



# **B.095LV**

SISTEMA DE CORRER RPT

## **CATÁLOGO TÉCNICO**

---

**etrusal**<sup>®</sup>  
Alumínio com perfil humano.



**extrusal**<sup>®</sup>  
Alumínio com perfil humano.

# 01

## **B.095LV**

sistema de correr RPT

setembro . 2023 . r3



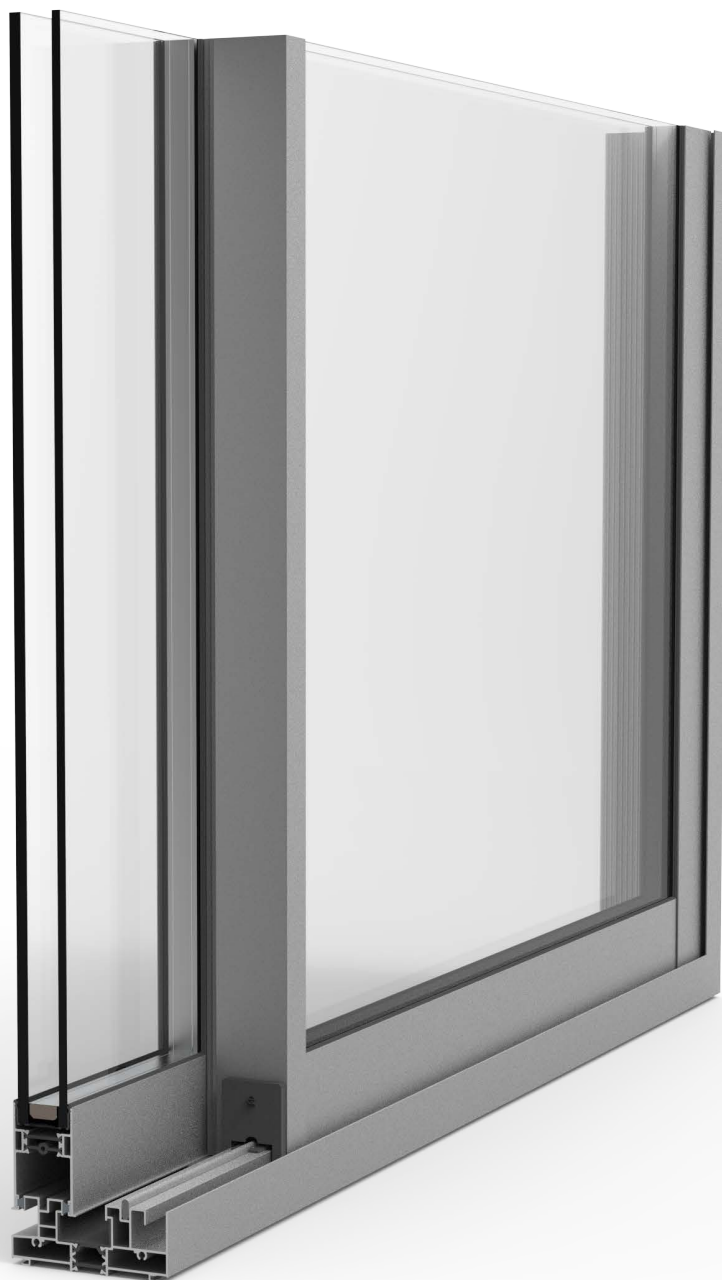
Extrusal

# 01

## DETALHE 3D

sistema de correr RPT

B.095LV



# 02

## **CARAC. TÉCNICAS**

sistema de correr RPT

B.095LV



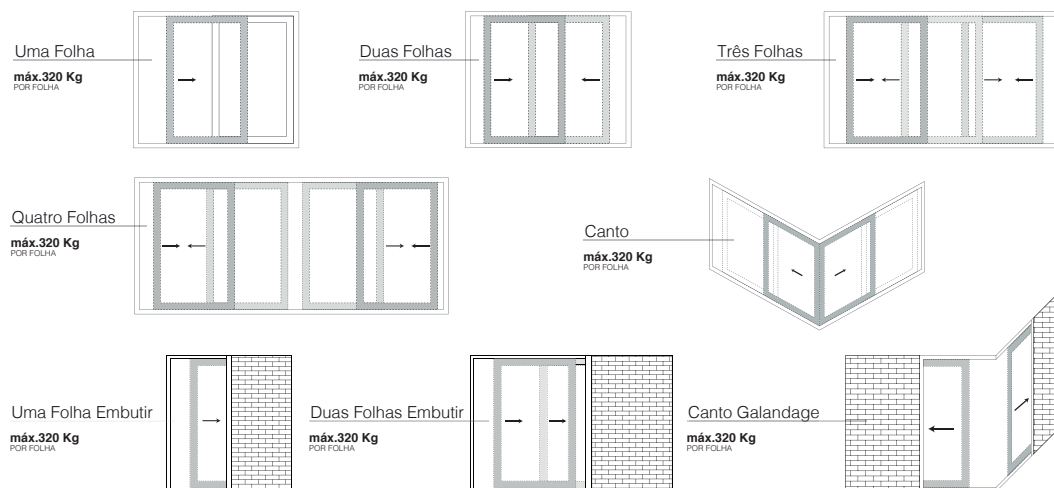


Aplicação

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



Enchimento máximo

36 mm



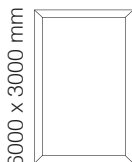
## Desempenho Acústico

Boletim Ensaio ACL 124/23

37 dB



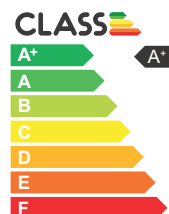
## Coefficiente Transmissão Térmica



Vidro Ug 1.0 W/m<sup>2</sup>K<sup>-1</sup>

**1.4**  
EN ISO 10077-1

Vidro Ug	Janela Uw
2.8W /m <sup>2</sup> K <sup>-1</sup>	3.0W /m <sup>2</sup> K <sup>-1</sup>
1.8W /m <sup>2</sup> K <sup>-1</sup>	2.1W /m <sup>2</sup> K <sup>-1</sup>
1.0W /m <sup>2</sup> K <sup>-1</sup>	1.4 W/m <sup>2</sup> K <sup>-1</sup>



## 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 2000 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 mm

Comprimento Nominal **6500 mm**  
Espessura Nominal **1.5 mm**

$R_{p0,2} \geq 120 \text{ MPa}$   
 $R_m \geq 160 \text{ MPa}$   
 $A_{50mm} \geq 6\%$

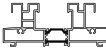























## Tratamentos















**Anodização - Acabamento Acetinado e Polido**

**Lacagem - Acabamento mate | brilhante | acetinado | metalizado | Texturado**

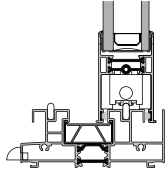
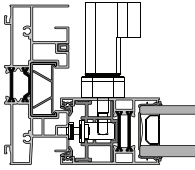
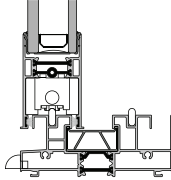
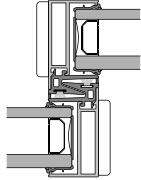
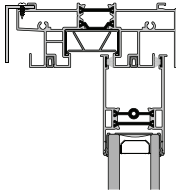
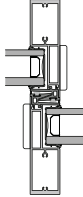
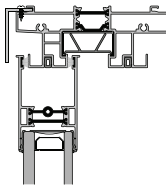
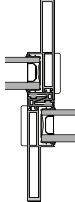
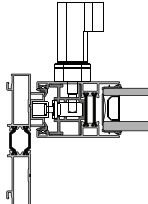
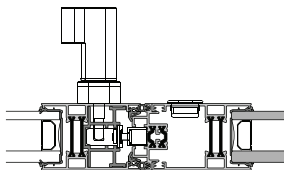
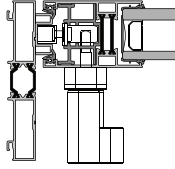
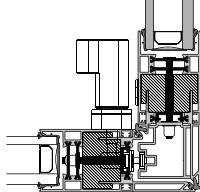
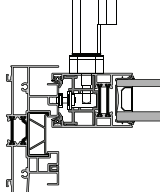
**Lacagem Decorativa**  
Efeito Madeira

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

Unidades: Área Anodização (dm<sup>2</sup>/m)  
Área Polimento (dm<sup>2</sup>/m)  
Inércia (cm<sup>4</sup>)

Perfil	Ref.	Área		Inércia		Pág.	Perfil	Ref.	Área		Inércia		Pág.
		Anod.	Polir	lxx	lyy			Anod.	Polir	lxx	lyy		
	<b>B.095.240</b>	69,50	20,20	5,17	476,15	<b>25</b>		<b>F.009.136</b>	49,00	18,00	0,63	121,44	<b>30</b>
	<b>D.005.008</b>	3,17	3,17	-	-	<b>20</b>		<b>F.009.137</b>	23,75	11,50	7,65	8,35	<b>31</b>
	<b>D.006.035</b>	12,00	6,00	-	-	<b>31</b>		<b>F.009.138</b>	14,07	6,60	1,05	1,13	<b>31</b>
	<b>F.001.004</b>	9,00	9,00	-	-	<b>29</b>		<b>F.009.155</b>	18,21	7,20	1,11	2,57	<b>31</b>
	<b>F.009.023</b>	6,29	4,10	-	-	<b>29</b>		<b>F.009.156</b>	26,20	10,20	1,28	11,66	<b>32</b>
	<b>F.009.129</b>	13,60	7,40	-	-	<b>29</b>		<b>F.009.157</b>	30,20	12,20	1,34	22,27	<b>32</b>
	<b>F.009.135</b>	33,54	15,50	1,41	38,65	<b>30</b>		<b>F.009.164</b>	12,37	3,80	0,86	3,08	<b>29</b>

Unidades: **Área Anodização (dm<sup>2</sup>/m)**  
**Área Polimento (dm<sup>2</sup>/m)**  
**Inércia (cm<sup>4</sup>)**

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

Unidades: (Wm<sup>2</sup>/K)

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

Produto  
6

Características Técnicas  
8

Perfis  
18

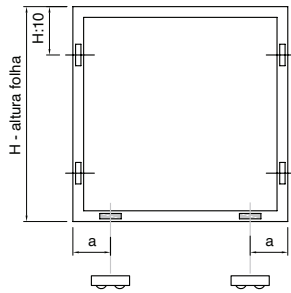
Seções  
34

Tipologias Construtivas  
50

Instruções Fabrico  
88

Instruções Montagem  
112

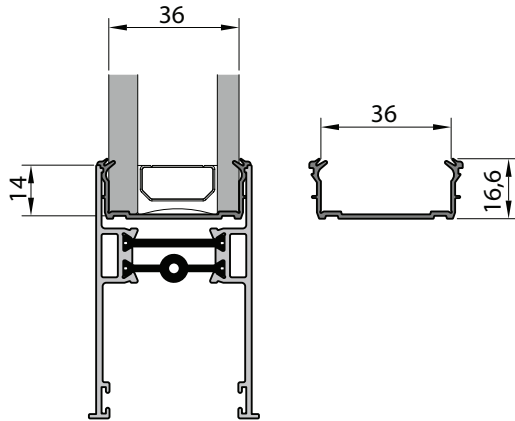
Acessórios  
126



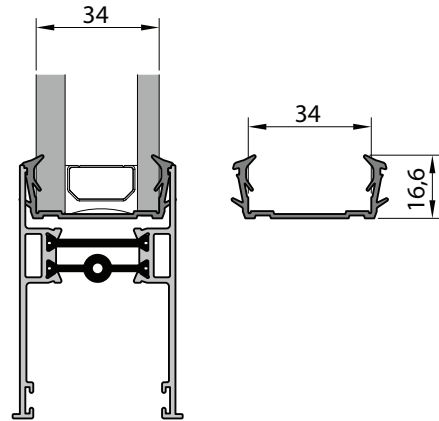
- Calços de apoio
- Calços periféricos

(a) Alinhamento sobre os rodízios

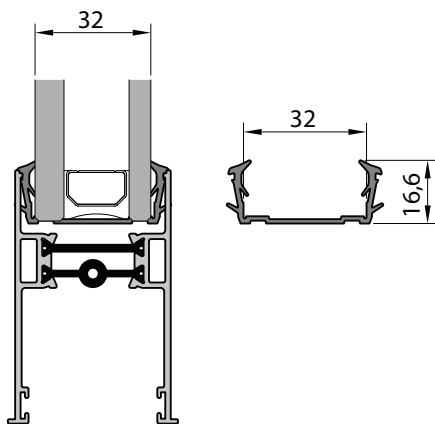
**G.001.142**



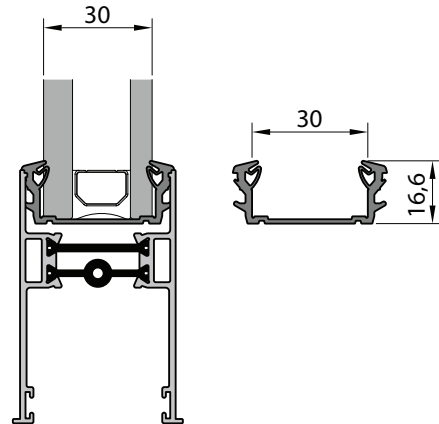
**G.001.143**



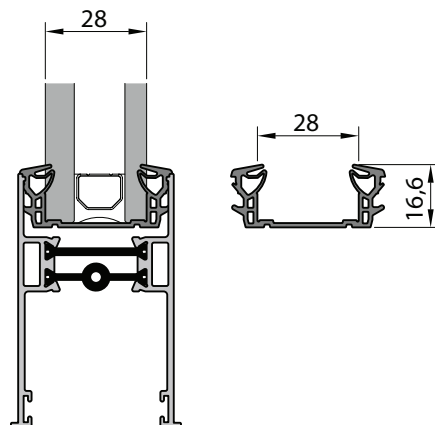
**G.001.144**



**G.001.145**

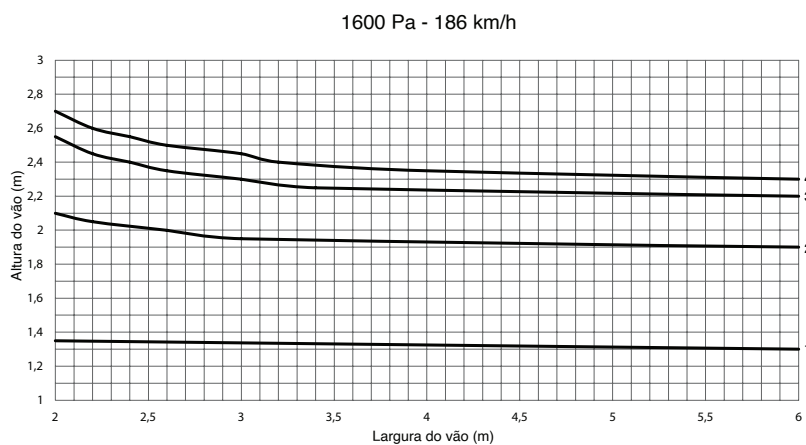
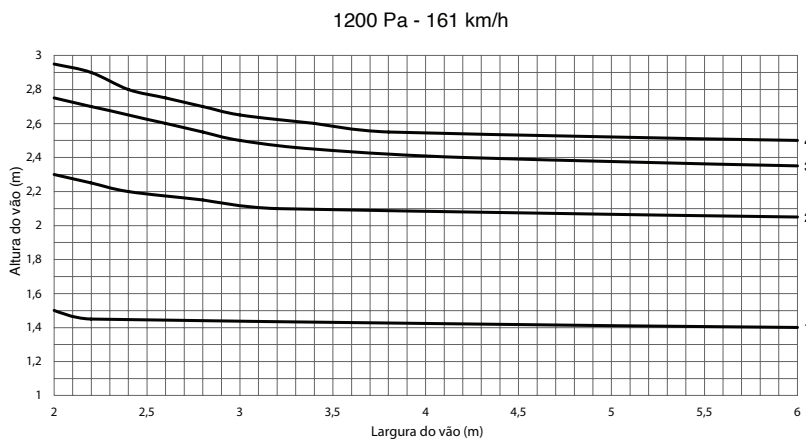
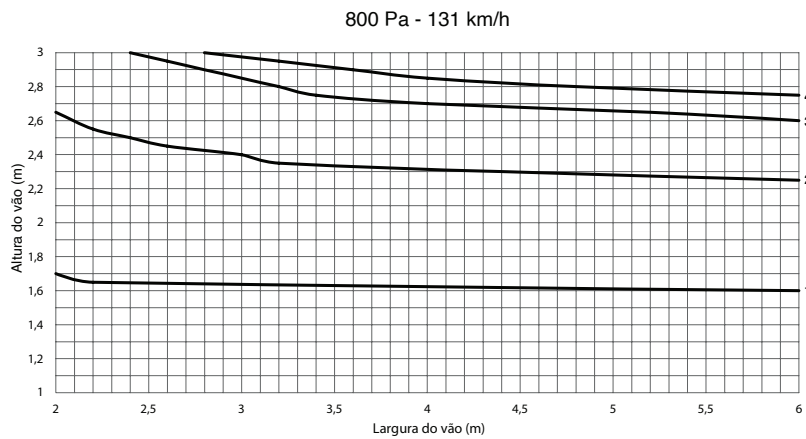
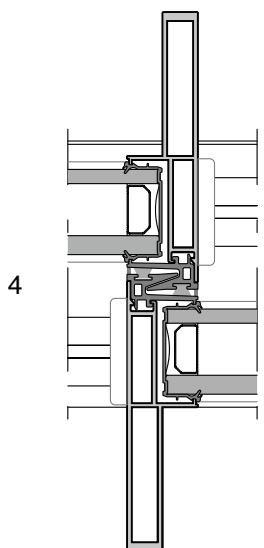
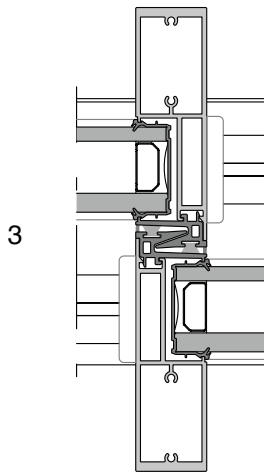
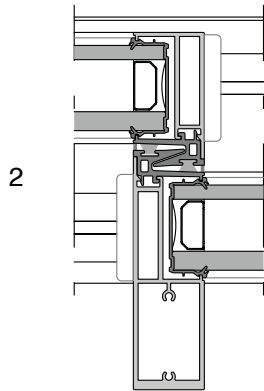
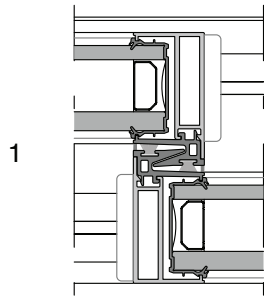


**G.001.146**



# DIMENSÕES ADMISSÍVEIS JANELA DUAS FOLHAS - CARGA VENTO

B.095LV



Nota: Flecha máxima admissível 1/200 ou 15mm

Produto  
6

Características Técnicas  
8

Perfis  
18

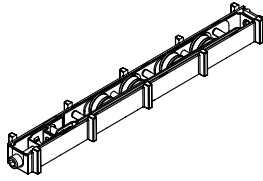

Seções  
34

Tipologias Construtivas  
50

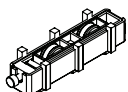

Instruções Fabrico  
88

Instruções Montagem  
112

Acessórios  
126

320 Kg		3000																		
				28	26	24	24	22	22	20	20	18	18	16	16	16				
2900	28			26	24	24	22	22	20	20	18	18	16	16	16					
2800	30			28	26	24	24	22	20	20	18	18	18	16	16	16				
2700	30			28	26	26	24	22	22	20	20	18	18	18	16	16	16			
2600	32			30	28	26	24	24	22	22	20	20	18	18	18	16	16	16		
2500	34			32	30	28	26	24	24	22	22	20	20	18	18	18	16	16		
2400	34			32	30	28	28	26	24	24	22	22	20	20	18	18	18	16		
2300	36			34	32	30	28	26	26	24	24	22	22	20	20	18	18	18		
2200	36			36	34	32	30	28	26	26	24	24	22	22	20	20	20	18		
2100	36			36	34	32	32	30	28	26	26	24	24	22	22	20	20	20		
2000	36			36	36	34	32	32	30	28	26	26	24	24	22	22	22	22		
1900	36			36	36	36	34	32	32	30	28	28	26	24	24	24	24	22		
1800	36			36	36	36	36	34	32	32	30	28	28	26	24	24	24	22		
1700	36			36	36	36	36	36	34	34	32	30	30	28	26	26	24	24		
G.003.063	G.004.901			1600	36	36	36	36	36	36	36	36	34	32	32	30	28	28	26	26
Rodízio quádruplo c/ afinação 38,9 x 25,2 mm	Calha de deslizamento	1500	36	36	36	36	36	36	36	36	34	34	32	30	30	28	28	28		
Rolamento - Inox	Inox	H																		
		L	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000		

250 Kg		2700																		
				24	22	20	20	18	18	16	16	16	16							
2600	24			24	22	20	20	18	18	16	16	16	16							
2500	26			24	22	22	20	20	18	18	16	16	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						
1600	36			36	36	34	32	30	28	28	26	26	24	24						
1500	36			36	36	36	36	34	32	30	30	28	26	26	24	24				
G.003.061	D.005.008			H																
Rodízio quádruplo c/ afinação 38,9 x 25,2 mm	Calha de deslizamento			L	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600				
Rolamento - Nylon	Alumínio																			

200 Kg		2700																		
				26	24	22	20	18	18	16	16	14	14	14						
2600	26			24	22	20	20	18	18	16	16	14	14							
2500	32			28	26	24	22	20	20	18	16	16	16	14	14					
2400	32			30	26	24	22	22	20	18	18	16	16	14	14					
2300	34			30	28	26	24	22	20	20	18	18	16	16	14					
2200	36			32	30	26	24	24	22	20	20	18	18	16	16					
2100	36			34	30	28	26	24	22	22	20	20	18	18	16					
2000	36			36	32	30	28	26	24	22	22	20	20	18	18					
1900	36			36	34	32	30	28	26	24	22	22	20	20	18					
1800	36			36	36	34	30	28	26	26	24	22	22	20	20					
1700	36			36	36	36	32	30	28	26	26	24	22	22	20					
1600	36			36	36	36	34	32	30	28	26	26	24	22	22					
1500	36			36	36	36	36	34	32	30	28	28	26	24	24					
1400	36			36	36	36	36	36	34	32	30	30	28	26	24					
1300	36			36	36	36	36	36	36	36	34	32	30	28	26					
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	36	34	32				
1000	36			36	36	36	36	36	36	36	36	36	36	36	36	36				
G.003.060	D.005.008			H																
Rodízio quádruplo c/ afinação 39 x 27 mm	Calha de deslizamento			L	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200			
Rolamento - Nylon	Alumínio																			

Nota: Dimensões mínimas da folha 450 x 450mm.  
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

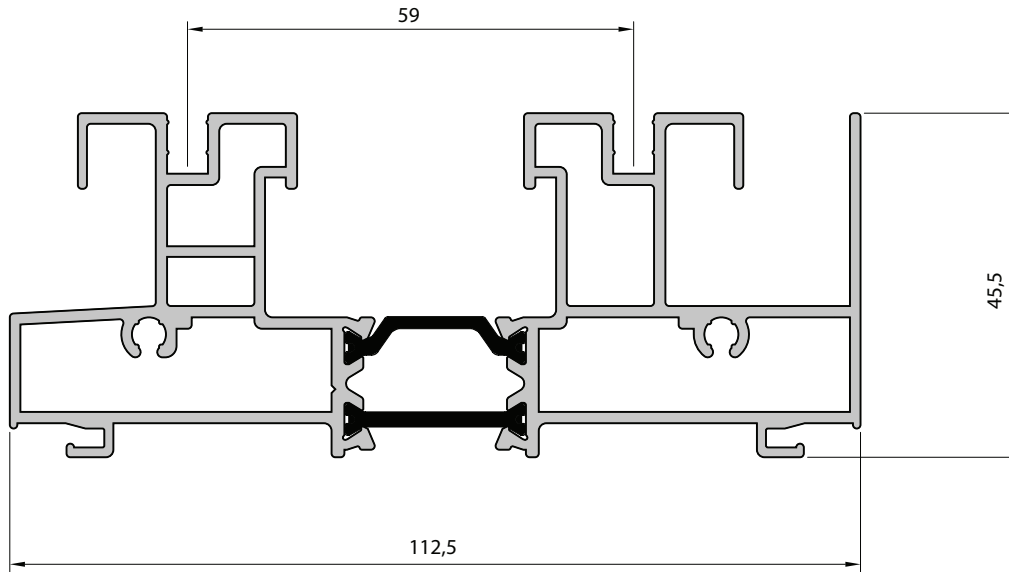
## **Suplementar**

29

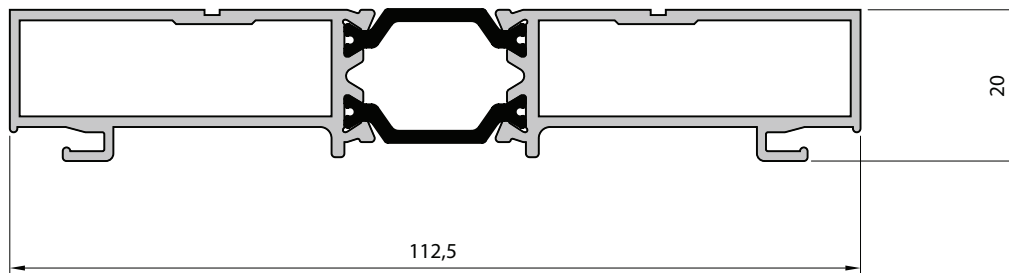
## **Remate**

30

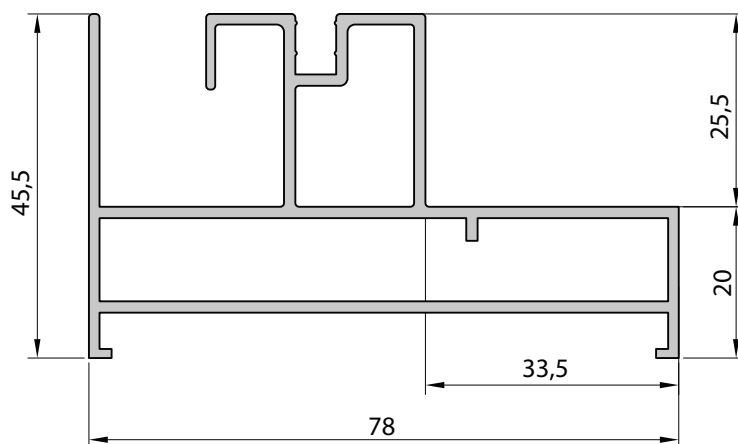
**B.095.010**



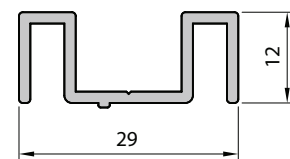
**B.095.020**



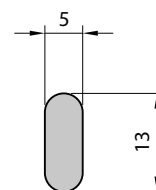
**B.095.090**



**B.095.023**

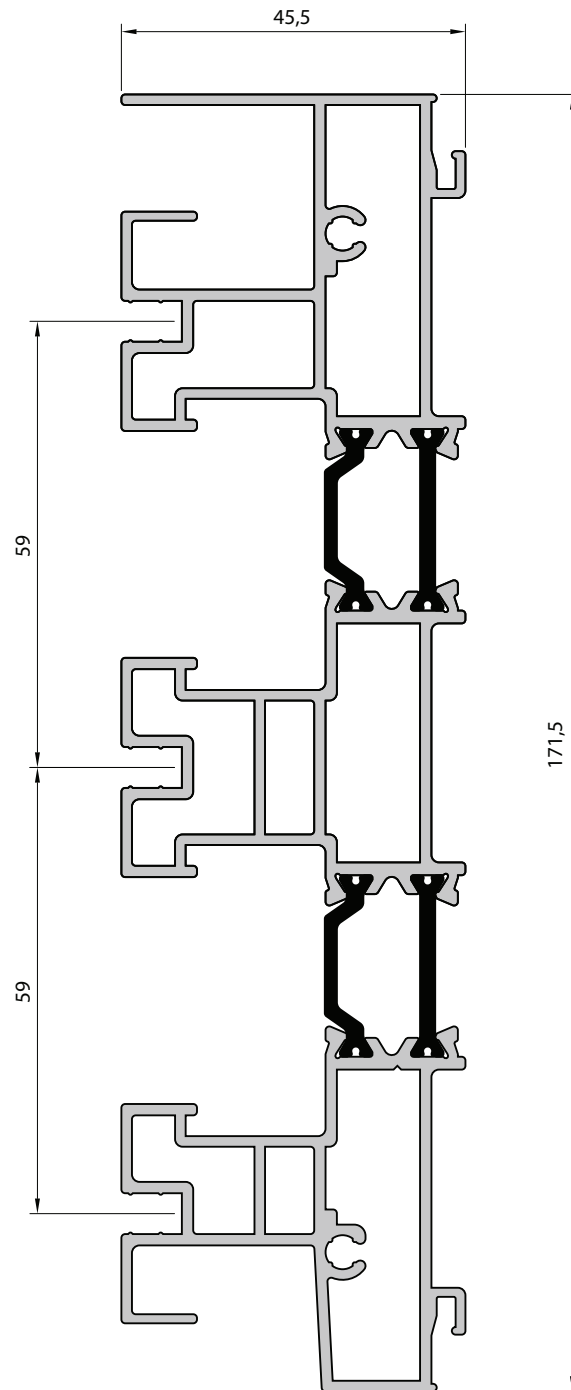


**D.005.008**



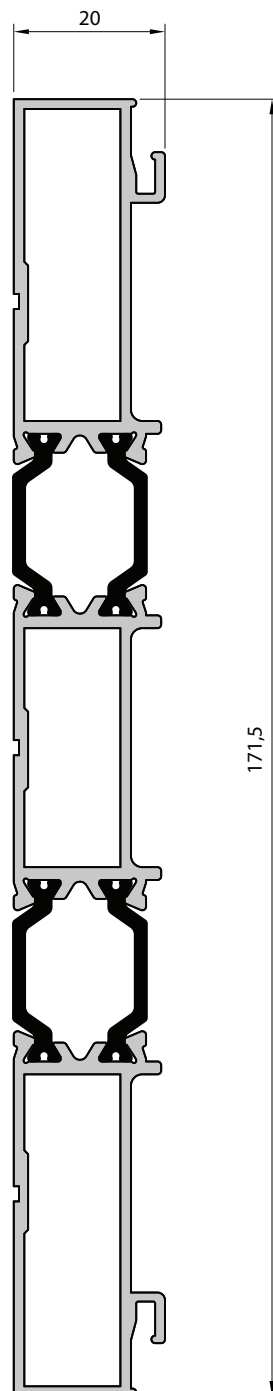
Escala 1:1

B.095.060



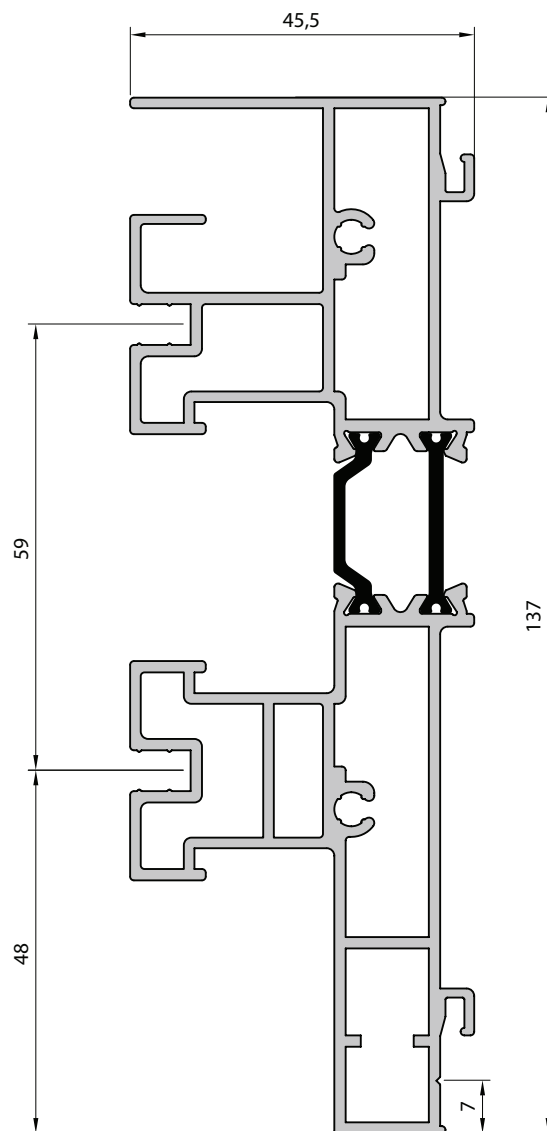
Escala 1:1

B.095.070



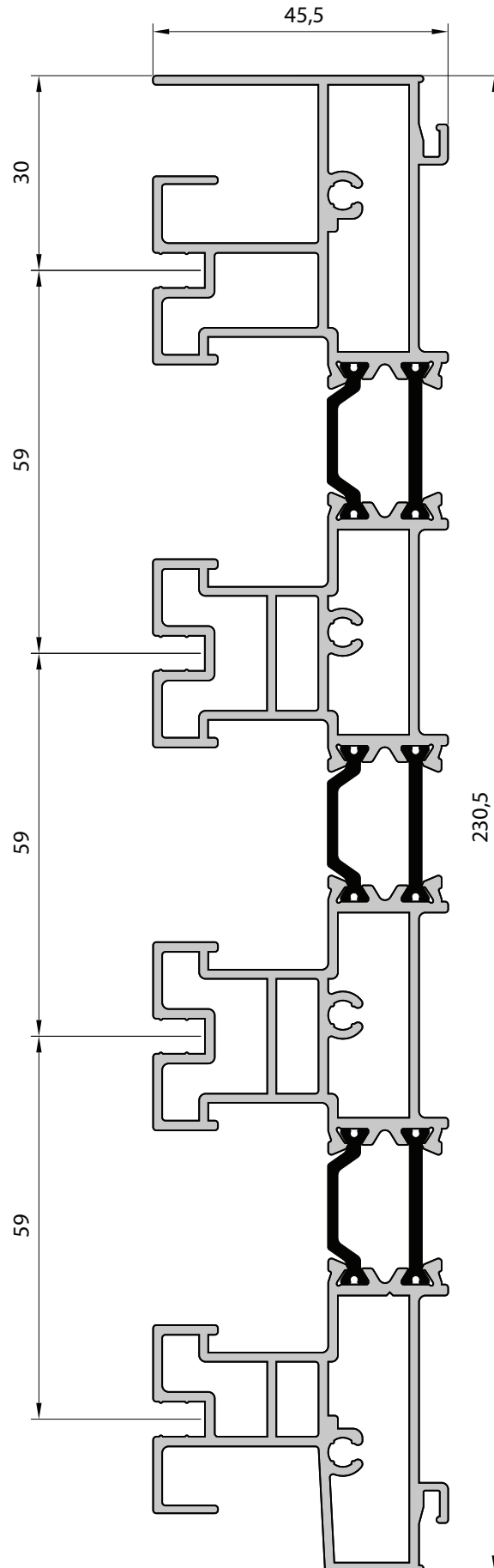
Escala 1:1

# B.095.210



Escala 1:1

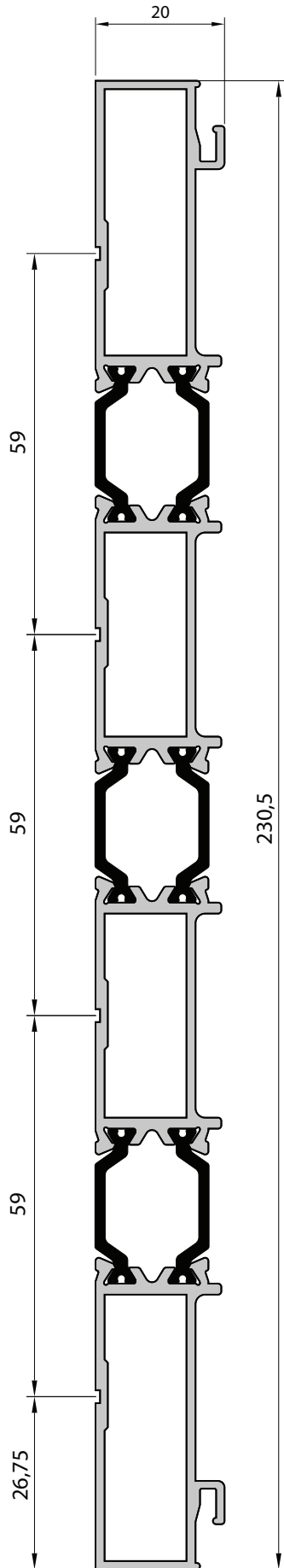
B.095.230



Escala 1:1

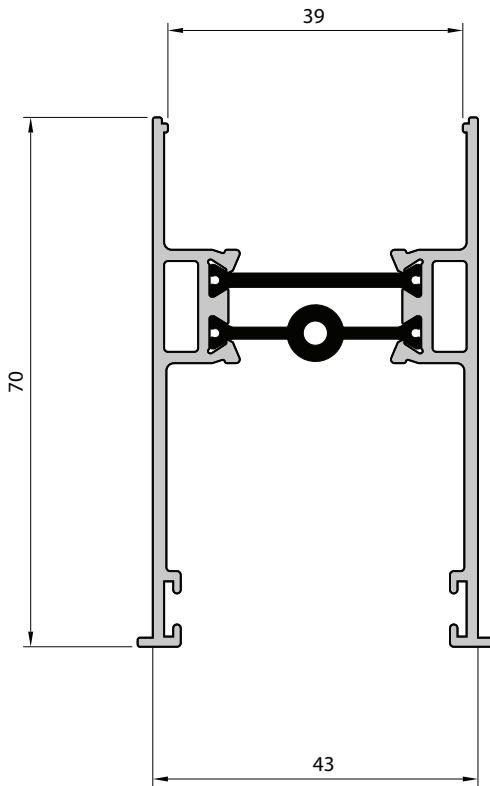


B.095.240

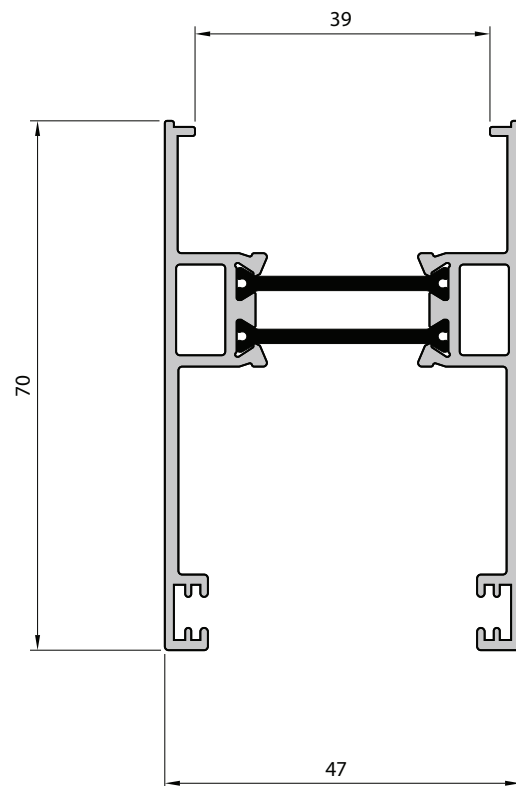


Escala 1:1

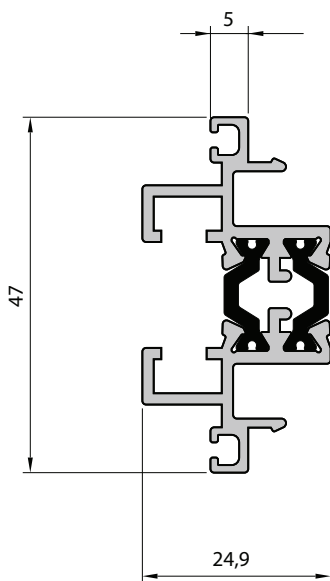
**B.095.160**



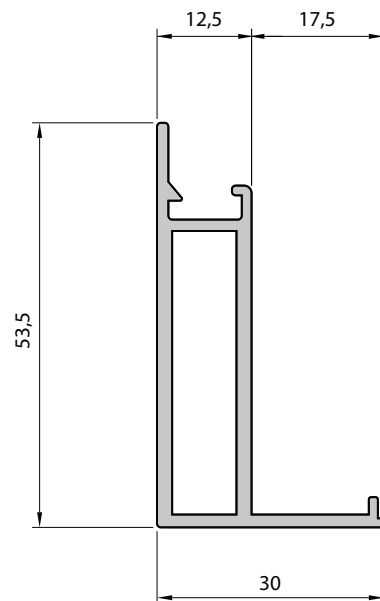
**B.095.170**



**B.095.050**

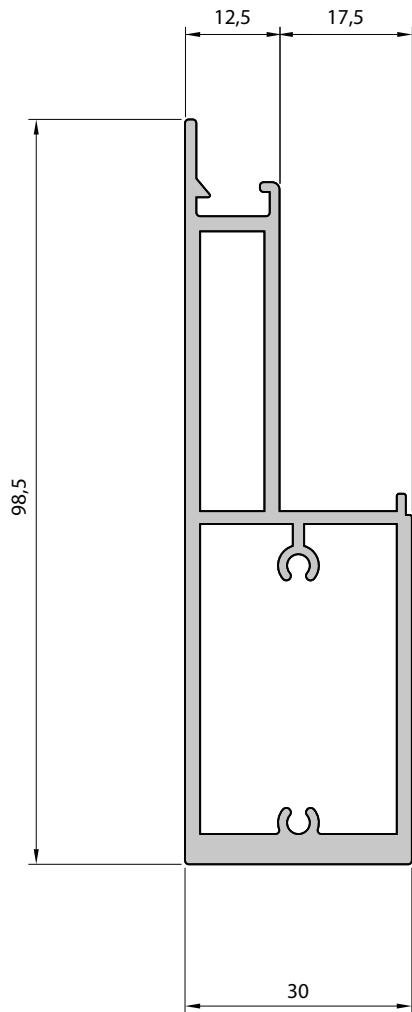


**B.095.181**

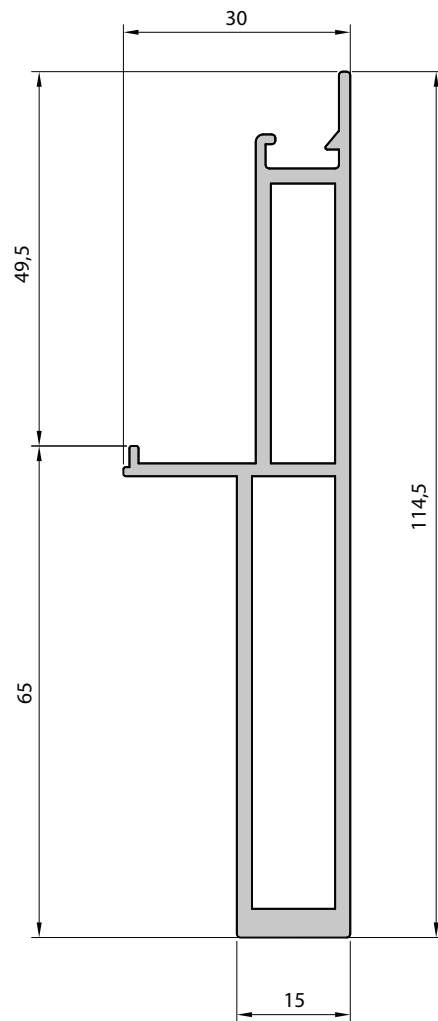


Escala 1:1

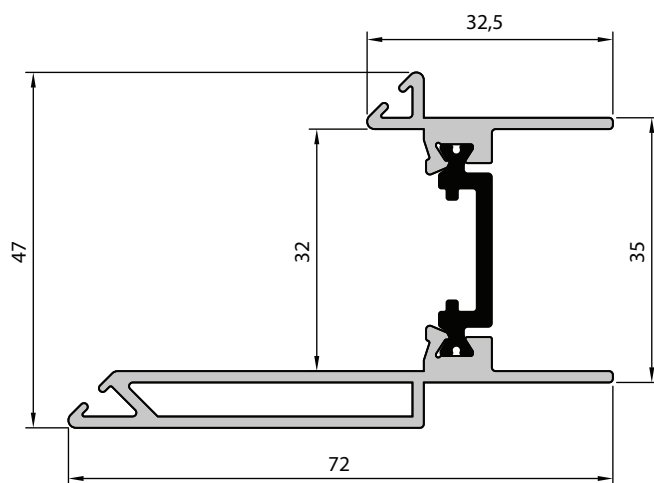
**B.095.191**



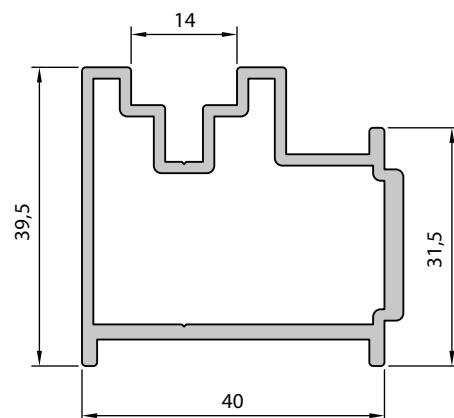
**B.095.221**



**B.095.200**

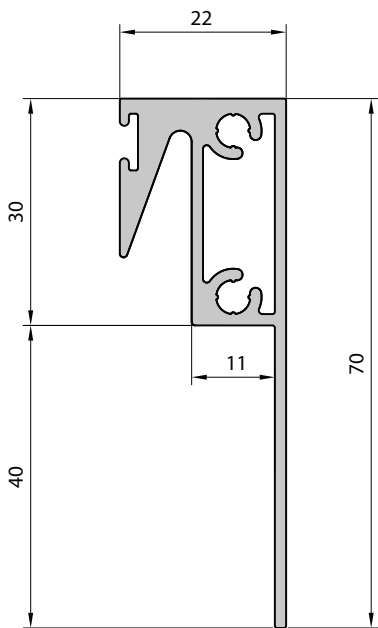


**B.095.203**

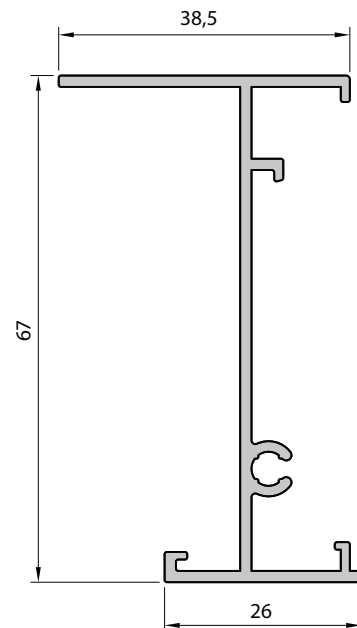


Escala 1:1

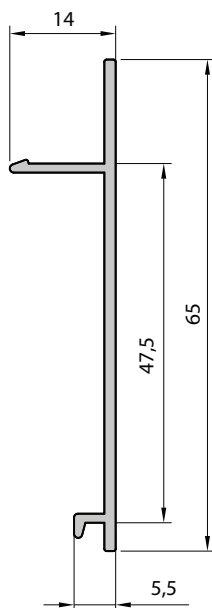
**B.095.213**



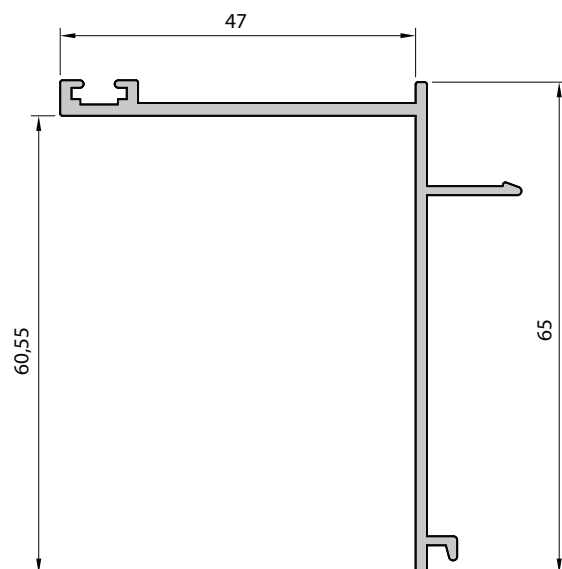
**B.095.214**



**B.095.215**

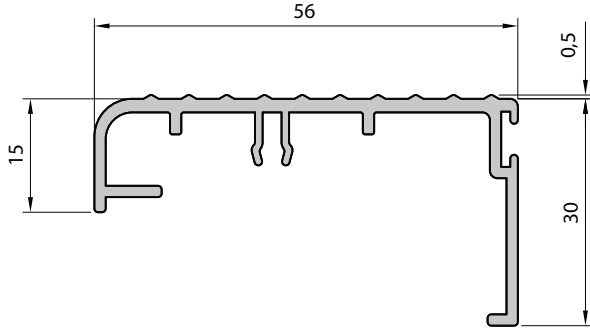


**B.095.216**

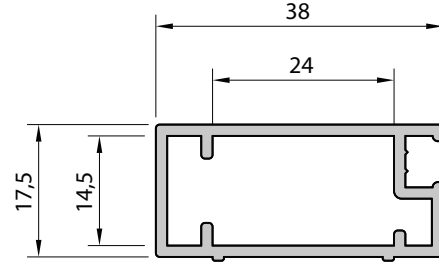


Escala 1:1

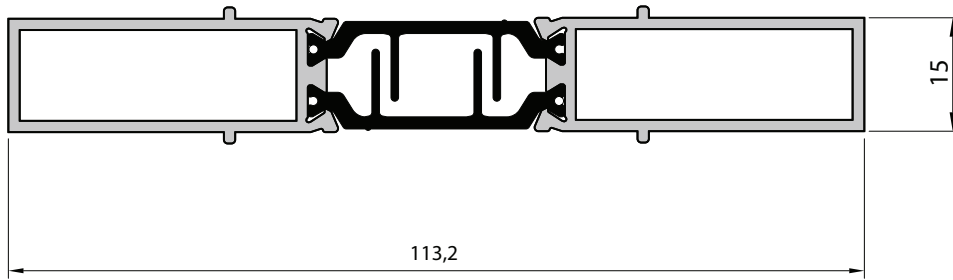
**B.095.025**



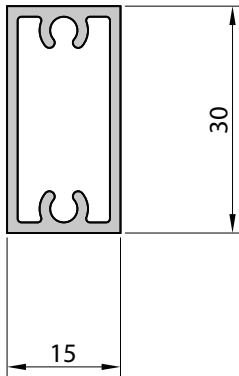
**F.009.164**



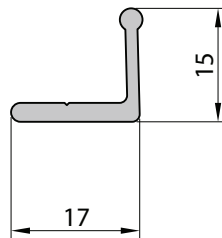
**B.095.080**



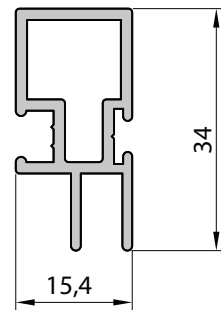
**F.001.004**



**F.009.023**

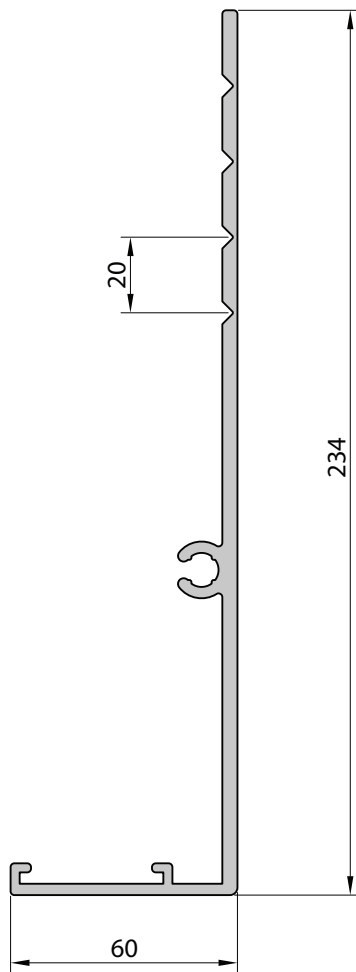


**F.009.129**

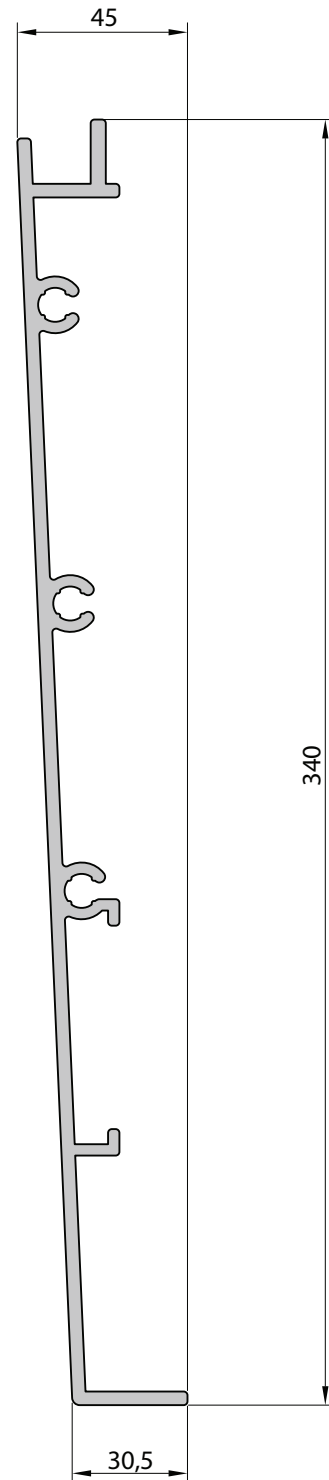


Escala 1:1

F.009.135

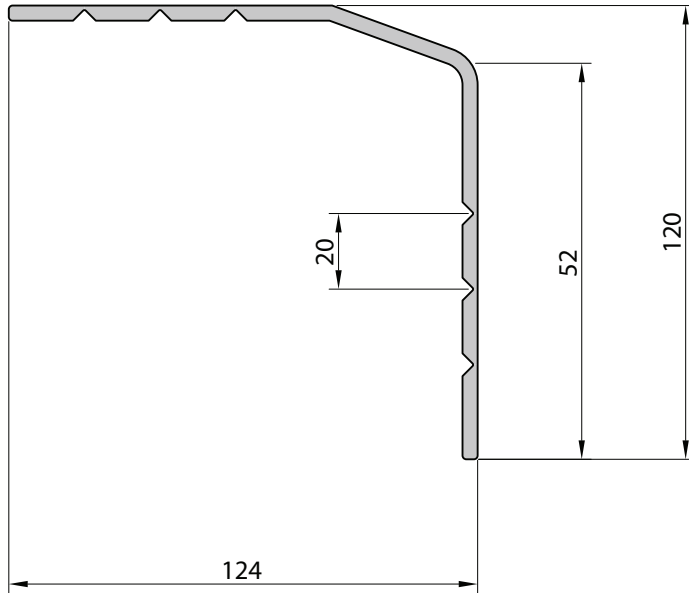


F.009.136

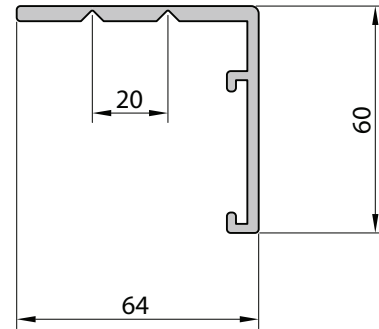


Escala 1:1

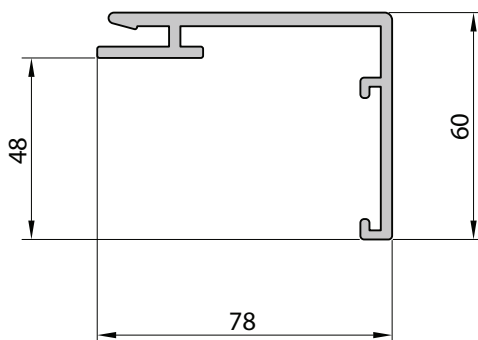
**F.009.137**



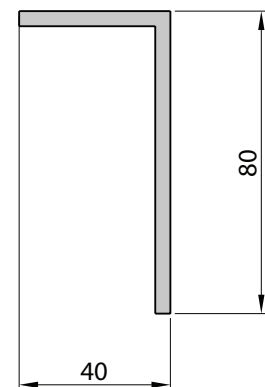
**F.009.138**



**F.009.155**

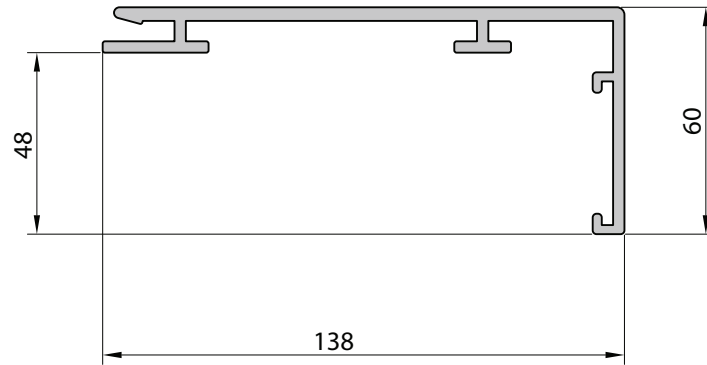


**D.006.035**

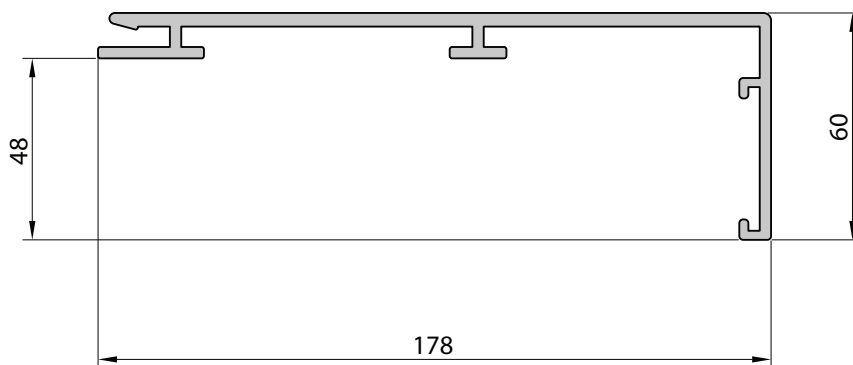


Escala 1:1

F.009.156

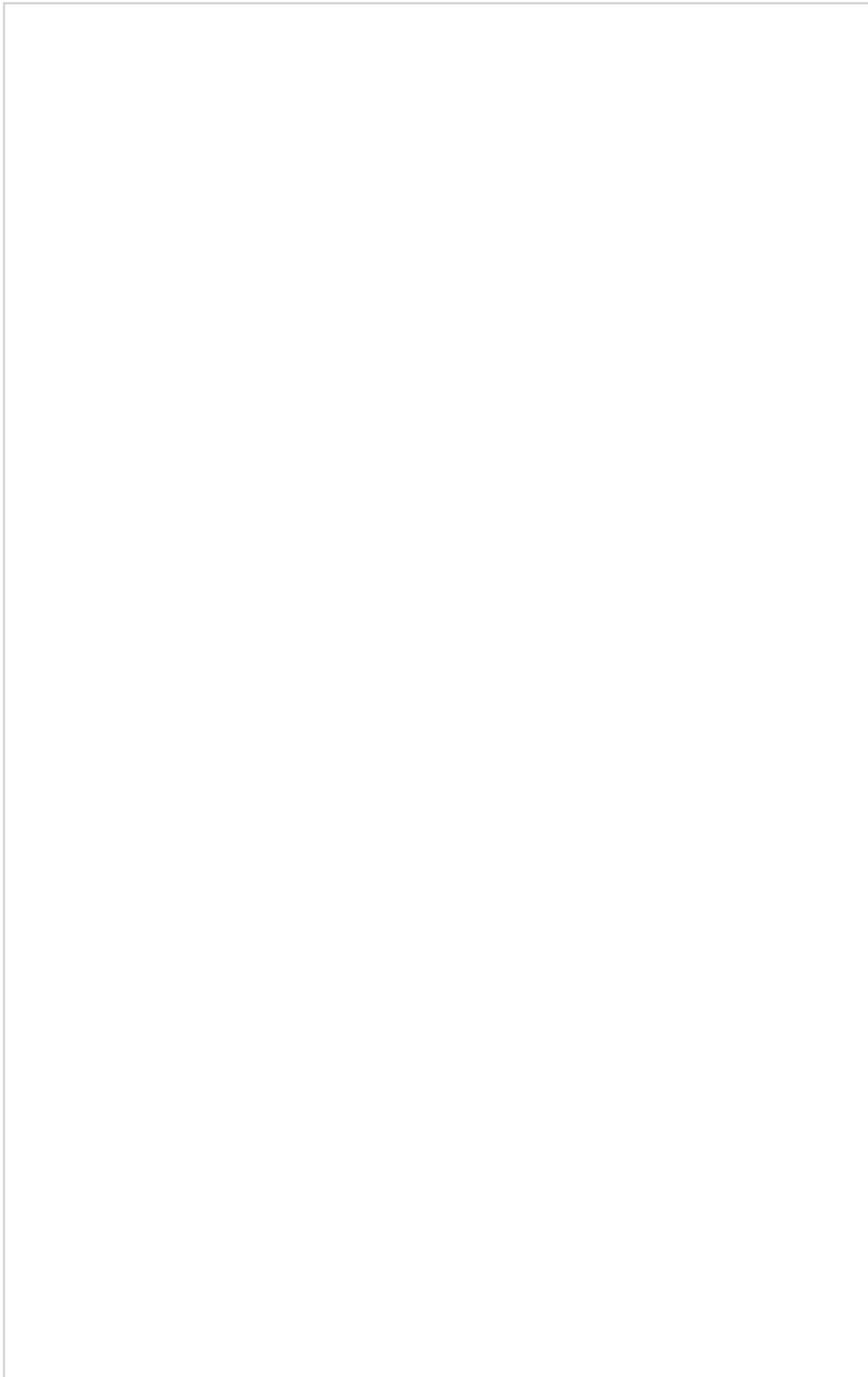


F.009.157



Escala 1:1





**Acessórios**  
126

**Instruções Montagem**  
112

**Instruções Fábrico**  
88

**Tipologias Construtivas**  
50

**Secções**  
34

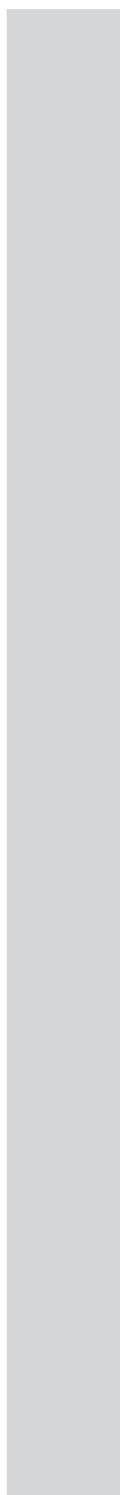
**Perfis**  
18

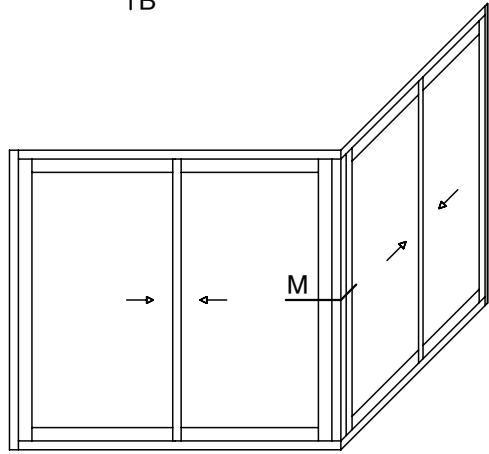
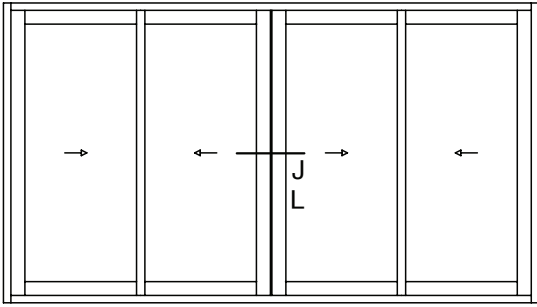
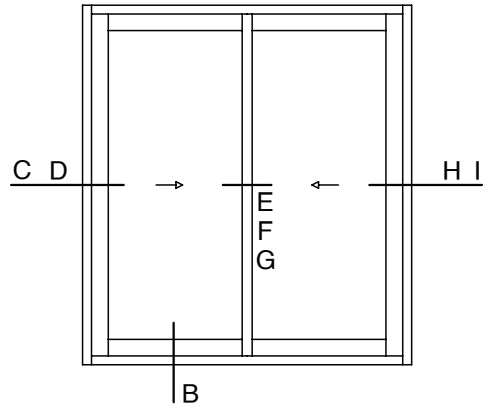
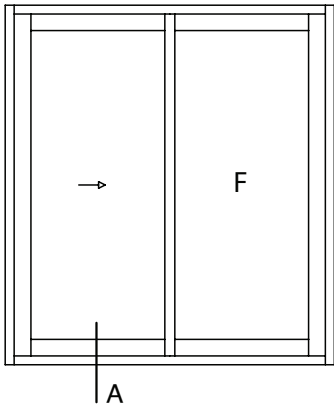
**Características Técnicas**  
8

**Produto**  
6

# 04

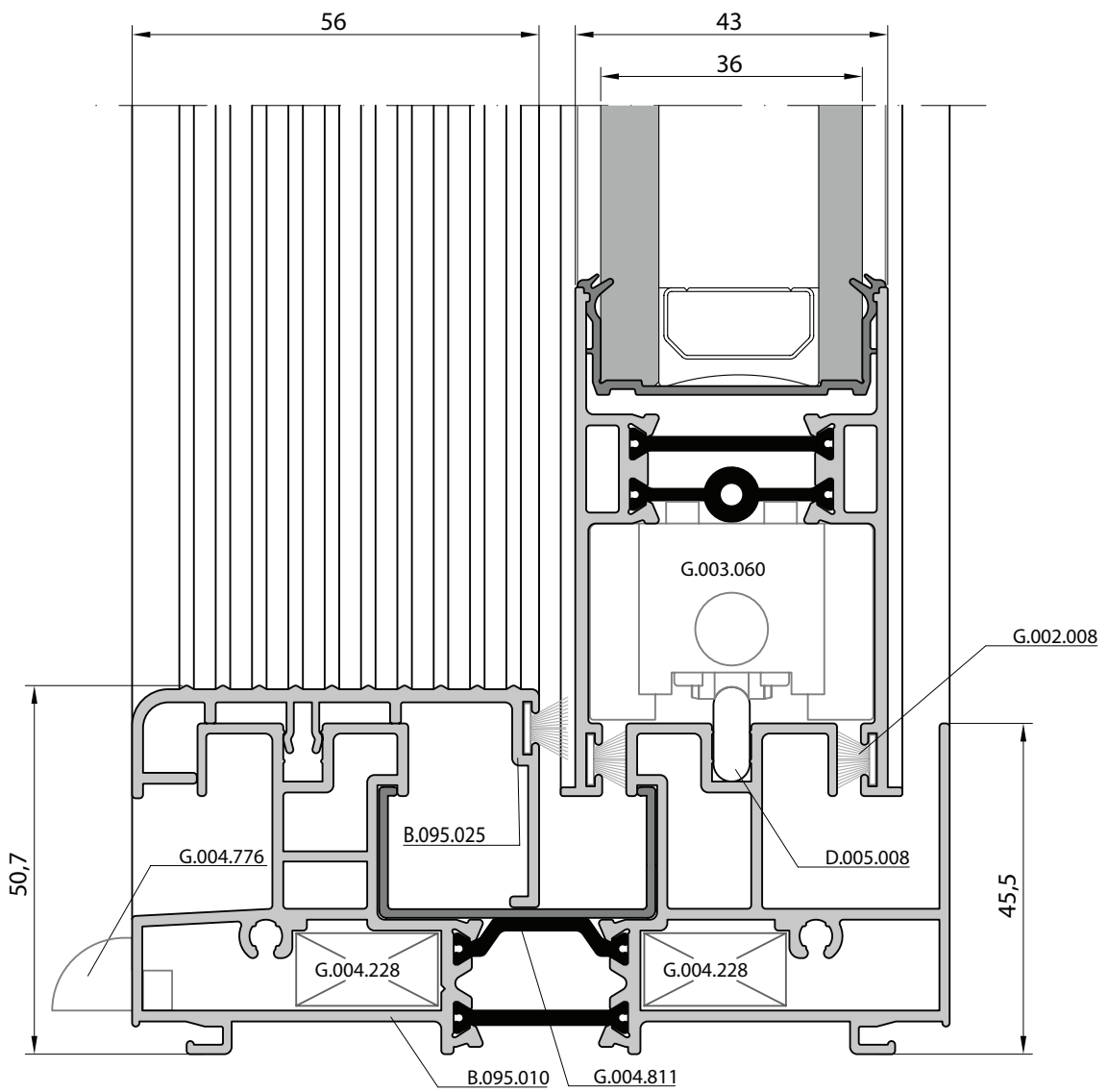
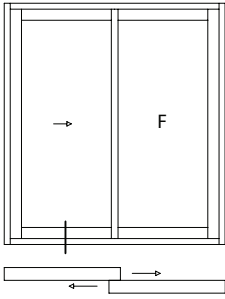
**SECÇÕES**  
medidas em mm  
escala 1.1

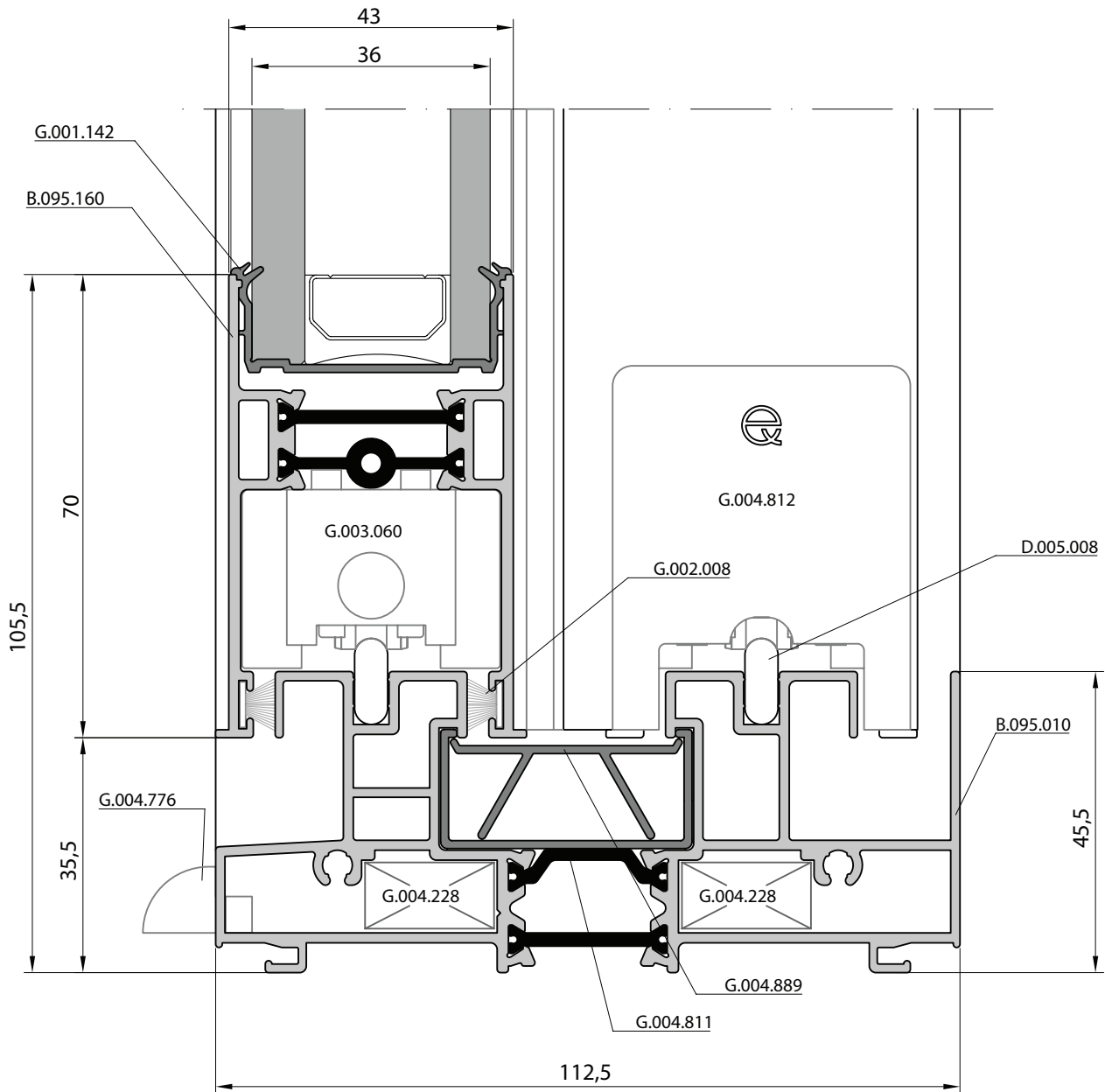
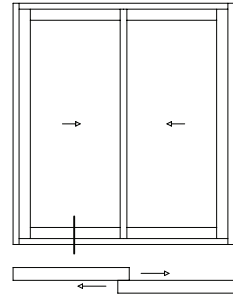




Extrusal

**SECÇÃO A**  
**FIXO**  
B.095LV





Produto 6

Características Técnicas 8

Perfis 18

Seções 34

Tipologias Construtivas 50

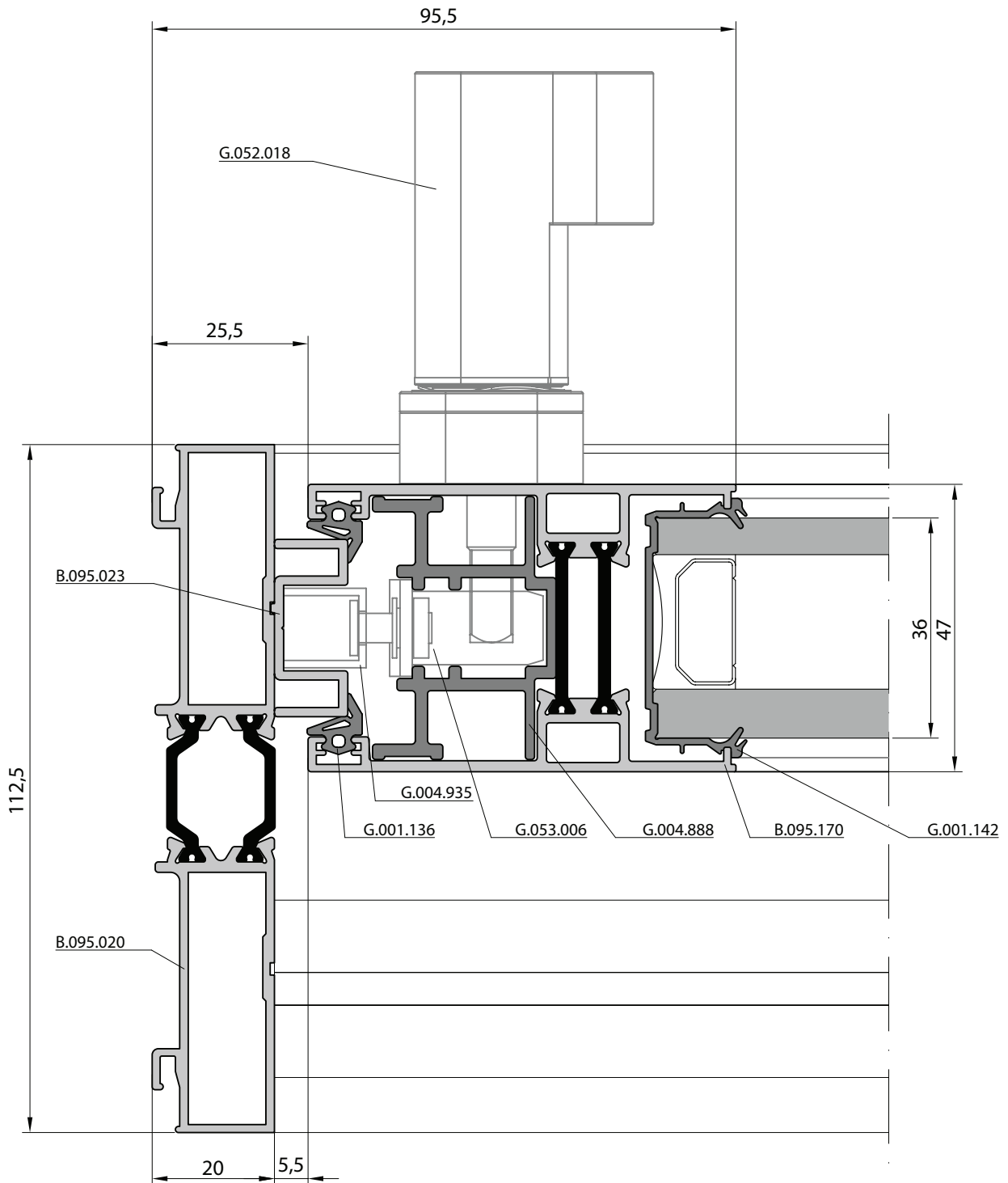
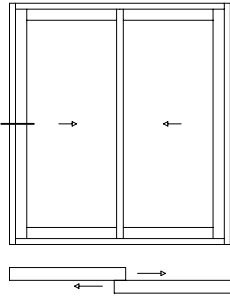
Instruções Fábrico 88

Instruções Montagem 112

Acessórios 126

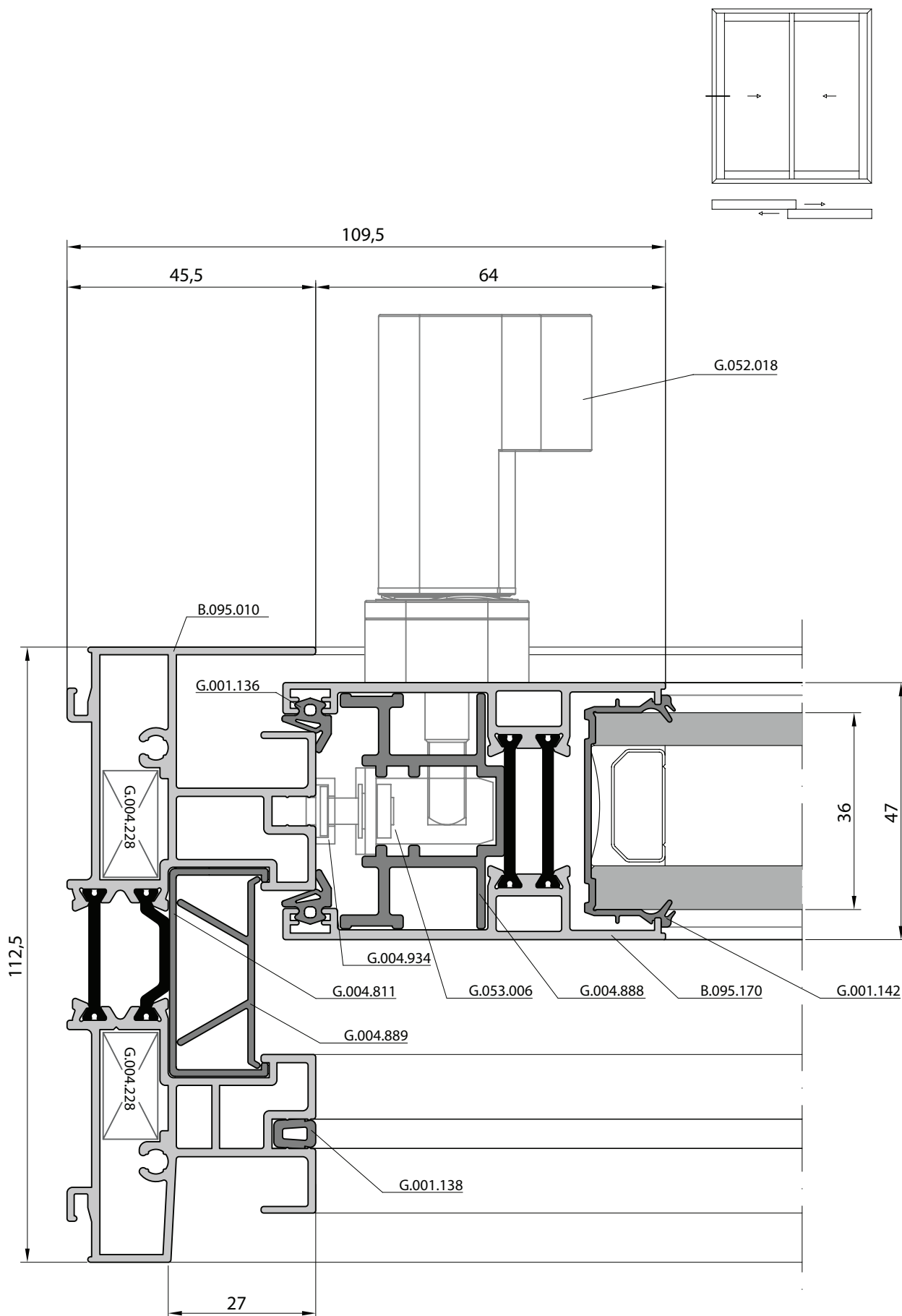
**SECÇÃO C**  
**LATERAL - CORTE A DIREITO**

B.095LV



# SEÇÃO D LATERAL - CORTE À ESQUÁDRIA

B.095LV (r1)



Produto  
6

Características Técnicas  
8

Perfis  
18

Seções  
34

Tipologias Construtivas  
50

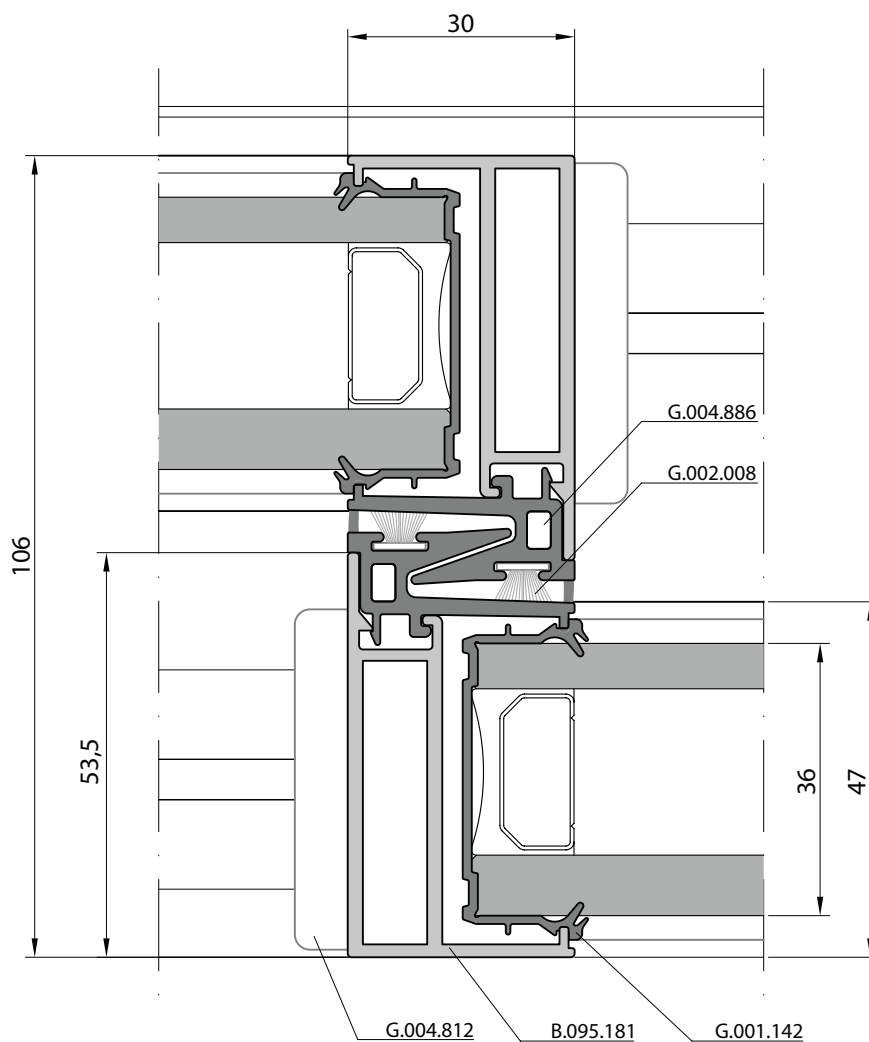
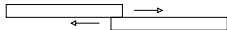
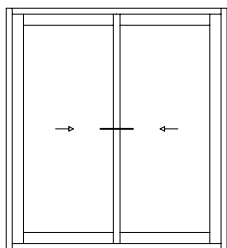
Instruções Fábrico  
88

Instruções Montagem  
112

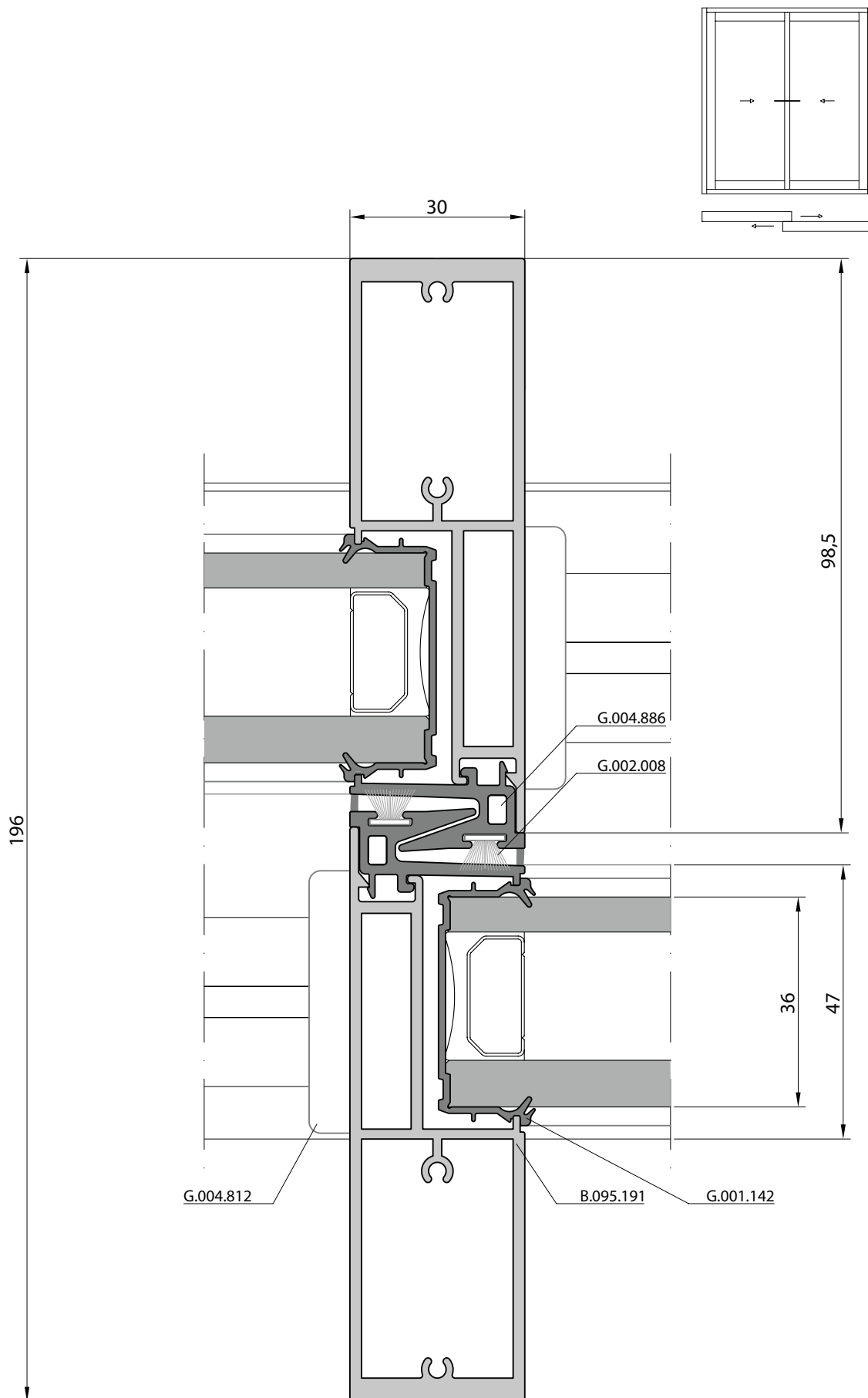
Acessórios  
126

**SECCÃO E**  
**CENTRAL B.095.181**

B.095LV







Produto  
6

Características Técnicas  
8

Perfis  
18

Seções  
34

Tipologias Construtivas  
50

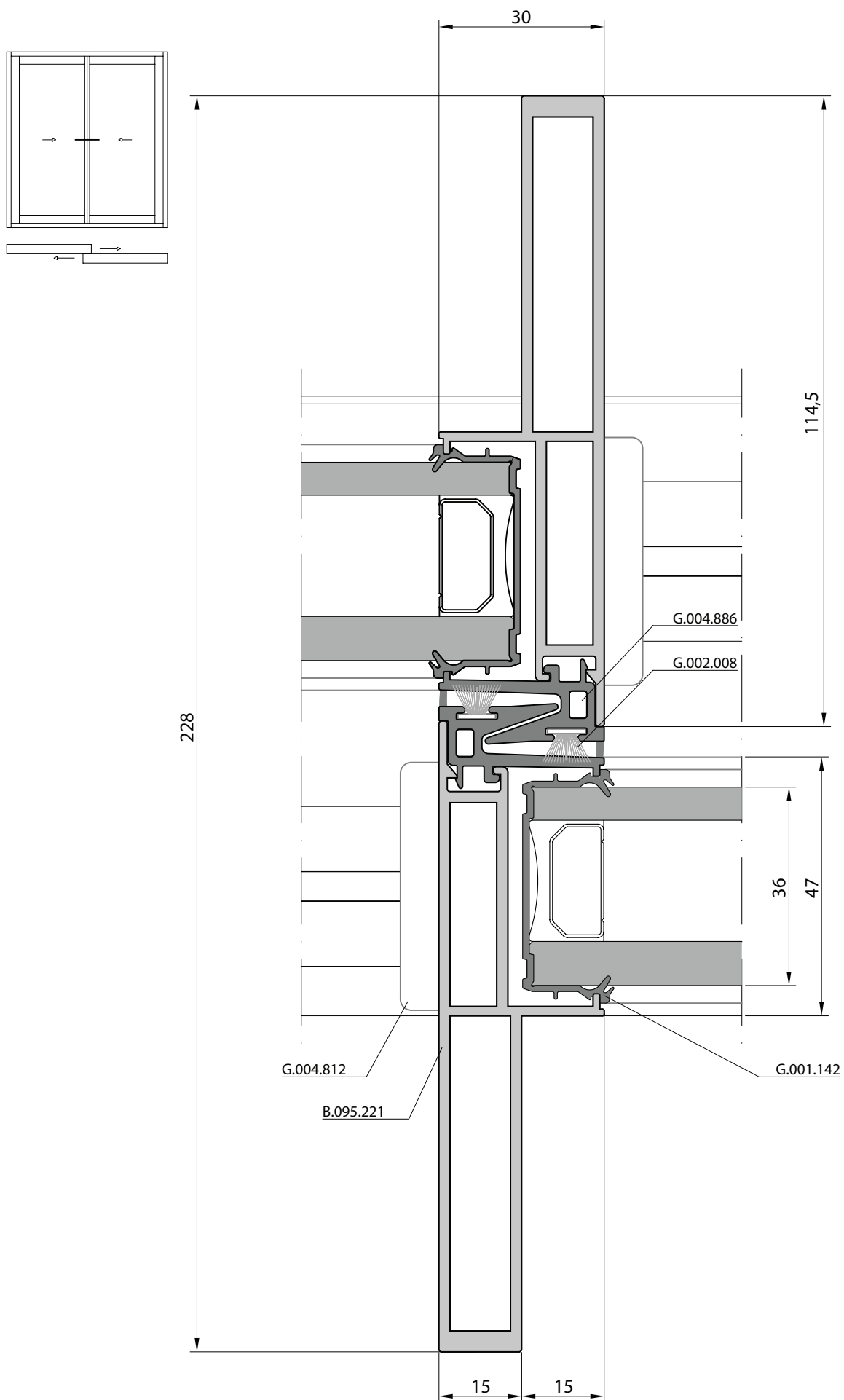
Instruções Fabrico  
88

Instruções Montagem  
112

Acessórios  
126

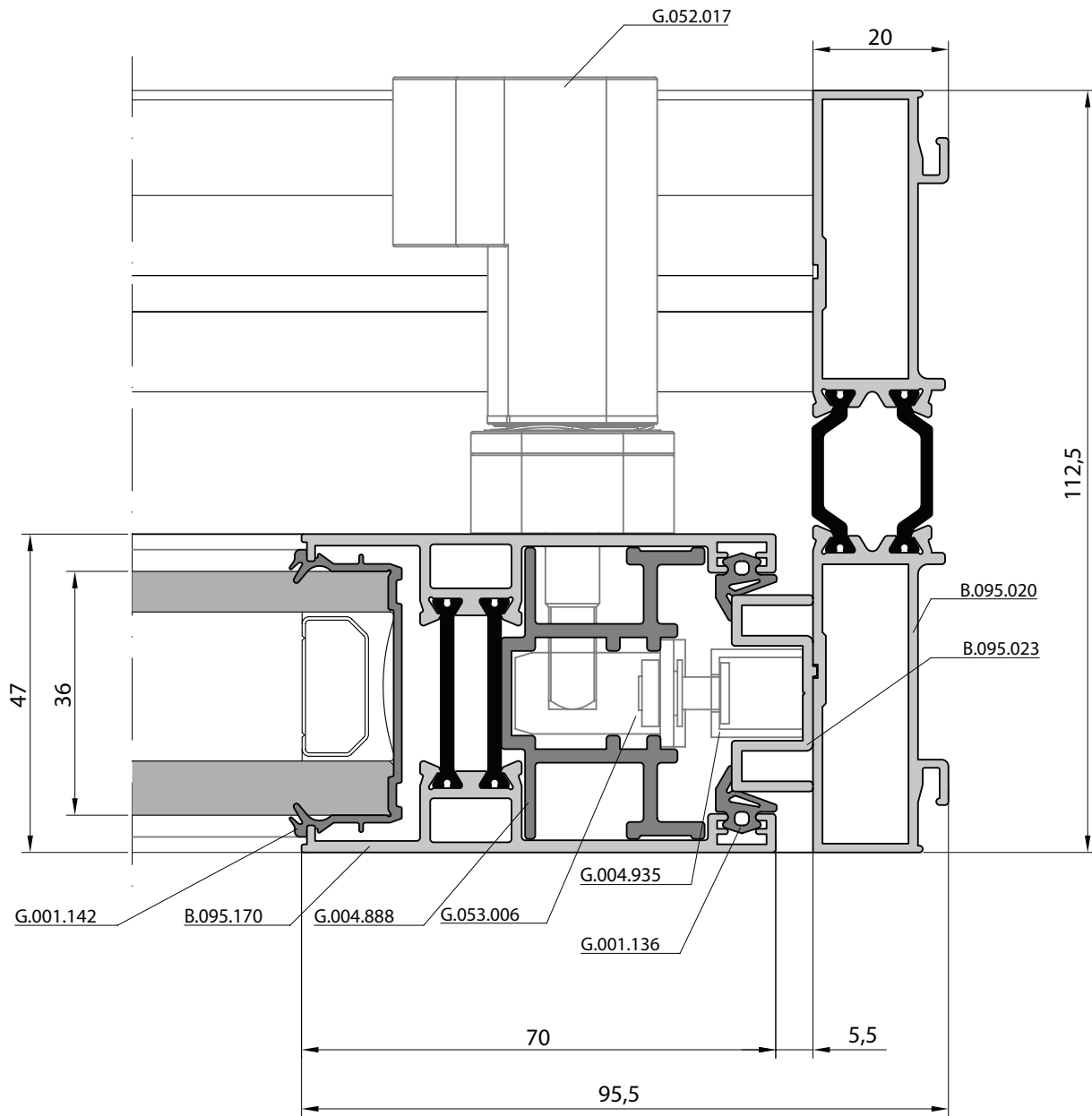
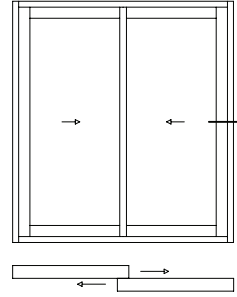
**SECCÃO G**  
**CENTRAL B.095.221**

B.095LV



# SECCÃO H LATERAL - CORTE A DIREITO

B.095LV



Produto  
6

Características Técnicas  
8

Perfis  
18

Secções  
34

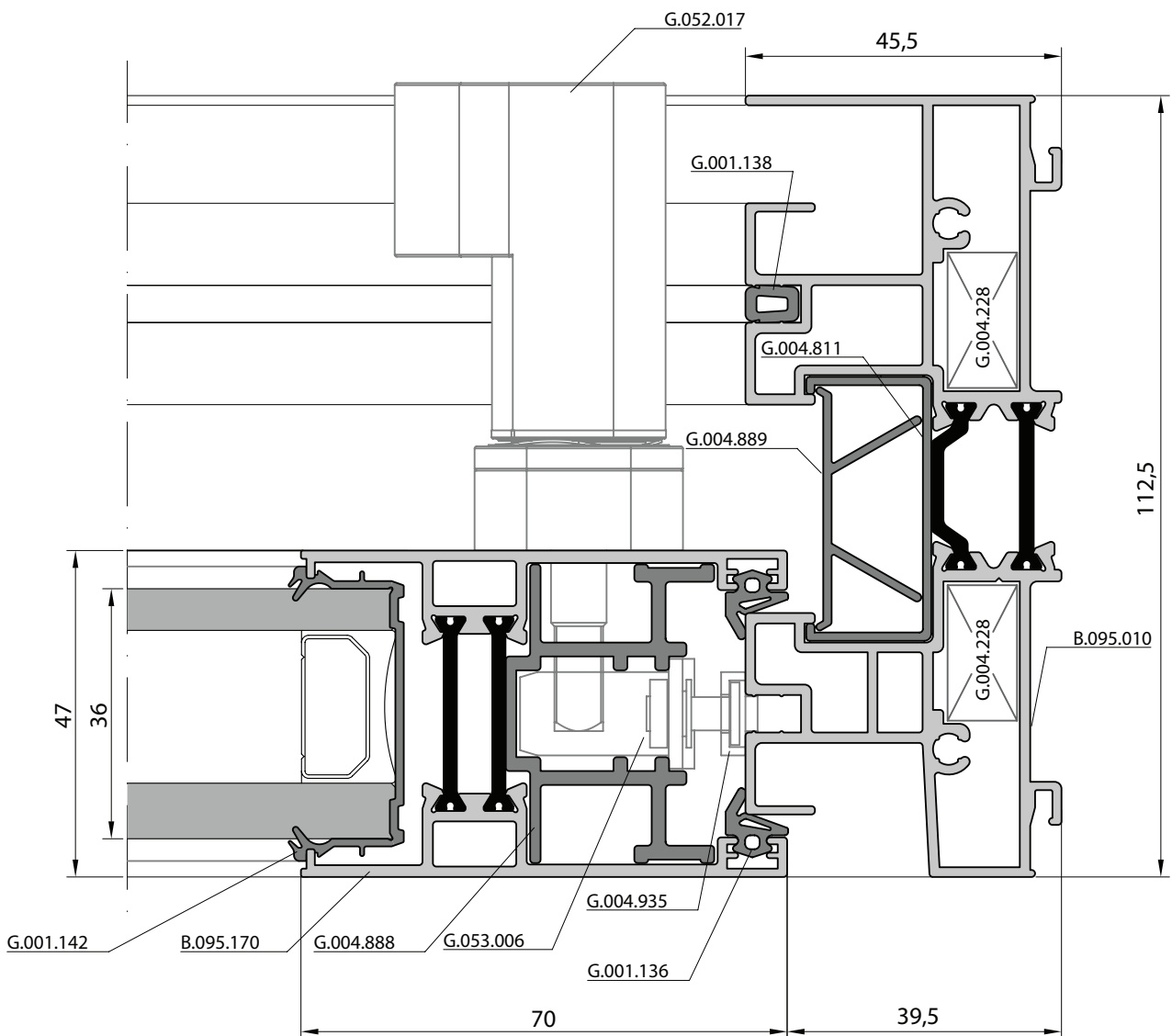
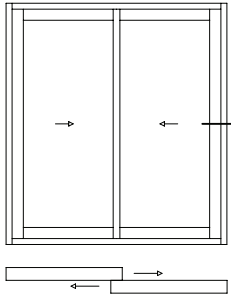
Tipologias Construtivas  
50

Instruções Fabrico  
88

Instruções Montagem  
112

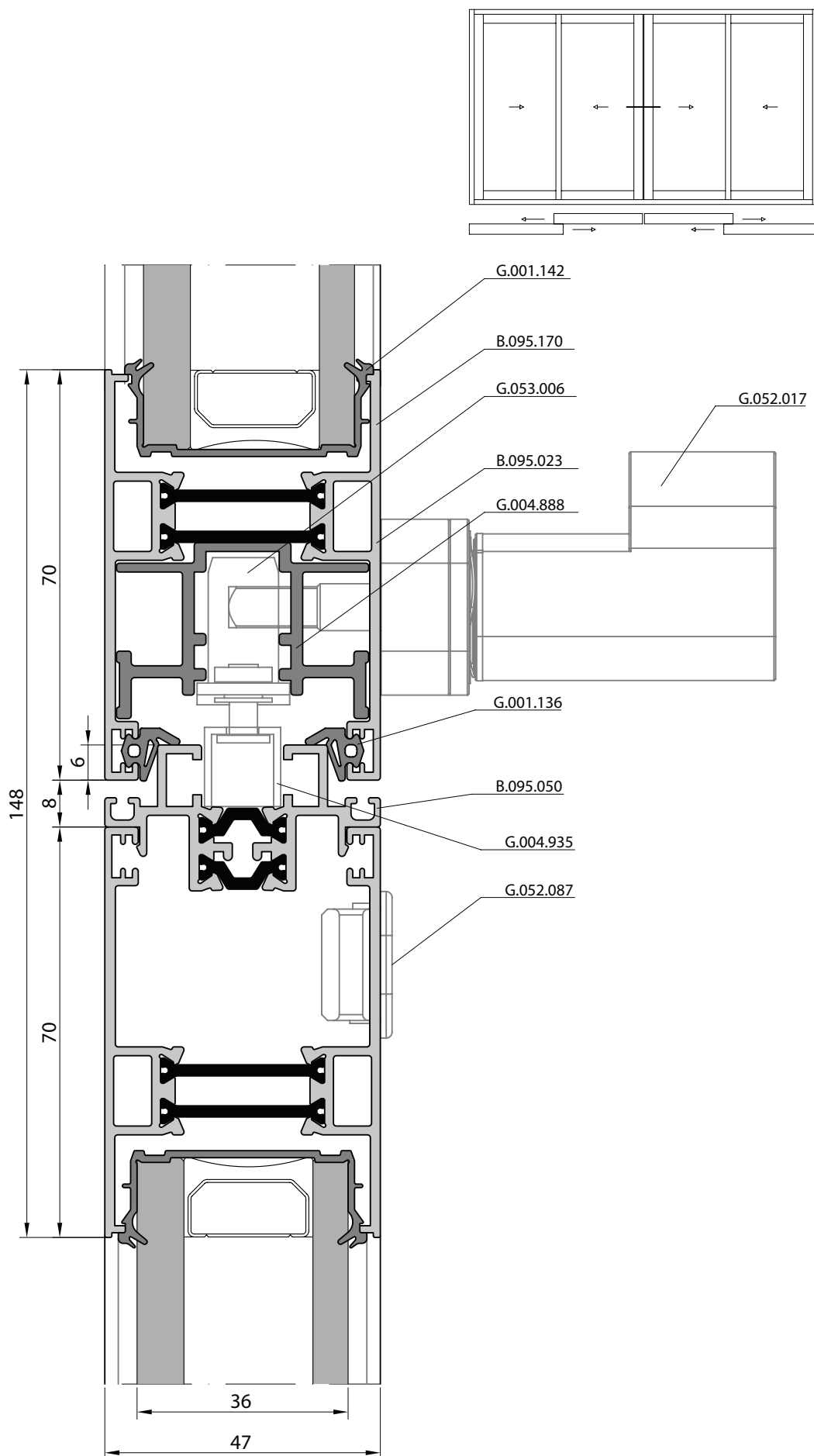
Acessórios  
126

**SECÇÃO I**  
**LATERAL - CORTE À ESQUADRIA**  
B.095LV



# SECCÃO J ENCONTRO QUATRO FÓLHAS

B.095LV



Produto  
6

Características Técnicas  
8

Perfis  
18

Seções  
34

Tipologias Construtivas  
50

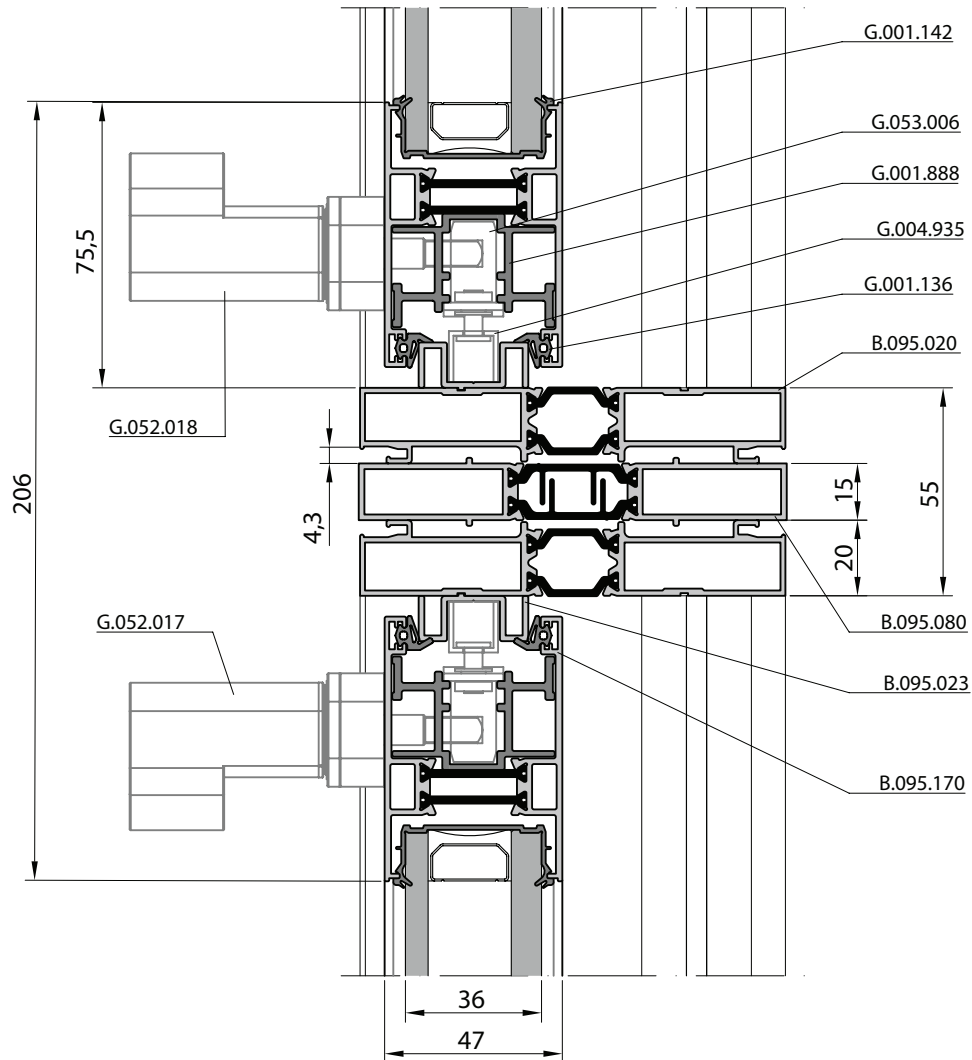
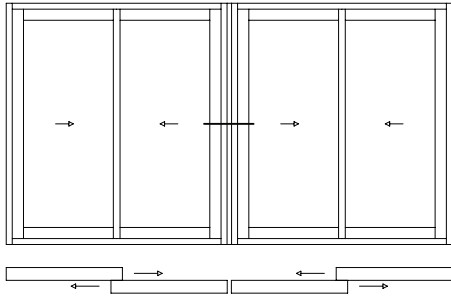
Instruções Fabrico  
88

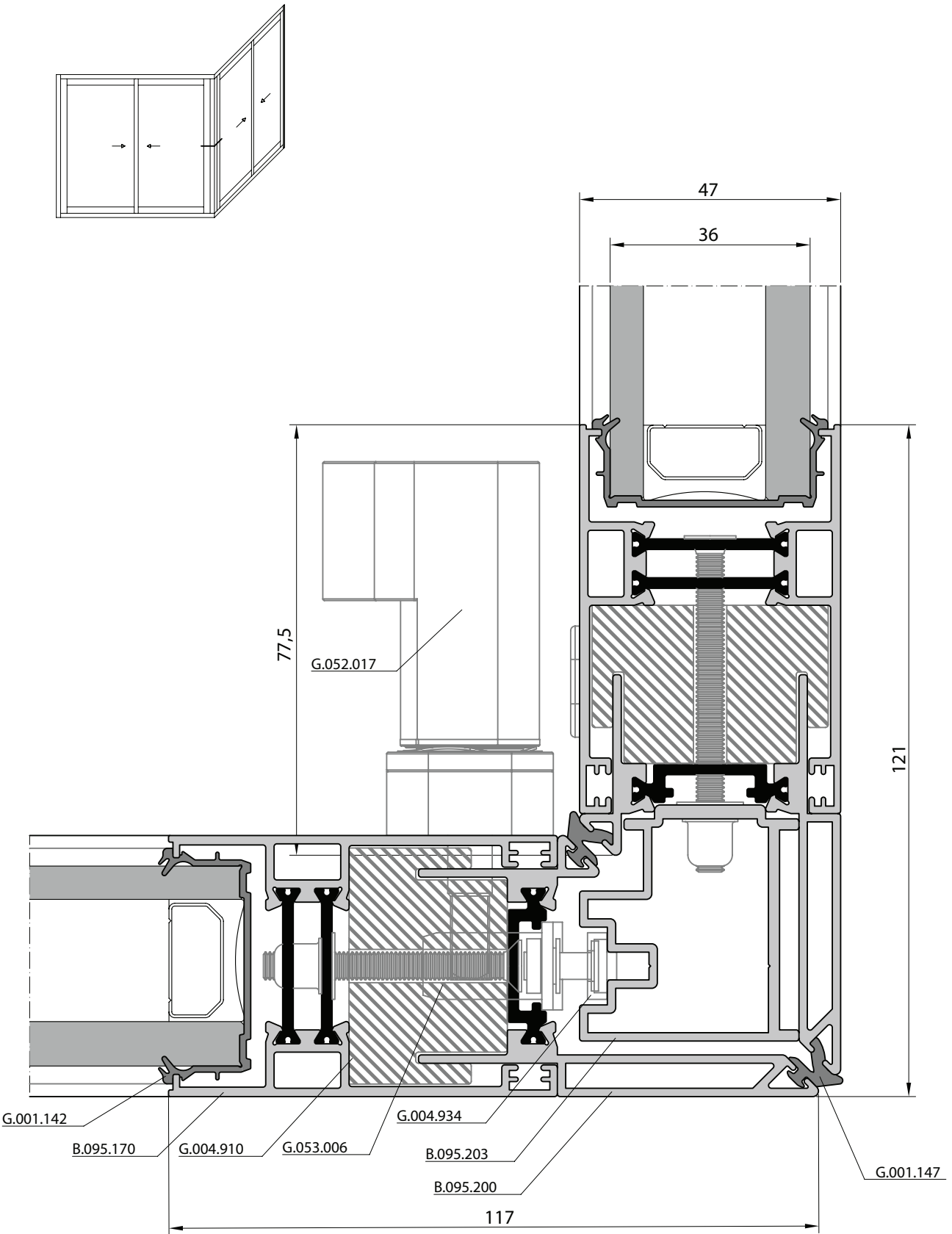
Instruções Montagem  
112

Acessórios  
126

# SECCÃO L PERFIL LIGAÇÃO

B.095LV





Produto  
6

Características Técnicas  
8

Perfis  
18

Seções  
34

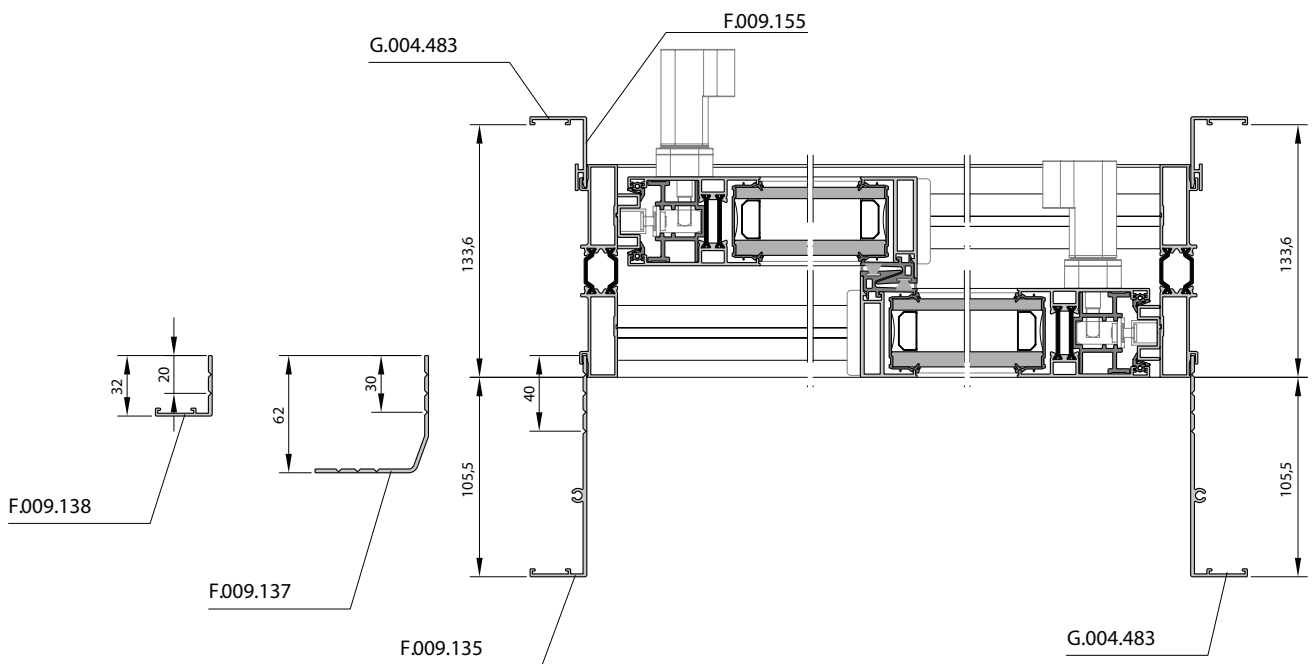
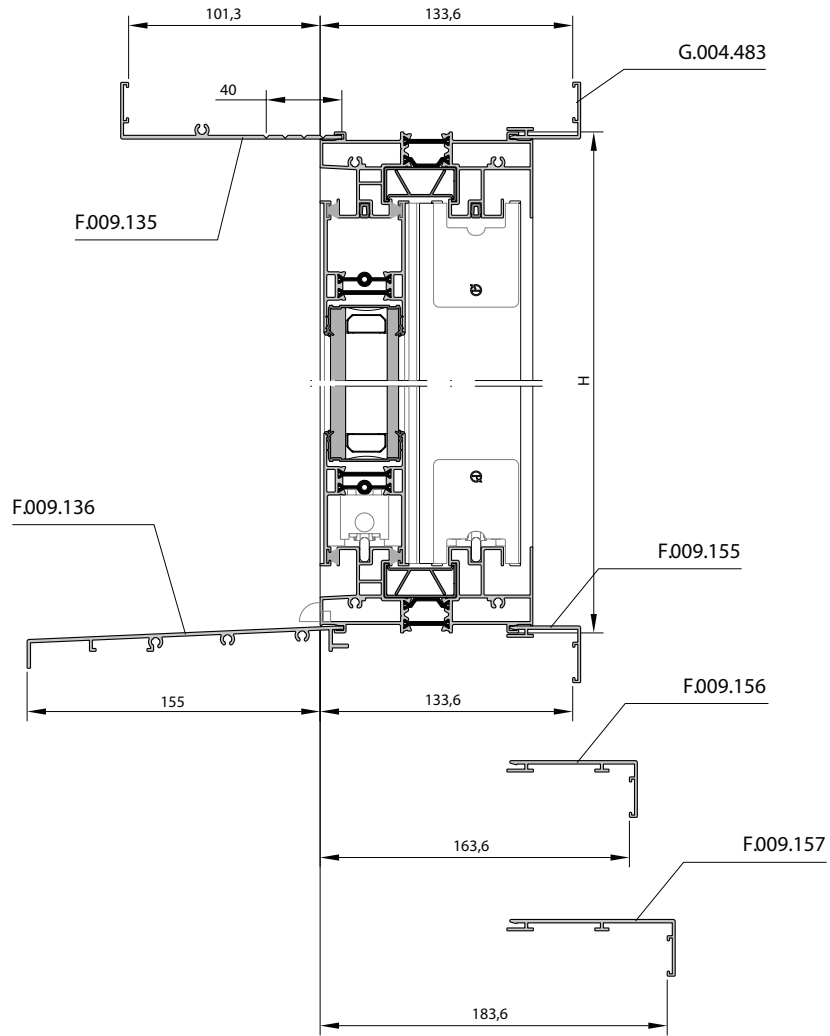
Tipologias Construtivas  
50

Instruções Fabrico  
88

Instruções Montagem  
112

Acessórios  
126

**SECÇÃO**  
**PERFIL DE REMATE**  
B.095LV









<b>Acessórios</b>	126
<b>Instruções Montagem</b>	112
<b>Instruções Fábrico</b>	88
<b>Tipologias Construtivas</b>	50
<b>Secções</b>	34
<b>Perfis</b>	18
<b>Características Técnicas</b>	8
<b>Produto</b>	6

**Extrusal**<sup>®</sup>  
Alumínio com perfil humano.

 **Rua do Sacobão - Aradas**  
3810 - 454 Aveiro  
Portugal

 **www.extrusal.pt**  
tecnico.aveiro@portalex.eu  
(+351) 234 378 900