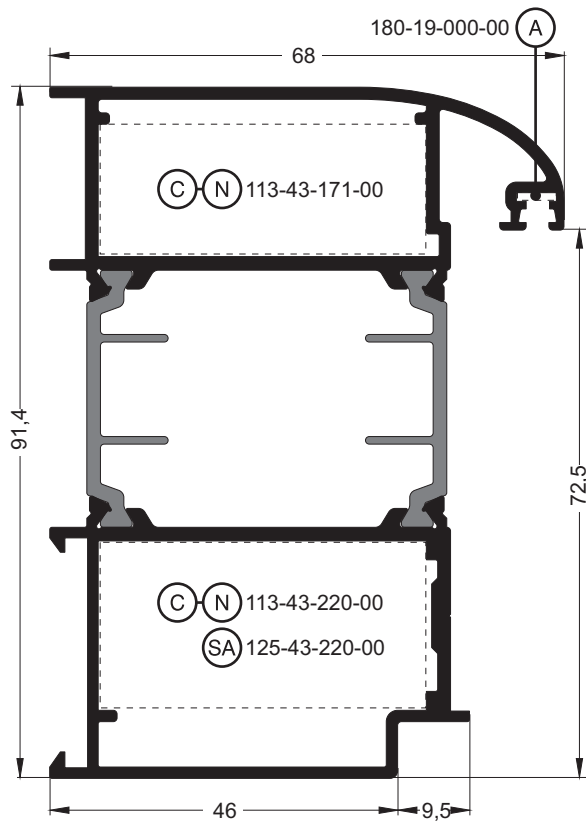
Ulazna vrata | Entrance doors



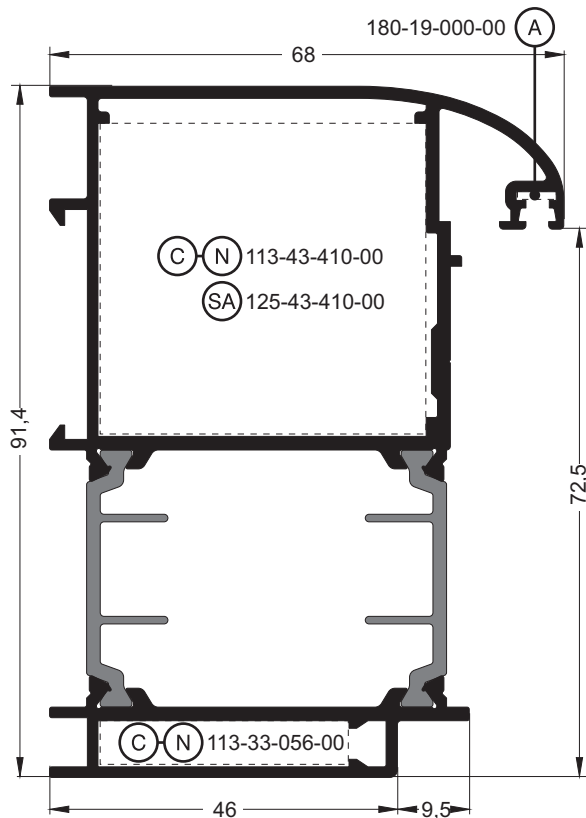
M11586	
Ravni štok otvaranje unutra Flat frame for opening inward entrance door	
Vanjski obim External perimeter	350 mm
Obim osnove Primary perimeter	118 mm
Moment inercije x-x Moment of inertia x-x	46,90 cm ⁴
Moment inercije y-y Moment of inertia y-y	29,22 cm ⁴
Težina Weight	1764 gr/m
Spojnica sa klinovima Crimp nail cleat	113-43-056-00 vani out. 113-43-220-00 unut. inn.
Brza spojnica Aluminium spring cleat	125-43-220-00 unut. inn.
Pomoćna spojnica Alignment corner	180-11-801-00 vani out.
Štok za vrata Frame specially for entrance doors	



M11588	
Ravni štok otvaranje vani Flat frame for opening outward entrance door	
Vanjski obim External perimeter	352 mm
Obim osnove Primary perimeter	118 mm
Moment inercije x-x Moment of inertia x-x	48,27 cm ⁴
Moment inercije y-y Moment of inertia y-y	28,33 cm ⁴
Težina Weight	1738 gr/m
Spojnica sa klinovima Crimp nail cleat	113-33-056-00 vani out. 113-43-295-00 unut. inn.
Brza spojnica Aluminium spring cleat	125-43-295-00 unut. inn.
Pomoćna spojnica Alignment corner	180-11-801-00 vani out.
Štok za vrata Frame specially for entrance doors	

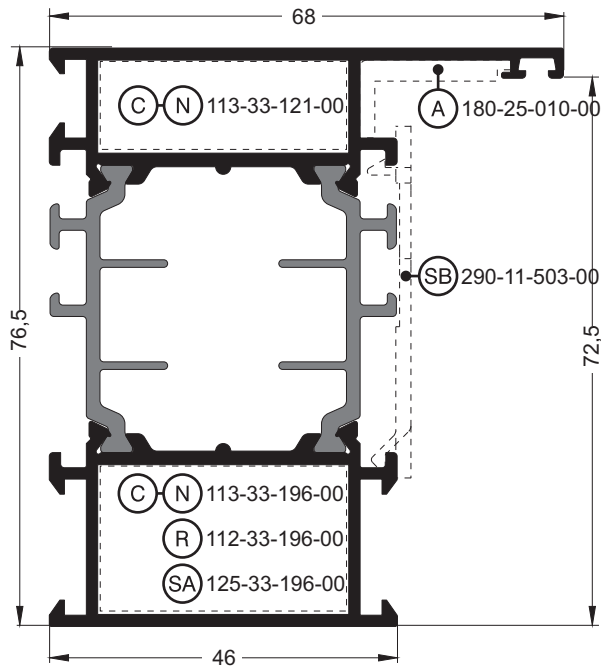


M11786	
Zaobljeni štok otvaranje unutra Round frame for opening inward entrance door	
Vanjski obim External perimeter	410 mm
Obim osnove Primary perimeter	125 mm
Moment inercije x-x Moment of inertia x-x	67,80 cm ⁴
Moment inercije y-y Moment of inertia y-y	35,12 cm ⁴
Težina Weight	2007 gr/m
Spojnica sa klinovima Crimp nail cleat	113-43-171-00 vani out. 113-43-220-00 unut. inn.
Brza spojnica Aluminium spring cleat	125-43-220-00 unut. inn.
Pomoćna spojnica Alignment corner	180-19-000-00 vani out
Štok za vrata Frame specially for entrance doors	

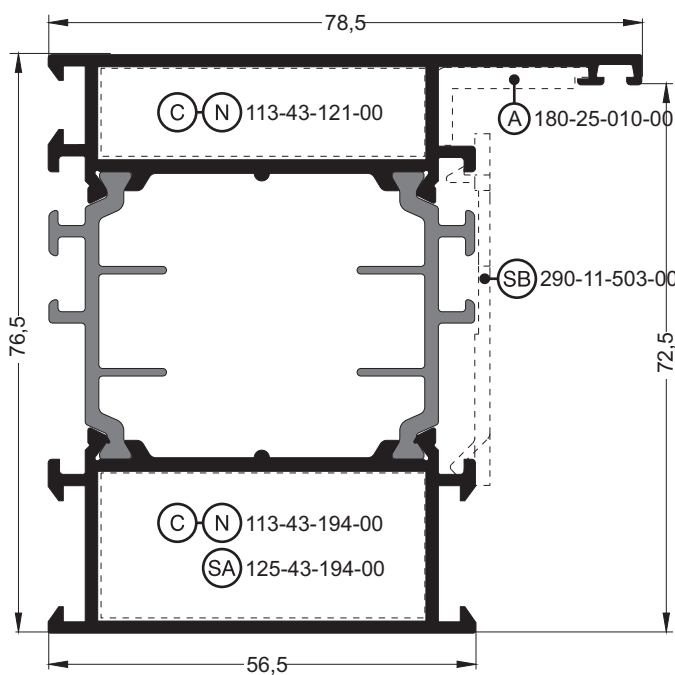


M11788	
Zaobljeni štok otvaranje vani Round frame for opening outward entrance door	
Vanjski obim External perimeter	423 mm
Obim osnove Primary perimeter	125 mm
Moment inercije x-x Moment of inertia x-x	76,09 cm ⁴
Moment inercije y-y Moment of inertia y-y	34,79 cm ⁴
Težina Weight	1972 gr/m
Spojnica sa klinovima Crimp nail cleat	113-33-056-00 vani out. 113-43-410-00 unut. inn.
Brza spojnica Aluminium spring cleat	125-43-410-00 unut. inn.
Pomoćna spojnica Alignment corner	180-19-000-00 vani out
Štok za vrata Frame specially for entrance doors	

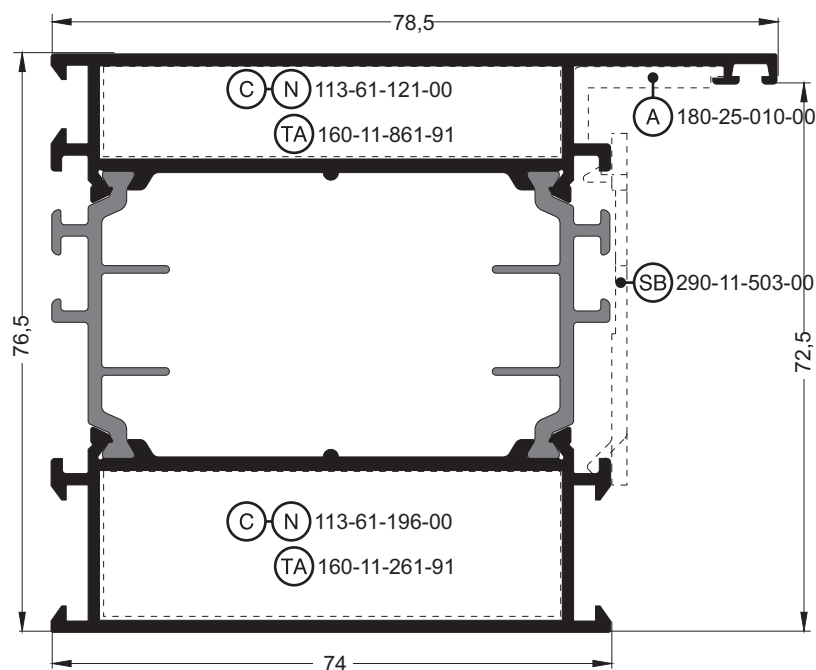
Ulazna vrata | Entrance doors



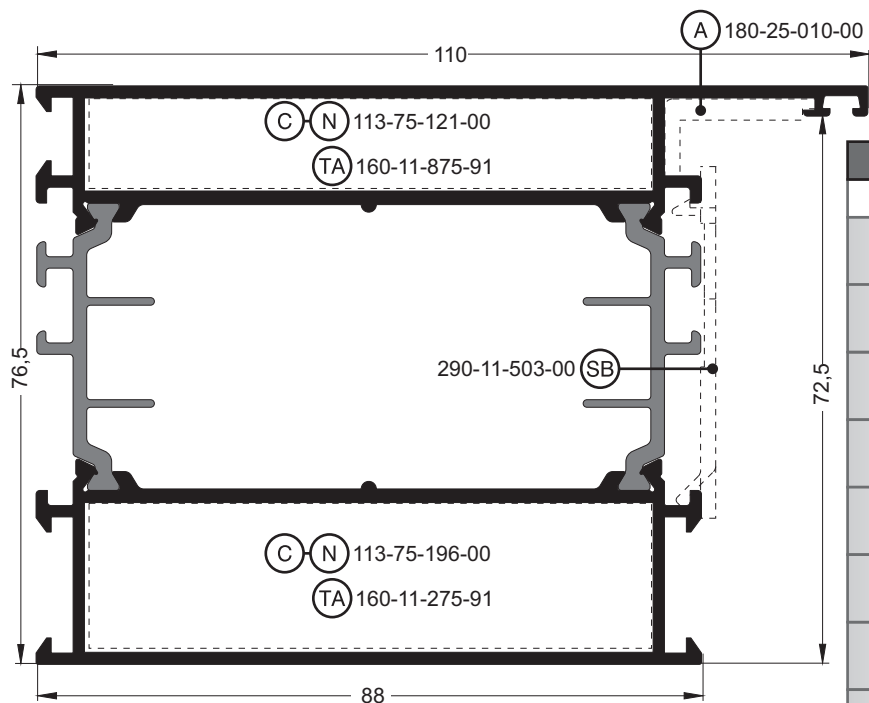
M11514	
Ravni štok Flat frame	
Vanjski obim External perimeter	474 mm
Obim osnove Primary perimeter	118 mm
Moment inercije x-x Moment of inertia x-x	46,80 cm ⁴
Moment inercije y-y Moment of inertia y-y	22,60 cm ⁴
Težina Weight	1724 gr/m
Kajla Setting block	290-11-503-00
Spojnica sa klinovima Crimp nail cleat	113-33-121-00 vani out. 113-33-196-00 unut. inn.
Spojnica Crimp cleat pre-tapped	112-33-196-00 unut. inner
Brza spojnica Aluminium spring cleat	125-33-196-00 unut. inn.
Pomoćna spojnica Alignment corner	180-25-010-00 vani out
Štok za vrata sa euro žlijebom European Groove frame for entrance doors	



M11814	
Ravni štok Flat frame	
Vanjski obim External perimeter	496 mm
Obim osnove Primary perimeter	139 mm
Moment inercije x-x Moment of inertia x-x	53,87 cm ⁴
Moment inercije y-y Moment of inertia y-y	37,89 cm ⁴
Težina Weight	1950 gr/m
Kajla Setting block	290-11-503-00
Spojnica sa klinovima Crimp nail cleat	113-43-121-00 vani out. 113-43-194-00 unut. inn.
Brza spojnica Aluminium spring cleat	125-43-194-00 unut. inn.
Pomoćna spojnica Alignment corner	180-25-010-00 vani out
Štok za vrata sa euro žlijebom European Groove frame for entrance doors	

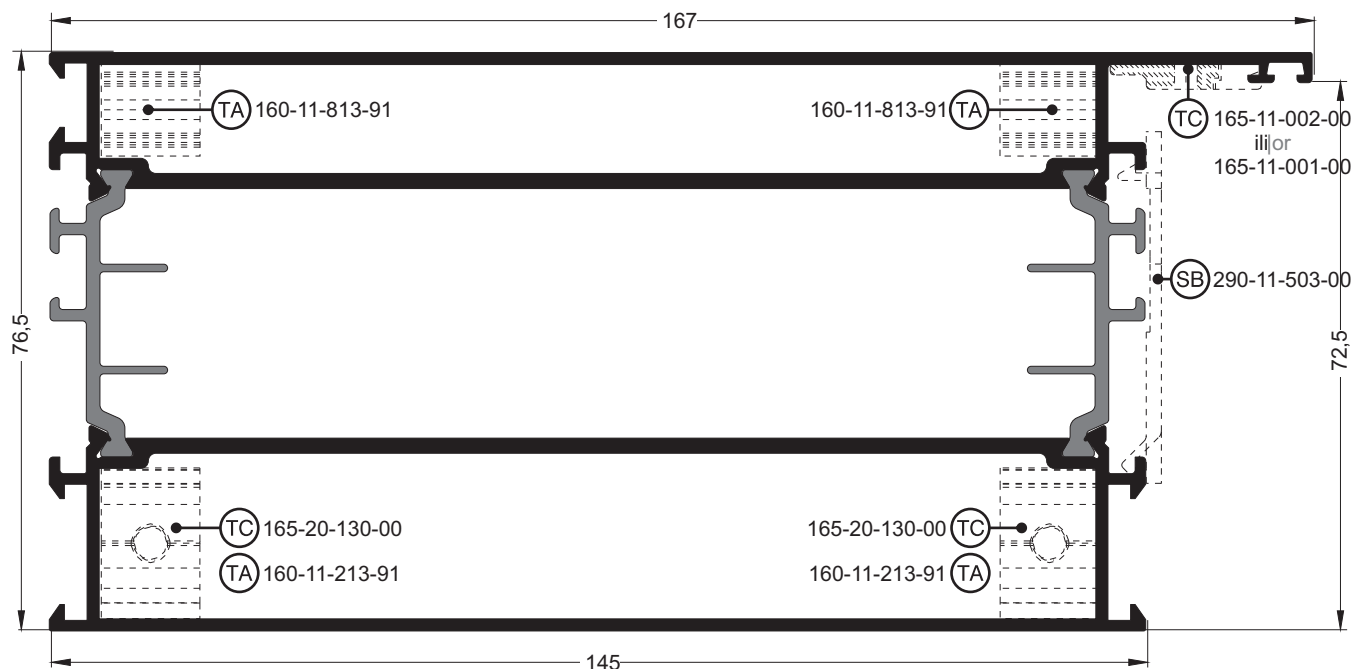


M11910	
Ravni štok Flat frame	
Vanjski obim External perimeter	531 mm
Obim osnove Primary perimeter	174 mm
Moment inercije x-x Moment of inertia x-x	63,43 cm ⁴
Moment inercije y-y Moment of inertia y-y	72,72 cm ⁴
Težina Weight	2247 gr/m
Kajla Setting block	290-11-503-00
Spojnica sa klinovima Crimp nail cleat	113-61-121-00 vani out. 113-43-196-00 unut. inn.
Spojnica za T-profil Transom-mullion cleat	160-11-861-91 vani out. 160-11-261-91 vani out.
Pomoćna spojnica Alignment corner	180-25-010-00 vani out.
Štok za vrata sa euro žlijebom European Groove frame for entrance doors	

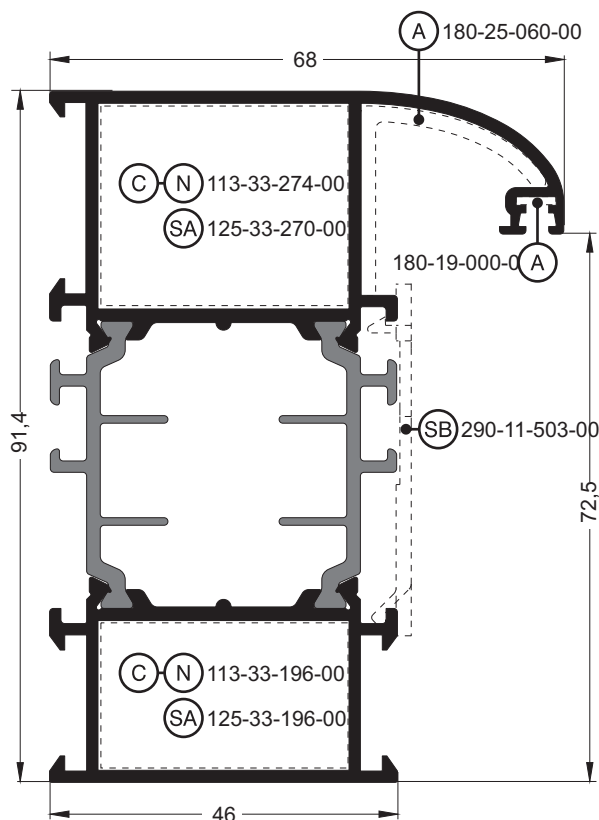


M11906	
Ravni štok Flat frame	
Vanjski obim External perimeter	559 mm
Obim osnove Primary perimeter	202 mm
Moment inercije x-x Moment of inertia x-x	71,72 cm ⁴
Moment inercije y-y Moment of inertia y-y	111,49 cm ⁴
Težina Weight	2503 gr/m
Kajla Setting block	290-11-503-00
Spojnica sa klinovima Crimp nail cleat	113-75-121-00 vani out. 113-75-196-00 unut. inn.
Spojnica za T-profil Transom-mullion cleat	160-11-875-91 vani out. 160-11-275-91 vani out.
Pomoćna spojnica Alignment corner	180-25-010-00 vani out.
Štok za vrata sa euro žlijebom European Groove frame for entrance doors	

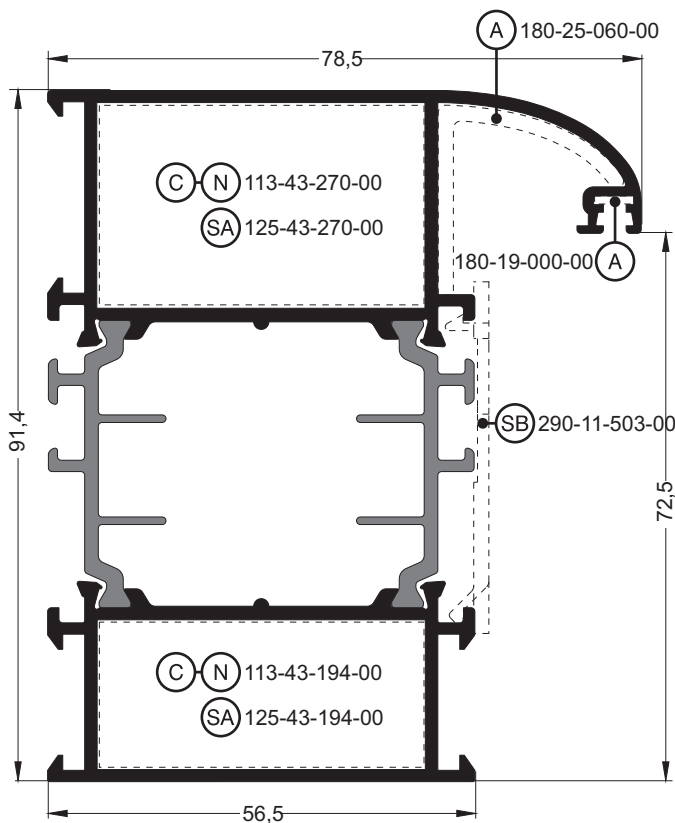
Ulazna vrata | Entrance doors



M11762	
Štok-parapet Frame-Kickplate	
Vanjski obim External perimeter	675 mm
Obim osnove Primary perimeter	316 mm
Moment inercije x-x Moment of inertia x-x	103,63 cm ⁴
Moment inercije y-y Moment of inertia y-y	393,26 cm ⁴
Težina Weight	3677 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast transom-mullion cl.	165-11-001-00 desno rig. ili or 165-11-002-00 lijevo left 165-20-130-00 unut. inn.
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-813-91 vani out. 160-11-213-91 unutra in.
Štok za vrata sa euro žlijebom European Groove frame for entrance doors	

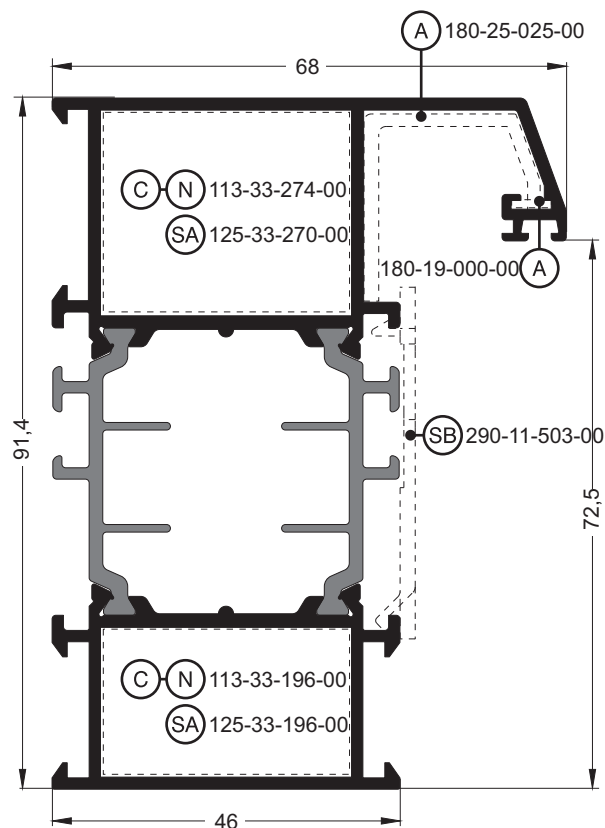


M11518	
Zaobljeni štok Round frame	
Vanjski obim External perimeter	538 mm
Obim osnove Primary perimeter	125 mm
Moment inercije x-x Moment of inertia x-x	67,96 cm ⁴
Moment inercije y-y Moment of inertia y-y	27,68 cm ⁴
Težina Weight	1931 gr/m
Kajla Setting block	290-11-503-00
Spojnica sa klinovima Crimp nail cleat	113-33-274-00 vani out. 113-33-196-00 unut. inn.
Brza spojnica Aluminium spring cleat	125-33-270-00 vani out. 125-33-196-00 unut. inn.
Pomoćna spojnica Alignment corner	180-19-000-00 vani out. 180-25-260-00 unut. inn.
Štok za vrata sa euro žlijebom European Groove frame for entrance doors	

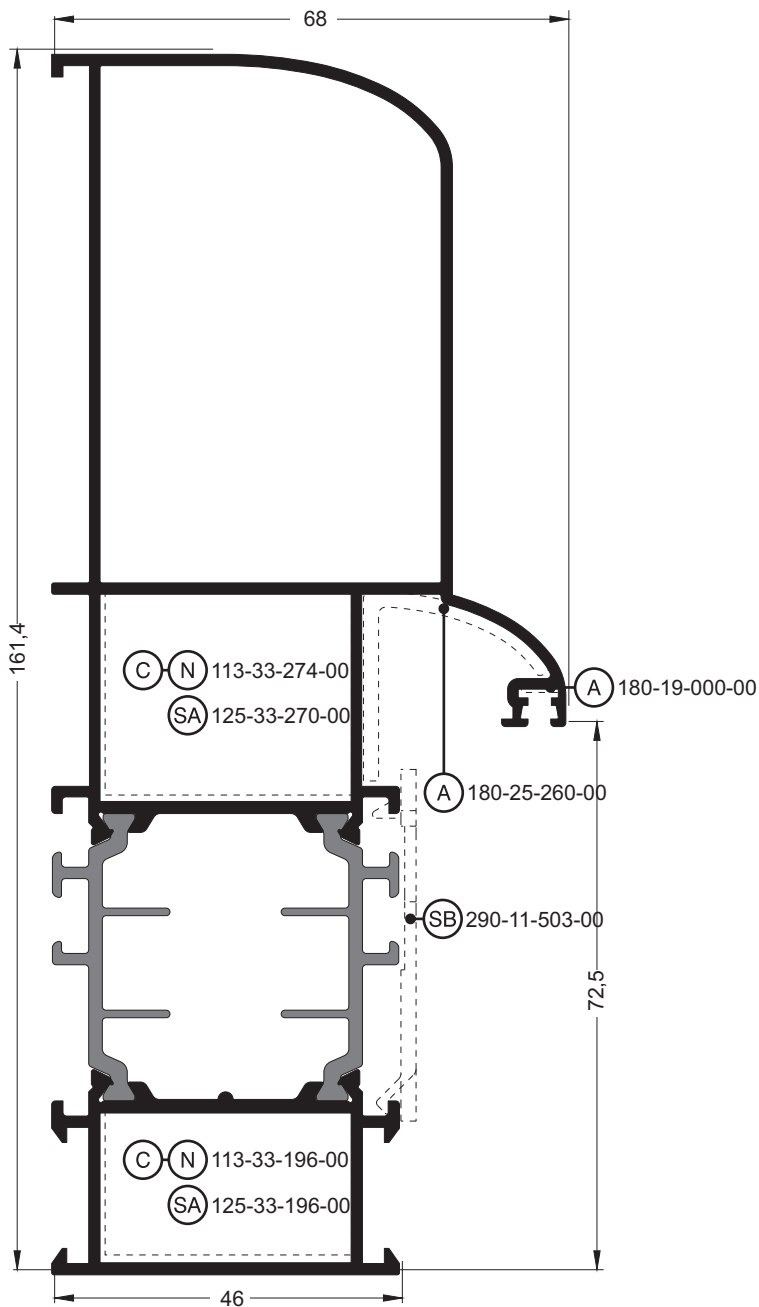


M11818	
Zaobljeni štok Round frame	
Vanjski obim External perimeter	559 mm
Obim osnove Primary perimeter	146 mm
Moment inercije x-x Moment of inertia x-x	77,33 cm ⁴
Moment inercije y-y Moment of inertia y-y	44,91 cm ⁴
Težina Weight	2148 gr/m
Kajla Setting block	290-11-503-00
Spojnica sa klinovima Crimp nail cleat	113-43-270-00 vani out. 113-43-194-00 unut. inn.
Brza spojnica Aluminium spring cleat	125-43-270-00 vani out. 125-43-194-00 unut. inn.
Pomoćna spojnica Alignment corner	180-19-000-00 vani out. 180-25-260-00 unut. inn.
Štok za vrata sa euro žlijebom European Groove frame for entrance doors	

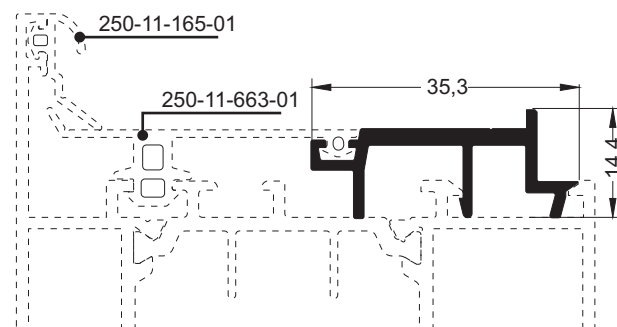
Ulazna vrata | Entrance doors



M11528	
Štok Chamfered frame	
Vanjski obim External perimeter	545 mm
Obim osnove Primary perimeter	129 mm
Moment inercije x-x Moment of inertia x-x	69,68 cm ⁴
Moment inercije y-y Moment of inertia y-y	28,95 cm ⁴
Težina Weight	1955 gr/m
Kajla Setting block	290-11-503-00
Spojnica sa klinovima Crimp nail cleat	113-33-274-00 vani out. 113-33-196-00 unut. inn.
Brza spojnica Aluminium spring cleat	125-33-270-00 vani out. 125-33-196-00 unut. inn.
Pomoćna spojnica Alignment corner	180-19-000-00 vani out. 180-25-025-00 unut. inn.
Štok za vrata sa euro žlijebom European Groove frame for entrance doors	

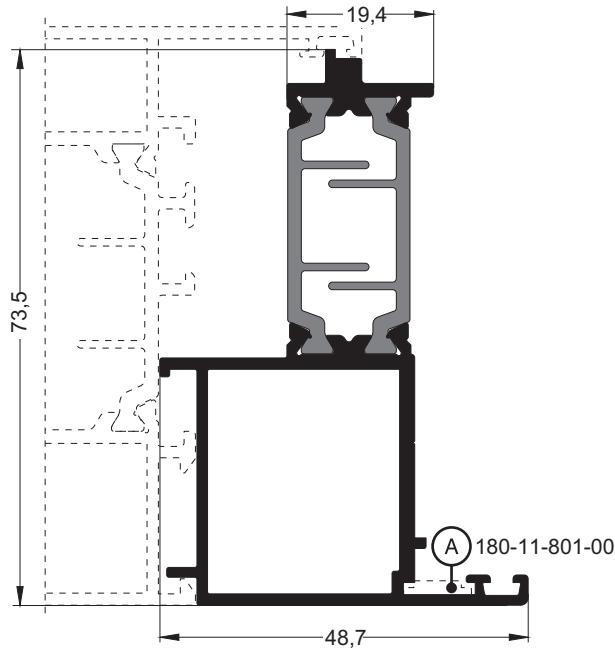


M11668	
Zaobljeni štok Round frame-column	
Vanjski obim External perimeter	679 mm
Obim osnove Primary perimeter	188 mm
Moment inercije x-x Moment of inertia x-x	236,28 cm ⁴
Moment inercije y-y Moment of inertia y-y	38,83 cm ⁴
Težina Weight	2583 gr/m
Kajla Setting block	290-11-503-00
Spojnica sa klinovima Crimp nail cleat	113-33-274-00 vani out. 113-33-196-00 unut. inn.
Brza spojnica Aluminium spring cleat	125-33-270-00 vani out. 125-33-196-00 unut. inn.
Pomoćna spojnica Alignment corner	180-19-000-00 vani out. 180-25-260-00 unut. inn.
Štok za vrata sa euro žlijebom European Groove frame for entrance doors	

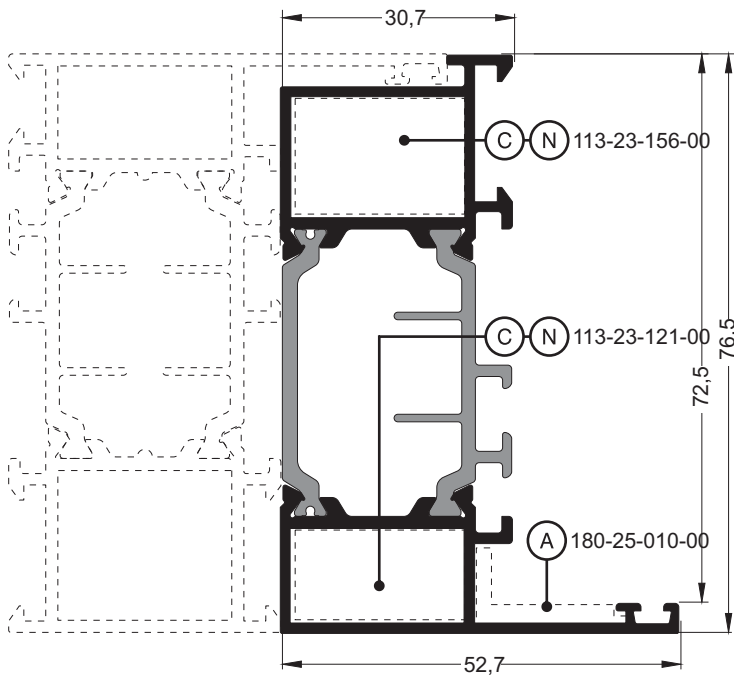


M11164	
Dekoratívni profil Beauty profile	
Vanjski obim External perimeter	143 mm
Obim osnove Primary perimeter	0 mm
Moment inercije x-x Moment of inertia x-x	0,13 cm ⁴
Moment inercije y-y Moment of inertia y-y	1,14 cm ⁴
Težina Weight	309 gr/m

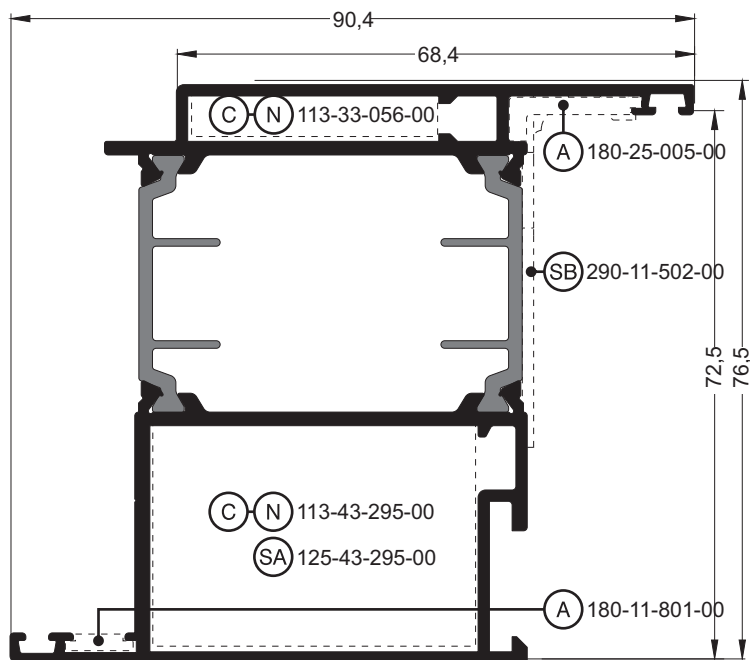
Ulazna vrata | Entrance doors



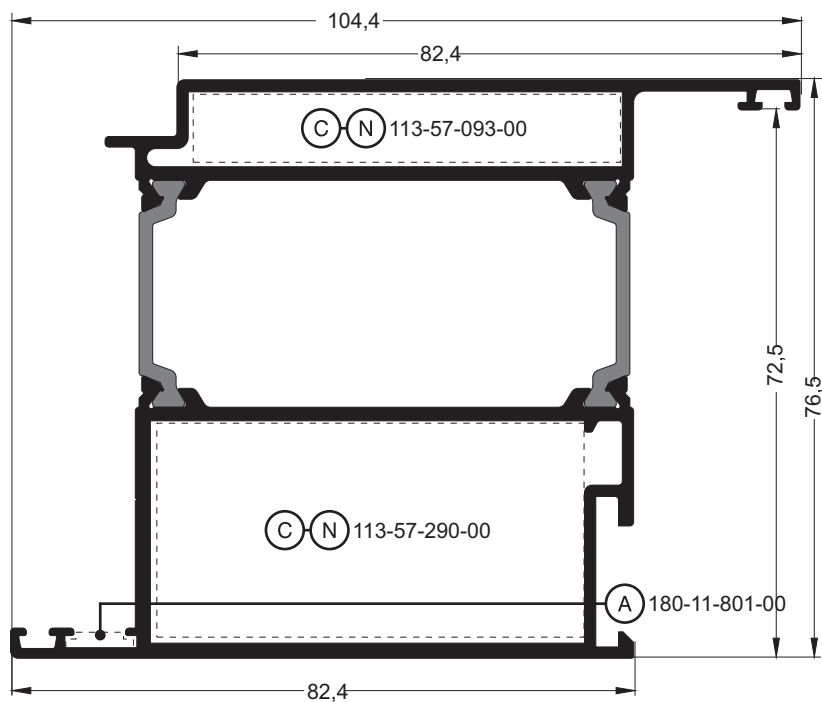
M11662	
Smjer otvaranja Beauty profile	
Vanjski obim External perimeter	281 mm
Obim osnove Primary perimeter	48 mm
Moment inercije x-x Moment of inertia x-x	28,41 cm ⁴
Moment inercije y-y Moment of inertia y-y	5,33 cm ⁴
Težina Weight	1181 gr/m
Pomoćna spojnica Alignment corner	180-11-801-00 unut. inn.



M11694	
Smjer otvaranja Beauty profile	
Vanjski obim External perimeter	371 mm
Obim osnove Primary perimeter	57 mm
Moment inercije x-x Moment of inertia x-x	31,66 cm ⁴
Moment inercije y-y Moment of inertia y-y	9,18 cm ⁴
Težina Weight	1267 gr/m
Spojnica sa klinovima Crimp nail cleat	113-23-156-00 vani out. 113-23-121-00 unut. inn.
Pomoćna spojnica Alignment corner	180-25-010-00 unut. inn.

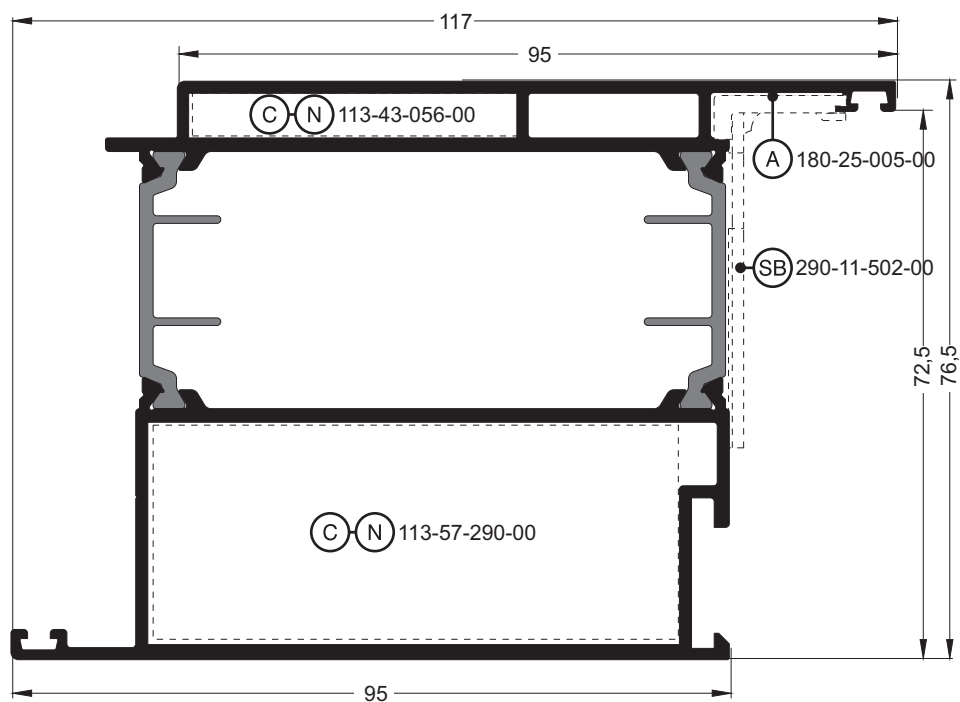


M11582	
Ravno krilo vrata otvaranje unutra Flat sash for opening inward entrance door	
Vanjski obim External perimeter	402 mm
Obim osnove Primary perimeter	145 mm
Moment inercije x-x Moment of inertia x-x	54,46 cm ⁴
Moment inercije y-y Moment of inertia y-y	38,47 cm ⁴
Težina Weight	1905 gr/m
Kajla Setting block	290-11-502-00
Spojnica sa klinovima Crimp nail cleat	113-33-056-00 vani out. 113-43-295-00 unut. inn.
Brza spojnica Aluminium spring cleat	125-43-295-00 unut. inn.
Pomoćna spojnica Alignment corner	180-25-005-00 vani out. 180-11-801-00 unut. inn.
Krilo za vrata Sash specially for entrance doors	

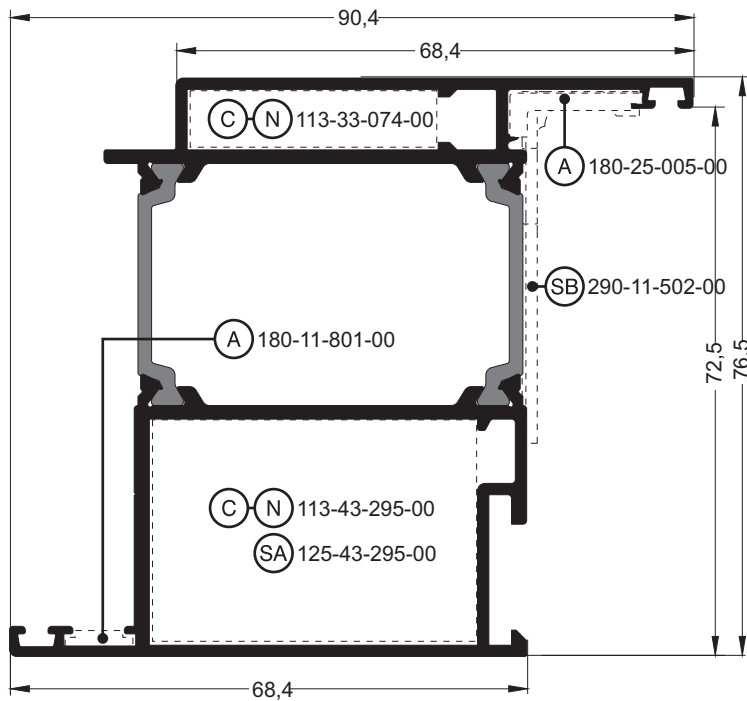


M11968	
Ravno krilo otvaranje unutra Flat sash for opening inward entrance door	
Vanjski obim External perimeter	424 mm
Obim osnove Primary perimeter	174 mm
Moment inercije x-x Moment of inertia x-x	64,34 cm ⁴
Moment inercije y-y Moment of inertia y-y	64,11 cm ⁴
Težina Weight	2225 gr/m
Spojnica sa klinovima Crimp nail cleat	113-57-093-00 vani out. 113-57-290-00 unut. inn.
Pomoćna spojnica Alignment corner	180-11-801-00 unut. inn.
Krilo za vrata Sash specially for entrance doors	

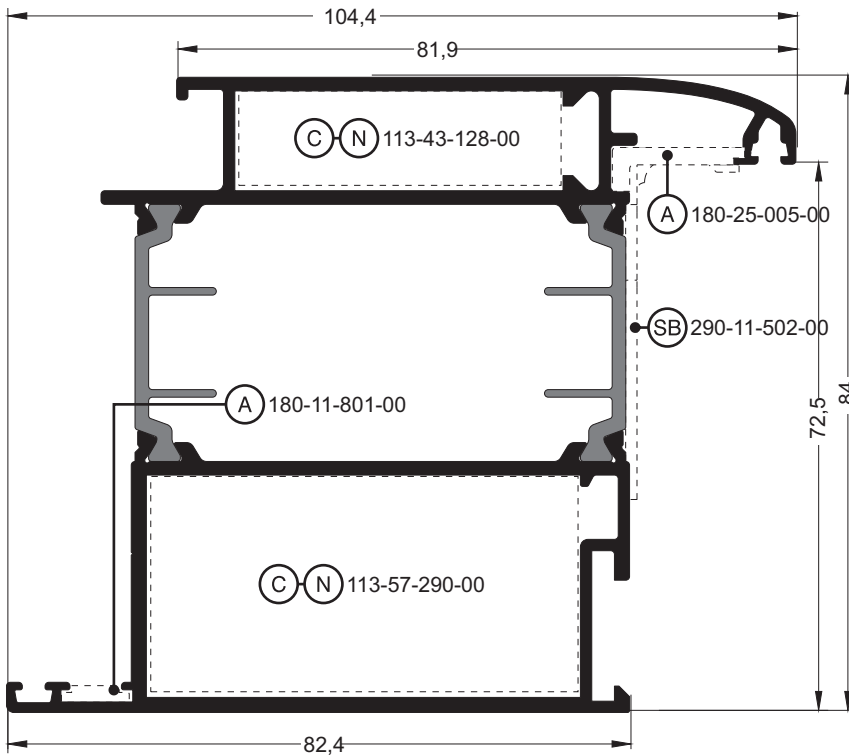
Ulazna vrata | Entrance doors



M11636	
Ravno krilo otvaranje unutra Flat sash for opening inward entrance door	
Vanjski obim External perimeter	450 mm
Obim osnove Primary perimeter	198 mm
Moment inercije x-x Moment of inertia x-x	76,13 cm ⁴
Moment inercije y-y Moment of inertia y-y	97,09 cm ⁴
Težina Weight	2482 gr/m
Kajla Setting block	290-11-502-00
Spojnica sa klinovima Crimp nail cleat	113-43-056-00 vani out. 113-57-290-00 unut. inn.
Pomoćna spojnica Alignment corner	180-25-005-00 unut. inn.
Krilo za vrata Sash specially for entrance doors	

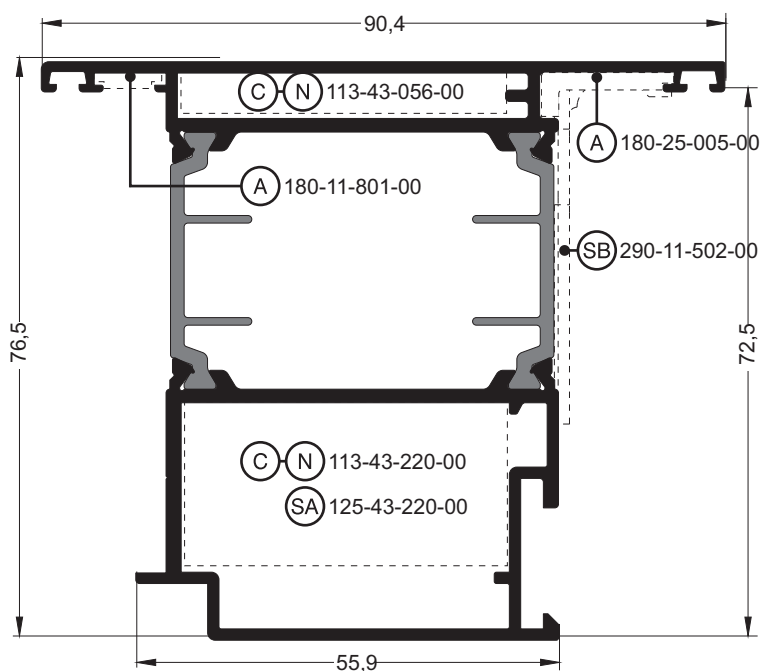


M11882	
Ravno krilo vrata otvaranje unutra Flat sash for opening inward entrance door	
Vanjski obim External perimeter	404 mm
Obim osnove Primary perimeter	145 mm
Moment inercije x-x Moment of inertia x-x	52,81 cm ⁴
Moment inercije y-y Moment of inertia y-y	37,08 cm ⁴
Težina Weight	1872 gr/m
Kajla Setting block	290-11-502-00
Spojnicica sa klinovima Crimp nail cleat	113-33-074-00 vani out. 113-43-295-00 unut. inn.
Brza spojnicica Aluminium spring cleat	125-43-295-00 unut. inn.
Pomoćna spojnicica Alignment corner	180-25-005-00 vani out. 180-11-801-00 unut. inn.
Krilo za vrata Sash specially for entrance doors	

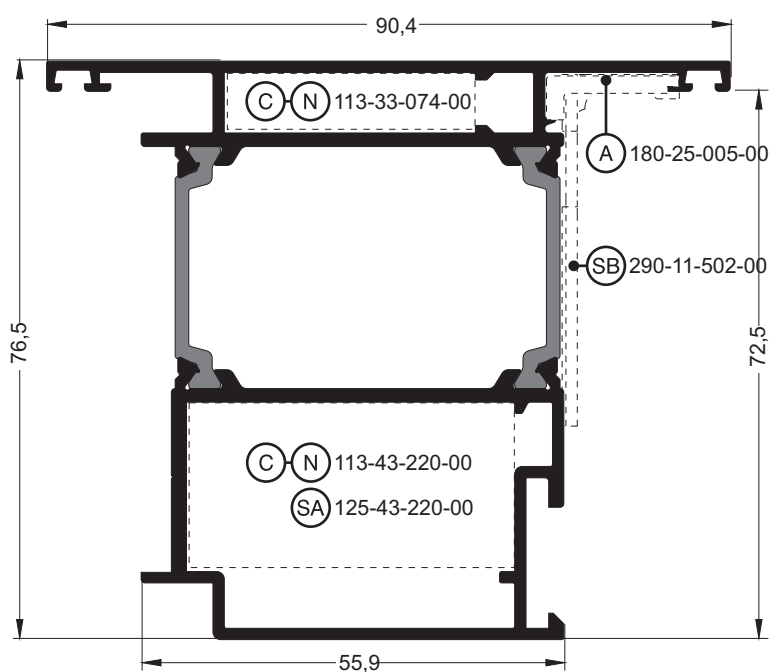


M11734	
Zaobljeno otvaranje unutra Round sash for opening inward entrance door	
Vanjski obim External perimeter	480 mm
Obim osnove Primary perimeter	176 mm
Moment inercije x-x Moment of inertia x-x	81,84 cm ⁴
Moment inercije y-y Moment of inertia y-y	72,08 cm ⁴
Težina Weight	2410 gr/m
Kajla Setting block	290-11-502-00
Spojnicica sa klinovima Crimp nail cleat	113-43-128-00 vani out. 113-57-290-00 unut. inn.
Pomoćna spojnicica Alignment corner	180-25-005-00 vani out. 180-11-801-00 unut. inn.
Krilo za vrata Sash specially for entrance doors	

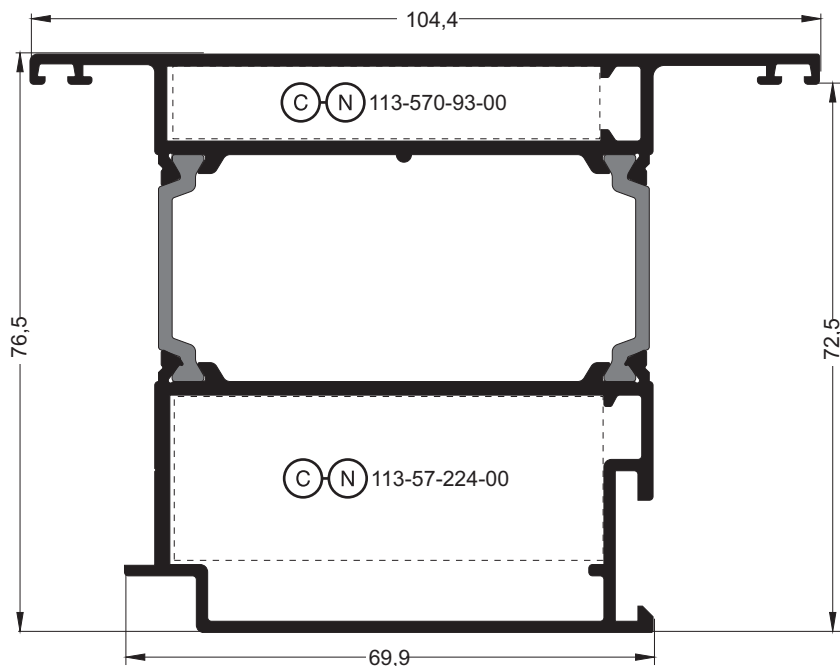
Ulazna vrata | Entrance doors



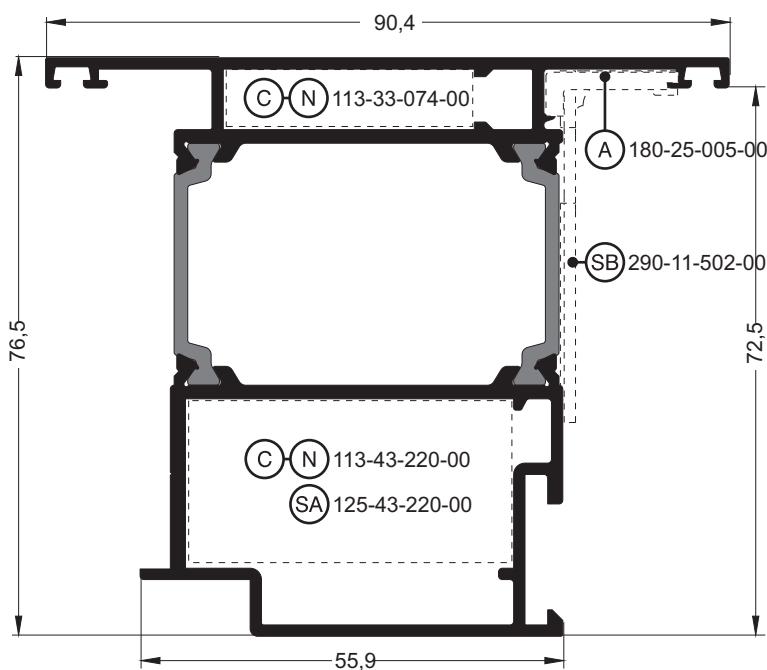
M11584	
Ravno krilo vrata otvaranje vani Flat sash for opening outward entrance door	
Vanjski obim External perimeter	402 mm
Obim osnove Primary perimeter	145 mm
Moment inercije x-x Moment of inertia x-x	52,25 cm ⁴
Moment inercije y-y Moment of inertia y-y	38,73 cm ⁴
Težina Weight	1924 gr/m
Kajla Setting block	290-11-502-00
Spojnicica sa klinovima Crimp nail cleat	113-43-056-00 vani out. 113-43-220-00 unut. inn.
Brza spojnicica Aluminium spring cleat	125-43-220-00 unut. inn.
Pomoćna spojnicica Alignment corner	180-25-005-00 vani out. 180-11-801-00 unut. inn.
Krilo za vrata Sash specially for entrance doors	



M11884	
Ravno krilo vrata otvaranje vani Flat sash for opening outward entrance door	
Vanjski obim External perimeter	422 mm
Obim osnove Primary perimeter	145 mm
Moment inercije x-x Moment of inertia x-x	51,14 cm ⁴
Moment inercije y-y Moment of inertia y-y	37,53 cm ⁴
Težina Weight	1881 gr/m
Kajla Setting block	290-11-502-00
Spojnicica sa klinovima Crimp nail cleat	113-33-074-00 vani out. 113-43-220-00 unut. inn.
Brza spojnicica Aluminium spring cleat	125-43-220-00 unut. inn.
Pomoćna spojnicica Alignment corner	180-25-005-00 vani out.
Krilo za vrata Sash specially for entrance doors	

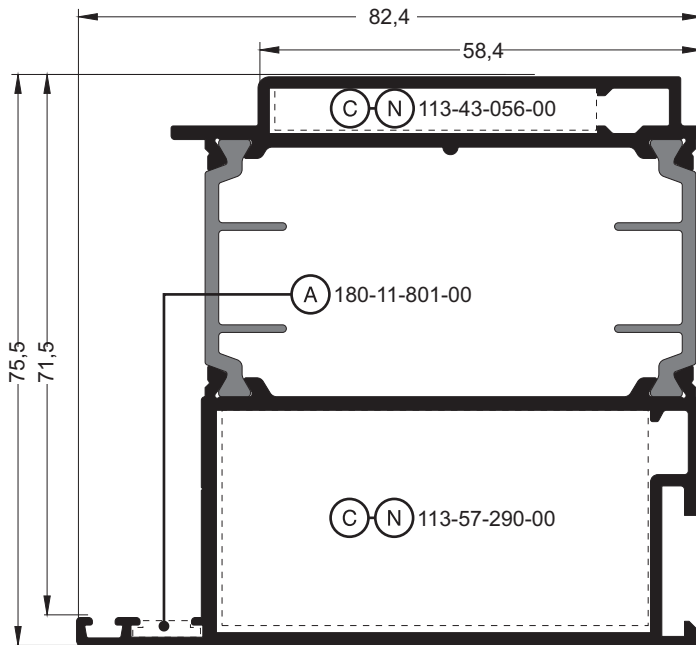


M11966	
Ravno krilo vrata otvaranje vani Flat sash for opening outward entrance door	
Vanjski obim External perimeter	422 mm
Obim osnove Primary perimeter	174 mm
Moment inercije x-x Moment of inertia x-x	57,86 cm ⁴
Moment inercije y-y Moment of inertia y-y	63,40 cm ⁴
Težina Weight	2162 gr/m
Spojnica sa klinovima Crimp nail cleat	113-57-093-00 vani out. 113-57-224-00 unut. inn.
Krilo za vrata Sash specially for entrance doors	

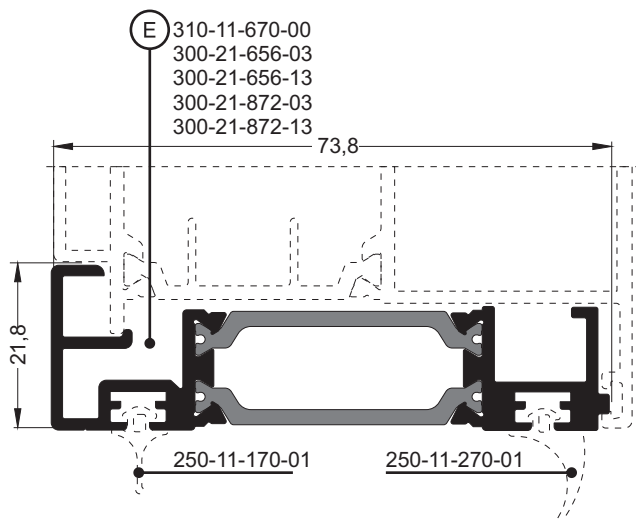


M11880	
Ravno krilo vrata otvaranje vani Flat sash for opening outward entrance door	
Vanjski obim External perimeter	422 mm
Obim osnove Primary perimeter	140 mm
Moment inercije x-x Moment of inertia x-x	50,63 cm ⁴
Moment inercije y-y Moment of inertia y-y	37,33 cm ⁴
Težina Weight	1904 gr/m
Kajla Setting block	290-11-502-00
Spojnica sa klinovima Crimp nail cleat	113-33-074-00 vani out. 113-43-220-00 unut. inn.
Brza spojnica Aluminium spring cleat	125-43-220-00 unut. inn.
Pomoćna spojnica Alignment corner	180-25-005-00 vani out.
Krilo za vrata Sash specially for entrance doors	

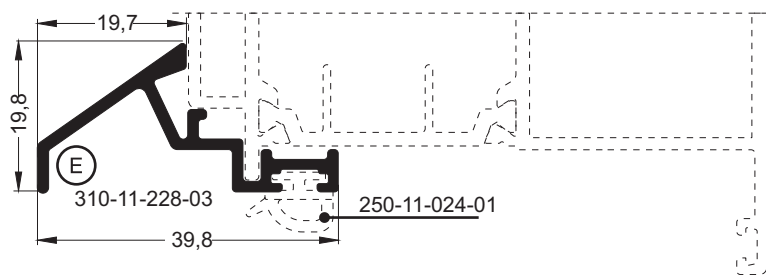
Ulazna vrata | Entrance doors



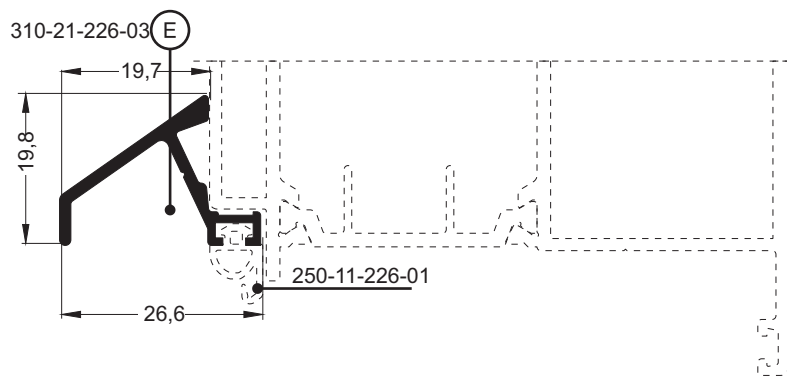
M11754	
Ravno krilo Flat sash	
Vanjski obim External perimeter	364 mm
Obim osnove Primary perimeter	86 mm
Moment inercije x-x Moment of inertia x-x	59,76 cm ⁴
Moment inercije y-y Moment of inertia y-y	56,41 cm ⁴
Težina Weight	2095 gr/m
Spojnica sa klinovima Crimp nail cleat	113-43-056-00 vani out. 113-57-290-00 unut. inn.
Pomoćna spojnica Alignment corner	180-11-801-00 unut. inn.
Krilo za vrata Sash specially for entrance doors	



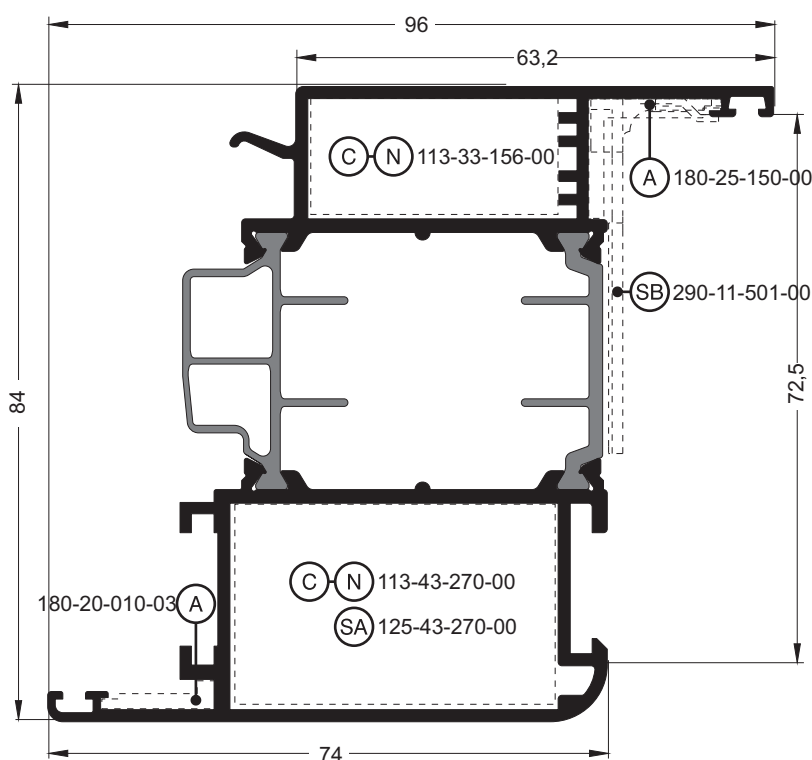
M11670	
Dekoratívni profil Beauty profile	
Vanjski obim External perimeter	339 mm
Obim osnove Primary perimeter	23 mm
Moment inercije x-x Moment of inertia x-x	1,49 cm ⁴
Moment inercije y-y Moment of inertia y-y	23,52 cm ⁴
Težina Weight	990 gr/m
Čep End cap	300-11-670-00 300-21-656-03 300-21-656-13 300-21-872-03 300-21-872-13
Krilo za vrata Sash specially for entrance doors	



M11228	
Dekorativni profil Beauty profile	
Vanjski obim External perimeter	159 mm
Obim osnove Primary perimeter	30 mm
Moment inercije x-x Moment of inertia x-x	0,33 cm ⁴
Moment inercije y-y Moment of inertia y-y	1,54 cm ⁴
Težina Weight	331 gr/m
Čep End cap	300-11-228-03

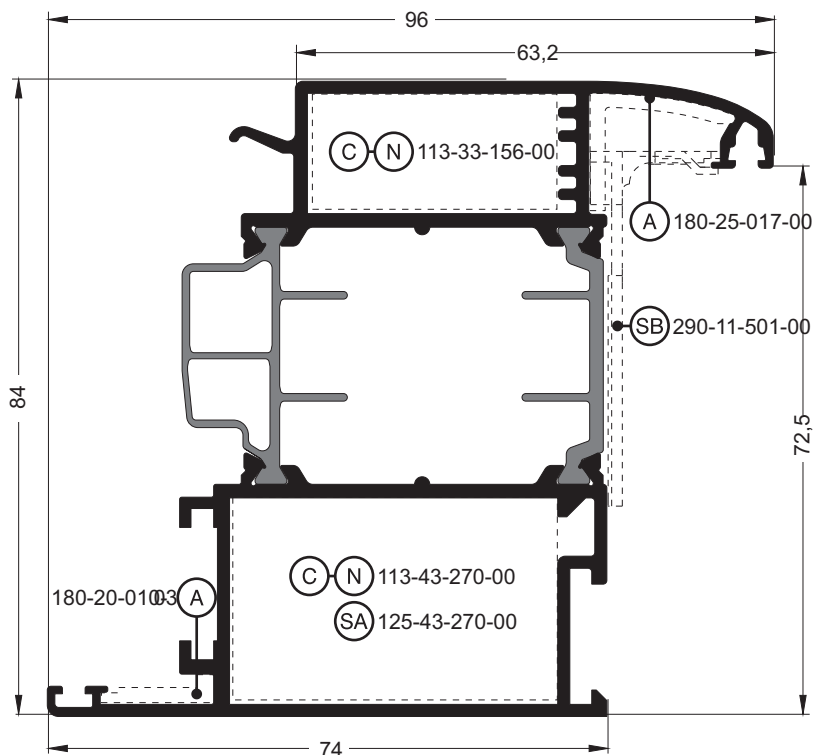


M11226	
Dekorativni profil Beauty profile	
Vanjski obim External perimeter	115 mm
Obim osnove Primary perimeter	30 mm
Moment inercije x-x Moment of inertia x-x	0,25 cm ⁴
Moment inercije y-y Moment of inertia y-y	0,48 cm ⁴
Težina Weight	227 gr/m
Čep End cap	310-21-226-03

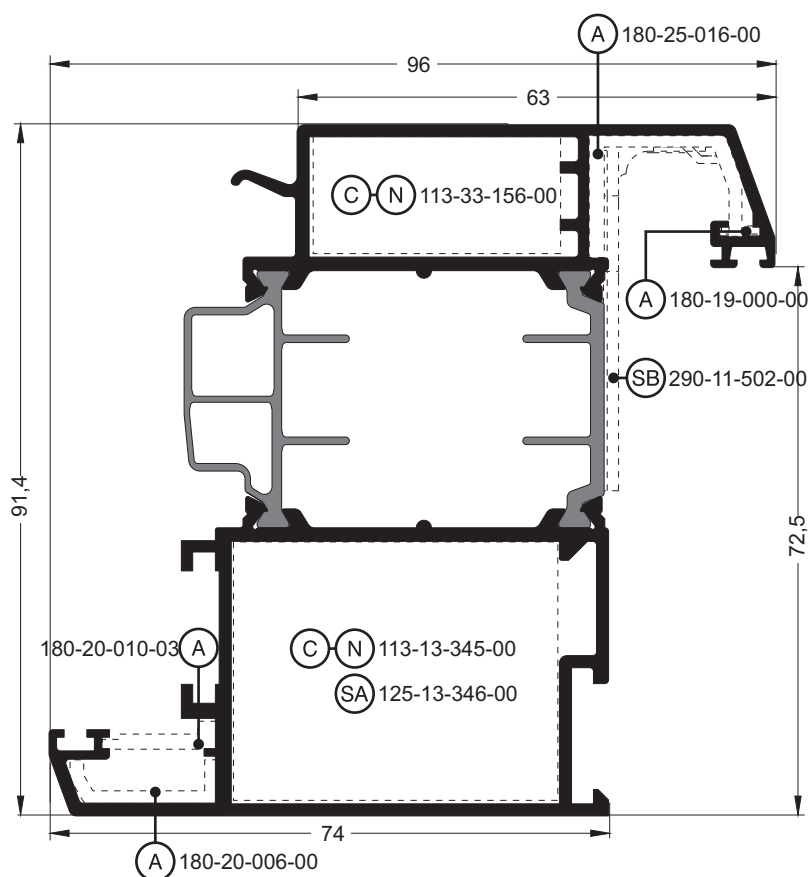


M11538	
Ravno krilo za vrata sa euro žlijebom otvaranje unutra Flat sash for opening inward entrance door for Europ. Groove mech.	
Vanjski obim External perimeter	482 mm
Obim osnove Primary perimeter	152 mm
Moment inercije x-x Moment of inertia x-x	68,51 cm ⁴
Moment inercije y-y Moment of inertia y-y	42,72 cm ⁴
Težina Weight	2119 gr/m
Kajla Setting block	290-11-501-00
Spojnica sa klinovima Crimp nail cleat	113-33-156-00 vani out. 113-43-270-00 unut. inn.
Brza spojnica Aluminium spring cleat	125-43-270-00 unut. inn.
Pomoćna spojnica Alignment corner	180-25-150-00 vani out. 180-20-010-03 unut. inn.
Krilo vrata sa euro žlijebom European Groove sash for entrance doors	

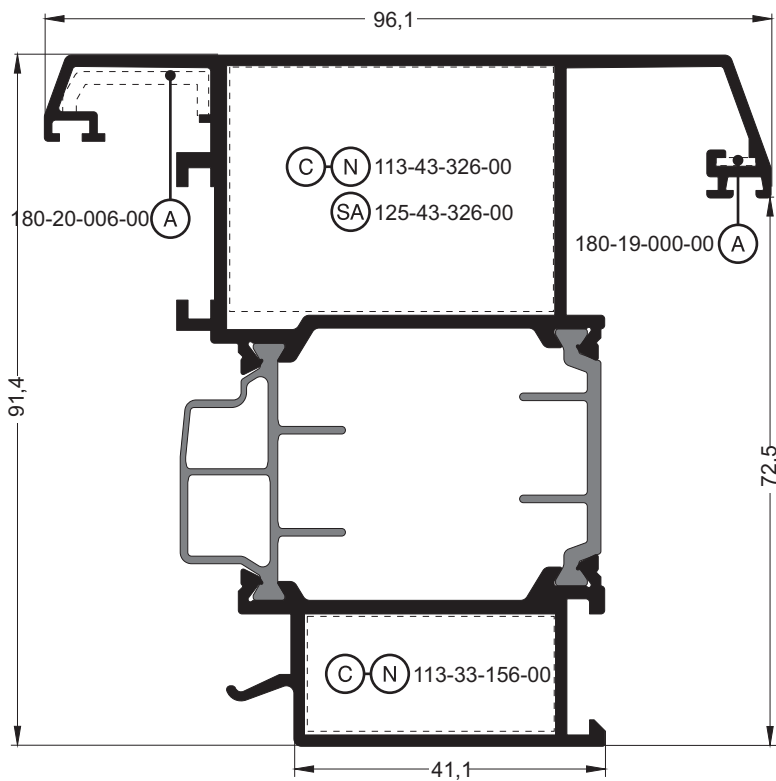
Ulazna vrata | Entrance doors



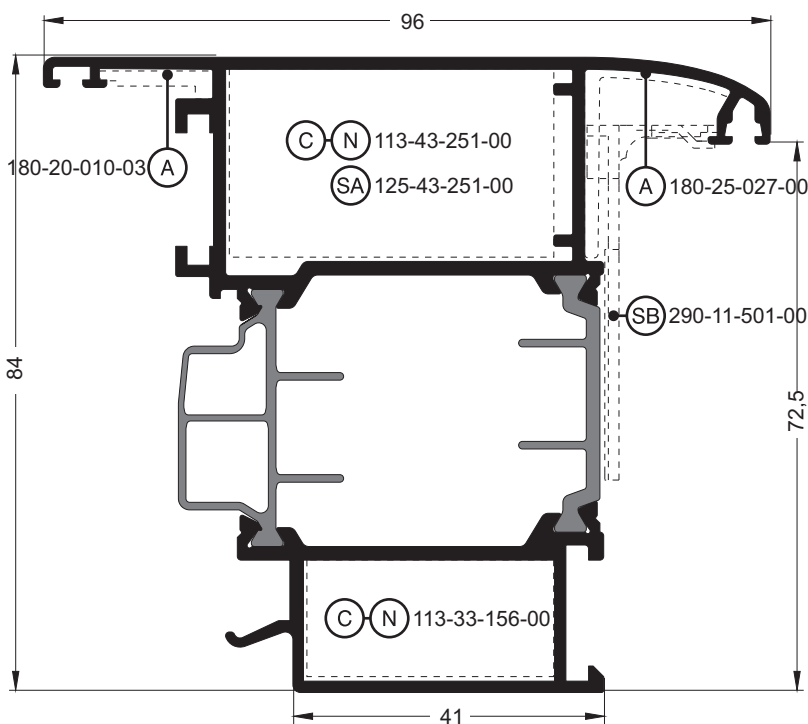
M11548	
Zaobljeno krilo za vrata sa euro žlijebom otvaranje unutra Round sash for opening inward entrance door for Europ. Groove mech.	
Vanjski obim External perimeter	493 mm
Obim osnove Primary perimeter	148 mm
Moment inercije x-x Moment of inertia x-x	69,19 cm ⁴
Moment inercije y-y Moment of inertia y-y	45,53 cm ⁴
Težina Weight	2163 gr/m
Kajla Setting block	290-11-501-00
Spojnicica sa klinovima Crimp nail cleat	113-33-156-00 vani out. 113-43-270-00 unut. inn.
Brza spojnicica Aluminium spring cleat	125-43-270-00 unut. inn.
Pomoćna spojnicica Alignment corner	180-25-150-00 vani out. 180-20-010-03 unut. inn.
Krilo vrata sa euro žlijebom European Groove sash for entrance doors	



M11828	
Krilo vrata sa euro žlijebom otvaranje unutra Chamfered sash for opening inward entrance door for Europ. Groove mech.	
Vanjski obim External perimeter	564 mm
Obim osnove Primary perimeter	161 mm
Moment inercije x-x Moment of inertia x-x	87,50 cm ⁴
Moment inercije y-y Moment of inertia y-y	54,83 cm ⁴
Težina Weight	2335 gr/m
Kajla Setting block	290-11-502-00
Spojnicica sa klinovima Crimp nail cleat	113-15-156-00 vani out. 113-23-345-00 unut. inn.
Brza spojnicica Aluminium spring cleat	125-23-345-00 unut. inn.
Pomoćna spojnicica Alignment corner	180-19-000-00 vani out. 180-25-016-00 vani out. 180-20-010-03 unut. inn. 180-20-006-00 unut. inn.
Krilo vrata sa euro žlijebom European Groove sash for entrance doors	

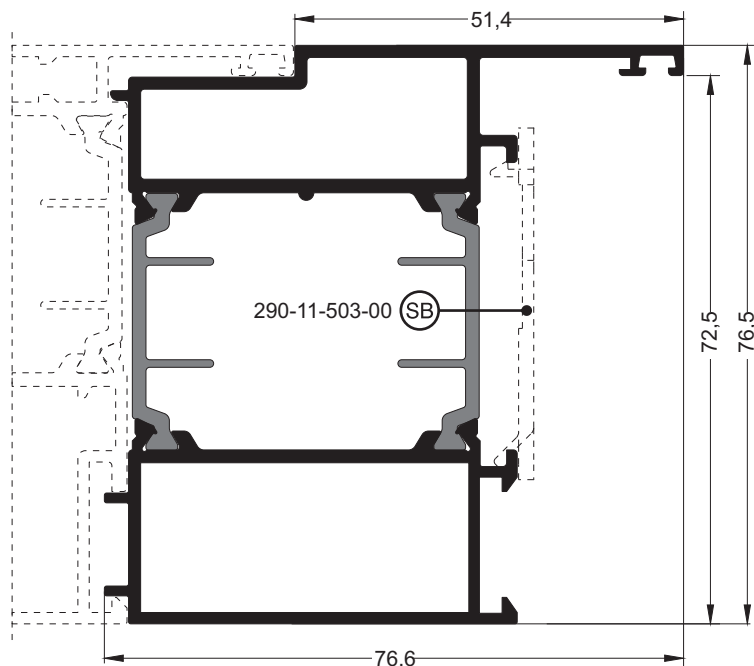


M11890	
Kriło za vrata sa euro žlijebom otvaranje vani Chamfered sash for opening outward entrance door for Europ. Groove mech.	
Vanjski obim External perimeter	570 mm
Obim osnove Primary perimeter	161 mm
Moment inercije x-x Moment of inertia x-x	81,38 cm ⁴
Moment inercije y-y Moment of inertia y-y	51,65 cm ⁴
Težina Weight	2219 gr/m
Spojnica sa klinovima Crimp nail cleat	113-43-326-00 vani out. 113-33-156-00 unut. inn.
Brza spojnica Aluminium spring cleat	125-43-326-00 unut. inn.
Pomoćna spojnica Alignment corner	180-19-000-00 vani out. 180-20-006-00 unut. inn.
Kriło vrata sa euro žlijebom European Groove sash for entrance doors	

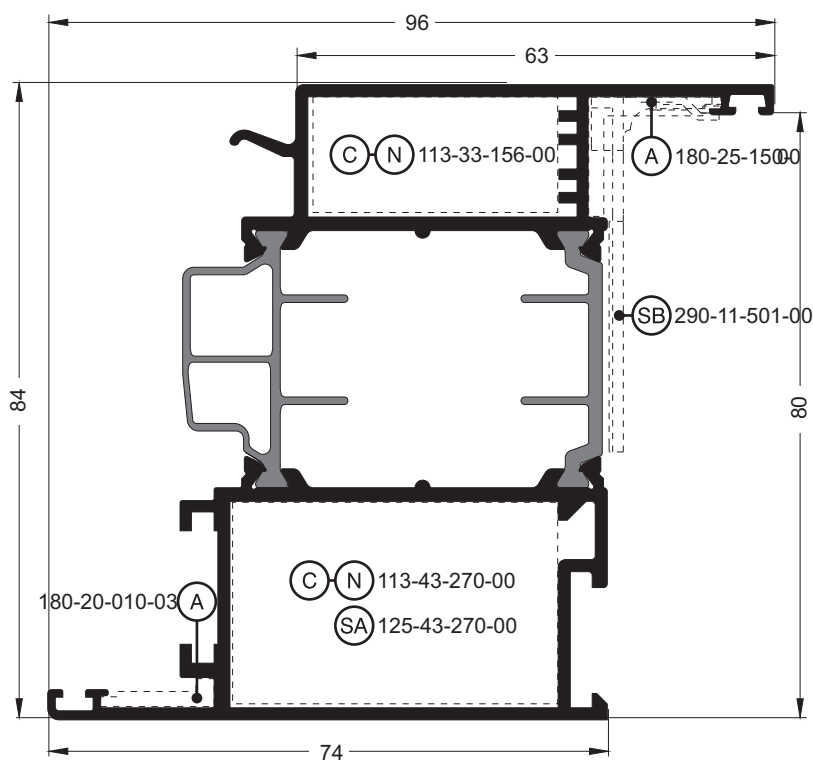


M11690	
Zaobljeno kriło za vrata sa euro žlijebom otvaranje vani Round sash for opening outward entrance door for Europ. Groove mech.	
Vanjski obim External perimeter	498 mm
Obim osnove Primary perimeter	148 mm
Moment inercije x-x Moment of inertia x-x	65,90 cm ⁴
Moment inercije y-y Moment of inertia y-y	44,58 cm ⁴
Težina Weight	2104 gr/m
Kajla Setting block	290-11-501-00
Spojnica sa klinovima Crimp nail cleat	113-43-251-00 vani out. 113-33-156-00 unut. inn.
Brza spojnica Aluminium spring cleat	125-43-215-00 unut. inn.
Pomoćna spojnica Alignment corner	180-25-027-00 vani out. 180-20-010-03 unut. inn.
Kriło vrata sa euro žlijebom European Groove sash for entrance doors	

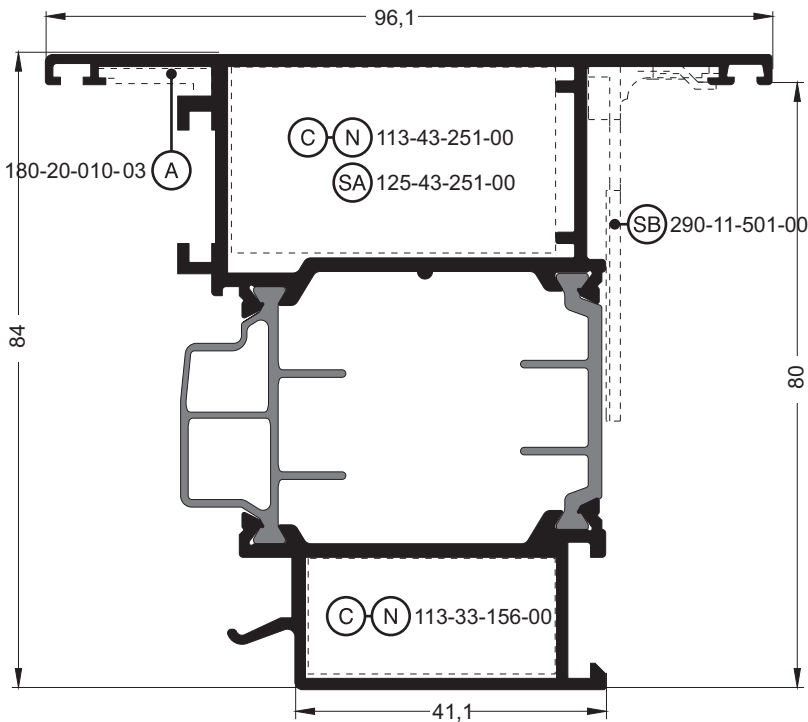
Ulazna vrata | Entrance doors



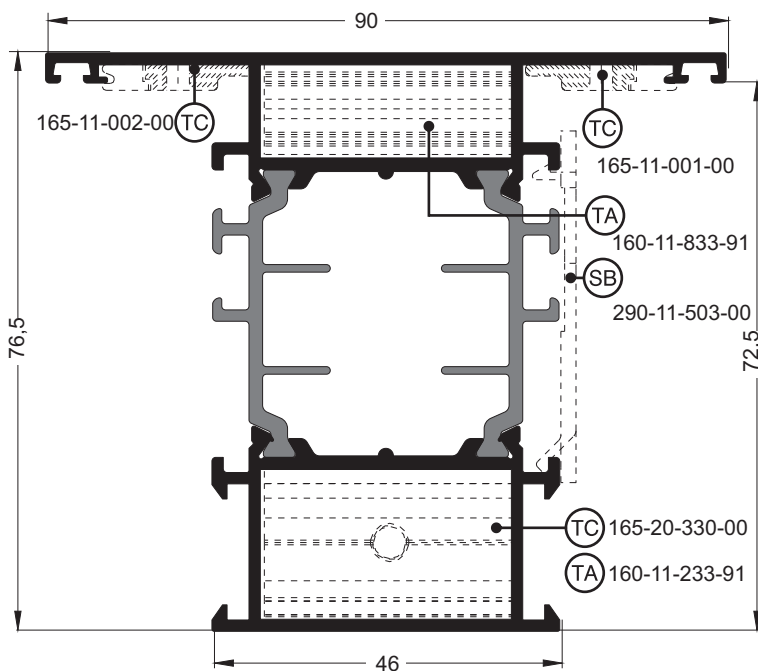
M11644	
Dekoratívni profil Beauty profile	
Vanjski obim External perimeter	376 mm
Obim osnove Primary perimeter	107 mm
Moment inercije x-x Moment of inertia x-x	30,47 cm ⁴
Moment inercije y-y Moment of inertia y-y	46,46 cm ⁴
Težina Weight	1778 gr/m
Kajla Setting block	290-11-503-00



M11938	
Ravno krilo za vrata sa euro žlijebom otvaranje unutra Flat sash for opening inward entrance door for Europ. Groove mech.	
Vanjski obim External perimeter	482 mm
Obim osnove Primary perimeter	146 mm
Moment inercije x-x Moment of inertia x-x	68,57 cm ⁴
Moment inercije y-y Moment of inertia y-y	43,03 cm ⁴
Težina Weight	2127 gr/m
Kajla Setting block	290-11-501-00
Spojnica sa klinovima Crimp nail cleat	113-33-156-00 vani out. 113-43-270-00 unut. inn.
Brza spojnica Aluminium spring cleat	125-43-270-00 unut. inn.
Pomoćna spojnica Alignment corner	180-25-150-00 vani out. 180-20-010-03 unut. inn.
Krilo za vrata sa euro žlijebom European Groove sash for entrance doors Krilo se kombinuje sa T prečkom M11590 i parap. M11992 Sash divide only with M11590 transom and M11992 kickplate	

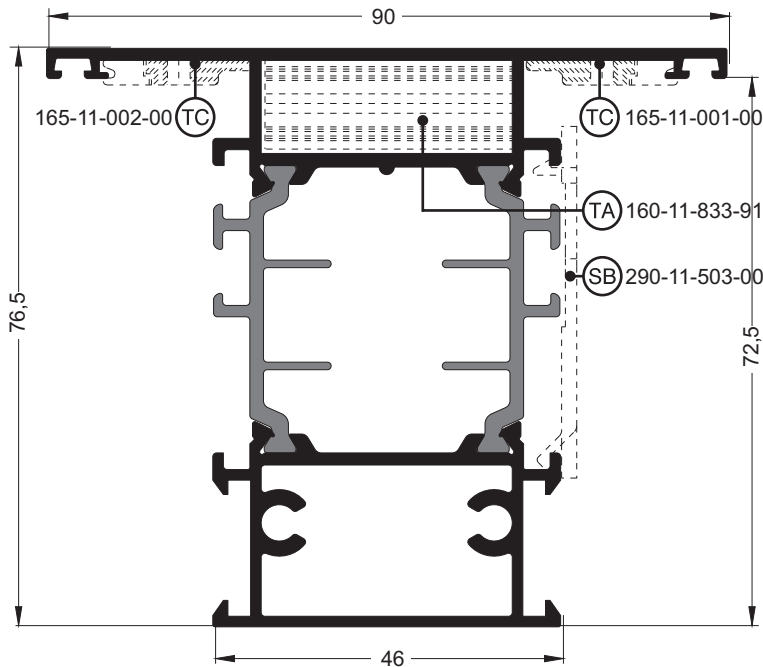


M11893	
Ravno krilo za vrata sa euro žlijebom otvaranje vani Flat sash for opening outward entrance door for Europ. Groove mech.	
Vanjski obim External perimeter	586 mm
Obim osnove Primary perimeter	145 mm
Moment inercije x-x Moment of inertia x-x	66,00 cm ⁴
Moment inercije y-y Moment of inertia y-y	42,38 cm ⁴
Težina Weight	2085 gr/m
Kajla Setting block	290-11-501-00
Spojnica sa klinovima Crimp nail cleat	113-43-251-00 vani out. 113-33-156-00 unut. inn.
Brza spojnica Aluminium spring cleat	125-43-215-00 unut. inn.
Pomoćna spojnica Alignment corner	180-20-010-03 vani out.
Krilo za vrata sa euro žlijebom European Groove sash for entrance doors Krilo se kombinuje sa T prečkom M11590 i parap. M11992 Sash divide only with M11590 transom and M11992 kickplate	

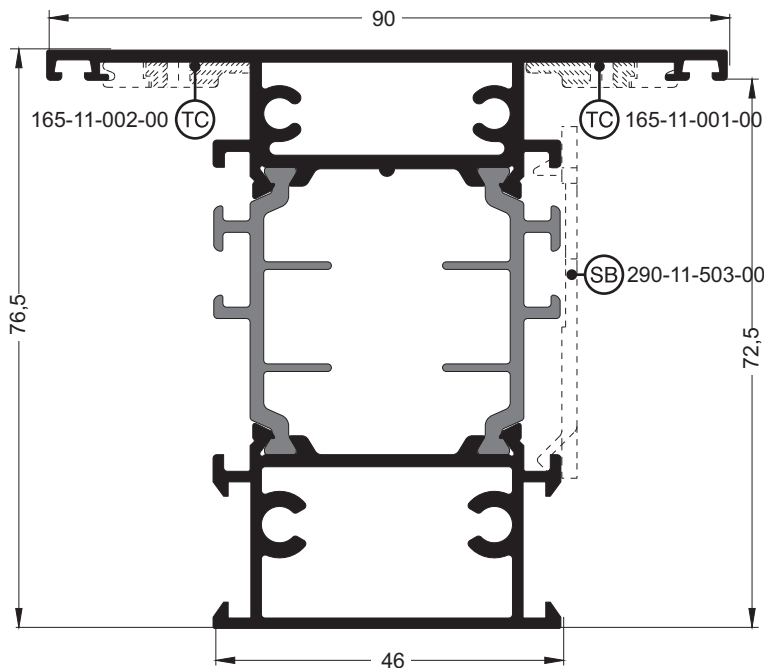


M11566	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	527 mm
Obim osnove Primary perimeter	144 mm
Moment inercije x-x Moment of inertia x-x	50,87 cm ⁴
Moment inercije y-y Moment of inertia y-y	27,93 cm ⁴
Težina Weight	1833 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left 165-20-330-00 unutra inn.
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-833-91 vani outer 160-11-233-91 unutra inn. + 4 X 470-11-835-00

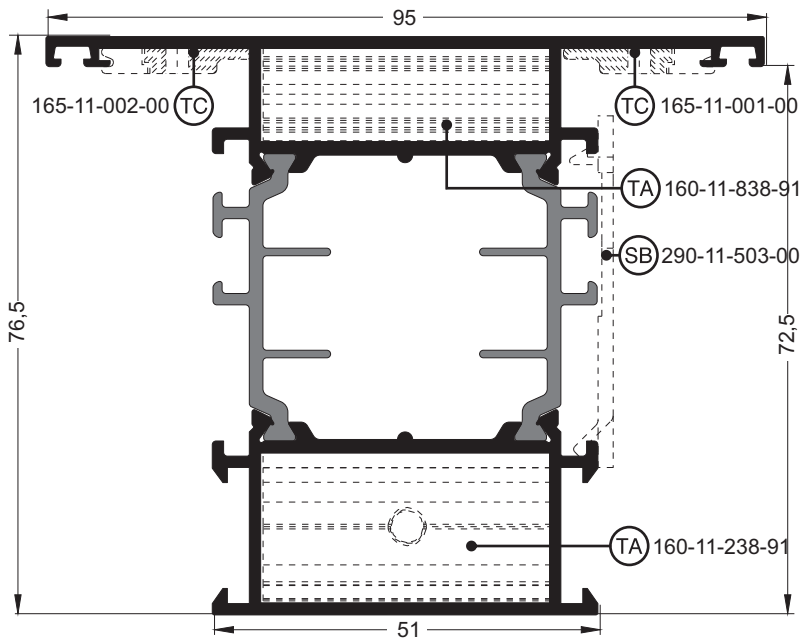
Ulazna vrata | Entrance doors



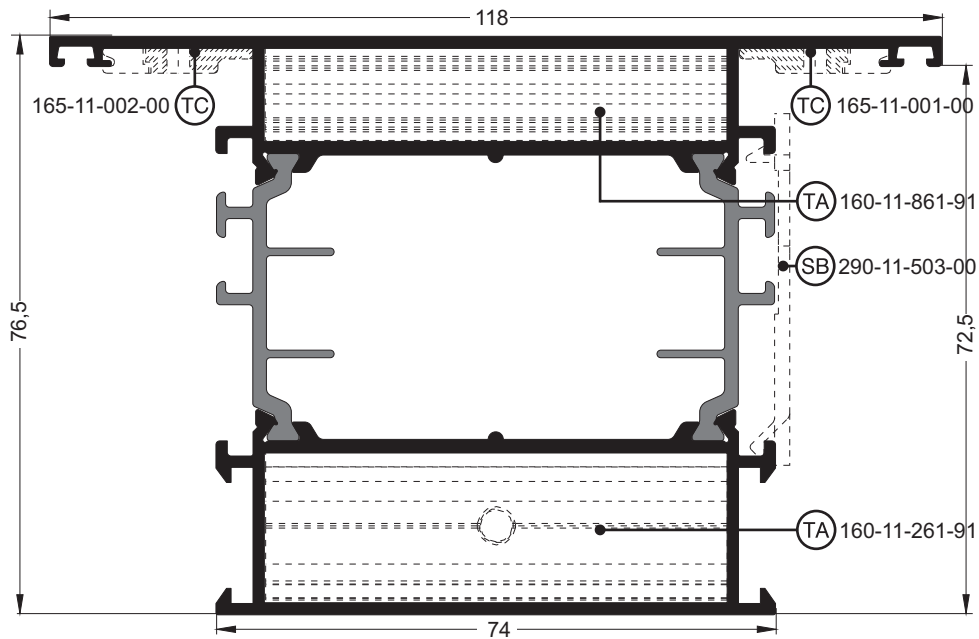
M11766	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	528 mm
Obim osnove Primary perimeter	144 mm
Moment inercije x-x Moment of inertia x-x	53,26 cm ⁴
Moment inercije y-y Moment of inertia y-y	28,64 cm ⁴
Težina Weight	1919 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-833-91 vani outer + 2 X 470-11-835-00



M11770	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	528 mm
Obim osnove Primary perimeter	144 mm
Moment inercije x-x Moment of inertia x-x	55,86 cm ⁴
Moment inercije y-y Moment of inertia y-y	29,56 cm ⁴
Težina Weight	2036 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left

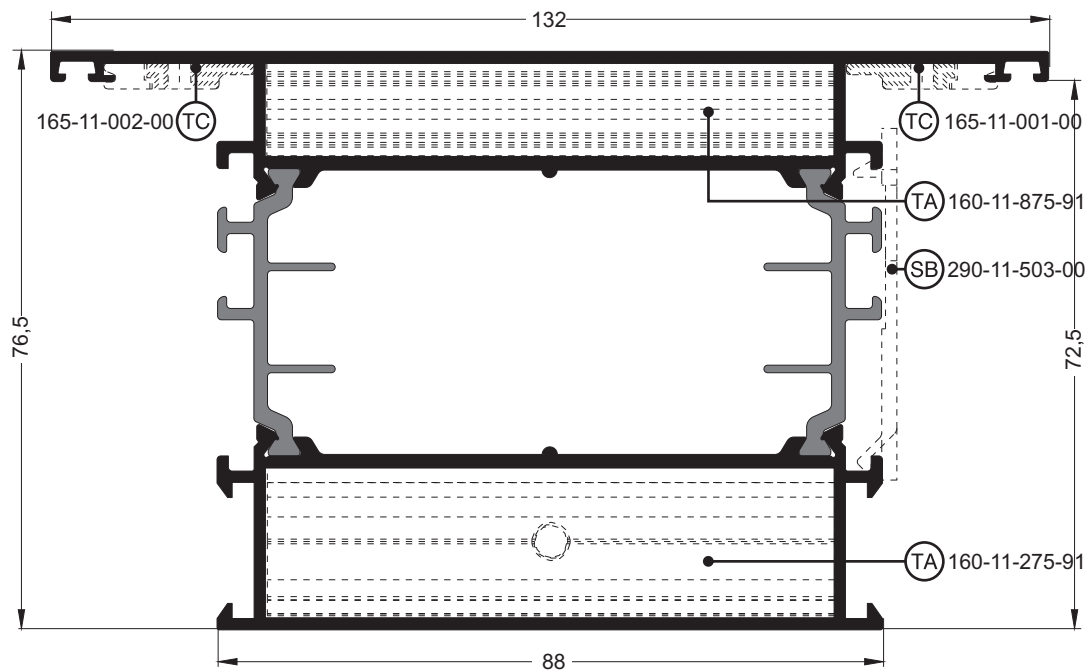


M11726	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	538 mm
Obim osnove Primary perimeter	154 mm
Moment inercije x-x Moment of inertia x-x	53,87 cm ⁴
Moment inercije y-y Moment of inertia y-y	35,19 cm ⁴
Težina Weight	1923 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-838-91 vani outer 160-11-238-91 unutra inn + 4 X 470-11-835-00

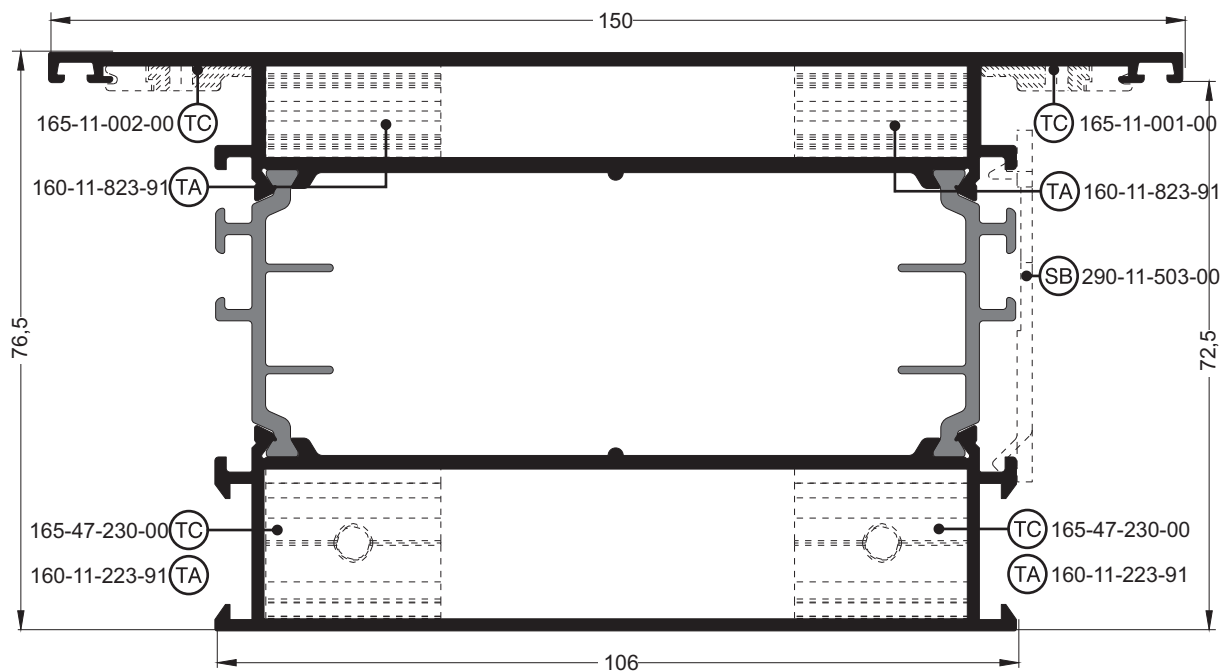


M11886	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	583 mm
Obim osnove Primary perimeter	200 mm
Moment inercije x-x Moment of inertia x-x	67,60 cm ⁴
Moment inercije y-y Moment of inertia y-y	82,68 cm ⁴
Težina Weight	2348 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-861-91 vani outer 160-11-261-91 unutra inn + 4 X 470-11-835-00

Ulazna vrata | Entrance doors

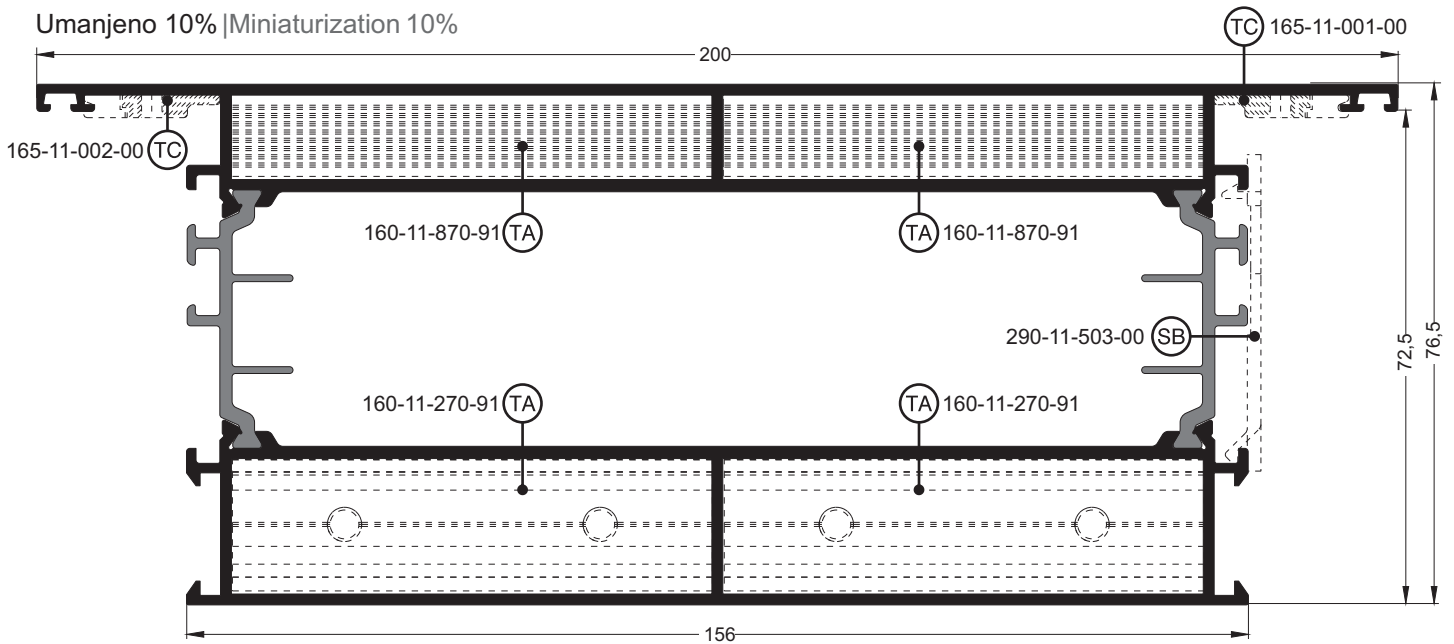


M11888	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	612 mm
Obim osnove Primary perimeter	228 mm
Moment inercije x-x Moment of inertia x-x	75,98 cm ⁴
Moment inercije y-y Moment of inertia y-y	124,48 cm ⁴
Težina Weight	2605 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-875-91 vani outer 160-11-275-91 unutra inn + 4 X 470-11-835-00

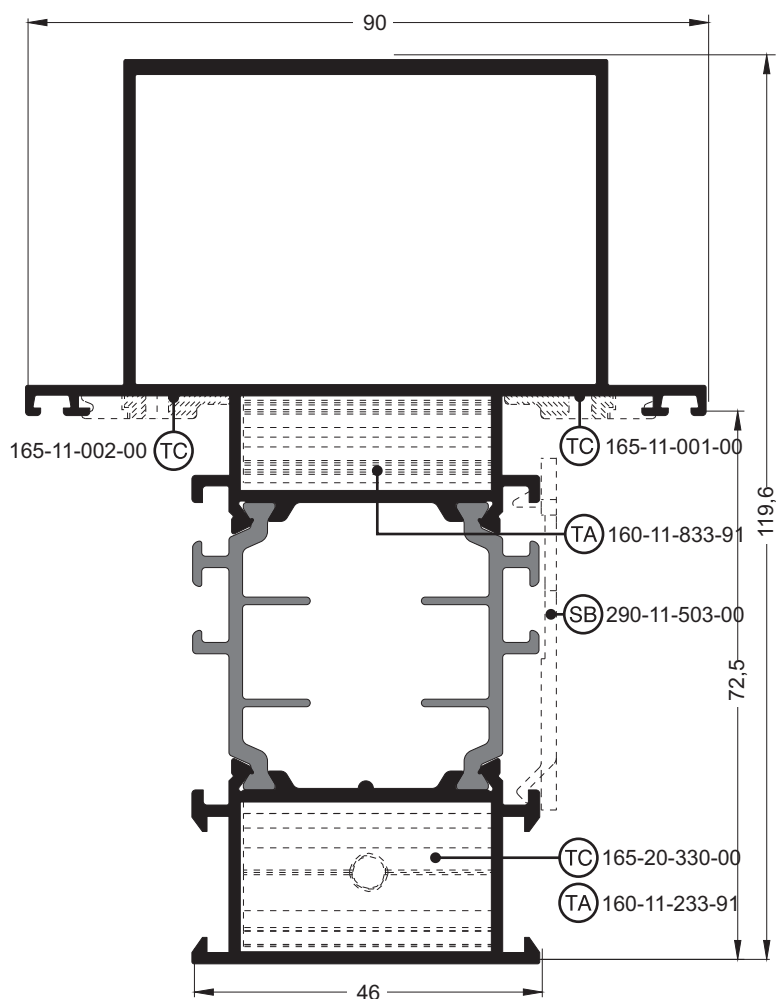


M11568	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	645 mm
Obim osnove Primary perimeter	264 mm
Moment inercije x-x Moment of inertia x-x	90,73 cm ⁴
Moment inercije y-y Moment of inertia y-y	201,22 cm ⁴
Težina Weight	3077 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left 165-20-230-00 unutra inn
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-823-91 vani outer 160-11-223-91 unutra inn + 4 X 470-11-835-00

Ulazna vrata | Entrance doors

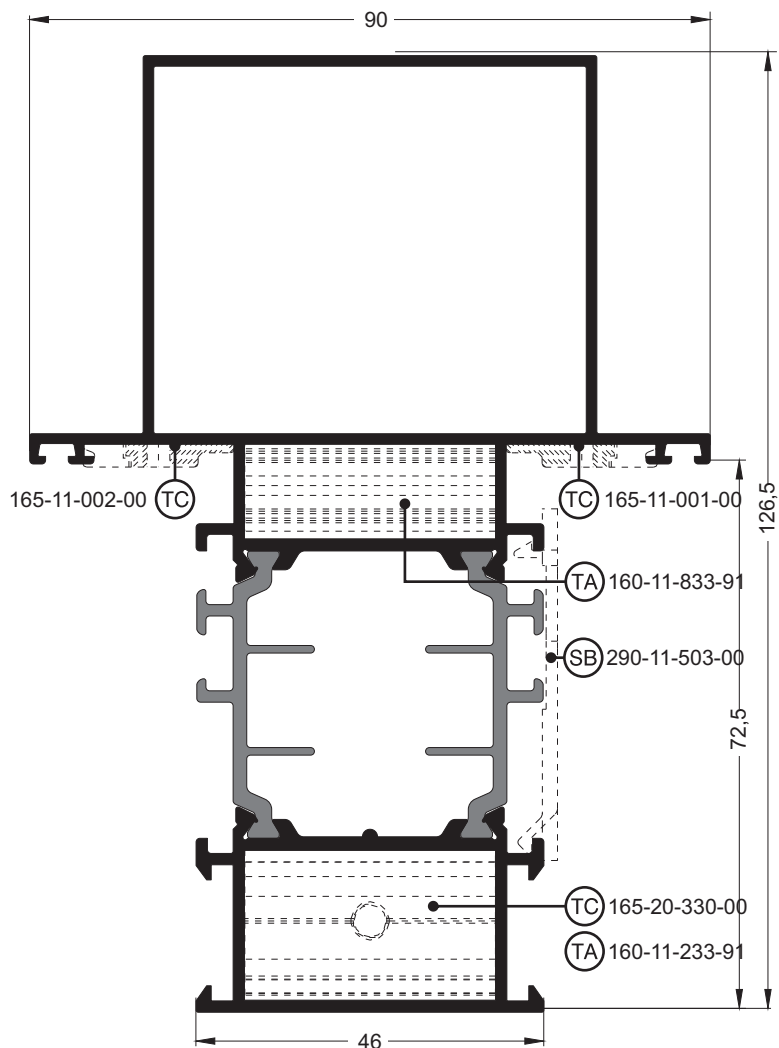


M11570	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	750 mm
Obim osnove Primary perimeter	364 mm
Moment inercije x-x Moment of inertia x-x	198,20 cm ⁴
Moment inercije y-y Moment of inertia y-y	120,93 cm ⁴
Težina Weight	3990 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-870-91 vani outer 160-11-270-91 unutra inn + 4 X 470-11-835-00

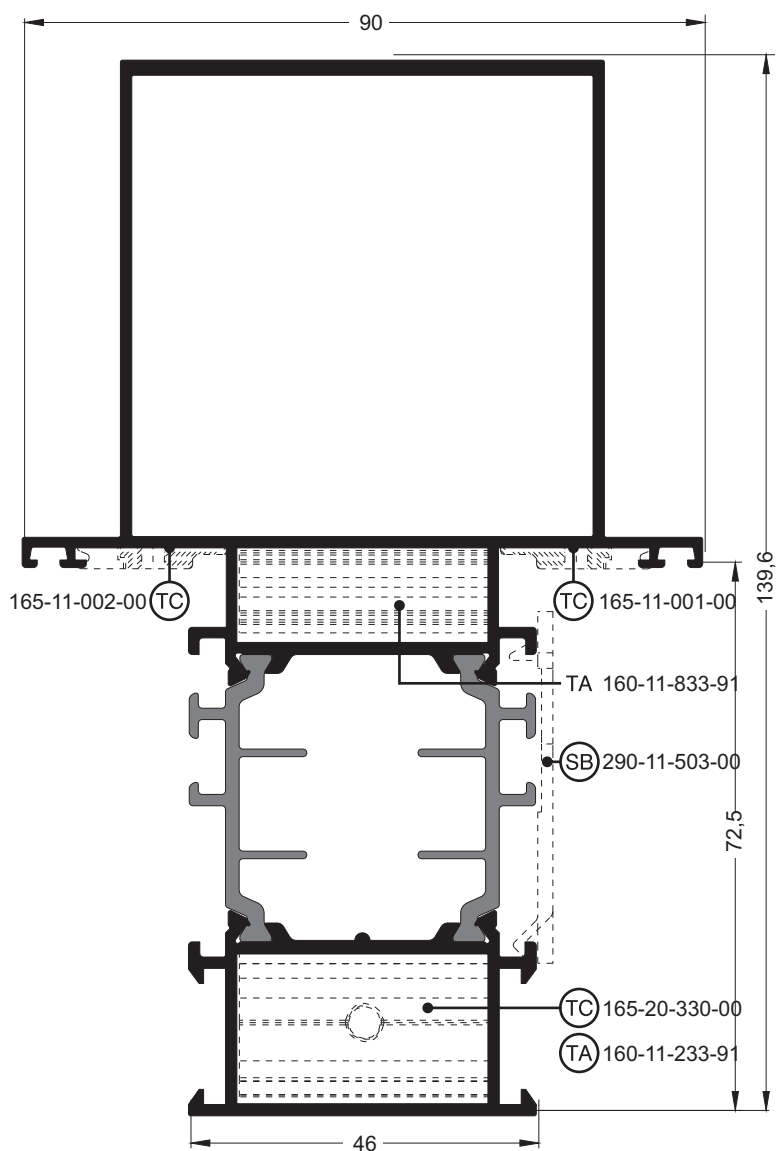


M11722	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	616 mm
Obim osnove Primary perimeter	230 mm
Moment inercije x-x Moment of inertia x-x	134,89 cm ⁴
Moment inercije y-y Moment of inertia y-y	43,85 cm ⁴
Težina Weight	2468 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left 165-20-330-00 unutra inn
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-833-91 vani outer 160-11-233-91 unutra inn + 4 X 470-11-835-00

Ulazna vrata | Entrance doors

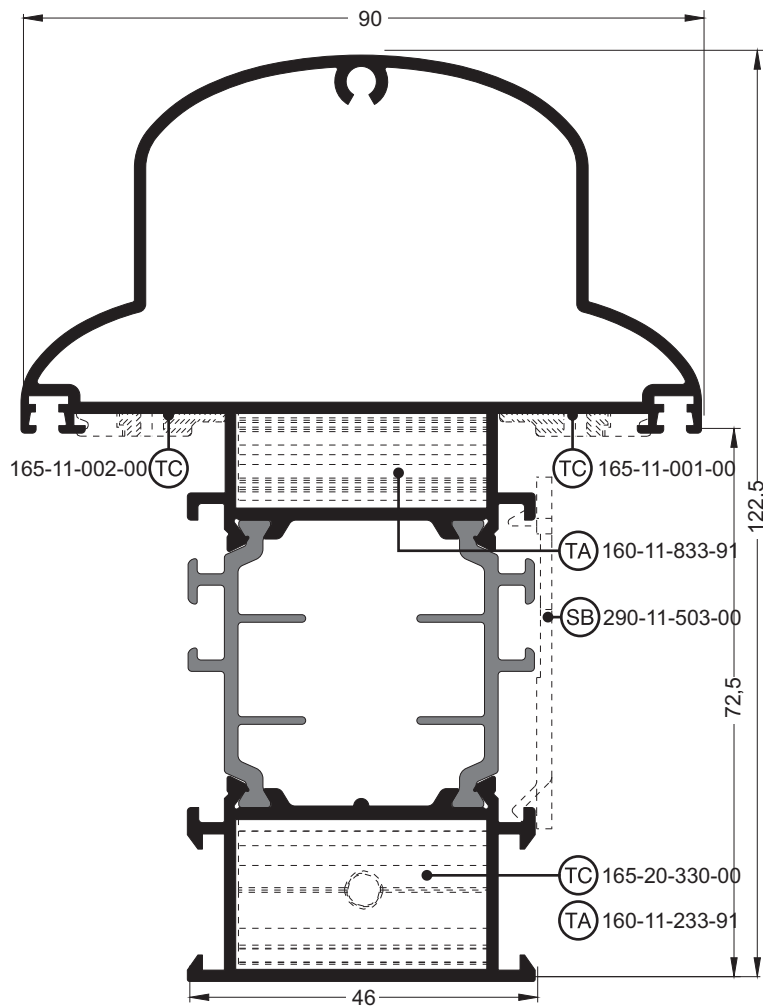


M11874	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	629 mm
Obim osnove Primary perimeter	244 mm
Moment inercije x-x Moment of inertia x-x	133,40 cm ⁴
Moment inercije y-y Moment of inertia y-y	41,56 cm ⁴
Težina Weight	2369 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left 165-20-330-00 unutra inn.
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-833-91 vani outer 160-11-233-91 unutra inn. + 4 X 470-11-835-00

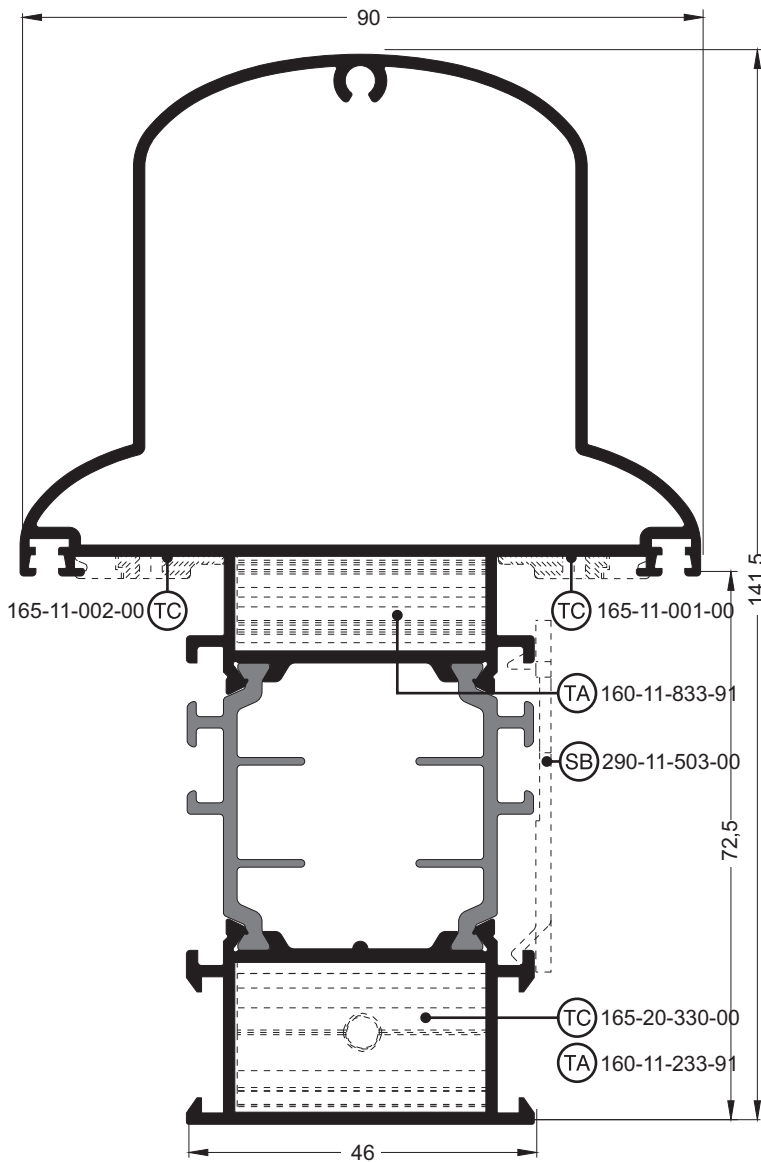


M11732	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	656 mm
Obim osnove Primary perimeter	270 mm
Moment inercije x-x Moment of inertia x-x	195,34 cm ⁴
Moment inercije y-y Moment of inertia y-y	49,71 cm ⁴
Težina Weight	2630 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left 165-20-330-00 unutra inn.
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-833-91 vani outer 160-11-233-91 unutra inn. + 4 X 470-11-835-00

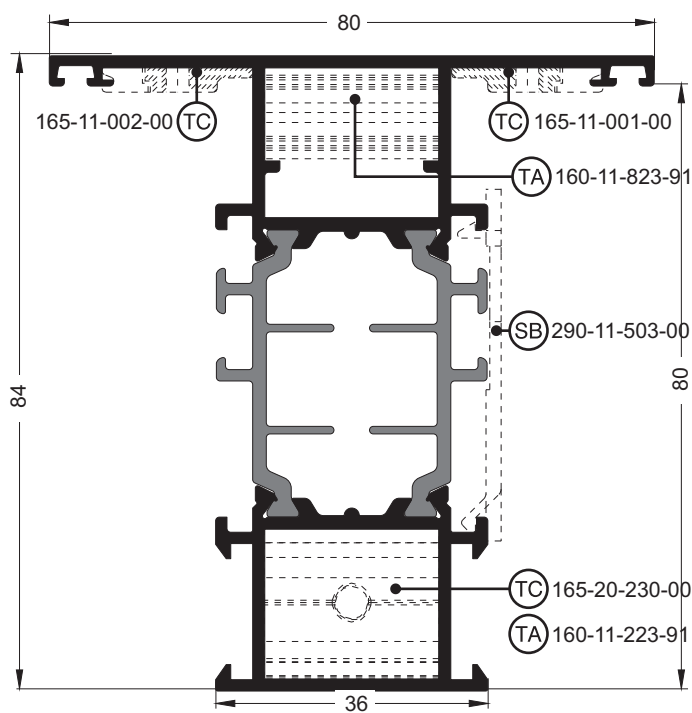
Ulazna vrata | Entrance doors



M11688	
Zaobljena T prečka Round transom-mullion	
Vanjski obim External perimeter	609 mm
Obim osnove Primary perimeter	206 mm
Moment inercije x-x Moment of inertia x-x	124,76 cm ⁴
Moment inercije y-y Moment of inertia y-y	46,85 cm ⁴
Težina Weight	2465 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left 165-20-330-00 unutra inn
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-833-91 vani outer 160-11-233-91 unutra inn + 4 X 470-11-835-00

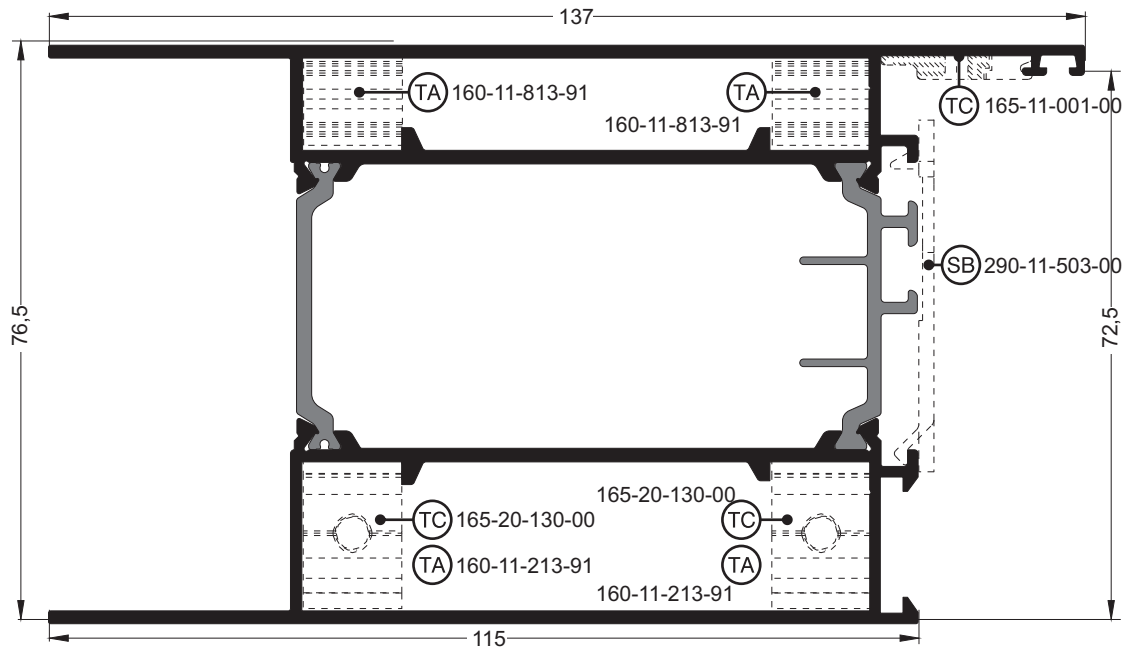


M11578	
Zaobljena T prečka Round transom-mullion	
Vanjski obim External perimeter	645 mm
Obim osnove Primary perimeter	243 mm
Moment inercije x-x Moment of inertia x-x	174,17 cm ⁴
Moment inercije y-y Moment of inertia y-y	51,98 cm ⁴
Težina Weight	2622 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left 165-20-330-00 unutra inn
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-833-91 vani outer 160-11-233-91 unutra inn + 4 X 470-11-835-00

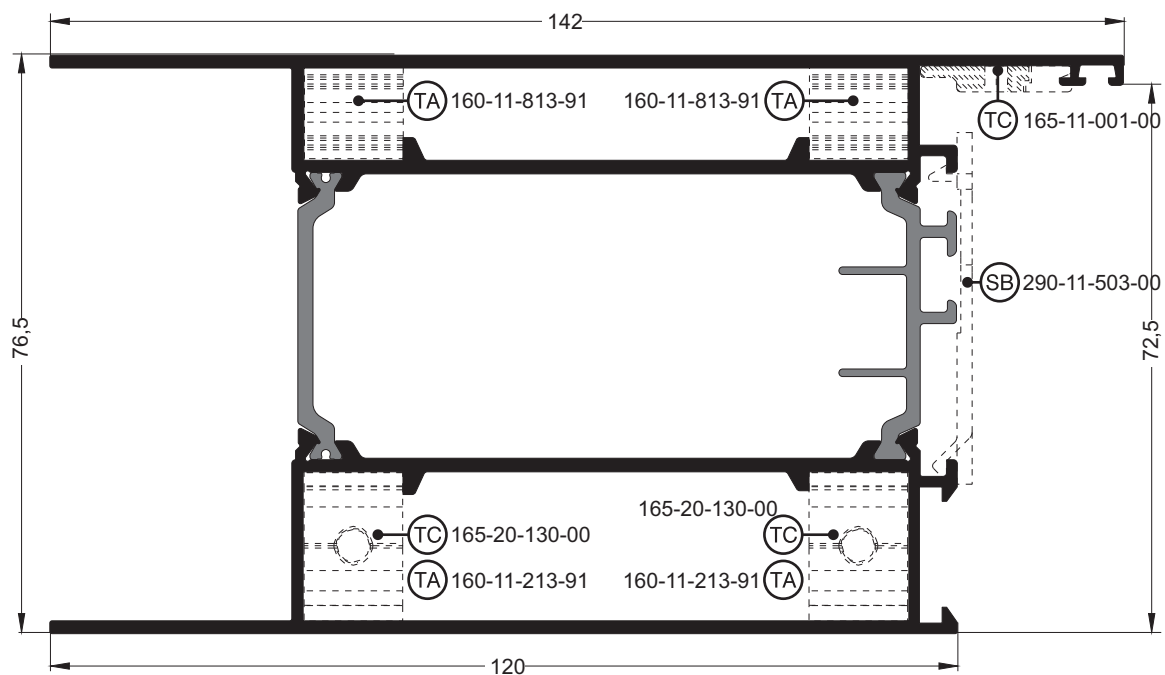


M11590	
T prečka Flat transom-mullion	
Vanjski obim External perimeter	523 mm
Obim osnove Primary perimeter	124 mm
Moment inercije x-x Moment of inertia x-x	55,71 cm ⁴
Moment inercije y-y Moment of inertia y-y	17,03 cm ⁴
Težina Weight	1747 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left 165-20-230-00 unutra inn
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-823-91 vani outer 160-11-223-91 unutra inn + 4 X 470-11-835-00
Za krila dubine 84 mm Divides only 84mm width sashes	

Ulazna vrata | Entrance doors

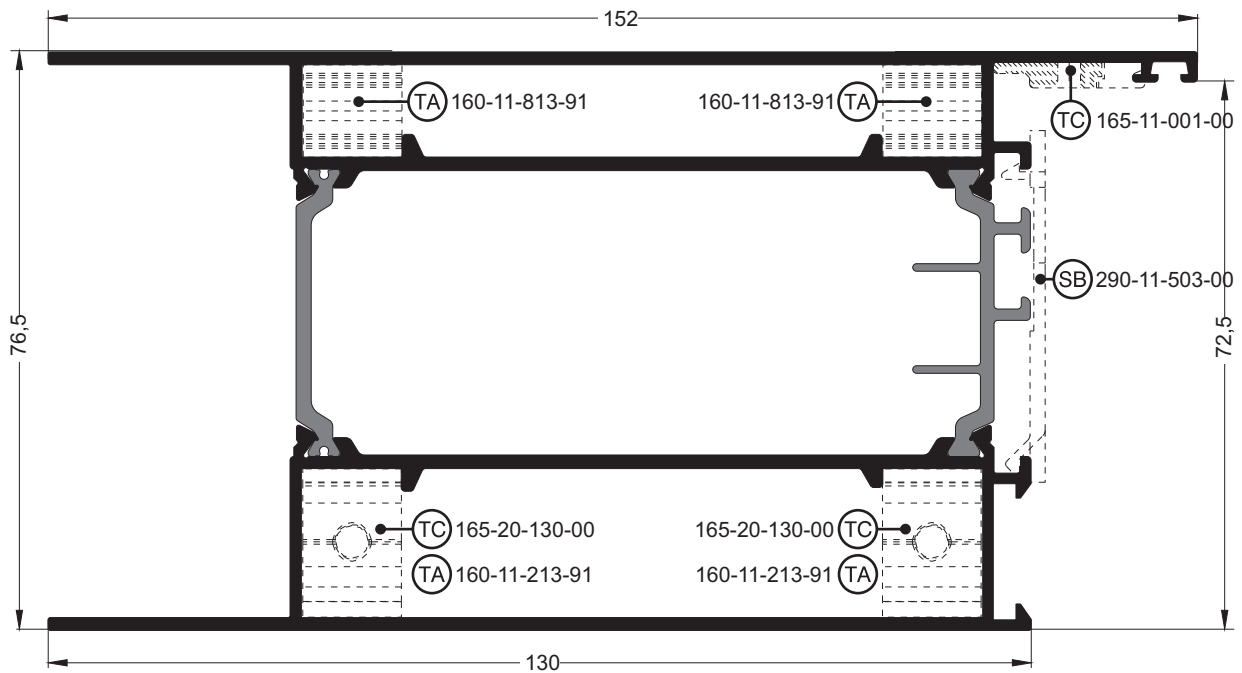


M11842	
Parapet Kickplate	
Vanjski obim External perimeter	599 mm
Obim osnove Primary perimeter	256 mm
Moment inercije x-x Moment of inertia x-x	85,29 cm ⁴
Moment inercije y-y Moment of inertia y-y	132,39 cm ⁴
Težina Weight	2708 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left 165-20-130-00 unutra inn
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-813-91 vani outer 160-11-213-91 unutra inn + 4 X 470-11-835-00

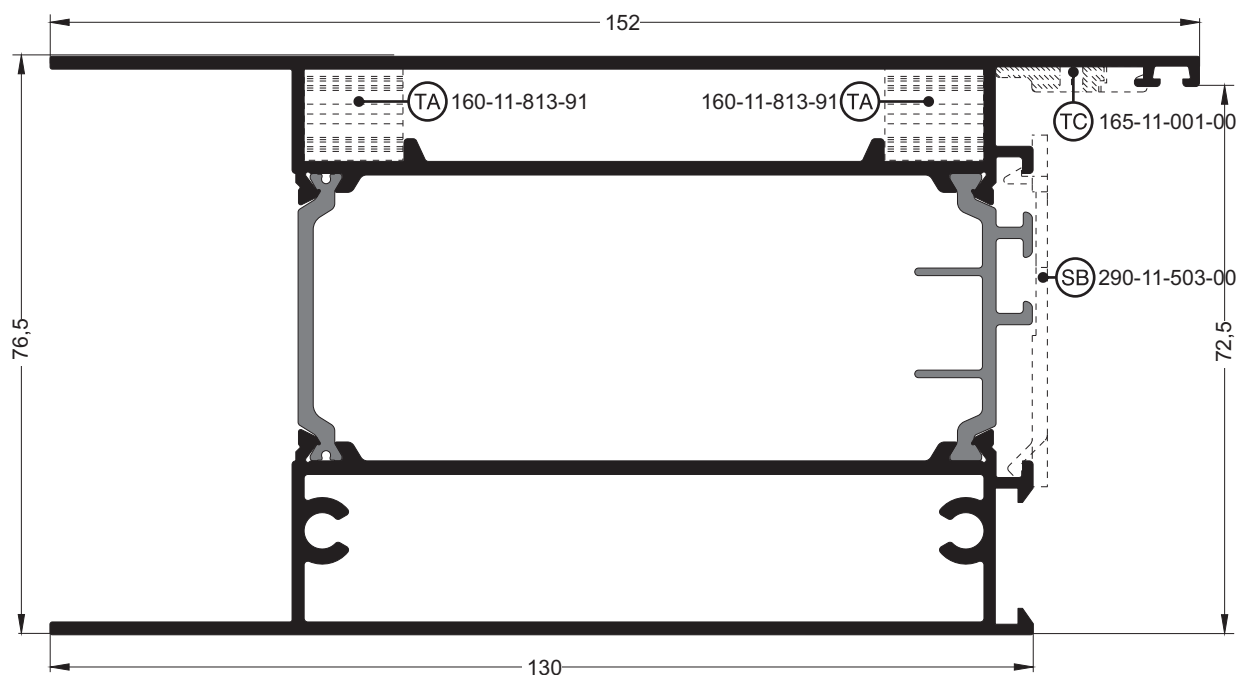


M11942	
Parapet Kickplate	
Vanjski obim External perimeter	610 mm
Obim osnove Primary perimeter	266 mm
Moment inercije x-x Moment of inertia x-x	88,43 cm ⁴
Moment inercije y-y Moment of inertia y-y	150,53 cm ⁴
Težina Weight	2803 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left 165-20-130-00 unutra inn
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-813-91 vani outer 160-11-213-91 unutra inn + 4 X 470-11-835-00

Ulazna vrata | Entrance doors

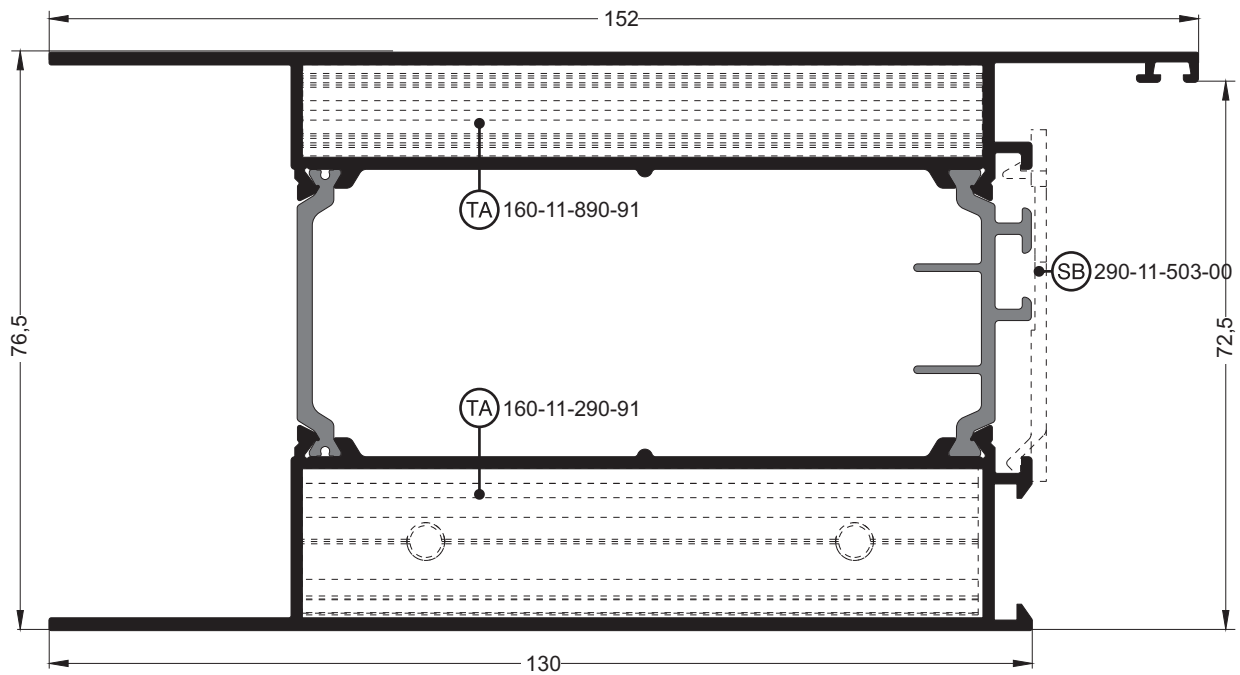


M11642	
Parapet Kickplate	
Vanjski obim External perimeter	708 mm
Obim osnove Primary perimeter	286 mm
Moment inercije x-x Moment of inertia x-x	94,69 cm ⁴
Moment inercije y-y Moment of inertia y-y	191,24 cm ⁴
Težina Weight	2993 gr/m
Kajla Setting block	290-11-503-00
Liveana spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left 165-20-130-00 unutra inn
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-813-91 vani outer 160-11-213-91 unutra inn + 4 X 470-11-835-00

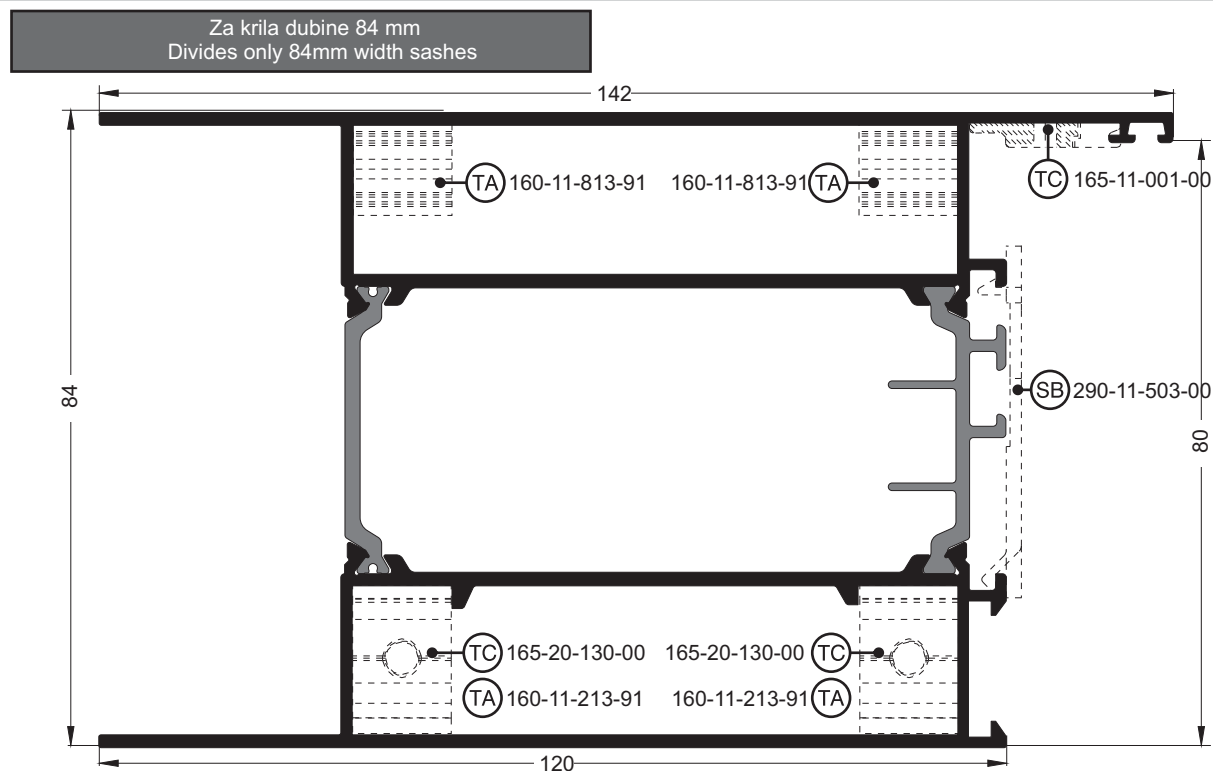


M11742	
Parapet Kickplate	
Vanjski obim External perimeter	629 mm
Obim osnove Primary perimeter	286 mm
Moment inercije x-x Moment of inertia x-x	98,34 cm ⁴
Moment inercije y-y Moment of inertia y-y	200,24 cm ⁴
Težina Weight	3112 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-813-91 vani outer + 4 X 470-11-835-00

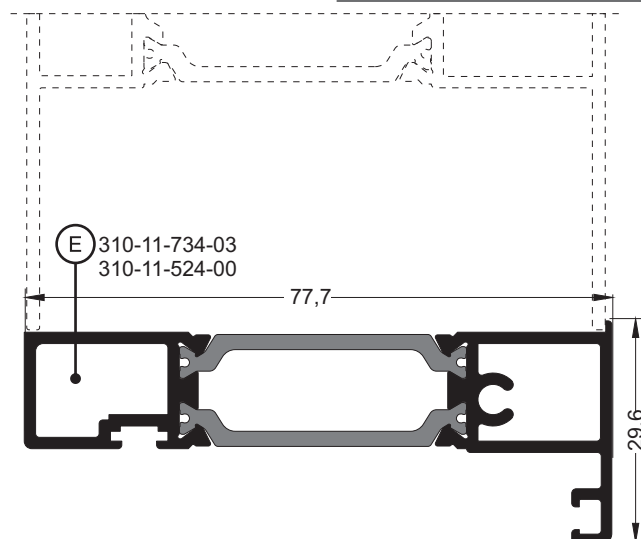
Ulazna vrata | Entrance doors



M11982	
Parapet Kickplate	
Vanjski obim External perimeter	629 mm
Obim osnove Primary perimeter	286 mm
Moment inercije x-x Moment of inertia x-x	92,47 cm ⁴
Moment inercije y-y Moment of inertia y-y	187,13 cm ⁴
Težina Weight	2853 gr/m
Kajla Setting block	290-11-503-00
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-890-91 vanijouter 160-11-290-91 unutrajn + 4 X 470-11-835-00

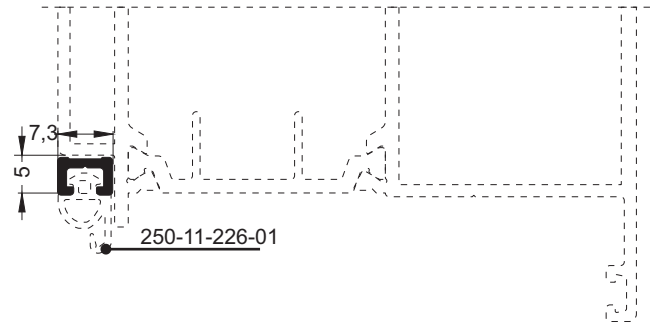
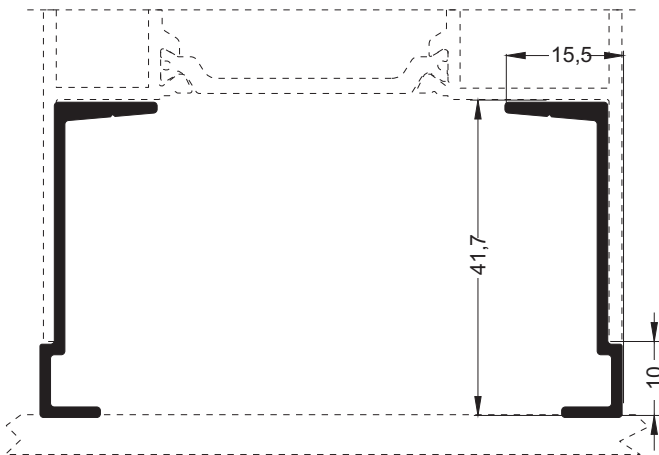


M11992	
Parapet Kickplate	
Vanjski obim External perimeter	623 mm
Obim osnove Primary perimeter	266 mm
Moment inercije x-x Moment of inertia x-x	104,35 cm ⁴
Moment inercije y-y Moment of inertia y-y	153,63 cm ⁴
Težina Weight	2830 gr/m
Kajla Setting block	290-11-503-00
Livena spojnica Cast trans.-mullion cleat	165-11-001-00 desna rig. 165-11-002-00 lijeva left 165-20-130-00 unutra inn
Aluminijumska spojnica Aluminium transom-mullion cleat	160-11-813-91 vani outer 160-11-213-91 unutra inn + 4 X 470-11-835-00



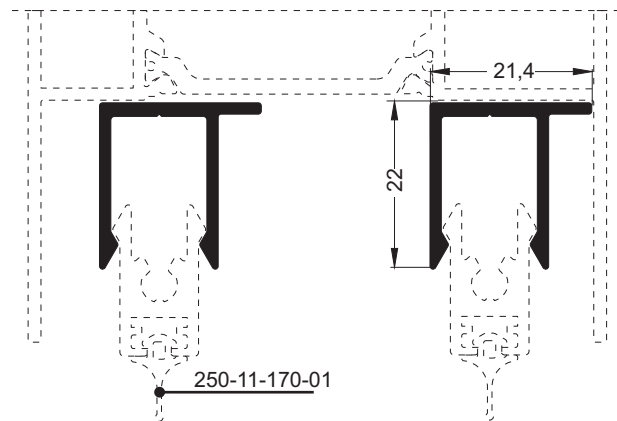
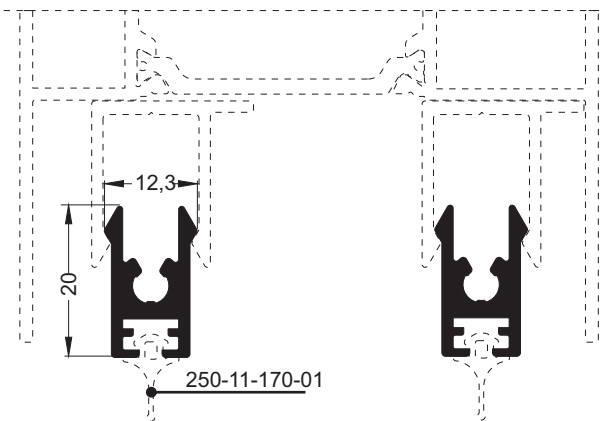
M11724	
Dekorativni profil Beauty profile	
Vanjski obim External perimeter	262 mm
Obim osnove Primary perimeter	49 mm
Moment inercije x-x Moment of inertia x-x	2,10 cm ⁴
Moment inercije y-y Moment of inertia y-y	26,75 cm ⁴
Težina Weight	1033 gr/m
Poklopac End cap	310-11-734-03 310-11-524-00

Ulazna vrata | Entrance doors



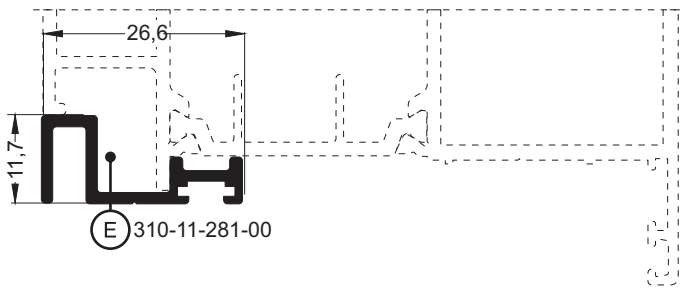
M11140	
Dekorativni profil Beauty profile	
Vanjski obim External perimeter	124 mm
Obim osnove Primary perimeter	10 mm
Moment inercije x-x Moment of inertia x-x	2,11 cm ⁴
Moment inercije y-y Moment of inertia y-y	0,11 cm ⁴
Težina Weight	253 gr/m

M11227	
Dekorativni profil Beauty profile	
Vanjski obim External perimeter	34 mm
Obim osnove Primary perimeter	26 mm
Moment inercije x-x Moment of inertia x-x	0,00 cm ⁴
Moment inercije y-y Moment of inertia y-y	0,01 cm ⁴
Težina Weight	53 gr/m

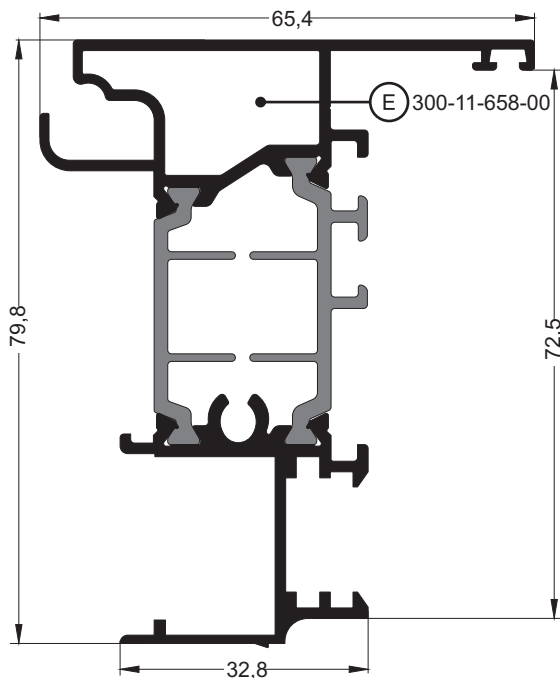


M11210	
Dekorativni profil Beauty profile	
Vanjski obim External perimeter	114 mm
Obim osnove Primary perimeter	0 mm
Moment inercije x-x Moment of inertia x-x	0,27 cm ⁴
Moment inercije y-y Moment of inertia y-y	0,16 cm ⁴
Težina Weight	286 gr/m

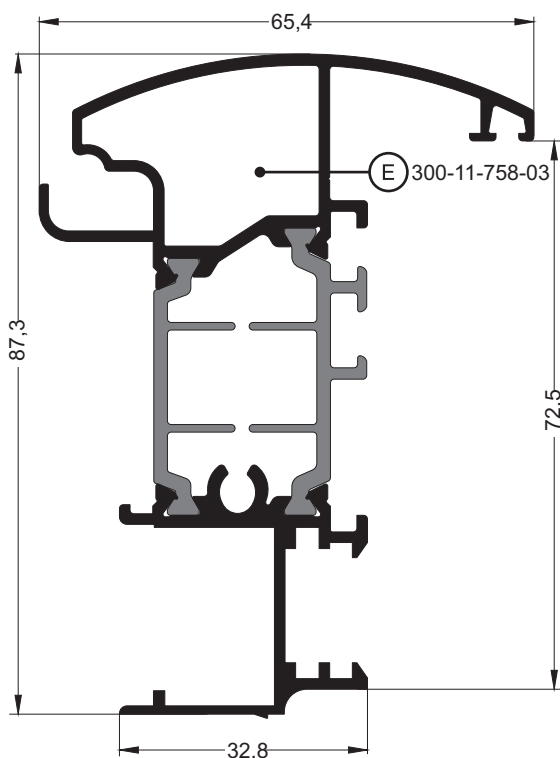
M11211	
Dekorativni profil Beauty profile	
Vanjski obim External perimeter	126 mm
Obim osnove Primary perimeter	0 mm
Moment inercije x-x Moment of inertia x-x	0,50 cm ⁴
Moment inercije y-y Moment of inertia y-y	0,46 cm ⁴
Težina Weight	268 gr/m



M11281	
Dekorativni profil Beauty profile	
Vanjski obim External perimeter	118 mm
Obim osnove Primary perimeter	12 mm
Moment inercije x-x Moment of inertia x-x	0,11 cm ⁴
Moment inercije y-y Moment of inertia y-y	0,65 cm ⁴
Težina Weight	232 gr/m
Poklopac End cap	310-11-281-00

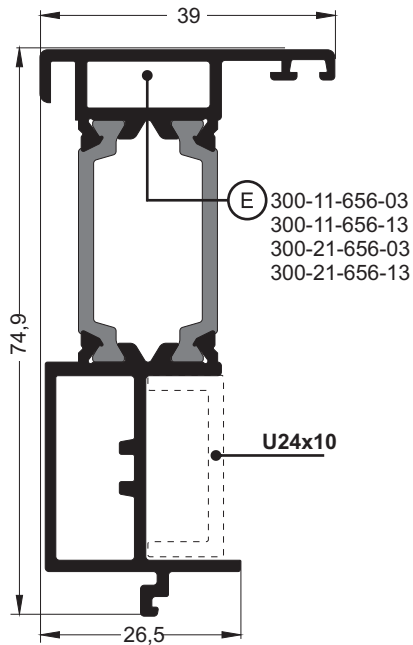


M11658	
Ravna lažna prečka sa euro žlijebom Flat sash inversion profile for European Groo. mechanis.	
Vanjski obim External perimeter	494 mm
Obim osnove Primary perimeter	65 mm
Moment inercije x-x Moment of inertia x-x	37,44 cm ⁴
Moment inercije y-y Moment of inertia y-y	10,45 cm ⁴
Težina Weight	1497 gr/m
Poklopac End cap	310-11-658-00

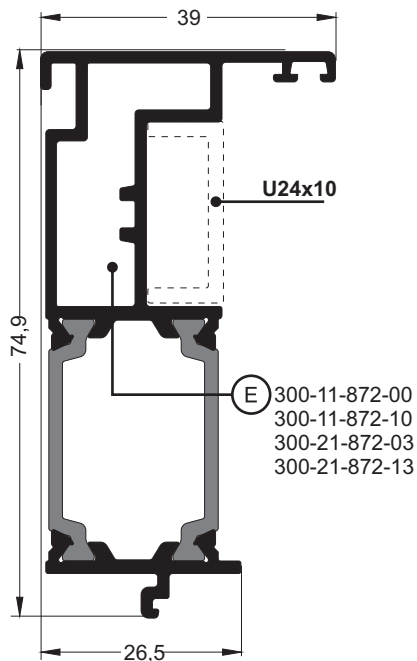


M11758	
Zaobljena lažna prečka sa euro žlijebom Rou. sash inversion profile for European Groo. mechanis.	
Vanjski obim External perimeter	510 mm
Obim osnove Primary perimeter	68 mm
Moment inercije x-x Moment of inertia x-x	43,48 cm ⁴
Moment inercije y-y Moment of inertia y-y	11,49 cm ⁴
Težina Weight	1565 gr/m
Poklopac End cap	310-11-758-03

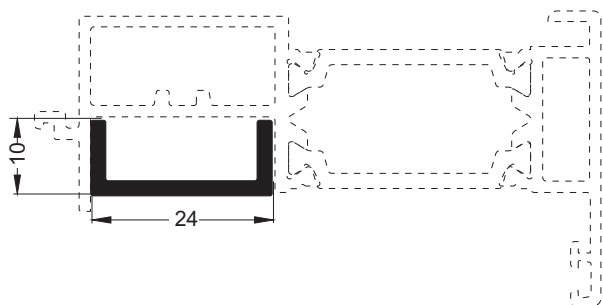
Ulazna vrata | Entrance doors



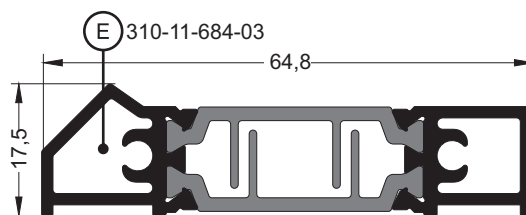
M11656	
Lažna prečka Sash inversion profile	
Vanjski obim External perimeter	292 mm
Obim osnove Primary perimeter	43 mm
Moment inercije x-x Moment of inertia x-x	25,83 cm ⁴
Moment inercije y-y Moment of inertia y-y	3,62 cm ⁴
Težina Weight	1132 gr/m
Poklopac End cap	300-11-656-03 300-11-656-13 300-21-656-03 300-21-656-13



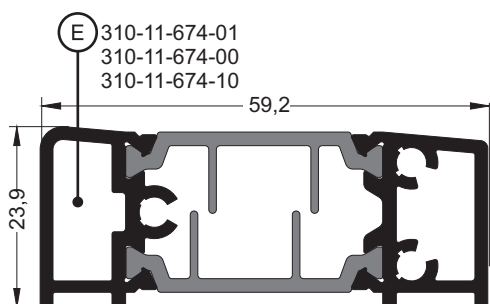
M11872	
Lažna prečka Sash inversion profile	
Vanjski obim External perimeter	287 mm
Obim osnove Primary perimeter	43 mm
Moment inercije x-x Moment of inertia x-x	28,08 cm ⁴
Moment inercije y-y Moment of inertia y-y	4,21 cm ⁴
Težina Weight	1117 gr/m
Poklopac End cap	300-11-872-00 300-11-872-10 300-21-872-03 300-21-872-13



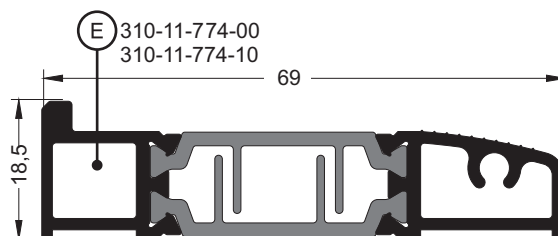
U-24x10x2	
Dekorativni profil Beauty profile	
Vanjski obim External perimeter	83 mm
Obim osnove Primary perimeter	44 mm
Moment inercije x-x Moment of inertia x-x	0,07 cm ⁴
Moment inercije y-y Moment of inertia y-y	0,62 cm ⁴
Težina Weight	216 gr/m



M11684	
Prag Threshold	
Vanjski obim External perimeter	165 mm
Obim osnove Primary perimeter	37 mm
Moment inercije x-x Moment of inertia x-x	1,01 cm ⁴
Moment inercije y-y Moment of inertia y-y	14,57 cm ⁴
Težina Weight	895 gr/m
Poklopac End cap	310-11-684-03

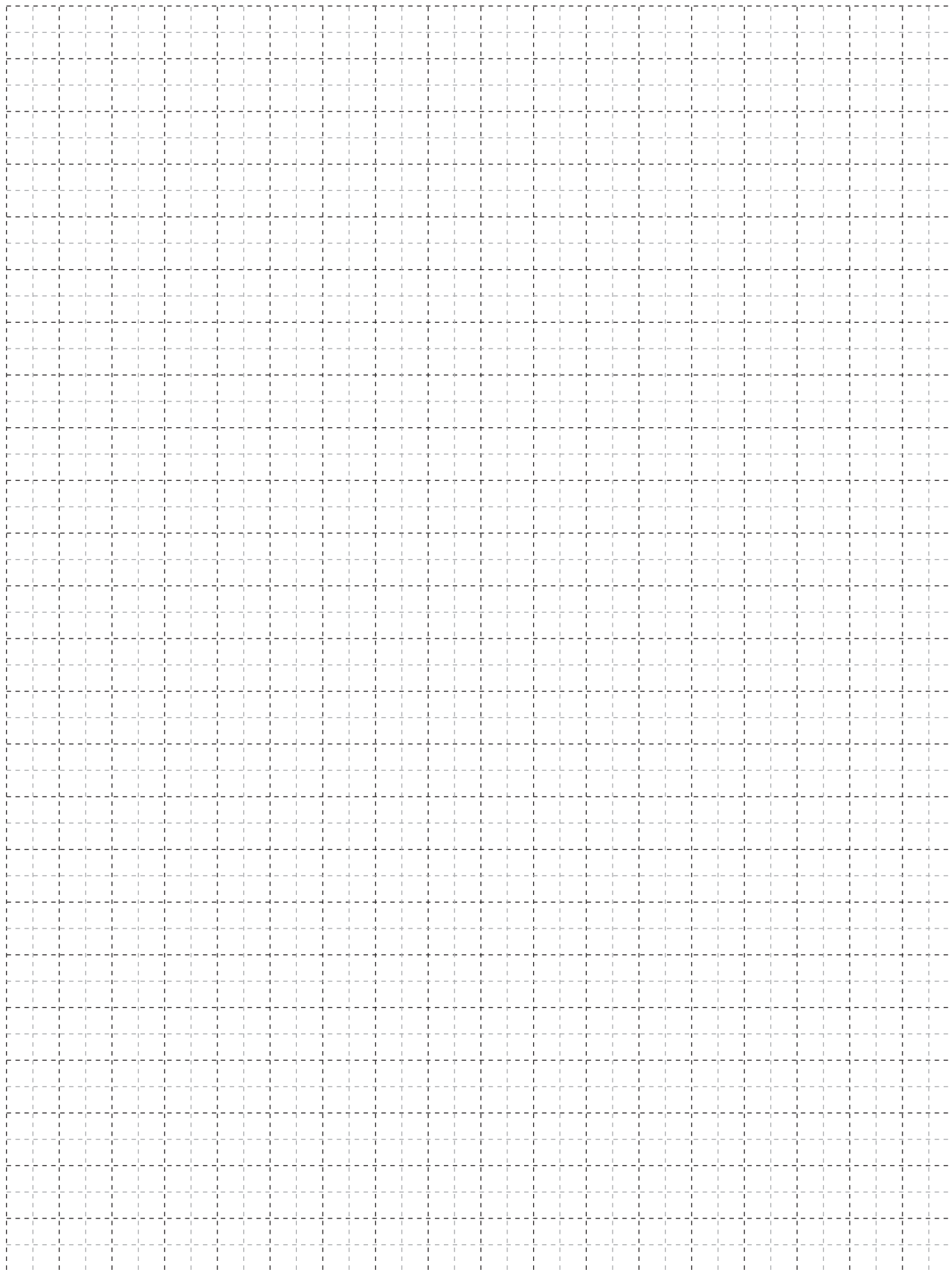


M11674	
Prag Threshold	
Vanjski obim External perimeter	176 mm
Obim osnove Primary perimeter	105 mm
Moment inercije x-x Moment of inertia x-x	2,95 cm ⁴
Moment inercije y-y Moment of inertia y-y	16,62 cm ⁴
Težina Weight	1067 gr/m
Poklopac End cap	310-11-674-01 310-11-674-00 310-11-674-10



M11774	
Prag Threshold	
Vanjski obim External perimeter	180 mm
Obim osnove Primary perimeter	19 mm
Moment inercije x-x Moment of inertia x-x	1,11 cm ⁴
Moment inercije y-y Moment of inertia y-y	17,62 cm ⁴
Težina Weight	920 gr/m
Poklopac End cap	310-11-774-00 310-11-774-10

Ulazna vrata | Entrance doors

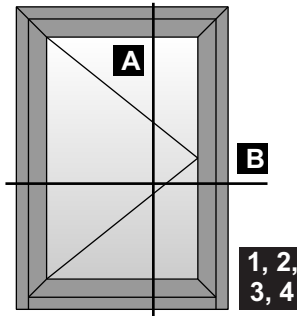


Ulazna vrata
Entrance Doors

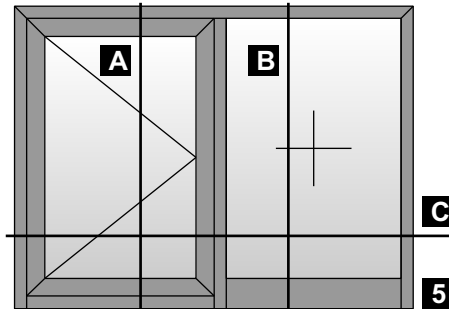
Osnovne tipologije | Basic Typologies

Ulazna vrata | Entrance doors

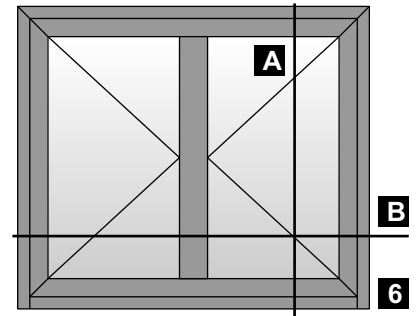
Jednokrilna vrata otvaranje unutra | One sash opening inward entrance door



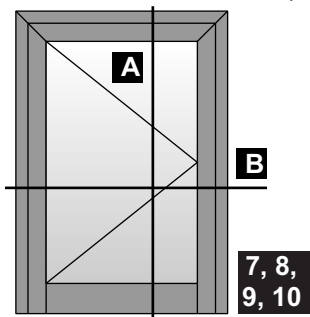
Jednokrilna vrata otvaranje unutra sa fiksom | One sash opening inward entrance door with one fixed sash



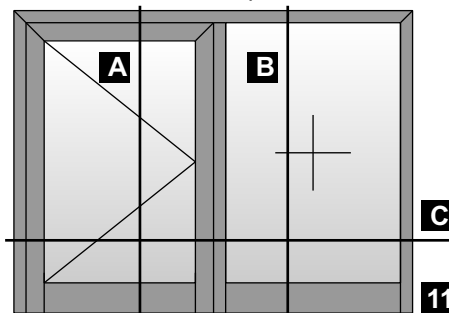
Dvokrilna vrata otvaranje unutra | Two sash opening inward entrance door



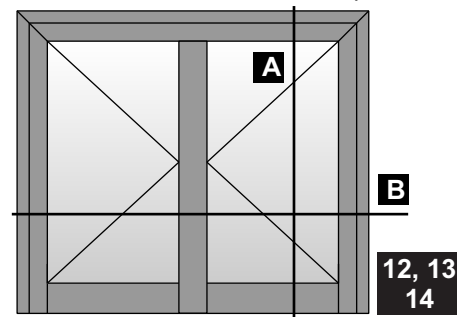
Jednokrilna vrata otvaranje unutra sa parapetom | One sash opening inward entrance door with kickplate



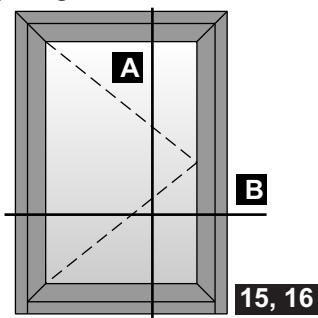
Jednokrilna vrata otvaranje unutra sa parapetom i sa fiksom | One sash opening inward entrance door with kickplate with one fixed sash



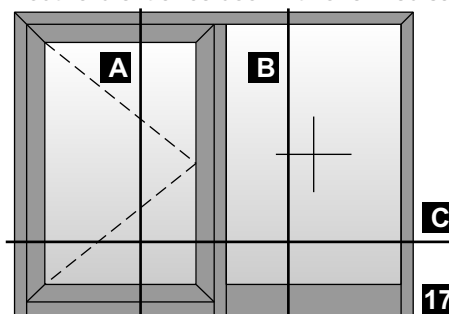
Dvokrilna vrata otvaranje unutra sa parapetom | Two sash opening inward entrance door with kickplate



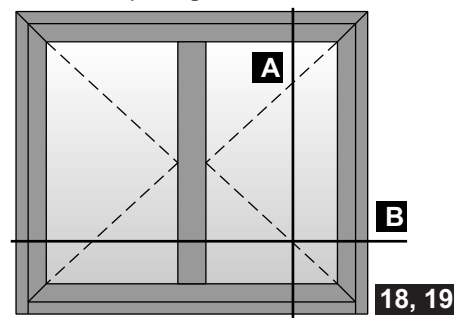
Jednokrilna vrata otvaranje vani | One sash opening outward entrance door



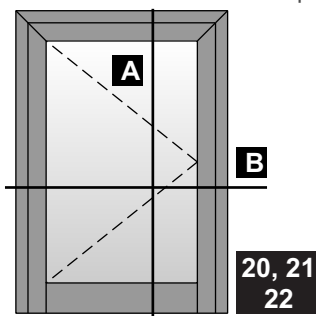
Jednokrilna vrata otvaranje vani sa fiksom | One sash opening outward entrance door with one fixed sash



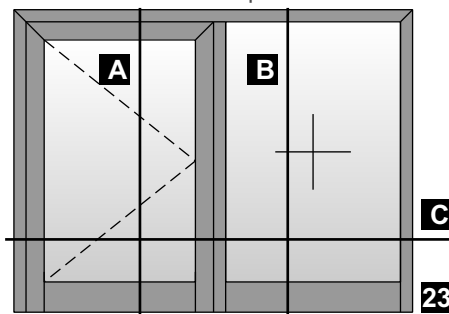
Dvokrilna vrata otvaranje vani | Two sash opening outward entrance door



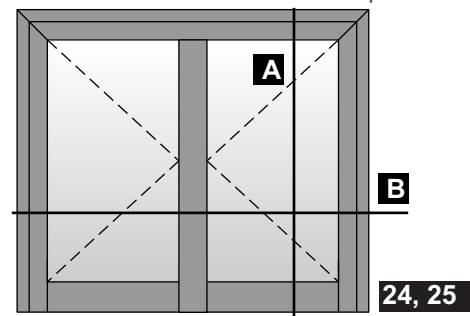
Jednokrilna vrata otvaranje vani sa parapetom | One sash opening outward entrance door with kickplate



Jednokrilna vrata otvaranje vani sa parapetom i sa fiksom | One sash opening outward entrance door with kickplate with one fixed sash



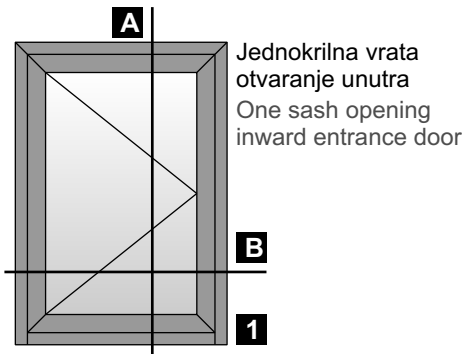
Dvokrilna vrata otvaranje vani sa parapetom | Two sash opening outward entrance door with kickplate



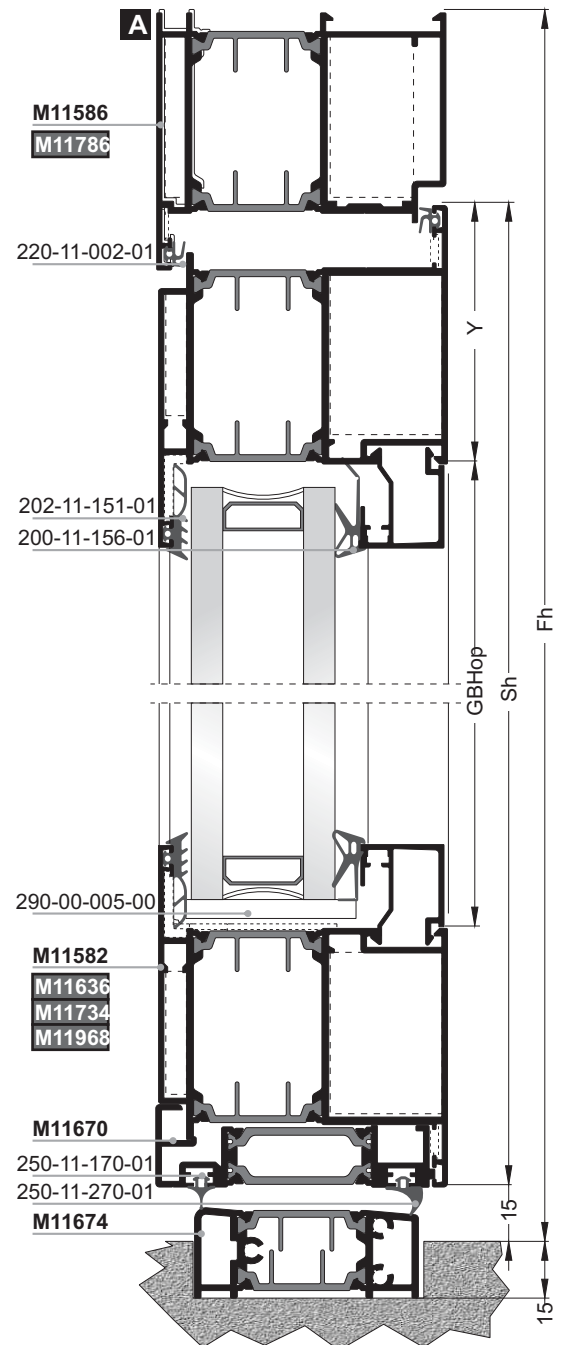
Ulazna vrata
Entrance Doors

Presjeci 1:2 | Sections 1:2

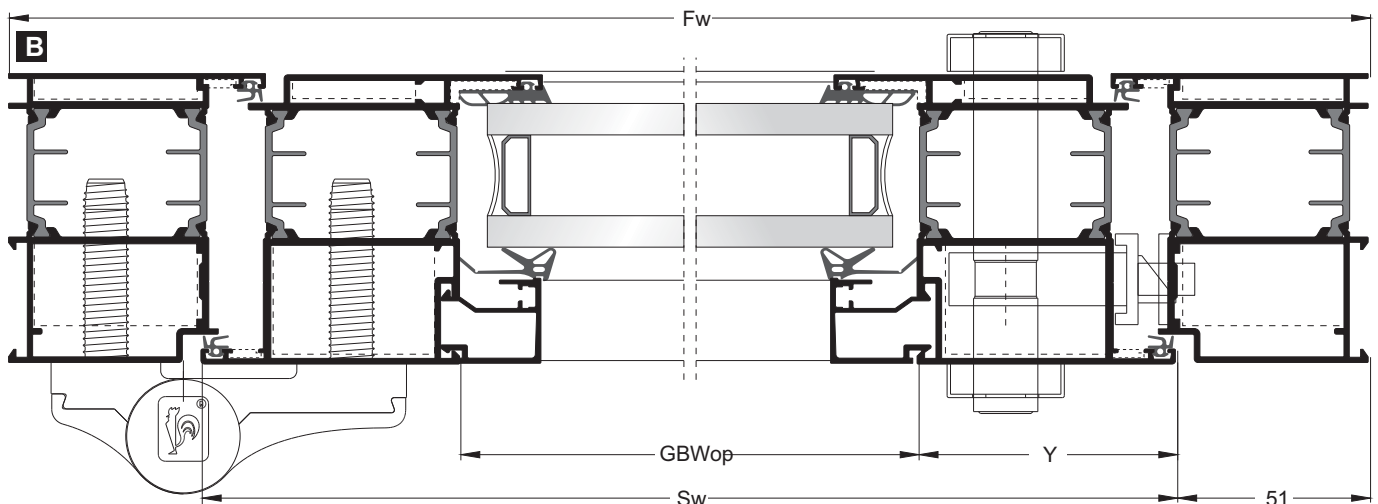
Ulazna vrata | Entrance doors



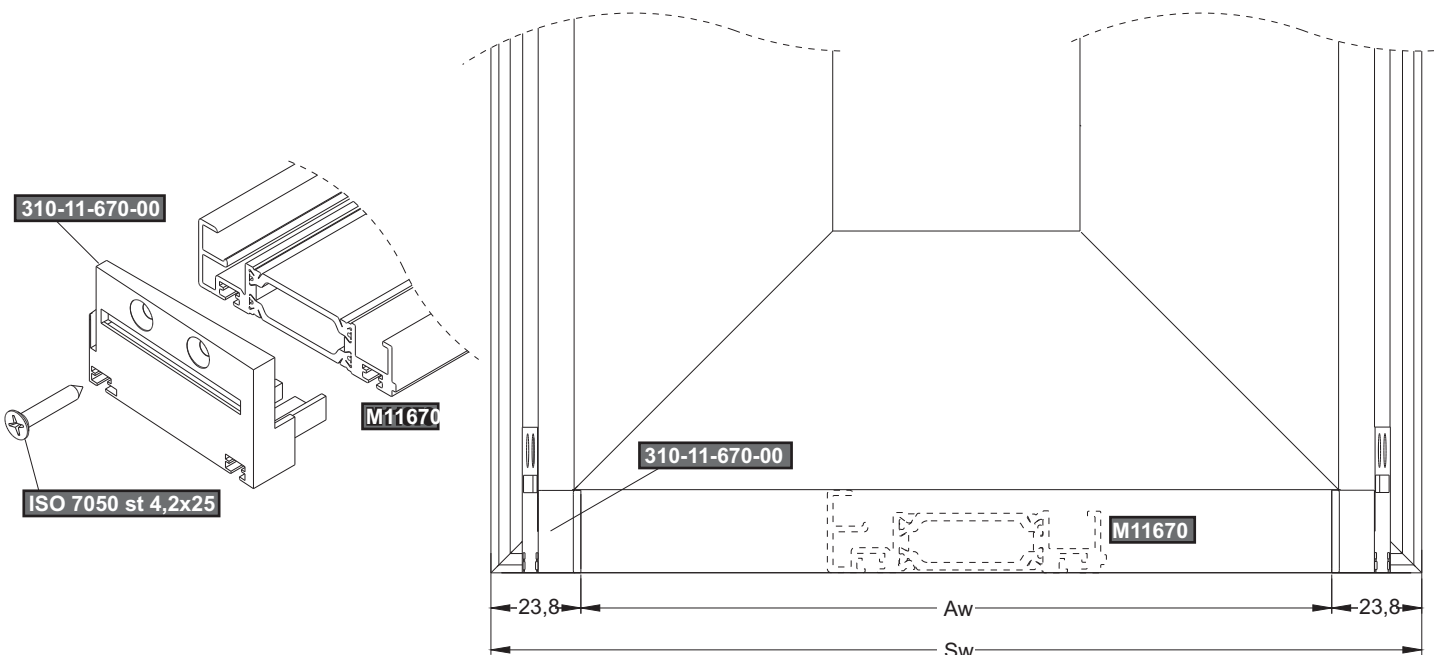
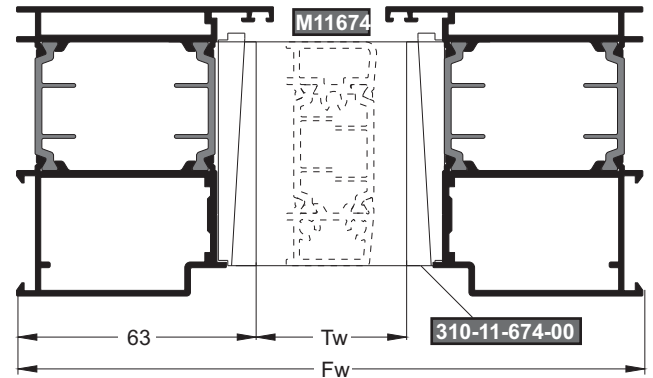
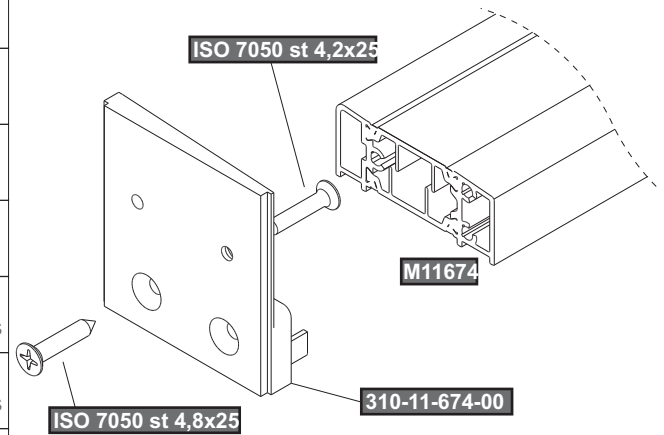
Krojna lista za profile Profile cuttings		
Štok M11586 Frame M11586		
Širina štoka Frame width		1kom. piece
Visina štoka Frame height		1kom. piece
		1kom. piece
Širina krila Sash width		2kom. pieces
Visina krila Sash height		2kom. pieces
Prag M11674 Threshold M11674		1kom. piece
Dekorativni profil M11670 Sash beauty profile M11670		1kom. piece
Širina lajsne za staklo Glazing bead width		
Visina lajsne za staklo Glazing bead height		
Širina stakla Glazing width	$Gw = GBWop - 14mm$	
Visina stakla Glazing height	$Gh = GBHop + 30mm$	



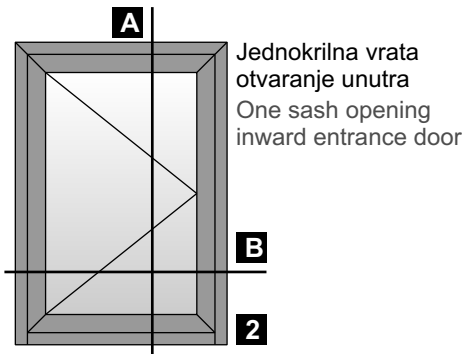
Napomena: Detalji za sječenje lajsne za staklo su na strani 248-253
Note: Details about the glazing bead cutting in page 248-253



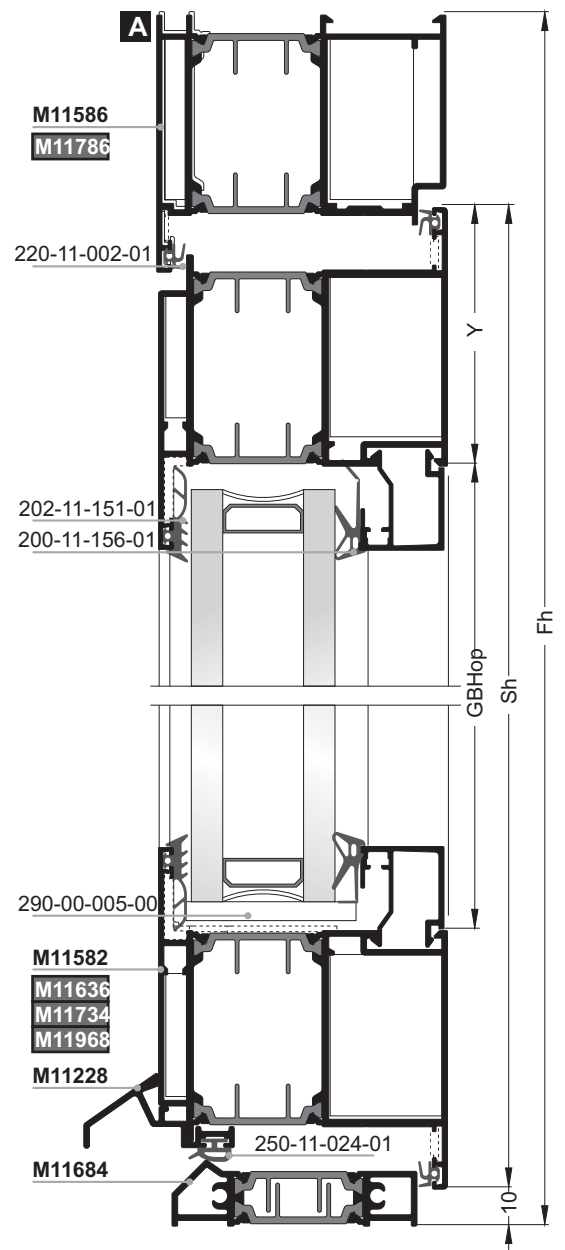
Krojna lista pribori Accessory cuttings			
Oznaka Code Nr	Pribor Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Kruta spojnica Frame crimp cleats	2kom. pieces
U zavisnosti od štoka According to the frame		Pomoćna spojnica Frame alignment corners	2kom. pieces
U zavisnosti od krila According to the sash		Spojnica sa klinovima Sash crimp nail cleats	4kom. pieces
U zavisnosti od krila According to the sash		Pomoćna spojnica Sash alignment corners	4kom. pieces
202-11-151-01		Vanjska zaptivka Outer glazing gasket	2Sw+2Sh Metara Meters
U zavisn. od debljine stakla According to the glaz. width		Unutrašnja zaptivka Inner glazing gasket	2Sw+2Sh Metara Meters
220-11-002-01		Zaptivka Seal gasket	Fw+2Fh+Sw+2Sh Metara Meters
250-11-170-01		Zaptivka za M11670 M11670 beauty profile gasket	Sw Metara Meters
250-11-270-01		Zaptivka za M11670 M11670 beauty profile gasket	Sw Metara Meters
310-11-670-00		Poklopac za M11670 End cap for beauty profile M11670	1 par pair
310-11-674-00		Poklopac za M11674 End cap for M11674 threshold	1 par pair
U zavisnosti od krila According to the sash		Kajla Sash setting block	4kom. pieces
290-00-005-00		Kajla Setting block	4kom. pieces



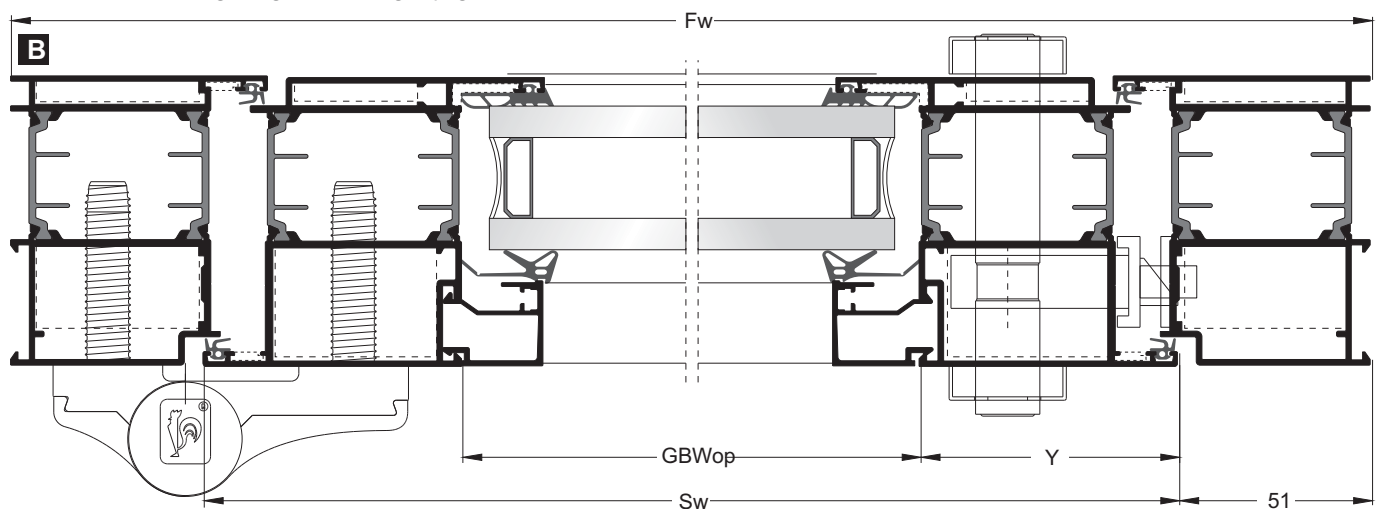
Ulazna vrata | Entrance doors




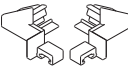




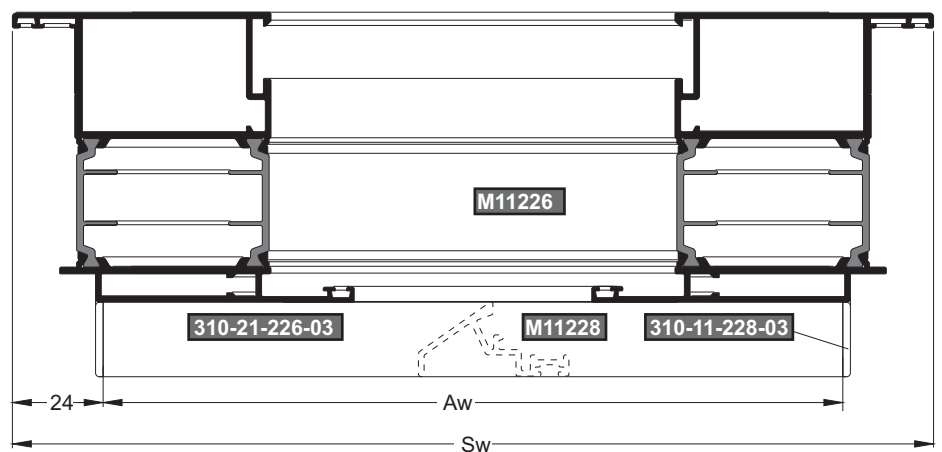
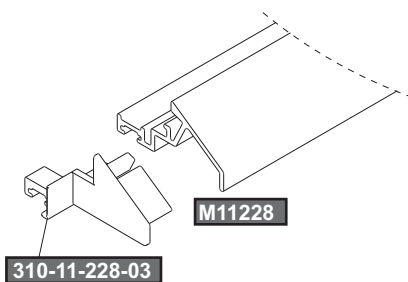
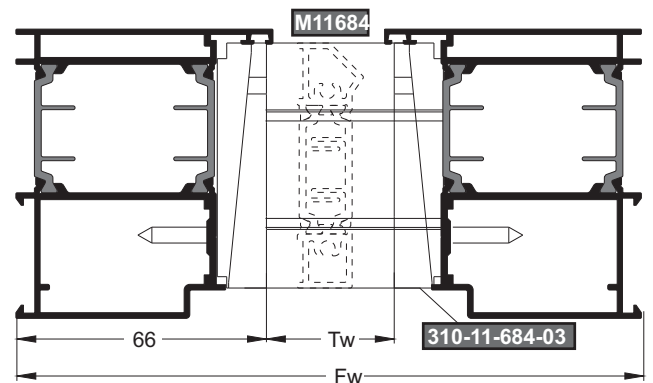
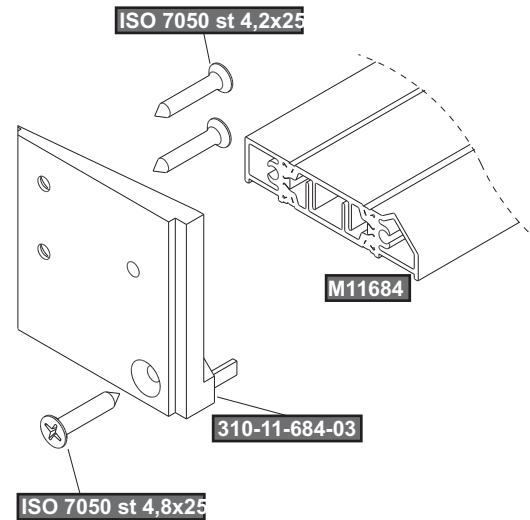
Krojna lista za profile Profile cuttings		
Štok M11586 Frame M11586		
Širina štoka Frame width		1kom. piece
Visina štoka Frame height		1kom. piece
		1kom. piece
Širina krila Sash width		2kom. pieces
Visina krila Sash height		2kom. pieces
Prag M11684 Threshold M11684		1kom. piece
Dekorativni profil M11228 Sash beauty profile M11228		1kom. piece
Širina lajsne za staklo Glazing bead width		
Visina lajsne za staklo Glazing bead height		
Širina stakla Glazing width	$Gw = GBWop - 14mm$	
Visina stakla Glazing height	$Gh = GBHop - 14mm$	



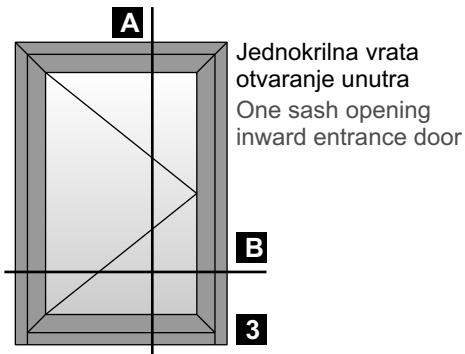
Napomena: Detalji za sječenje lajsne za staklo su na strani 248-253
Note: Details about the glazing bead cutting in page 248-253



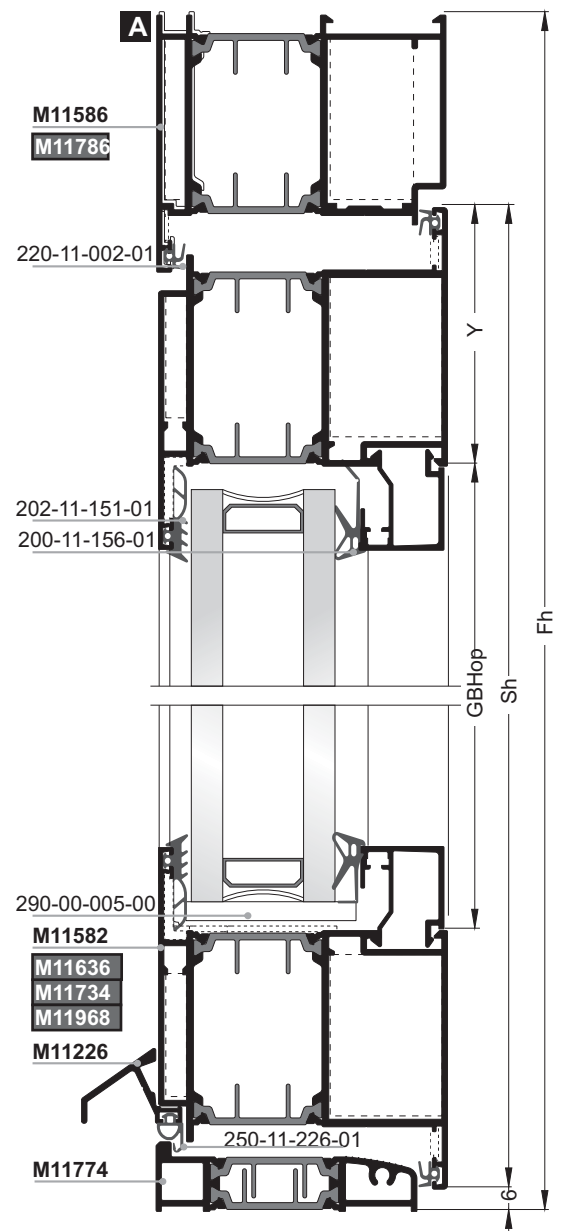
Krojna lista pribori Accessory cuttings			
Oznaka Code Nr	Pribor Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Kruta spojnica Frame crimp cleats	2kom. pieces
U zavisnosti od štoka According to the frame		Pomoćna spojnica Frame alignment corners	2kom. pieces
U zavisnosti od krila According to the sash		Spojnica sa klinovima Sash crimp nail cleats	4kom. pieces
U zavisnosti od krila According to the sash		Pomoćna spojnica Sash alignment corners	4kom. pieces
202-11-151-01		Vanjska zaptivka Outer glazing gasket	2Sw+2Sh Metara Meters
U zavisn. od debljine stakla According to the glaz. width		Unutrašnja zaptivka Inner glazing gasket	2Sw+2Sh Metara Meters
220-11-002-01		Zaptivka Seal gasket	Fw+2Fh+Sw+2Sh Metara Meters
250-11-024-01		Zaptivka za M11228 M11228 beauty profile gasket	Sw Metara Meters
310-11-228-03		Poklopac za M11228 End cap for beauty profile M11228	1 par pair
310-11-684-03		Poklopac za M11684 End cap for M11684 threshold	1 par pair
U zavisnosti od krila According to the sash		Kajla Sash setting block	4kom. pieces
290-00-005-00		Kajla Setting block	4kom. pieces



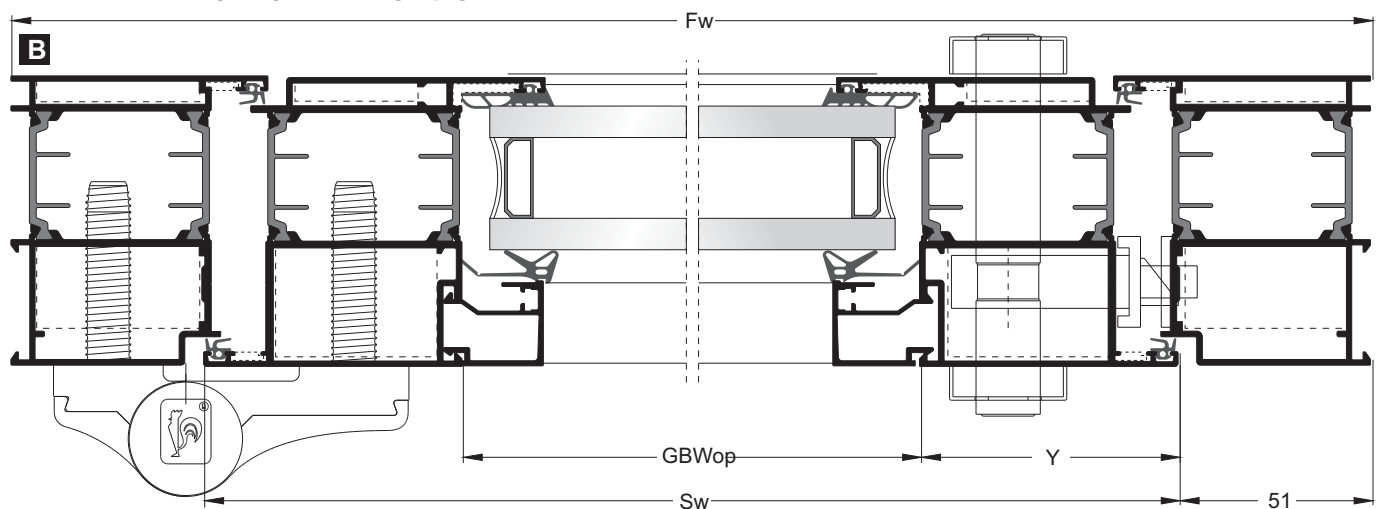
Ulazna vrata | Entrance doors



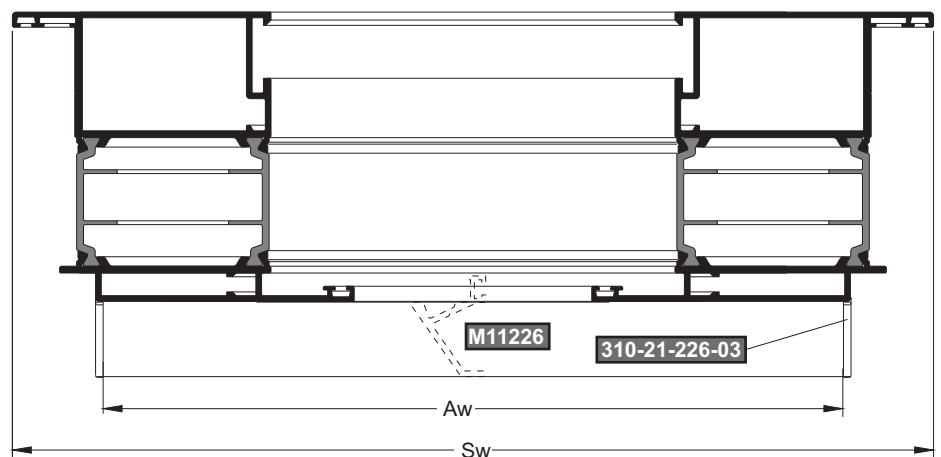
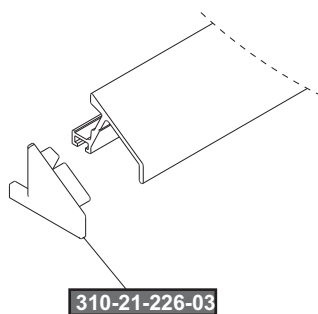
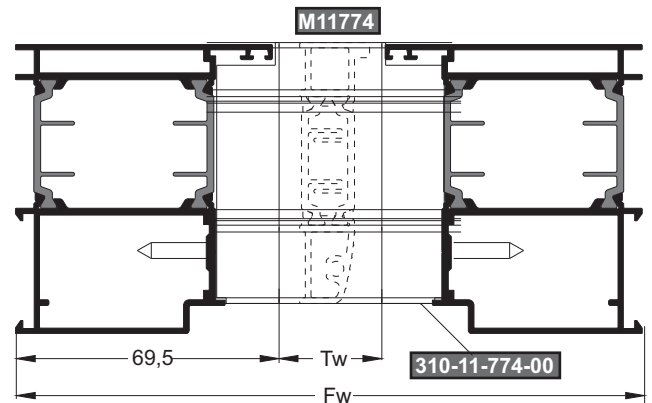
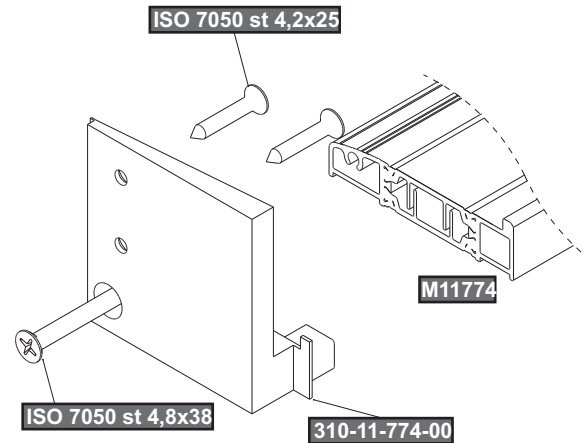
Krojna lista za profile Profile cuttings		
Štok M11586 Frame M11586		
Širina štoka Frame width		1kom. piece
Visina štoka Frame height		1kom. piece
		1kom. piece
Širina krila Sash width		2kom. pieces
Visina krila Sash height		2kom. pieces
Prag M11774 Threshold M11774		1kom. piece
Dekorativni profil M11226 Sash beauty profile M11226		1kom. piece
Širina lajsne za staklo Glazing bead width		
Visina lajsne za staklo Glazing bead height		
Širina stakla Glazing width	$Gw = GBWop - 14mm$	
Visina stakla Glazing height	$Gh = GBHop - 14mm$	



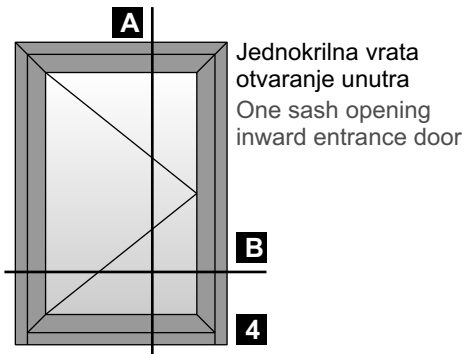
Napomena: Detalji za sječenje lajsne za staklo su na strani 248-253
Note: Details about the glazing bead cutting in page 248-253



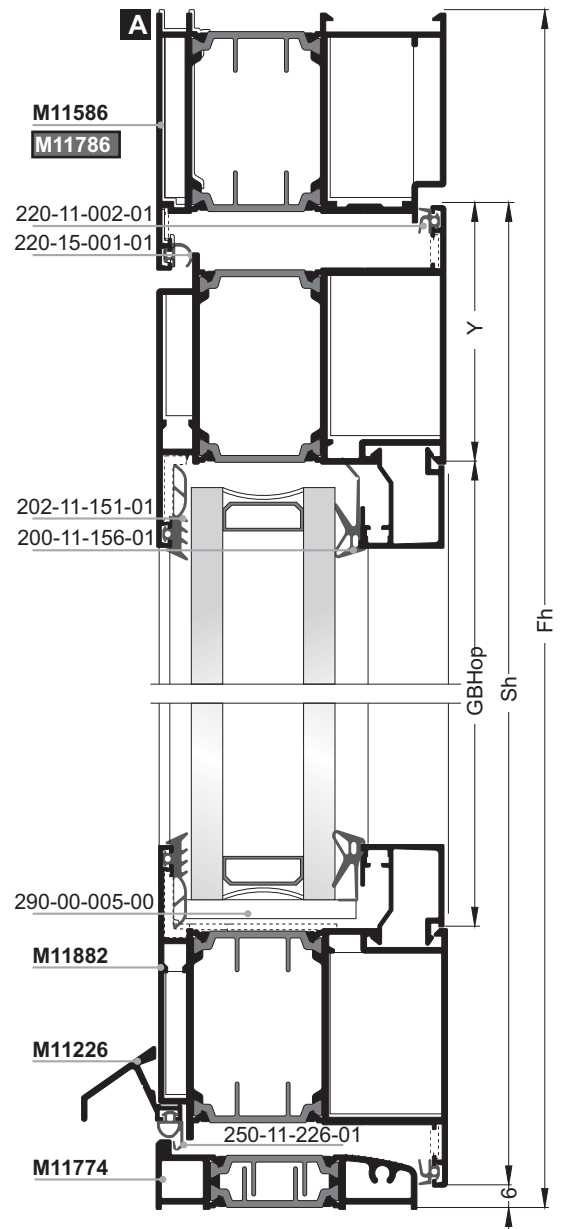
Krojna lista pribori Accessory cuttings			
Oznaka Code Nr	Pribor Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Kruta spojnica Frame crimp cleats	2kom. pieces
U zavisnosti od štoka According to the frame		Pomoćna spojnica Frame alignment corners	2kom. pieces
U zavisnosti od krila According to the sash		Spojnica sa klinovima Sash crimp nail cleats	4kom. pieces
U zavisnosti od krila According to the sash		Pomoćna spojnica Sash alignment corners	4kom. pieces
202-11-151-01		Vanjska zaptivka Outer glazing gasket	2Sw+2Sh Metara Meters
U zavisn. od debljine stakla According to the glaz. width		Unutrašnja zaptivka Inner glazing gasket	2Sw+2Sh Metara Meters
220-11-002-01		Zaptivka Seal gasket	Fw+2Fh+Sw+2Sh Metara Meters
250-11-226-01		Zaptivka za M11226 M11226 beauty profile gasket	Sw Metara Meters
310-11-226-03		Poklopac za M11226 End cap for beauty profile M11226	1 par pair
310-11-774-00		Poklopac za M11774 End cap for M11774 threshold	1 par pair
U zavisnosti od krila According to the sash		Kajla Sash setting block	4kom. pieces
290-00-005-00		Kajla Setting block	4kom. pieces



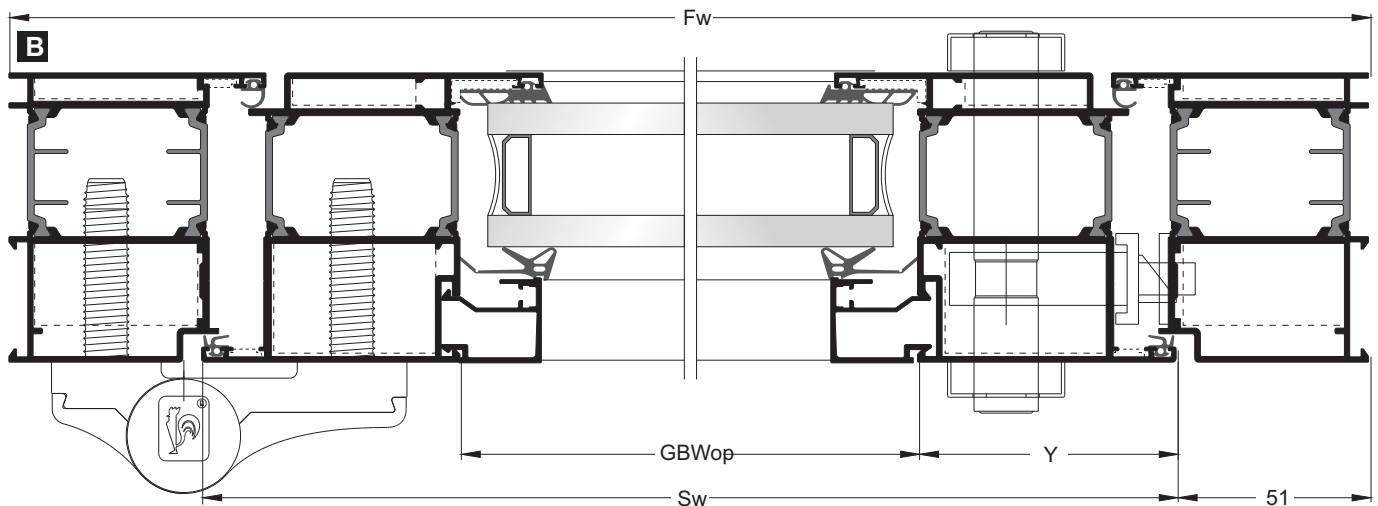
Ulazna vrata | Entrance doors





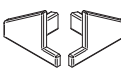




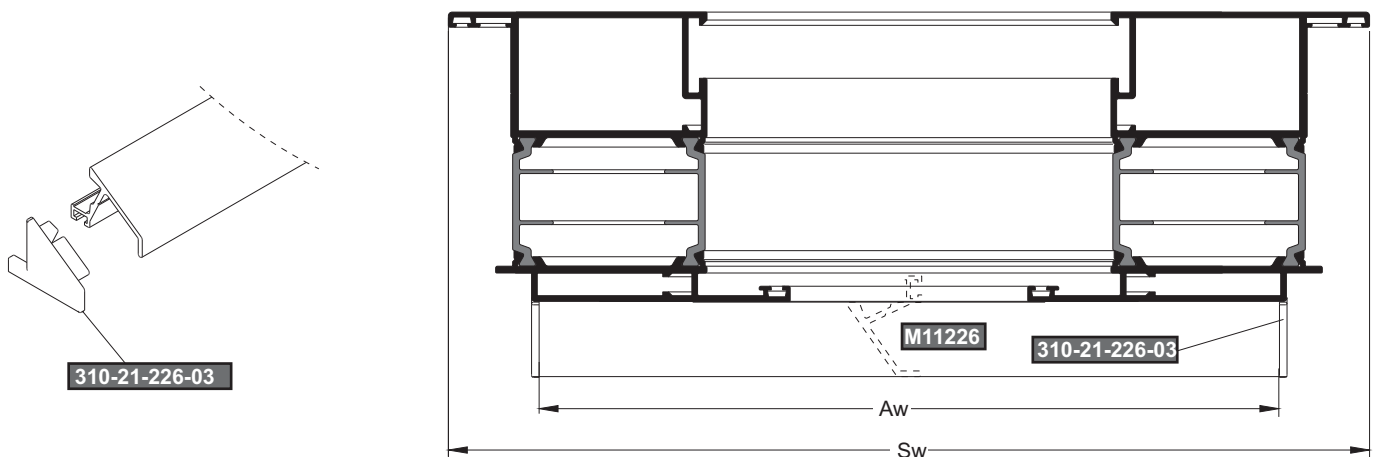
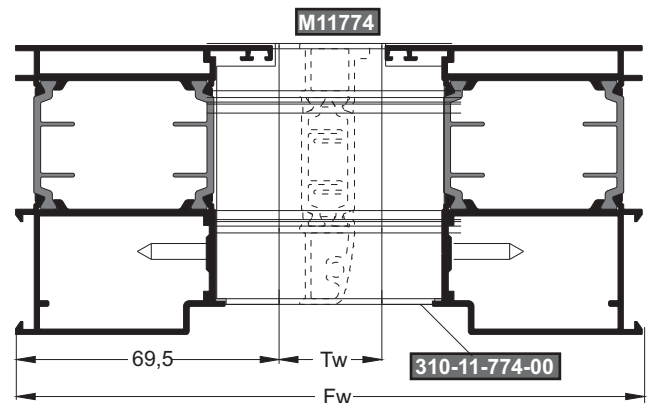
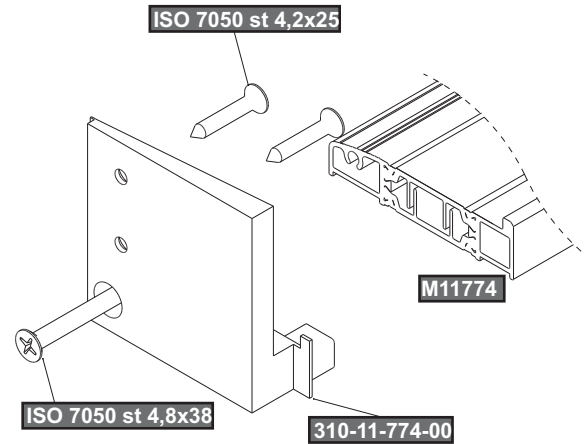
Krojna lista za profile Profile cuttings		
Štok M11586 Frame M11586		
Širina štoka Frame width		1kom. piece
Visina štoka Frame height		1kom. piece
		1kom. piece
Širina krila Sash width		2kom. pieces
Visina krila Sash height		2kom. pieces
Prag M11774 Threshold M11774		1kom. piece
Dekorativni profil M11226 Sash beauty profile M11226		1kom. piece
Širina lajsne za staklo Glazing bead width		
Visina lajsne za staklo Glazing bead height		
Širina stakla Glazing width	$Gw = GBWop - 14mm$	
Visina stakla Glazing height	$Gh = GBHop - 14mm$	



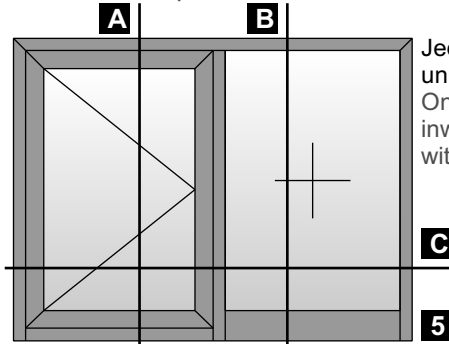
Napomena: Detalji za sječenje lajsne za staklo su na strani 248-253
Note: Details about the glazing bead cutting in page 248-253



Krojna lista pribori Accessory cuttings			
Oznaka Code Nr	Pribor Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Kruta spojnica Frame crimp cleats	2kom. pieces
U zavisnosti od štoka According to the frame		Pomoćna spojnica Frame alignment corners	2kom. pieces
U zavisnosti od krila According to the sash		Spojnica sa klinovima Sash crimp nail cleats	4kom. pieces
U zavisnosti od krila According to the sash		Pomoćna spojnica Sash alignment corners	4kom. pieces
202-11-151-01		Vanjska zaptivka Outer glazing gasket	2Sw+2Sh Metara Meters
U zavisn. od debljine stakla According to the glaz. width		Unutrašnja zaptivka Inner glazing gasket	2Sw+2Sh Metara Meters
220-11-002-01		Zaptivka Seal gasket	2Sw+2Sh Metara Meters
220-15-001-01		Zaptivka Seal gasket	Fw+2Fh Metara Meters
250-11-226-01		Zaptivka za M11226 M11226 beauty profile gasket	Sw Metara Meters
310-11-226-03		Poklopac za M11226 End cap for beauty profile M11226	1 par pair
310-11-774-00		Poklopac za M11774 End cap for M11774 threshold	1 par pair
U zavisnosti od krila According to the sash		Kajla Sash setting block	4kom. pieces
290-00-005-00		Kajla Setting block	4kom. pieces

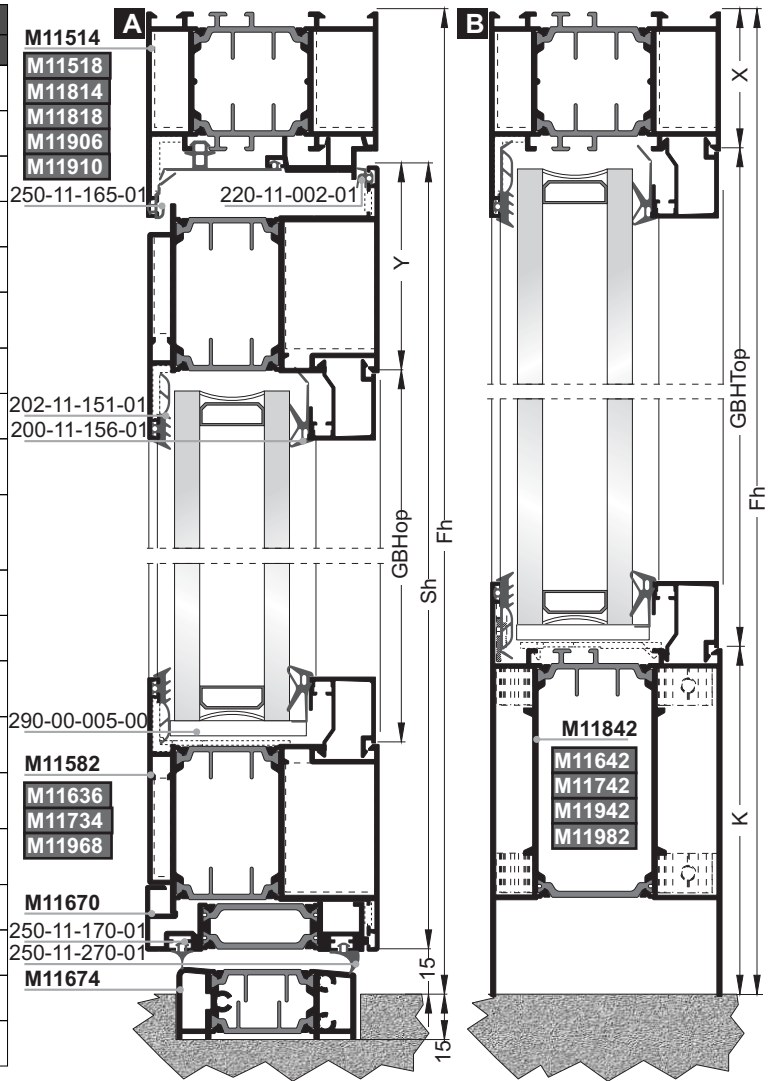


Ulazna vrata | Entrance doors

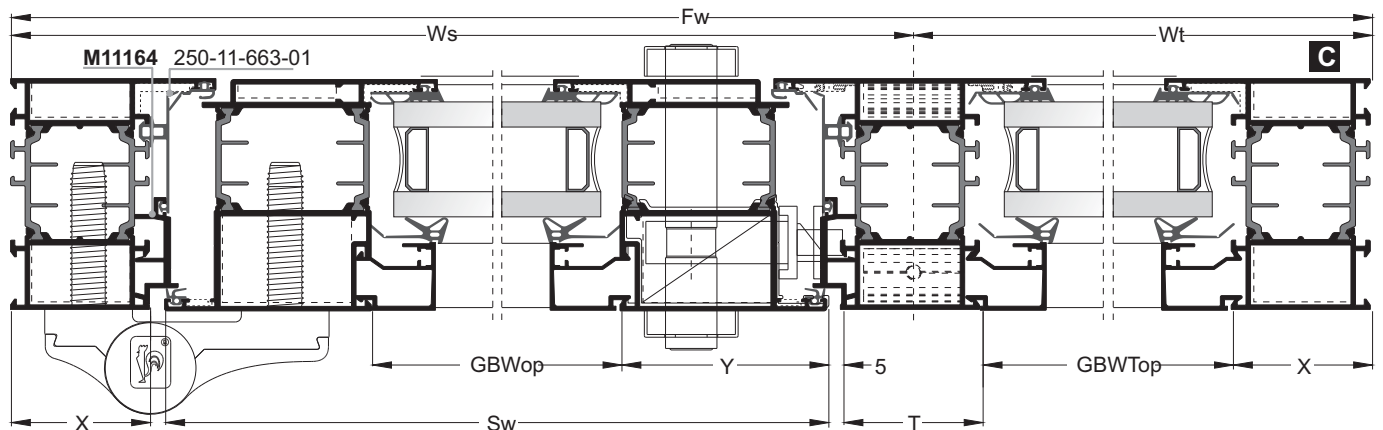


Jednokrilna vrata otvaranje unutra sa fiksom
One sash opening inward entrance door with one fixed sash

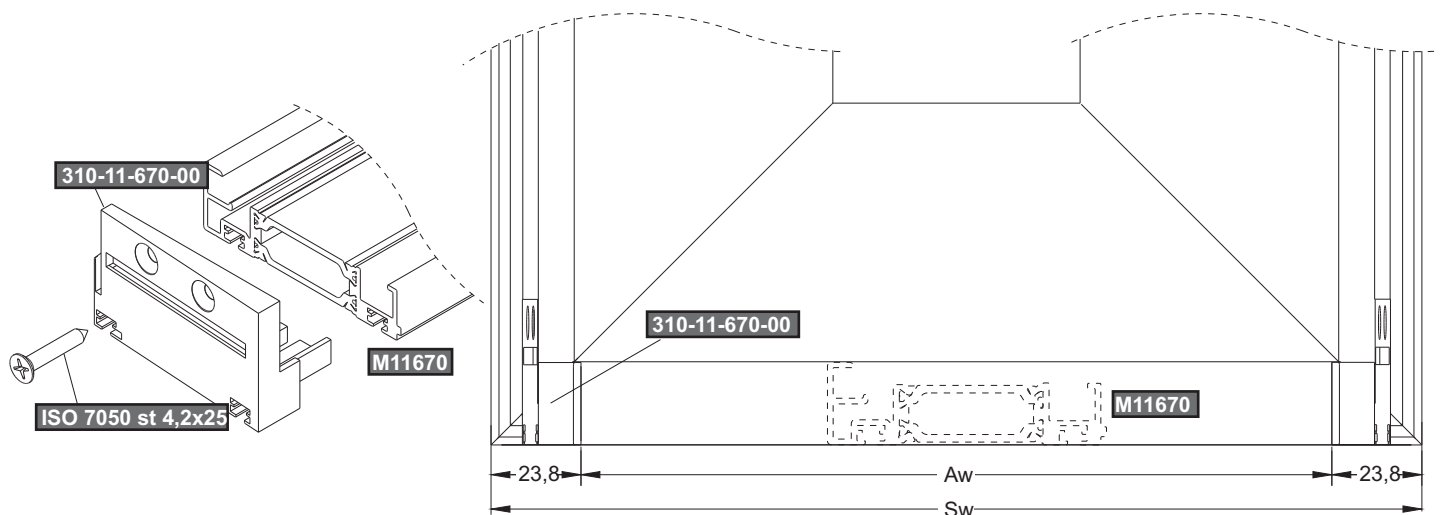
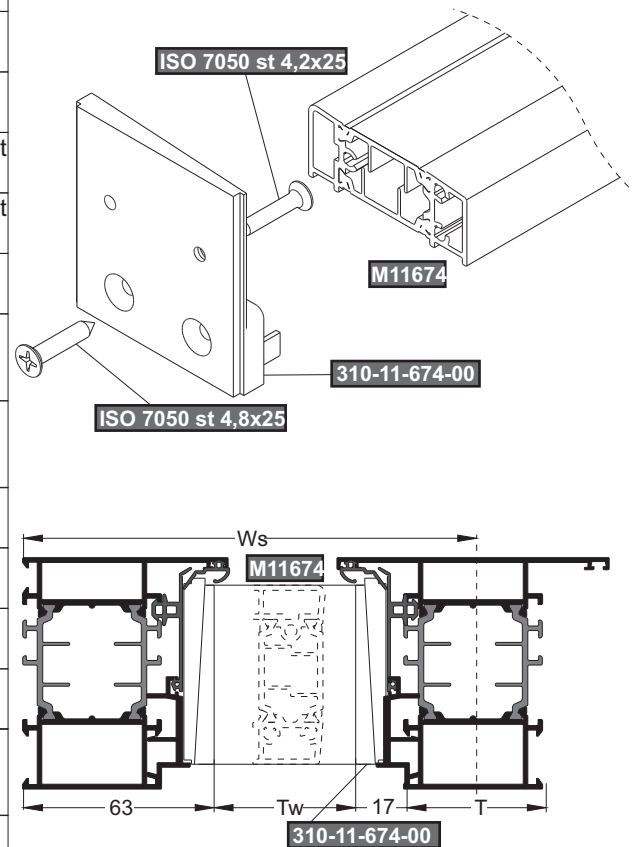
Krojna lista za profile Profile cuttings		
Štok M11514 Frame M11514		
Širina štoka Frame width	F_w	1kom. pie.
Visina štoka Frame height	F_h	1kom. pie.
	F_h	1kom. pie.
Širina krila Sash width	$S_w = W_s - X - T / 2 - 10 \text{mm}$	2kom. pie.
Visina krila Sash height	$S_h = F_h - X - 20 \text{mm}$	2kom. pie.
Prag M11674 Threshold M11674	$T_w = W_s - T / 2 - 80 \text{mm}$	1kom. pie.
T prečka Transom-mullion	$H_t = F_h - X + 4,5 \text{mm}$	1kom. pie.
Parapet Kickplate	$P_w = GB_{Wop} + 9 \text{mm}$	1kom. pie.
Dekoratívni profil M11670 Sash beauty profile M11670	$A_w = S_w - 47,6 \text{mm}$	1kom. pie.
Širina dekorativnog profila M11164 Frame beauty profile width M11164	$W_r = W_s - X - T / 2 + 9,8 \text{mm}$	1kom. pie.
Visina dekorativnog profila M11164 Frame beauty profile height M11164	$H_r = F_h - X + 4,9 \text{mm}$	1kom. pie.
	$H_r = F_h - X + 4,9 \text{mm}$	1kom. pie.
Širina lajsne za staklo Glazing bead width	$GB_{Wop} = S_w - 2Y$	
Visina lajsne za staklo Glazing bead height	$GB_{Hop} = S_h - 2Y$	
Širina lajsne za staklo Glazing bead width	$GB_{WTop} = W_t - X - T / 2$	
Visina lajsne za staklo Glazing bead height	$GB_{HTop} = F_h - X - K$	
Širina stakla Glazing width	$G_w = GB_{Wop} - 14 \text{mm}$	
Visina stakla Glazing height	$G_h = GB_{Hop} - 14 \text{mm}$	
Širina stakla Glazing width	$G_{wt} = GB_{WTop} - 14 \text{mm}$	
Visina stakla Glazing height	$G_{ht} = GB_{HTop} - 14 \text{mm}$	



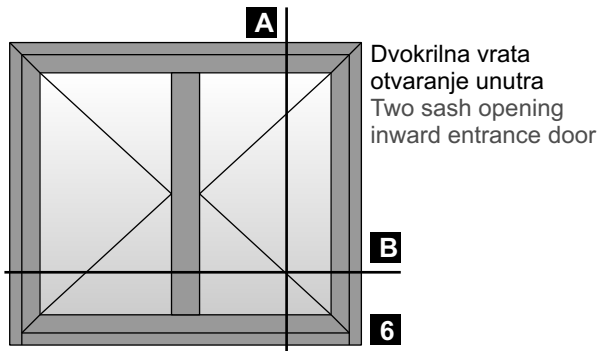
Napomena: Detalji za sječenje lajsne za staklo su na strani 248-253
Note: Details about the glazing bead cutting in page 248-253



Krojna lista pribori Accessory cuttings			
Oznaka Code Nr	Pribor Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Kruta spojnica Frame crimp cleats	2kom. pieces
U zavisnosti od štoka According to the frame		Pomoćna spojnica Frame alignment corners	2kom. pieces
U zavisnosti od krila According to the sash		Spojnica sa klinovima Sash crimp nail cleats	4kom. pieces
U zavisnosti od krila According to the sash		Pomoćna spojnica Sash alignment corners	4kom. pieces
202-11-151-01		Vanjska zaptivka Outer glazing gasket	2Sw+2Sh+2Fh+2Wt Metara Meters
U zavisnosti od širine stakla According to the glazing width		Unutrašnja zaptivka Inner glazing gasket	2Sw+2Sh+2Fh+2Wt Metara Meters
220-11-002-01		Zaptivka Seal gasket	Fw+2Fh Metara Meters
250-11-170-01		Zaptivka za M11670 M11670 beauty profile gasket	Sw Metara Meters
250-11-270-01		Zaptivka za M11670 M11670 beauty profile gasket	Sw Metara Meters
250-11-663-01		Zaptivka Gasket	2Fh+Ws Metara Meters
250-11-165-01		Zaptivka Gasket	2Fh+Ws Metara Meters
U zavisnosti od parapeta According to the kickplate		Spojnica za parapet Kickplate cleat	x2kom. pieces
Tip T-prečke According to the transom-mullion		Spojnica za T-prečku Transom-mullion cleat	x1kom. pieces
310-11-670-00		Poklopac za M11670 End cap for beauty profile M11670	1 par pair
310-11-674-00		Poklopac za M11674 End cap for M11674 thr.	1 par pair
U zavisnosti od krila According to the sash		Kajla Sash setting block	4kom. pieces
U zavisnosti od parapeta According to the kickplate		Kajla Kickplate setting block	2kom. pieces
290-00-005-00		Kajla Setting block	6kom. pieces



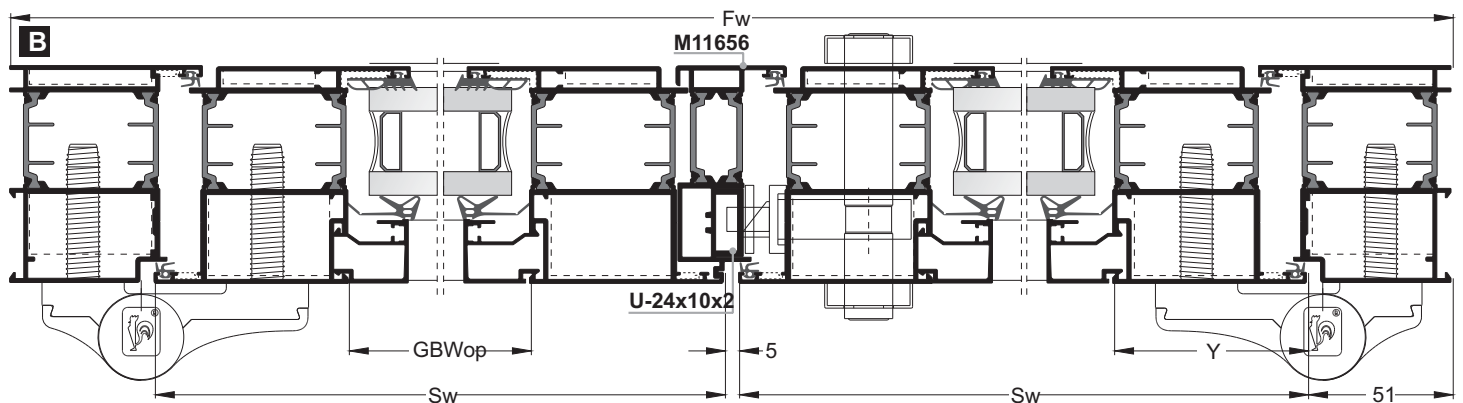
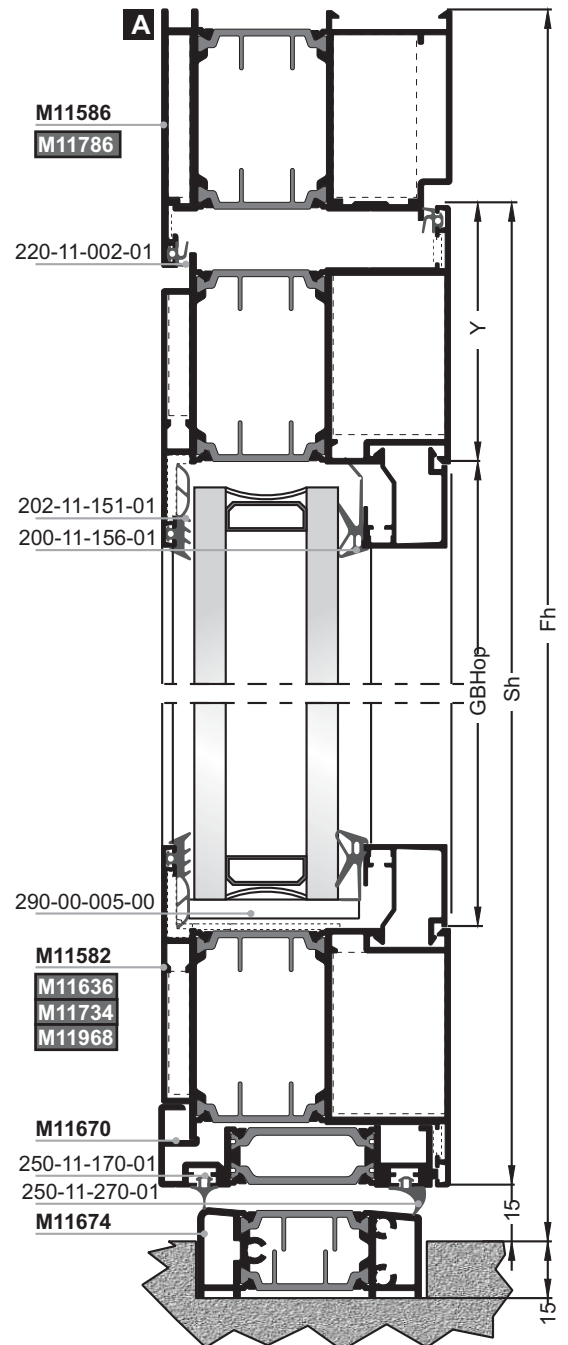
Ulazna vrata | Entrance doors



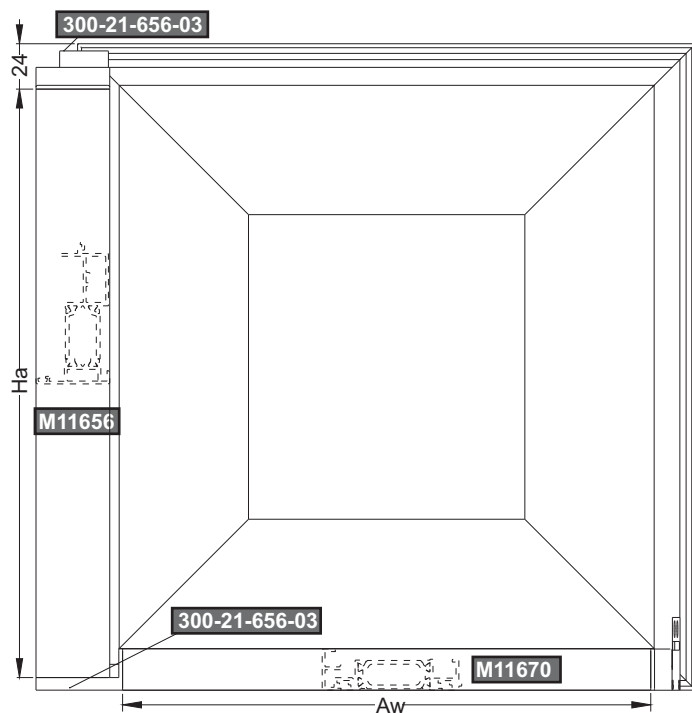
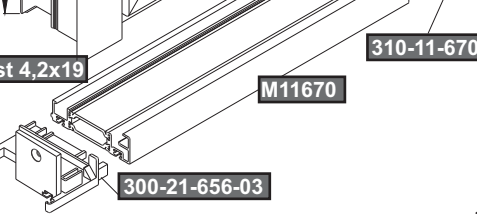
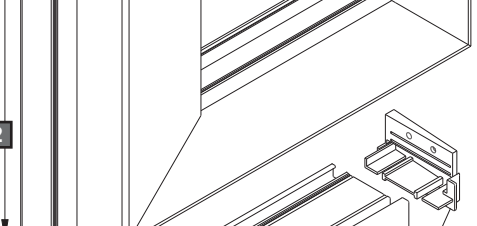
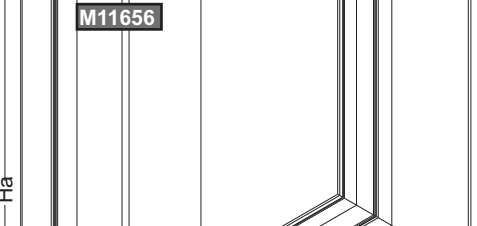
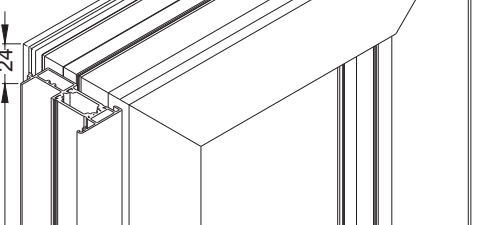
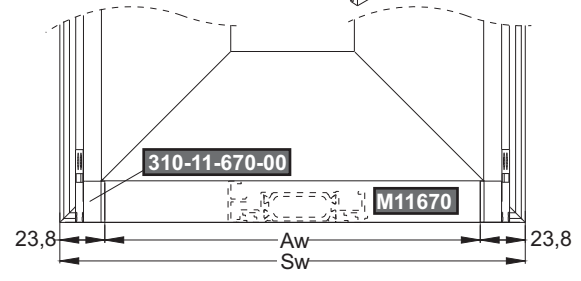
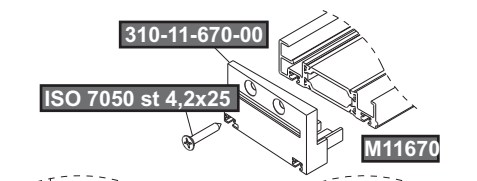
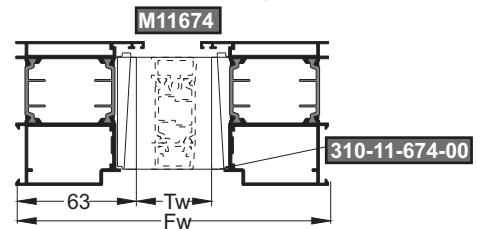
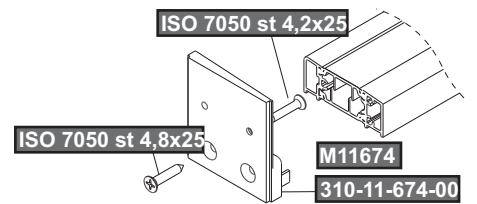
Dvokrilna vrata
otvaranje unutra
Two sash opening
inward entrance door

Krojna lista za profile Profile cuttings		
Štok M11586 Frame M11586		
Širina štoka Frame width	Fw	1kom. pie.
Visina štoka Frame height	Fh	1kom. pie.
	Fh	1kom. pie.
Širina krila Sash width	$Sw = Fw / 2 - 53,5mm$	4kom. pie.
Visina krila Sash height	$Sh = Fh - 66mm$	4kom. pie.
Lažna prečka M11656 Sash inver. profile M11656	$Ha = Sh - 30,6mm$	1kom. pie.
Prag M11674 Threshold M11674	$Tw = Fw - 126mm$	1kom. pie.
Dekorativni profil M11670 Sash beau. profile M11670	$Aw = Sw - 47,6mm$	2kom. pie.
Širina lajsne za staklo Glazing bead width	$GBWop = Sw - 2Y$	
Visina lajsne za staklo Glazing bead height	$GBHop = Sh - 2Y$	
Širina stakla Glazing width	$Gw = GBWop - 14mm$	
Visina stakla Glazing height	$Gh = GBHop - 14mm$	

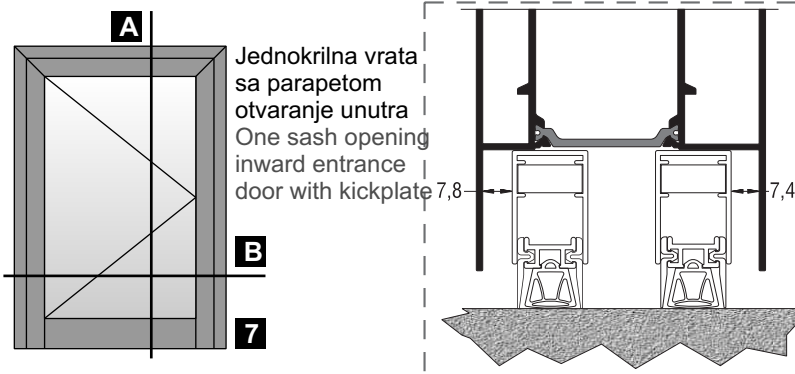
Napomena: Detalji za sječenje lajsne za staklo su na strani 248-253
Note: Details about the glazing bead cutting in page 248-253

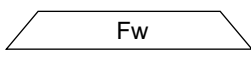
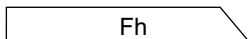
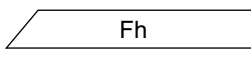
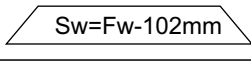
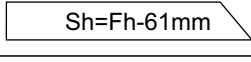
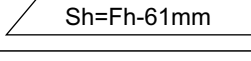
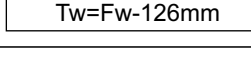
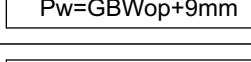
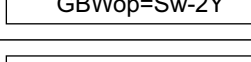
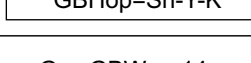


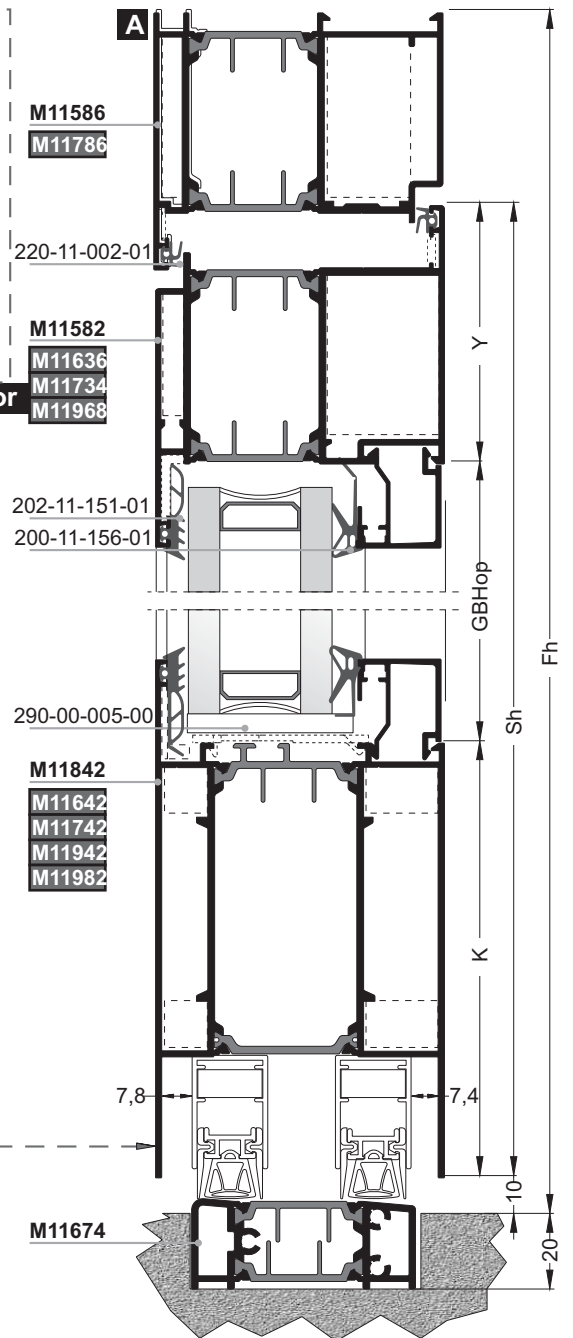
Krojna lista pribori Accessory cuttings			
Oznaka Code Nr	Pribor Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Kruta spojnica Frame crimp cleats	2kom. pieces
U zavisnosti od štoka According to the frame		Pomoćna spojnica Frame alignment corners	2kom. pieces
U zavisnosti od krila According to the sash		Spojnica sa klinovima Sash crimp nail cleats	8kom. pieces
U zavisnosti od krila According to the sash		Pomoćna spojnica Sash alignment corners	8kom. pieces
202-11-151-01		Vanjska zaptivka Outer glazing gasket	4Sw+4Sh Metara Meters
U zavisnosti od širine stakla According to the glazing width		Unutrašnja zaptivka Inner glazing gasket	4Sw+4Sh Metara Meters
220-11-002-01		Zaptivka Seal gasket	Fw+2Fh+Sw+2Sh+Ha Metara Meters
250-11-170-01		Zaptivka za M11670 M11670 beauty profile gasket	Sw Metara Meters
250-11-270-01		Zaptivka za M11670 M11670 beauty profile gasket	Sw Metara Meters
300-21-656-03 Desna Rightset		Poklopac za M11656 uz upotrebu M11670 End cap for sash invert. profile M11656 with the use of M11670	1 par pair
300-21-656-13 Lijeva Leftset			
310-11-670-00		Poklopac za M11670 End cap for beauty profile M11670	2 para pair
310-11-674-00		Poklopac za M11674 End cap for M11674 thr.	1 par pair
U zavisnosti od krila According to the sash		Kajla Sash setting block	8kom. pieces
290-00-005-00		Kajla Setting block	8kom. pieces



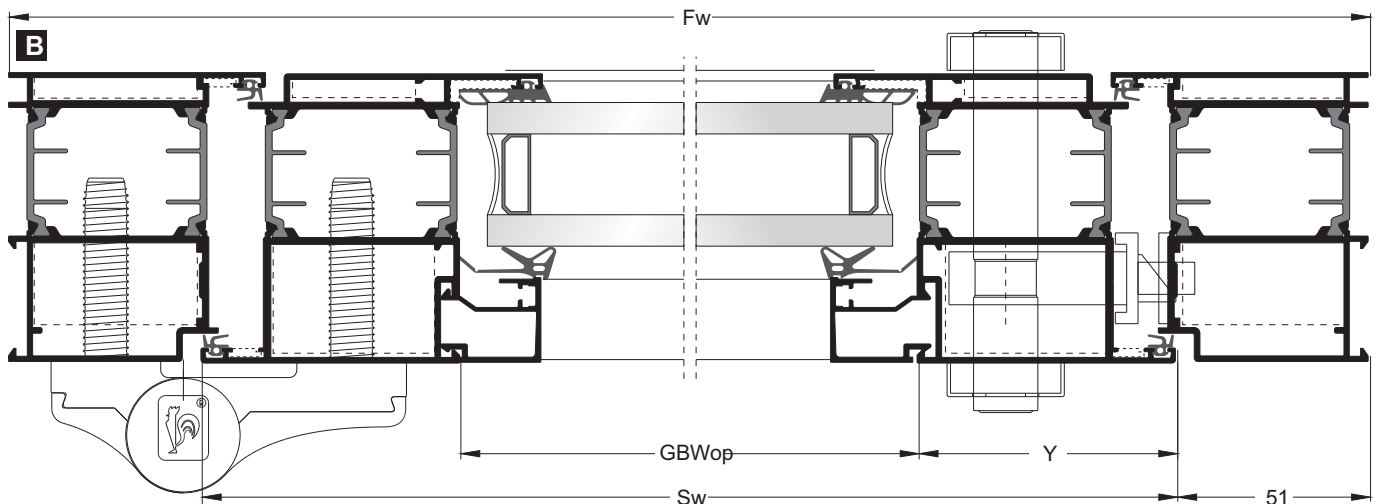
Ulazna vrata | Entrance doors







Krojna lista za profile Profile cuttings		
Štok M11586 Frame M11586		
Širina štoka Frame width	 Fw	1kom. piece
Visina štoka Frame height	 Fh	1kom. piece
	 Fh	1kom. piece
Širina krila Sash width	 $Sw = Fw - 102mm$	1kom. piece
Visina krila Sash height	 $Sh = Fh - 61mm$	1kom. piece
	 $Sh = Fh - 61mm$	1kom. piece
**Prag M11674 **Threshold M11674	 $Tw = Fw - 126mm$	1kom. piece
Parapet Kickplate	 $Pw = GBWop + 9mm$	1kom. piece
Širina lajsne za staklo Glazing bead width	 $GBWop = Sw - 2Y$	
Visina lajsne za staklo Glazing bead height	 $GBHop = Sh - Y - K$	
Širina stakla Glazing width	$Gw = GBWop - 14mm$	
Visina stakla Glazi. height	$Gh = GBHop - 14mm$	

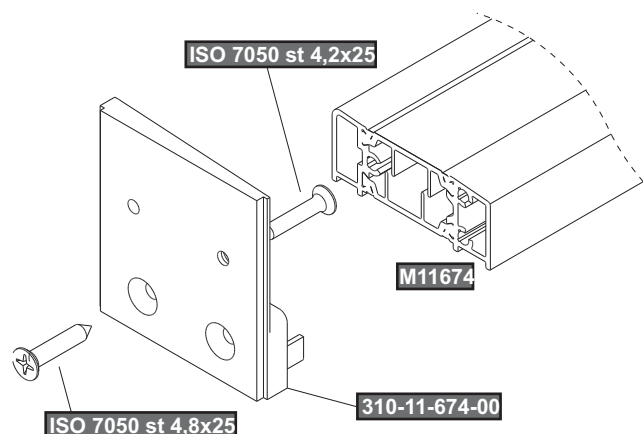


Napomena: Detalji za sječenje lajsne za staklo su na strani 248-253
Note: Details about the glazing bead cutting in page 248-253

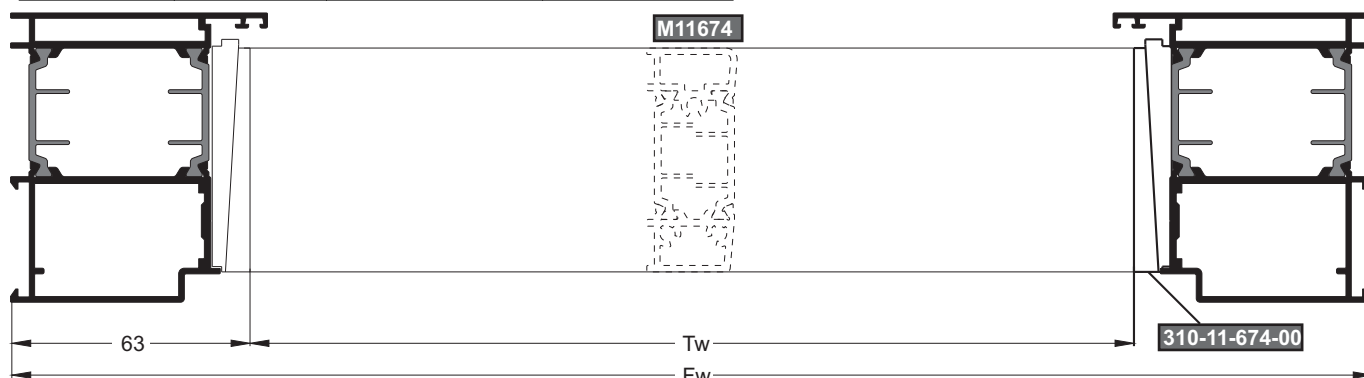


Napomena: **Alternativa | Note: **Alternative

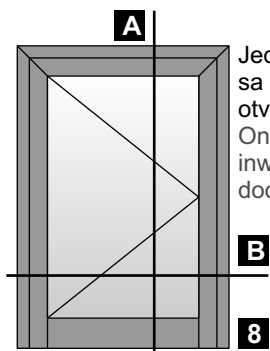
Krojna lista za pribore Accessory cuttings			
Oznaka Code Nr	Pribori Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Spojnica sa klinovima Frame crimp cleats	2kom. pieces
U zavisnosti od štoka According to the frame		Pomoćna spojnica Frame alignment corners	2kom. pieces
U zavisnosti od krila According to the sash		Spojnica sa klinovima Sash cri. nail cleats	2kom. pieces
U zavisnosti od krila According to the sash		Pomoćna spojnica Sash align. corners	2kom. pieces
200-11-151-01		Zaptivak za staklo Outer glaz. gasket	Sw+2Sh+Pw Metara Meters
220-11-002-01		Zaptivka Seal gasket	Fw+2Fh+Sw+2Sh Metara Meters
U zavisnosti od parapeta According to the kickplate		Parapet Kickplate cleat	x2kom. pieces
**310-11-674-00		Poklopac za prag M11674 End cap for M11674 threshold	1par pair
U zavisnosti od širine krila According to the sash width		Vjetrobran Windshield	2kom. pieces
U zavisnosti od krila According to the sash		Kajla Sash setting block	3kom. pieces
U zavisnosti od parapeta According to the kickplate		Kajla Kickplate sett. block	1kom. pieces
290-00-005-00		Kajla Setting block	4kom. pieces



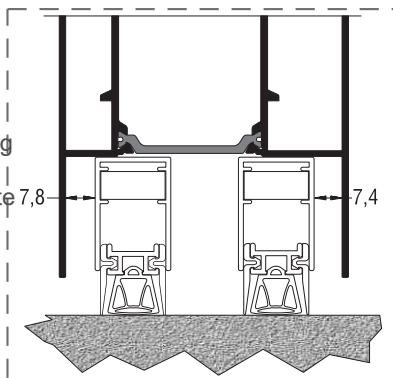
U zavisnosti od deblji. stakla According to the glaz. width	Zaptivka za staklo Inner glazing gask.	Sw+2Sh+Pw Metara Meters
--	---	----------------------------



Ulazna vrata | Entrance doors



Jednokrilna vrata sa parapetom otvaranje unutra
One sash opening inward entrance door with kickplate



M11586

M11786

220-11-002-01

220-15-001-01

M11882

202-11-151-01

200-11-156-01

290-00-005-00

M11842

M11642

M11742

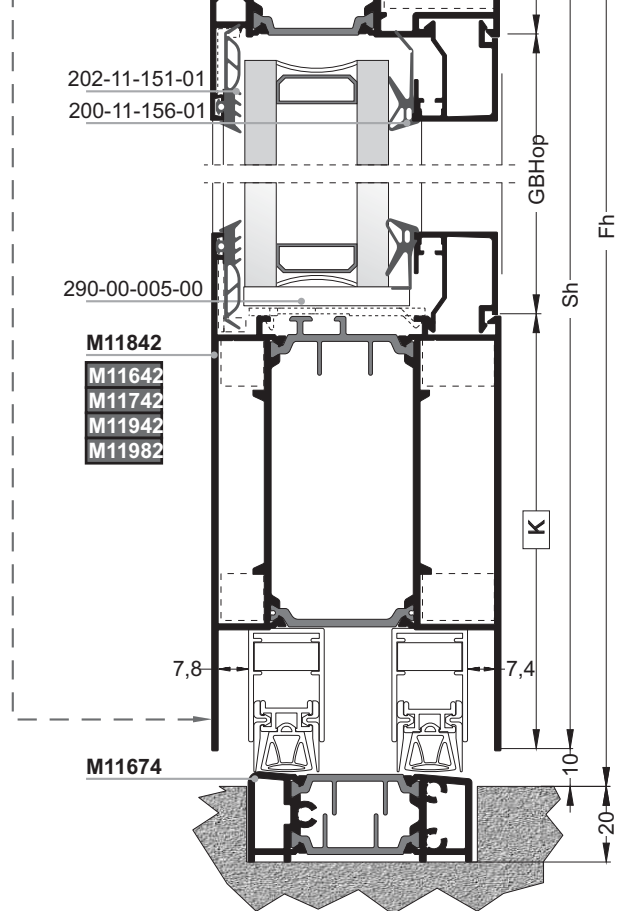
M11942

M11982

M11674

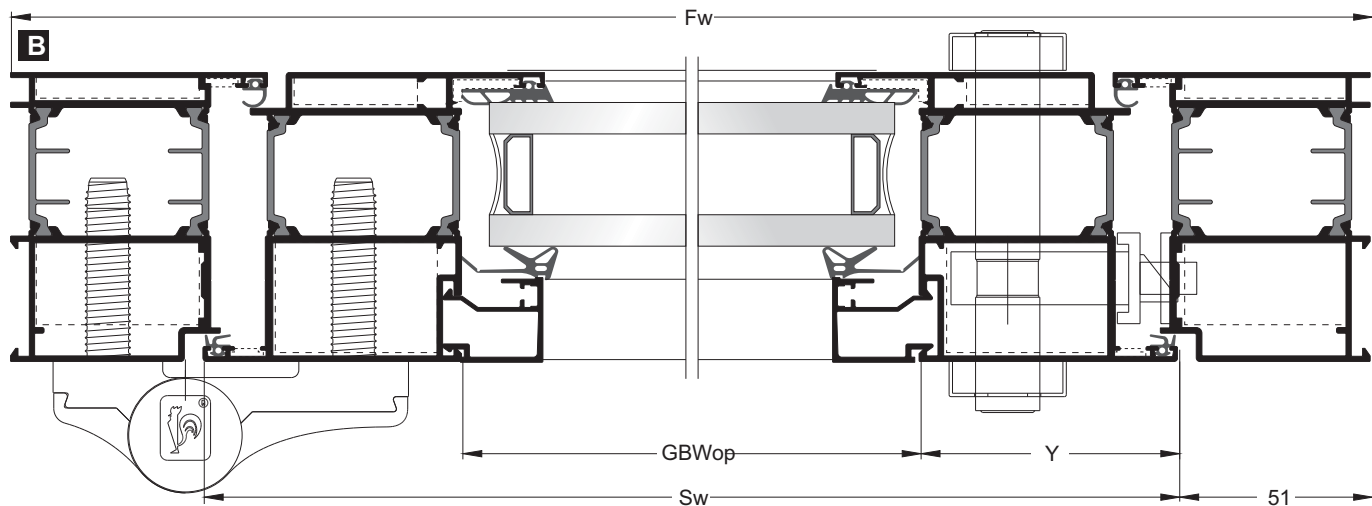
Krojna lista za profile Profile cuttings		
Štok M11586 Frame M11586		
Širina štoka Frame width	Fw	1kom. piece
Visina štoka Frame height	Fh	1kom. piece
	Fh	1kom. piece
Širina krila Sash width	Sw = Fw - 102mm	1kom. piece
Visina krila Sash height	Sh = Fh - 61mm	1kom. piece
	Sh = Fh - 61mm	1kom. piece
**Prag M11674 **Threshold M11674	Tw = Fw - 126mm	1kom. piece
Parapet Kickplate	Pw = GBWop + 9mm	1kom. piece
Širina lajsne za staklo Glazing bead width	GBWop = Sw - 136,8mm	
Visina lajsne za staklo Glazing bead height	GBHop = Sh - 68,4mm - K	
Širina stakla Glazing width	Gw = GBWop - 14mm	
Visina stakla Glazi. height	Gh = GBHop - 14mm	





ili/or

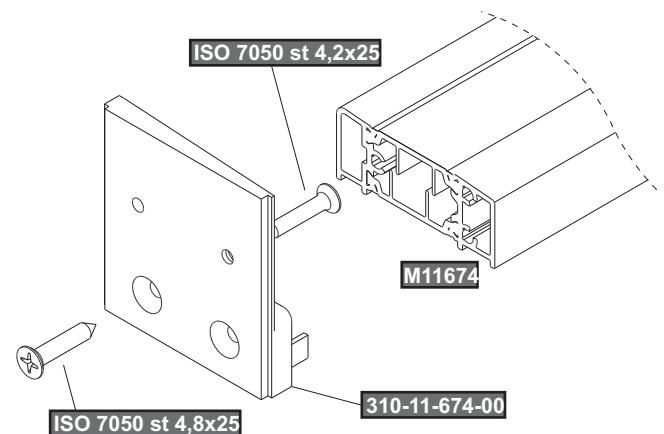


Napomena: Detalji za sječenje lajsne za staklo su na strani 248-253

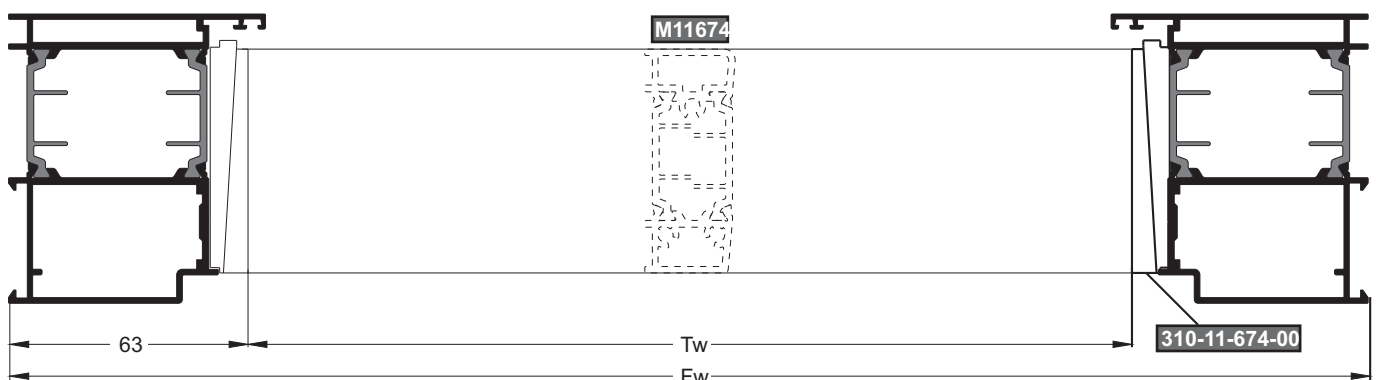
Note: Details about the galzing bead cutting in page 248-253



Krojna lista za pribore Accessory cuttings			
Oznaka Code Nr	Pribori Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Spojnica sa klinovima Frame crimp cleats	2kom. pieces
U zavisnosti od štoka According to the frame		Pomoćna spojnica Frame alignment corners	2kom. pieces
U zavisnosti od krila According to the sash		Spojnica sa klinovima Sash cri. nail cleats	2kom. pieces
U zavisnosti od krila According to the sash		Pomoćna spojnica Sash align. corners	2kom. pieces
U zavisnosti od deblji. stakla According to the glaz. width		Zaptivka za staklo Inner glazing gask.	Sw+2Sh+Pw Metara Meters
200-11-151-01		Zaptivak za staklo Outer glaz. gasket	Sw+2Sh+Pw Metara Meters
220-15-001-01		Zaptivka Seal gasket	Fw+2Fh Metara Meters
U zavisnosti od parapeta According to the kickplate		Spojnica za parapet Kickplate cleat	x2kom. pieces
**310-11-674-00		Poklopac za prag M11674 End cap for M11674 threshold	1par pair
U zavisnosti od širine krila According to the sash width		Vjetrobran Windshield	2kom. pieces
U zavisnosti od krila According to the sash		Kajla Sash setting block	3kom. pieces
U zavisnosti od parapeta According to the kickplate		Kajla Kickplate sett. block	1kom. pieces
290-00-005-00		Kajla Setting block	4kom. pieces

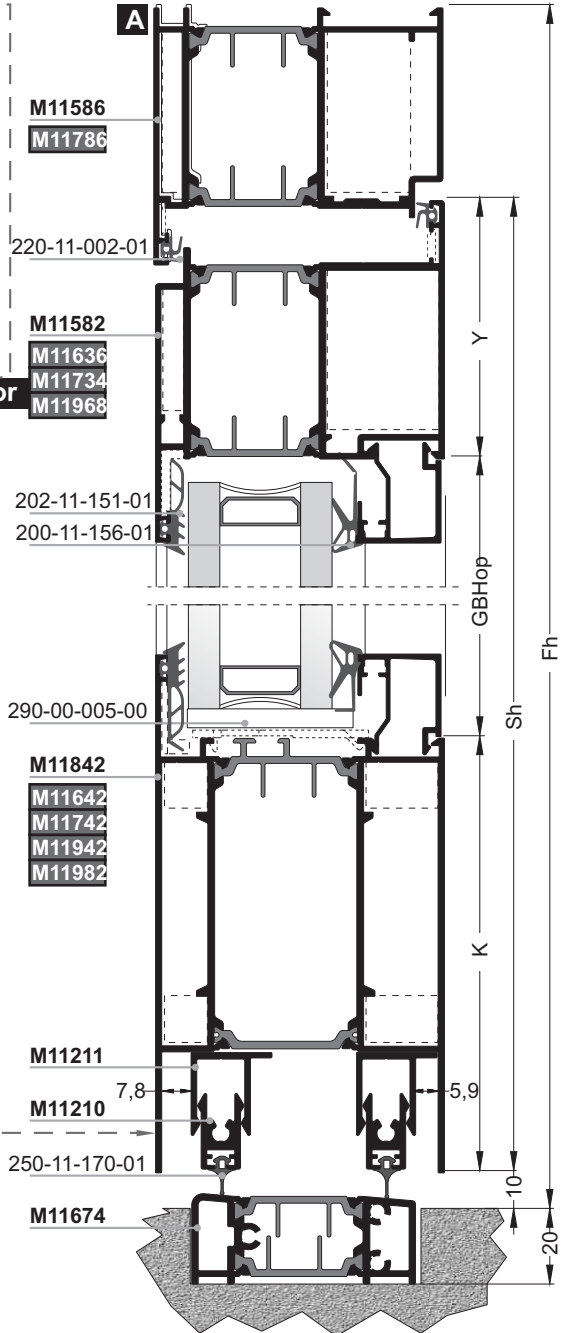
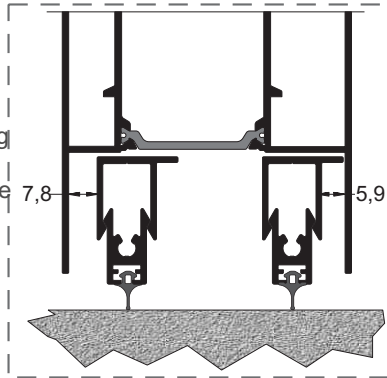
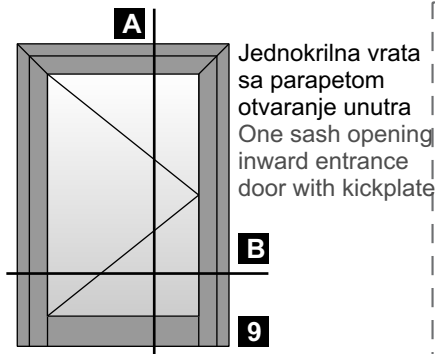


220-11-002-01		Zaptivka Seal gasket	Sw+2Sh Metara Meters
---------------	---	-------------------------	-------------------------



Napomena:**Alternativa|Note: **Alternative

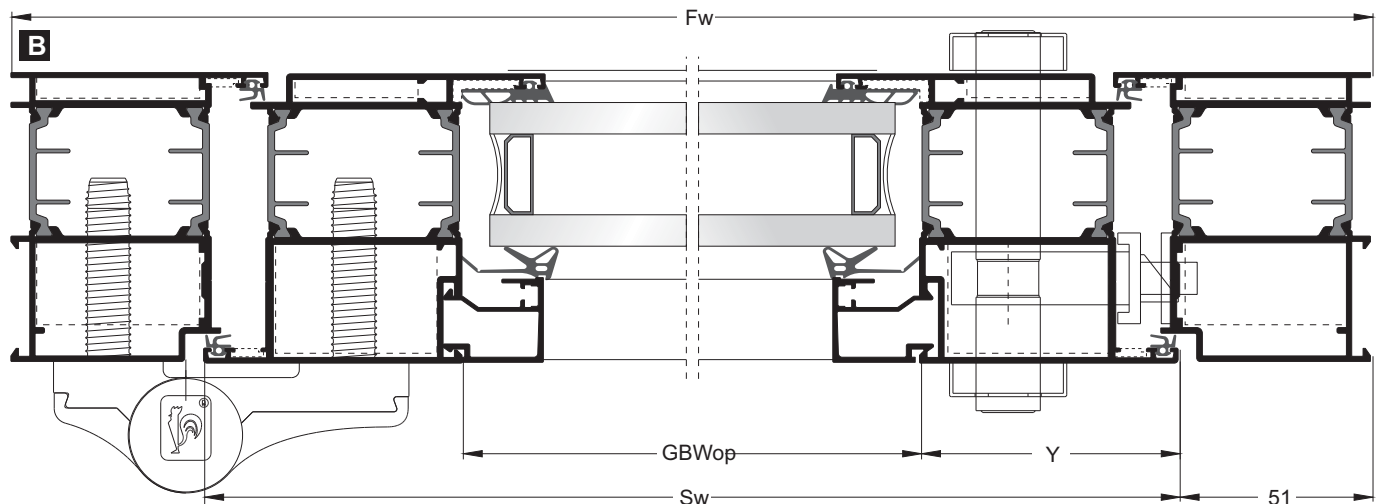
Ulazna vrata | Entrance doors



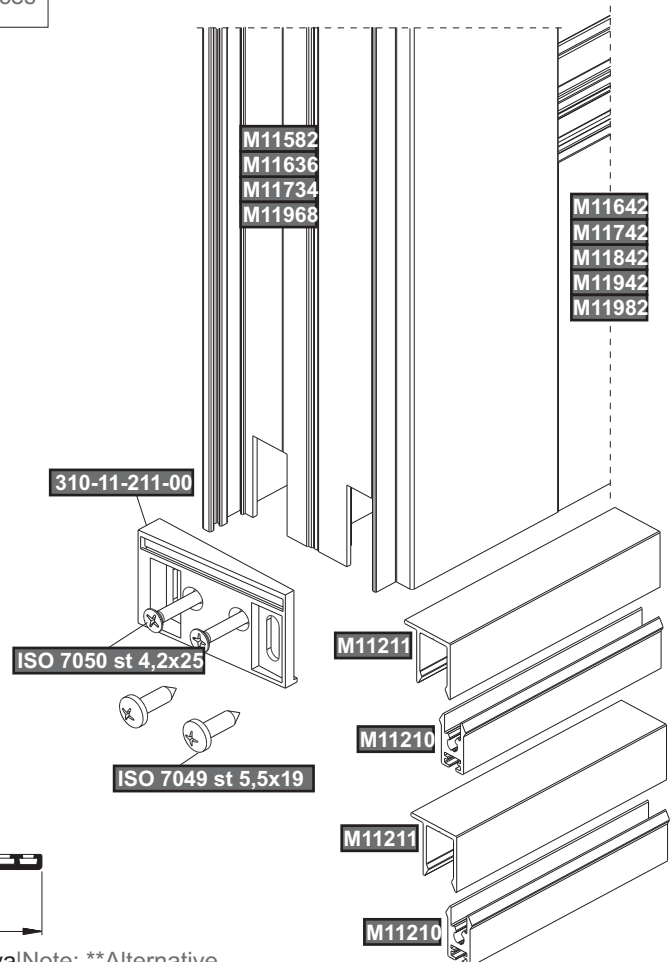
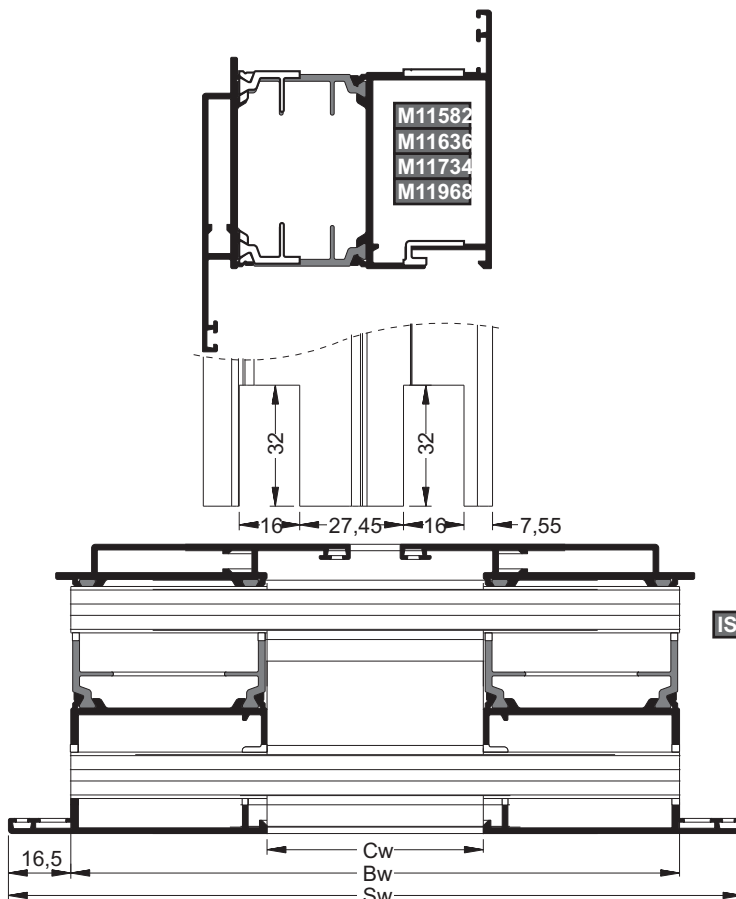
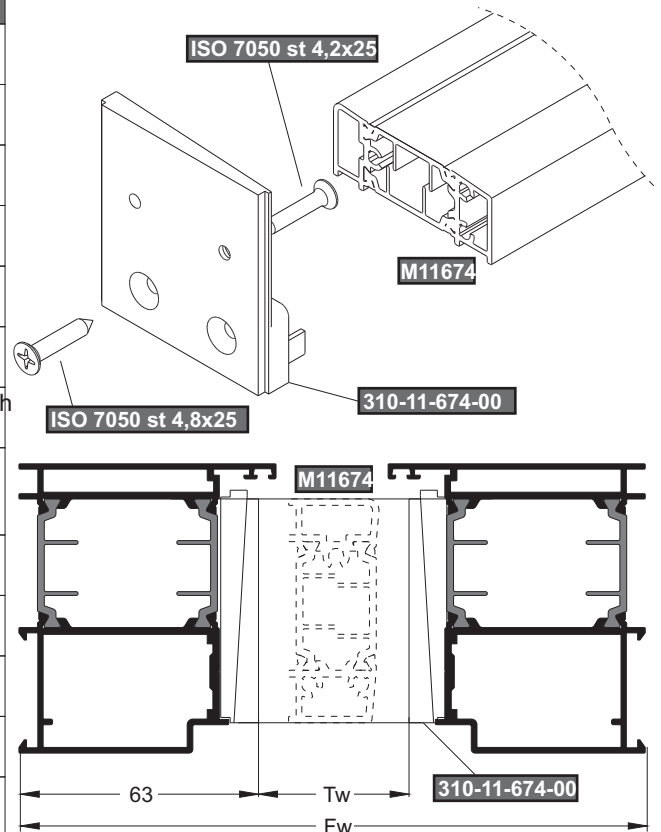
Krojna lista za profile Profile cuttings		
Štok M11586 Frame M11586		
Širina štoka Frame width	Fw	1kom. piece
Visina štoka Frame height	Fh	1kom. piece
	Fh	1kom. piece
Širina krila Sash width	Sw = Fw - 102mm	1kom. piece
Visina krila Sash height	Sh = Fh - 61mm	1kom. piece
	Sh = Fh - 61mm	1kom. piece
**Prag M11674 **Threshold M11674	Tw = Fw - 126mm	1kom. piece
Parapet Kickplate	Pw = GBWop + 9mm	1kom. piece
Dekoratívni profil M11210 Beauty profile M11210	Bw = Sw - 33mm	2kom. piec.
Dekoratívni profil M11211 Beauty profile M11211	Cw = GBWop	2kom. piec.
Širina lajsne za staklo Glazing bead width	GBWop = Sw - 2Y	
Visina lajsne za staklo Glazing bead height	GBHop = Sh - Y - K	
Širina stakla Glazing width	Gw = GBWop - 14mm	
Visina stakla Glazi. height	Gh = GBHop - 14mm	

Napomena: Detalji za sječenje lajsne za staklo su na strani 248-253

Note: Details about the galzing bead cutting in page 248-253

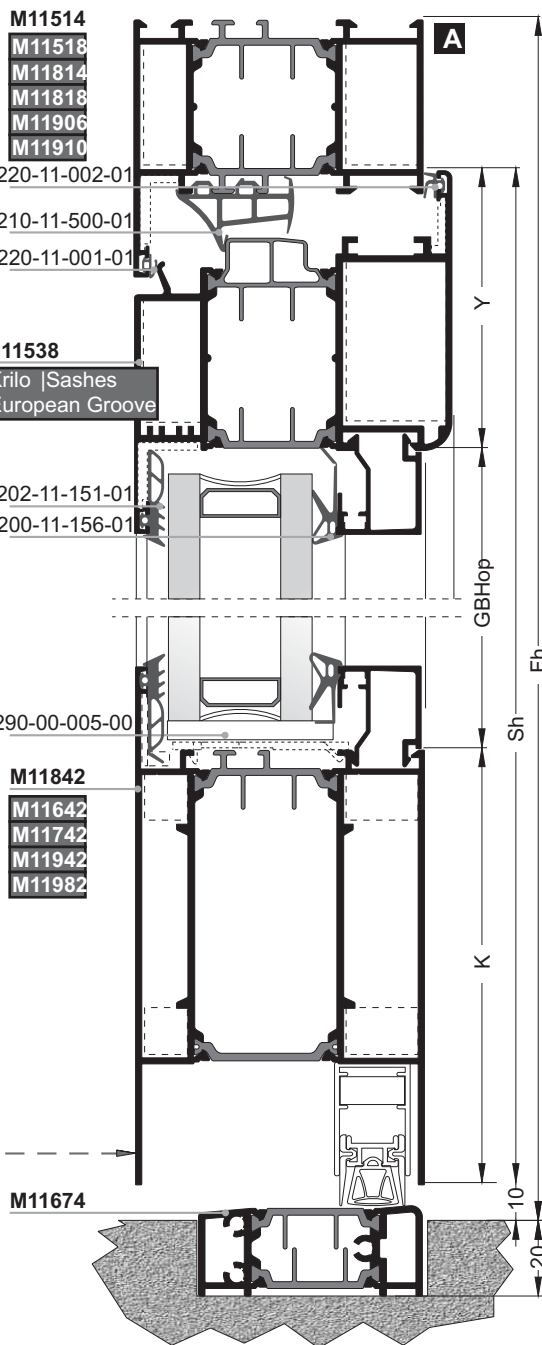
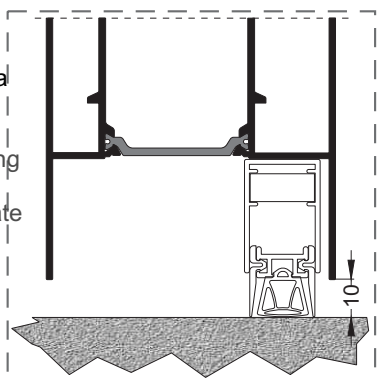
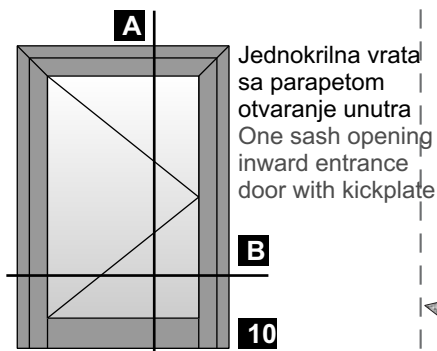


Krojna lista pribori Accessory cuttings				
Oznaka Code Nr	Pribori Accessory	Opis Description	Količina Quantity	
		U zavisnosti od štoka According to the frame	Kruta spojnica Frame crimp cleats	2kom. pieces
		U zavisnosti od štoka According to the frame	Pomoćna spojnica Frame alignment corners	2kom. pieces
		U zavisnosti od krila According to the sash	Spojnica sa klinovima Sash crimp nail cleats	2kom. pieces
		U zavisnosti od krila According to the sash	Pomoćna spojnica Sash alignment corners	2kom. pieces
202-11-151-01		Vanjska zaptivka Outer glazing gasket	Sw+2Sh+Pw Metara Meters	
		U zavisn. od debljine stakla Accor. to the glazing width	Zaptivka za staklo Inner glazing gasket	Sw+2Sh+Pw Metara Meters
220-11-002-01		Zaptivka Seal gasket	Fw+2Fh+Sw+2Sh Metara Meters	
250-11-170-01		Zaptivka za M11210 M11210 beauty profile gasket	Sw Metara Meters	
		U zavisnosti od parapeta According to the kickplate	Spojnica za parapet Kickplate cleat	x2kom. pieces
**310-11-674-00		Čep za M11674 End cap for M11674 thre		1 par pair
310-11-211-00		Čep za M11211 End cap for M11211 prof.		1 par pair
		U zavisnosti od širine krila According to the sash width	Vjetrobran Windshield	2kom. pieces
		U zavisnosti od krila According to the sash	Kajla Sash setting block	3kom. pieces
		U zavisnosti od parapeta According to the kickplate	Kajla Kickplate setting block	1kom. piece
290-00-005-00		Kajla Setting block		4kom. pieces



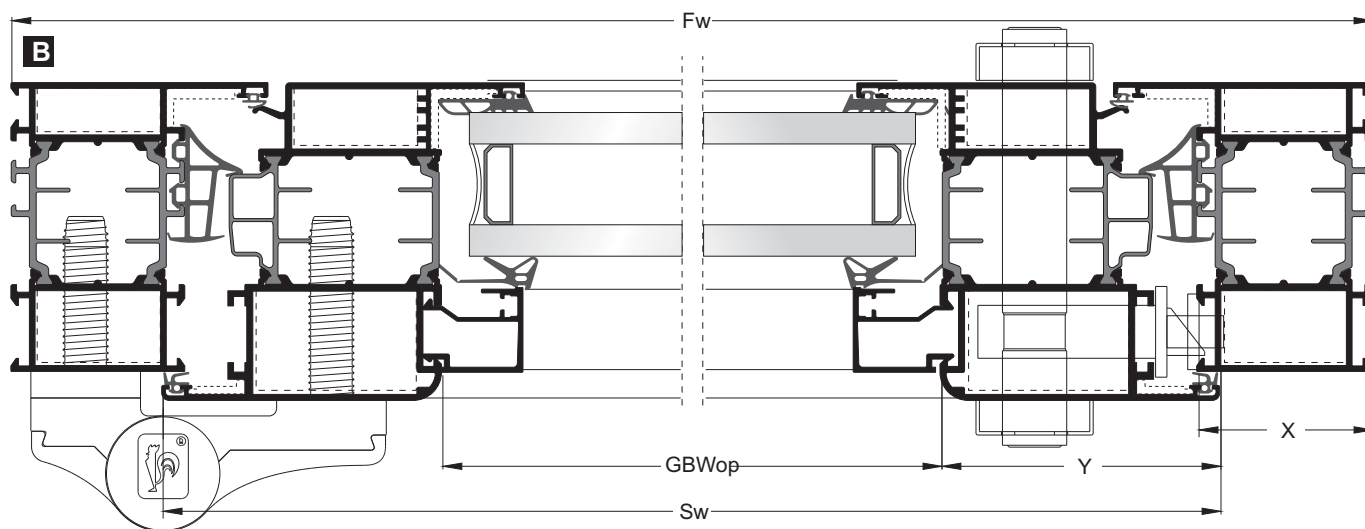
Napomena:**Alternativa|Note: **Alternative

Ulazna vrata | Entrance doors

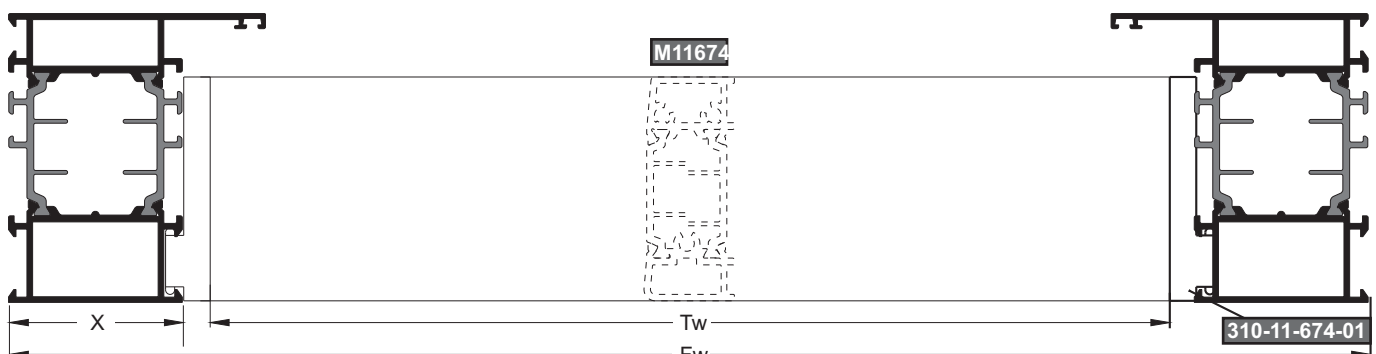
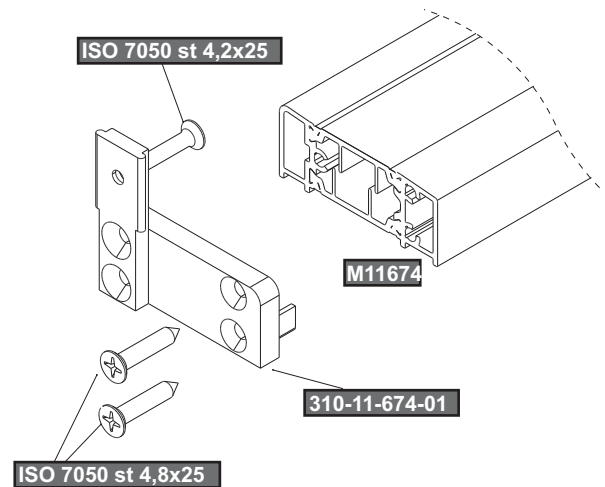


Krojna lista za profile Profile cuttings		
Štok M11514 Frame M11514		
Širina štoka Frame width	Fw	1kom. piece
Visina štoka Frame height	Fh	1kom. piece
	Fh	1kom. piece
Širina krila Sash width	$Sw = Fw - 2X + 12mm$	1kom. piece
Visina krila Sash height	$Sh = Fh - X - 4mm$	1kom. piece
	$Sh = Fh - X - 4mm$	1kom. piece
**Prag M11674 **Threshold M11674	$Tw = Fw - 2X - 14mm$	1kom. piece
Parapet Kickplate	$Pw = GBWop + 9mm$	1kom. piece
Širina lajsne za staklo Glazing bead width	$GBWop = Sw - 2Y$	
Visina lajsne za staklo Glazing bead height	$GBHop = Sh - Y - K$	
Širina stakla Glazing width	$Gw = GBWop - 14mm$	
Visina stakla Glazi. height	$Gh = GBHop - 14mm$	

Napomena: Detalji za sječenje lajsne za staklo su na strani 248-253
Note: Details about the glazing bead cutting in page 248-253

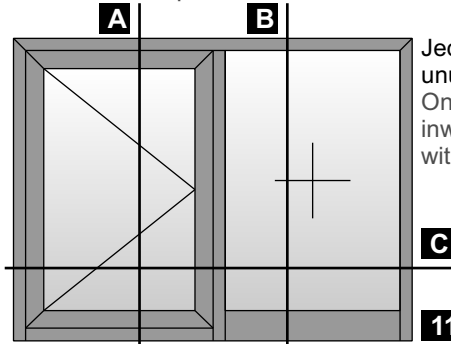


Krojna lista za pribore Accessory cuttings			
Oznaka Code Nr	Pribori Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Spojnicica sa klinovima Frame crimp cleats	2kom. pieces
U zavisnosti od štoka According to the frame		Pomoćna spojnicica Frame alignment corners	2kom. pieces
U zavisnosti od krila According to the sash		Spojnicica sa klinovima Sash cri. nail cleats	2kom. pieces
U zavisnosti od krila According to the sash		Pomoćna spojnicica Sash align. corners	2kom. pieces
U zavisnosti od deblji. stakla According to the glaz. width		Pomoćna spojnicica Sash align. corners	Sw+2Sh+Pw Metara Meters
200-11-151-01		Zaptivak za staklo Outer glaz. gasket	Sw+2Sh+Pw Metara Meters
220-15-001-01		Zaptivka Seal gasket	Fw+2Fh Metara Meters
200-11-002-01		Zaptivka Seal gasket	Sw+2Sh Metara Meters
210-11-500-01		Centralna zaptivka Seal gasket	Fw+2Fh Metara Meters
255-11-500-01		Ugao za cent. zap. Vulcani. corner for central seal gasket	2kom. pieces
U zavisnosti od parapeta According to the kickplate		Spojnicica za parapet Kickplate cleat	x2kom. pieces
**310-11-674-01		Poklopac za prag M11674 End cap for M11674 threshold	1par pair
U zavisnosti od širine krila According to the sash width		Vjetrobran Windshield	1kom. pieces
U zavisnosti od krila According to the sash		Kajla Sash setting block	3kom. pieces
U zavisnosti od parapeta According to the kickplate		Kajla Kickplate sett. block	1kom. pieces
290-00-005-00		Kajla Setting block	4kom. pieces



Napomena:**Alternativa|Note: **Alternative

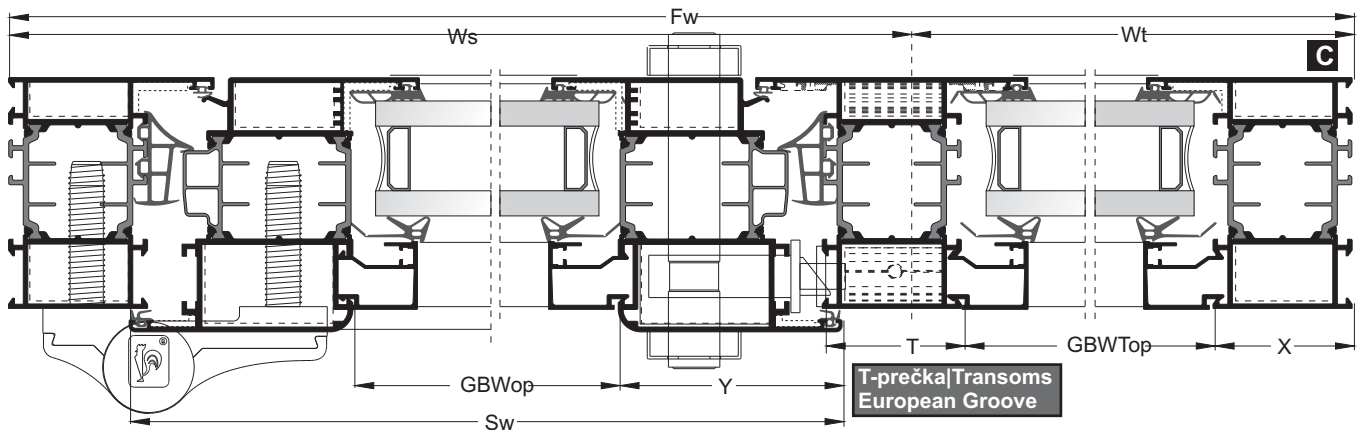
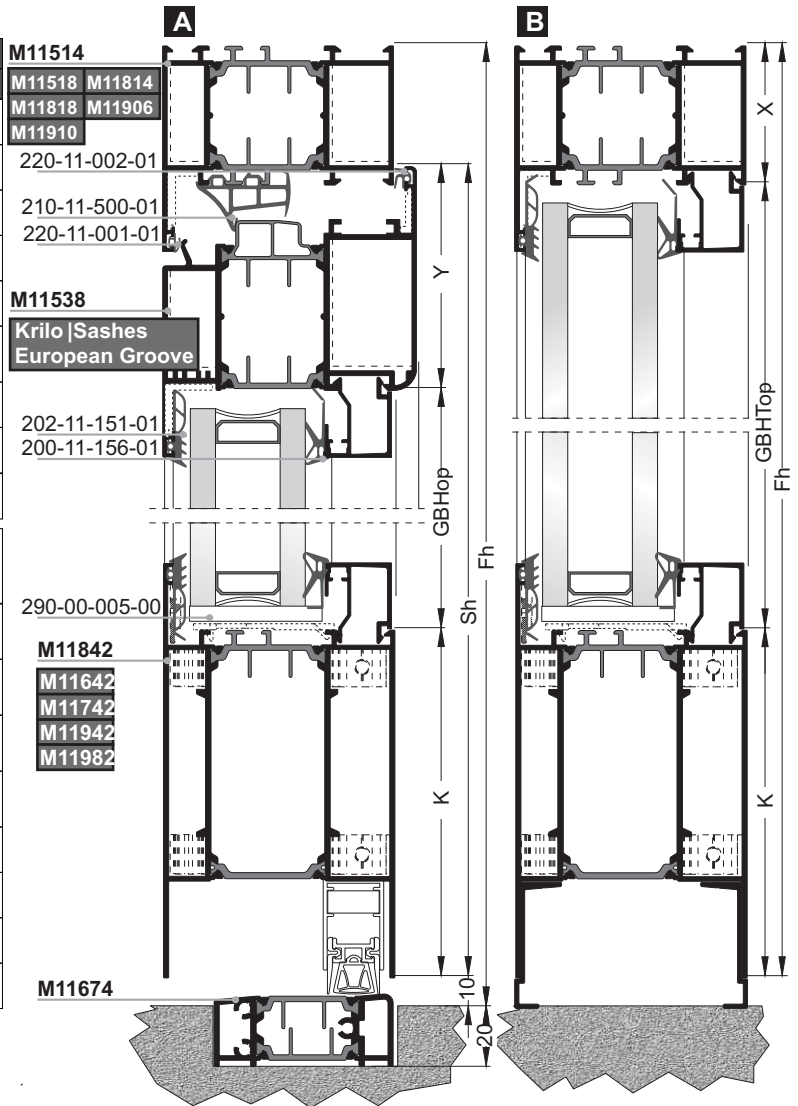
Ulazna vrata | Entrance doors



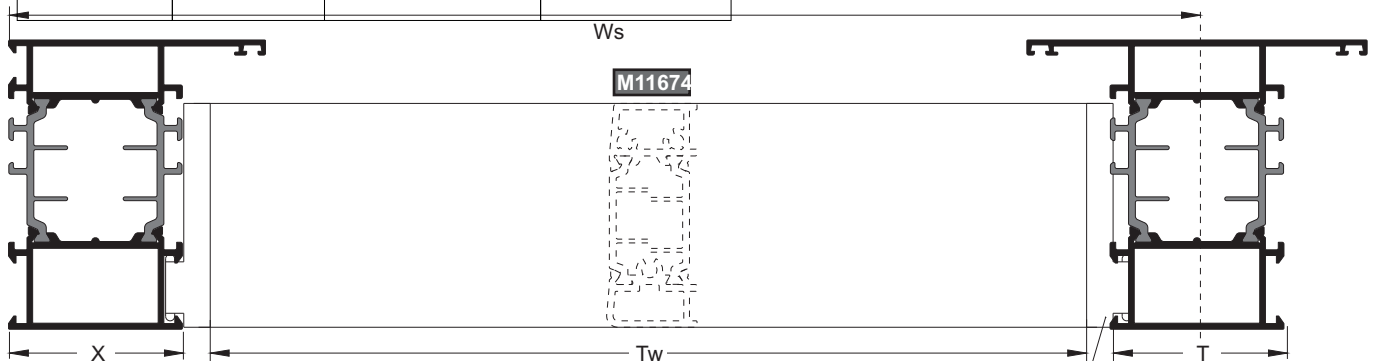
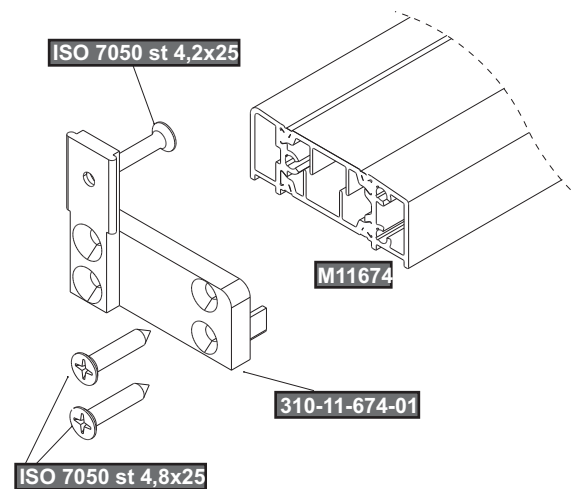
Jednokrilna vrata otvaranje unutra sa fiksom
One sash opening inward entrance door with one fixed sash

Krojna lista za profile Profile cuttings		
Štok M11514 Frame M11514		
Širina štoka Frame width	F_w	1kom. pie.
Visina štoka Frame height	F_h	1kom. pie.
	F_h	1kom. pie.
Širina krila Sash width	$S_w = W_s - X - T/2 + 12mm$	2kom. pie.
Visina krila Sash height	$S_h = F_h - X - 4mm$	2kom. pie.
**Prag M11674 **Threshold M11674	$T_w = W_s - X - T/2 - 14mm$	1kom. pie.
T prečka Transom-mullion	$H_t = F_h - X + 4,5mm$	1kom. pie.
Parapet Kickplate	$P_w = GBW_{op} + 9mm$	1kom. pie.
Parapet Kickplate	$P_w = GBW_{op} + 9mm$	1kom. pie.
Širina dekorativnog profila M11140 Kickplate beauty profile width M11140	$A_w = GBW_{top}$	2kom. pie.
Širina lajsne za staklo Glazing bead width	$GBW_{op} = S_w - 2Y$	
Visina lajsne za staklo Glazing bead height	$GBH_{op} = S_h - Y - K$	
Širina lajsne za staklo Glazing bead width	$GBW_{top} = W_t - X - T/2$	
Visina lajsne za staklo Glazing bead height	$GBH_{top} = F_h - X - K$	
Širina stakla Glazing width	$G_w = GBW_{op} - 14mm$	
Visina stakla Glazing height	$G_h = GBH_{op} - 14mm$	
Širina stakla Glazing width	$G_{wt} = GBW_{top} - 14mm$	
Visina stakla Glazing height	$G_{ht} = GBH_{top} - 14mm$	

Napomena: Detalji za sječenje lajsne za staklo su na strani 248-253
Note: Details about the galzing bead cutting in page 248-253



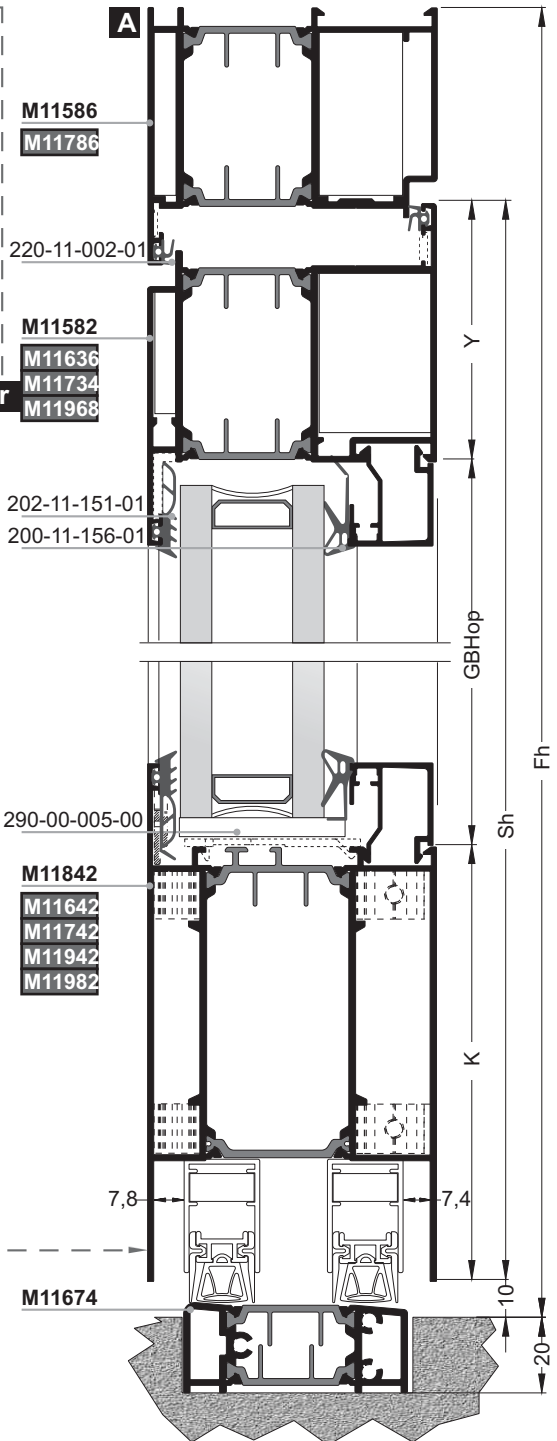
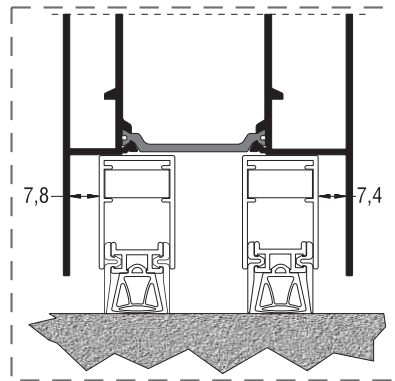
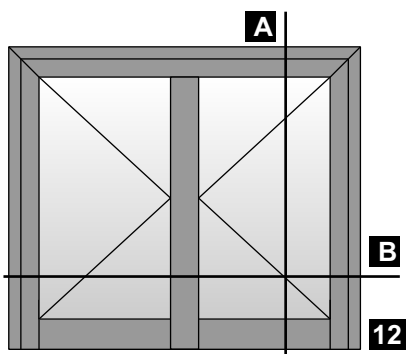
Krojna lista za pribore Accessory cuttings			
Oznaka Code Nr	Pribori Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Spojnicica sa klinovima Frame crimp cleats	2kom. pieces
U zavisnosti od štoka According to the frame		Pomoćna spojnicica Frame alignment corners	2kom. pieces
U zavisnosti od krila According to the sash		Spojnicica sa klinovima Sash cri. nail cleats	2kom. pieces
U zavisnosti od krila According to the sash		Pomoćna spojnicica Sash align. corners	2kom. pieces
U zavisnosti od deblji. stakla According to the glaz. width		Pomoćna spojnicica Sash align. corners	2Sw+2Sh+2Fh+2Wt Metara Meters
200-11-151-01		Zaptivak za staklo Outer glaz. gasket	2Sw+2Sh+2Fh+2Wt Metara Meters
220-11-001-01		Zaptivka Seal gasket	Ws+2Fh Metara Meters
200-11-002-01		Zaptivka Seal gasket	Sw+2Sh Metara Meters
210-11-500-01		Centralna zaptivka Seal gasket	Ws+2Fh Metara Meters
255-11-500-01		Ugao za cent. zap. Vulcani. corner for central seal gasket	2kom. pieces
U zavisnosti od parapeta According to the kickplate		Spojnicica za parapet Kickplate cleat	x4kom. pieces
U zavisnosti od T-prečke According to the trans.-mull.		Spojnicica za T-preč. Trans.-mull. cleat	x1kom. piece
**310-11-674-01		Poklopac za prag M11674 End cap for M11674 threshold	1par pair
U zavisnosti od širine krila According to the sash width		Vjetrobran Windshield	1kom. pieces
U zavisnosti od krila According to the sash		Kajla Sash setting block	4kom. pieces
U zavisnosti od parapeta According to the kickplate		Kajla Kickplate sett. block	2kom. pieces
290-00-005-00		Kajla Setting block	6kom. pieces












310-11-674-01

Napomena:**Alternativa|Note: **Alternative

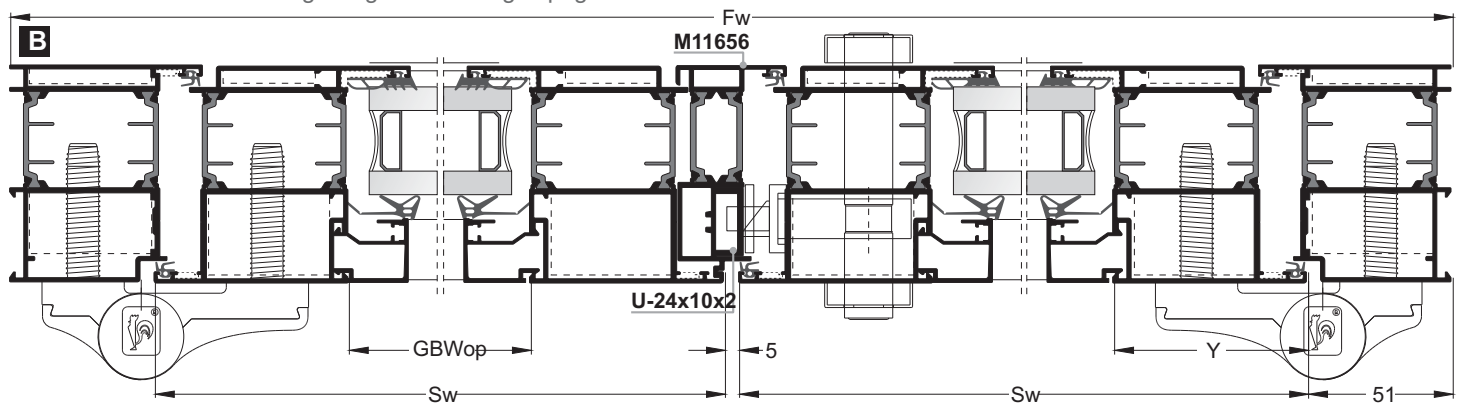
Ulazna vrata | Entrance doors



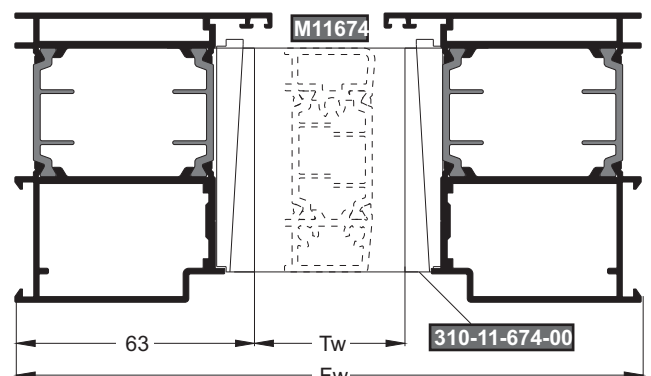
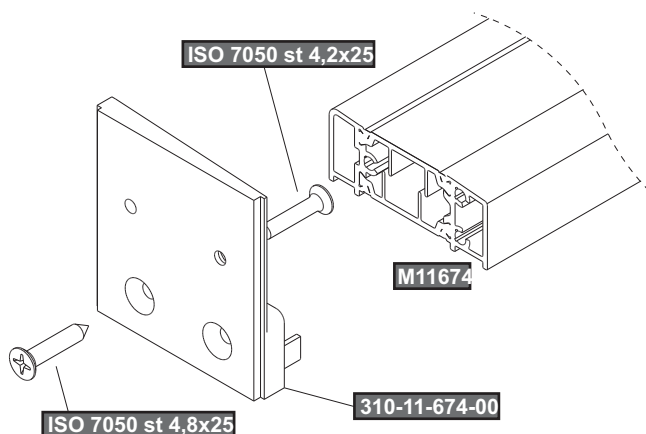
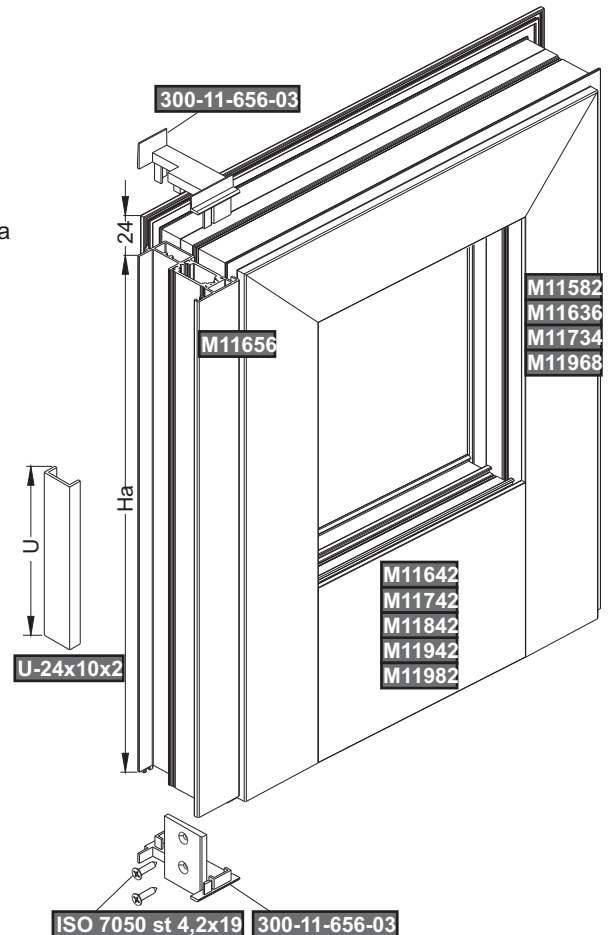
Dvokrilna vrata otvaranje unutra sa parapetom | Two sash opening inward entrance door with kickplate

Krojna lista za profile Profile cuttings		
Štok M11586 Frame M11586		
Širina štoka Frame width	 Fw	1kom. piece
Visina štoka Frame height	 Fh	1kom. piece
	 Fh	1kom. piece
Širina krila Sash width	 $Sw = Fw / 2 - 53,5mm$	2kom. piece
Visina krila Sash height	 $Sh = Fh - 61mm$	2kom. piece
	 $Sh = Fh - 61mm$	2kom. piece
Lažna prečka M11656 Sash inve. profile M11656	 $Ha = Sh - 31mm$	1kom. piece
**Prag M11674 **Threshold M11674	 $Tw = Fw - 126mm$	1kom. piece
Parapet Kickplate	 $Pw = GBWop + 9mm$	2kom. piece
Širina lajsne Glazing bead width	$GBWop = Sw - 2Y$	
Visina lajsne Glazing bead height	$GBHop = Sh - Y - K$	
Širina lajsne Glazing width	$Gw = GBWop - 14mm$	
Visina lajsne Glazing height	$Gh = GBHop - 14mm$	

Napomena: Detalji za ljasnu dati su na strani 248-253
Note: Details about the glazing bead cutting in page 248-253

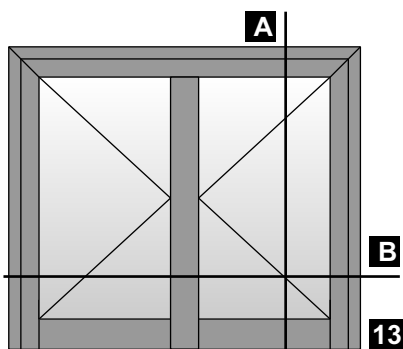


Krojna lista pribori Accessory cuttings			
Oznaka Code Nr	Pribori Accessory	Opis Description	Količina Quantity
	U zavisnosti od štoka According to the frame	Kruta spojnica Frame crimp cleats	2kom. pieces
	U zavisnosti od štoka According to the frame	Pomoćna spojnica Frame alignment corners	2kom. pieces
	U zavisnosti od krila According to the sash	Spojnica sa klinovima Sash crimp nail cleats	4kom. pieces
	U zavisnosti od krila According to the sash	Pomoćna spojnica Sash alignment corners	4kom. pieces
202-11-151-01		Vanjska zaptivka Outer glazing gasket	2Sw+4Sh+2Pw Metara Meters
	U zav. od debljine stakla Accor. to the glazing width	Zaptivka za staklo Inner glazing gasket	2Sw+4Sh+2Pw Metara Meters
220-11-002-01		Zaptivka Seal gasket	Fw+2Fh+2Sw+2Sh+Ha Metara Meters
	U zavisnosti od parapeta According to the kickplate	Spojnica za parapet Kickplate cleat	x4kom. pieces
**310-11-674-00		Čep za M11674 End cap for M11674 thre	1 par pair
310-11-656-03 Desni Rightset 310-11-656-13 Ljevi Leftset		Čep za M11656 End cap for M11656	1 par pair
	U zavisnosti od širine krila According to the sash width	Vjetrobran Windshield	4kom. pieces
	U zavisnosti od krila According to the sash	Kajla Sash setting block	6kom. pieces
	U zavisnosti od parapeta According to the kickplate	Kajla Kickplate setting block	2kom. piece
290-00-005-00		Kajla Setting block	8kom. pieces



Napomena:**Alternativa|Note: **Alternative

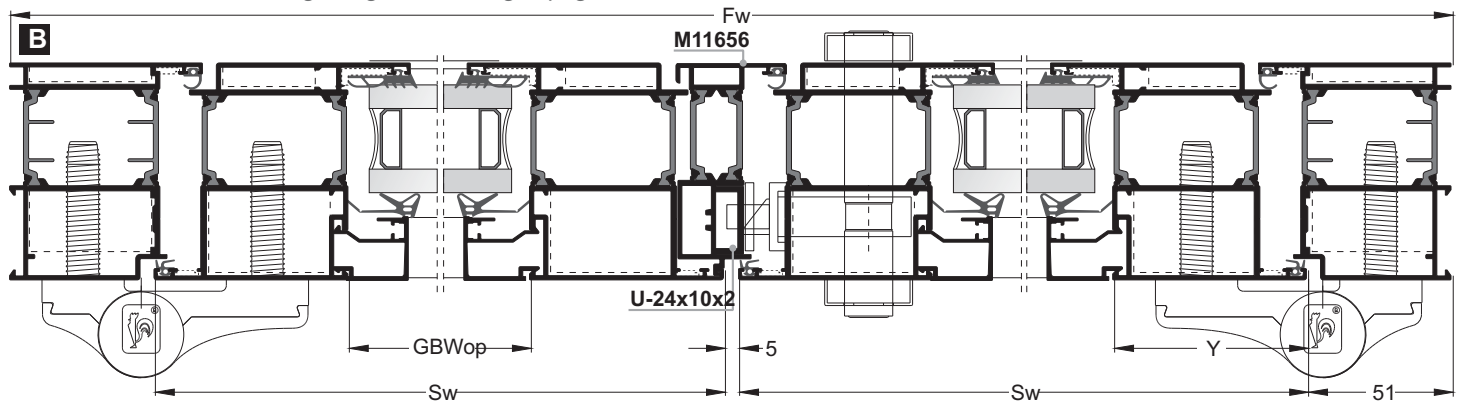
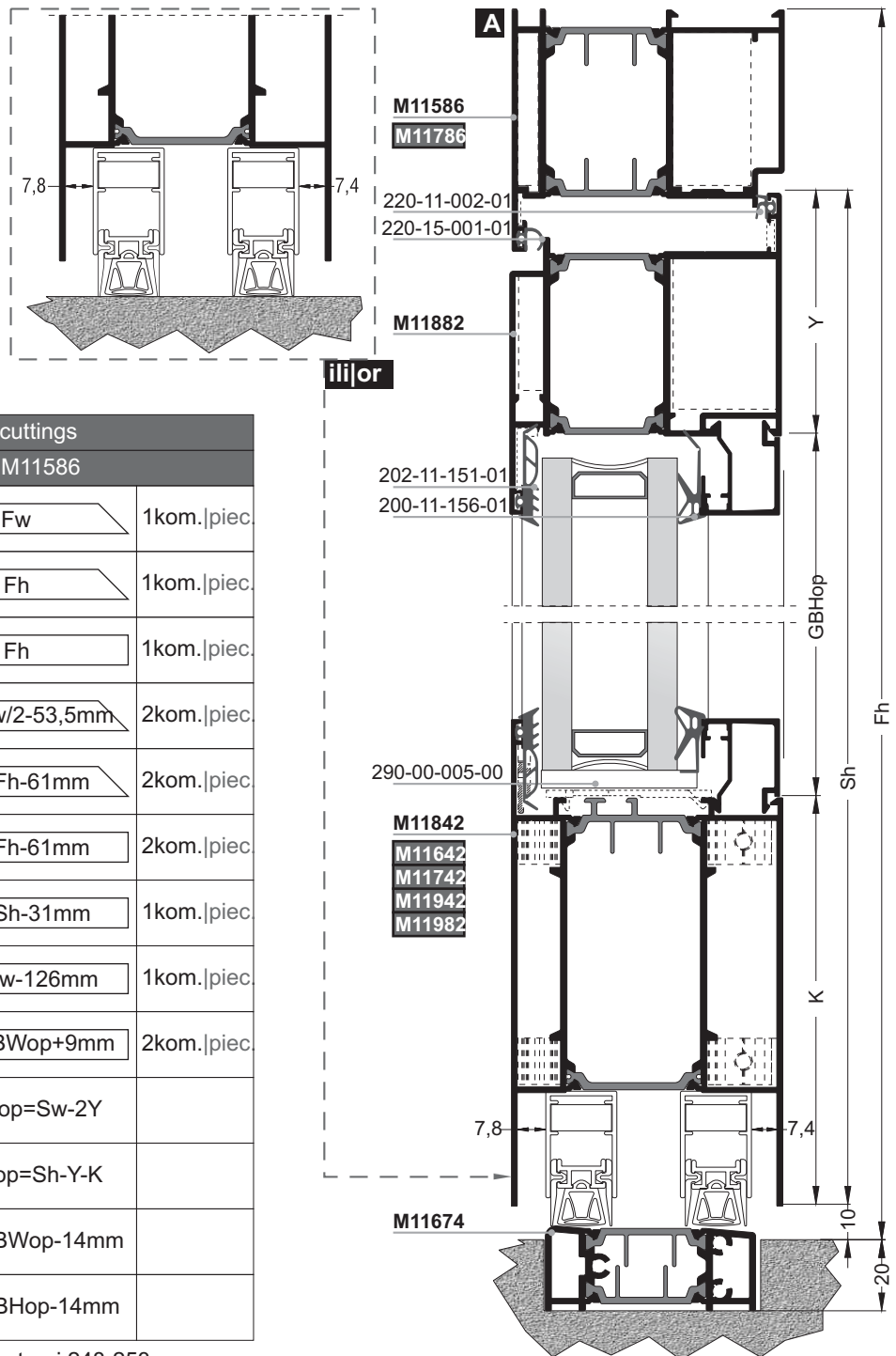
Ulazna vrata | Entrance doors



Dvokrilna vrata otvaranje unutra sa parapetom | Two sash opening inward entrance door with kickplate

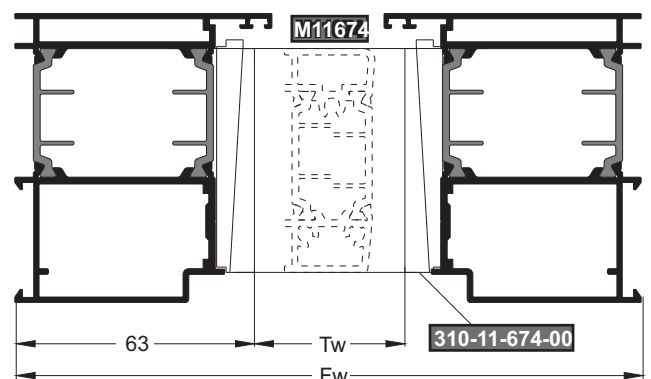
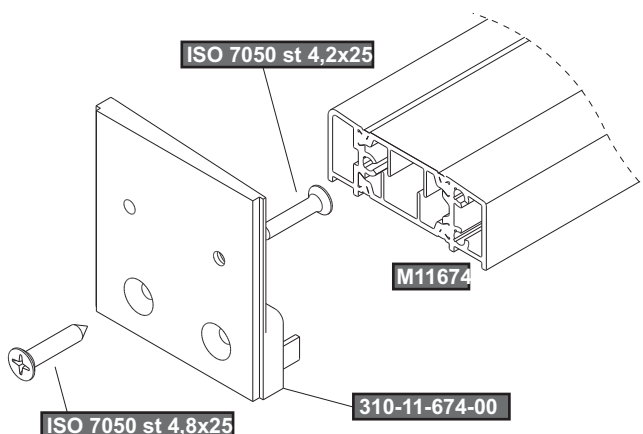
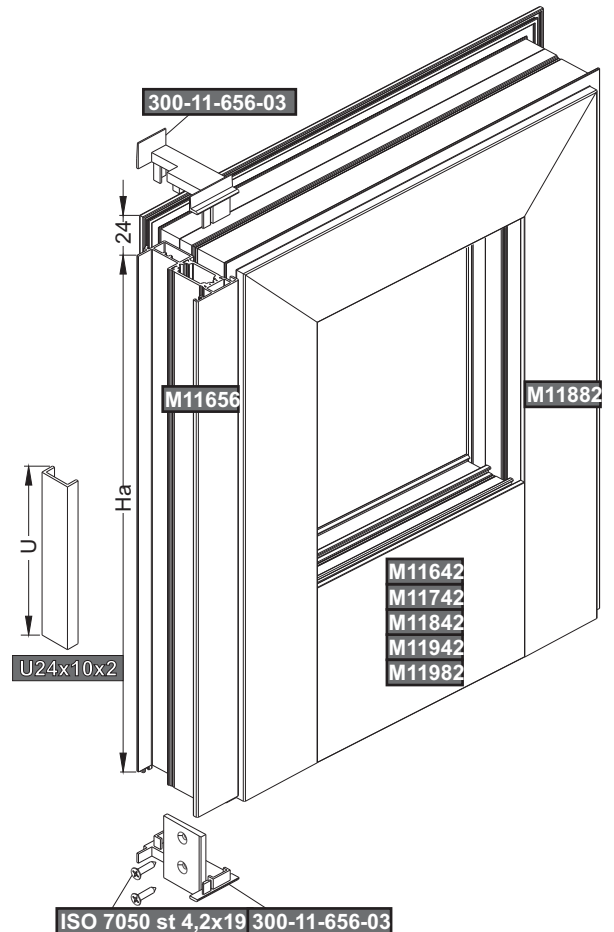
Krojna lista za profile Profile cuttings		
Štok M11586 Frame M11586		
Širina štoka Frame width		1kom. piece
Visina štoka Frame height		1kom. piece
		1kom. piece
Širina krila Sash width		2kom. piece
Visina krila Sash height		2kom. piece
		2kom. piece
Lažna prečka M11656 Sash inve. profile M11656		1kom. piece
**Prag M11674 **Threshold M11674		1kom. piece
Parapet Kickplate		2kom. piece
Širina lajsne Glazing bead width	$GBWop = Sw - 2Y$	
Visina lajsne Glazing bead height	$GBHop = Sh - Y - K$	
Širina lajsne Glazing width	$Gw = GBWop - 14mm$	
Visina lajsne Glazing height	$Gh = GBHop - 14mm$	

Napomena: Detalji za ljasnu dati su na strani 248-253
Note: Details about the glazing bead cutting in page 248-253

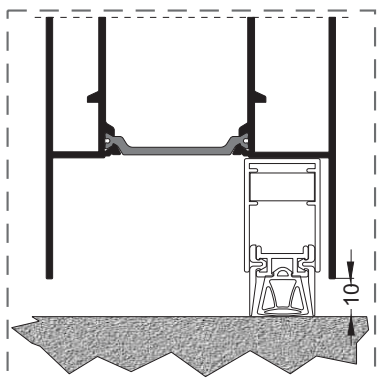
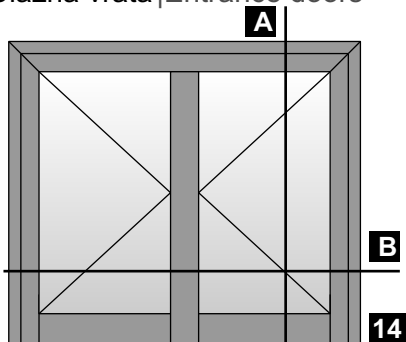


Napomena: **Alternativa | Note: **Alternative

Krojna lista pribori Accessory cuttings			
Oznaka Code Nr	Pribori Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Kruta spojnica Frame crimp cleats	2kom. pieces
U zavisnosti od štoka According to the frame		Pomoćna spojnica Frame alignment corners	2kom. pieces
U zavisnosti od krila According to the sash		Spojnica sa klinovima Sash crimp nail cleats	4kom. pieces
U zavisnosti od krila According to the sash		Pomoćna spojnica Sash alignment corners	4kom. pieces
202-11-151-01		Vanjska zaptivka Outer glazing gasket	2Sw+4Sh+2Pw Metara Meters
U zavisn. od debljine stakla Accor. to the glazing width		Zaptivka za staklo Inner glazing gasket	2Sw+4Sh+2Pw Metara Meters
220-11-002-01		Zaptivka Seal gasket	2Sw+2Sh Metara Meters
220-15-001-01		Zaptivka Seal gasket	Fw+2Fh+Ha Metara Meters
U zavisnosti od parapeta According to the kickplate		Spojnica za parapet Kickplate cleat	x4kom. pieces
**310-11-674-00		Čep za M11674 End cap for M11674 thre	1 par pair
310-11-656-03 Desni Rightset 310-11-656-13 Lijevi Leftset		Čep za M11656 End cap for M11656	1 par pair
U zavisnosti od širine krila According to the sash width		Vjetrobran Windshield	4kom. pieces
U zavisnosti od krila According to the sash		Kajla Sash setting block	6kom. pieces
U zavisnosti od parapeta According to the kickplate		Kajla Kickplate setting block	2kom. piece
290-00-005-00		Kajla Setting block	8kom. pieces



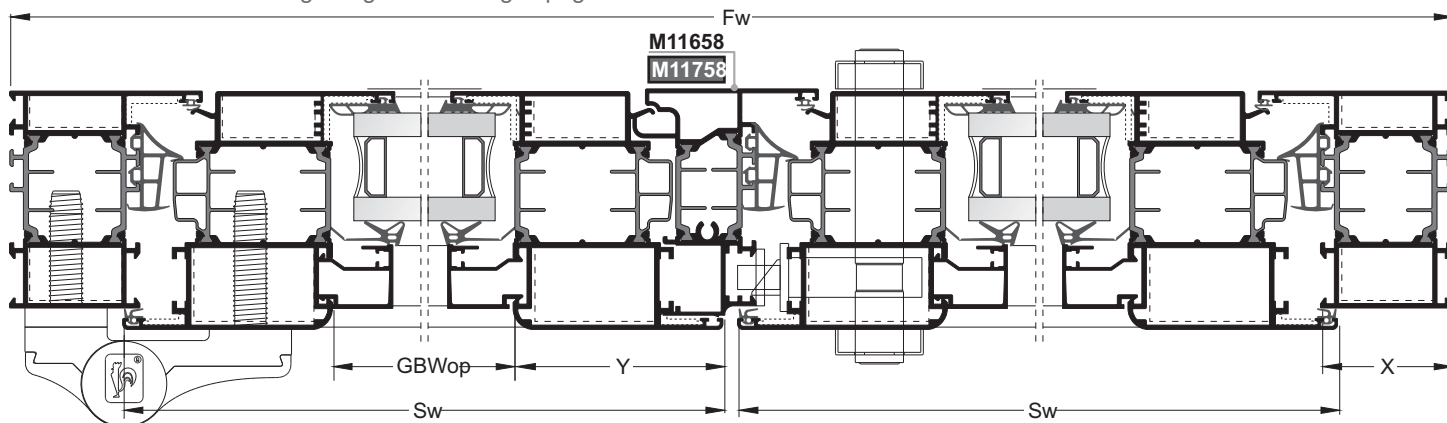
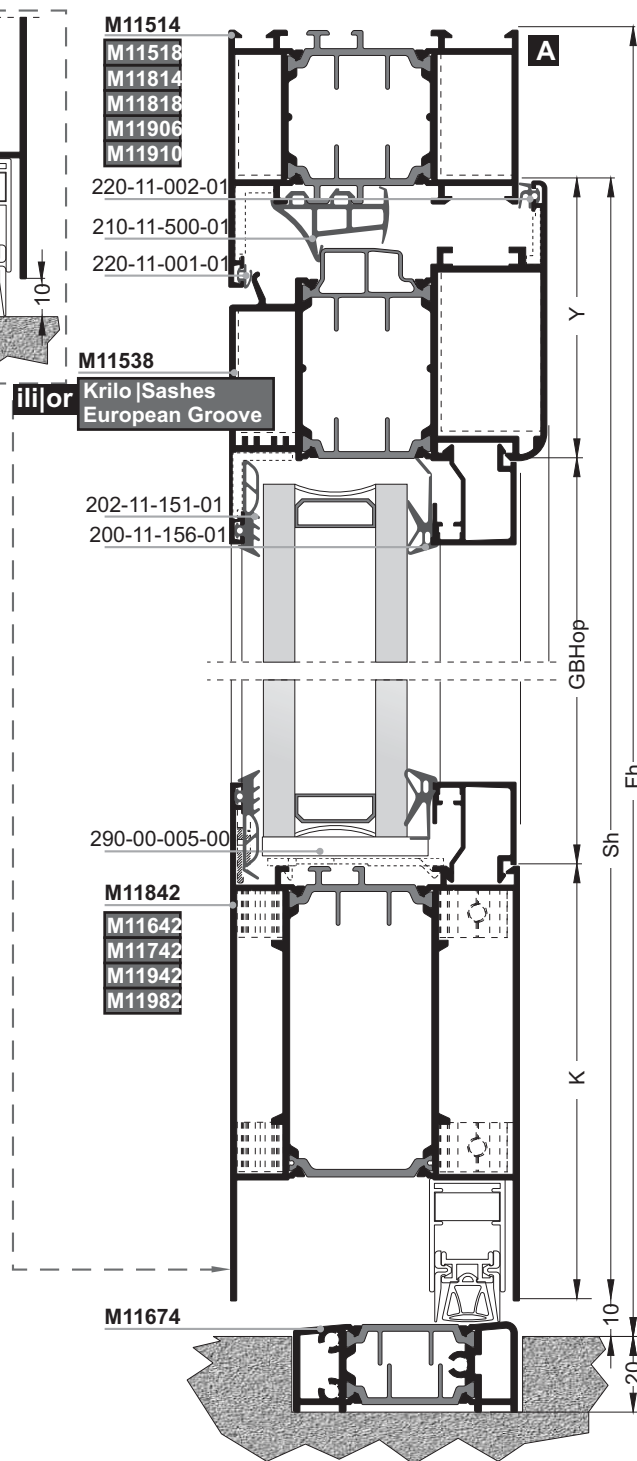
Ulazna vrata | Entrance doors



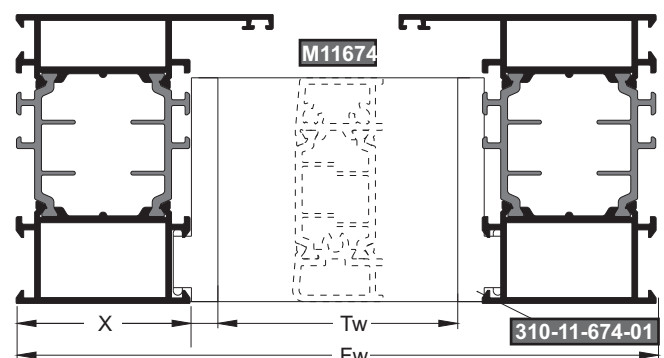
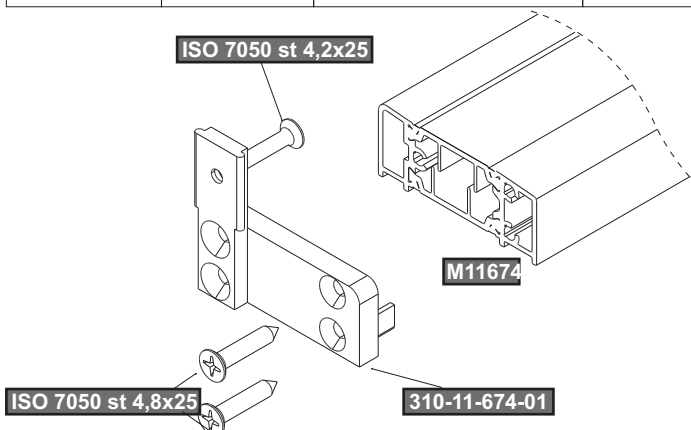
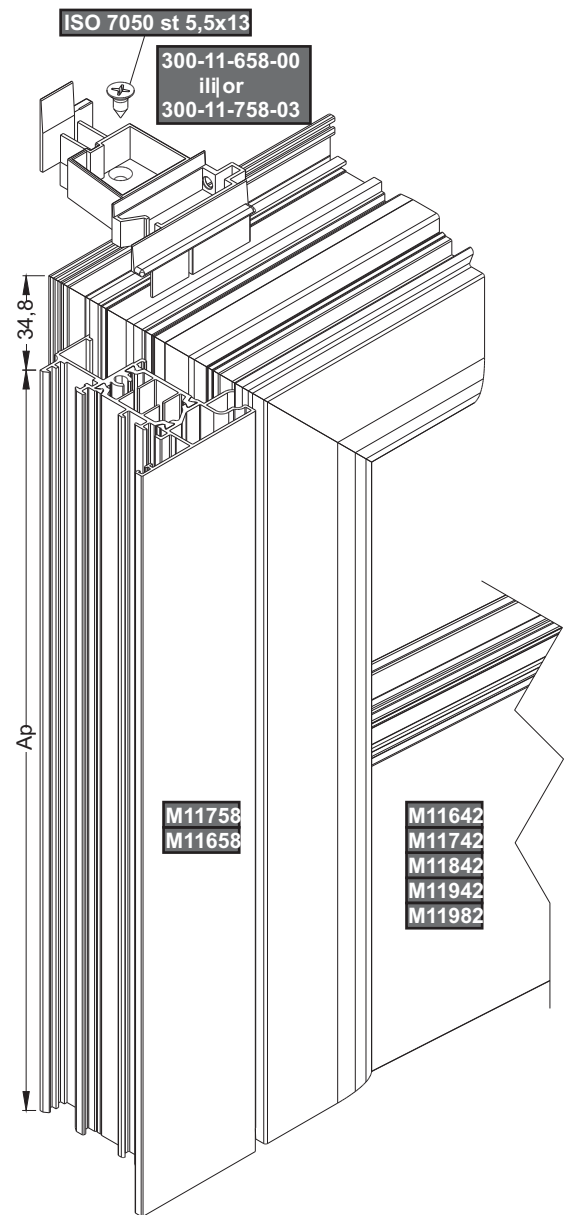
Dvokrilna vrata otvaranje unutra sa parapetom | Two sash opening inward entrance door with kickplate

Krojna lista za profile Profile cuttings		
Štok M11514 Frame M11514		
Širina štoka Frame width	Fw	1kom. 1piec.
Visina štoka Frame height	Fh	1kom. 1piec.
	Fh	1kom. 1piec.
Širina krila Sash width	$Sw = Fw / 2 - X + 3,5mm$	2kom. 2piec.
Visina krila Sash height	$Sh = Fh - X - 4mm$	2kom. 2piec.
	$Sh = Fh - X - 4mm$	2kom. 2piec.
Lažna prečka Sash inve. profile	$Ap = Sh - 34,8mm$	1kom. 1piec.
**Prag M11674 **Threshold M11674	$Tw = Fw - 2X - 14mm$	1kom. 1piec.
Parapet Kickplate	$Pw = GBWop + 9mm$	2kom. 2piec.
Širina lajsne Glazing bead width	$GBWop = Sw - 2Y$	
Visina lajsne Glazing bead height	$GBHop = Sh - Y - K$	
Širina lajsne Glazing width	$Gw = GBWop - 14mm$	
Visina lajsne Glazing height	$Gh = GBHop - 14mm$	

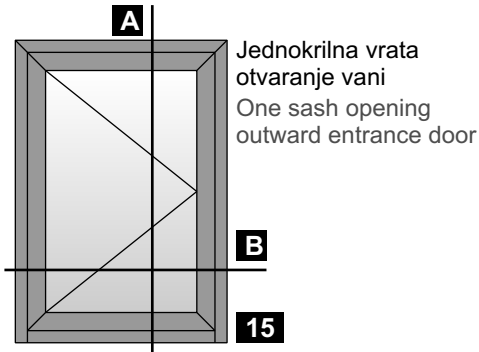
Napomena: Detalji za ljasnu dati su na strani 248-253
Note: Details about the glazing bead cutting in page 248-253

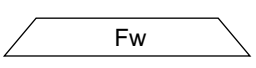
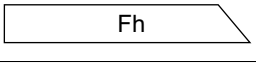

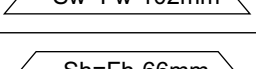
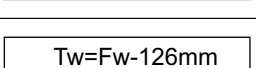
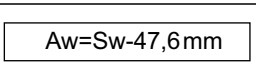
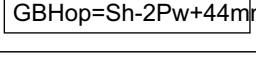
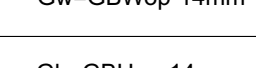


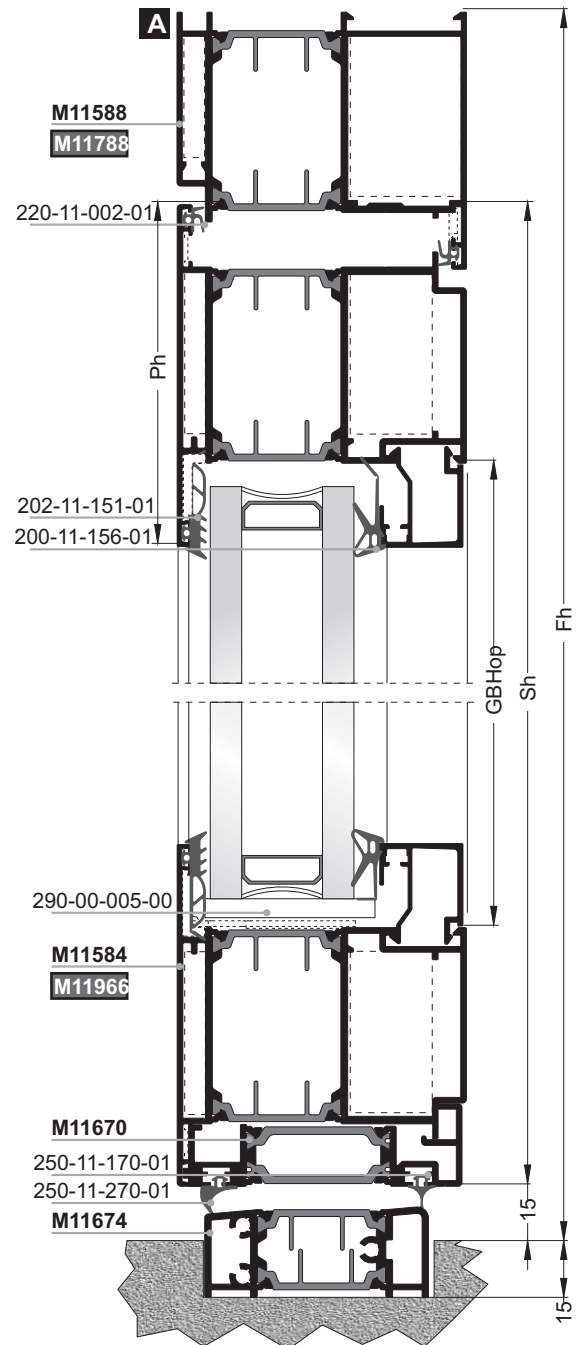
Krojna lista pribori Accessory cuttings			
Oznaka Code Nr	Pribor Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Kruta spojnica Frame crimp cleats	2kom. pieces
U zavisnosti od štoka According to the frame		Pomoćna spojnica Frame alignment corners	2kom. pieces
U zavisnosti od krila According to the sash		Spojnica sa klinovima Sash crimp nail cleats	4kom. pieces
U zavisnosti od krila According to the sash		Pomoćna spojnica Sash alignment corners	4kom. pieces
202-11-151-01		Vanjska zaptivka Outer glazing gasket	2Sw+4Sh+2Pw Metara Meters
U zavisnosti od debljine stakla According to the glazing width		Unutrašnja zaptivka Inner glazing gasket	2Sw+4Sh+2Pw Metara Meters
220-11-002-01		Zaptivka Seal gasket	2Sw+3Sh Metara Meters
220-11-001-01		Zaptivka Seal gasket	Fw+2Fh+Ap Metara Meters
210-11-500-01		Centralna zaptivka Central seal gasket	Fw+2Fh+Ap Metara Meters
255-11-500-01		Ugao za centralnu zaptivku Vulcanized corner for central seal gasket	2kom. pieces
U zavisnosti od parapeta According to the kickplate		Spojnica za parapet Kickplate cleat	x4kom. pieces
U zavisnosti od lažne prečke According to the sash inversion profile		Čep za lažnu prečku End cap for sash inversion profile	1 par pair
**310-11-674-01		Čep za prag M11674 End cap for M11674 threshold	1 par pair
U zavisnosti od širine krila According to the sash width		Vjetrobran Windshield	2kom. pieces
U zavisnosti od krila According to the sash		Kajla Sash setting block	6kom. pieces
U zavisnosti od parapeta According to the kickplate		Kajla Kickplate setting block	2kom. pieces
290-00-005-00		Kajla Setting block	8kom. pieces



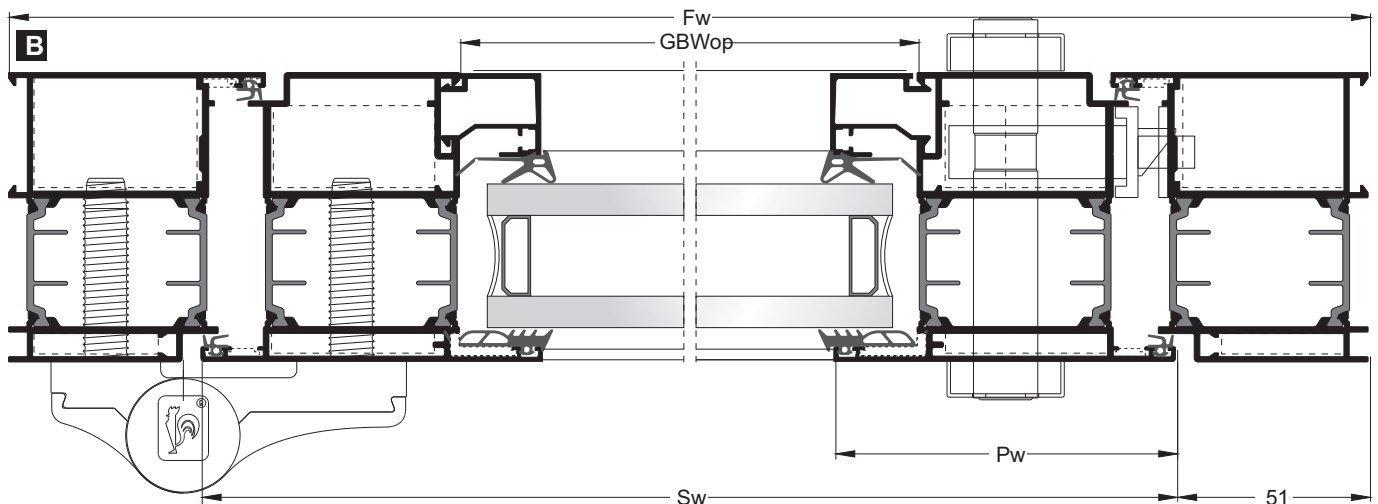
Ulazna vrata | Entrance doors



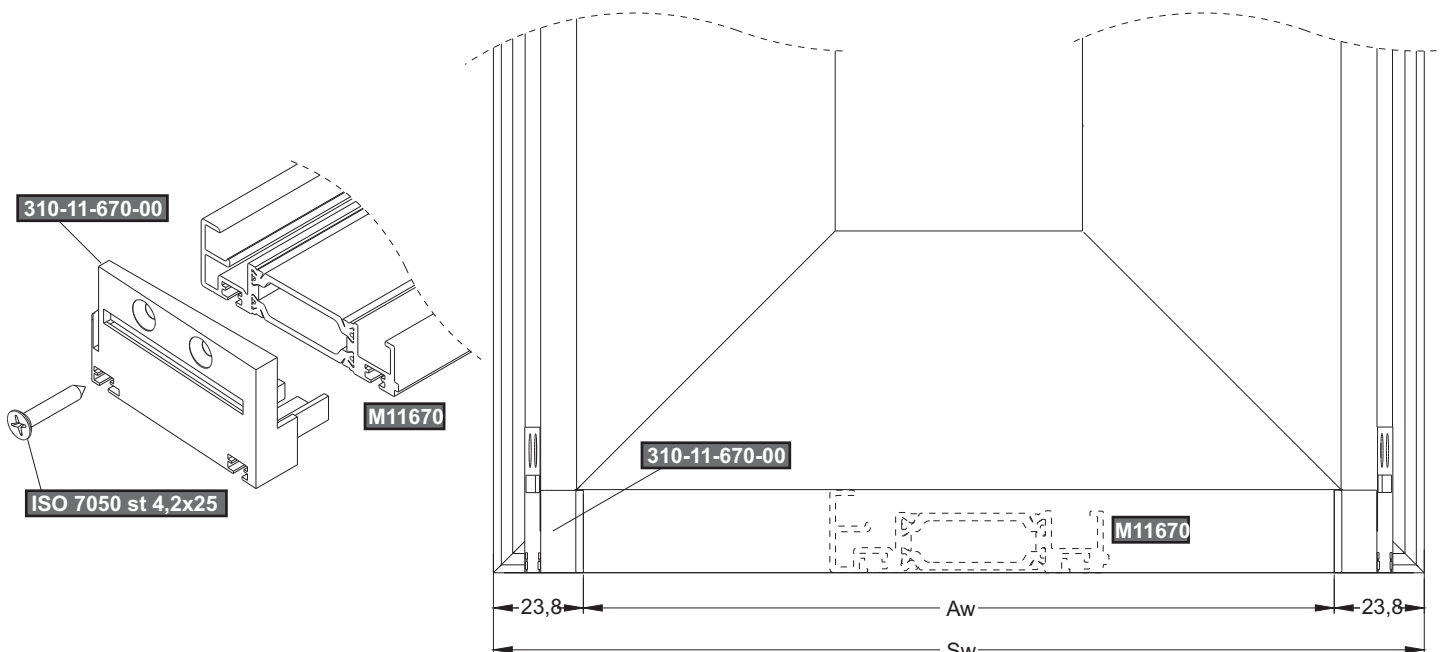
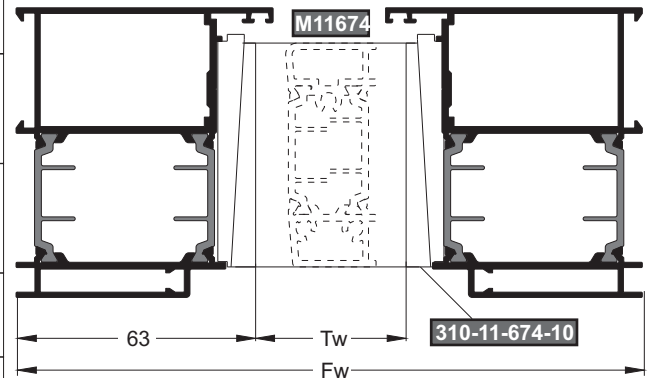
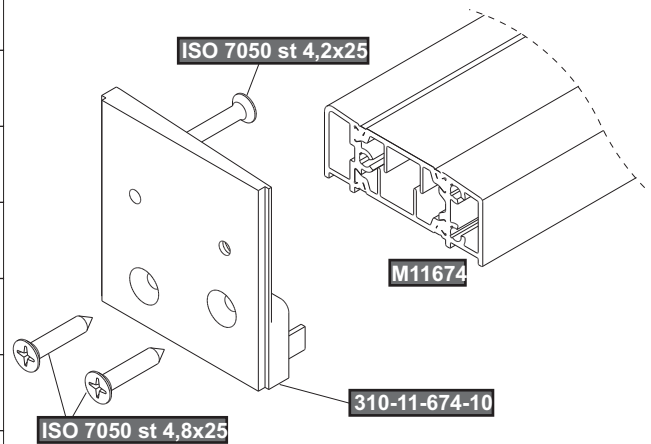
Krojna lista za profile Profile cuttings		
Štok M11588 Frame M11588		
Širina štoka Frame width		1kom. piece
Visina štoka Frame height		1kom. piece
		1kom. piece
Širina krila Sash width		2kom. pieces
Visina krila Sash height		2kom. pieces
Prag M11674 Threshold M11674		1kom. piece
Dekorativni profil M11670 Sash beauty profile M11670		1kom. piece
Širina lajsne za staklo Glazing bead width		
Visina lajsne za staklo Glazing bead height		
Širina stakla Glazing width	$Gw = GBWop - 14mm$	
Visina stakla Glazing height	$Gh = GBHop - 14mm$	



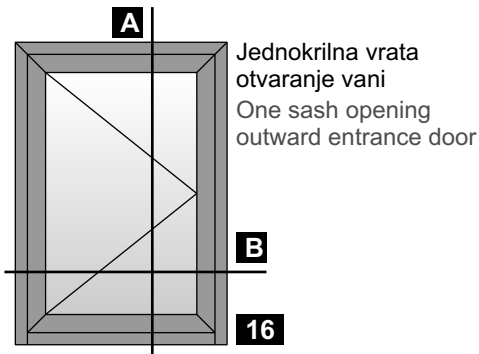
Napomena: Detalji za sječenje lajsne za staklo su na strani 248-253
Note: Details about the glazing bead cutting in page 248-253



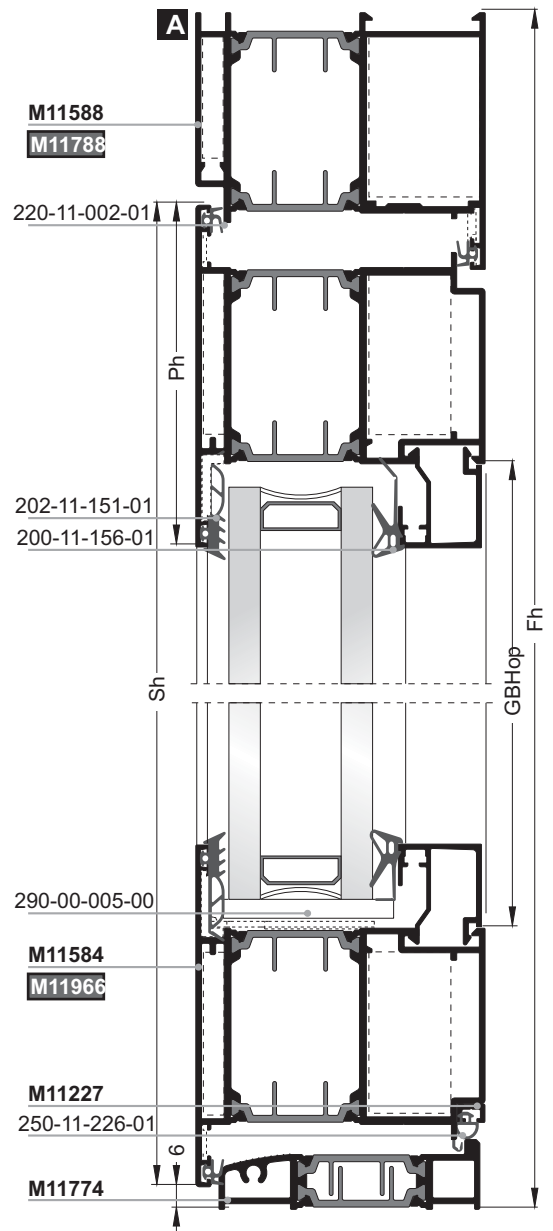
Krojna lista pribori Accessory cuttings			
Oznaka Code Nr	Pribor Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Kruta spojnica Frame crimp cleats	2kom. pieces
U zavisnosti od štoka According to the frame		Pomoćna spojnica Frame alignment corners	2kom. pieces
U zavisnosti od krila According to the sash		Spojnica sa klinovima Sash crimp nail cleats	4kom. pieces
U zavisnosti od krila According to the sash		Pomoćna spojnica Sash alignment corners	4kom. pieces
202-11-151-01		Vanjska zaptivka Outer glazing gasket	2Sw+2Sh Metara Meters
U zavisn. od debljine stakla According to the glaz. width		Unutrašnja zaptivka Inner glazing gasket	2Sw+2Sh Metara Meters
220-11-002-01		Zaptivka Seal gasket	Fw+2Fh+Sw+2Sh Metara Meters
220-11-170-01		Zaptivka za M11670 Gasket for M11670	Sw Metara Meters
250-11-270-01		Zaptivka za M11670 Gasket for M11670	Sw Metara Meters
310-11-670-00		Poklopac za M11670 End cap for beauty profile M11670	1 par pair
310-11-674-10		Poklopac za M11674 End cap for M11674 threshold	1 par pair
U zavisnosti od krila According to the sash		Kajla Sash setting block	4kom. pieces
290-00-005-00		Kajla Setting block	4kom. pieces



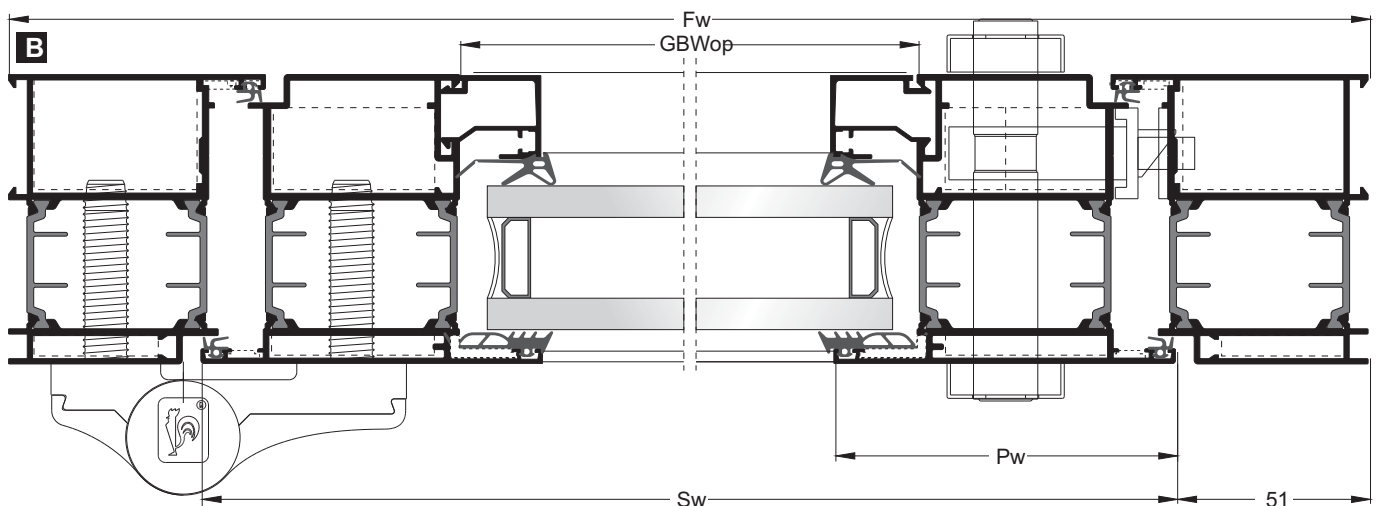
Ulazna vrata | Entrance doors



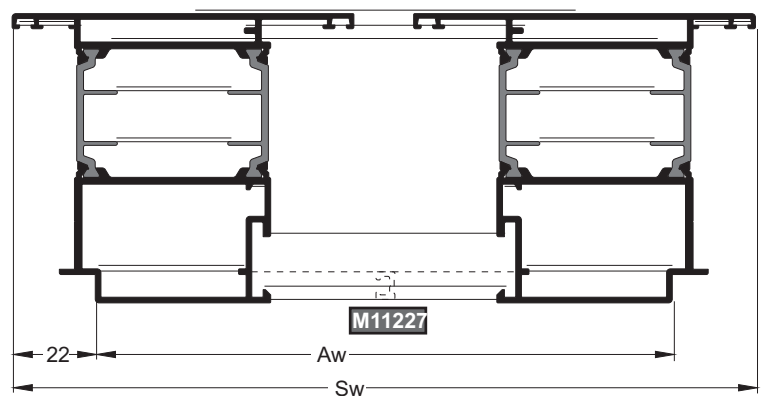
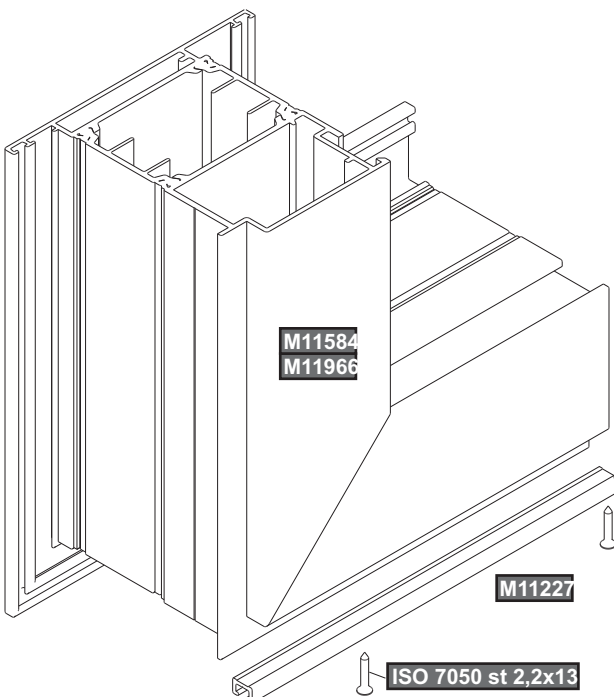
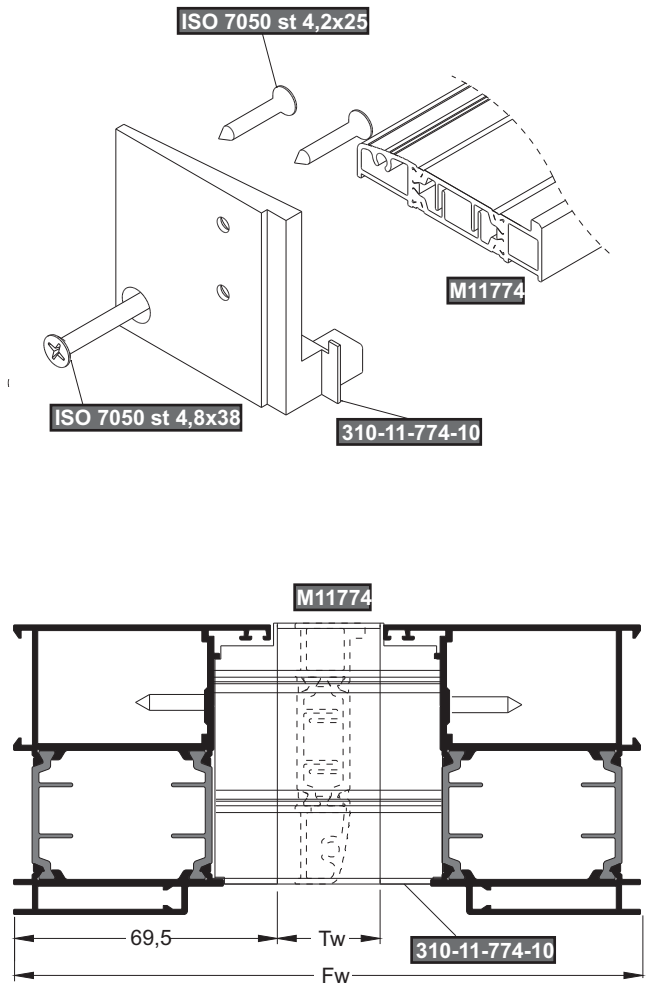
Krojna lista za profile Profile cuttings		
Štok M11588 Frame M11588		
Širina štoka Frame width		1kom. piece
Visina štoka Frame height		1kom. piece
		1kom. piece
Širina krila Sash width		2kom. pieces
Visina krila Sash height		2kom. pieces
Prag M11774 Threshold M11774		1kom. piece
Dekorativni profil M11227 Sash beauty profile M11227		1kom. piece
Širina lajsne za staklo Glazing bead width		
Visina lajsne za staklo Glazing bead height		
Širina stakla Glazing width	$Gw = GBWop - 14mm$	
Visina stakla Glazing height	$Gh = GBHop - 14mm$	



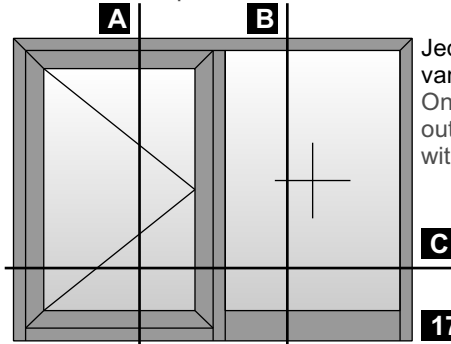
Napomena: Detalji za sječenje lajsne za staklo su na strani 248-253
Note: Details about the glazing bead cutting in page 248-253



Krojna lista pribori Accessory cuttings			
Oznaka Code Nr	Pribor Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Kruta spojnica Frame crimp cleats	2kom. pieces
U zavisnosti od štoka According to the frame		Pomoćna spojnica Frame alignment corners	2kom. pieces
U zavisnosti od krila According to the sash		Spojnica sa klinovima Sash crimp nail cleats	4kom. pieces
U zavisnosti od krila According to the sash		Pomoćna spojnica Sash alignment corners	4kom. pieces
202-11-151-01		Vanjska zaptivka Outer glazing gasket	2Sw+2Sh Metara Meters
U zavisn. od debljine stakla According to the glaz. width		Unutrašnja zaptivka Inner glazing gasket	2Sw+2Sh Metara Meters
220-11-002-01		Zaptivka Seal gasket	Fw+2Fh+Sw+2Sh Metara Meters
220-11-226-01		Zaptivka za M11227 Gasket for M11227	Aw Metara Meters
310-11-774-10		Poklopac za M11774 End cap for beauty profile M11774	1 par pair
U zavisnosti od krila According to the sash		Kajla Sash setting block	4kom. pieces
290-00-005-00		Kajla Setting block	4kom. pieces

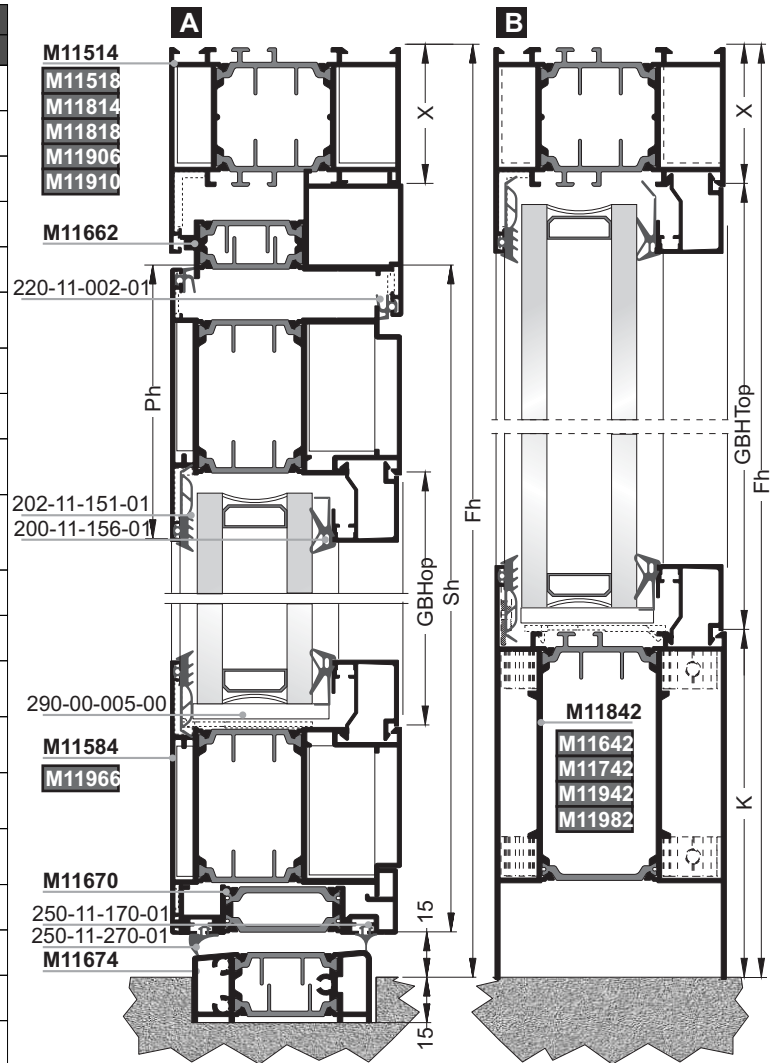


Ulazna vrata | Entrance doors

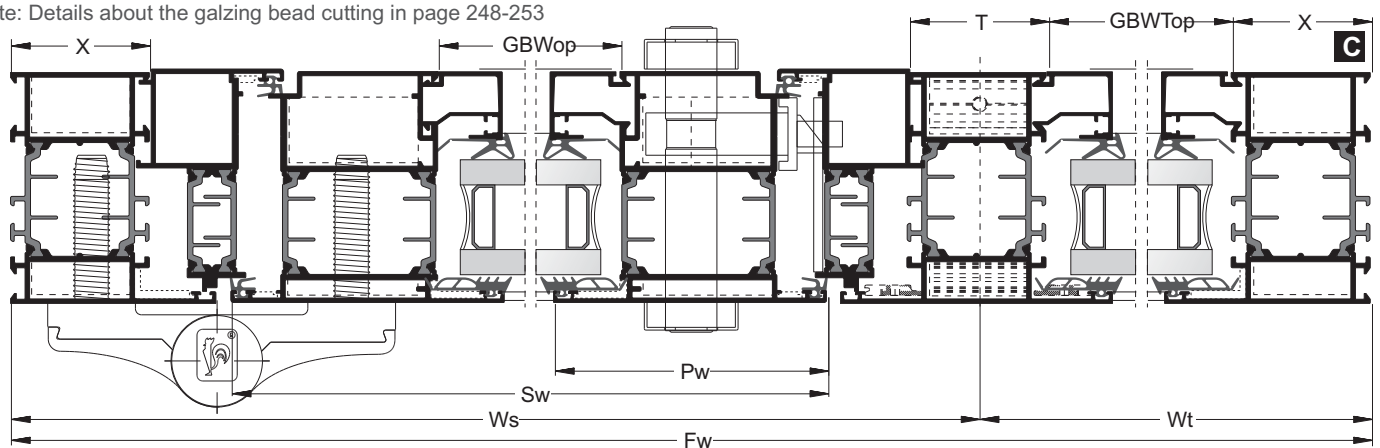


Jednokrilna vrata otvaranje vani sa fiksom
One sash opening outward entrance door with one fixed sash

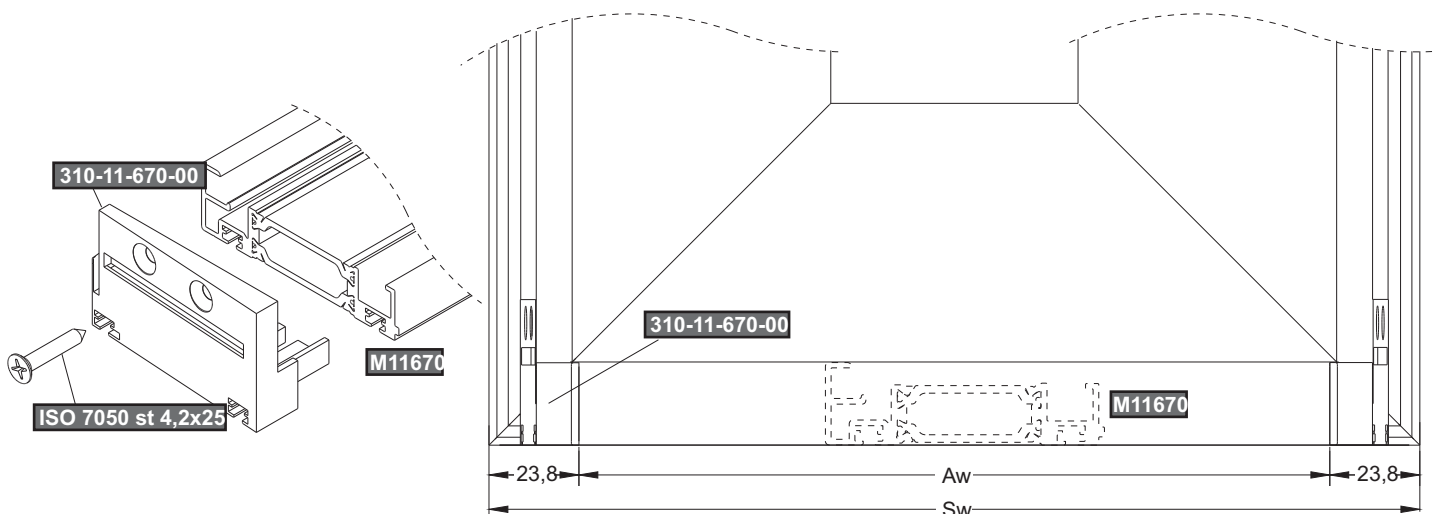
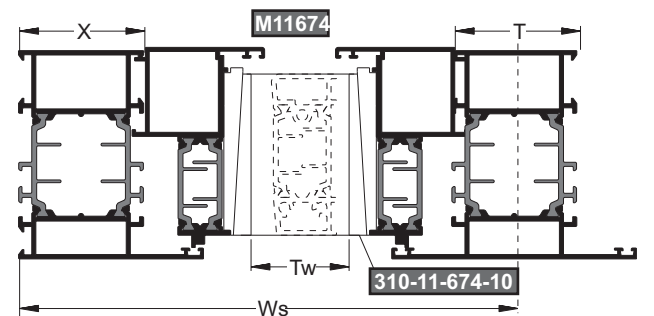
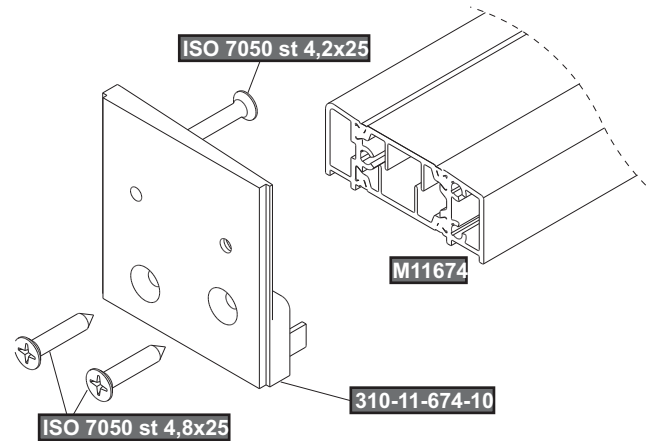
Krojna lista za profile Profile cuttings		
Štok M11514 Frame M11514		
Širina štoka Frame width	Fw	1kom. pie.
Visina štoka Frame height	Fh	1kom. pie.
	Fh	1kom. pie.
Širina krila Sash width	$Sw = Ws - X - T / 2 - 54mm$	2kom. pie.
Visina krila Sash height	$Sh = Fh - X - 42mm$	2kom. pie.
Prag M11674 Threshold M11674	$Tw = Ws - T / 2 - 78mm$	1kom. pie.
T prečka Transom-mullion	$Ht = Fh - X + 4,5mm$	1kom. pie.
Parapet Kickplate	$Pw = GBWop + 9mm$	1kom. pie.
Dekoratívni profil M11670 Sash beauty profile M11670	$Aw = Sw - 47,6mm$	1kom. pie.
Širina dekorativnog profila M11162 Frame beauty profile width M11162	$Wr = Ws - X - T / 2 + 9,4mm$	1kom. pie.
	$Wr = Ws - X - T / 2 + 9,4mm$	1kom. pie.
Visina dekorativnog profila M11162 Frame beauty profile height M11162	$Hr = Fh - X + 4,7mm$	1kom. pie.
	$Hr = Fh - X + 4,7mm$	1kom. pie.
Širina lajsne za staklo Glazing bead width	$GBWop = Sw - 2Pw + 44mm$	
Visina lajsne za staklo Glazing bead height	$GBHop = Sh - 2Ph + 44mm$	
Širina lajsne za staklo Glazing bead width	$GBWTop = Wt - X - T / 2$	
Visina lajsne za staklo Glazing bead height	$GBHTop = Fh - X - K$	
Širina stakla Glazing width	$Gw = GBWop - 14mm$	
Visina stakla Glazing height	$Gh = GBHop - 14mm$	
Širina stakla Glazing width	$Gwt = GBWTop - 14mm$	
Visina stakla Glazing height	$Ght = GBHTop - 14mm$	



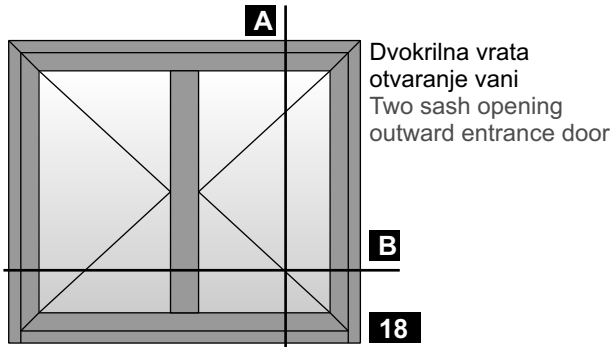
Napomena: Detalji za sječenje lajsne za staklo su na strani 248-253
Note: Details about the glazing bead cutting in page 248-253



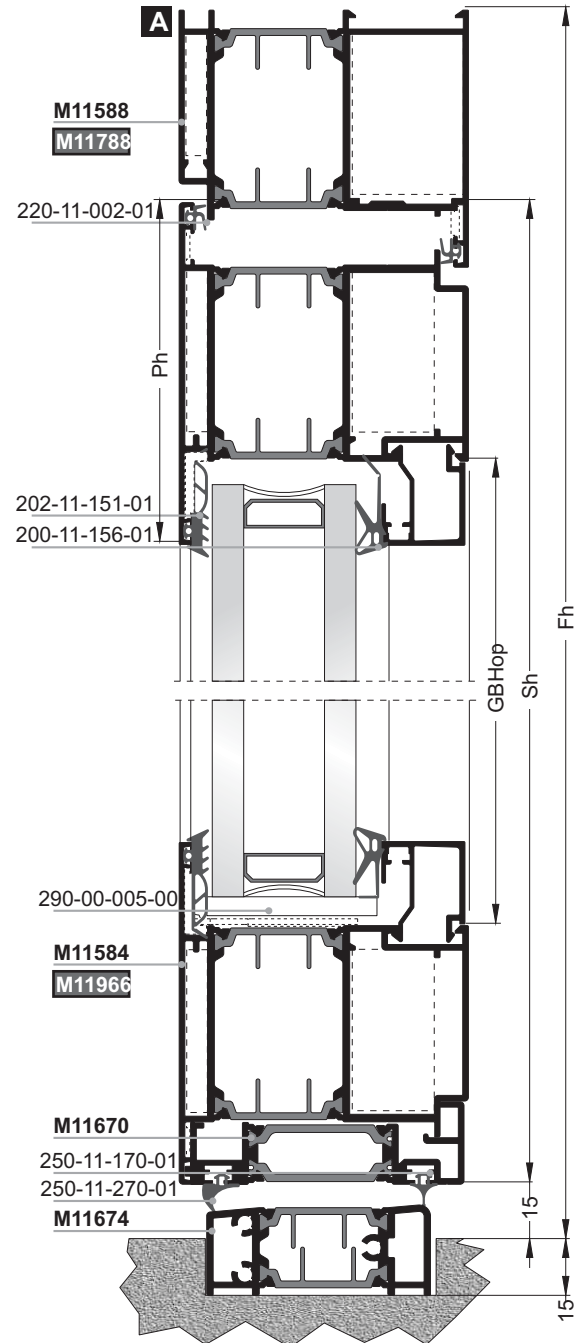
Krojna lista pribori Accessory cuttings			
Oznaka Code Nr	Pribor Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Kruta spojnica Frame crimp cleats	2kom. pieces
U zavisnosti od štoka According to the frame		Pomoćna spojnica Frame alignment corners	2kom. pieces
U zavisnosti od krila According to the sash		Spojnica sa klinovima Sash crimp nail cleats	4kom. pieces
U zavisnosti od krila According to the sash		Pomoćna spojnica Sash alignment corners	4kom. pieces
202-11-151-01		Vanjska zaptivka Outer glazing gasket	2Sw+2Sh+2Fh+2Wt Metara Meters
U zavisnosti od širine stakla According to the glazing width		Unutrašnja zaptivka Inner glazing gasket	2Sw+2Sh+2Fh+2Wt Metara Meters
220-11-002-01		Zaptivka Seal gasket	Ws+2Fh+Sw+2Sh Metara Meters
250-11-170-01		Zaptivka za M11670 M11670 beauty profile gasket	Sw Metara Meters
250-11-270-01		Zaptivka za M11670 M11670 beauty profile gasket	Sw Metara Meters
U zavisnosti od parapeta According to the kickplate		Spojnica za parapet Kickplate cleat	x2kom. pieces
Tip T-prečke According to the transom-mullion		Spojnica za T-prečku Transom-mullion cleat	x1kom. pieces
310-11-670-00		Poklopac za M11670 End cap for beauty profile M11670	1 par pair
310-11-674-00		Poklopac za M11674 End cap for M11674 thr.	1 par pair
U zavisnosti od krila According to the sash		Kajla Sash setting block	4kom. pieces
U zavisnosti od parapeta According to the kickplate		Kajla Kickplate setting block	2kom. pieces
290-00-005-00		Kajla Setting block	6kom. pieces



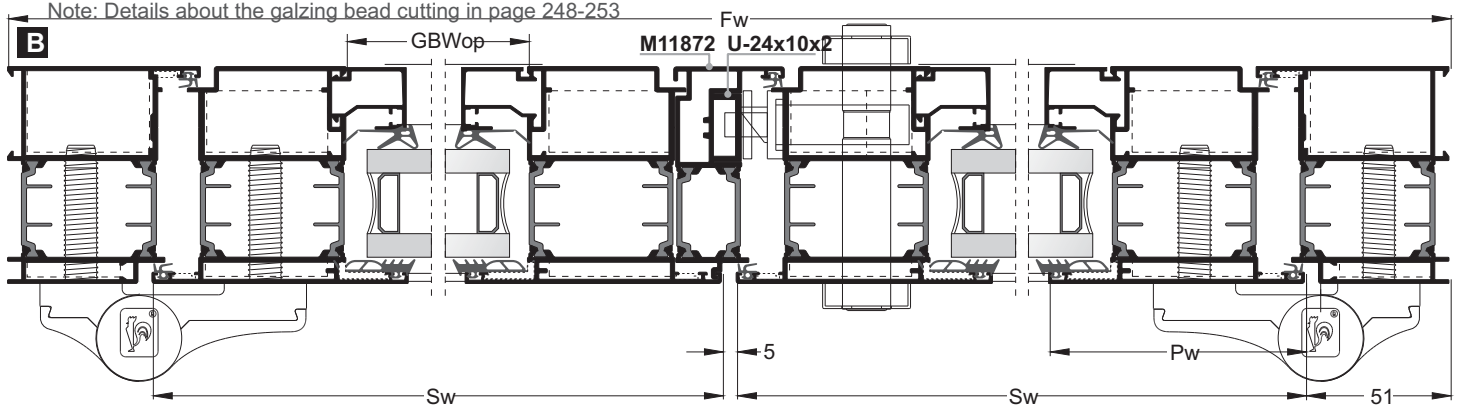
Ulazna vrata | Entrance doors



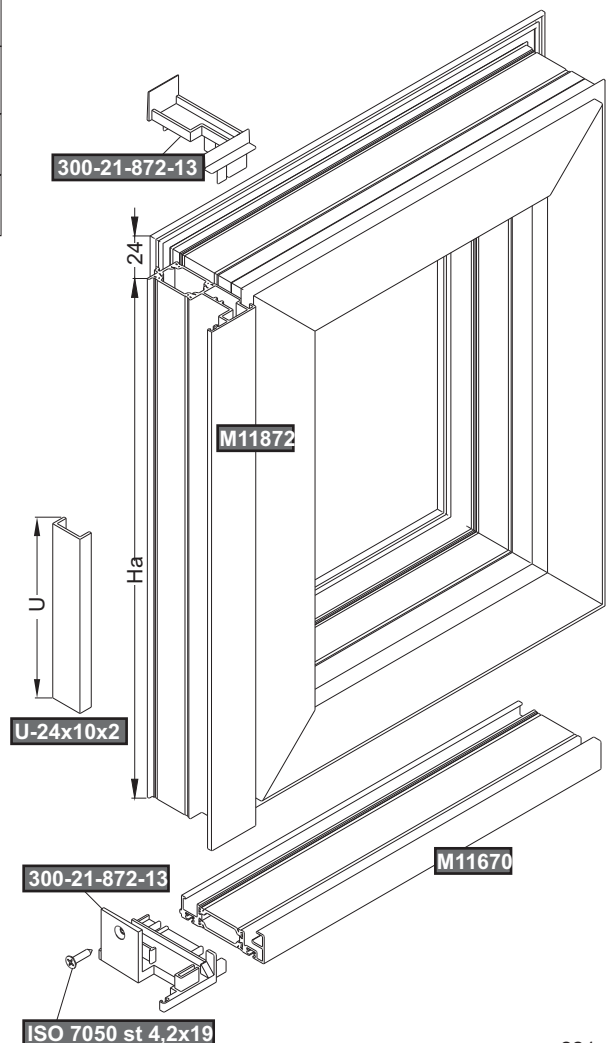
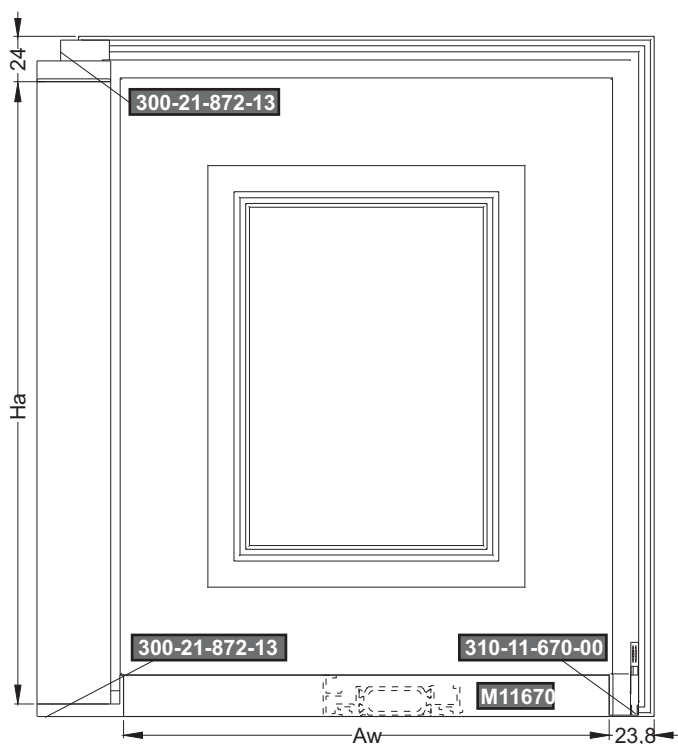
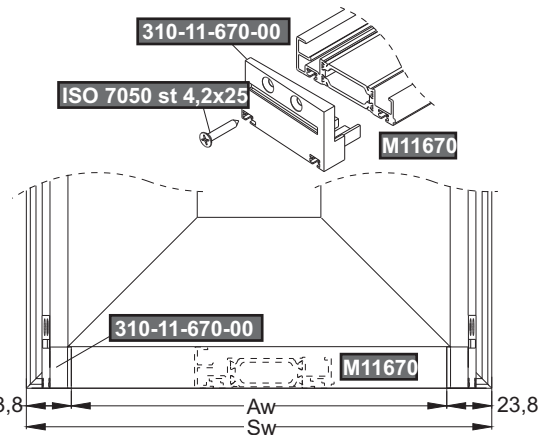
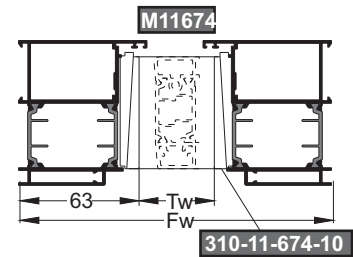
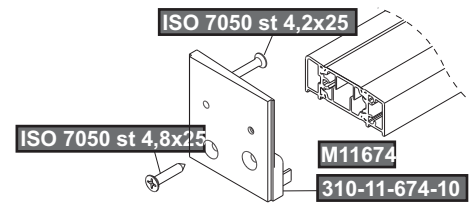
Krojna lista za profile Profile cuttings		
Štok M11588 Frame M11588		
Širina štoka Frame width		1kom. pie.
Visina štoka Frame height		1kom. pie.
		1kom. pie.
Širina krila Sash width		4kom. pie.
Visina krila Sash height		4kom. pie.
Lažna prečka M11872 Sash inver. profile M11872		1kom. pie.
Prag M11674 Threshold M11674		1kom. pie.
Dekoratívni profil M11670 Sash beau. profile M11670		2kom. pie.
Profil U-24x10x2 Beauty profile U-24x10x2		1kom. pie.
Širina lajsne za staklo Glazing bead width		
Visina lajsne za staklo Glazing bead height		
Širina stakla Glazing width	$Gw = GBWop - 14mm$	
Visina stakla Glazing height	$Gh = GBHop - 14mm$	



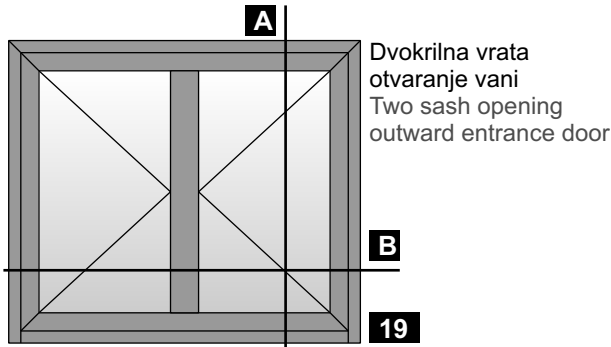
Napomena: Detalji za sječenje lajsne za staklo su na strani 248-253
Note: Details about the glazing bead cutting in page 248-253



Krojna lista pribori Accessory cuttings			
Oznaka Code Nr	Pribor Accessory	Opis Description	Količina Quantity
	U zavisnosti od štoka According to the frame	Kruta spojnica Frame crimp cleats	2kom. pieces
	U zavisnosti od štoka According to the frame	Pomoćna spojnica Frame alignment corners	2kom. pieces
	U zavisnosti od krila According to the sash	Spojnica sa klinovima Sash crimp nail cleats	8kom. pieces
	U zavisnosti od krila According to the sash	Pomoćna spojnica Sash alignment corners	8kom. pieces
202-11-151-01		Vanjska zaptivka Outer glazing gasket	4Sw+4Sh Metara Meters
	U zavisnosti od širine stakla According to the glazing width	Unutrašnja zaptivka Inner glazing gasket	4Sw+4Sh Metara Meters
220-11-002-01		Zaptivka Seal gasket	Fw+2Fh+2Sw+2Sh+Ha Metara Meters
250-11-170-01		Zaptivka za M11670 M11670 beauty profile gasket	2Sw Metara Meters
250-11-270-01		Zaptivka za M11670 M11670 beauty profile gasket	2Sw Metara Meters
300-21-872-13 Desna Rightset		Poklopac za M11872 uz upotrebu M11670 End cap for sash invert. profile M11872 with the use of M11670	1 par pair
300-21-872-03 Lijeva Leftset			
310-11-670-00		Poklopac za M11670 End cap for beauty profile M11670	2 para pair
310-11-674-00		Poklopac za M11674 End cap for M11674 thr.	1 par pair
	U zavisnosti od krila According to the sash	Kajla Sash setting block	8kom. pieces
290-00-005-00		Kajla Setting block	8kom. pieces

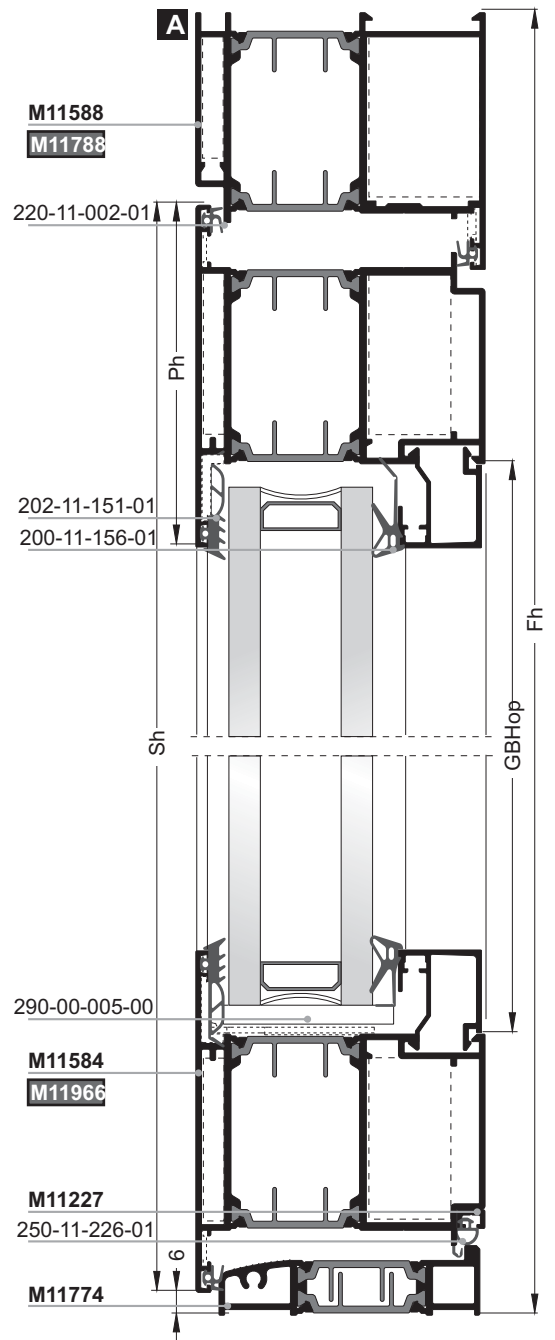


Ulazna vrata | Entrance doors

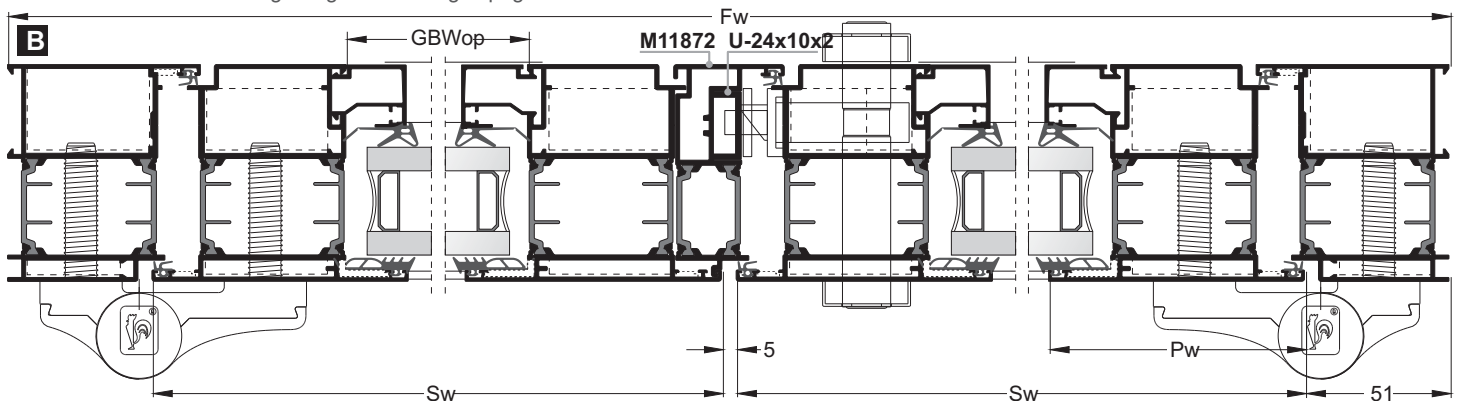


Dvokrilna vrata otvaranje vani
Two sash opening outward entrance door

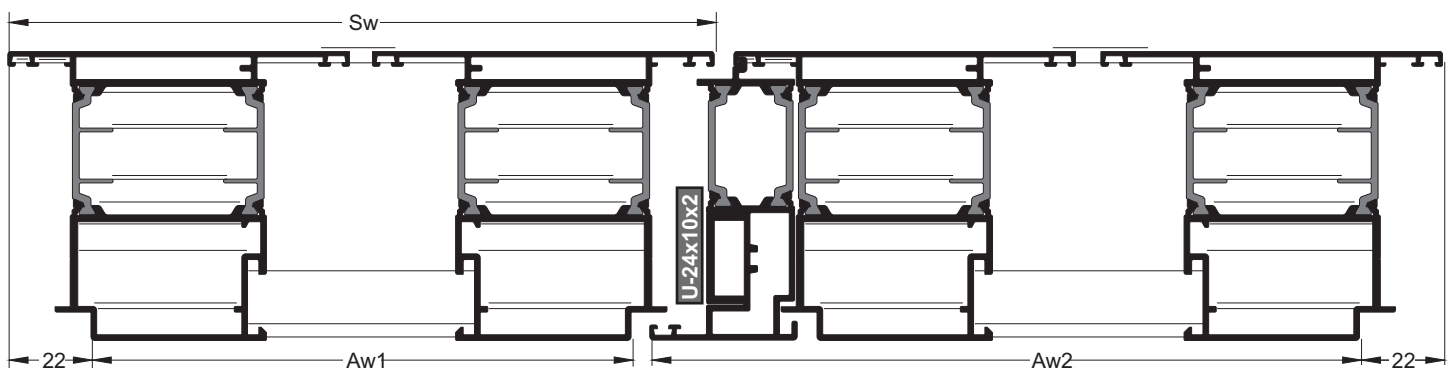
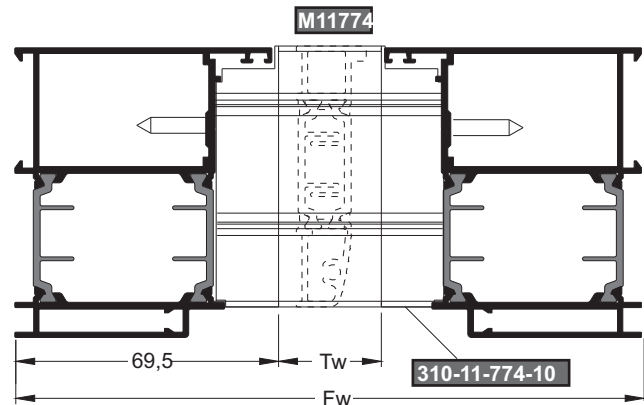
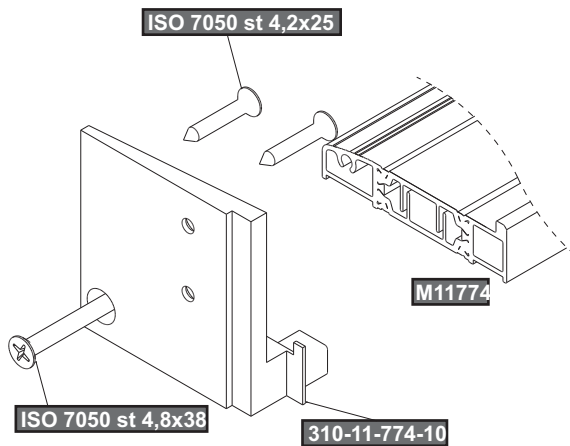
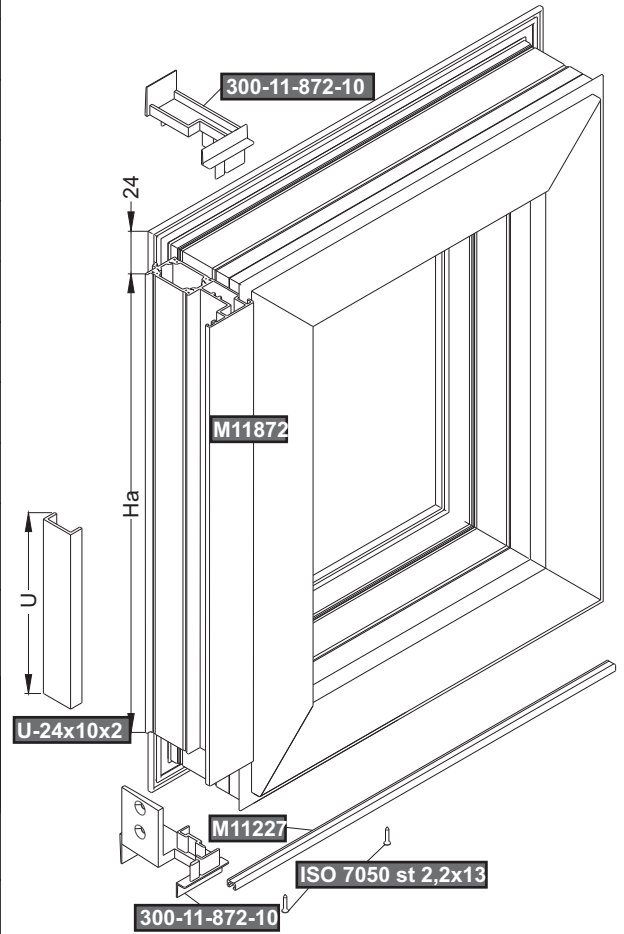
Krojna lista za profile Profile cuttings		
Štok M11588 Frame M11588		
Širina štoka Frame width	Fw	1kom. pie.
Visina štoka Frame height	Fh	1kom. pie.
	Fh	1kom. pie.
Širina krila Sash width	Sw = Fw - 102mm	4kom. pie.
Visina krila Sash height	Sh = Fh - 66mm	4kom. pie.
Lažna prečka M11872 Sash inver. profile M11872	Ha = Sh - 48mm	1kom. pie.
Prag M11774 Threshold M11774	Tw = Fw - 139mm	1kom. pie.
Dekoratívni profil M11227 Sash beau. profile M11227	Aw1 = Sw - 44 mm	1kom. pie.
Dekoratívni profil M11227 Beauty profile M11227	Aw2 = Sw	1kom. pie.
Širina lajsne za staklo Glazing bead width	GBWop = Sw - 2Pw + 44mm	
Visina lajsne za staklo Glazing bead height	GBHop = Sh - 2Ph + 44mm	
Širina stakla Glazing width	Gw = GBWop - 14mm	
Visina stakla Glazing height	Gh = GBHop - 14mm	



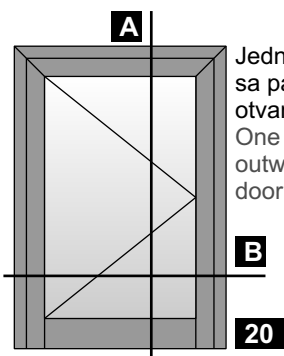
Napomena: Detalji za sječenje lajsne za staklo su na strani 189
Note: Details about the glazing bead cutting in page 189



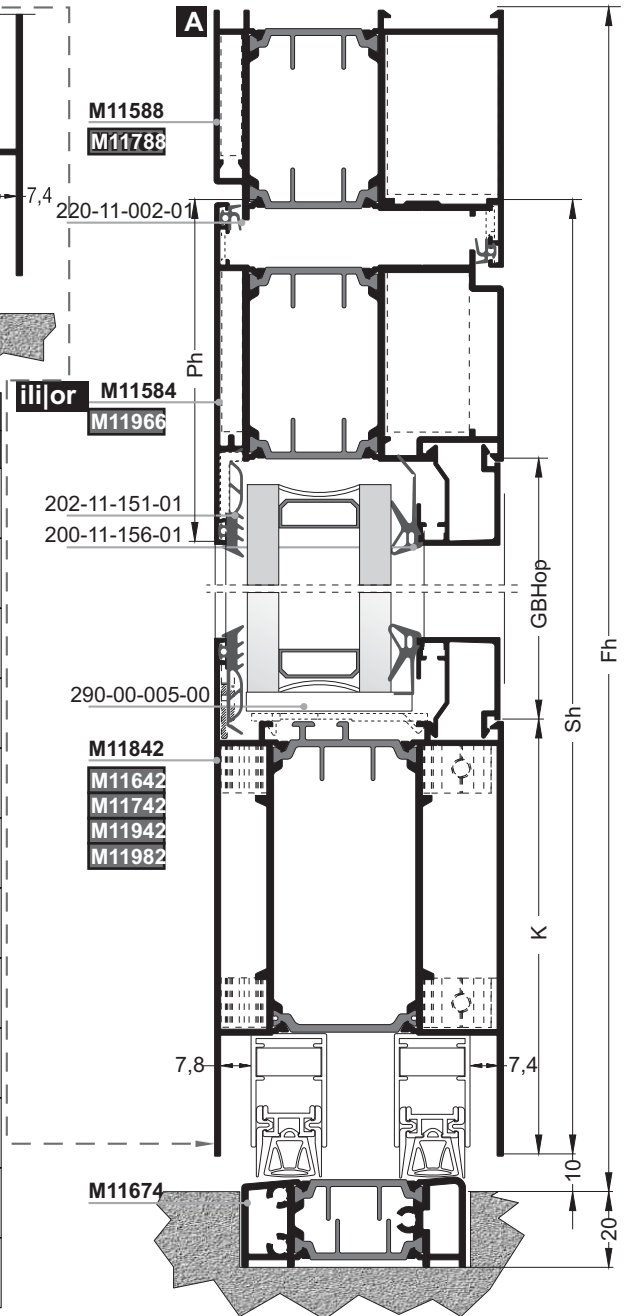
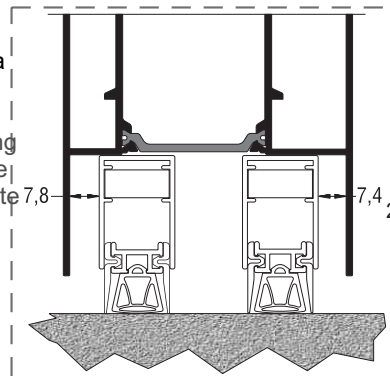
Krojna lista pribori Accessory cuttings			
Oznaka Code Nr	Pribor Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Kruta spojnica Frame crimp cleats	2kom. pieces
U zavisnosti od štoka According to the frame		Pomoćna spojnica Frame alignment corners	2kom. pieces
U zavisnosti od krila According to the sash		Spojnicica sa klinovima Sash crimp nail cleats	8kom. pieces
U zavisnosti od krila According to the sash		Pomoćna spojnicica Sash alignment corners	8kom. pieces
202-11-151-01		Vanjska zaptivka Outer glazing gasket	4Sw+4Sh Metara Meters
U zavisnosti od širine stakla According to the glazing width		Unutrašnja zaptivka Inner glazing gasket	4Sw+4Sh Metara Meters
220-11-002-01		Zaptivka Seal gasket	Fw+2Fh+4Sw+4Sh Metara Meters
250-11-226-01		Zaptivka za M11227 M11227 beauty profile gasket	Aw1+Aw2 Metara Meters
250-11-270-01		Zaptivka za M11670 M11670 beauty profile gasket	2Sw Metara Meters
300-21-872-10 Desna Rightset		Poklopac za M11872 End cap for sash invert. profile M11872	1 par pair
300-21-872-00 Lijeva Leftset			
310-11-774-10		Poklopac za M11774 End cap for M11774 thr.	1 par pair
U zavisnosti od krila According to the sash		Kajla Sash setting block	8kom. pieces
290-00-005-00		Kajla Setting block	8kom. pieces



Ulazna vrata | Entrance doors

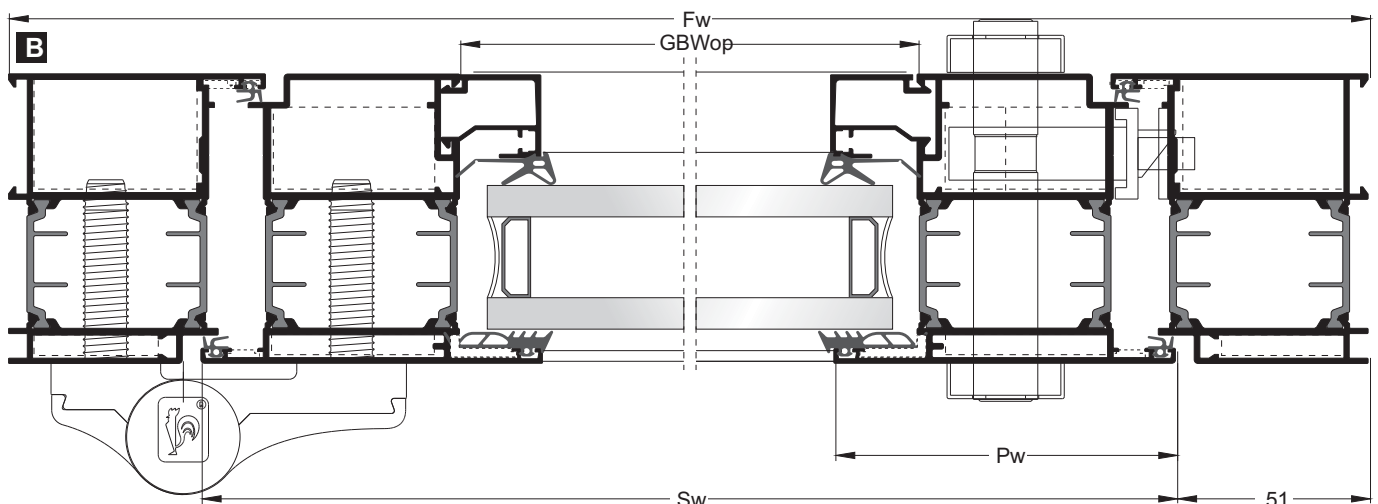




Jednokrnlina vrata sa parapetom otvaranje vani
One sash opening outward entrance door with kickplate

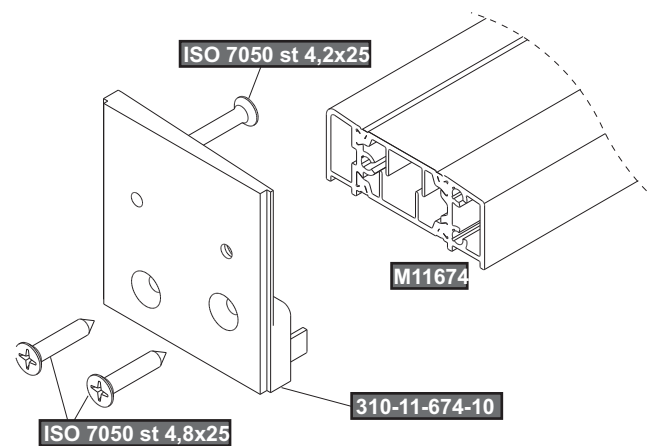


Krojna lista za profile Profile cuttings		
Štok M11588 Frame M11588		
Širina štoka Frame width	Fw	1kom. piece
Visina štoka Frame height	Fh	1kom. piece
	Fh	1kom. piece
Širina krila Sash width	Sw = Fw - 102mm	1kom. piece
Visina krila Sash height	Sh = Fh - 61mm	1kom. piece
	Sh = Fh - 61mm	1kom. piece
**Prag M11674 **Threshold M11674	Tw = Fw - 126mm	1kom. piece
Parapet Kickplate	Pw = GBWop + 9mm	1kom. piece
Širina lajsne za staklo Glazing bead width	GBWop = Sw - 2Pw + 44mm	
Visina lajsne za staklo Glazing bead height	GBHop = Sh - Ph - K + 22mm	
Širina stakla Glazing width	Gw = GBWop - 14mm	
Visina stakla Glazi. height	Gh = GBHop - 14mm	

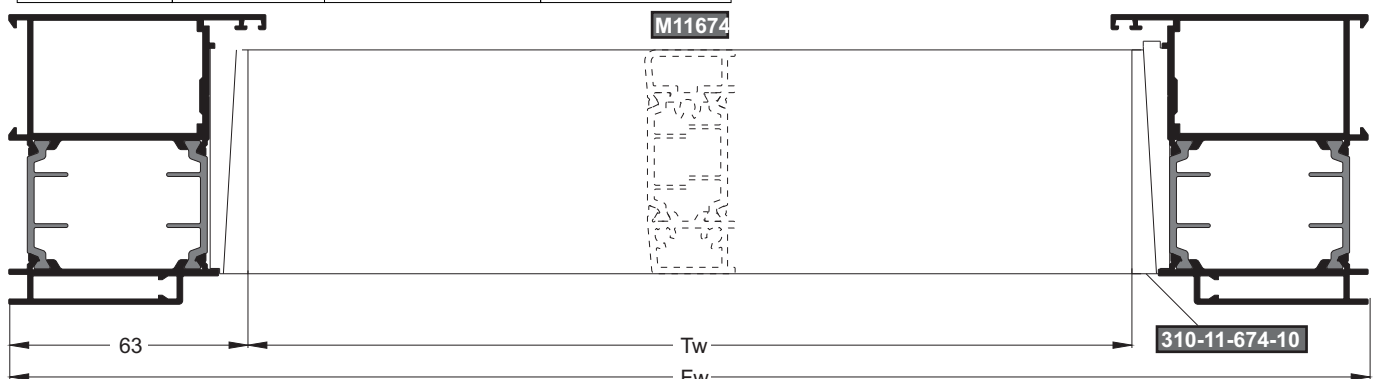
Napomena: Detalji za sječenje lajsne za staklo su na strani 248-253
Note: Details about the glazing bead cutting in page 248-253



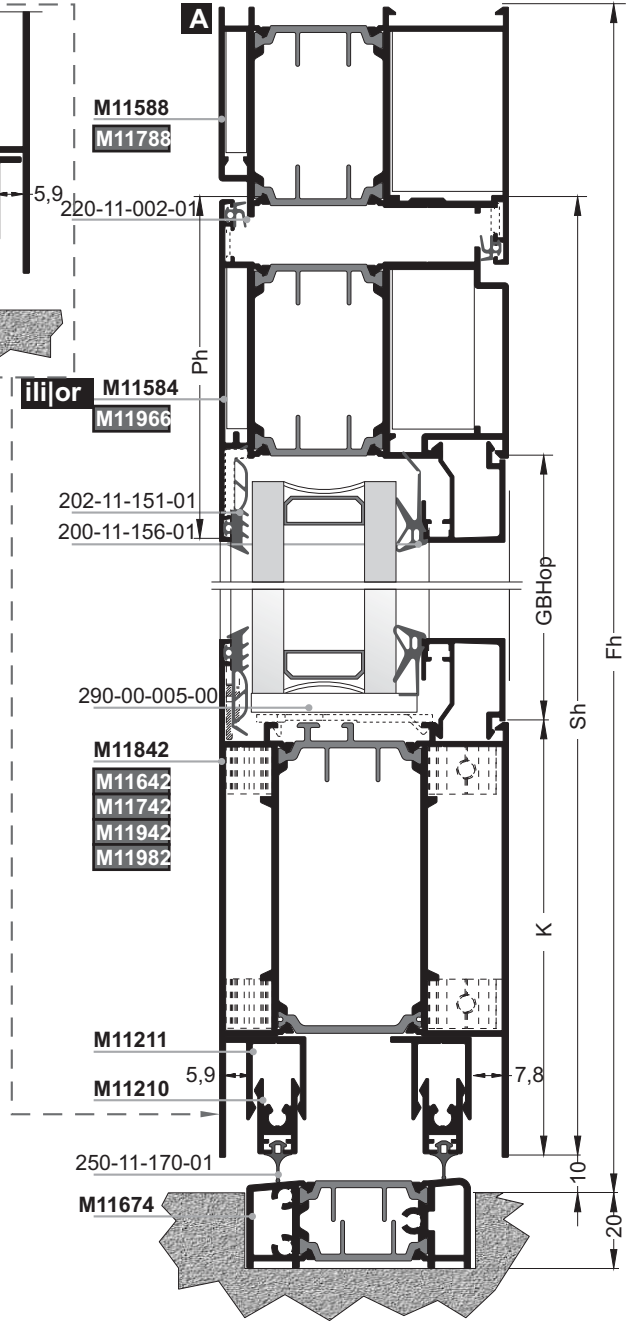
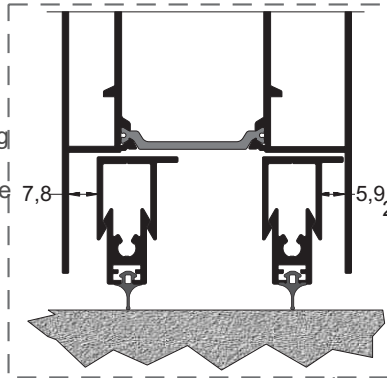
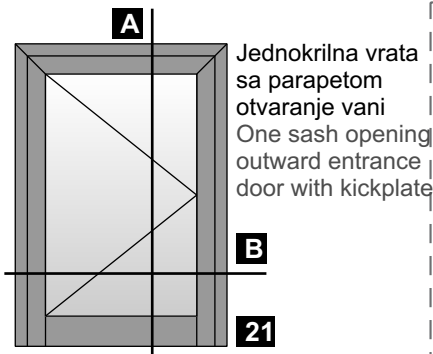
Krojna lista za pribore Accessory cuttings			
Oznaka Code Nr	Pribori Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Spojnica sa klinovima Frame crimp cleats	2kom. pieces
U zavisnosti od štoka According to the frame		Pomoćna spojnica Frame alignment corners	2kom. pieces
U zavisnosti od krila According to the sash		Spojnica sa klinovima Sash cri. nail cleats	2kom. pieces
U zavisnosti od krila According to the sash		Pomoćna spojnica Sash align. corners	2kom. pieces
200-11-151-01		Zaptivak za staklo Outer glaz. gasket	Sw+2Sh+Pw Metara Meters
220-11-002-01		Zaptivka Seal gasket	Sw+2Sh+Sw+2Sh Metara Meters
U zavisnosti od parapeta According to the kickplate		Parapet Kickplate cleat	x2kom. pieces
**310-11-674-00		Poklopac za prag M11674 End cap for M11674 threshold	1par pair
U zavisnosti od širine krila According to the sash width		Vjetrobran Windshield	2kom. pieces
U zavisnosti od krila According to the sash		Kajla Sash setting block	3kom. pieces
U zavisnosti od parapeta According to the kickplate		Kajla Kickplate sett. block	1kom. pieces
290-00-005-00		Kajla Setting block	4kom. pieces



U zavisnosti od širine stakla According to the glazing width	Unutrašnja zaptivka Inner glazing gasket	Sw+2Sh+Pw Metara Meters
---	---	----------------------------



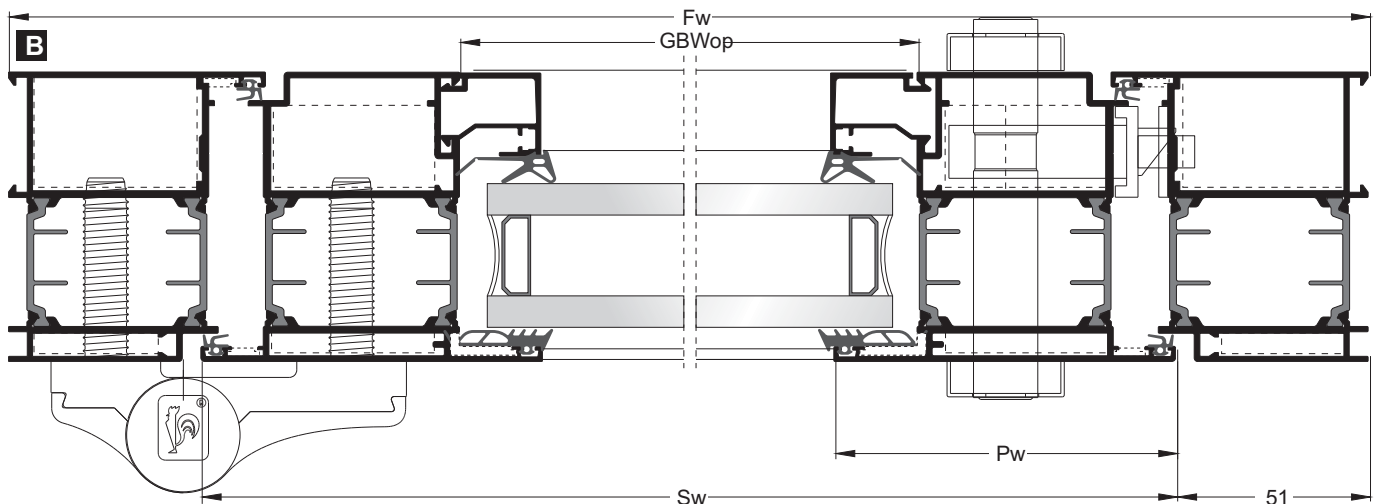
Ulazna vrata | Entrance doors



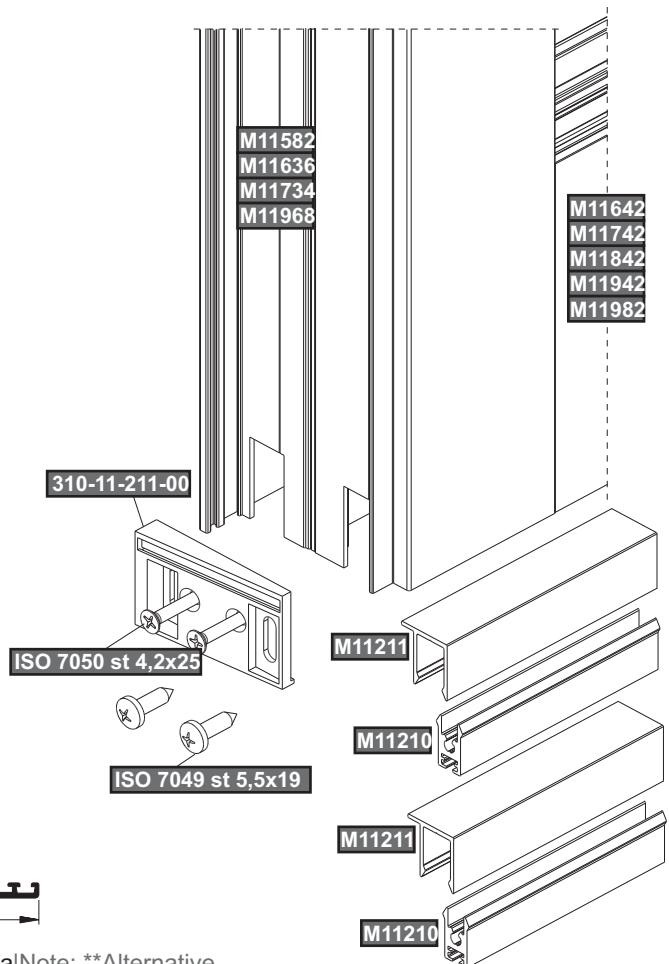
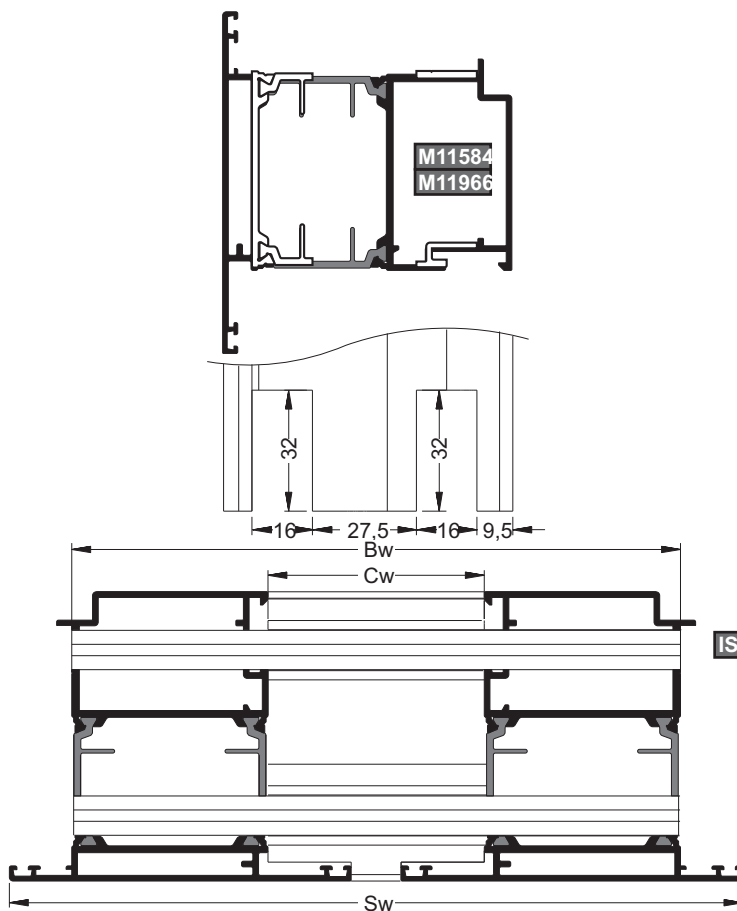
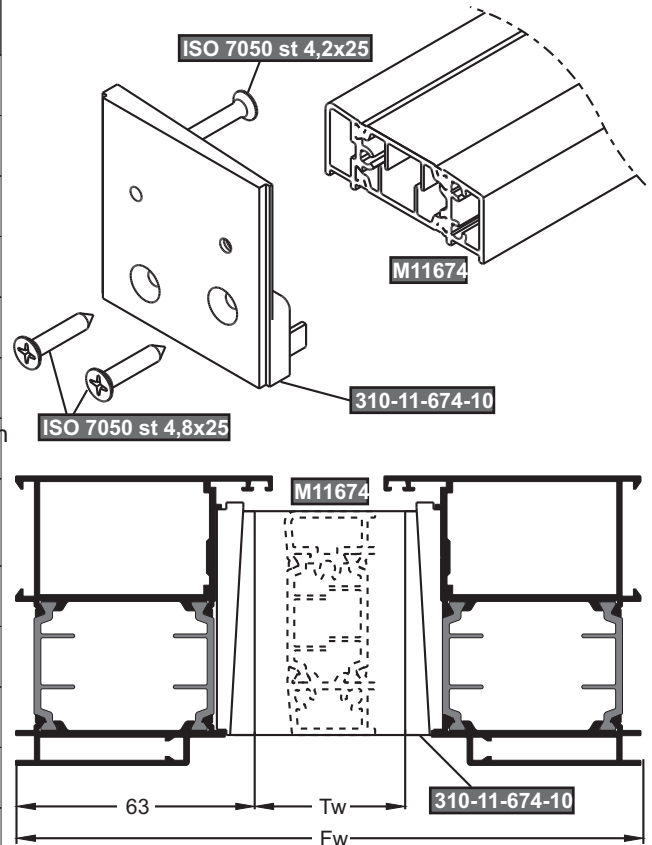
Krojna lista za profile Profile cuttings		
Štok M11588 Frame M11588		
Širina štoka Frame width	Fw	1kom. piece
Visina štoka Frame height	Fh	1kom. piece
	Fh	1kom. piece
Širina krila Sash width	Sw = Fw - 102mm	1kom. piece
Visina krila Sash height	Sh = Fh - 61mm	1kom. piece
	Sh = Fh - 61mm	1kom. piece
**Prag M11674 **Threshold M11674	Tw = Fw - 126mm	1kom. piece
Parapet Kickplate	Pw = GBWop + 9mm	1kom. piece
Dekoratívni profil M11210 Beauty profile M11210	Bw = Sw - 33mm	2kom. piec.
Dekoratívni profil M11211 Beauty profile M11211	Cw = GBWop	2kom. piec.
Širina lajsne za staklo Glazing bead width	GBWop = Sw - 2Pw + 44mm	
Visina lajsne za staklo Glazing bead height	GBHop = Sh - Ph - K + 22mm	
Širina stakla Glazing width	Gw = GBWop - 14mm	
Visina stakla Glazi. height	Gh = GBHop - 14mm	

Napomena: Detalji za sječenje lajsne za staklo su na strani 248-253

Note: Details about the galzing bead cutting in page 248-253

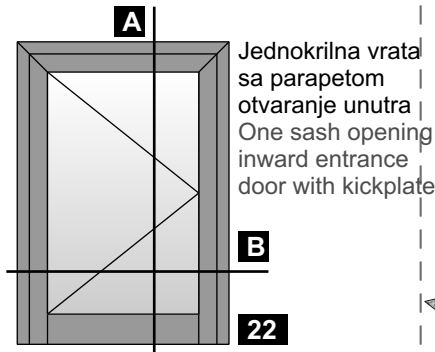


Krojna lista pribori Accessory cuttings				
Oznaka Code Nr	Pribori Accessory	Opis Description	Količina Quantity	
		U zavisnosti od štoka According to the frame	Kruta spojnica Frame crimp cleats	2kom. pieces
		U zavisnosti od štoka According to the frame	Pomoćna spojnica Frame alignment corners	2kom. pieces
		U zavisnosti od krila According to the sash	Spojnica sa klinovima Sash crimp nail cleats	2kom. pieces
		U zavisnosti od krila According to the sash	Pomoćna spojnica Sash alignment corners	2kom. pieces
202-11-151-01		Vanjska zaptivka Outer glazing gasket	Sw+2Sh+Pw Metara Meters	
		U zavisn. od debljine stakla Accor. to the glazing width	Zaptivka za staklo Inner glazing gasket	Sw+2Sh+Pw Metara Meters
220-11-002-01		Zaptivka Seal gasket	Fw+2Fh+Sw+2Sh Metara Meters	
250-11-170-01		Zaptivka za M11210 M11210 beauty profile gasket	2Bw Metara Meters	
		U zavisnosti od parapeta According to the kickplate	Spojnica za parapet Kickplate cleat	x2kom. pieces
**310-11-674-00		Čep za M11674 End cap for M11674 thre		1 par pair
310-11-211-00		Čep za M11211 End cap for M11211 prof.		1 par pair
		U zavisnosti od krila According to the sash	Kajla Sash setting block	3kom. pieces
		U zavisnosti od parapeta According to the kickplate	Kajla Kickplate setting block	1kom. piece
290-00-005-00		Kajla Setting block		4kom. pieces

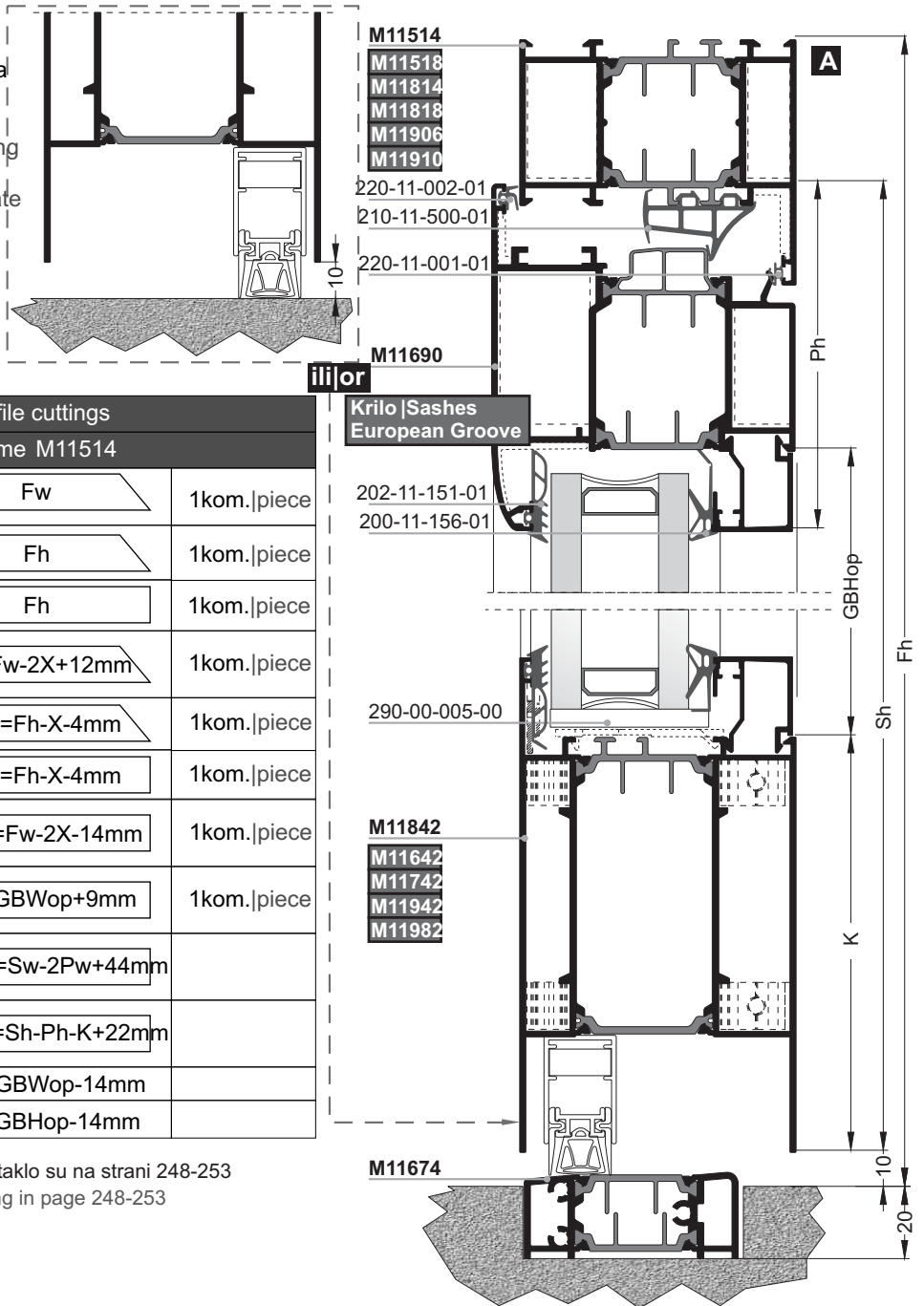


Napomena: **Alternativa | Note: **Alternative

Ulazna vrata | Entrance doors

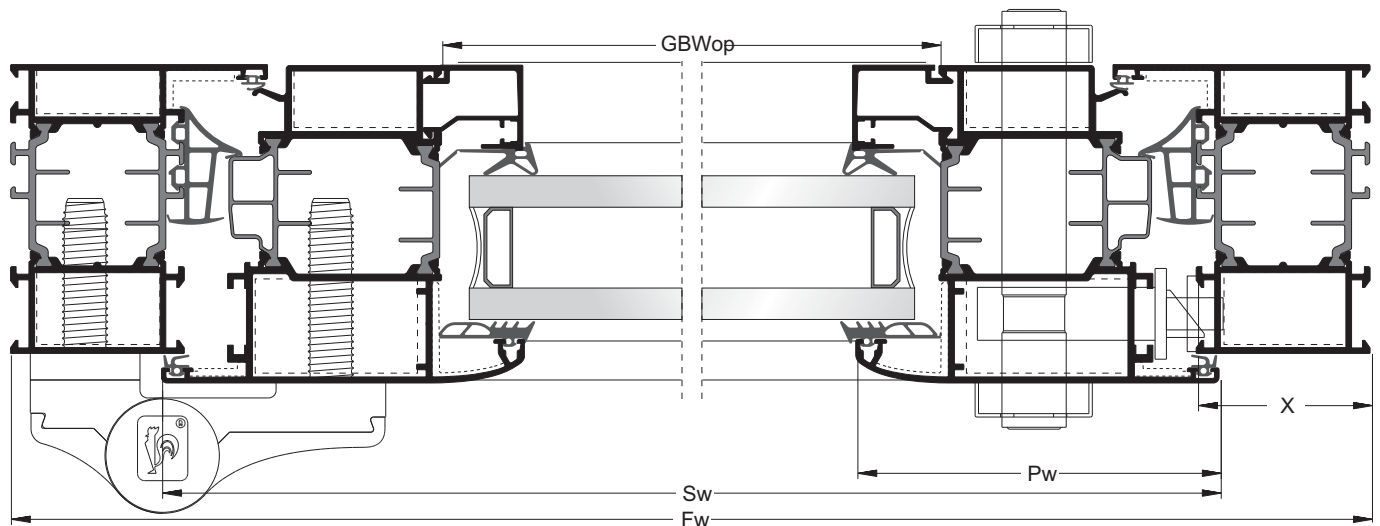







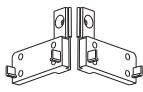

Jednokrilna vrata sa parapetom otvaranje unutra
One sash opening inward entrance door with kickplate

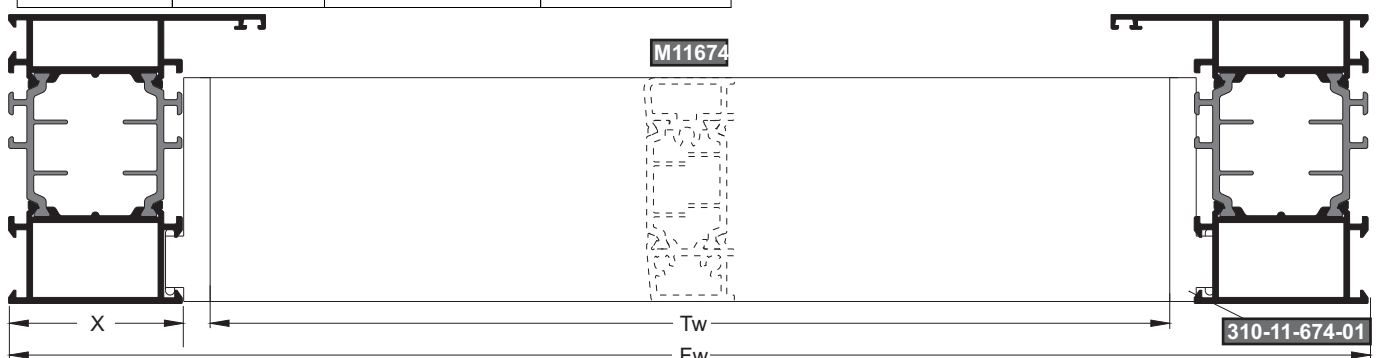
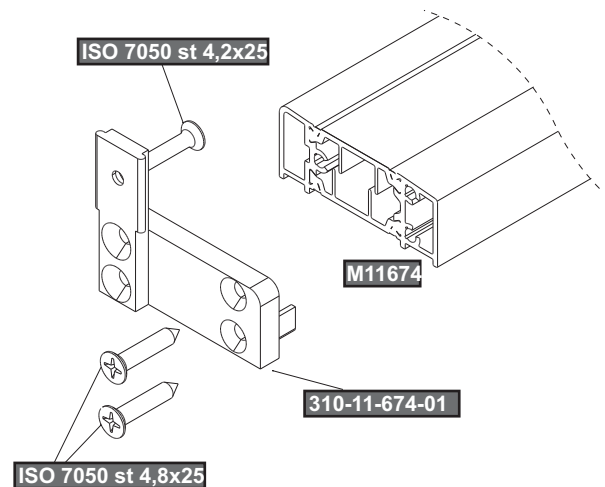


Krojna lista za profile Profile cuttings		
Štok M11514 Frame M11514		
Širina štoka Frame width		1kom. piece
Visina štoka Frame height		1kom. piece
		1kom. piece
Širina krila Sash width		1kom. piece
Visina krila Sash height		1kom. piece
		1kom. piece
**Prag M11674 **Threshold M11674		1kom. piece
Parapet Kickplate		1kom. piece
Širina lajsne za staklo Glazing bead width	$GBWop = Sw - 2Pw + 44mm$	
Visina lajsne za staklo Glazing bead height	$GBHop = Sh - Ph - K + 22mm$	
Širina stakla Glazing width	$Gw = GBWop - 14mm$	
Visina stakla Glazi. height	$Gh = GBHop - 14mm$	

Napomena: Detalji za sječenje lajsne za staklo su na strani 248-253
Note: Details about the glazing bead cutting in page 248-253

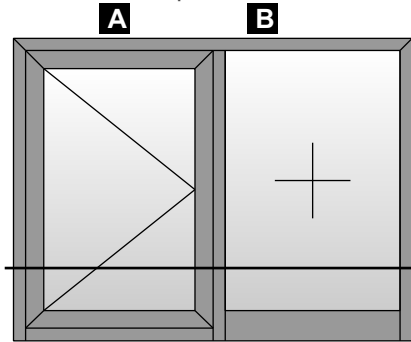


Krojna lista za pribore Accessory cuttings			
Oznaka Code Nr	Pribori Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Spojnicica sa klinovima Frame crimp cleats	2kom. pieces
U zavisnosti od štoka According to the frame		Pomoćna spojnicica Frame alignment corners	2kom. pieces
U zavisnosti od krila According to the sash		Spojnicica sa klinovima Sash cri. nail cleats	2kom. pieces
U zavisnosti od krila According to the sash		Pomoćna spojnicica Sash align. corners	2kom. pieces
U zavisnosti od deblji. stakla According to the glaz. width		Unutrašnja zaptiv. Inn. glaznig gasket	Sw+2Sh+Pw Metara Meters
200-11-151-01		Zaptivak za staklo Outer glaz. gasket	Sw+2Sh+Pw Metara Meters
220-11-001-01		Zaptivka Seal gasket	Fw+2Fh Metara Meters
200-11-002-01		Zaptivka Seal gasket	Sw+2Sh Metara Meters
210-11-500-01		Centralna zaptivka Seal gasket	Fw+2Fh Metara Meters
255-11-500-01		Ugao za cent. zap. Vulcani. corner for central seal gasket	2kom. pieces
U zavisnosti od parapeta According to the kickplate		Spojnicica za parapet Kickplate cleat	x2kom. pieces
**310-11-674-01		Poklopac za prag M11674 End cap for M11674 threshold	1par pair
U zavisnosti od širine krila According to the sash width		Vjetrobran Windshield	1kom. pieces
U zavisnosti od krila According to the sash		Kajla Sash setting block	3kom. pieces
U zavisnosti od parapeta According to the kickplate		Kajla Kickplate sett. block	1kom. pieces
290-00-005-00		Kajla Setting block	4kom. pieces



Napomena:**Alternativa|Note: **Alternative

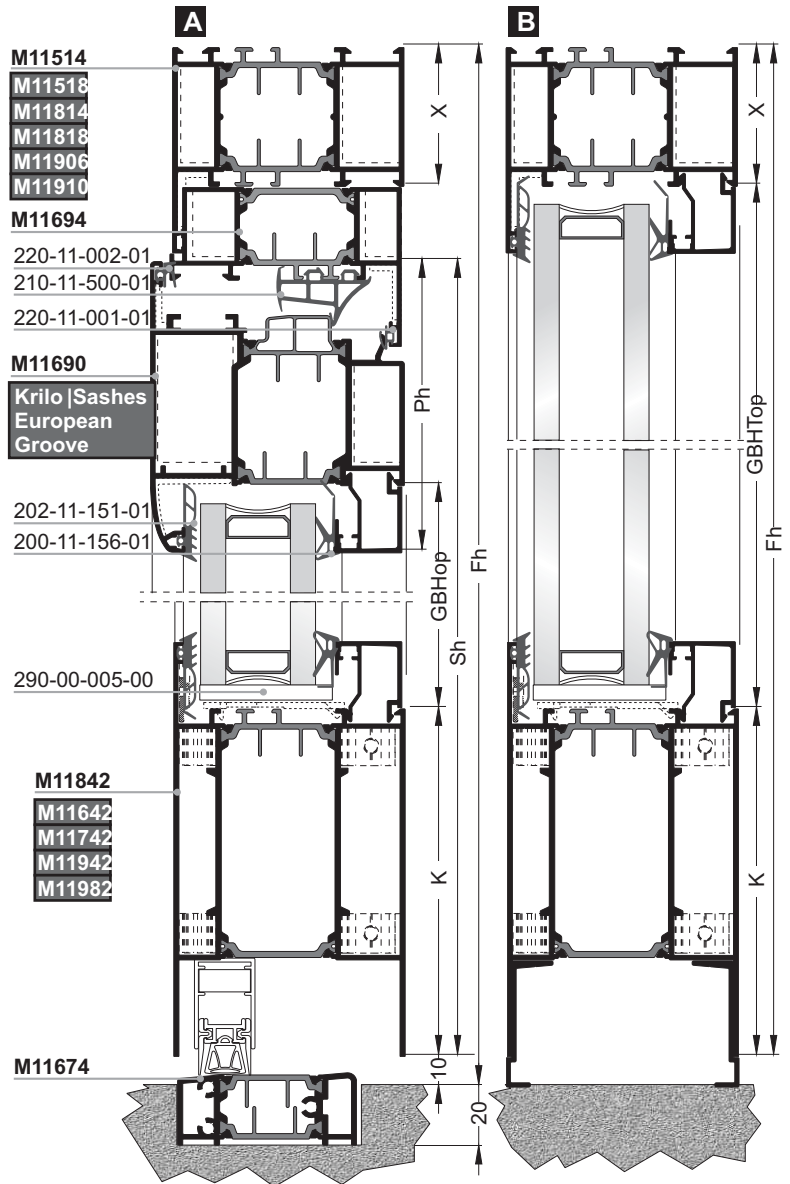
Ulazna vrata | Entrance doors



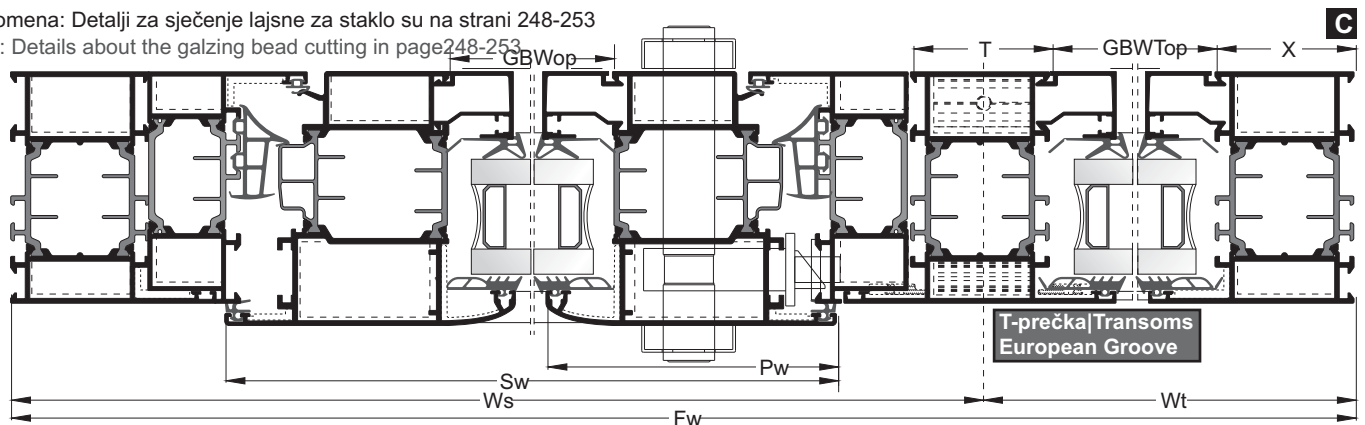
Jednokrilna vrata otvaranje vani sa fiksom
One sash opening outward entrance door with one fixed sash

23

Krojna lista za profile Profile cuttings		
Štok M11514 Frame M11514		
Širina štoka Frame width	Fw	1kom. pie.
Visina štoka Frame height	Fh	1kom. pie.
	Fh	1kom. pie.
Širina krila Sash width	$Sw = Ws - X - T / 2 - 49,8mm$	2kom. pie.
Visina krila Sash height	$Sh = Fh - X - 4mm$	2kom. pie.
	$Tw = Ws - T / 2 - 76mm$	1kom. pie.
**Prag M11674 **Threshold M11674		
T prečka Transom-mullion	$Ht = Fh - X + 4,5mm$	1kom. pie.
Parapet Kickplate	$Pw = GBWop + 9mm$	1kom. pie.
Parapet Kickplate	$Pw = GBWop + 9mm$	1kom. pie.
Širina dekorativnog profila M11140 Kickplate beauty profile width M11140	$Aw = GBWtop$	2kom. pie.
Širina prof. M11694 Frame beauty prof. width M11694	$FAw = Ws - X - T / 2$	1kom. pie.
	$FAh = Fh - X$	1kom. pie.
Visina pr. M11694 Frame beauty pr. height M11694	$FAh = Fh - X$	1kom. pie.
	$FAh = Fh - X$	1kom. pie.
Širina lajsne za staklo Glazing bead width	$GBWop = Sw - 2Pw + 44mm$	
Visina lajsne za staklo Glazing bead height	$GBHop = Sh - Ph - K + 44mm$	
Širina lajsne za staklo Glazing bead width	$GBWtop = Wt - X - T / 2$	
Visina lajsne za staklo Glazing bead height	$GBHtop = Fh - X - K$	
Širina stakla Glazing width	$Gw = GBWop - 14mm$	
Visina stakla Glazing height	$Gh = GBHop - 14mm$	
Širina stakla Glazing width	$Gwt = GBWtop - 14mm$	
Visina stakla Glazing height	$Ght = GBHtop - 14mm$	

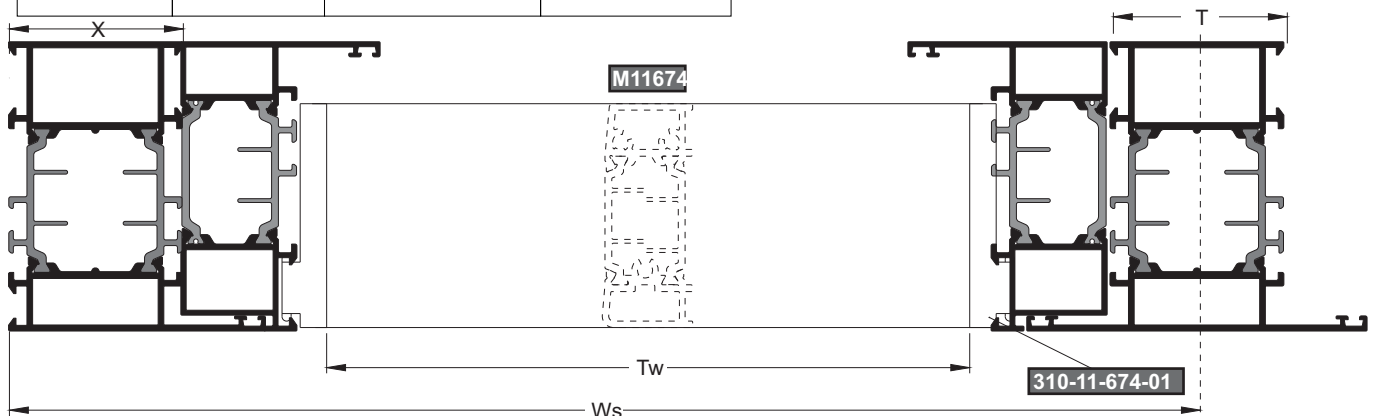
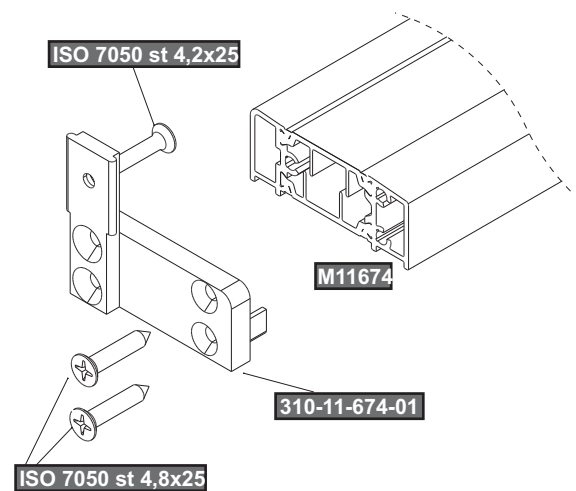


Napomena: Detalji za sječenje lajsne za staklo su na strani 248-253
Note: Details about the galzing bead cutting in page 248-253



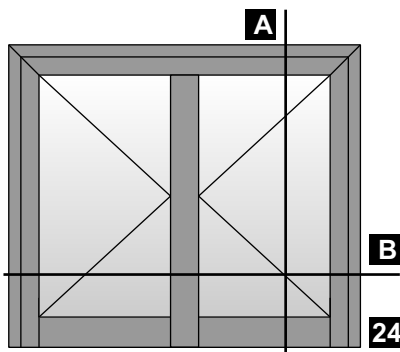
Napomena: **Alternativa | Note: **Alternative

Krojna lista za pribore Accessory cuttings			
Oznaka Code Nr	Pribori Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Spojnica sa klinovima Frame crimp cleats	2kom. pieces
U zavisnosti od štoka According to the frame		Pomoćna spojnica Frame alignment corners	2kom. pieces
U zavisnosti od krila According to the sash		Spojnica sa klinovima Sash cri. nail cleats	2kom. pieces
U zavisnosti od krila According to the sash		Pomoćna spojnica Sash align. corners	2kom. pieces
U zavisnosti od deblji. stakla According to the glaz. width		Unutrašnja zaptiv. Inn. glazing gasket	2Sw+2Sh+2Fh+2Wt Metara Meters
200-11-151-01		Zaptivak za staklo Outer glaz. gasket	2Sw+2Sh+2Fh+2Wt Metara Meters
220-11-001-01		Zaptivka Seal gasket	Ws+2Fh Metara Meters
200-11-002-01		Zaptivka Seal gasket	Sw+2Sh Metara Meters
210-11-500-01		Centralna zaptivka Seal gasket	Ws+2Fh Metara Meters
255-11-500-01		Ugao za cent. zap. Vulcani. corner for central seal gasket	2kom. pieces
U zavisnosti od parapeta According to the kickplate		Spojnica za parapet Kickplate cleat	x4kom. pieces
U zavisnosti od T-prečke According to the trans.-mull.		Spojnica za T-preč. Trans.-mull. cleat	x1kom. piece
**310-11-674-01		Poklopac za prag M11674 End cap for M11674 threshold	1par pair
U zavisnosti od širine krila According to the sash width		Vjetrobran Windshield	1kom. pieces
U zavisnosti od krila According to the sash		Kajla Sash setting block	4kom. pieces
U zavisnosti od parapeta According to the kickplate		Kajla Kickplate sett. block	2kom. pieces
290-00-005-00		Kajla Setting block	6kom. pieces



Napomena:**Alternativa|Note: **Alternative

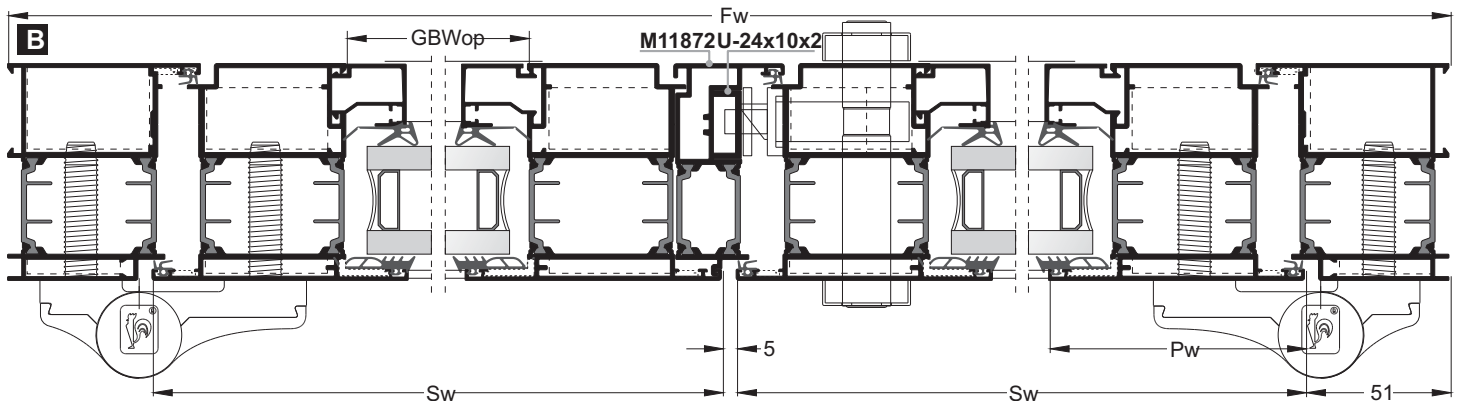
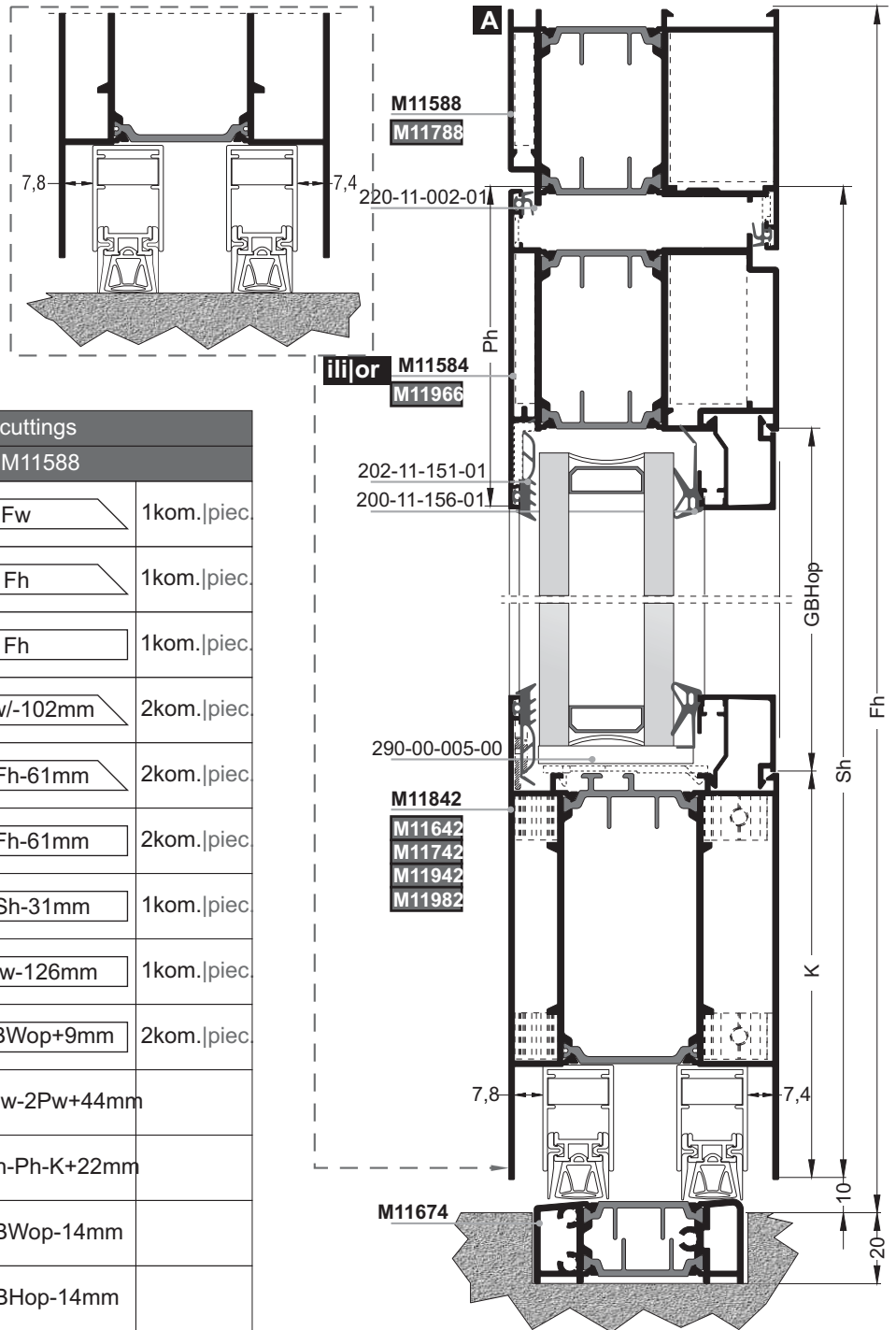
Ulazna vrata | Entrance doors



Dvokrilna vrata otvaranje vani sa parapetom | Two sash opening outward entrance door with kickplate

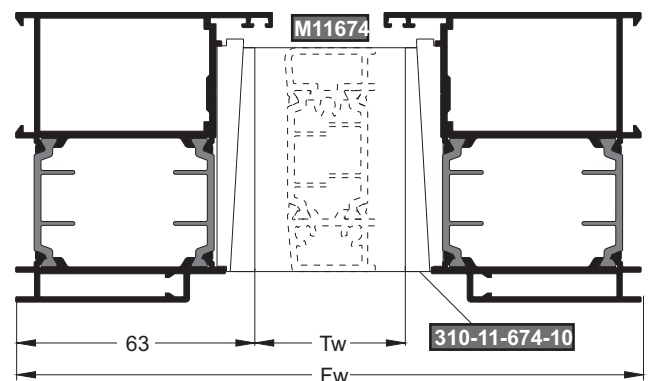
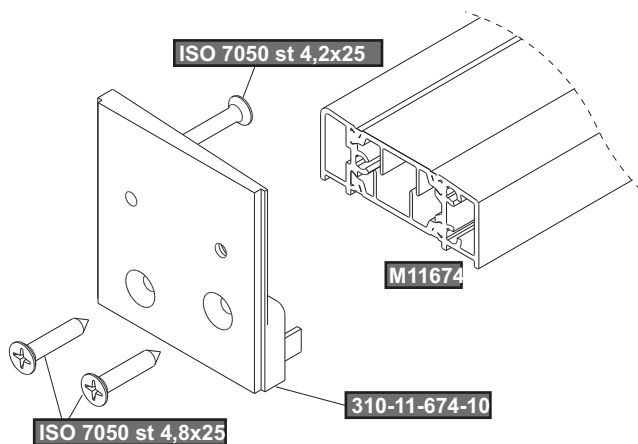
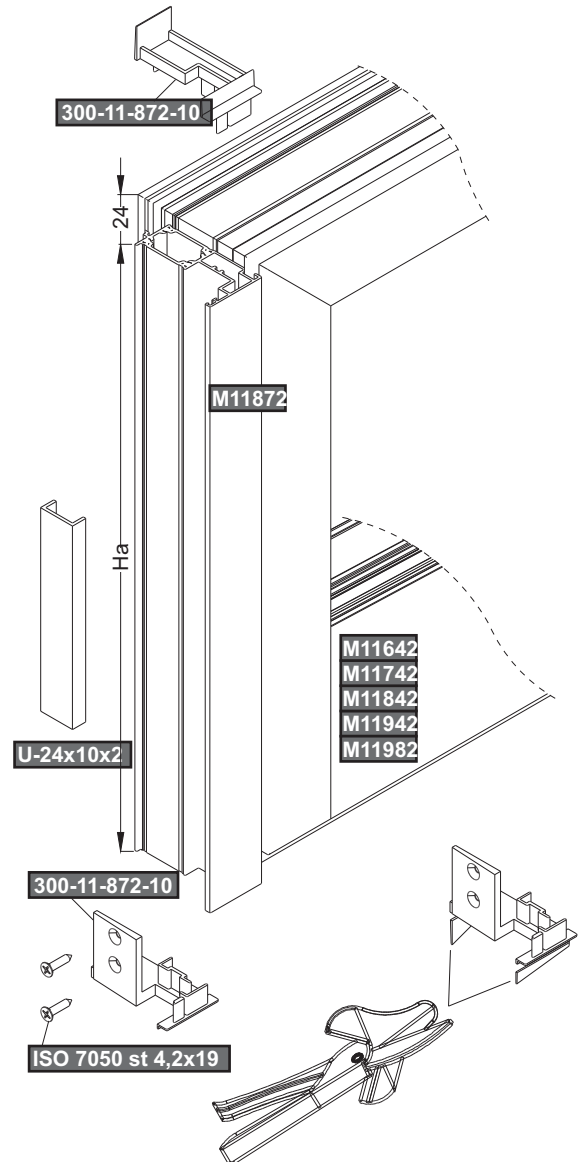
Krojna lista za profile Profile cuttings		
Štok M11588 Frame M11588		
Širina štoka Frame width	Fw	1kom. piece
Visina štoka Frame height	Fh	1kom. piece
	Fh	1kom. piece
Širina krila Sash width	$Sw = Fw - 102mm$	2kom. piece
Visina krila Sash height	$Sh = Fh - 61mm$	2kom. piece
	$Sh = Fh - 61mm$	2kom. piece
Lažna prečka M11872 Sash inve. profile M11872	$Ha = Sh - 31mm$	1kom. piece
**Prag M11674 **Threshold M11674	$Tw = Fw - 126mm$	1kom. piece
Parapet Kickplate	$Pw = GBWop + 9mm$	2kom. piece
Širina lajsne Glazing bead width	$GBWop = Sw - 2Pw + 44mm$	
Visina lajsne Glazing bead height	$GBHop = Sh - Ph - K + 22mm$	
Širina lajsne Glazing width	$Gw = GBWop - 14mm$	
Visina lajsne Glazing height	$Gh = GBHop - 14mm$	

Napomena: Detalji za ljasnu dati su na strani 248-253
Note: Details about the glazing bead cutting in page 248-253



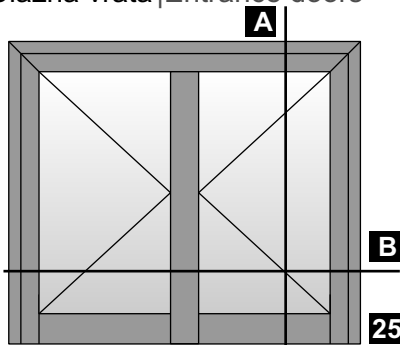
Napomena: **Alternativa | Note: **Alternative

Krojna lista pribori Accessory cuttings			
Oznaka Code Nr	Pribori Accessory	Opis Description	Količina Quantity
	U zavisnosti od štoka According to the frame	Kruta spojnica Frame crimp cleats	2kom. pieces
	U zavisnosti od štoka According to the frame	Pomoćna spojnica Frame alignment corners	2kom. pieces
	U zavisnosti od krila According to the sash	Spojnica sa klinovima Sash crimp nail cleats	4kom. pieces
	U zavisnosti od krila According to the sash	Pomoćna spojnica Sash alignment corners	4kom. pieces
202-11-151-01		Vanjska zaptivka Outer glazing gasket	Sw+4Sh+2Pw Metara Meters
	U zavisp. od debljine stakla Accor. to the glazing width	Zaptivka za staklo Inner glazing gasket	Sw+4Sh+2Pw Metara Meters
220-11-002-01		Zaptivka Seal gasket	Fw+2Fh+2Sw+2Sh+Ha Metara Meters
	U zavisnosti od parapeta According to the kickplate	Spojnica za parapet Kickplate cleat	x4kom. pieces
**310-11-674-10		Čep za M11674 End cap for M11674 thre	1 par pair
300-11-872-10 Desni Rightset 300-11-872-00 Lijevi Leftset		Čep za M11872 End cap for M11872	1 par pair
	U zavisnosti od širine krila According to the sash width	Vjetrobran Windshield	4kom. pieces
	U zavisnosti od krila According to the sash	Kajla Sash setting block	6kom. pieces
	U zavisnosti od parapeta According to the kickplate	Kajla Kickplate setting block	2kom. piece
290-00-005-00		Kajla Setting block	8kom. pieces



Napomena:**Alternativa|Note: **Alternative

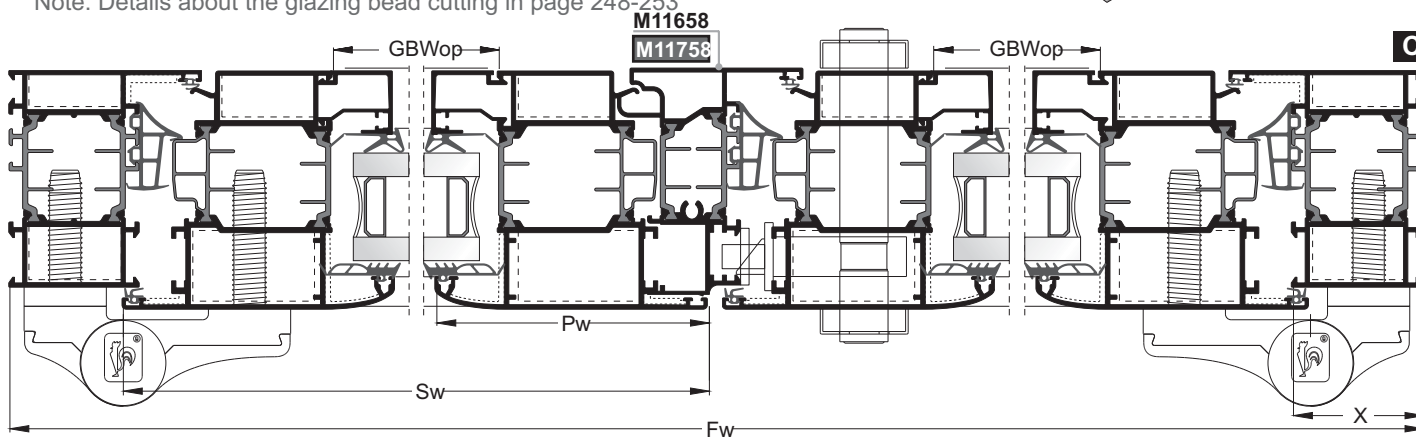
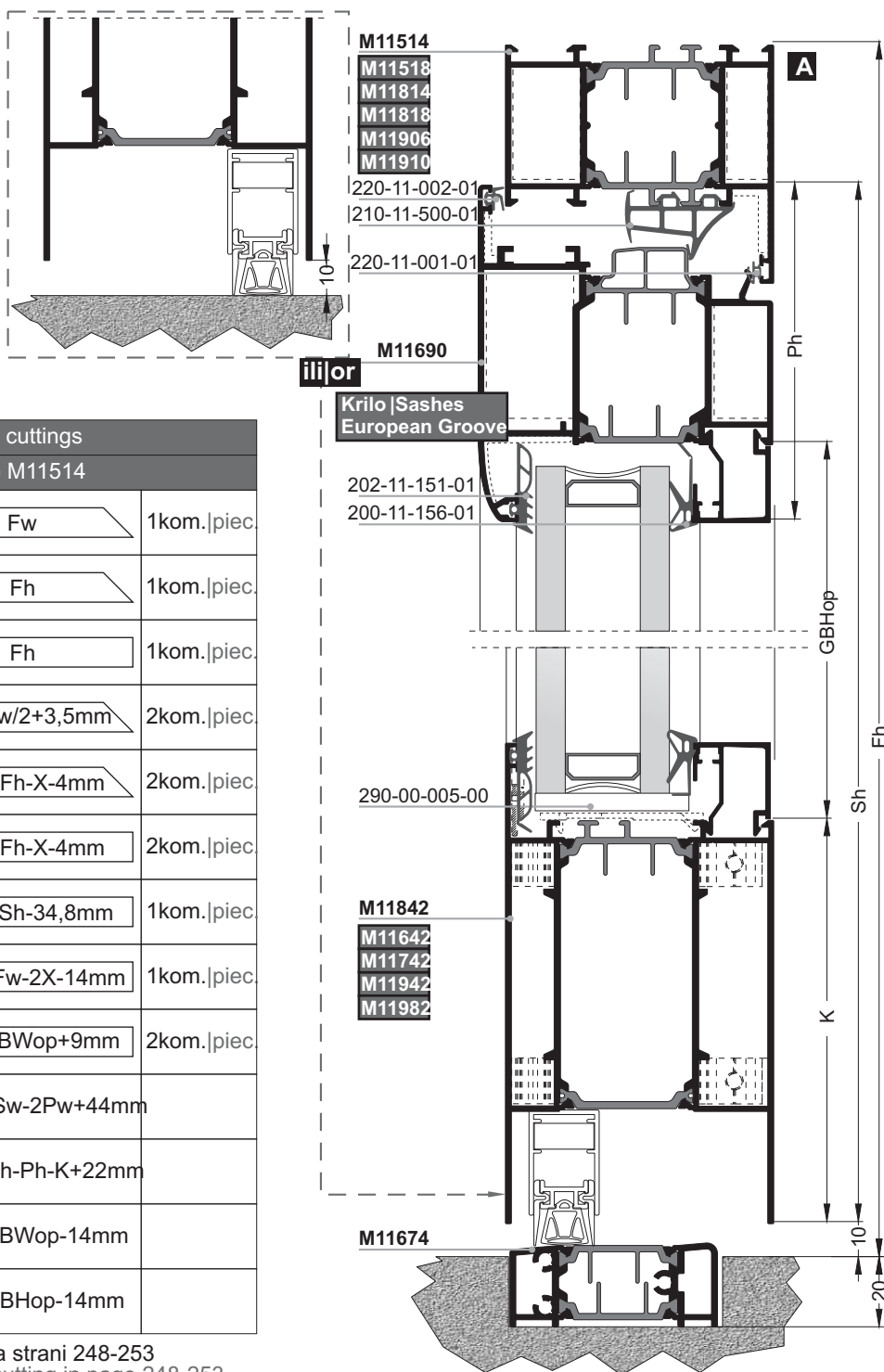
Ulazna vrata | Entrance doors



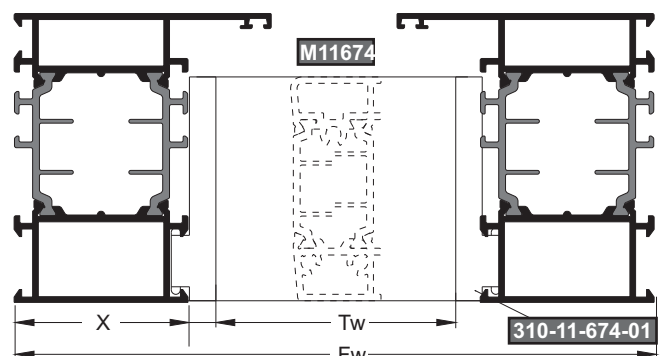
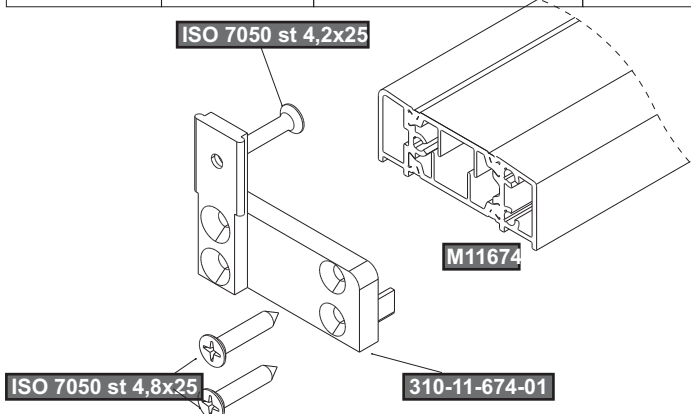
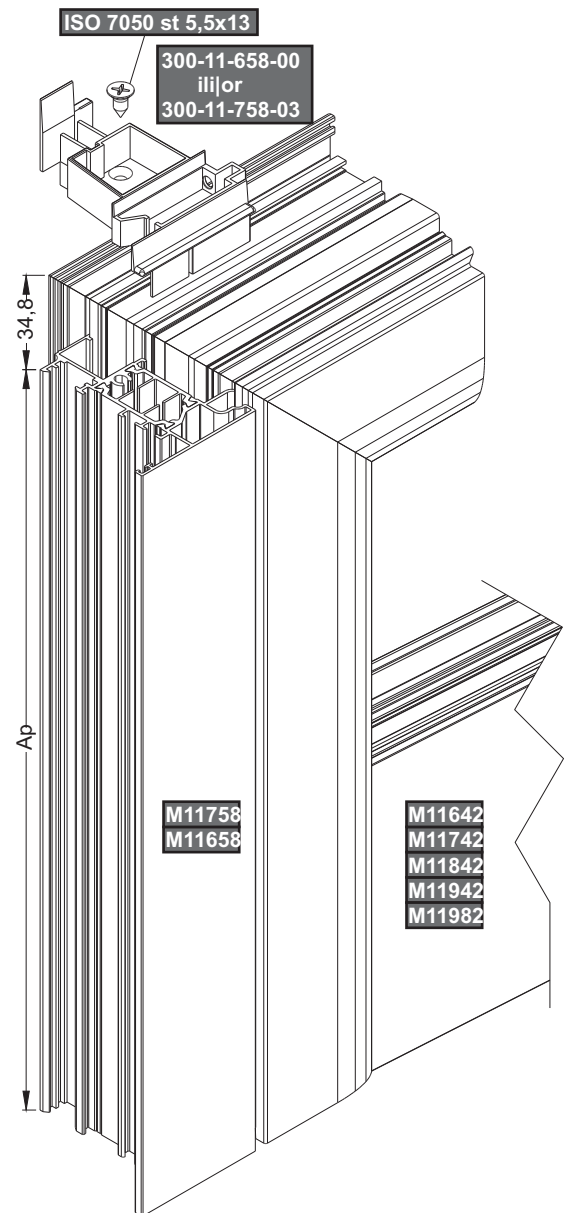
Dvokrilna vrata otvaranje vani sa parapetom | Two sash opening outward entrance door with kickplate

Krojna lista za profile Profile cuttings		
Štok M11514 Frame M11514		
Širina štoka Frame width	Fw	1kom. piece
Visina štoka Frame height	Fh	1kom. piece
	Fh	1kom. piece
Širina krila Sash width	$Sw = Fw/2 + 3,5mm$	2kom. piece
Visina krila Sash height	$Sh = Fh - X - 4mm$	2kom. piece
	$Sh = Fh - X - 4mm$	2kom. piece
Lažna prečka Sash inve. profile	$Ap = Sh - 34,8mm$	1kom. piece
**Prag M11674 **Threshold M11674	$Tw = Fw - 2X - 14mm$	1kom. piece
Parapet Kickplate	$Pw = GBWop + 9mm$	2kom. piece
Širina lajsne Glazing bead width	$GBWop = Sw - 2Pw + 44mm$	
Visina lajsne Glazing bead height	$GBHop = Sh - Ph - K + 22mm$	
Širina lajsne Glazing width	$Gw = GBWop - 14mm$	
Visina lajsne Glazing height	$Gh = GBHop - 14mm$	

Napomena: Detalji za ljasnu dati su na strani 248-253
Note: Details about the glazing bead cutting in page 248-253

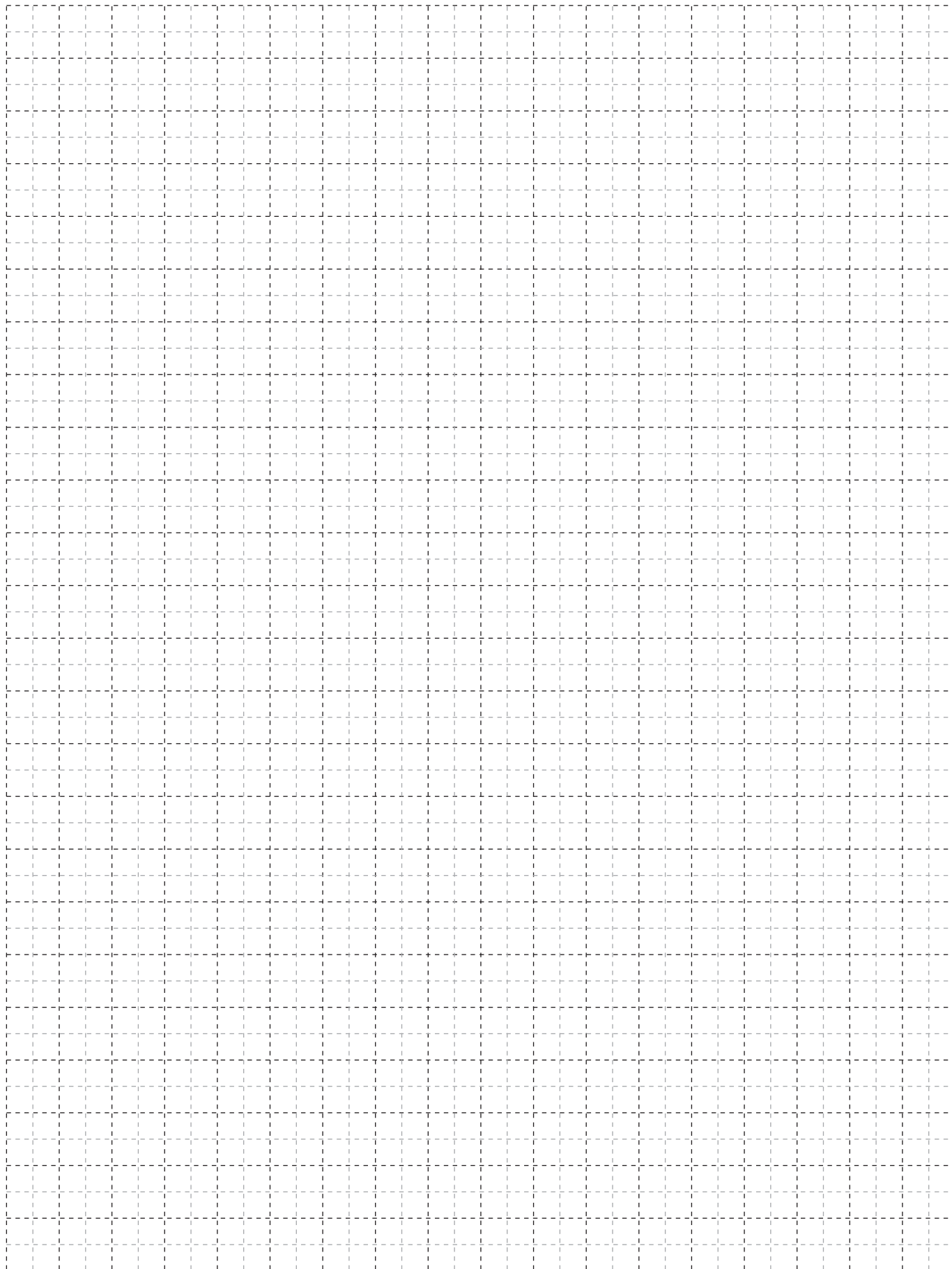


Krojna lista pribori Accessory cuttings			
Oznaka Code Nr	Pribor Accessory	Opis Description	Količina Quantity
U zavisnosti od štoka According to the frame		Kruta spojnica Frame crimp cleats	2kom. pieces
U zavisnosti od štoka According to the frame		Pomoćna spojnica Frame alignment corners	2kom. pieces
U zavisnosti od krila According to the sash		Spojnic sa klinovima Sash crimp nail cleats	4kom. pieces
U zavisnosti od krila According to the sash		Pomoćna spojnica Sash alignment corners	4kom. pieces
202-11-151-01		Vanjska zaptivka Outer glazing gasket	2Sw+4Sh+2Pw Metara Meters
U zavisnosti od debljine stakla According to the glazing width		Unutrašnja zaptivka Inner glazing gasket	2Sw+4Sh+2Pw Metara Meters
220-11-002-01		Zaptivka Seal gasket	2Sw+3Sh Metara Meters
220-11-001-01		Zaptivka Seal gasket	Fw+2Fh+Ap Metara Meters
210-11-500-01		Centralna zaptivka Central seal gasket	Fw+2Fh+Ap Metara Meters
255-11-500-01		Ugao za centralnu zaptivku Vulcanized corner for central seal gasket	2kom. pieces
U zavisnosti od parapeta According to the kickplate		Spojnic za parapet Kickplate cleat	x4kom. pieces
U zavisnosti od lažne prečke According to the sash inversion profile		Čep za lažnu prečku End cap for sash inversion profile	1 par pair
**310-11-674-01		Čep za prag M11674 End cap for M11674 threshold	1 par pair
U zavisnosti od širine krila According to the sash width		Vjetrobran Windshield	2kom. pieces
U zavisnosti od krila According to the sash		Kajla Sash setting block	6kom. pieces
U zavisnosti od parapeta According to the kickplate		Kajla Kickplate setting block	2kom. pieces
290-00-005-00		Kajla Setting block	8kom. pieces



Napomena:**Alternativa|Note: **Alternative

Ulazna vrata | Entrance doors

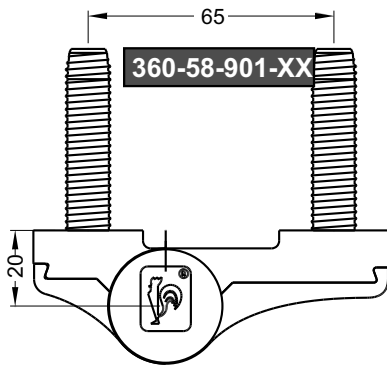


**Ulazna vrata
Entrance Doors**

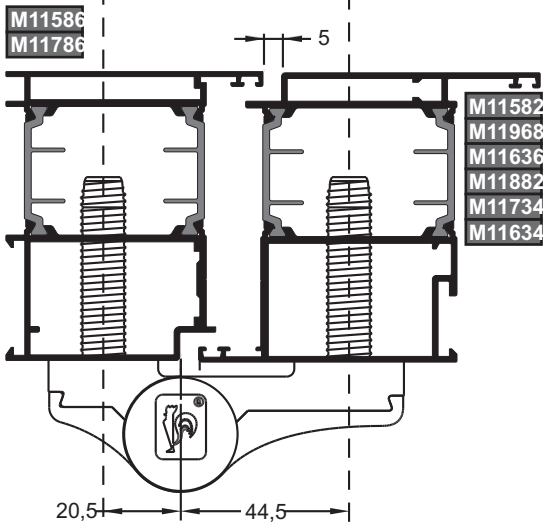
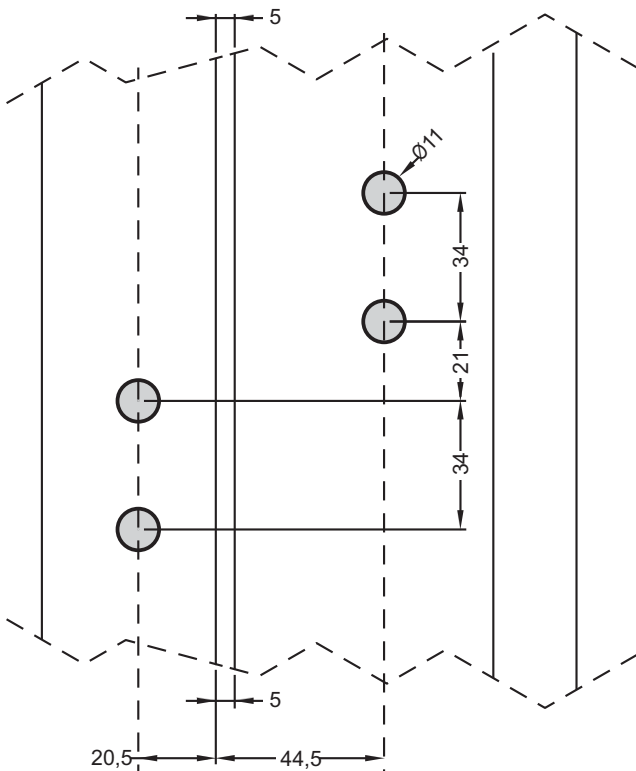
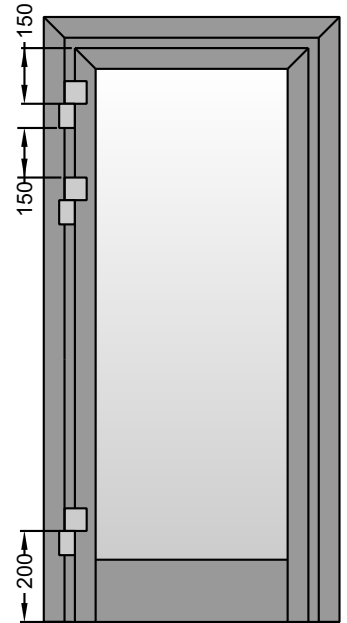
Mašinske obrade! Milling-Tooling operations

Ulazna vrata | Entrance doors

Šarke Dr Hahn | Dr Hahn hinge

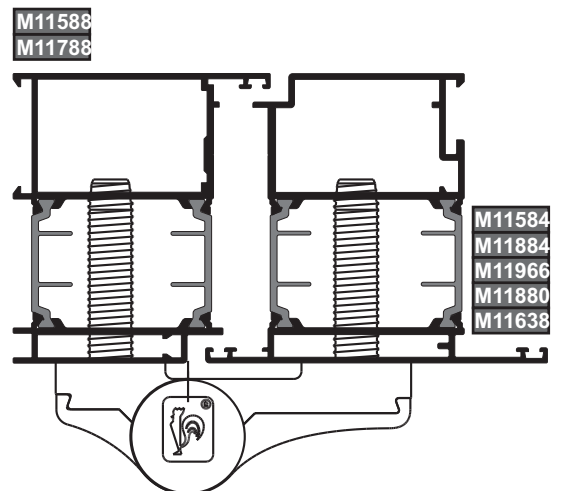
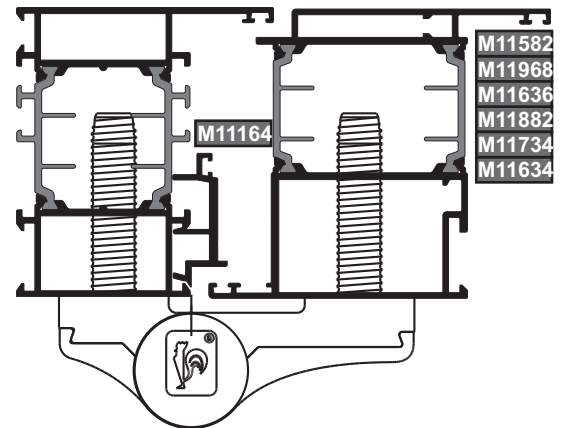


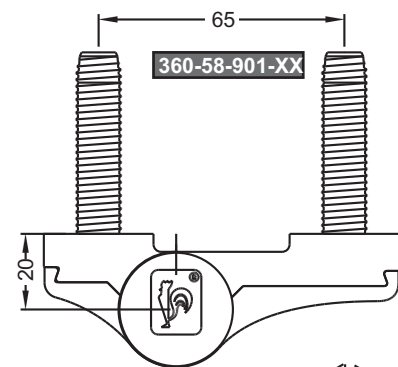
	Dimenzije krila Sash dimensions	Težina Weight
2 šarke 2 hinges	1250x2000mm	160 kg
3 šarke 3 hinges	1250x2000mm	180 kg



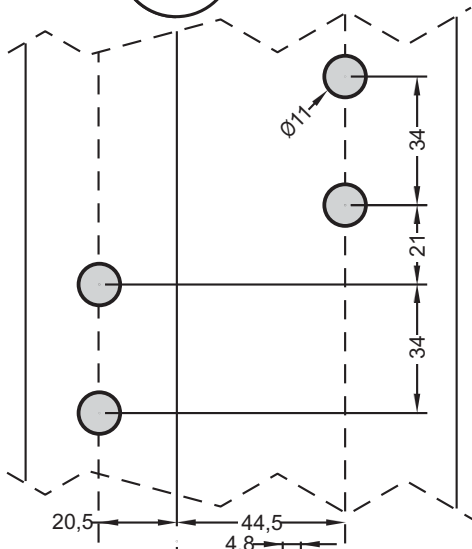
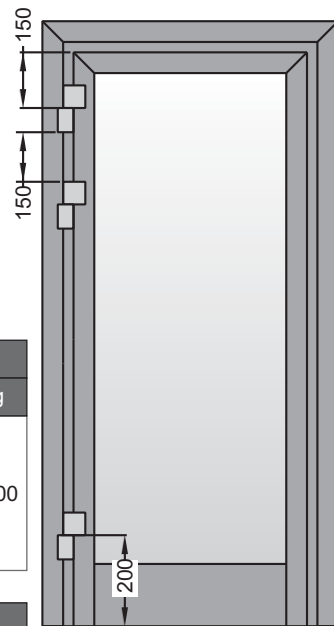
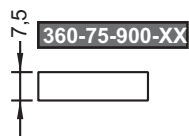
Oznaka Code	Boja Color	Glodalo Drilling jig
360-58-901-02	Bijela White RAL9010	360-95-652-00
360-58-901-11	Silver anod. Silver anodized EV1	
360-58-901-12	Crna anod. Black anodized EV6	

Štok/T-prčka Euro žlijeb European Groove Frames / Transoms-mullions





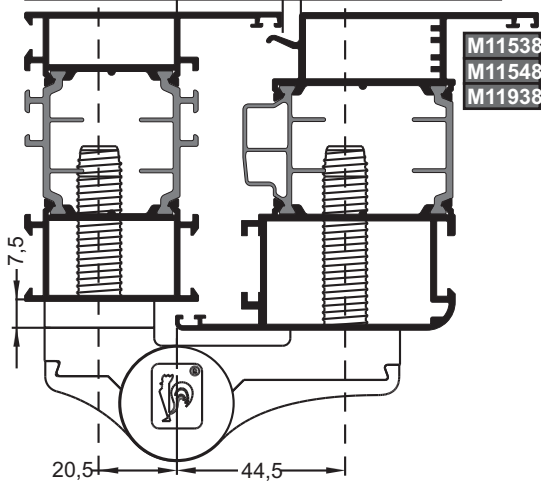
	Dimenzije krila Sash dimensions	Težina Weight
2 šarke 2 hinges	1250x2000mm	160 kg
3 šarke 3 hinges	1250x2000mm	180 kg



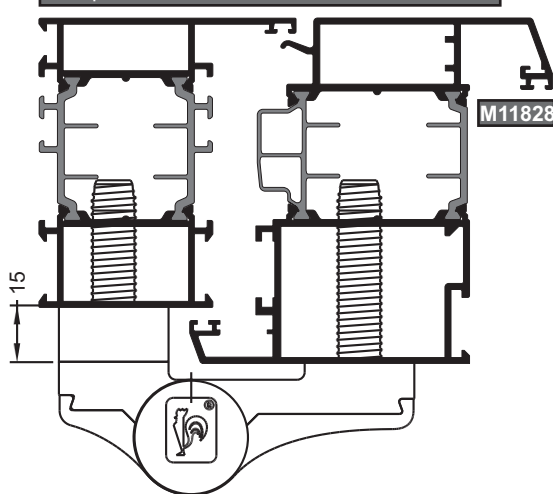
Dodatak 7,5mm 7,5mm Addition			
Oznaka Code	Oznaka Code	Boja Color	Glodalo Drill. jig
360-58-901-02	360-75-900-02	Bijela White RAL9010	360-16-101-00
360-58-901-11	360-75-900-11	Silver Silver ano. EV1	
360-58-901-12	360-75-900-12	Crna Black ano. EV6	

Dodatak mm 15mm Addition			
Oznaka Code	Oznaka Code	Boja Color	Glodalo Drill. jig
360-58-901-02	360-15-900-02	Bijela White RAL9010	360-95-912-00
360-58-901-11	360-15-900-11	Silver Silver ano. EV1	
360-58-901-12	360-15-900-12	Crna Black ano. EV6	

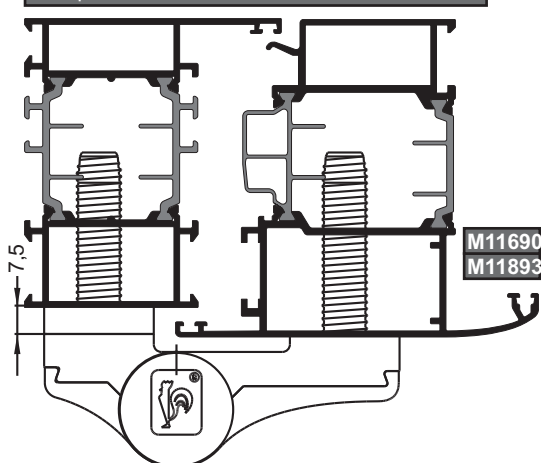
Štok/T-prečka European Groove
European Groove Frames / Transoms-mullions



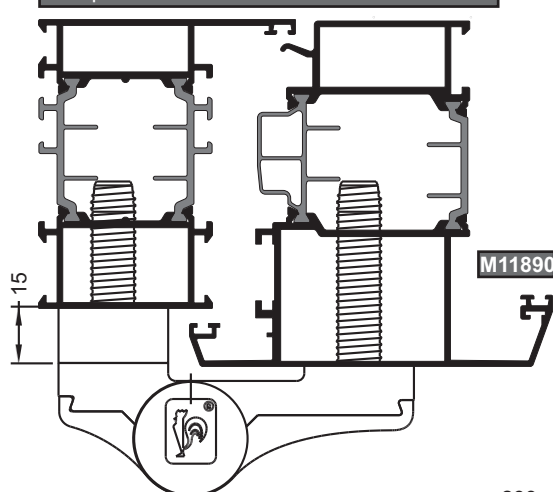
Štok/T-prečka European Groove
European Groove Frames / Transoms-mullions



Štok/T-prečka European Groove
European Groove Frames / Transoms-mullions

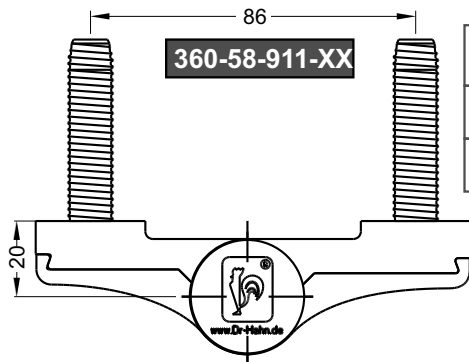


Štok/T-prečka European Groove
European Groove Frames / Transoms-mullions



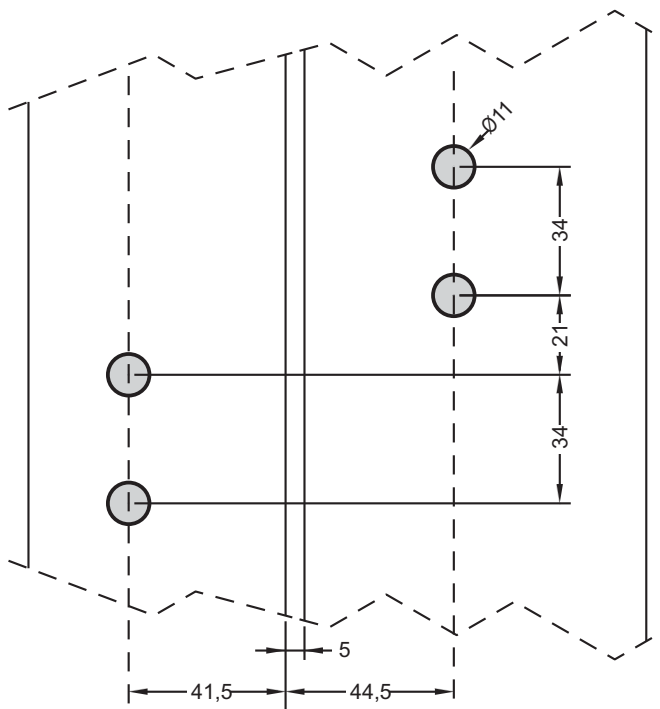
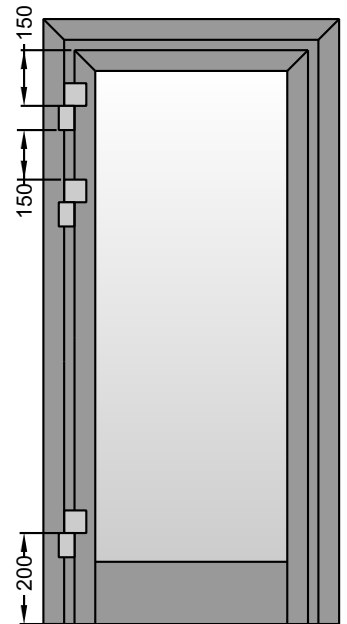
Ulazna vrata | Entrance doors

Šarke Dr Hahn | Dr Hahn hinge

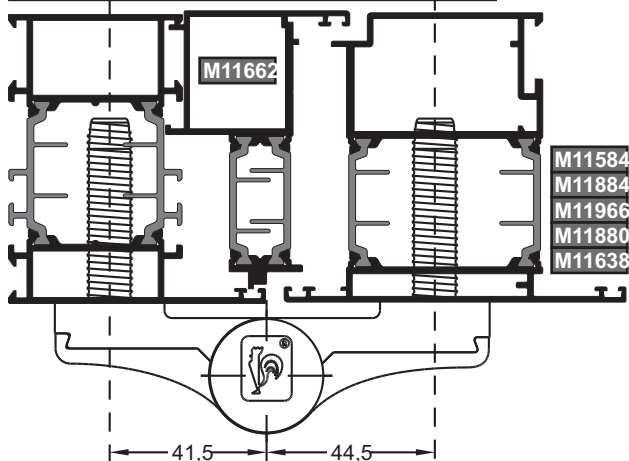


360-58-911-XX

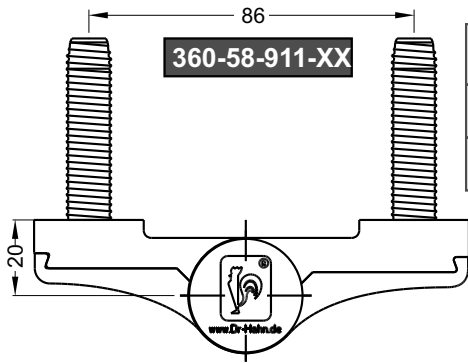
	Dimenzije krila Sash dimensions	Težina Weight
2 šarke 2 hinges	1250x2000mm	160 kg
3 šarke 3 hinges	1250x2000mm	180 kg



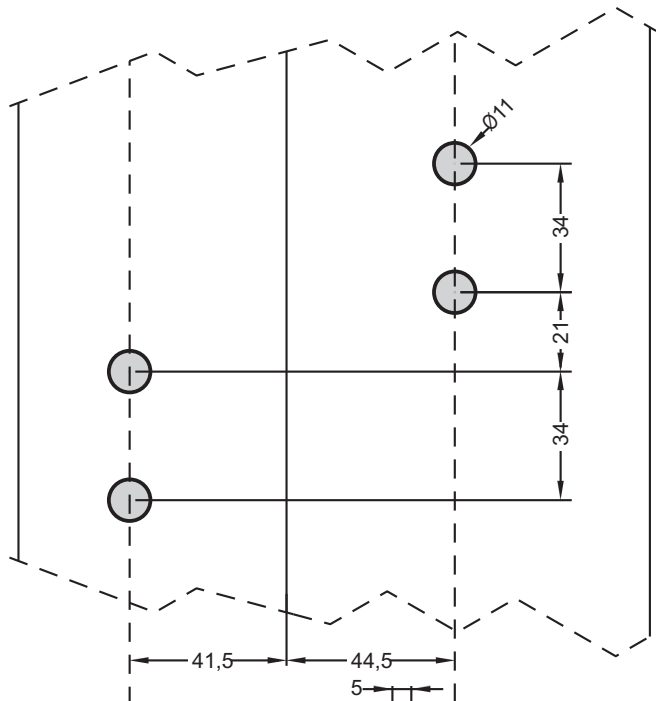
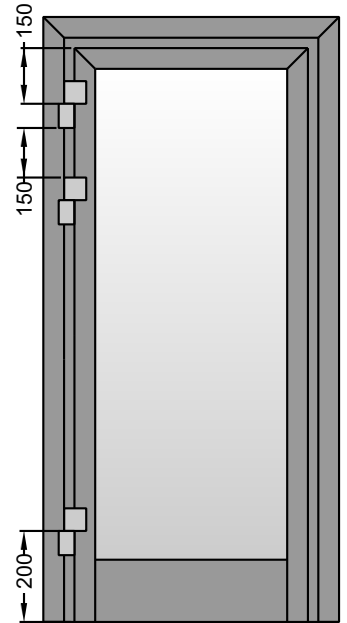
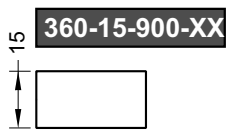
Štok/T-prečka European Groove European Groove Frames / Transoms-mullions



Oznaka Code	Boja Color	Glodalo Drilling jig
360-58-911-02	Bijela White RAL9010	360-00-111-00
360-58-911-11	Silver anod. Silver anodized EV1	
360-58-911-12	Crna anod. Black anodized EV6	

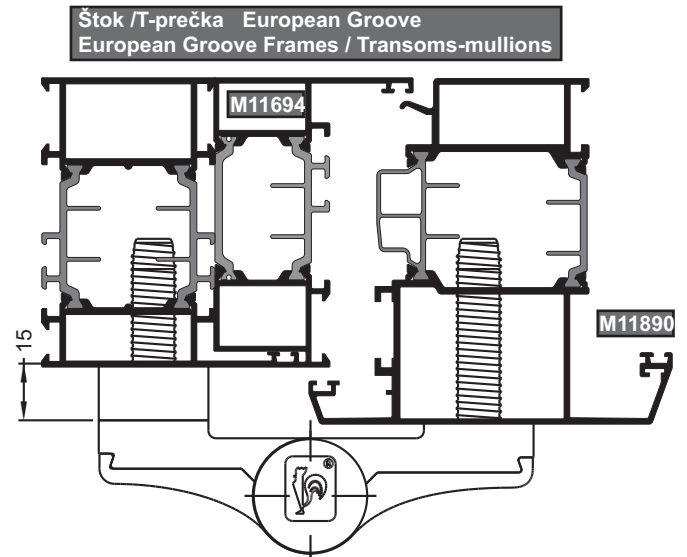
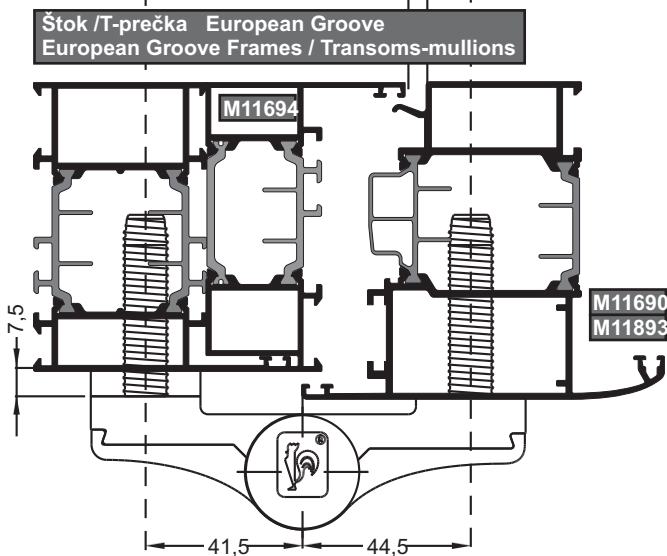


	Dimenzije krila Sash dimensions	Težina Weight
2 šarke 2 hinges	1250x2000mm	160 kg
3 šarke 3 hinges	1250x2000mm	180 kg

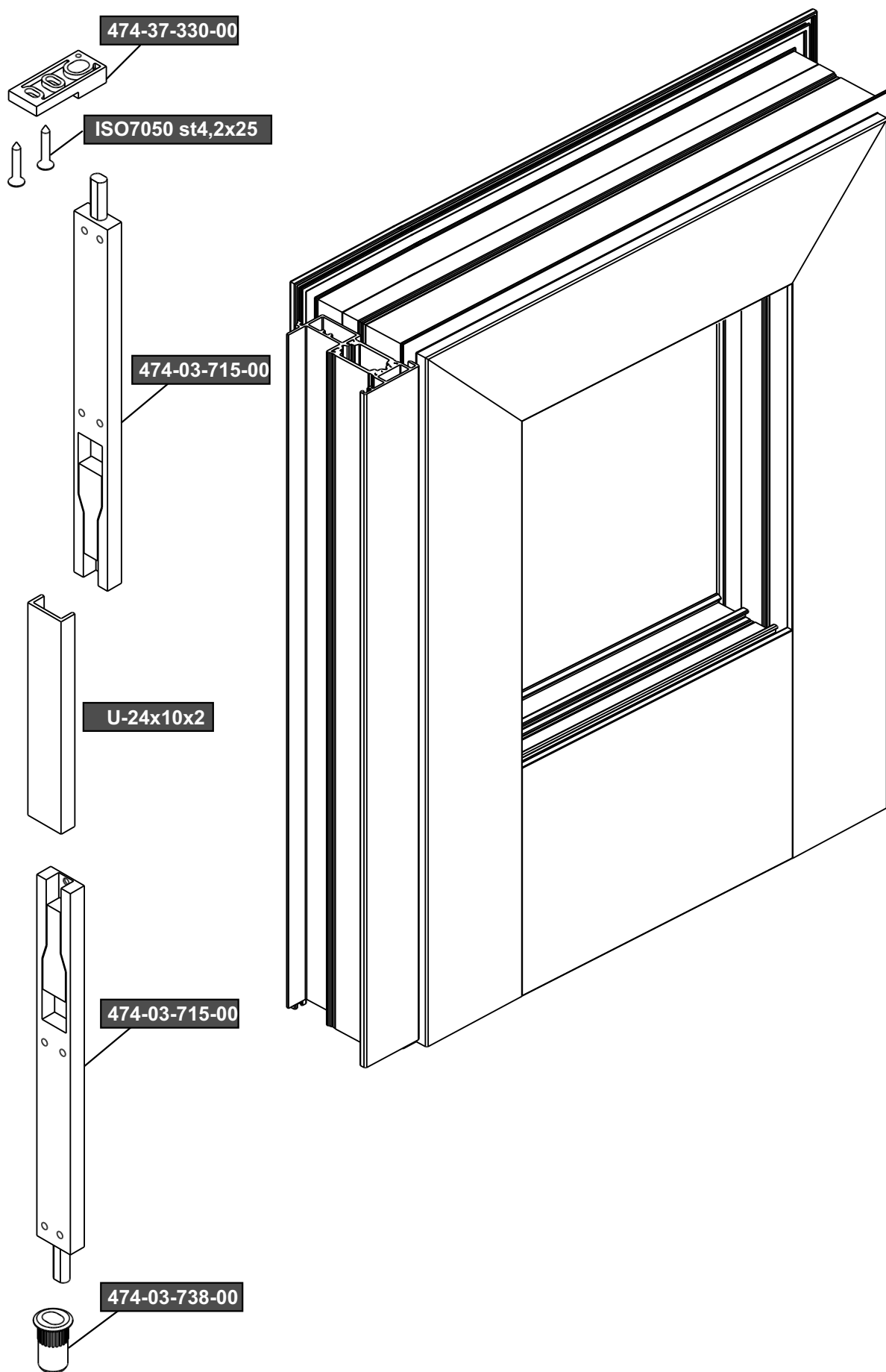


Dodatak 7,5 mm 7,5mm Addition			
Oznaka Code	Oznaka Code	Boja Color	Glodalo Drilling jig
360-58-911-02	360-75-900-02	Bijela White RAL9010	360-16-111-00
360-58-911-11	360-75-900-11	Silver anod. Silver anod. EV1	
360-58-911-12	360-75-900-12	Crna anod. Black anod. EV6	

Dodatak 7,5 mm 7,5mm Addition			
Oznaka Code	Oznaka Code	Boja Color	Glodalo Drilling jig
360-58-911-02	360-15-900-02	Bijela White RAL9010	360-16-111-00
360-58-911-11	360-15-900-11	Silver anod. Silver anod. EV1	
360-58-911-12	360-15-900-12	Crna anod. Black anod. EV6	



Ulazna vrata | Entrance doors



Brave|Locks

GU						
	Jedna tačka zak.-jezičak Single point lock with latch bolt		Prihvatnik 24x6 din lijevi Strik. plate 24x6 din left	Prihvatnik 24x6 din des. Strik.plate 24x6 din right	Prihvatnik 24x3 din lijevi Strik. plate 24x3 din left	Prihvatnik 24x3 din des. Str. plate 24x3 din right
	E=30	E=35	Lijevo Din left	Desno Din right	Lijevo Din left	Desno Din right
Profil Profile code	440-14-030-16	440-14-035-16	415-13-000-00	415-13-001-00	485-95-060-11	485-95-061-11
M11538	X	X				X
M11548	X	X				X
M11582	X			X		
M11584	X			X		
M11634	X			X		
M11636	X	X		X		
M11638	X			X		
M11690	X	X				X
M11734	X	X		X		
M11828	X	X				X
M11880	X			X		
M11882	X			X		
M11884	X			X		
M11890	X	X				X
M11893	X	X				X
M11938	X	X				X
M11966	X	X		X		
M11968	X	X		X		

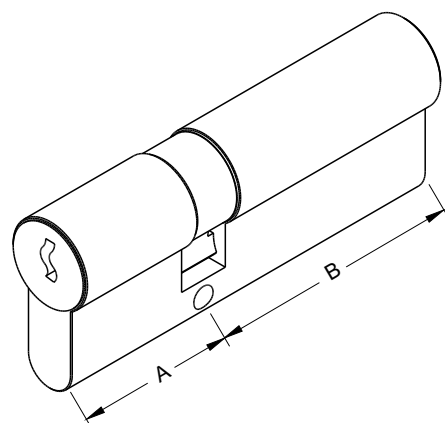
GU										
3 tačke zaključavanja - jezičak 3 - Point lock with latch bolt						Prihvatnik srednji 24x3 lijevi Middle striking plate 24x3 din left	Prihvatnik srednji 24x3 desni Middle strik. plate 24x3 din right	Prihvatnik 24x3 ekscent. Striking plate 24x3 eccentr.		
						GU SECURITY AUTOMATIC		GU SECURITY MR2		
E= 35		E= 40		E= 35		E= 40				
A= 24, B= 6		A= 20, B= 3		A= 24, B= 6		A= 24, B= 6				
440-04-031-00		450-29-038-16		450-29-043-16		450-54-117-16		450-54-113-16		
450-52-817-16		485-95-060-11		485-95-061-11		415-51-001-00				
Profil Profile code							Lijevi Din left	Desni Din right		
M11538		X			X		X		X	
M11548		X			X		X		X	
M11582	X				X					
M11584	X				X					
M11634	X				X					
M11636	X		X		X		X			
M11638	X				X					
M11690		X			X		X		X	
M11734	X		X		X		X			
M11828		X			X		X		X	
M11880	X				X					
M11882	X				X					
M11884	X				X					
M11890		X			X		X		X	
M11893		X			X		X		X	
M11938		X			X		X		X	
M11966	X		X		X		X			
M11968	X		X		X		X			

GU					
	5 tačaka zaključavanja - jezičak 5 - Point lock with latch bolt		Srednji prihvatnik 24x3 lijevi Middle striking plate 24x3 din left	Srednji prihvatnik 24x3 desni Middle striking plate 24x3 din right	Prihvatnik 24x3 Striking plate 24x3
	GU SECURITY AUTOMATIC 4	GU SECURITY MR4	1 kom. 1 piece	1 kom. 1 piece	4 kom. 4 pieces
	E= 35	E= 35			
	A= 24, B= 6	A= 24, B= 6			
	450-11-327-16	450-76-018-16	485-95-160-16	485-95-161-16	415-51-002-16
Profil Profile code			Lijevo Din left	Desno Din right	
M11538					
M11548					
M11582	X	X		X	X
M11584	X	X		X	X
M11634	X	X		X	X
M11636	X	X		X	X
M11638	X	X		X	X
M11690					
M11734	X	X		X	X
M11828					
M11880	X	X		X	X
M11882	X	X		X	X
M11884	X	X		X	X
M11890					
M11893					
M11938					
M11966	X	X		X	X
M11968	X	X		X	X

Ulazna vrata | Entrance doors

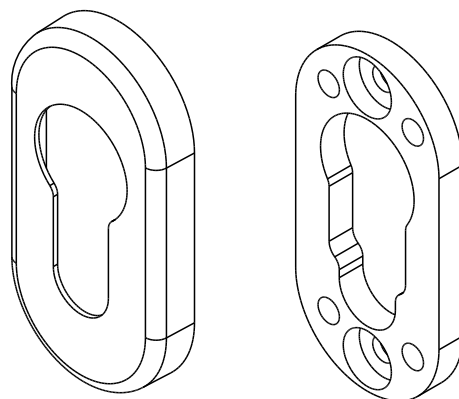
Cilindar | Cylinder

Profil Profile code	Sigurnosni High security		Visoko sigurnosni Top security	Dimenzije Dimensions	
	GU Series50	CISA Asix	GU Series45 Janus	A	B
M11538		460-01-115-00	460-30-002-08	30	80
M11548		460-01-115-00	460-30-002-08	30	80
M11582	460-32-001-08	460-01-114-00	460-30-001-08	35	65
M11584	460-32-001-08	460-01-114-00	460-30-001-08	35	65
M11634			460-30-003-08	35	80
M11636	460-32-001-08	460-01-114-00	460-30-001-08	35	65
M11638			460-30-003-08	35	80
M11690		460-01-115-00	460-30-002-08	30	80
M11734			460-30-004-08	35	75
M11828			460-30-003-08	35	80
M11880	460-32-001-08	460-01-114-00	460-30-001-08	35	65
M11882	460-32-001-08	460-01-114-00	460-30-001-08	35	65
M11884	460-32-001-08	460-01-114-00	460-30-001-08	35	65
M11890			460-30-003-08	35	80
M11893		460-01-115-00	460-30-002-08	30	80
M11938		460-01-115-00	460-30-002-08	30	80
M11966	460-32-001-08	460-01-114-00	460-30-001-08	35	65
M11968	460-32-001-08	460-01-114-00	460-30-001-08	35	65



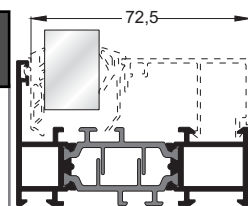
Zaštitnik cilindra | Rosette

460-52-101-02	Bijeli Rosette white
460-52-102-03	RAL9005 Rosette black RAL9005
460-52-104-20	Anodizirano zlatna Rosette gold anodized
460-52-105-11	Anodizirano silver Rosette silver anodized



Ostakljenje Glazings

Ostakljenje Glazing mm	Unutrašnja zaptivka Inner gasket	Vanjska zaptivka Outer gasket	Lajsna Glazing bead	Lajsna Glazing bead	Lajsna Glazing bead	Lajsna Glazing bead
61	200-11-157-01	202-11-151-01	M9313 2,5			
59-60	200-11-156-01	202-11-151-01				
58	200-11-157-01	202-11-151-01	M946 5,5			
55-57	200-11-156-01	202-11-151-01				
54	200-11-157-01	202-11-151-01	M9565 9,5			
51-53	200-11-156-01	202-11-151-01				
50	200-11-157-01	202-11-151-01	M9312 13,5	M9112 13,5		M11437 13,5
47-49	200-11-156-01	202-11-151-01		170-60-112-XX		220-11-449-12
45-46	200-11-157-01	202-11-151-01	M11451 18,5	M11461 18,5	M11961 18,5	M11449 18,5
42-44	200-11-156-01	202-11-151-01		170-60-561-XX	311-09-412-00	220-11-449-12
41	200-11-157-01	202-11-151-01	M11452 22,5	M11462 22,5	M11962 22,5	M11439 22,5
38-40	200-11-156-01	202-11-151-01		170-60-562-XX	311-09-412-00	220-11-449-12
37	200-11-157-01	202-11-151-01	M11453 26	M11463 26,5	M11963 26,5	M11435 26,5
34-36	200-11-156-01	202-11-151-01		170-60-563-XX	311-09-412-00	220-11-449-12
33	200-11-157-01	202-11-151-01	M11454 30,5	M11464 30,5	M11493 30,5	M11431 30,5
30-32	200-11-156-01	202-11-151-01		170-60-564-XX	311-09-412-00	220-11-449-12
29	200-11-157-01	202-11-151-01	M15110 34,5	M11465 34,5	M11965 34,5	M11433 34,5
26-28	200-11-156-01	202-11-151-01		170-60-565-XX	311-09-412-00	220-11-449-12
25	200-11-157-01	202-11-151-01	M11460 38,5	M11445 38,5	M11945 38,5	M11440 38,5
22-24	200-11-156-01	202-11-151-01		170-60-566-XX	311-09-412-00	220-11-449-12
21	200-11-157-01	202-11-151-01	M11483 42,5	M11485 42,5		
18-20	200-11-156-01	202-11-151-01				



Za štok | For frames
M11508, M11510, M11514
M11516, M11518, M11520
M11526, M11528, M11580
M11649, M11668, M11694
M11705, M11762, M11814
M11818, M11832, M11906
M11908, M11910, M11978
M11988

Za krila | For sashes
M11530, M11534, M11538
M11540, M11544, M11548
M11550, M11630, M11634
M11636, M11638, M11690
M11716, M11717, M11734
M11744, M11820, M11824
M11828, M11873, M11877
M11878, M11880, M11882
M11884, M11890, M11898
M11966, M11968

Za T-prečku | For transoms
M11562, M11564, M11566
M11568, M11570, M11578
M11688, M11722, M11726
M11732, M11766, M11778
M11770, M11862, M11866
M11874, M11886, M11888

Za parapet | For Kickplates
M11642, M11742, M11842
M11942, M11982

202-11-151-01



200-11-156-01

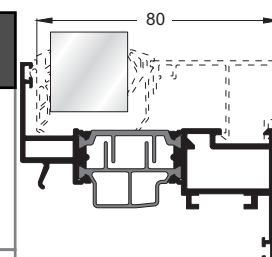


200-11-157-01



Napomena: Uglovi 170-60-566-XX, 170-60-565-XX, 170-60-564-XX, 170-60-563-XX, 170-60-562-XX, 170-60-561-XX, 170-60-112-XX, ne mogu biti anodizirani.
 Note: Corners 170-60-566-XX, 170-60-565-XX, 170-60-564-XX, 170-60-563-XX, 170-60-562-XX, 170-60-561-XX, 170-60-112-XX, can't be anodised.

Ostakljenje Glazing mm	Unutrašnja zaptivka Inner gasket	Vanjska zaptivka Outer gasket	Lajsna Glazing bead	Lajsna Glazing bead	Lajsna Glazing bead	Lajsna Glazing bead
68	200-11-157-01	202-11-151-01				
66-67	200-11-156-01	202-11-151-01				
65	200-11-157-01	202-11-151-01				
62-64	200-11-156-01	202-11-151-01				
61	200-11-157-01	202-11-151-01				
58-60	200-11-156-01	202-11-151-01				
57	200-11-157-01	202-11-151-01				
54-56	200-11-156-01	202-11-151-01				
52-53	200-11-157-01	202-11-151-01				
49-51	200-11-156-01	202-11-151-01				
48	200-11-157-01	202-11-151-01				
45-47	200-11-156-01	202-11-151-01				
44	200-11-157-01	202-11-151-01				
41-43	200-11-156-01	202-11-151-01				
40	200-11-157-01	202-11-151-01				
37-39	200-11-156-01	202-11-151-01				
36	200-11-157-01	202-11-151-01				
33-35	200-11-156-01	202-11-151-01				
32	200-11-157-01	202-11-151-01				
29-31	200-11-156-01	202-11-151-01				
28	200-11-157-01	202-11-151-01				
25-27	200-11-156-01	202-11-151-01				



Za krilo|For sashes
M11730, M11893, M11934
M11938

Za T-prečku|For transom
M11590

Za parapet|For Kickplate
M11992

202-11-151-01



200-11-156-01

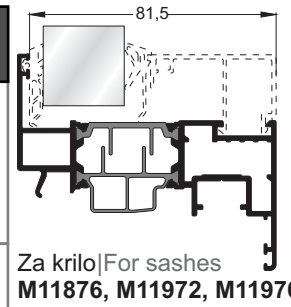


200-11-157-01



Napomena: Uglovi 170-60-566-XX, 170-60-565-XX, 170-60-564-XX, 170-60-563-XX, 170-60-562-XX, 170-60-561-XX, 170-60-112-XX, ne mogu biti anodizirani.
Note: Corners 170-60-566-XX, 170-60-565-XX, 170-60-564-XX, 170-60-563-XX, 170-60-562-XX, 170-60-561-XX, 170-60-112-XX, can't be anodised.

Ostakljenje Glazing mm	Unutrašnja zaptivka Inner gasket	Vanjska zaptivka Outer gasket	Lajsna Glazing bead	Lajsna Glazing bead	Lajsna Glazing bead	Lajsna Glazing bead
70	200-11-157-01	202-11-151-01	M9313 2,5			
68-69	200-11-156-01	202-11-151-01				
67	200-11-157-01	202-11-151-01	M946 5,5			
64-66	200-11-156-01	202-11-151-01				
63	200-11-157-01	202-11-151-01	M9565 9,5			
60-62	200-11-156-01	202-11-151-01				
59	200-11-157-01	202-11-151-01	M9312 13,5	M9112 13,5		M11437 13,5
56-58	200-11-156-01	202-11-151-01		170-60-112-XX		220-11-449-12
54-55	200-11-157-01	202-11-151-01	M11451 18,5	M11461 18,5	M11961 18,5	M11449 18,5
51-53	200-11-156-01	202-11-151-01		170-60-561-XX	311-09-412-00	220-11-449-12
50	200-11-157-01	202-11-151-01	M11452 22,5	M11462 22,5	M11962 22,5	M11439 22,5
47-49	200-11-156-01	202-11-151-01		170-60-562-XX	311-09-412-00	220-11-449-12
46	200-11-157-01	202-11-151-01	M11453 26	M11463 26,5	M11963 26,5	M11435 26,5
43-45	200-11-156-01	202-11-151-01		170-60-563-XX	311-09-412-00	220-11-449-12
42	200-11-157-01	202-11-151-01	M11454 30,5	M11464 30,5	M11493 30,5	M11431 30,5
39-41	200-11-156-01	202-11-151-01		170-60-564-XX	311-09-412-00	220-11-449-12
38	200-11-157-01	202-11-151-01	M15110 34,5	M11465 34,5	M11965 34,5	M11433 34,5
35-37	200-11-156-01	202-11-151-01		170-60-565-XX	311-09-412-00	220-11-449-12
34	200-11-157-01	202-11-151-01	M11460 38,5	M11445 38,5	M11945 38,5	M11440 38,5
31-33	200-11-156-01	202-11-151-01		170-60-566-XX	311-09-412-00	220-11-449-12
30	200-11-157-01	202-11-151-01	M11483 42,5	M11485 42,5		
27-29	200-11-156-01	202-11-151-01				



202-11-151-01



200-11-156-01

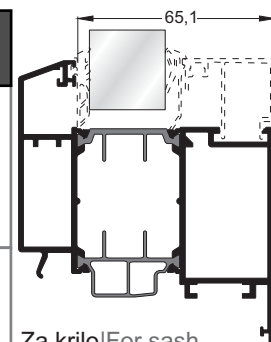


200-11-157-01



Napomena: Uglovi 170-60-566-XX, 170-60-565-XX, 170-60-564-XX, 170-60-563-XX, 170-60-562-XX, 170-60-561-XX, 170-60-112-XX, ne mogu biti anodizirani.
 Note: Corners 170-60-566-XX, 170-60-565-XX, 170-60-564-XX, 170-60-563-XX, 170-60-562-XX, 170-60-561-XX, 170-60-112-XX, can't be anodised.

Ostakljenje Glazing mm	Unutrašnja zaptivka Inner gasket	Vanjska zaptivka Outer gasket	Lajsna Glazing bead	Lajsna Glazing bead	Lajsna Glazing bead	Lajsna Glazing bead
54	200-11-157-01	202-11-151-01	M9313 2,5			
52-53	200-11-156-01	202-11-151-01				
51	200-11-157-01	202-11-151-01	M946 5,5			
48-50	200-11-156-01	202-11-151-01				
47	200-11-157-01	202-11-151-01	M9565 9,5			
44-46	200-11-156-01	202-11-151-01				
43	200-11-157-01	202-11-151-01	M9312 13,5	M9112 13,5		M11437 13,5
40-42	200-11-156-01	202-11-151-01		170-60-112-XX		220-11-449-12
38-39	200-11-157-01	202-11-151-01	M11451 18,5	M11461 18,5	M11961 18,5	M11449 18,5
35-37	200-11-156-01	202-11-151-01		170-60-561-XX	311-09-412-00	220-11-449-12
34	200-11-157-01	202-11-151-01	M11452 22,5	M11462 22,5	M11962 22,5	M11439 22,5
31-33	200-11-156-01	202-11-151-01		170-60-562-XX	311-09-412-00	220-11-449-12
30	200-11-157-01	202-11-151-01	M11453 26	M11463 26,5	M11963 26,5	M11435 26,5
27-29	200-11-156-01	202-11-151-01		170-60-563-XX	311-09-412-00	220-11-449-12
26	200-11-157-01	202-11-151-01	M11454 30,5	M11464 30,5	M11493 30,5	M11431 30,5
23-25	200-11-156-01	202-11-151-01		170-60-564-XX	311-09-412-00	220-11-449-12
22	200-11-157-01	202-11-151-01	M15110 34,5	M11465 34,5	M11965 34,5	M11433 34,5
19-21	200-11-156-01	202-11-151-01		170-60-565-XX	311-09-412-00	220-11-449-12
18	200-11-157-01	202-11-151-01	M11460 38,5	M11445 38,5	M11945 38,5	M11440 38,5
15-17	200-11-156-01	202-11-151-01		170-60-566-XX	311-09-412-00	220-11-449-12
14	200-11-157-01	202-11-151-01	M11483 42,5	M11485 42,5		
11-13	200-11-156-01	202-11-151-01				



Za krilo | For sash
M11551, M11552, M11573

202-11-151-01





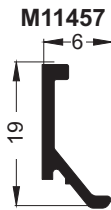


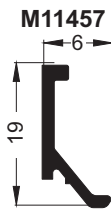


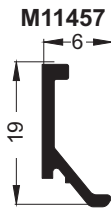
200-11-156-01



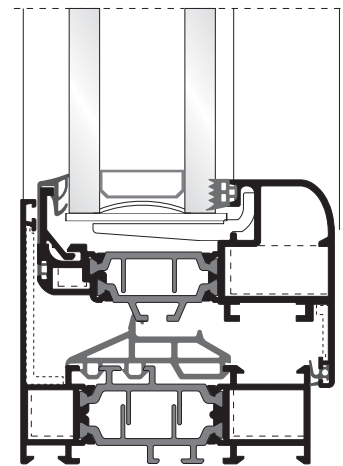
200-11-157-01



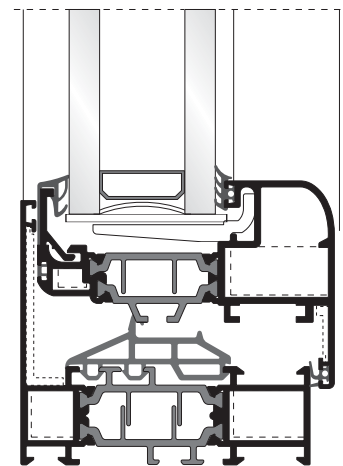
Napomena: Uglovi 170-60-566-XX, 170-60-565-XX, 170-60-564-XX, 170-60-563-XX, 170-60-562-XX, 170-60-561-XX, 170-60-112-XX, ne mogu biti anodizirani.
Note: Corners 170-60-566-XX, 170-60-565-XX, 170-60-564-XX, 170-60-563-XX, 170-60-562-XX, 170-60-561-XX, 170-60-112-XX, can't be anodised.

Ostakljenje Glazing mm	Unutrašnja zaptivka Inner gasket	Vanjska zaptivka Outer gasket	Zaptivka Glazing bead
38	200-11-420-01 	200-06-865-03 	M11457 
39	200-11-420-01 	200-06-860-00 	M11457 
40	200-11-420-01 	200-06-860-00 	M11457 

Skriveno krilo|Hidden sash

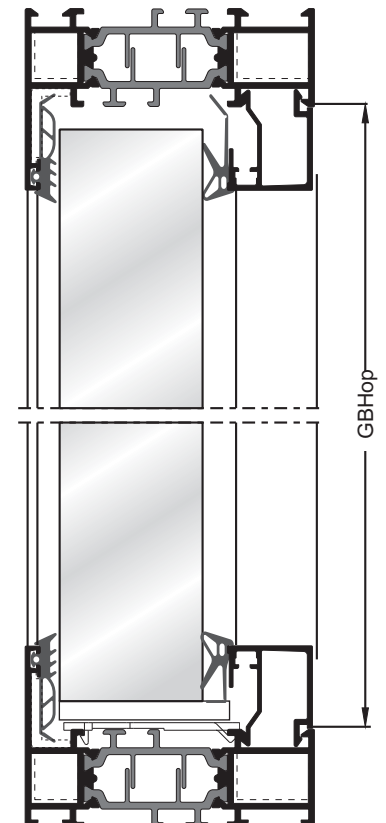
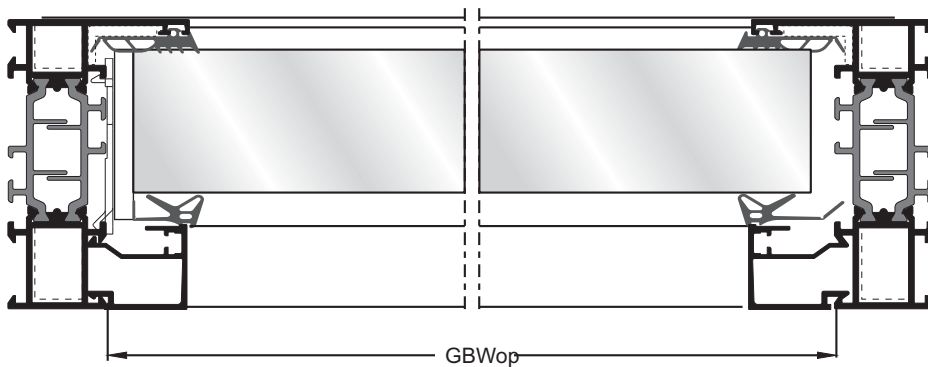


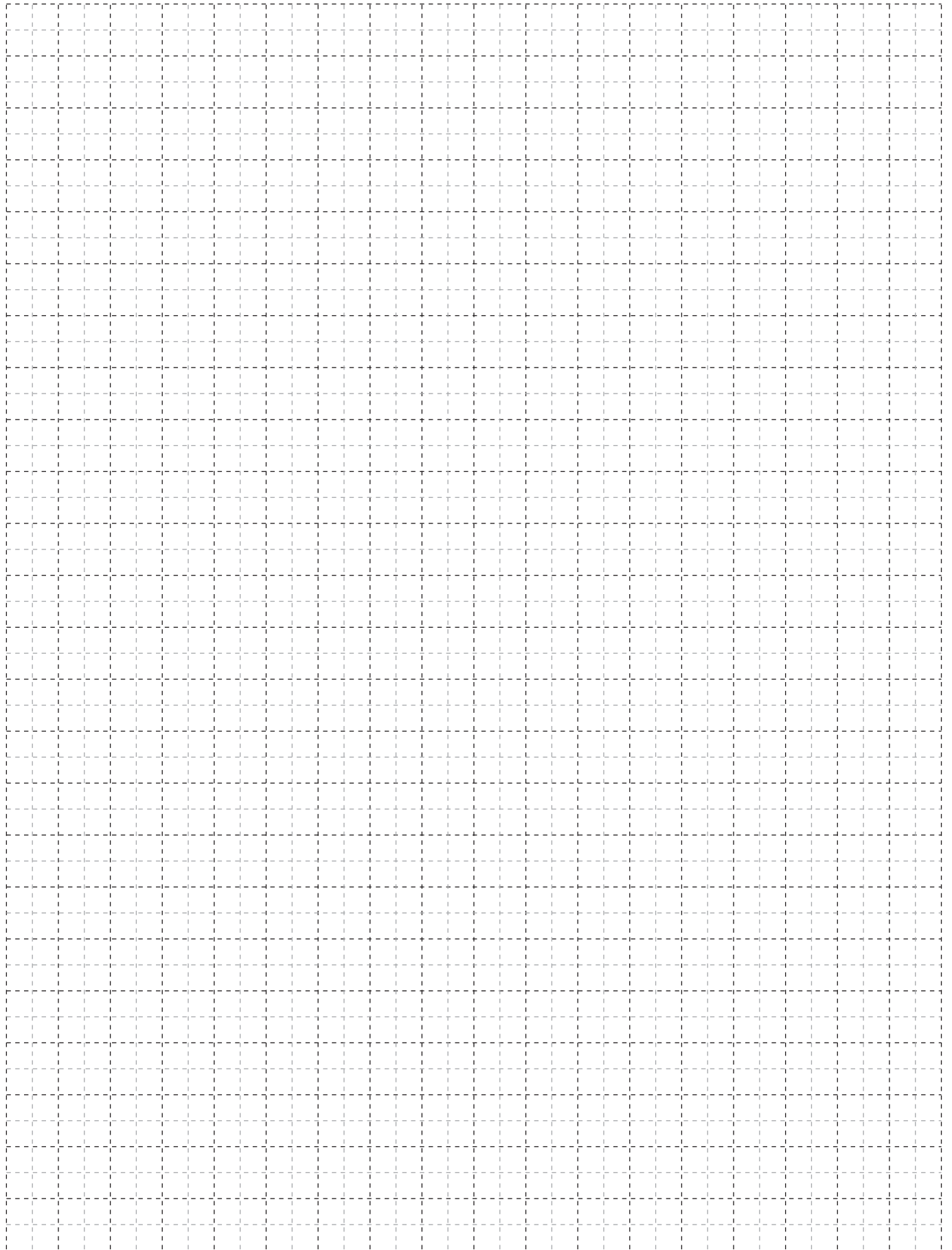
Za krila|For sashes
M11908, M11926



Za krila|For sashes
M11908, M11926

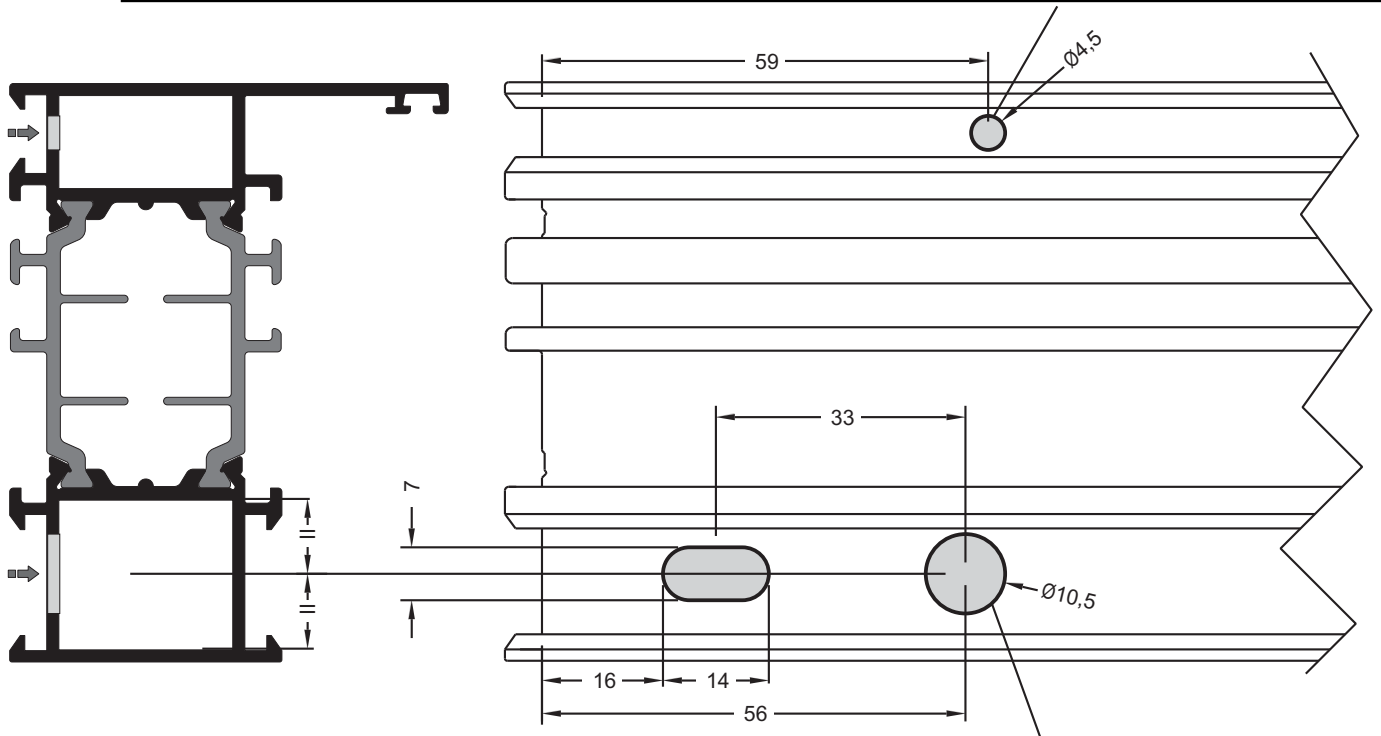
Krojna lista za lajsne Glazing bead cuttings			
Kvadratne lajsne Square glazing beads		Zaobljene lajsne Round glazing beads	
Po visini At height	Po širini At width		 311-09-412-00
Širina lajsne Glazing bead width	$GBw = GBWop - 44mm$	$GBw = GBWop$	$GBw = GBWop + 9,4mm$
Visina lajsne Glazing bead height	$GBh = GBHop$	$GBh = GBHop - 44mm$	$GBh = GBHop + 9,4mm$



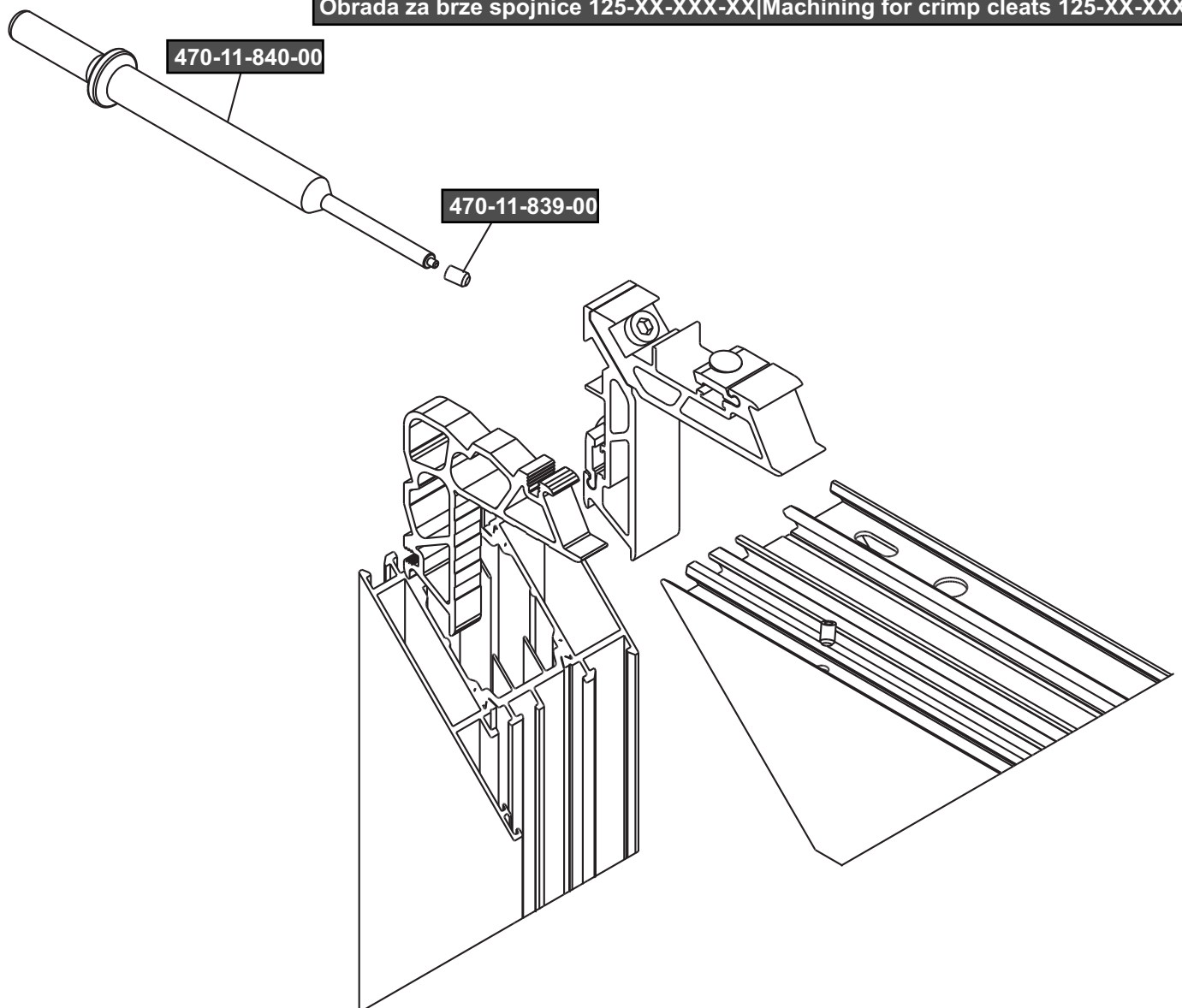


Generalne mašinske obrade General Milling-Tooling Operations

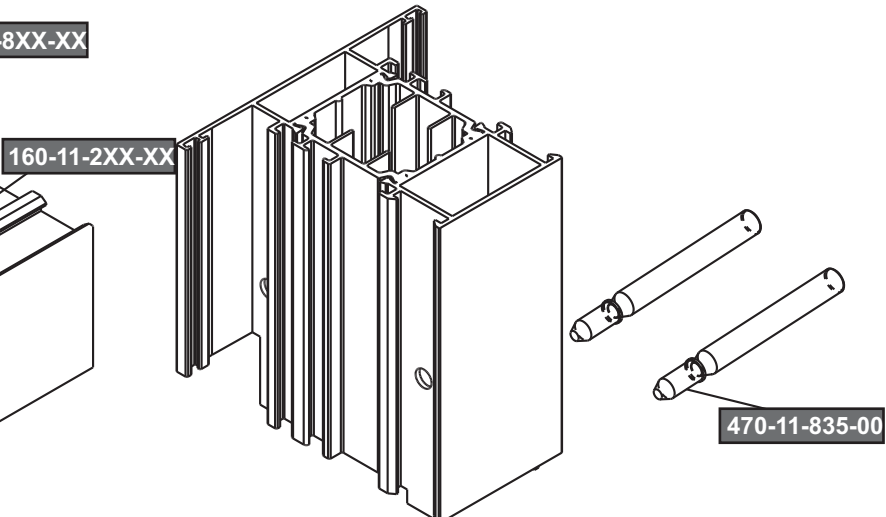
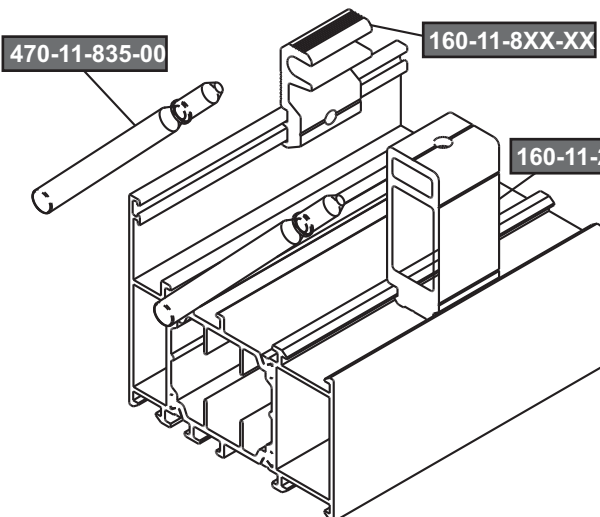
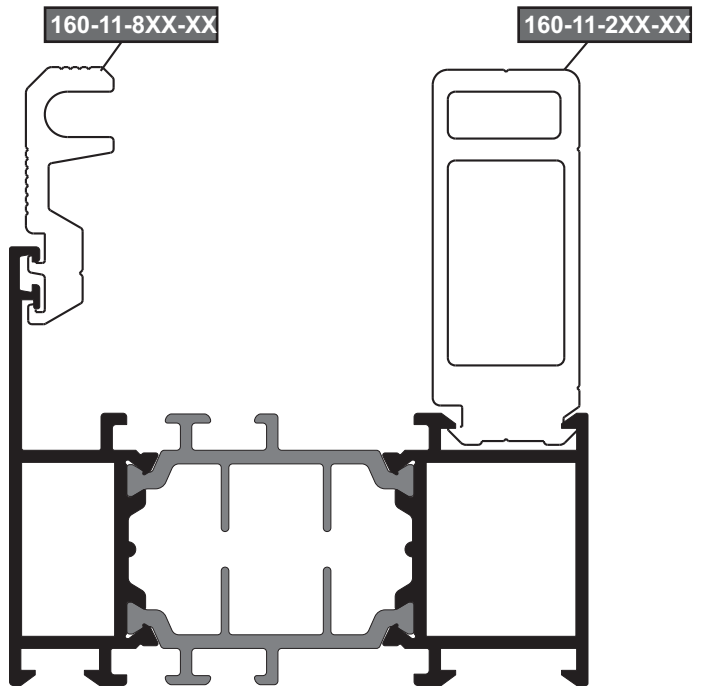
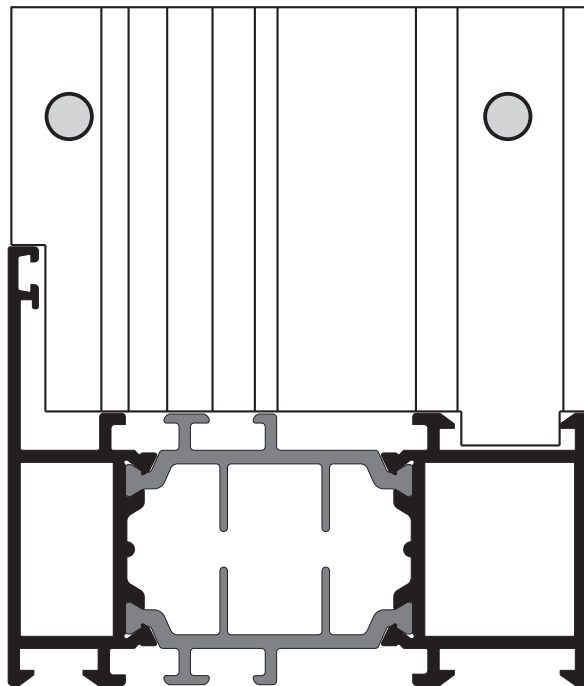
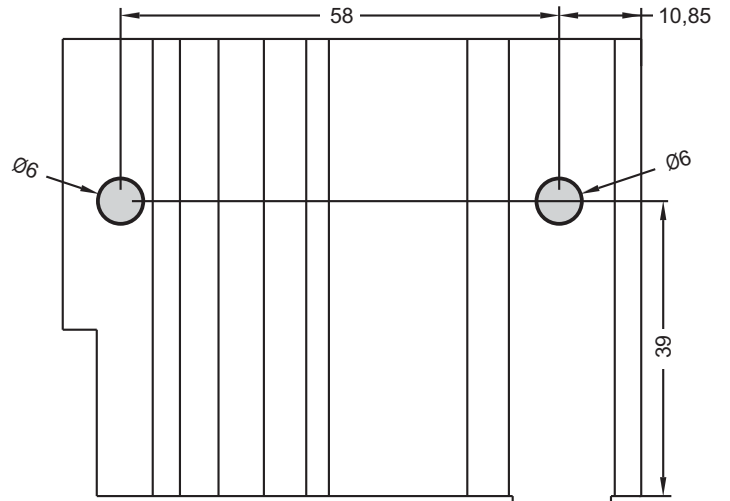
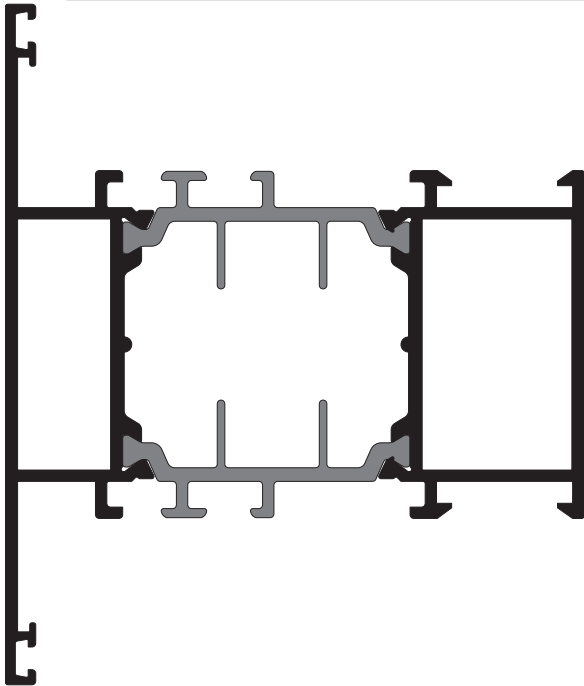
Obrada za spojnice sa klinovima 113-XX-XXX-XX | Machining for crimp nail cleats 113-XX-XXX-XX



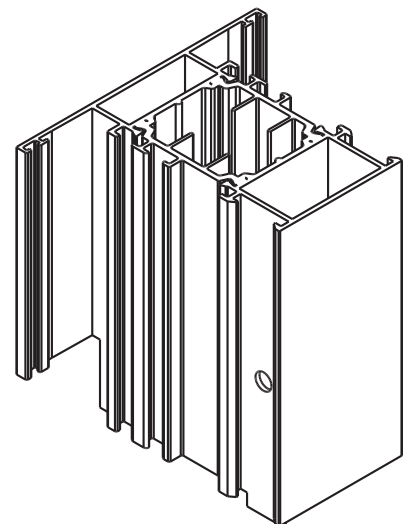
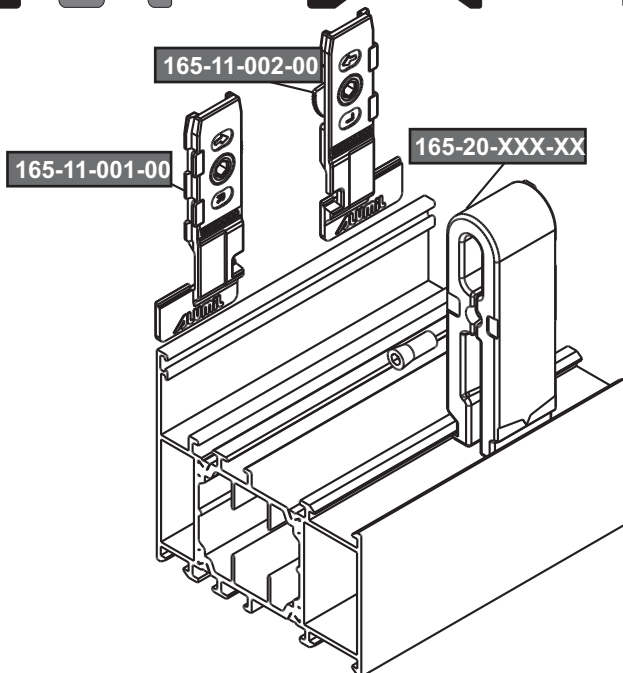
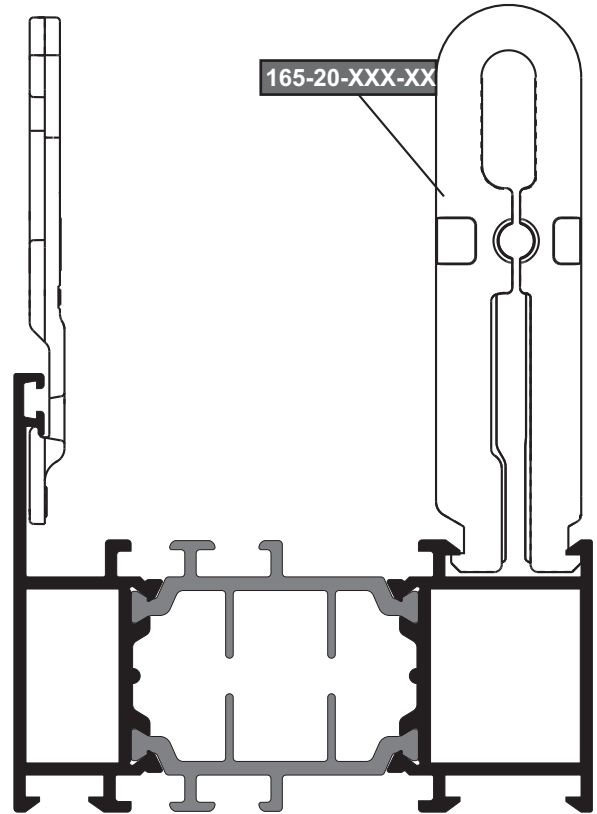
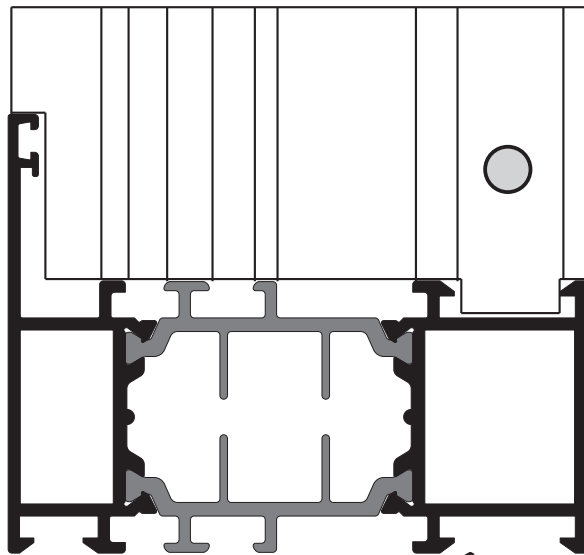
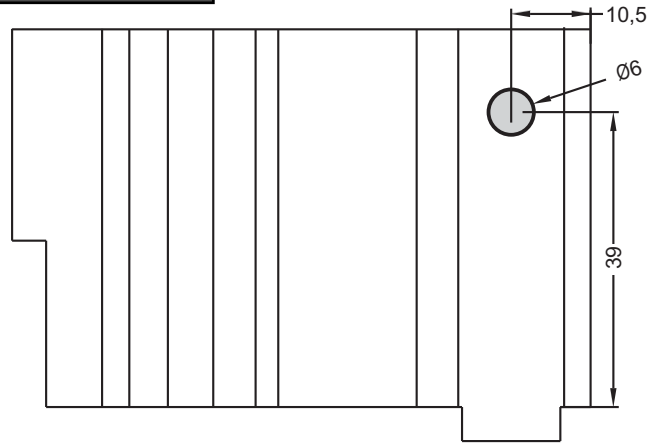
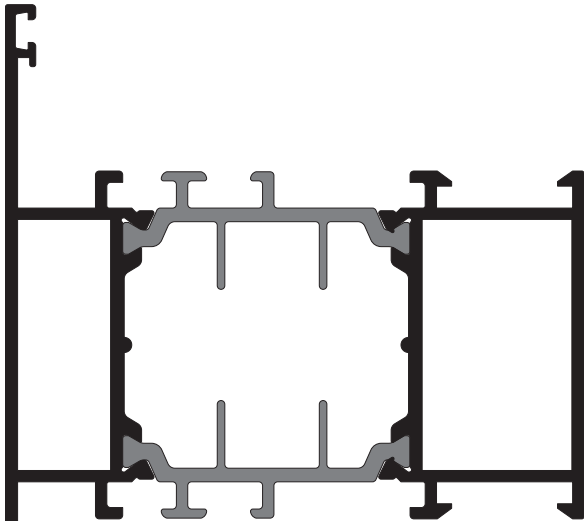
Obrada za brze spojnice 125-XX-XXX-XX | Machining for crimp cleats 125-XX-XXX-XX



Obrada T-prečke | Machining for aluminium transom-mullion cleats



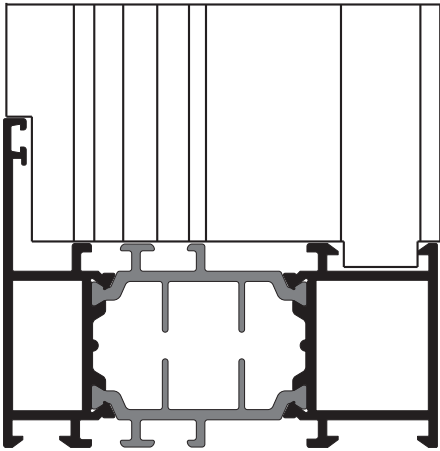
Obrada T-prečke | Machining for aluminium transom-mullion cleats



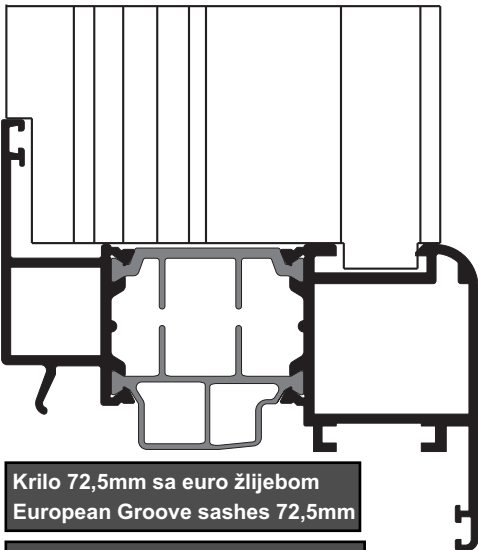
Obrada T-prečke | Milling machine

852-11-562-00 Glodalo | Milling tool

Spajanje profila | Coactive profiles

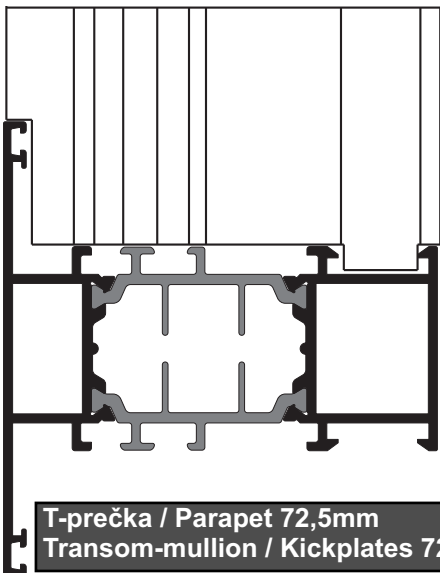


Štok euro žlijeb
European Groove frames



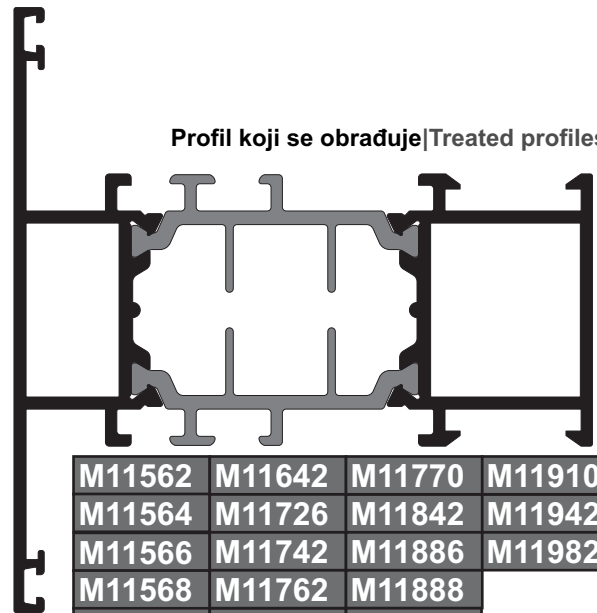
Krilo 72,5mm sa euro žlijebom
European Groove sashes 72,5mm

Krilo za ulazna vrata
Entrance door sashes

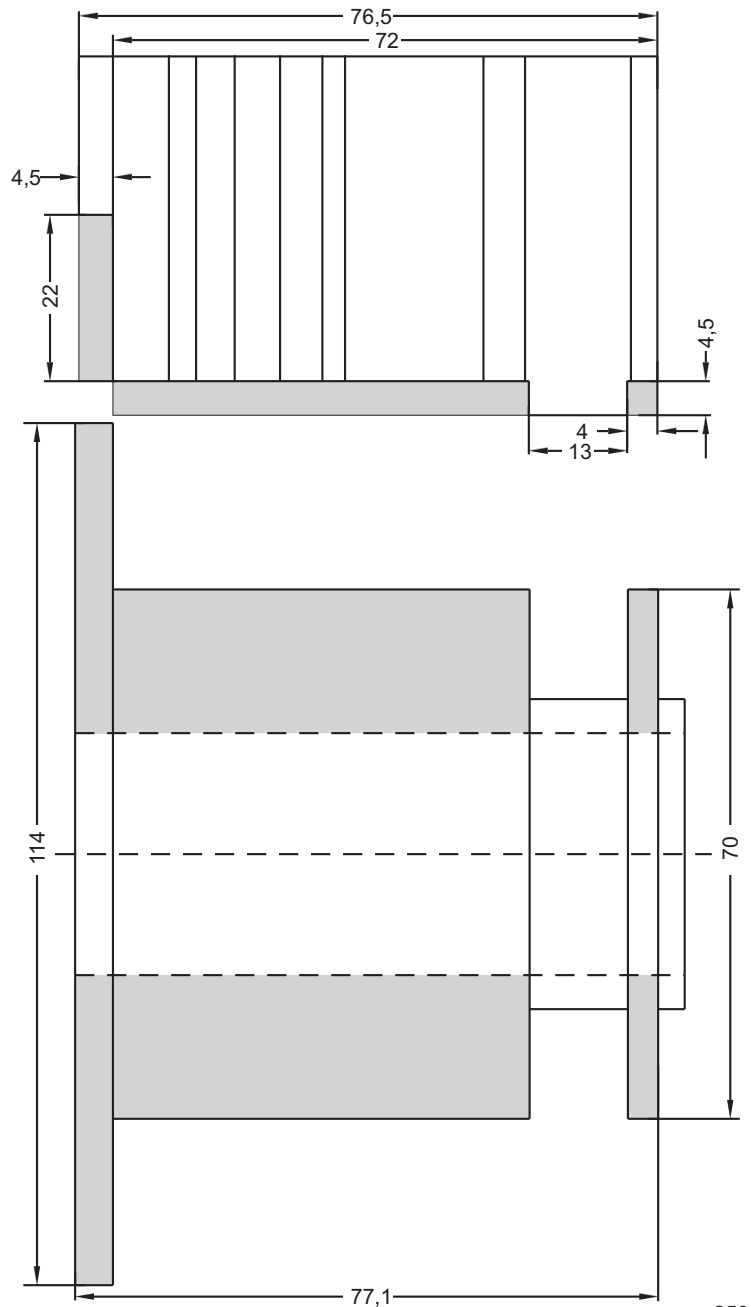


T-prečka / Parapet 72,5mm
Transom-mullion / Kickplates 72,5mm

Profil koji se obrađuje | Treated profiles



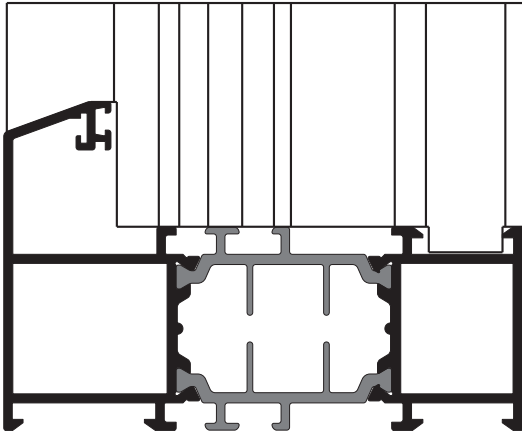
M11562	M11642	M11770	M11910
M11564	M11726	M11842	M11942
M11566	M11742	M11886	M11982
M11568	M11762	M11888	
M11570	M11766	M11906	



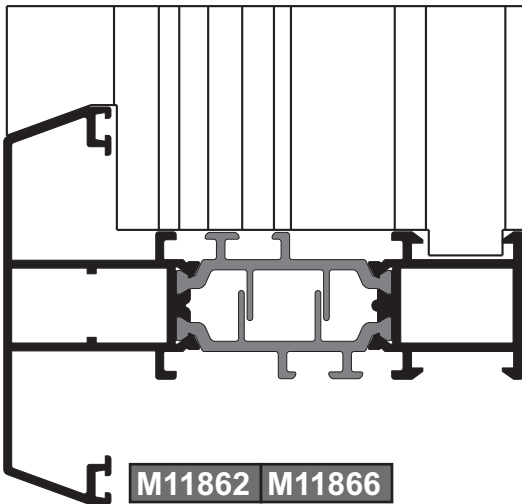
Obrada T-prečke|Milling machine

852-11-862-00 Glodalo|Milling tool

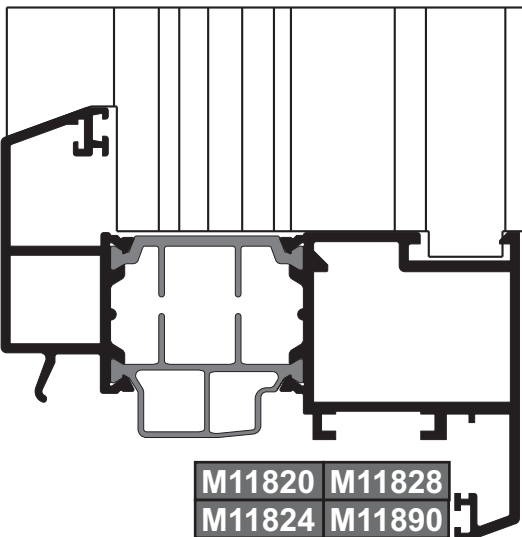
Spajanje profila |Coactive profiles



M11520
M11528

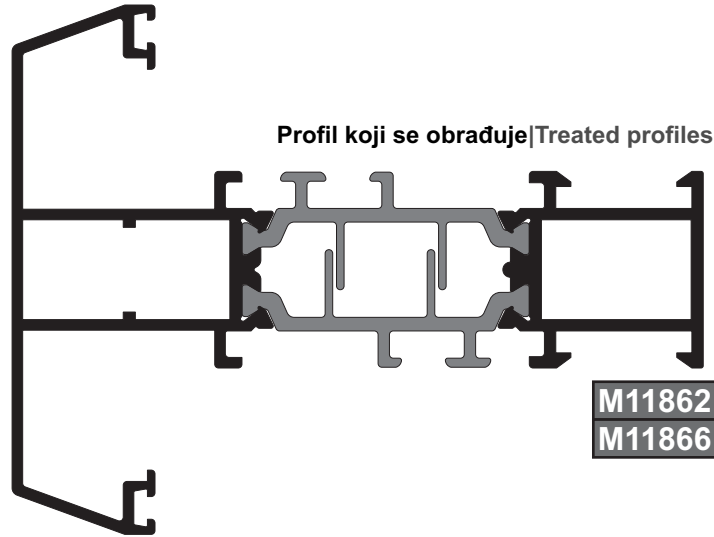


M11862 **M11866**

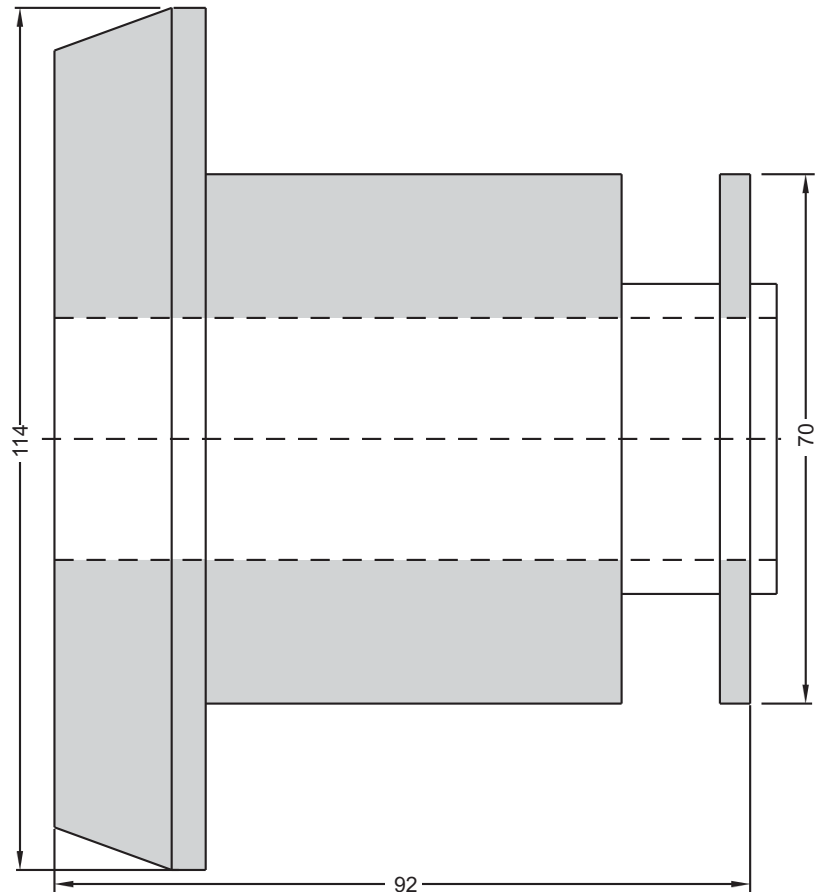
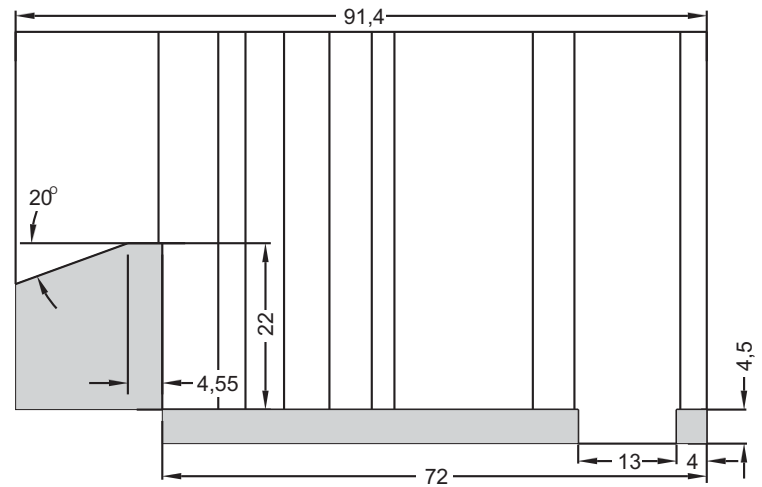


M11820 **M11828**
M11824 **M11890**

Profil koji se obrađuje|Treated profiles



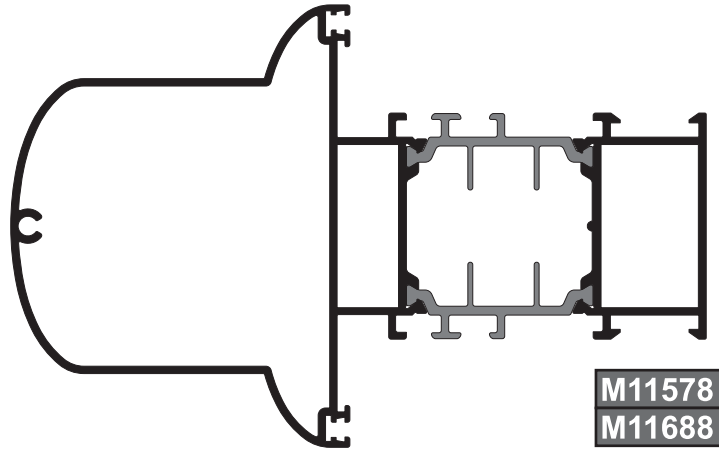
M11862
M11866



Obrada T-prečke | Milling machine

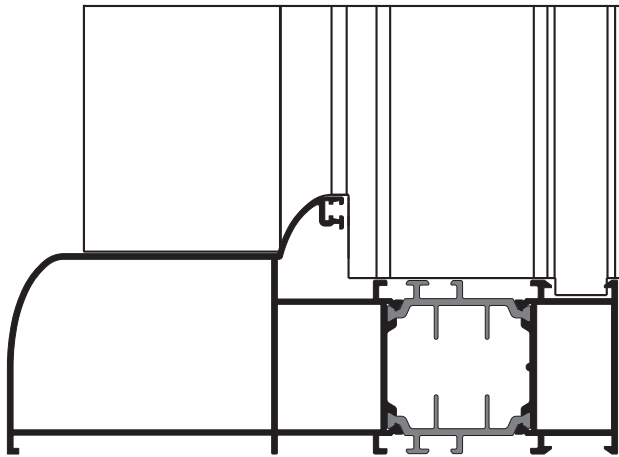
852-11-688-00 Glodalo | Milling tool

Profil koji se obrađuje | Treated profiles

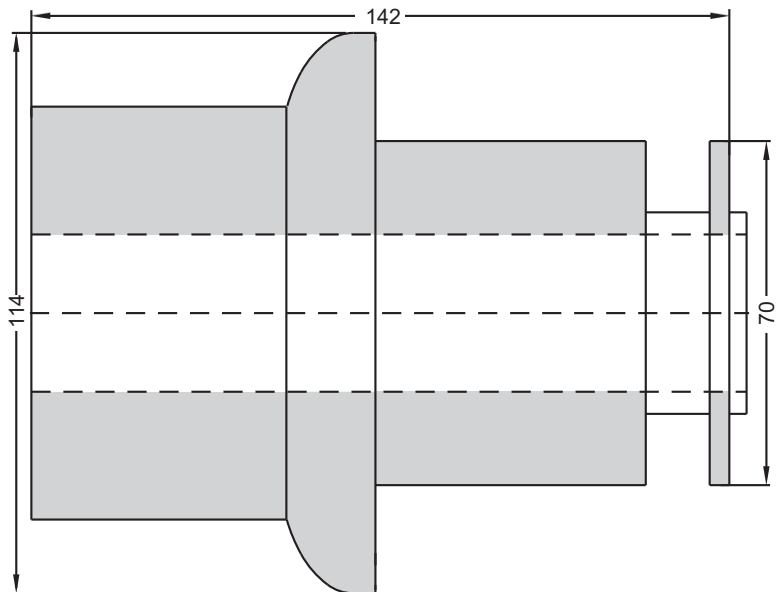
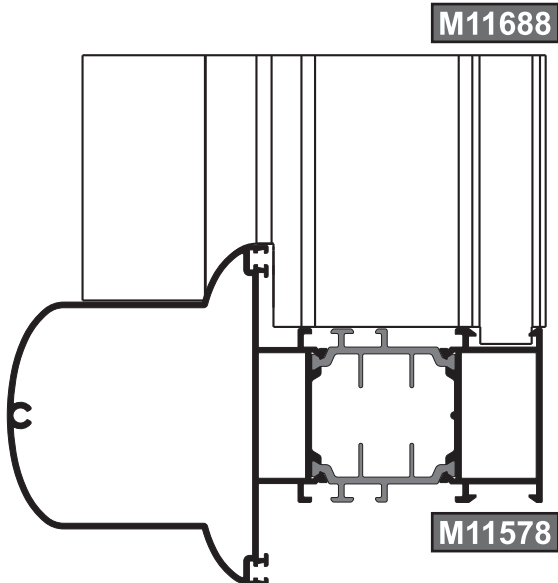
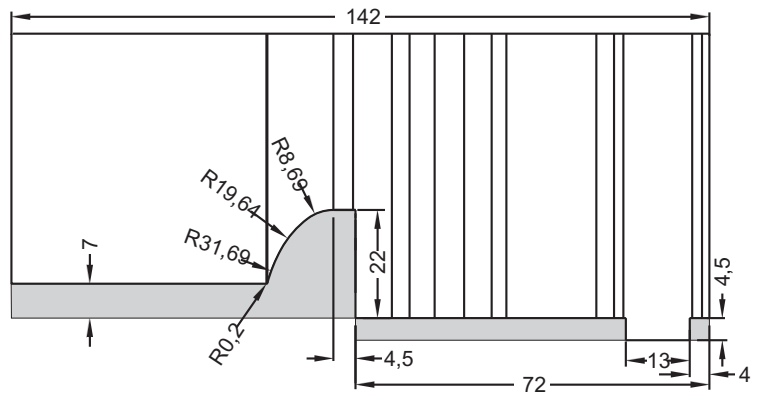


Spajanje profila | Coactive profiles

M11578
M11688



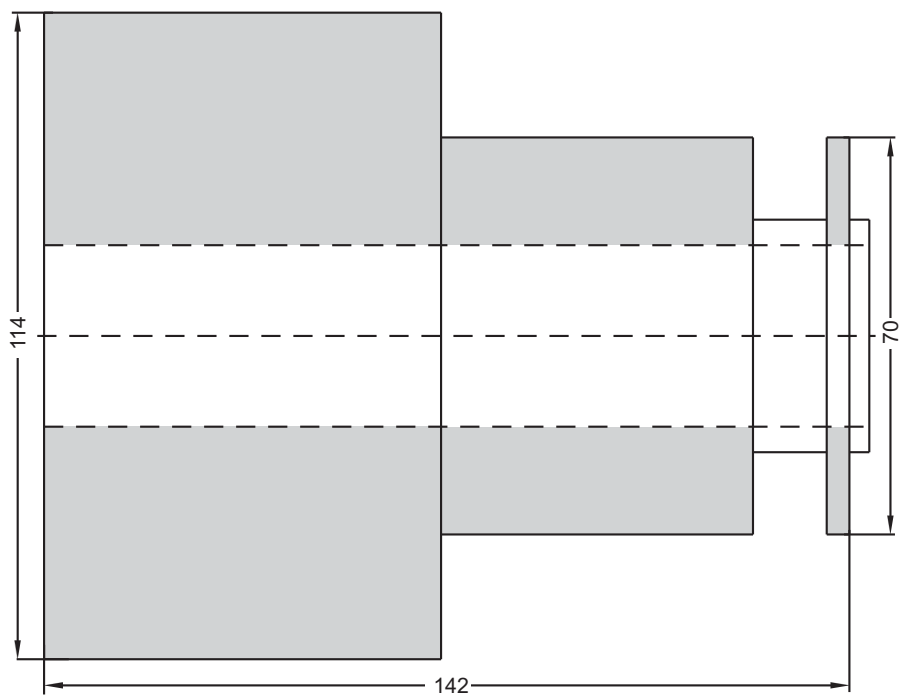
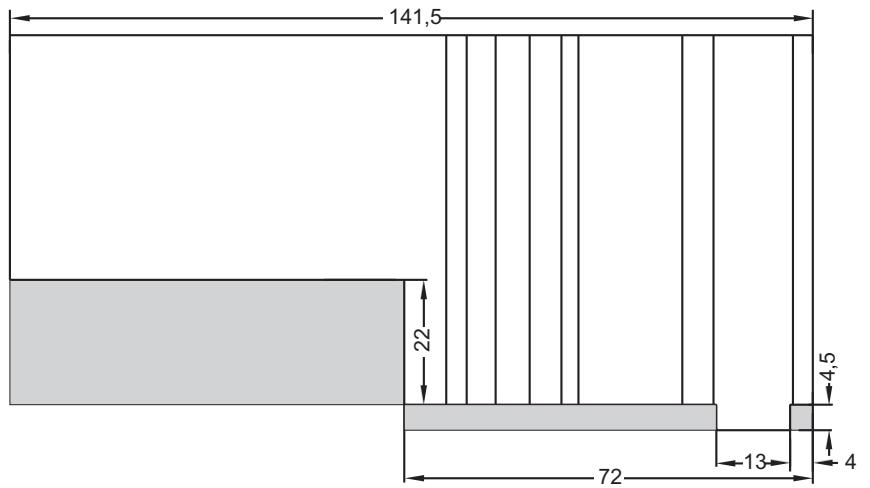
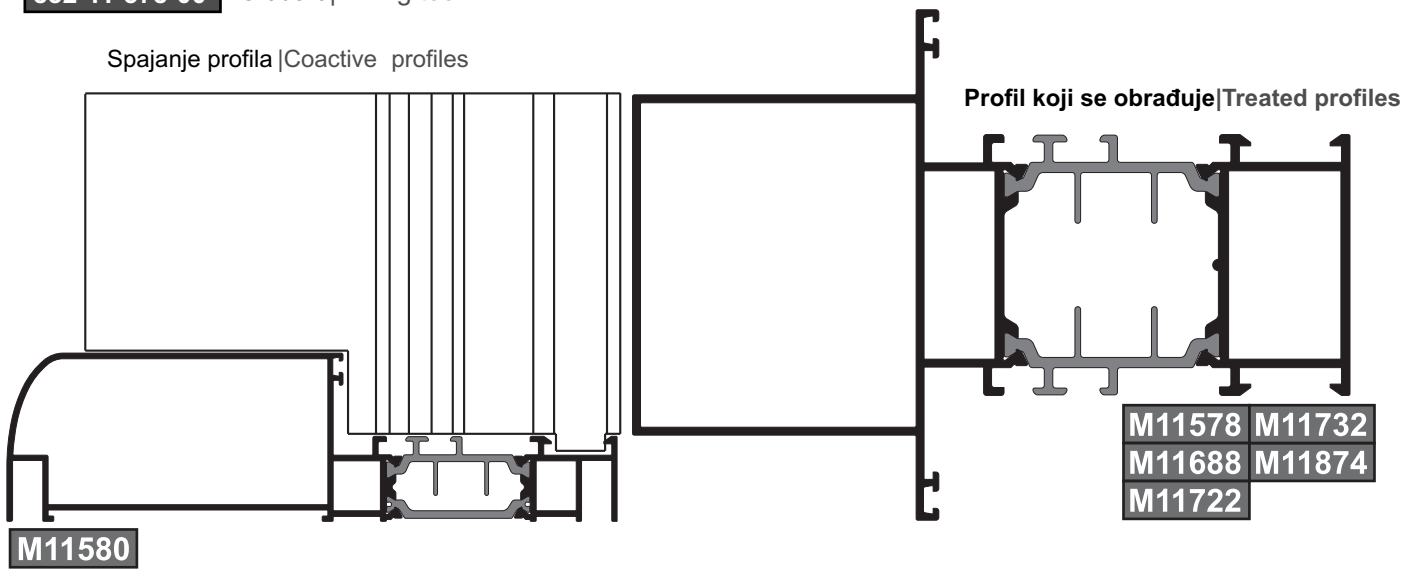
M11668



Obrada T-prečke|Milling machine

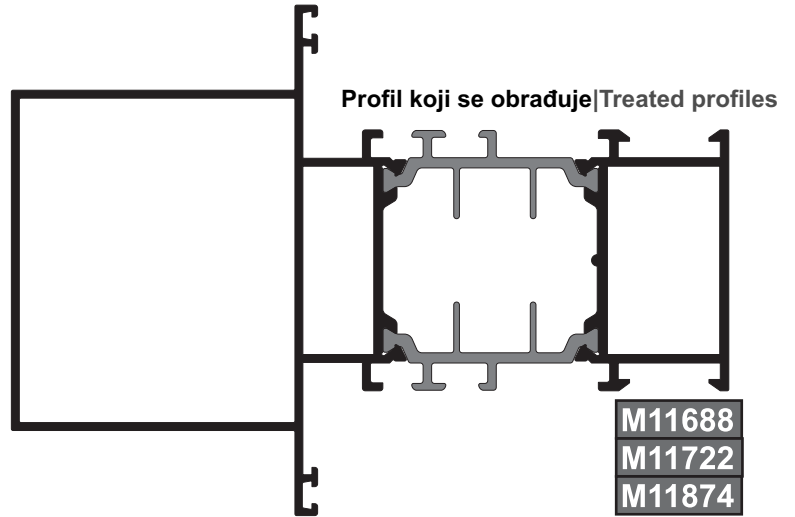
852-11-578-00 Glodalo|Milling tool

Spajanje profila |Coactive profiles

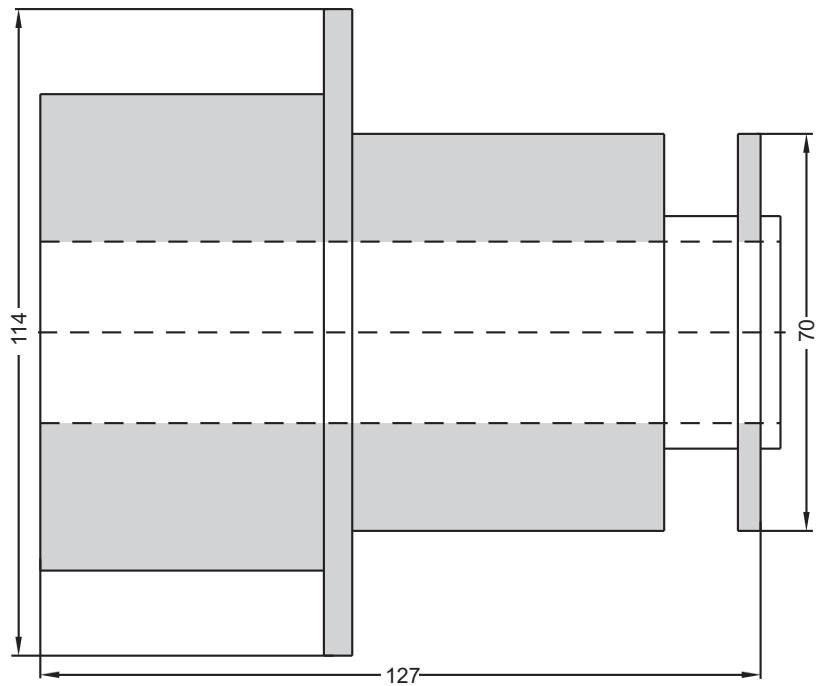
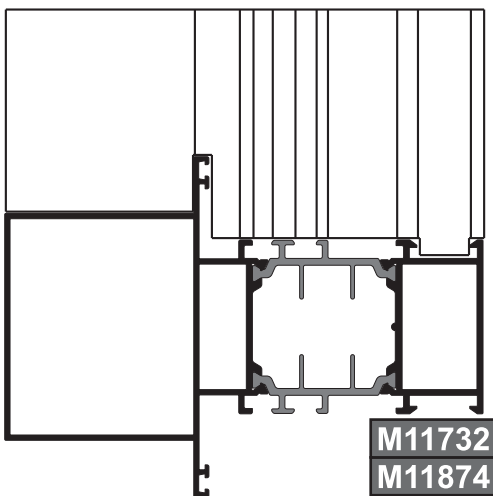
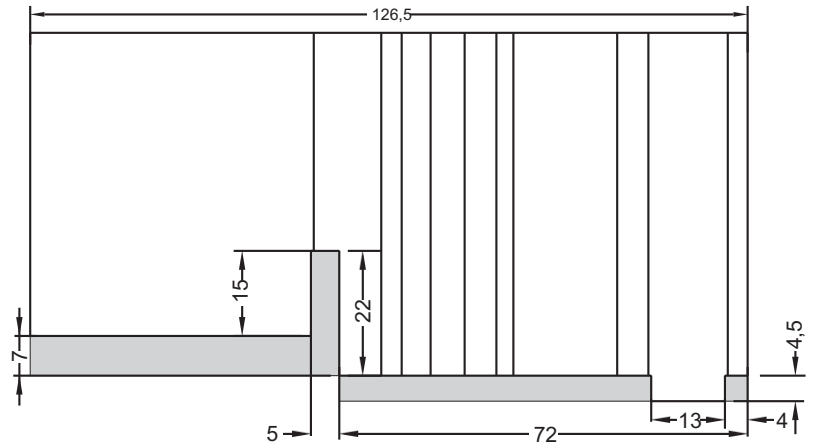
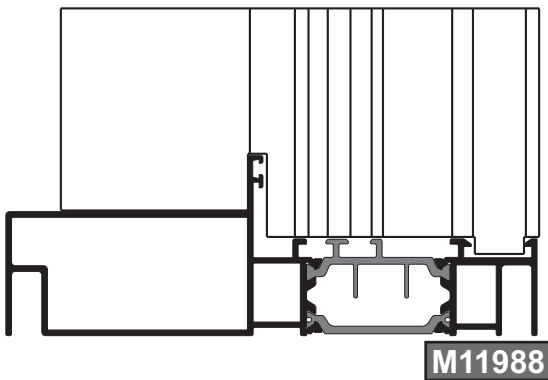


Obrada T-prečke | Milling machine

852-11-874-00 Glodalo | Milling tool



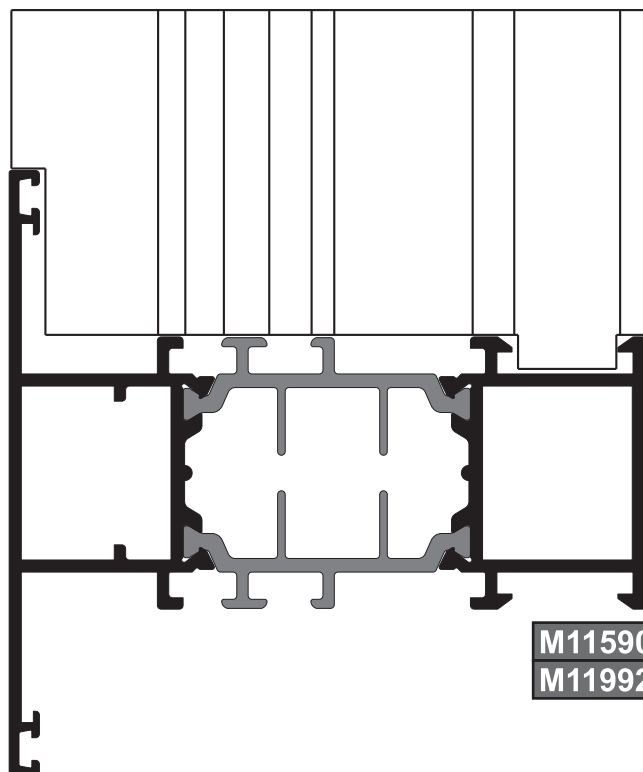
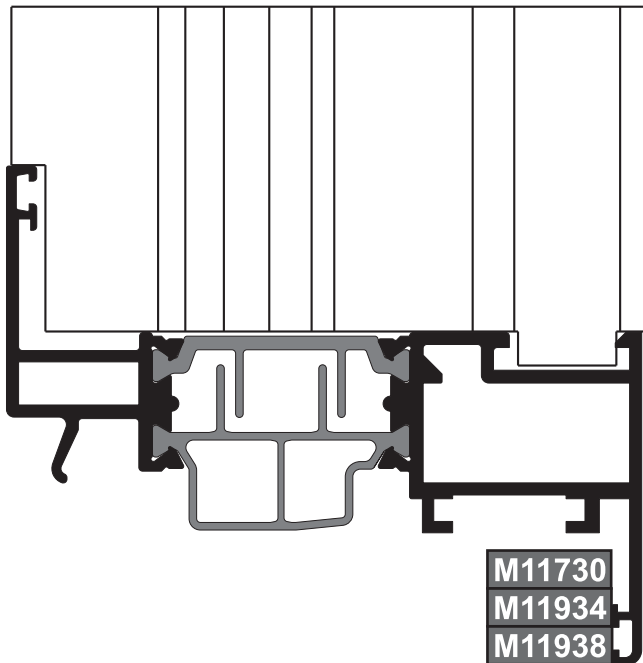
Spajanje profila | Coactive profiles



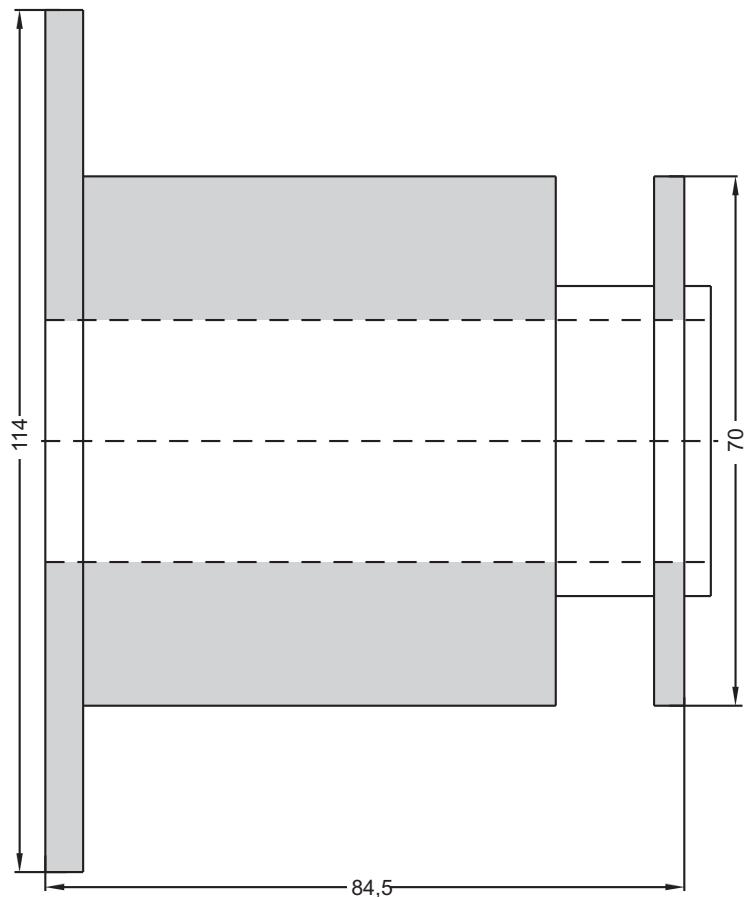
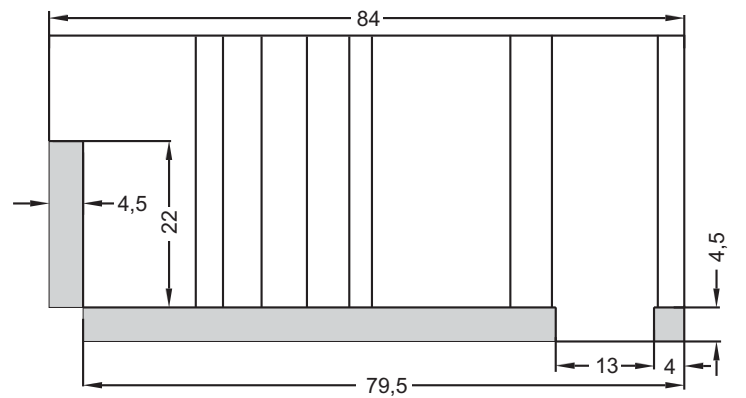
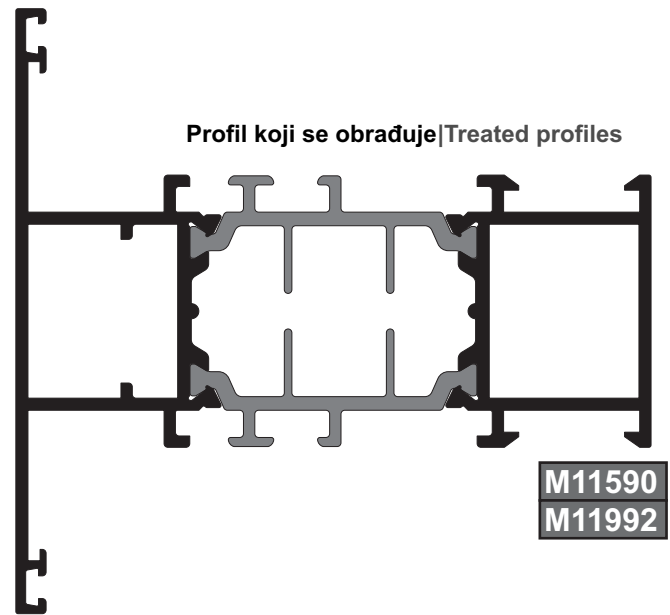
Obrada T-prečke|Milling machine

852-11-590-00 Glodalo|Milling tool

Spajanje profila |Coactive profiles



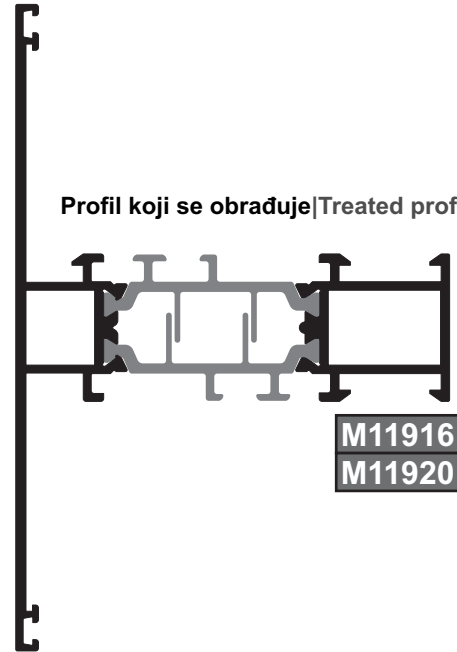
Profil koji se obrađuje |Treated profiles



Obrada T-prečke | Milling machine

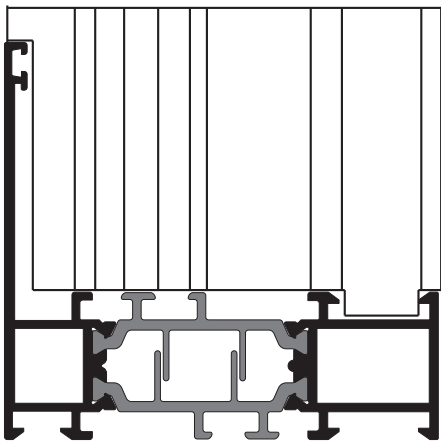
852-11-916-00 Glodalo | Milling tool

Profil koji se obrađuje | Treated profiles

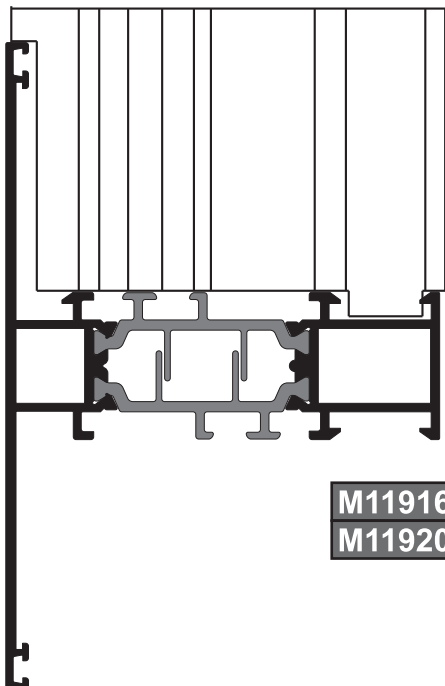
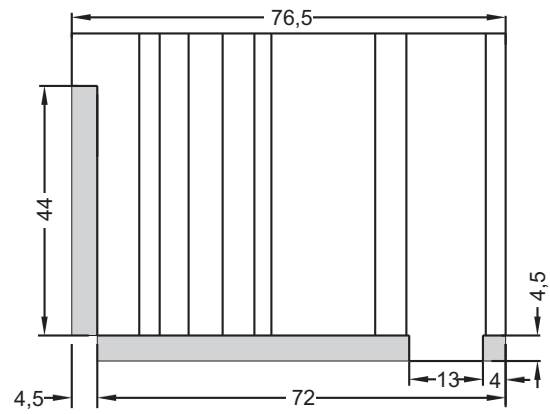


M11916
M11920

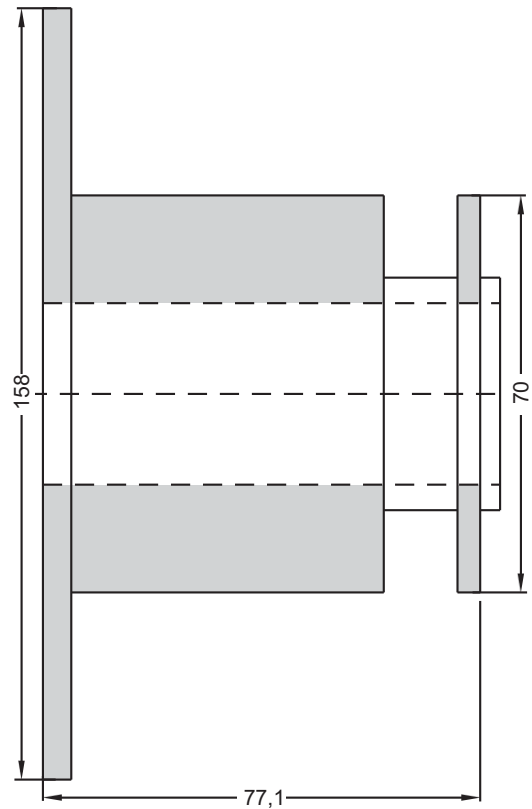
Spajanje profila | Coactive profiles

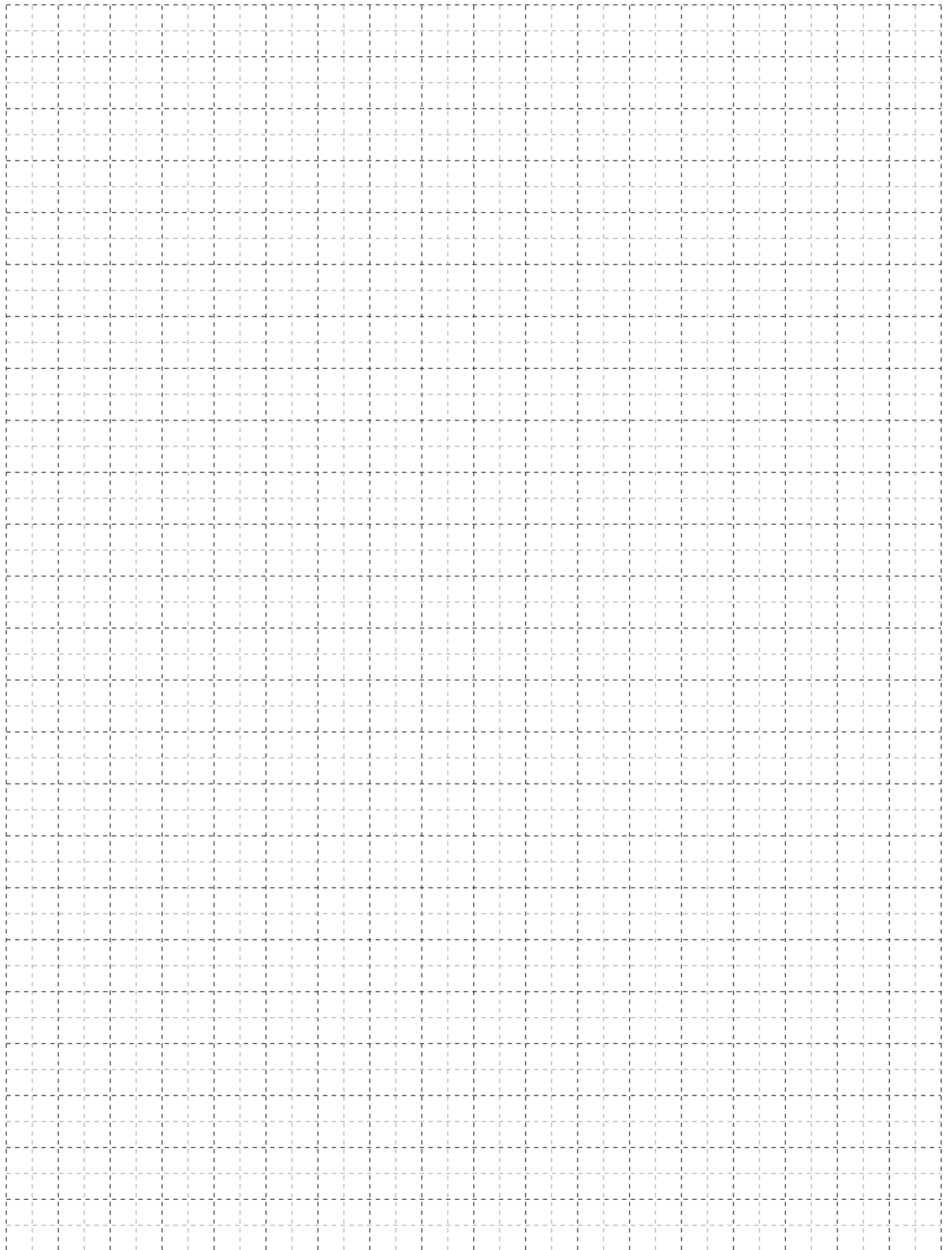


M11908
M11978



M11916
M11920





Pribori-Zaptivke Accessories-Gaskets

113-11-121-00 113-11-283-00
113-11-154-00

Aluminijum|Aluminium Komad|Piece



Spojnica sa klinovima
Crimp nail cleat

113-13-101-00 113-13-196-00
113-13-117-00 113-13-248-00
113-13-121-00 113-13-274-00
113-13-156-00 113-13-345-00

Aluminijum|Aluminium Komad|Piece



Spojnica sa klinovima
Crimp nail cleat

113-15-102-00 113-15-270-00
113-15-121-00 113-15-283-00
113-15-156-00

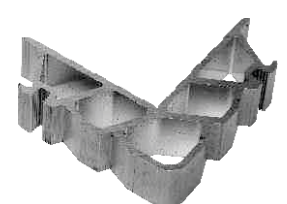
Aluminijum|Aluminium Komad|Piece



Spojnica sa klinovima
Crimp nail cleat

113-23-213-00 113-13-251-00
113-23-121-00 113-13-270-00
113-23-156-00 113-13-345-00
113-23-196-00

Aluminijum|Aluminium Komad|Piece



Spojnica sa klinovima
Crimp nail cleat

113-33-056-00 113-33-196-00
113-33-074-00 113-33-205-00
113-33-121-00 113-33-274-00
113-33-156-00 113-33-282-00

Aluminijum|Aluminium Komad|Piece



Spojnica sa klinovima
Crimp nail cleat

113-19-267-00


Aluminijum|Aluminium Komad|Piece



Spojnica sa klinovima
Crimp nail cleat

113-43-056-00
113-43-121-00
113-43-128-00
113-43-171-00
113-43-194-00
113-43-205-00
113-43-220-00
113-43-251-00
113-43-270-00
113-43-295-00
113-43-326-00
113-43-410-00

Aluminijum|Aluminium Komad|Piece



Spojnica sa klinovima |Crimpnail cleat

113-38-121-00

Aluminijum|Aluminium Komad|Piece



Spojnica sa klinovima
Crimp nail cleat

113-57-093-00 113-57-270-00
113-57-224-00 113-57-290-00

Aluminijum|Aluminium Komad|Piece



Spojnica sa klinovima
Crimp nail cleat

113-61-121-00

Aluminijum|Aluminium Komad|Piece



Spojnica sa klinovima
Crimp nail cleat

113-75-121-00
113-75-196-00

Aluminijum|Aluminium Komad|Piece



Spojnica sa klinovima
Crimp nail cleat

130-05-156-00

Aluminijum|Aluminium Komad|Piece



Spojnica sa klinovima|Nail cleat

125-13-196-00 125-13-346-00
125-13-274-00

Aluminijum|Aluminium Komad|Piece



Brza spojnica | Spring cleat

125-23-196-00 125-23-270-00
125-23-251-00 125-23-345-00

Aluminijum|Aluminium Komad|Piece



Brza spojnica | Spring cleat

125-33-196-00 125-33-270-00
125-33-205-00


Aluminijum|Aluminium Komad|Piece



Brza spojnica | Spring cleat

125-43-194-00 125-43-295-00
125-43-220-00 125-43-326-00
125-43-251-00 125-43-410-00
125-43-270-00

Aluminijum|Aluminium Komad|Piece



Brza spojnica | Spring cleat

140-00-219-00

Aluminijum|Aluminium Komad|Piece



Master spojnica
Cast spring cleat

165-11-001-00

Liveni Al Komad|Piece
Cast aluminium



Vanjska sponica za T-prečku (desna)
Outer cast trans.-mullion cleat (right)

165-11-002-00

Liveni Al Komad|Piece
Cast aluminium



Vanjska sponica za T-prečku (lijeva)
Outer cast trans.-mullion cleat (left)

160-11-813-91 160-11-861-91
160-11-823-91 160-11-870-91
160-11-833-91 160-11-875-91
160-11-838-91

Aluminijum|Aluminium Komad|Piece



Unutrašnja spojnica za T-prečku
Outer transom-mullion cleat

110-05-076-00
110-05-156-00

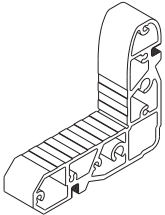
Aluminijum|Aluminium Komad|Piece



Spojnica sa klinovima|Nail cleat

112-23-196-00

Aluminijum|Aluminium Komad|Piece



Kruta spojnica
Crimp cleat pre-tapped

160-11-213-91 160-11-261-91
160-11-223-91 160-11-270-91
160-11-233-91 160-11-275-91
160-11-238-91

Aluminijum|Aluminium Komad|Piece



Unutrašnja spojnica za T-prečku
Inner transom-mullion cleat

165-20-130-00 165-20-330-00
165-20-230-00

Liveni Al Komad|Piece
Cast aluminium



Unutrašnja spojnica za T-prečku
Inner cast transom-mullion cleat

470-11-835-00

Čelik|Steel Komad|Piece



Klin za spojnicu
Pin for alum. transom-mullion cleats

180-25-010-00 Crna|Black

Poliamid|Polyamide Komad|Piece



Pomoćna spojnica|Alignment corner

180-25-008-00 Crna|Black


Poliamid|Polyamide Komad|Piece



Pomoćna spojnica|Alignment corner

180-25-016-00 Crna|Black

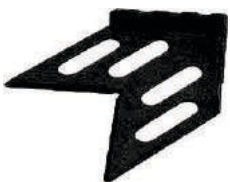
Poliamid|Polyamide Komad|Piece



Pomoćna spojnica|Alignment corner

180-11-408-00 Crna|Black


Poliamid|Polyamide Komad|Piece



Pomoćna spojnica|Alignment corner

180-11-801-00 Crna|Black


Poliamid|Polyamide Komad|Piece



Pomoćna spojnica|Alignment corner

180-19-000-00

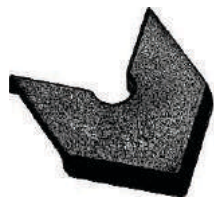
Čelik|Steel Komad|Piece



Pomoćna spojnica|Alignment corner

180-20-006-00 Crna|Black


Poliamid|Polyamide Komad|Piece



Pomoćna spojnica|Alignment corner

180-20-010-03 Crna|Black

Poliamid|Polyamide Komad|Piece



Pomoćna spojnica|Alignment corner

180-20-025-00 Crna|Black

Poliamid|Polyamide Komad|Piece



Pomoćna spojnica|Alignment corner

180-25-005-00 Crna|Black

Poliamid|Polyamide Komad|Piece



Pomoćna spojnica|Alignment corner

180-25-017-00 Crna|Black

Poliamid|Polyamide Komad|Piece



Pomoćna spojnica|Alignment corner

180-25-025-00 Crna|Black

Poliamid|Polyamide Komad|Piece



Pomoćna spojnica|Alignment corner

180-25-027-00 Crna|Black

Poliamid|Polyamide Komad|Piece



Pomoćna spojnica|Alignment corner

300-11-904-00 Crna|Black

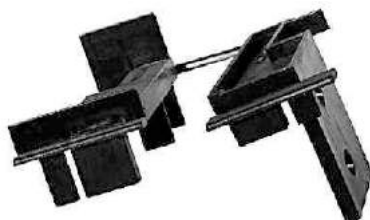
Poliamid|Polyamide Par|Pair



Poklopac za M11904
End cap for M11904 sash inv. profile

300-11-656-03 Crna|Black

Poliamid|Polyamide Par|Pair



Poklopac za M11656
End cap for M11656 sash inv. profile

300-11-656-13 Crna|Black

Poliamid|Polyamide Par|Pair



Poklopac za M11656
End cap for M11656 sash inv. profile

300-11-658-00 Crna|Black

Poliamid|Polyamide Par|Pair



Poklopac za M11658
End cap for M11658 sash inv. profile

180-25-150-00 Crna|Black

Poliamid|Polyamide Komad|Piece



Pomoćna spojnica|Alignment corner

180-25-260-00 Crna|Black

Poliamid|Polyamide Komad|Piece



Pomoćna spojnica|Alignment corner

300-11-698-03 Crna|Black

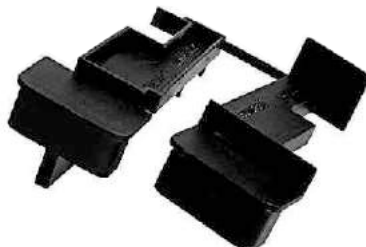
Poliamid|Polyamide Par|Pair



Poklopac za M11698
End cap for M11698 sash inv. profile

300-11-698-13 Crna|Black

Poliamid|Polyamide Par|Pair



Poklopac za M11698
End cap for M11698 sash inv. profile

300-11-758-00 Crna|Black

Poliamid|Polyamide Par|Pair



Poklopac za M11758
End cap for M11758 sash inv. profile

300-11-872-00 Desni|Right set

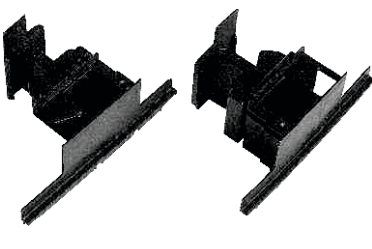
Poliamid|Polyamide Par|Pair



Poklopac za M11872
End cap for M11872 sash inv. profile

310-11-872-10 Lijevo|Left set

Poliamid|Polyamide Par|Pair



Poklopac za M11872
End cap for M11872 sash inv. profile

310-11-875-03 Crna|Black

Poliamid|Polyamide Par|Pair



Poklopac za M11875
End cap for M11875 sash inv. profile

310-11-879-00 Crna|Black

Poliamid|Polyamide Par|Pair

Poklopac za M11879
End cap for M11879 sash inv. profile

**310-09-317-02 Bijela|White
310-09-317-03 Crna|Black
310-09-317-04 Siva|Grey
310-09-317-34 Bež|Biege**

Poliamid Polyamide Par|Pair



Poklopac za M9317
End cap for M9317

300-09-970-03 Crna|Black

Poliamid|Polyamide Komad|Piece



Distancer za postavljanje venecijanera
Spacer for venetian blind placement

**310-11-116-02 Bijela|White
310-11-116-03 Crna|Black
310-11-116-04 Siva|Grey**

Poliamid|Polyamide Par|Pair



Poklopac za M11116
End cap for M11116

310-11-211-00 Crna |Black

Poliamid|Polyamide Par|Pair



Poklopac za M11211
End cap for M11211

310-11-228-03 Crna|Black

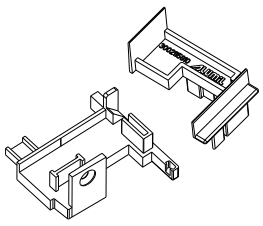
Poliamid|Polyamide Par|Pair



Poklopac za M11228
End cap for M11228

310-11-524-00 Crna|Black

Poliamid|Polyamide Par|Pair



Poklopac za M11582 uz upotrebu M11274|End cap for sash inv. profile M11582 with the use of M11274

310-11-670-00 Crna|Black

Poliamid|Polyamide Par|Pair



Poklopac za M11670
End cap for M11670 sash inv. profile

310-11-734-03 Crna |Black

Poliamid|Polyamide Par|Pair



Poklopac za M11724
End cap for M11724.

310-11-774-00 Crna|Black

Poliamid|Polyamide Par|Pair



Poklopac za M11774
End cap for M11774

310-11-674-00 Crna|Black

Poliamid|Polyamide Par|Pair



Poklopac za prag M11674 vrata
otvaranje unutra|End cap for M11674
trashold for entrance doors
opening outward

310-11-674-10 Crna|Black

Poliamid|Polyamide Par|Pair



Poklopac za prag M11674 vrata
otvaranje unutra|End cap for M11674
trashold for entrance doors
opening outward

310-11-684-03 Crna|Black

Poliamid|Polyamide Par|Pair



Poklopac za M11684
End cap for M11684 threshold

310-11-774-10 Crna|Black

Poliamid|Polyamide Par|Pair



Poklopac za prag M11774 vrata
otvaranje unutra|End cap for M11774
trashold for entrance doors
opening outward

300-21-656-03 Desn|Right set

Poliamid|Polyamide Par|Pair



Poklopac za M11656 uz profil
M11670|M11656 adj. profile end cap
with the use of M11670

300-21-656-10 Lijevi|Left set

Poliamid|Polyamide Par|Pair



Poklopac za M11656 uz profil
M11670|M11656 adj. profile end cap
with the use of M11670

300-21-872-03 Desn|Right set

Poliamid|Polyamide Par|Pair



Poklopac za M11872 uz profil
M11670|M11872 adj. profile end cap
with the use of M11670

300-21-872-10 Lijevi|Left set

Poliamid|Polyamide Par|Pair



Poklopac za M11872 uz profil
M11670|M11872 adj. profile end cap
with the use of M11670

310-21-226-03 Crna|Black

Poliamid|Polyamide Par|Pair



Poklopac za M11226
End cap for M11226

**310-11-501-02 Bijela|White
310-11-501-03 Crna|Black
310-11-501-04 Siva|Grey
310-11-501-06 Braon|Brown
310-11-501-43 Bež|Beige
310-11-501-44 Plava|Blue**

Poliamid|Polyamide Komad|Piece



Poklopac za drenažu|Weep h. end cap

290-11-408-00

Poliamid|Polyamide Komad|Piece



Set za podešavanje|Setting block

290-11-501-00

Poliamid|Polyamide Komad|Piece



Set za podešavanje|Setting block

290-11-502-00

Poliamid|Polyamide Komad|Piece



Set za podešavanje|Setting block

290-11-503-00

Poliamid|Polyamide Komad|Piece



Set za podešavanje|Setting block

170-60-112-XX

Liveni Al Komad|Piece
Cast aluminium



Ugao za lajsnu M9112
Cast corner for M9112 glazing bead

170-60-561-XX

Liveni Al Komad|Piece
Cast aluminium



Ugao za lajsnu M11461
Cast corner for M11461 glazing bead

170-60-562-XX

Liveni Al Komad|Piece
Cast aluminium



Ugao za lajsnu M11462
Cast corner for M11462 glazing bead

170-60-563-XX

Liveni Al Komad|Piece
Cast aluminium



Ugao za lajsnu M11463
Cast corner for M11463 glazing bead

170-60-564-XX

Liveni Al Komad|Piece
Cast aluminium



Ugao za lajsnu M11464
Cast corner for M11464 glazing bead

170-60-565-XX

Liveni Al Komad|Piece
Cast aluminium



Ugao za lajsnu M11465
Cast corner for M11465 glazing bead

170-60-566-XX

Liveni Al Komad|Piece
Cast aluminium



Ugao za lajsnu M11445
Cast corner for M11445 glazing bead

311-09-412-00 Crna|Black

Poliamid|Polyamide Komad|Piece



Knips za lajsnu
Glazing bead stabilizer

290-00-002-00 (2mm) Zelena|Green
290-00-003-00 (3mm) Braon|Brown
290-00-004-00 (4mm) Crvena|Red
290-00-006-00 (5mm) Crna|Black

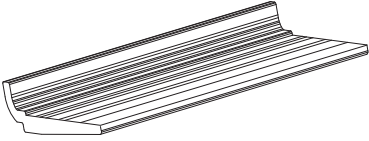
Poliamid|Polyamide Komad|Piece



Set za podešavanje|Setting block

720-10-964-00

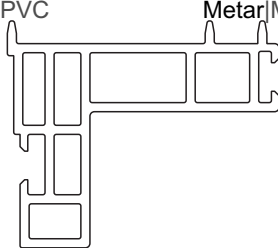
Poliamid|Polyamide Komad|Piece



Set za podešavanje|Setting block

312-11-500-00

PVC|PVC Metar|Meters



PVC profil za montažu prozora|PVC corner for window - bal. doors install.

220-11-002-01 Crna|Black


EPDM|EPDM Metar|Meters



Zaptivka|Seal gasket

220-15-001-01 Crna|Black


EPDM|EPDM Metar|Meters



Zaptivka|Seal gasket

220-11-001-01 Crna|Black


EPDM|EPDM Metar|Meters



Zaptivka|Seal gasket

210-11-500-01 Crna|Black

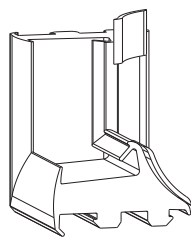
EPDM|EPDM Metar|Meters



Centralna zaptivka|Central seal gasket

255-11-500-01 Crna|Black


EPDM|EPDM Komad|Piece



Ugao za centralnu zaptivku 210-11-500-01|Vulcanized corner for 210-11-50-01 central seal gasket

210-11-908-01 Crna|Black

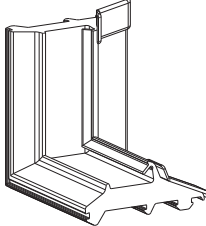
EPDM|EPDM Metar|Meters



Centralna zaptivka|Central seal gasket

255-11-908-01 Crna|Black


EPDM|EPDM Komad|Piece



Ugao za centralnu zaptivku 210-11-908-01|Vulcanized corner for 210-11-908-01 central seal gasket

250-11-170-01 Crna|Black


EPDM|EPDM Metar|Meters



Zaptivka za M11670 M11670 beauty profile gasket

250-11-270-01 Crna|Black


EPDM|EPDM Metar|Meters



Zaptivka za M11670 M11670 beauty profile gasket

250-11-024-01 Crna|Black


EPDM|EPDM Metar|Meters



Zaptivka za M11228 M11228 beauty profile gasket

250-11-165-01 Crna|Black

EPDM|EPDM Metar|Meters



Zaptivka|Sealing gasket

250-11-226-01 Crna|Black


EPDM|EPDM Metar|Meters



Zaptivka za M11226
Gasket for M11226 waterpro. profile

200-11-912-01 Crna|Black


EPDM|EPDM Metar|Meters



Unutrašnja zaptivka
Inner glazing gasket

200-11-156-01 Crna|Black


EPDM|EPDM Metar|Meters



Unutrašnja zaptivka|Inner glazing gas.

200-11-157-01 Crna|Black


EPDM|EPDM Metar|Meters



Unutrašnja zaptivka|Inner glazing gas.

202-11-151-01 Crna|Black

EPDM|EPDM Metar|Meters



Vanjska zaptivka|Outer glazing gask.

200-06-865-03 Crna|Black


EPDM|EPDM Metar|Meters



Zaptivka za staklo|Glazing gas. 5mm

220-11-449-12 Siva|Grey


PVC|PVC Metar|Meters



Zaptivka za lajsnu
Glazing bead gasket

**200-06-860-01 Crna|Black
200-06-860-12 Siva|Grey**


EPDM|EPDM Metar|Meters





Vanjska zaptivka|Outer glazing gas.

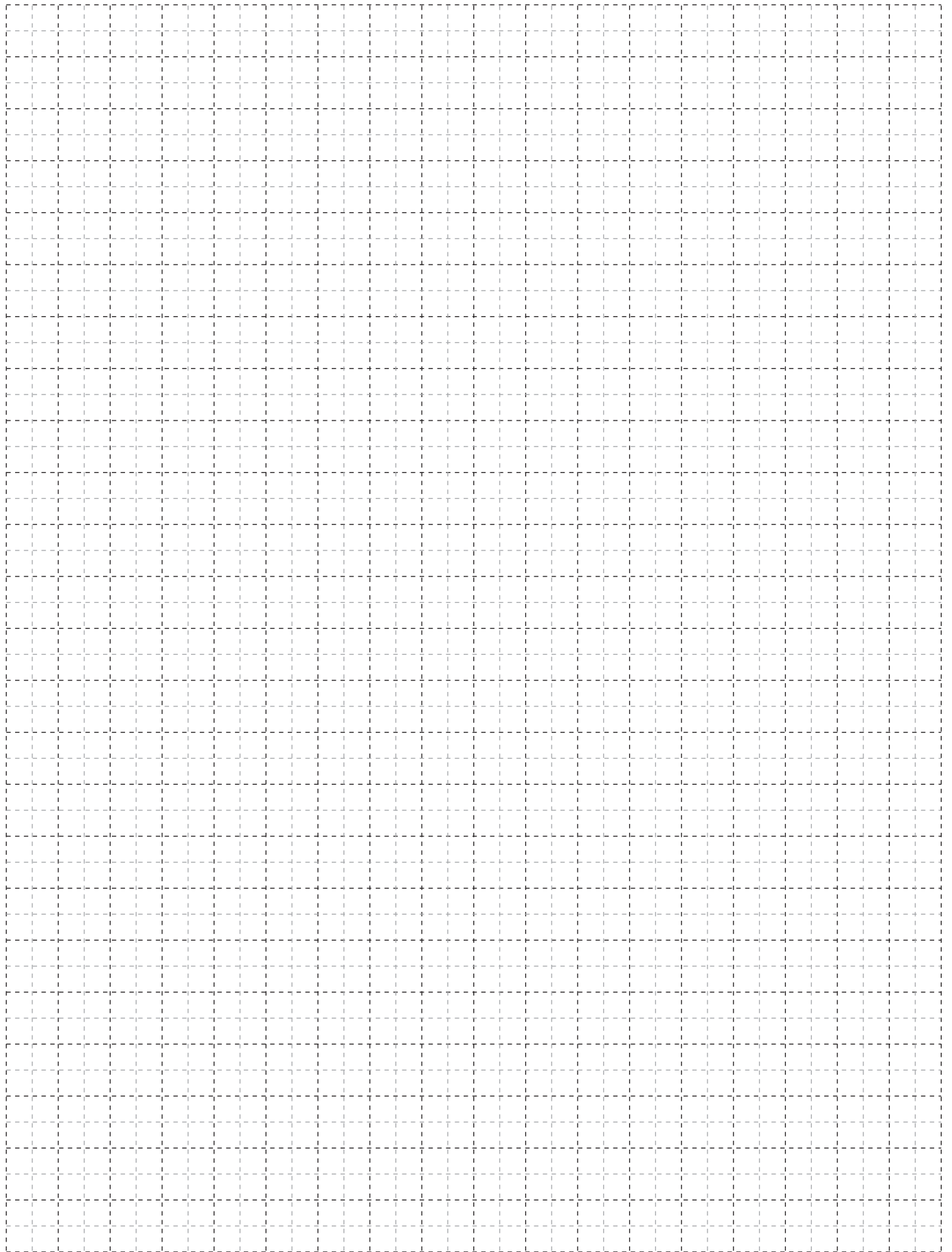
250-11-663-01 Crna|Black

EPDM|EPDM Metar|Meters



Zaptivka|Sealin gasket

<p>620-69-104-04 (No4) Siva Grey 620-69-105-03 (No5) Crna Black 620-69-105-04 (No5) Siva Grey 620-69-106-02 (No6) Bijela White 620-69-106-03 (No6) Crna Black 620-69-106-04 (No6) Siva Grey 620-69-107-03 (No7) Crna Black 620-69-107-04 (No7) Siva Grey 620-69-108-02 (No8) Bijela White 620-69-108-03 (No8) Crna Black 620-69-108-04 (No8) Siva Grey 620-69-100-02 (No10) Bijela White 620-69-100-03 (No10) Crna Black 620-69-100-04 (No10) Siva Grey</p>	<p>620-69-112-03 (No12) Crna Black 620-69-112-04 (No12) Siva Grey 620-69-118-02 (No18) Bijela White 620-69-118-03 (No18) Crna Black 620-69-118-04 (No18) Siva Grey</p> <p style="text-align: right;">Metara Meters</p> <div style="text-align: center;">  </div> <p style="text-align: center;">Četkica Simple brush</p>	<p>620-03-406-03 (No6) Crna Black 620-03-406-04 (No6) Siva Grey 620-03-407-03 (No7) Crna Black 620-03-407-04 (No7) Siva Grey</p> <p style="text-align: right;">Metara Meters</p> <div style="text-align: center;">  </div> <p style="text-align: center;">Četkica sa membranom Brush with membrane</p>
--	--	--



Opšte informacije General Information

1. AUTORSKA PRAVA

Alumil S.A. zadržava sva prava. Nijedan dio ovog uputstva kao informacije date u njemu, ne mogu se koristiti bez pismenog odobrenja Alumil grupacije. Takođe, nije dozvoljeno umnožavanje, distribucija, publikovanje, cijelog uputstva ili njegovog dijela, u bilo kojoj formi (fizički u elektronskoj formi, štampane kopije, fotokopiran), bez pismenog odobrenja Alumil grupacije.

2. ODGOVORNOST

U izradi ovog uputstva učinjeni su maksimalni naponi da informacije u njemu budu aktuelne, tačne i jasno prezentovane. Postoji mogućnost pojave nenamjernih i slučajnih grešaka u informacijama. Alumil ne preuzima odgovornost za nenamjerne greške i greške u kucanju, bez obzira na učinjene napore na njihovom eliminisanju. Kada se uvidi potreba za mjenjanjem informacija u ovom uputstvu, Alumil će to učiniti bez obaveze pribavljanja saglasnosti korisnika uputstva. Alumil i njegovi autorizovani predstavnici i dileri ne daju nikakvu garanciju ili obećanje u vezi kvaliteta, sadržaja, kompletnosti, podobnosti, adekvatnosti, presjeka, tačnosti i trajanja informacija sadržanih u ovom uputstvu.

3. OPŠTE INFORMACIJE

3.1. Aluminijum kao materijal

Aluminijum je pogodan za ekstruziju složenih oblika sa uskom tolerancijom, i moguće ga je oblikovati u hiljade različitih oblika profila. Ova karakteristika omogućuje njegovu upotrebu u kontekstu specifičnih strukturnih i estetskih zahtjeva. Upotrebom aluminijumskih profila omogućuju se jednostavna i elegantna rješenja za veoma kompleksne probleme u projektovanju, koja imaju veoma dug rok eksploatacije zbog njegovih karakteristika. Aluminijum se koristi za vanjsku upotrebu zbog njegove čvrstoće, postojanosti na koroziju i niske specifične mase. Jedna od glavnih prednosti aluminijuma kao materijala je odličan odnos između njegove čvrstoće i težine. Sa 2,7 g/cm³, aluminijum je 66% lakši nego čelik. Takođe, on je daleko manje podložan lomljenju u poređenju sa čelikom. Kada se porede konstrukcije izrađene od aluminijuma sa konstrukcijama izrađenim od čelika, aluminijum ima veći modul elastičnosti, što znači da se uz odnos težina 1:2 postiže isti modul. Aluminijum je moguće obrađivati na mašinama koje rade na velikim brzinama i nisu potrebna zavarivanja spojeva, što direktno utiče na brzinu u proizvodnji. Za građevinske profile Alumil koristi leguru EN AW 6060 u skladu sa EN 755-1. Mehaničke karakteristike zadovoljavaju standard EN 755-2, sa modulom elastičnosti 70GPa. Tolerancije su u skladu sa EN 755-3.

3.2. Kontakt sa drugim materijalima

3.2.1. Metal

Kada dva metala, sa različitim neelektrisanjem u vlažnim uslovima dođu u kontakt, formira se elektro par što za rezultat ima stvaranje oksida, uz trošenje metala sa negativnim naelektrisanjem. Kako bi izbjegli ove efekte neophodno je postaviti izolacionu barijeru između dva metala. Kontakt sa galvanizovanim čelikom nije štetan za aluminijum. Kontakt sa bakrom i legurama bakra je izuzetno štetan za aluminijum. Obavezno se mora spriječiti kontakt aluminijuma i bakra. I kontakt sa olovom mora biti spriječen.

3.2.2. Drvo

Generalno, drvo nema negativan uticaj na aluminijum. Neke vrste drveta, kao što je orah, proizvode kiselinu koja nagriza aluminijum. Do ove pojave dolazi posebno u vlažnom okruženju ili kada drvo nije dovoljno osušeno. Preporučljivo je izolaciju uraditi premazivanjem drveta bitumenskim bojama. Kada se drvo tretira hemikalijama za zaštitu od vlage i insekata potrebno je provjeriti hemijski sastav sredstva (Da li postoje hemikalije koje oštećuju aluminijum?). Proizvodi koji sadrže soli bakra, živine soli i flouridna jedinjenja su veoma štetni za aluminijum.

3.2.3. Kreč i cement

U vlažnim uslovima, kreč i cement reaguju sa aluminijumom (čak i kad je anodiziran) ostavljajući bijele tačke na profilu i nakon čišćenja. Poželjno je zaštititi aluminijum tokom instalacije sa Alumil zaštitnom folijom.

3.3. Površinska zaštita

Za profile obezbjeđujemo sljedeće boje:

Anodizacija: nijanse od prirodne boje aluminijuma pa do tamno braon boje.

Proces anodizacije je usklađen sa EWAA-EURAS i QUALANOD regulativom.

Plastifikacija: nijanse po RAL karti.

Plastifikacija je usklađena sa QUALICOAT regulativom.

3.4. Skladištenje

Kako bi se izbjegla površinska oštećenja potrebno je preduzeti sljedeće mjere:

- Profile skladištiti u suvom prostoru.
- Izbjegavati svaki kontakt sa čelikom štiteći profile sa papirom za pakovanje ili plastičnom folijom. U vlažnim uslovima rđa i čelik mogu oštetiti površinu profila.
- Profile skladištiti horizontalno tako da se eliminiše mogućnost oštećenja ili grebanja profila tokom njegovog pomjeranja.
- Profile skladištiti na regale.

3.5. Održavanje aluminijuma

I anodizirani i plastificirani profili treba da se redovno čiste i održavaju. U seoskim područjima, gdje profili nisu izloženi agresivnim elementima (zagađen vazduh, slan vazduh), aluminijumske profile treba čistiti kada se čiste i stakla. Mlaka voda bez agresivnih deterdženata, bez kiselih deterdženata i bez amonijaka je dovoljna za čišćenje. Nakon čišćenja, potrebno je aluminijum isprati čistom vodom i posušiti tkaninom. U gradskim područjima i u primorju, aluminijum je neophodno čistiti češće i detaljnije. Područja koja nisu izložena kiši potrebno je čistiti češće. Kada mlaka voda i blagi deterdžent nisu dovoljni za otklanjanje nečistoća, potrebno je koristiti deterdžente koji su posebno namijenjeni za aluminijum. Ovi deterdženti imaju u sebi lake abrazivne materijale i mogu se koristiti u kombinaciji sa sintetičkim tkaninama. U svakom slučaju je neophodno je isprati površinu sa čistom vodom i pažljivo posušiti, posebno uglove i donje profile. Imajući u vidu potrebu za zaštitom proizvoda i produženjem njegovog životnog vijeka, potrebno ga je tretirati sa veoma tankim čistim tekstilom.

Evropski standardi i referentni materijali

European standards and reference material

EN 10211	Termički mostovi u građevinskim konstrukcijama - Toplotni tokovi i površinske temperature - Detalji kalkulacije (ISO10211:2007) Dio 1-2
EN 12020-1	Aluminijum i legure aluminijuma - Ekstrudirani precizni profili od legura EN AW-6060 i EN AW-6063 - dio 1 Tehnički uslovi za kontrolu i isporuku
EN 12020-2	Aluminijum i legure aluminijuma - Ekstrudirani precizni profili od legura EN AW-6060 i EN AW-6063 - dio 2 Tolerancije oblika i mjera
EN 12046	Radne sile - Metodi testiranja - Dio 1: Prozori Dio 2: Vrata
EN 12152	Ovještene fasade - Vazдушna propustljivost - Zahtjevi po pitanju karakteristika i klasifikacija
EN 12153	Ovještene fasade - Vazдушna propustljivost - Metode testiranja
EN 12154	Ovještene fasade - Vodonepropustnost - Zahtjevi po pitanju karakteristika i klasifikacija
EN 12155	Ovještene fasade - Vodonepropustnost - Laboratorijsko testiranje sa statičkim pritiskom
EN 12179	Ovještene fasade - Otpornost na udar vjetra - Metode testiranja
EN 12207	Ovještene fasade - Otpornost na udar vjetra - Klasifikacija
EN 12208	Prozori i vrata - Vodonepropustnost - Klasifikacija
EN 12210	Prozori i vrata - Otpornost na udar vjetra - Klasifikacija
EN 12211	Prozori i vrata - Vodonepropustnost - Metode testiranja
EN 12400	Prozori i pješačka vrata - Mehanička izdržljivost - Zahtjevi i klasifikacija
EN 12519	Prozori i pješačka vrata - Terminologija
EN 12567	Termičke performanse prozora i vrata - Određivanje termičke provodljivosti putem metoda tople komore - Dio 1-2
EN 13049	Prozori - Udar čvrstih i elastičnih tijela - Metode testiranja, zahtjevi bezbjednosti i klasifikacija
EN 13115	Prozori - Klasifikacija mehaničkih osobina - Istezanje, uvijanje i operativne sile
EN 13141	Ventilacija za objekte - Testiranje karakteristika dijelova/proizvoda za stambene objekte Dio 1-8
EN 13123	Prozori, vrata i roletne - otpornost na eksplozije - Zahtjevi i klasifikacija Dio 1-2
EN 13124	Prozori, vrata i roletne - otpornost na eksplozije - Metode testiranja Dio 1-2
ENV 13420	Prozori - Ponašanje kod različitih klima - Metode testiranja
EN 13501	Požarna klasifikacija građevinskih proizvoda i elemenata zgrade Dio 1-5
EN 13541	Staklo u zgradama - Sigurnosno stakljenje - Testiranje i klasifikacija otpornosti na eksplozivni pritisak
EN 14351	Prozori i vrata - Standard za proizvod, karakteristike performansi
EN 14600	Vrata i otvarajući prozori sa protivpožarnim i/ili protivdinim karakteristikama - Zahtjevi i klasifikacija
EN 14608	Prozori - Definisane otpornosti na istezanje
EN 14609	Prozori - Definisane otpornosti na statičko izvijanje



