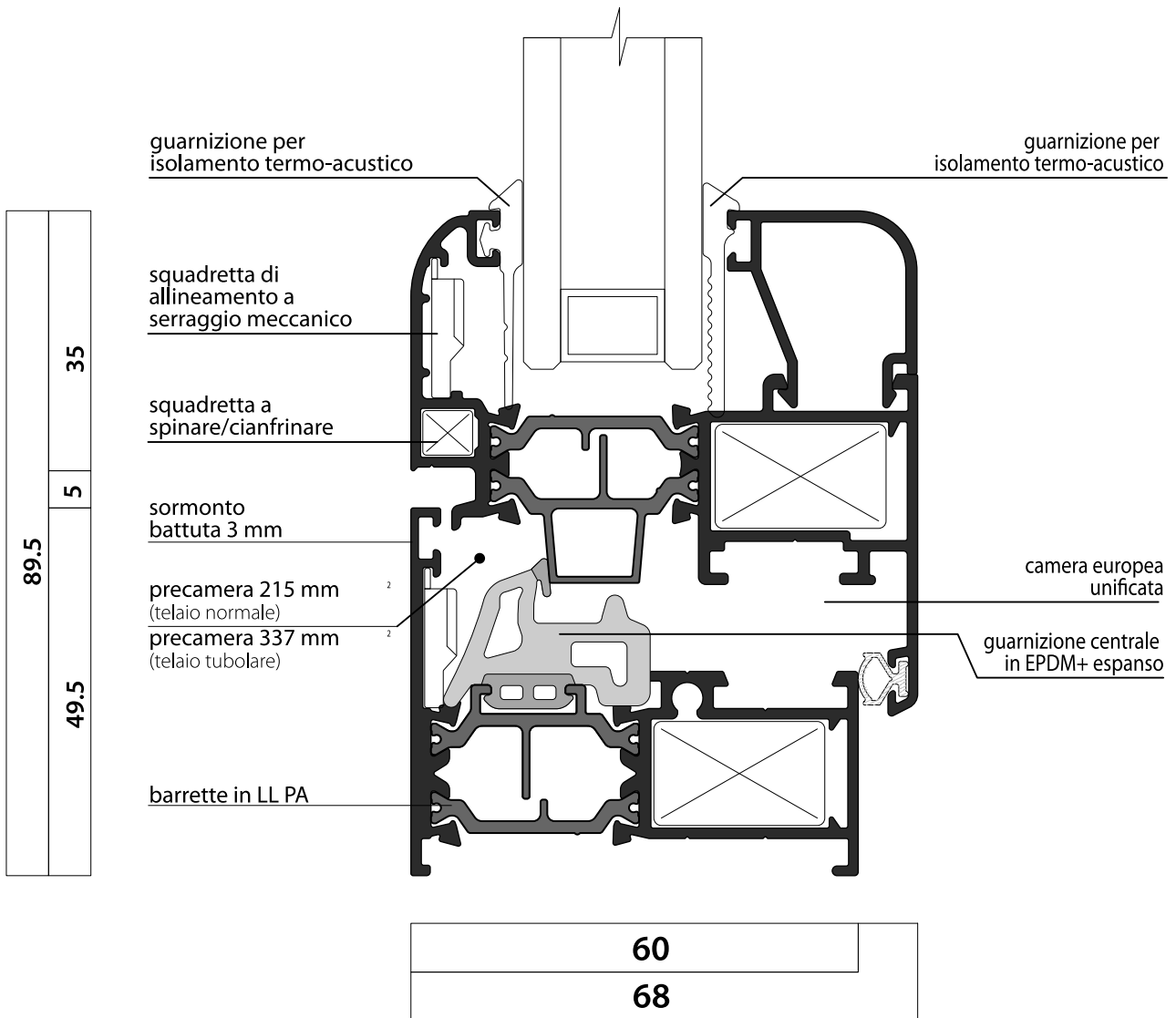


# FIRE 590TT



## DESCRIZIONE TECNICA DEL SISTEMA FIRE 590TT

Il sistema di profili in alluminio **FIRE 590TT** consente la realizzazione di infissi a battente con taglio termico e sistema di tenuta a giunto aperto.

Le tipologie comprendono finestre e porte - balcone con apertura interna/esterna ad una o più ante, a wasistas, ad anta ribalta, vetrate fisse, monoblocchi.

### CARATTERISTICHE DIMENSIONALI

- sezione del telaio fisso	60 / 65 mm
- sezione dell'anta	68 mm
- sovrapposizione a muro del telai fissi	23 mm
- altezza sede vetro	22 mm
- larghezza massima per vetro o pannello	54 mm

Tolleranze dimensionali e spessori dei profilati secondo normativa UNI 12020-2.

Lunghezza commerciale barre 6500 mm .

Il peso dei profilati è quello teorico e può variare in funzione delle tolleranze dimensionali e di spessore.

### CARATTERISTICHE DEL MATERIALE

Profili estrusi in lega di alluminio primario EN AW-6060 (UNI 573-3) - stato fisico T5

Caratteristiche meccaniche conformi alla norma UNI EN 755-2

### TAGLIO TERMICO

Per l'interruzione del ponte termico vengono utilizzate barrette in - LL PA di altezza pari a 28 mm, inserite in apposite sedi tra i due profili in alluminio e successivamente bloccate mediante rullatura dall'esterno; tali sedi dovranno essere precedentemente zigrinate per limitare le possibilità di scorrimento dei due profili in alluminio.

### TRATTAMENTI SUPERFICIALI

I profili devono essere trattati superficialmente osservando i criteri previsti dalle direttive Qualanod per l'anodizzazione e Qualicoat per la verniciatura.

### ACCESSORI

Il sistema **FIRE 590TT** utilizza accessori a camera europea.

Gli accessori devono essere utilizzati nei modi e quantitativi indicati sui fogli di lavorazione, sulle tabelle relative agli schemi di realizzazione dei serramenti e sulle schede tecniche redatte dalle aziende produttrici.

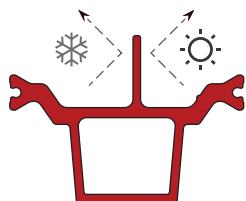
### TENUTA ARIA ACQUA

È' ottenuta tramite sistema a giunto aperto con guarnizione centrale in EPDM espanso, con guarnizione di battuta parapolvere e antirumore inserita nella cava sull'aletta interna dell'anta.

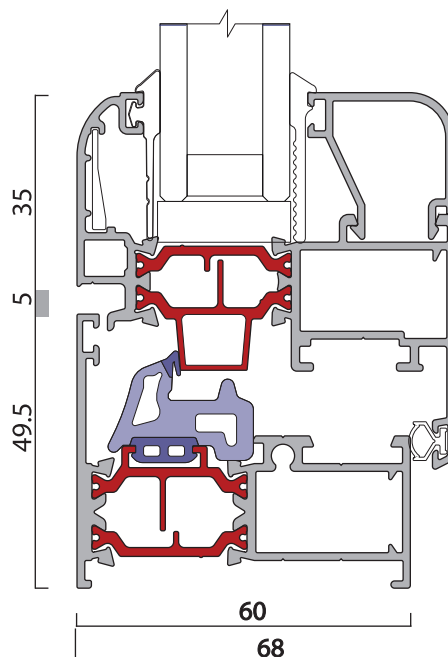
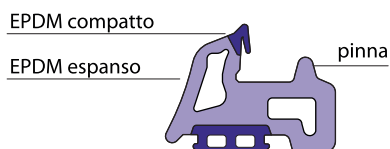
### VETRATURA

Sono utilizzabili, compatibilmente con le prescrizioni di portata di ferramenta e cerniere, vetri e pannelli di dimensioni fino a 50 mm.

barrette in poliammide da 28 mm, realizzate con nuova tecnologia Bautec "Low Lambda", a bassa conducibilità termica e setti interni isolanti



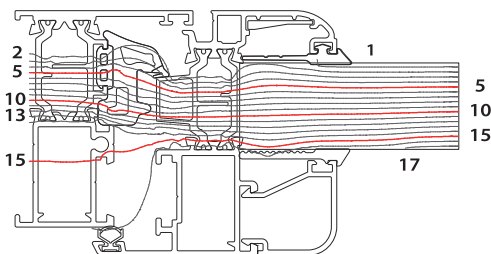
Nuova guarnizione centrale in EPDM coestruso, con corpo centrale in espanso a bassa conducibilità termica e pinna aggiuntiva per ridurre lo spazio libero tra telaio e anta



## TRASMITTANZA TERMICA



### U<sub>f</sub> TELAI



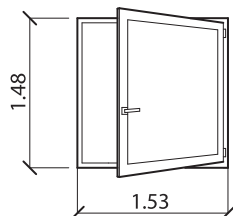
### NODO LATERALE

**U<sub>f</sub> = 1,8** W/m<sup>2</sup> K

### NODO CENTRALE

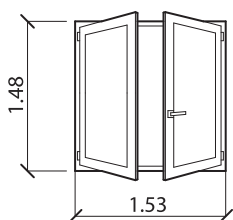
**U<sub>f</sub> = 1,8** W/m<sup>2</sup> K

### U<sub>w</sub> FINESTRE



**U<sub>w</sub> = 1,3** W/m<sup>2</sup> K  
U<sub>g</sub> 1.0 W/m<sup>2</sup> K, Ψ<sub>g</sub> 0,036 W/m K

**U<sub>w</sub> = 0,9** W/m<sup>2</sup> K  
U<sub>g</sub> 0.6 W/m<sup>2</sup> K, Ψ<sub>g</sub> 0,031 W/m K



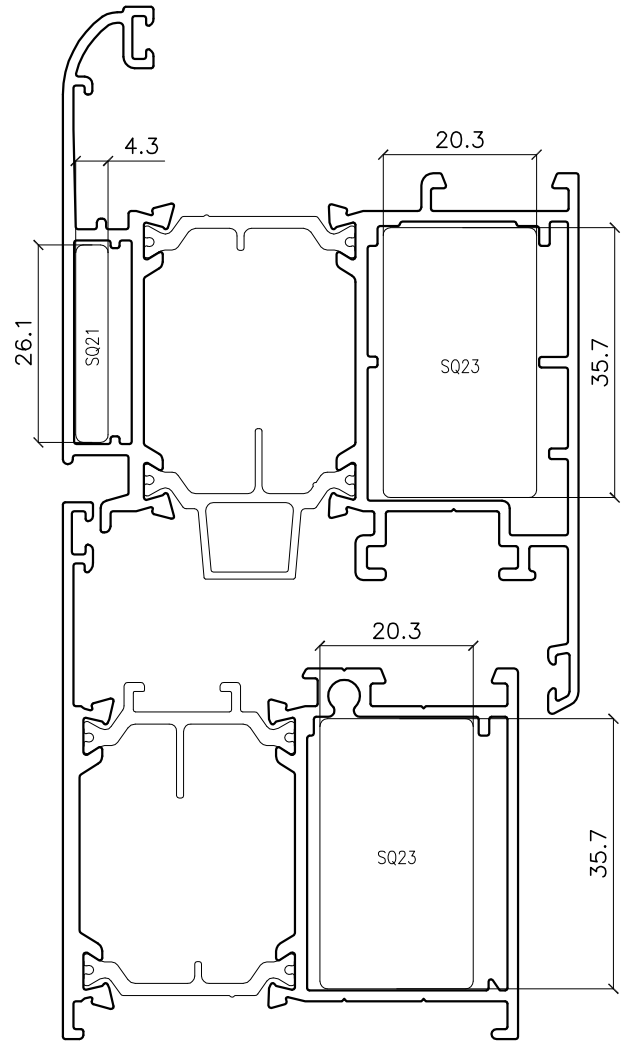
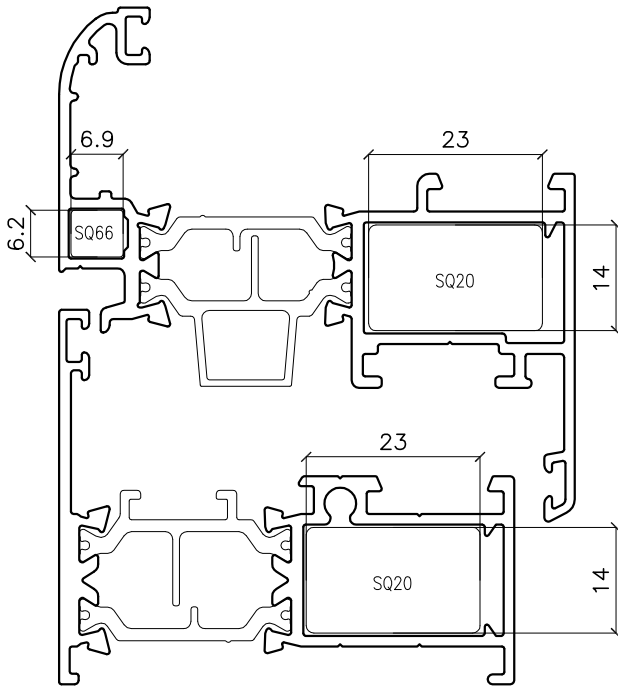
**U<sub>w</sub> = 1,4** W/m<sup>2</sup> K  
U<sub>g</sub> 1.0 W/m<sup>2</sup> K, Ψ<sub>g</sub> 0,036 W/m K

**U<sub>w</sub> = 1,1** W/m<sup>2</sup> K  
U<sub>g</sub> 0.6 W/m<sup>2</sup> K, Ψ<sub>g</sub> 0,031 W/m K

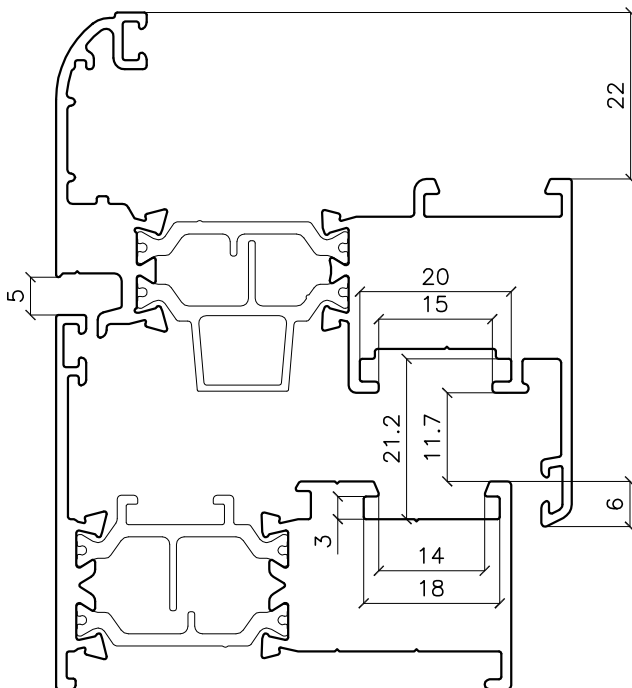
# FIRE 590TT

## DIMENSIONI BASE DEL SISTEMA

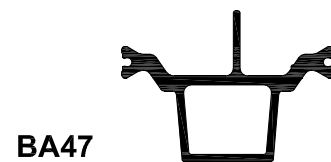
### DIMENSIONI SQUADRETTE



### DIMENSIONI CAMERA EUROPEA UNIFICATA



### DIMENSIONI PROFILI POLIAMMIDE



Barretta 28 mm - LL PA



Barretta 28 mm - LL PA

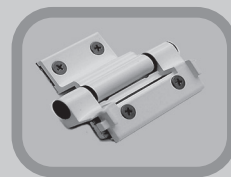


Barretta 28 mm - LL PA



<b>AN 01</b>	angolo pressofuso universale	
<b>3071</b>	martellina	
<b>AP 01</b> <b>AP 02</b> <b>AP 02-C</b> <b>AP 02-E</b>	cremonese per Anta/Ribalta cremonese con interasse 104-130 mm cremonese AP02 con chiave cremonese AP02 con contropiastra in nylon	
<b>AP 03</b> <b>AP 03-C</b>	cremonese apertura interna/esterna interasse 104-108 mm cremonese AP03 con chiave	
<b>AP 07</b>	cricchetto per aperture a wasistas	
<b>AP 08</b> <b>AP 13</b> <b>AP 13-C</b>	maniglia tavellino montaggio rapido maniglia tavellino universale maniglia AP13 tavellino universale con chiave	
<b>BR 01</b> <b>BR 02</b>	braccio anta ribalta corto 370-440 mm braccio anta ribalta medio 600-1350 mm	
<b>BR 03</b> <b>BR 04</b>	coppia bracci wasistas medi (anta min 300 mm) coppia bracci wasistas corti (anta min 200 mm)	
<b>BR 07</b> <b>BR 08</b> <b>BR 09</b>	braccio supplementare braccio extra corto braccio anta ribalta intermedio 440-600 mm	

**CE 01** cerniera anta affiancata a/r (portata max 80 kg)



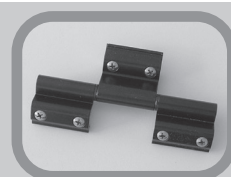
**CE 02** cerniera universale a montaggio rapido (portata max 80 kg)

**CE 03** cerniera reversibile 3° anta a montaggio rapido

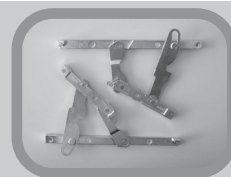


**CE 04** cerniera a tre ali (portata max 90/100 kg)

**CE 05** cerniera a tre ali terza anta (piastrino zama)



**CE 06** cerniera per wasistas aperture a 30° e 75°



**CE 07** cerniera per wasistas apertura a 30°



**CE 09** cerniera porte regolabile in larghezza (max 80-100 Kg)

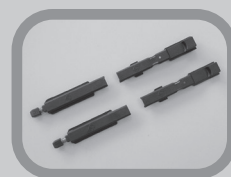
**CE 10** cerniera porte regolabile in altezza (max 80-100 Kg)

**CE 11** rostro anti-strappo



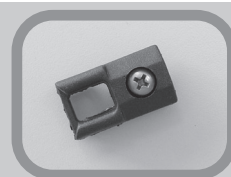
**CM 01** catenaccio a comando diretto nylon

**CM 01-C** catenaccio CM01 con perno in ottone



**CM 02** incontro asta singolo nylon

**CM 03** incontro asta doppio in nylon



**CM 04** terminale asta

**CM 04-C** terminale asta con perno in ottone da 8 mm



<b>CM 05</b>	coppia blocchetti di collegamento	
<b>CM 06</b>	perno per chiusura supplementare 9 mm	
<b>CM 13</b>	catenaccio a leva per finestre	
<b>CM 14</b>	corpo di manovra per catenaccio	
<b>CM 16</b>	incontro pozzetto 8 mm	
<b>CM 17</b>	incontro pozzetto 9 mm	
<b>CM 18</b>	incontro asta singolo in zama	
<b>CM 32</b>	boccola registrabile per terminale asta CM04	
<b>CM 36</b>	asta di comando per aperture est, L= 600 mm	
<b>CM 37</b>	asta di comando per aperture est, L= 1000 mm	
<b>CM 38</b>	asta di comando per aperture est, L= 1600 mm	
<b>FR 50</b>	gruppo fresa per fasce e zoccoli su telai fissi	
<b>FR 51</b>	gruppo fresa per fasce e zoccoli su ante apribili	
<b>FR 49</b>	gruppo fresa per intestatura fasce zoccoli vetro ad infilare	

**ME 01** kit base meccanismo anta ribalta portata max 70 kg

**ME 02** chiusura supplementare anta ribalta

**ME 03** kit anta ribalta portata max 150 kg



**PR 01** pressore per registro telaio

**PR 02** pressore per vetro

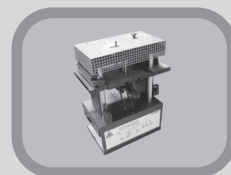


**PR 03** pressore universale corpo in zama

**PR 04** punta a due diametri per inserimento PR03



**PU 02** completa (base + cremonese, foro astina, spuntatura aletta)



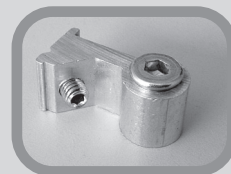
**SQ 03** squadretta allineamento a serraggio meccanico mod. Fuji

**SQ 04** squadretta allineamento nylon



**SQ 06** cavallotto estruso per E59032

**SQ 36** cavallotto estruso per E59312

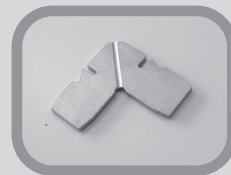


**SQ 20** squadretta pressofusa a pulsante 23 x 14 mm

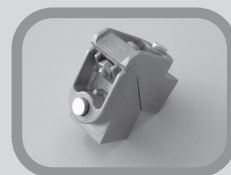


**SQ 21** squadretta esterna a cianfrinare o di allineamento

**0092/400B** spina per squadretta SQ21 (F 3 mm)



**SQ 23** squadretta pressofusa a pulsante per maggiorato 20,3 x 35,7



**SQ 30** squadretta ad angolo variabile 23.1 x 14 mm



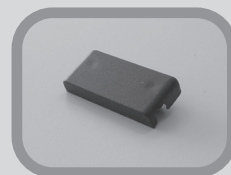
**SQ 44** squadretta 14 x 4.3 mm a spinare o cianfrinare  
**0092/400B** spina per squadretta SQ44 (F 3 mm)



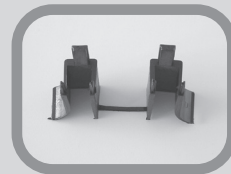
**SQ 66** squadretta 6.9 x 6.2 mm a spinare o cianfrinare  
**0092 X** spina per squadretta SQ 66 (F 3 mm)



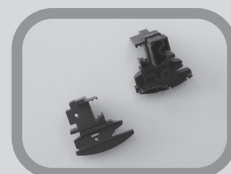
**TP 06** tappo paratempesta



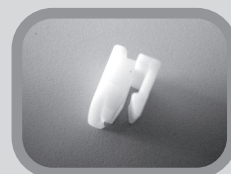
**TP 10** coppia inviti tapparella



**TP 73** tappo di battuta per riporto centrale E59201



**TP 32** clips fermavetro



**1014** tappo chiudi foro



**1088** tappo cassonetto monoblocco



### GU 74

PRECAMERA TELAIO



EPDM  
ESPANSO

### GU02

BATTUTA TELAIO

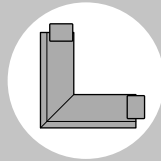


ELAPRENE  
BASE RIGIDA

inserimento ad infilare

### GU 75

ANGOLO STAMPATO  
PER ART. GU 74



P-P EPDM

### GU06

VETRO ESTERNO  
SPESSORE 3 mm.



EPDM

### GU07

VETRO ESTERNO  
SPESSORE 3 mm.



EPDM

### GU08

VETRO INTERNO  
3 mm.



EPDM

### GU15

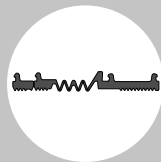
BATTUTA TELAIO



EPDM

### GU 72

ISOLAMENTO MURO



EPDM

### GU51

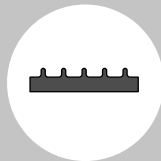
VETRO ESTERNO  
3,5 -4,5 mm



EPDM

### GU69

ISOLAMENTO VETRO



PEX CELLULE CHIUSE

VETRO INTERNO

**D6L** 4-5 mm.

**D8L** 6-7 mm.



EPDM

VETRO INTERNO

**D1** 3 mm.

**D4** 4 mm.

**D6** 5 mm.

**D7** 6 mm.

**D8M** 7 mm.

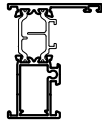
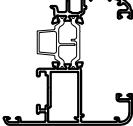
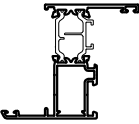
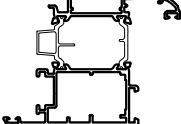
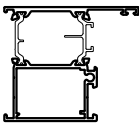
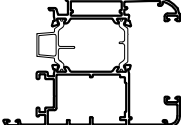
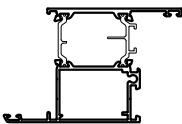
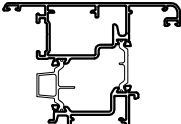
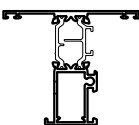
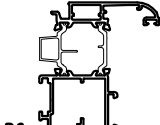
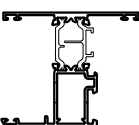
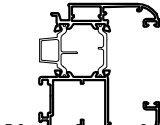
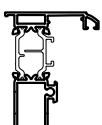
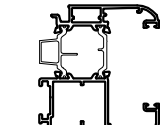
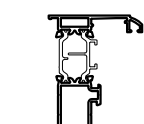
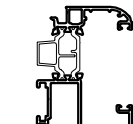
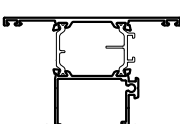
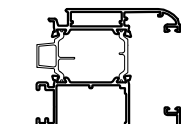
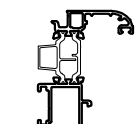
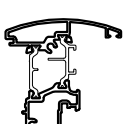


PLASTOMERO

### VA 01

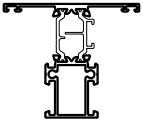
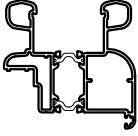
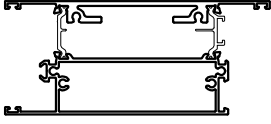

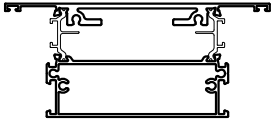

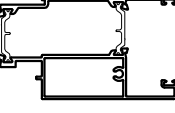

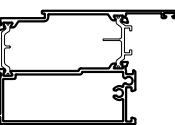

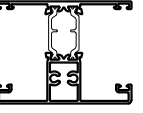

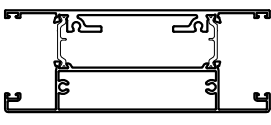

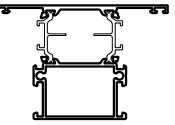

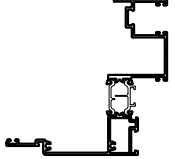

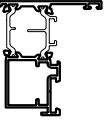
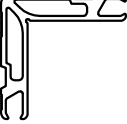
RULLO



CODICE	PROFILO	PESO kg/m	DESCRIZIONE	CODICE	PROFILO	PESO kg/m	DESCRIZIONE
E59001		1,03	TELAIO A "L"	E59102		1,36	ANTA VETRO AD INFILARE
E59002		1,13	TELAIO A "Z" BATTUTA 23 mm	E59104		1,75	ANTA MAGGIORATA
E59007		1,36	TELAIO A "L" MAGGIORATO	E59105		1,89	ANTA VETRO AD INFILARE MAGGIORATA
E59008		1,47	TELAIO A "Z" MAGGIORATO BATTUTA 23 mm	E59111		1,87	ANTA APERTURA ESTERNA
E59019		1,13	TELAIO A "T"	E59115		1,49	ANTA MEDIA
E59026		1,23	TELAIO SOGLIA A "L"	E59116		1,64	ANTA VETRO AD INFILARE MEDIA
E59031		1,12	TELAIO A "L" SCORNICIATO	E59119		1,74	ANTA VETRO AD INFILARE MEDIA
E59032		1,22	TELAIO A "Z" SCORNICIATO BATTUTA 23 mm	E59120		1,44	ANTA VETRO AD INFILARE MEDIA
E59034		1,46	TELAIO A "T" MAGGIORATO	E59127		1,98	ANTA VETRO AD INFILARE MAGGIORATA
E59101		1,21	ANTA	E59201		1,39	RIPORTO CENTRALE

# FIRE 590TT

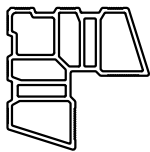

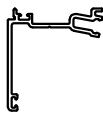



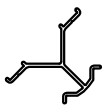

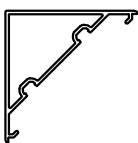











## ELENCO PROFILI

CODICE	PROFILO	PESO kg/m	DESCRIZIONE	CODICE	PROFILO	PESO kg/m	DESCRIZIONE
E59302		1,19	FASCIA 72 mm	E91030		1,81	ABBINAMENTO CON 900 STT
E59303		2,92	ZOCCOLO PORTE	E41000		0,135	ASTINA
E59304		2,82	FASCIA 140 mm	E41503		0,17	COPRIFILO PER SPALLA MONOBLOCCO
E59305		1,64	ZOCCOLO RIPORTATO VETRO AD INFILARE	E41504		0,080	COPRIFILO COMPENSATORE
E59306		1,73	ZOCCOLO RIPORTATO	E41511		0,735	TRAVERSO SUPERIORE MONOBLOCCO
E59310		1,37	FASCIA VETRO AD INFILARE 60 mm	E41512		0,275	TRAVERSO SUPERIORE MONOBLOCCO
E59311		2,44	FASCIA VETRO AD INFILARE 140 mm	E41615		0,35	PORTA SPAZZOLINO
E59312		1,52	"T" TRAVERSO MAGGIORATO	E41616		0,25	PORTA SPAZZOLINO
E59501		2,13	SPALLA MONOBLOCCO	E41618		0,28	BATTUTA
E59612		1,06	INVERSIONE BATTUTA	E41620		2,136	SQUADRETTA CIANFRINARE (alt.SQ20)




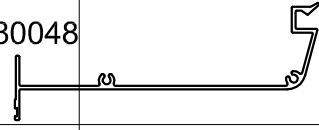







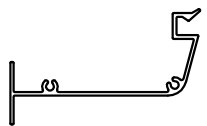

# FIRE 590TT

## ELENCO PROFILI

CODICE	PROFILO	PESO kg/m	DESCRIZIONE	CODICE	PROFILO	PESO kg/m	DESCRIZIONE
E41638		2,996	SQUADRETTA CIANFRINARE (alt.SQ23)	E41706		0,273	FERMAVETRO 10.3 mm
E41654		0,745	COMPENSATORE	E41707		0,324	FERMAVETRO 25.5 mm
E41655		0,460	COMPENSATORE	E41708		0,283	FERMAVETRO 15.5 mm
E41659		0,516	ANGOLO 90° INTERNO	E41709		0,386	FERMAVETRO 36.5 mm
E41660		1,14	ANGOLO 90° ESTERNO	E41710		0,290	FERMAVETRO 20.5 mm
E11168		0,36	PORTA SPAZZOLINO	E41711		0,290	FERMAVETRO 20.5 mm
E41701		0,265	FERMAVETRO 11 mm	E41712		0,378	FERMAVETRO 33.5 mm
E41703		0,273	FERMAVETRO 15.5 mm	E41713		0,367	FERMAVETRO 33.5 mm
E41704		0,313	FERMAVETRO 25.5 mm	E41714		0,178	FERMA PANNELLO 2 mm
E41705		0,375	FERMAVETRO 36.3 mm	E41715		0,364	FERMAVETRO 29.5 mm

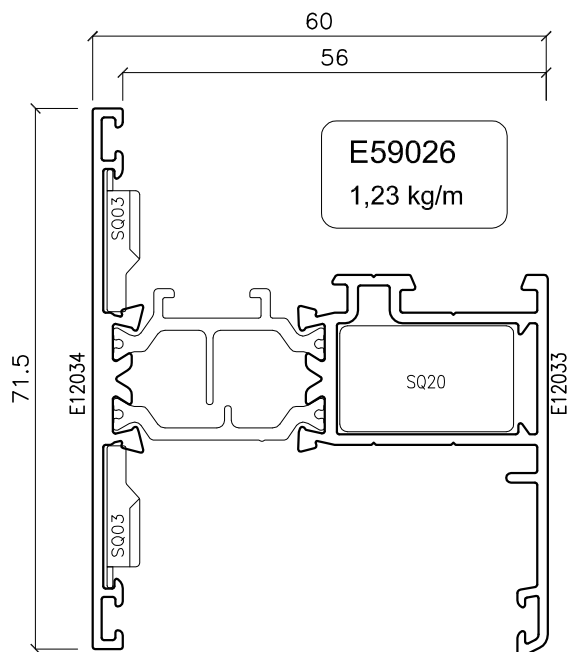
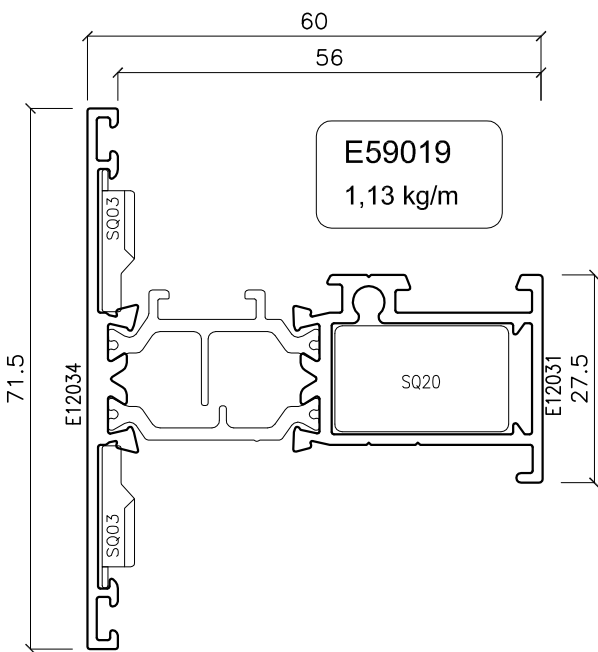
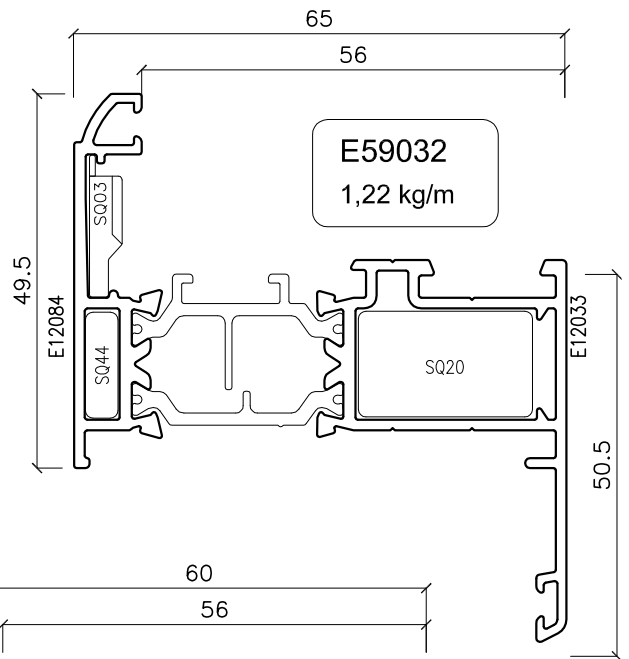
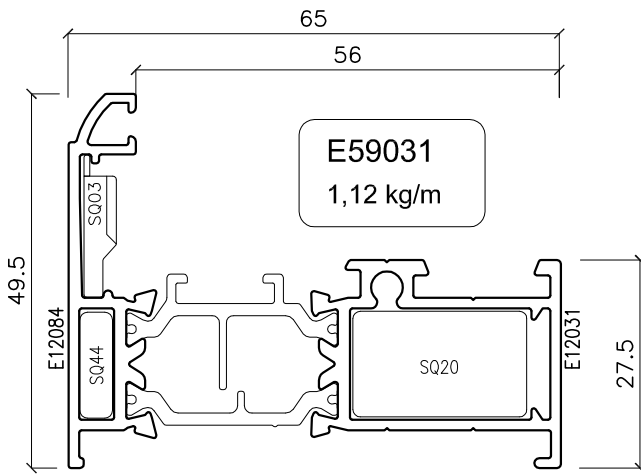
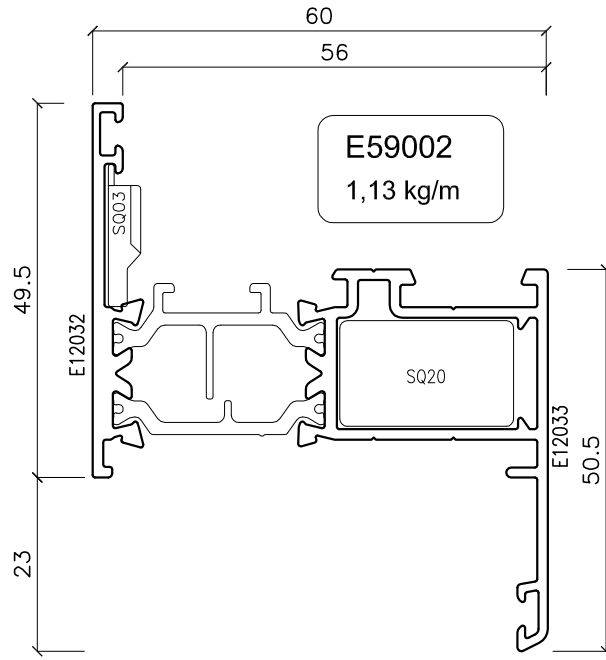
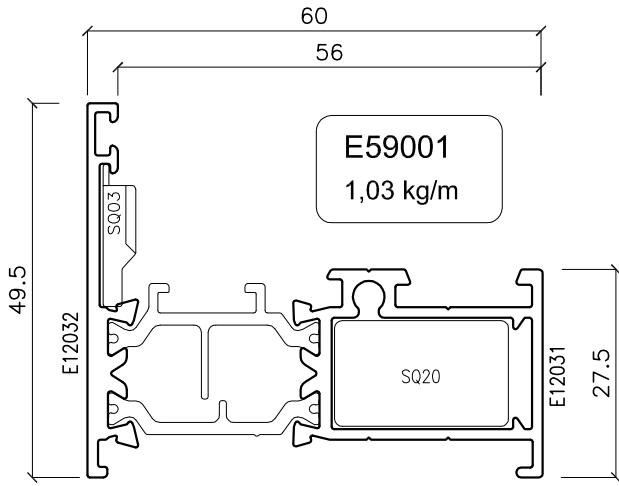
# FIRE 590TT

## ELENCO PROFILI

CODICE	PROFILO	PESO kg/m	DESCRIZIONE	CODICE	PROFILO	PESO kg/m	DESCRIZIONE
E41716		0,351	FERMAVETRO 29.5 mm	V80048		1,400	PROFILO CASSONETTO
E41717		0,319	FERMAVETRO 25.5 mm				
E41718		0,267	FERMAVETRO 11 mm				
E41720		0,230	FERMAVETRO 15.5 mm CON CLIPS				
E41721		0,250	FERMAVETRO 20.5 mm CON CLIPS				
E41722		0,202	FERMA PANNELLO 6 mm				
E41723		0,272	FERMAVETRO 13 mm				
E90029		0,297	BINARIO ZANZ. PER E91030				
V80046		1,103	PROFILO CASSONETTO				
V80047		1,380	PROFILO CASSONETTO				

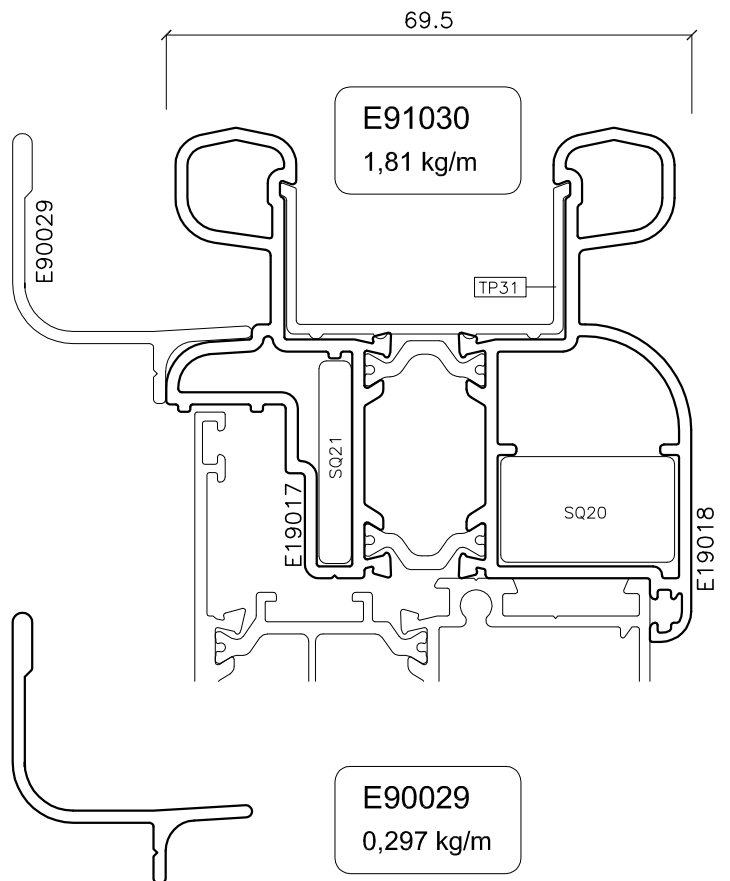
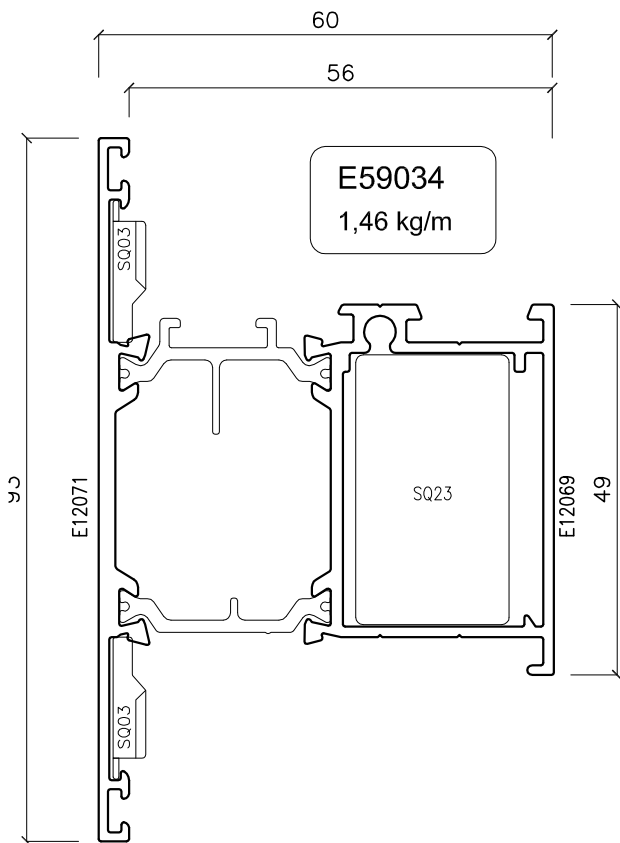
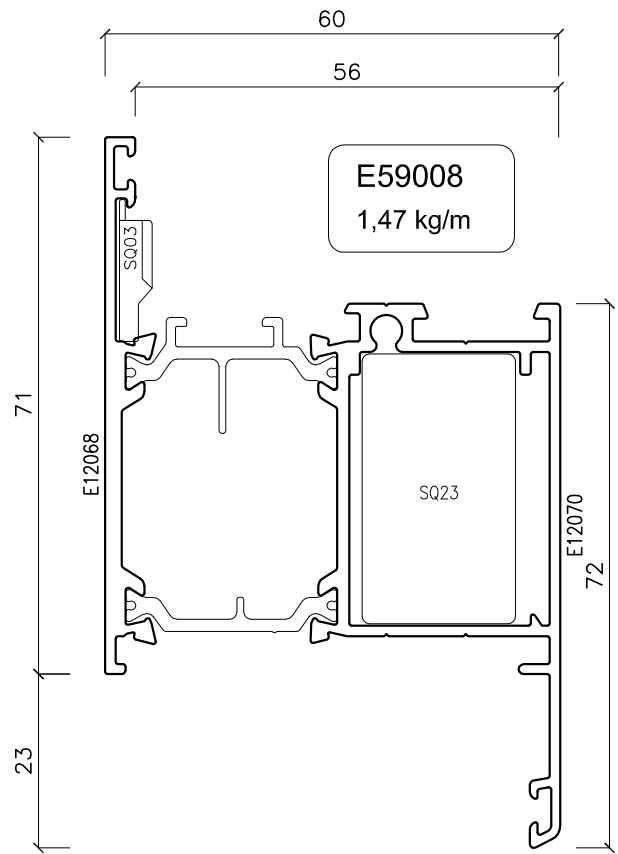
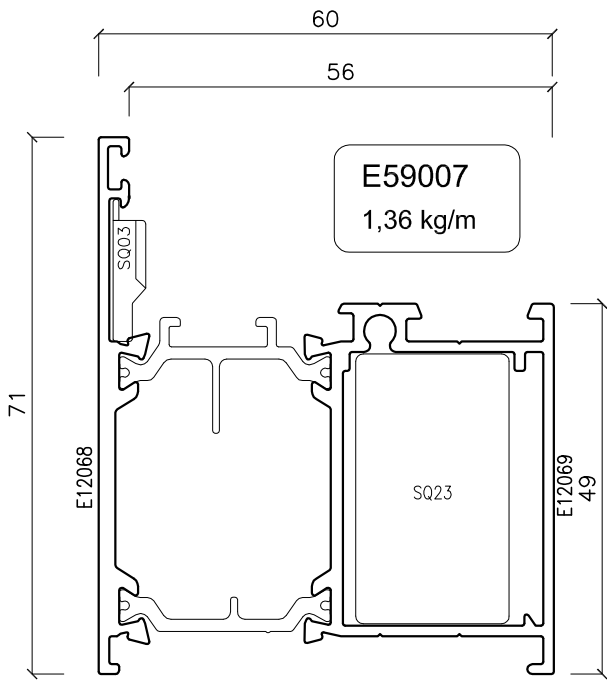
# FIRE 590TT

TELAI



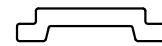
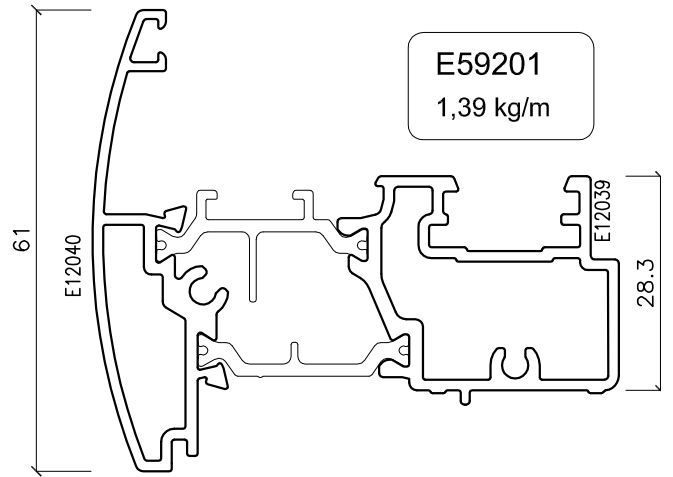
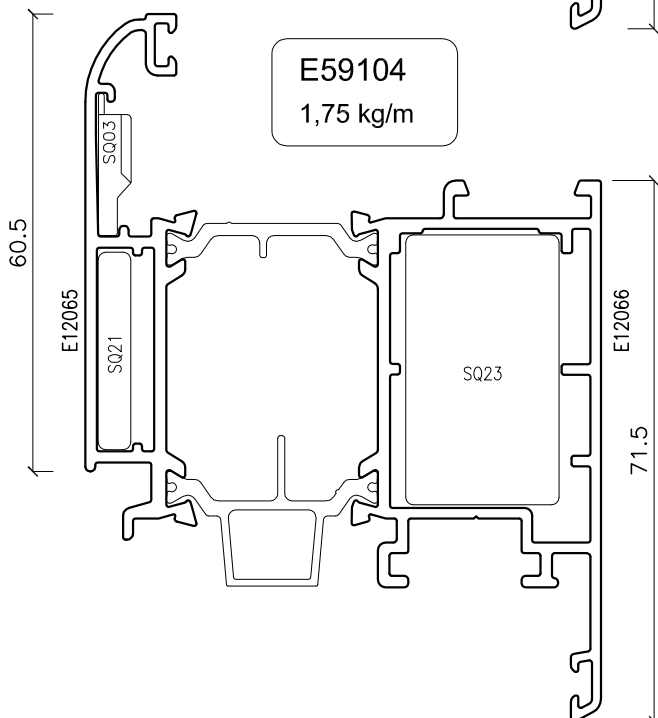
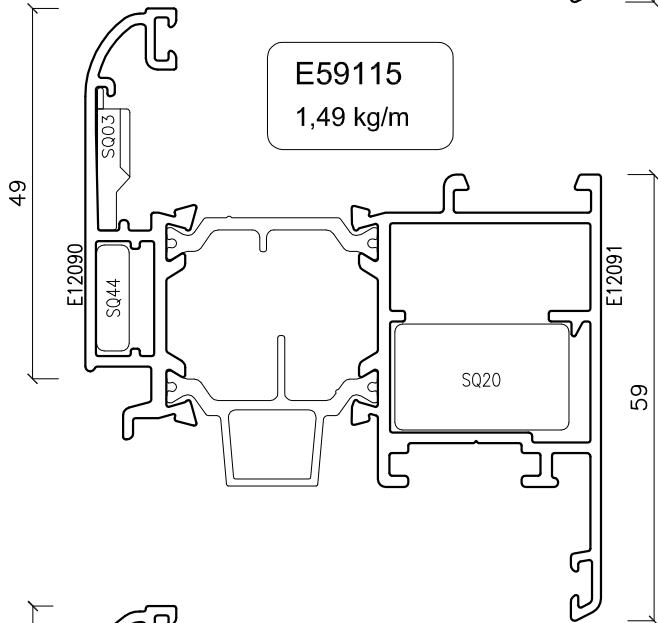
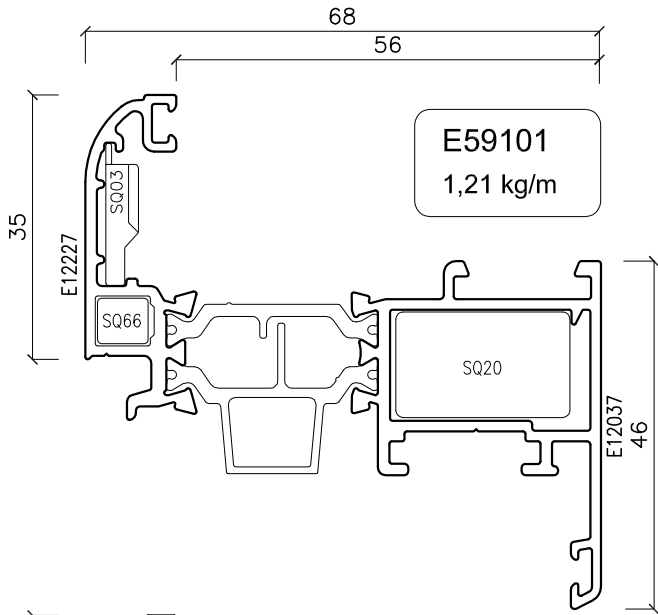
# FIRE 590TT

TELAI

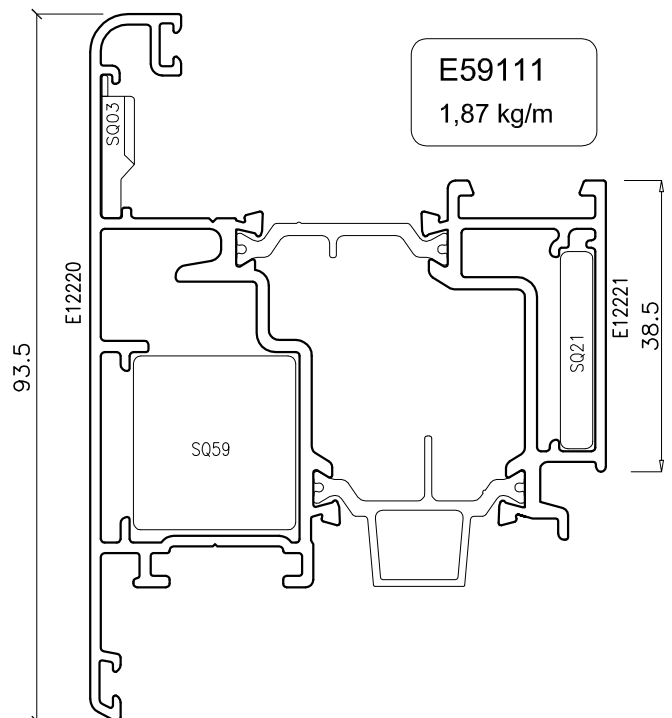


# FIRE 590TT

ANTE

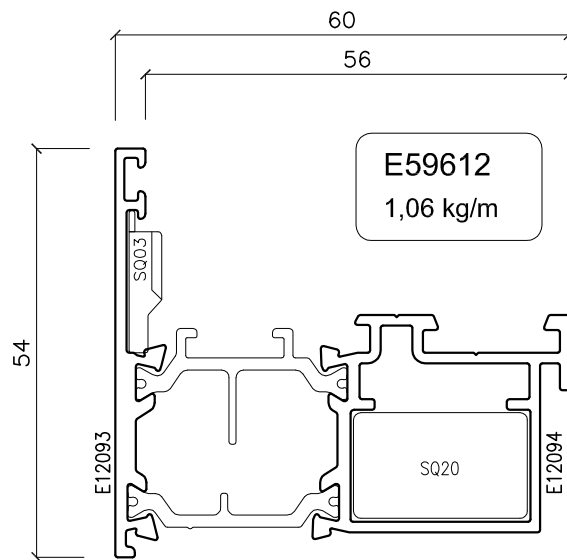
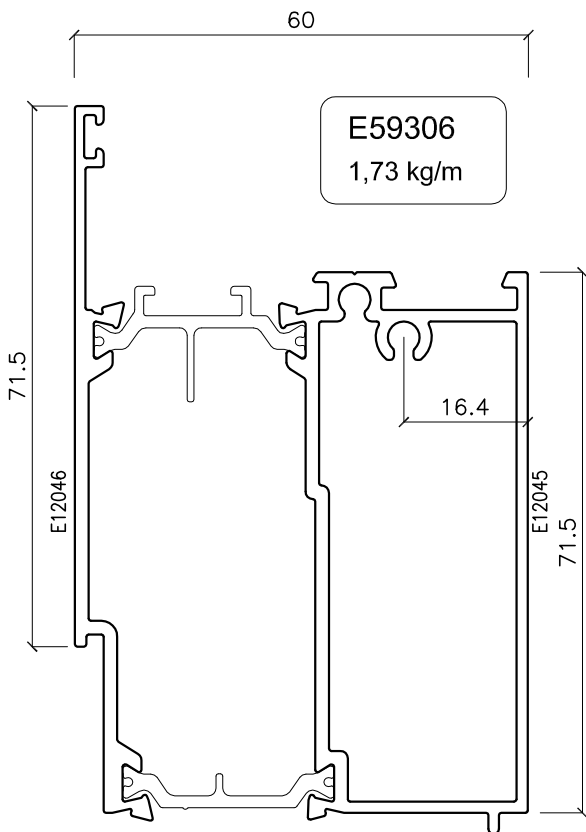
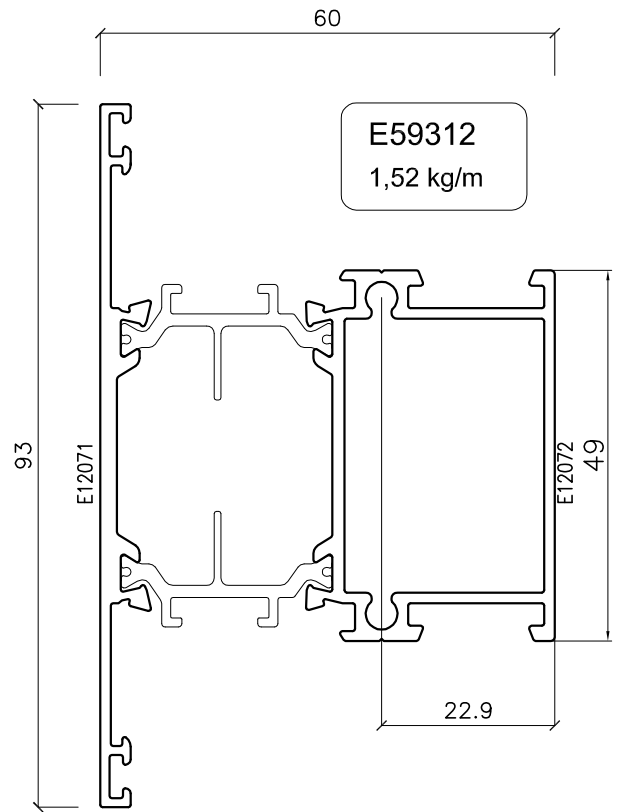
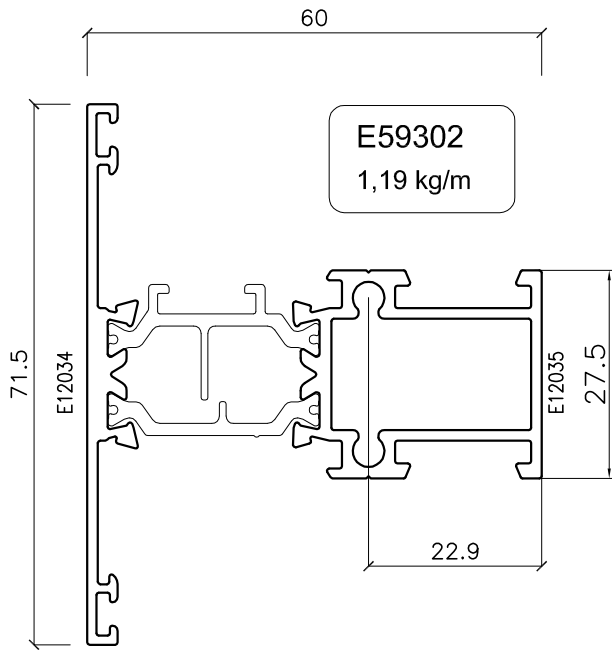


**E41000**  
0.135 kg/m



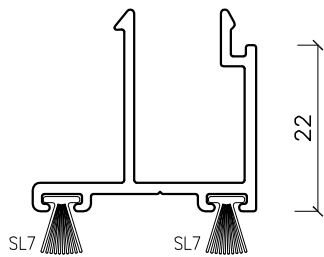
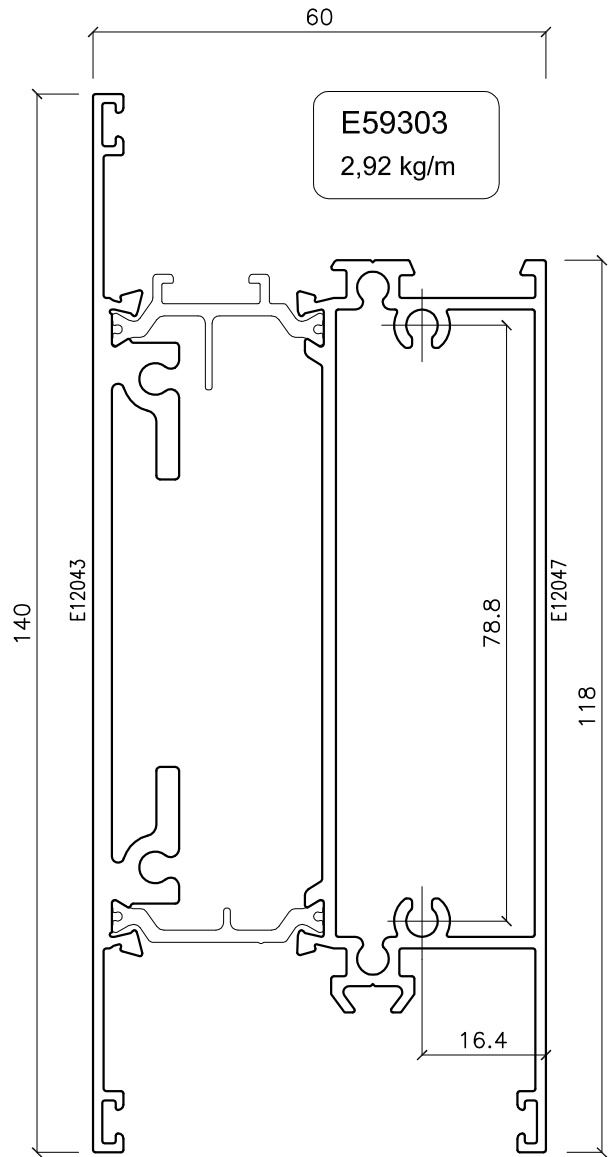
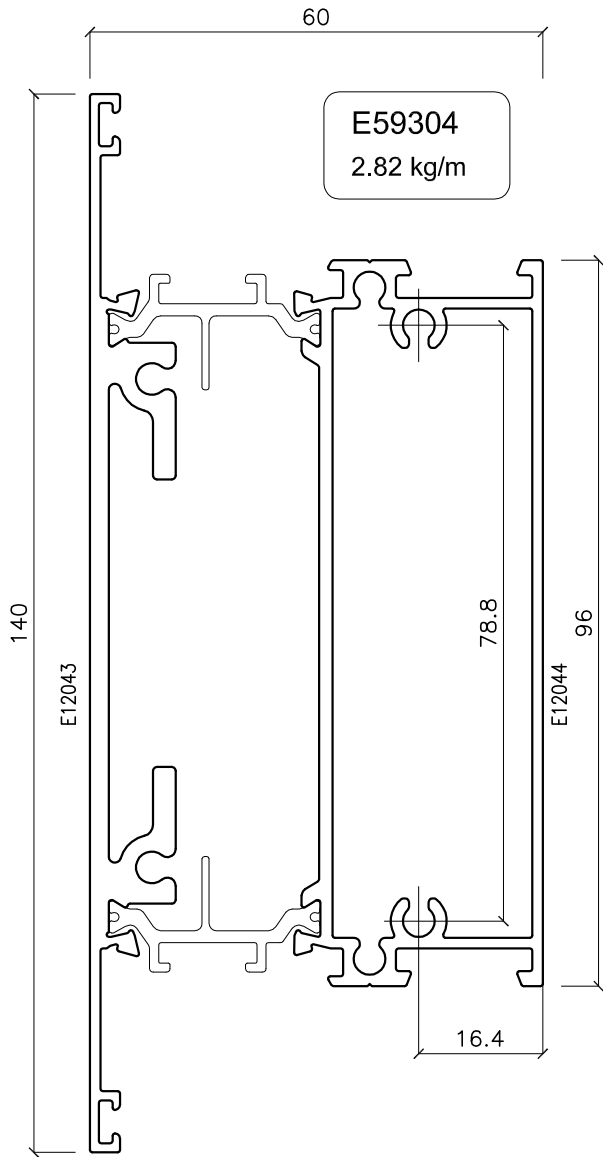
# FIRE 590TT

FASCE ZOCCOLI

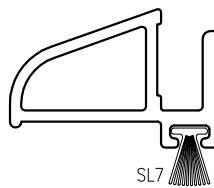


# FIRE 590TT

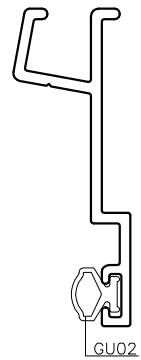
FASCE ZOCCOLI



**E41615**  
0,35 kg/m



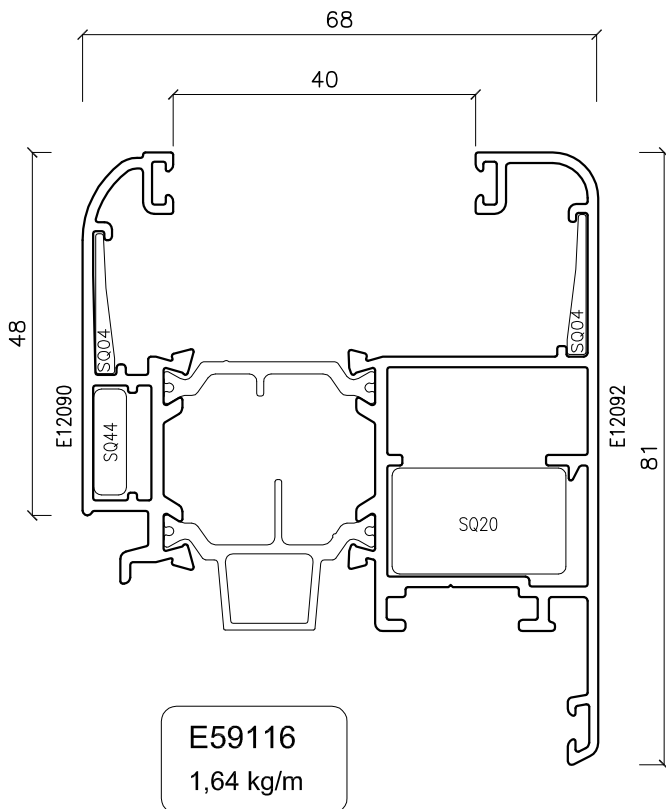
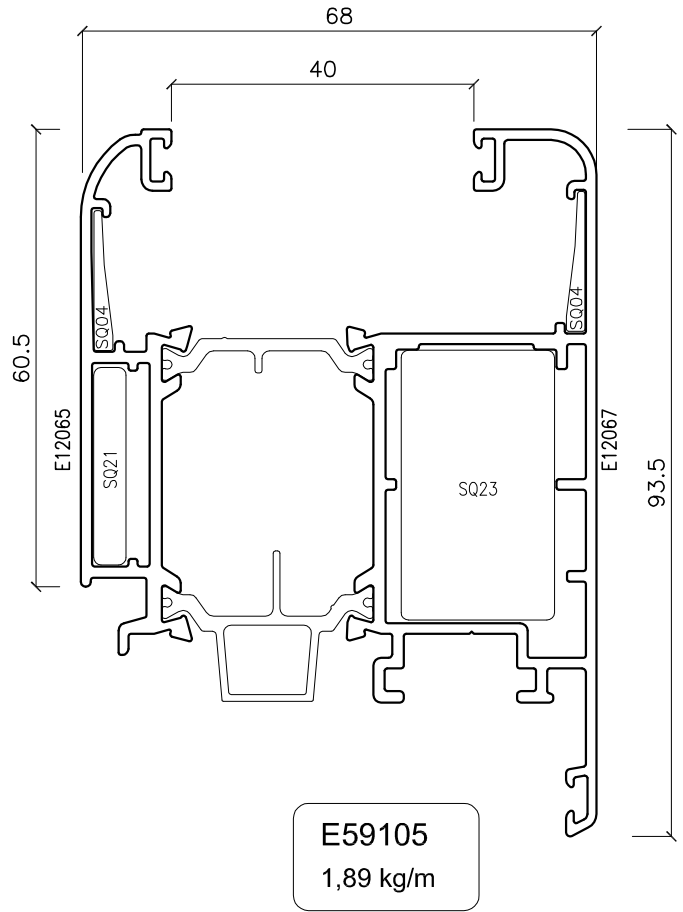
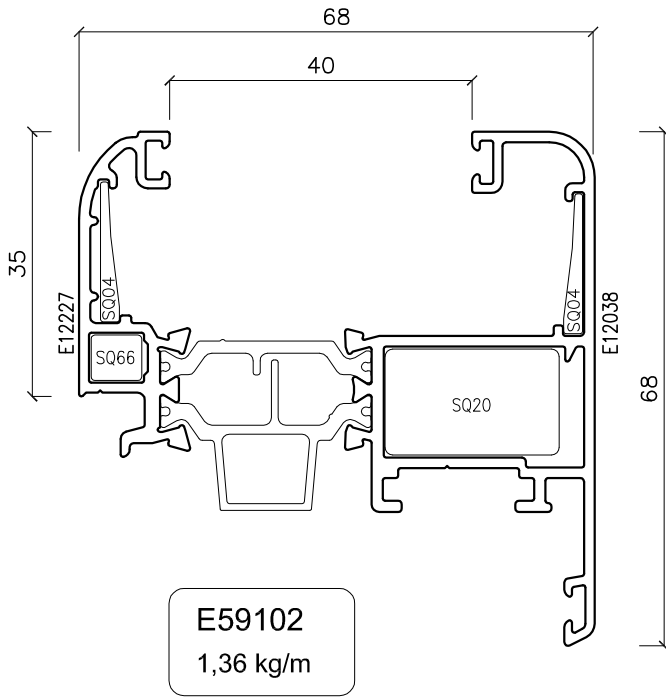
**E11168**  
0,36 kg/m



**E41618**  
0,28 kg/m

# FIRE 590TT

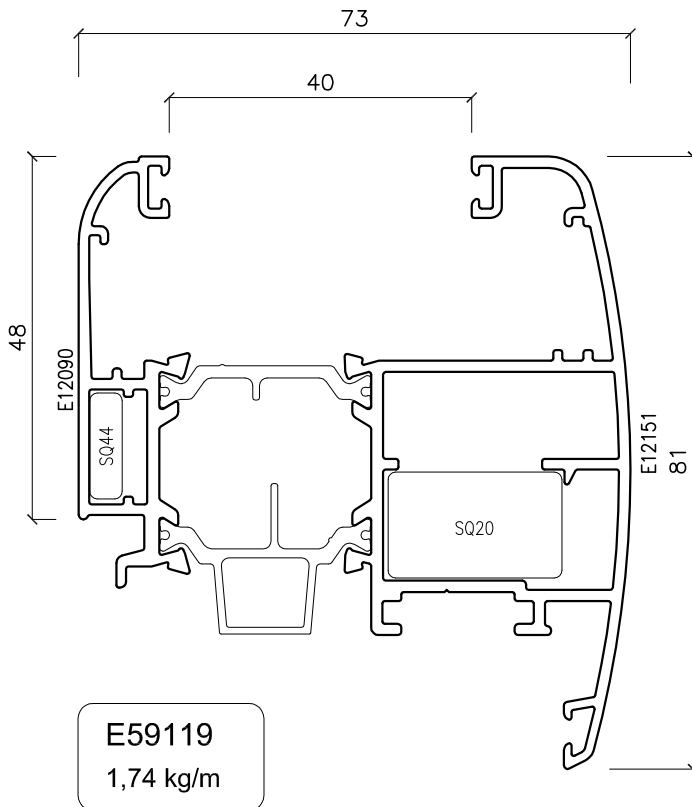
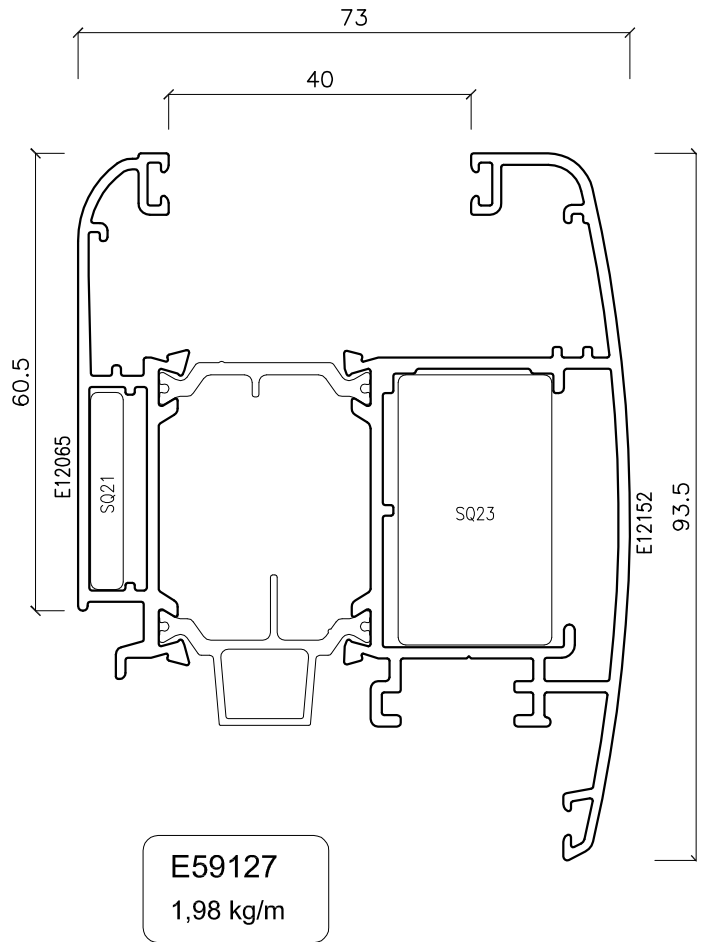
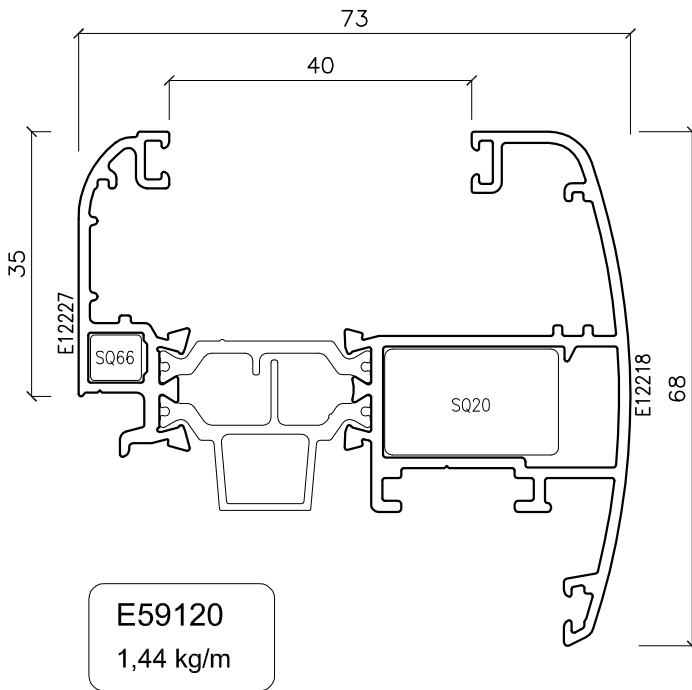
ANTE VETRO AD INFILARE





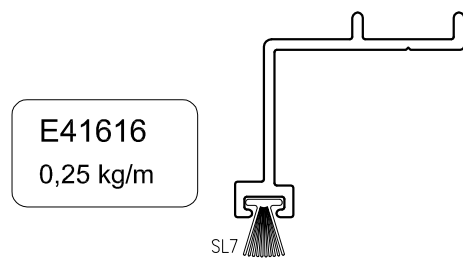
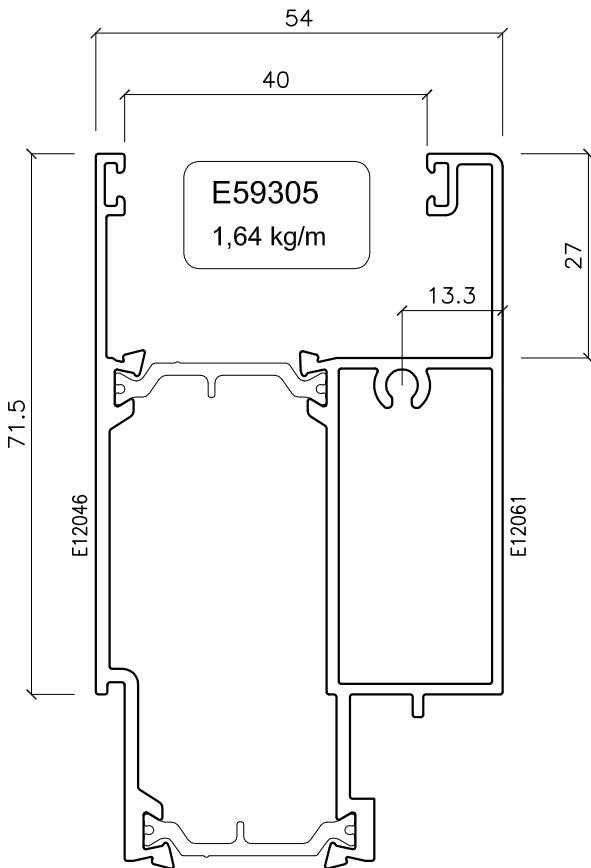
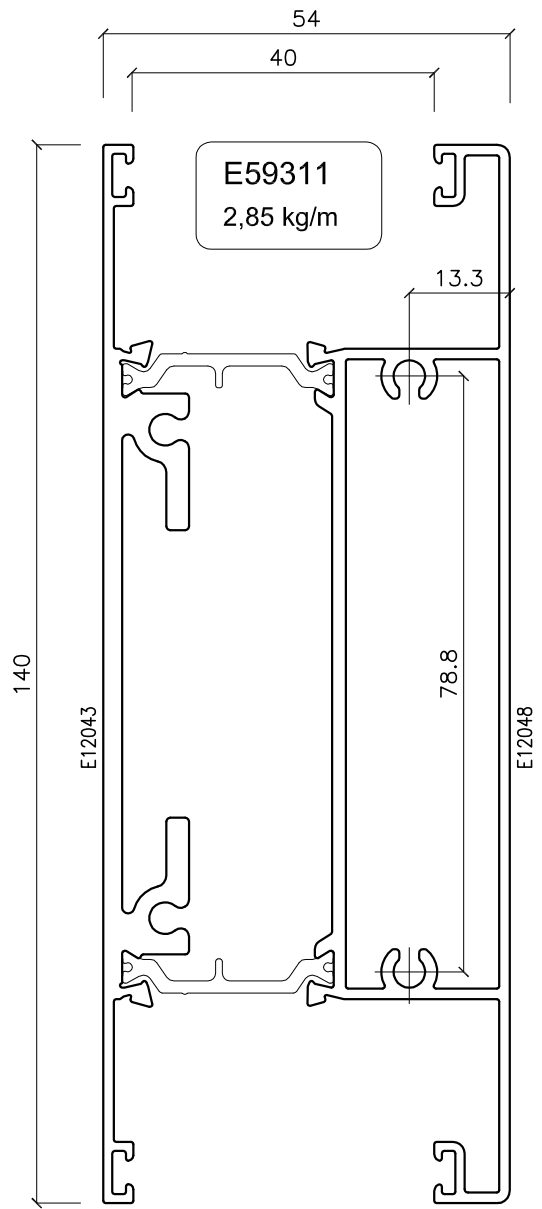
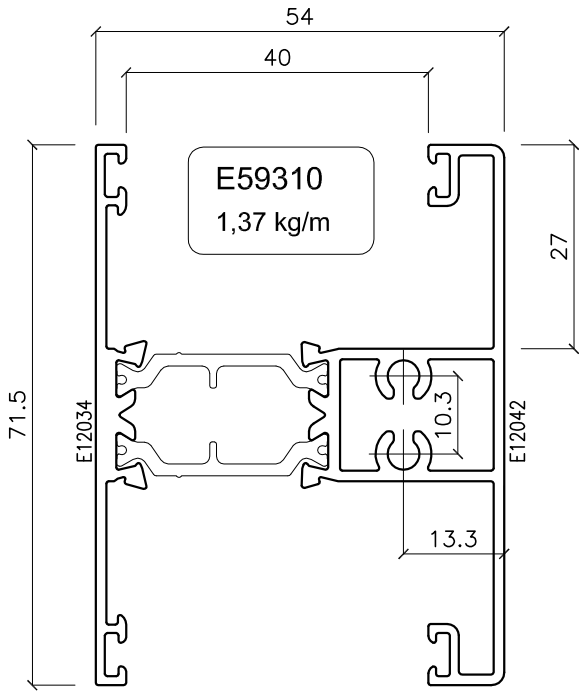
# FIRE 590TT

ANTE VETRO AD INFILARE



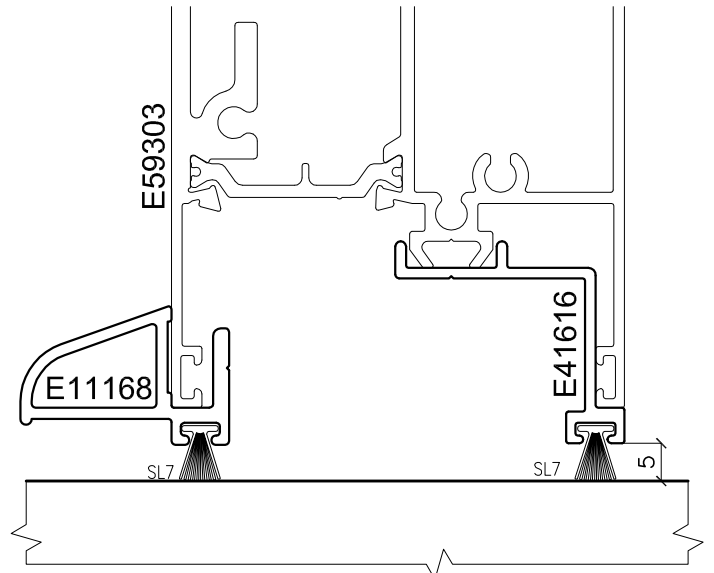
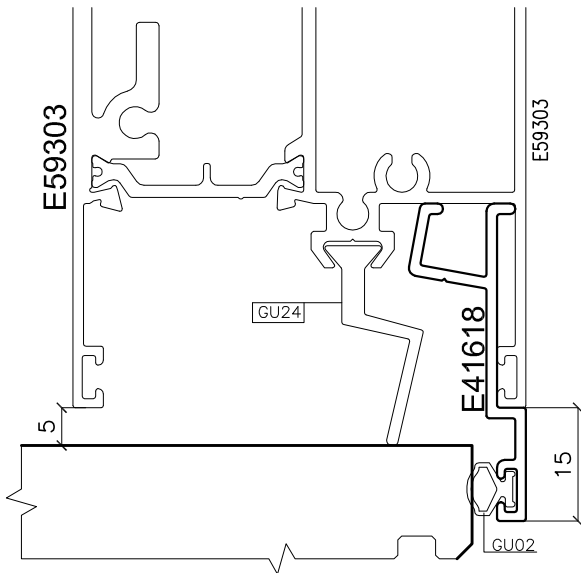
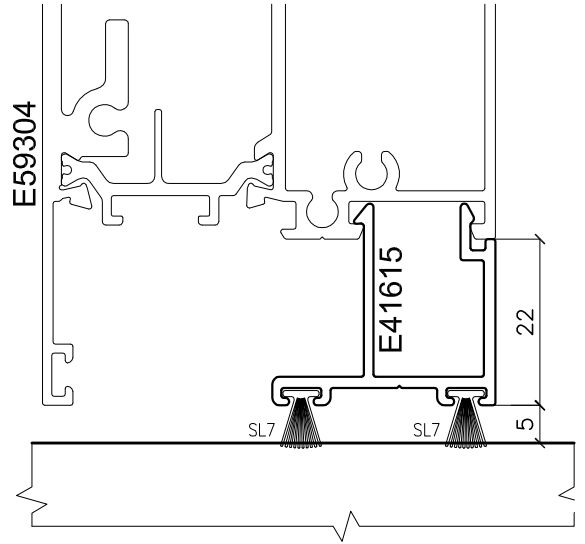
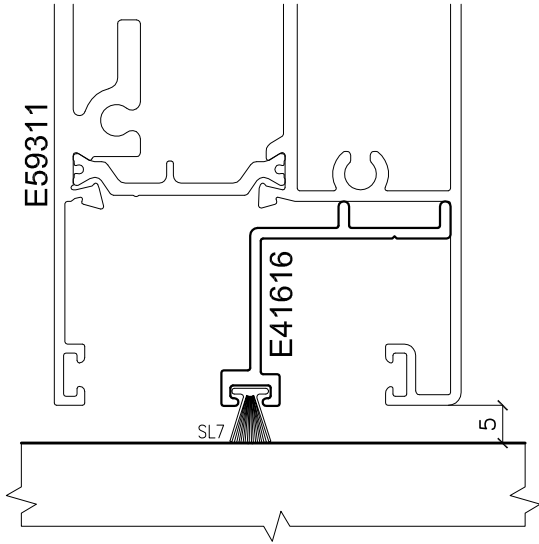
# FIRE 590TT

FASCE VETRO AD INFILARE

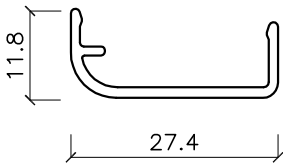
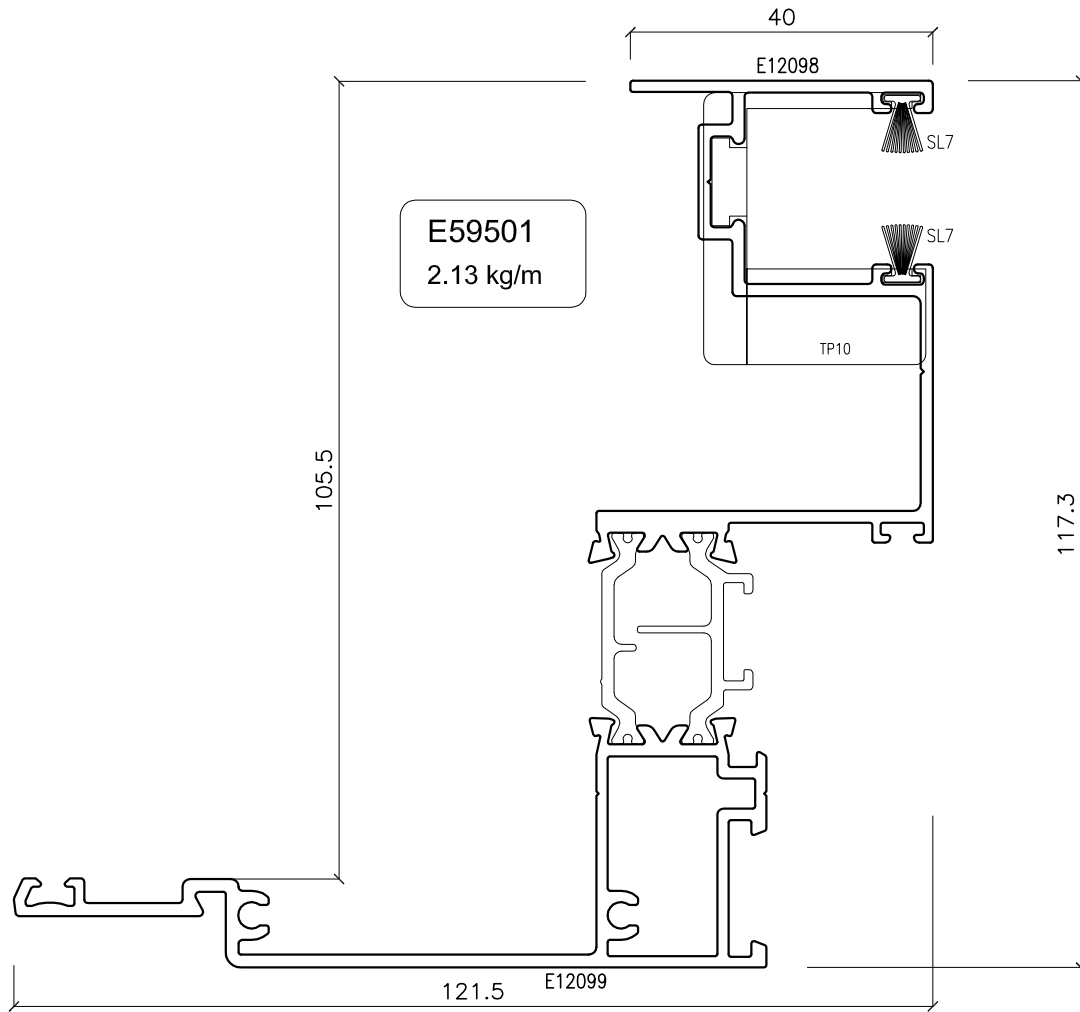


# FIRE 590TT

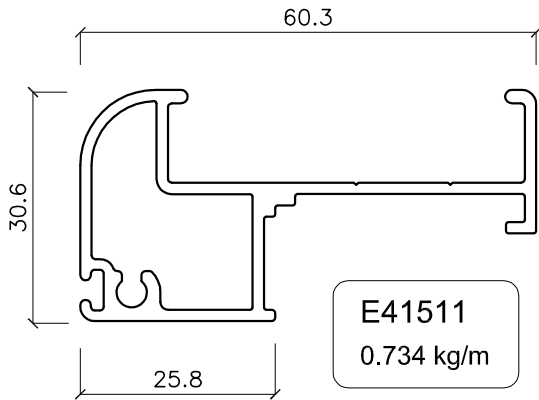
PROFILI SOGLIE



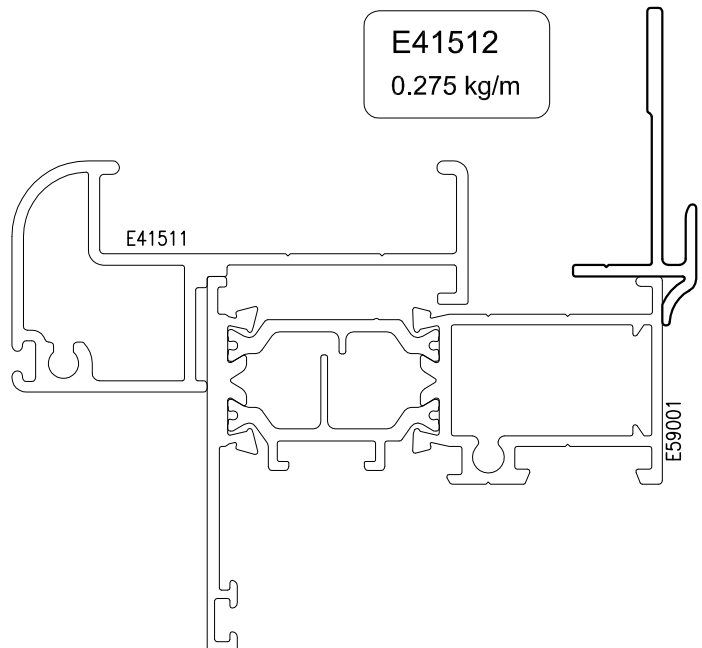
# FIRE 590TT



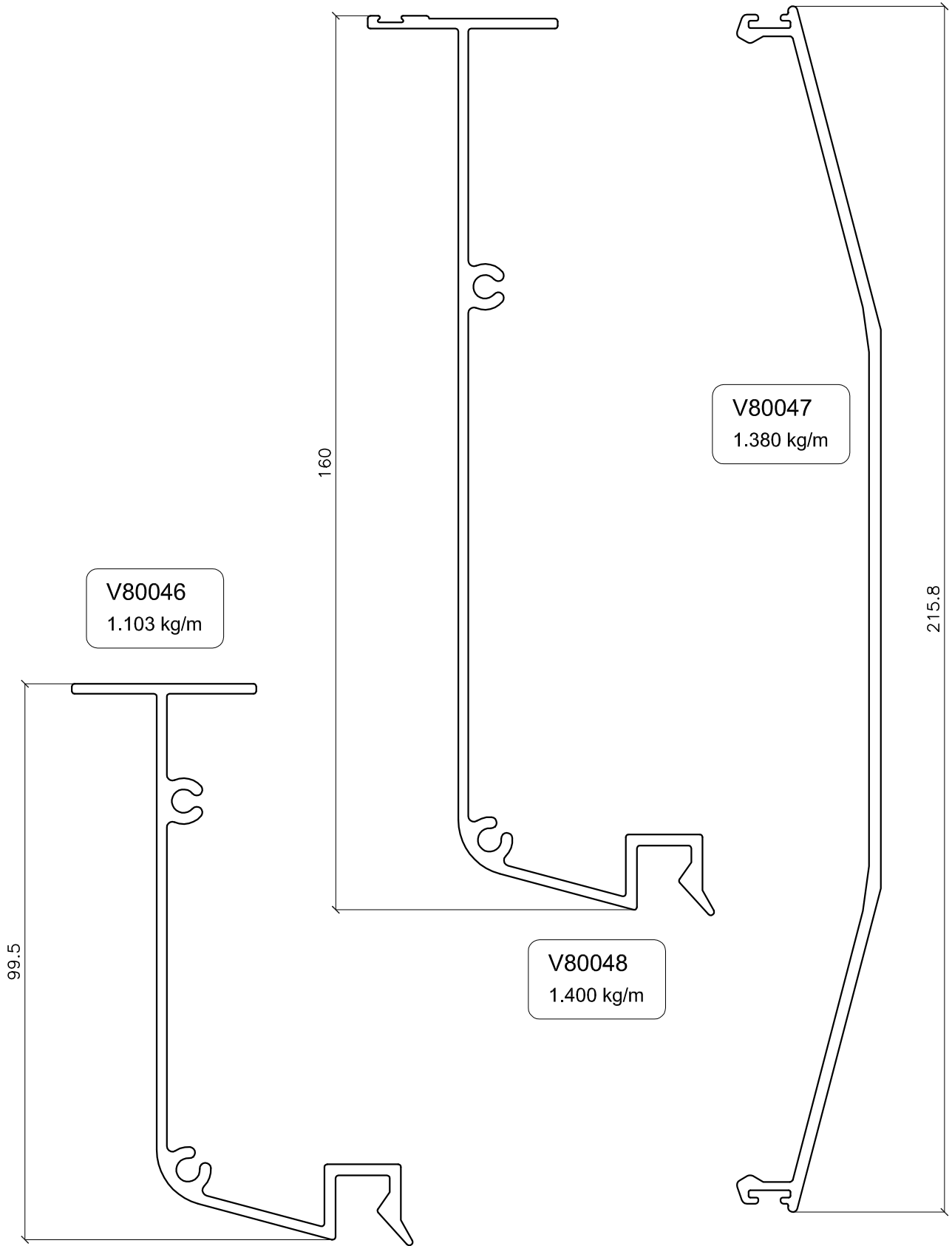
E41503  
0.17 kg/m



E41511  
0.734 kg/m

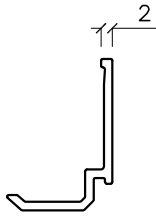


# FIRE 590TT

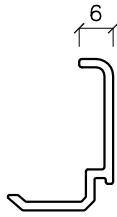


# FIRE 590TT

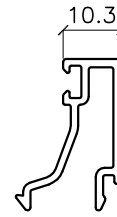
FERMAVETRO



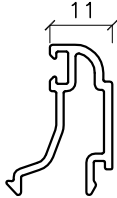
E 41714  
0.178 kg/m



E 41722  
0.202 kg/m



E41706  
0.273 kg/m



E41718  
0.267 kg/m



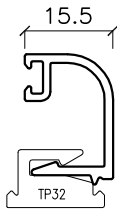
E41701  
0.265 kg/m



E41723  
0.272 kg/m



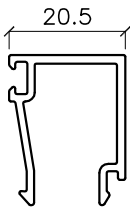
E41708  
0.283 kg/m



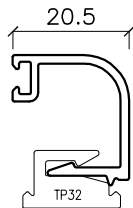
E41720  
0.230 kg/m



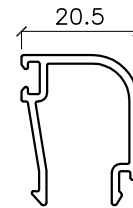
E41703  
0.273 kg/m



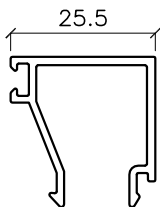
E41710  
0.290 kg/m



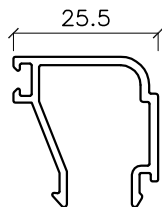
E41721  
0.250 Kg/m



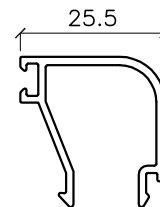
E41711  
0.290 kg/m



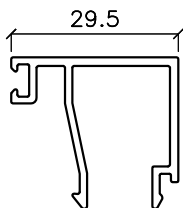
E41707  
0.324 kg/m



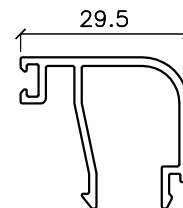
E41717  
0.319 kg/m



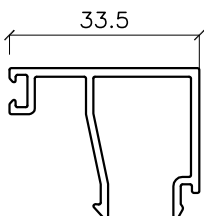
E41704  
0.313 kg/m



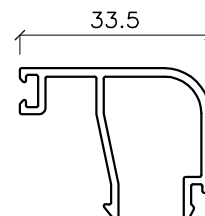
E41715  
0.364 kg/m



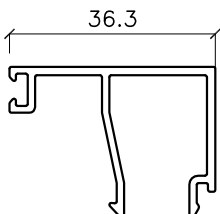
E41716  
0.351 kg/m



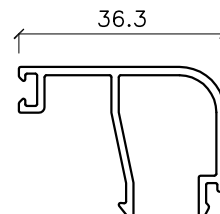
E 41712  
0.378 kg/m



E 41713  
0.367 kg/m


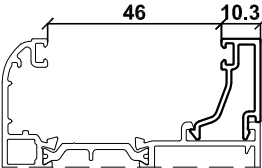
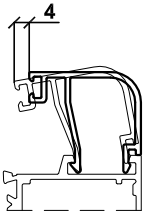


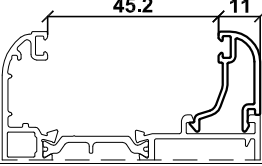

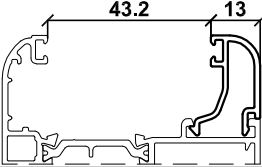



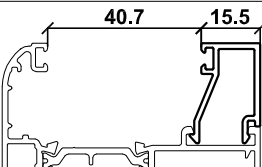
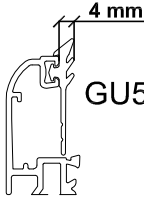




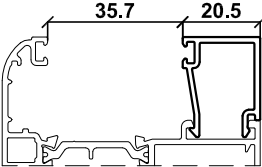



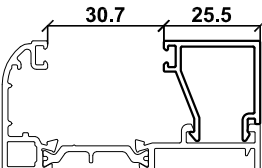


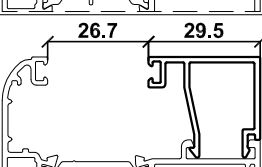


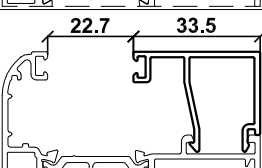


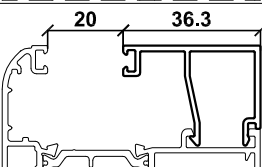
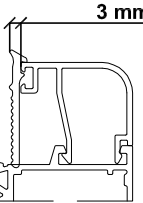

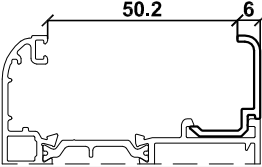
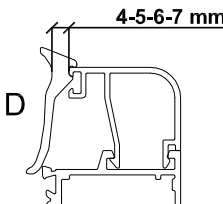
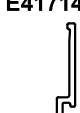
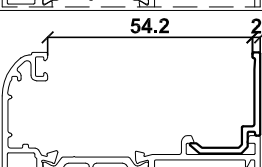


E 41709  
0.386 kg/m

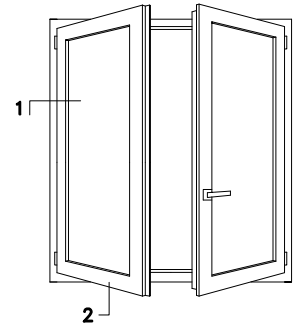
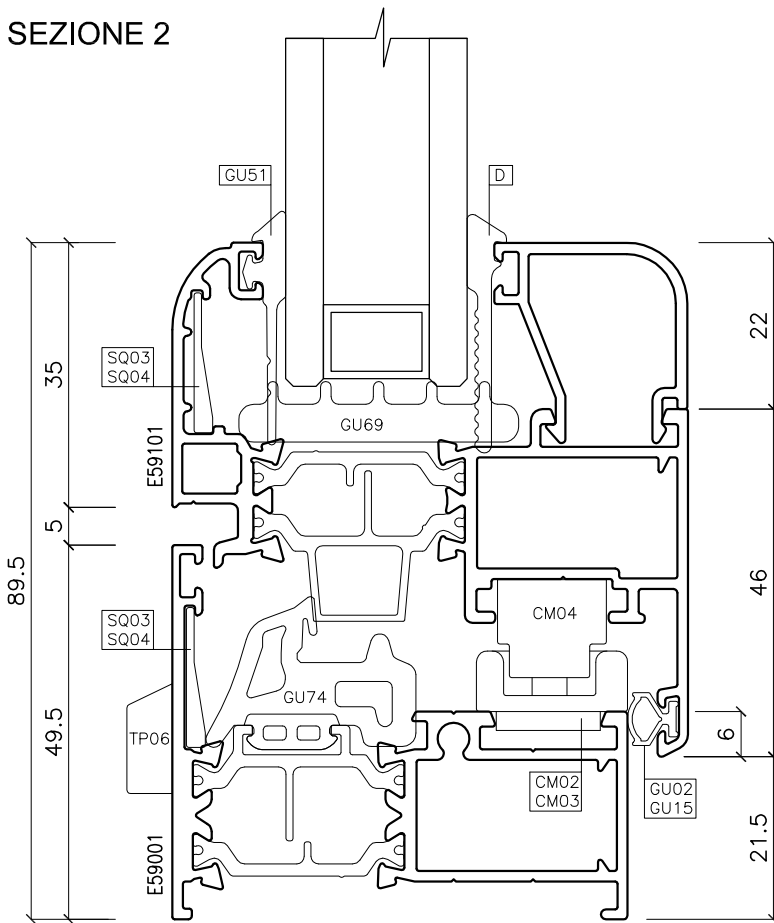


E 41705  
0.375 kg/m

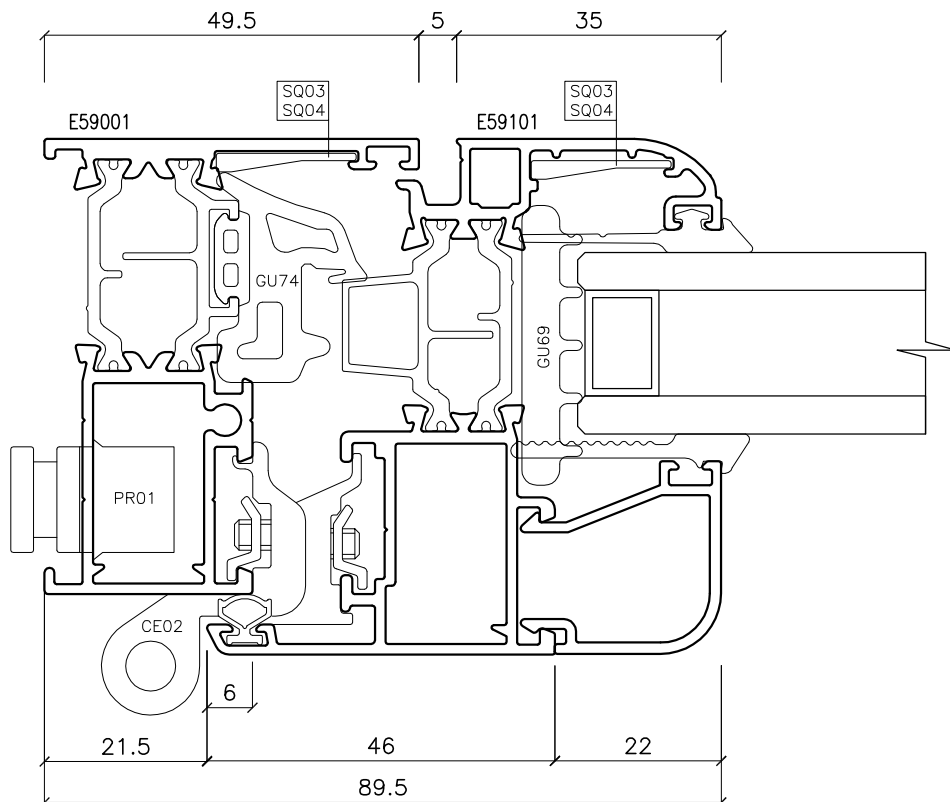
# FIRE 590TT

PROFILI FERMAVETRO	SPAZIO VETRO	MONTAGGIO
E41706 		  Rotazione per scatto fermavetro
E41718  E41701 		
E41723 		
E41720  E41708  E41703 		  GU51    GU06
E41721  E41710  E41711 		
E41717  E41707  E41704 		
E41715  E41716 		Dimensione guarnizioni esterna vetro
E41712  E41713 		
E41709  E41705 		GU08 
E41722 		  D
E41714 		
		Dimensione guarnizioni interna vetro

SEZIONE 2

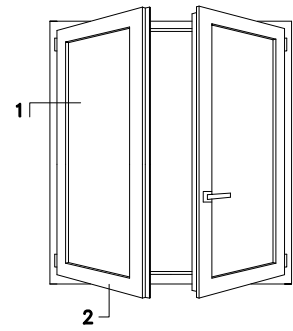
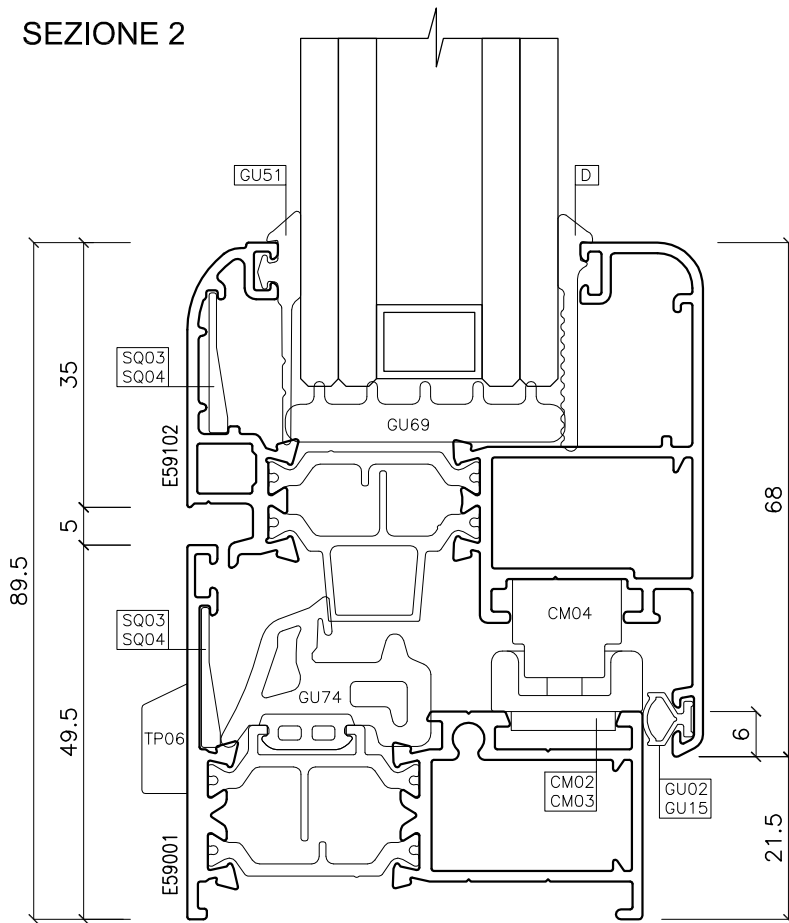


SEZIONE 1

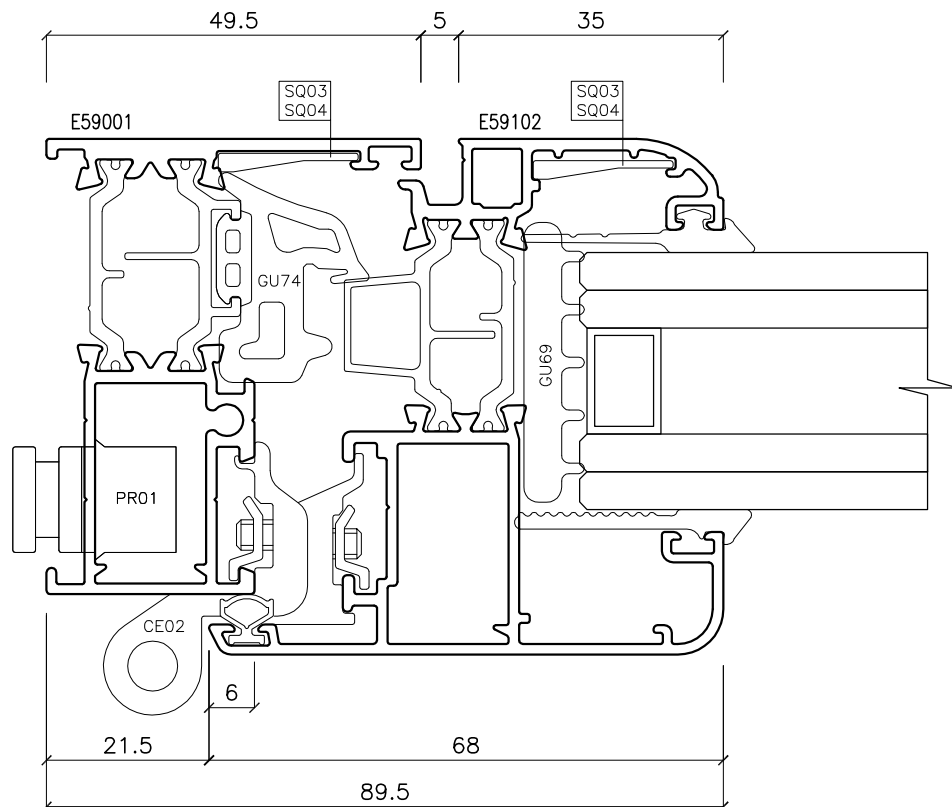


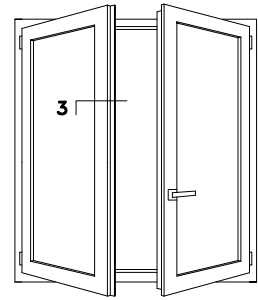


SEZIONE 2

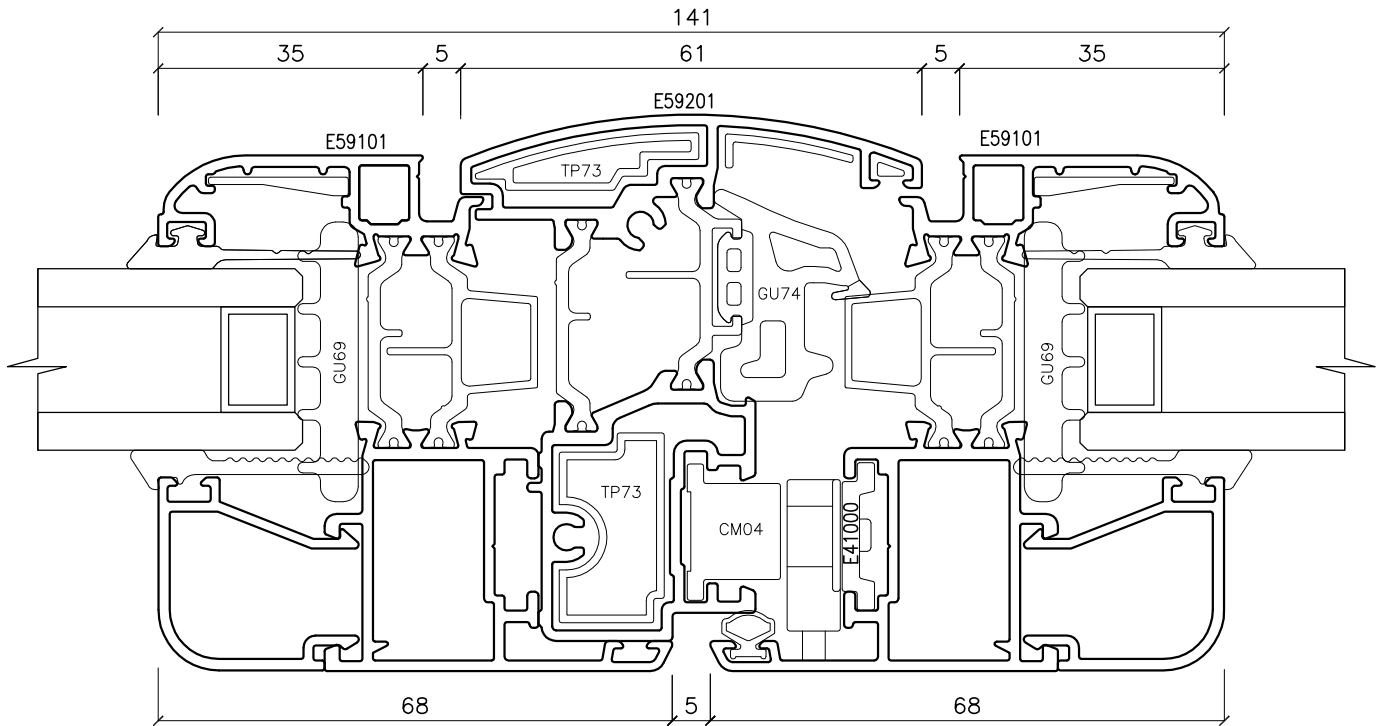


SEZIONE 1

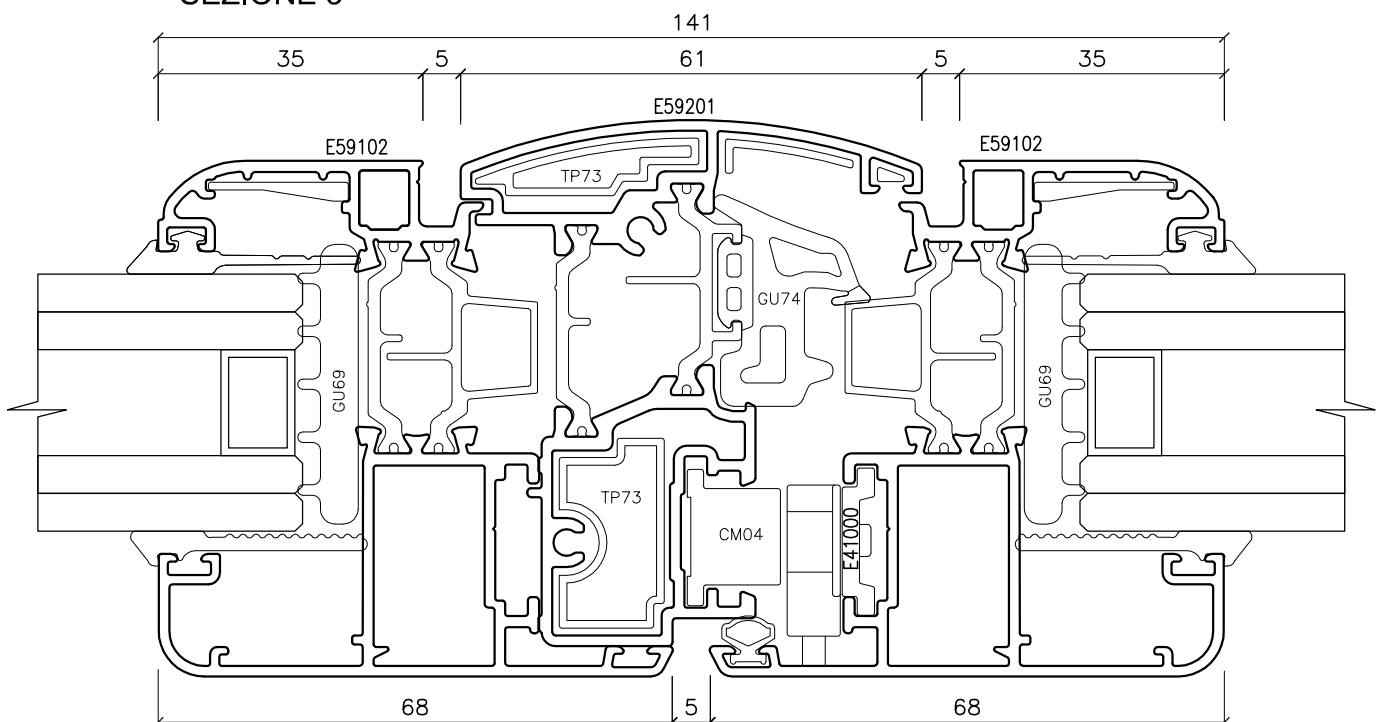




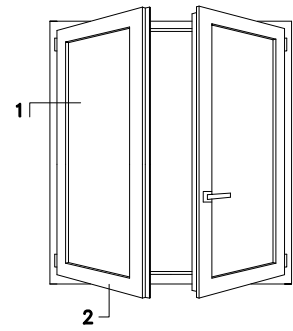
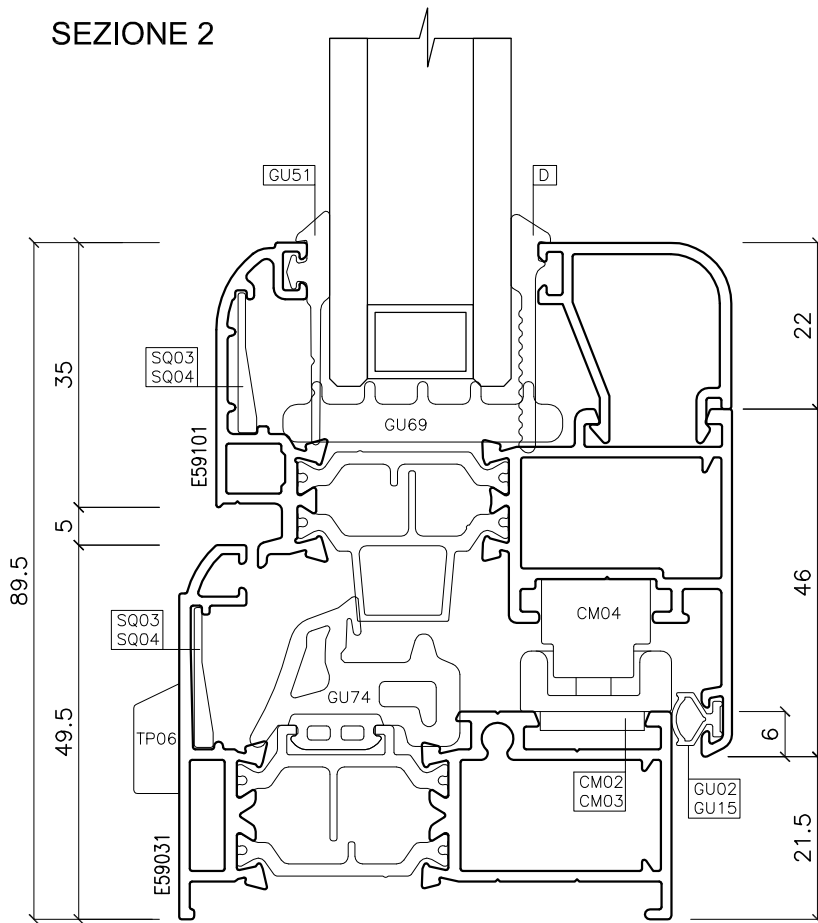
### SEZIONE 3



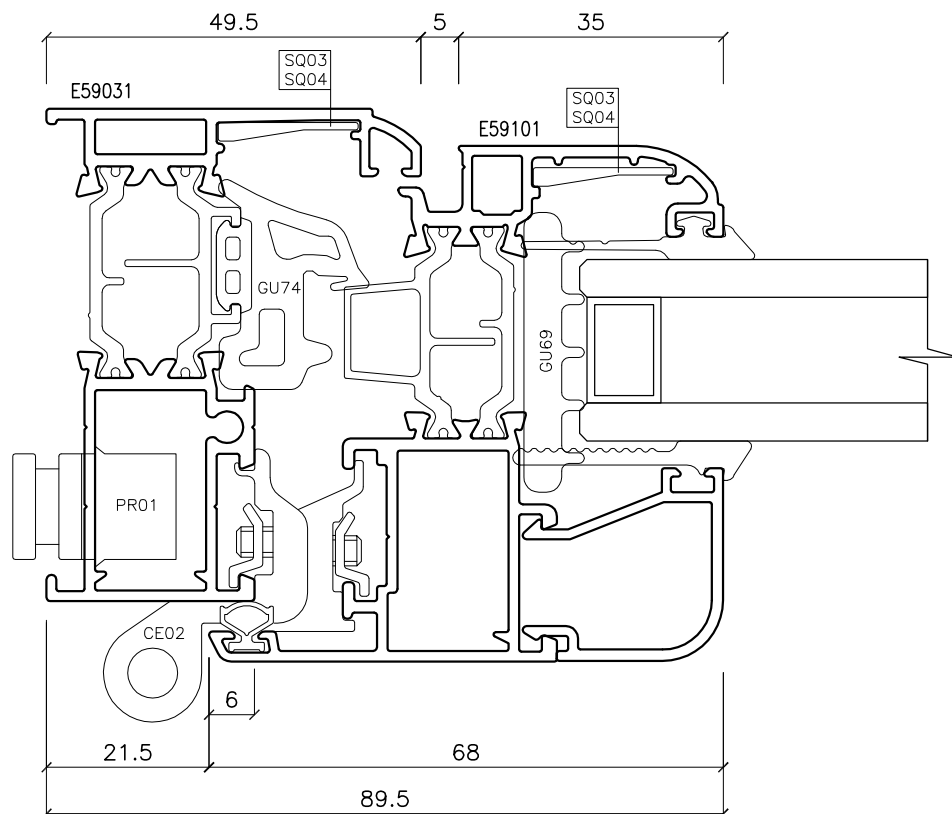
### SEZIONE 3



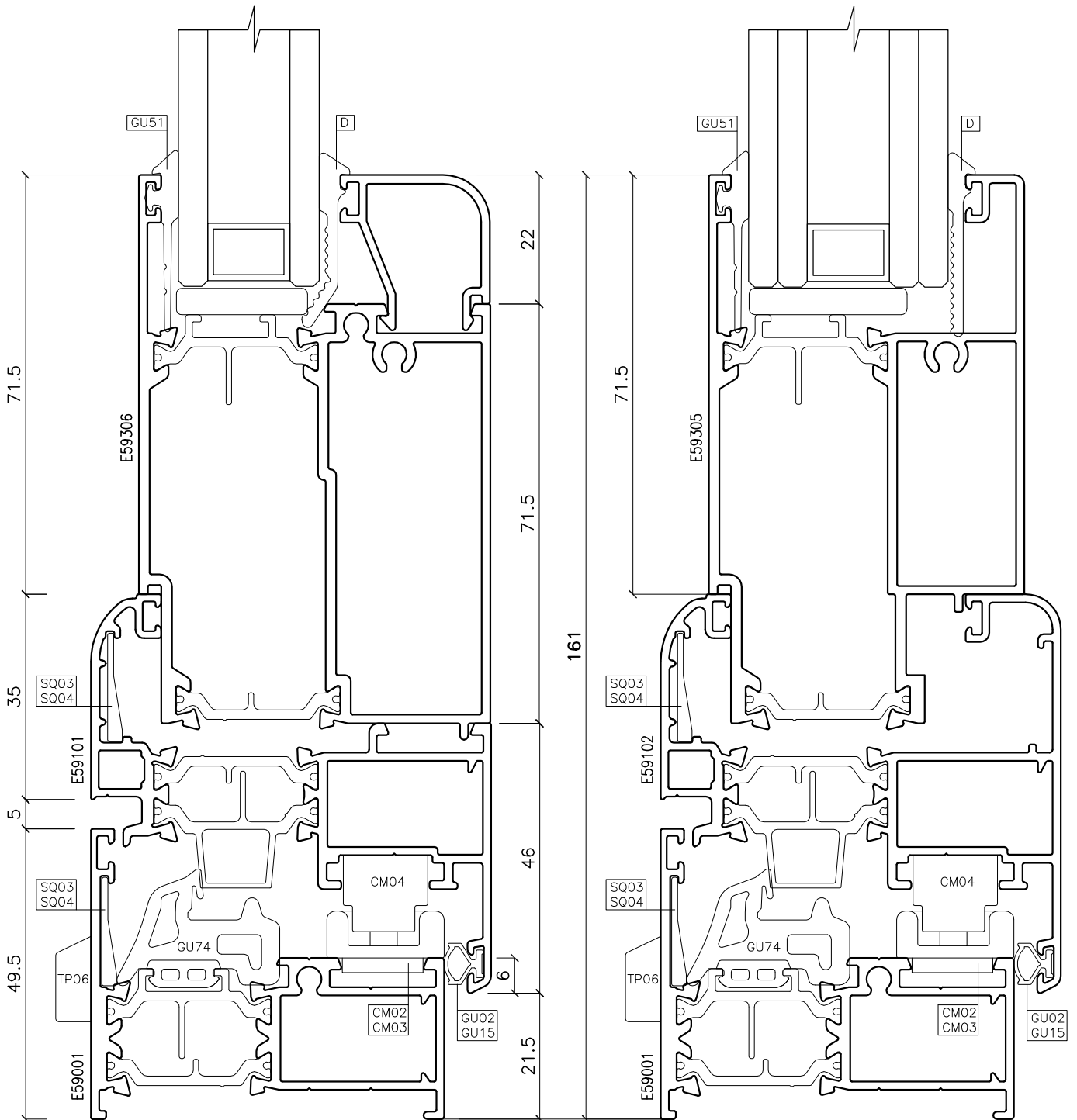
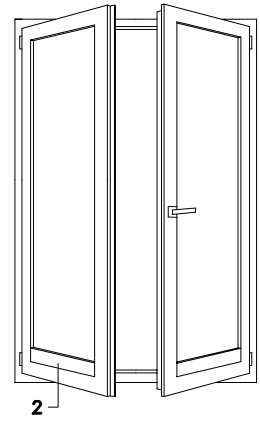
### SEZIONE 2



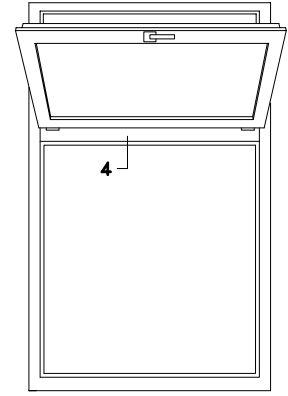
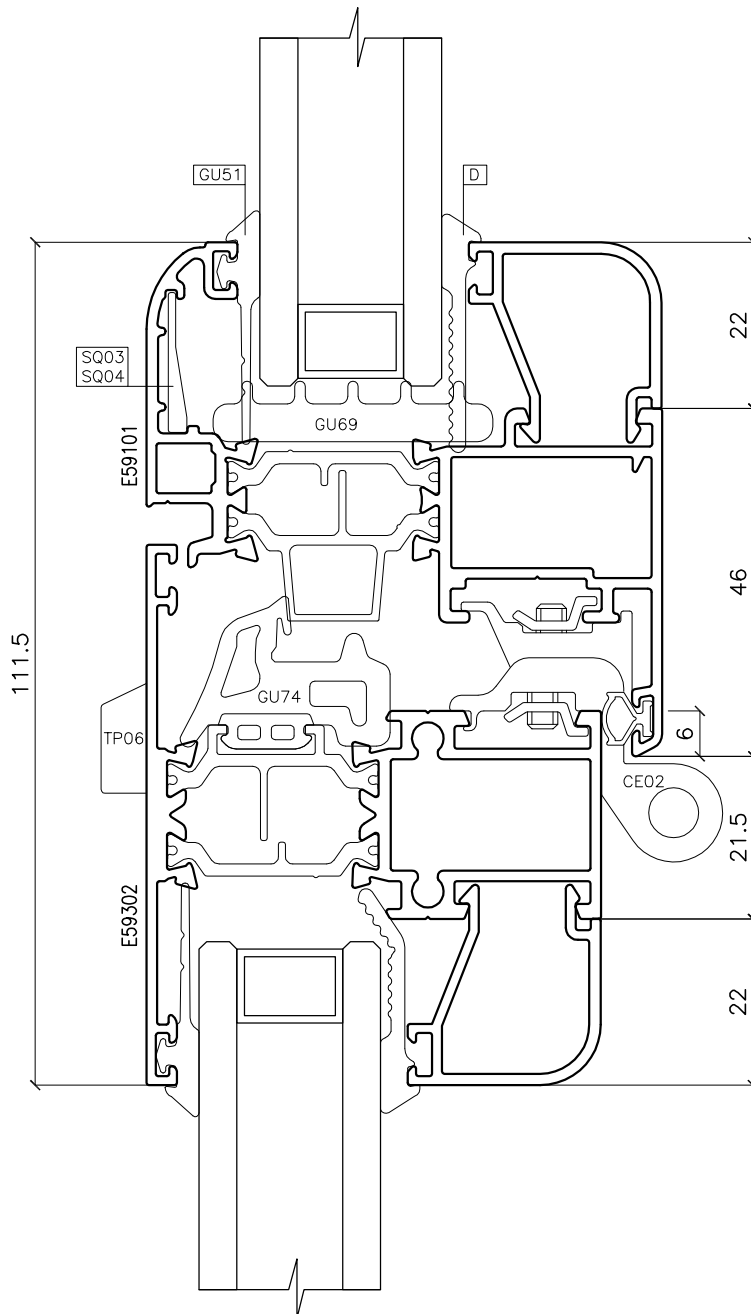
### SEZIONE 1



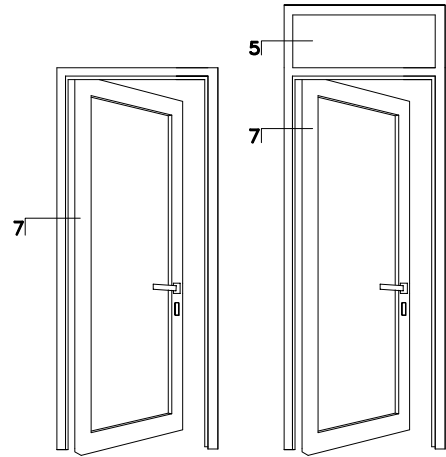
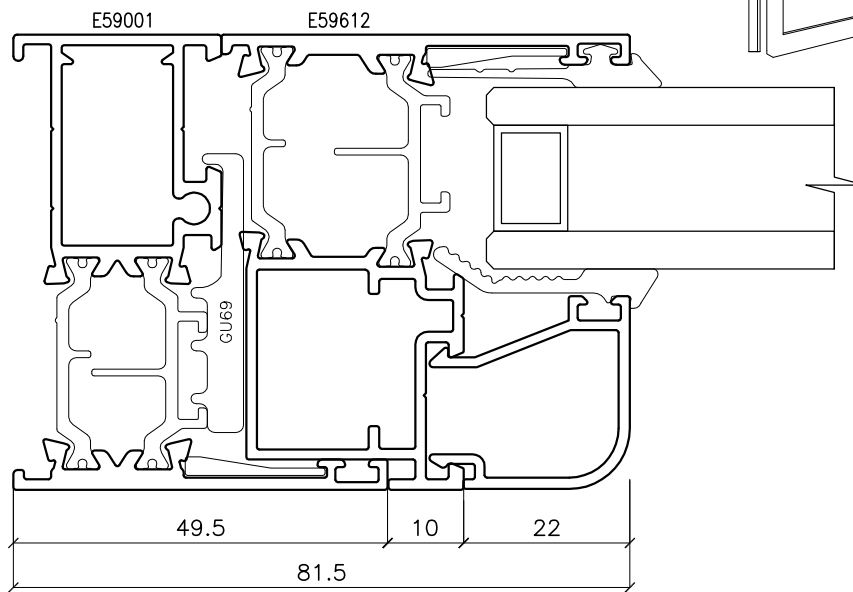
### SEZIONE 2



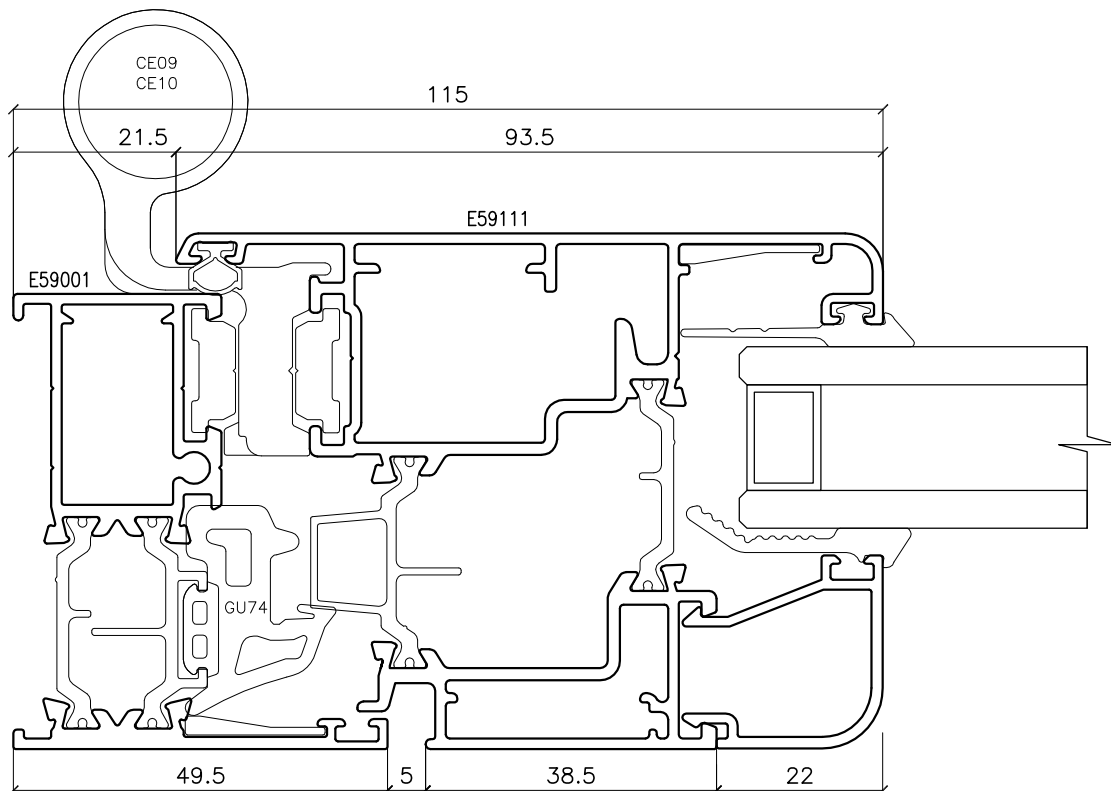
### SEZIONE 4

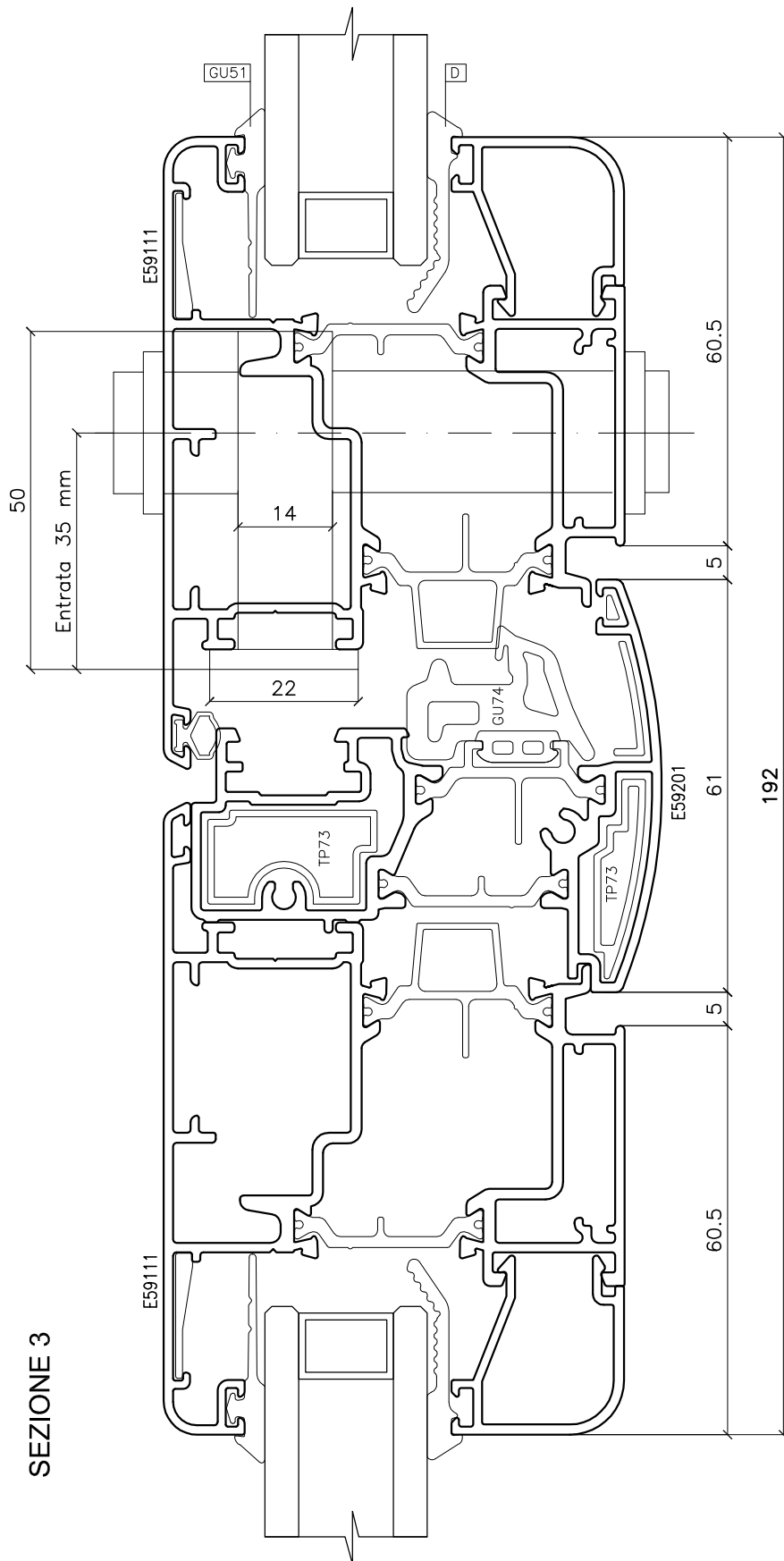
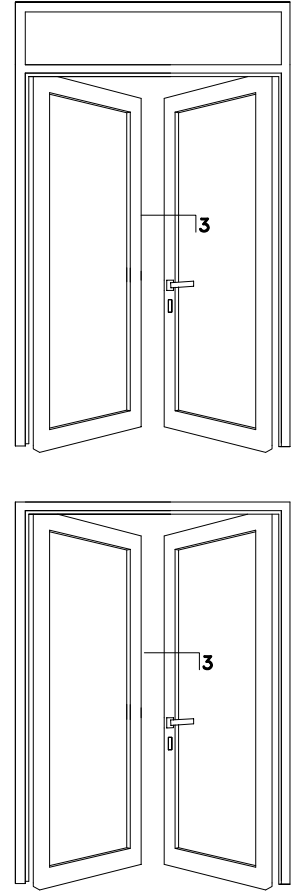


### SEZIONE 5

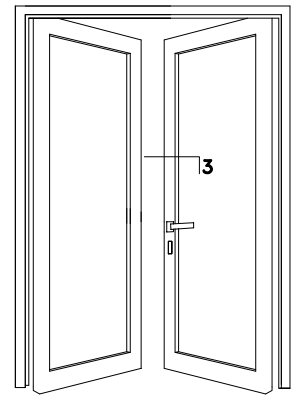
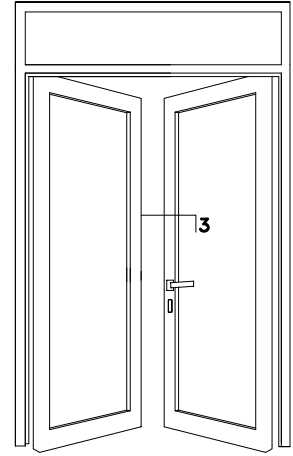
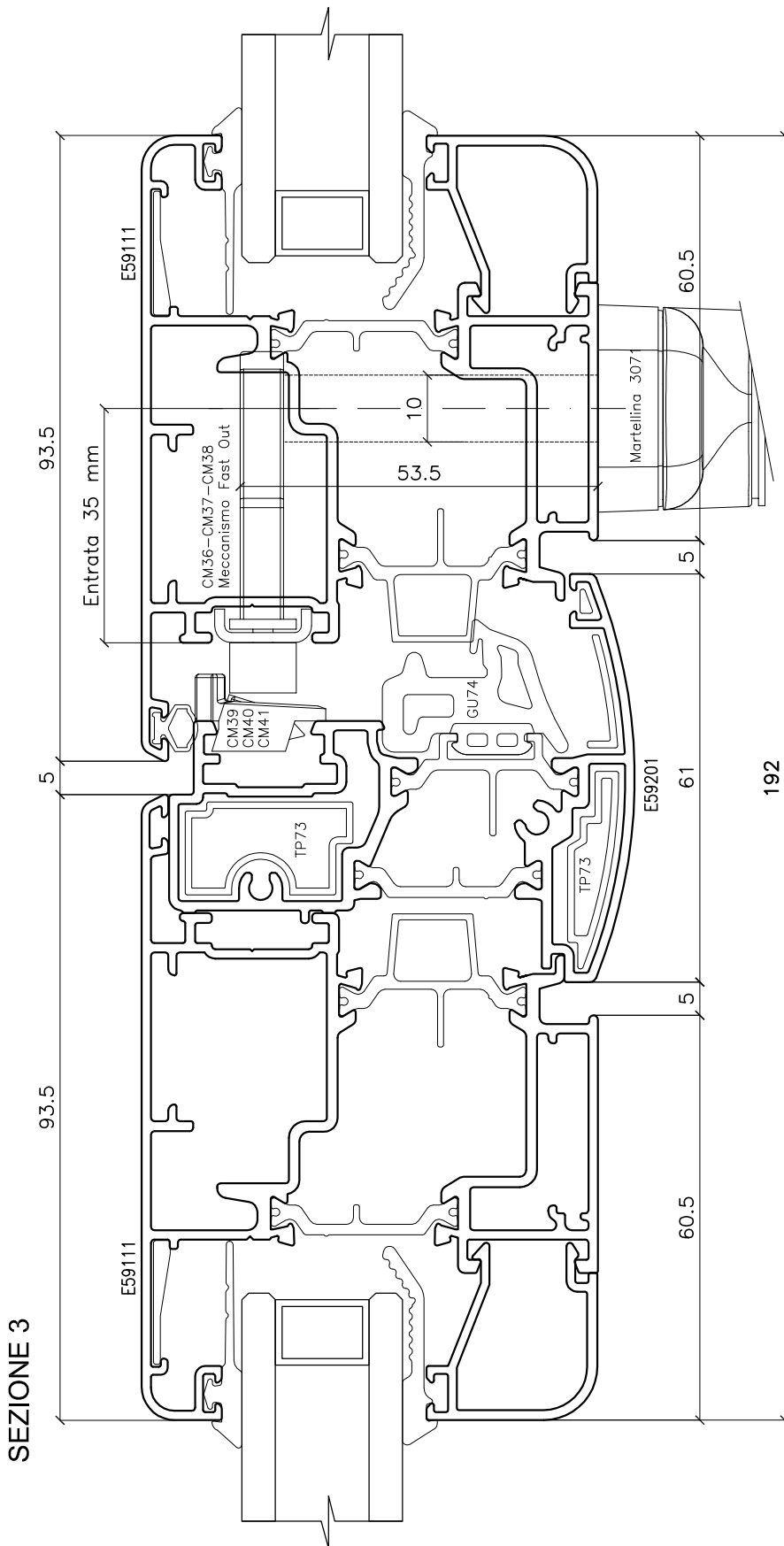


### SEZIONE 7





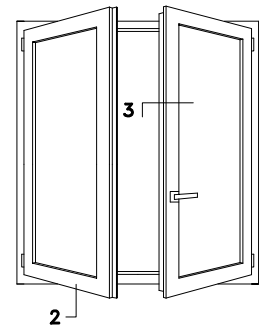
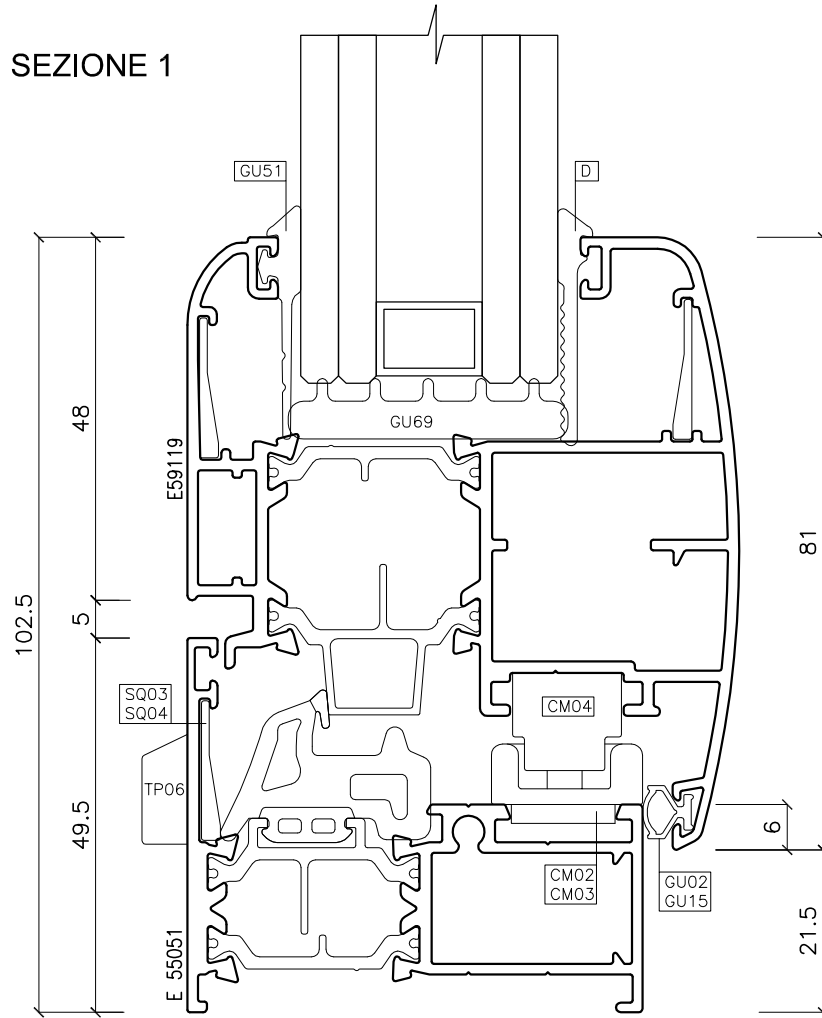
### APERTURA ESTERNA CON MECCANISMO FAST-OUT MASTER



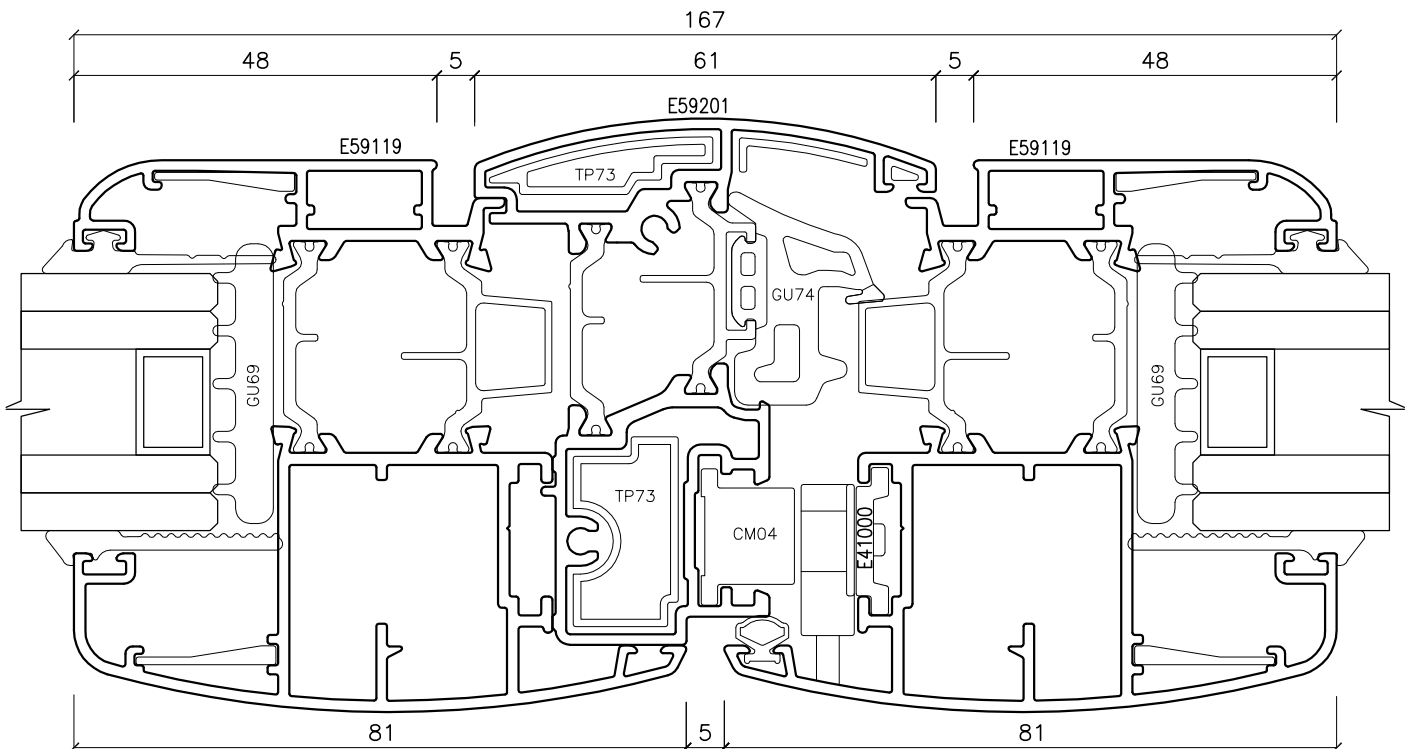
COD. ASTA	LUNGHEZZA RISCONTRI (mm)	H MANIGLIA (mm)	N° PUNTI CHIUSURA	H MINIMA ANTA (mm)
CM36	600	250	2	750
CM37	1000	250	3	1150
CM38	1600	800	3	1750



### SEZIONE 1

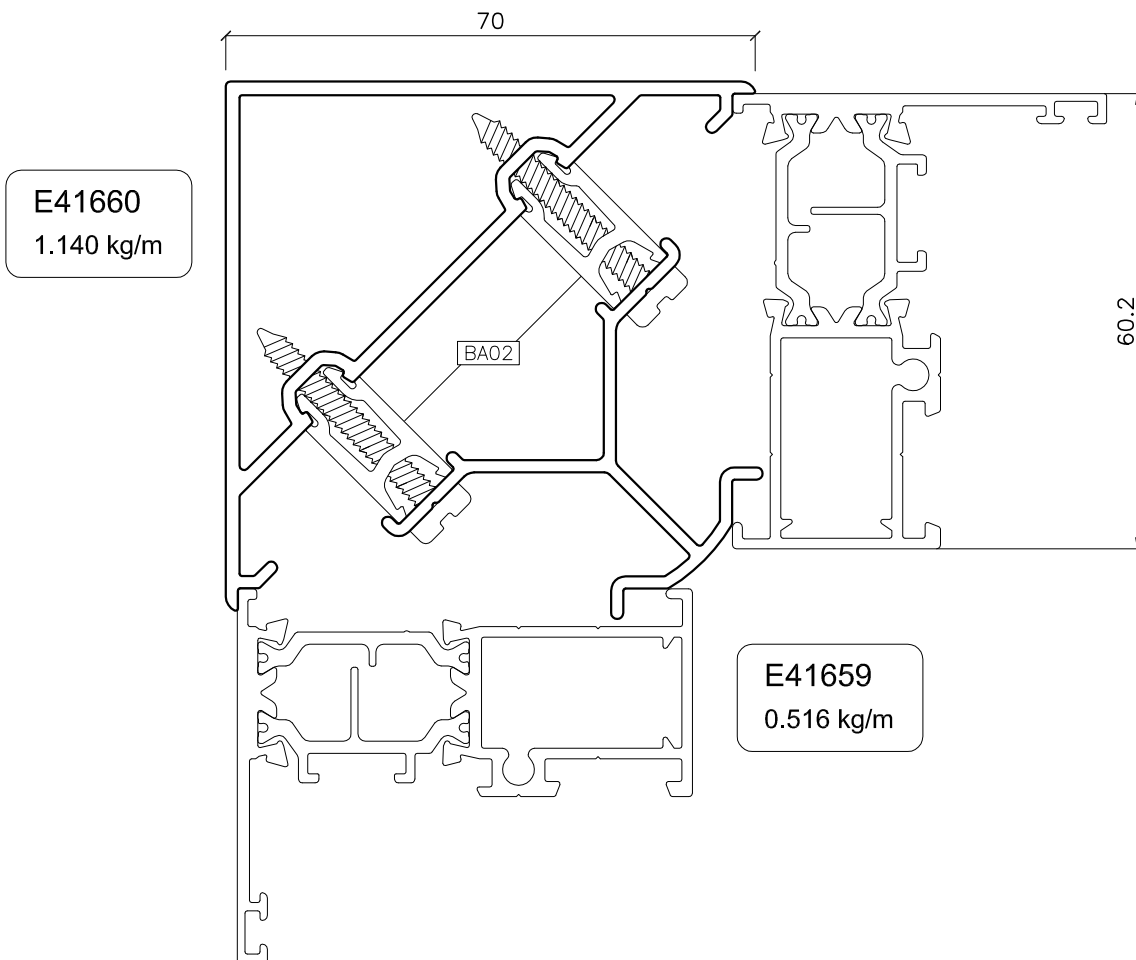
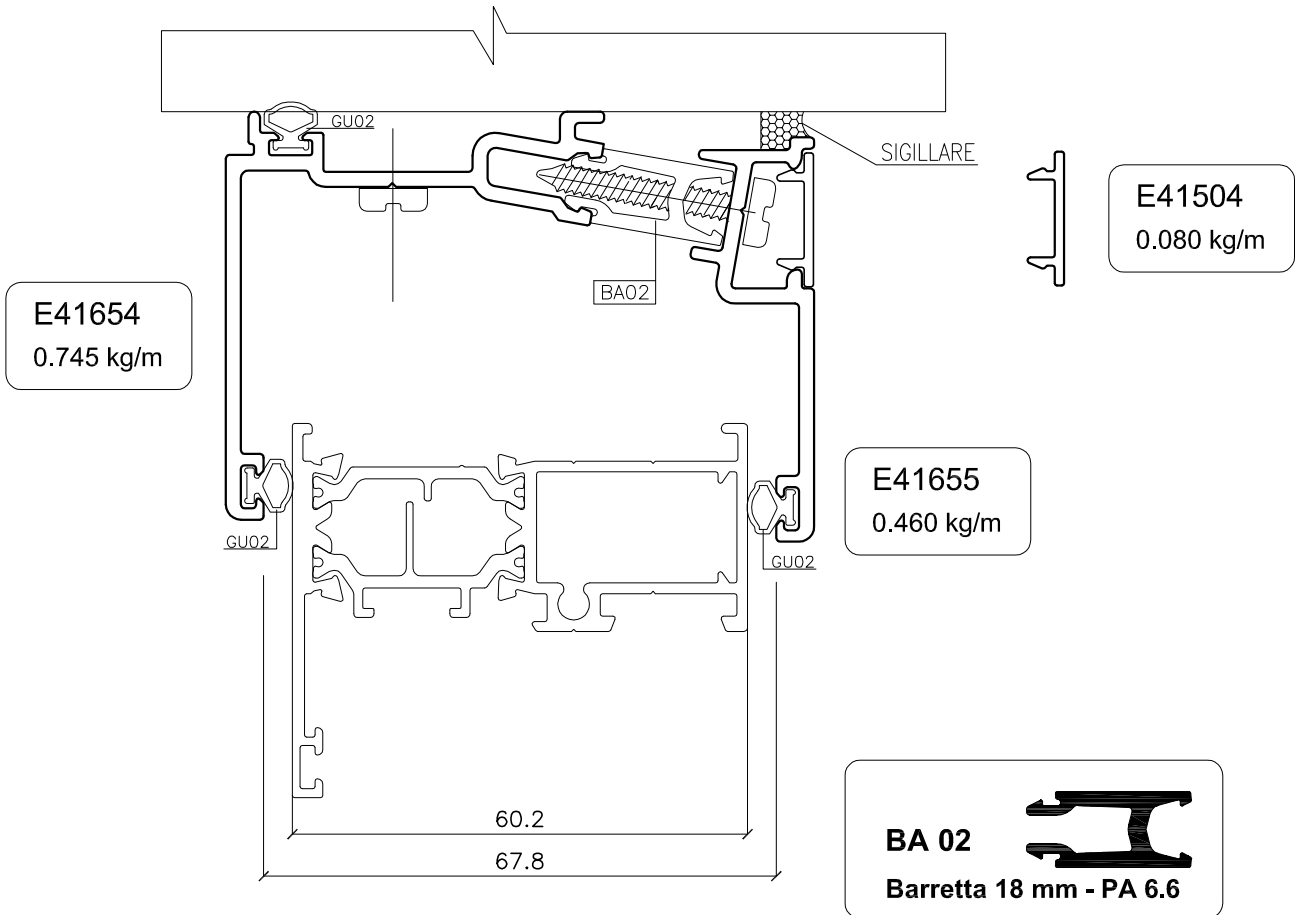


### SEZIONE 3

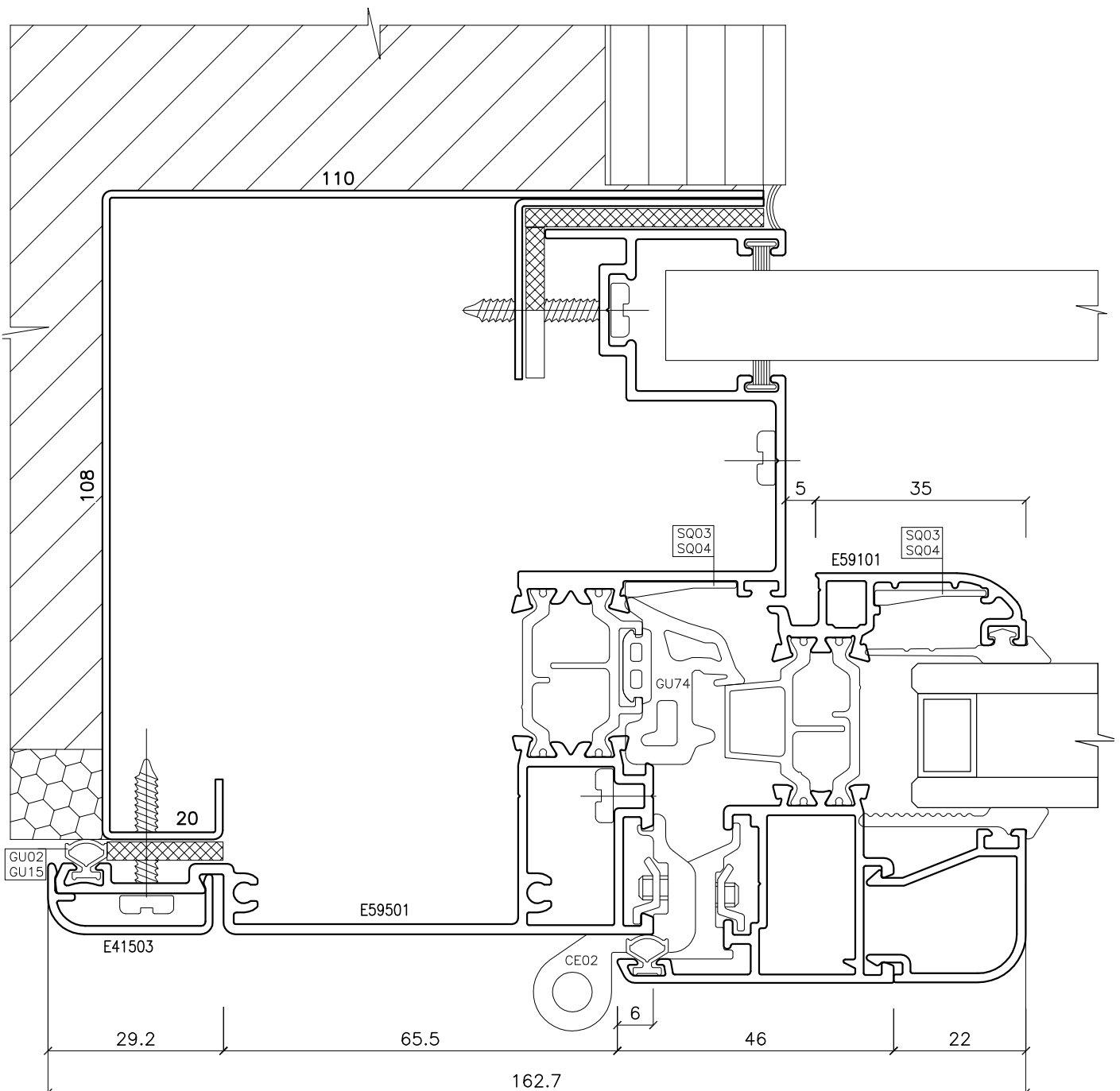
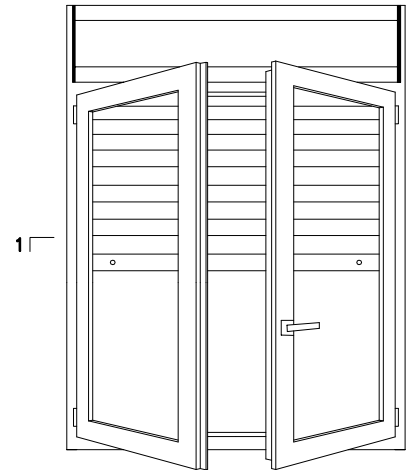


# FIRE 590TT

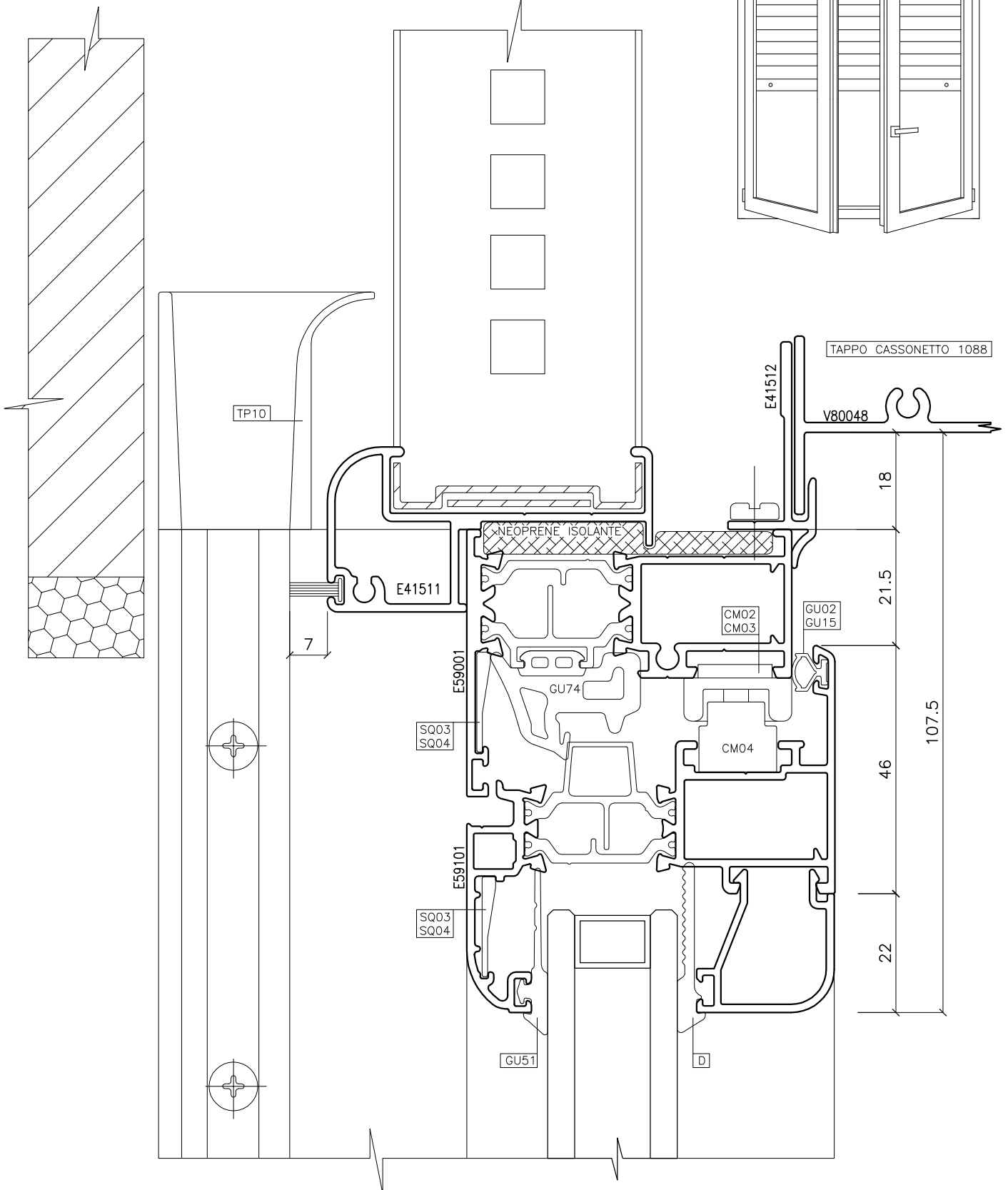
SEZIONI

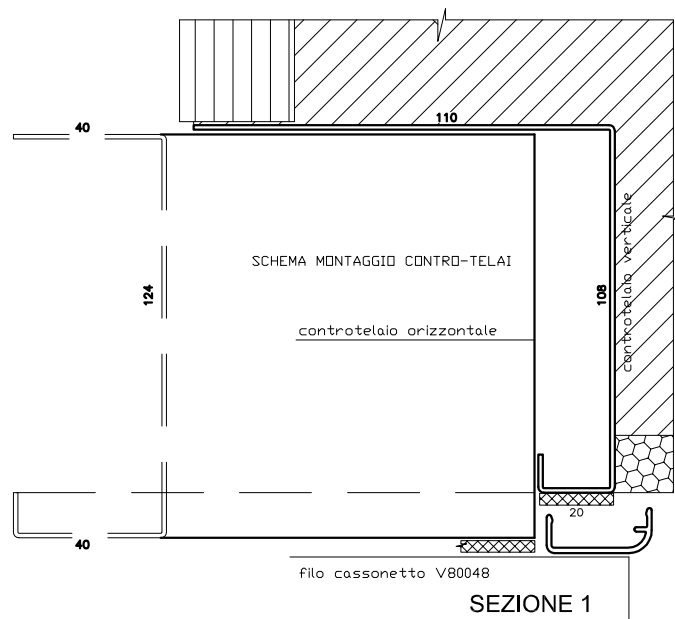
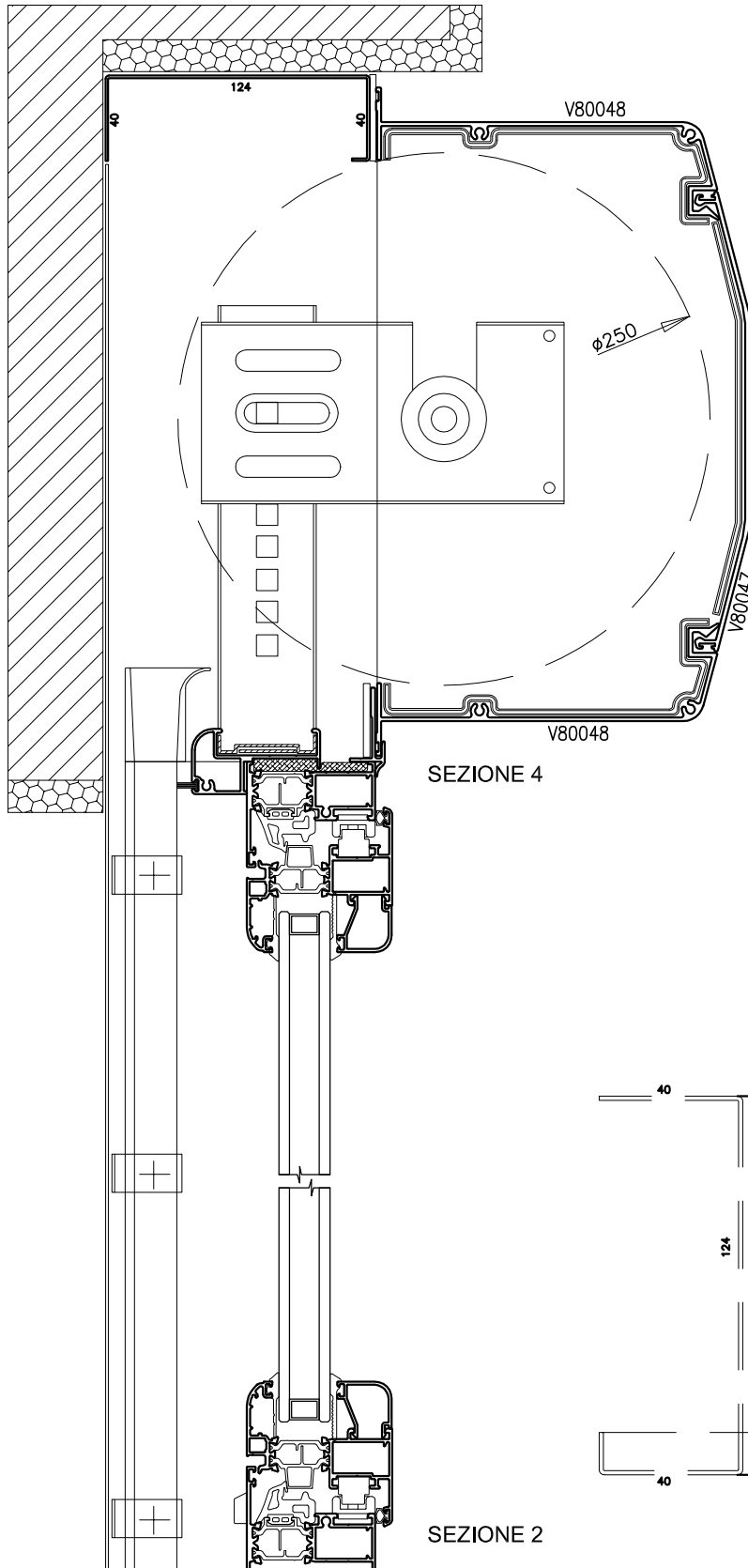


### SEZIONE 1

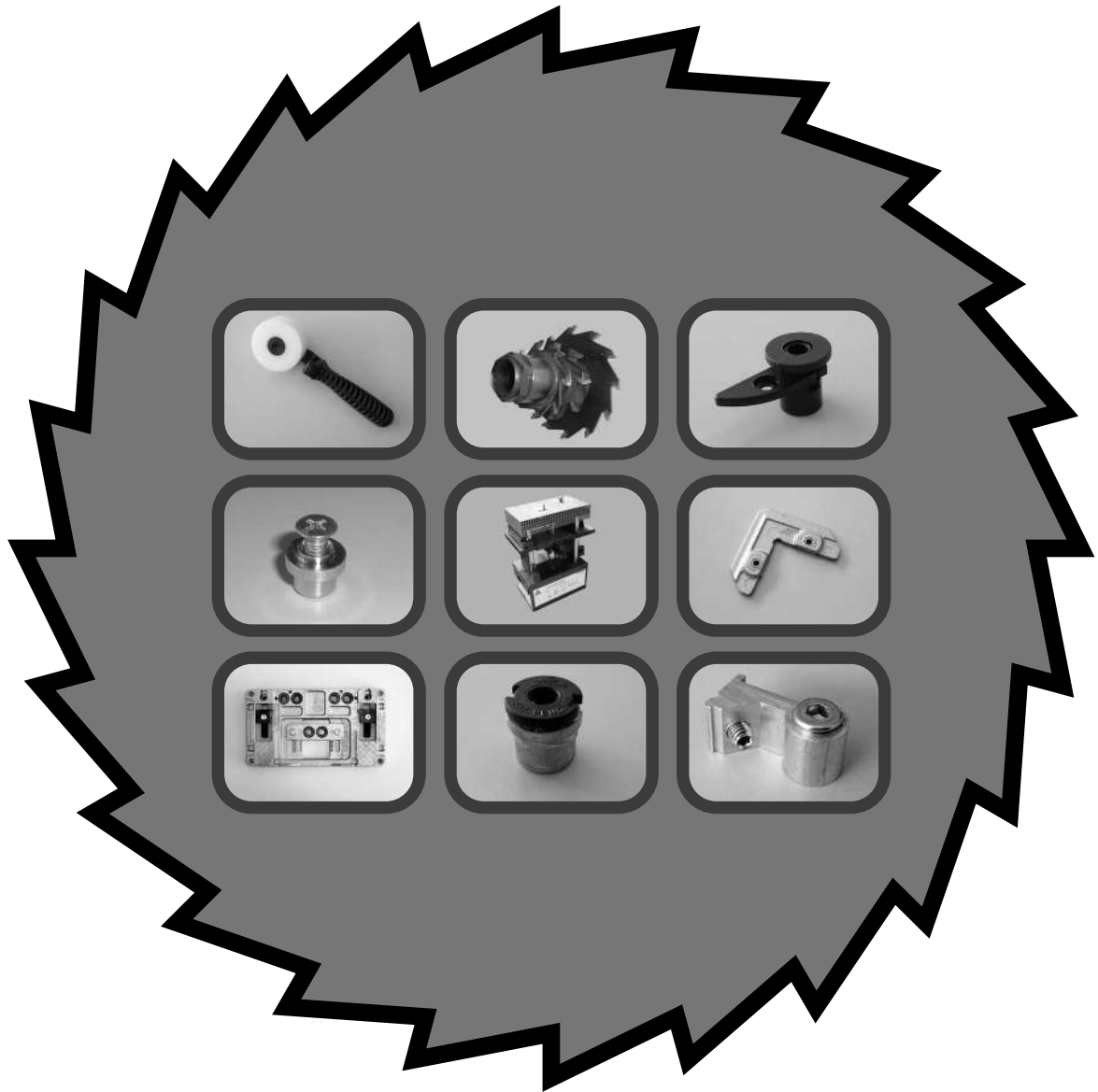


### SEZIONE 4







# schede di lavorazione

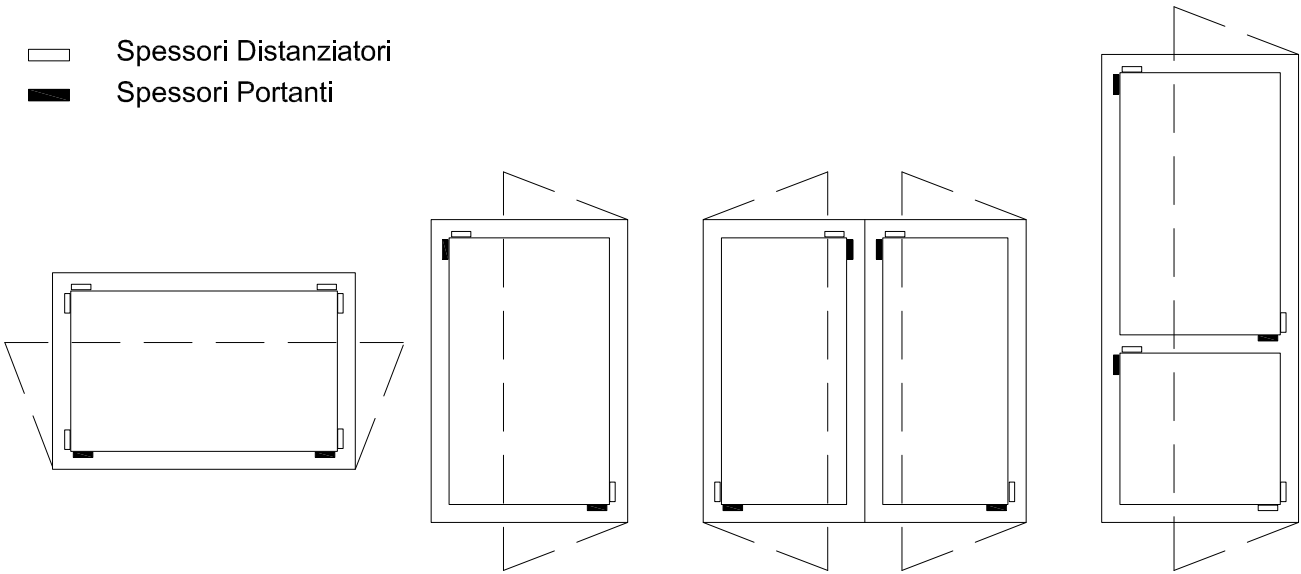


# 590TT

# FIRE 590TT

## SPESSORAMENTO VETRI

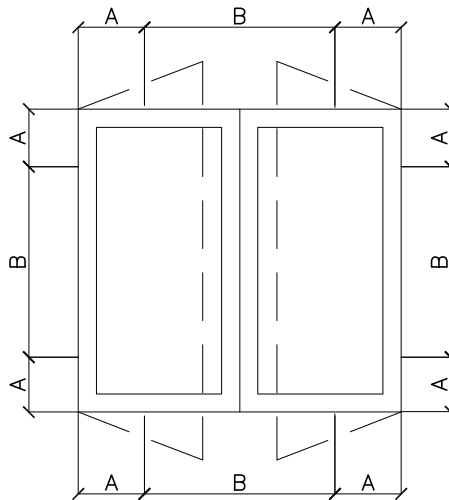
-  Spessori Distanziatori
-  Spessori Portanti



## FISSAGGIO ALLA MURATURA

A = 150-200 mm

B = 500 mm max

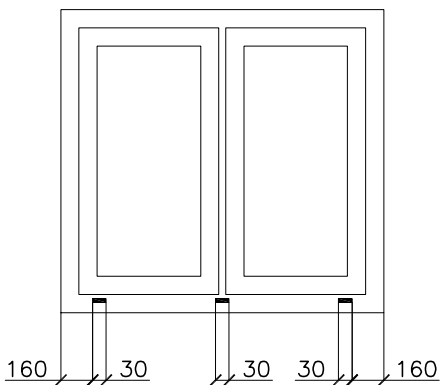


## SCARICHI ACQUA SU TELAI

Asole 30x6 mm

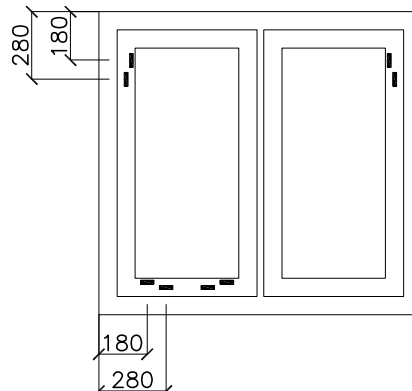
Minimo 3 asole per finestre a 2 ante

Minimo 2 asole per finestre 1 anta



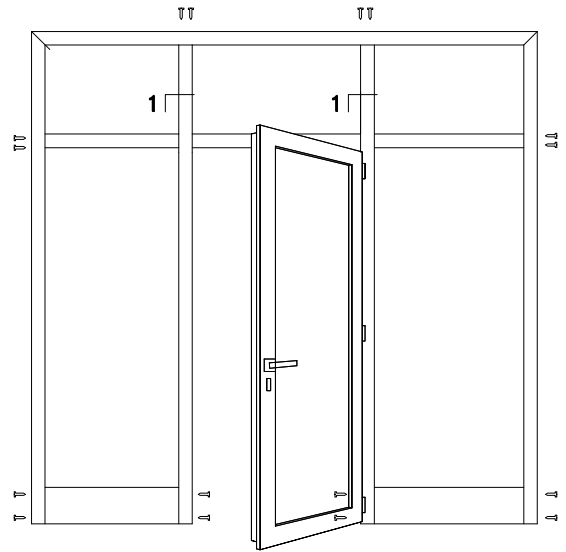
## AERAZIONE VETRI E SCARICO CONDENSA

Asole 20x5 mm

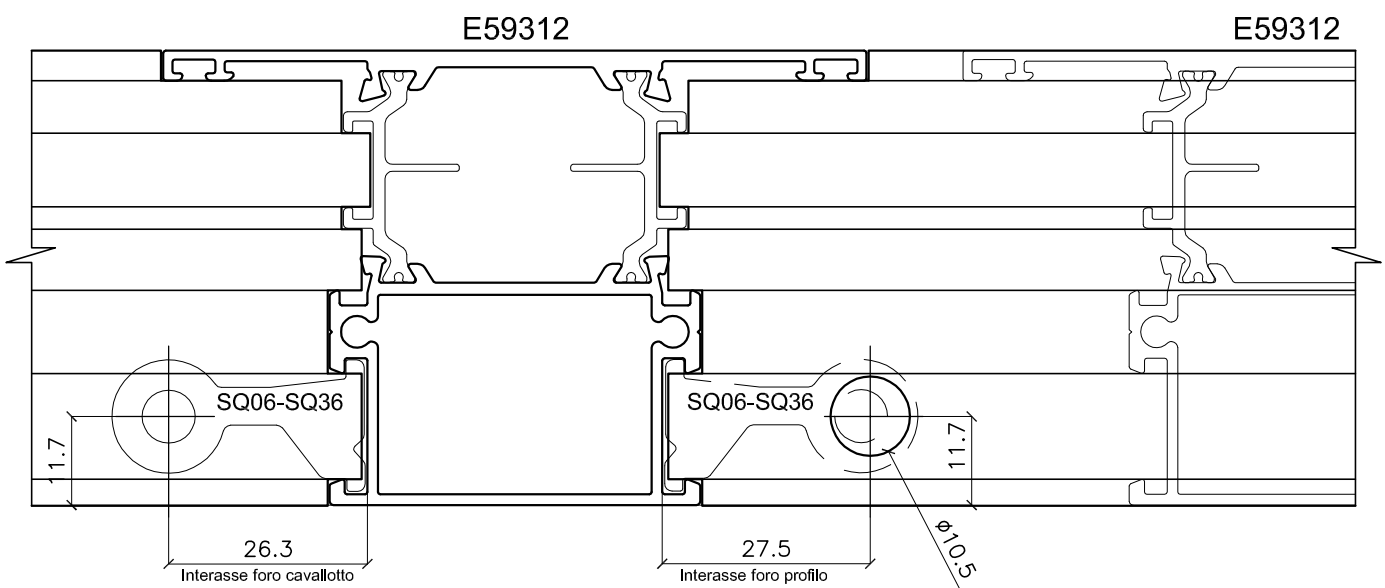


# FIRE 590TT

art. SQ06 - SQ36

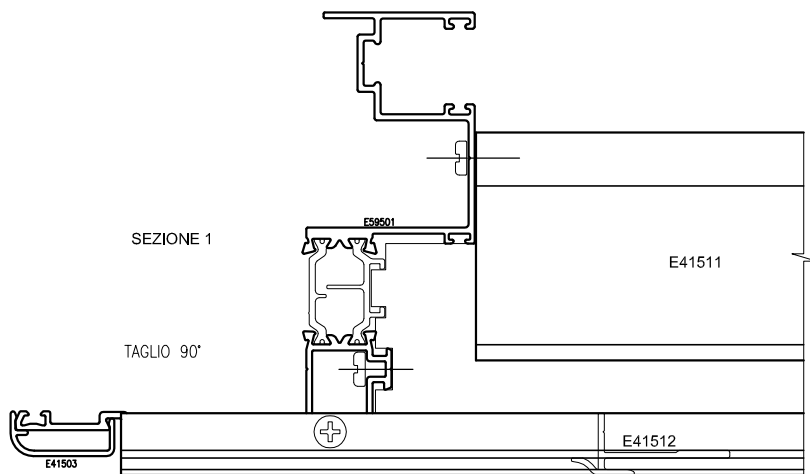
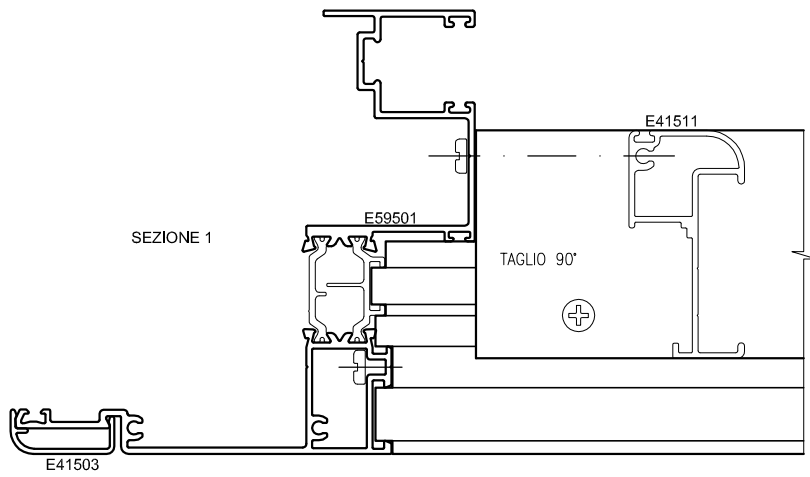
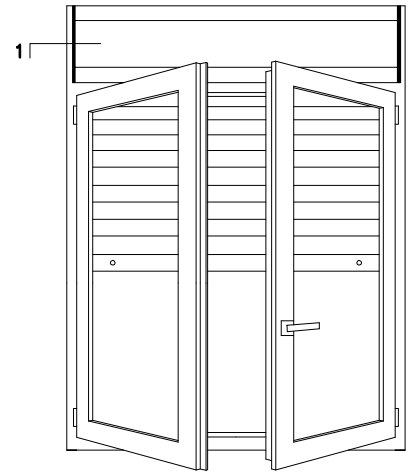
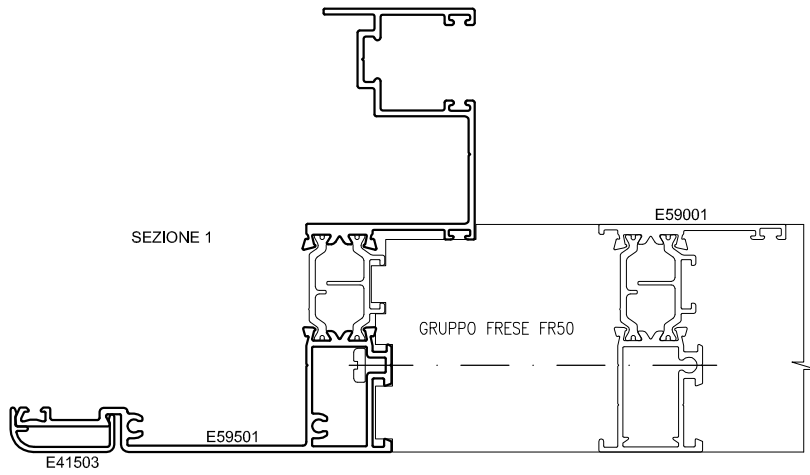


SEZIONE 1

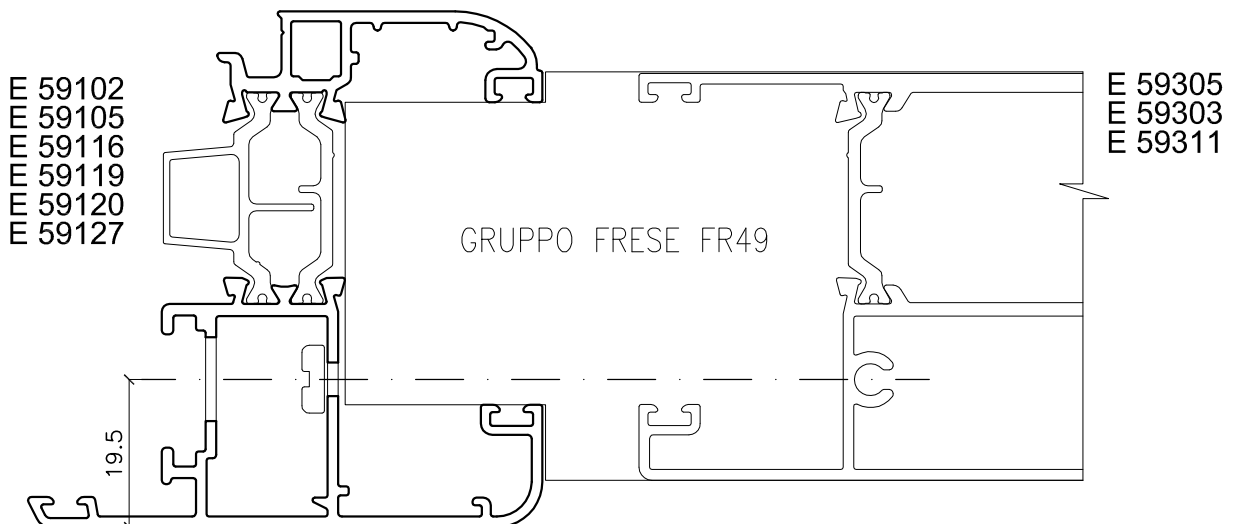
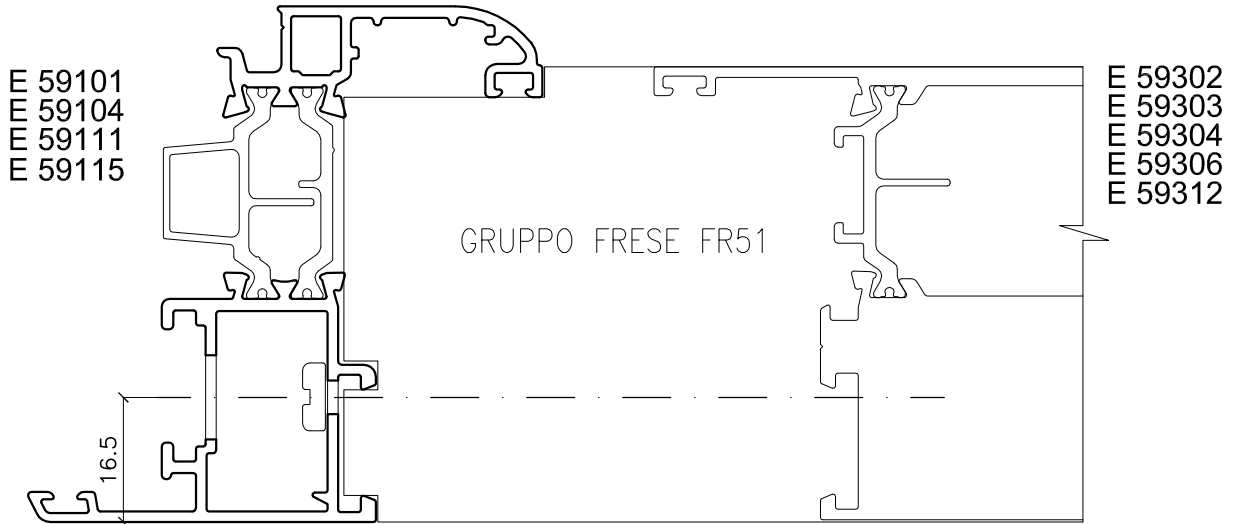
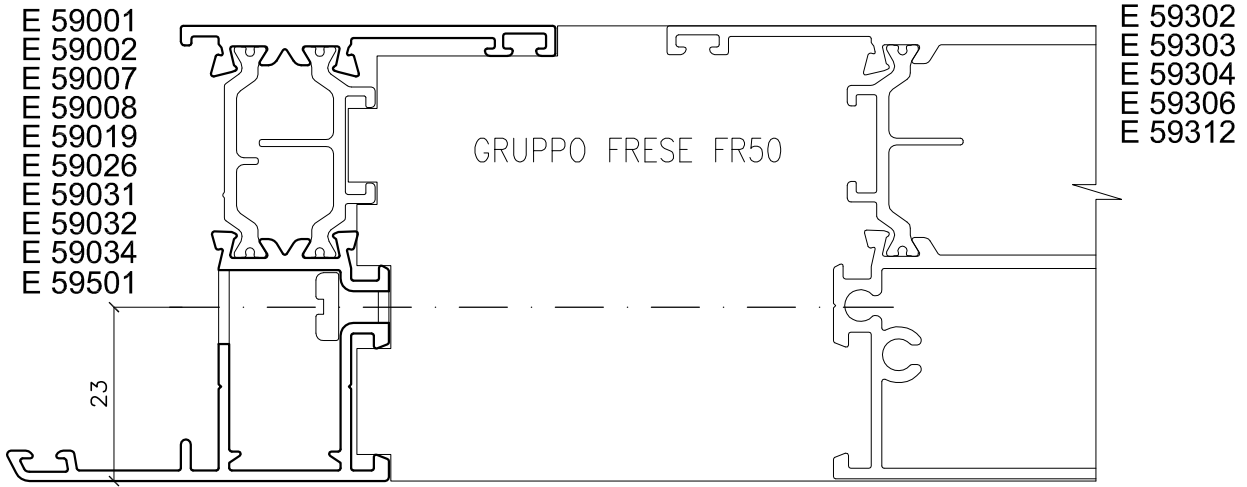




# FIRE 590TT

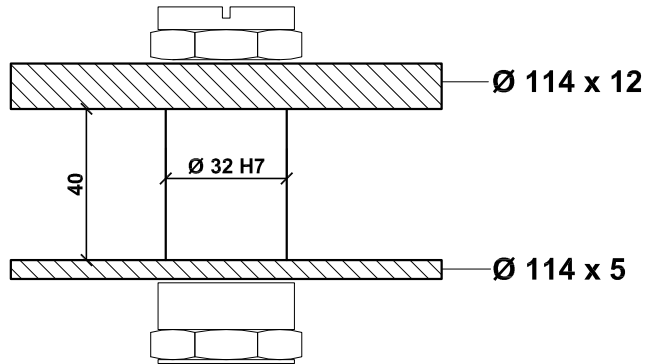


# FIRE 590TT

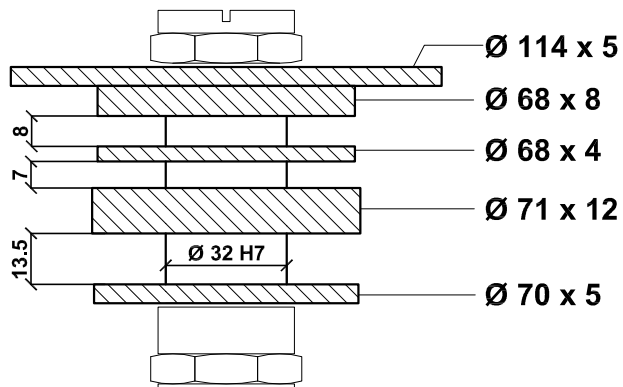


# FIRE 590TT

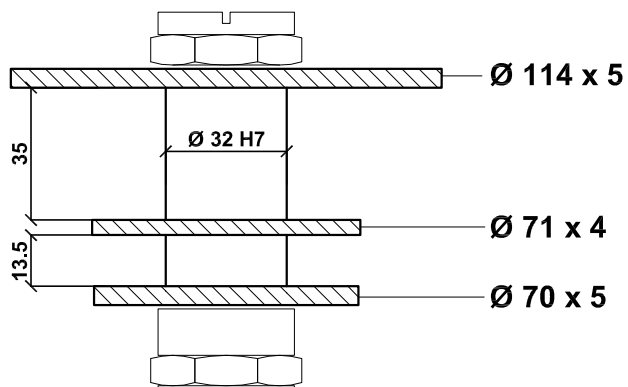
FR49



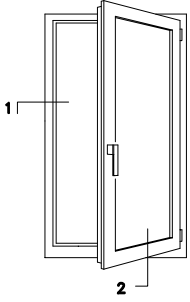
FR50



FR51

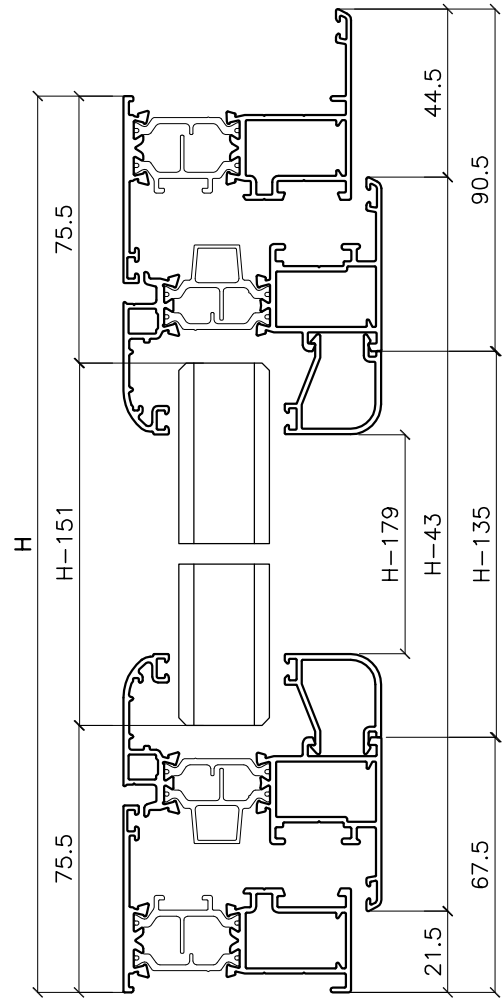


# FIRE 590TT

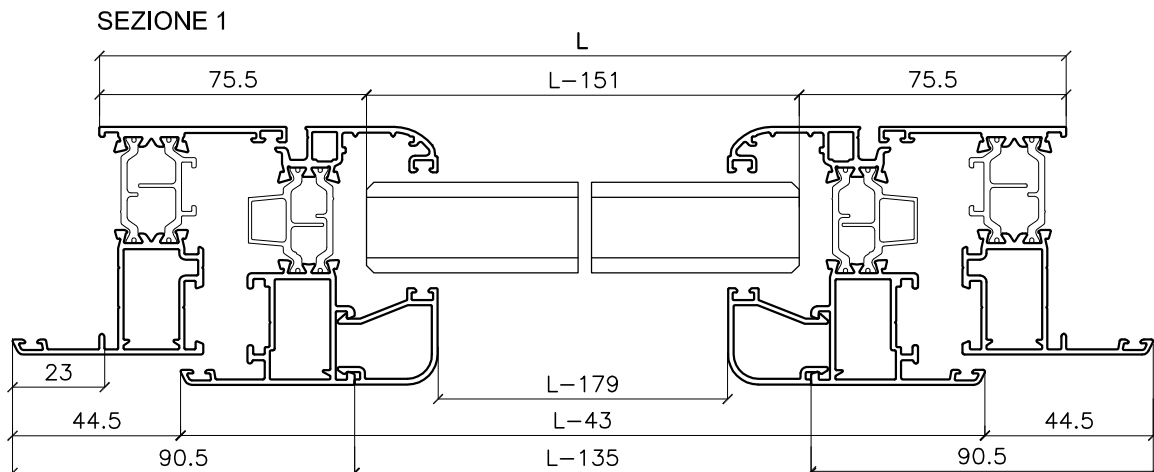


DISTINTA DI TAGLIO VETRI			
POSIZIONE	L	H	Q.TA'
	L-151	H-151	1

ARTICOLO	PROFILO	DESCRIZIONE	TAGLIO	TIPOLOGIA	Q.ta
E 59002		TELAIO	H+46		2
E 59002		TELAIO	L+46		1
E 59001		TELAIO	L		1
E 59101		ANTA	L-43 H-43		2 2
VARIANTI		FERMAVETRO taglio 45°	L-135 H-135		2 2
		FERMAVETRO con art. AN01	L-179 H-179		2 2
		FERMAVETRO taglio 90°	L-135 H-179		2 2

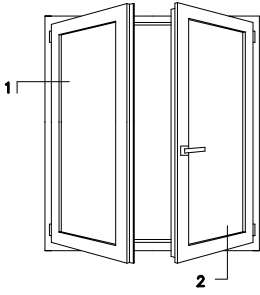


SEZIONE 2



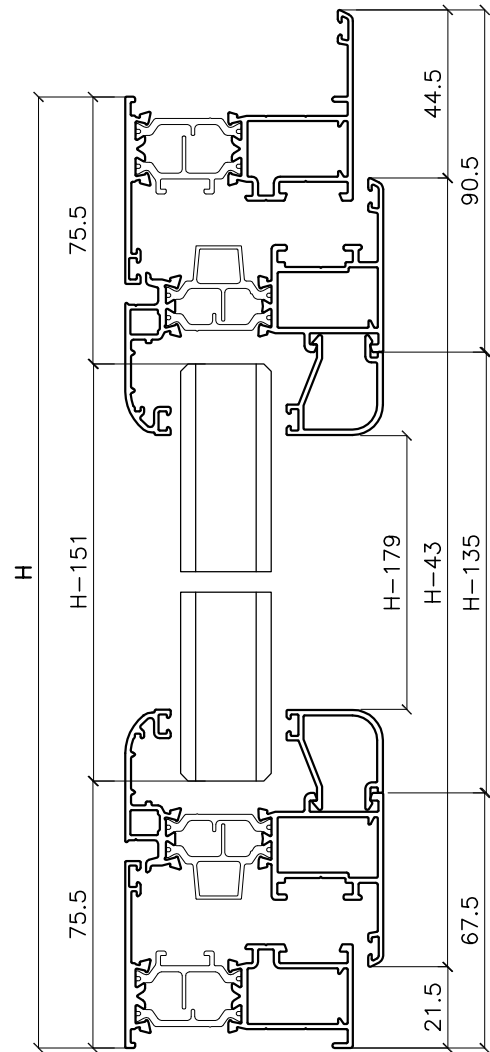
SEZIONE 1

# FIRE 590TT

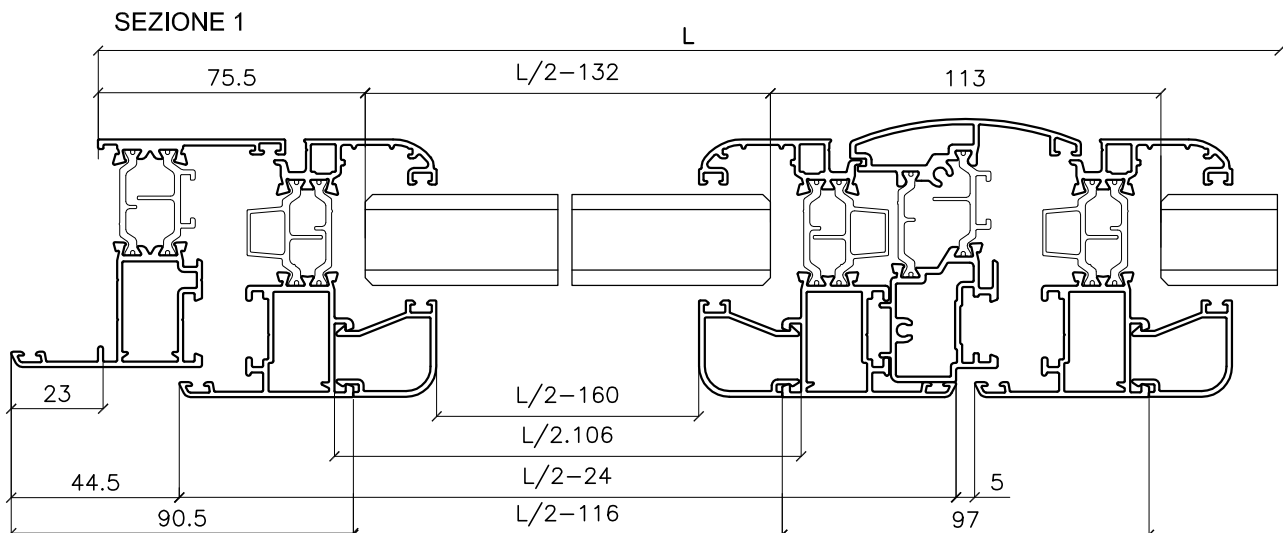


DISTINTA DI TAGLIO VETRI			
POSIZIONE	L	H	Q.TA'
	L/2-132	H-151	2

ARTICOLO	PROFILO	DESCRIZIONE	TAGLIO	TIPOLOGIA	Q.ta
E 59002		TELAIO	H+46		2
E 59002		TELAIO	L+46		1
E 59001		TELAIO	L		1
E 59101		ANTA	L/2-24 H-43		4 4
E 59201		RIPORTO	H-114		1
VARIANTI		FERMAVETRO taglio 45°	L/2-116 H-135		4 4
		FERMAVETRO con art. AN01	L/2-160 H-179		4 4
		FERMAVETRO taglio 90°	L/2-116 H-179		4 4

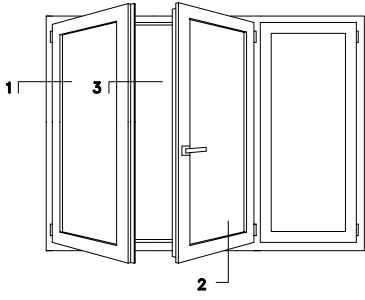


SEZIONE 2



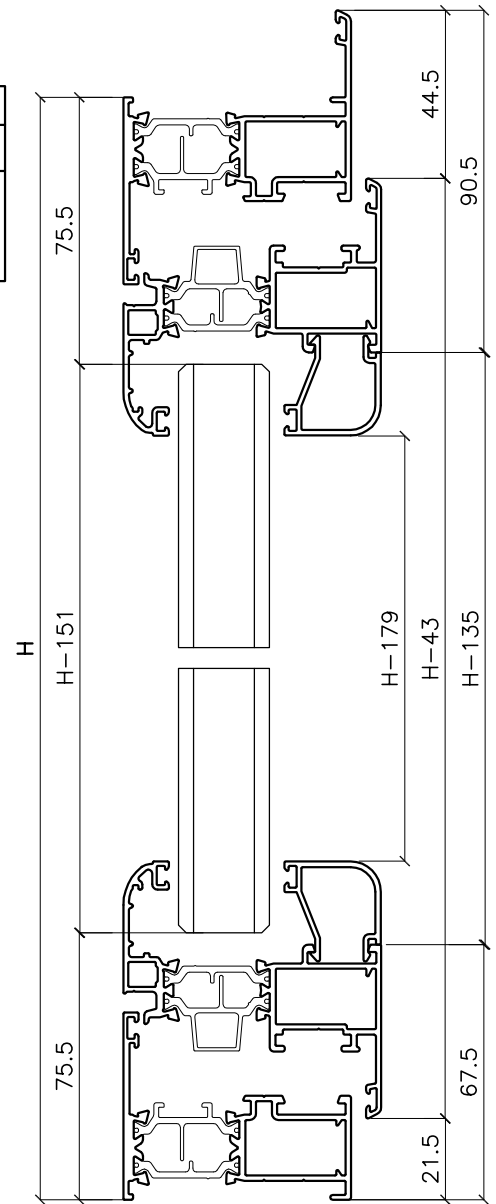
SEZIONE 1

# FIRE 590TT

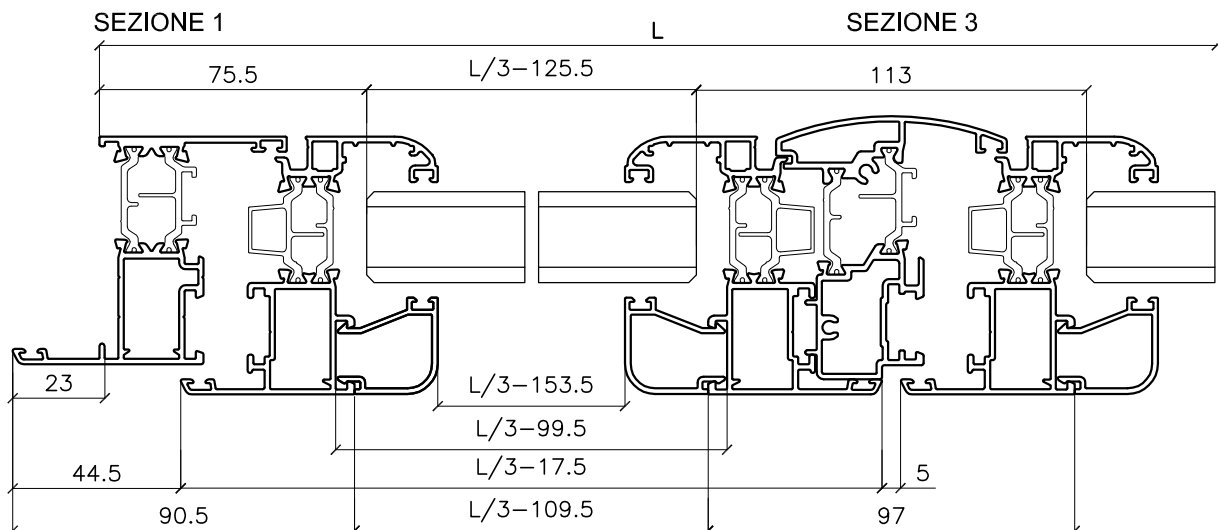


DISTINTA DI TAGLIO VETRI			
POSIZIONE	L	H	Q.TA'
	L/3-125.5	H-151	3

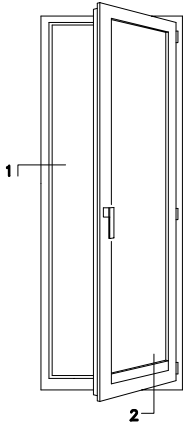
ARTICOLO	PROFILO	DESCRIZIONE	TAGLIO	TIPOLOGIA	Q.ta
E 59002		TELAIO	H+46		2
E 59002		TELAIO	L+46		1
E 59001		TELAIO	L		1
E 59101		ANTA	L/3-17.5 H-43		6 6
E 59201		RIPORTO	H-114		2
VARIANTI		FERMAVETRO taglio 45°	L/3-109.5 H-135		6 6
		FERMAVETRO con art. AN01	L/3-153.5 H-179		6 6
		FERMAVETRO taglio 90°	L/3-109.5 H-179		6 6



SEZIONE 2

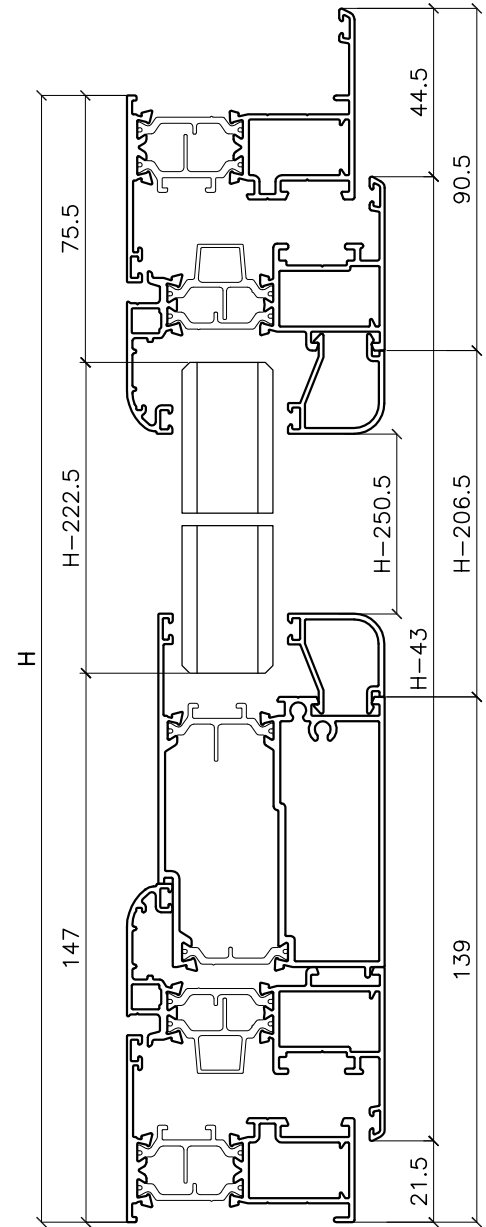


# FIRE 590TT

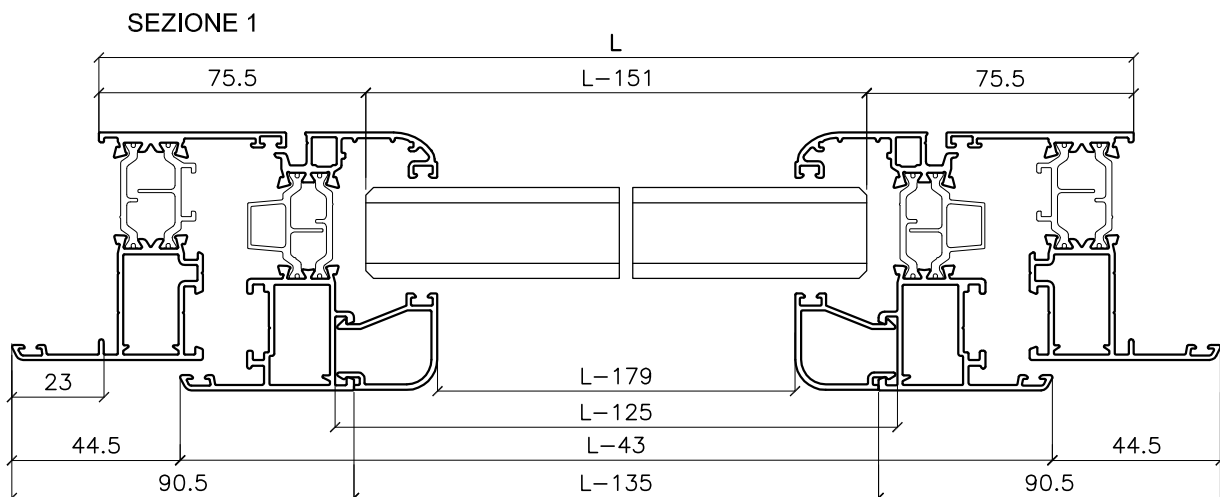


DISTINTA DI TAGLIO VETRI			
POSIZIONE	L	H	Q.TA'
	L-151	H-222.5	1

ARTICOLO	PROFILO	DESCRIZIONE	TAGLIO	TIPOLOGIA	Q.ta
E 59002		TELAIO	H+46		2
E 59002		TELAIO	L+46		1
E 59001		TELAIO	L		1
E 59101		ANTA	L-43 H-43		2 2
E 59306		ZOCCOLO	L-125		1
VARIANTI		FERMAVETRO taglio 45°	L-135 H-206.5		2 2
		FERMAVETRO con art. AN01	L-179 H-250.5		2 2
		FERMAVETRO taglio 90°	L-135 H-250.5		2 2

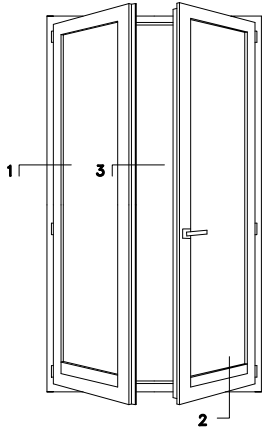


SEZIONE 2



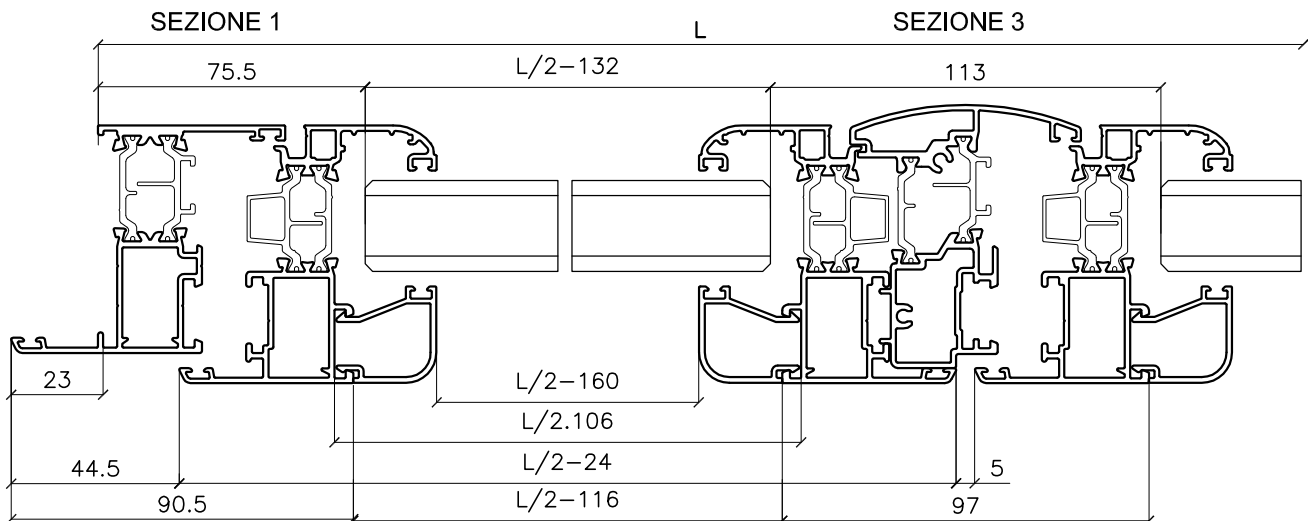
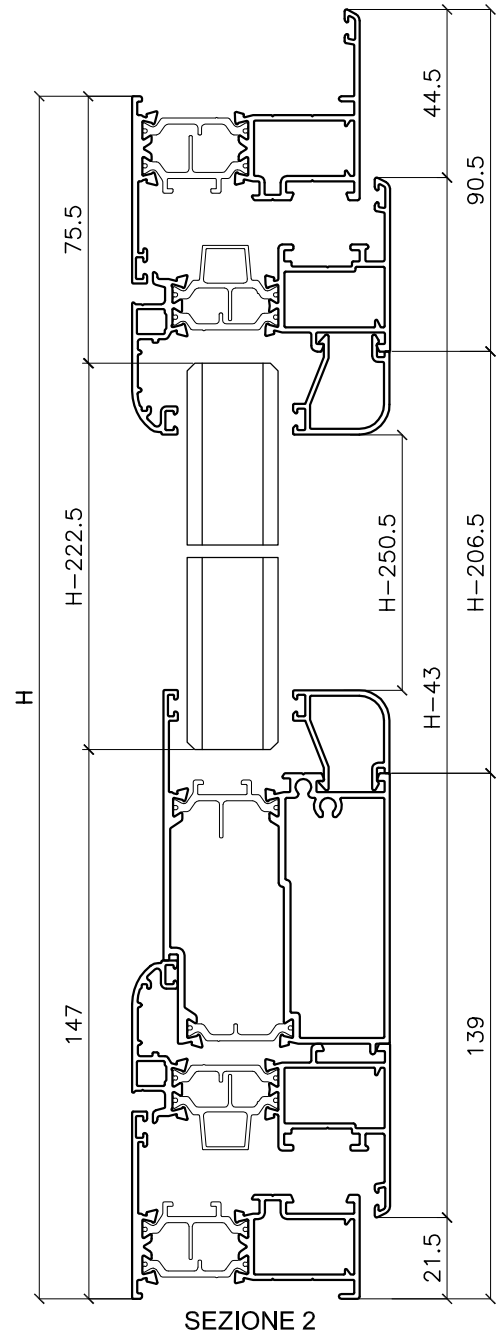
SEZIONE 1

# FIRE 590TT



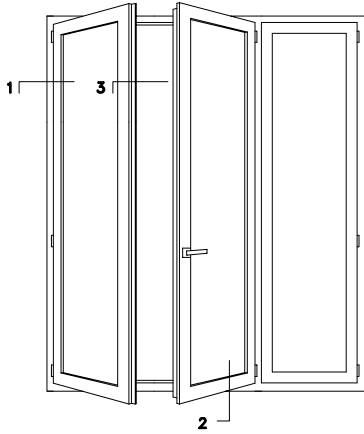
DISTINTA DI TAGLIO VETRI			
POSIZIONE	L	H	Q.TA'
	L/2-132	H-222.5	2

ARTICOLO	PROFILO	DESCRIZIONE	TAGLIO	TIPOLOGIA	Q.ta
E 59002		TELAIO	H+46		2
E 59002		TELAIO	L+46		1
E 59001		TELAIO	L		1
E 59101		ANTA	L/2-24 H-43		4 4
E 59201		RIPORTO	H-114		1
E 59306		ZOCCOLO	L/2-106		2
VARIANTI		FERMAVETRO taglio 45°	L/2-116 H-206.5		4 4
		FERMAVETRO con art. AN01	L/2-160 H-250.5		4 4
		FERMAVETRO taglio 90°	L/2-116 H-250.5		4 4



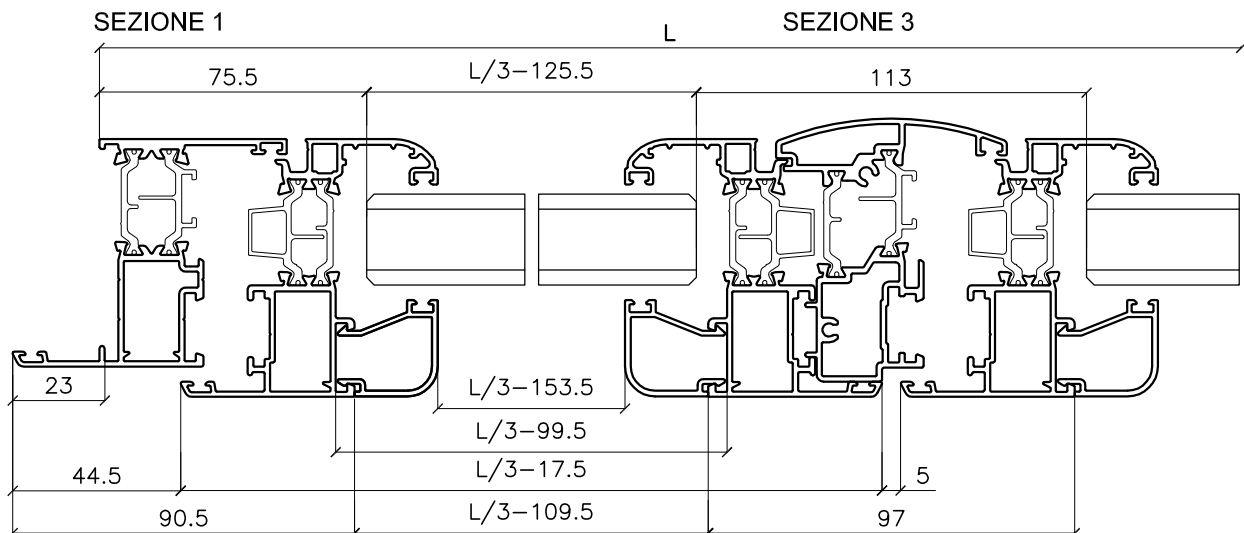
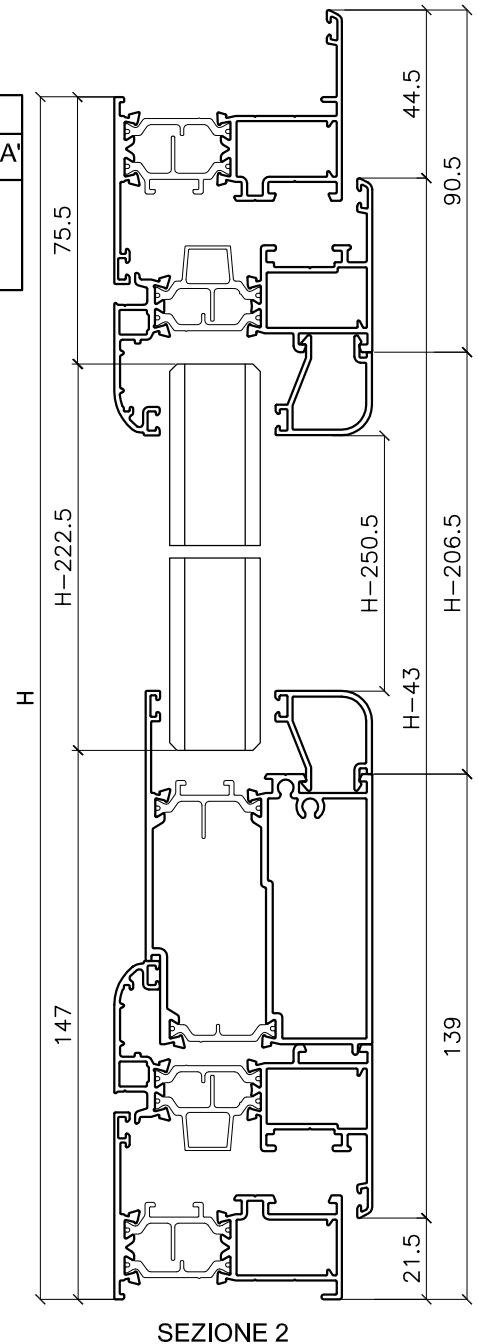


# FIRE 590TT



DISTINTA DI TAGLIO VETRI			
POSIZIONE	L	H	Q.TA'
	L/3-125.5	H-222.5	3

ARTICOLO	PROFILO	DESCRIZIONE	TAGLIO	TIPOLOGIA	Q.ta
E 59002		TELAIO	H+46		2
E 59002		TELAIO	L+46		1
E 59001		TELAIO	L		1
E 59101		ANTA	L/3-17.5 H-43		6 6
E 59201		RIPORTO	H-114		2
E 59306		ZOCCOLO	L/3-99.5		3
VARIANTI		FERMAVETRO taglio 45°	L/3-109.5 H-206.5		6 6
		FERMAVETRO con art. AN01	L/3-153.5 H-250.5		6 6
		FERMAVETRO taglio 90°	L/3-109.5 H-250.5		6 6





Estrusione Tecnologie Avanzate S.p.A.

Ufficio tecnico e commerciale  
Via Pontina km 29 – 00040 Pomezia (Roma)  
Telefono 06.91801349 – Fax 06.91801341

Amministrazione e stabilimento  
Agglomerato industriale – 86077 Pozzilli (IS)  
Telefono 0865.91251 – Fax 0865.927252

[www.etaspa.net](http://www.etaspa.net)

