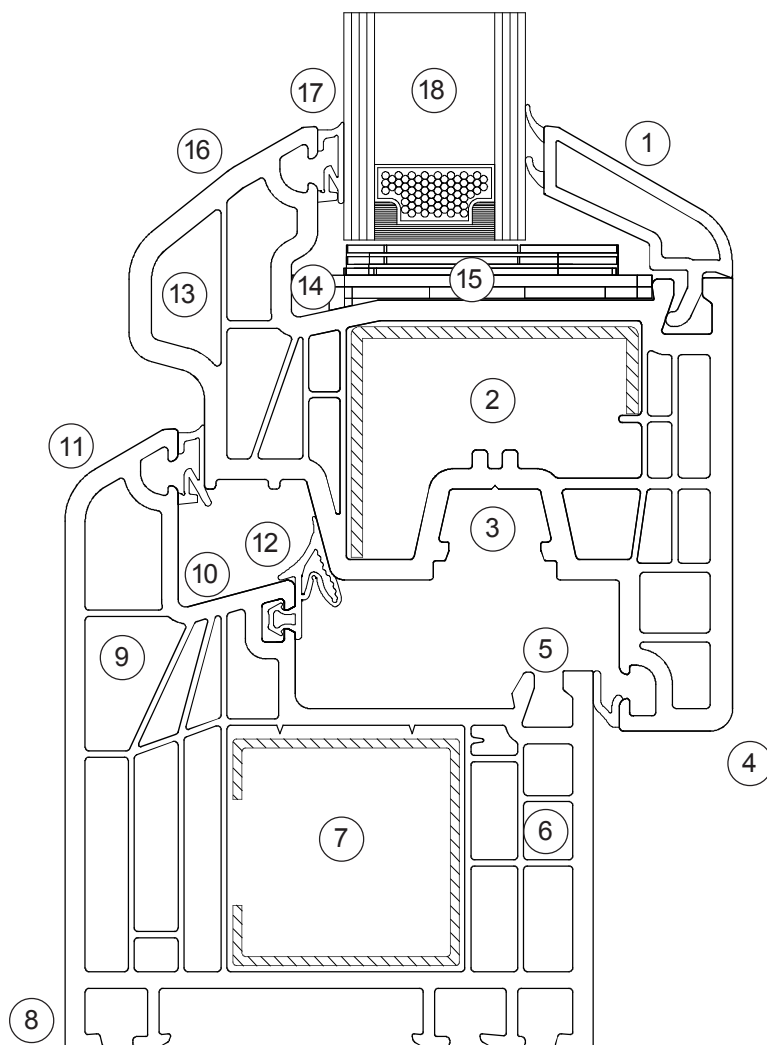


# **System IN'ALPHA PRESTIGIO**

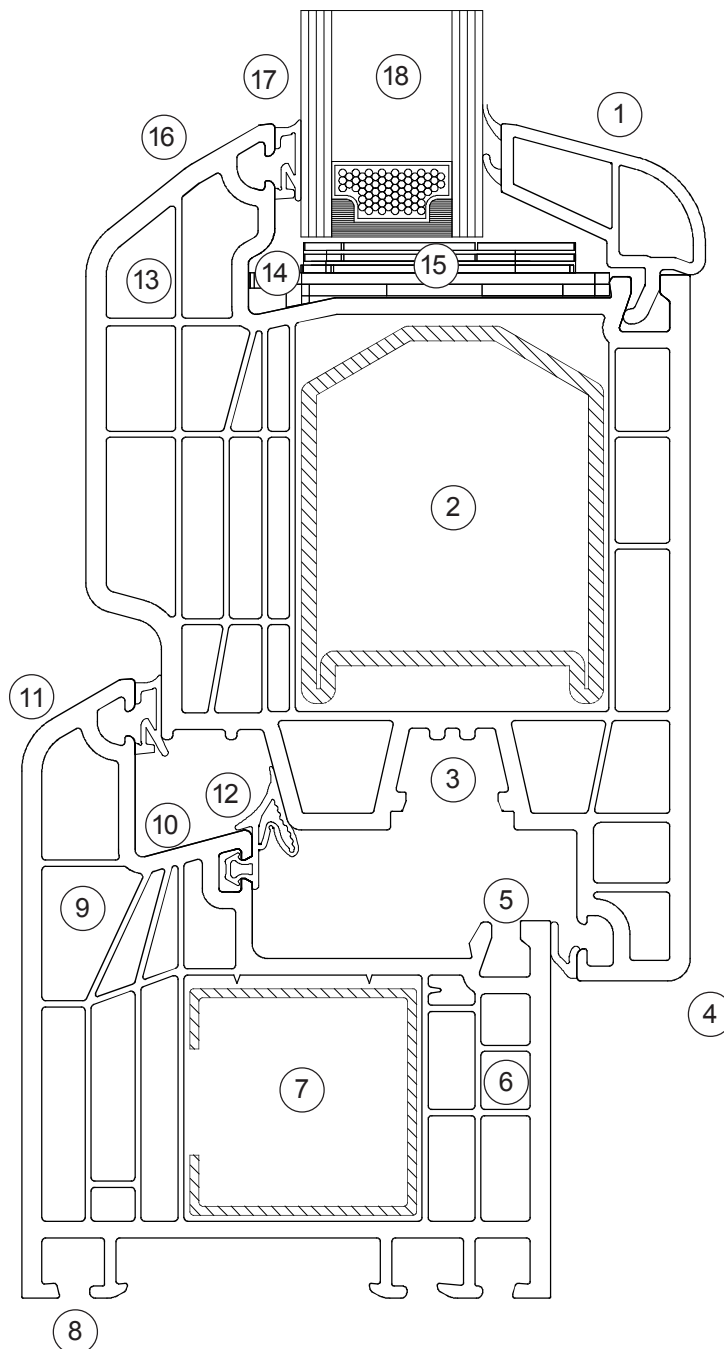
**Caratteristiche tecniche**  
**Caractéristiques techniques**  
**Características técnicas**  
**Technische Daten**  
**Technical features**

## SYSTEM IN'ALPHA PRESTIGIO - BATTENTE FINESTRA



1. Fermavetri sagomati e inclinati con guarnizioni coestruse per ogni tipo di vetro con sistema di aggancio monopiedino, smontabili in caso di rottura del vetro.
2. Camera rinforzo battente separata dall'esterno in modo da non venire mai a contatto con acqua o altri agenti atmosferici.
3. Cava ferramenta a dimensioni standard per il montaggio facilitato dei meccanismi di apertura, siano essi ad anta o ad anta e ribalta con rinforzo supplementare per le viti di fissaggio.
4. Spigoli arrotondati per migliorare l'estetica e battuta (sormonto) anta telaio di 8,0 mm per avere buona tolleranza e tenuta all'aria.
5. Aggancio del fermavetro con aggiuntivo di supporto (830 01) nel caso di vetrate fisse.
6. Doppia parete per il fissaggio e la tenuta della vite della ferramenta.
7. Camera rinforzo telaio adatta a contenere rinforzi chiusi o a "c" di diversi spessori e separata dall'esterno in modo da non venire mai a contatto con acqua o altri agenti atmosferici.
8. Fondo telaio adatto per agganciare a scatto vari profili supplementari o zanche di fissaggio per ogni esigenza tecnica.
9. Profili a più camere per ottimale isolamento e scarico dell'acqua.
10. Vasca di contenimento dell'acqua sul telaio.
11. Becco esterno dei telai inclinato di 30° per rendere più gradevole esteticamente la forma della finestra finita e per facilitare il deflusso dell'acqua che batte sul serramento.

## SYSTEM IN'ALPHA PRESTIGIO - BATTENTE PORTONCINO



12. Guarnizione mediana per assicurare maggiore tenuta all'acqua e grande isolamento acustico.

13. Profili a più camere per ottimale isolamento e scarico dell'acqua.

14. Vasca di contenimento dell'acqua sul battente.

15. Spessori e sottospessore di vetraggio in materiale imputrescibile.

16. Becco esterno dei battenti inclinato di 30° per rendere più gradevole esteticamente la forma della finestra finita e per facilitare il deflusso dell'acqua che batte sul serramento.

17. Guarnizione di vetraggio sul battente adatta a sopportare le sollecitazioni dovute agli agenti atmosferici.

18. Possibilità di montare vetri da 24 mm fino a 44 mm di spessore.

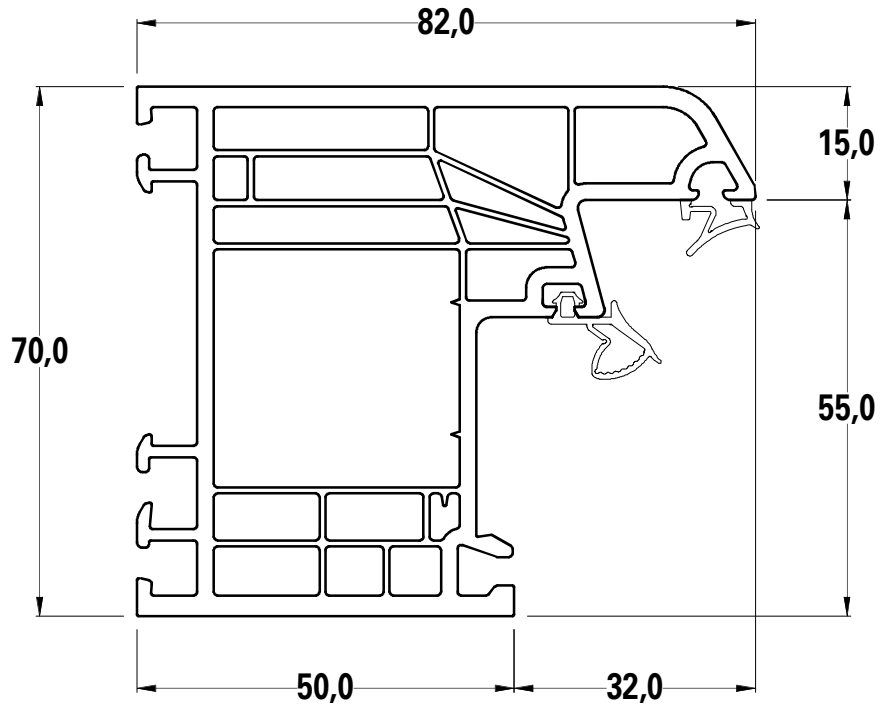


# **System IN'ALPHA PRESTIGIO**

**Gamma prodotti**  
**Gamme produits**  
**Gama productos**  
**Produktprogramm**  
**Product range**

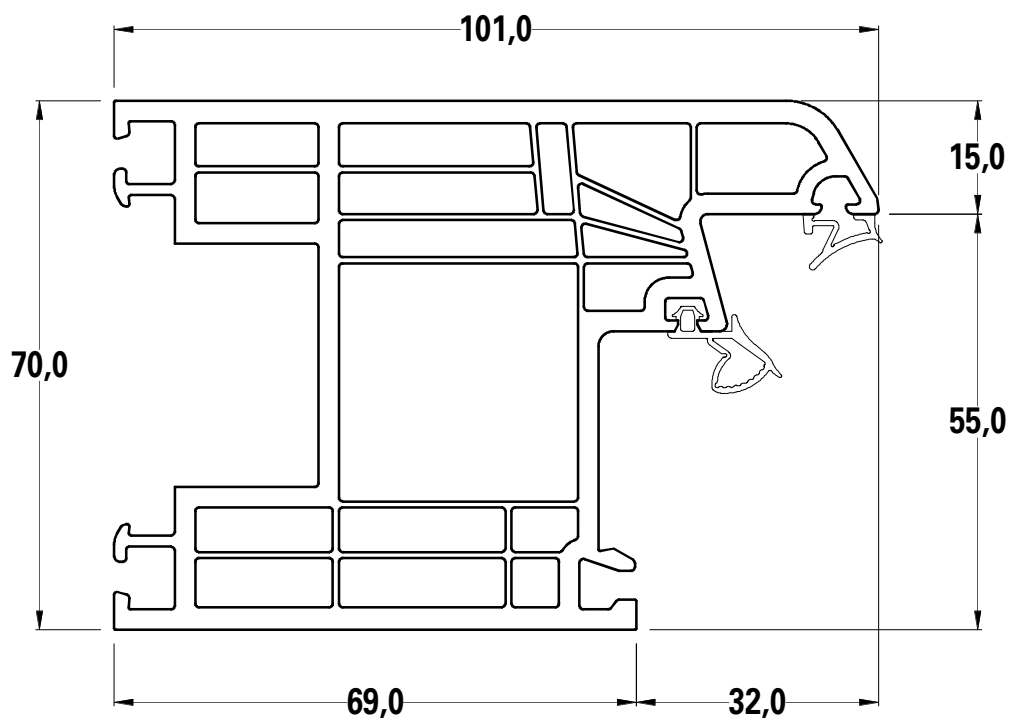
**811 51**

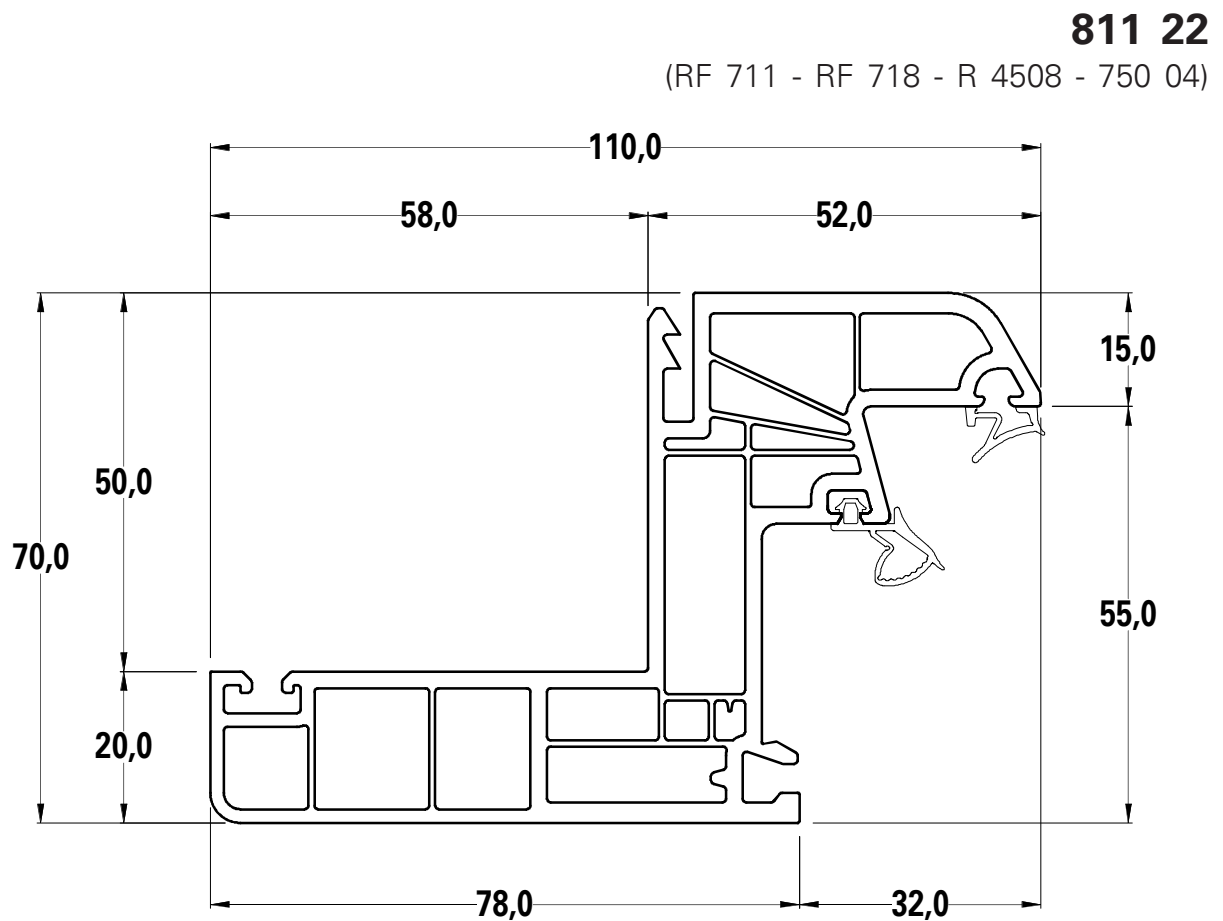
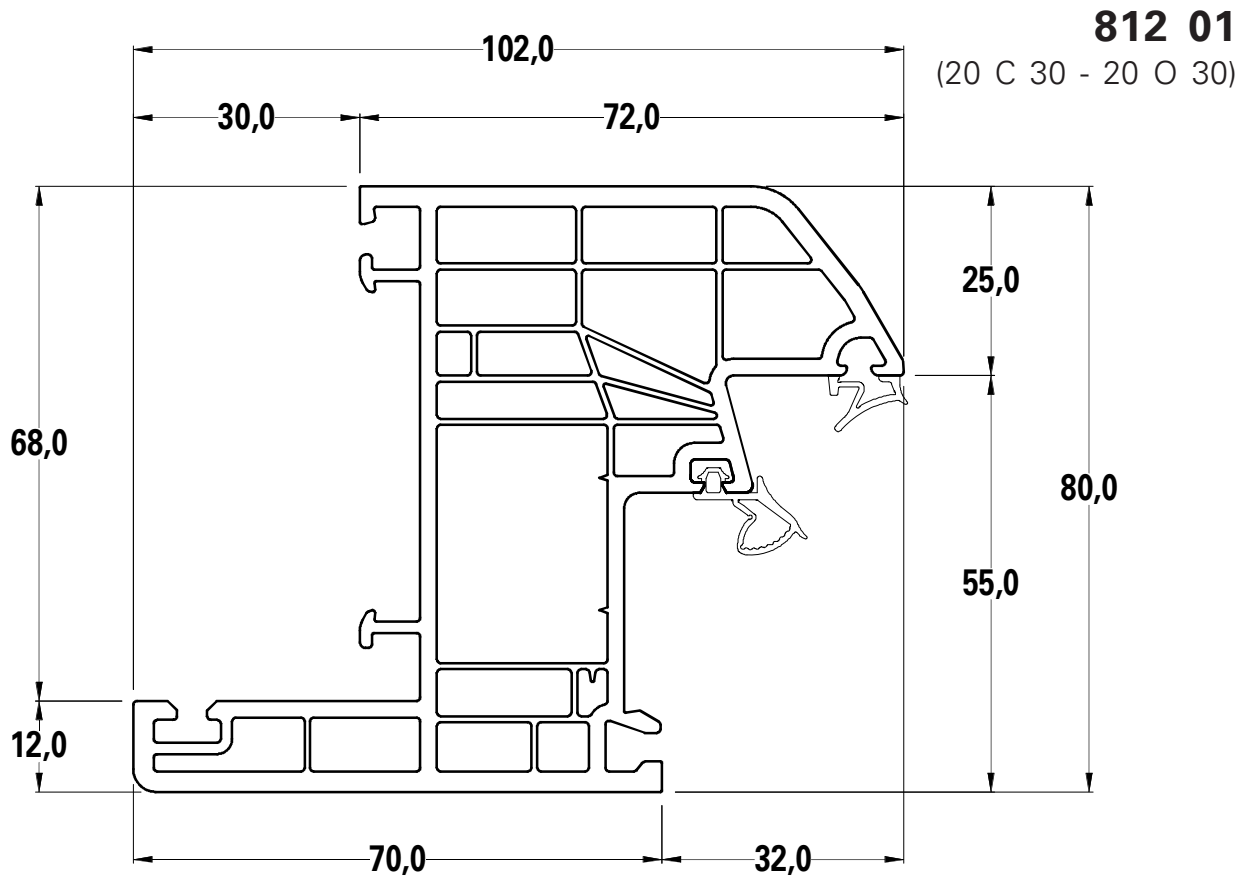
(30 C 30 - 30 O 30 - G 5550E)



**811 52**

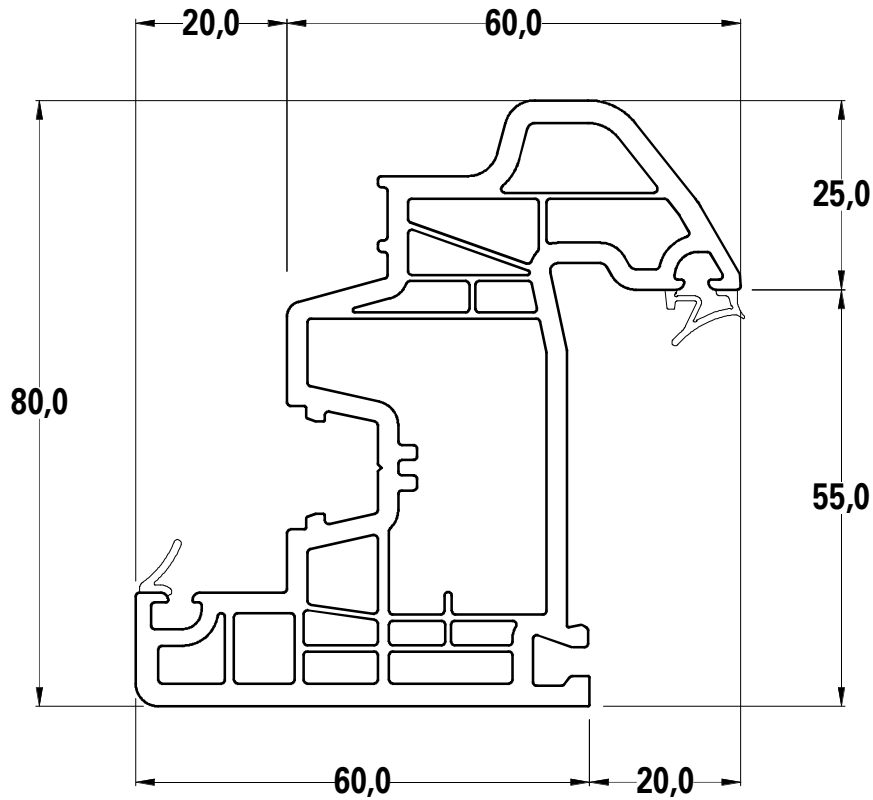
(30 C 30 - 30 O 30 - G 5550E)





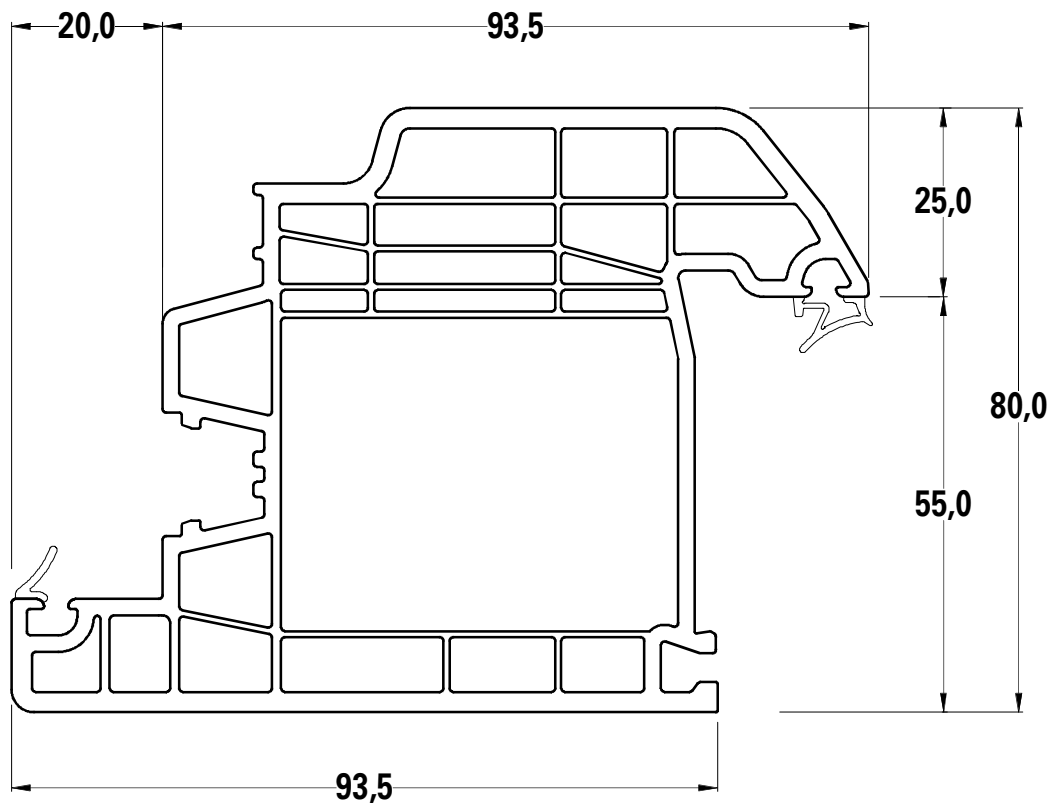
**822 11**

(RF 709 - RF 712)



**822 15**

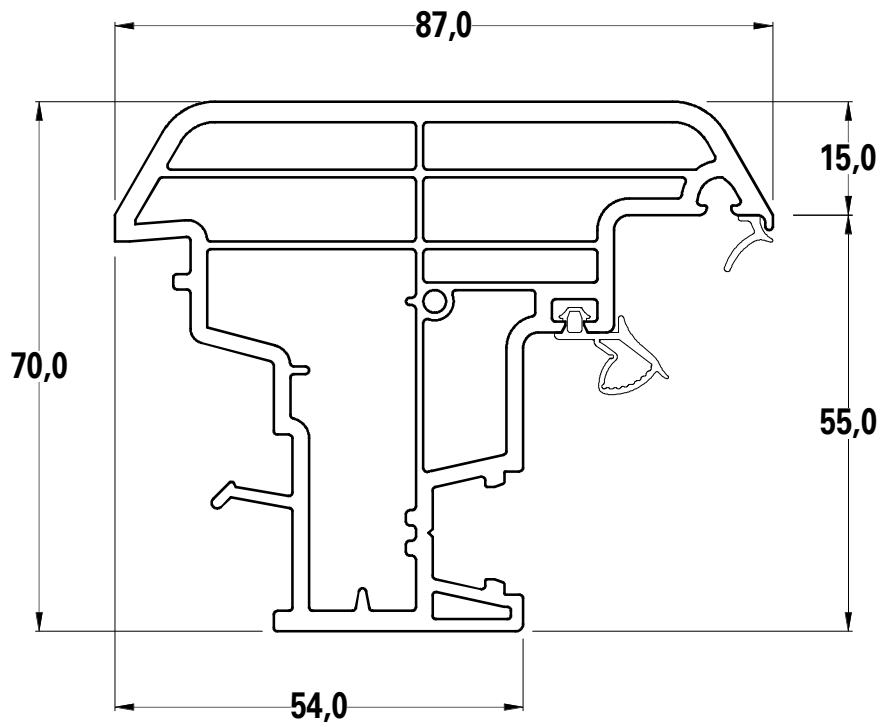
(R 4534 - R4534S - 40O50 - 40O50S - R4571 - 53911 - S5805C)



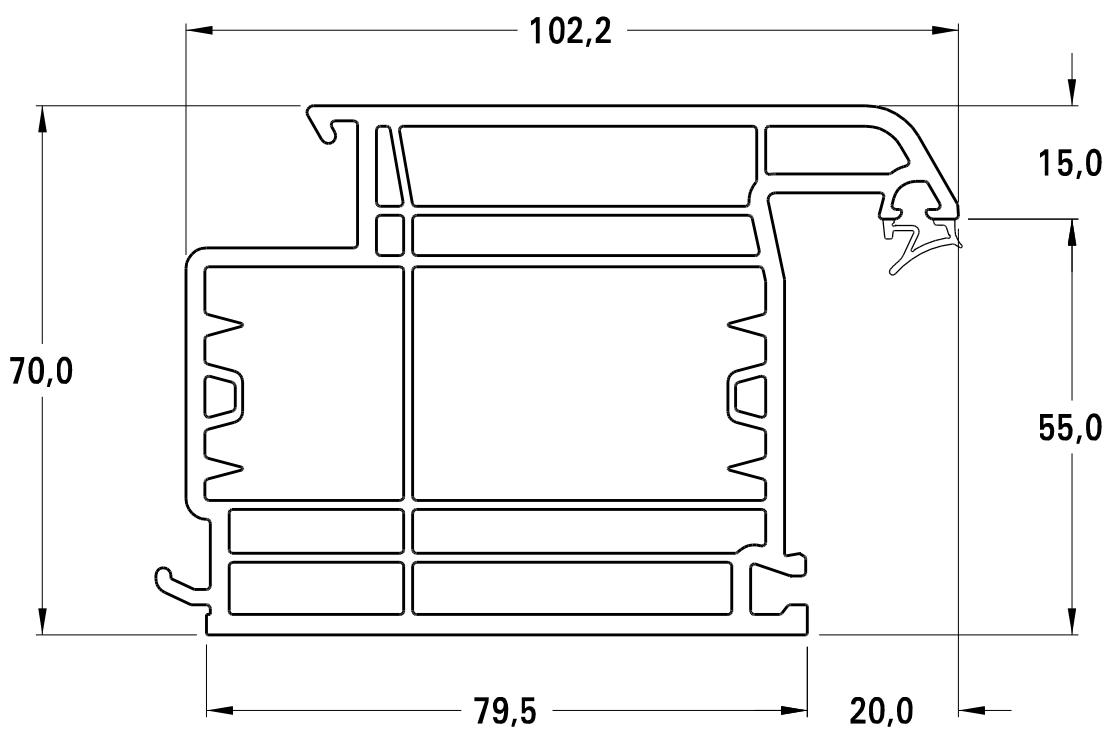


**841 49**

(AC 020 - AC 021 - RF 710 - RF 714)

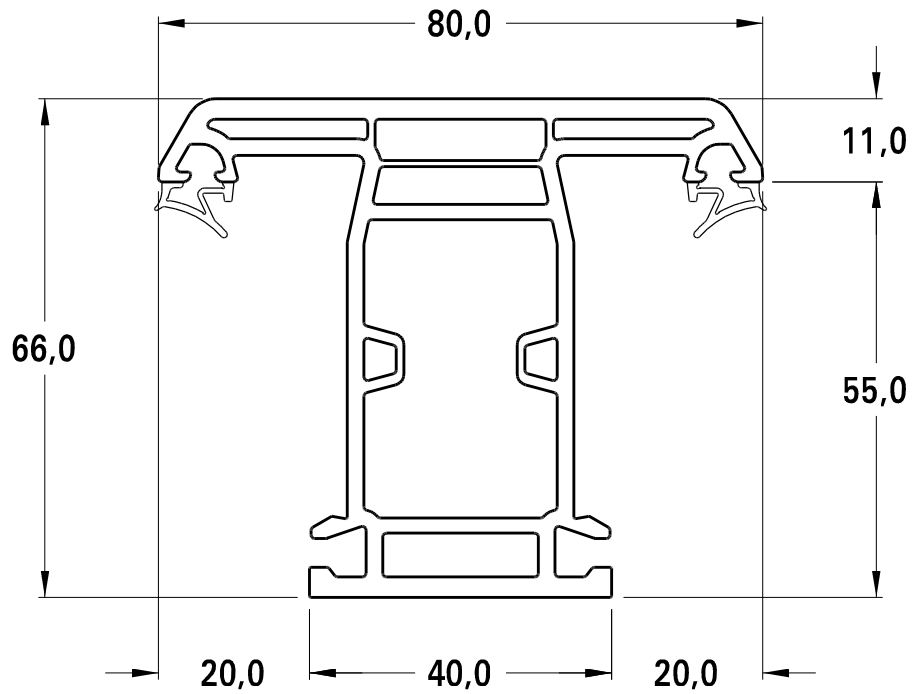
**750 01**

(R 4561 - 20 O 30 - A 5059 - A 5000)



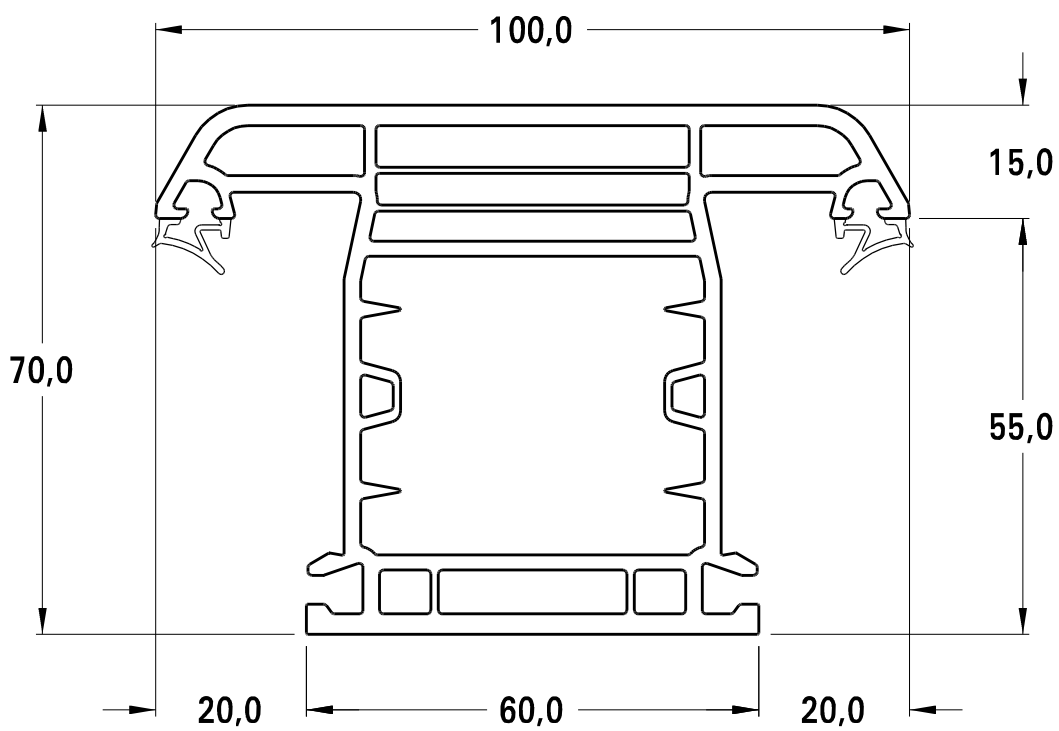
**721 17**

(RF 707 - AC 013 - AC 018)



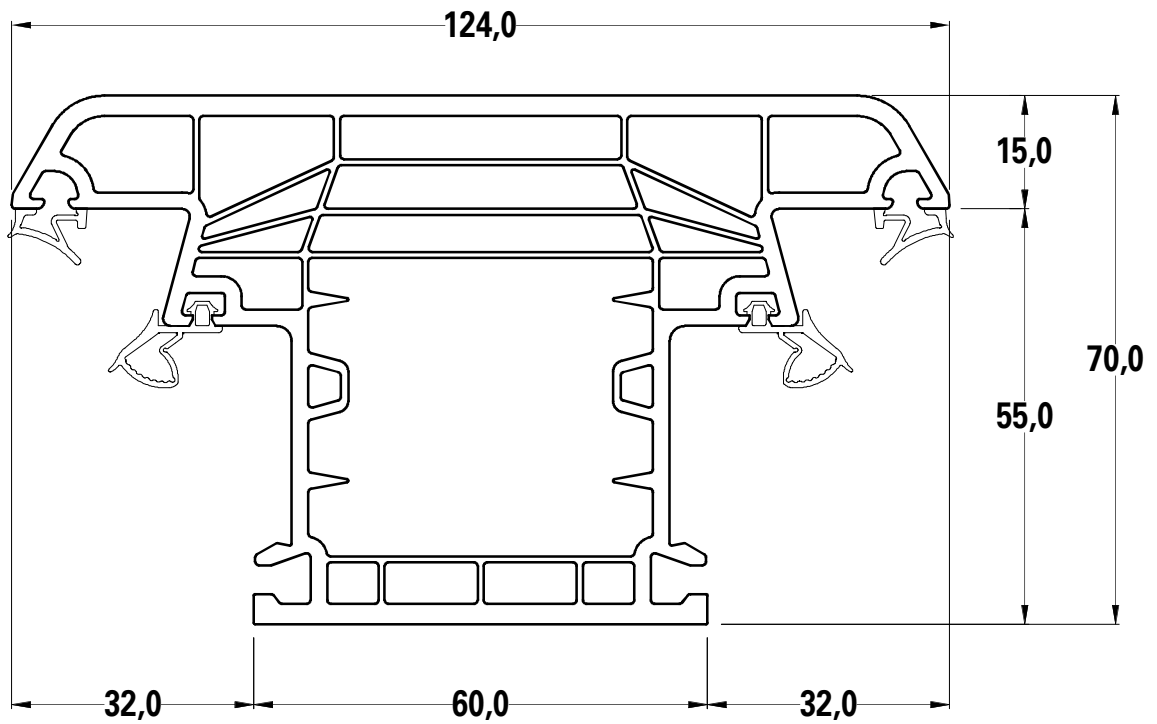
**711 38**

(RF 703 - AC 012 - AC 019)



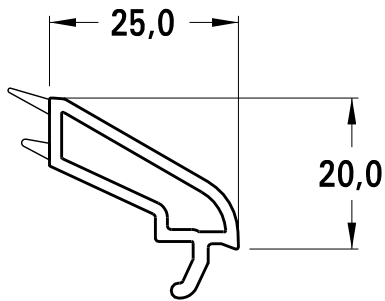
**811 38**

(RF 703 - AC033)



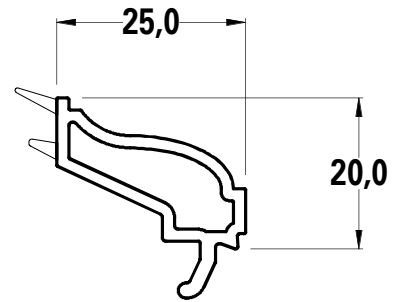
**731 24**

(24 mm)



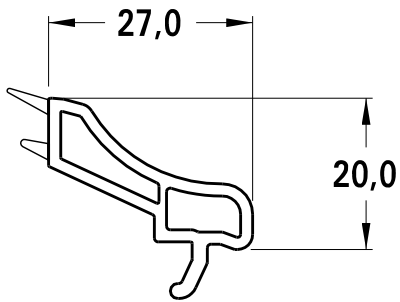
**732 24**

(24 mm)



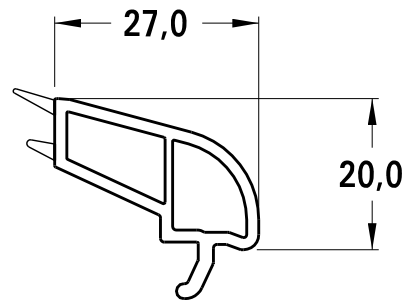
**734 24**

(24 mm)



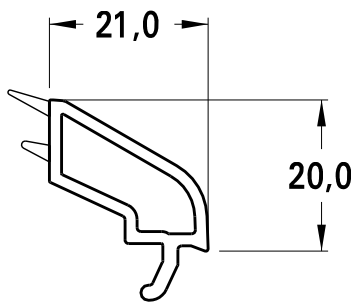
**735 24**

(24 mm)



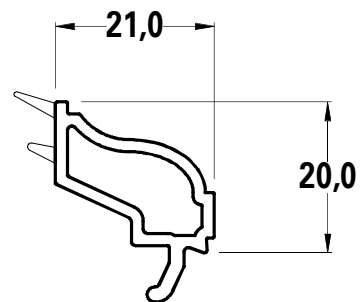
**731 28**

(28 mm)



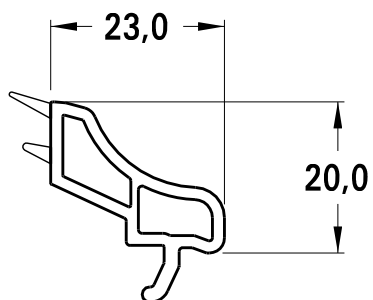
**732 28**

(28 mm)



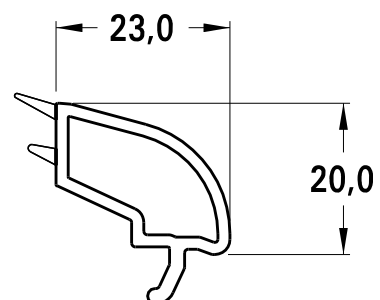
**734 28**

(28 mm)



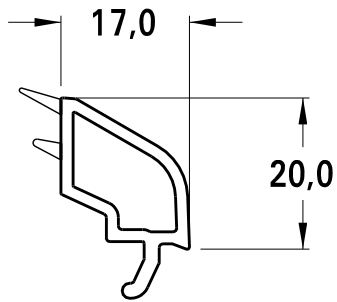
**735 28**

(28 mm)



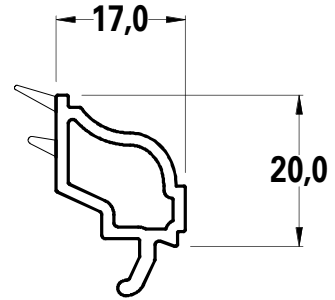
**731 32**

(32 mm)



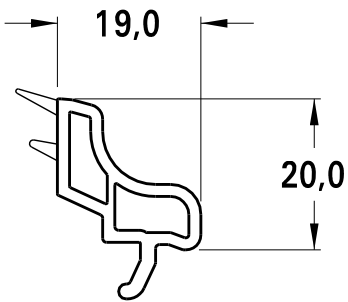
**732 32**

(32 mm)



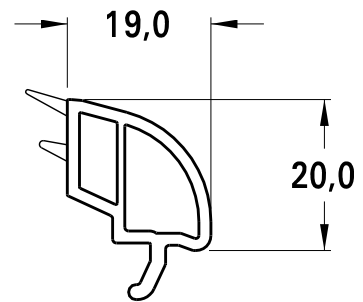
**734 32**

(32 mm)



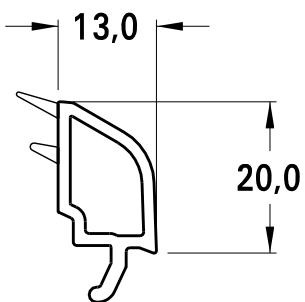
**735 32**

(32 mm)



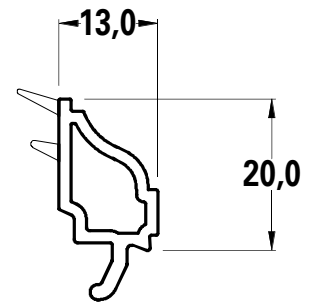
**731 36**

(36 mm)



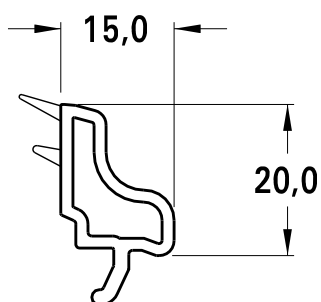
**732 36**

(36 mm)



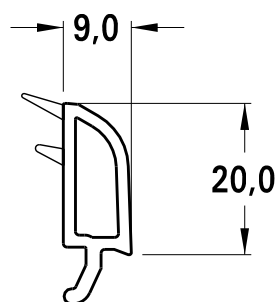
**734 36**

(36 mm)



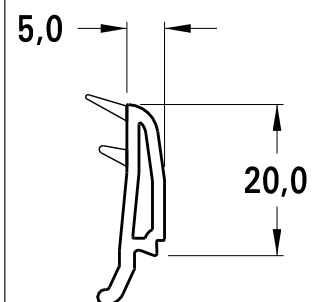
**731 40**

(40 mm)



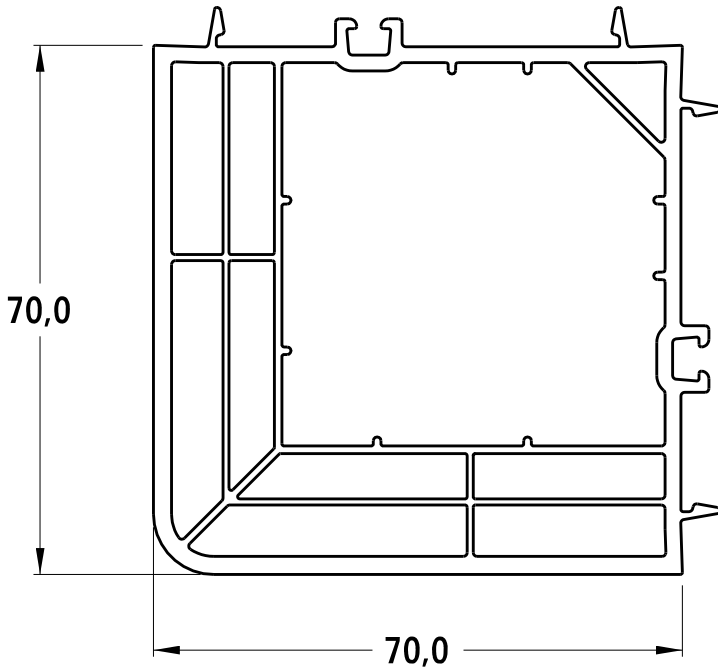
**731 44**

(44 mm)



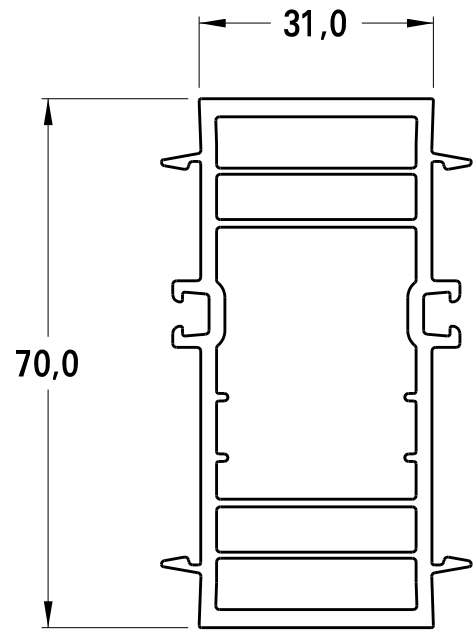
**51 700**

(R 4562 - G 5543E)



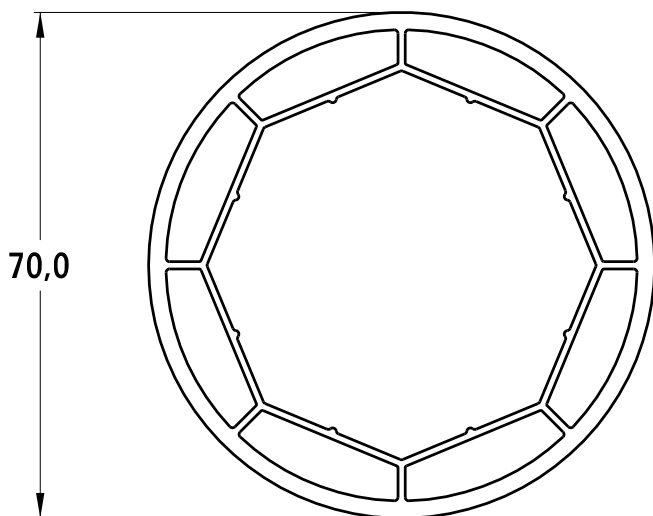
**51 704**

(R 4564 - G 5543E)



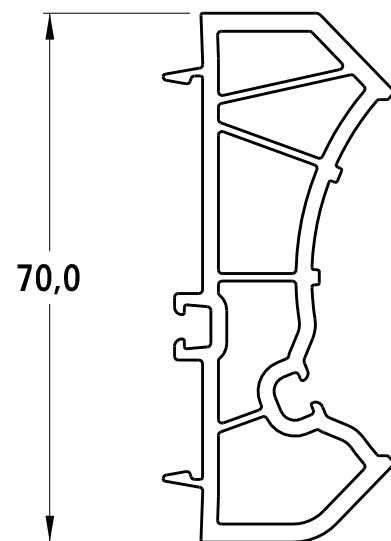
**51 702**

(48 K 56 - 53906)



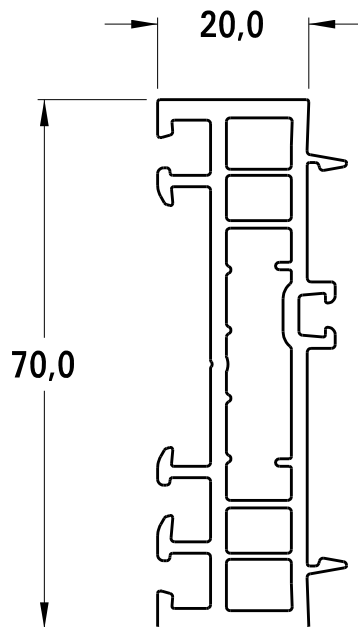
**51 703**

(51 702 - G 5543E)



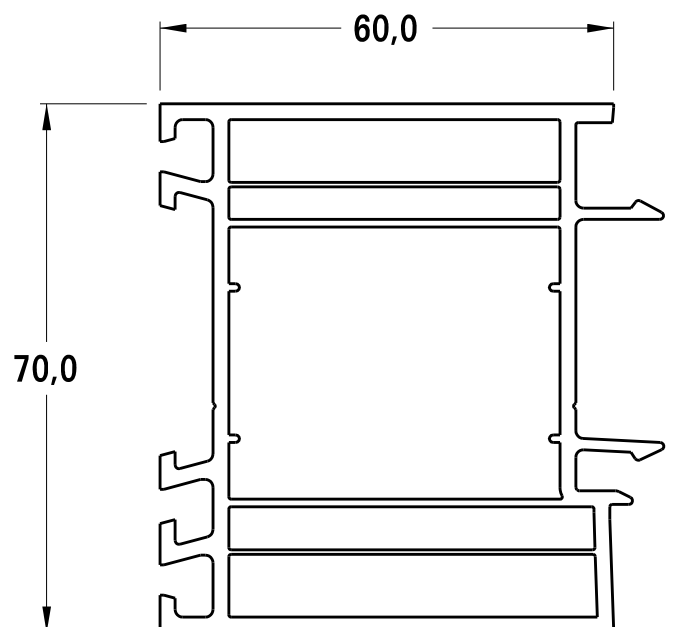
**51 705**

(R 4565 - G 5543E)



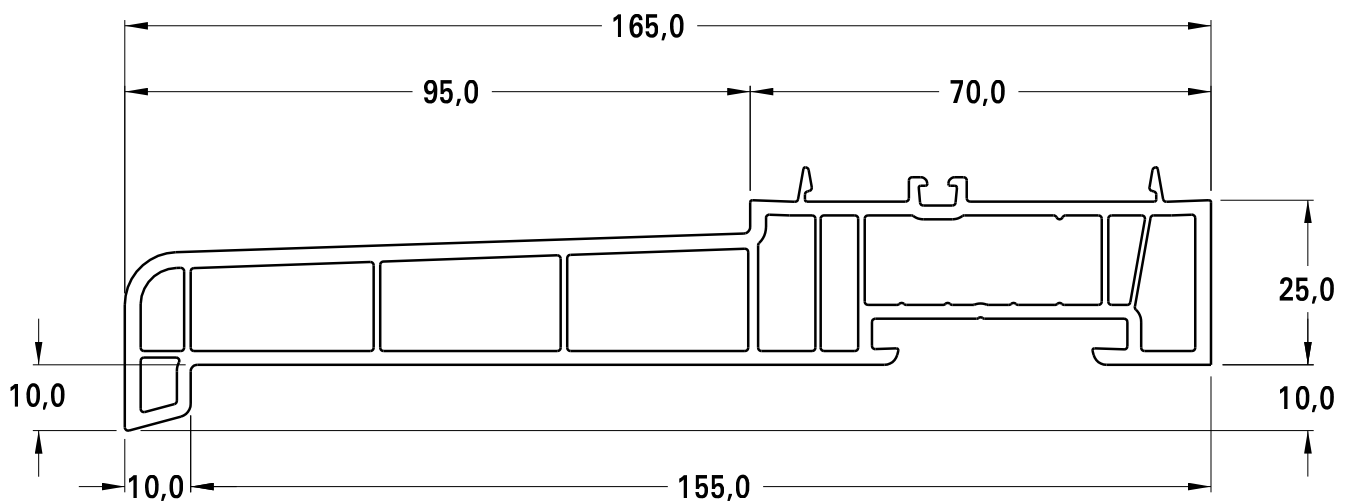
**51 713**

(R 4575)



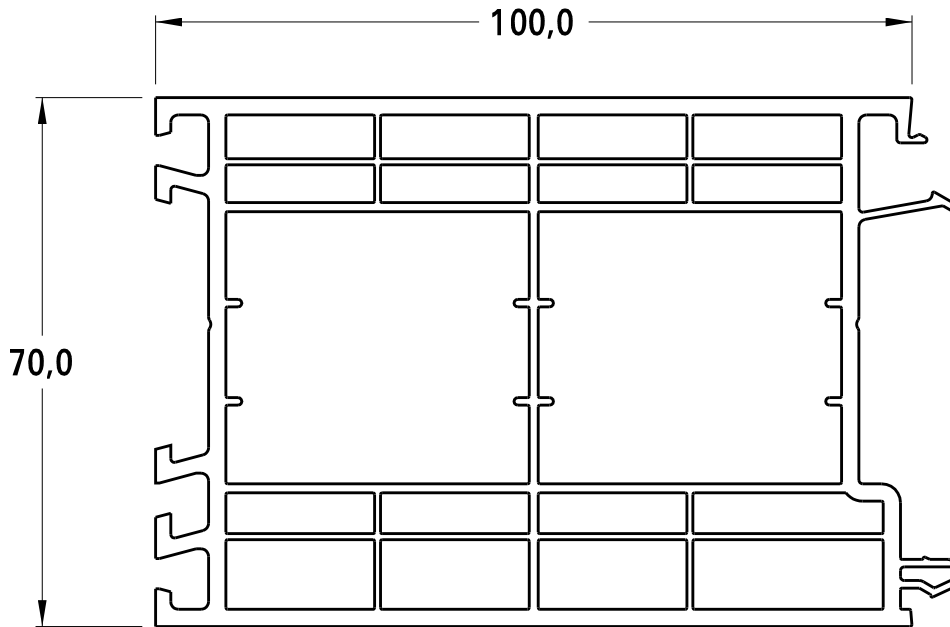
**51 710**

(S 5881 - R4572)



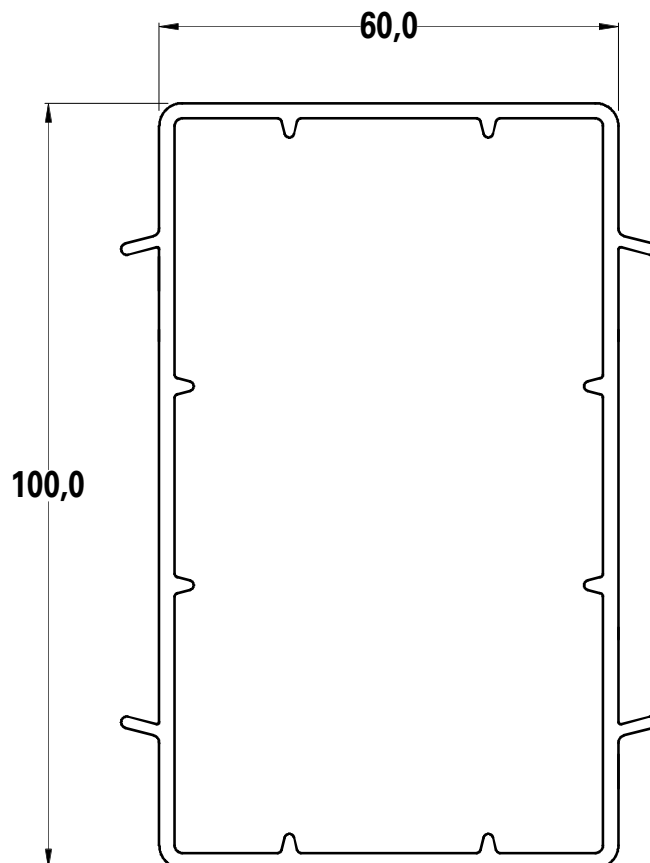
**51 714**

(R 4555)



**51 715**

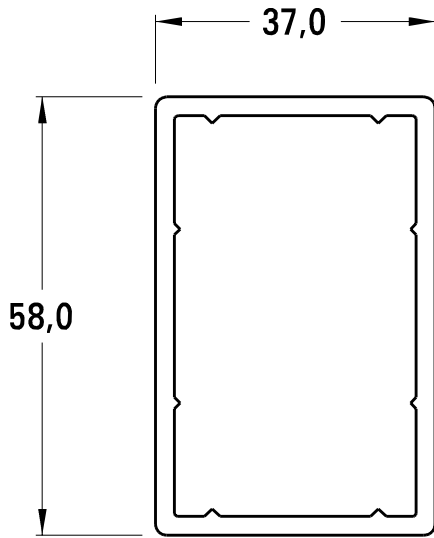
(RF 717)



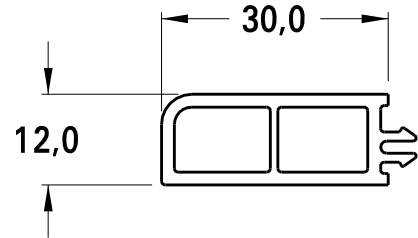


**PIL 11**

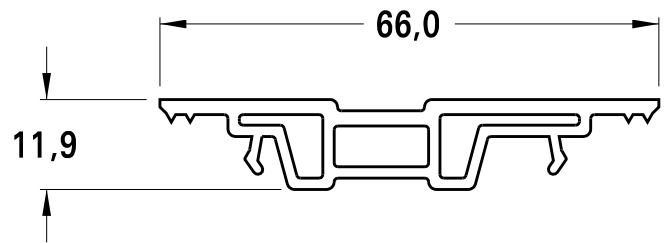
(50 O 30)



**750 02**

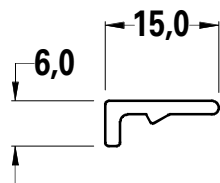


**750 03**



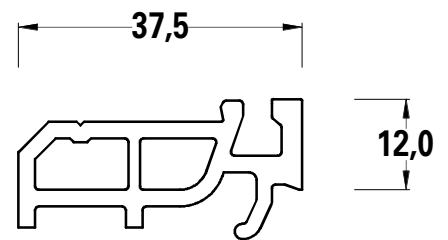
**750 04**

(811 22)

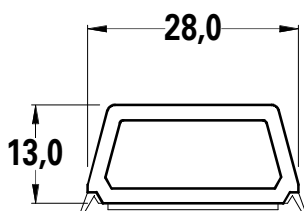


**830 01**

(TELAJ PRESTIGIO)

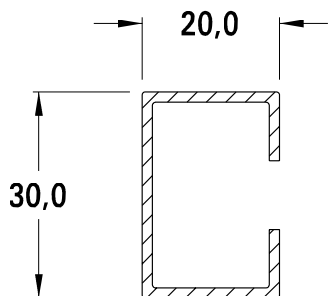


**I3000**



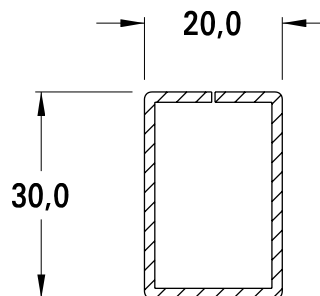
**20 C 30**

Sp. 1,5 mm  
 Jx 1,68 cm<sup>4</sup> - Jy 0,68 cm<sup>4</sup>  
 (812 01)



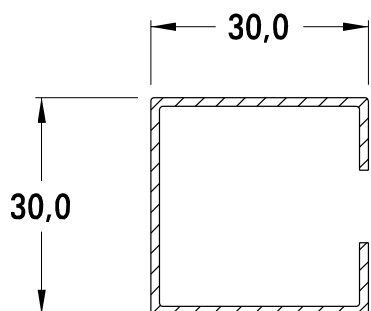
**20 O 30**

Sp. 1,5 mm  
 Jx 1,69 cm<sup>4</sup> - Jy 0,88 cm<sup>4</sup>  
 (812 01)



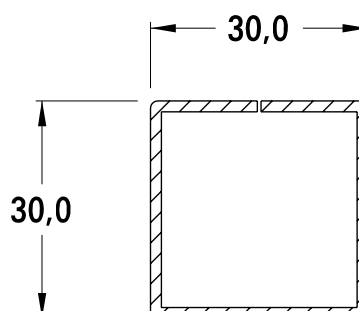
**30 C 30**

Sp. 1,2 mm  
 Jx 1,88 cm<sup>4</sup> - Jy 1,53 cm<sup>4</sup>  
 (811 51 - 811 52)



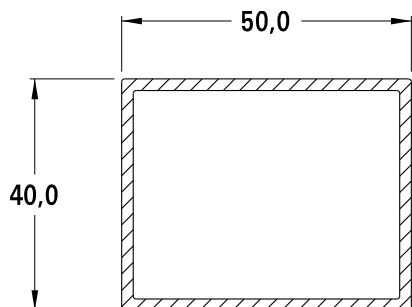
**30 O 30**

Sp. 1,5 mm  
 Jx 2,32 cm<sup>4</sup> - Jy 2,32 cm<sup>4</sup>  
 (811 51 - 811 52)



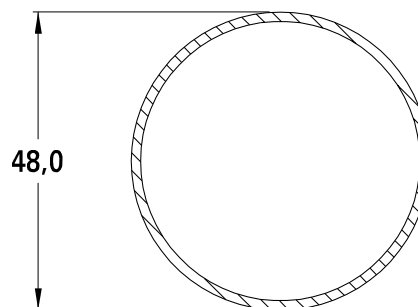
**40 O 50 - 40 O 50 S**

Sp. 2,0 mm  
 Jx 8,78 cm<sup>4</sup> - Jy 12,46 cm<sup>4</sup>  
 (822 15)



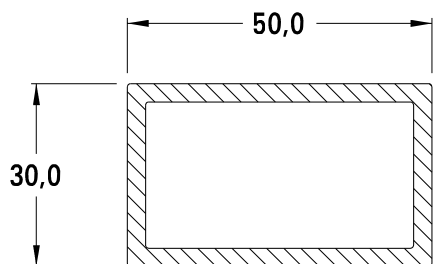
**48 K 56**

Sp. 1,5 mm  
 Jx 5,93 cm<sup>4</sup> - Jy 5,93 cm<sup>4</sup>  
 (51 702)



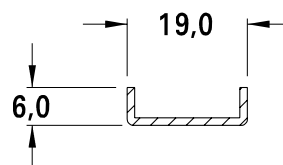
**50 O 30**

Sp. 3,0 mm  
 Jx 14,21 cm<sup>4</sup> - Jy 6,18 cm<sup>4</sup>  
 (PIL 11)



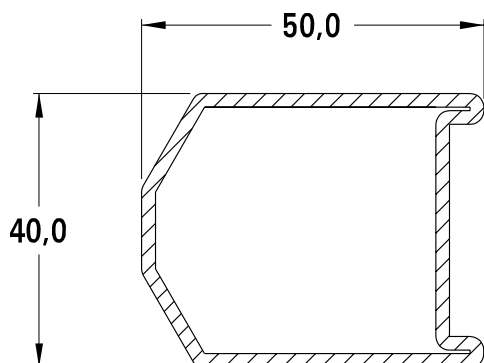
**R 4508**

Sp. 1,2 mm  
 Jx 0,01 cm<sup>4</sup> - Jy 0,16 cm<sup>4</sup>  
 (811 22)



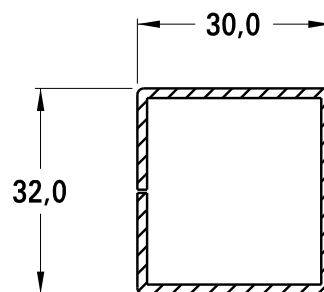
**R 4534 - R 4534 S**

Sp. 2,0 mm  
 Jx 8,20 cm<sup>4</sup> - Jy 9,80 cm<sup>4</sup>  
 (822 15)



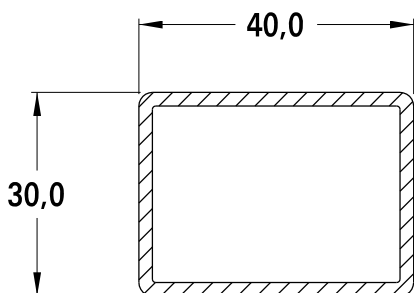
**R 4555**

Sp. 1,5 mm  
 Jx 2,68 cm<sup>4</sup> - Jy 2,42 cm<sup>4</sup>  
 (51 714)



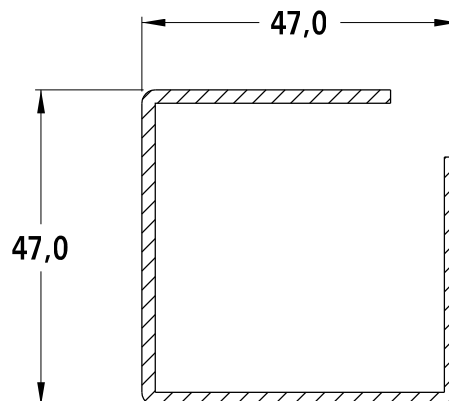
**R 4561 - R 4561 S**

Sp. 2,0 mm  
 Jx 3,70 cm<sup>4</sup> - Jy 5,94 cm<sup>4</sup>  
 (750 01)



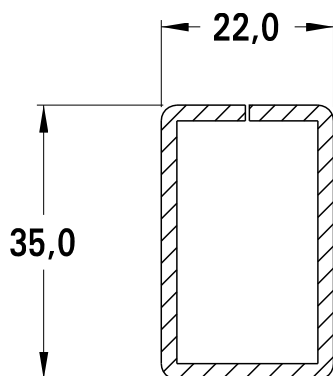
**R 4562**

Sp. 2,0 mm  
 Jx 10,36 cm<sup>4</sup> - Jy 10,36 cm<sup>4</sup>  
 (51 700)



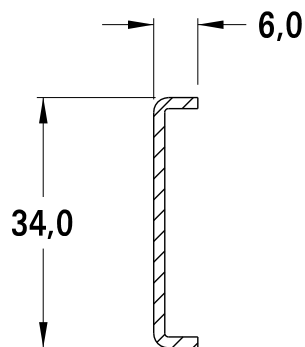
**R 4564**

Sp. 2,0 mm  
 Jx 3,18 cm<sup>4</sup> - Jy 1,65 cm<sup>4</sup>  
 (51 704)



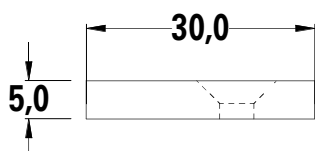
**R 4565**

Sp. 1,5 mm  
 Jx 0,80 cm<sup>4</sup> - Jy 0,01 cm<sup>4</sup>  
 (51 705)



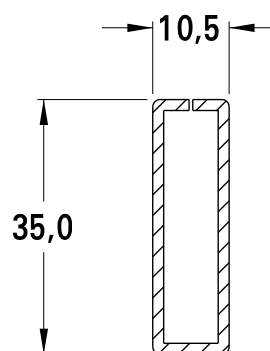
**R 4571**

Sp. 5,0 mm  
 Jx 0,30 cm<sup>4</sup> - Jy 1,26 cm<sup>4</sup>  
 (822 15)



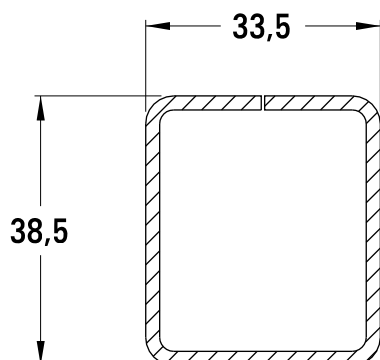
**R 4572**

Sp. 1,5 mm  
 Jx 1,66 cm<sup>4</sup> - Jy 0,22 cm<sup>4</sup>  
 (51 710)



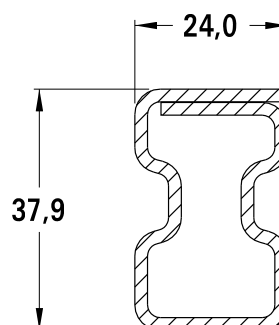
**RF 703**

Sp. 2,0 mm  
 Jx 5,50 cm<sup>4</sup> - Jy 4,54 cm<sup>4</sup>  
 (711 38 - 811 38)



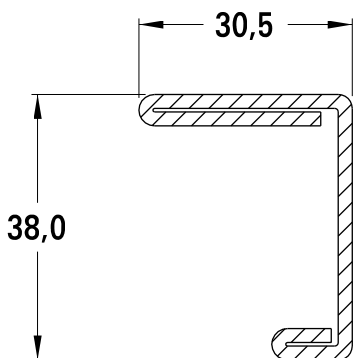
**RF 707**

Sp. 2,0 mm  
 Jx 4,85 cm<sup>4</sup> - Jy 1,79 cm<sup>4</sup>  
 (721 17)



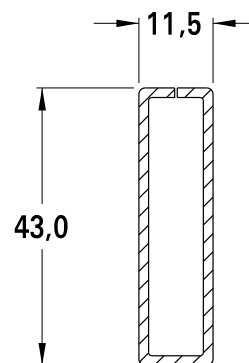
**RF 709**

Sp. 2,0 mm  
 Jx 4,17 cm<sup>4</sup> - Jy 1,75 cm<sup>4</sup>  
 (822 11)



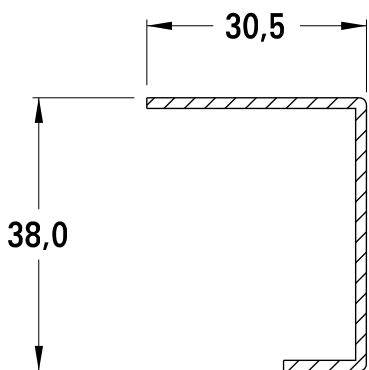
**RF 710**

Sp. 1,5 mm  
 Jx 2,38 cm<sup>4</sup> - Jy 0,24 cm<sup>4</sup>  
 (841 49)



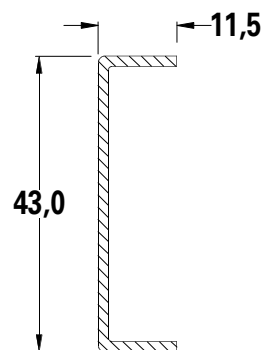
**RF 712**

Sp. 1,5 mm  
 Jx 2,39 cm<sup>4</sup> - Jy 0,89 cm<sup>4</sup>  
 (822 11)



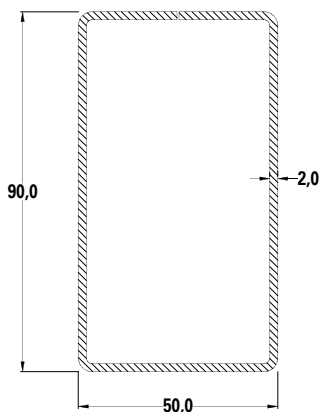
**RF 714**

Sp. 1,5 mm  
 Jx 2,27 cm<sup>4</sup> - Jy 0,09 cm<sup>4</sup>  
 (841 49)



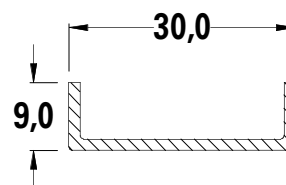
**RF 717**

Sp. 2 mm  
 Jx 58,03 cm<sup>4</sup> - Jy 23,47 cm<sup>4</sup>  
 (51 715)



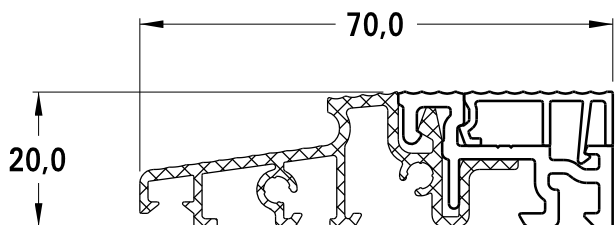
**RF 718**

Sp. 1,5 mm  
 Jx 0,77 cm<sup>4</sup> - Jy 0,04 cm<sup>4</sup>  
 (811 22)



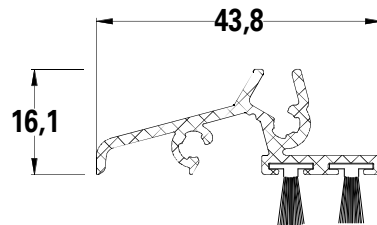
**A 5062**

(S5844C)



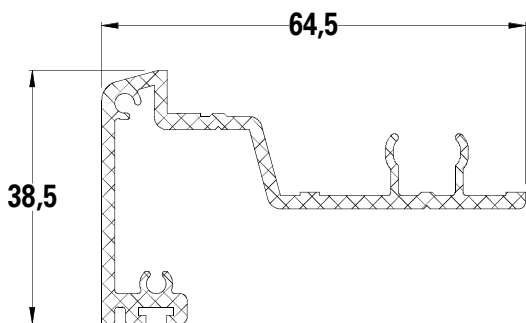
**A 5084**

(S5885C - S5886C )



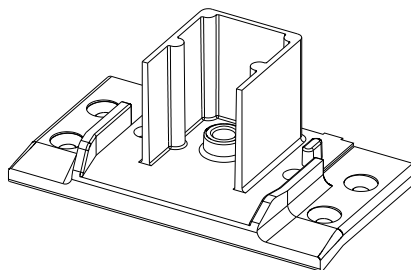
**A 5081**

(S5782C - G5653)



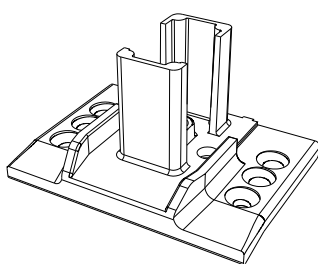
**AC 012 - AC 019**

(711 38)



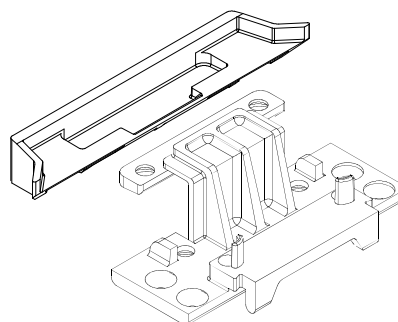
**AC 013 - AC 018**

(721 17)



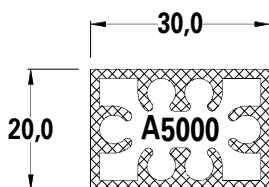
**AC 033**

(811 38)



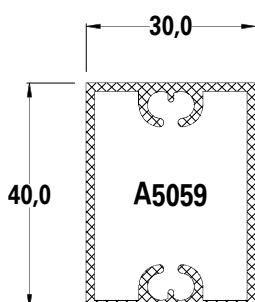
**A5000**

(750 01)



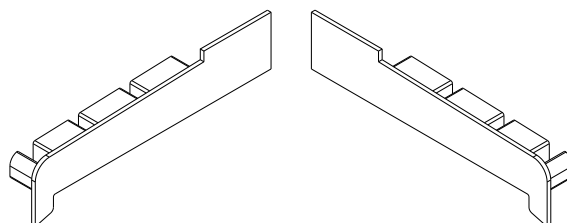
**A5059**

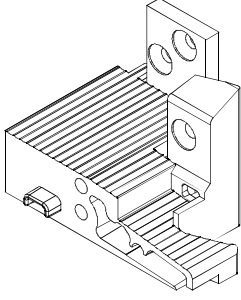
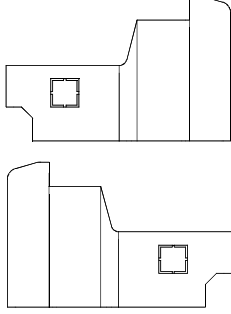

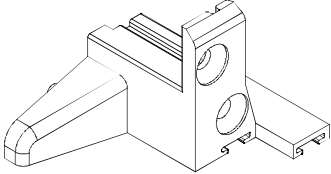
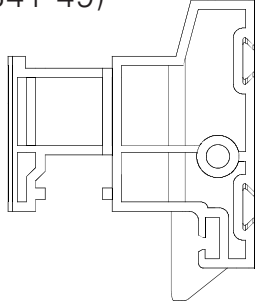
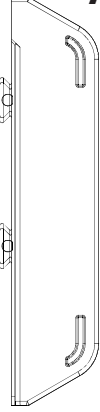
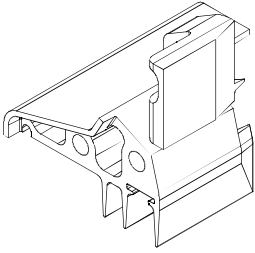
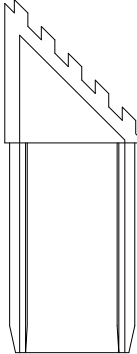
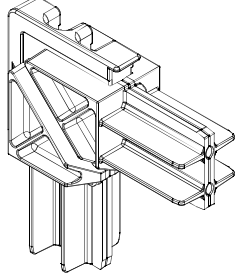



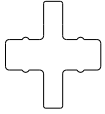
(750 01)



**S 5881**

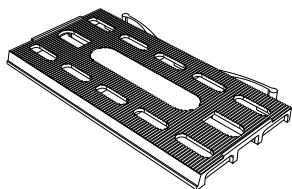
(51 710)



<p><b>S5884C</b> (A 5062)</p> 	<p><b>S5782C</b> (A 5081)</p> 	<p><b>G 5653</b> (A 5081)</p> 	
<p><b>S 5885C</b> (A 5084)</p> 	<p><b>AC020</b> (841-49)</p> 	<p><b>AC 021</b> (AC 020)</p> 	
<p><b>S 5886C</b> (A 5084)</p> 	<p><b>53911</b> (40 O 50)</p> 	<p><b>S5805C</b> (R4534)</p> 	
<p><b>G750</b> (3,5 mm)</p> 	<p><b>G751</b> (3,5 mm)</p> 	<p><b>G5539</b> (MEDIANA)</p> 	<p><b>G5550E</b> (811 51 - 811 52)</p> 

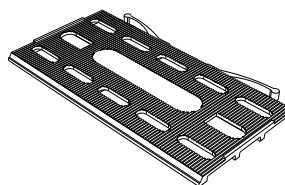
**AC 009**

(5,0 mm)  
TRAVERSE E TELAI



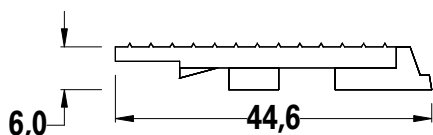
**AC 008**

(3,0 mm)  
BATTENTI



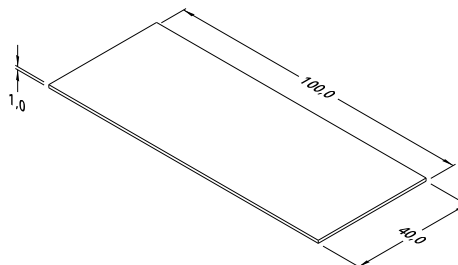
**AC 032**

(6,0 mm)  
TRAVERSE E TELAI FISSI  
(830 01)



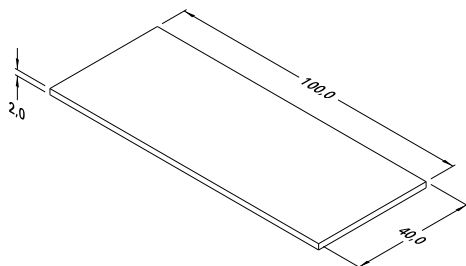
**9100-1-40**

(1,0 mm)



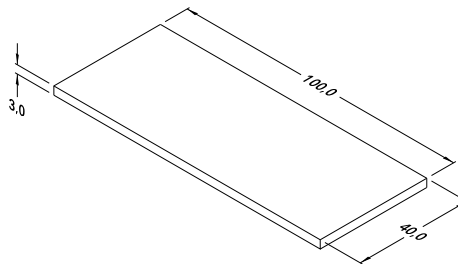
**9100-2-40**

(2,0 mm)



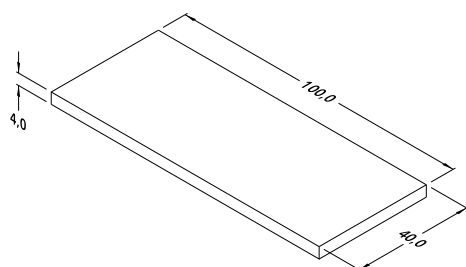
**9100-3-40**

(3,0 mm)



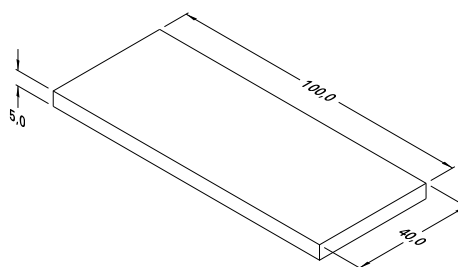
**9100-4-40**

(4,0 mm)



**9100-5-40**

(5,0 mm)



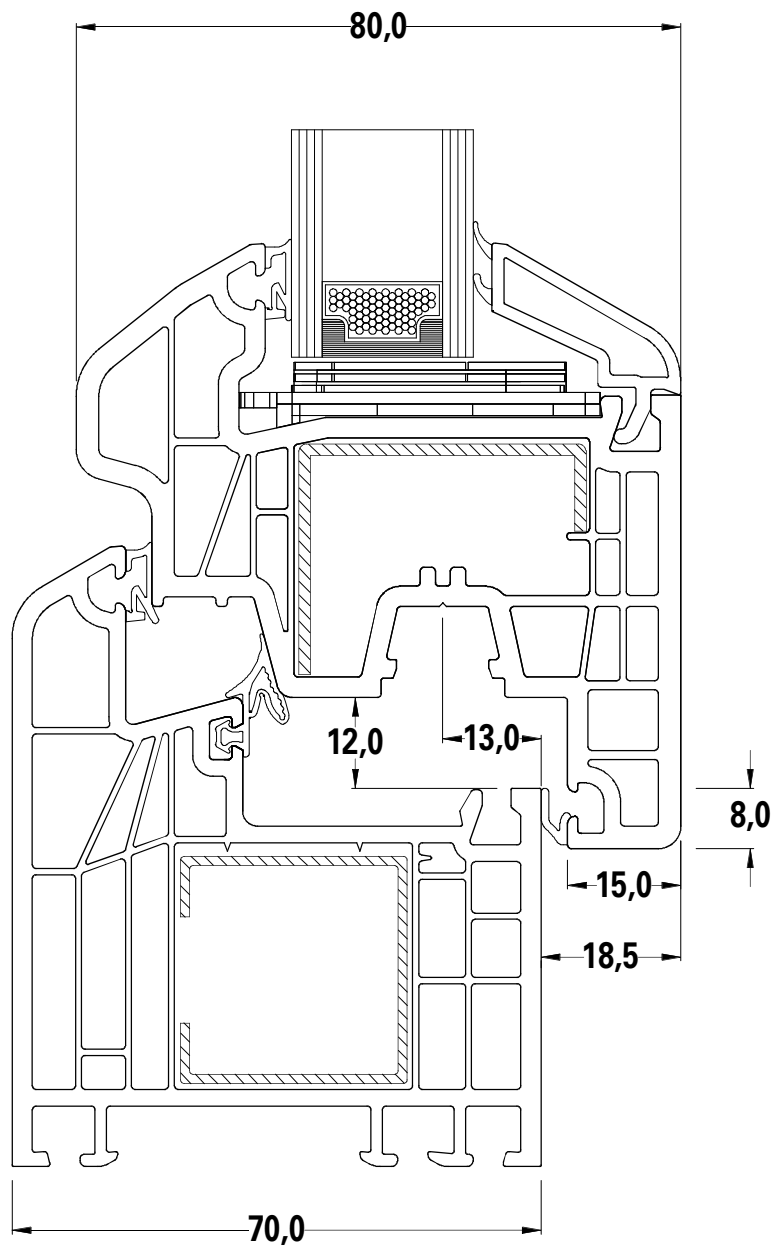


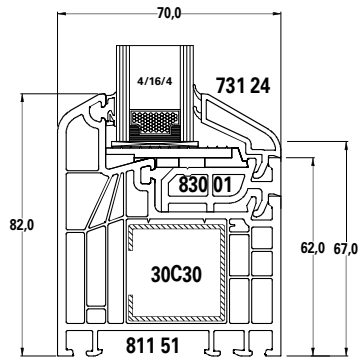
# **System in'Alpha Prestigio**

**Proposte di costruzione  
Propositions de construction  
Propuestas de construcción  
Konstruktionsvorschläge  
Production proposals**

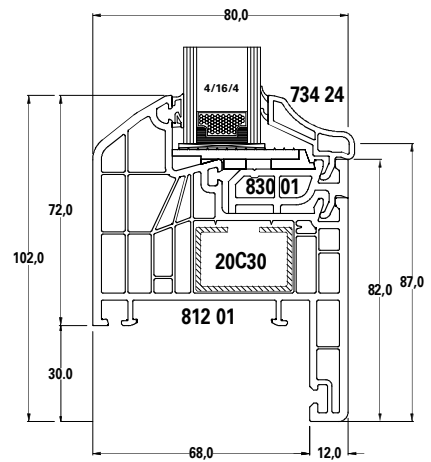
**SYSTEM IN'ALPHA PRESTIGIO**

Quote costruttive

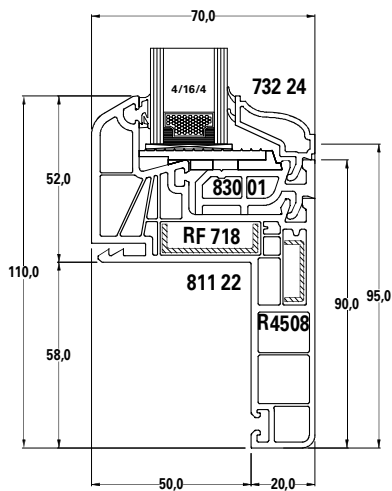




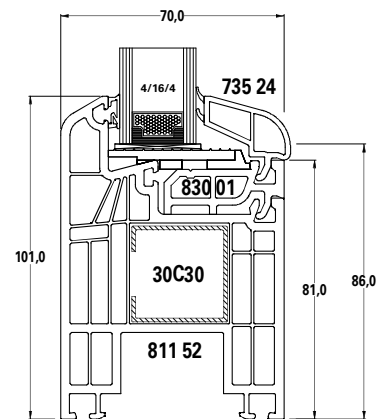
**811 51 + 30 C 30 + 830 01 + 731 24**



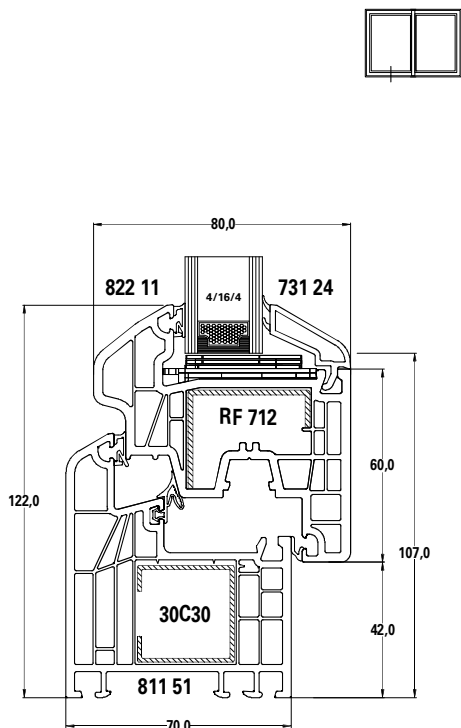
**812 01 + 20 C 30 + 830 01 + 734 24**



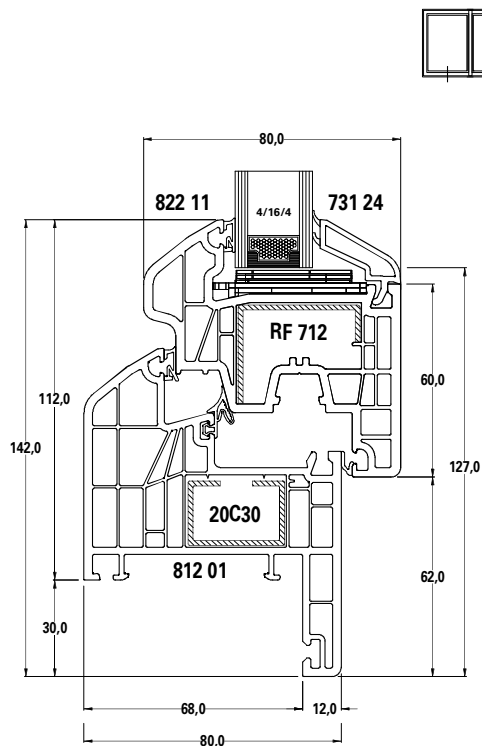
**811 22 + RF718 + R4508 + 830 01 + 732 24**



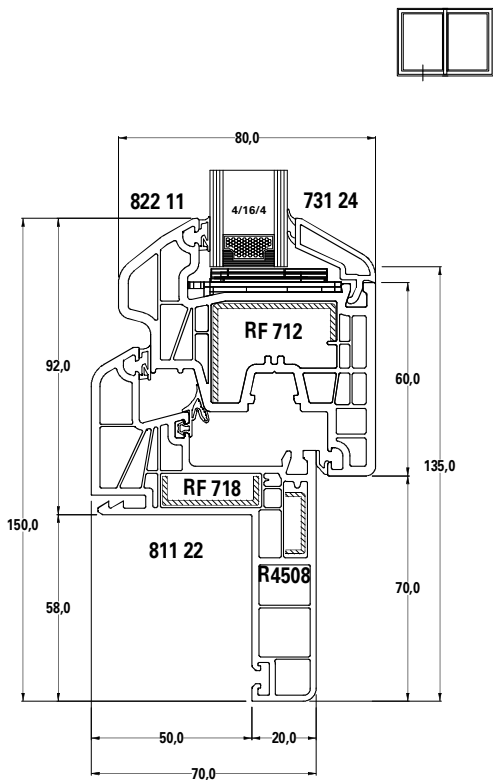
**811 52 + 30 C 30 + 830 01 + 735 24**



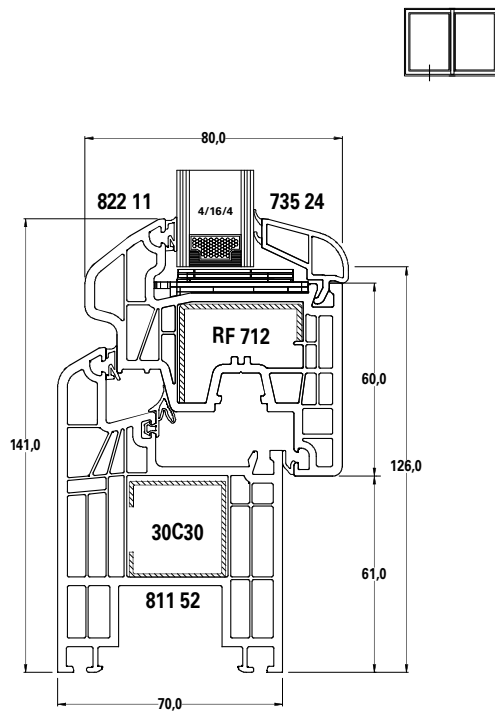
**811 51 + 822 11 + 30 C 30 + RF 712 + 731 24**



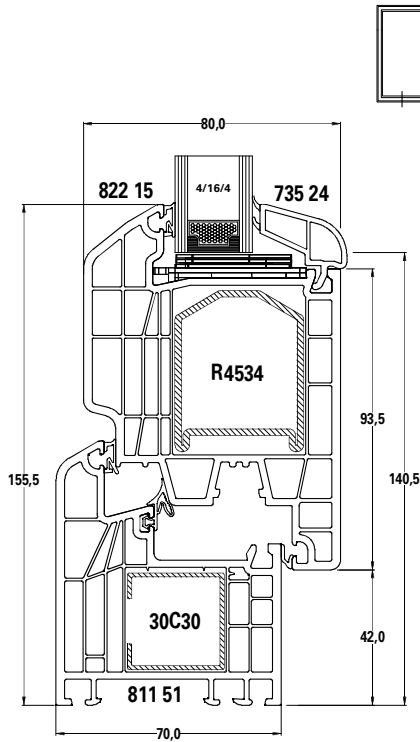
**812 01 + 822 11 + 20 C 30 + RF 712 + 731 24**



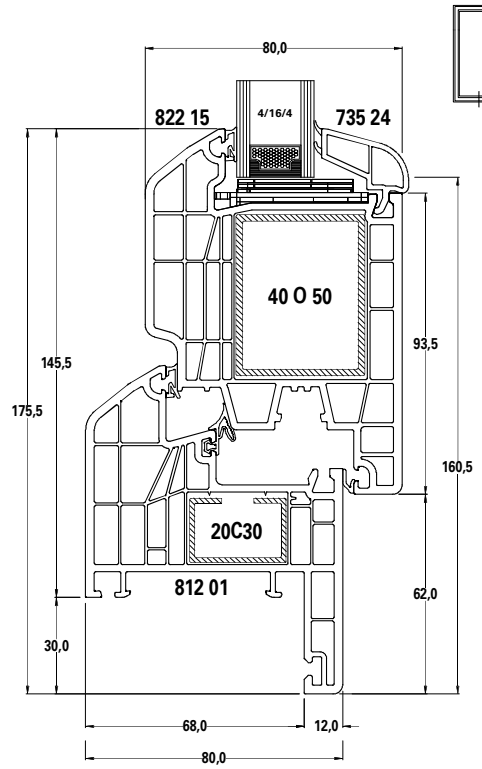
**811 22 + 822 11 + RF 718 + R4508 + RF 712 + 731 24**



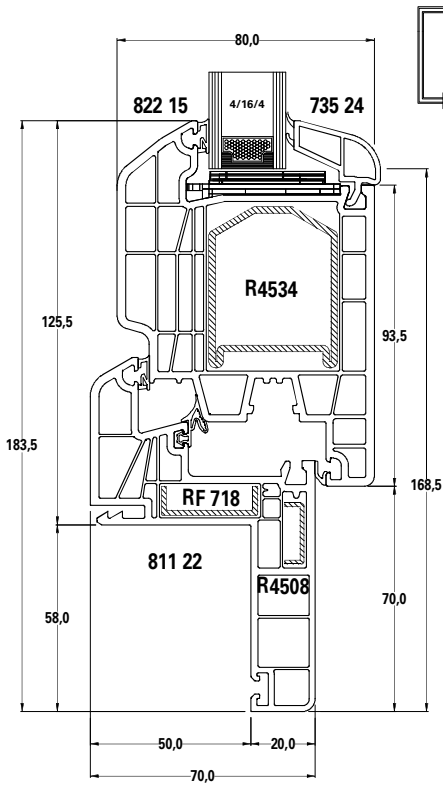
**811 52 + 822 11 + 30 C 30 + RF 712 + 735 24**



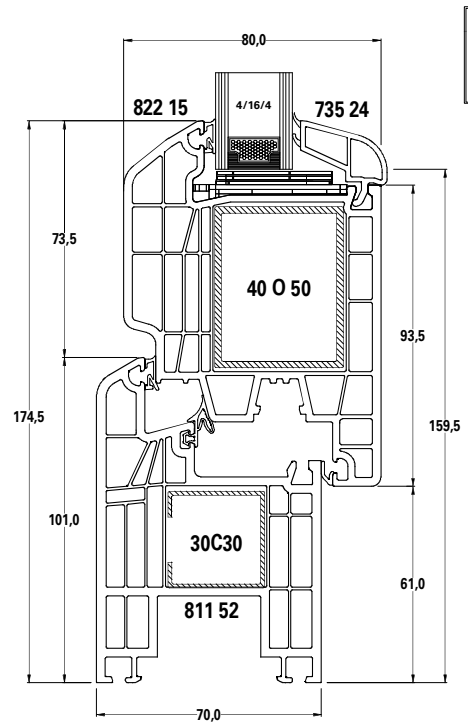
**811 51 + 822 15 + 30 C 30 + R4534 + 735 24**



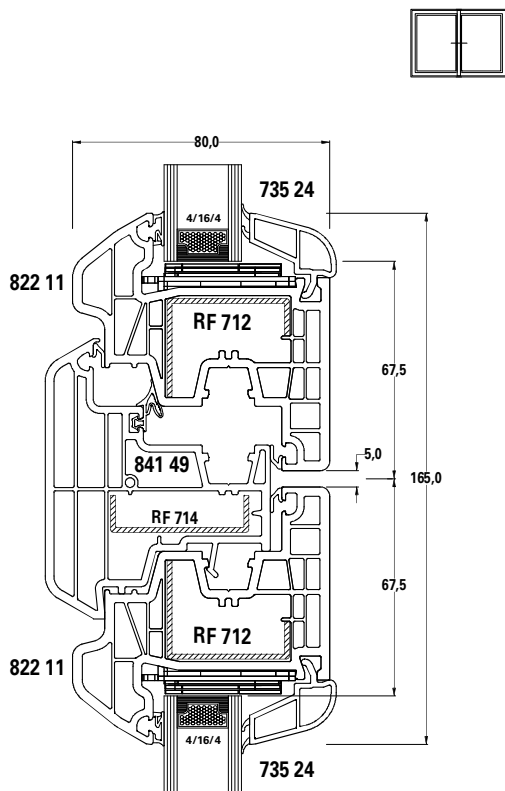
**812 01 + 822 15 + 20 C 30 + 40O50 + 735 24**



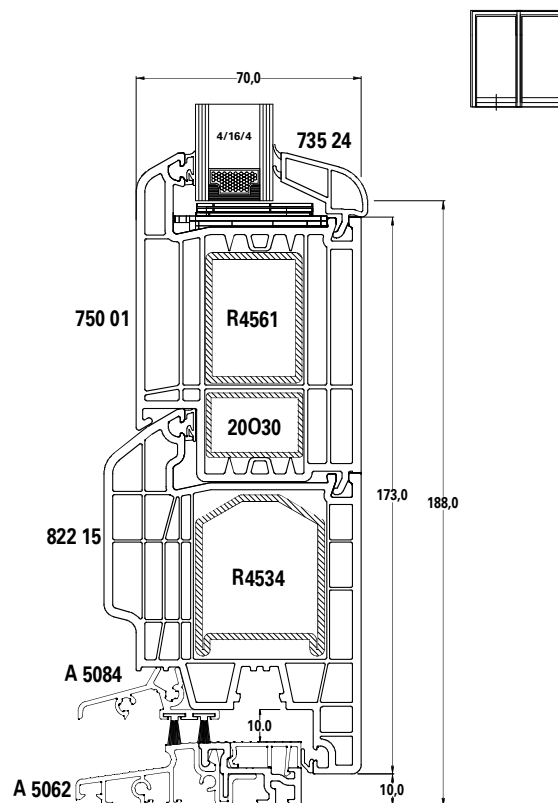
**811 22 + 822 15 + RF 718 + R4508 + R4534 + 735 24**



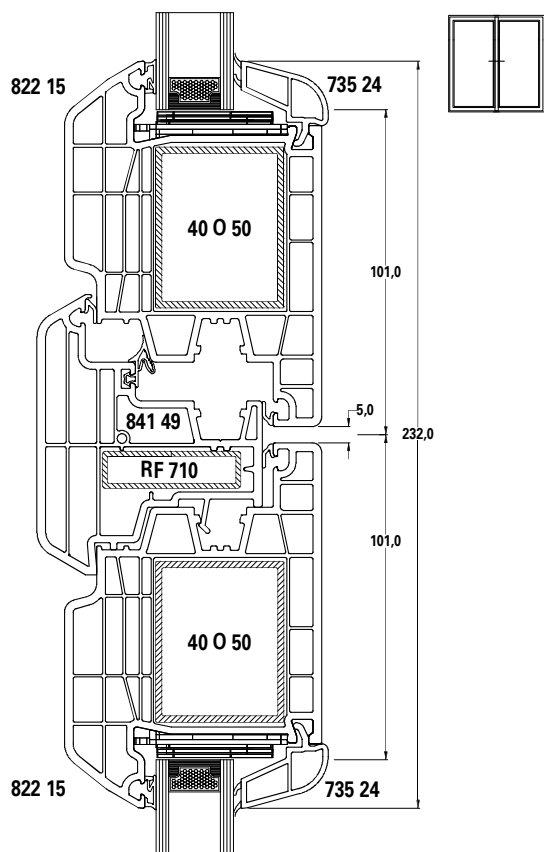
**811 52 + 822 15 + 30 C 30 + 40O50 + 735 24**



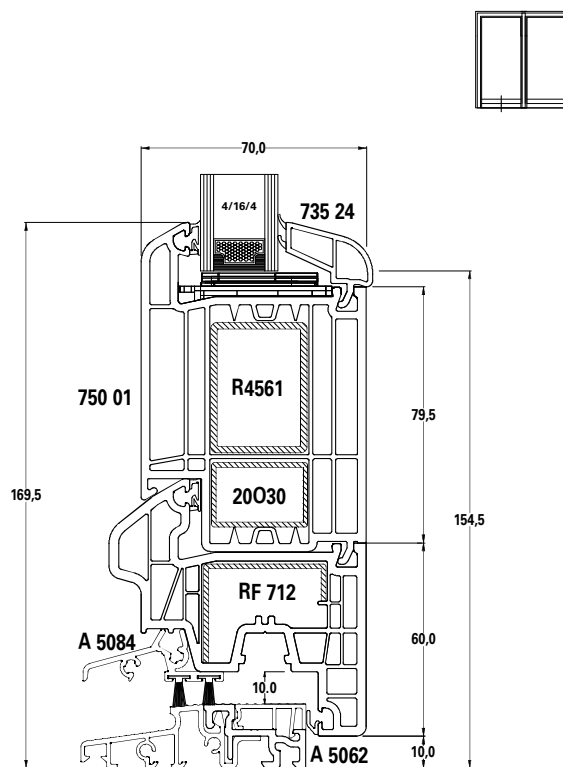
822 11 + 841 49 + RF 712 + RF 714 + 735 24



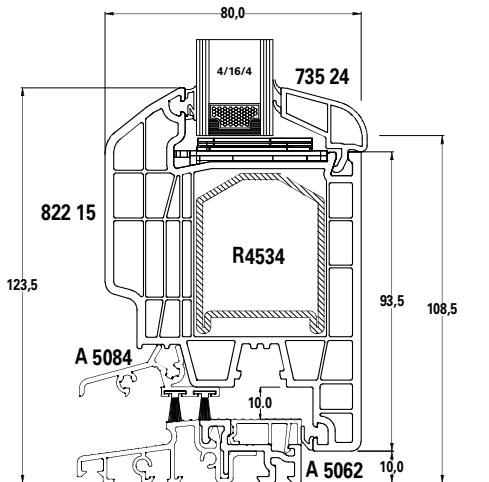
822 15 + R4534 + A 5084 + A 5062 + 750 01 + R4561 + 20030 + 73524



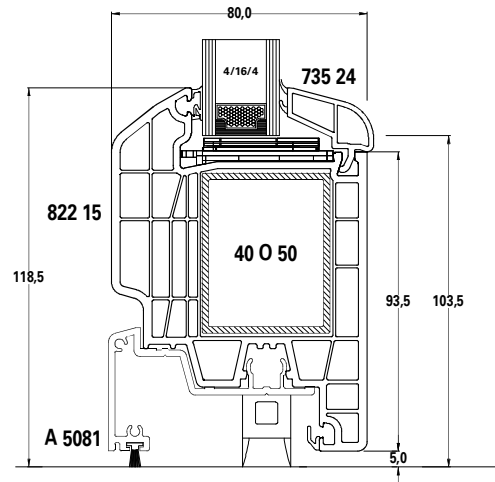
822 15 + 841 49 + 40050 + RF 710 + 735 24



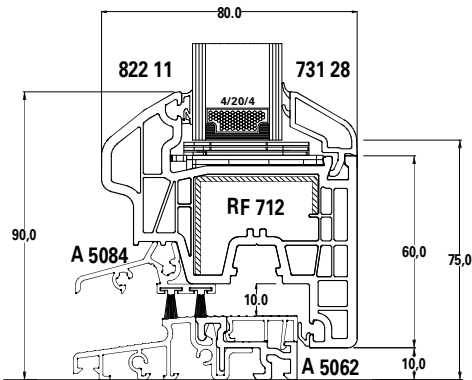
822 11 + RF 712 + A 5084 + A 5062 + 750 01 + R4561 + 20030 + 73524



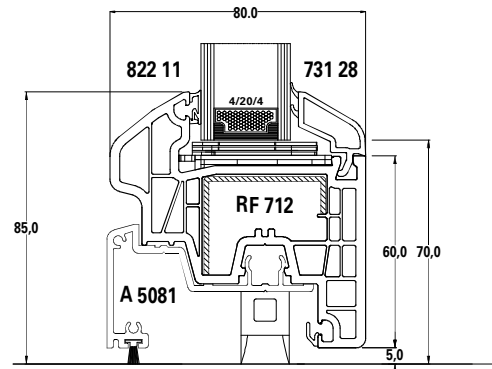
**822 15 + R4534 + A 5084 + A 5062 + 735 24**



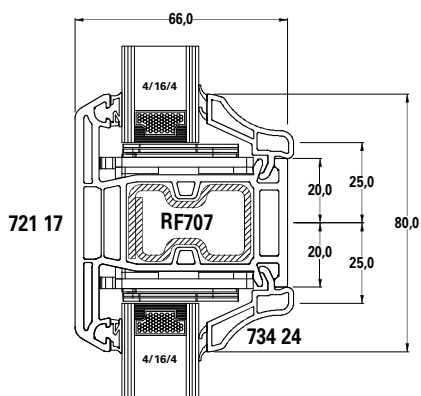
**822 15 + 40O50 + A 5081 + 735 24**



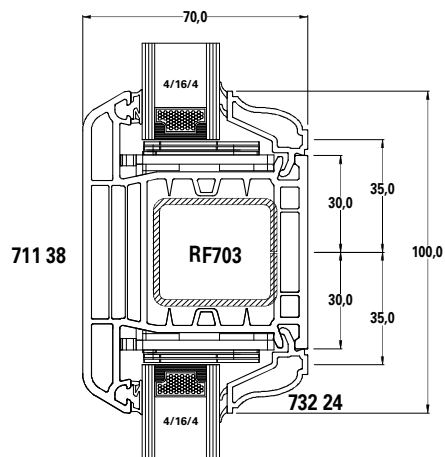
**822 11 + RF 712 + A 5062 + A5084 + 731 28**



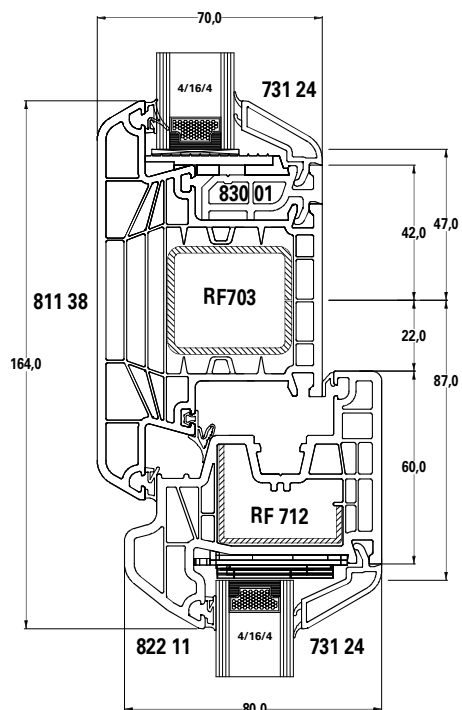
**822 11 + RF 712 + A 5081 + 731 28**



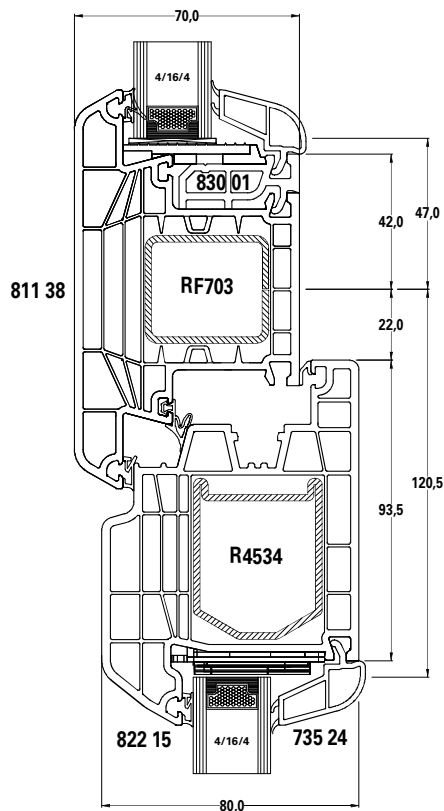
721 17 + RF 707 + 734 24



711 38 + RF 703 + 732 24

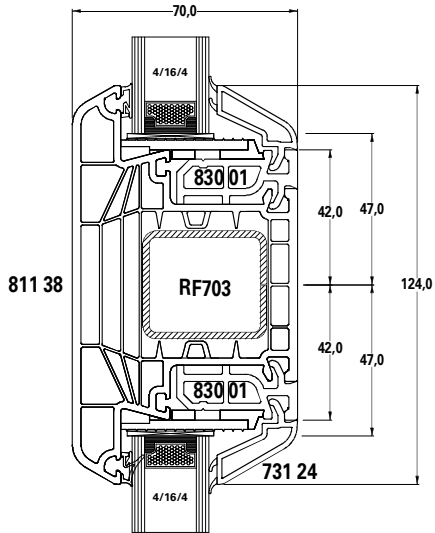


811 38 + 822 11 + RF 703 + RF 712 + 830 01 + 731 24



811 38 + 822 15 + RF 703 + R4534 + 830 01 + 735 24





**811 38 + RF 703 + 830 01 + 731 24**



# **System IN'ALPHA PRESTIGIO**

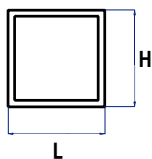
**Distinte di taglio**

**Listes de coupe**

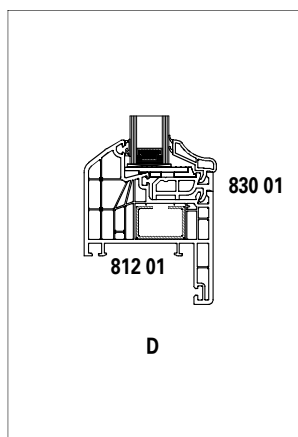
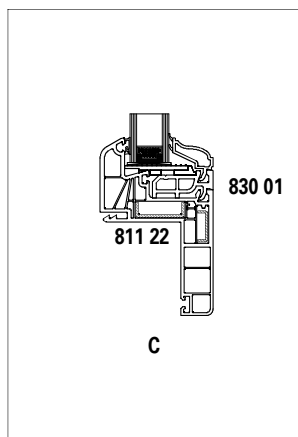
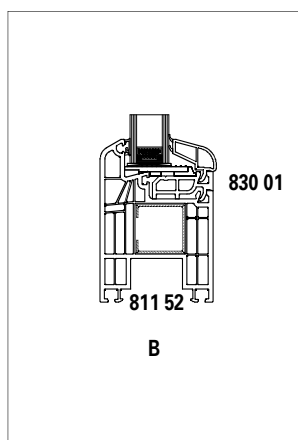
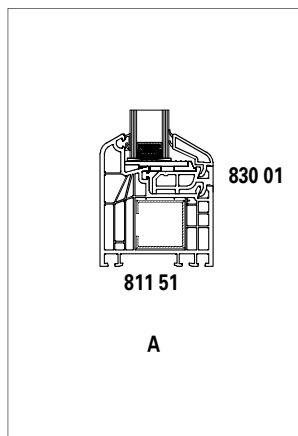
**Cortar listas**

**Zuschnittslisten**

**Cut lists**



### TIPOLOGIA : FINESTRA FISSA



NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
<b>TELAIO</b>	L -	0	0	0	0
	H -	0	0	0	0

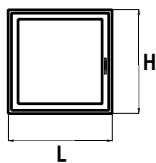
NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
<b>AGGIUNTIVO 830 01</b>	L -	100	138	156	140
	H -	100	138	156	140

NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
<b>FERMAVETRO</b>	L -	124	162	180	164
	H -	124	162	180	164

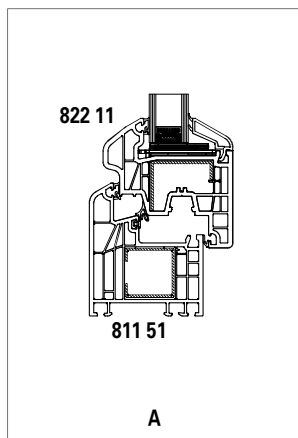
NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
<b>VETRO</b>	L -	134	172	190	174
	H -	134	172	190	174

NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
<b>TRAVERSA 811 38</b>	L -	100	138	156	140
	H -	100	138	156	140

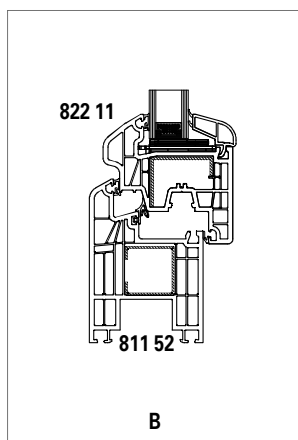
Si = SCARTO INTESTATRICE



**TIPOLOGIA :  
FINESTRA 1 ANTA**

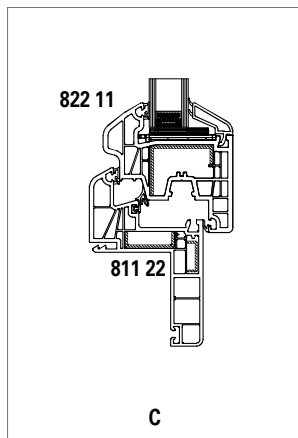


NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
<b>TELAIO</b>	L -	0	0	0	0
	H -	0	0	0	0

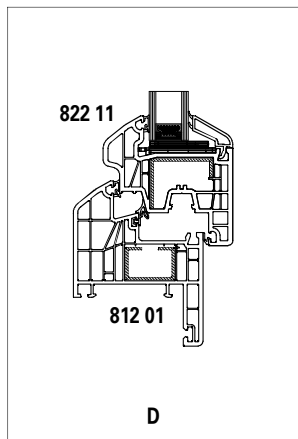


NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
<b>BATTENTE 822 11</b>	L -	84	122	140	124
	H -	84	122	140	124

NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
<b>FERMAVETRO</b>	L -	204	242	260	244
	H -	204	242	260	244

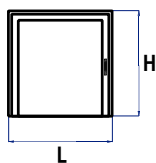


NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
<b>VETRO</b>	L -	214	252	270	254
	H -	214	252	270	254

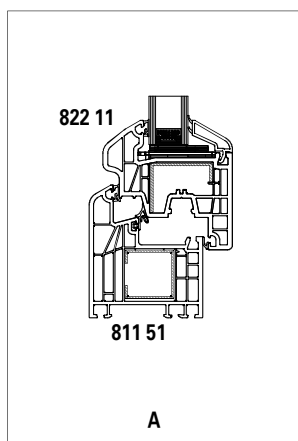


NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
<b>TRAVERSA 721 17 - 711 38</b>	L -	204 + Si	242 + Si	260 + Si	244 + Si
	H -	204 + Si	242 + Si	260 + Si	244 + Si

Si = SCARTO INTESTATRICE

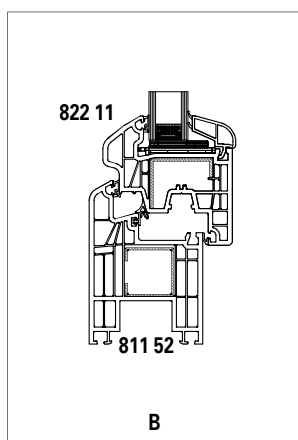
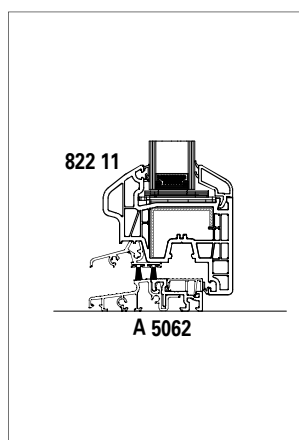


### TIPOLOGIA : FINESTRA 1 ANTA + SOGLIA A5062



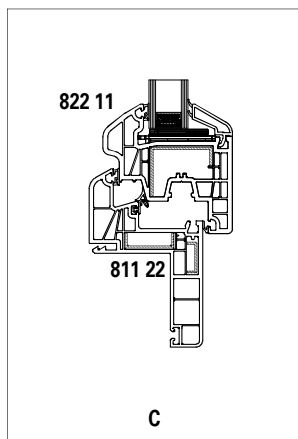
NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
TELAIO	L -	0	0	0	0
	H -	0	0	0	0

NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
BATTENTE 822 11	L -	84	122	140	124
	H -	52	71	80	72



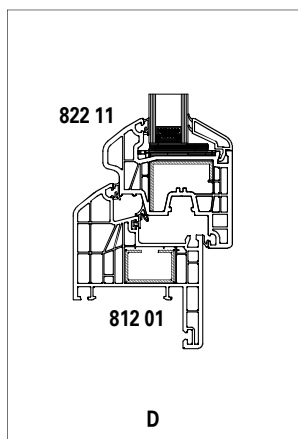
NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
FERMAVETRO	L -	204	242	260	244
	H -	172	191	200	192

NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
VETRO	L -	214	252	270	254
	H -	182	201	210	202

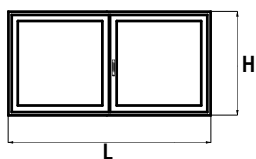


NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
TRAVERSA 721 17 - 711 38	L -	204 + Si	242 + Si	260 + Si	244 + Si
	H -	172 + Si	191 + Si	200 + Si	192 + Si

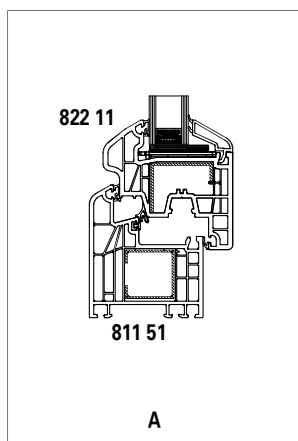
Si = SCARTO INTESTATRICE



NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
SOGLIA A5062	L -	184	222	240	224

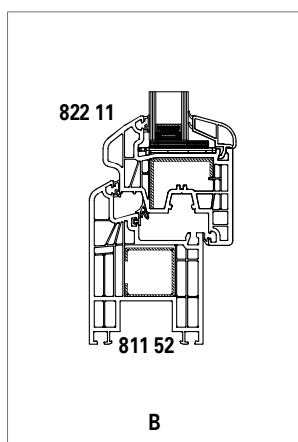


**TIPOLOGIA :  
FINESTRA 2 ANTE**



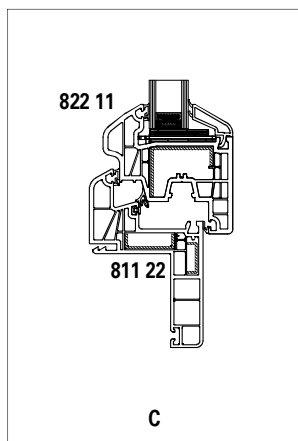
NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
<b>TELAIO</b>	L -	0	0	0	0
	H -	0	0	0	0

NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
<b>BATTENTE 822 11</b>	L/2 -	44,5	63,5	72,5	64,5
	H -	84	122	140	124



NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
<b>FERMAVETRO</b>	L/2 -	164,5	183,5	192,5	184,5
	H -	204	242	260	244

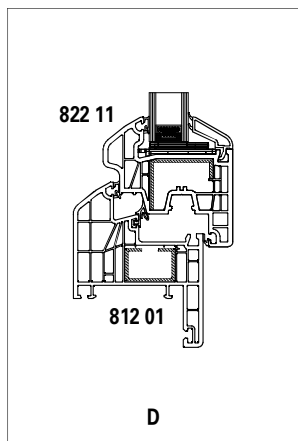
NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
<b>VETRO</b>	L/2 -	174,5	193,5	202,5	194,5
	H -	214	252	270	254

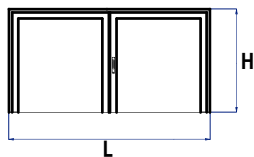


NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
<b>TRAVERSA 721 17 - 711 38</b>	L/2 -	164,5+Si	183,5+Si	192,5 + Si	184,5 + Si
	H -	204 + Si	242 + Si	260 + Si	244 + Si

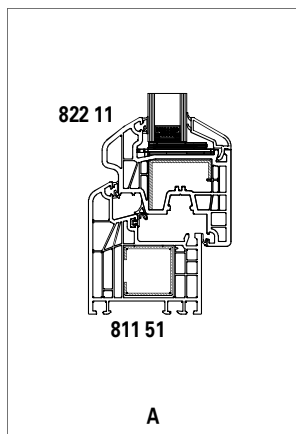
Si = SCARTO INTESTATRICE

NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
<b>BATTUTA CENTRALE 841 49</b>	H -	179	217	235	219



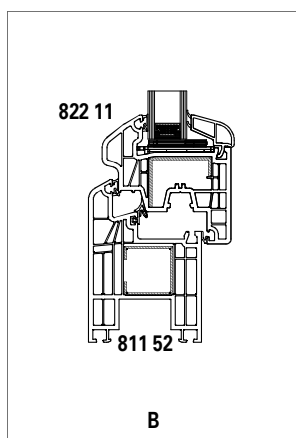
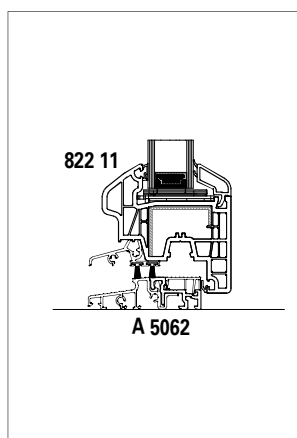


### TIPOLOGIA : FINESTRA 2 ANTE + SOGLIA A5062



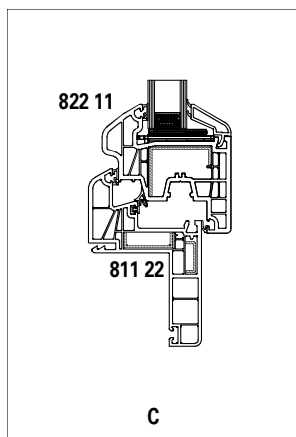
NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
TELAIO	L -	0	0	0	0
	H -	0	0	0	0

NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
BATTENTE 822 11	L/2 -	44,5	63,5	72,5	64,5
	H -	52	71	80	72



NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
FERMAVETRO	L/2 -	164,5	183,5	192,5	184,5
	H -	172	191	200	192

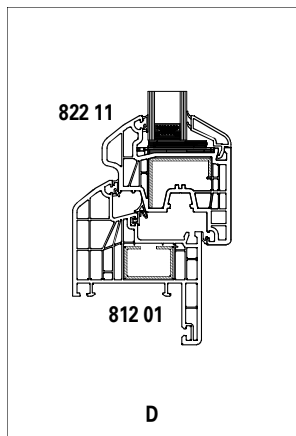
NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
VETRO	L/2 -	174,5	193,5	202,5	194,5
	H -	182	201	210	202



NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
TRAVERSA 721 17 - 711 38	L/2 -	164,5+Si	183,5+Si	192,5 + Si	184,5 + Si
	H -	204 + Si	242 + Si	260 + Si	244 + Si

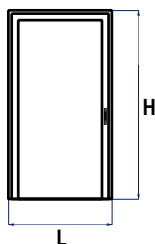
Si = SCARTO INTESTATRICE

NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
BATTUTA CENTRALE 841 49	H -	147	166	175	167

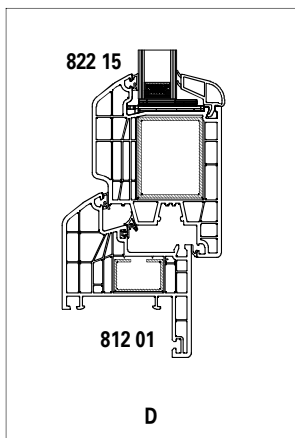
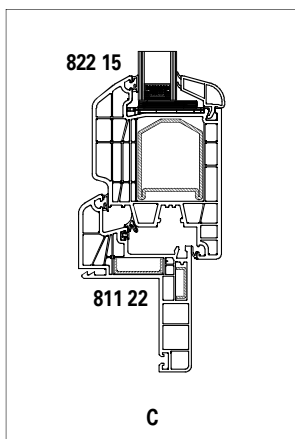
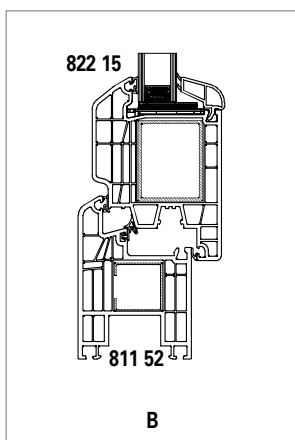
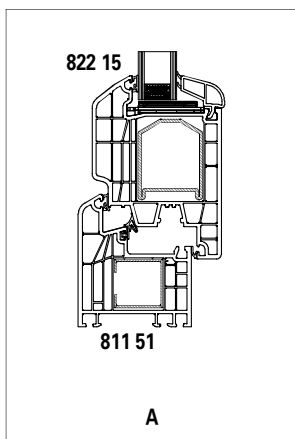
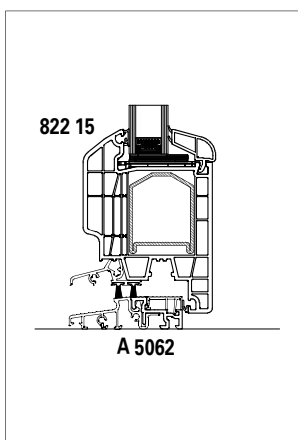


NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
SOGLIA A5062	L -	184	222	240	224





**TIPOLOGIA :  
PORTONCINO  
1 ANTA  
+ SOGLIA A5062**



NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
TELAIO	L -	0	0	0	0
	H -	0	0	0	0

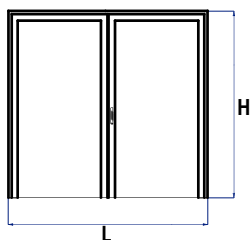
NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
BATTENTE 822 15	L -	84	122	140	124
	H -	52	71	80	72

NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
FERMAVETRO	L -	271	309	327	311
	H -	239	258	267	259

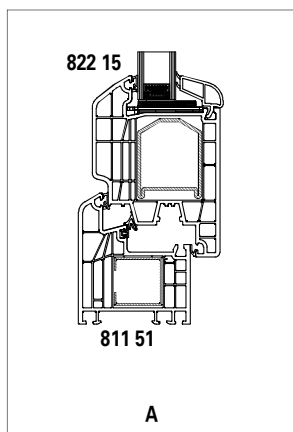
NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
VETRO	L -	281	319	337	321
	H -	249	268	277	269

NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
TRAVERSA 721 17 - 711 38	L -	271 + Si	309 + Si	327 + Si	311 + Si
	H -	239 + Si	258 + Si	267 + Si	259 + Si
Si = SCARTO INTESTATRICE					

NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A 811 51	B 811 52	C 811 22	D 812 01
SOGLIA A5062	L -	184	222	240	224

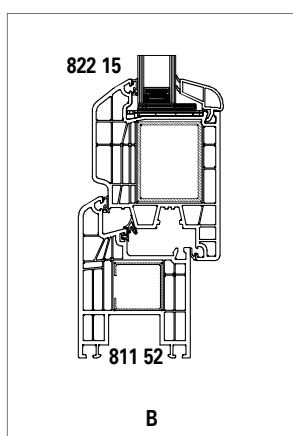
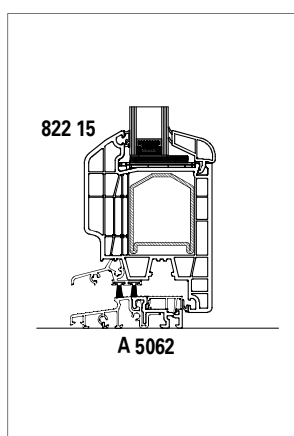


**TIPOLOGIA :  
PORTONCINO  
2 ANTE  
+ SOGLIA A5062**



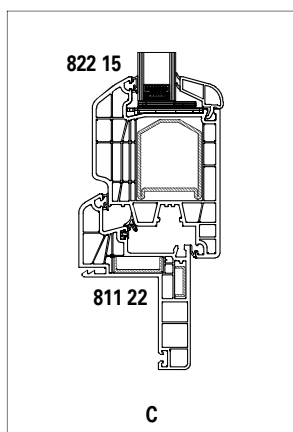
NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A	B	C	D
		811 51	811 52	811 22	812 01
<b>TELAIO</b>	L -	0	0	0	0
	H -	0	0	0	0

NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A	B	C	D
		811 51	811 52	811 22	812 01
<b>BATTENTE 822 15</b>	L/2 -	44,5	63,5	72,5	64,5
	H -	52	71	80	72



NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A	B	C	D
		811 51	811 52	811 22	812 01
<b>FERMAVETRO</b>	L/2 -	231,5	250,5	259,5	251,5
	H -	172	191	200	192

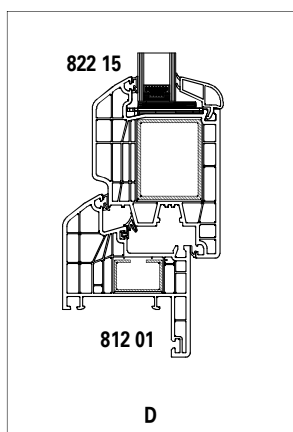
NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A	B	C	D
		811 51	811 52	811 22	812 01
<b>VETRO</b>	L/2 -	241,5	260,5	269,5	261,5
	H -	182	201	210	202



NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A	B	C	D
		811 51	811 52	811 22	812 01
<b>TRAVERSA 721 17 - 711 38</b>	L/2 -	231,5+Si	250,5+Si	259,5 + Si	251,5 + Si
	H -	204 + Si	242 + Si	260 + Si	244 + Si

Si = SCARTO IN TESTATRICE

NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A	B	C	D
		811 51	811 52	811 22	812 01
<b>BATTUTA CENTRALE 841 49</b>	H -	147	166	175	167



NB: LE FORMULE NON SONO COMPRENSIVE DI SALDATURA!!!		A	B	C	D
		811 51	811 52	811 22	812 01
<b>SOGLIA A5062</b>	L -	184	222	240	224