



B.095LV

SISTEMA DE CORRER RPT

CATÁLOGO TÉCNICO

extrusal[®]



01

B.095LV

sistema de correr RPT

julho . 2026 . R4



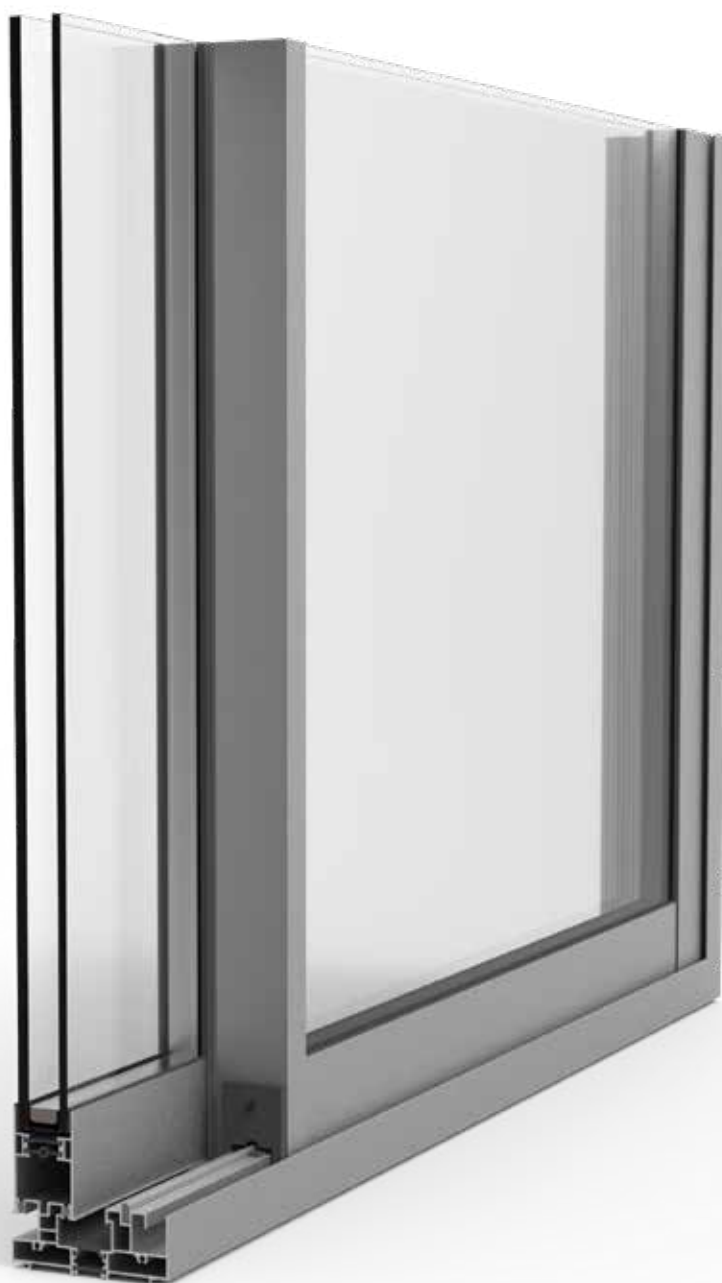
Extrusál

01

DETALHE 3D

sistema de correr RPT

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02 **CARAC. TÉCNICAS**

sistema de correr RPT

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Aplicação

Construção Nova / Reabilitação



Tipologias Abertura



Peso máximo | folha

320 kg



Altura máxima | folha

3000 mm



Largura máxima | folha

3000 mm



Vista da folha

70 mm



Vista central

30 mm



Enchimento máximo

36 mm

CARACTERÍSTICAS TÉCNICAS

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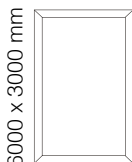
Desempenho Acústico

Boletim Ensaio ACL 124/23

37 dB



Coeficiente Transmissão Térmica

Vidro Ug 1.0 W/m²K⁻¹
1.4
EN ISO 10077-1

Vidro Ug

2.8W /m²K⁻¹1.8W /m²K⁻¹1.0W /m²K⁻¹

Janela Uw

3.0W /m²K⁻¹2.1W /m²K⁻¹1.4 W/m²K⁻¹

CLASS



Ensaio Tipo Inicial

Permeabilidade ao ar

(pressão máx. ensaio / EN12207)

Classe **4**

Estanquidade à água

(EN12208)

Classe **7A**

Resistência à ação do vento

(EN12210)

Classe **B1****Boletim de ensaio: CXL 111/21. Organismo notificado nº 0856**

Dimensão: 3600 mm x 2200 mm. Janela composta por duas folhas de correr.



Perfis Alumínio

Liga EN-AW 6060

EN 573-3 | EN 755-2
EPM T6

PA 6.6 GF 25

25%fibra de vidro
14.8 e 34 mmComprimento Nominal **6500 mm**Espessura Nominal **1.5 mm** $R_{p0.2} \geq 120 \text{ MPa}$ $R_m \geq 160 \text{ MPa}$ $A_{50mm} \geq 6\%$ 

Tratamentos

Anodização

Acabamento Acetinado e Polido

Lacagem

Acabamento mate | brilhante | acetinado | metalizado | texturado

Lacagem Decorativa

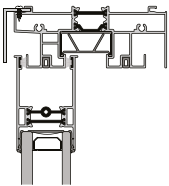
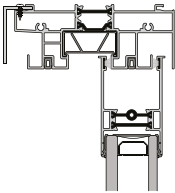
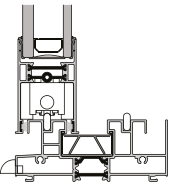
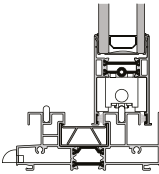
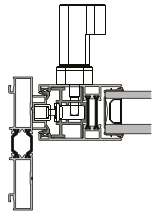
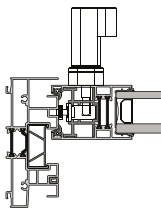
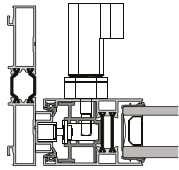
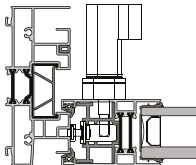
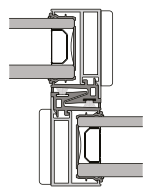
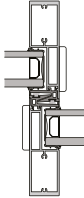
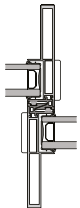
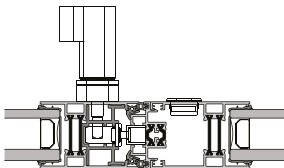
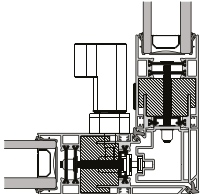
Efeito Madeira

Perfil	Ref.	Área Anod.	Polir	Inércia Ixx	Inércia Iyy	Pág.	Perfil	Ref.	Área Anod.	Polir	Inércia Ixx	Inércia Iyy	Pág.
	B.095.010	62,61	19,40	16,19	96,26	20		B.095.191	27,30	17,90	47,46	6,16	27
	B.095.020	35,14	12,20	2,01	51,98	20		B.095.200	29,09	10,70	9,40	12,25	27
	B.095.023	14,36	7,40	0,18	1,08	20		B.095.203	19,98	10,00	5,08	7,18	27
	B.095.025	26,26	10,10	1,27	8,27	29		B.095.210	65,07	21,50	18,82	147,58	23
	B.095.050	31,86	6,60	3,73	1,03	26		B.095.213	22,01	2,20	1,70	10,18	28
	B.095.060	88,70	23,40	24,18	326,08	21		B.095.214	31,04	3,00	1,33	15,78	28
	B.095.070	52,32	16,20	2,91	173,71	22		B.095.215	16,83	6,50	0,09	4,51	28
	B.095.080	27,98	14,40	1,38	49,54	29		B.095.216	27,96	11,20	5,95	8,71	28
	B.095.090	36,69	16,45	8,18	25,34	20		B.095.221	30,49	21,00	2,42	57,84	27
	B.095.160	39,40	15,40	13,59	14,01	26		B.095.230	114,79	27,40	35,86	837,45	24
	B.095.170	43,04	16,00	17,22	15,00	26		B.095.240	69,50	20,20	5,17	476,15	25
	B.095.181	18,30	8,50	6,39	1,34	26							

Unidades: **Área Anodização (dm²/m)**
Área Polimento (dm²/m)
Inércia (cm⁴)

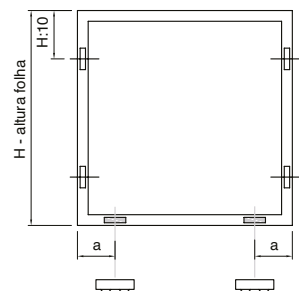
Perfil	Ref.	Área		Inércia		Pág.	Perfil	Ref.	Área		Inércia		Pág.
		Anod.	Polir	lxx	lyy				Anod.	Polir	xx	lyy	
	D.005.008	3,17	3,17	-	-	20		F.009.137	23,75	11,50	7,65	8,35	31
	D.006.035	12,00	6,00	-	-	31		F.009.138	14,07	6,60	1,05	1,13	31
	F.001.004	9,00	9,00	1,68	0,45	29		F.009.155	18,21	7,20	1,11	2,57	31
	F.009.023	6,29	4,10	0,12	0,18	29		F.009.156	26,20	10,20	1,28	11,66	32
	F.009.129	13,60	7,40	1,20	0,39	29		F.009.157	30,20	12,20	1,34	22,27	32
	F.009.135	33,54	15,50	1,41	38,65	30		F.009.164	12,37	3,80	0,86	3,08	29
	F.009.136	49,00	18,00	0,63	121,44	30							

Unidades: **Área Anodização (dm²/m)**
Área Polimento (dm²/m)
Inércia (cm⁴)

Corte Construtivo	Coef.Trans.Térmica	Corte Construtivo	Coef.Trans.Térmica
	3,91		3,74
	4,07		3,37
	3,02		3,55
	3,62		4,16
	4,76		5,19
	5,28		3,13
	4,03		

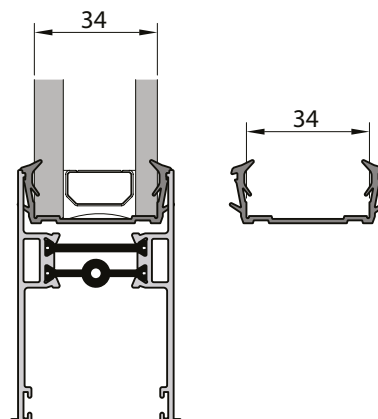
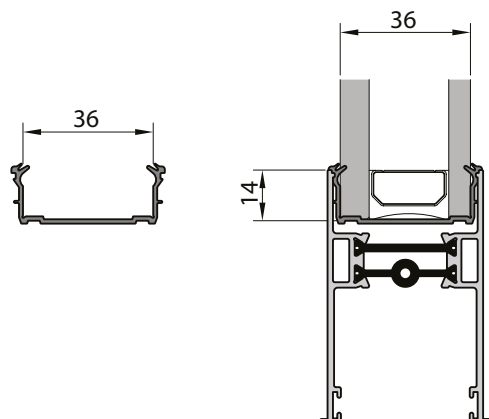
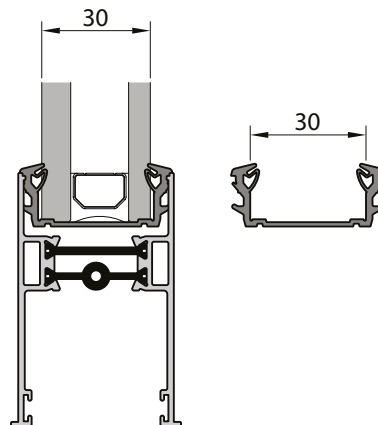
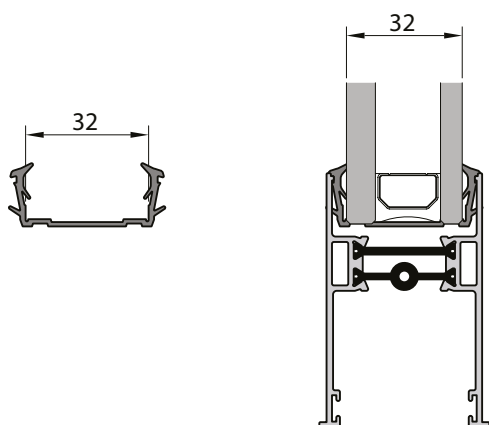
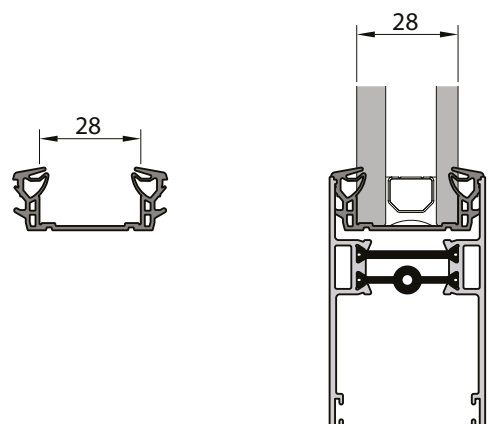
Unidades: (Wm²/K)

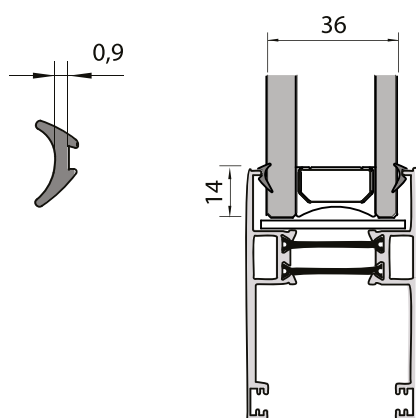
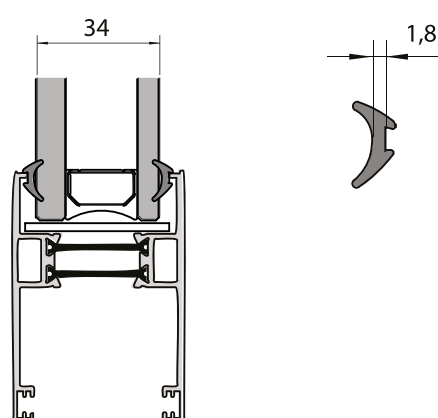
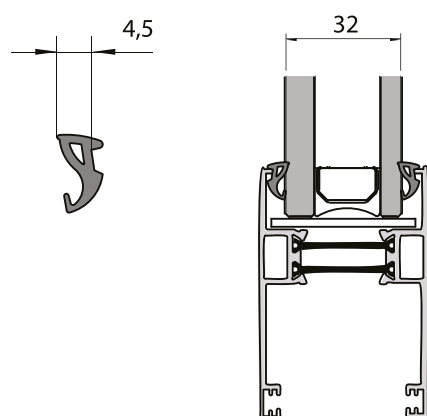
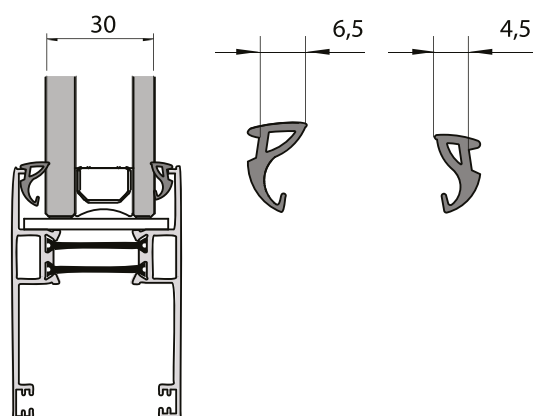
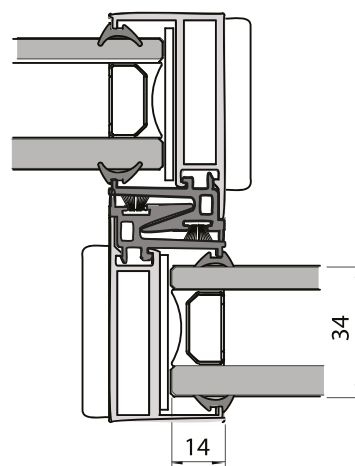
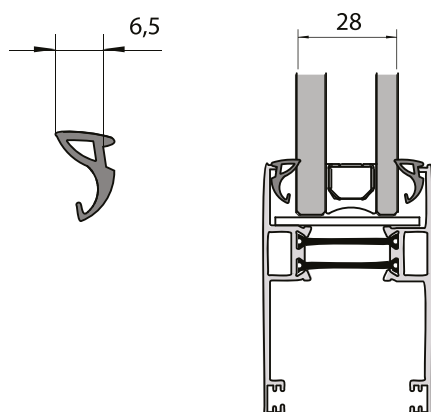
Radiosity Method ISO 10077-2 : 2017 - FLIXO 18 PRO ®



■ - Calços de apoio
□ - Calços periféricos

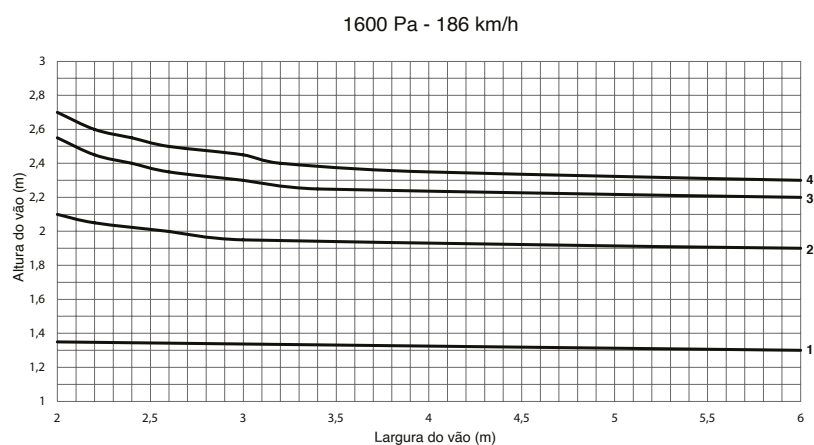
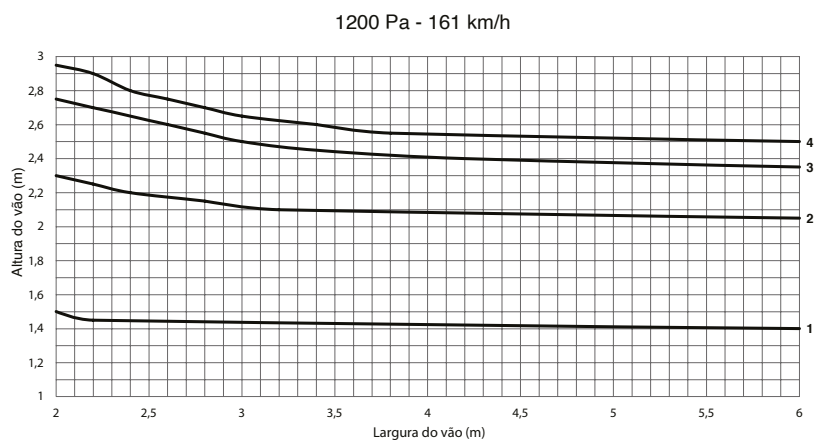
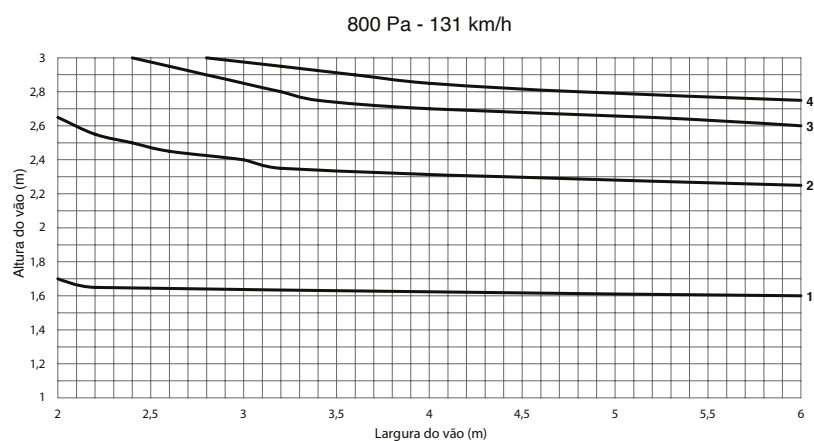
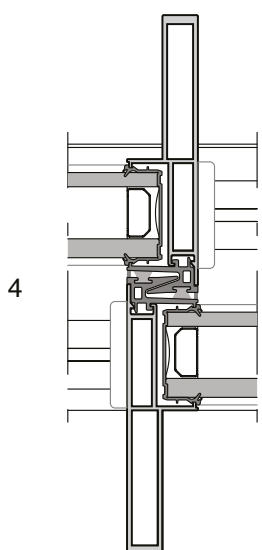
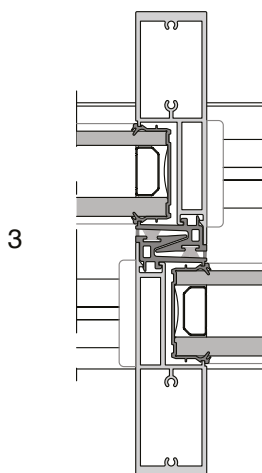
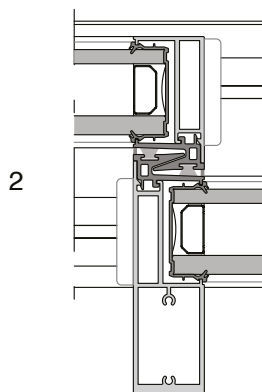
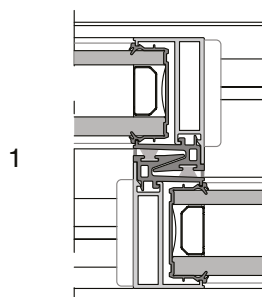
(a) Alinhamento sobre os rodízios

G.001.142
G.001.143

G.001.144
G.001.145

G.001.146


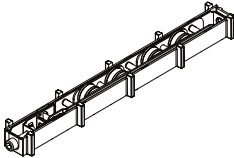
G.001.110

G.001.162

G.001.104

G.001.105 / G.001.104

G.001.105


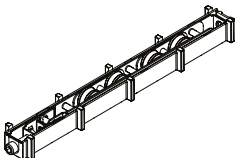
DIMENSÕES ADMISSÍVEIS JANELA DUAS FOLHAS - CARGA VENTO

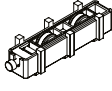
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Nota: Flecha máxima admissível 1/200 ou 15mm

320 Kg		3000	28	26	24	22	20	18	16	14	12	10	8	6	4	2	1
		2900	28	26	24	22	20	18	16	14	12	10	8	6	4	2	1
		2800	30	28	26	24	22	20	18	16	14	12	10	8	6	4	2
		2700	30	28	26	24	22	20	18	16	14	12	10	8	6	4	2
		2600	32	30	28	26	24	22	20	18	16	14	12	10	8	6	4
		2500	34	32	30	28	26	24	22	20	18	16	14	12	10	8	6
		2400	34	32	30	28	26	24	22	20	18	16	14	12	10	8	6
		2300	36	34	32	30	28	26	24	22	20	18	16	14	12	10	8
		2200	36	36	34	32	30	28	26	24	22	20	18	16	14	12	10
		2100	36	36	34	32	30	28	26	24	22	20	18	16	14	12	10
		2000	36	36	36	34	32	30	28	26	24	22	20	18	16	14	12
		1900	36	36	36	36	34	32	30	28	26	24	22	20	18	16	14
		1800	36	36	36	36	36	34	32	30	28	26	24	22	20	18	16
		1700	36	36	36	36	36	36	34	32	30	28	26	24	22	20	18
G.003.063	G.004.901	1600	36	36	36	36	36	36	36	34	32	30	28	26	24	22	20
Rodizio quádruplo c/ afinação	Calha de deslizamento	1500	36	36	36	36	36	36	36	36	34	32	30	28	26	24	22
Rolamento - Inox	Inox	H	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900
		L	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900

250 Kg		2700	24	22	20	20	18	18	16	16	16			
		2600	24	24	22	20	20	18	18	16	16			
		2500	26	24	22	22	20	20	18	18	16	16		
		2400	26	26	24	22	20	20	18	18	18	16	16	16
		2300	28	26	24	24	22	20	20	18	18	18	16	16
		2200	30	28	26	24	22	22	20	20	18	18	18	16
		2100	30	28	28	26	24	22	22	20	20	18	18	18
		2000	32	30	28	26	26	24	22	22	20	20	20	18
		1900	34	32	30	28	26	26	24	22	22	20	20	20
		1800	36	34	32	30	28	26	26	24	24	22	22	20
		1700	36	36	34	32	30	28	28	26	24	24	22	22
G.003.061	D.005.008	1600	36	36	36	34	32	30	28	28	26	26	24	24
Rodizio quádruplo c/ afinação	Calha de deslizamento	1500	36	36	36	36	34	32	30	30	28	26	26	24
Rolamento - Nylon	Alumínio	H	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600
		L	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600

200 Kg		2700	26	24	22	20	18	16	14	12	10	8	6	4	2	1
		2600	26	24	22	20	18	16	14	12	10	8	6	4	2	1
		2500	32	28	26	24	22	20	18	16	14	12	10	8	6	4
		2400	32	30	26	24	22	20	18	16	14	12	10	8	6	4
		2300	34	30	28	26	24	22	20	18	16	14	12	10	8	6
		2200	36	32	30	26	24	22	20	18	16	14	12	10	8	6
		2100	36	34	30	28	26	24	22	20	18	16	14	12	10	8
		2000	36	36	32	30	28	26	24	22	20	18	16	14	12	10
		1900	36	36	34	32	30	28	26	24	22	20	18	16	14	12
		1800	36	36	36	34	30	28	26	24	22	20	18	16	14	12
		1700	36	36	36	36	32	30	28	26	24	22	20	18	16	14
		1600	36	36	36	36	34	32	30	28	26	24	22	20	18	16
		1500	36	36	36	36	36	34	32	30	28	26	24	22	20	18
G.003.060	D.005.008	1400	36	36	36	36	36	36	34	32	30	28	26	24	22	20
Rodizio duplo c/ afinação	Calha de deslizamento	1300	36	36	36	36	36	36	36	34	32	30	28	26	24	22
Rolamento - Nylon	Alumínio	1200	36	36	36	36	36	36	36	36	36	34	32	30	28	26
		1100	36	36	36	36	36	36	36	36	36	36	36	34	32	20
		1000	36	36	36	36	36	36	36	36	36	36	36	36	36	36
		H	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300
		L	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300

Nota: Dimensões mínimas da folha L x H (450 x 500mm).

As dimensões previstas nas tabelas podem estar condicionadas pela resistência do central (ver página anterior).

03

PERFIS

sistema de correr RPT
B.095LV

Aro Fixo

20

Aro Móvel

25

Complementar

28

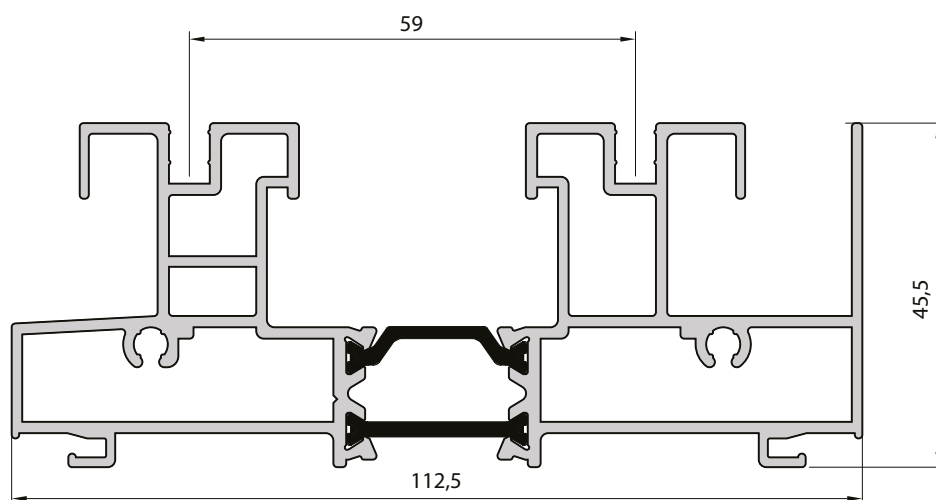
Suplementar

29

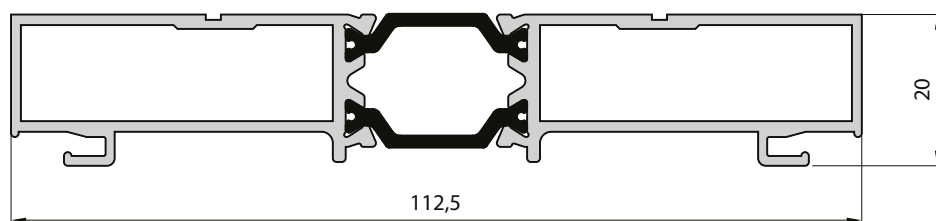
Remate

30

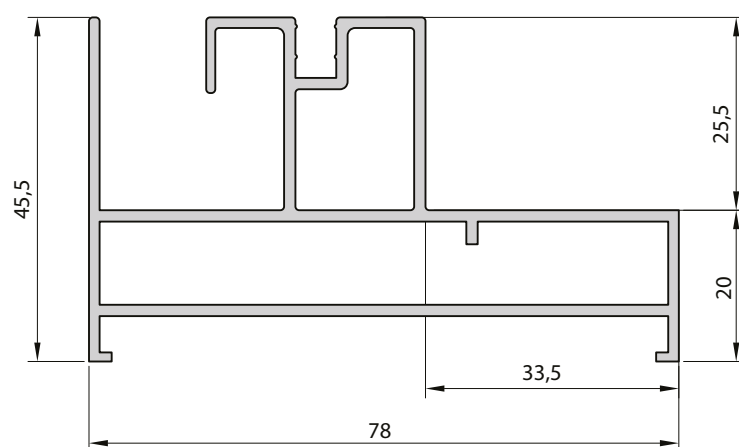
B.095.010



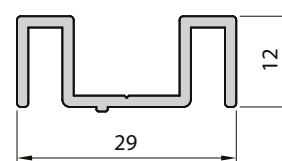
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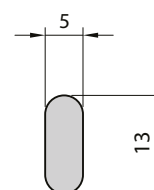
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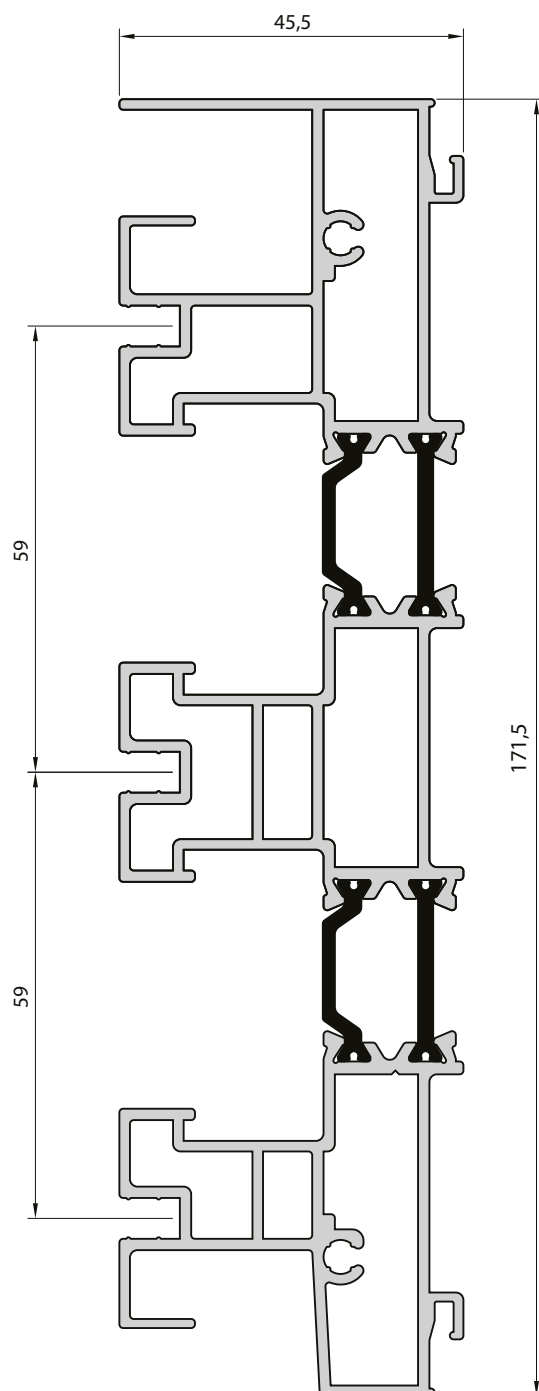
B.095.023



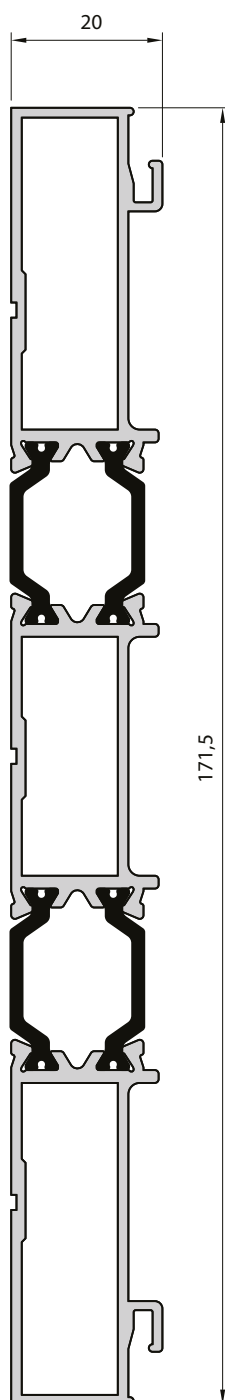
D.005.008



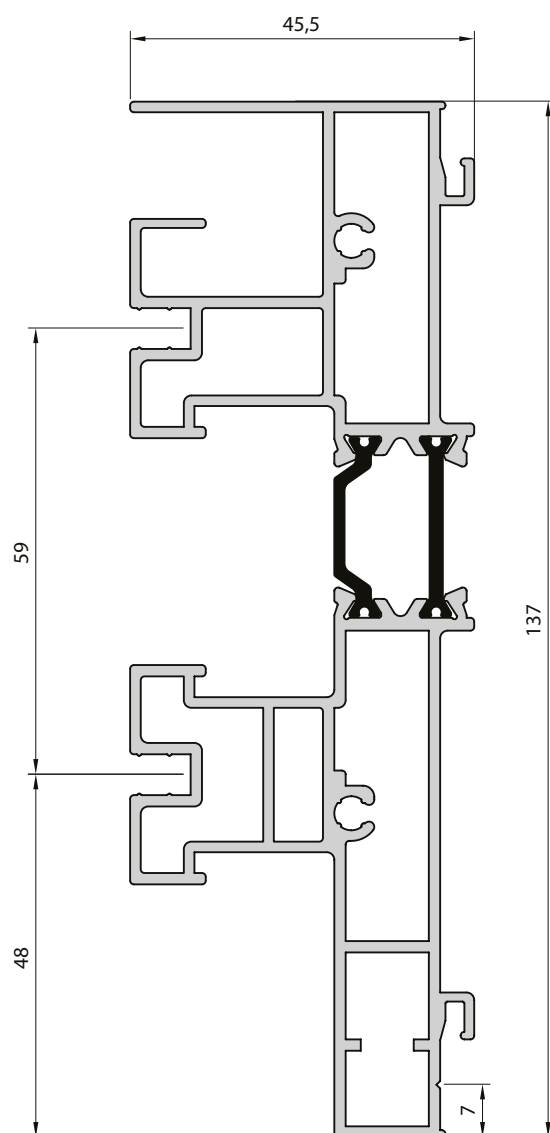
Escala 1:1

B.095.060


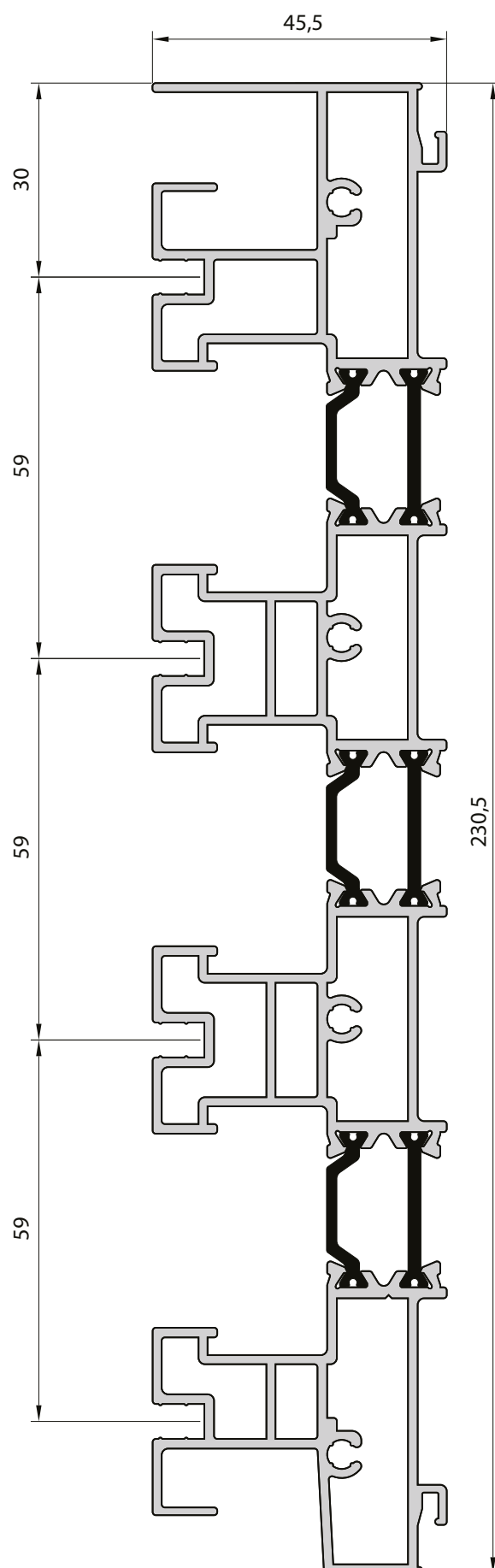
Escala 1:1

B.095.070

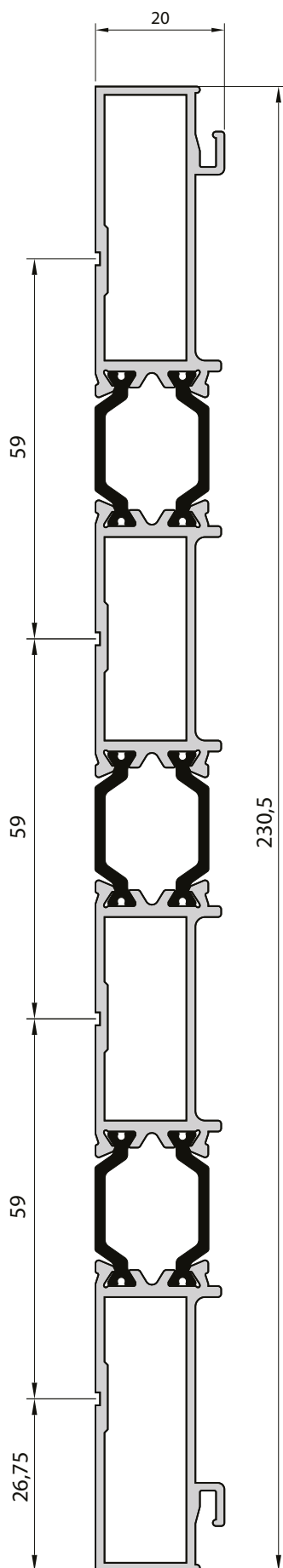
Escala 1:1

B.095.210


Escala 1:1

B.095.230

Escala 1:1

B.095.240


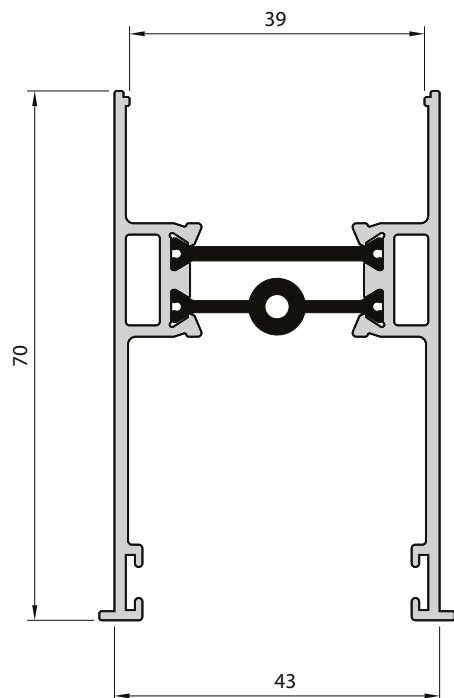
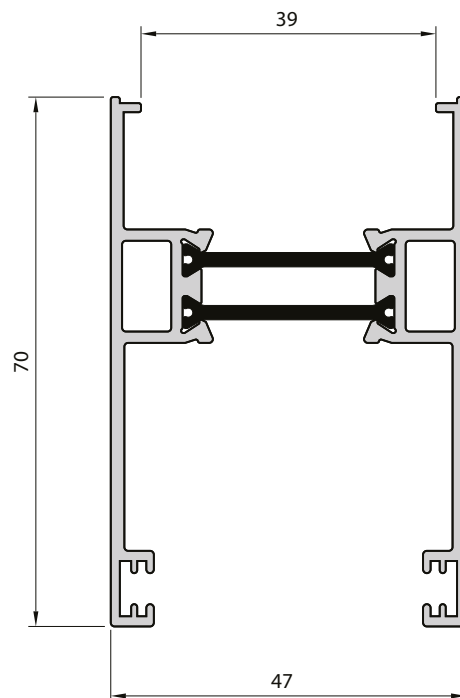
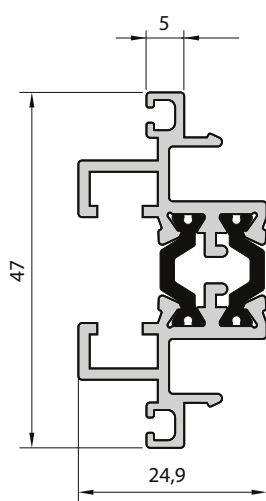
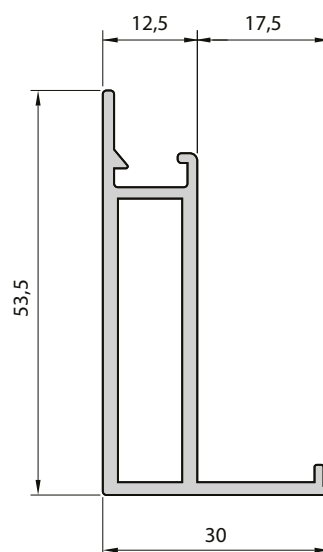
Escala 1:1

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6

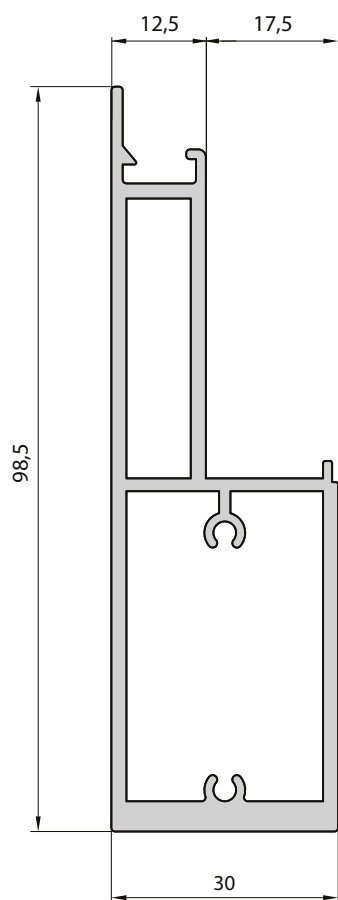
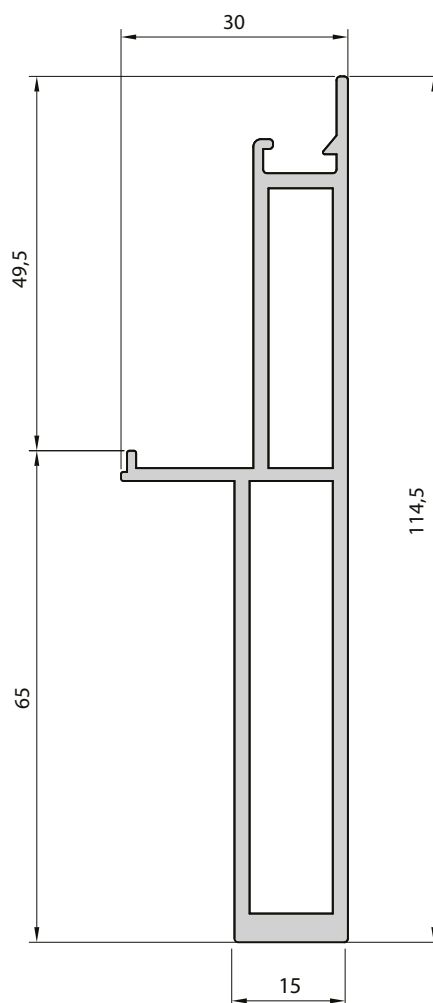
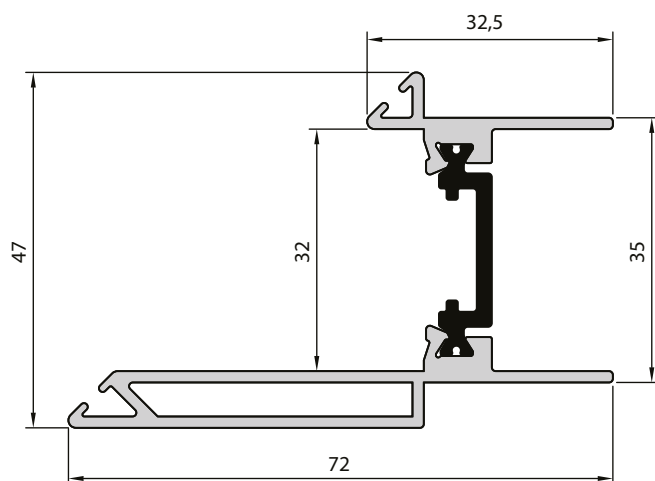
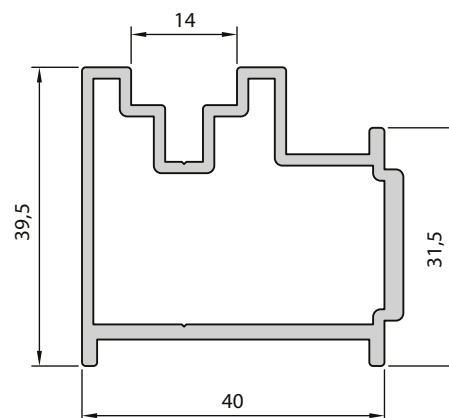
 Características Técnicas
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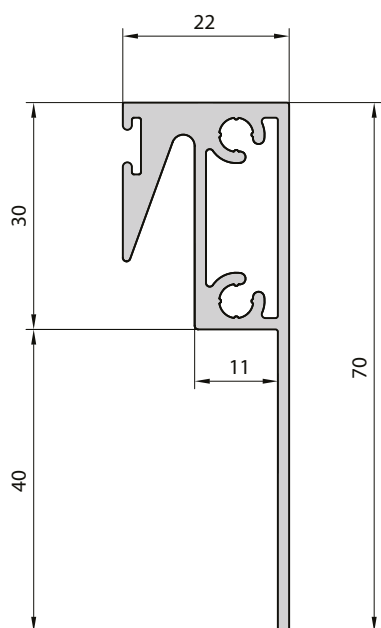
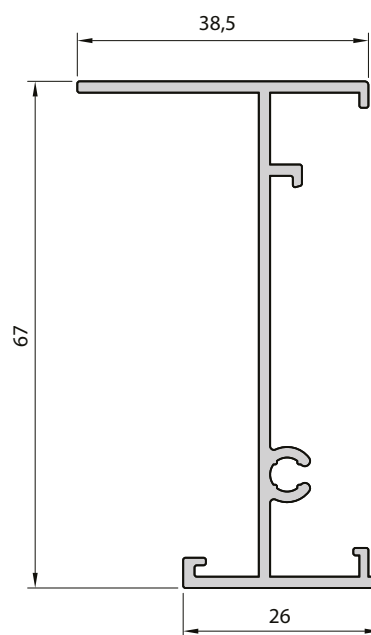
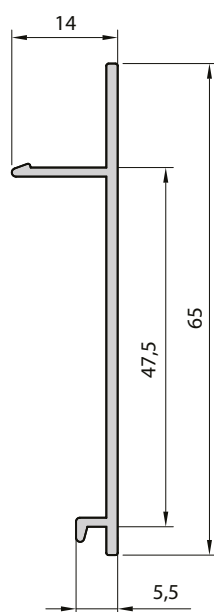
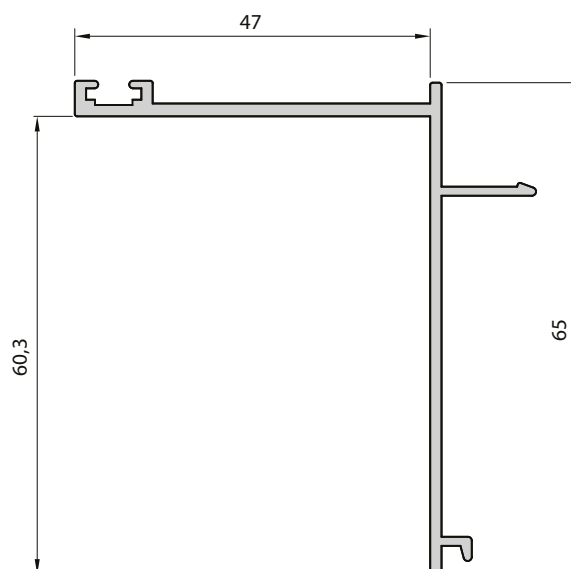
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34

B.095.160**B.095.170****B.095.050****B.095.181**

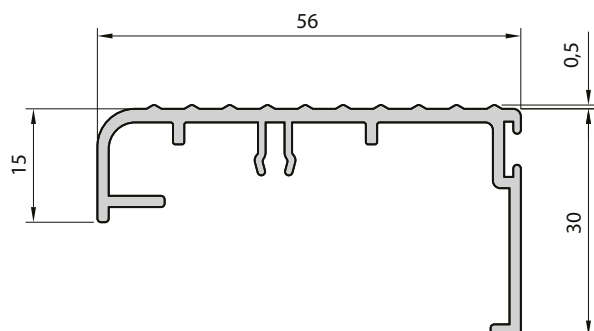
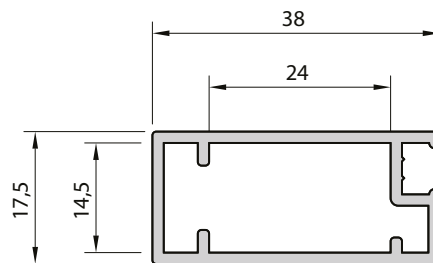
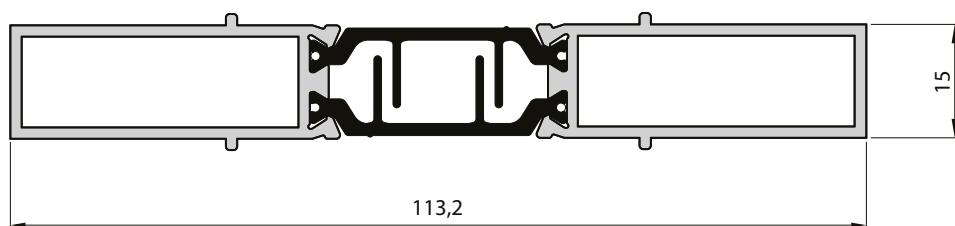
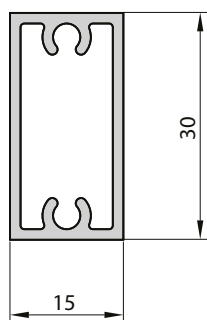
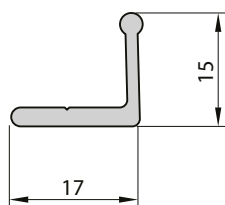
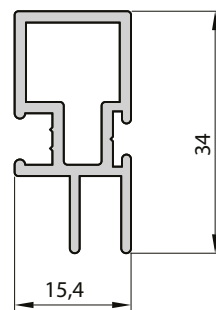
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B.095.191**B.095.221****B.095.200****B.095.203**

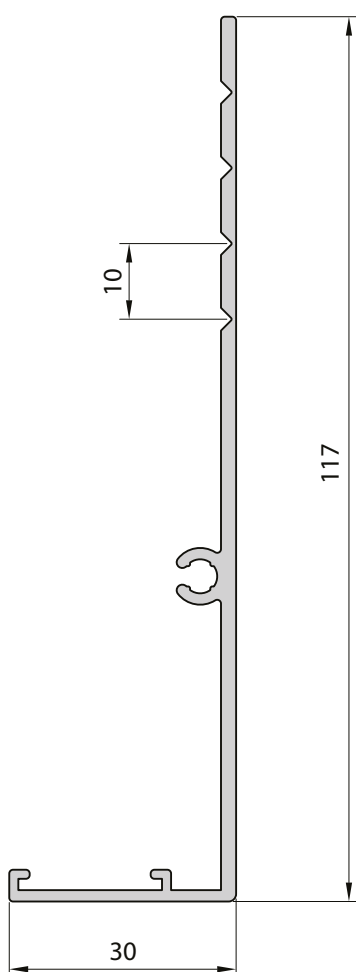
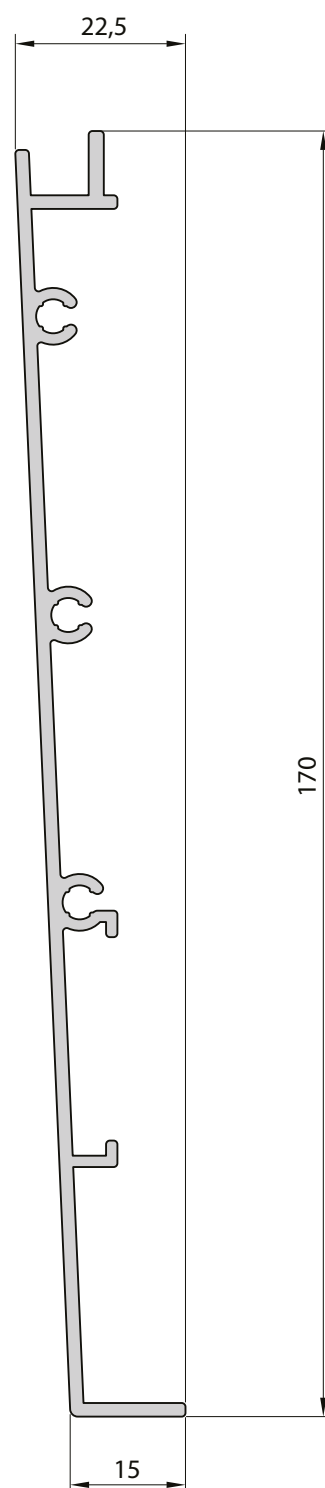
Escala 1:1

B.095.213**B.095.214****B.095.215****B.095.216**

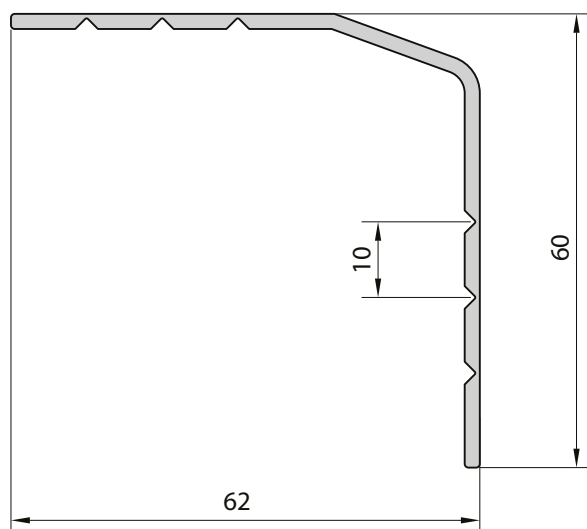
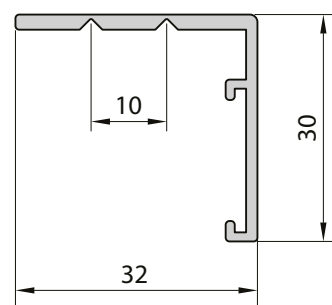
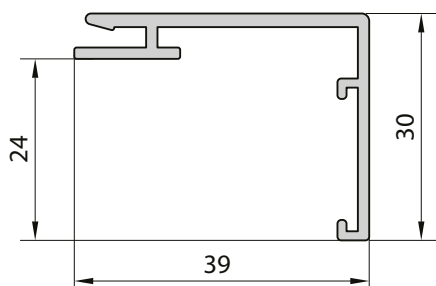
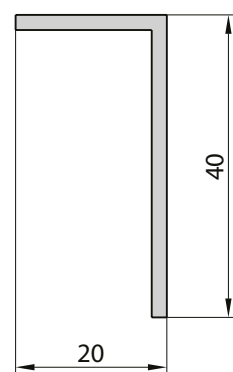
Escala 1:1

B.095.025**F.009.164****B.095.080****F.001.004****F.009.023****F.009.129**

Escala 1:1

F.009.135**F.009.136**

Escala 1:1

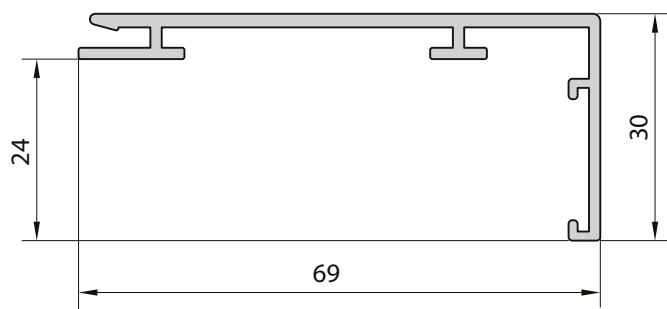
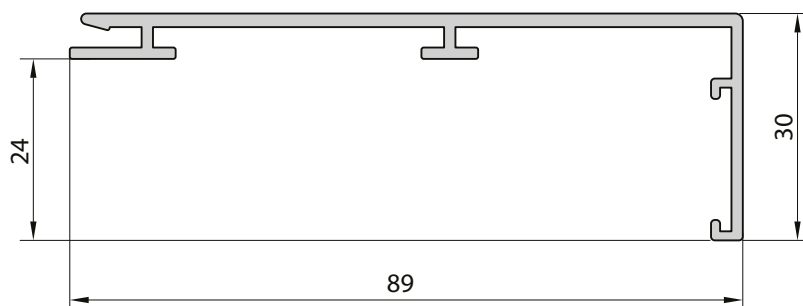
F.009.137

F.009.138

F.009.155

D.006.035

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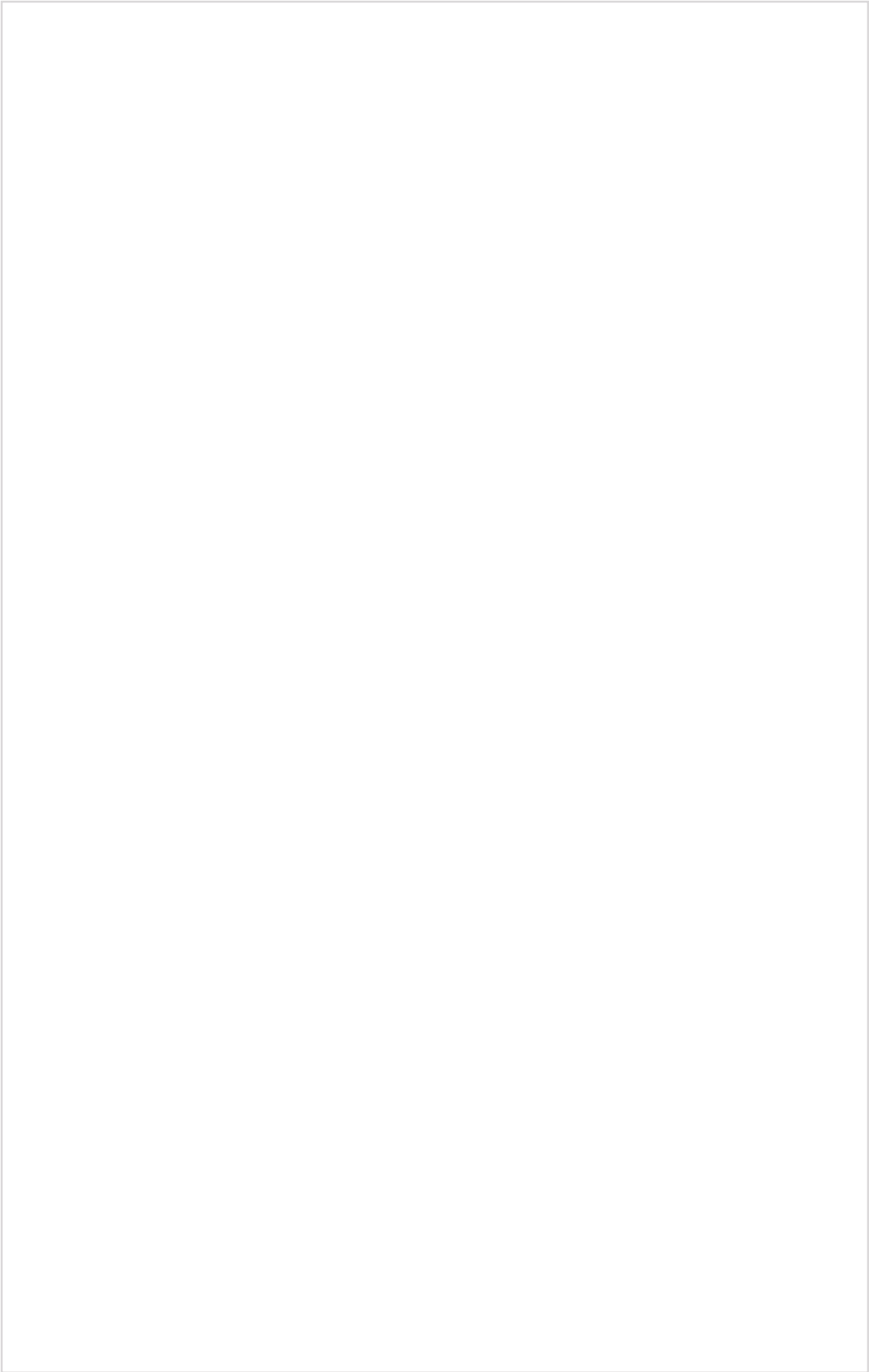
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Escala 1:1

F.009.156**F.009.157**

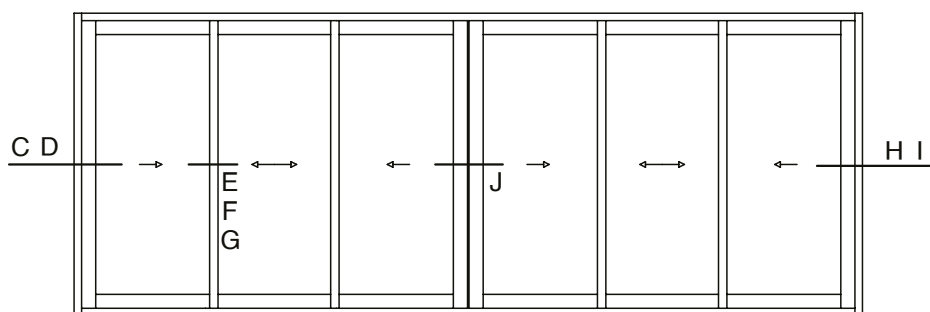
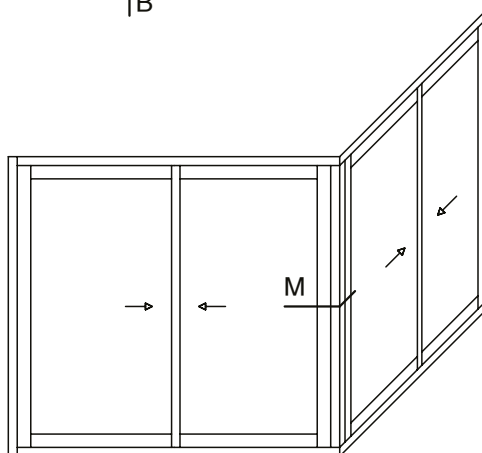
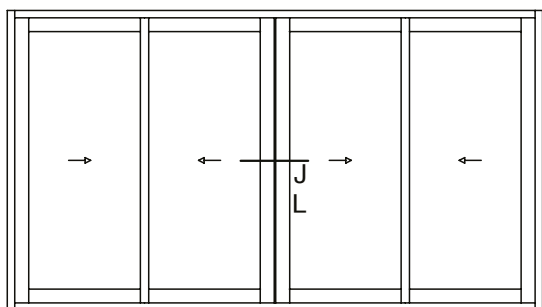
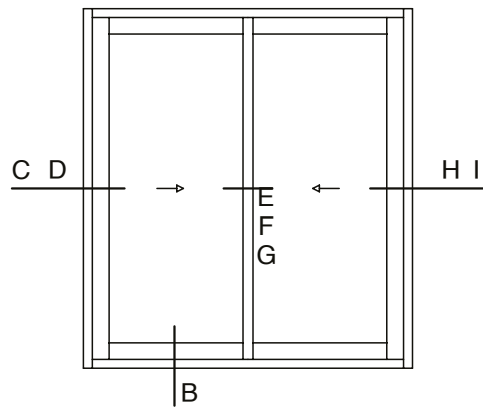
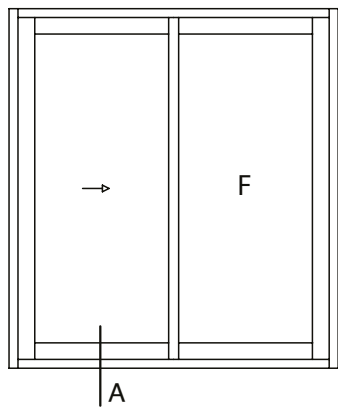
Escala 1:1



04

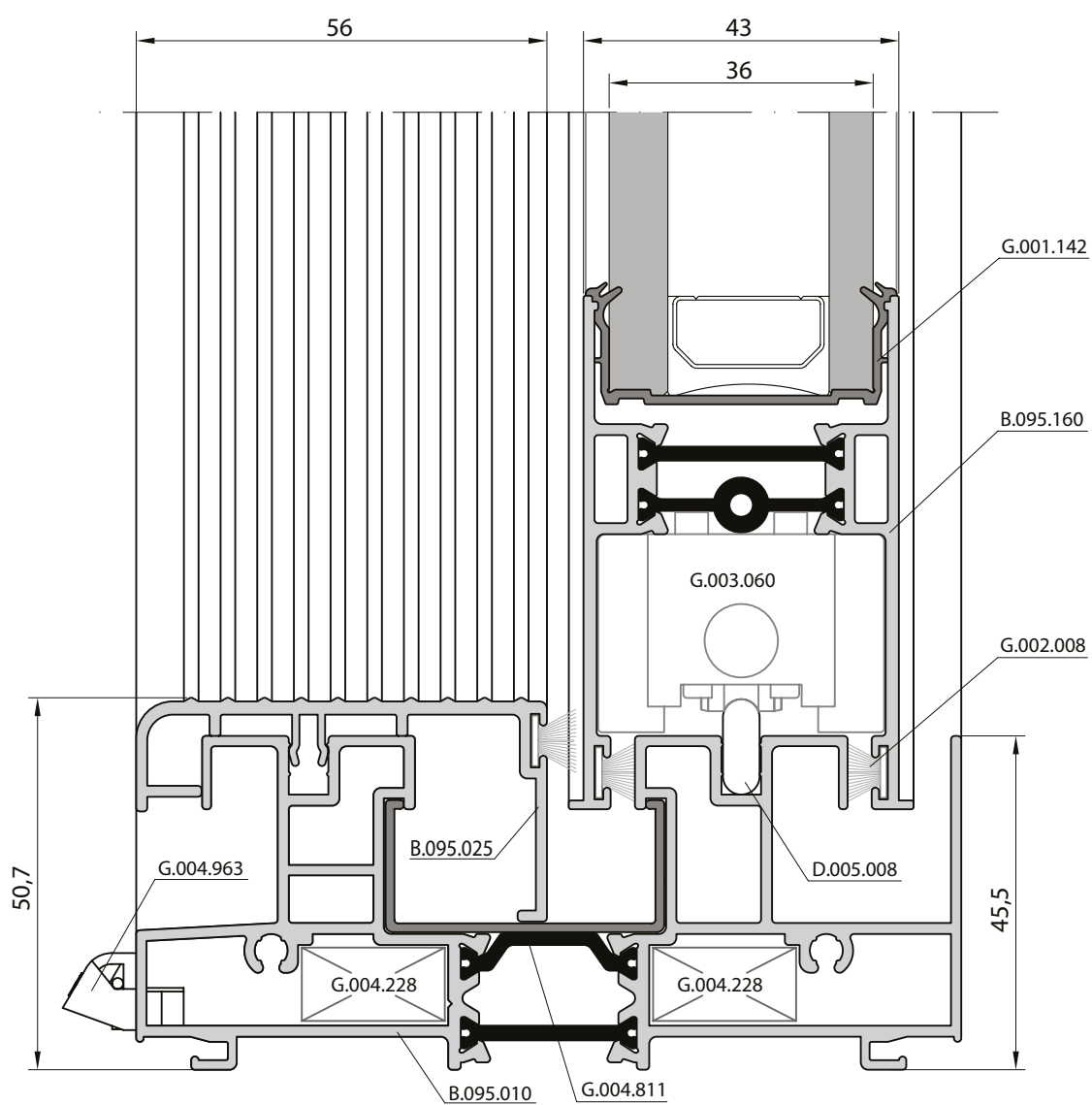
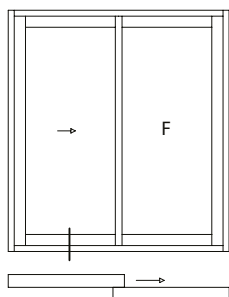
SECCÕES

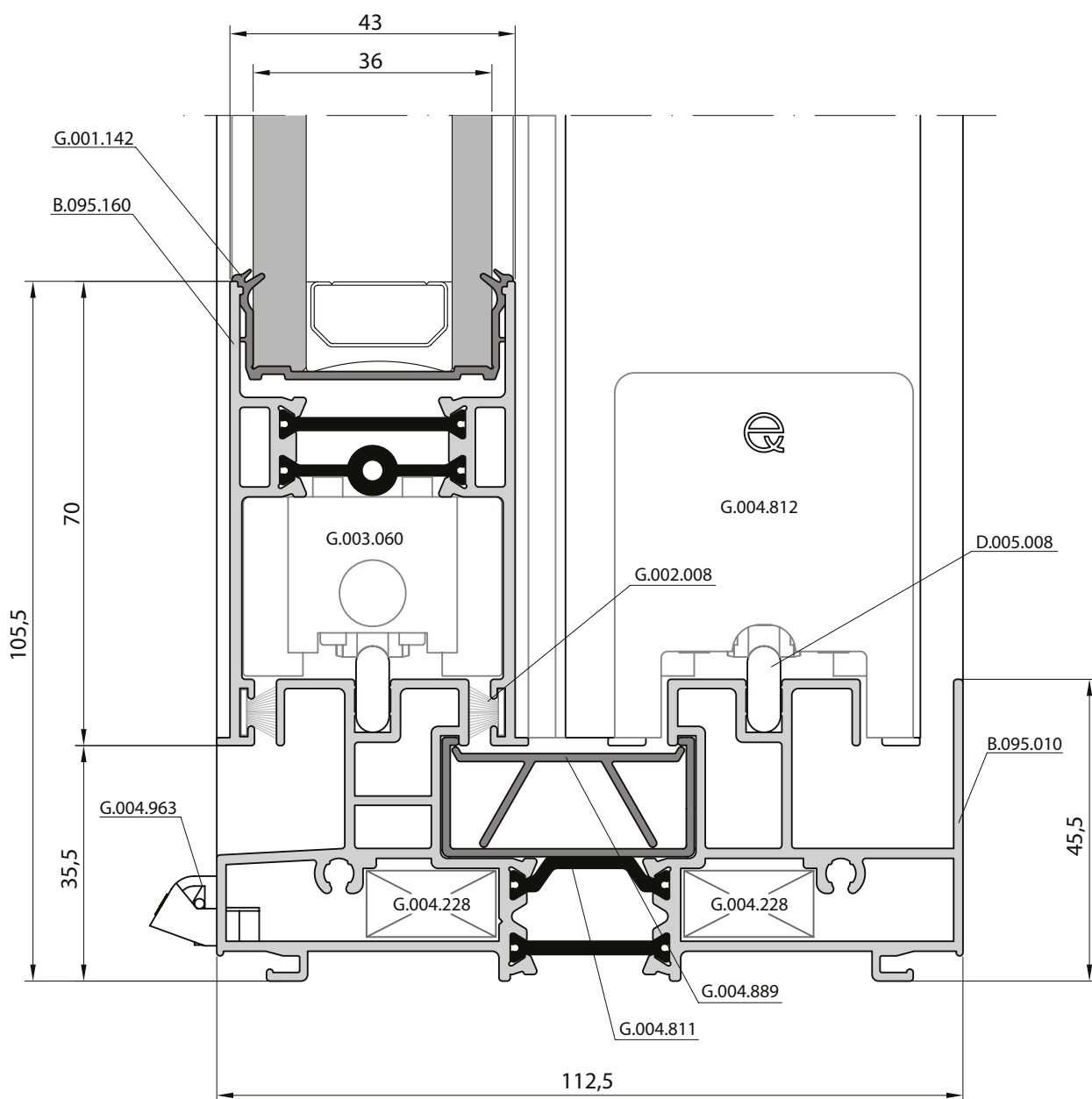
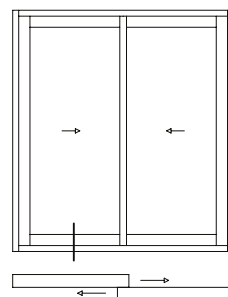
medidas em mm
escala 1.1



SEÇÃO A FIXO

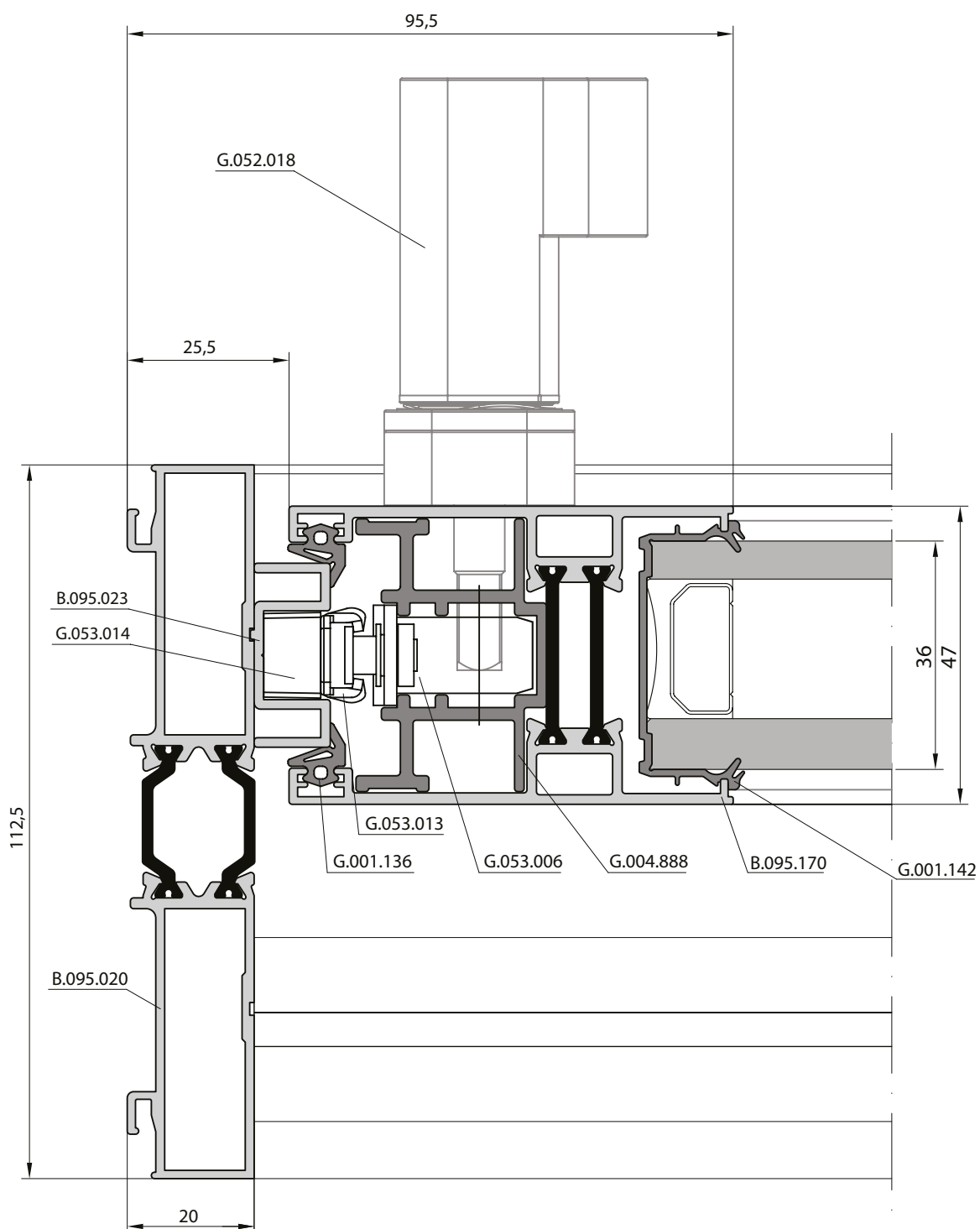
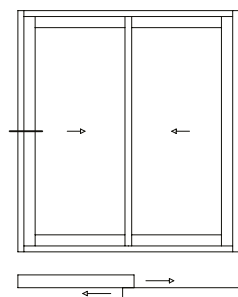
B.095LV





SECÇÃO C **LATERAL - CORTE A DIREITO**

B.095LV



SECCÃO D LATERAL - CORTE À ESQUÁDRIA

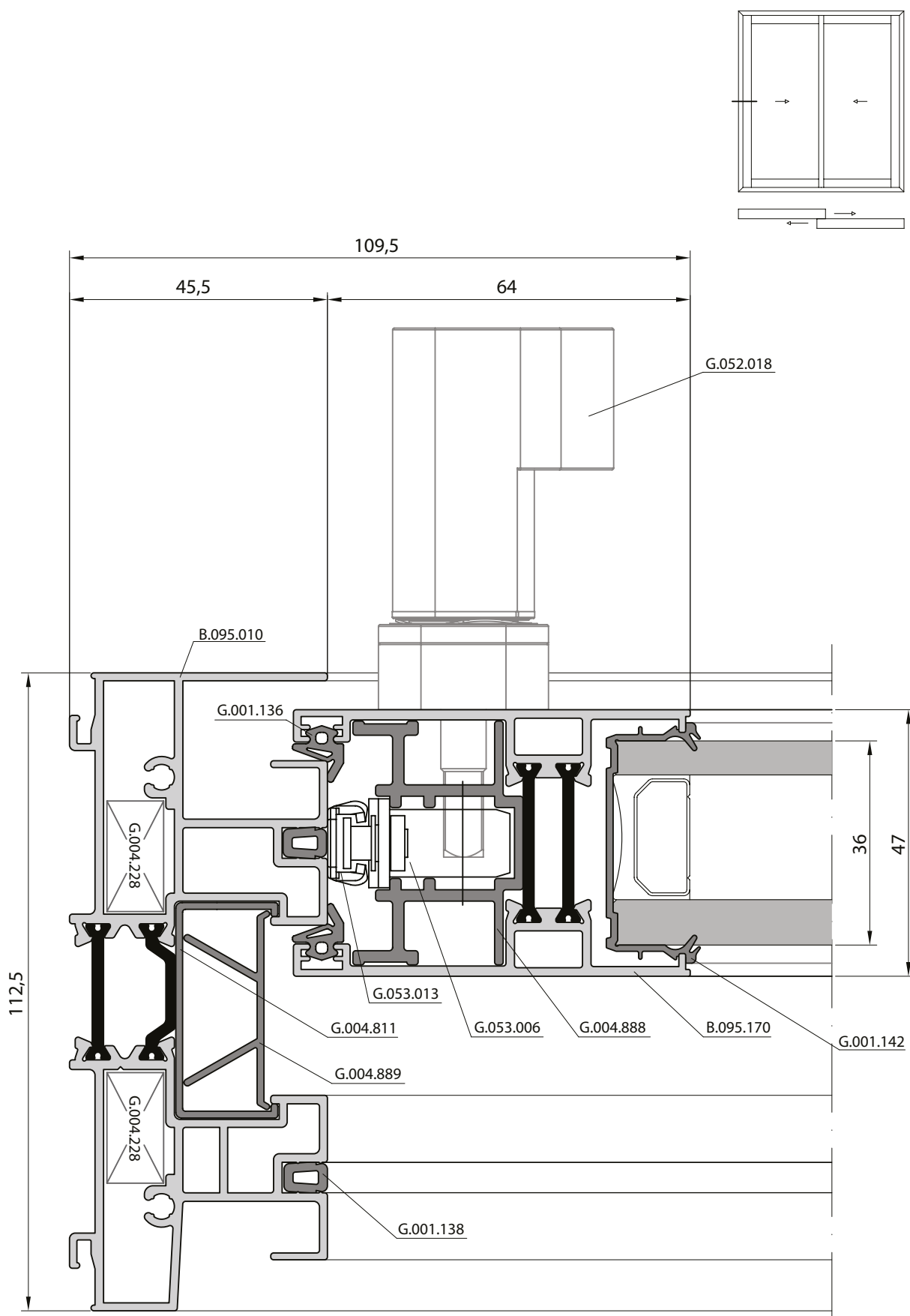
B.095LV

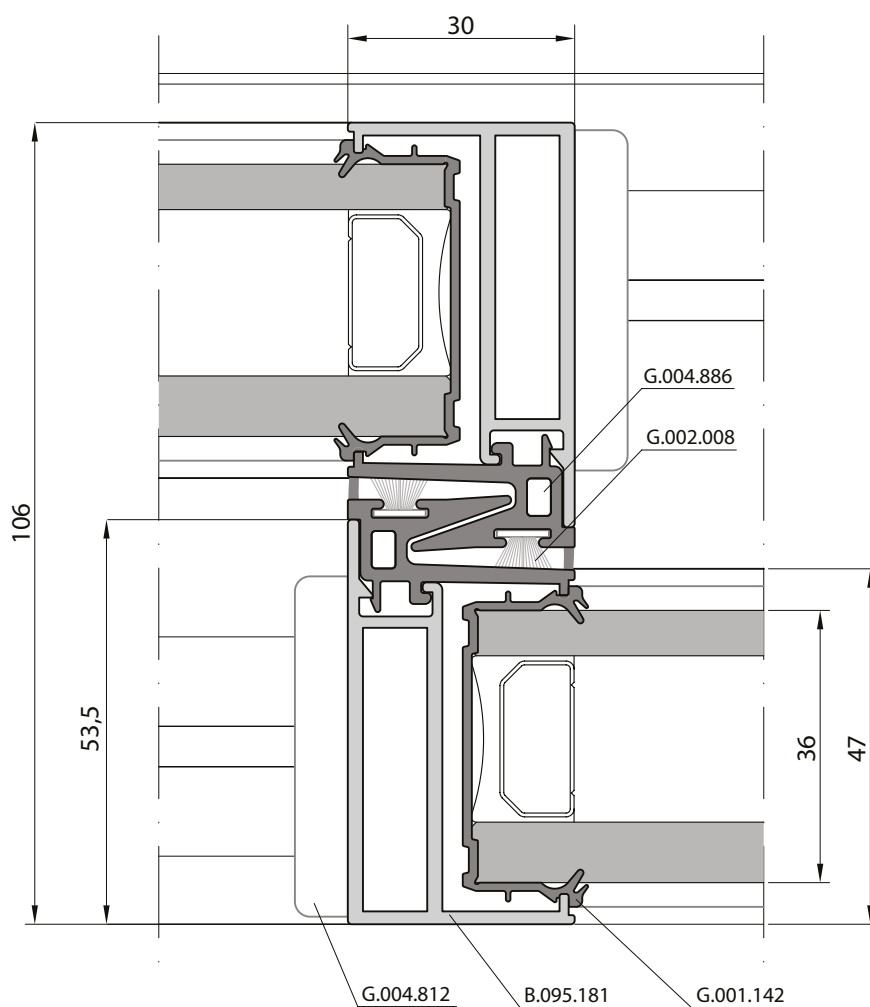
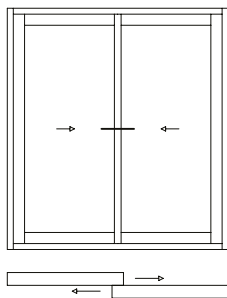
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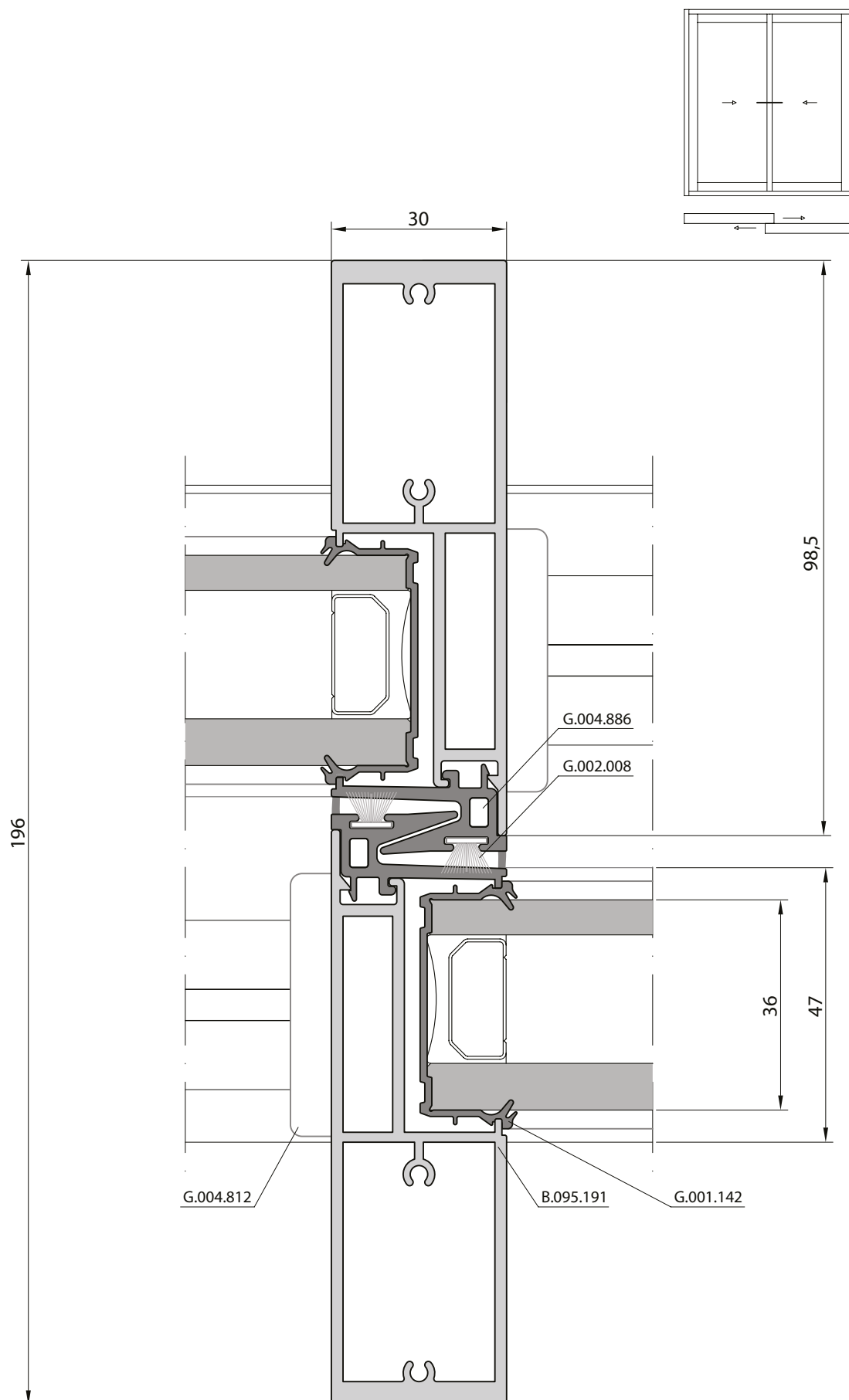


**SECÇÃO E
CENTRAL B.095.181**
B.095LV

SEÇÃO F

CENTRAL B.095.191

B.095LV



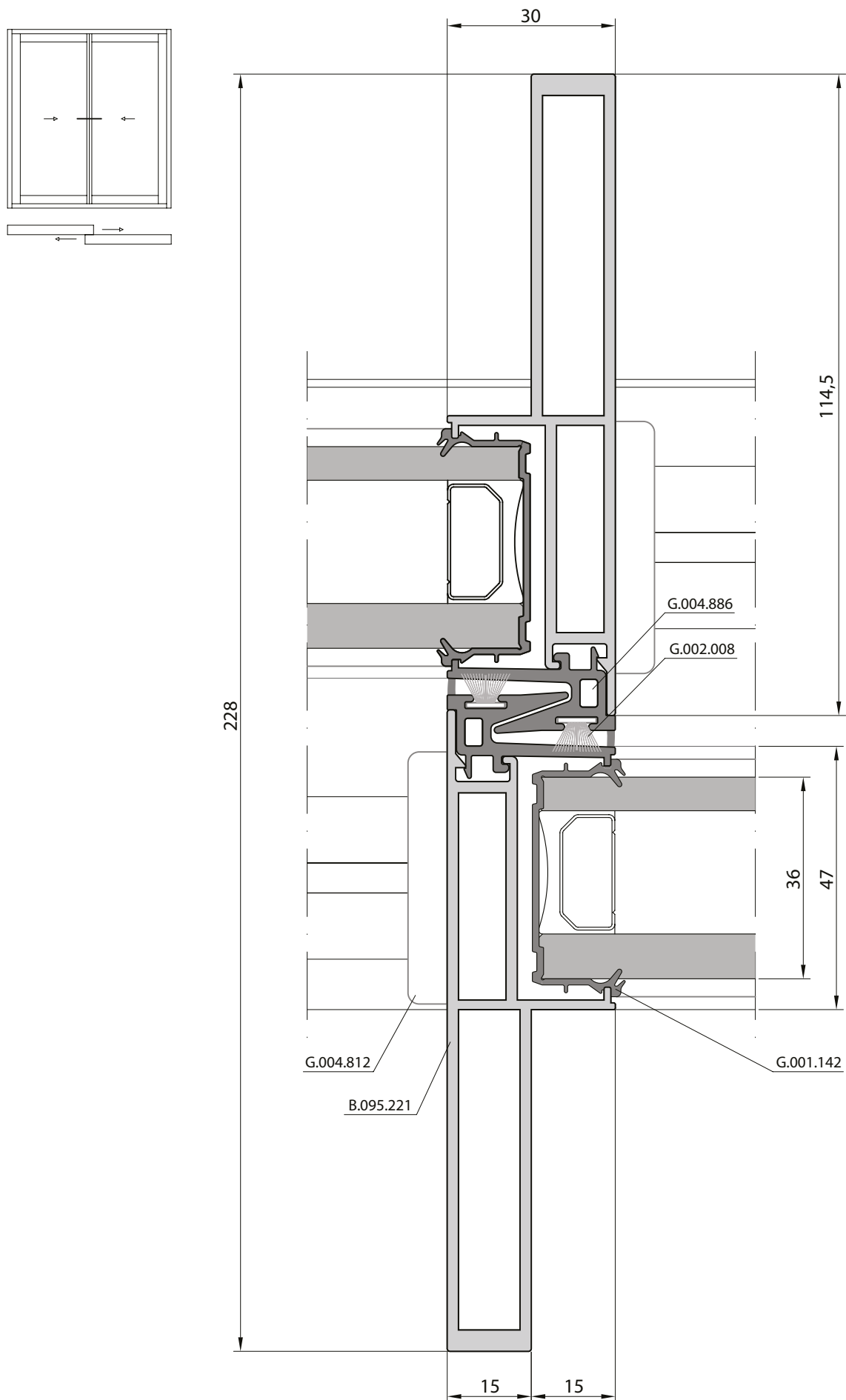
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SECÇÃO G **CENTRAL B.095.221** B.095LV



SEÇÃO H

LATERAL - CORTE A DIREITO

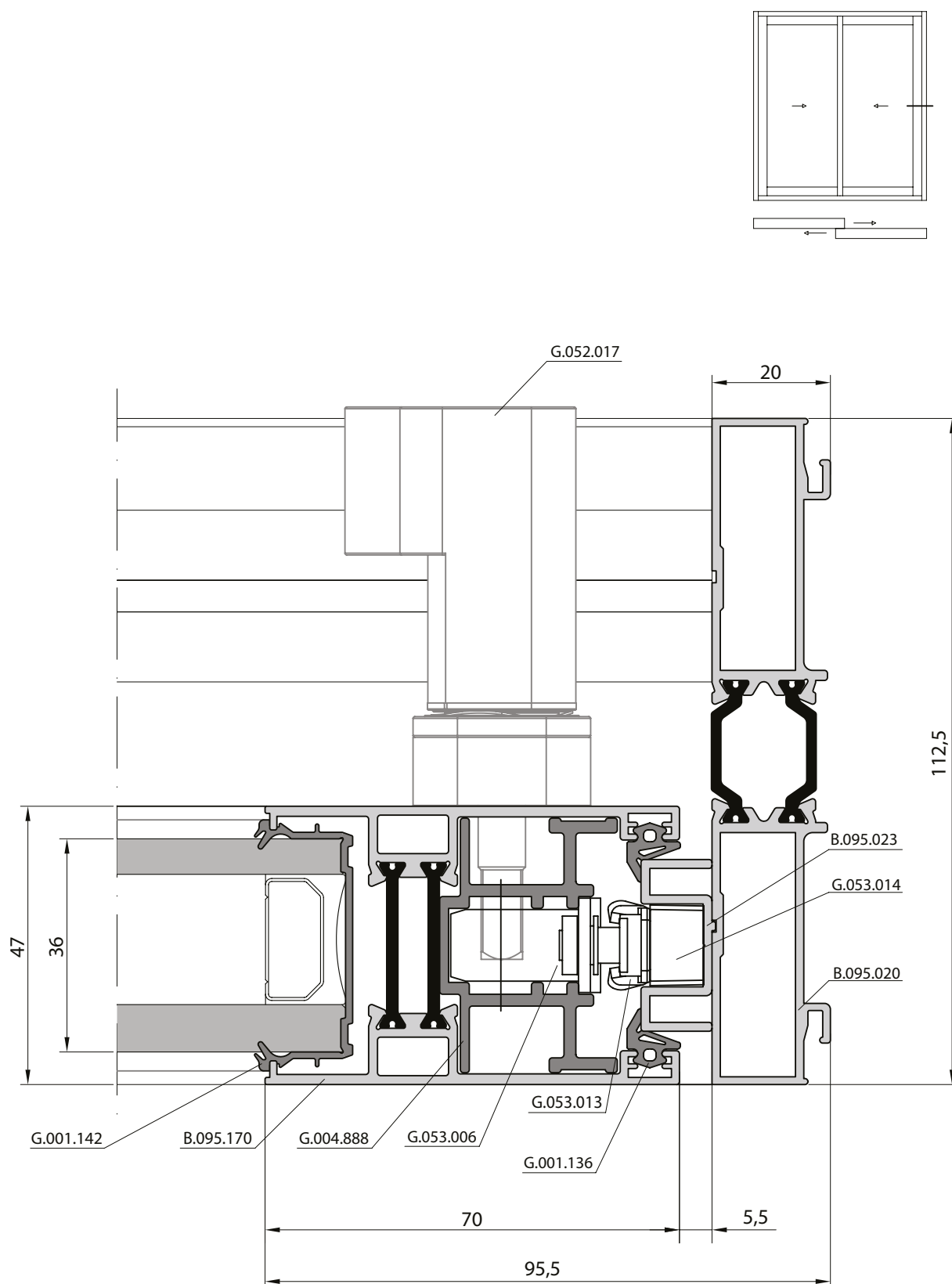
B.095LV

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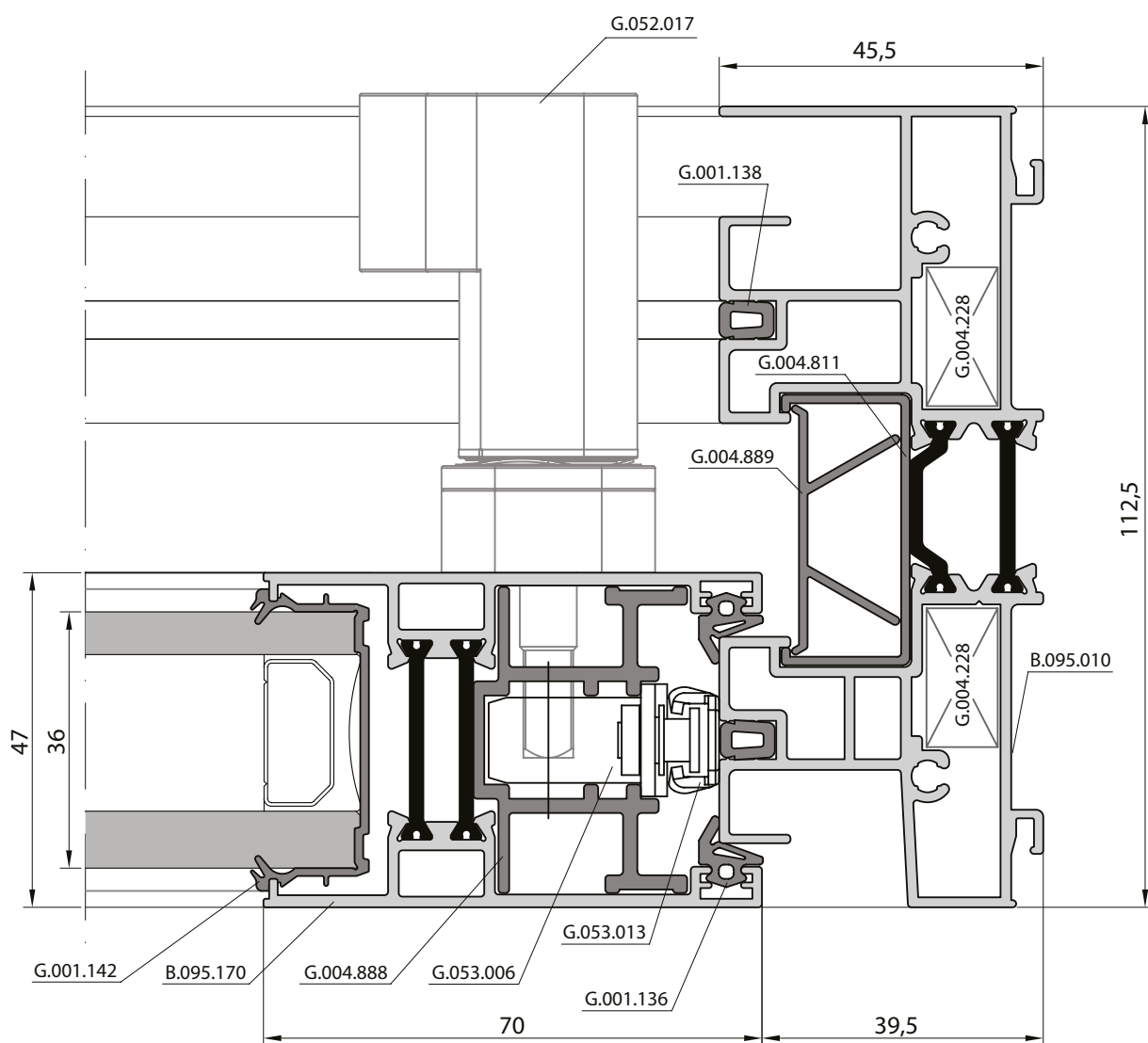
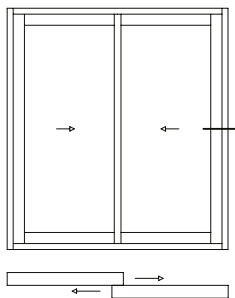
Perfis
18

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SECÇÃO I **LATERAL - CORTE À ESQUADRIA**

B.095LV



SECCÃO J

ENCONTRO QUATRO FOLHAS

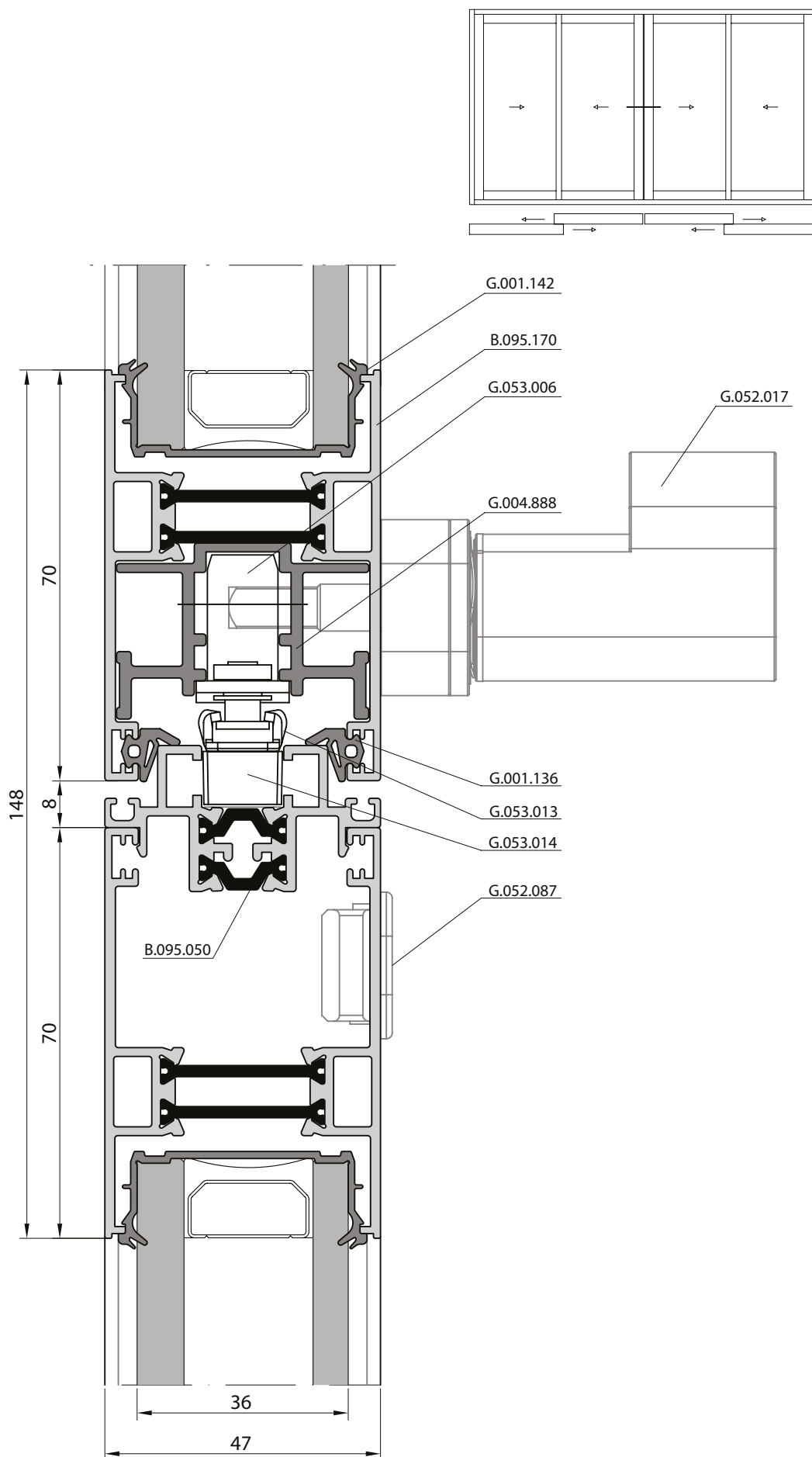
B.095LV

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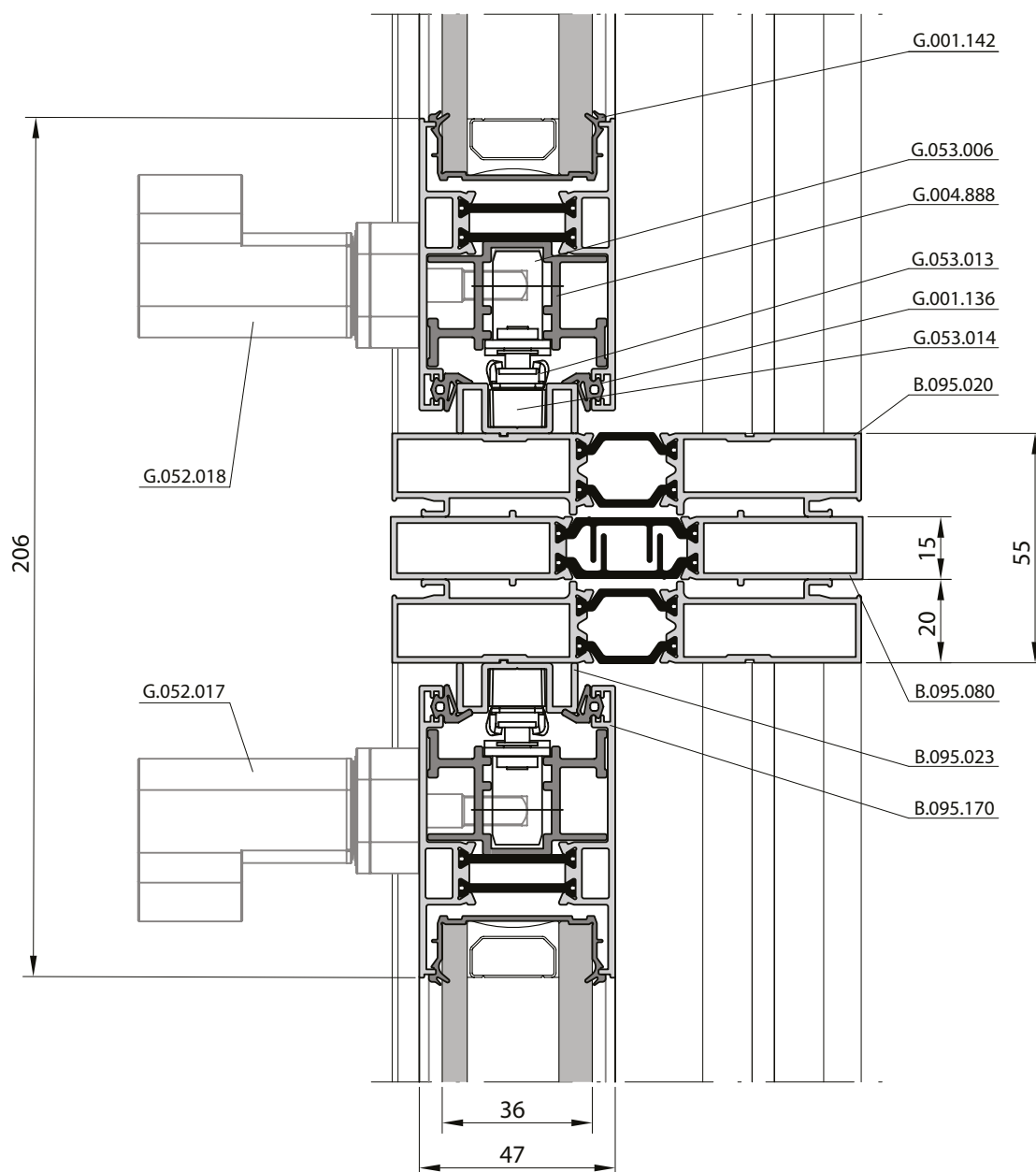
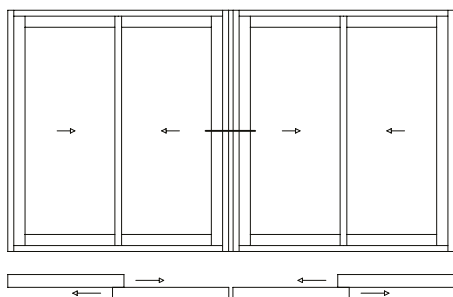
Características Técnicas
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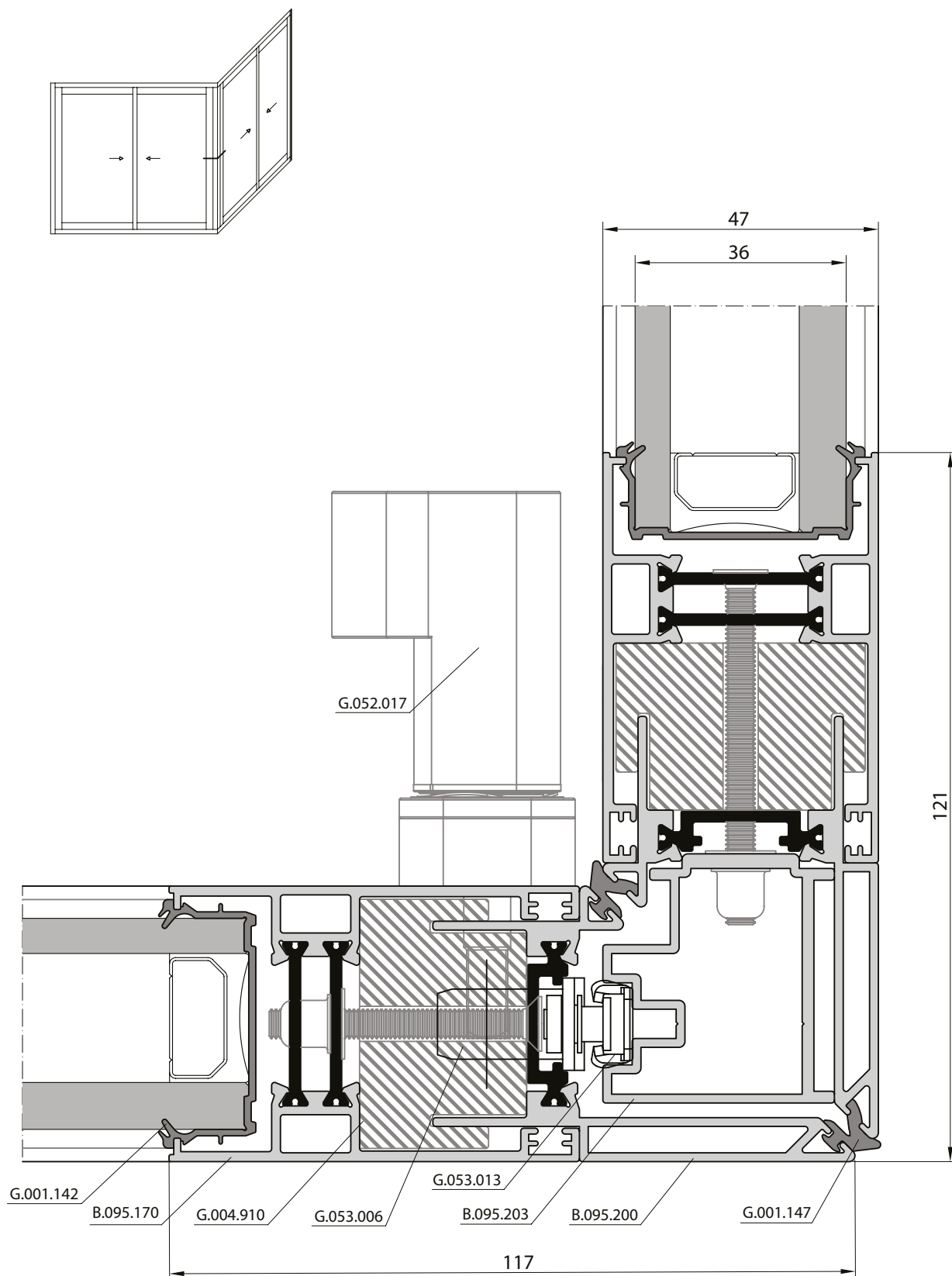
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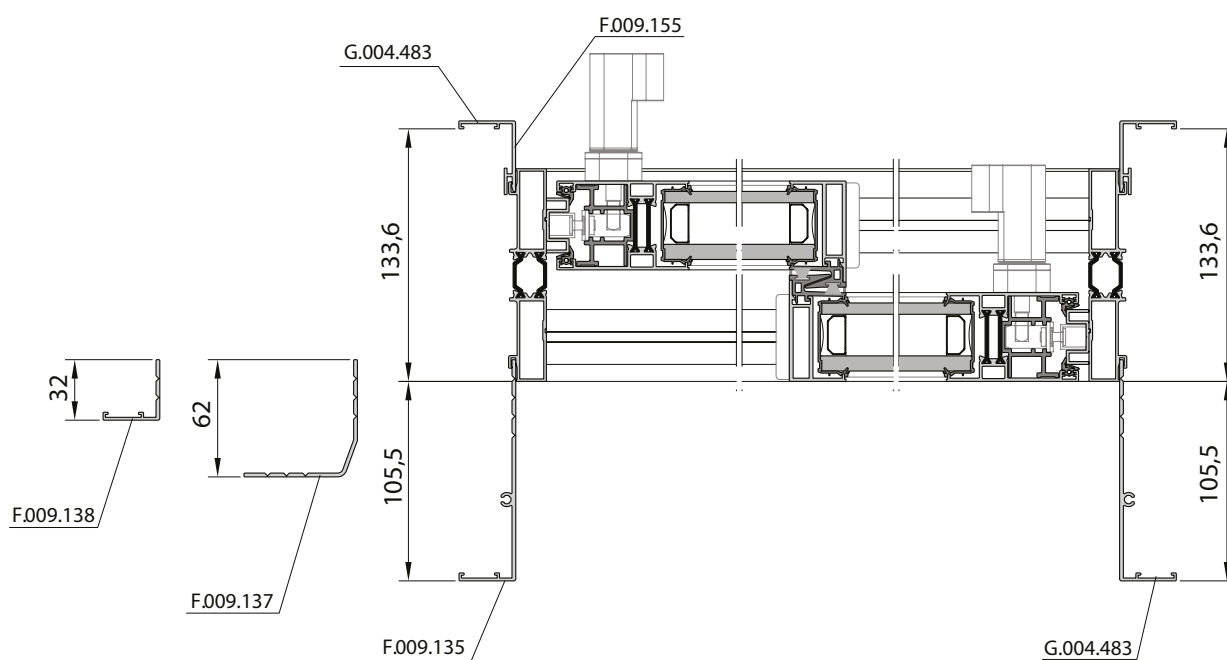
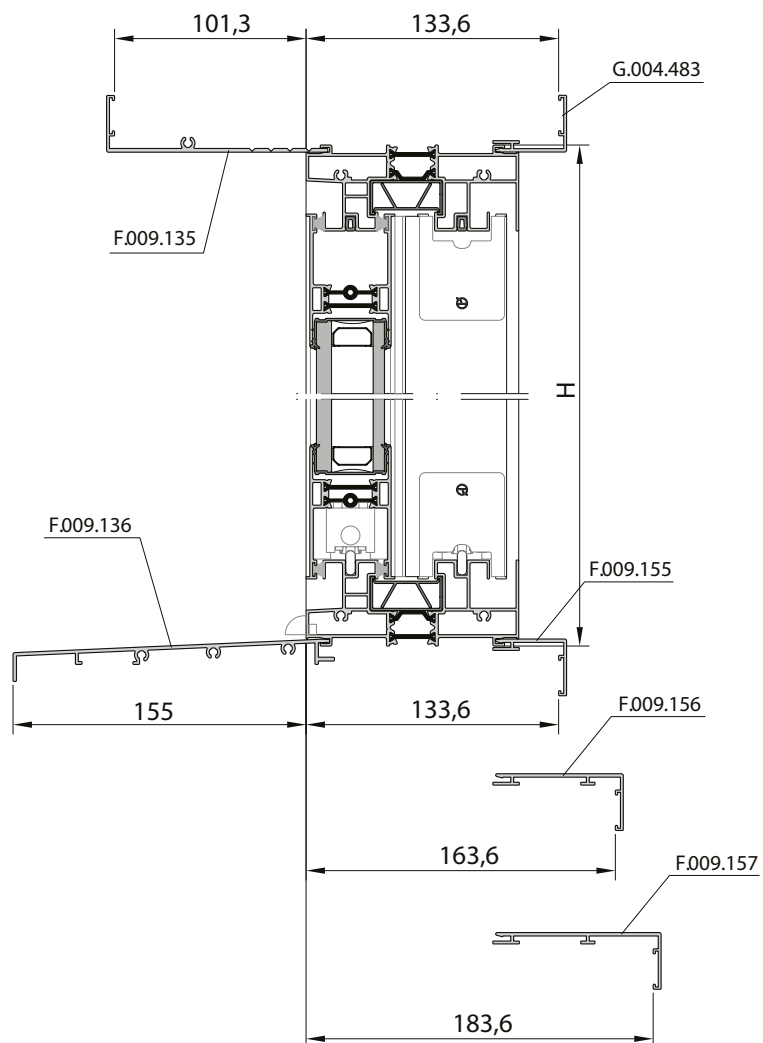
SECÇÃO L **PERFIL LIGAÇÃO** B.095LV

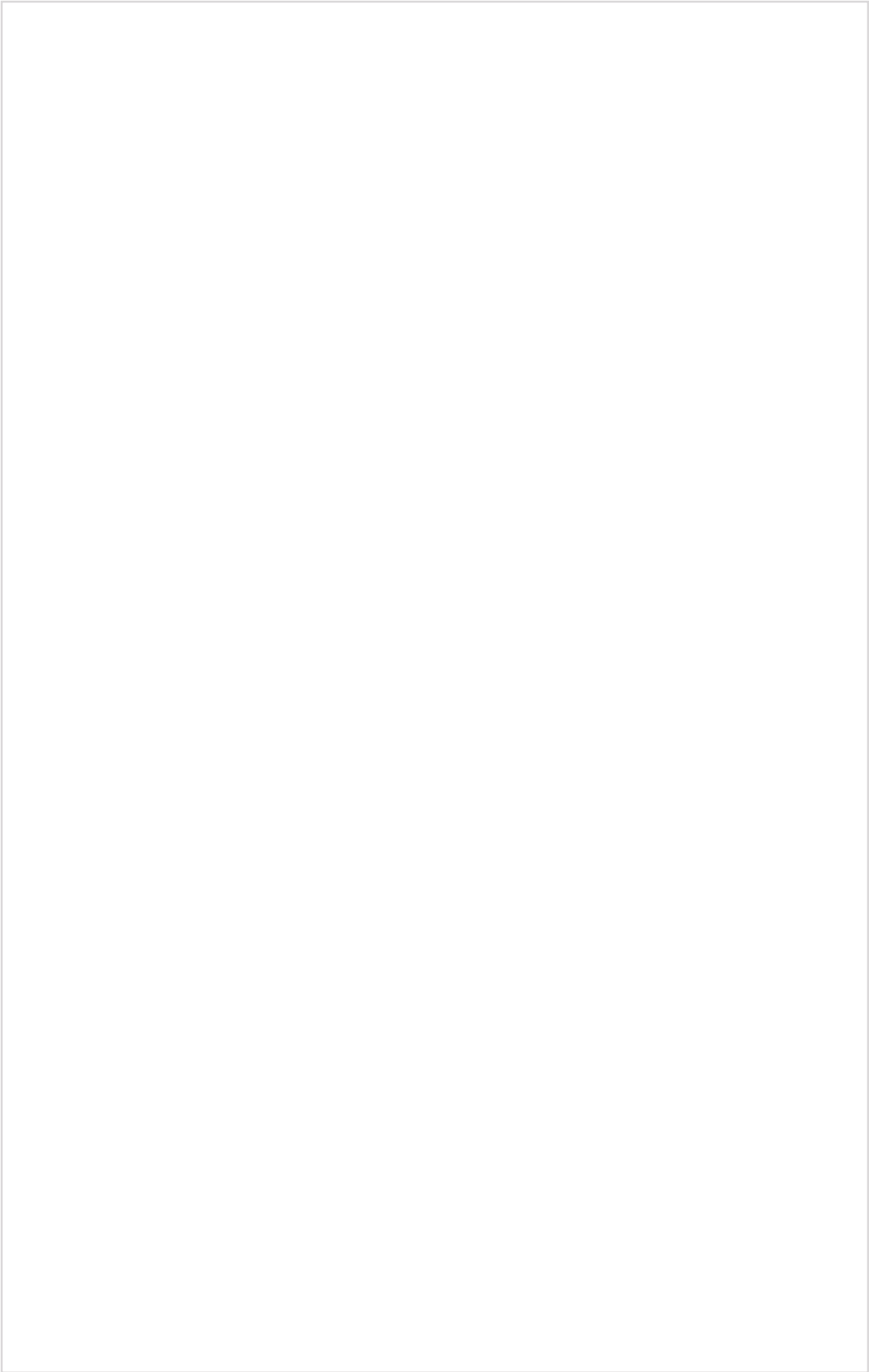




SECÇÃO **PERFIL DE REMATE**

B.095LV







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