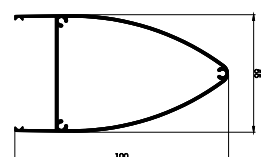
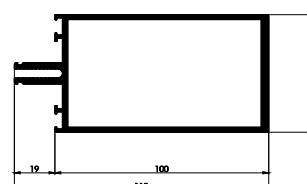
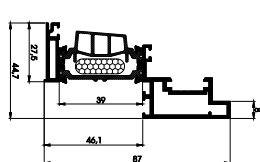
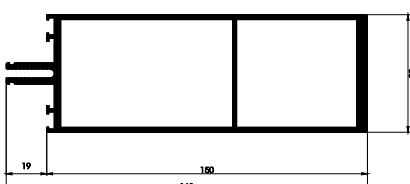




PREGLED SISTEMA/SYSTEM OVERVIEW/
ОБЗОР СИСТЕМЫ

ALUMINIK CS55



DESIGNED AND MANUFACTURED BY TEHNO MARKET

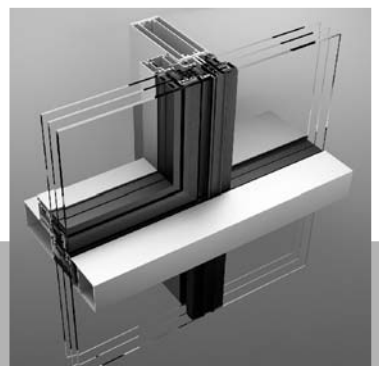
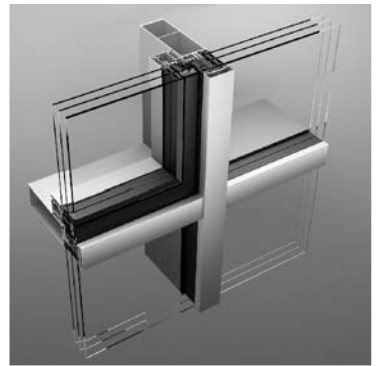




ALUMINIK CS55

izdanje 2018.CS6PS

PREGLED SISTEMA
SYSTEM OVERVIEW
ОБЗОР СИСТЕМЫ



DESIGNED AND MANUFACTURED BY TEHNOMARKET

TEHNOMARKET

ALUMINIK CS55

serija / series / серия

ALUMINIK CS55 - nova generacija sistema za ostakljene fasade

Tehnomarket aluminijumski sistemi profila ALUMINIK CS55 za izradu savremenih ostakljenih fasada nalaze najširu primenu u savremenoj arhitekturi. Svojim dizajnom i perfo-rmansama nudi kompletno rešenje koje zadovoljava sve termoizolacione, aku-stične, ergonomiske i estetke kriterijume. Aluminik CS55 sistemi sastoje se od noseće aluminijumske konstrukcije, staklene ispune i, u slučaju kontinualnih i kombinovanih fasada, dekorativnih aluminijumskih kapa. Ovi fasadni sistemi namenjeni su za projekte kod kojih se zahtevaju najbolje moguće termičke performanse i velika fleksi-bilnost prilikom odabira i dizenzionisanja paketa staklenih ispuna.

ALUMINIK CS55 linija sistema za izradu ostakljenih fasada sastoji se od tri podsistema prilagođena različitim namenama:

- **kontinualna fasada** se odlikuje jasno naglašenim horizontalnim i vertikalnim profilima. Vidni profili predstavljaju pritisne i pokrivne kape koje fiksiraju staklene ispune za primarnu konstrukciju fasade. U zoni parapeta može se koristiti i jednoslojno staklo, što važi za sve vrste ALUMINIK CS55 ostakljenih fasada.
- **strukturalna fasada** odlikuje se minimalističkim izgledom isključivo staklene vidne površine fasade, bez primene spoljnjih profila za fiksiranje staklenih ispuna. Stakleni paneli se pričvršćuju za noseću fasadnu vertikalnu i horizontalnu aluminijumsku konstrukciju potpuno skrivenim veznim elementima. Fugne između stakala dodatno se ispunjavaju specijanim strukturalnim silikonima u crnoj boji.
- **kombinovana fasada** predstavlja funkcionalnu kombinaciju prethodno dva, i odlikuje se naglašenim horizontalnim profilima kapa sa spoljne strane fasade, dok po vertikali ovi profili izostaju i ustupaju mesto strukturalnom načinu fiksiranju stakala za primarnu konstrukciju.

ALUMINIK CS55 - the new generation of aluminium glass facades systems

Tehnomarket ALUMINIK CS55 aluminium profile systems for construction of modern glass facades finds widest application in contemporary architecture. With its design and performance it offers a complete, system solution in accordance with all thermal, acoustic, ergonomic and aesthetic criteria. Aluminik CS55 system consists of load bearing aluminium structure, glass infill panels and, in case of continual and combined facades, decorative aluminium cover caps. These facade systems are designed for projects that demand highest possible technical performance and ample flexibility in regard to different glass packages and its dimensions.

ALUMINIK CS55 line consists of three distinctive systems suitable for different applications:

- **continual facade** features distinctive, clearly pronounced horizontal and vertical profiles. The visible profiles are pressure plates and cover caps that are used to fix glass panels onto facade structure. Single ply glass can be used in spandrel area, and that is a common feature for all three ALUMINIK CS55 systems.
- **structural facade** features minimal, glass only design without visible aluminium profiles. The glass panels are attached to main load bearing structure with competely invisible connecting brackets. Gaps between glass panels are filled with special, black colored structural silicone.
- **combined facade** is a functional combination of the previous two, and features pronounced horizontal aluminium profiles and structural type of glass panels for verticals
- **комбинированная фасада** представляет функциональную комбинацию предыдущих, которая отличается выраженным горизонтальным профилем заглушки на внешней стороне фасады, в то время как вертикальные профили отсутствуют, и применяется структурный способ закрепления стекол за первичную конструкцию.

АЛУМИНИК ЦС55 - новая генерация система для застекление фасадов

Техномаркет Алюминиевые системы профиля АЛУМИНИК ЦС55 для изготовления современных застекленных фасадов имеют самое широкое применение в современной архитектуре. Своим дизайном и свойствами обеспечивают полные решения, которые удовлетворяют всем термоизоляционным, акустическим, эргономическим и эстетическим требованиям. АЛУМИНИК ЦС55 системы состоят из носящих алюминиевых конструкций, стеклянного наполнения и декоративных алюминиевых заглушек в случае непрерывных и комбинированных фасадов. Эти фасадные системы, предназначены для проектов, в которых требуются самые лучшие тепловые характеристики и большая гибкость, при выборе размеров стекло-пакетов и стеклянных заполнений.

АЛУМИНИК ЦС55 линия системы, для изготовления застекленных фасадов, состоит из трёх подсистем приспособленных различным целям:

- **непрерывная фасада** характеризуется ярко выраженными горизонтальными и вертикальными профилями. Видимые профили - это нажимные и закрывающие заглушки, которыми фиксируются стеклянные заполнения за первичную структуру фасадов. В зоне парапетов, может быть использовано однослойное стекло, которое применяется ко всем типам АЛУМИНИК ЦС55 застекленных фасадов.

- **структурная фасада** характеризуется минималистским внешним видом, исключительно видимая стеклянная поверхность фасады, без применения внешнего профиля для фиксирования стеклянных заполнений. Стеклянные панели крепятся за носящую фасадную горизонтальную и вертикальную алюминиевую конструкцию, полностью скрытыми соединительными элементами. Пазы между стёклами заполняются со специальным структурным швовым силиконовым герметиком черного цвета.

TERMIKA / THERMAL PERFORMANCE / ТЕПЛОТЕРМИЧЕСКИЕ СВОЙСТВА

	dvoslojno / double двуслойный	trošlojno / triple/ трёхслойный	dvoslojno / double двуслойный	trošlojno / triple/ трёхслойный	
	Uf	Uf	Ucw*	Ucw*	
kontinualna/continual/ непрерывная	0,91	0,72	0,90	0,64	W/m ² K
strukturalna /structural/структурная: silicone/silikon/силикон	1,22	0,79	0,93	0,79	W/m ² K

debljina ispune/infill thickness					
kontinualna/continual	6-12mm	28-41mm	47-60mm		
strukturalna /structural		32-41mm	49-58mm		

*Tipsko polje/facade raster/ основной элемент 2635mm x 3765mm (3 vertikale/verticals/ + 4 horizontale/horizontals/горизонтальные); Staklo dvoslojno/double glazing/стекло двухслойное Ug:1.0 W/m²K (2x1668mm x 2445mm); Staklo trošlojno/triple glazing/стекло трёхслойное Ug: 0.5 W/m²K; Parapet/spandrel/napanem Up: 0.19 W/m²K (2x1235mmx1500mm) Distanca lajsna u staklu/IGU spacer/шовная планка в стекле - Warm Edge Swissspacer WΨ 0.03

profilii fasadnih vertikalaa vertical facade profiles профили фасадных вертикалей	STATIKA / STATIC / СТАТИКА		
	Ix-vertikale Ix-column reinforcement Ix-укрепление колонки	Ix-ojačanja Ix-reinforcement Ix-укрепление	Ix-ojačanja Ix-reinforcement Ix-укрепление
TMF75 - 75mm	74,06	37,39	115,01cm ⁴
TMF100 - 100mm	147,83	92,8	243,85cm ⁴
TMF125 - 125mm	262,66	172,33	438,75cm ⁴
TMF150 - 150mm	428,81	278,28	708,71cm ⁴
TMF10 - 150mm	430,97	83,47	549,15cm ⁴
TMF57 - 150mm	494,18	171,48	666,00cm ⁴
TMF175 - 175mm	678,33	415,97	1094,47cm ⁴

- **performanse** sistema korisnicima nude zaokružen, balansiran finalni proizvod koji uspešno odgovara na zahteve savremene arhitekture

- **ekonomičnost** se ogleda u velikoj prilagodljivosti sistema i mogućnosti primene na svim vrstama objekata uz najnižu cenu gotove fasade

- **dizajn** sistema, različit vizuelni izgled i jednostavno kombinovanje nude gotovo neograničene mogućnosti arhitektama i dizajnerima

- **fleksibilnost** sistema ogleda se u mogućnosti korišćenja dvoslojnih i trošlojnih paketa stakla, različitim metoda fiksiranja ispune i opcionalnoj drvenoj ili čeličnoj nosivoj konstrukciji za ekskluzivne objekte

- **univerzalna** mogućnost primene na svim vrstama projekata za fasade i krovove u eksterijeru i enterijeru

- **dugovečnost** je osigurana upotrebom kvalitetnih materijala u proizvodnji sistemskih elemenata, profila i pribora

- **energetska efikasnost** ostvarena je pažljivim projektovanjem sistema i odgovarajućim elementima sklopa koji sinergetskim učinkom značajno podiže performanse celog sistema, što je potvrđeno atestima instituta IFT Rosenheim-u, i idu do izuzetnih Uf=0,64 W/m²K za termoprovodljivost u opciji kontinualne fasade

- **performance** of these systems offers a balanced, complete final product that successfully responds to all modern architecture requests

- **rentability** is achieved with great flexibility of the systems and application on all types of projects with lowest possible price of the finished facade

- **design** options, different visual appearance and simple combining offer unlimited options for architects and designers

- **flexibility** is reflected in numerous double and triple glazed panel combinations, different attachment methods and optional steel or wooden load bearing structure for exclusive projects

- **universal** application on all types of projects for facades and roofs in exterior and interior

- **longevity** is guaranteed with highest quality materials used to manufacture all system elements, profiles and accessories

- **energy efficiency** is achieved with careful system design, appropriate choice of accessories and set elements that have synergistic effect and drastically increase system performance, confirmed by IFT Rosenheim certificates that confirm this with exceptional Uf=0,64 W/m²K for the continual facade option

- **свойства** системы, предлагают пользователям полный сбалансированный конечный производ, который удачно отвечает требованиям современной архитектуры.

- **экономическая** эффективность выражается в большой гибкости системы и возможности использования на всех типах объектов с самой низкой ценой готовых фасадов.

- **дизайн** системы, различный внешний вид и простота комбинирования, обеспечивают практически неограниченные возможности для архитекторов и дизайнеров.

- **гибкость** системы заключается в возможности использования двухслойных и трехслойных стеклопакетов, с различными методами закрепления наполнения и опционной деревянной или стальной несущей конструкцией для эксклюзивных объектов.

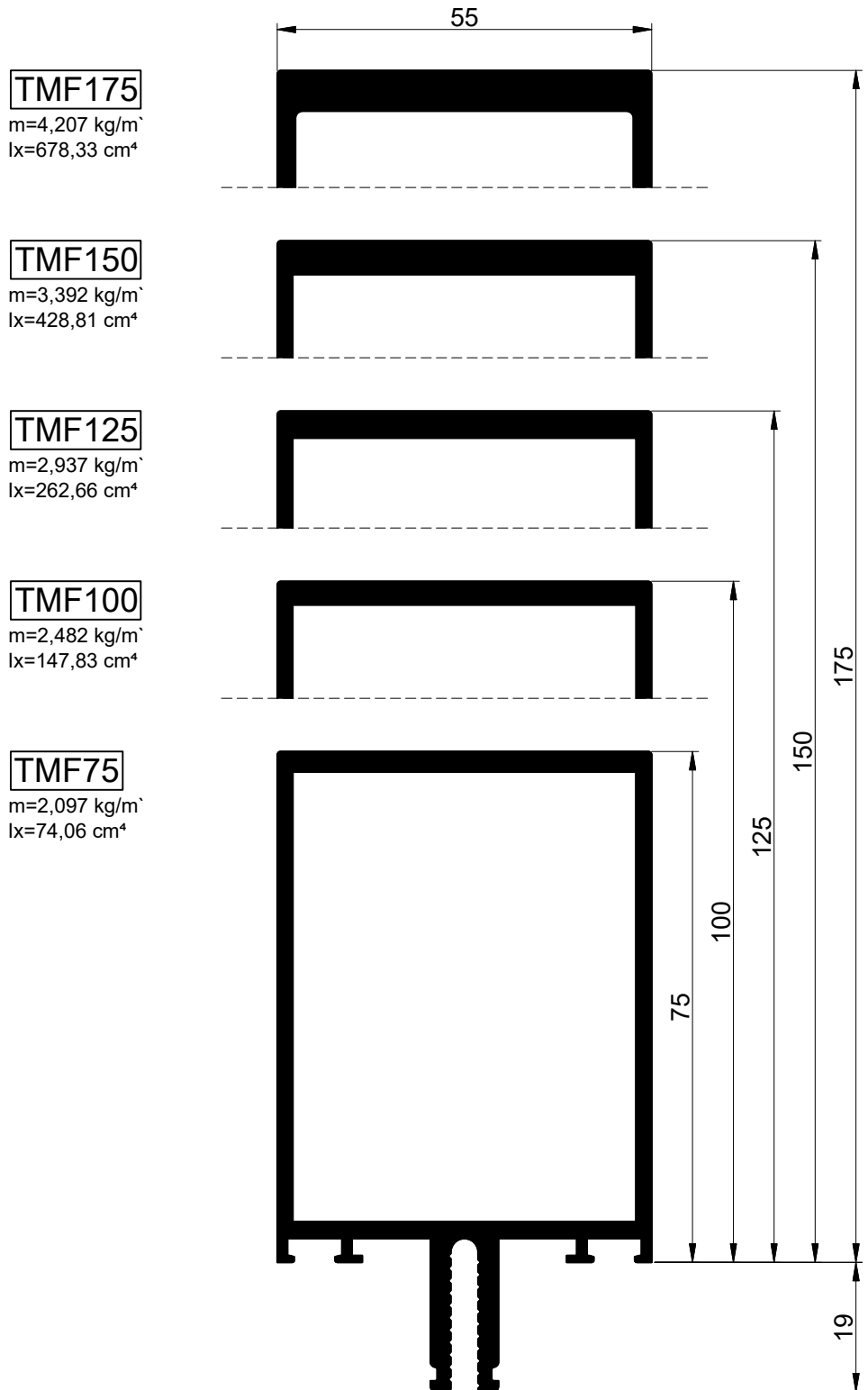
- **универсальная** возможность применения на всех типах проектов для фасадов и крыш в экстерьере и энтерьере.

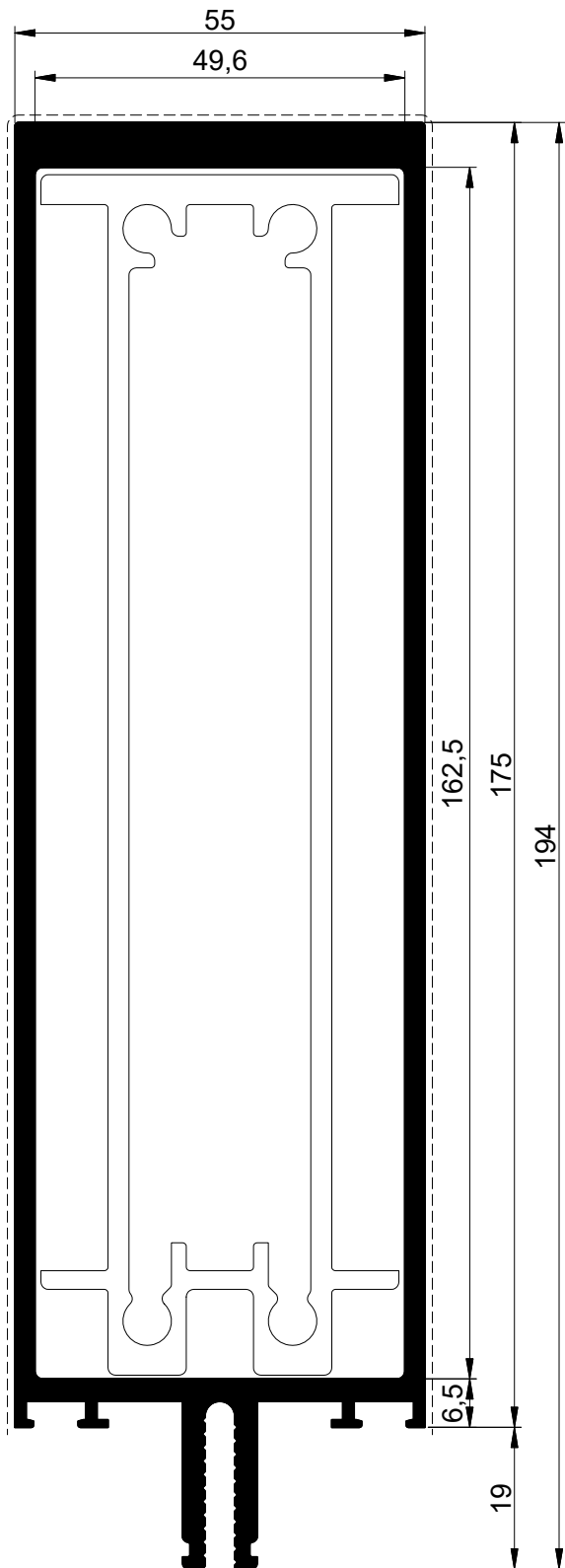
- **долговечность** обеспечивается использованием высококачественных материалов для производства системных элементов, профилей и аксессуаров.

- **энергоэффективность** достигается за счет тщательного проектирования системы и соответствующими элементами сборки, которая синергетическим эффектом значительно повышает свойства целой системы, что подтверждается тестом института ИФТ Розенхейм, которые находятся в пределах исключительных Уф = 0,64 В/м²K для теплопроводности в опции режиме непрерывных фасадов.

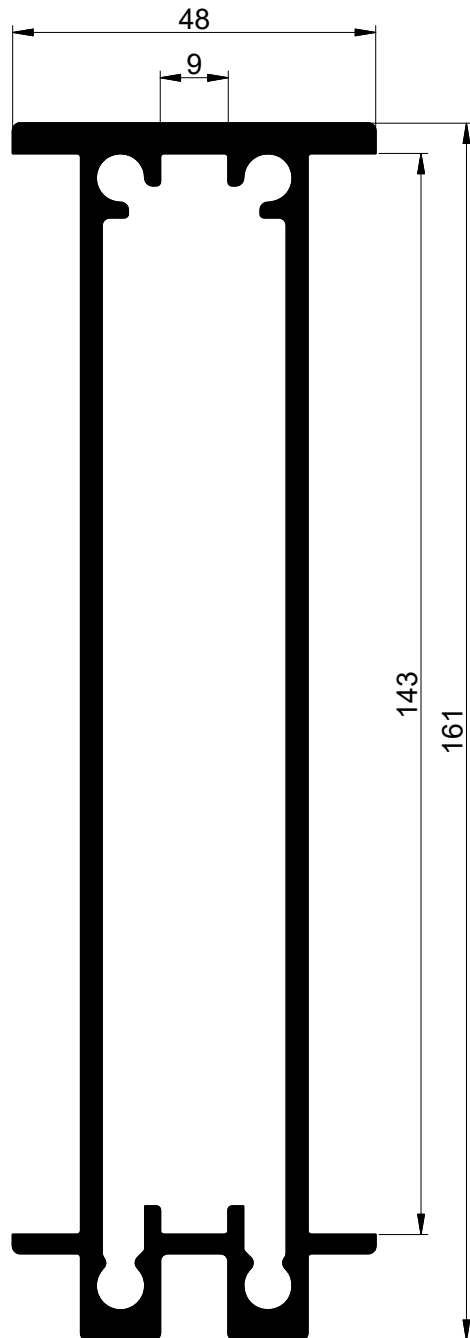
Pregled sistema
System overview
Обзор системы

ALUMINIK CS55

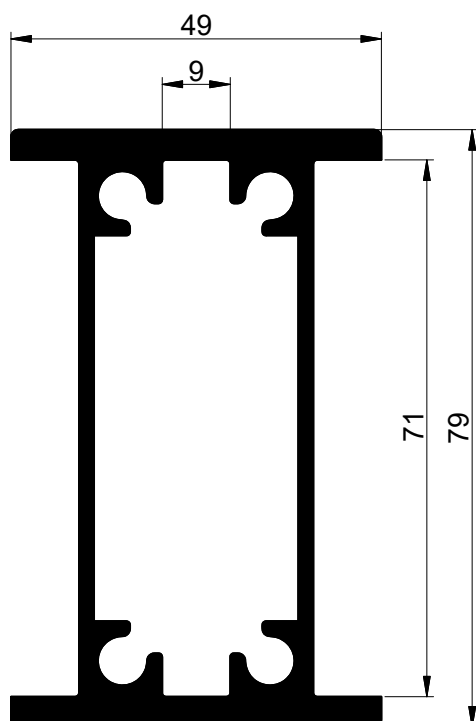
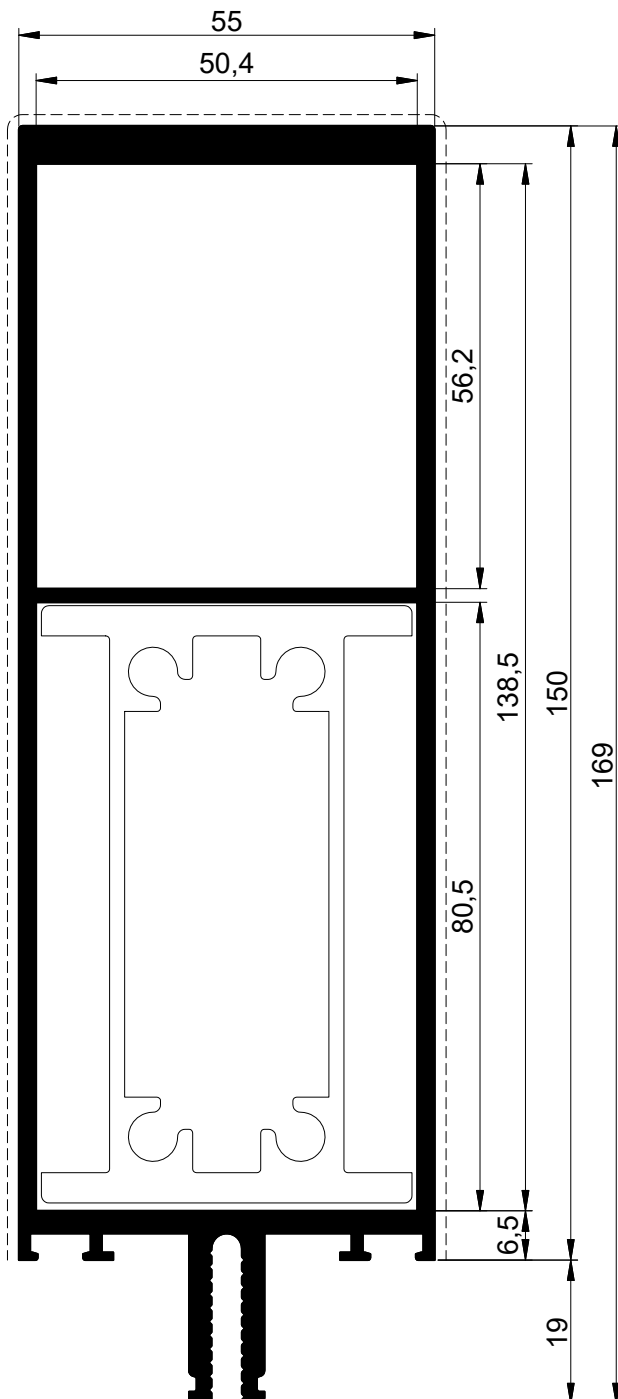




TMF175	4,207	kg/m`
S	15,30	cm ²
I _x	678,33	cm ⁴
I _y	74,07	cm ⁴
W _x	63,73	cm ³
W _y	26,93	cm ³

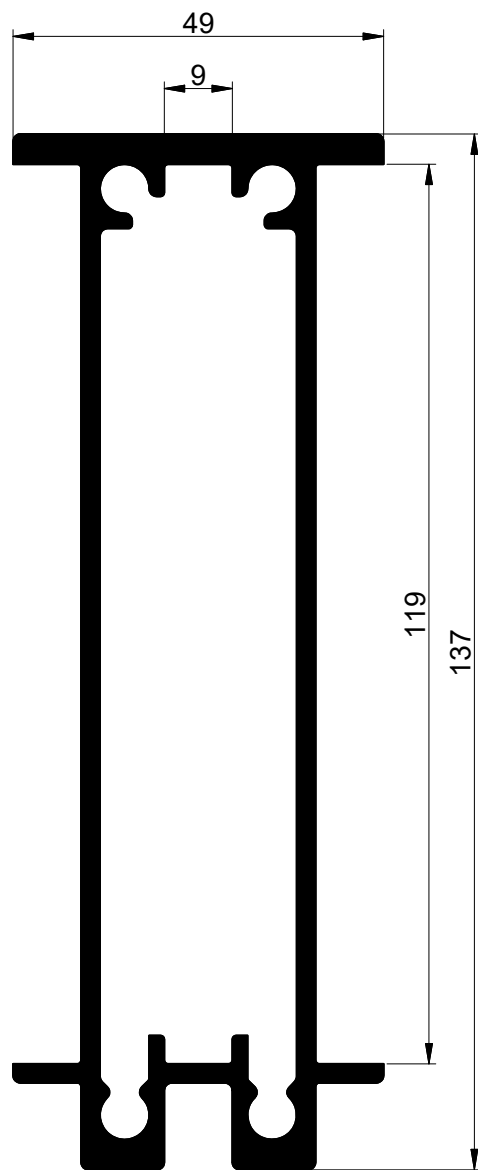
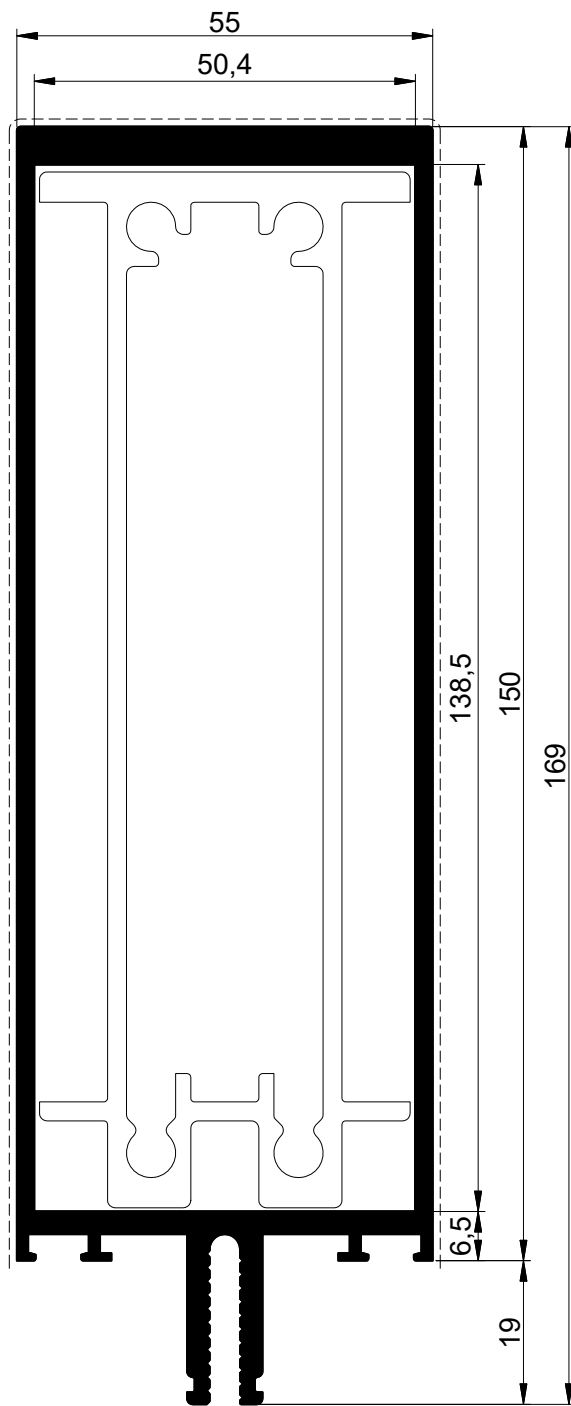


TMF161	3,564	kg/m`
S	12,959	cm ²
I _x	415,97	cm ⁴
I _y	22,56	cm ⁴
W _x	50,73	cm ³
W _y	9,40	cm ³



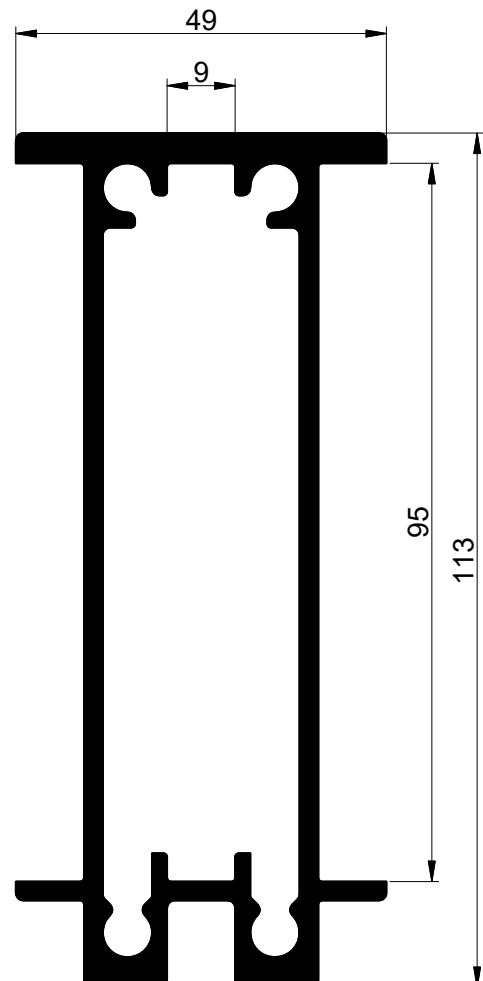
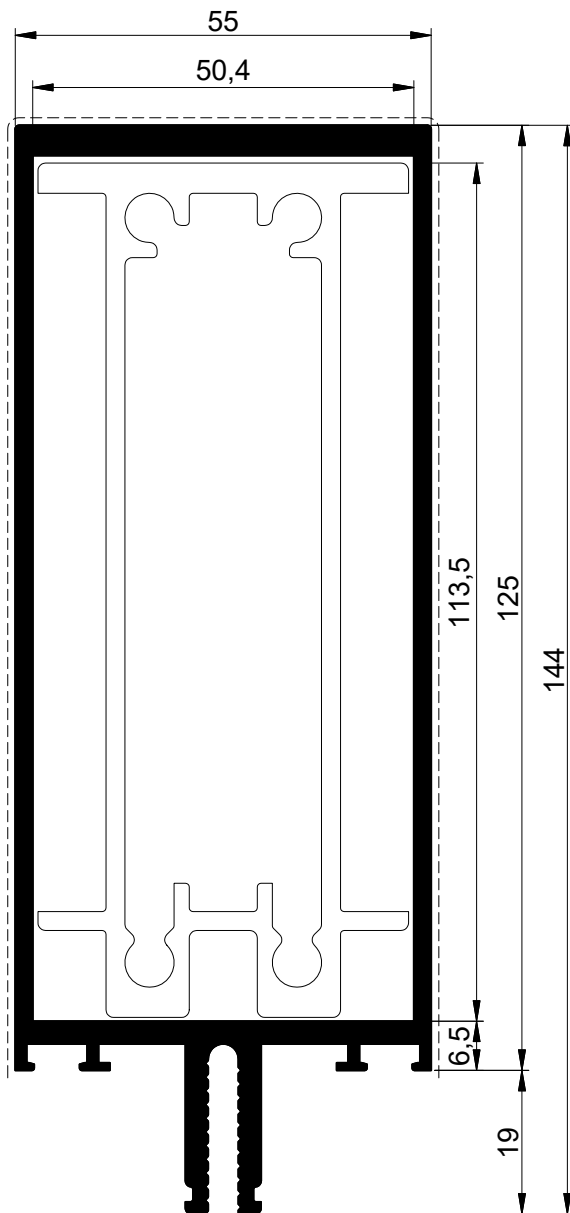
TMF10	3,641	kg/m`
S	13,24	cm ²
I _x	430,97	cm ⁴
I _y	58,75	cm ⁴
W _x	48,80	cm ³
W _y	21,36	cm ³

TMF43	2,309	kg/m`
S	8,40	cm ²
I _x	83,47	cm ⁴
I _y	15,37	cm ⁴
W _x	21,13	cm ³
W _y	6,27	cm ³



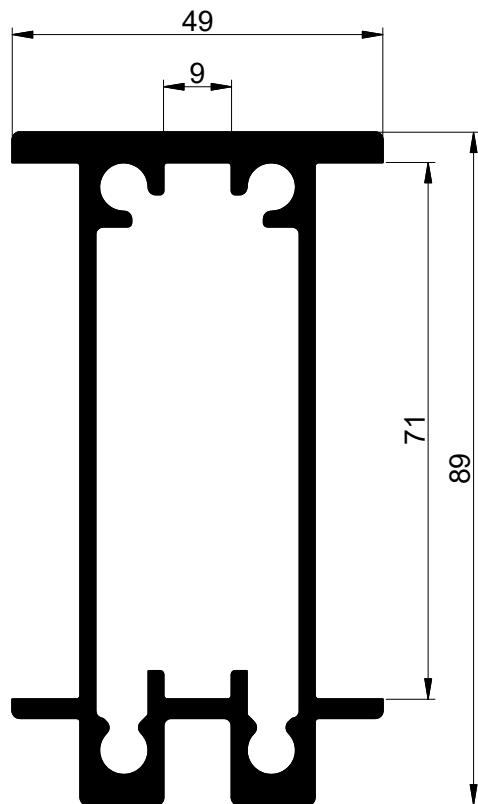
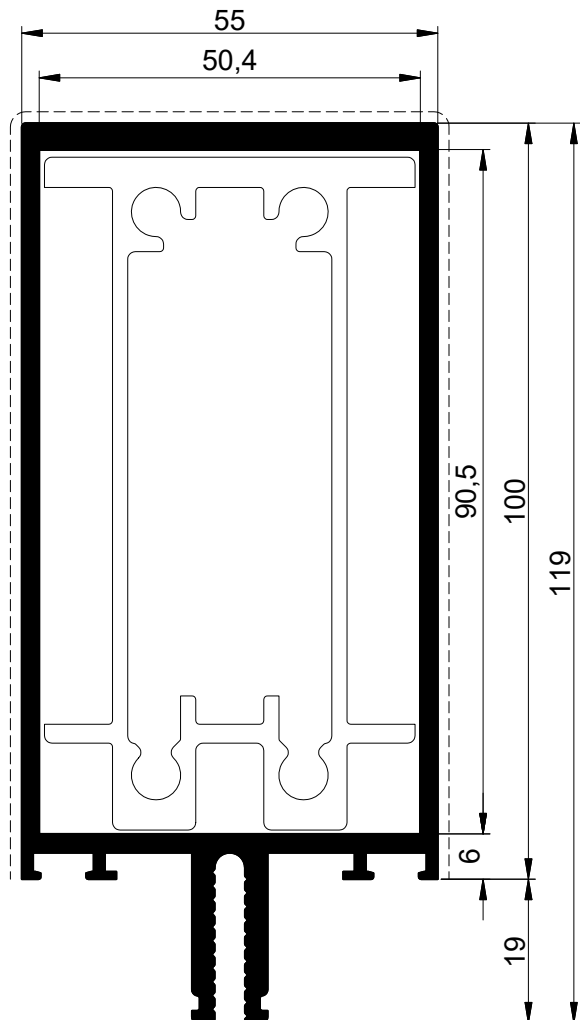
TMF150	3,392	kg/m`
S	12,33	cm ²
I _x	428,81	cm ⁴
I _y	56,83	cm ⁴
W _x	47,15	cm ³
W _y	20,67	cm ³

TMF137	3,074	kg/m`
S	11,178	cm ²
I _x	278,28	cm ⁴
I _y	20,61	cm ⁴
W _x	39,65	cm ³
W _y	8,41	cm ³



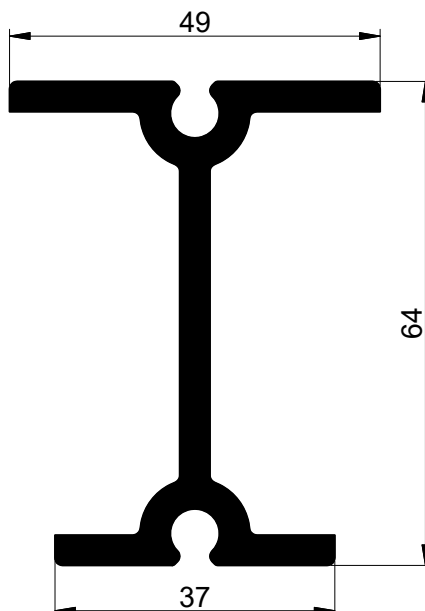
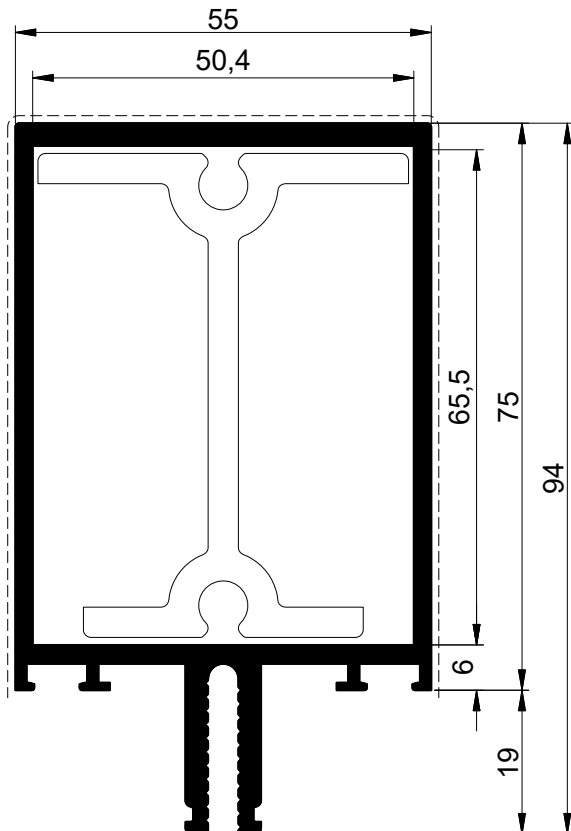
TMF125	2,937	kg/m`
S	10,68	cm ²
I _x	262,66	cm ⁴
I _y	47,78	cm ⁴
W _x	34,70	cm ³
W _y	17,37	cm ³

TMF113	2,744	kg/m`
S	9,998	cm ²
I _x	172,33	cm ⁴
I _y	18,16	cm ⁴
W _x	29,59	cm ³
W _y	7,41	cm ³



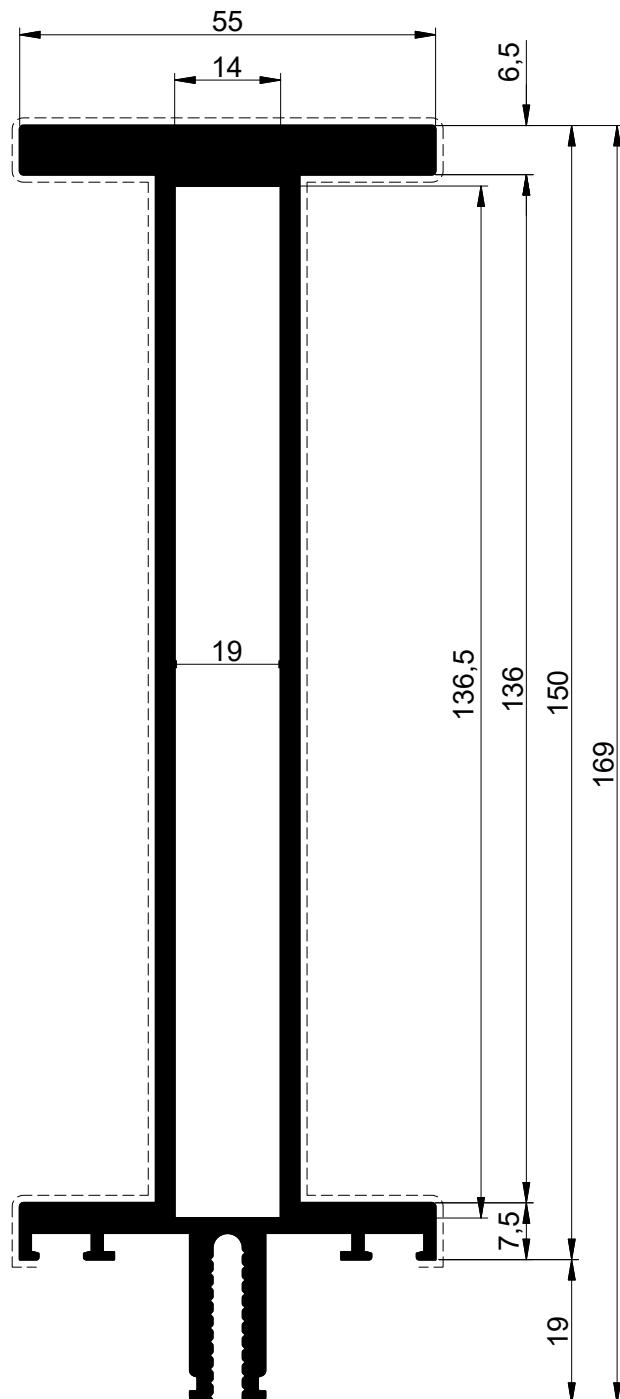
	TMF100	2,482	kg/m`
S	9,03	cm ²	
I _x	147,83	cm ⁴	
I _y	38,72	cm ⁴	
W _x	23,35	cm ³	
W _y	14,08	cm ³	

	TMF89	2,235	kg/m`
S	8,129	cm ²	
I _x	92,80	cm ⁴	
I _y	14,58	cm ⁴	
W _x	19,93	cm ³	
W _y	5,95	cm ³	

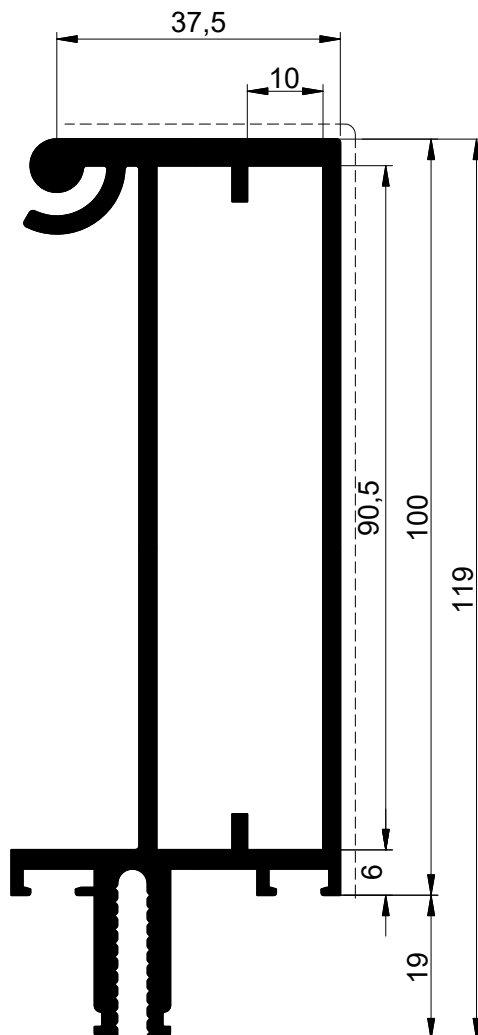
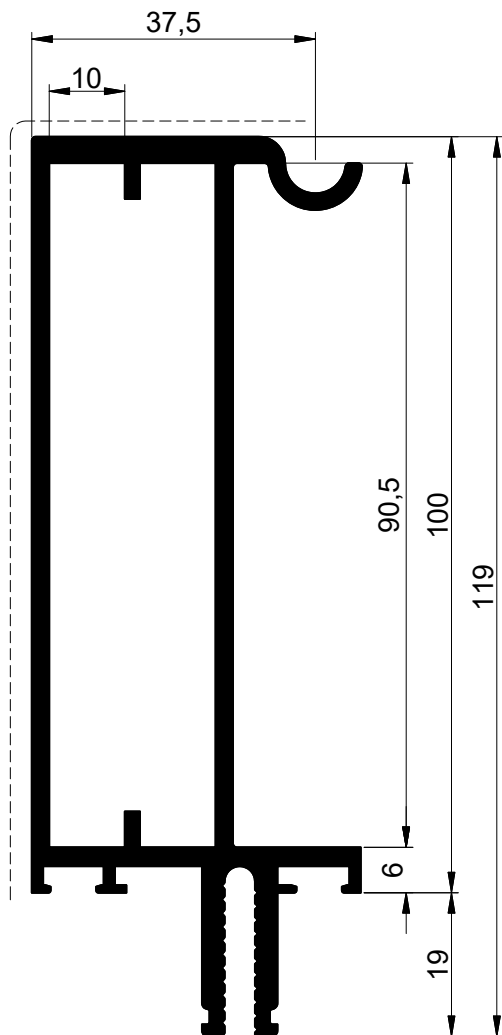


TMF75	2,097	kg/m`
S	7,624	cm ²
I _x	74,06	cm ⁴
I _y	30,20	cm ⁴
W _x	14,78	cm ³
W _y	10,98	cm ³

TM64	1,659	kg/m`
S	6,033	cm ²
I _x	37,39	cm ⁴
I _y	5,80	cm ⁴
W _x	10,87	cm ³
W _y	2,37	cm ³

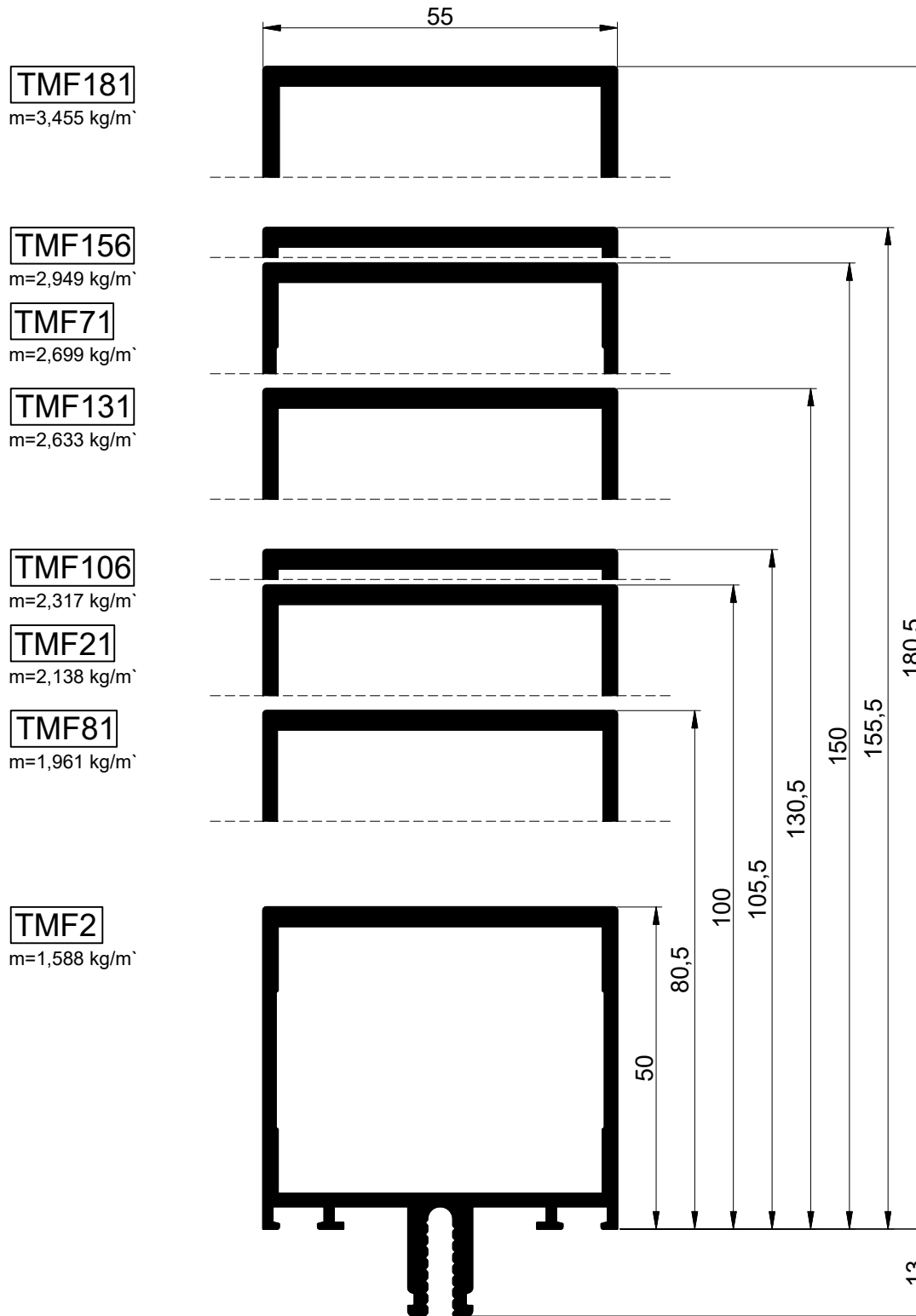


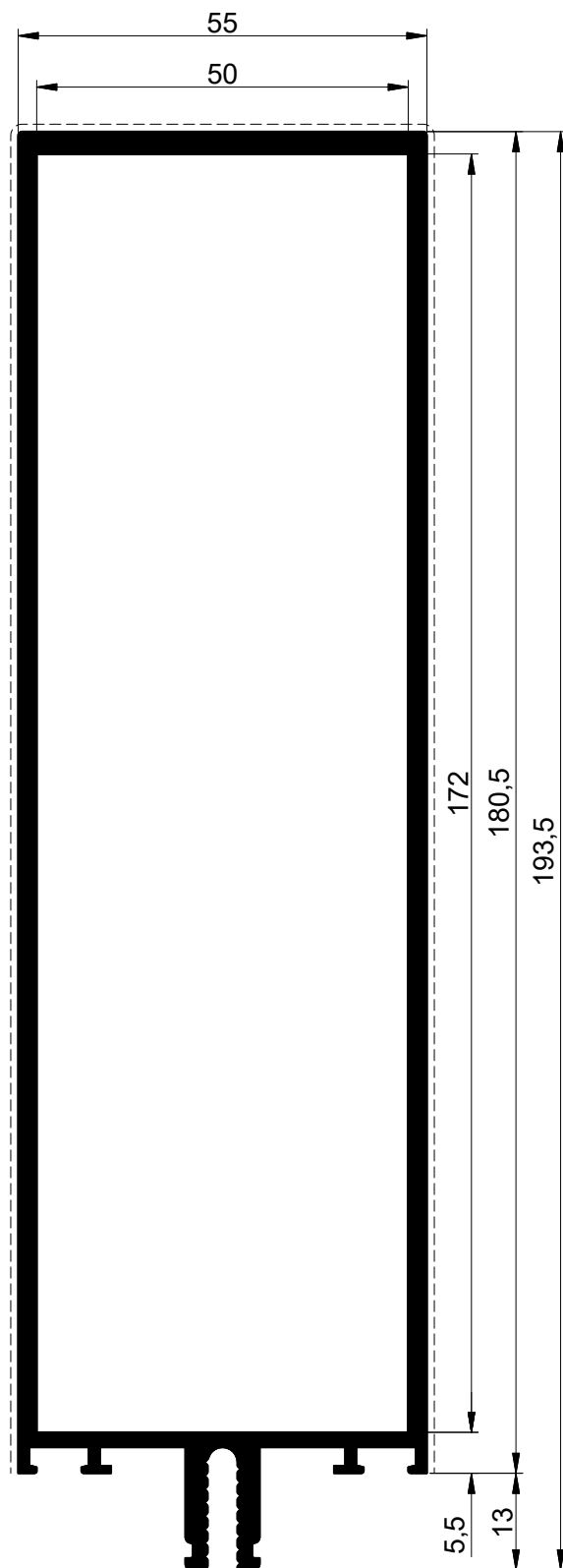
TMF57	3,868	kg/m`
S	14,07	cm ²
I _x	494,18	cm ⁴
I _y	20,67	cm ⁴
W _x	52,02	cm ³
W _y	7,52	cm ³



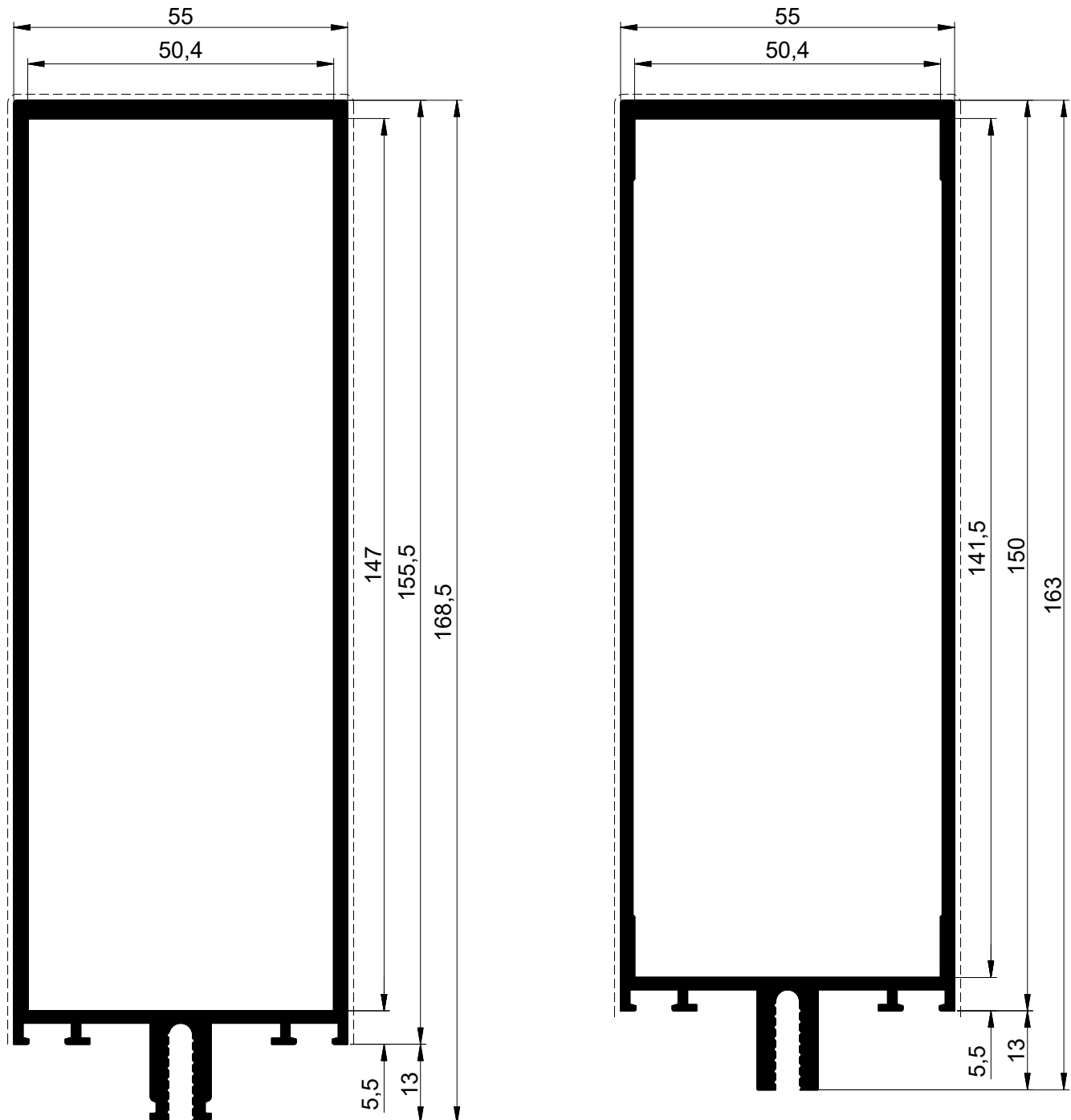
TMF24	2,320	kg/m`
S	8,44	cm ²
I _x	131,61	cm ⁴
I _y	13,42	cm ⁴
W _x	21,18	cm ³
W _y	5,29	cm ³

TMF23	2,452	kg/m`
S	8,92	cm ²
I _x	143,58	cm ⁴
I _y	14,63	cm ⁴
W _x	22,10	cm ³
W _y	5,98	cm ³



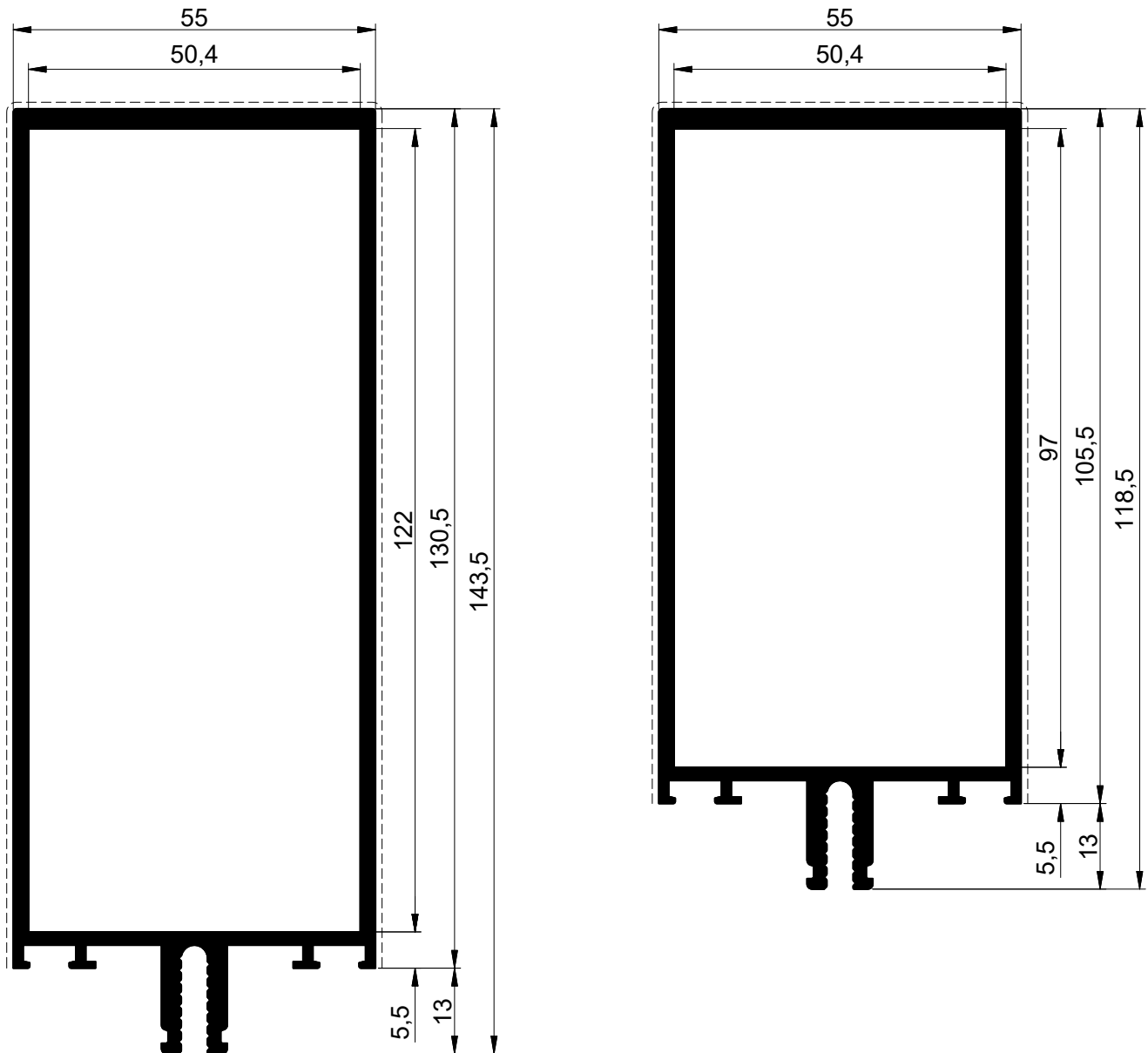


TMF181	3,455	kg/m`
S	12,56	cm ²
I _x	526,72	cm ⁴
I _y	67,67	cm ⁴
W _x	53,08	cm ³
W _y	24,61	cm ³



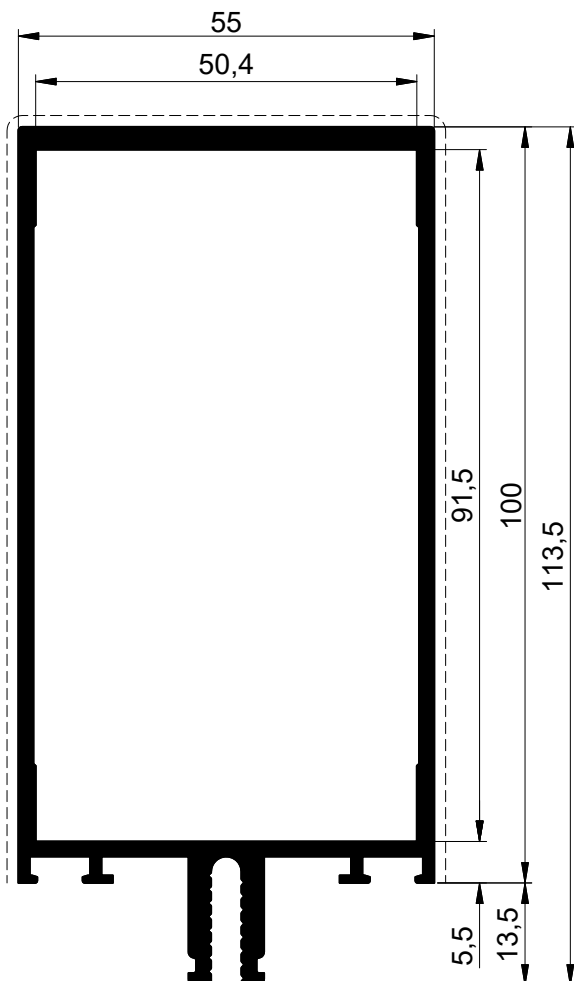
TMF156	2,949	kg/m`
S	10,72	cm ²
I _x	354,36	cm ⁴
I _y	55,34	cm ⁴
W _x	40,91	cm ³
W _y	20,12	cm ³

TMF71	2,699	kg/m`
S	9,816	cm ²
I _x	320,51	cm ⁴
I _y	48,92	cm ⁴
W _x	3,83	cm ³
W _y	1,78	cm ³

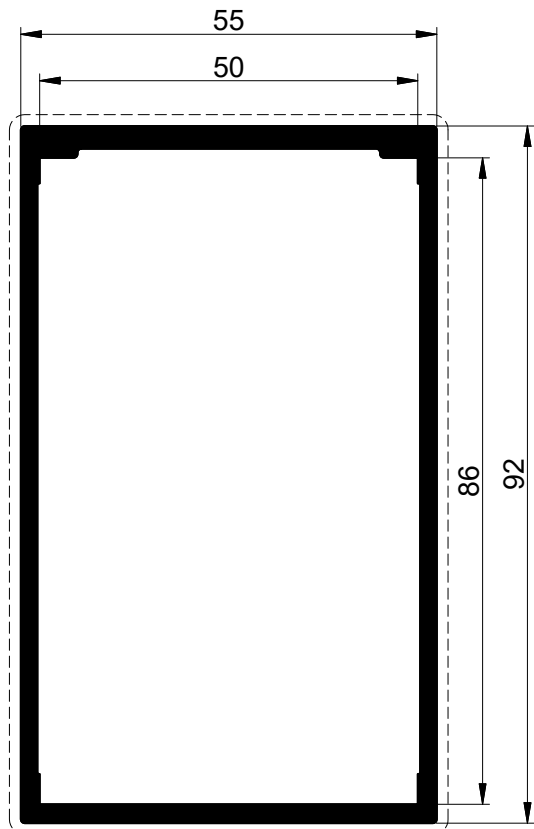


TMF131	2,633	kg/m`
S	9,57	cm ²
I _x	232,66	cm ⁴
I _y	47,35	cm ⁴
W _x	31,30	cm ³
W _y	17,22	cm ³

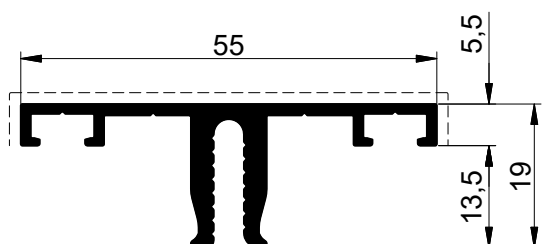
TMF106	2,317	kg/m`
S	8,42	cm ²
I _x	140,88	cm ⁴
I _y	39,36	cm ⁴
W _x	22,68	cm ³
W _y	14,31	cm ³



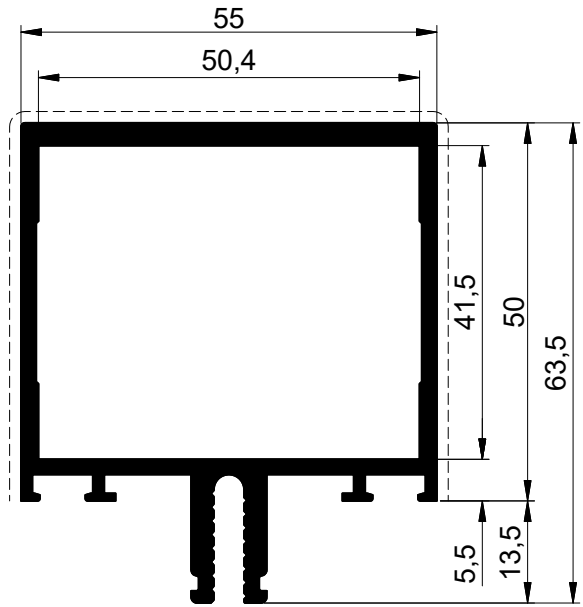
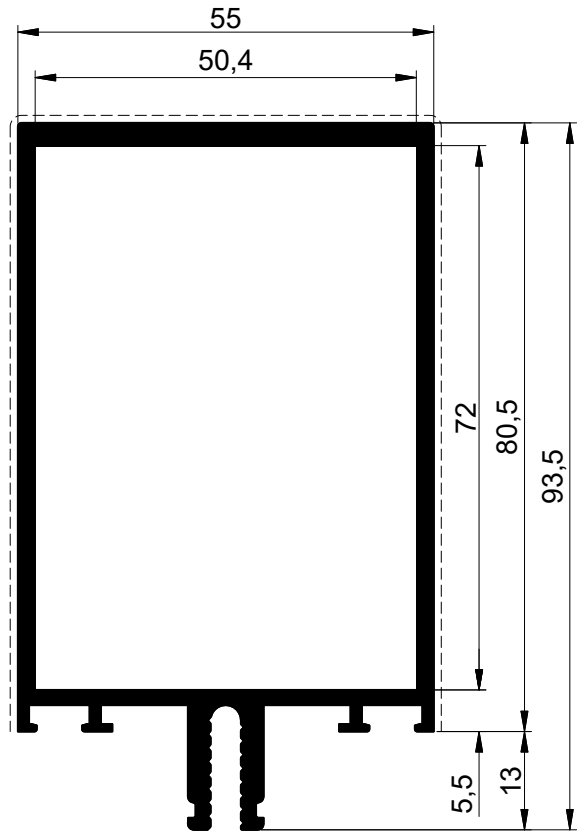
TMF19	1,928	kg/m`
S	7,01	cm ²
I _x	87,04	cm ⁴
I _y	35,15	cm ⁴
W _x	17,98	cm ³
W _y	12,78	cm ³



TMF21	2,138	kg/m`
S	7,77	cm ²
I _x	123,45	cm ⁴
I _y	34,86	cm ⁴
W _x	20,77	cm ³
W _y	12,68	cm ³



TMF7	0,553	kg/m`
S	2,01	cm ²
I _x	0,59	cm ⁴
I _y	3,29	cm ⁴
W _x	0,44	cm ³
W _y	1,20	cm ³

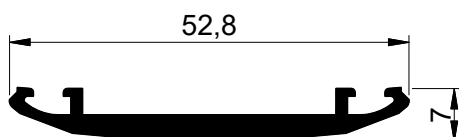


TMF81	1,961	kg/m`
S	7,130	cm ²
I _x	30,45	cm ⁴
I _y	75,75	cm ⁴
W _x	6,10	cm ³
W _y	27,55	cm ³

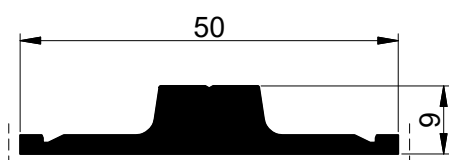
TMF2	1,588	kg/m`
S	5,77	cm ²
I _x	26,20	cm ⁴
I _y	20,81	cm ⁴
W _x	7,18	cm ³
W _y	7,57	cm ³



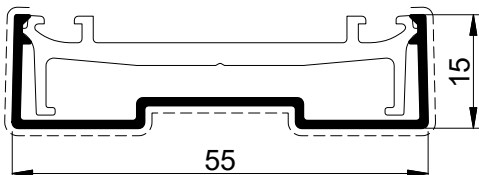
TMF33	0,507	kg/m`
S	1,84	cm ²
I _x	0,10	cm ⁴
I _y	5,02	cm ⁴
W _x	0,04	cm ³
W _y	0,64	cm ³



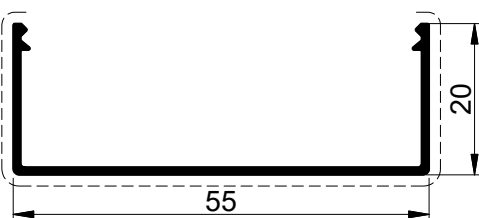
TMF3	0,430	kg/m`
S	1,56	cm ²
I _x	0,39	cm ⁴
I _y	3,10	cm ⁴
W _x	0,89	cm ³
W _y	1,17	cm ³



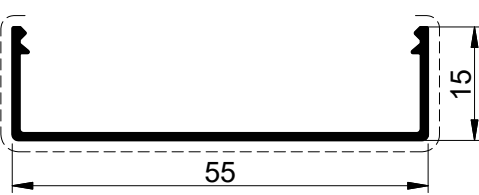
TMF41	0,591	kg/m`
S	2,15	cm ²
I _x	0,14	cm ⁴
I _y	2,61	cm ⁴
W _x	0,26	cm ³
W _y	1,05	cm ³



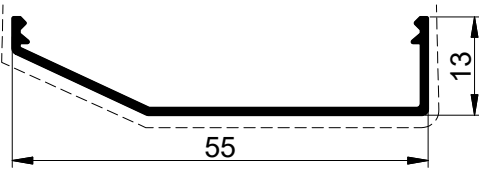
TMF58	0,253	kg/m`
S	0,92	cm ²
I _x	0,16	cm ⁴
I _y	3,69	cm ⁴
W _x	0,15	cm ³
W _y	1,34	cm ³



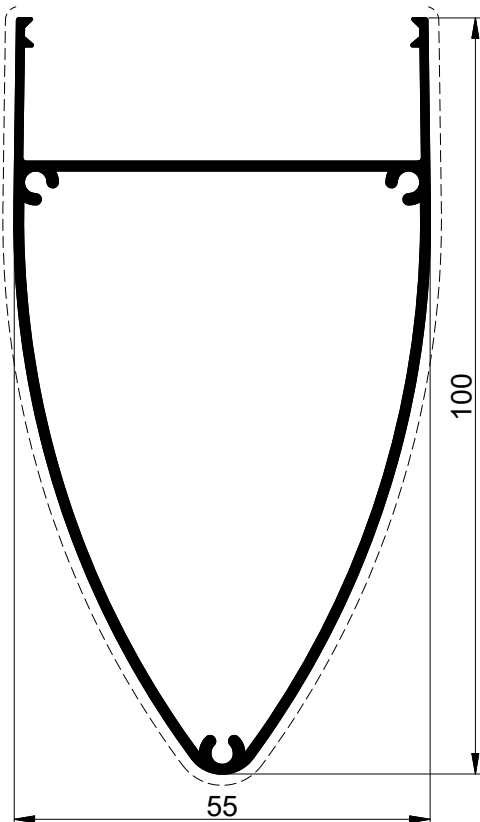
TMF4	0,264	kg/m`
S	0,96	cm ²
I _x	0,40	cm ⁴
I _y	4,33	cm ⁴
W _x	0,27	cm ³
W _y	1,57	cm ³



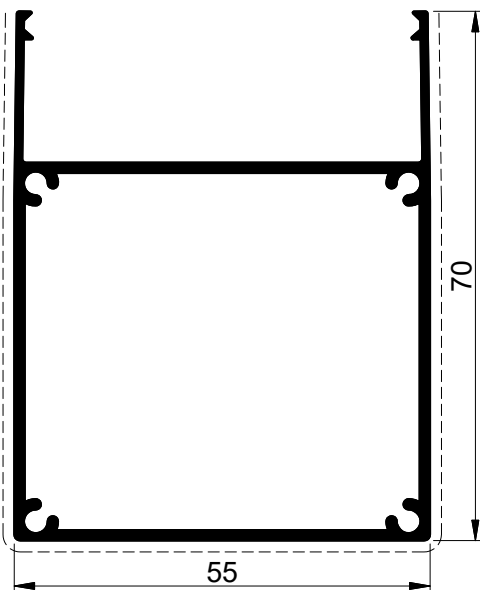
TMF5	0,238	kg/m`
S	0,86	cm ²
I _x	0,18	cm ⁴
I _y	3,63	cm ⁴
W _x	0,16	cm ³
W _y	1,32	cm ³



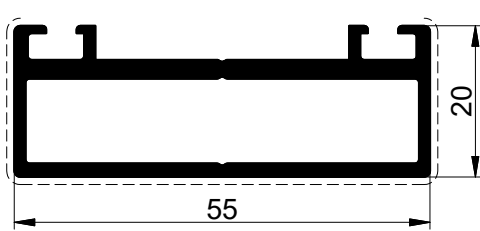
TMF27	0,209	kg/m`
S	0,76	cm ²
I _x	0,12	cm ⁴
I _y	2,79	cm ⁴
W _x	0,13	cm ³
W _y	0,93	cm ³



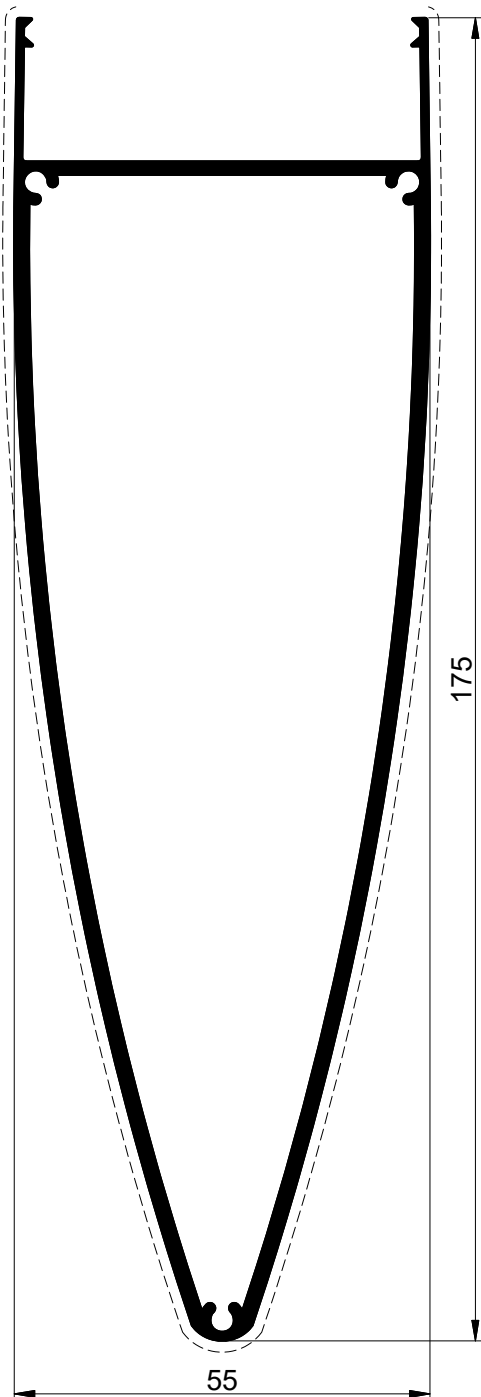
TMF15	0,931	kg/m`
S	3,39	cm ²
I _x	14,05	cm ⁴
I _y	30,43	cm ⁴
W _x	5,70	cm ³
W _y	6,04	cm ³



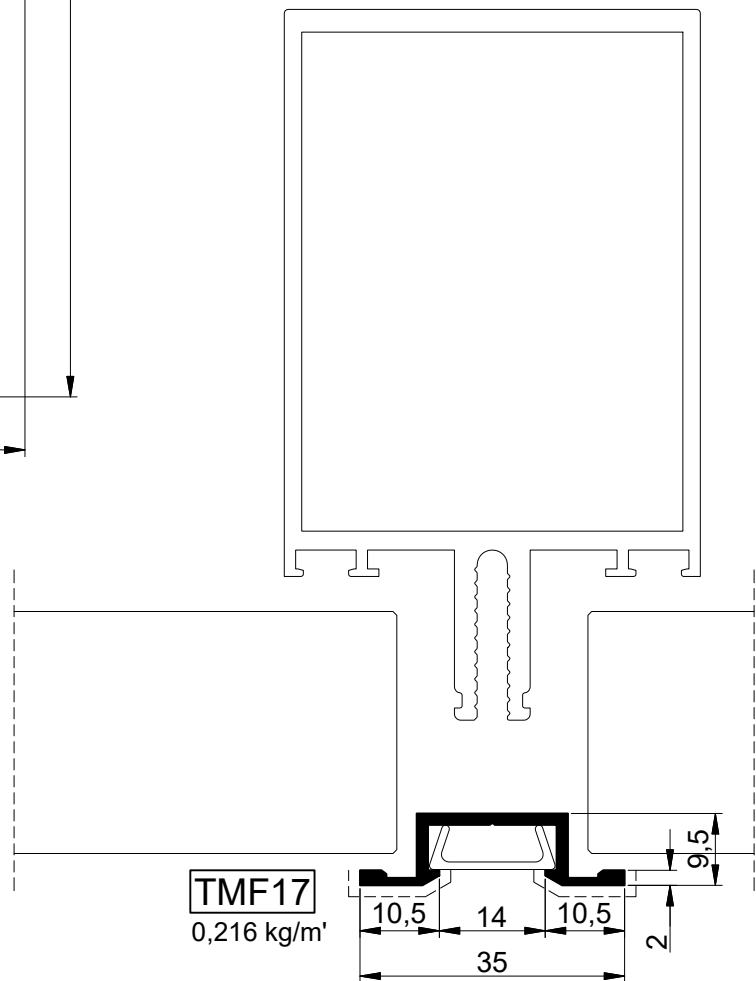
TMF20	0,963	kg/m`
S	3,50	cm ²
I _x	17,65	cm ⁴
I _y	17,42	cm ⁴
W _x	6,42	cm ³
W _y	4,30	cm ³



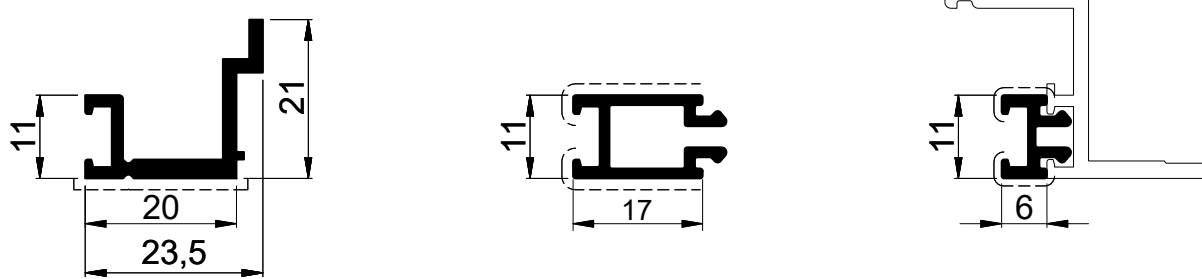
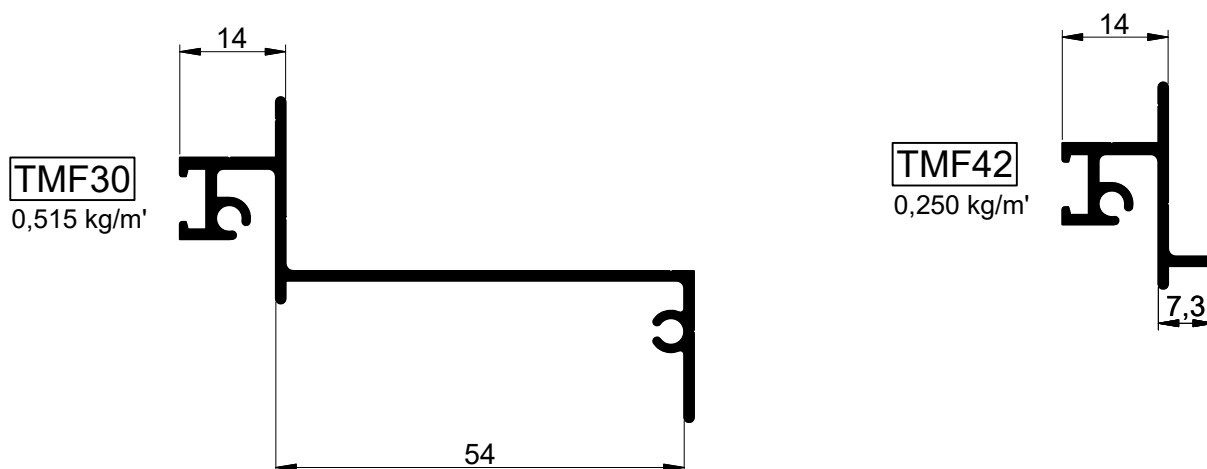
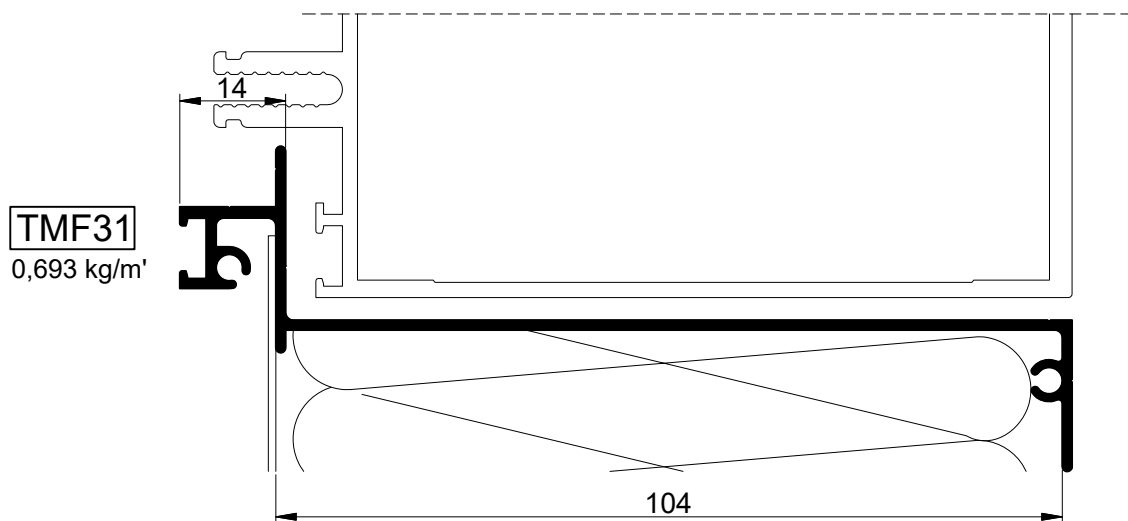
TMF61	0,841	kg/m`
S	3,06	cm ²
I _x	1,370	cm ⁴
I _y	10,272	cm ⁴
W _x	1,32	cm ³
W _y	3,73	cm ³

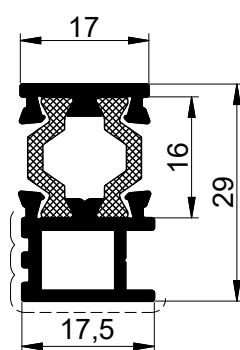
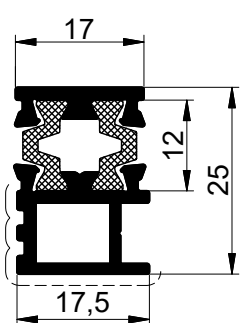
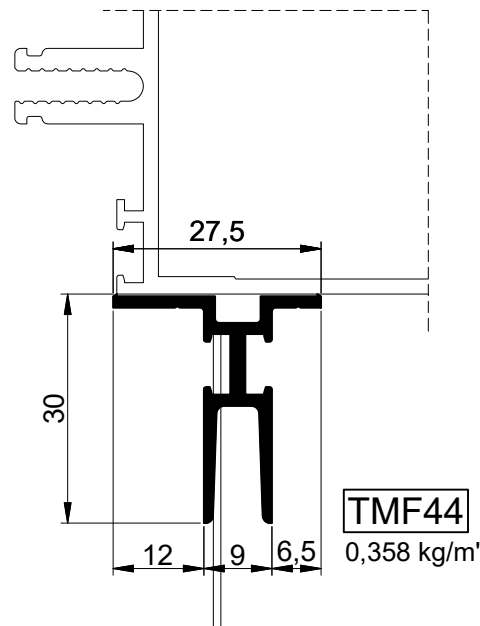
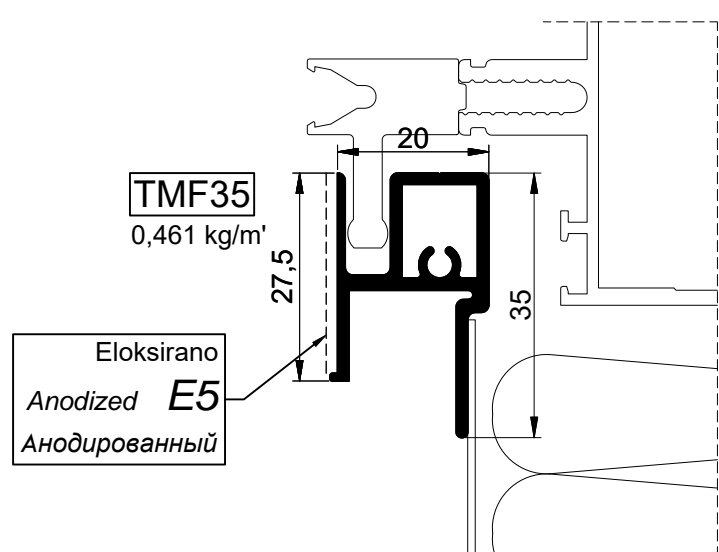
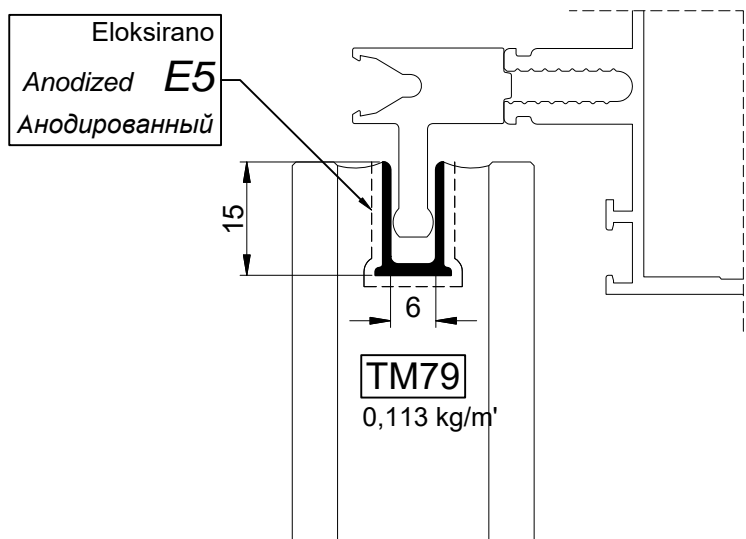


TMF54	2,088	kg/m'
S	7,594	cm ²
I _x	204,59	cm ⁴
I _y	30,69	cm ⁴
W _x	22,33	cm ³
W _y	11,16	cm ³



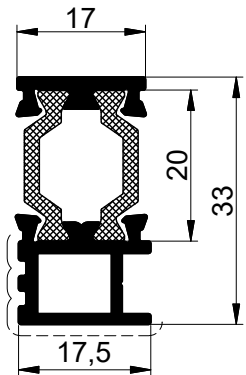
TMF17
0,216 kg/m'



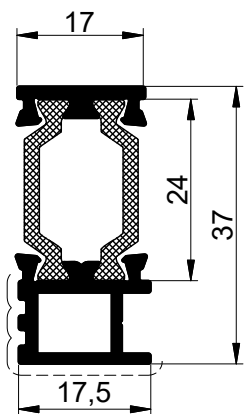


	TMF45	0,520	kg/m`
S	1,55	cm ²	
I _x	1,06	cm ⁴	
I _y	0,45	cm ⁴	
W _x	0,85	cm ³	
W _y	0,48	cm ³	

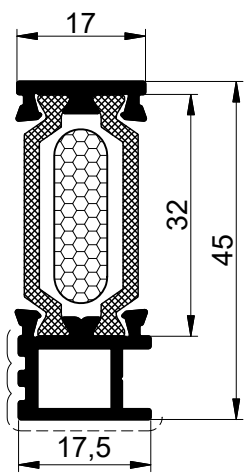
	TMF46	0,539	kg/m`
S	1,55	cm ²	
I _x	1,54	cm ⁴	
I _y	0,45	cm ⁴	
W _x	1,04	cm ³	
W _y	0,48	cm ³	



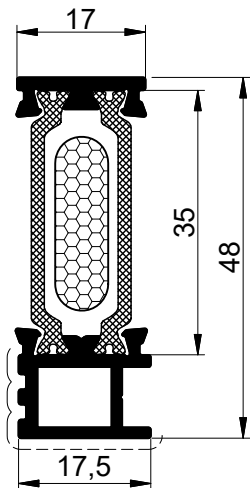
TMF47	0,556	kg/m`
S	1,55	cm ²
I _x	2,14	cm ⁴
I _y	0,45	cm ⁴
W _x	1,22	cm ³
W _y	0,48	cm ³



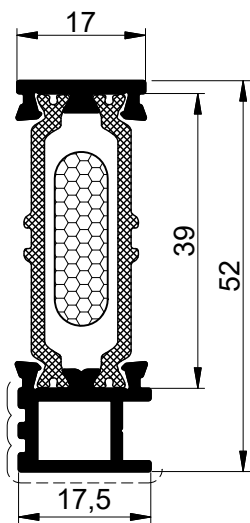
TMF48	0,575	kg/m`
S	1,55	cm ²
I _x	2,84	cm ⁴
I _y	0,45	cm ⁴
W _x	1,41	cm ³
W _y	0,48	cm ³



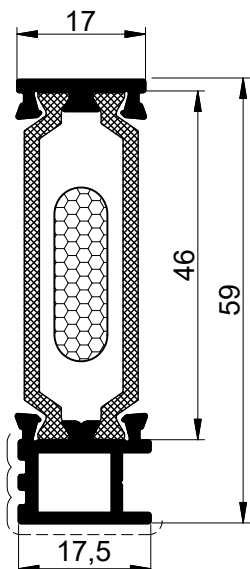
TMF49	0,619	kg/m`
S	1,55	cm ²
I _x	4,58	cm ⁴
I _y	0,45	cm ⁴
W _x	1,79	cm ³
W _y	0,48	cm ³



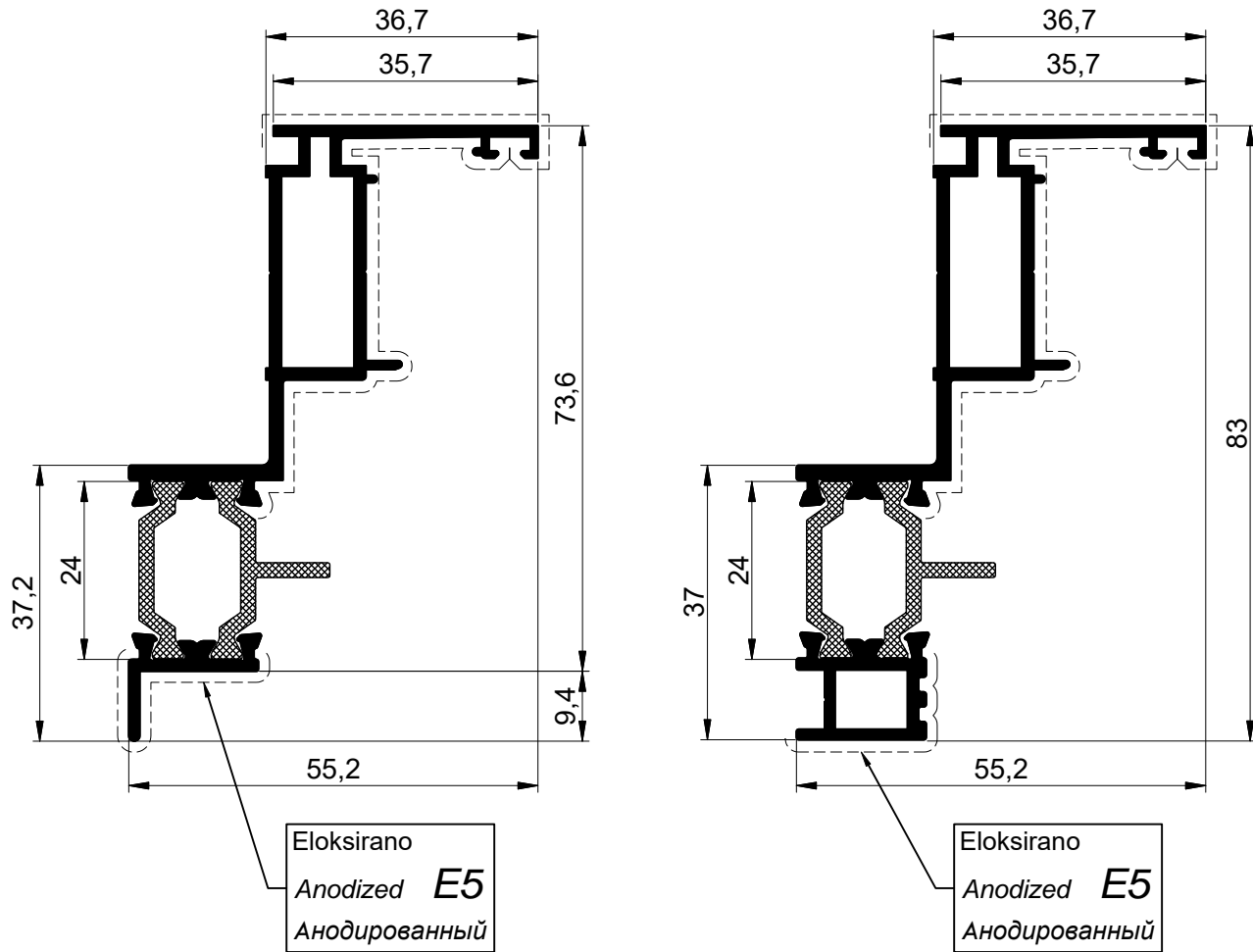
TMF50	0,620	kg/m`
S	1,55	cm ²
I _x	5,35	cm ⁴
I _y	0,45	cm ⁴
W _x	2,04	cm ³
W _y	0,48	cm ³



TMF51	0,647	kg/m`
S	1,55	cm ²
I _x	6,47	cm ⁴
I _y	0,45	cm ⁴
W _x	2,14	cm ³
W _y	0,48	cm ³

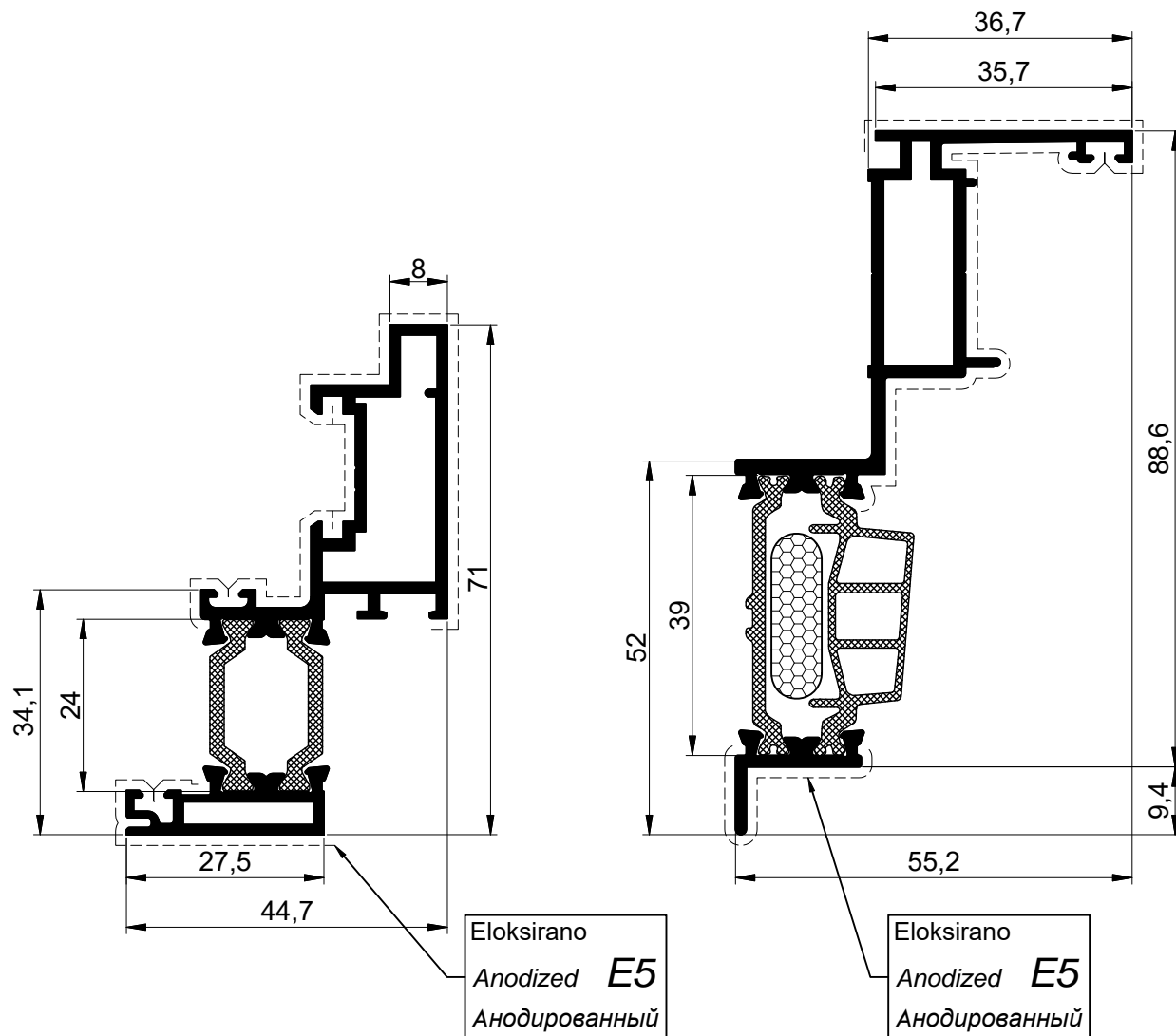


TMF52	0,681	kg/m`
S	1,55	cm ²
I _x	8,70	cm ⁴
I _y	0,45	cm ⁴
W _x	2,48	cm ³
W _y	0,48	cm ³



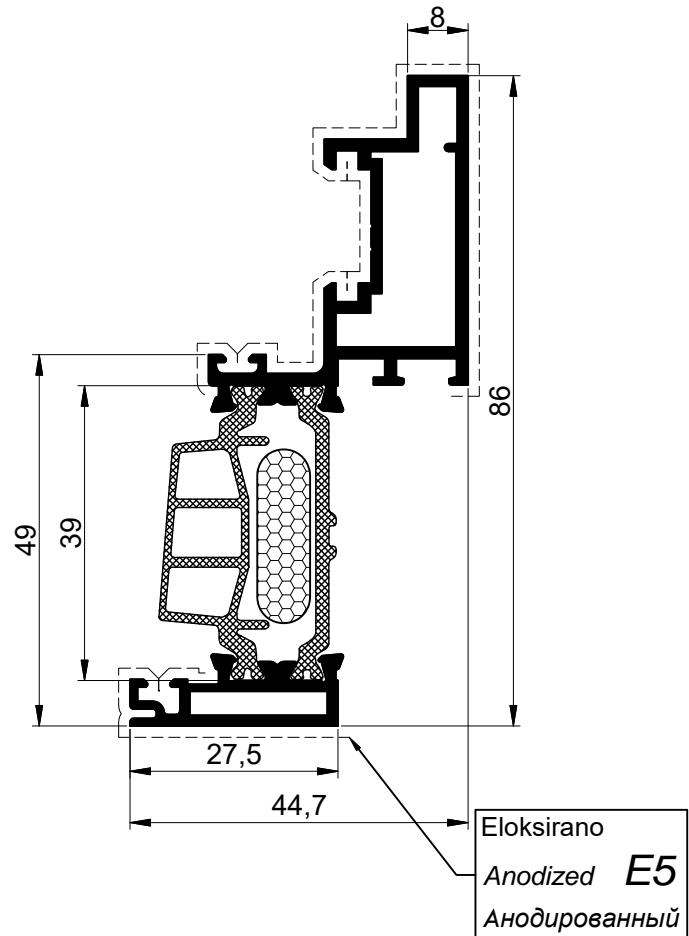
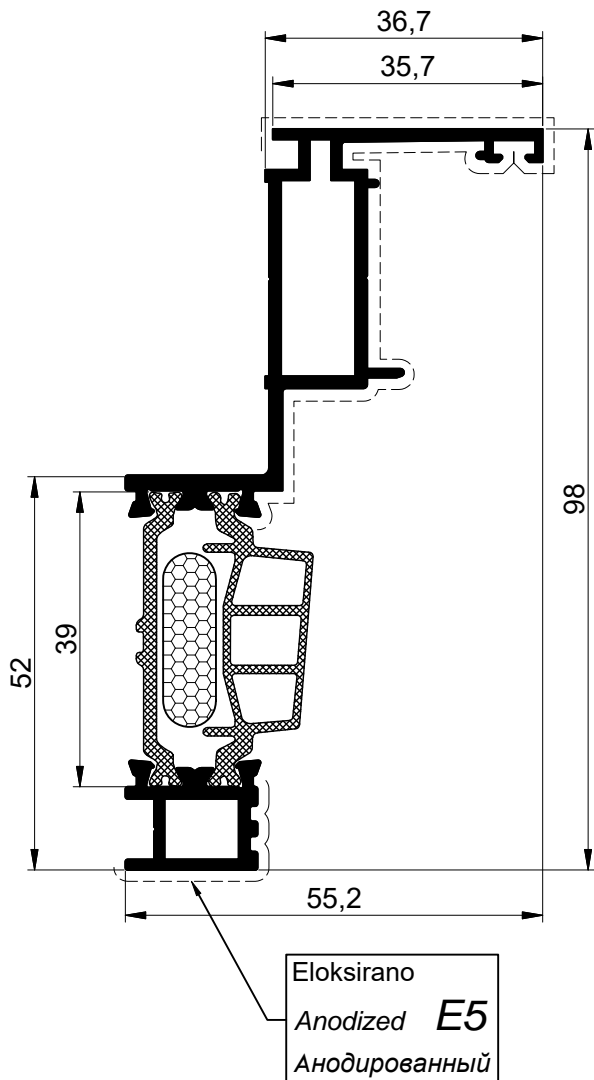
TMF132	1,133	kg/m`
S	3,53	cm ²
I _x	22,71	cm ⁴
I _y	6,06	cm ⁴
W _x	4,50	cm ³
W _y	1,80	cm ³

TMF133	1,237	kg/m`
S	3,91	cm ²
I _x	30,54	cm ⁴
I _y	6,27	cm ⁴
W _x	6,67	cm ³
W _y	1,82	cm ³



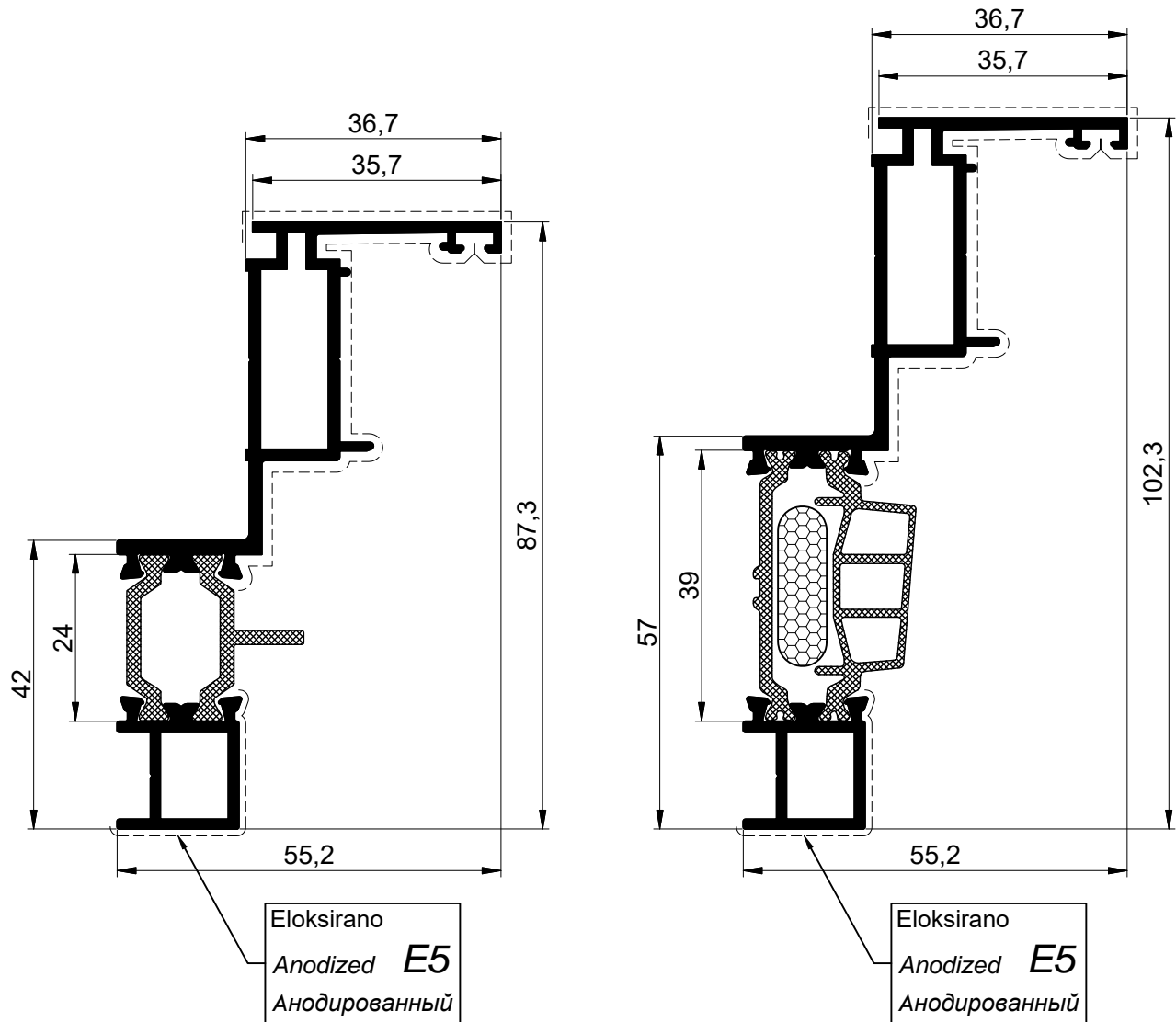
TMF134	1,175	kg/m`
S	3,64	cm ²
I _x	17,59	cm ⁴
I _y	5,32	cm ⁴
W _x	4,59	cm ³
W _y	0,20	cm ³

TMF332	1,253	kg/m`
S	3,53	cm ²
I _x	31,83	cm ⁴
I _y	6,06	cm ⁴
W _x	5,08	cm ³
W _y	1,80	cm ³



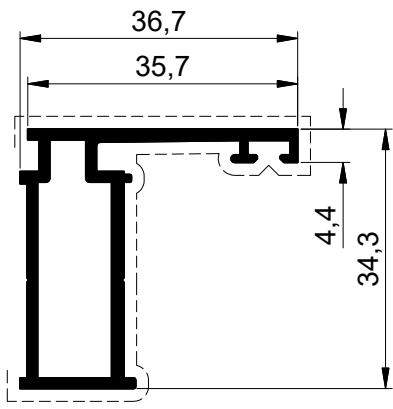
TMF333	1,357	kg/m`
S	3,91	cm ²
I _x	44,15	cm ⁴
I _y	6,27	cm ⁴
W _x	7,76	cm ³
W _y	1,82	cm ³

TMF334	1,295	kg/m`
S	3,64	cm ²
I _x	28,57	cm ⁴
I _y	5,32	cm ⁴
W _x	6,60	cm ³
W _y	1,95	cm ³

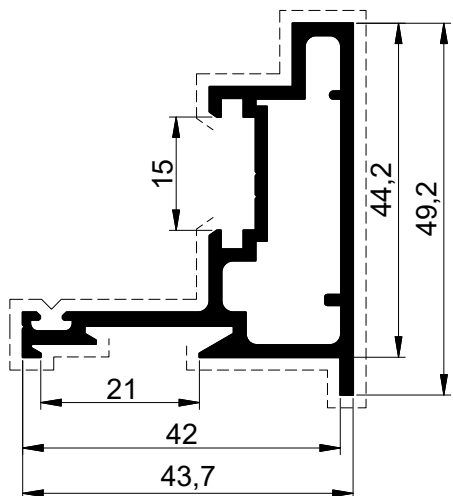


TMF153	1,273	kg/m`
S	4,00	cm ²
I _x	37,56	cm ⁴
I _y	6,37	cm ⁴
W _x	7,70	cm ³
W _y	1,84	cm ³

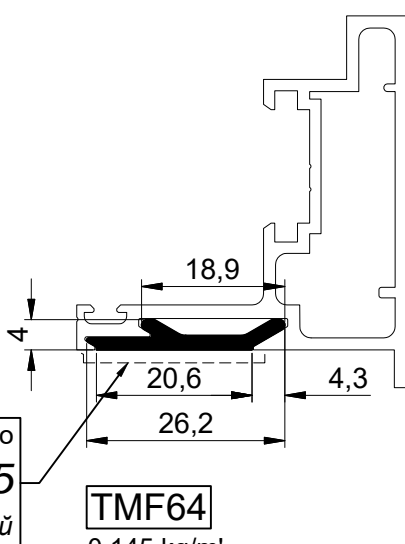
TMF353	1,402	kg/m`
S	4,00	cm ²
I _x	48,45	cm ⁴
I _y	6,37	cm ⁴
W _x	8,13	cm ³
W _y	1,84	cm ³



TMF62	0,514	kg/m'
S	1,87	cm ²
I _x	2,80	cm ⁴
I _y	1,80	cm ⁴
W _x	1,32	cm ³
W _y	0,73	cm ³

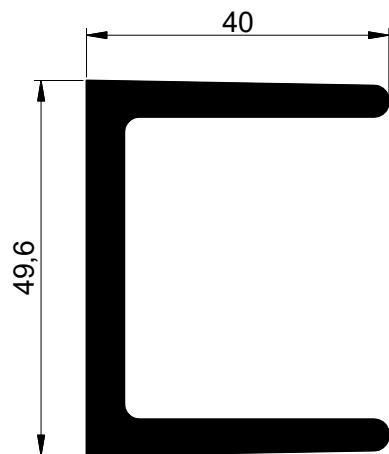


TMF63	0,797	kg/m'
S	2,89	cm ²
I _x	6,16	cm ⁴
I _y	4,20	cm ⁴
W _x	2,22	cm ³
W _y	1,38	cm ³

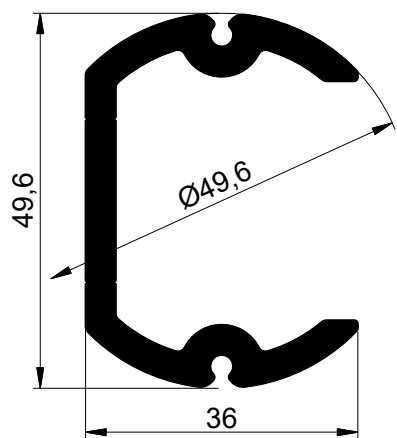


Eloksirano
Anodized E5
Анодированный

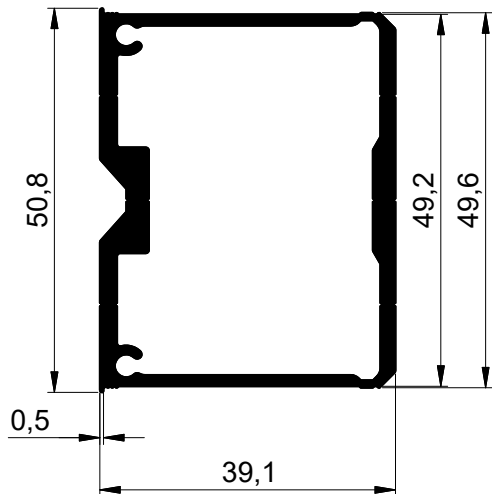
TMF64
0,145 kg/m'



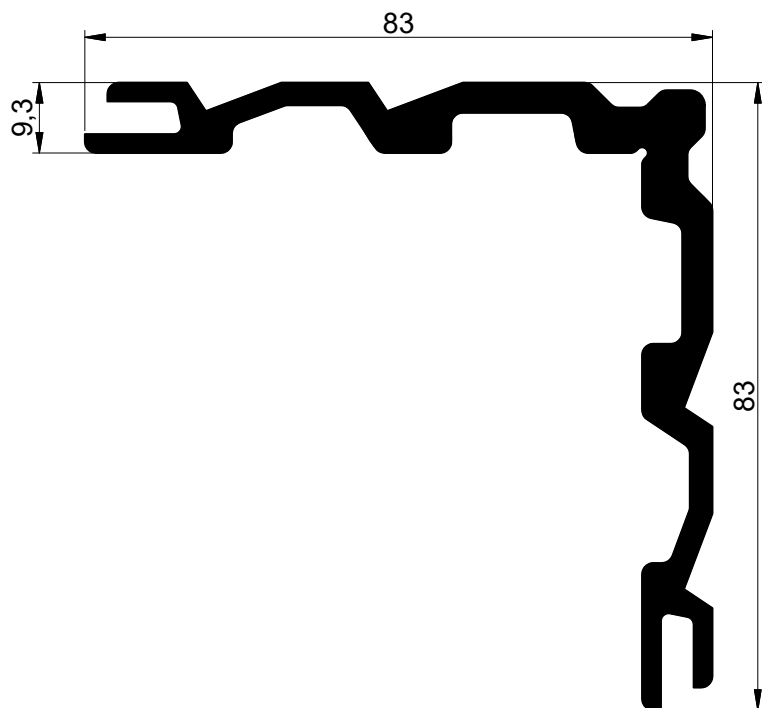
TM58	1,525	kg/m`
S	5,54	cm ²
I _x	20,22	cm ⁴
I _y	8,25	cm ⁴
W _x	8,15	cm ³
W _y	3,08	cm ³



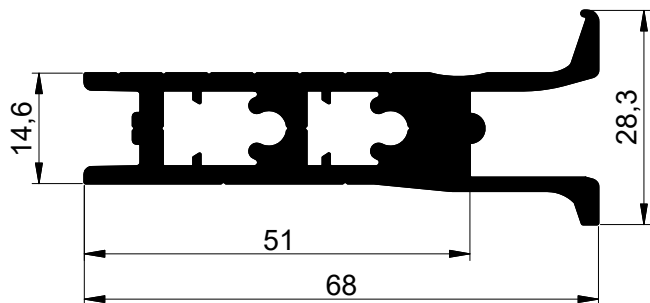
TM87	1,266	kg/m`
S	4,60	cm ²
I _x	14,64	cm ⁴
I _y	5,28	cm ⁴
W _x	5,94	cm ³
W _y	2,36	cm ³



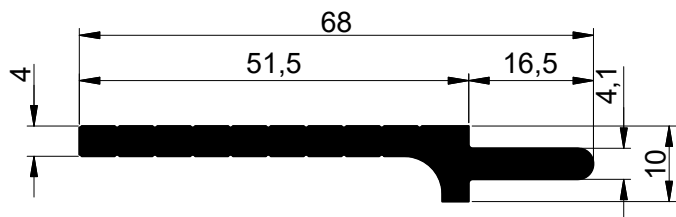
TM86	1,011	kg/m`
S	3,68	cm ²
I _x	9,17	cm ⁴
I _y	10,34	cm ⁴
W _x	3,61	cm ³
W _y	4,84	cm ³



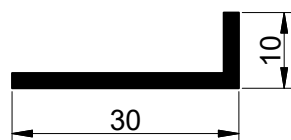
111	2,211	kg/m`
S	8,04	cm ²
I _x	49,17	cm ⁴
I _y	49,17	cm ⁴
W _x	8,17	cm ³
W _y	8,17	cm ³



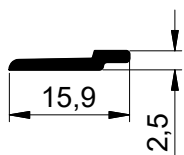
TMF95	1,493	kg/m'
S	5,43	cm ²
I _x	1,83	cm ⁴
I _y	18,69	cm ⁴
W _x	1,17	cm ³
W _y	5,26	cm ³



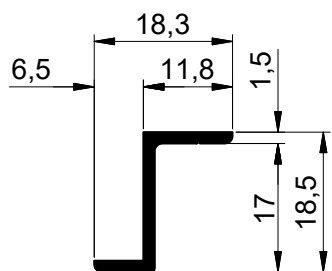
TMF36
0,816 kg/m'



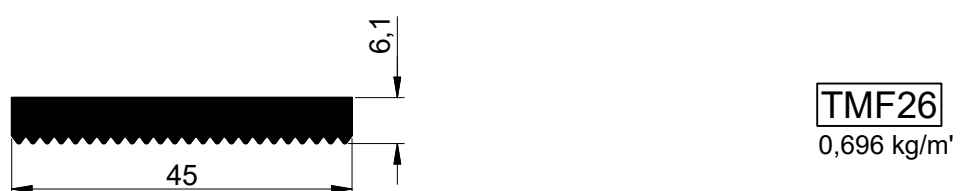
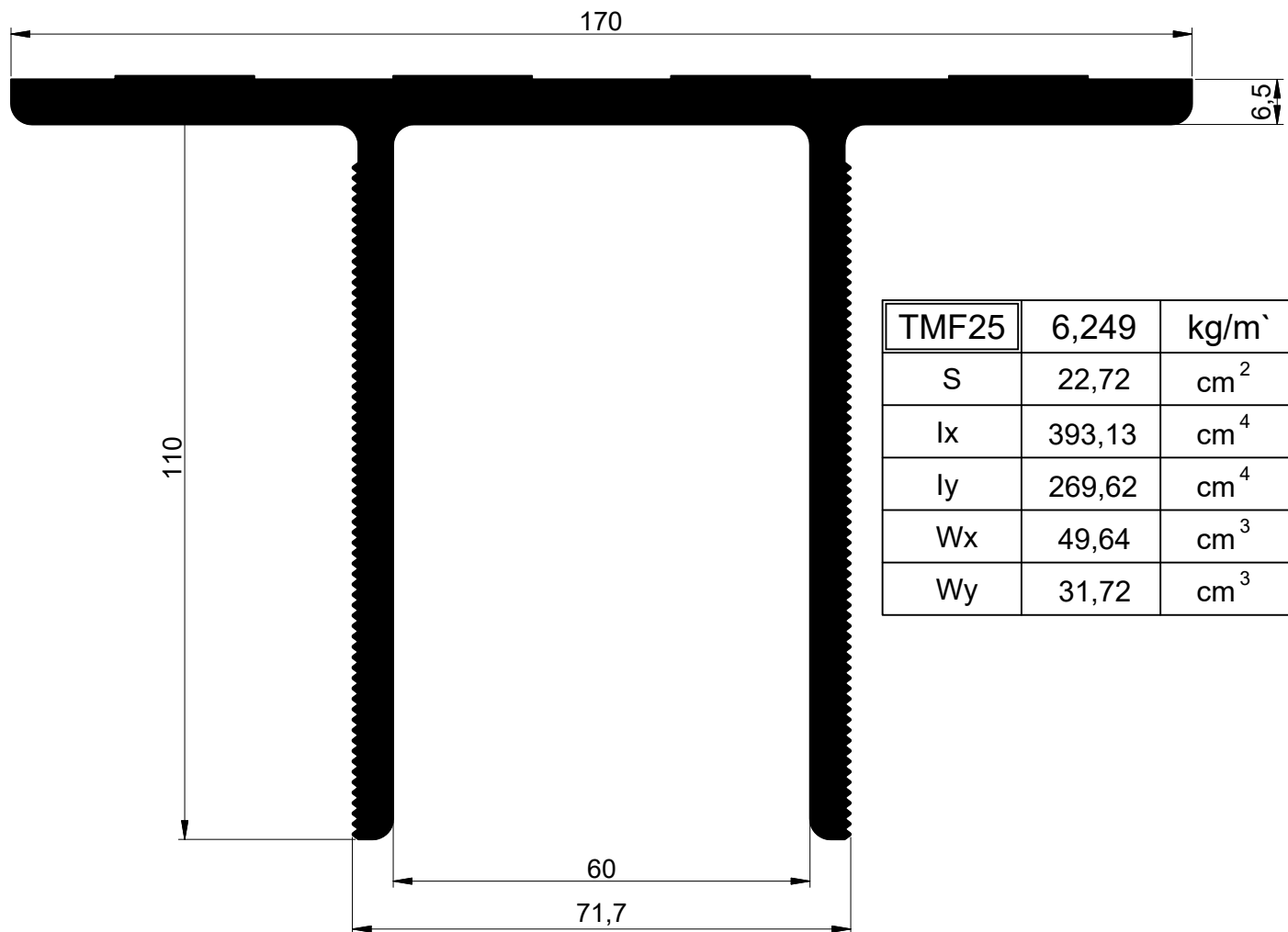
L1030
0,206 kg/m'



109
0,065 kg/m'



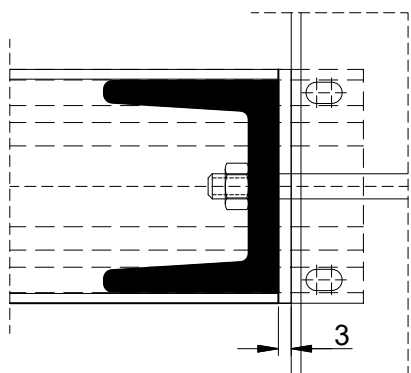
TMF37
0,145 kg/m'



TMF26
0,696 kg/m'

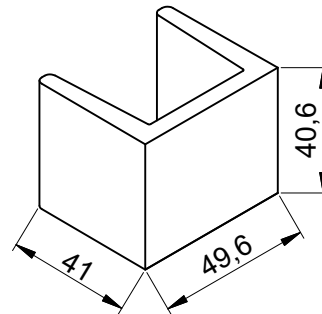


FL120-5
1,650 kg/m'



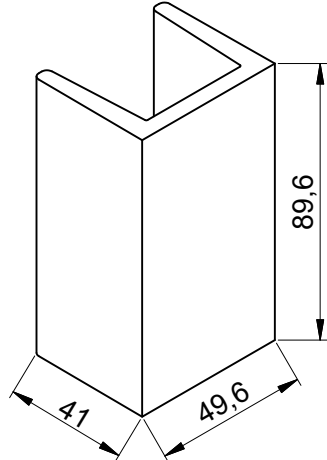
TMFA4

Alu spojница
Alu joint
Алю соединение
za/for/для: TMF2



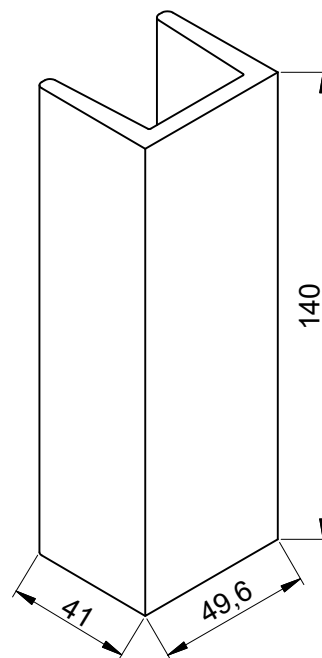
TMFA3

Alu spojница
Alu joint
Алю соединение
za/for/для: TMF21



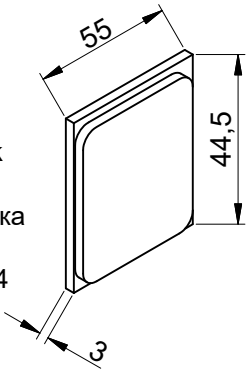
TMFA32

Alu spojница
Alu joint
Алю соединение
за/for/для: TMF71



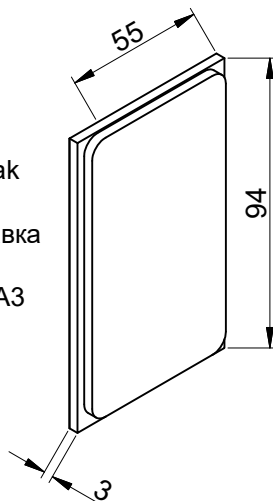
TMFG8

Dilatacioni umetak
Dilatation plug
Дилатации вставка
za/for/для: TMFA4



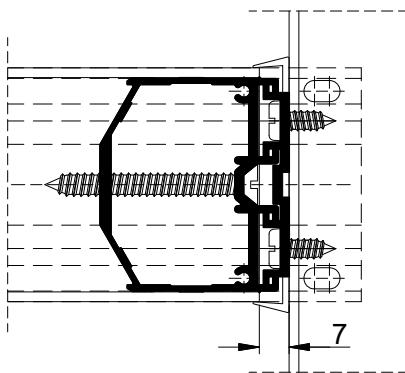
TMFG7

Dilatacioni umetak
Dilatation plug
Дилатации вставка
за/for/для: TMFA3



TMFG7 + TMFG8

Dilatacioni umetak
Dilatation plug
Дилатации вставка
за/for/для: TMFA32



TMFA6

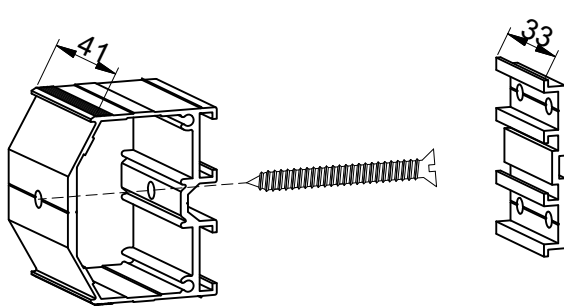
Alu spojnica
Alu joint
Алю соединение

za/for/для: TMF2

TMFP9

Dilatacioni umetak
Dilatation plug
Дилатации вставка

za/for/для: TMFA6



TMFA7

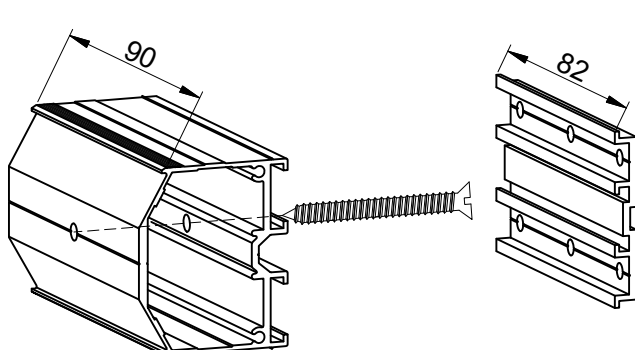
Alu spojnica
Alu joint
Алю соединение

za/for/для: TMF21

TMFP10

Dilatacioni umetak
Dilatation plug
Дилатации вставка

за/for/для: TMFA7



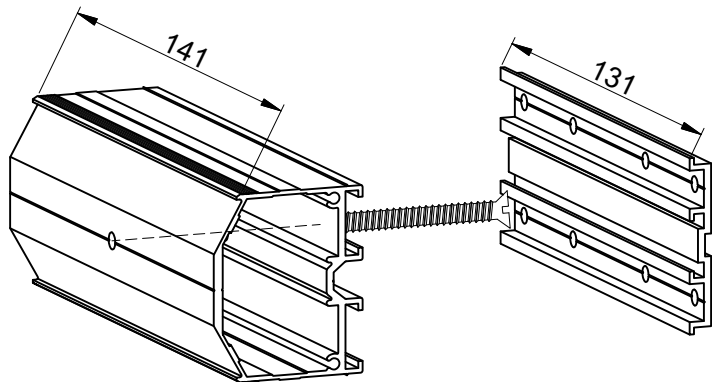
TMFA8

Alu spojnica

Alu joint

Алю соединение

za/for/для: TMF71



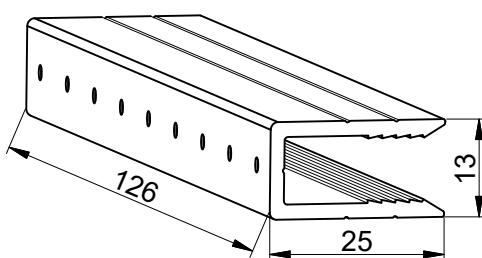
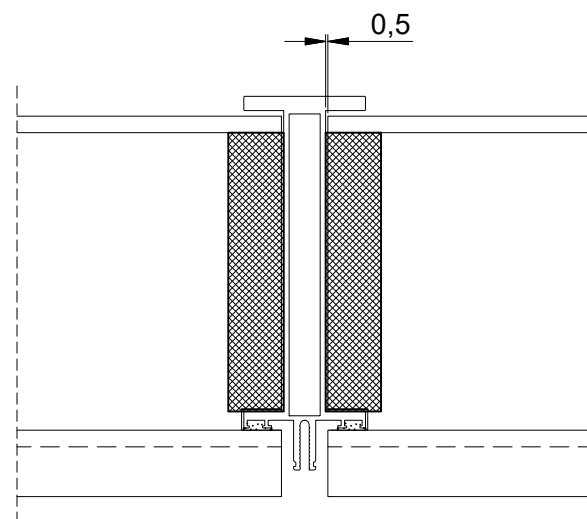
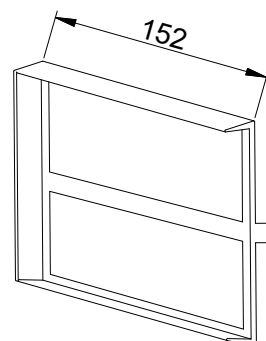
TMFP11

Dilatacioni umetak

Dilatation plug

Дилатации вставка

za/for/для: TMFA8



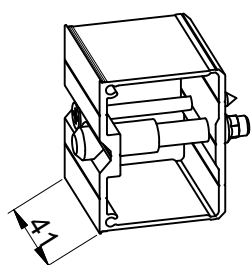
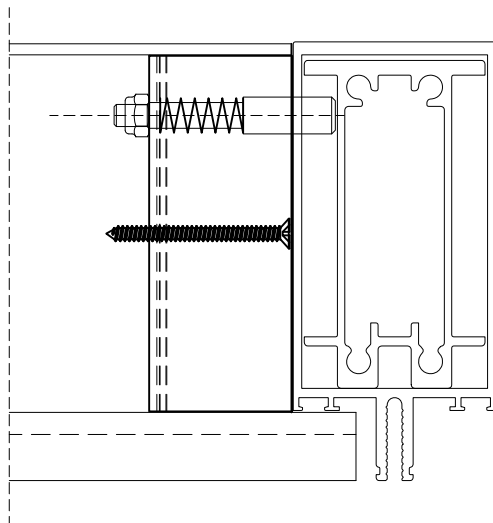
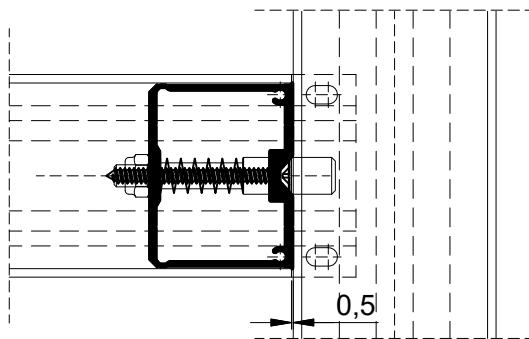
TMFA31

Alu spojnica

Alu joint

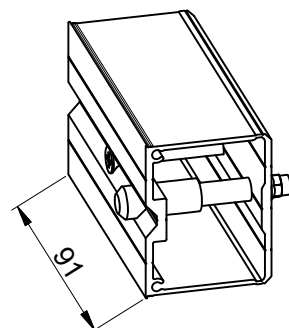
Алю соединение

za/for/для: TMF57

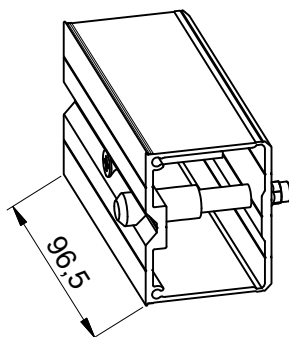


TMFA44
Alu spojnjica
Alu joint
Алю соединение
za/for/для: TMF2

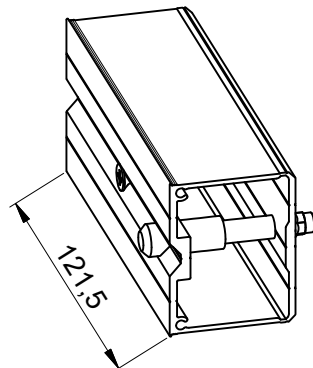
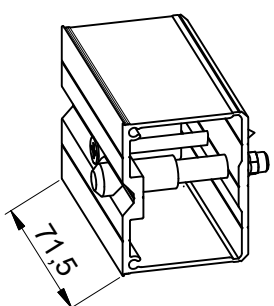
TMFA45
Alu spojnjica
Alu joint
Алю соединение
за/for/для: TMF81



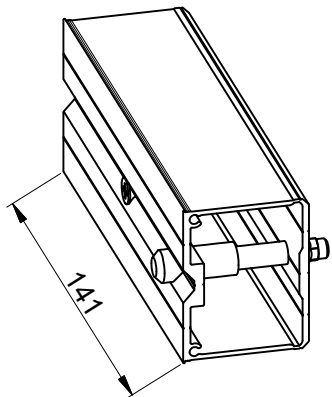
TMFA46
Alu spojnjica
Alu joint
Алю соединение
за/for/для: TMF21



TMFA47
Alu spojnjica
Alu joint
Алю соединение
за/for/для: TMF106

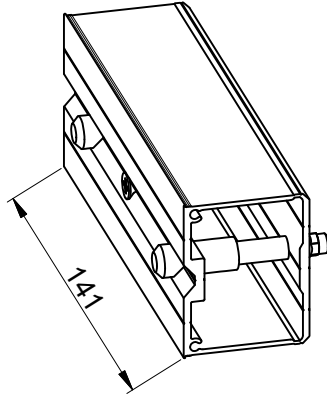


TMFA48
Alu spojnjica
Alu joint
Алю соединение
за/for/для: TMF126



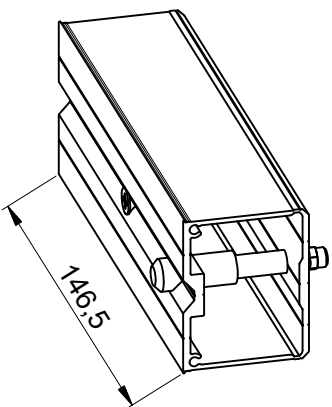
TMFA49

Alu spojnica
Alu joint
Алю соединение
za/for/для: TMF71



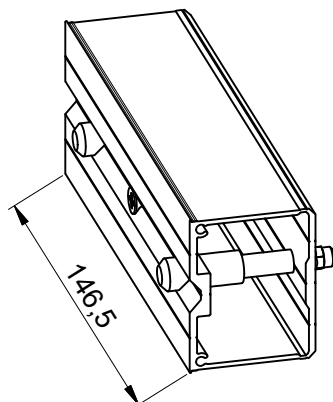
TMFA52

Alu spojnica
Alu joint
Алю соединение
за/for/для: TMF71



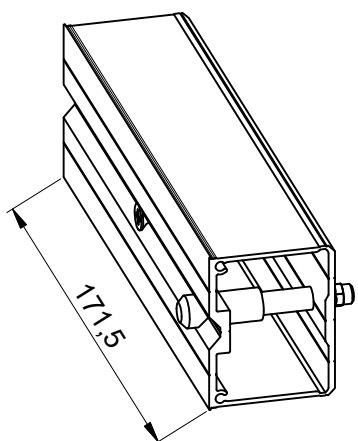
TMFA50

Alu spojnica
Alu joint
Алю соединение
за/for/для: TMF156



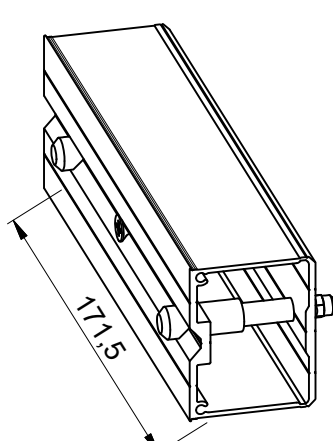
TMFA53

Alu spojnica
Alu joint
Алю соединение
за/for/для: TMF156



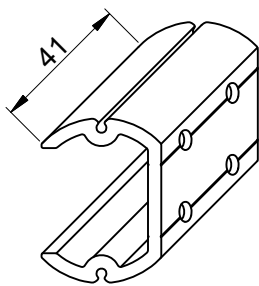
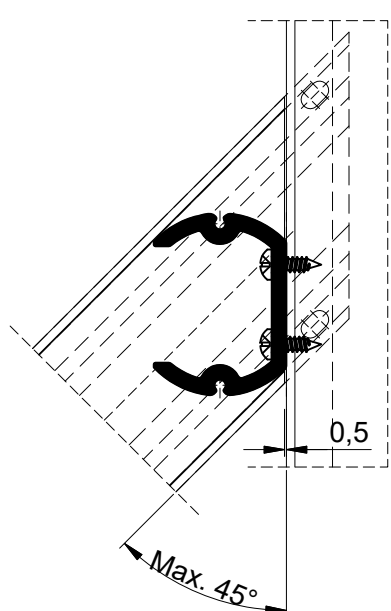
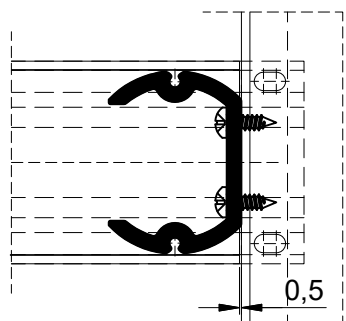
TMFA51

Alu spojnica
Alu joint
Алю соединение
за/for/для: TMF181



TMFA54

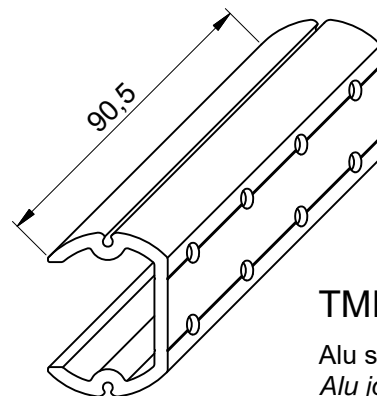
Alu spojnica
Alu joint
Алю соединение
за/for/для: TMF181



TMFA34

Alu spojnica
Alu joint
Алю соединение

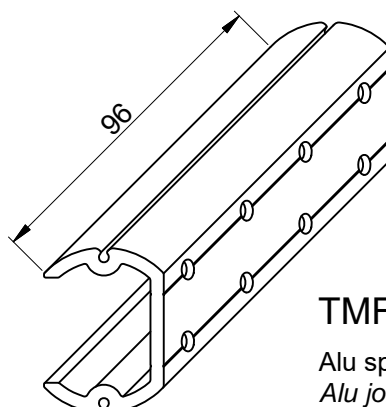
za/for/для: TMF2



TMFA36

Alu spojnica
Alu joint
Алю соединение

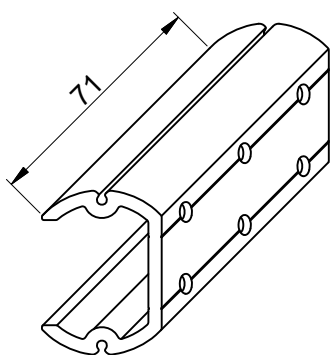
za/for/для: TMF21



TMFA37

Alu spojnica
Alu joint
Алю соединение

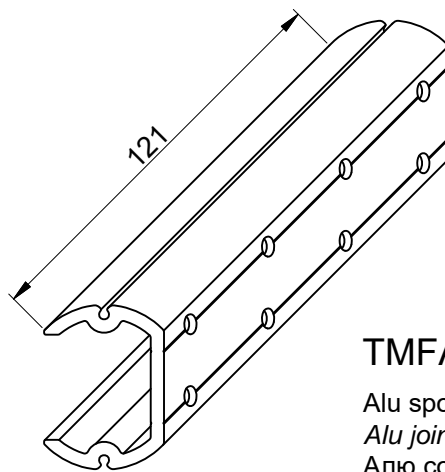
za/for/для: TMF106



TMFA35

Alu spojnica
Alu joint
Алю соединение

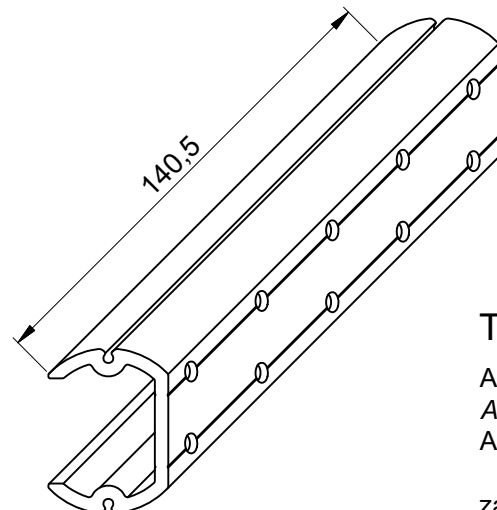
za/for/для: TMF81



TMFA38

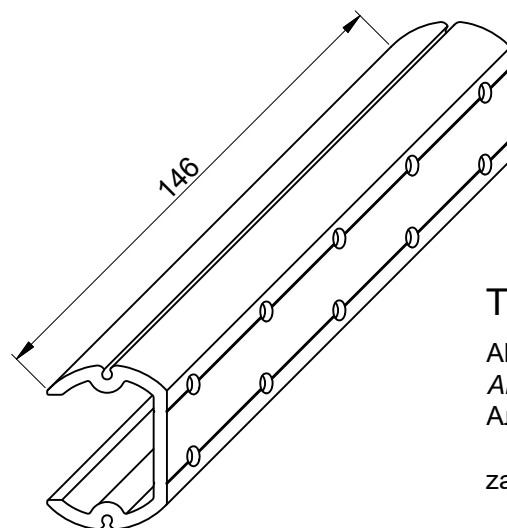
Alu spojnica
Alu joint
Алю соединение

za/for/для: TMF126



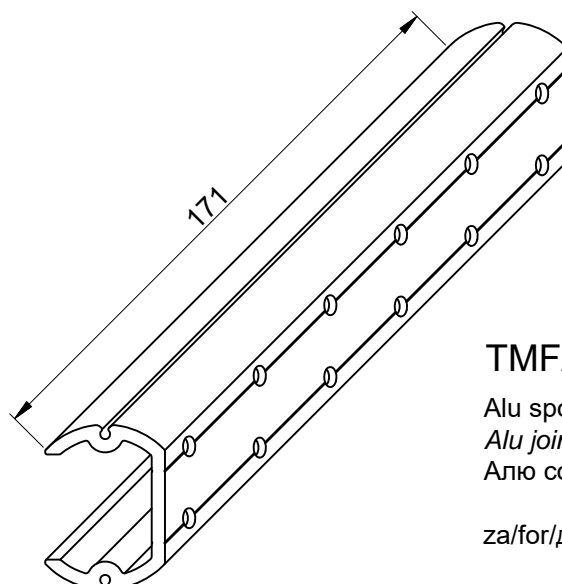
TMFA39

Alu spojnica
Alu joint
Алю соединение
za/for/для: TMF71



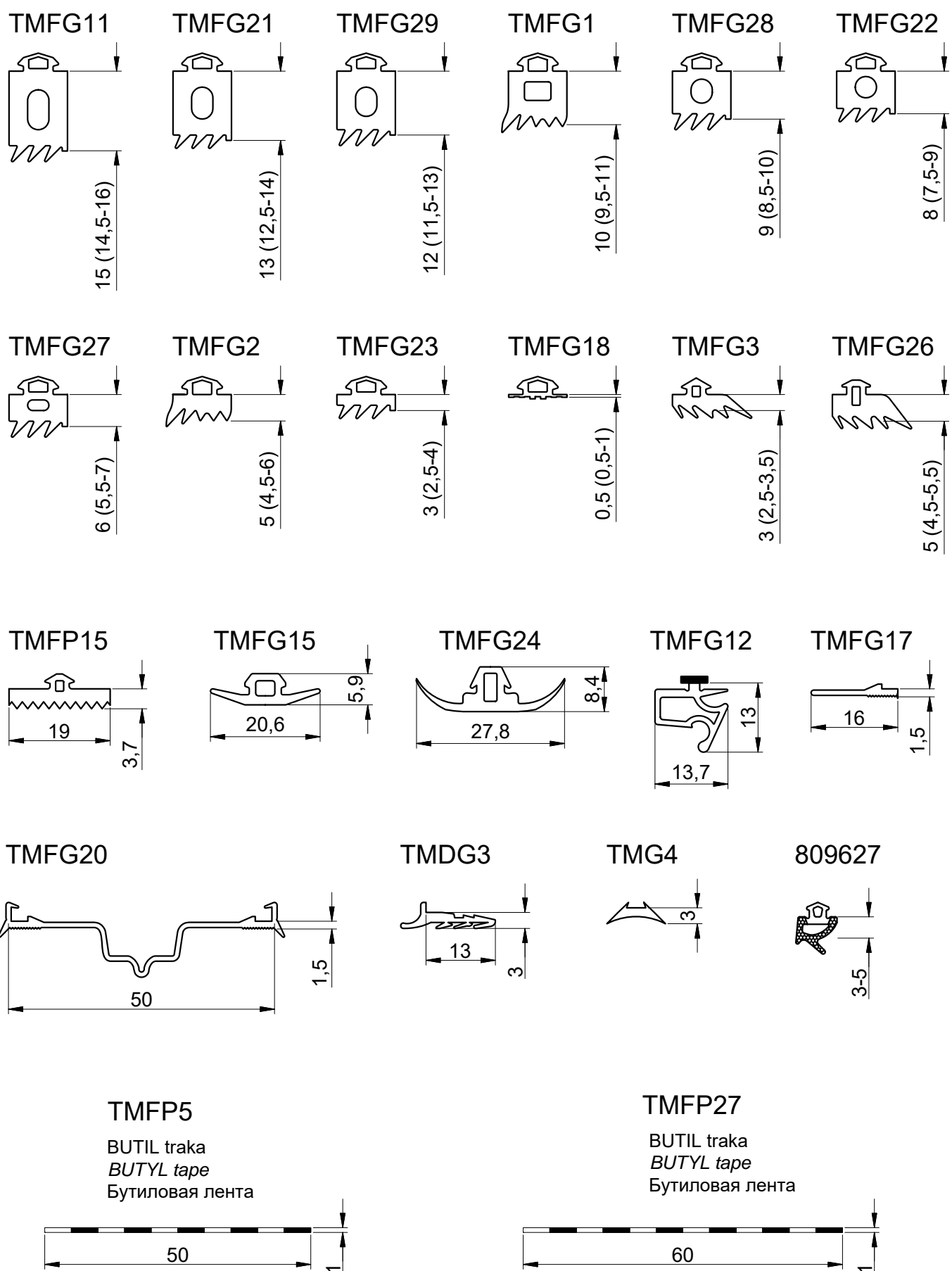
TMFA40

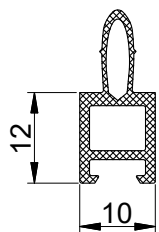
Alu spojnica
Alu joint
Алю соединение
за/for/для: TMF156



TMFA41

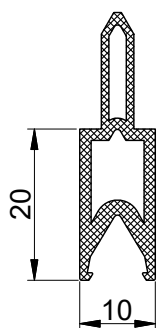
Alu spojnica
Alu joint
Алю соединение
за/for/для: TMF181





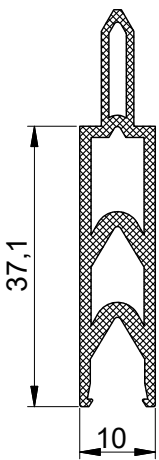
TMFP14

PVC profil, L=3,0 m
PVC profile, L=3,0 m
ПВХ профиль, Д=3,0 м



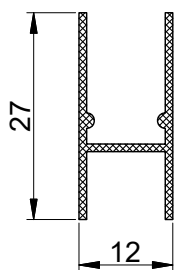
TMFL1

PVC profil, L=3,0 m
PVC profile, L=3,0 m
ПВХ профиль, Д=3,0 м



TMFL2

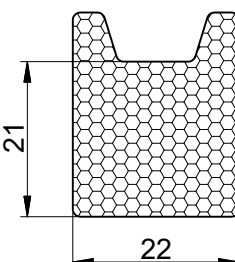
PVC profil, L=3,0 m
PVC profile, L=3,0 m
ПВХ профиль, Д=3,0 м



TMFP4

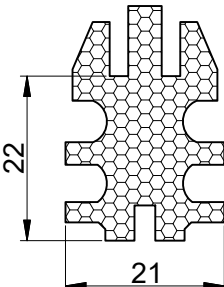
PVC profil, L=3,0 m
PVC profile, L=3,0 m
ПВХ профиль, Д=3,0 м

za/for/для: TMF17



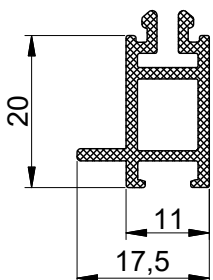
TMFL5

PENG penasti profil, L=2,0 m
LDPE foam profile, L=2,0 m
ПВД вспененный профиль, Д=2,0 м



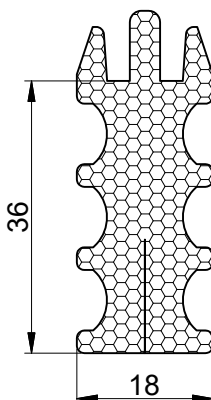
TMFL3

PENG penasti profil, L=2,0 m
LDPE foam profile, L=2,0 m
ПВД вспененный профиль, Д=2,0 м



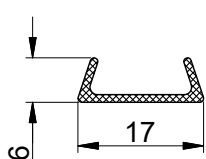
TMFP18

PVC profil, L=3,0 m
PVC profile, L=3,0 m
ПВХ профиль, Д=3,0 м



TMFL4

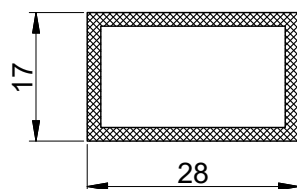
PENG penasti profil, L=2,0 m
LDPE foam profile, L=2,0 m
ПВД вспененный профиль, Д=2,0 м



TMFP7

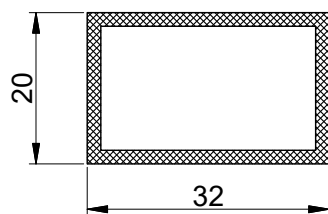
PVC profil, L=3,0 m
PVC profile, L=3,0 m
ПВХ профиль, Д=3,0 м

za/for/для: TMF17



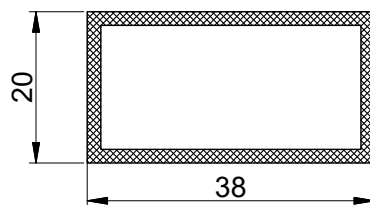
TMFP20

PVC distancer, L=6,0 m
PVC spacers profile, L=6,0 m
ПВХ прокладка, Д=6,0 м



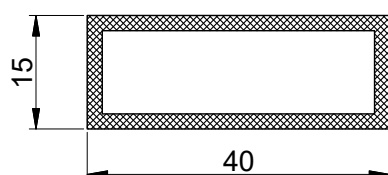
TMFP21

PVC distancer, L=6,0 m
PVC spacers profile, L=6,0 m
ПВХ прокладка, Д=6,0 м



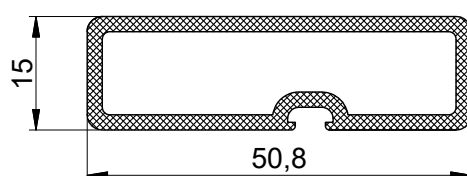
TMFP22

PVC distancer, L=6,0 m
PVC spacers profile, L=6,0 m
ПВХ прокладка, Д=6,0 м



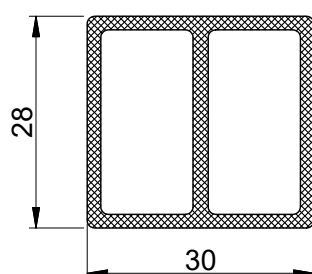
TMFP23

PVC distancer, L=6,0 m
PVC spacers profile, L=6,0 m
ПВХ прокладка, Д=6,0 м



TMFP24

PVC distancer, L=6,0 m
PVC spacers profile, L=6,0 m
ПВХ прокладка, Д=6,0 м

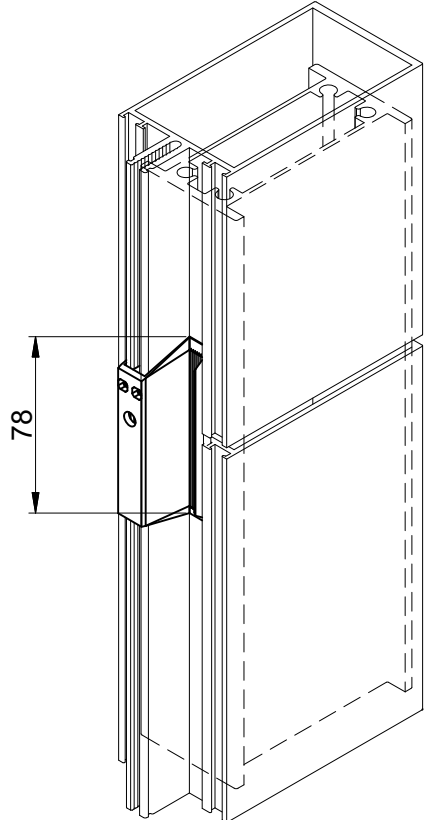


TMFP25

PVC distancer, L=6,0 m
PVC spacers profile, L=6,0 m
ПВХ прокладка, Д=6,0 м

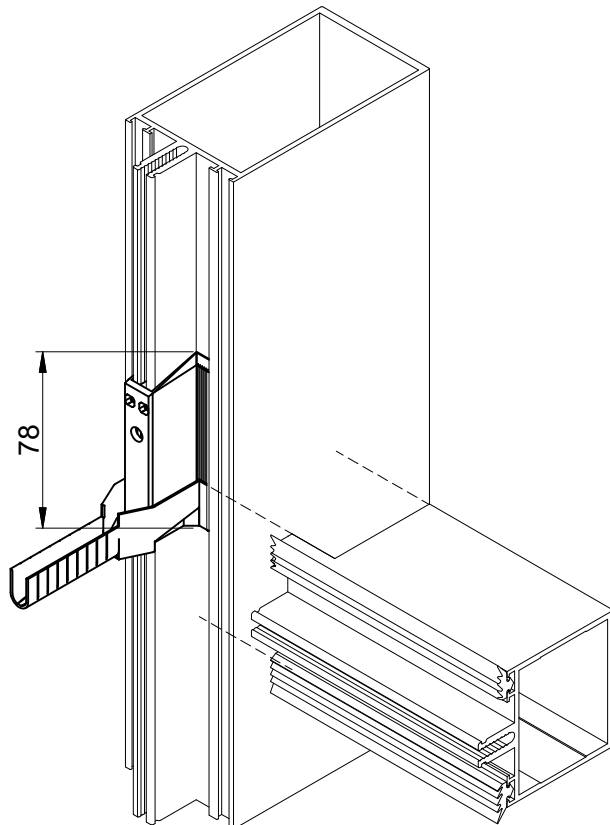
TMFG14

Drenažna prevodnica
Drainage insert
Дренаж имплантат



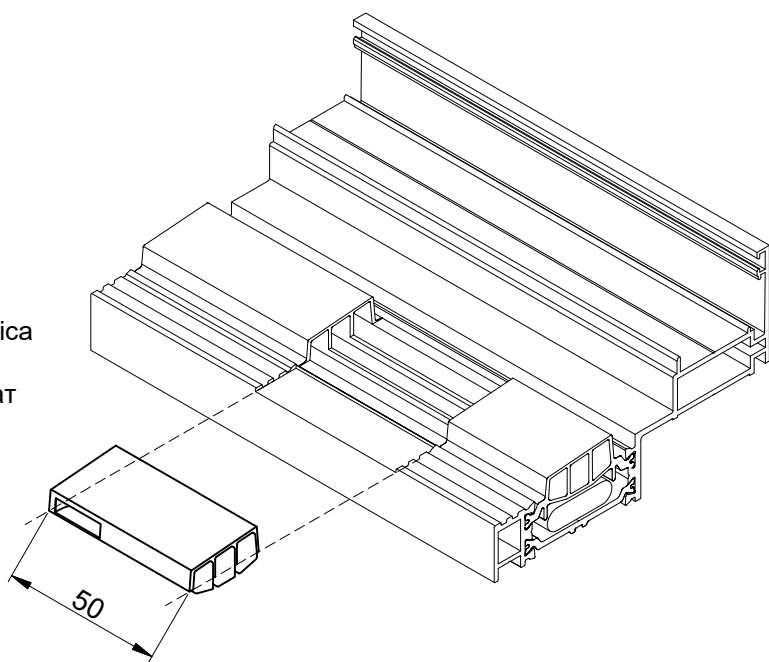
TMFG25

Drenažna lulica
Drainage pipe
Дренаж имплантат



TMFG13

Drenažna prevodnica
Drainage insert
Дренаж имплантат



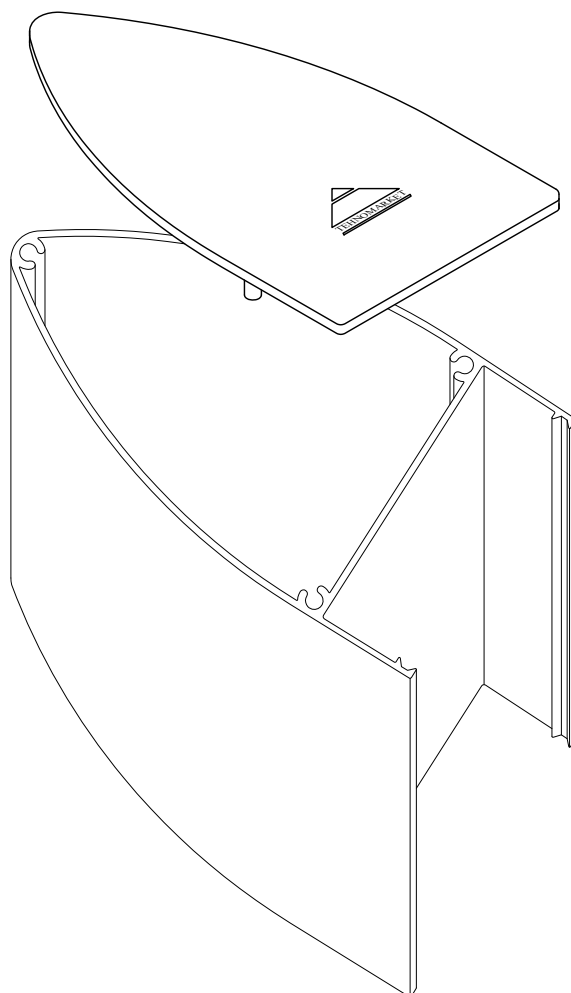
TMFP8

Umetak za zatvaranje

Ending plug

Молния

za/for/для: TMF15



TMP9

Čep drenaže štoka

Drainage bung of the rod

Затычка дренаж стержня



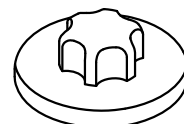
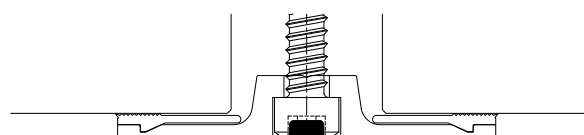
TMFG19

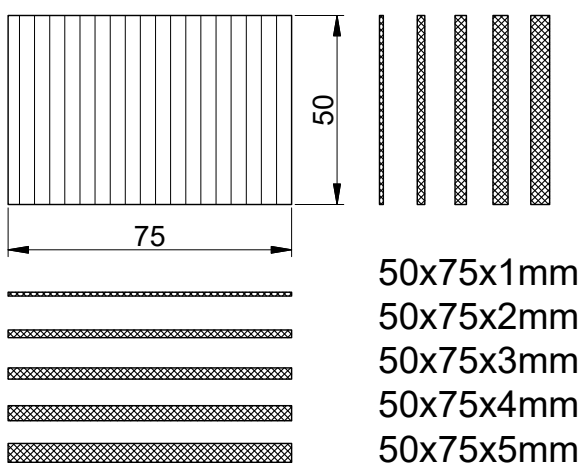
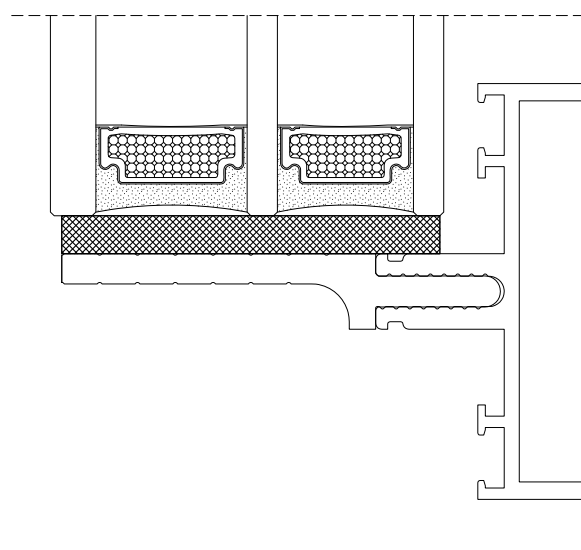
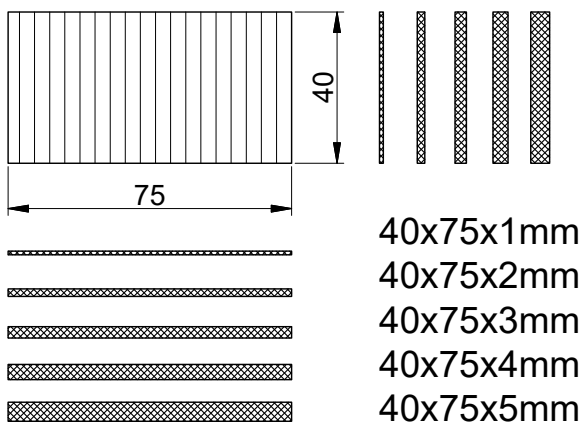
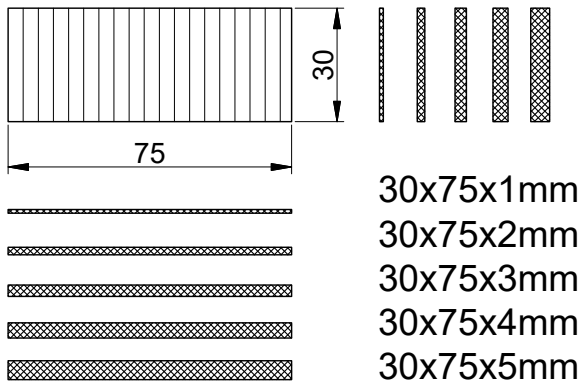
Čep vijka

Cap screws

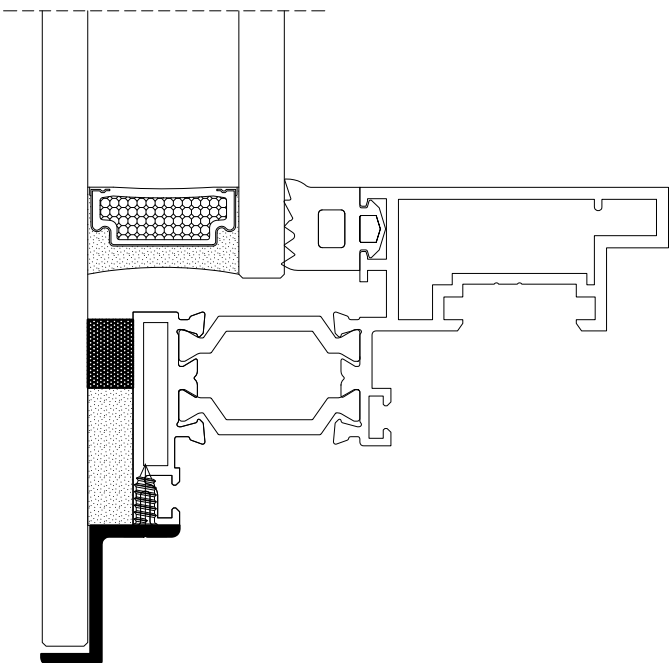
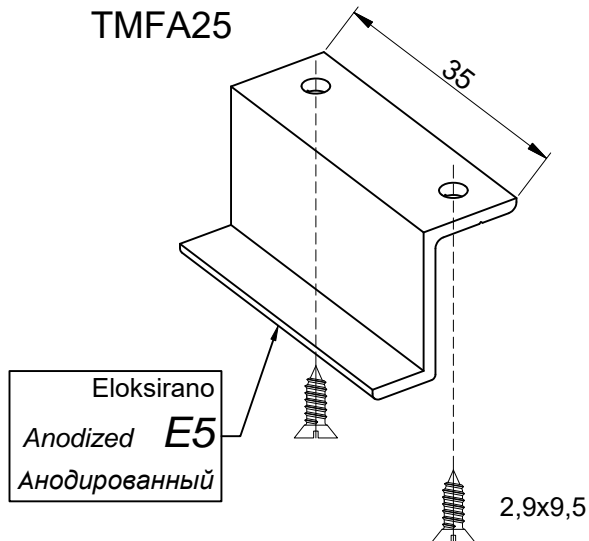
Пробка для винта

za/for/для: TMF41





TMFA25

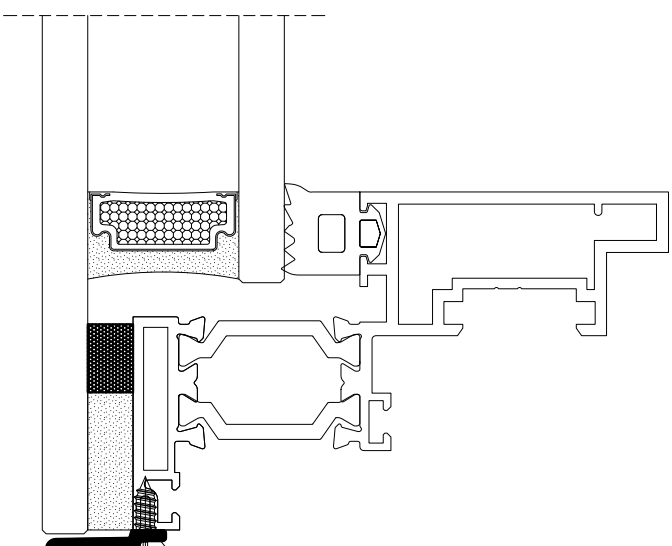
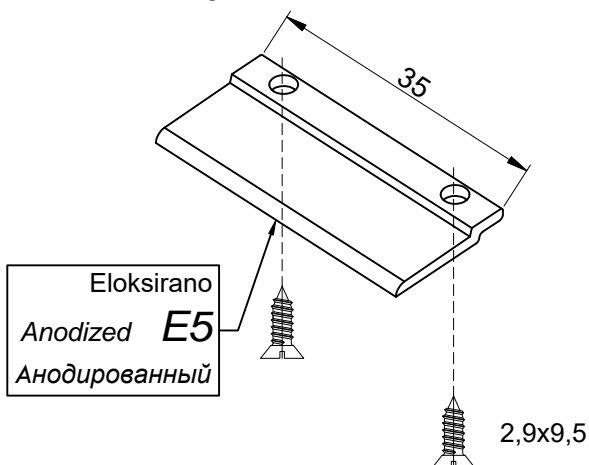


Za kalkulaciju dimenzije spoja strukturalnim silikonom računati da sigurnosni oslonci nisu konstruktivni

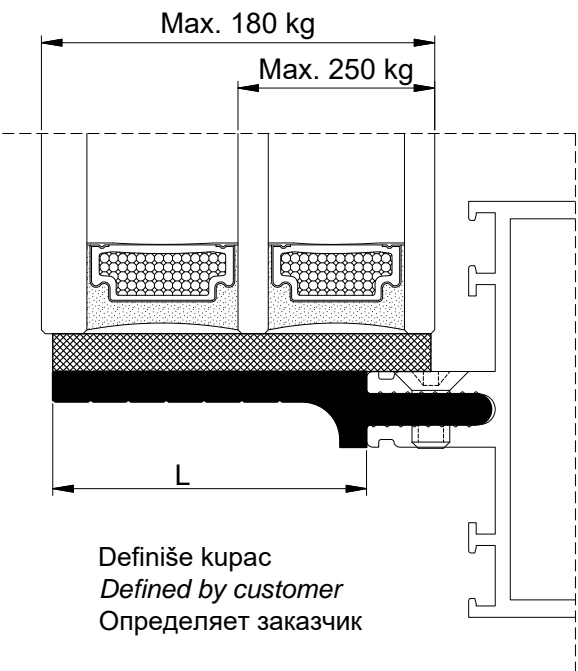
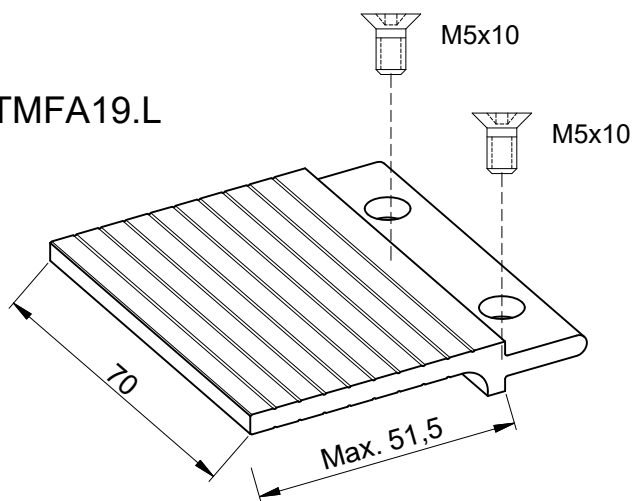
For calculation of structural silicon joint dimension calculate with unconstructive safety glazing support

Для расчета структурного кремния присоединяться измерение расчета с неконструктивной безопасностью остекления поддержки

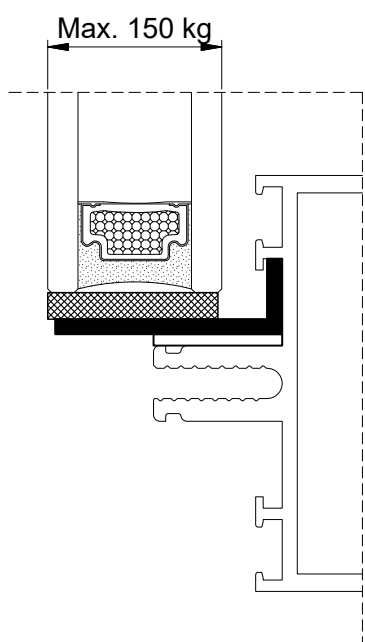
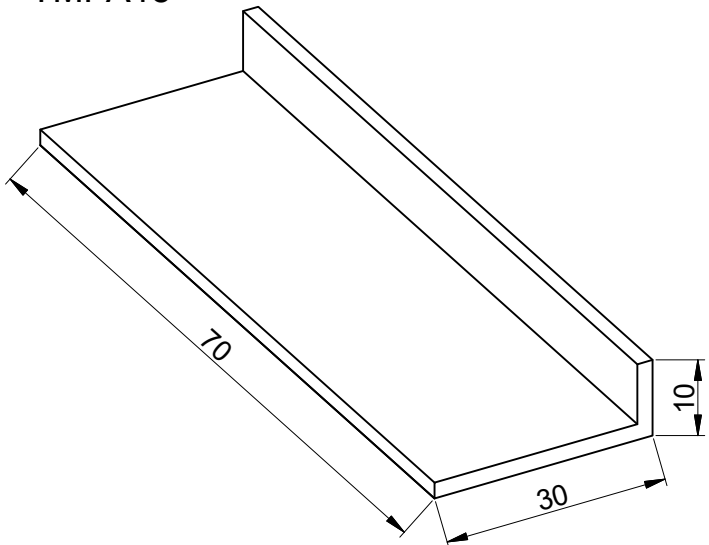
TMFA26

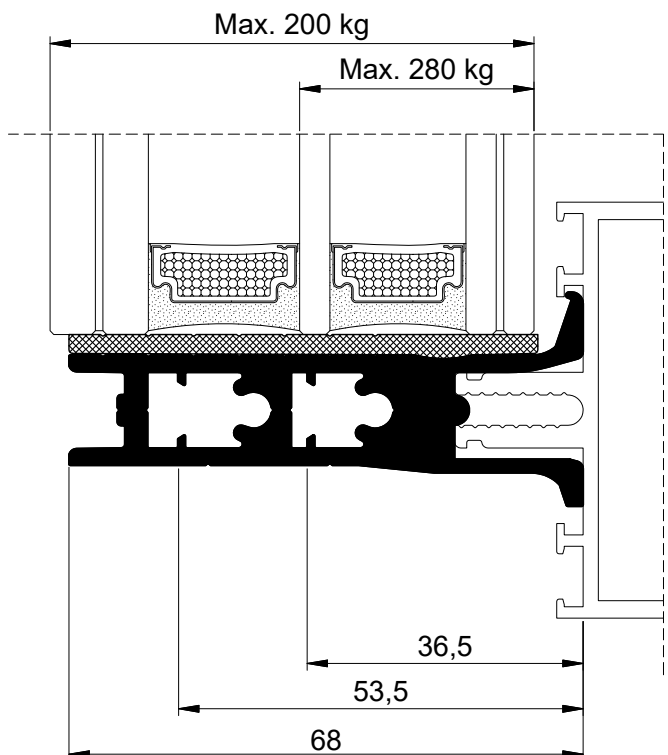
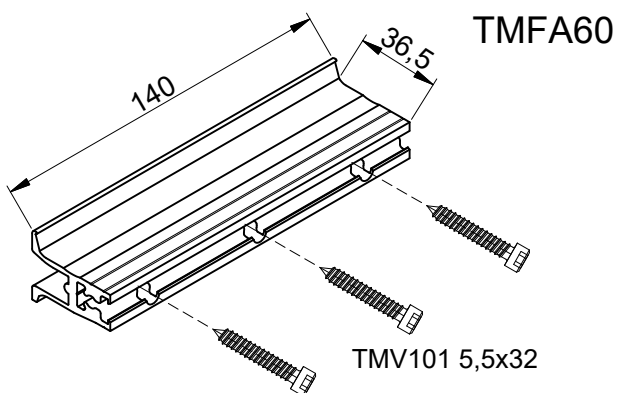
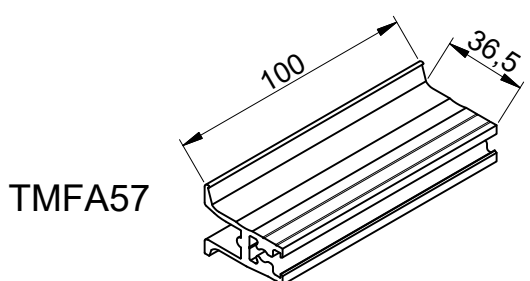
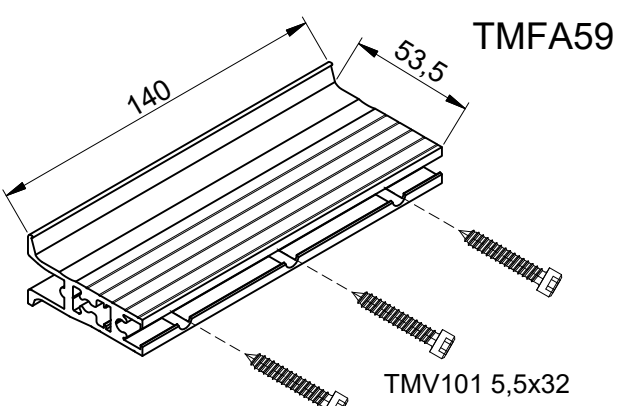
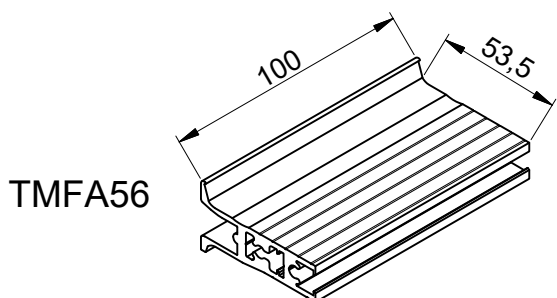
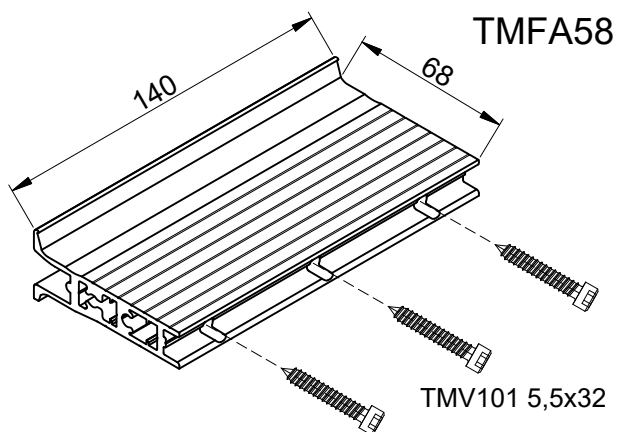
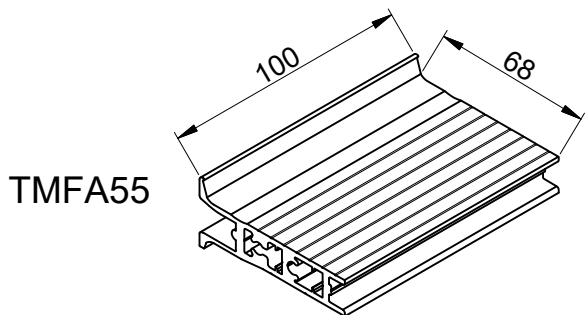


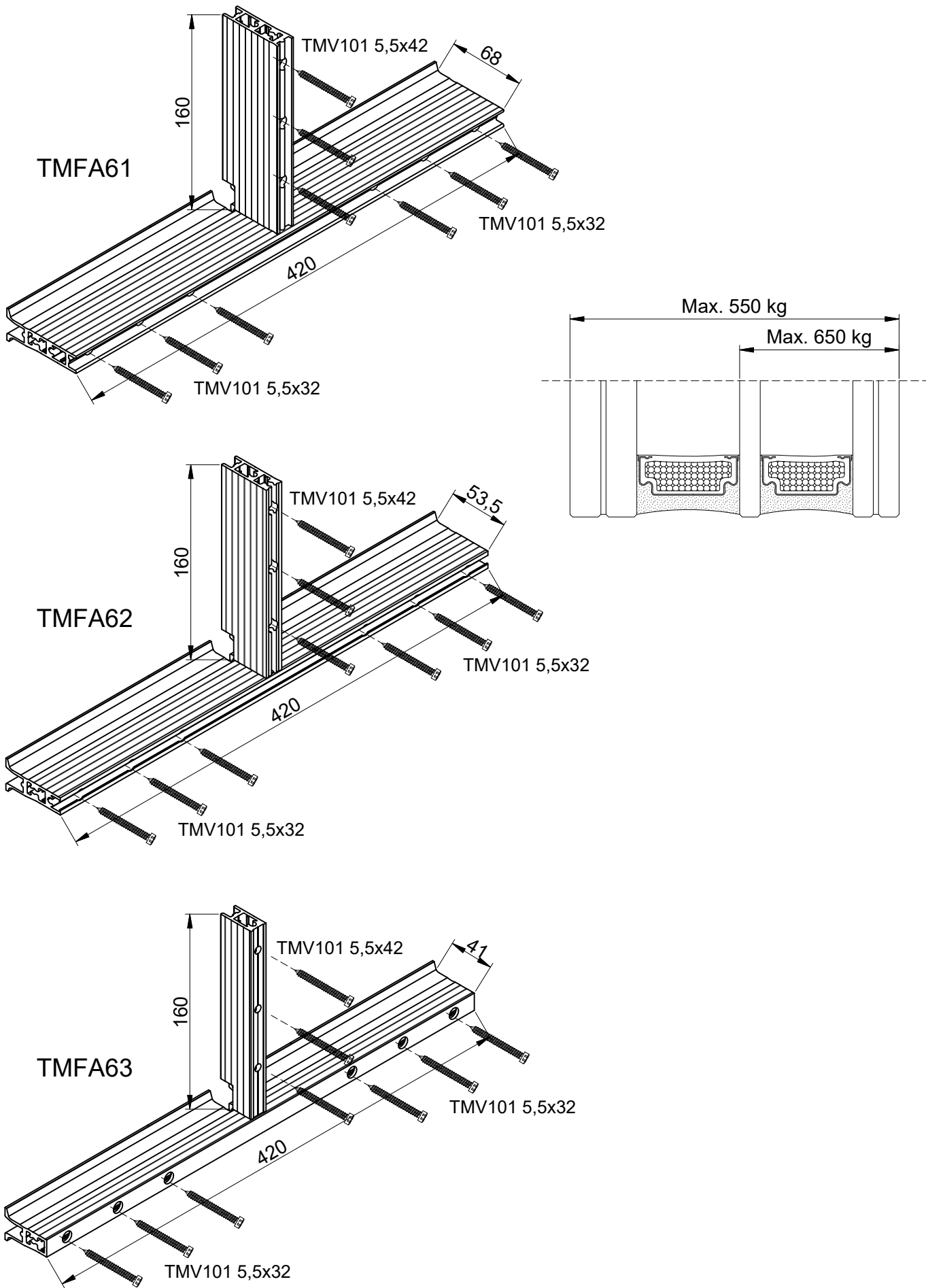
TMFA19.L

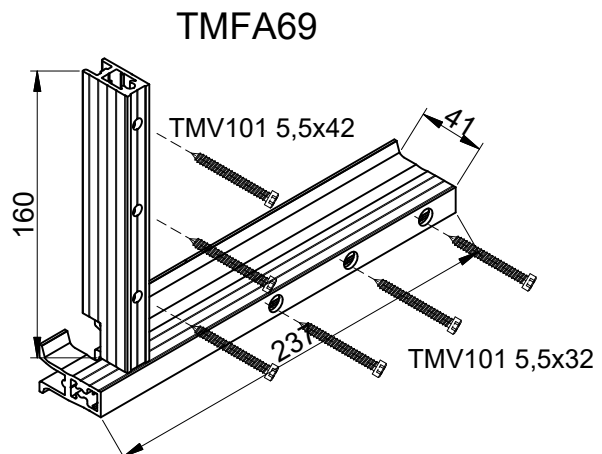
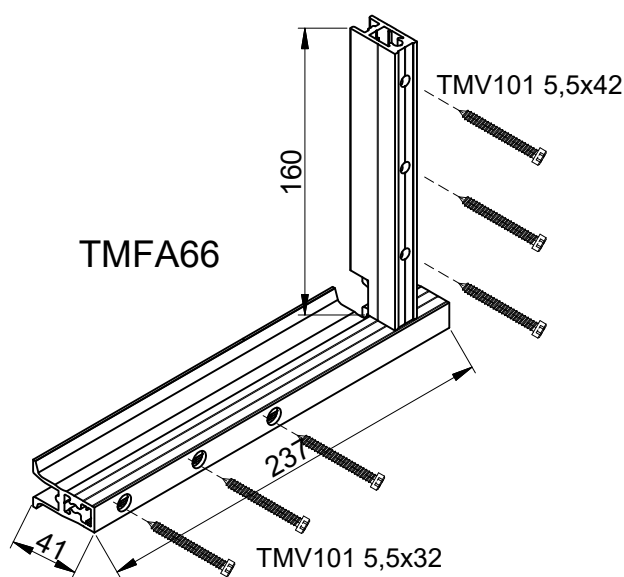
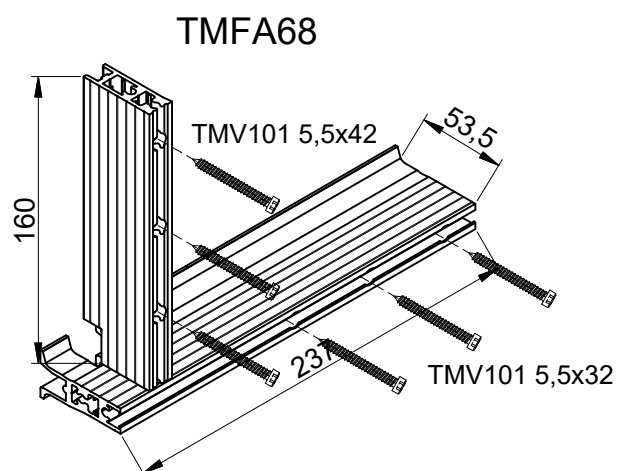
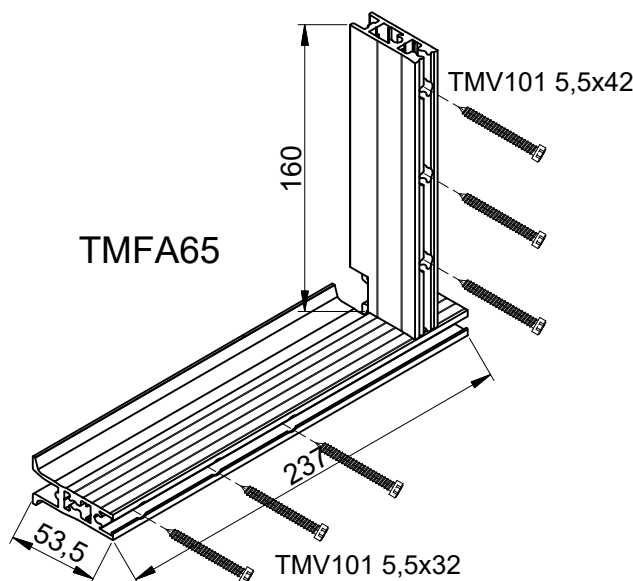
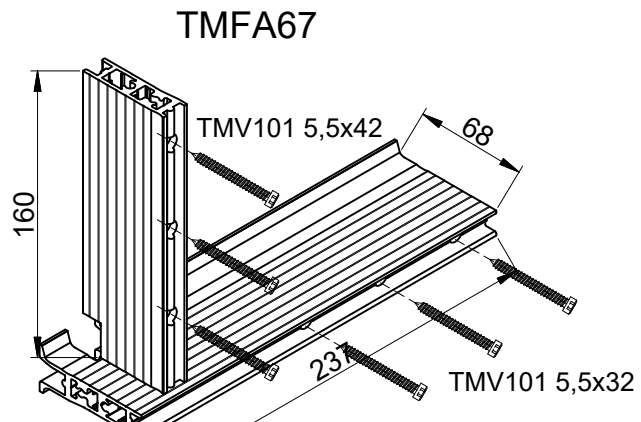
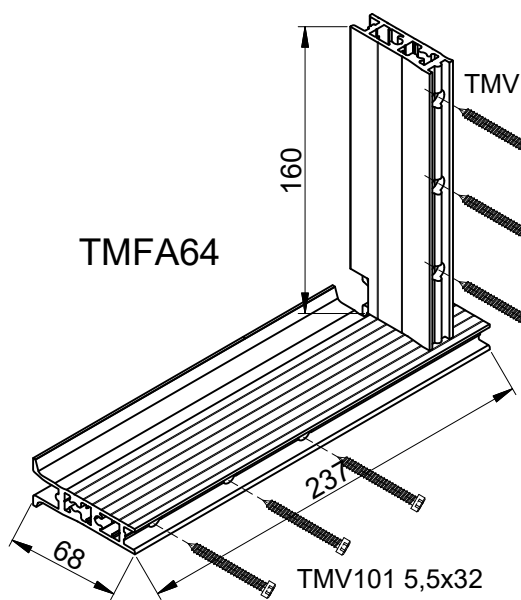


TMFA15

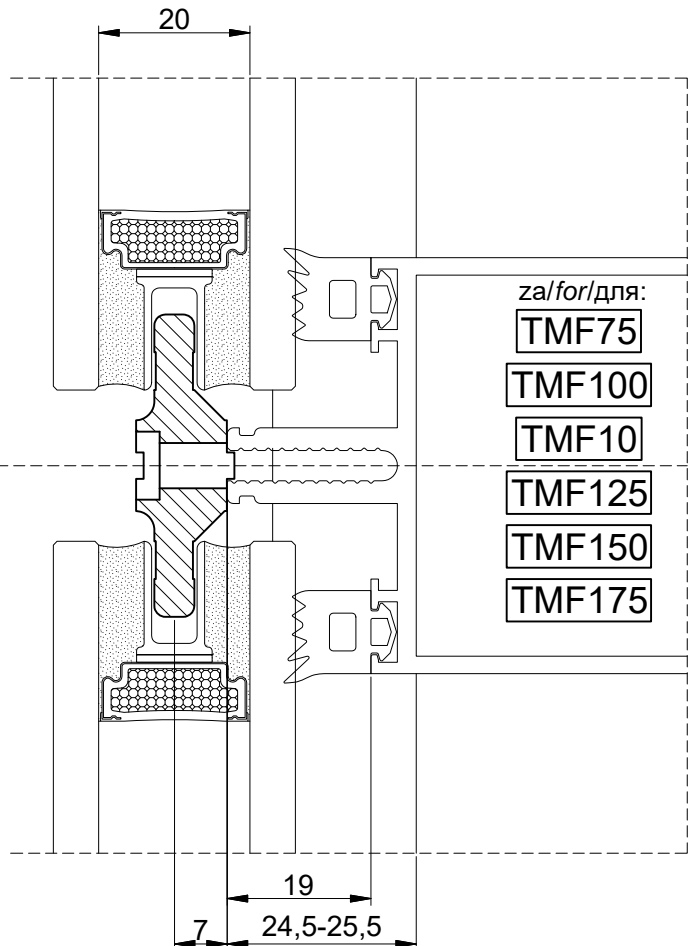
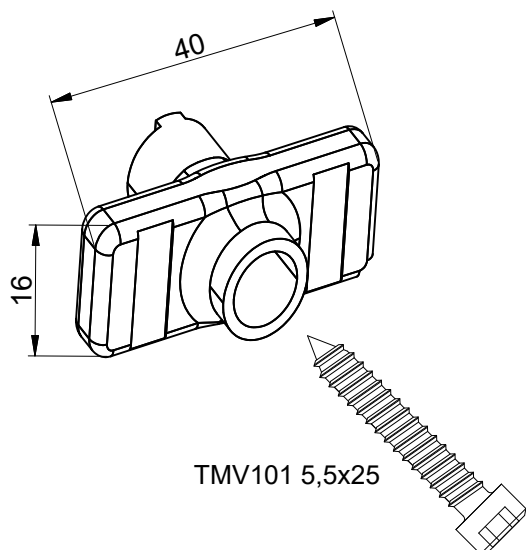




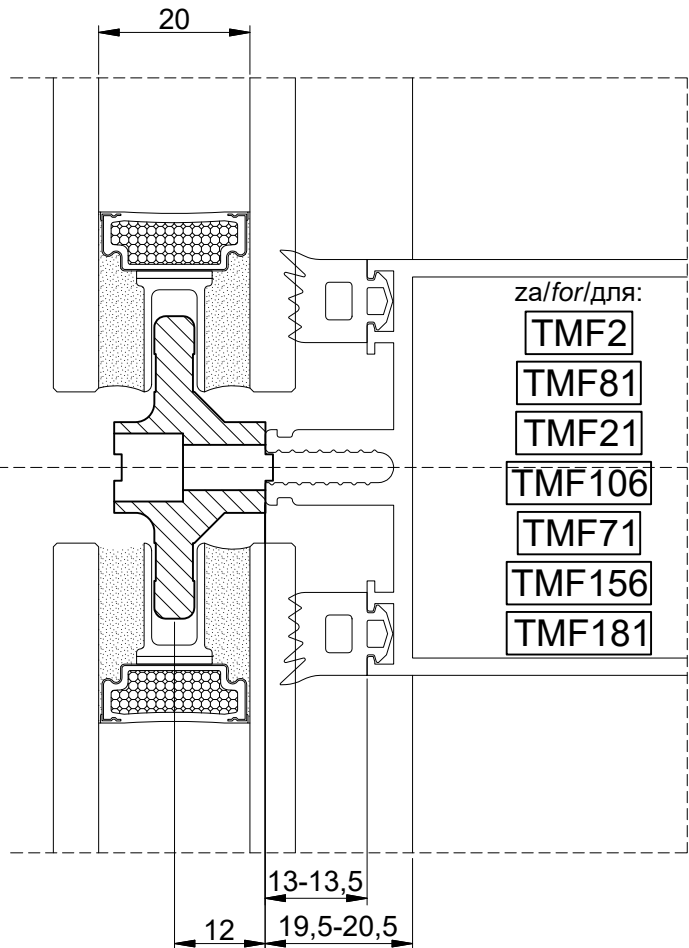
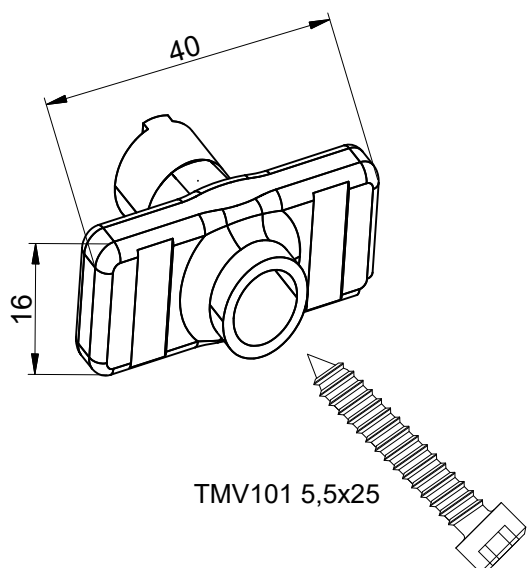


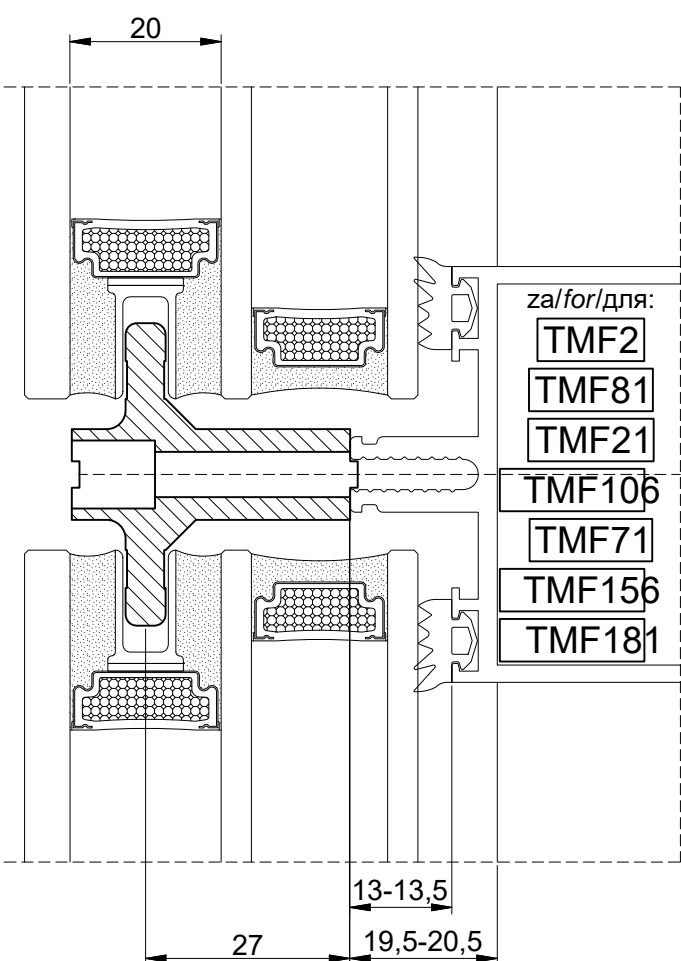
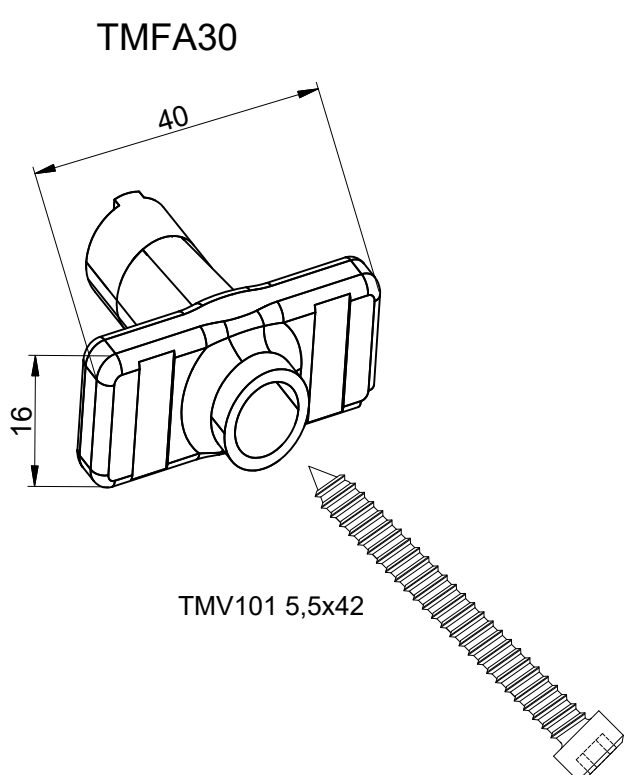
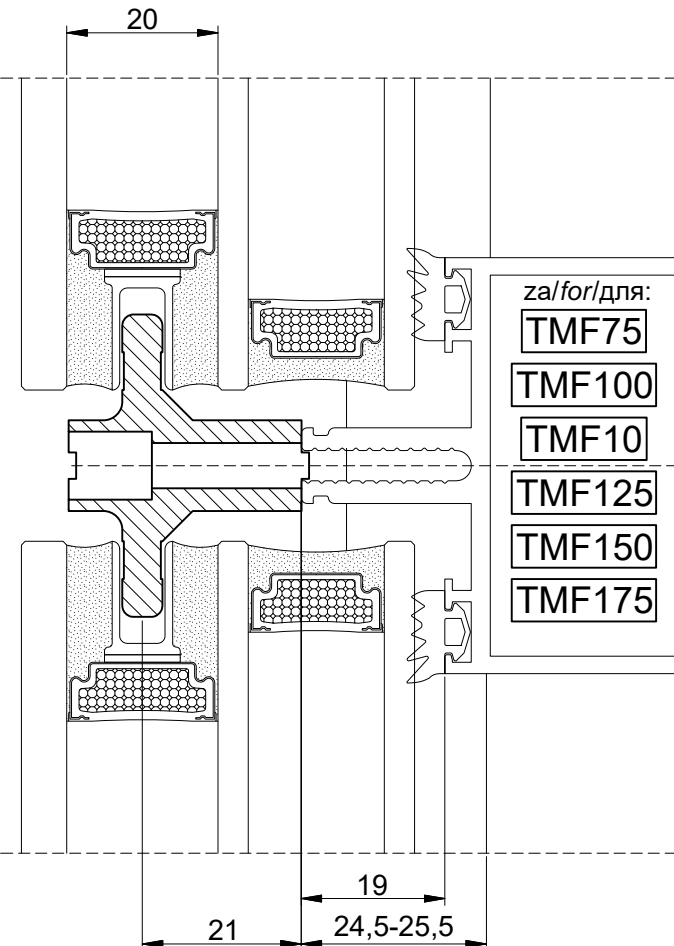
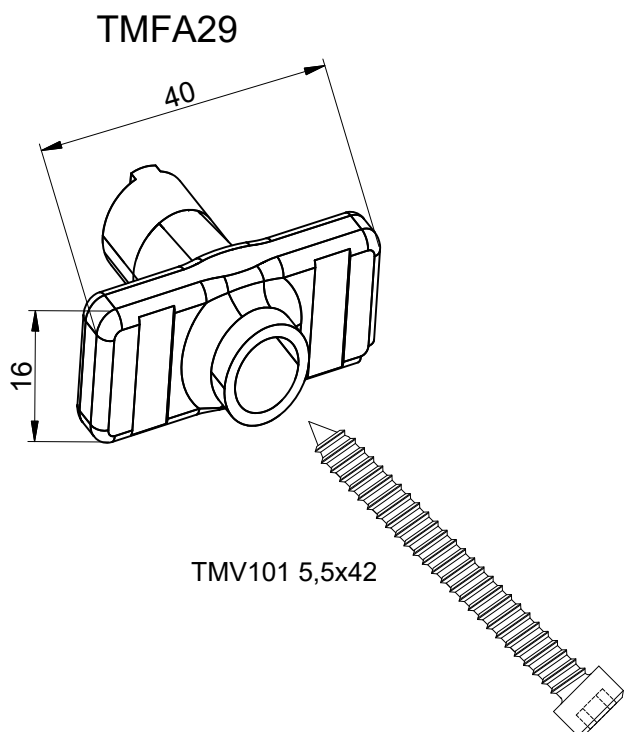


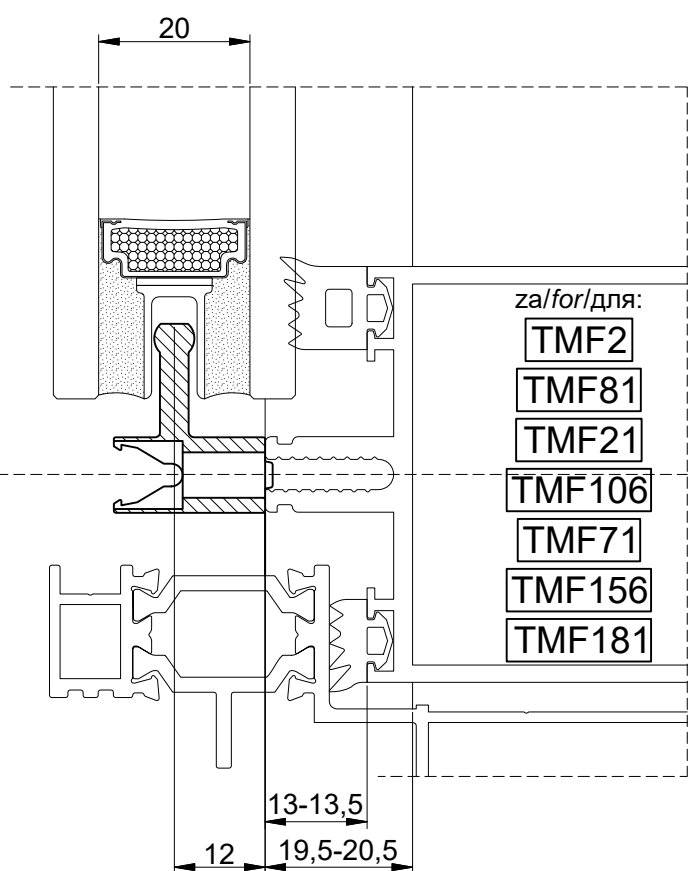
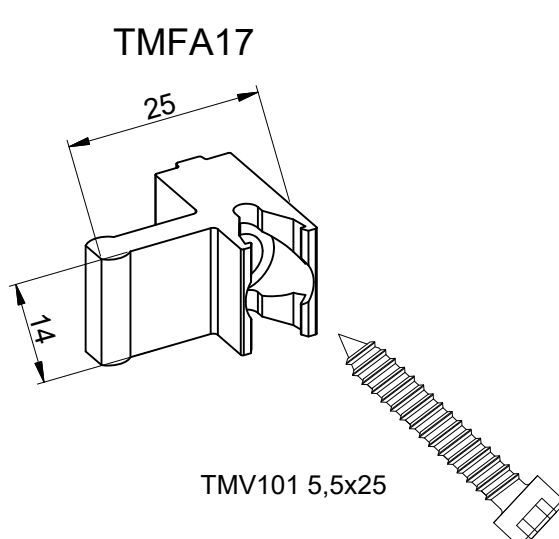
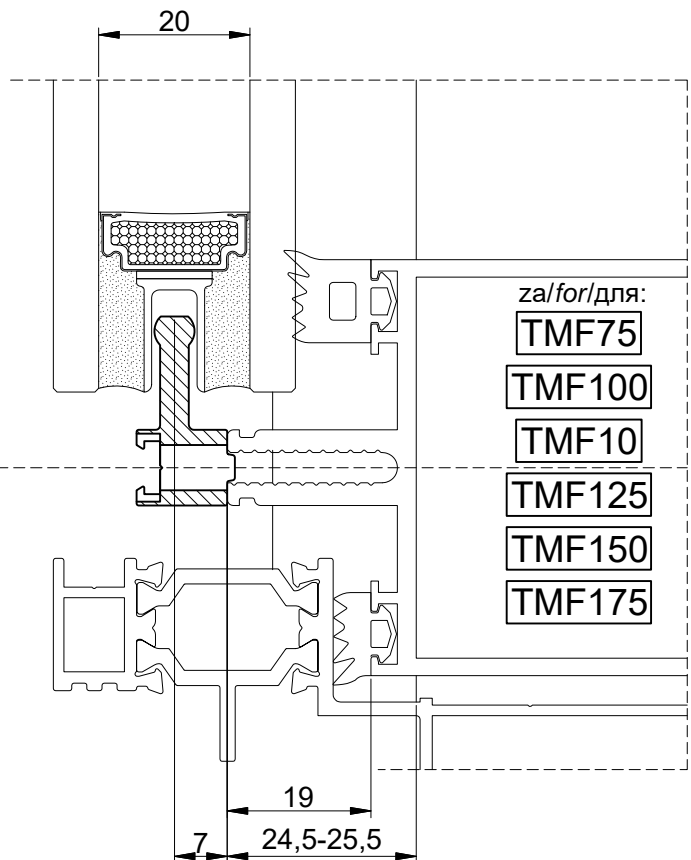
TMFA27



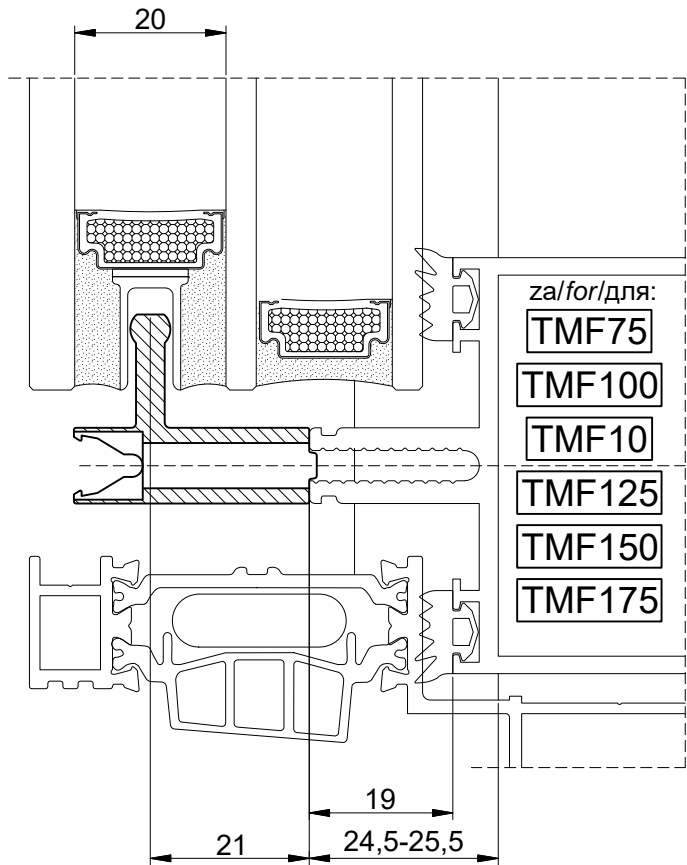
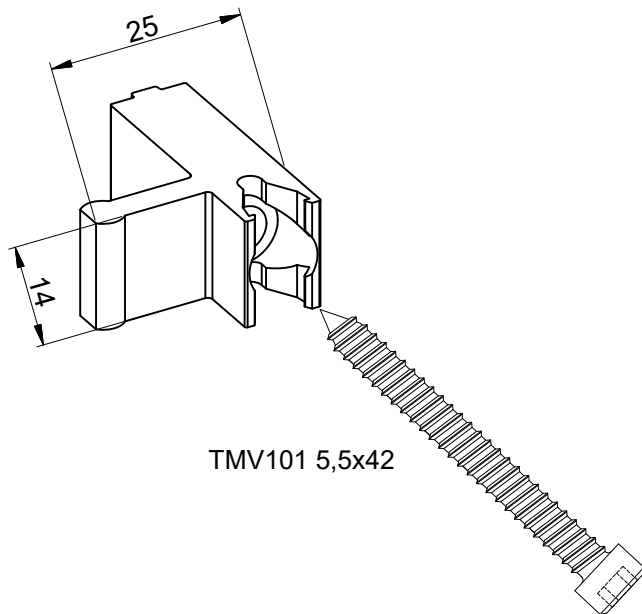
TMFA28



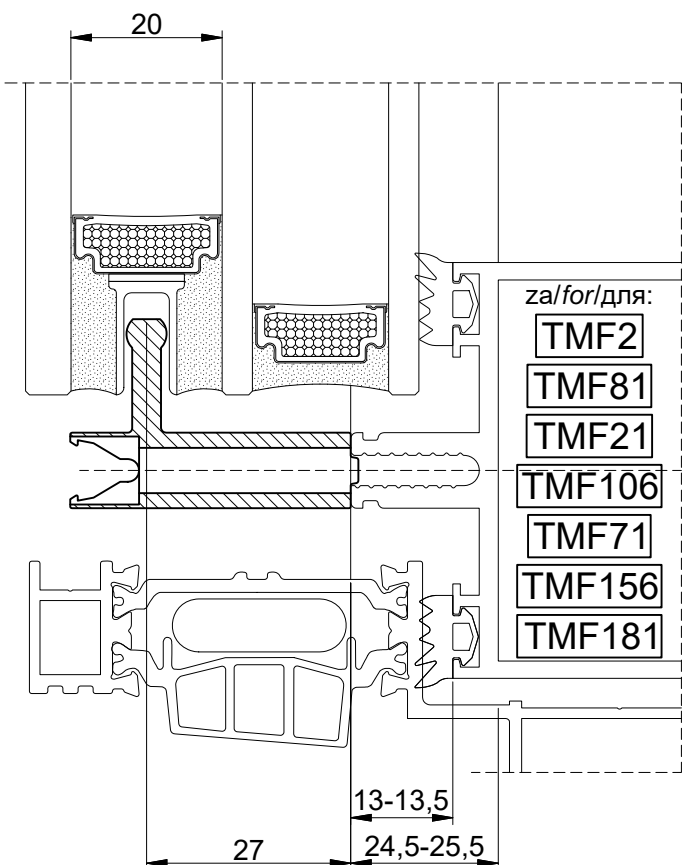
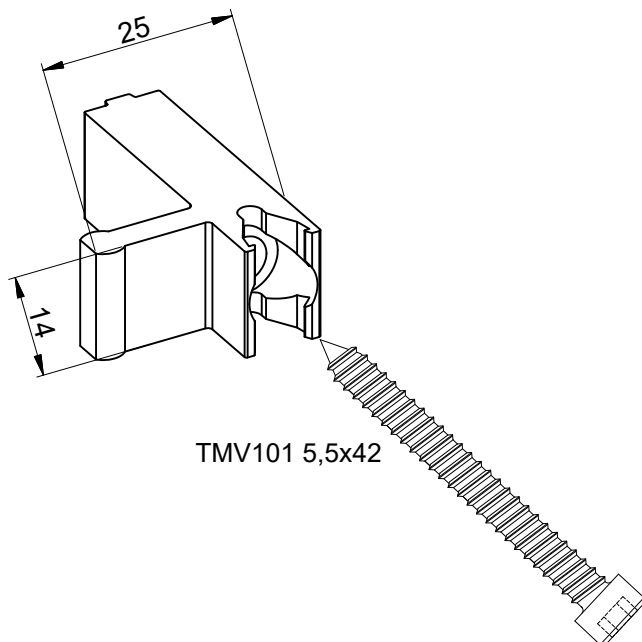


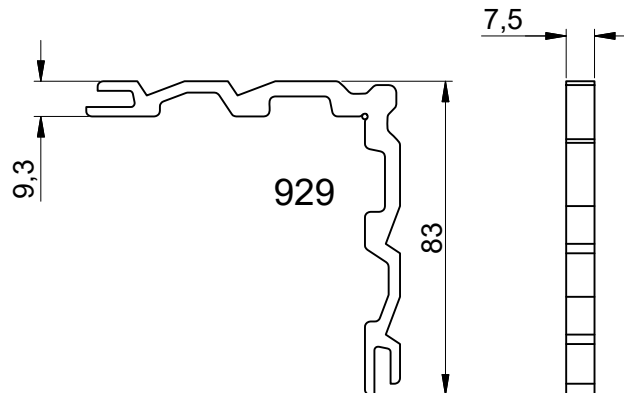
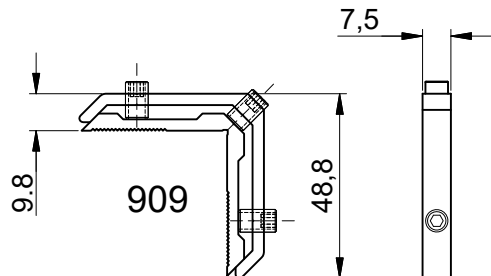


TMFA24



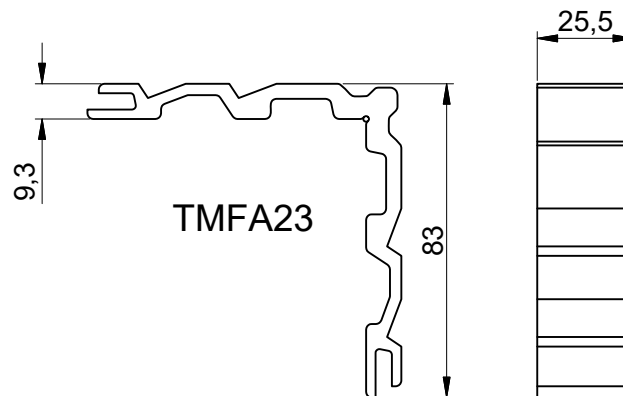
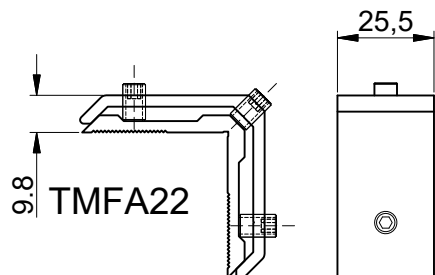
TMFA18





za/for/для:
TMF133
TMF333
TMF153
TMF353

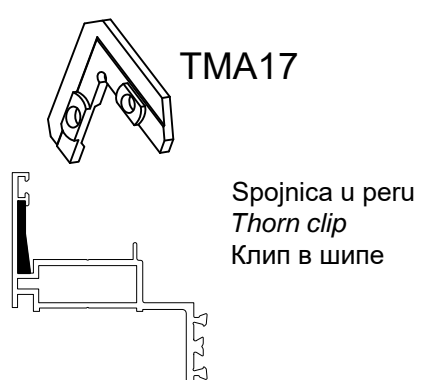
za/for/для:
TMF133
TMF333
TMF153
TMF353



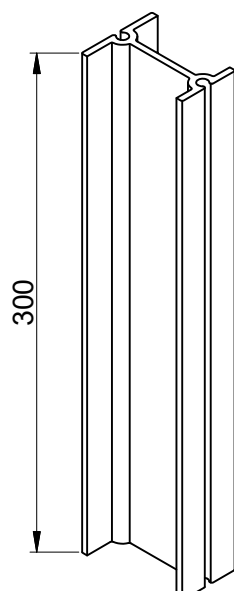
za/for/для:
TMF132
TMF133
TMF332
TMF333
TMF134
TMF334
TMF153
TMF353

za/for/для:
TMF132
TMF133
TMF332
TMF333
TMF134
TMF334
TMF153
TMF353

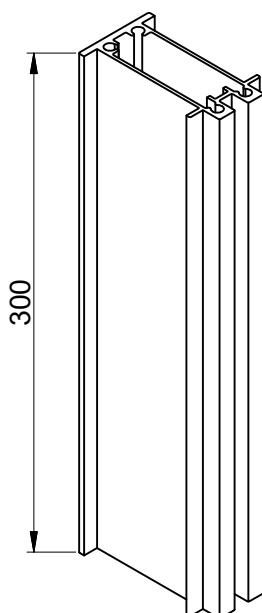
za/for/для:
TMF132
TMF133
TMF332
TMF333
TMF134
TMF334
TMF153
TMF353



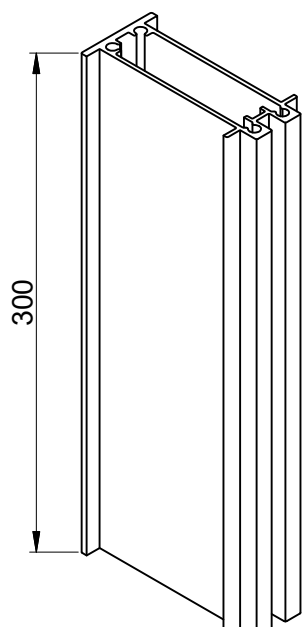
TMFK32



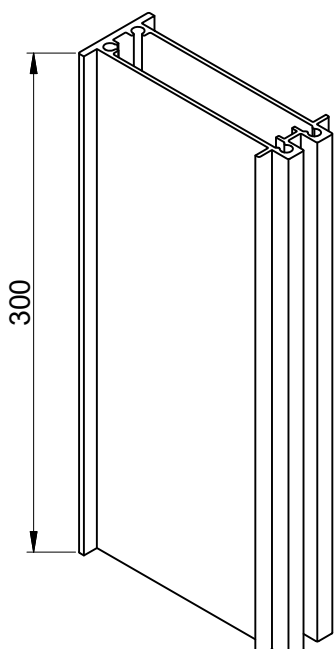
TMFK33



TMFK34



TMFK35



za/for/для:

TMF75

za/for/для:

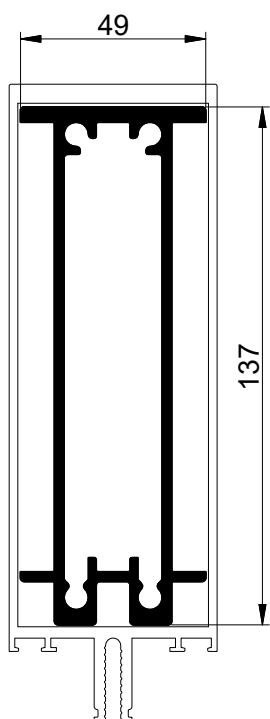
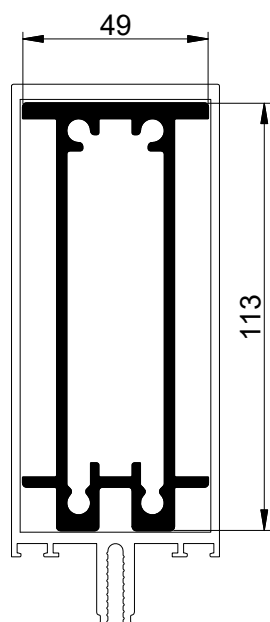
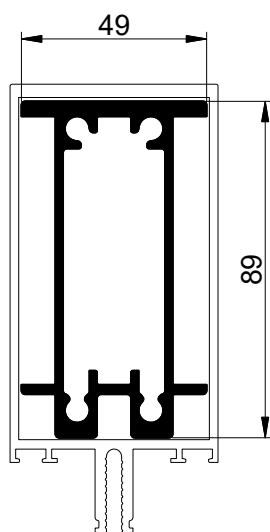
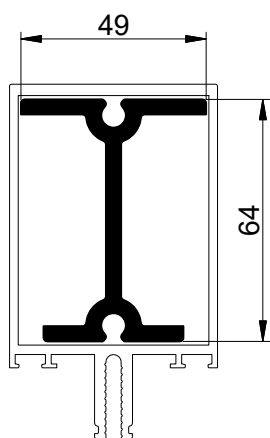
TMF100

za/for/для:

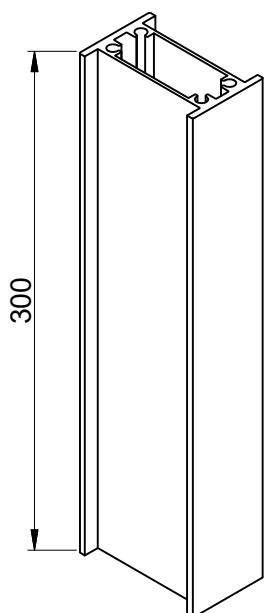
TMF125

za/for/для:

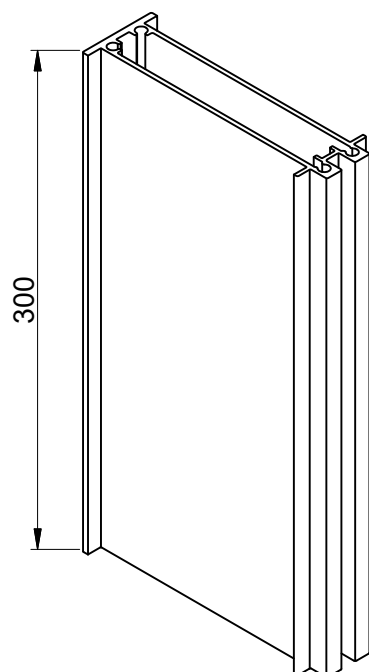
TMF150



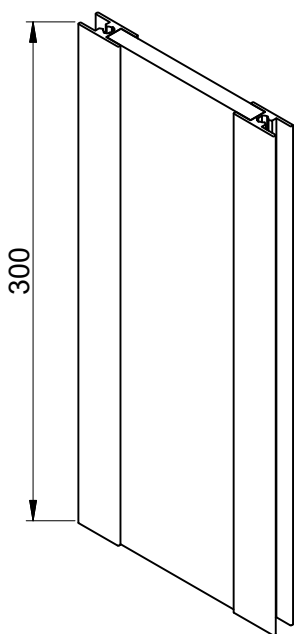
TMFK12



TMFK36



TMFK16



za/for/для:

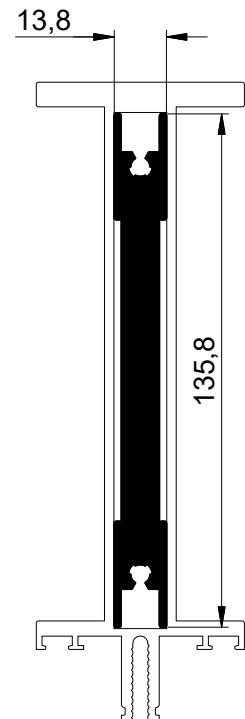
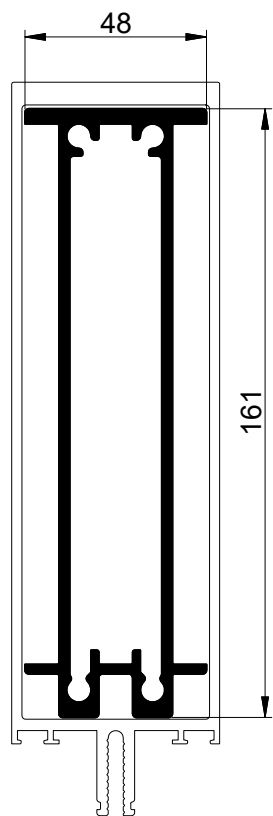
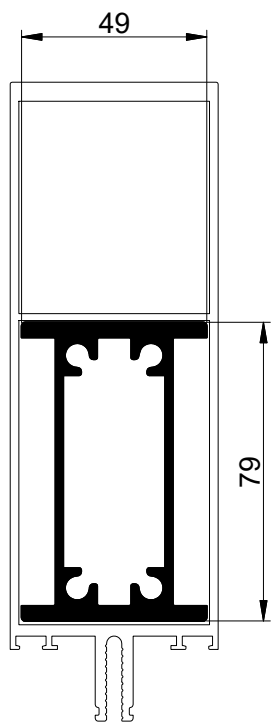
TMF10

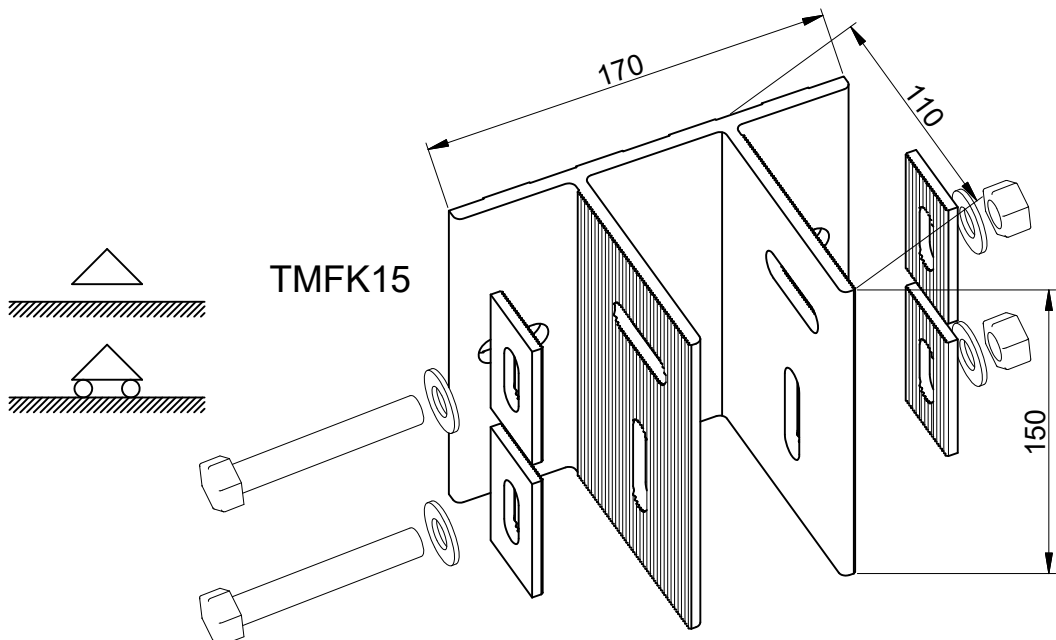
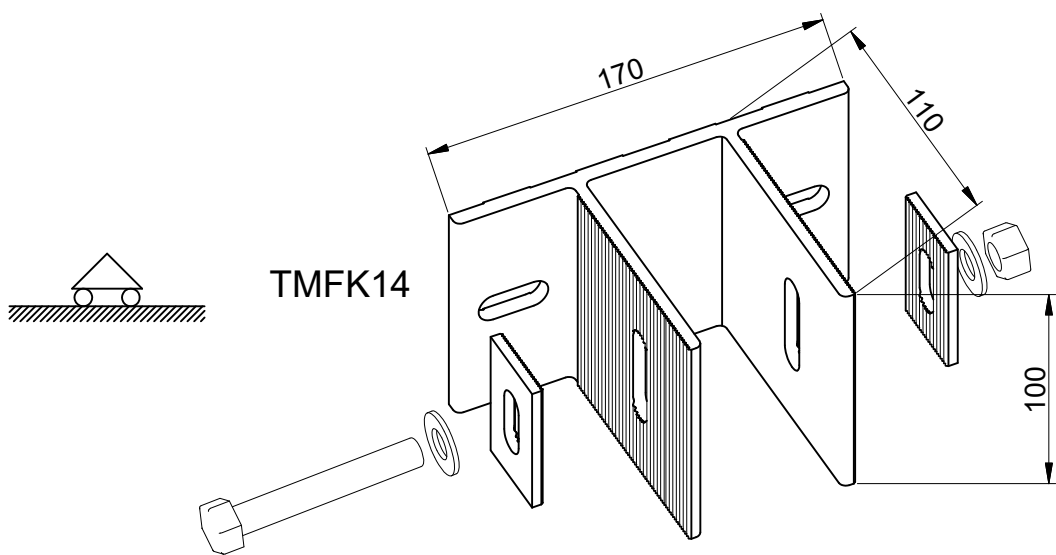
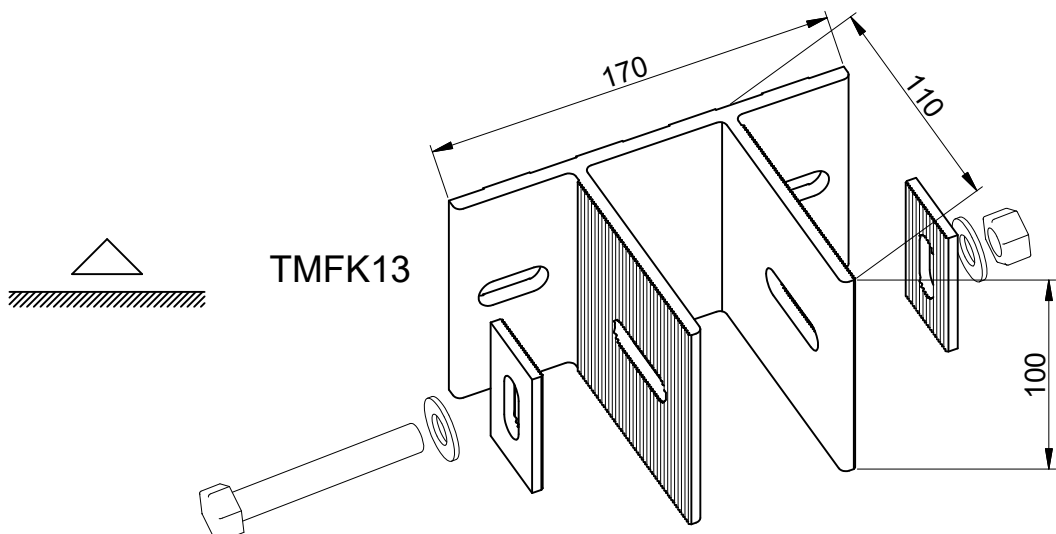
за/for/для:

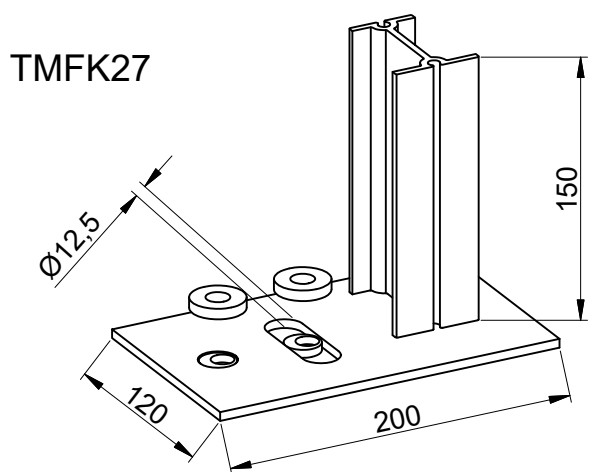
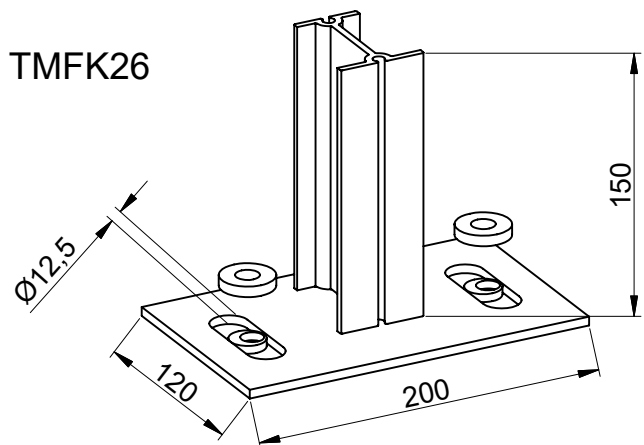
TMF175

за/for/для:

TMF57

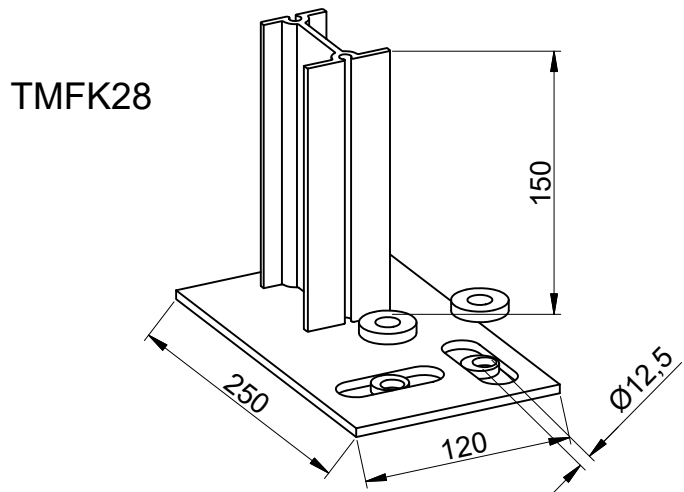
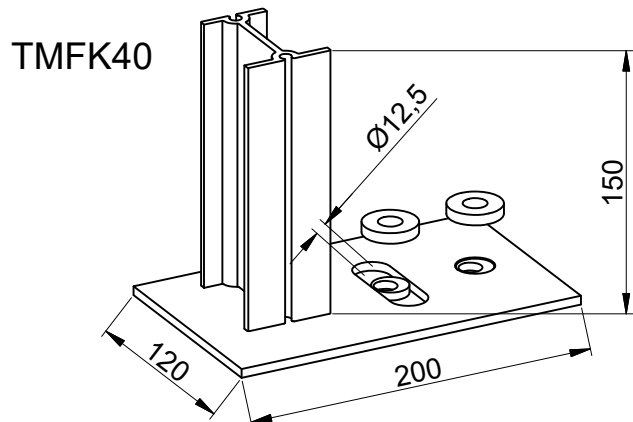
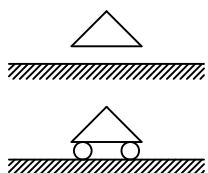
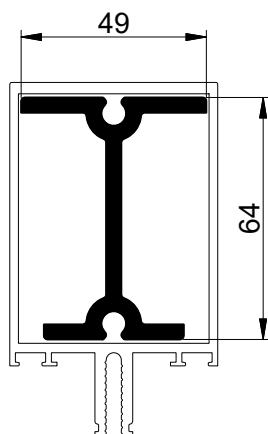


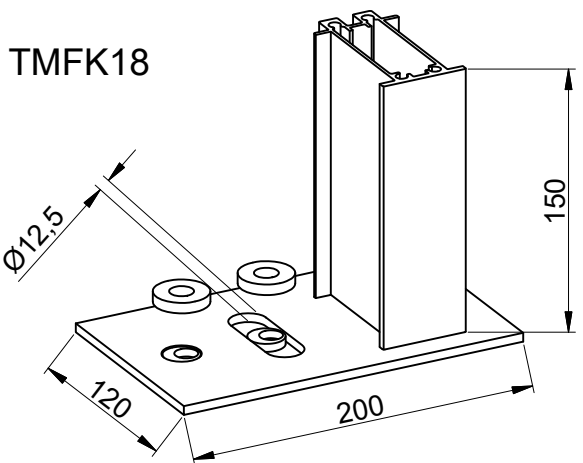
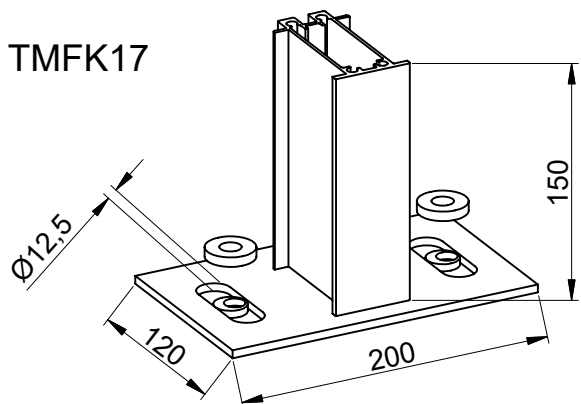




за/for/для:

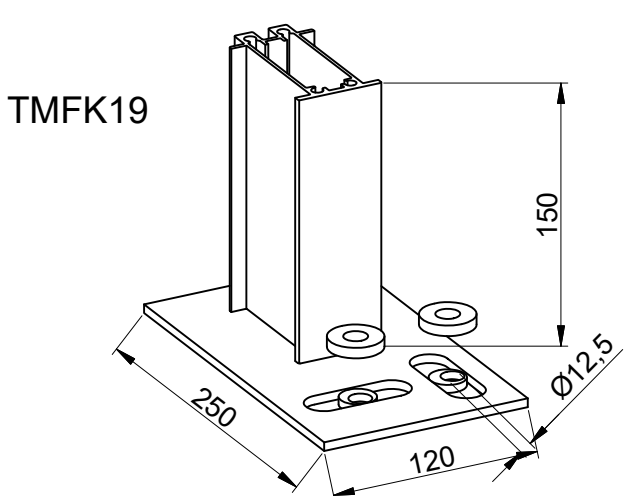
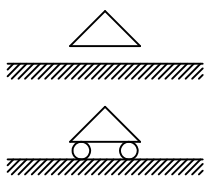
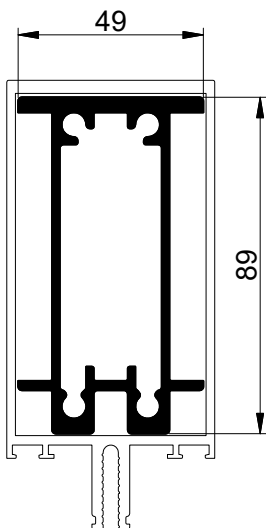
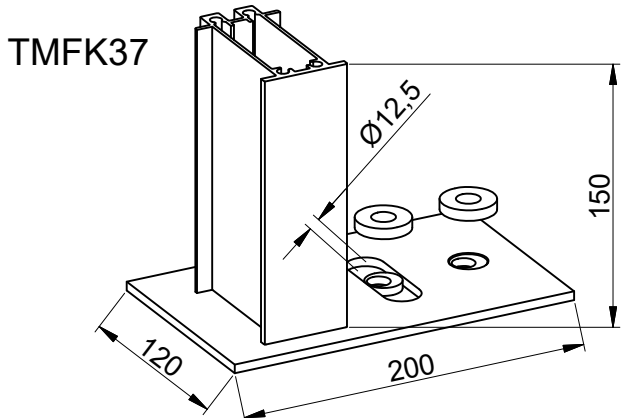
TMF75

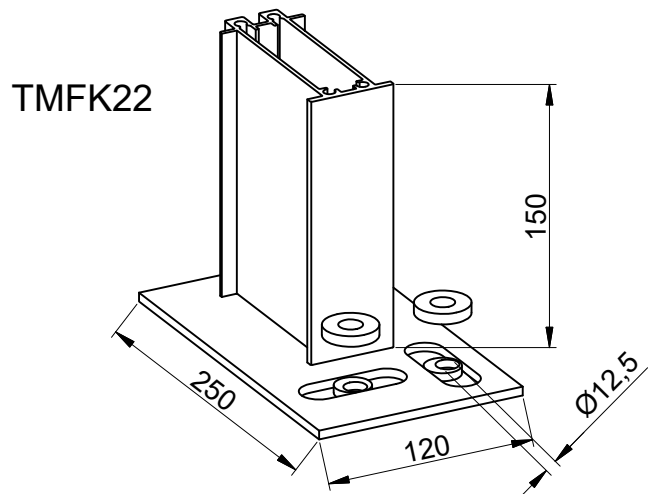
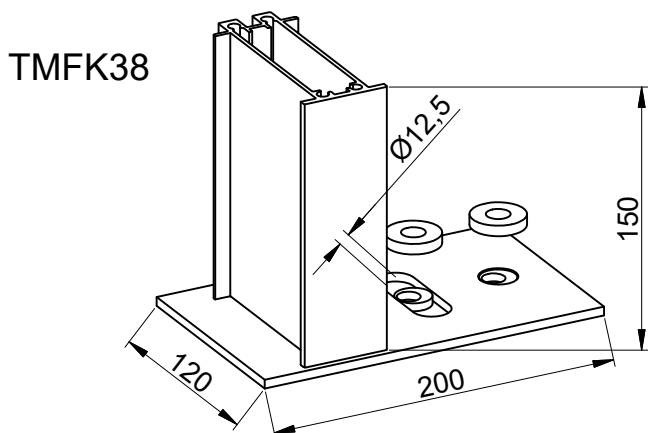
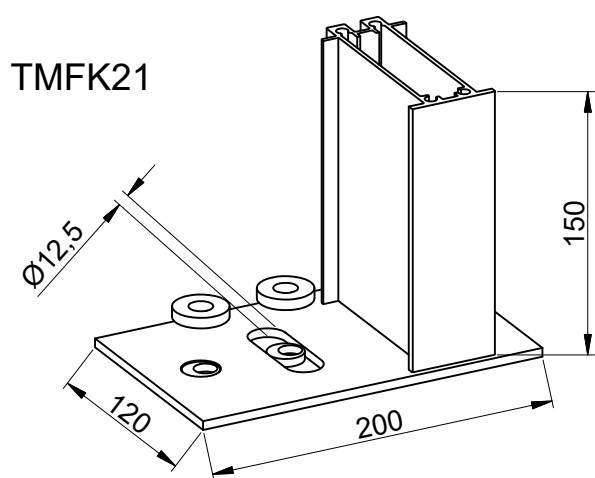
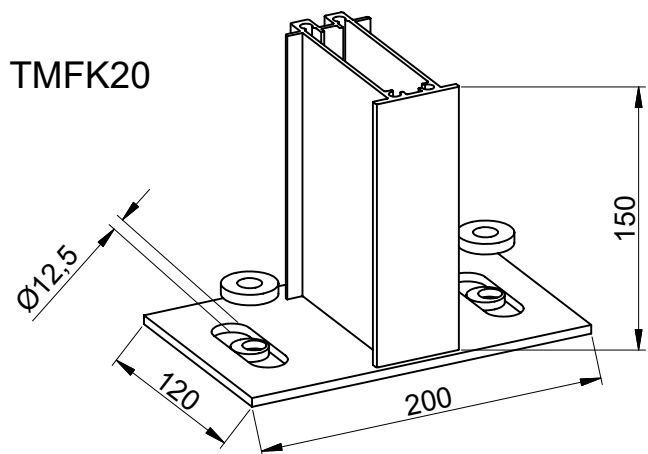




za/for/для:

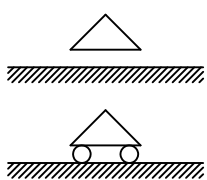
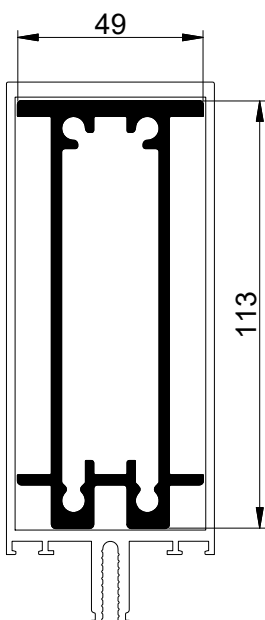
TMF100

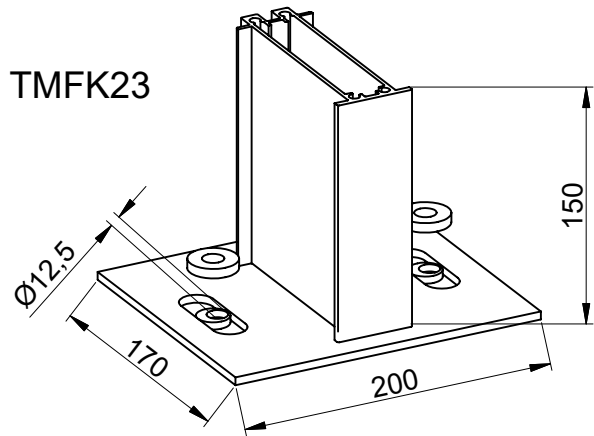




za/for/для:

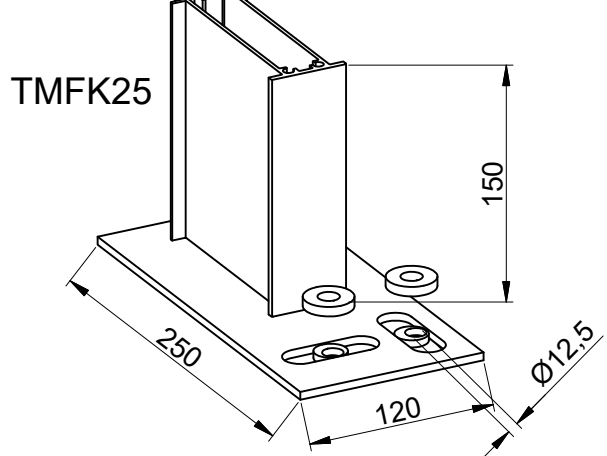
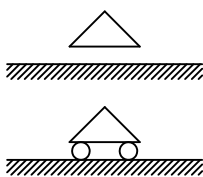
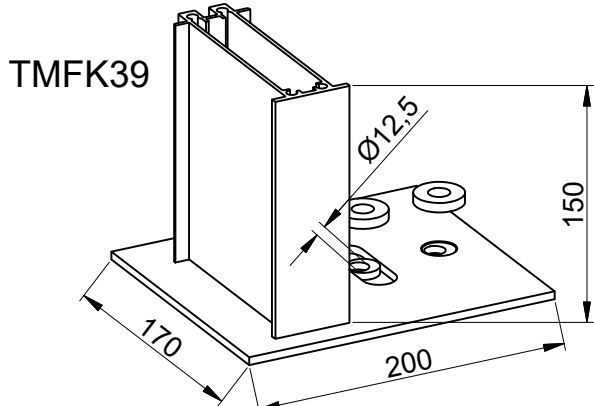
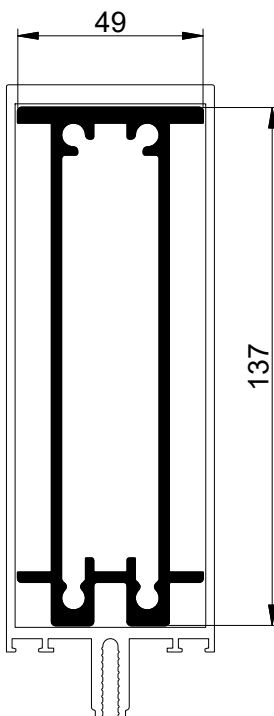
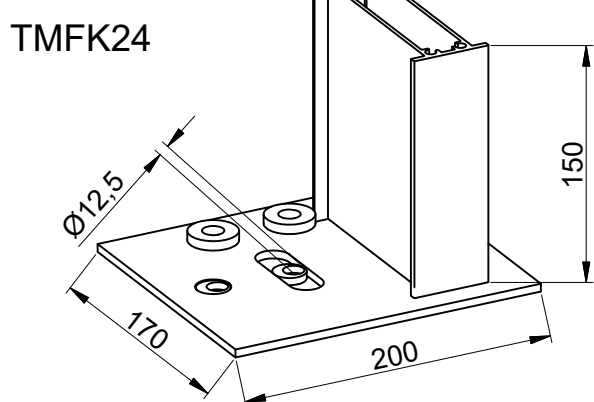
TMF125

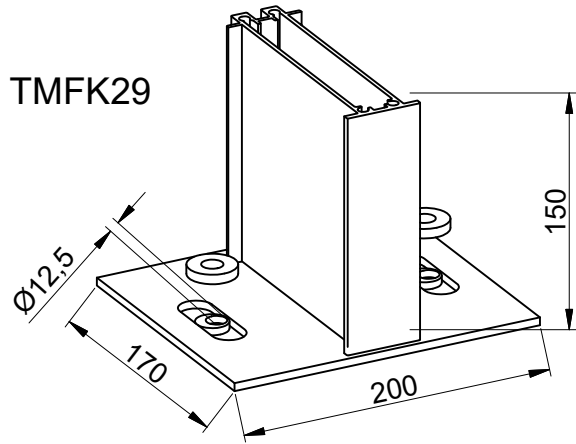




za/for/для:

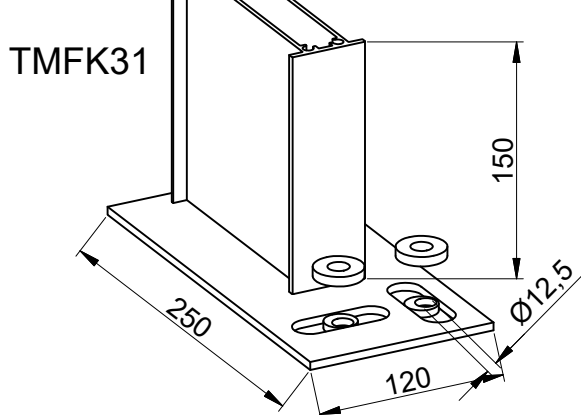
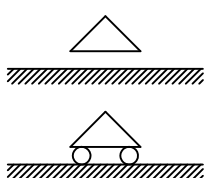
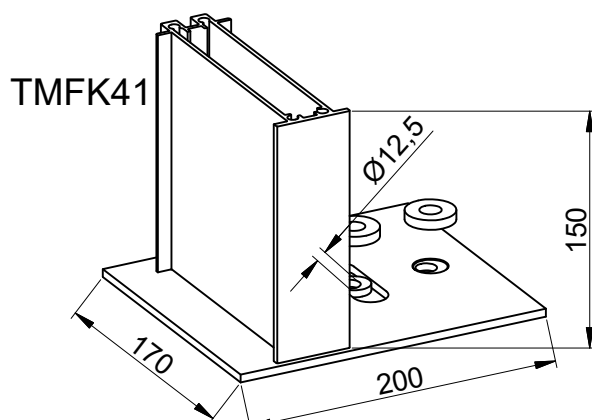
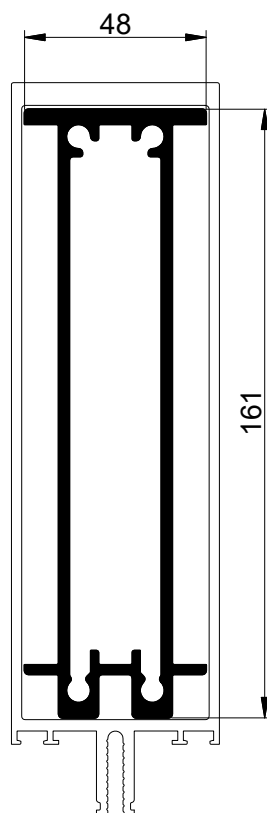
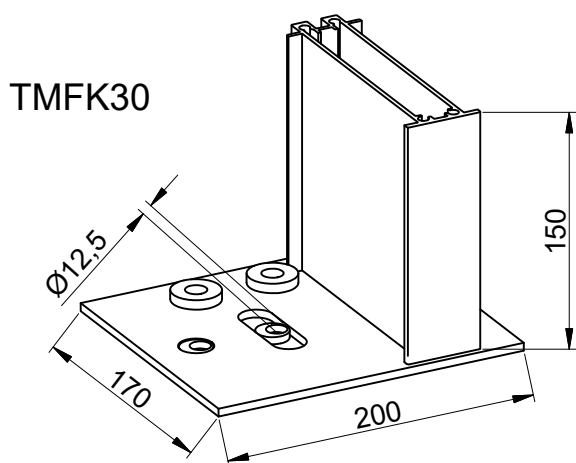
TMF150

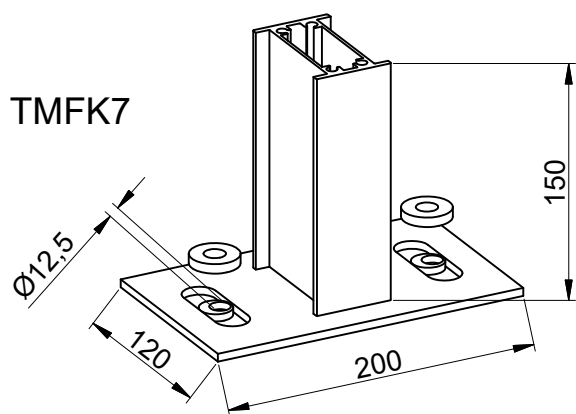




за/for/для:

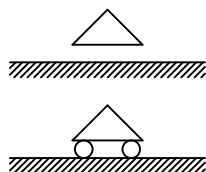
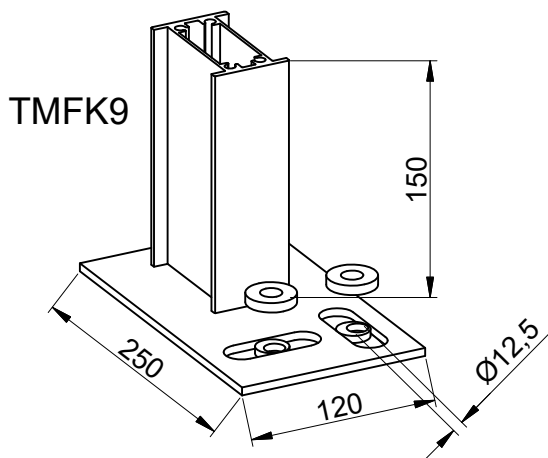
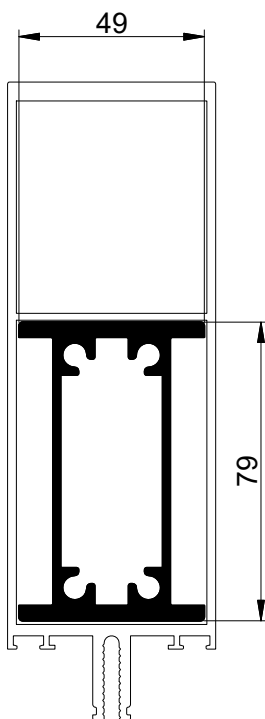
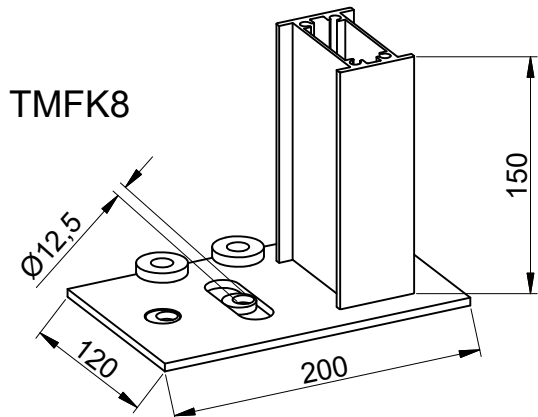
TMF175





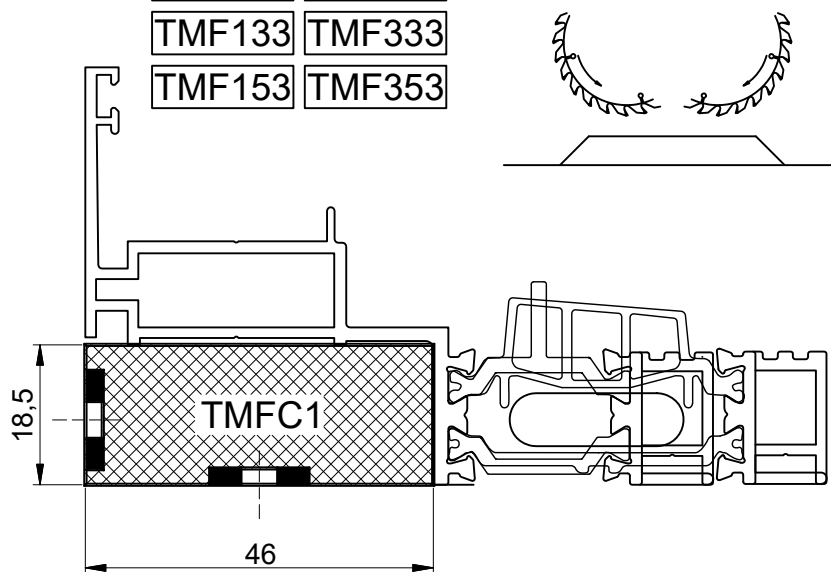
za/for/для:

TMF10



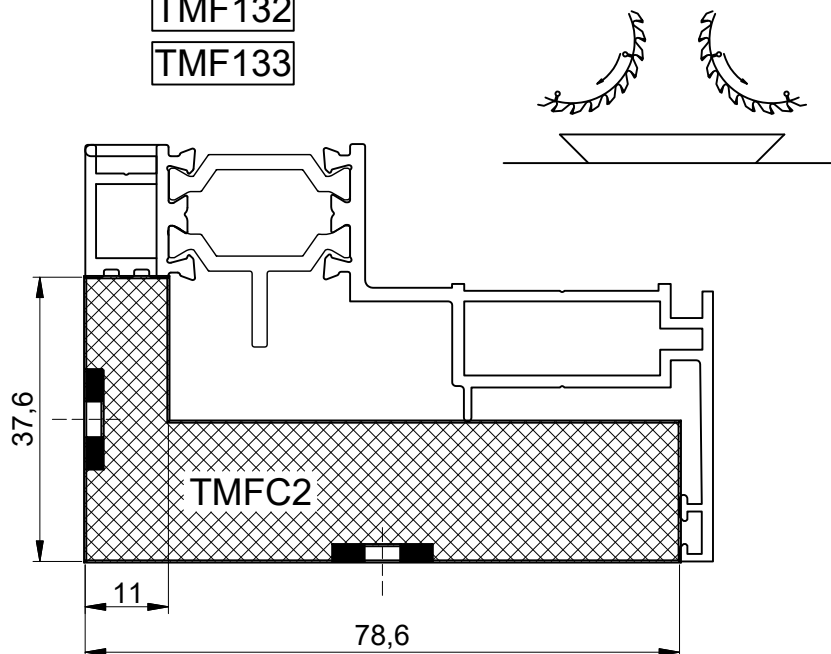
za/for/для:

TMF132	TMF332
TMF133	TMF333
TMF153	TMF353



za/for/для:

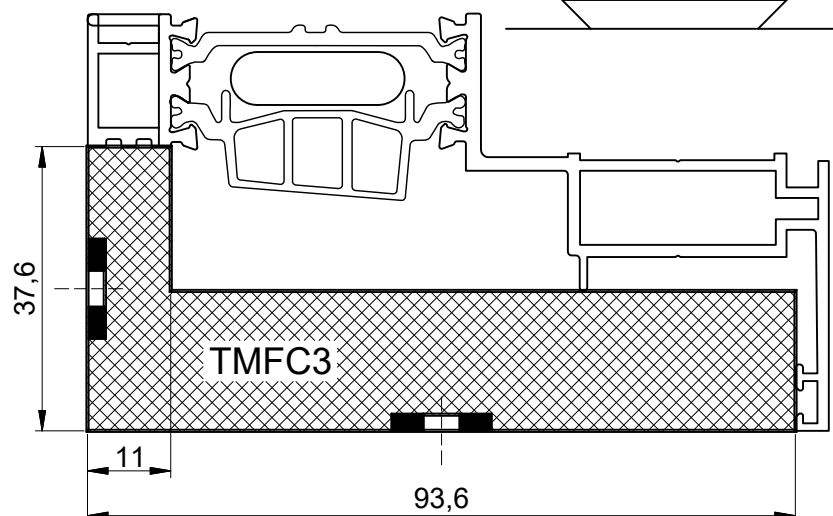
TMF132
TMF133



za/for/для:

TMF332

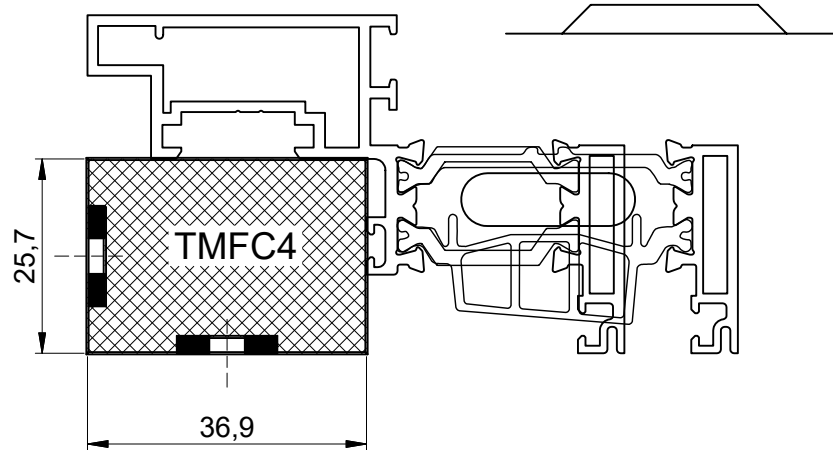
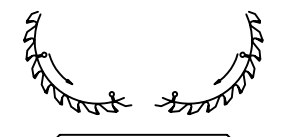
TMF333



za/for/для:

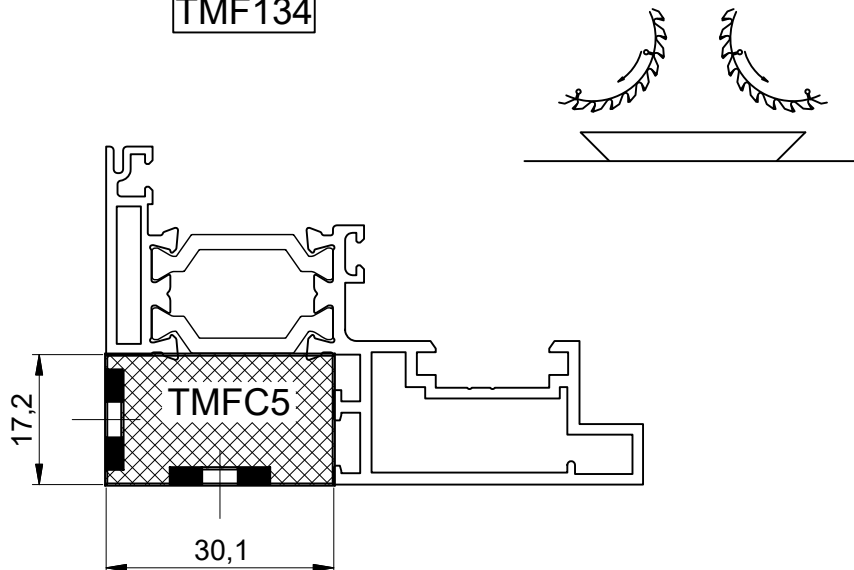
TMF134

TMF334



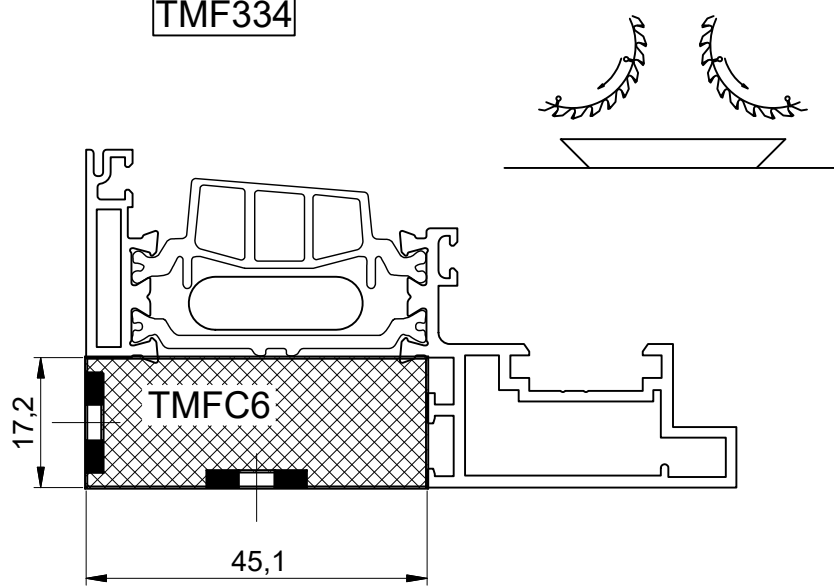
za/for/для:

TMF134



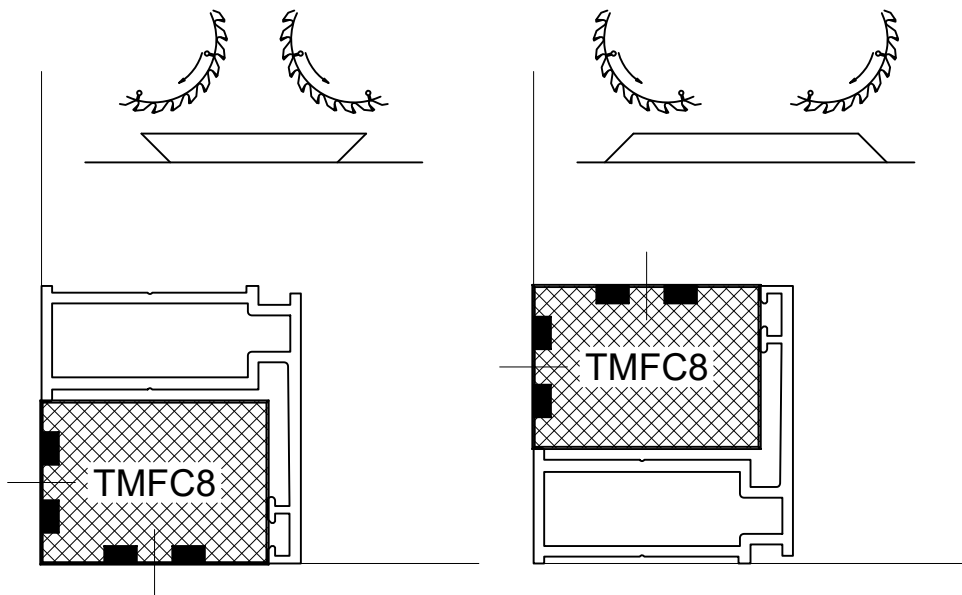
za/for/для:

TMF334



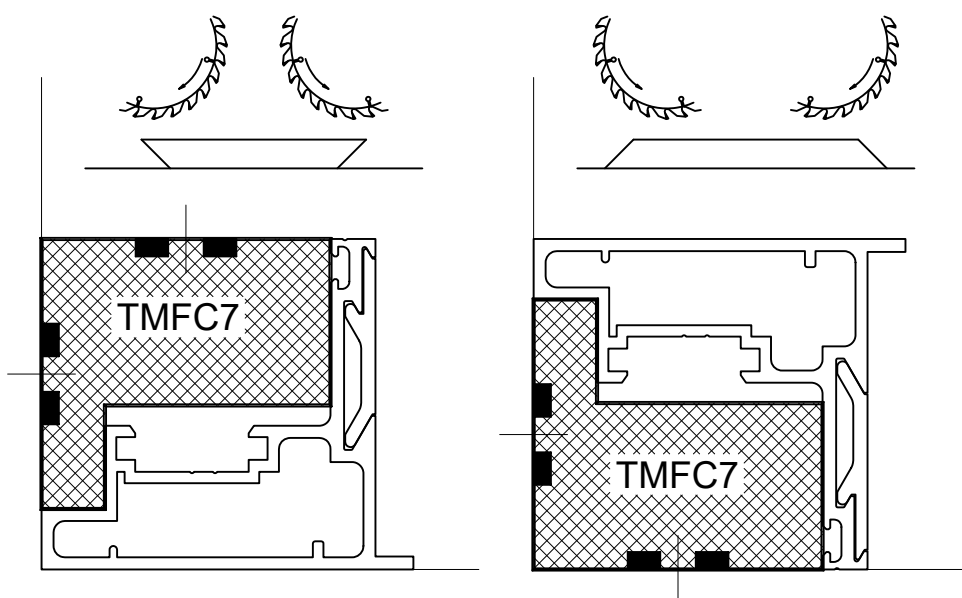
za/for/для:

TMF62



za/for/для:

TMF63



ALUMINIK CS55

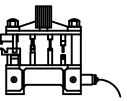
Vijci
Screws
Винты

Nerđajući čelik - Standardno A2 - Na zahtev A4

Stainless steel - Standard A2 - On request A4

Нержавеющая сталь - Стандарт A2 - По запросу A4

DIN 7981	D	L(mm)	
	3,9	9,5 - 13 - 16 - 19 - 22 - 25 - 32	
	4,2	9,5 - 13 - 16 - 19 - 22 - 25 - 32 - 38 - 45 - 50 - 60	
	4,8	9,5 - 13 - 16 - 19 - 22 - 25 - 32 - 38 - 45 - 50 - 60 - 70	
	5,5	13 - 16 - 19 - 22 - 25 - 32 - 38 - 45 - 50 - 60 - 70	
	6,3	13 - 16 - 19 - 22 - 25 - 32 - 38 - 45 - 50 - 60 - 70	
DIN 7982	D	L(mm)	
	3,9	9,5 - 13 - 16 - 19 - 22 - 25 - 32	
	4,2	9,5 - 13 - 16 - 19 - 22 - 25 - 32 - 38 - 45 - 50 - 60	
	4,8	9,5 - 13 - 16 - 19 - 22 - 25 - 32 - 38 - 45 - 50 - 60 - 70	
	5,5	13 - 16 - 19 - 22 - 25 - 32 - 38 - 45 - 50 - 60 - 70	
	6,3	13 - 16 - 19 - 22 - 25 - 32 - 38 - 45 - 50 - 60 - 70	
DIN 7504N	D	L(mm)	
	3,9	9,5 - 13 - 16 - 19 - 22 - 25 - 32	
	4,2	9,5 - 13 - 16 - 19 - 22 - 25 - 32 - 38 - 45 - 50 - 60	
	4,8	9,5 - 13 - 16 - 19 - 22 - 25 - 32 - 38 - 45 - 50 - 60 - 70	
	5,5	13 - 16 - 19 - 22 - 25 - 32 - 38 - 45 - 50 - 60 - 70	
	6,3	13 - 16 - 19 - 22 - 25 - 32 - 38 - 45 - 50 - 60 - 70	
DIN 7504P	D	L(mm)	
	3,9	9,5 - 13 - 16 - 19 - 22 - 25 - 32	
	4,2	9,5 - 13 - 16 - 19 - 22 - 25 - 32 - 38 - 45 - 50 - 60	
	4,8	9,5 - 13 - 16 - 19 - 22 - 25 - 32 - 38 - 45 - 50 - 60 - 70	
	5,5	13 - 16 - 19 - 22 - 25 - 32 - 38 - 45 - 50 - 60 - 70	
	6,3	13 - 16 - 19 - 22 - 25 - 32 - 38 - 45 - 50 - 60 - 70	
TMV 101	D	L(mm)	
	5,5	25 - 32 - 35 - 42 - 50 - 55 - 60 - 70 - 75	
DIN 931	D	L(mm)	
	5,5	25 - 32 - 35 - 42 - 50 - 55 - 60 - 70 - 75	
DIN 931			
Fischer FAZ II			
D	L(mm)	D	L(mm)
M8	75 - 95 - 115 - 165 - 225	3,2	6 - 8 - 10 - 12 - 14 - 16
M10	95 - 105 - 115 - 135 - 155 - 165 - 185 - 245	4,0	6 - 8 - 10 - 12 - 14 - 16 - 18
M12	110 - 120 - 130 - 150 - 160 - 180 - 200 - 260	4,8	8 - 10 - 12 - 14 - 16 - 18 - 20 - 25

Simbol Symbol Символ	Opis Description Описание	Proizvođač Manufacturer Производитель	Oznaka Mark Марк	Pak. Pack Упак.	Boja Color Цвет
	Lepak i zaptivna masa za alumijum <i>Glue and sealent for aluminium</i> Клей и герметик для алюминия	Reca	MS Polymer S78	310 ml	   
		Würth	MS Polymer 089322	310 ml	
	Lepak za spojnice <i>Corner joint glue</i> Клей для углового соединения	3M	Scotch weld poliuretane multi purpose adhesive 5005	310 ml	  
	Lepak za gumu <i>Gasket glue</i> Клей для прокладки	3M	RT3500B	20 g	
		Würth	189309631	20 g	
	Čistač <i>Cleaner</i> Средство для чистки	Reca	Arecal 0895410500	500 ml	
	Pneumatska presa <i>Pneumatic press</i> Пневматический пресс	Bisal	CS55 P1	1	
	Strukturalni silikon <i>Structural silicone</i> Структурная силиконовая	Dow Corning	Dow Corning 791	800 gr	
	Strukturalni silikon <i>Structural silicone</i> Структурная силиконовая	Dow Corning	Dow Corning 993	800 gr	



Crno / Black / Черный



Sivo / Gray / Серый

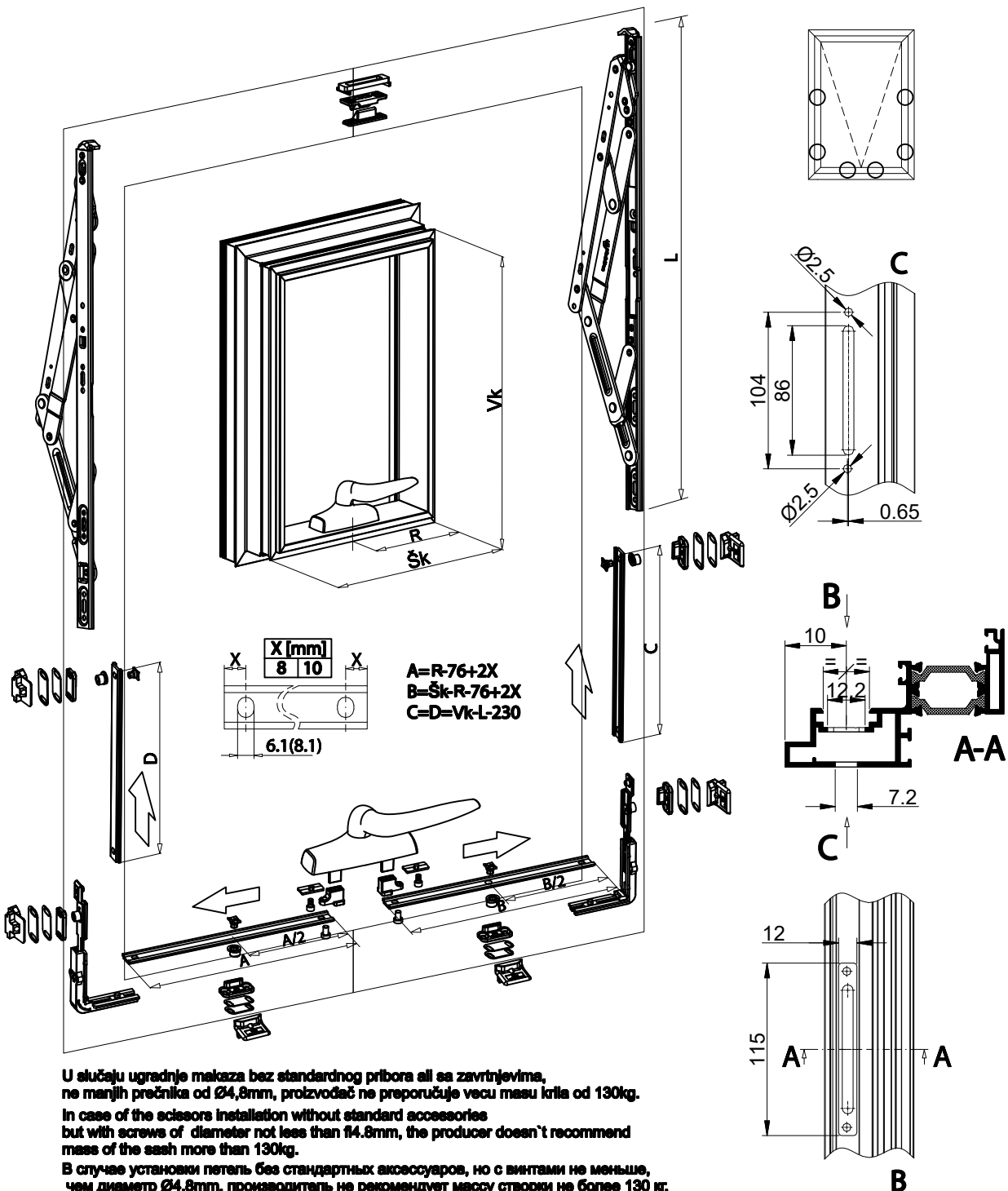


Belo / White / Белый



Transparentno / Transparent / Прозрачный

Garnitura za spoljno otvaranje
Hardware for outward opening
Гарнитур для открывания наружу



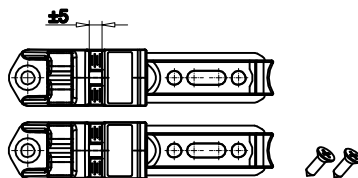
U slučaju ugradnje mokaza bez standardnog pribora ali sa zavrtnjevima, ne manjih prečnika od Ø4,8mm, proizvođač ne preporučuje vecu masu krila od 130kg.

In case of the scissors installation without standard accessories but with screws of diameter not less than 14.8mm, the producer doesn't recommend mass of the sash more than 130kg.

В случае установки петель без стандартных аксессуаров, но с винтами не меньше, чем диаметр Ø4,8мм, производитель не рекомендует массу створки не более 130 кг.

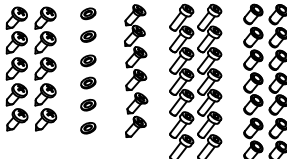
4080.04.00

Mehanizam za posećavanje
The mechanism for adjusting
Механизм для регулировки



4080.09.50R

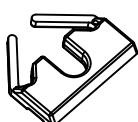
Pribor makaze
Scissors accessories
Аксессуары ножниц



1	Zavrtanj	DIN 7981	10 kom(pcs)
2	Podložka za M5	DIN 125	6 kom(pcs)
3	Zavrtanj	DIN 7982	6 kom(pcs)
4	Zavrtanj	DIN 6912	14 kom(pcs)
5	Rif nitra		14 kom(pcs)

4080.05.02

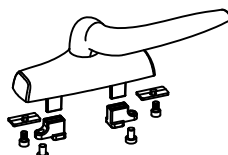
Elastični distancer
Elastic spacer
Эластичные распорки



16"		8 kom(pcs)
20"		8 kom(pcs)
24"		8 kom(pcs)
28"		10 kom(pcs)

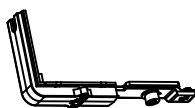
1040.00

Ručica sa priborom
Handle with accessories
Ручка с крепежным набором



4010.20

Ugaojni prenosnik
Corner transmission
Угловой переходник



4080.10

Pribor za fasadne profile
Accessories for facade profiles
Аксессуары для занавеса профиля



4080.10....1pc

4080.10....2pcs

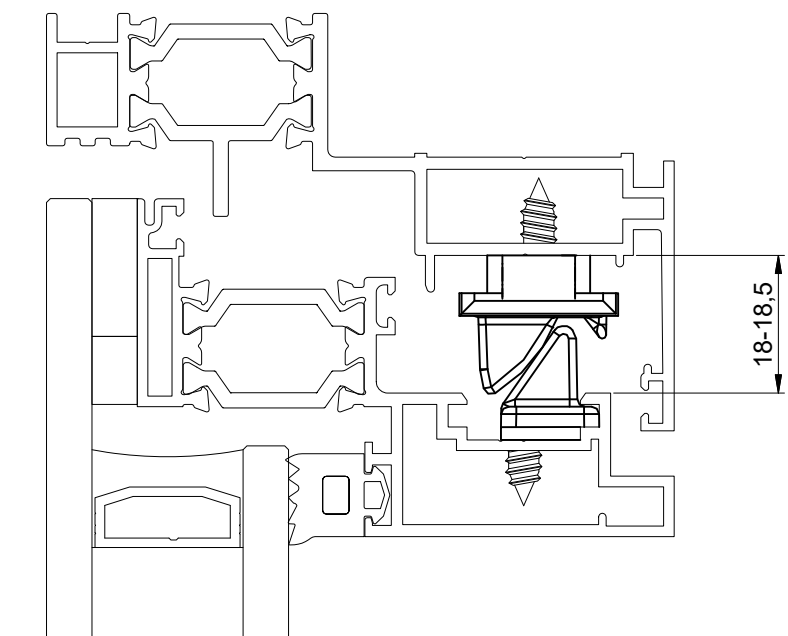
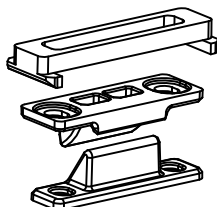
4080.10....2pcs

4080.10....3pcs

Šk>1000mm

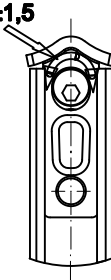
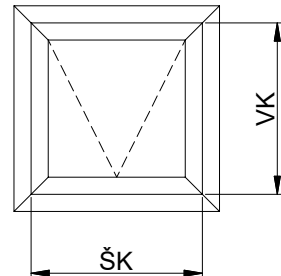
4060.45

Pritezač krila za fasadne profile
Clamping catch for the facade profiles
Крепежный элемент для фасадного профиля



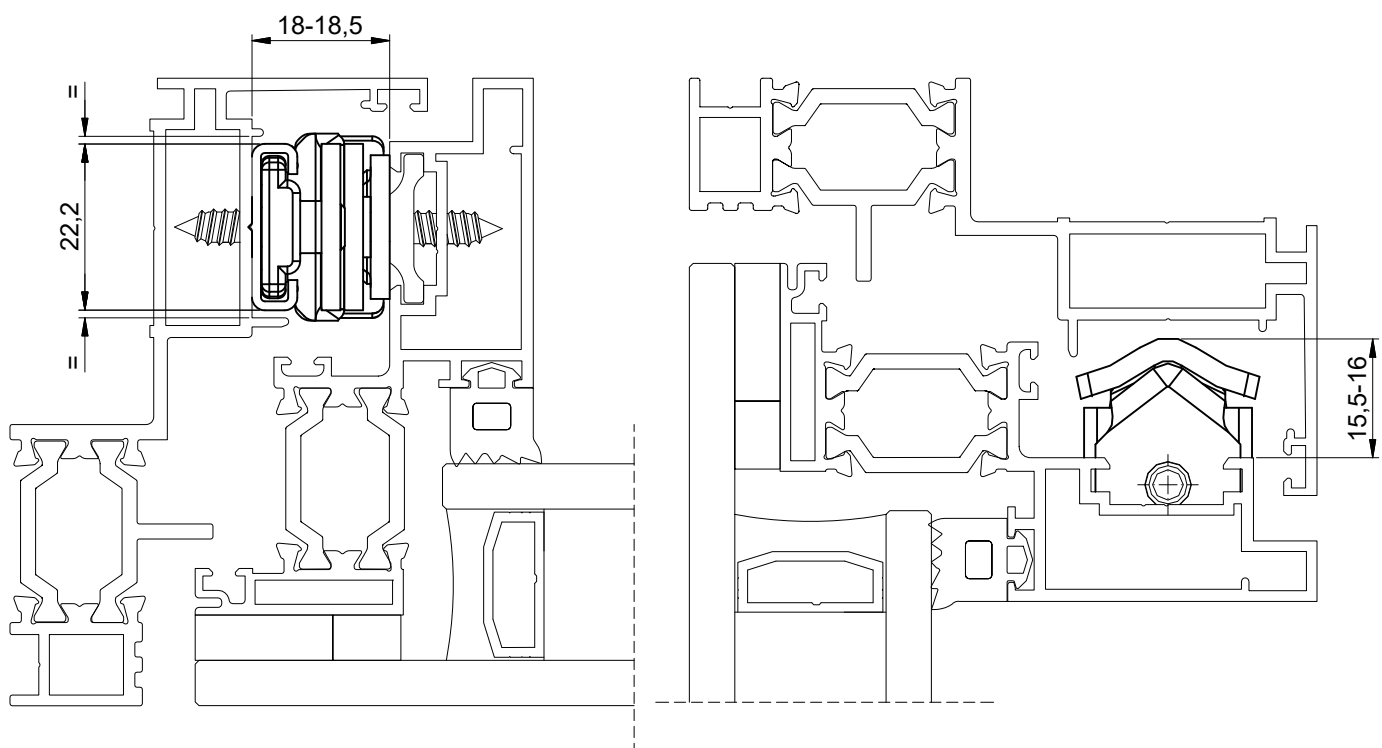
**Makaze za fasadne profile - leva i desna
Scissors for the façade profiles - left and right
Ножницы для фасадных профилей - левая и правая**

	4060.05.55R	4060.07.55R	4060.08.55R	4060.09.55R
L	16"	20"	24"	28"
V _k [mm] min	600	1200	1600	1800
V _k [mm] max	1200	1600	1800	2000
[kg] max	180	180	180	180
α [°]	25° 30°	20° 25°	15° 20°	15° 20°

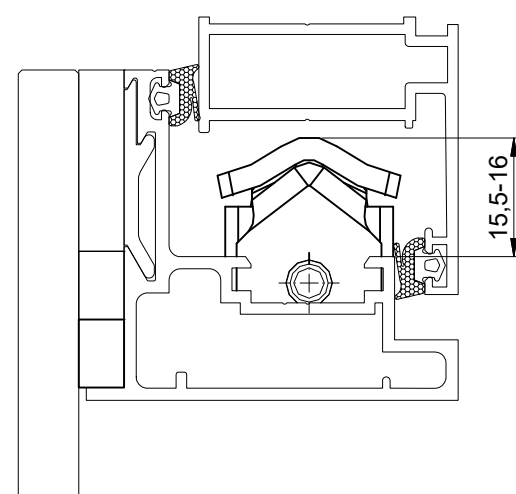
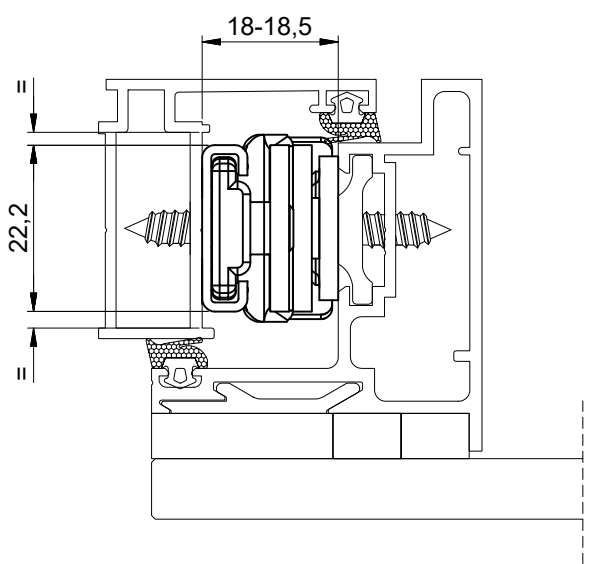
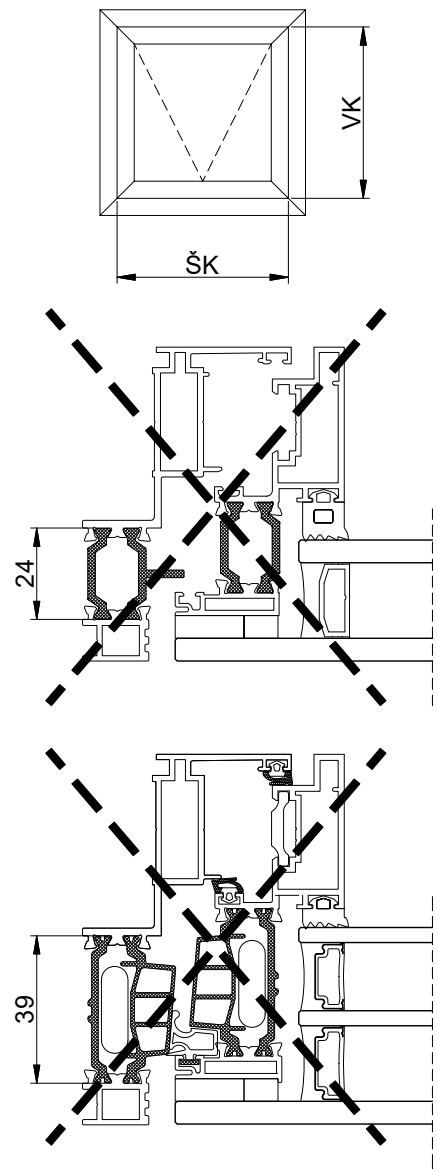
Karakteristike/Characteristics/Характеристики:

- Podešavanje po visini
Height adjustment
Регулировка по высоте
- Podešavanje ugla, podešavanje sile
otvaranja i zatvaranja prozora.
Adjusting the angle, adjustment of
opening and closing force.
Регулировка угла, регулировки силы
открытие и закрытие окон.



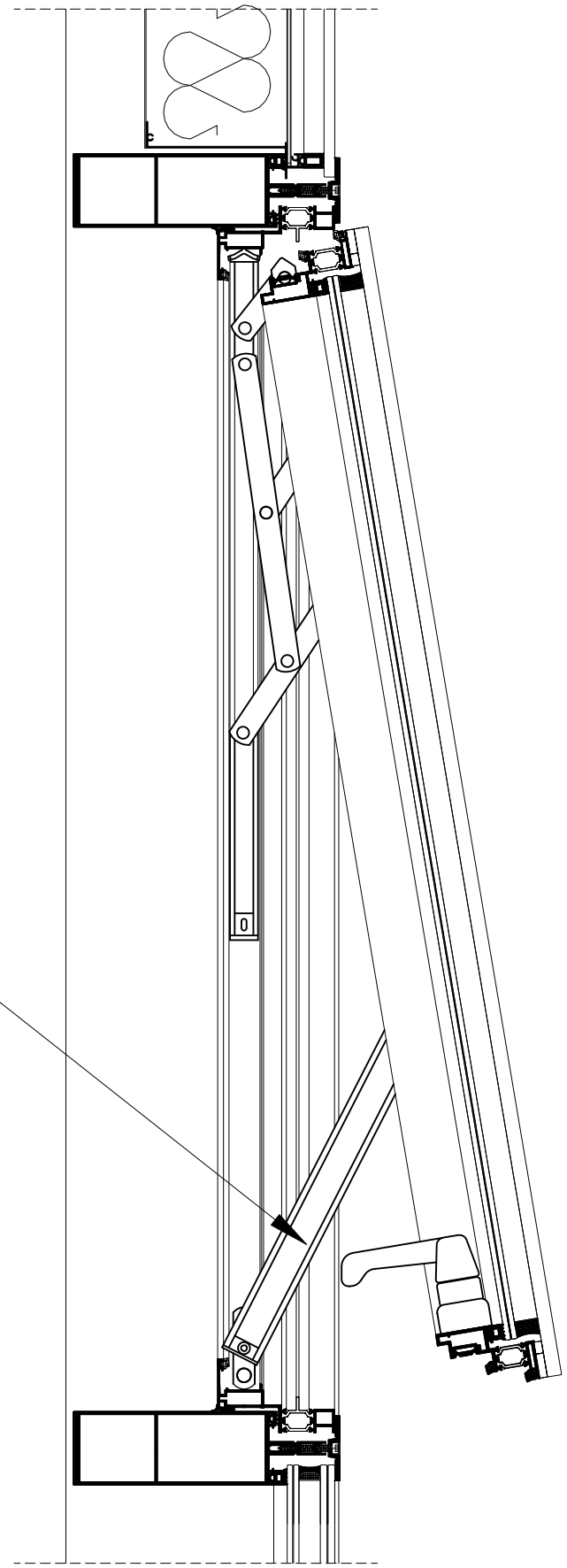
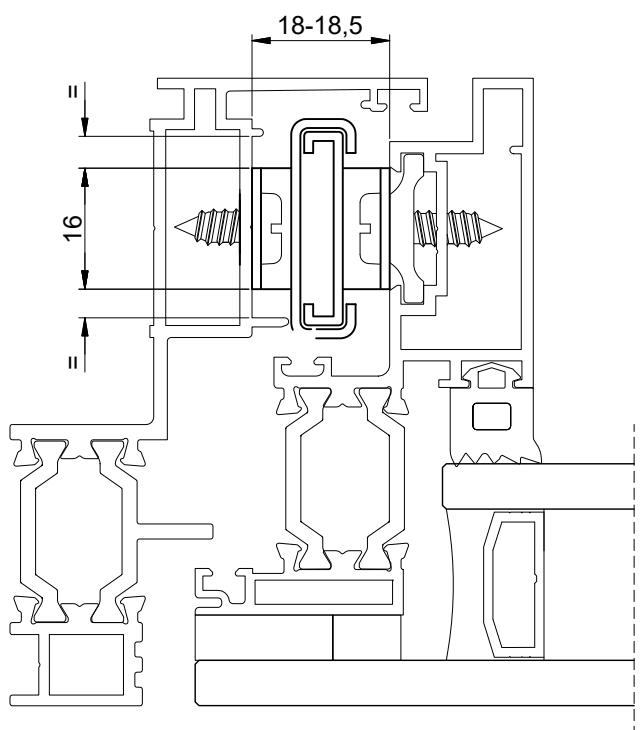
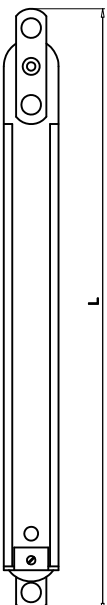
Makaze za fasadne profile
Scissors for the façade profiles
Ножницы для фасадных профилей

		FH 16	FH 24
L		16"	24"
Vk [mm]	min	600	1000
	max	1000	1600
[kg]	max	120	140
α [°]		15° 20°	15° 20°



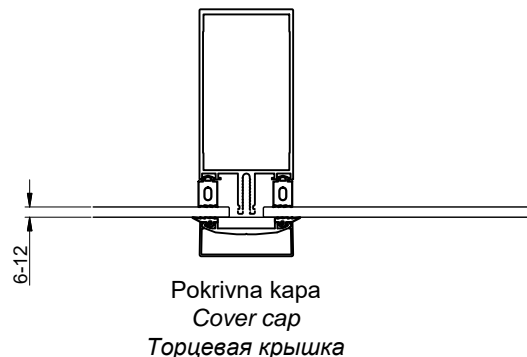
Makaze za fasadne profile
Scissors for the façade profiles
Ножницы для фасадных профилей

		FHS 10
L		319 mm
Vk [mm]	min	1200
	max	1800
[kg]	max	180
α [°]		15° 30°



Kontinualna fasada
Continual facade
Непрерывный фасад

1 Jednoslojno ostakljenje
Single glazing
Однослоистый стекло

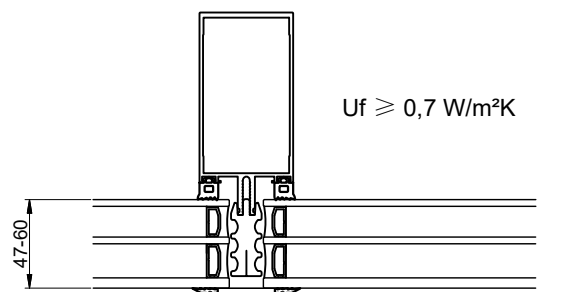
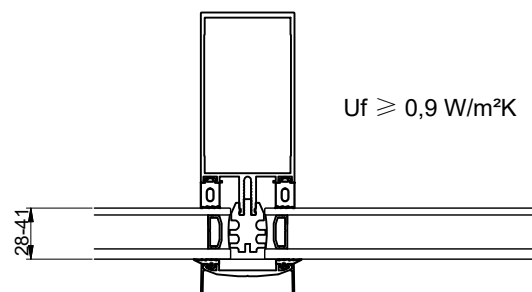


Kontinualna fasada
Continual facade
Непрерывный фасад

2 Dvoslojno ostakljenje
Double glazing
Двухкамерный стеклопакет

Kontinualna fasada
Continual facade
Непрерывный фасад

3 Troslojno ostakljenje
Triple glazing
Тройкамерный стеклопакет

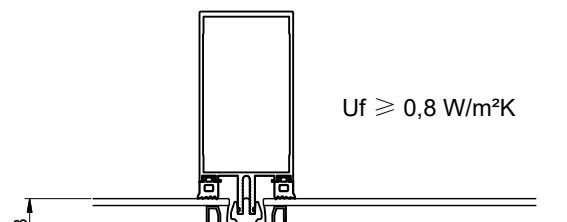
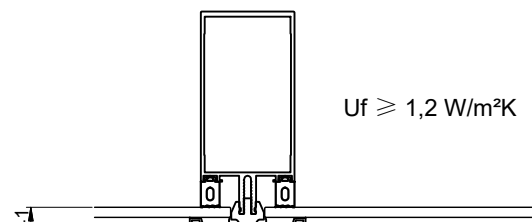


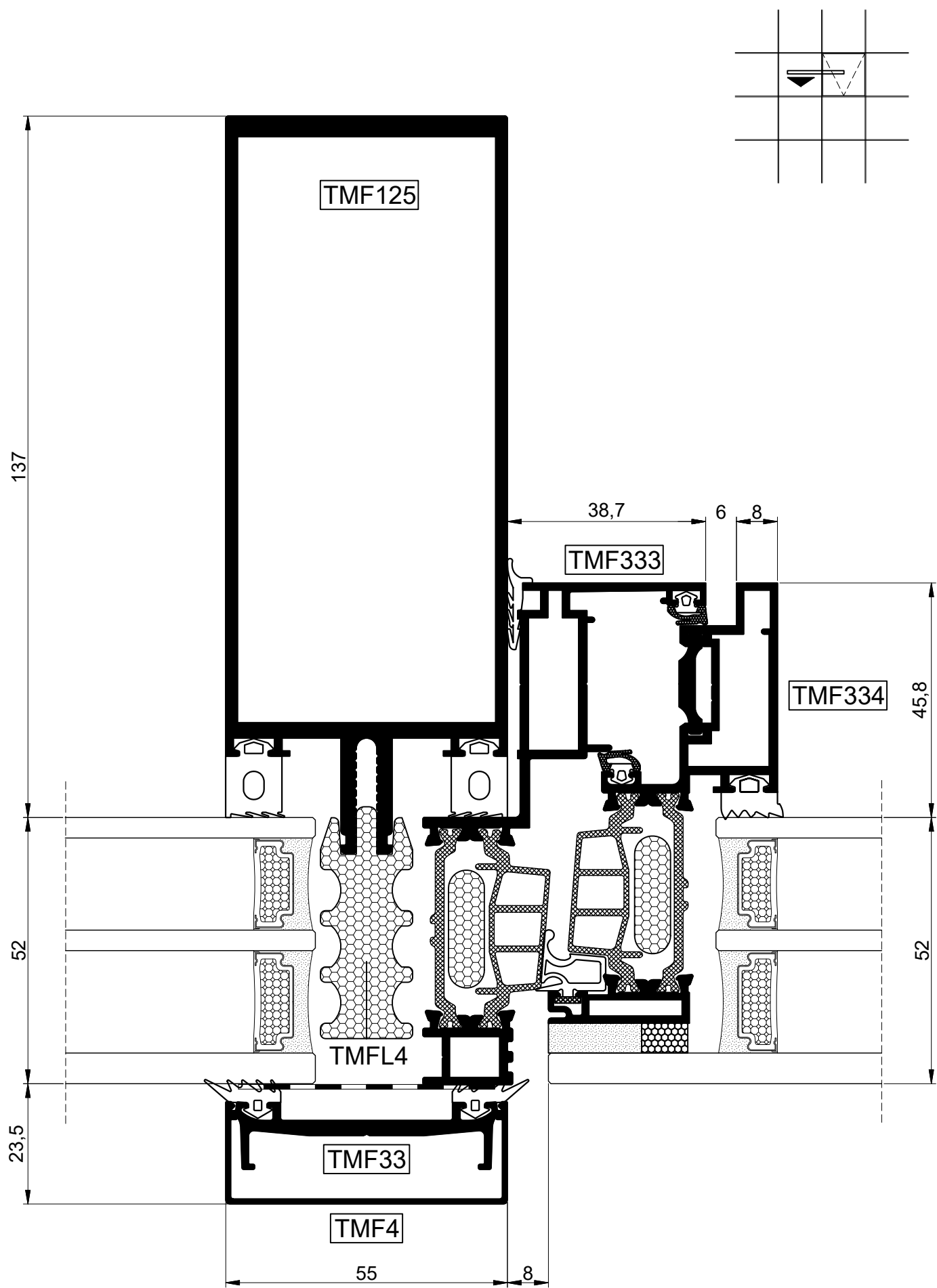
Strukturalna fasada
Structural facade
Структурная фасад

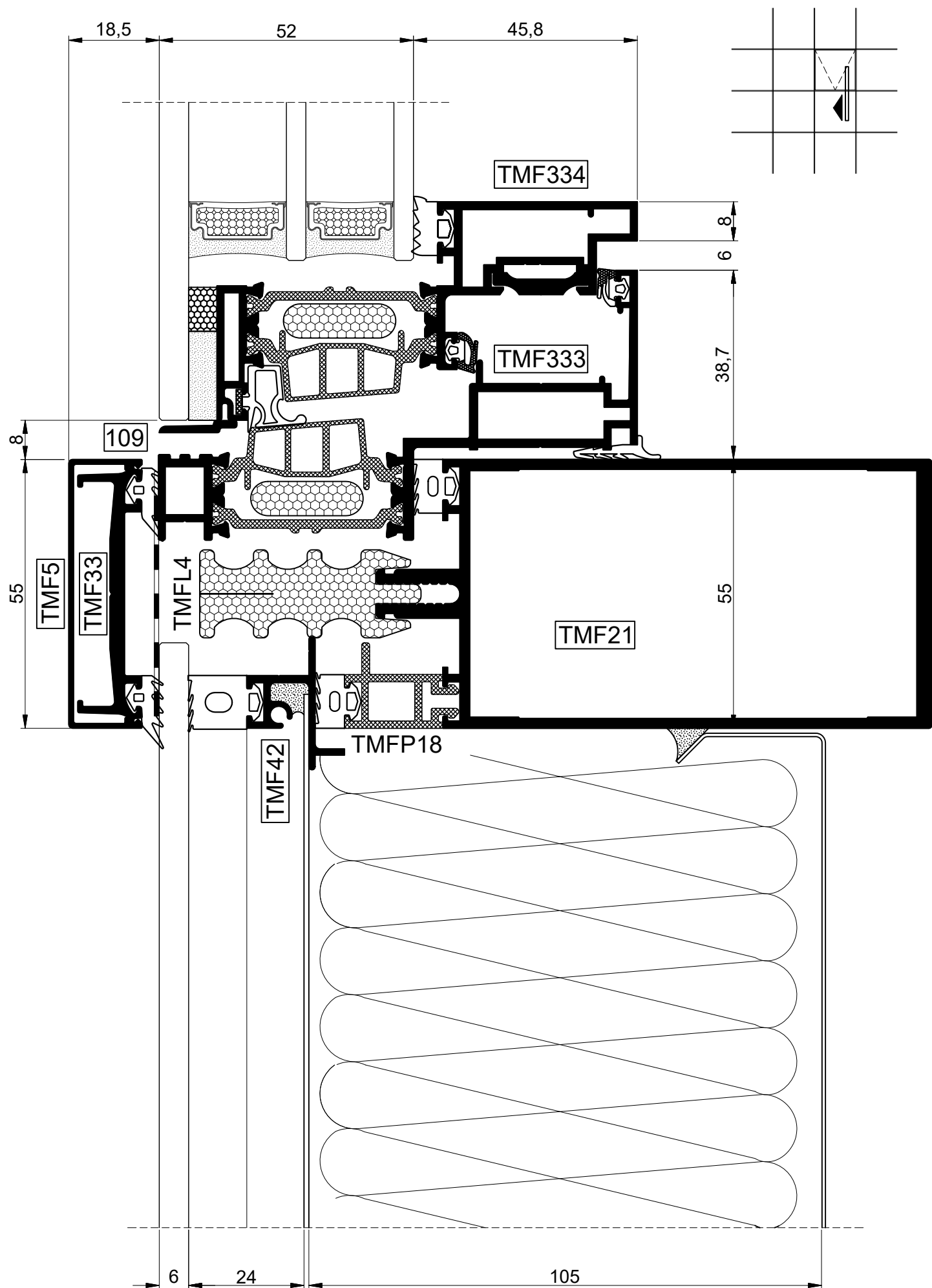
4 Dvoslojno ostakljenje
Double glazing
Двухкамерный стеклопакет

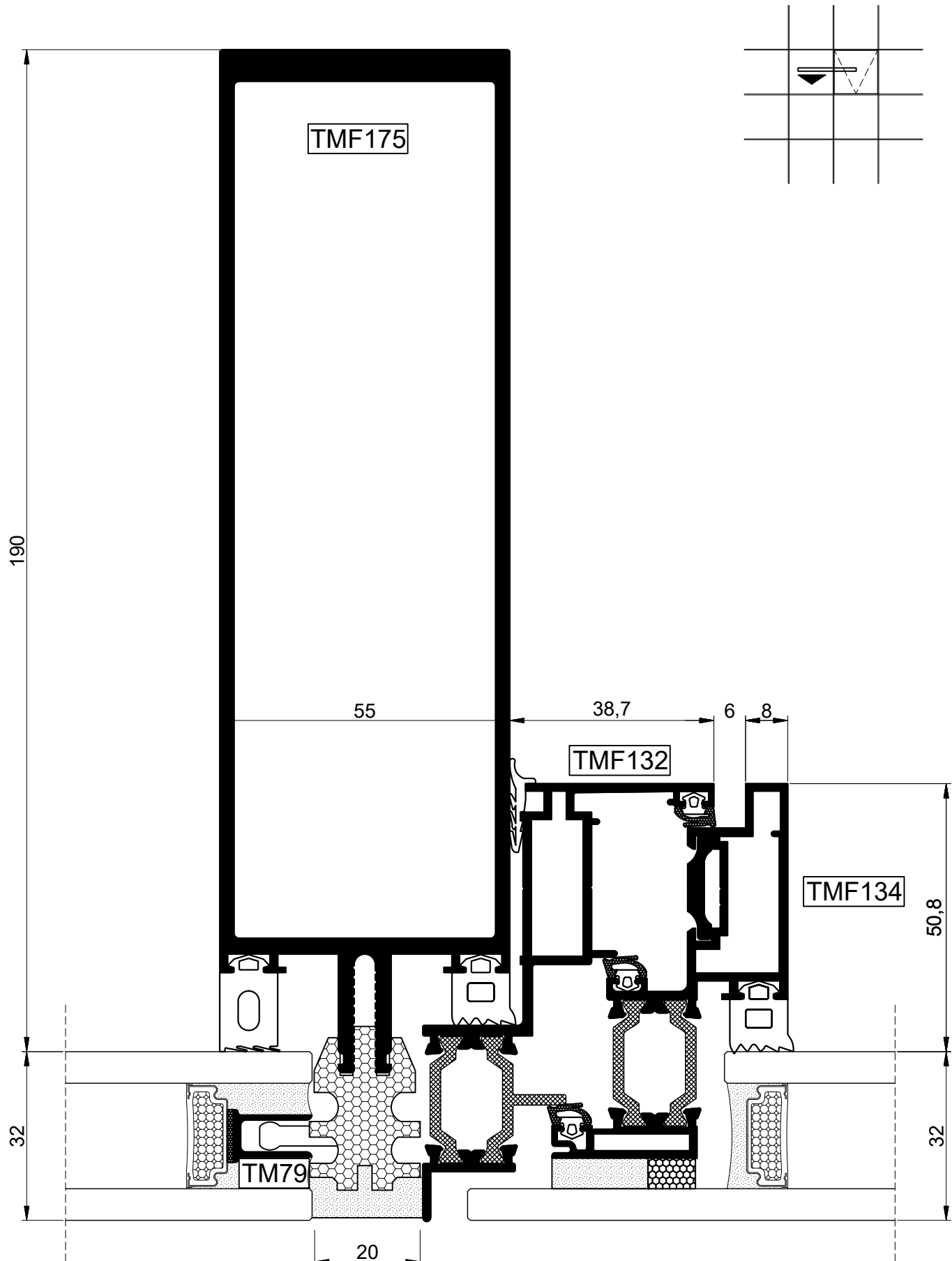
Strukturalna fasada
Structural facade
Структурная фасад

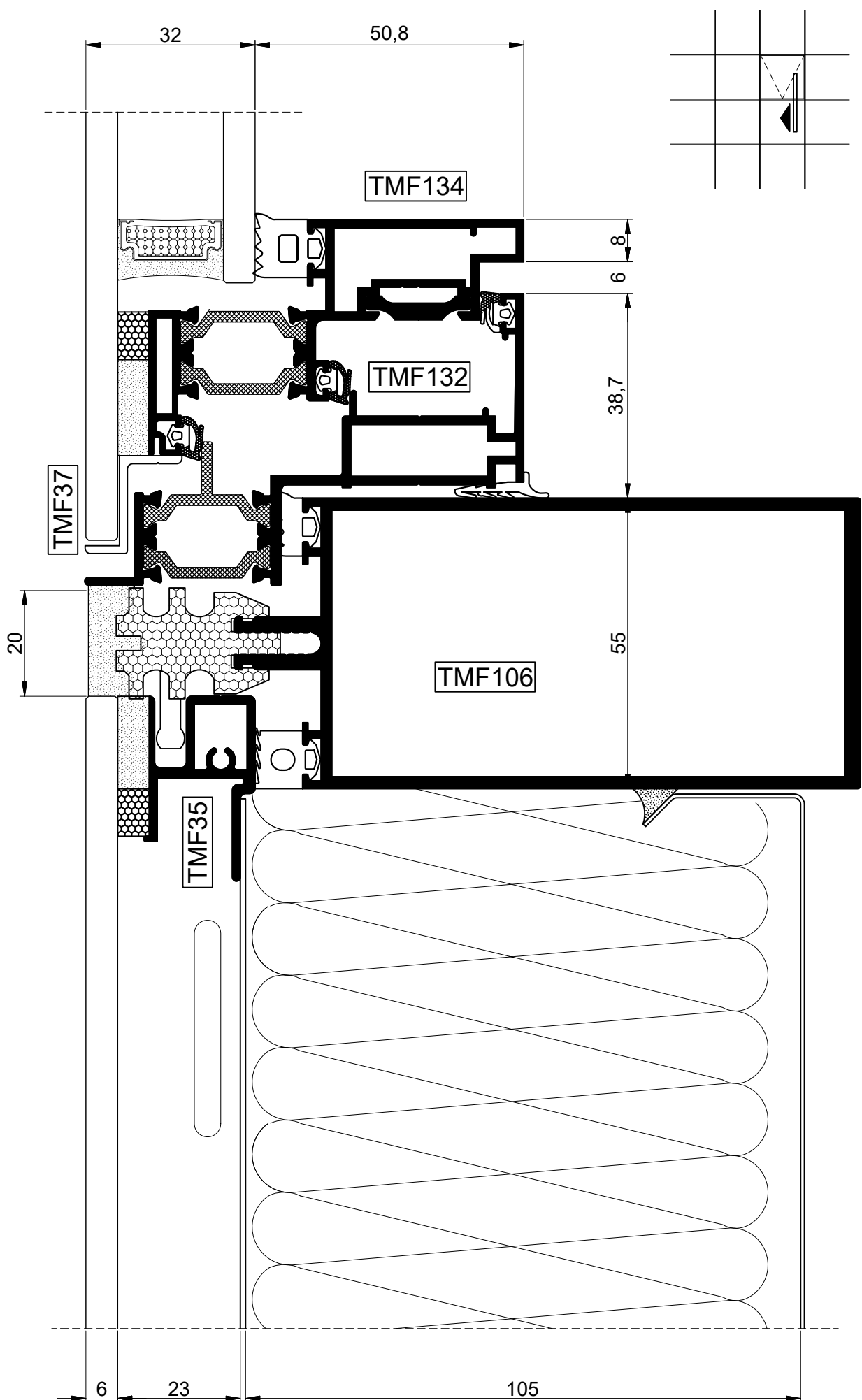
5 Troslojno ostakljenje
Triple glazing
Тройкамерный стеклопакет

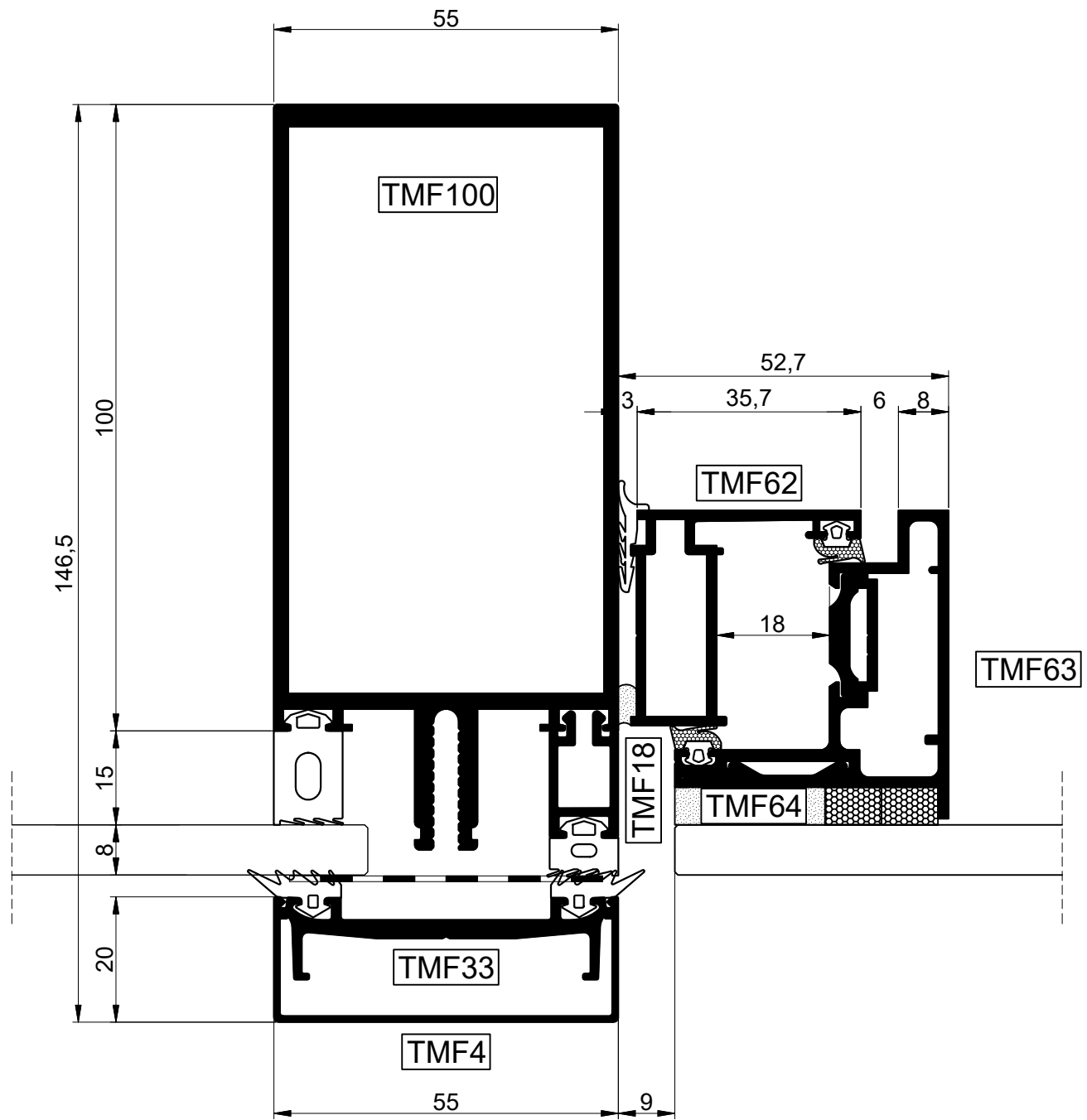
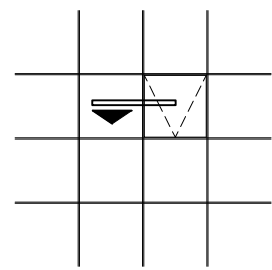


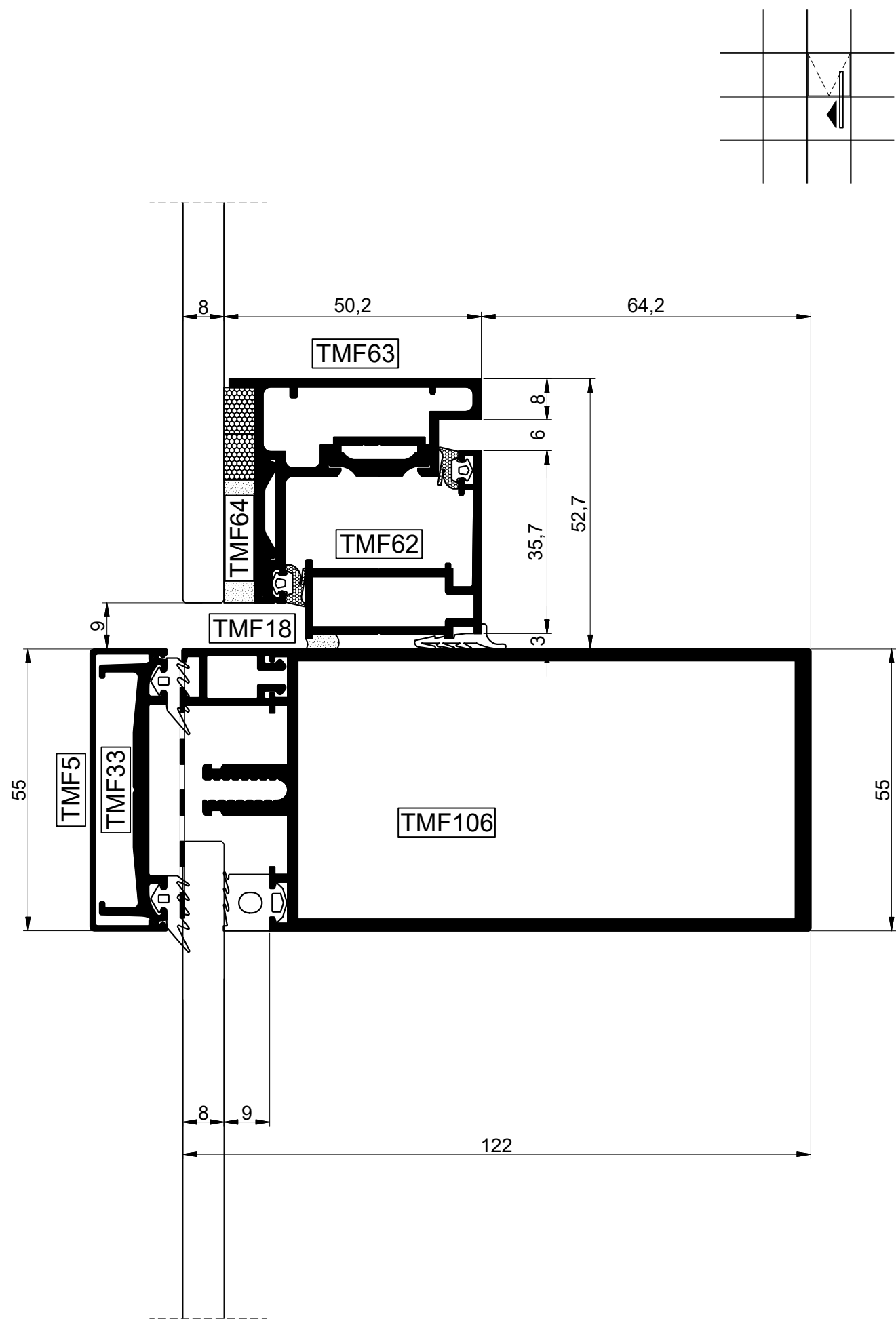












**VIŠE INFORMACIJA O FASADnim SISTEMIMA
MORE INFORMATION ABOUT FACADE SYSTEMS
ПОДРОБНЫЕ ИНФОРМАЦИИ О ФАСАДНЫХ СИСТЕМ**

ALUMINIK CS55

TEHNIČKI KATALOG / TECHNICAL CATALOGUE / ТЕХНИЧЕСКИЙ КАТАЛОГ

aluminijumski sistemi za ostakljene fasade
aluminum systems for glass facades
система алюминий для стеклянных фасадов

DESIGNED AND MANUFACTURED BY TEHNO MARKET

ALUMINIK CS55
SISTEMI ALUMINIJUmskih OSTAKLJENIH FASADA

- FASADE NOVE GENERACIJE
- UNAPREĐENA TEHNIČKA REŠENJA
- VRHUNSKIE TERMIČKE PERFORMANSE
- DVOSLOJNI I TROSLOJNI PAKETI STAKLA
- Uf - DO IZUZETNIH 0,6 W/m²K

DIZAJNIRAN I PROIZVEDEN U TEHNO MARKETU

VENT

ALUMINUM SYSTEMS FOR VENTILATED FAÇADES

aluminijski sistemi za ventilierte Fassaden / ventilated facade systems / sistemas para fachadas ventiladas

DESIGNED AND MANUFACTURED BY TEHNO MARKET

VENT
SISTEMI PODKOŠTRUKCIJA ZA VENTILIRANE FASADE

TEHNO MARKET
25 godina

DIZAJNIRANI I PROIZVEDEN U TEHNO MARKETU

ALUMINIK CS55



*FASADNI SISTEMI
FAÇADE SYSTEMS
ФАСАДНЫЕ СИСТЕМЫ*

**UPRAVNA ZGRADA
HEADQUARTERS
ГЛАВНЫЙ ОФИС**

Skadarska 73
26 000 Pančevo
Srbija
Tel: +381 13 307 700
Fax: +381 13 307 799
E-mail: plasman@tehnomarket.com

**FABRIKA ZA EKSTRUZIJU
EXTRUSION PLANT
ЗАВОД ПО ЭКСТРУЗИИ АЛЮМИНИЯ**

Jabučki put 221
26 000 Pančevo
Srbija
Tel: +381 13 334 507
Fax: +381 13 377 564
E-mail: profil@tehnomarket.com

www.tehnomarket.com

We reserve the right to change technical details and colours © Tehnomarket d.o.o 02/2018

