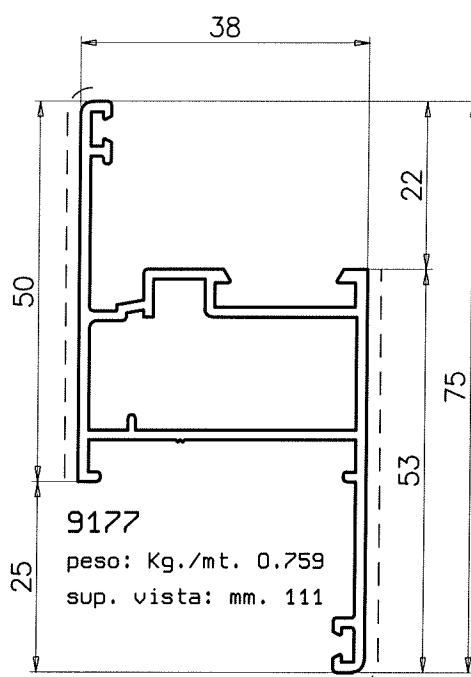


9176

peso: Kg./mt. 0.643

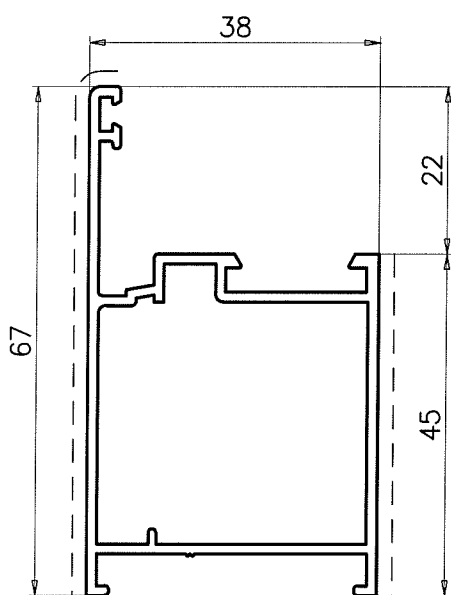
sup. vista: mm. 81



9177

peso: Kg./mt. 0.759

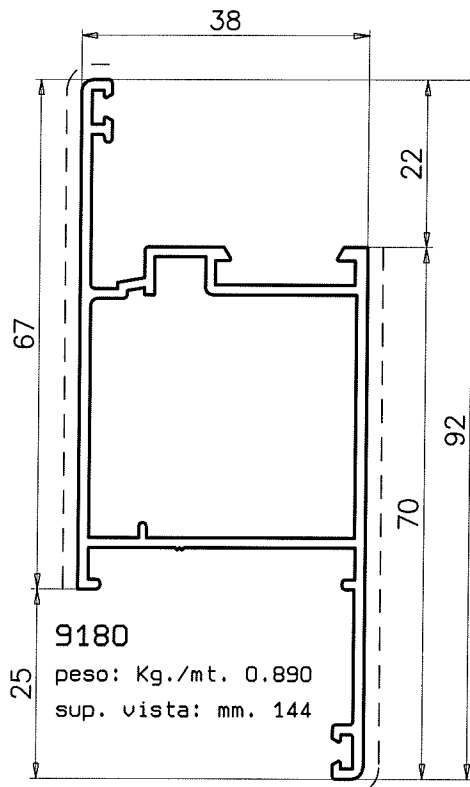
sup. vista: mm. 111



9179

peso: Kg./mt. 0.770

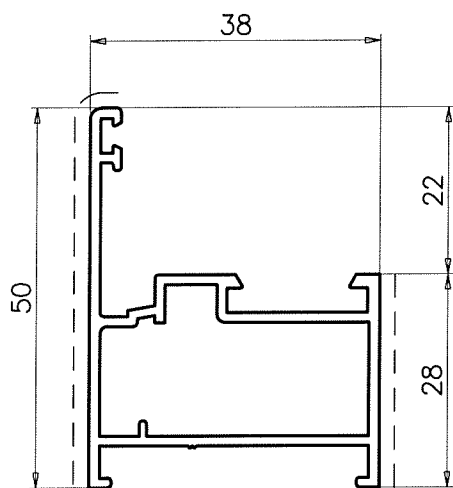
sup. vista: mm. 116



9180

peso: Kg./mt. 0.890

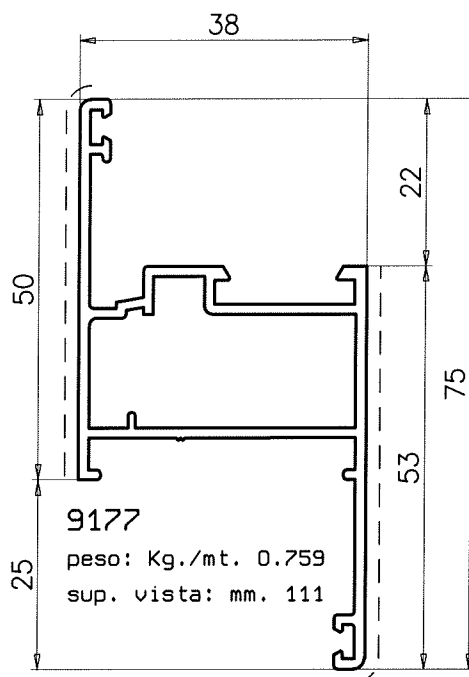
sup. vista: mm. 144



9176

peso: Kg./mt. 0.643

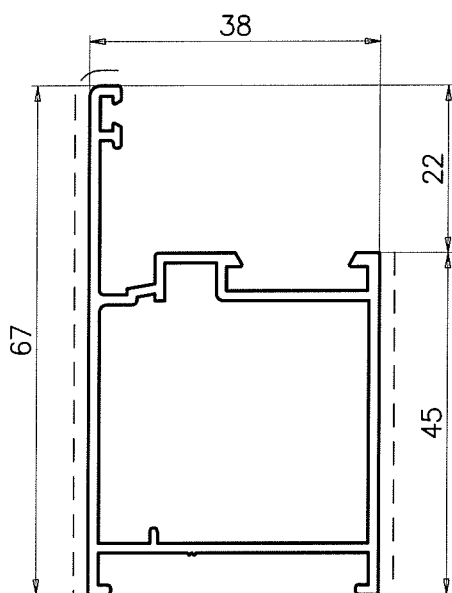
sup. vista: mm. 81



9177

peso: Kg./mt. 0.759

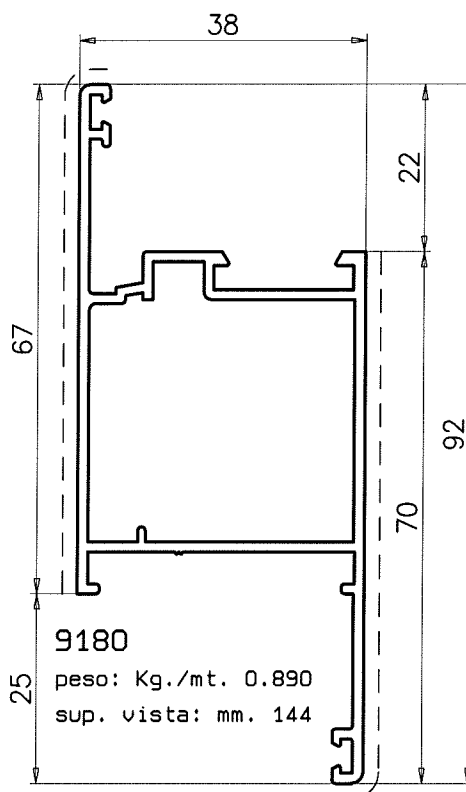
sup. vista: mm. 111



9179

peso: Kg./mt. 0.770

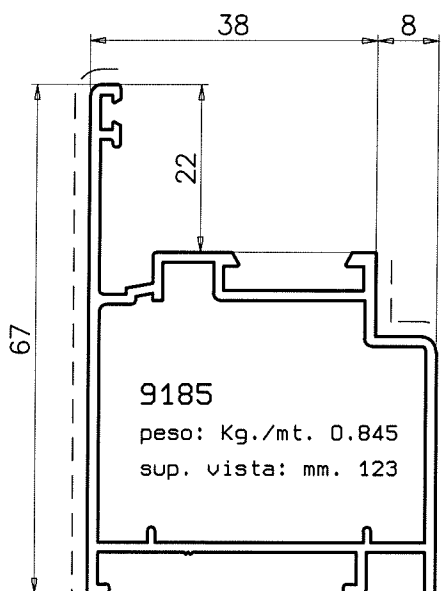
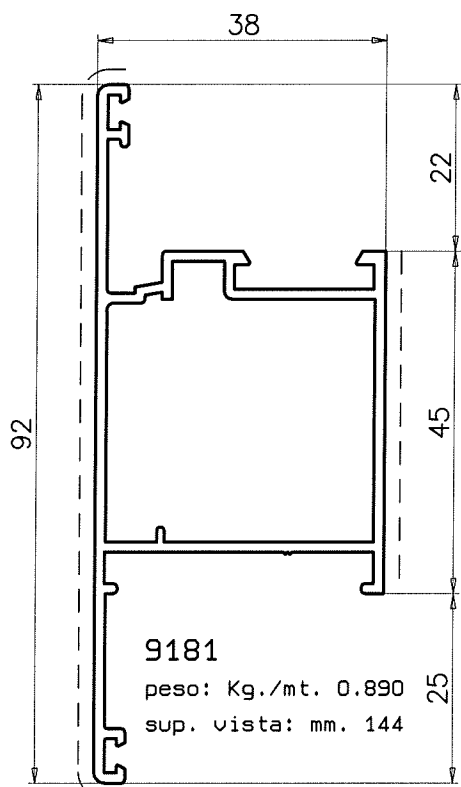
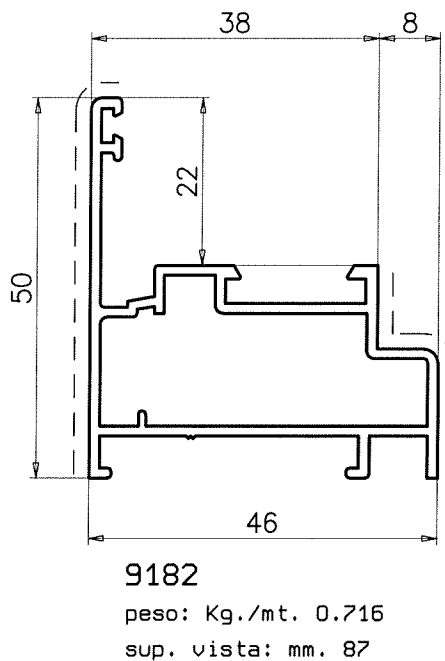
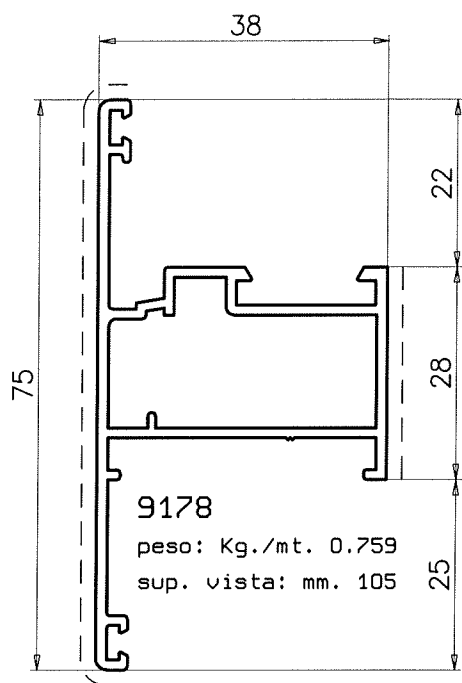
sup. vista: mm. 116

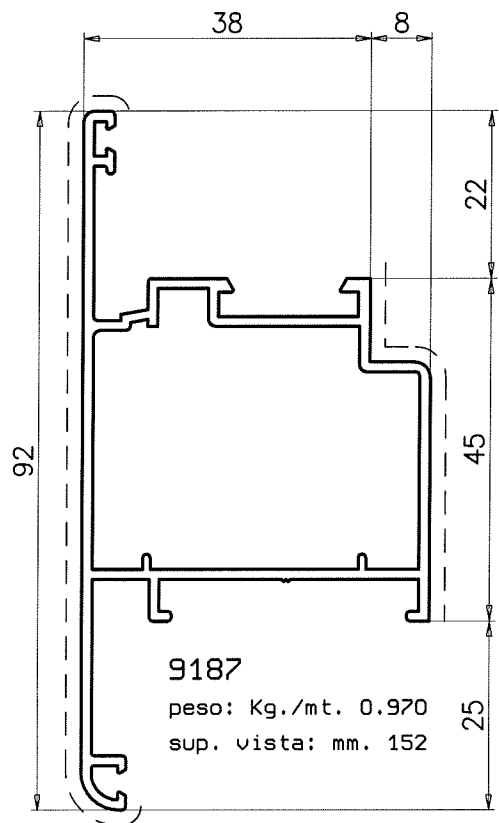
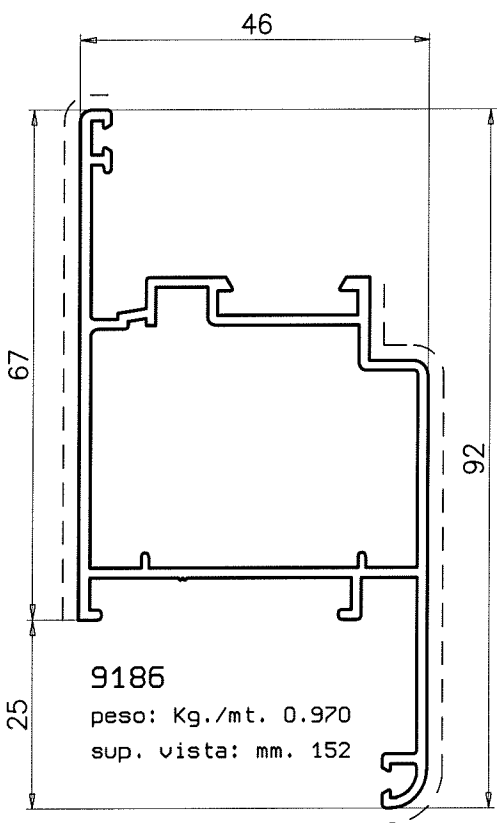
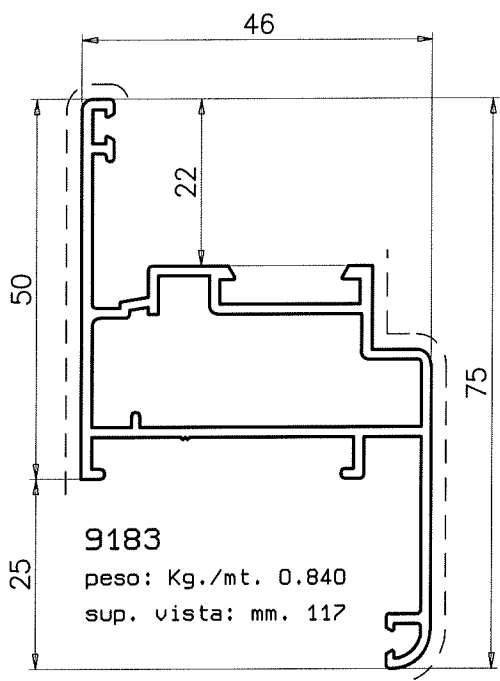


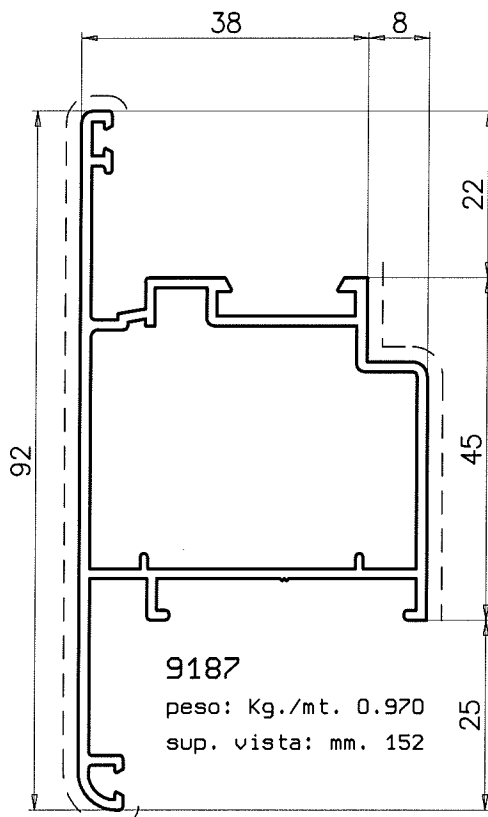
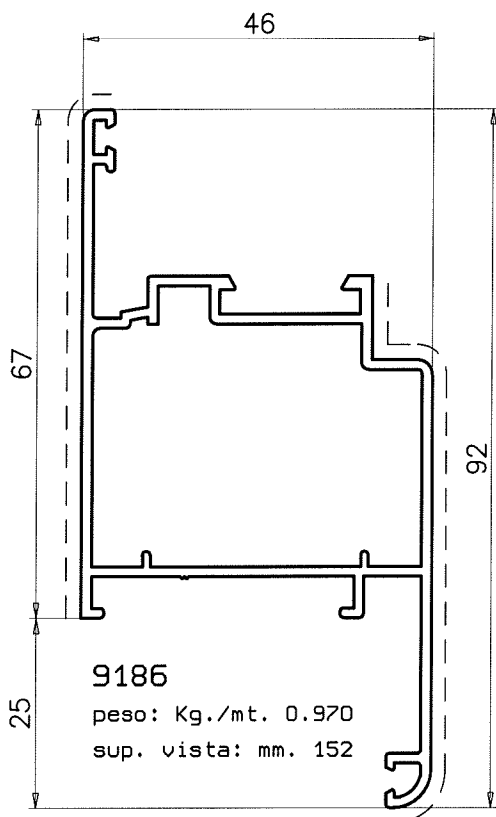
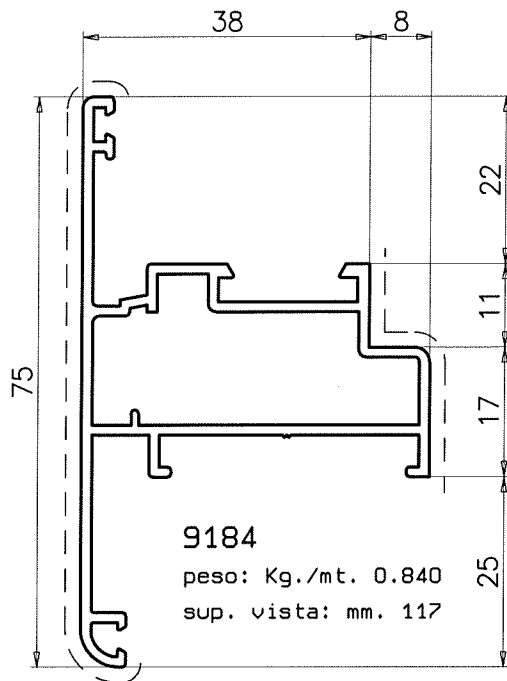
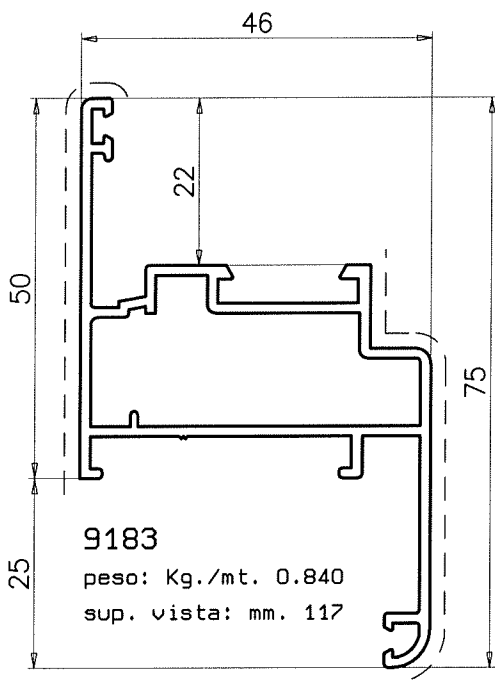
9180

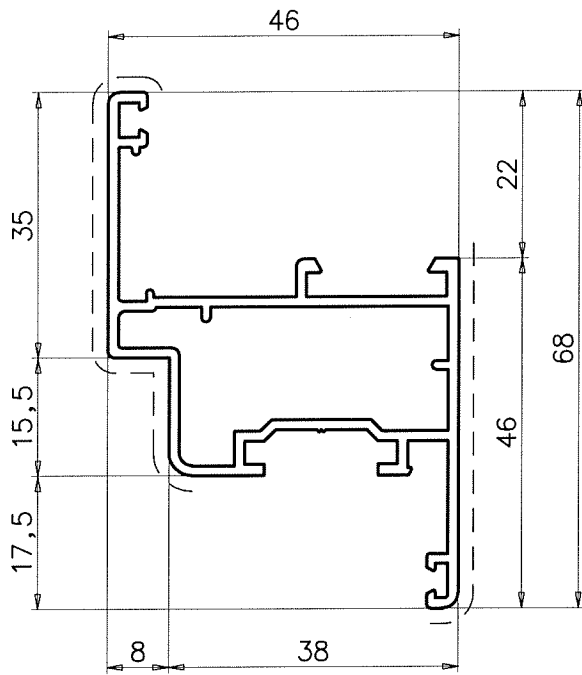
peso: Kg./mt. 0.890

sup. vista: mm. 144

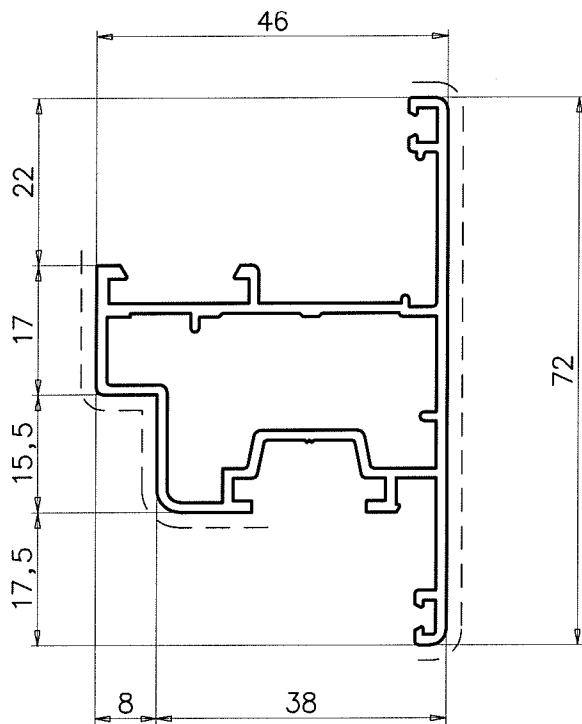
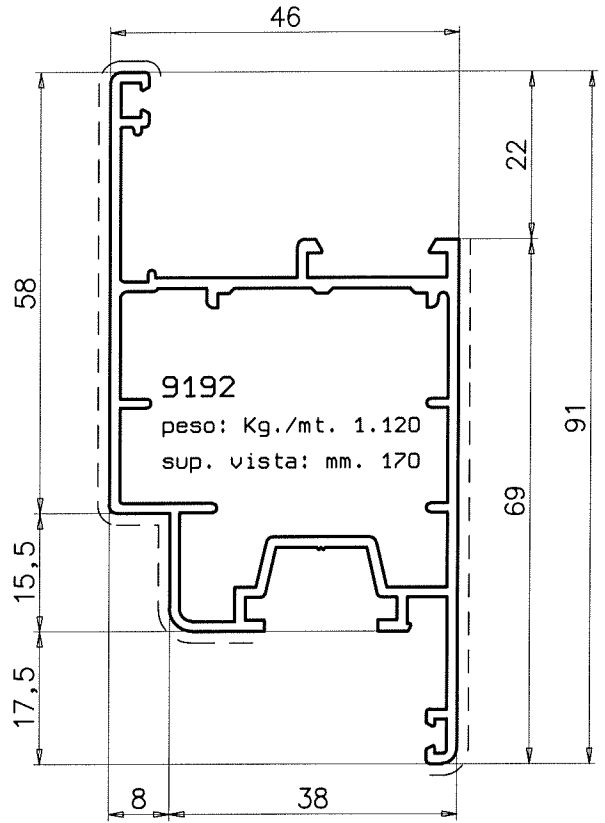




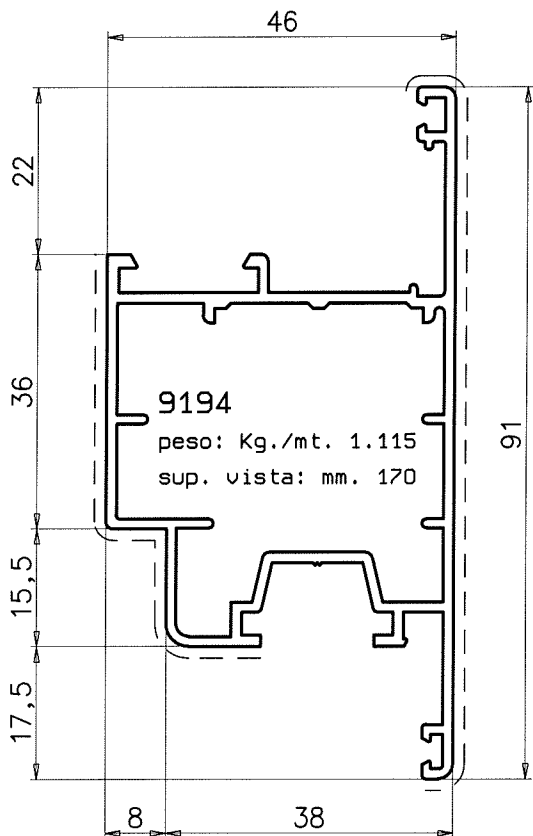


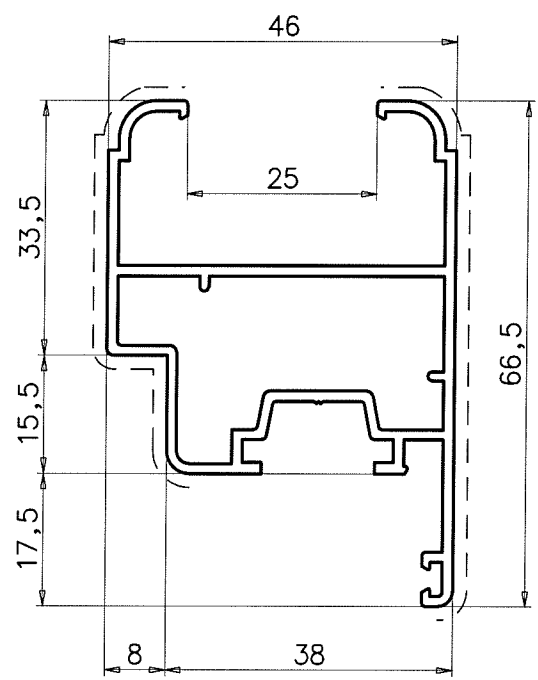
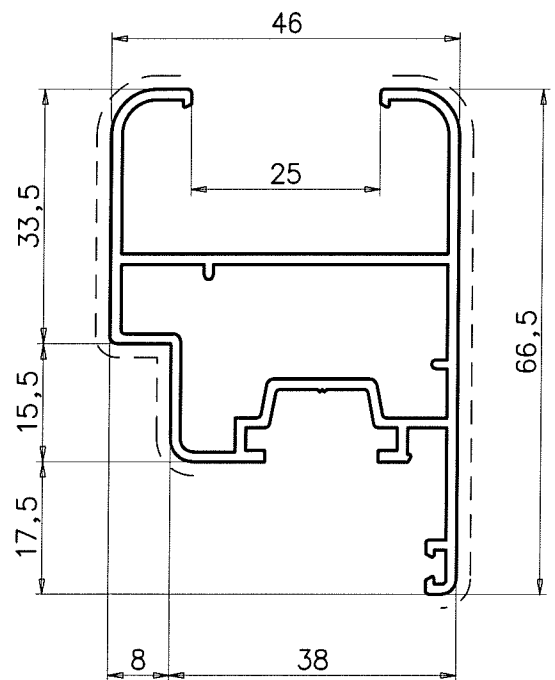
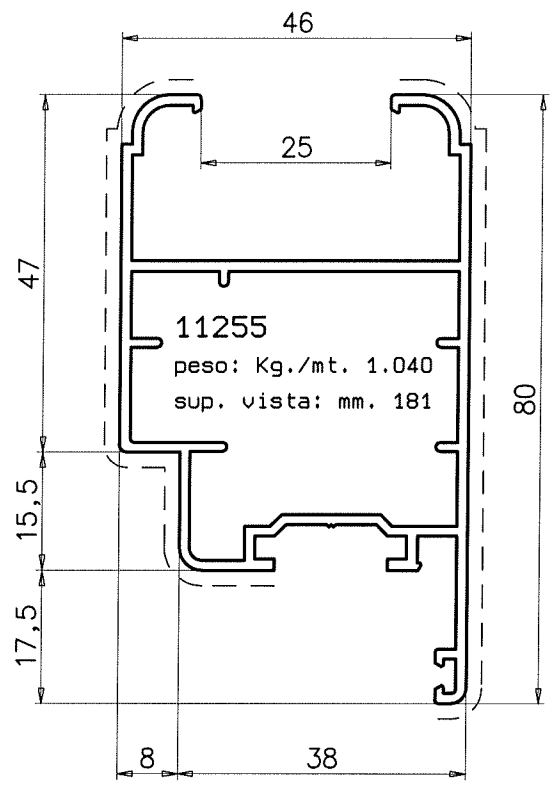
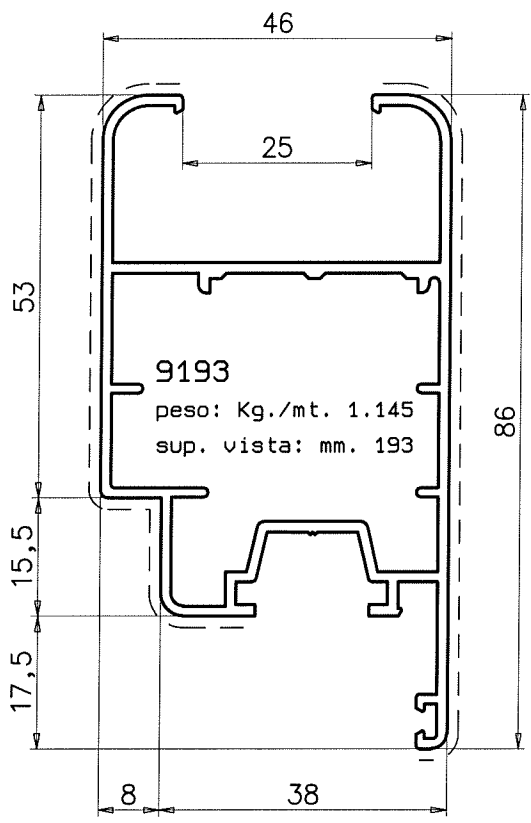


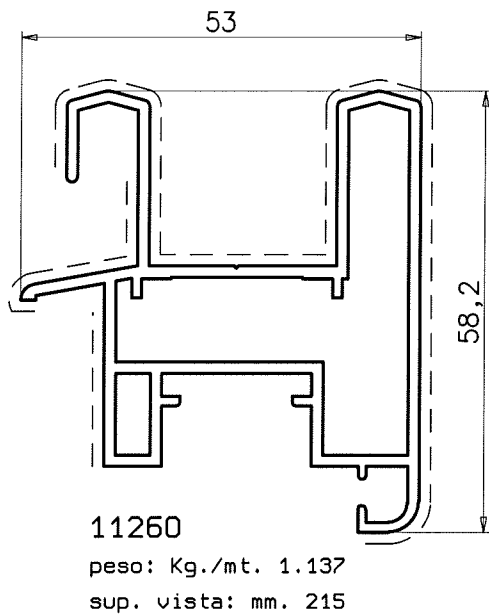
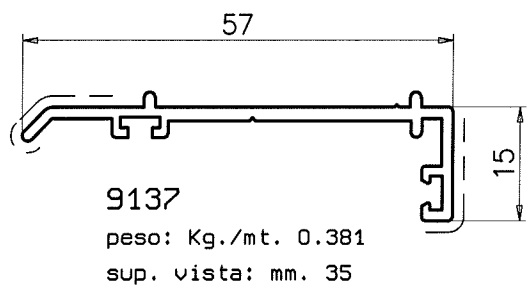
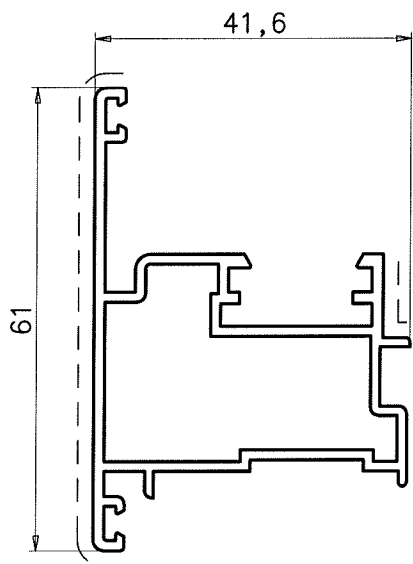
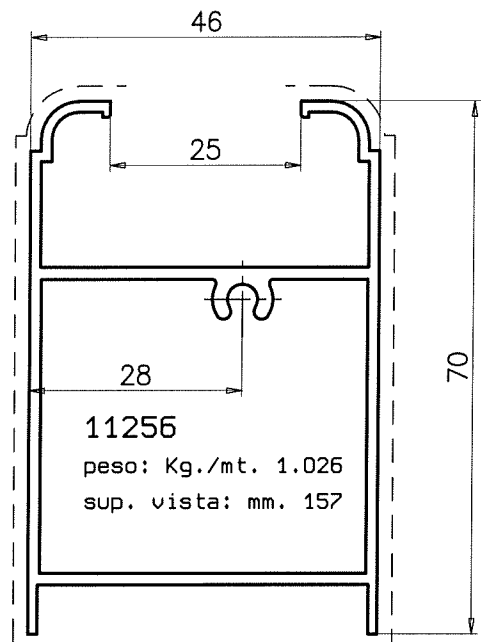
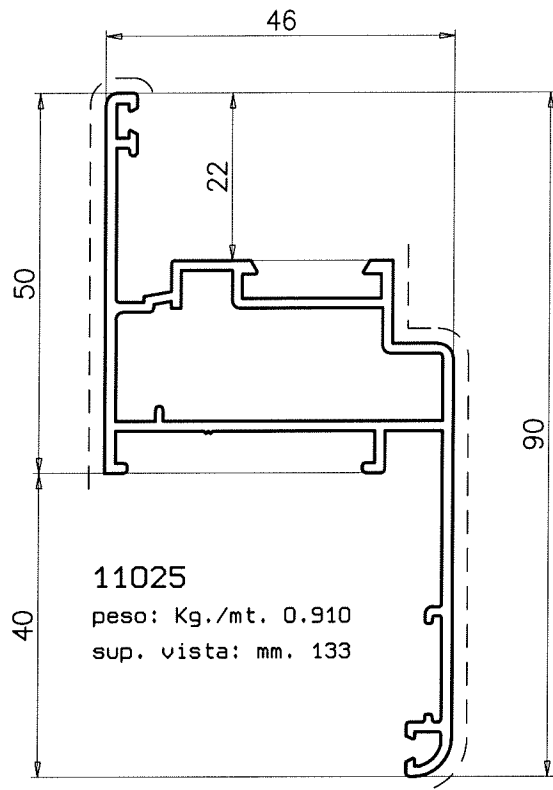
9188
 peso: Kg./mt. 0.829
 sup. vista: mm. 113

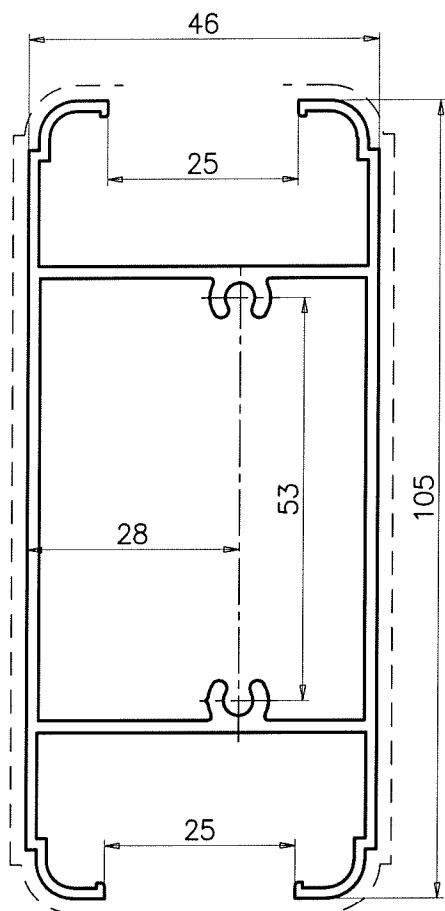


9190
 peso: Kg./mt. 0.896
 sup. vista: mm. 131



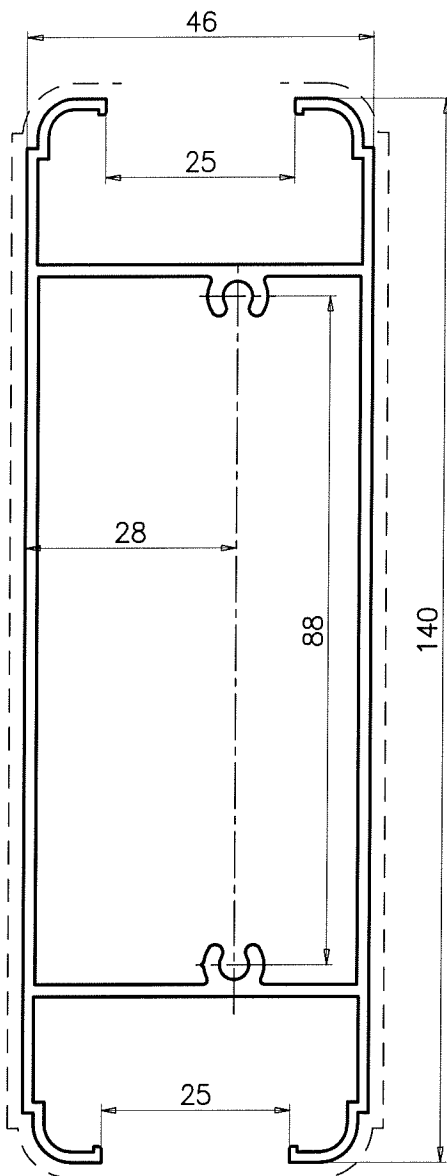






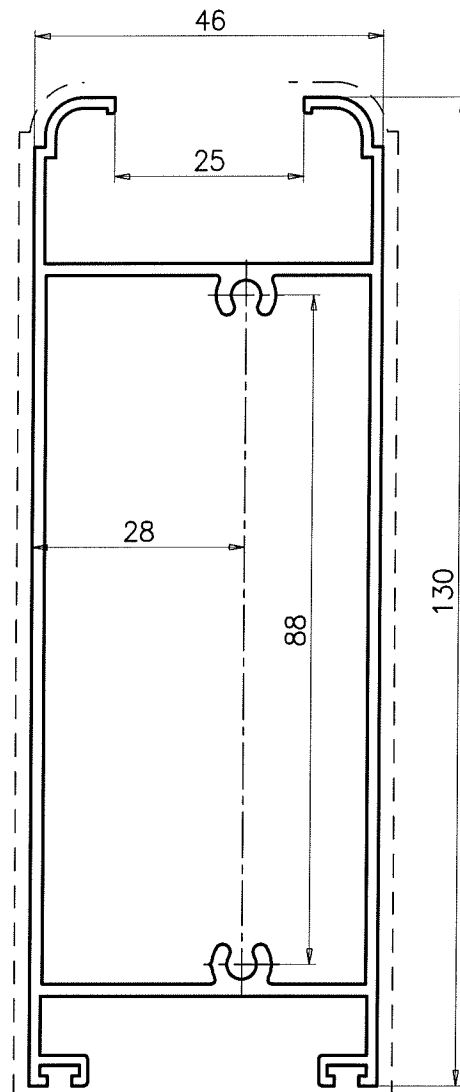
11258

peso: Kg./mt. 1.474
sup. vista: mm. 243



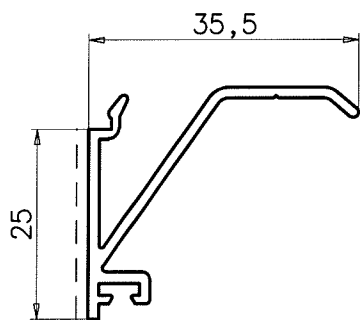
11257

peso: Kg./mt. 1.777
sup. vista: mm. 313



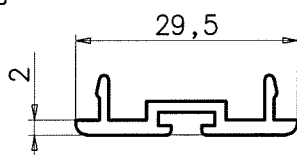
11259

peso: Kg./mt. 1.717
sup. vista: mm. 277



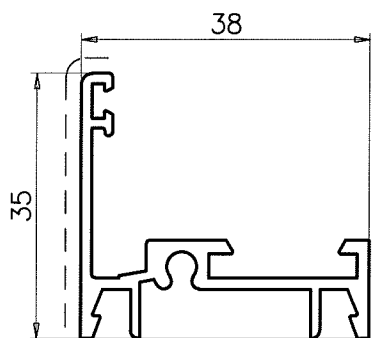
11253

peso: Kg./mt. 0.338
sup. vista: mm. 25



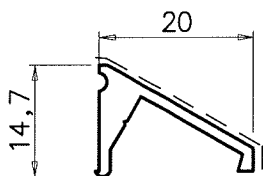
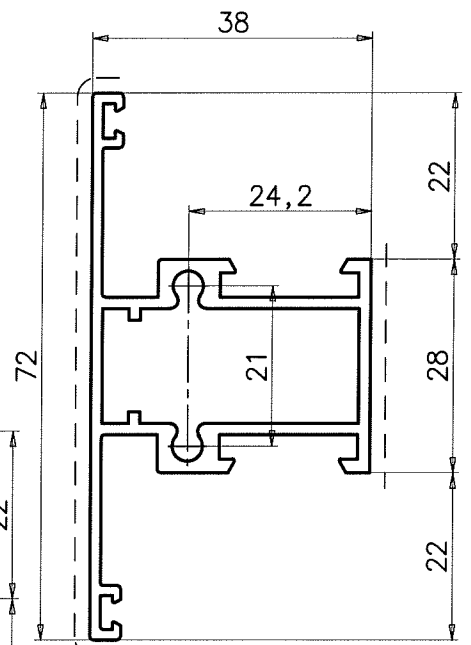
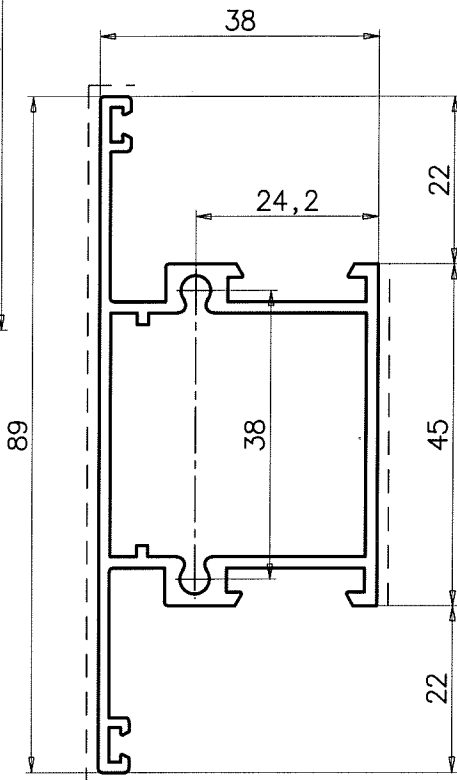
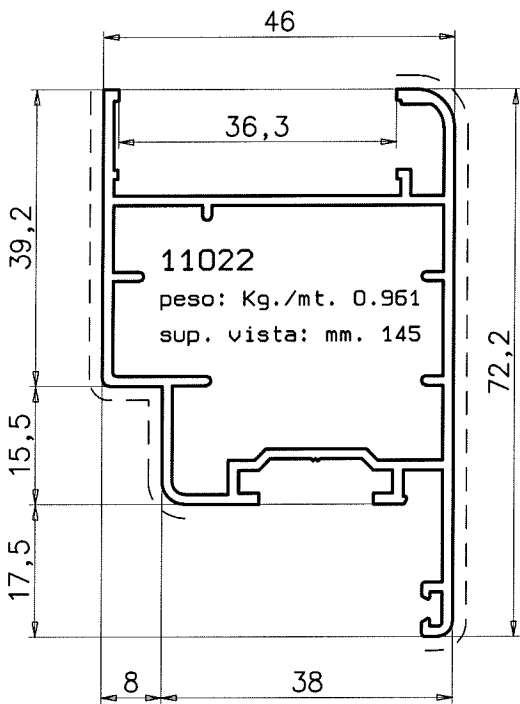
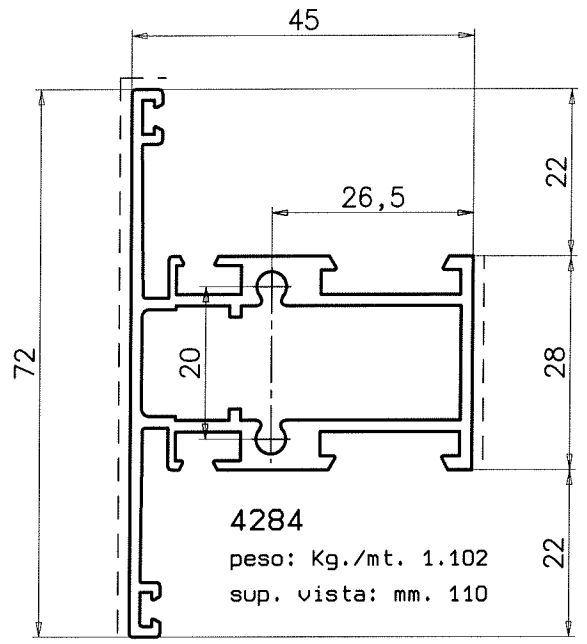
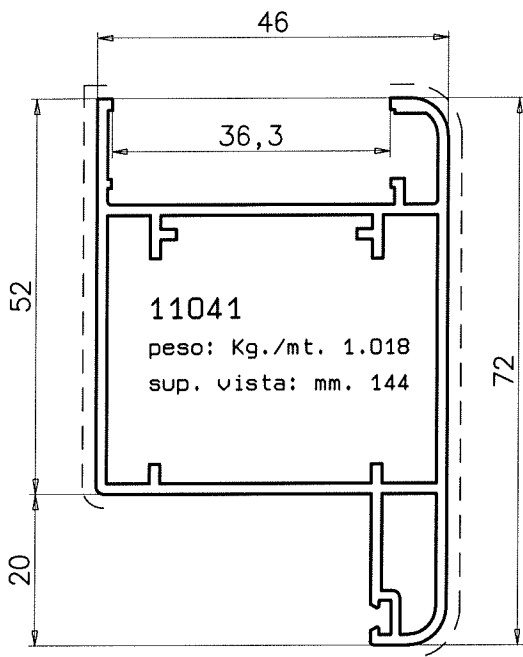
4204

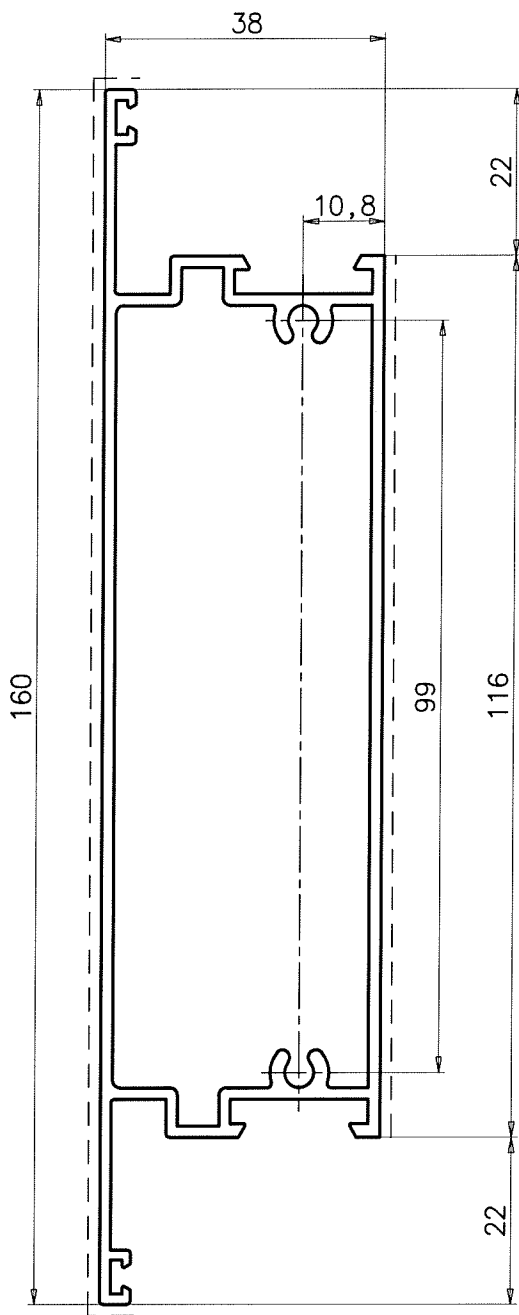
peso: Kg./mt. 0.218
sup. vista: mm. 0



11026

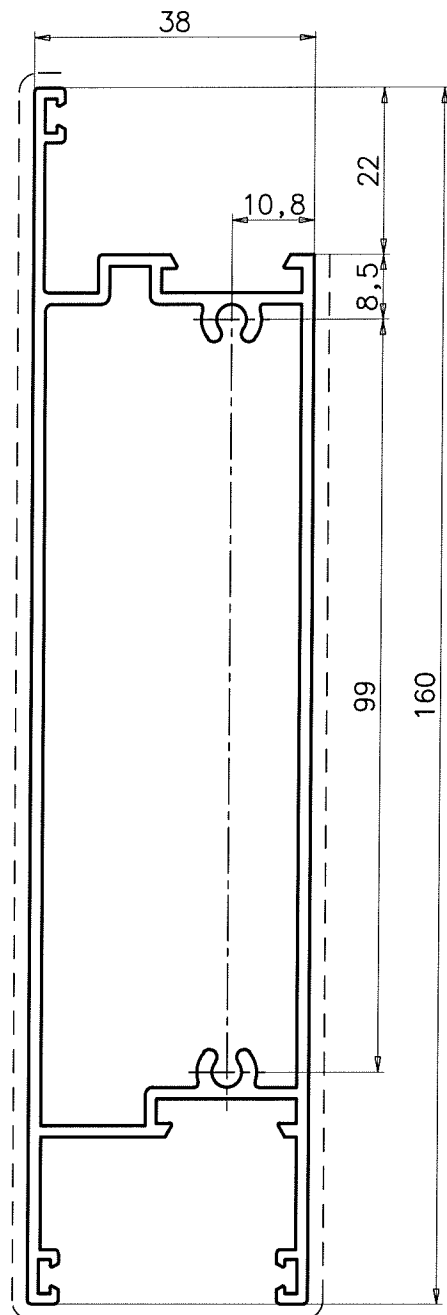
peso: Kg./mt. 0.508
sup. vista: mm. 52





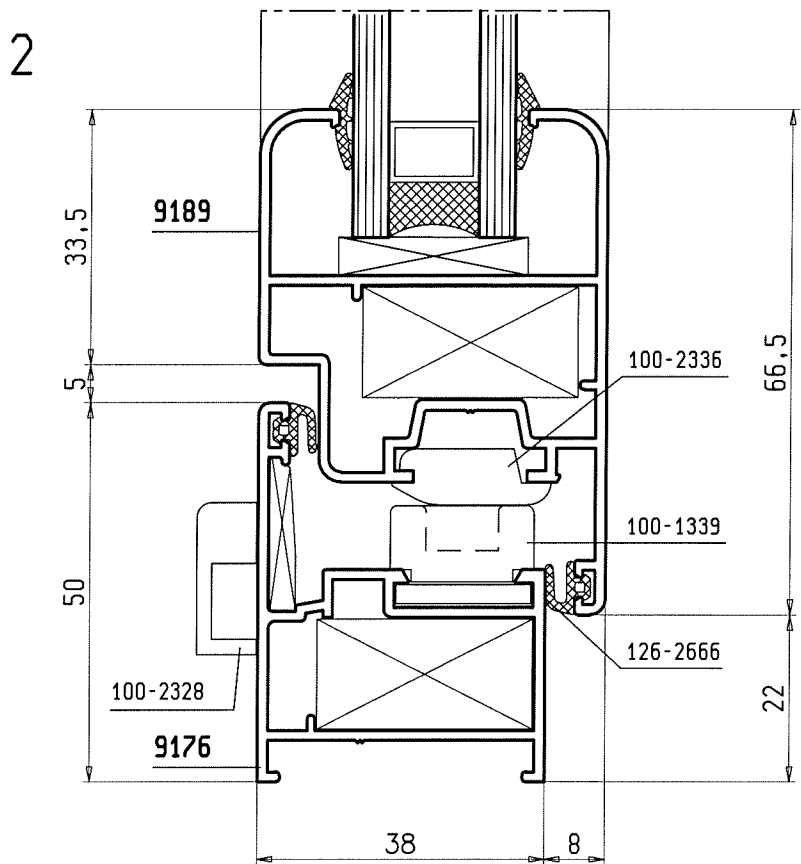
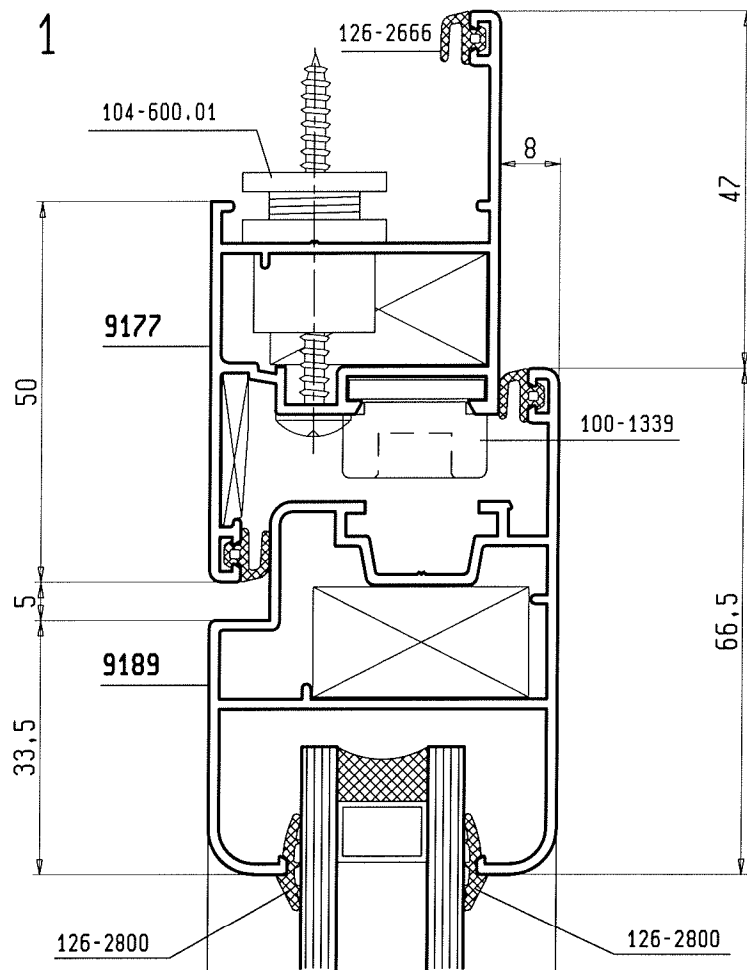
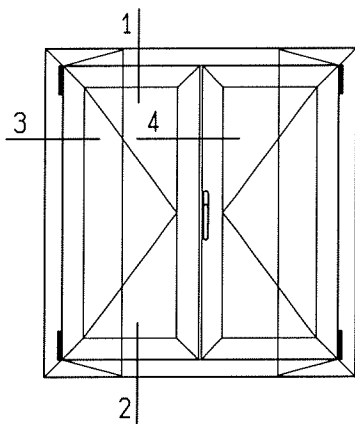
9197

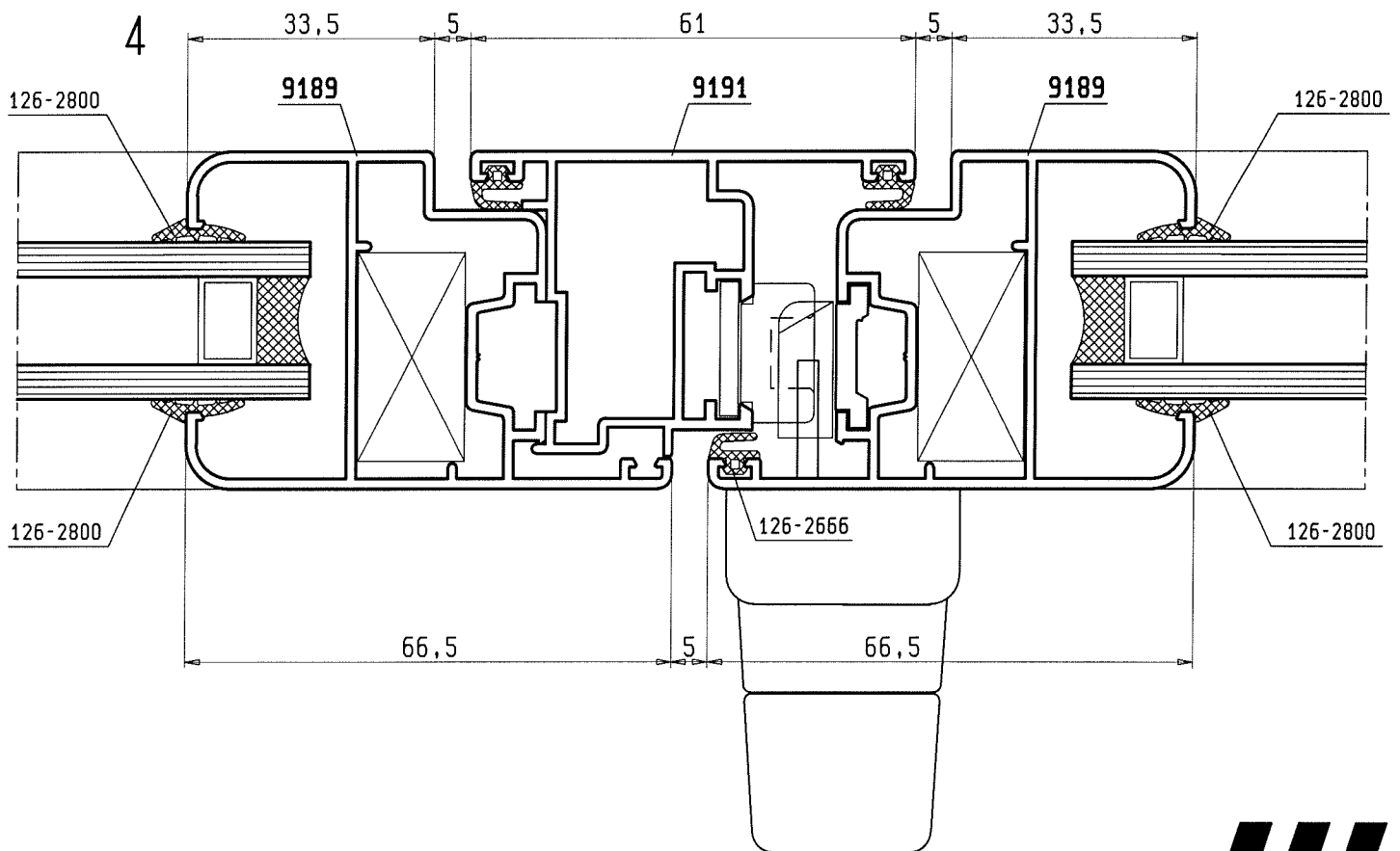
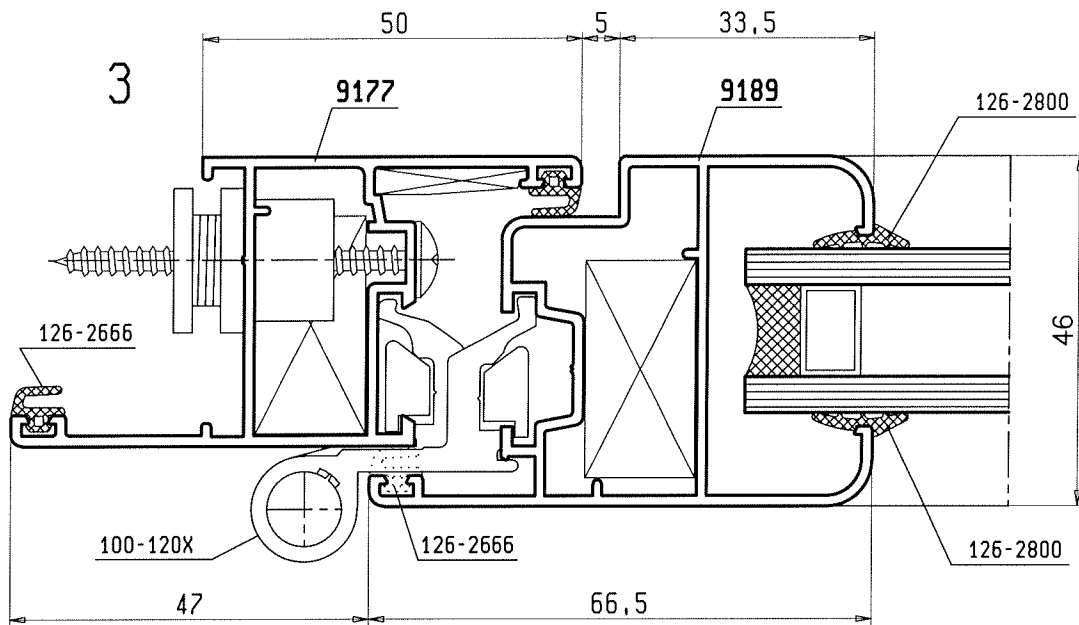
peso: Kg./mt. 1.715
 sup. vista: mm. 284

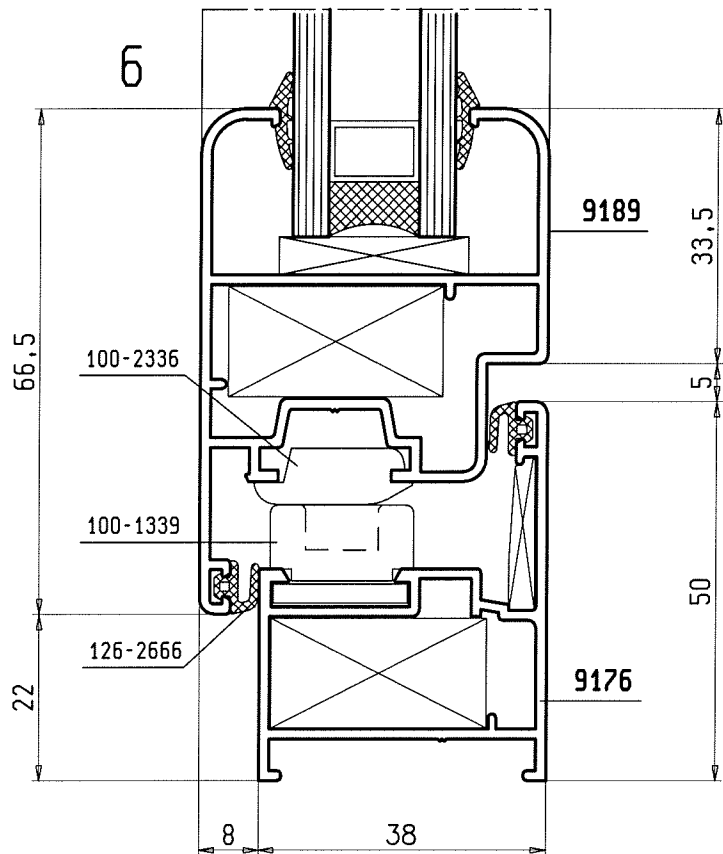
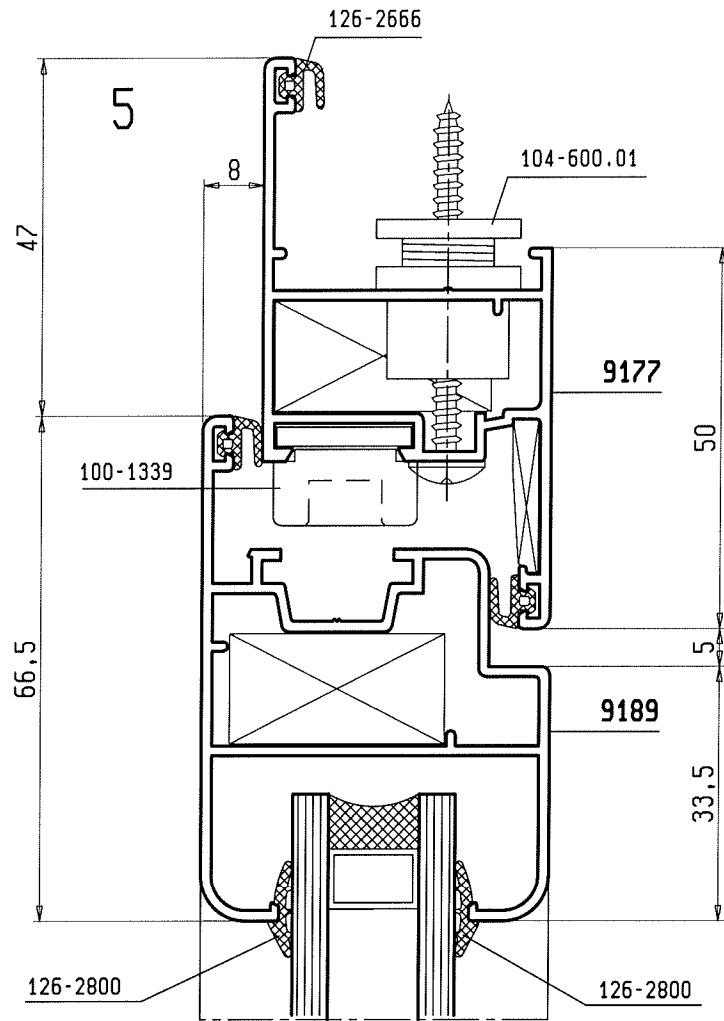
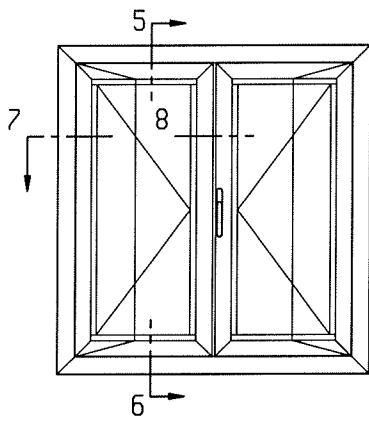


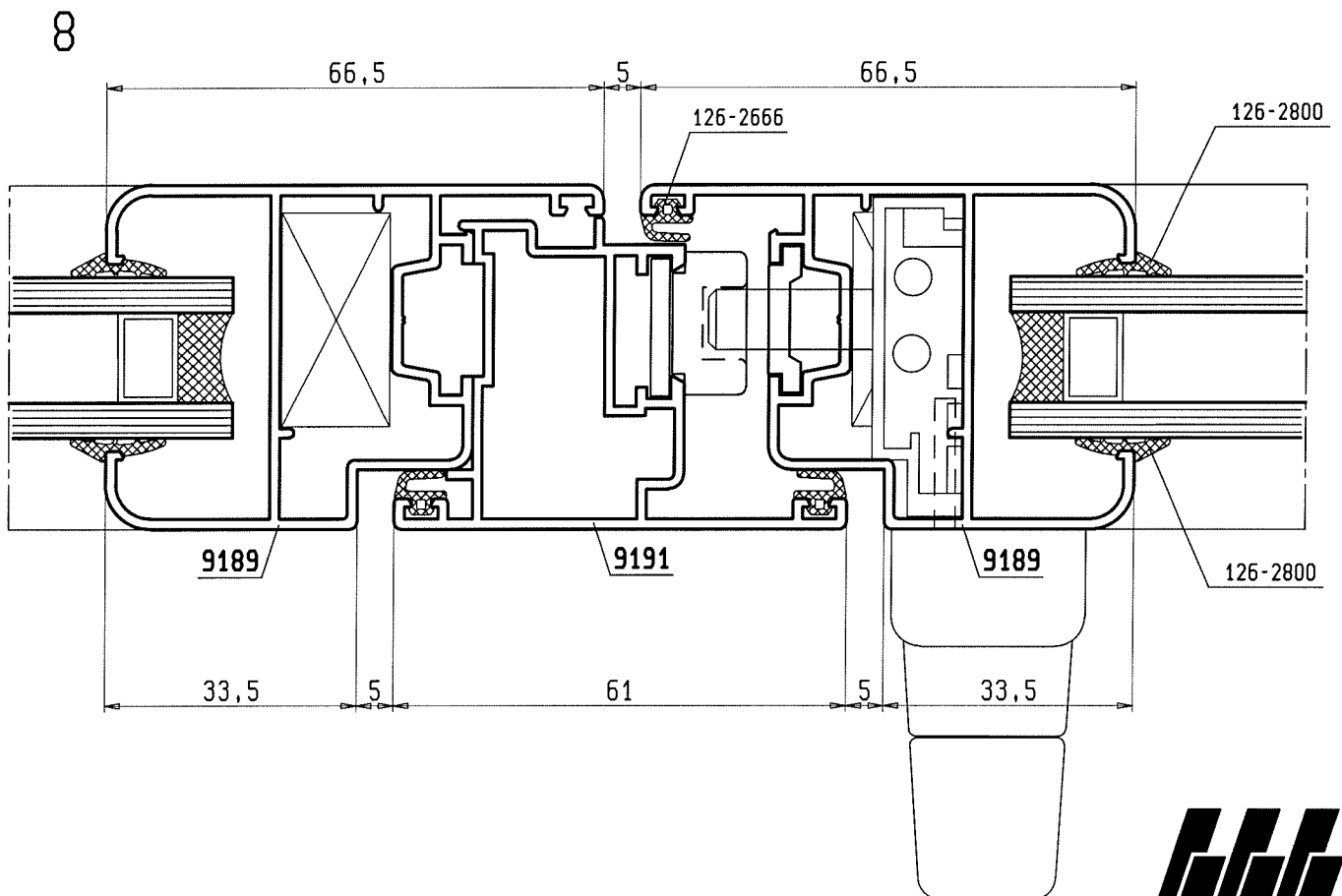
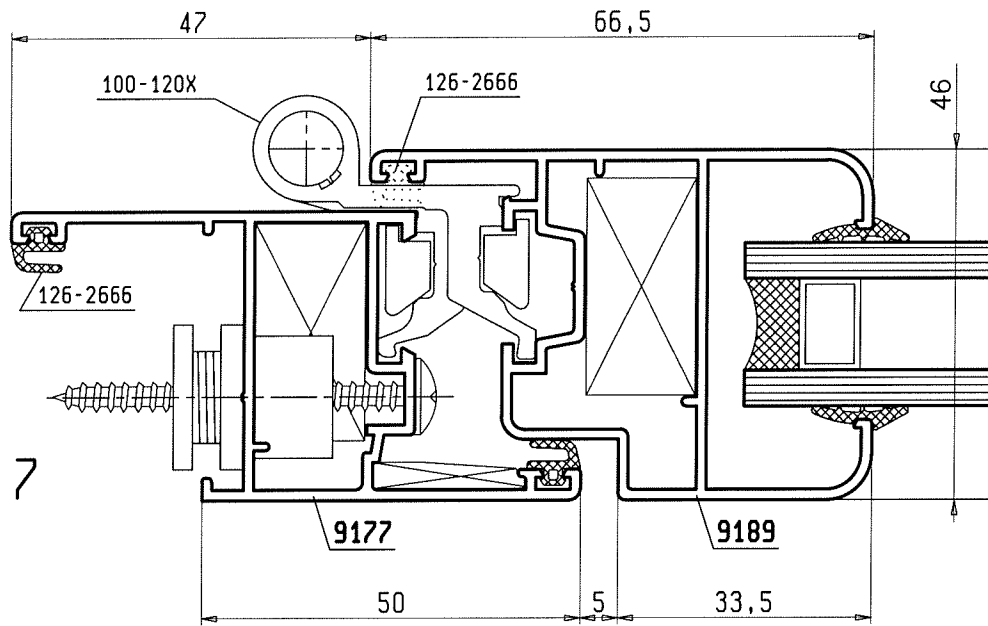
9198

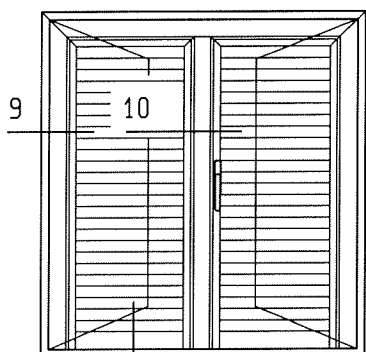
peso: Kg./mt. 1.820
 sup. vista: mm. 309



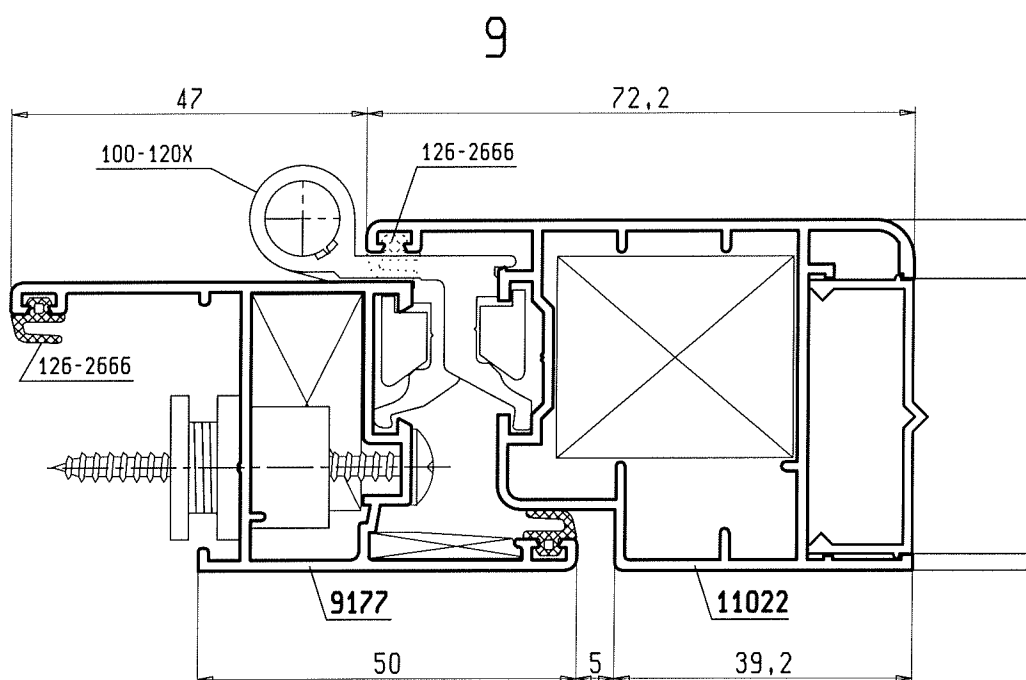




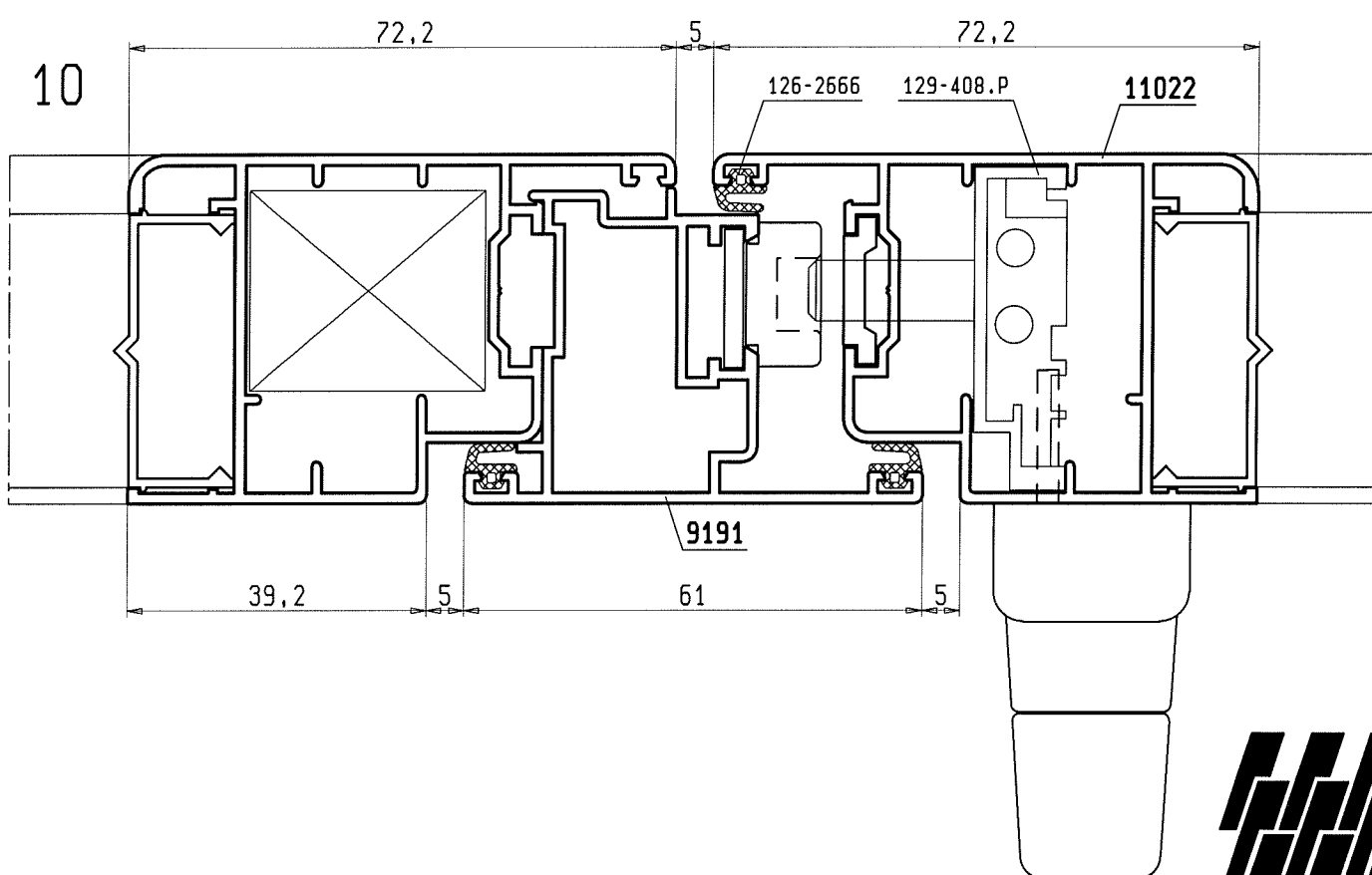




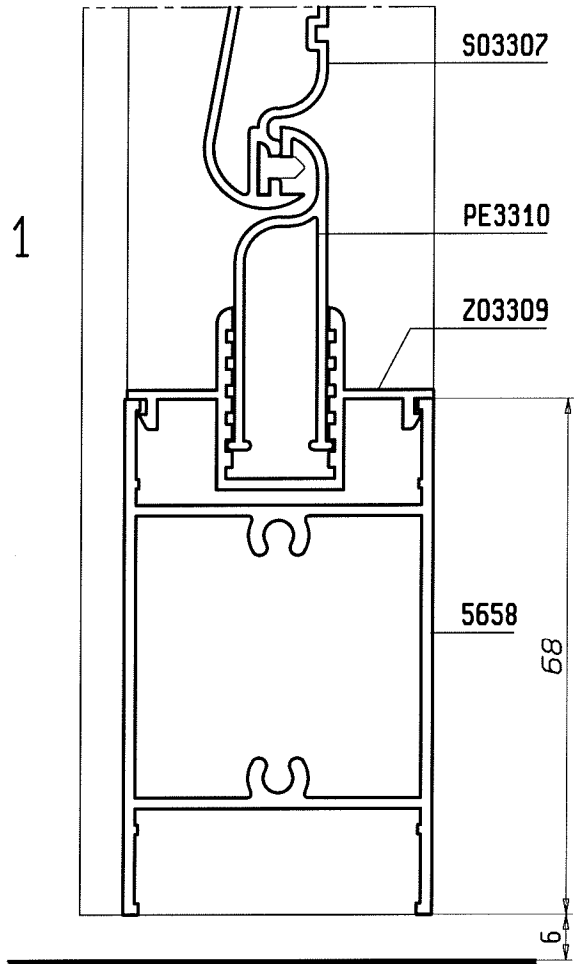
11



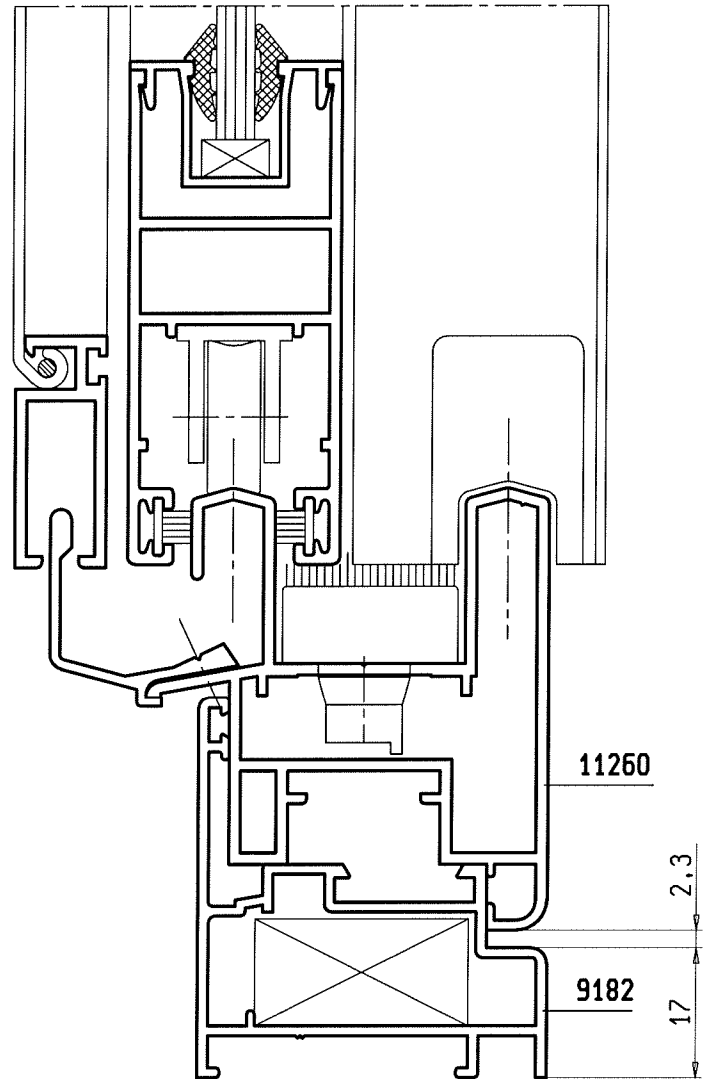
10



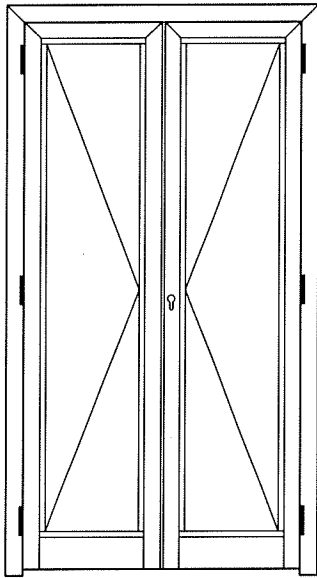
11



ACCOPPIAMENTO CON SERIE PE60SLIDE



PORTA A DUE ANTE - APERTURA INTERNA
TWO WINGS DOOR - INTERNAL OPENING

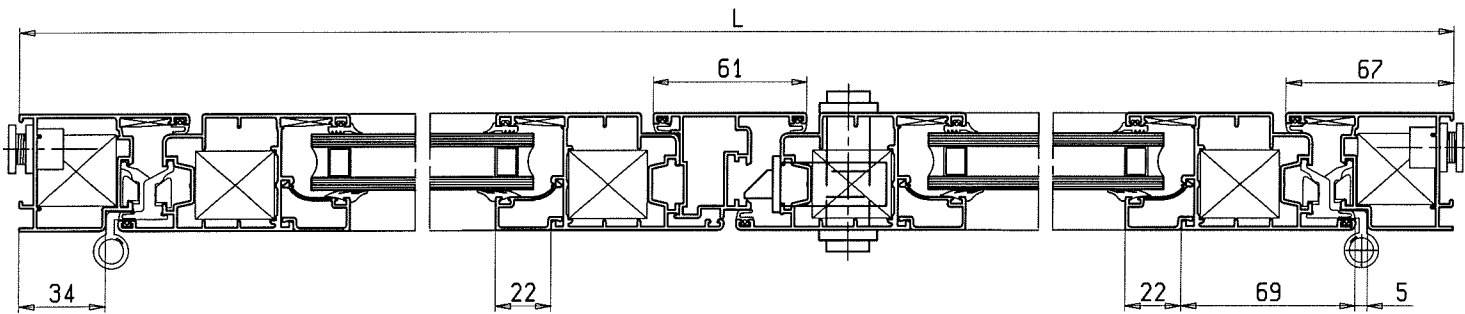
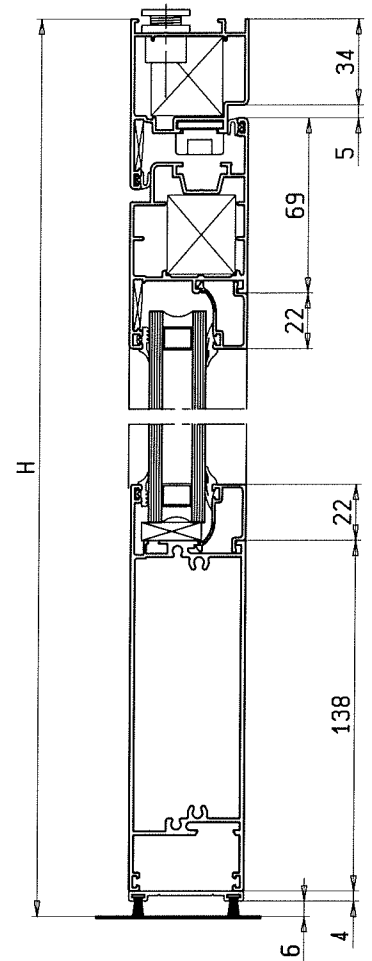


Note -Notes:

Spessore vetro considerato mm 20
For glass with 20 mm thickness

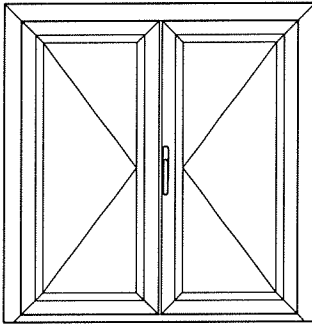
Gioco perimetrale tra profilo
e vetro mm 5 minimo
Space between glass and profile 5 mm minimum

Vetri N° 2 pezzi
Glasses N°2 pieces
[(L - 379)/2] (H-266)



Profilo Profile	N° Pezzi Pcs	Schema di taglio Preparation	Profilo Profile	N° Pezzi Pcs	Schema di taglio Preparation
9185 TELAIO	1		4294 FERMAVETRO	4	
	2			4	
9192 ANTA	2		7015 TENUTA PORTE	2	
	4				
9191 RIPORTO	1		4288 ZOCCOLO	2	

FINESTRA A DUE ANTE - APERTURA ESTERNA
TWO WINGS CASEMENT WINDOW - EXTERNAL OPENING

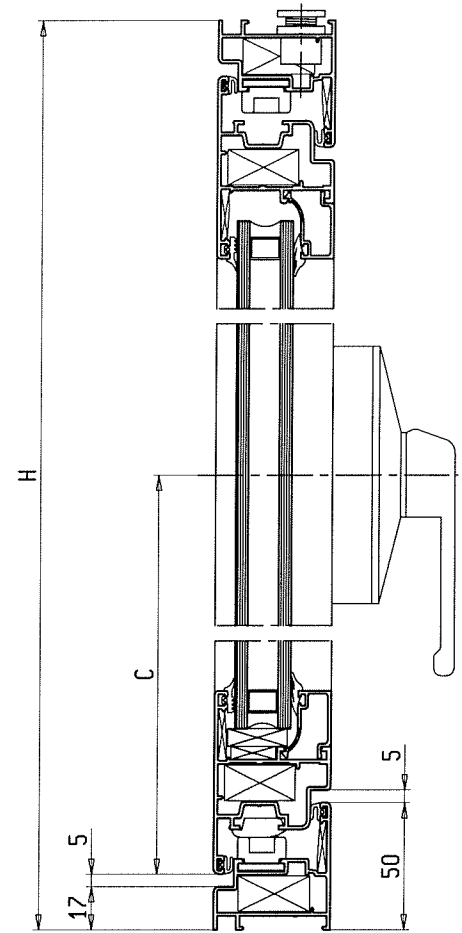


Note -Notes:

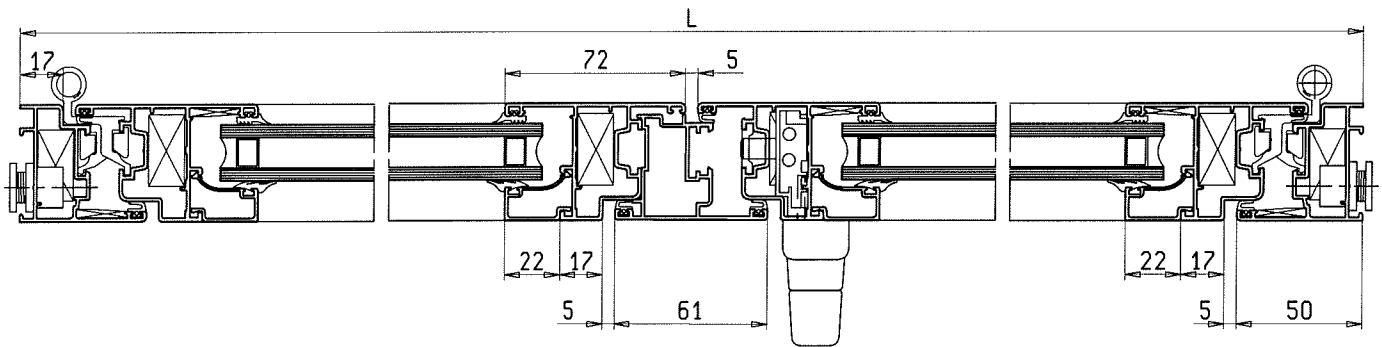
Spessore vetro considerato mm 20
 For glass with 20 mm thickness

Gioco perimetrale tra profilo
 e vetro mm 5 minimo
 Space between glass and profile 5 mm minimum

Vetri N° 2 pezzi
 Glasses N°2 pieces
 [(L - 269)/2] (H-154)

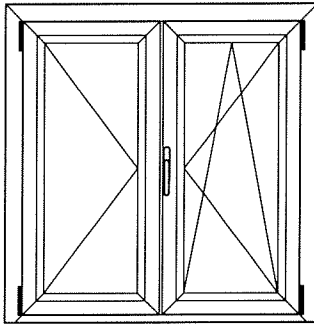


Accessori			Accessori		
Art.	Descrizione	N°.pezzi	Art.	Descrizione	N°.pezzi
100-0120X	Cerniera Flash	4	129-408.R	Kit colleg. cremonese	1
100-1000	Cremonese "EURO"	1	126-6137	Squad. allin.to telaio-anta 12	
100-1339	Incontro doppio	2	157-0101	Tappi riporto centrale	1
100-1343	Incontro art. 4030	1			
100-2111	Catenaccio	2	* Var. squadrette a cianfrinare o spinare		
100-2336	Sostegno anta	2	Guarnizioni		
100-4030	Chiusura supplementare	1	Art.	N°.pezzi	
104-600.01	Espansore	8	126-2666	4L+7H	
* 105-0409	Squadretta a scatto	12	126-2178	2L+4H	
129-406.R	Perno	2	126-2194	2L+4H	



Profilo Profile	N° Pezzi Pcs	Schema di taglio Preparation	Profilo Profile	N° Pezzi Pcs	Schema di taglio Preparation
9182 TELAIO	2	L	4294 FERMAVETRO	4	(L-249)/2
	2	H		4	H-188
9190 ANTA	4	(L-49)/2	6405 ASTINA	1	H-C-182
	4	H-44		1	C-138
9191 RIPORTO	1	H-110			

**FINESTRA A DUE ANTE CON ANTA RIBALTA
TWO WINGS ONE SIDE TILT AND TURN WINDOW**

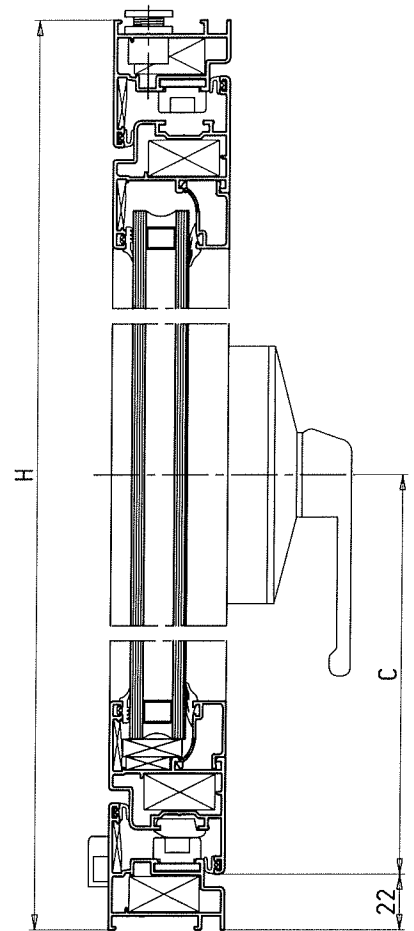


Note - Notes:

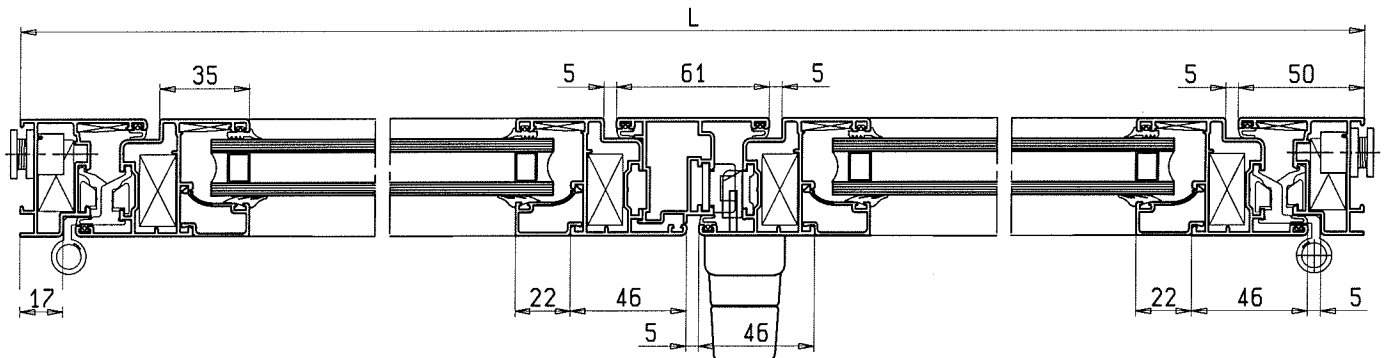
Spessore vetro considerato mm 20
For glass with 20 mm thickness

Gioco perimetrale tra profilo
e vetro mm 5 minimo
Space between glass and profile 5 mm minimum

Vetri N° 2 pezzi
Glasses N°2 pieces
[(L - 253)/2] (H-146)

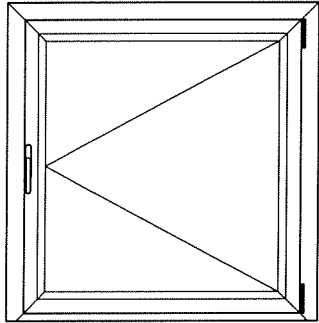


Accessori			Accessori		
Art.	Descrizione	N°.pezzi	Art.	Descrizione	N°.pezzi
100-0120X	Cerniera Flash	2	*105-0409	Squadretta a scatto	12
100-1090	Cremonese "EURO"	1	126-6137	Squad. allin.to telaio-anta	12
100-1314	Incontro	1	157-0101	Tappi riporto centrale	1
100-1339	Incontro doppio	1			
100-2328	Drenaggio acqua	3	* Var. squadrette a cianfrinare o spinare		
100-2336	Sostegno anta	1	Guarnizioni		
100-4261	Kit chiusura doppia anta	1	Art.	N°.pezzi	
100-4341	Braccio medio tipo 2	1	126-2666	4L+7H	
100-4701	Kit base A/R	1	126-2178	2L+4H	
104-600.01	Espansore	8	126-2194	2L+4H	



Profilo Profile	N° Pezzi Pcs	Schema di taglio Preparation	Profilo Profile	N° Pezzi Pcs	Schema di taglio Preparation
9182 TELAIO	2	L	4294 FERMAVETRO	4	(L-233)/2
	2	H		4	H-180
9188 ANTA	4	(L-49)/2	6405 ASTINA	Vedi istruzioni nel kit	
	4	H-44		See instructions on the kit	
9191 RIPORTO	1	H-110			

FINESTRA AD UN'ANTA - APERTURA INTERNA
ONE WING CASEMENT WINDOW - INTERNAL OPENING

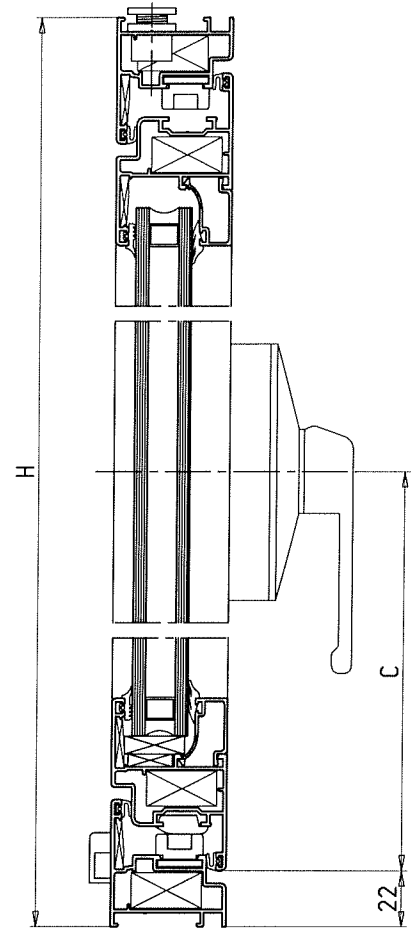


Note - Notes:

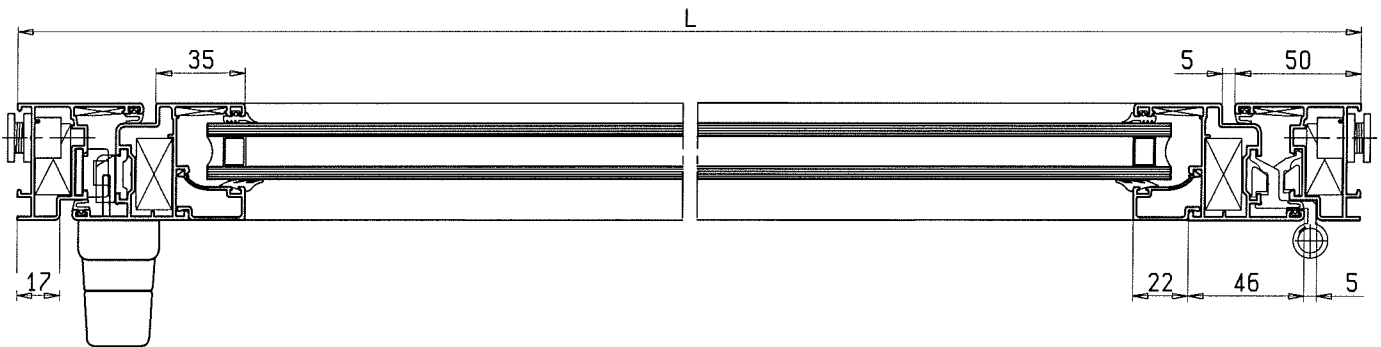
Spessore vetro considerato mm 20
 For glass with 20 mm thickness

Gioco perimetrale tra profilo e vetro mm 5 minimo
 Space between glass and profile 5 mm minimum

Vetri N° 1 pezzo per anta
 Glasses N°1 piece for wing
 (L-146) (H-146)



Accessori			Guarnizioni	
Art.	Descrizione	N° .pezzi	Art.	N° .pezzi
100-0120X	Cerniera Flash	2	126-2666	4L+4H
100-1000	Cremonese "EURO"	1	126-2178	2L+2H
100-1314	Incontro	3	126-2194	2L+2H
100-2114	Terminale aste	2		
100-2328	Drenaggio acqua	2		
100-2336	Sostegno anta	1		
100-2387	Blocchetti collegamento	1		
104-600.01	Espansore	7		
* 105-0409	Squadretta a scatto	8		
126-6137	Squad. allin.to telaio-anta	8	* Var. squadrette a cianfrinare o spinare	



Profilo Profile	N° Pezzi Pcs	Schema di taglio Preparation	Profilo Profile	N° Pezzi Pcs	Schema di taglio Preparation
9182 TELAIO	2		4294 FERMAVETRO	2	
	2			2	
9188 ANTA	2		6405 ASTINA	1	
	2			1	