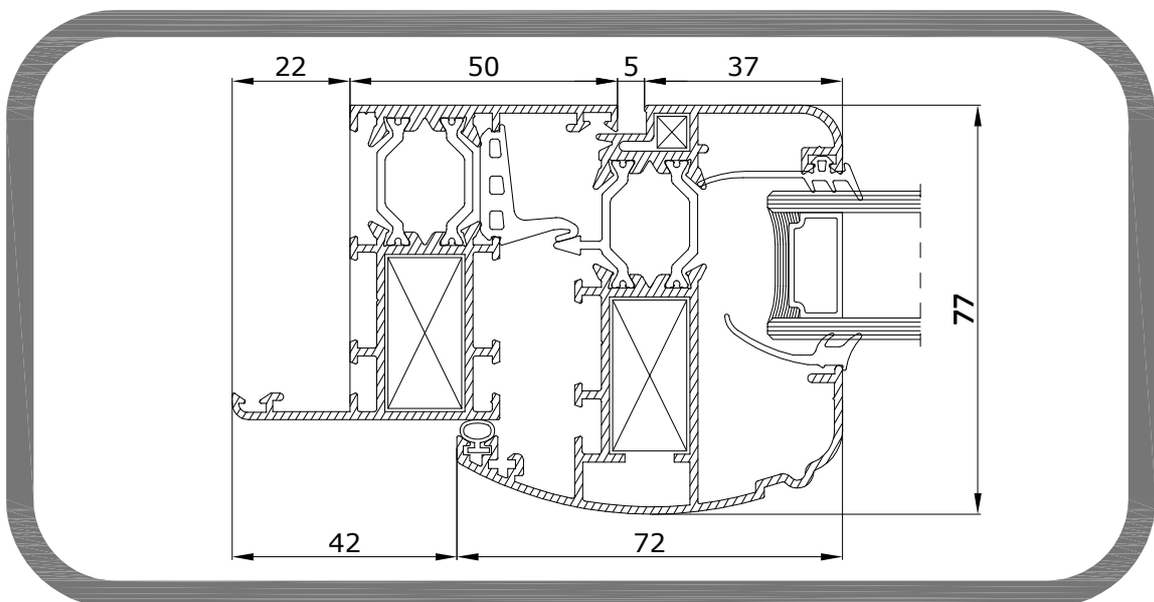


RS 67 TT



DESCRIZIONE TECNICA DEL SISTEMA RS 67TT

Profilati Estrusi Lega: EN AW 6060 (EN 573-3 e EN 755-2).

Stato di Fornitura: T5 secondo UNI EN 515.

Tolleranze Dimensionali e Spessori: UNI EN 12020-2.

Tipo di Tenuta Aria-Acqua: Giunto Aperto.

Assemblaggio dei profili a taglio termico: L'accoppiamento è realizzato mediante l'inserimento di listelli in poliammide rinforzata con fibre di vetro di lunghezza 24 mm e spessore nella parte centrale di 1,5 mm bloccati mediante rullatura in continuo.

Applicazione Vetro: Fermavetro con inserimento a scatto e soluzione con vetro ad infilare.

Altezza Sede Vetro: 22 mm.

Spazio per Vetro e Guarnizioni: da 24 mm a 40 mm.

Dimensioni Base del Sistema Serie Finestra:

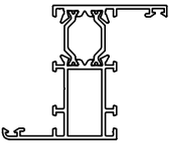
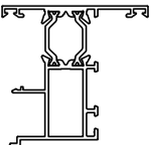
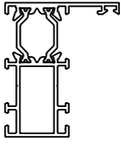
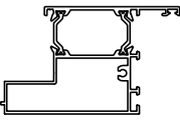
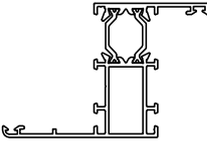
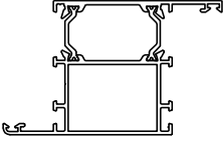
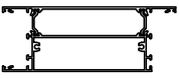
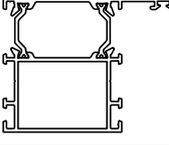
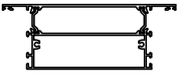
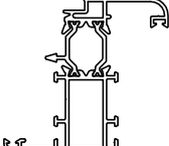
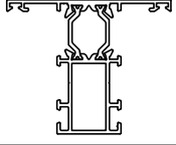
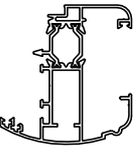
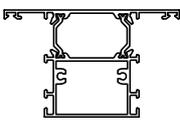
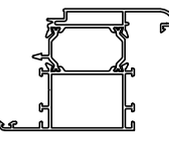
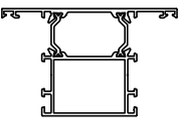
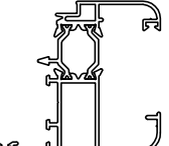
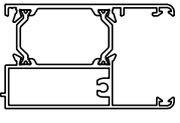
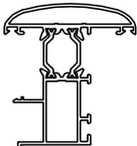
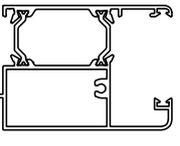
- Telaio: profondità 59,2 mm
- Anta: profondità 67,2 mm
- Fascia e Zoccolo: profondità 59,2 mm - soluzione con fermavetro -
profondità 46 mm - soluzione con vetro ad infilare -

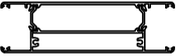
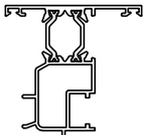
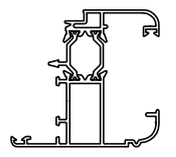
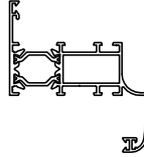
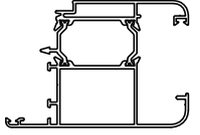
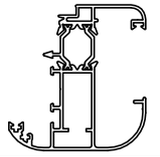
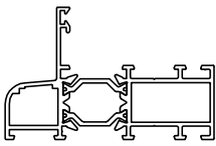
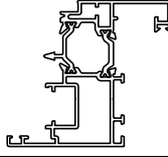
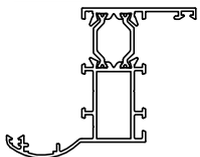
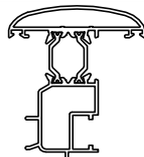
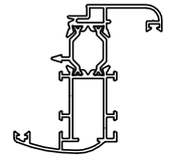
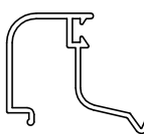
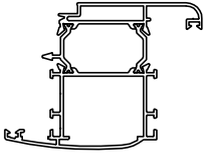
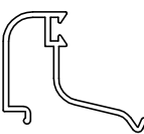
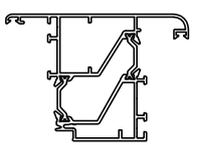
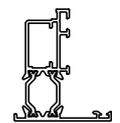
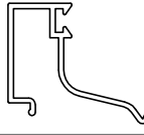
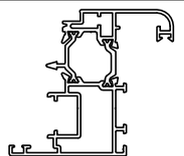
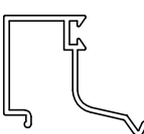
Impiego: Il sistema consente la costruzione di finestre a battente con la possibilità di eseguire le principali aperture ad anta, anta ribalta, scorrere parallelo, con sopraluci, sottoluci, laterali fissi ecc. Profilati per finestre: Il sistema consente la costruzione di finestre o porte-finestre a due, tre o più ante a battente nella versione giunto aperto. Sono possibili anche specchiature fisse e vasistas.



PROFILATI
Profiles

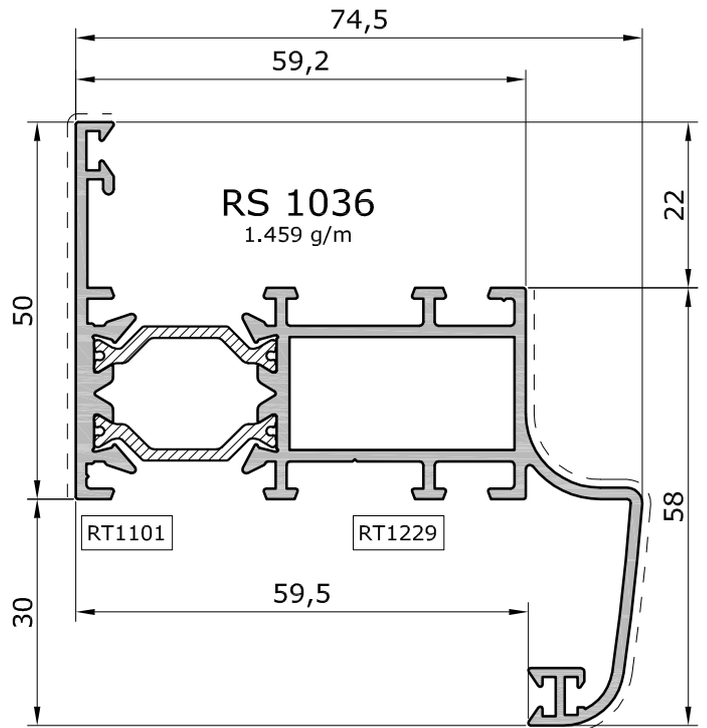
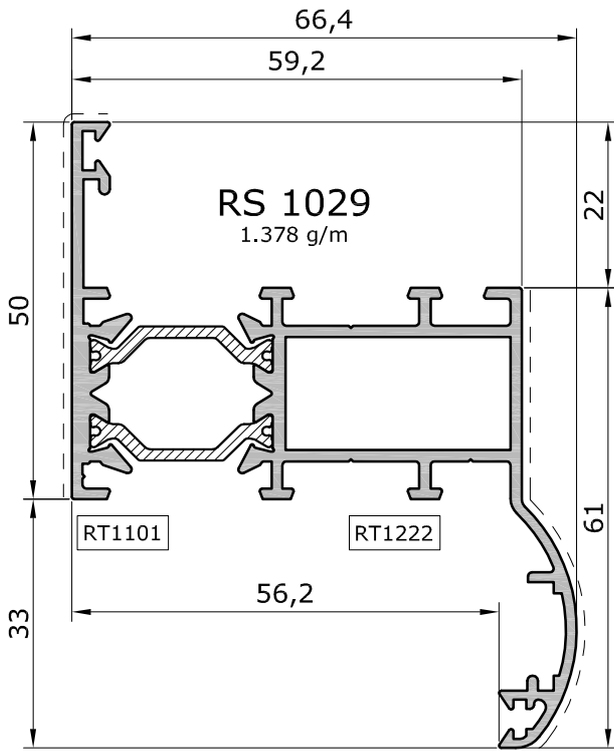
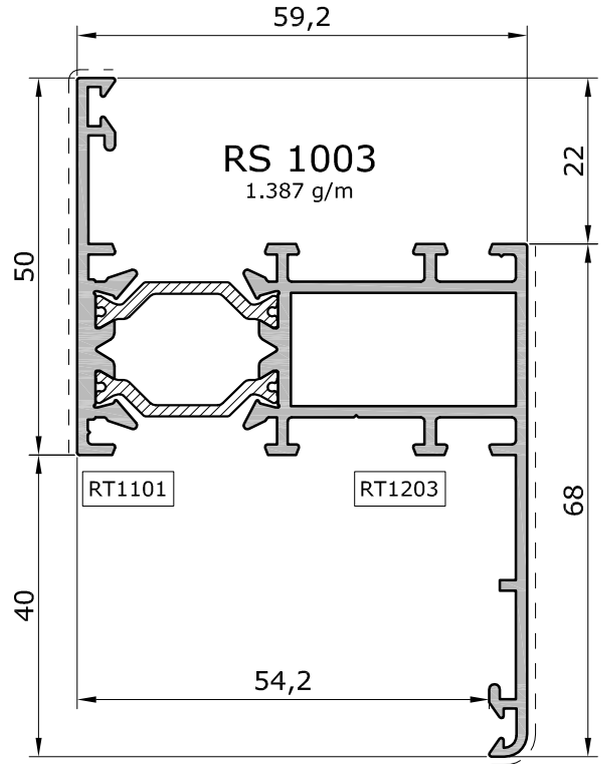
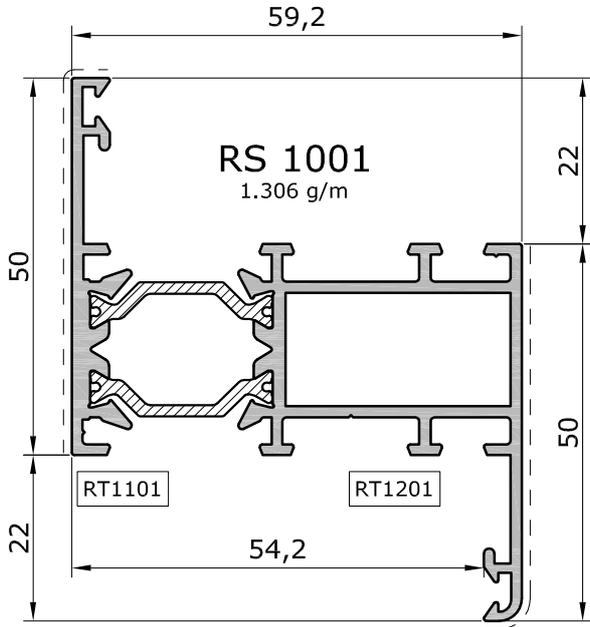
Serie RS 67TT

PROFILI	SIGLA	peso gr/ml	utilizzo	PROFILI	SIGLA	peso gr/ml	utilizzo
	RS 1001	1306	Telaio a "Z"		RS 1011	1288	Riscontro centrale
	RS 1002	1187	Telaio a "L"		RS 1012	1698	Zoccolo riportato
	RS 1003	1387	Telaio a "Z" -aletta 40mm-		RS 1013	2639	Fascia V.I.
	RS 1004	1623	Telaio a "Z" maggiorata		RS 1014	2793	Zoccolo
	RS 1005	1504	Telaio a "L" maggiorata		RS 1015	2670	Fascia
	RS 1006	1431	Anta		RS 1016	1310	Traverso - H= 72mm -
	RS 1007	1704	Anta scorniciata bombata V.I.		RS 1017	1776	Traverso - H= 96mm -
	RS 1008	1845	Anta maggiorata		RS 1018	1634	Traverso - H= 96mm -
	RS 1009	1521	Anta V.I.		RS 1019	1463	Zoccolo riportato V.I.
	RS 1010	1563	Riscontro centrale bombato		RS 1020	1592	Zoccolo riportato V.I.

PROFILI	SIGLA	peso gr/ml	utilizzo	PROFILI	SIGLA	peso gr/ml	utilizzo
	RS 1021	2618	Fascia V.I.		RS 1035	1.275	Riporto piano ferramenta a nastro
	RS 1022	1529	Anta scorniciata V.I.		RS 1036	1.459	Telaio a Z bombato - aletta 30 mm -
	RS 1024	1.935	Anta maggiorata V.I.		RS 1037	1.765	Anta bombata vuoto 36 mm
	RS 1028	1.406	Telaio di accoppiamento con Atlantis 78STT		RS 1038	1.666	Anta squadrata ferramenta a nastro
	RS 1029	1.378	Telaio a "Z" bombato aletta da 33 mm		RS 1039	1.550	Riporto arrotondato ferramenta a nastro
	RS 1030	1.508	Anta bombata con fermavetro		T 8303	267	Fermavetro arrotondato vuoto 35 mm
	RS 1031	1.924	Anta maggiorata bombata con fermavetro		T 8307	263	Fermavetro arrotondato vuoto 40 mm
	RS 1032	1.970	Anta apertura esterna		T 9221	170	Astina
	RS 1033	1.070	Inversione di battuta		T 9256	270	Fermavetro dritto vuoto 40 mm
	RS 1034	1.654	Anta arrotondata ferramenta a nastro		T 9257	275	Fermavetro dritto vuoto 36 mm

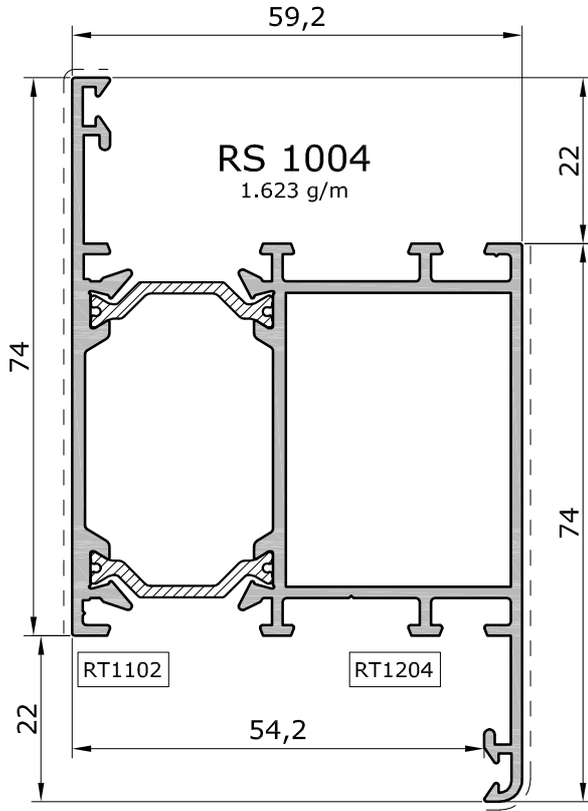
TELAI A "Z"

scala 1:1



TELAIO A "Z"

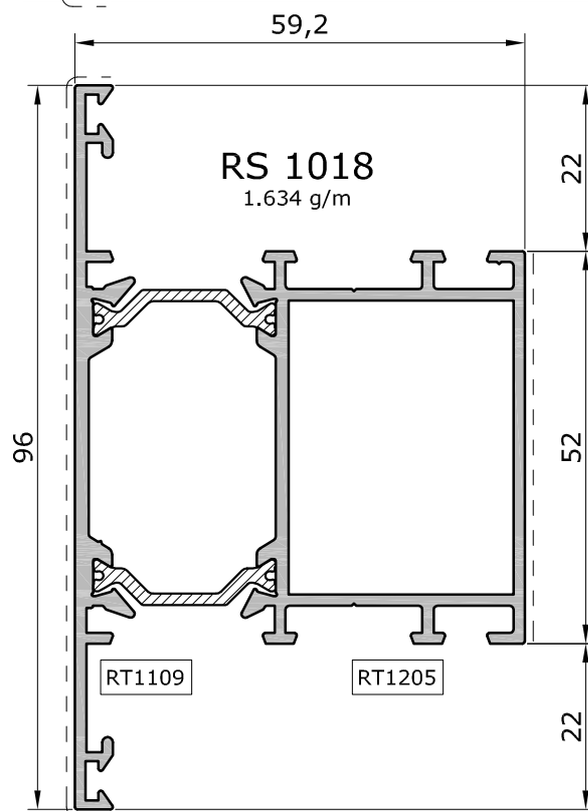
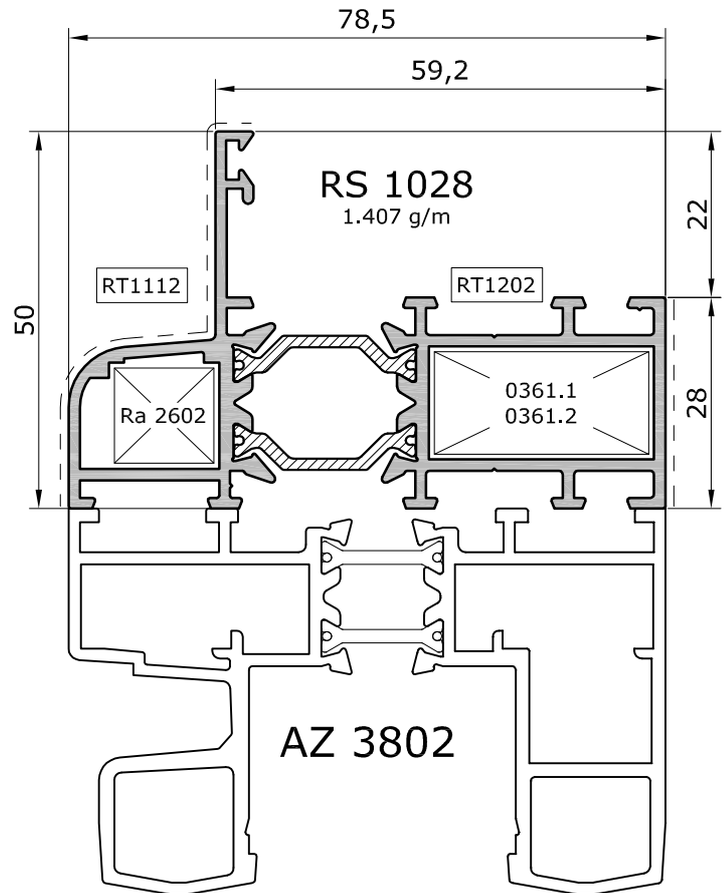
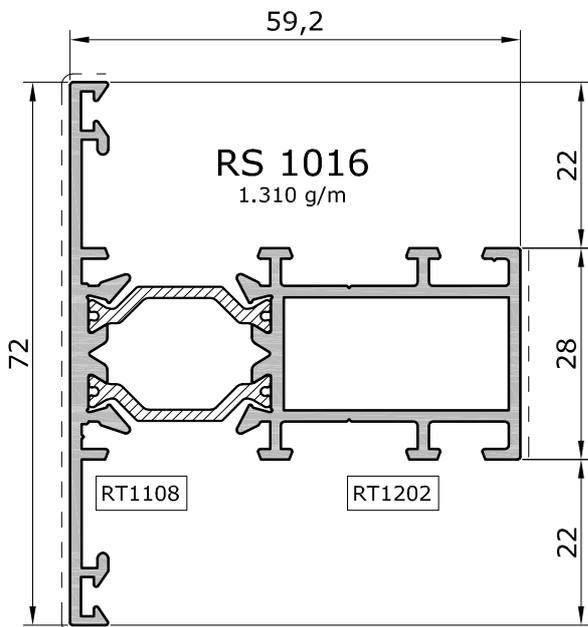
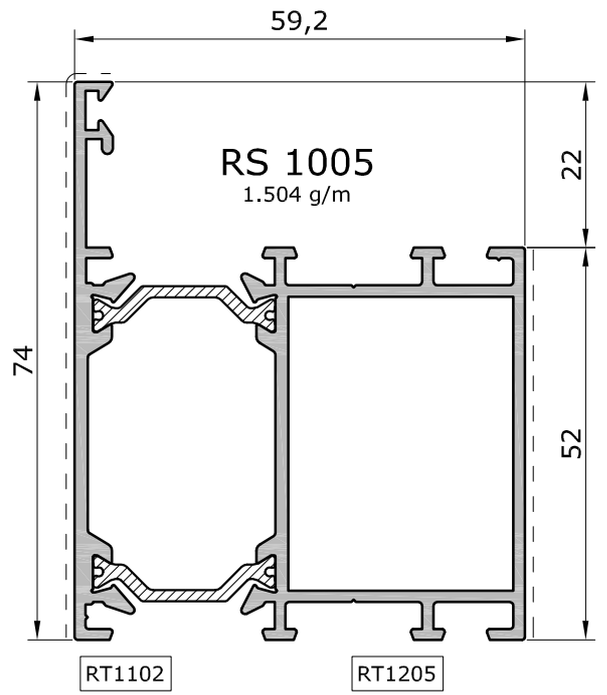
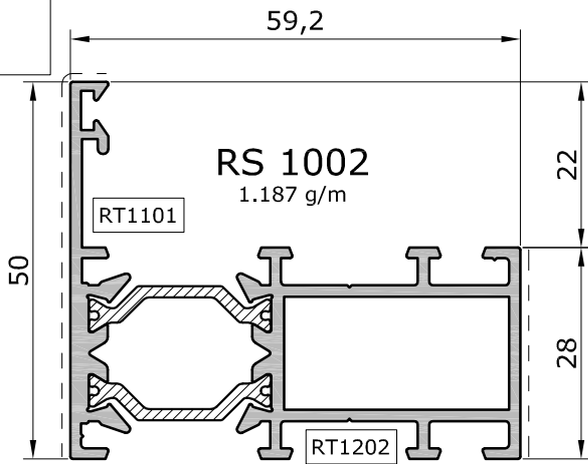
scala 1:1



profilati profiles

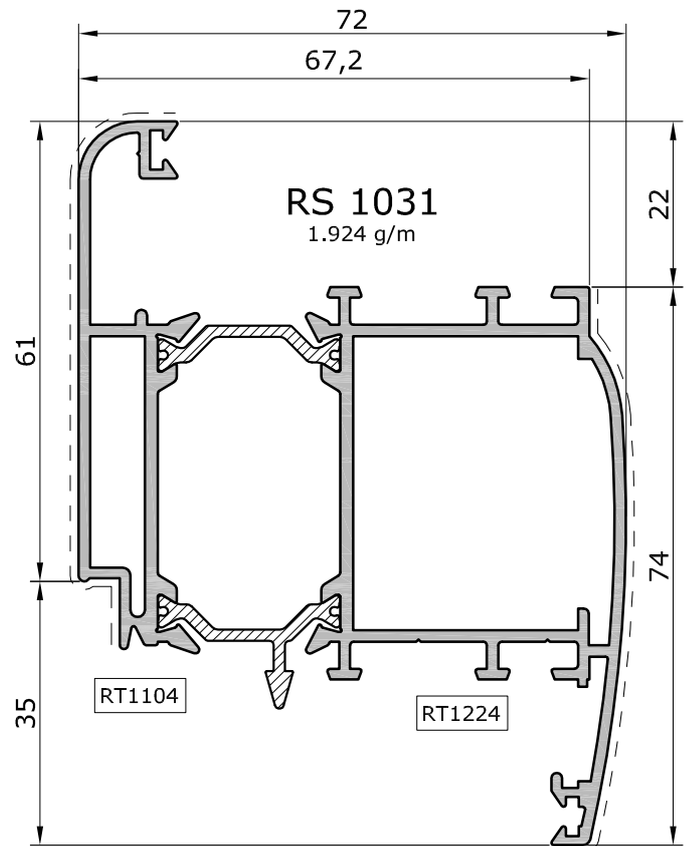
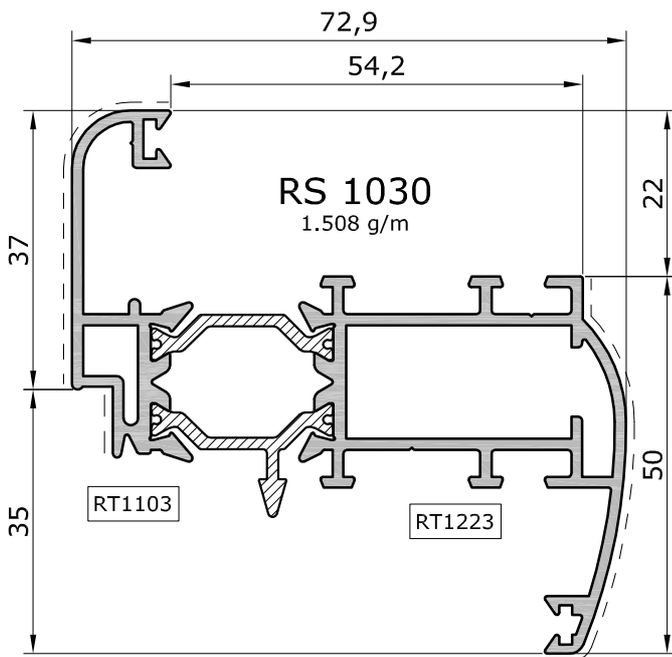
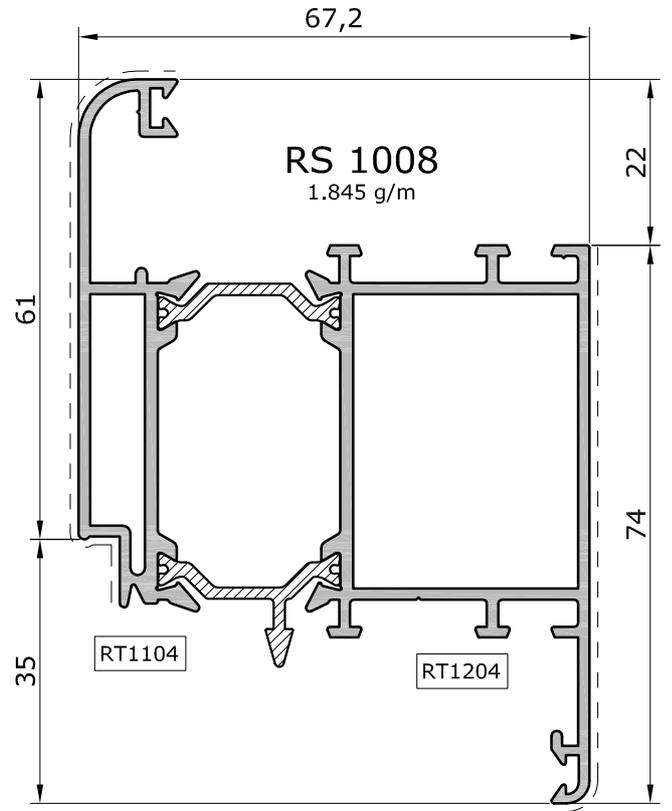
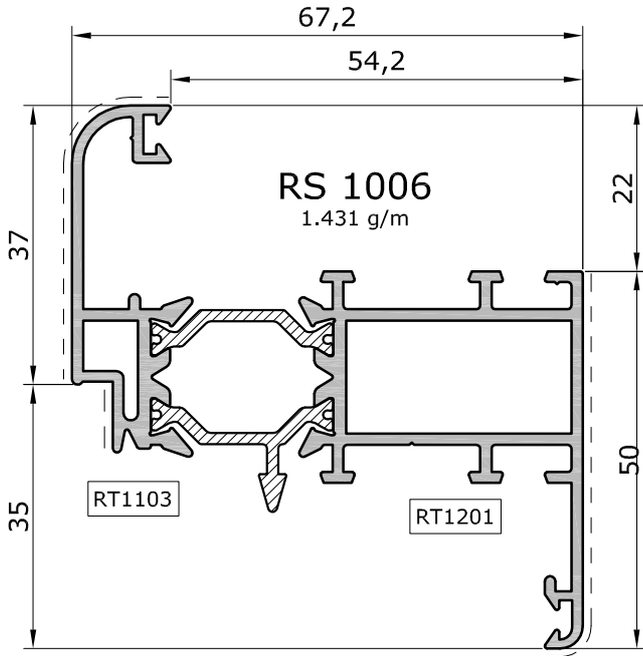
TELAI A "L" E A "T"

scala 1:1



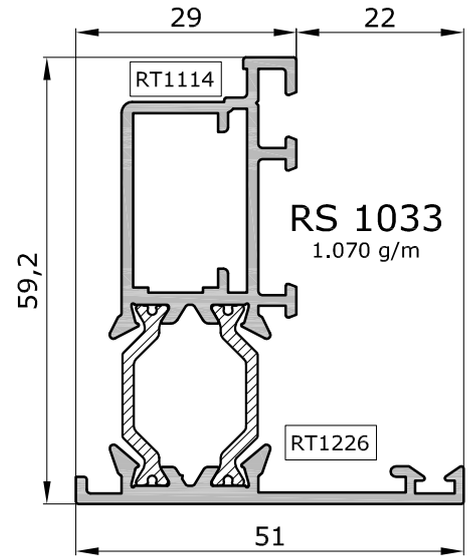
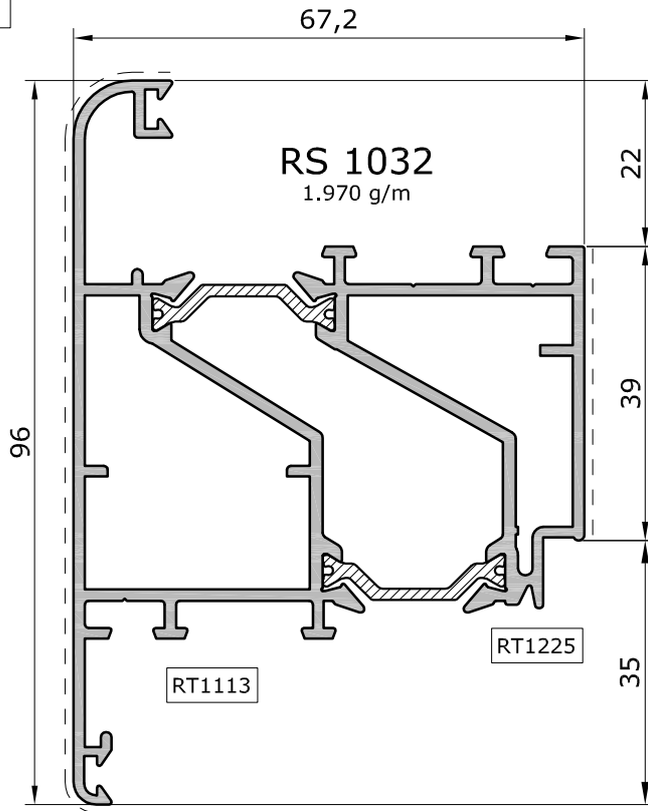
CODICE MATRICE

scala 1:1

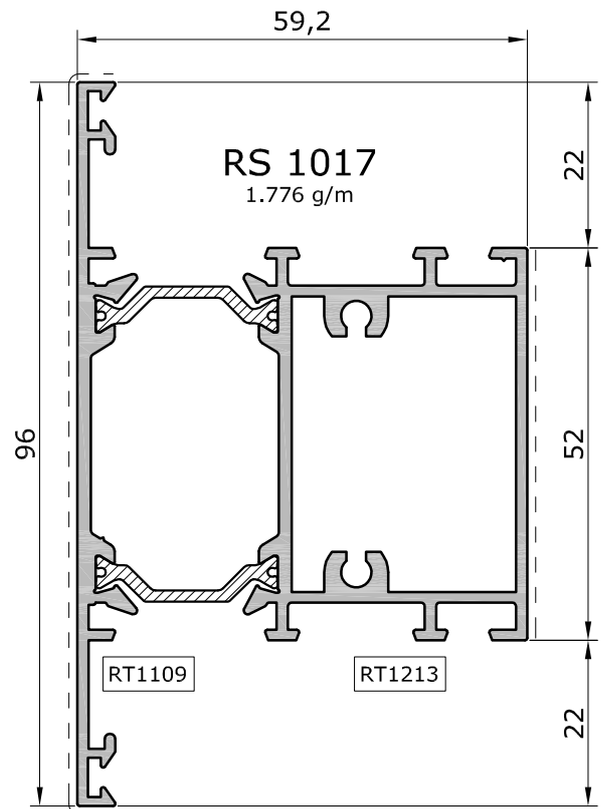
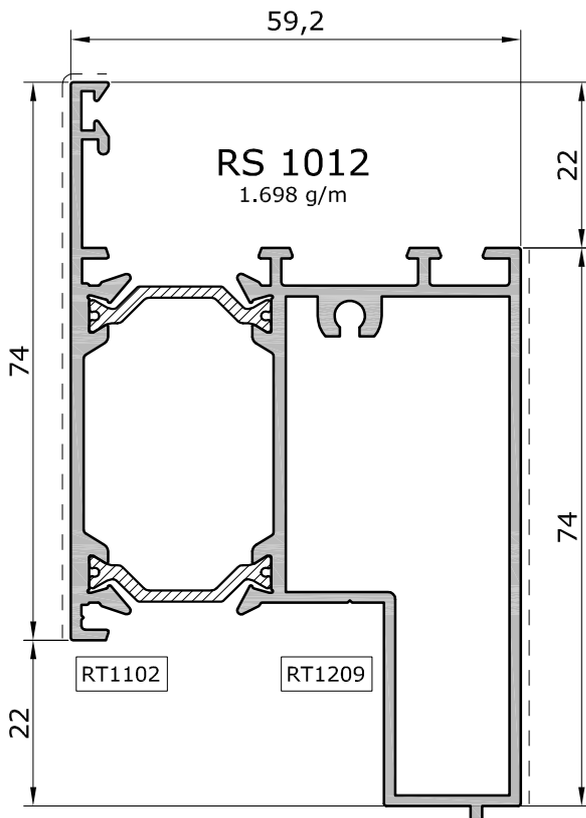


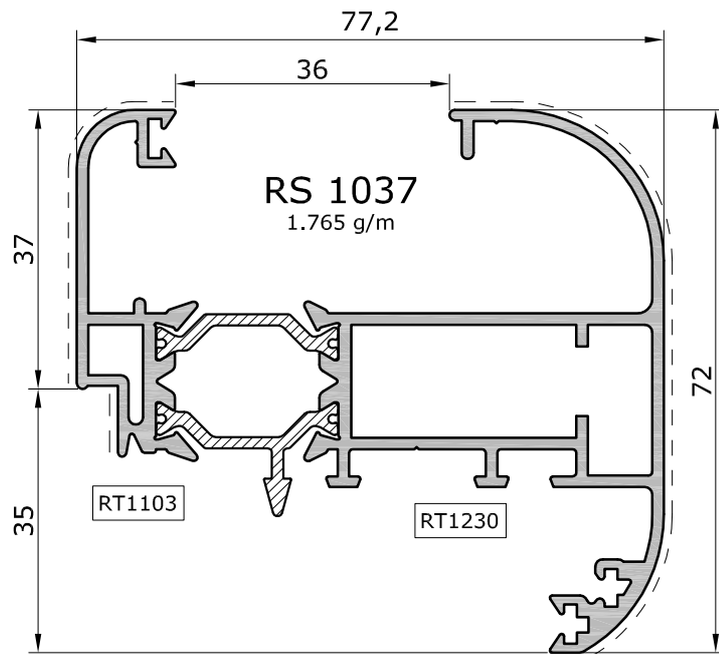
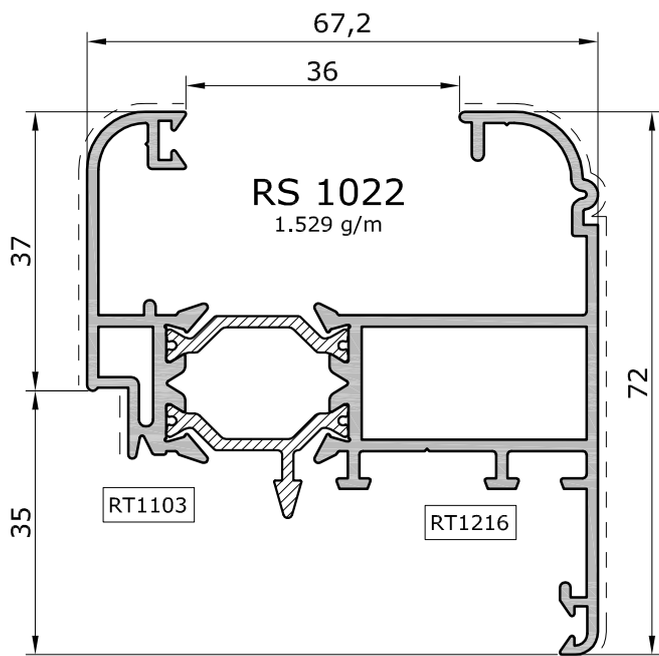
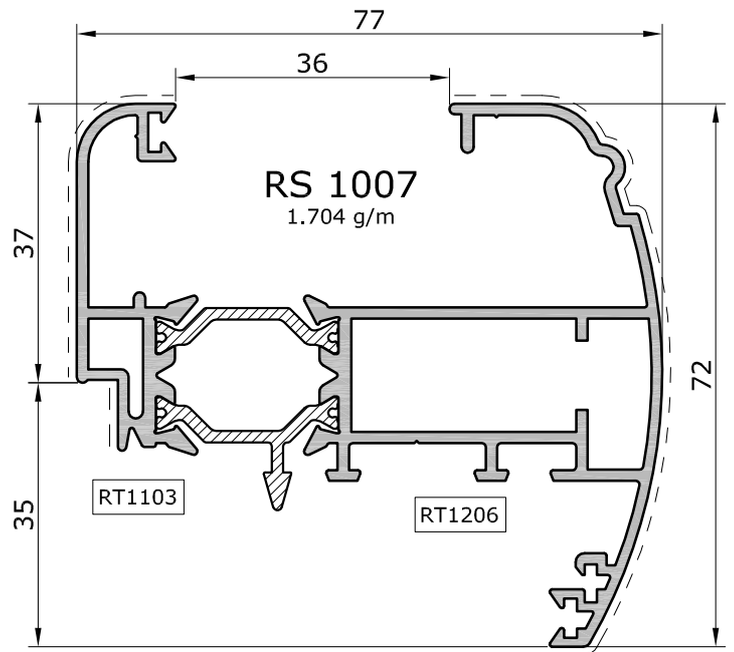
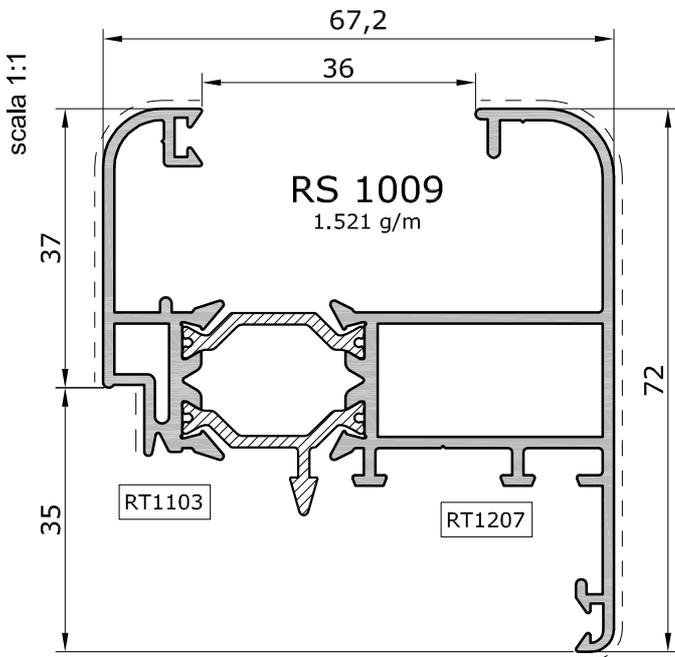
ANTA APERTURA ESTERNA, INVERSIONE DI BATTUTA, ZOCCOLO RIPORTATO E FASCIA

scala 1:1



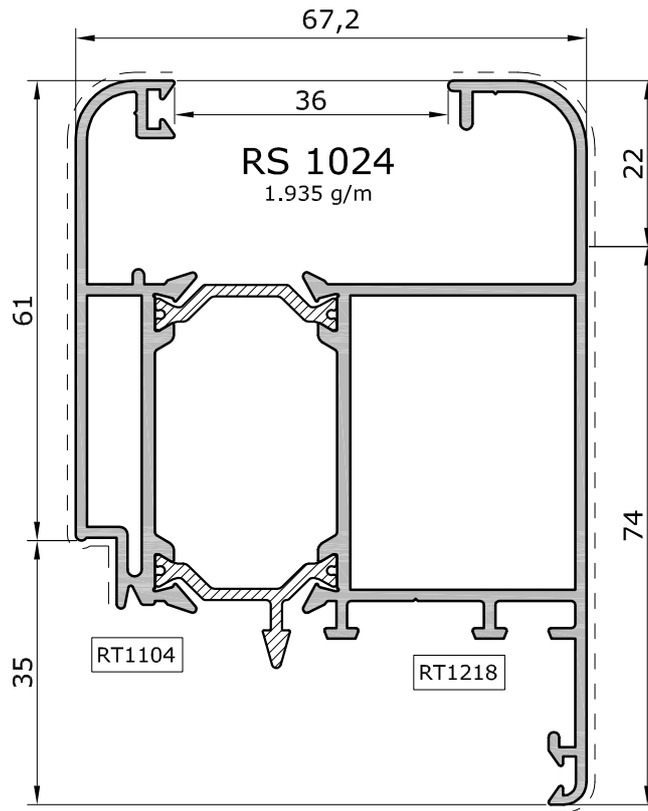
ZOCCOLO RIPORTATO E FASCIA

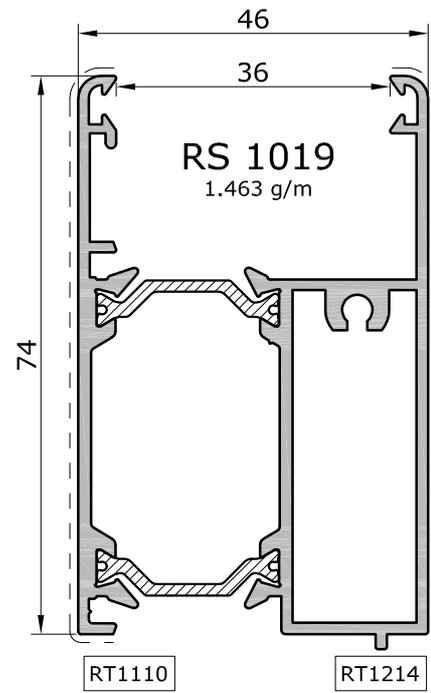
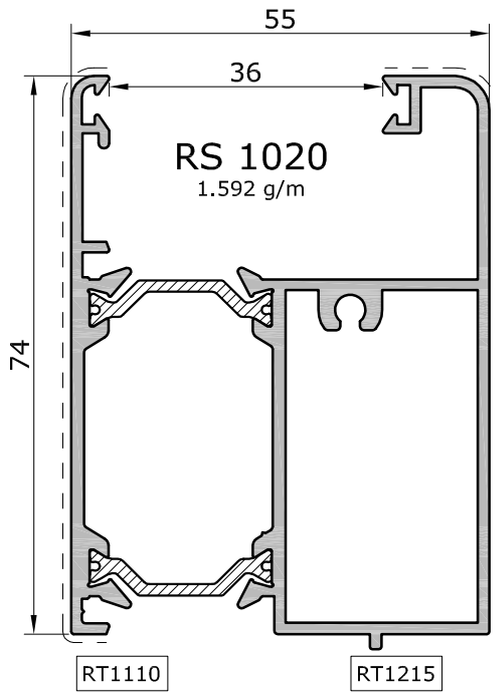
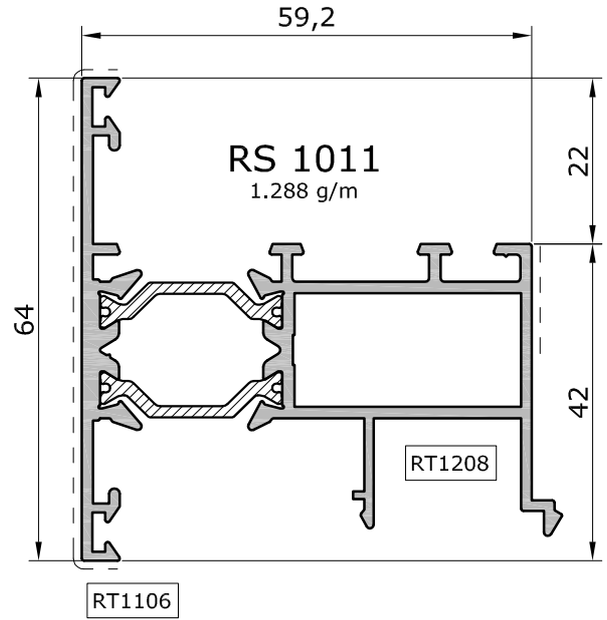
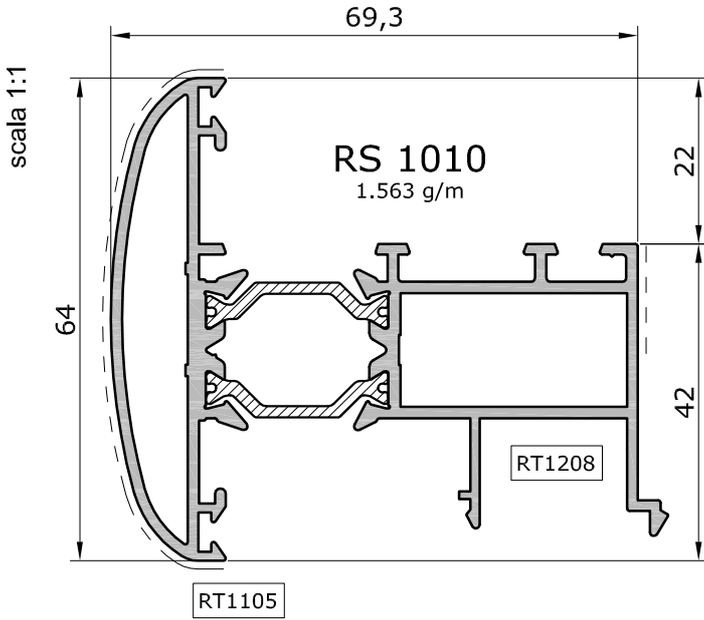




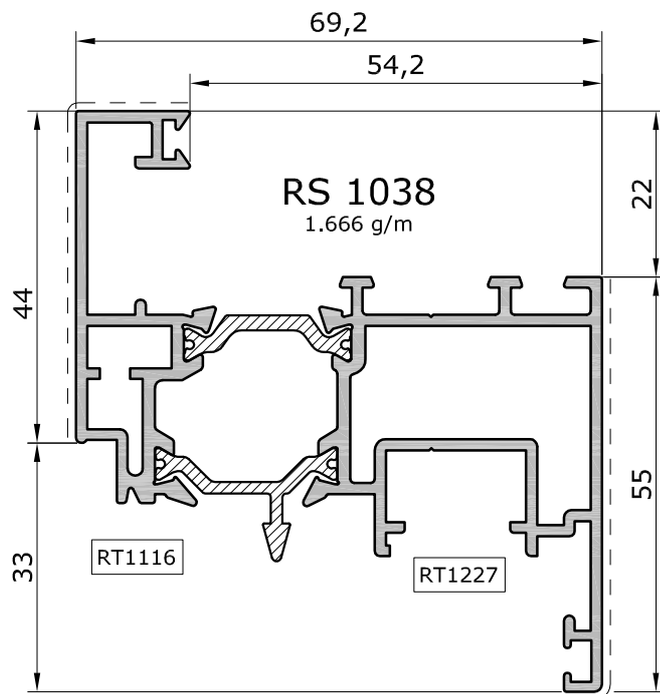
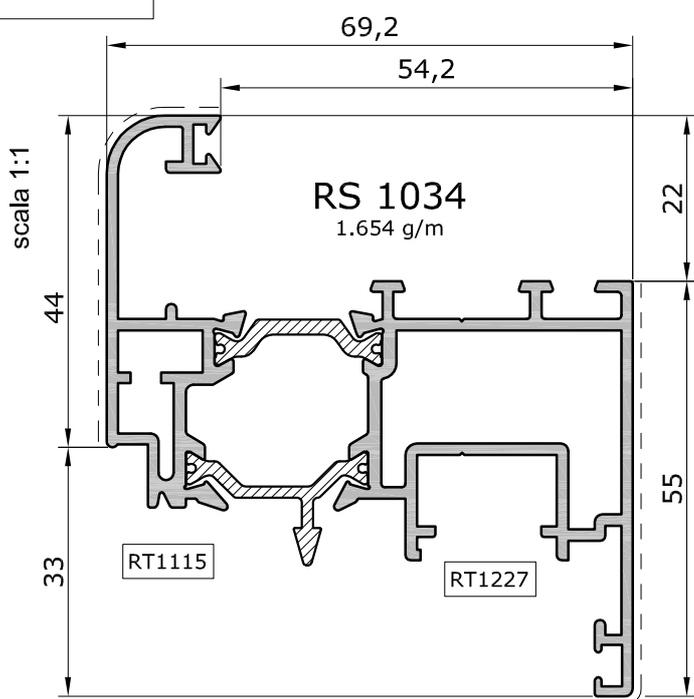
ANTE VETRO AD INFILARE

scala 1:1





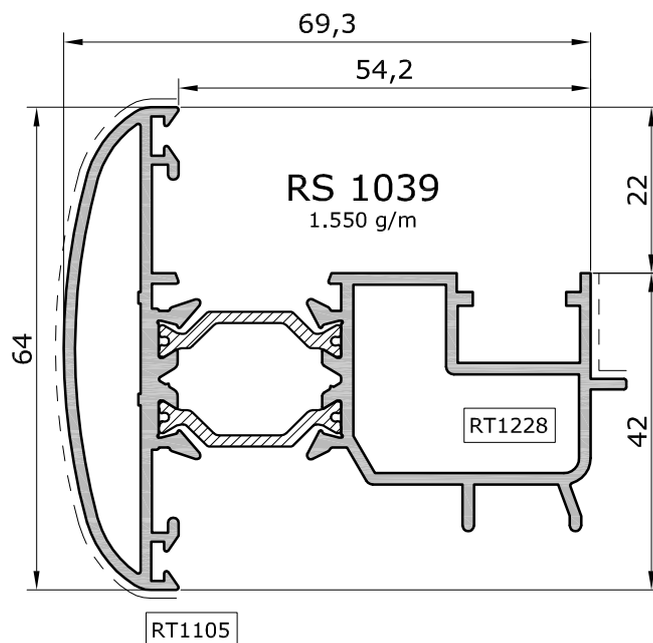
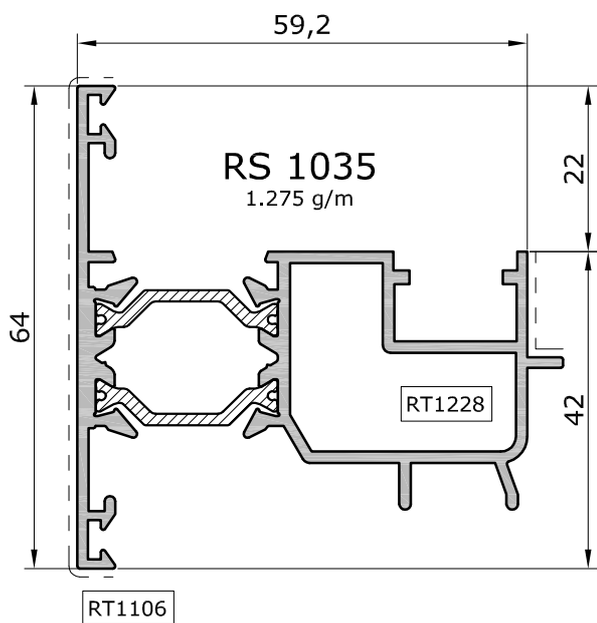
FERRAMENTA A NASTRO



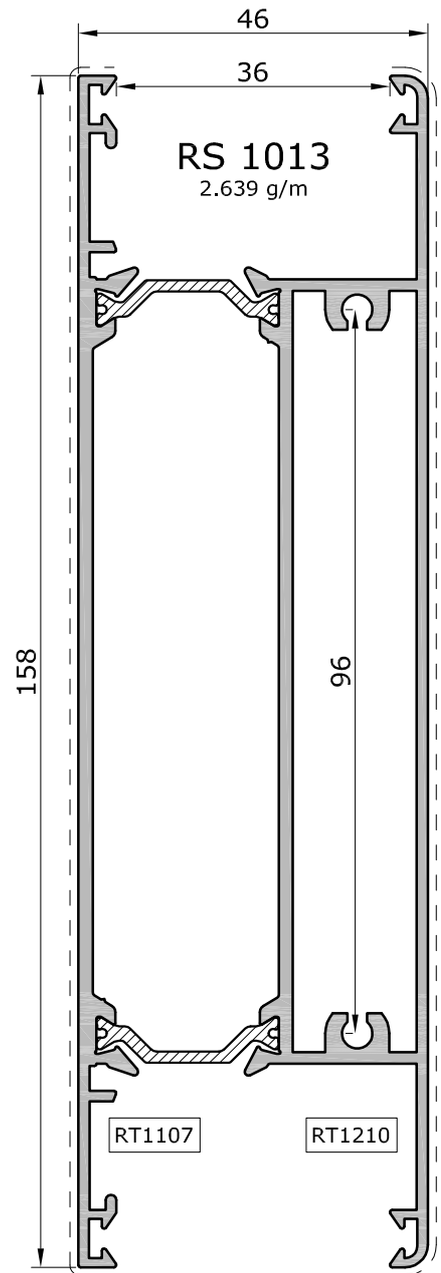
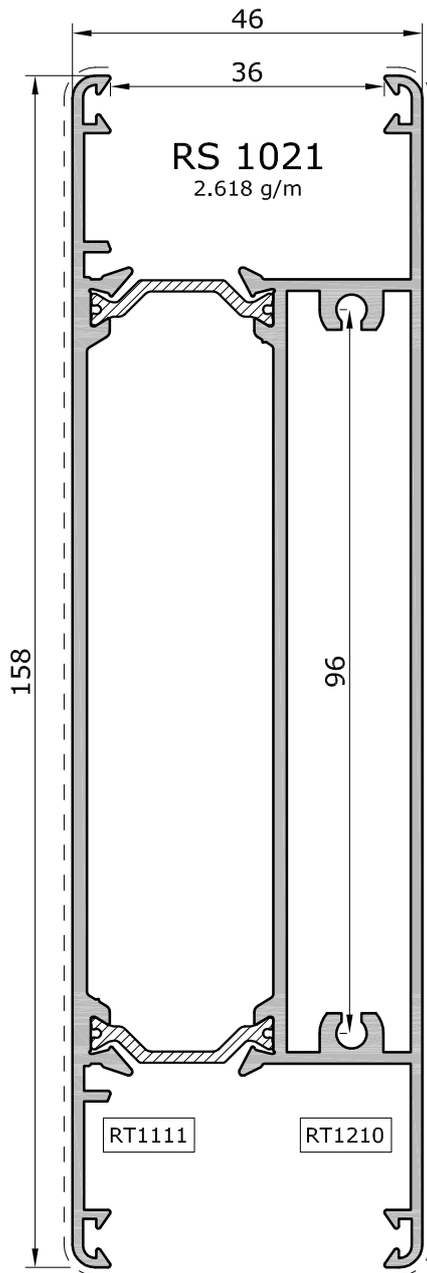
Parametri sistema

Aria: 12 mm
 Interasse: 9 mm
 Battuta: 18 mm

Per terza anta:
 Battuta 20 mm

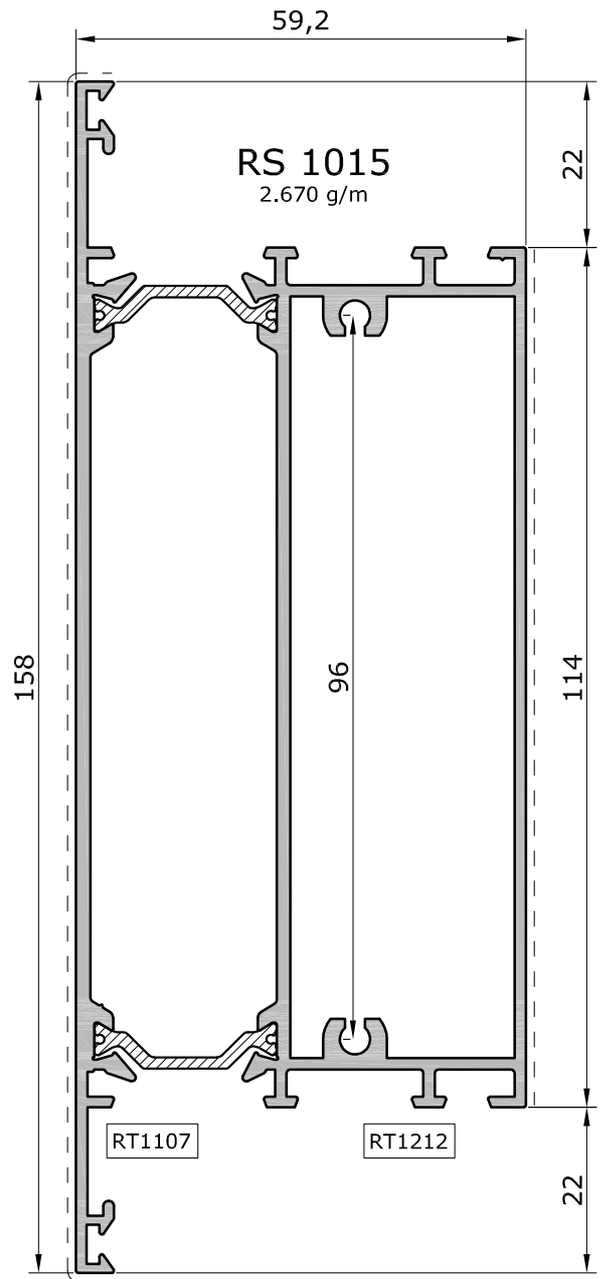
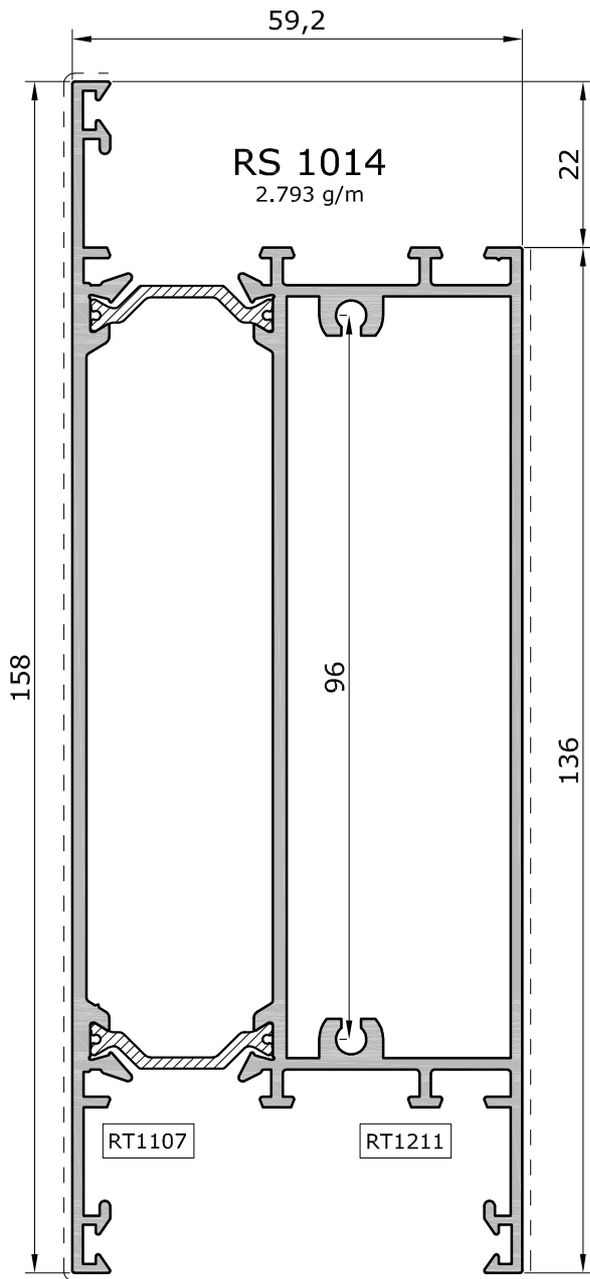


scala 1:1

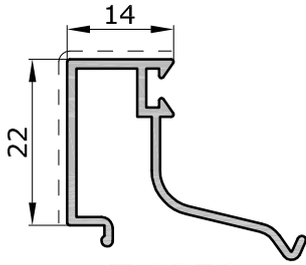


FASCIA E ZOCCOLO

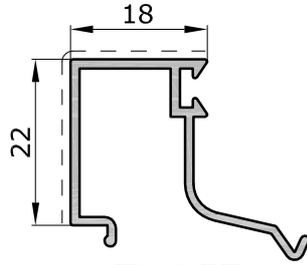
scala 1:1



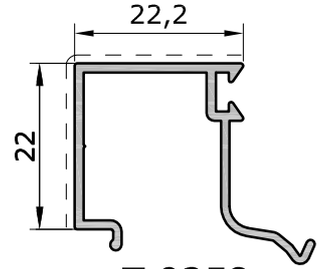
scala 1:1



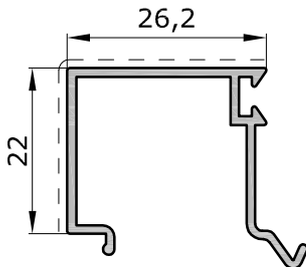
T 9256
270 g/m



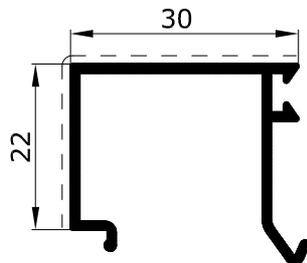
T 9257
275 g/m



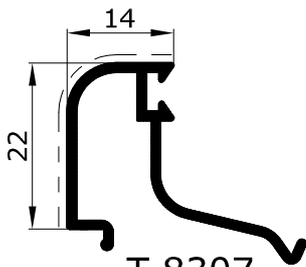
T 9258
282 g/m



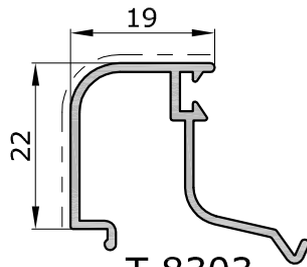
T 9259
293 g/m



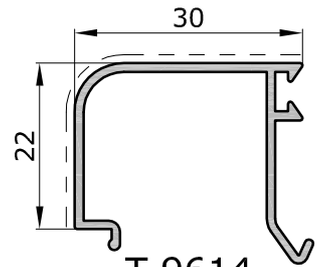
T 9260
290 g/m



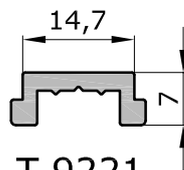
T 8307
263 g/m



T 8303
267 g/m



T 9614
280 g/m



T 9221
170 g/m

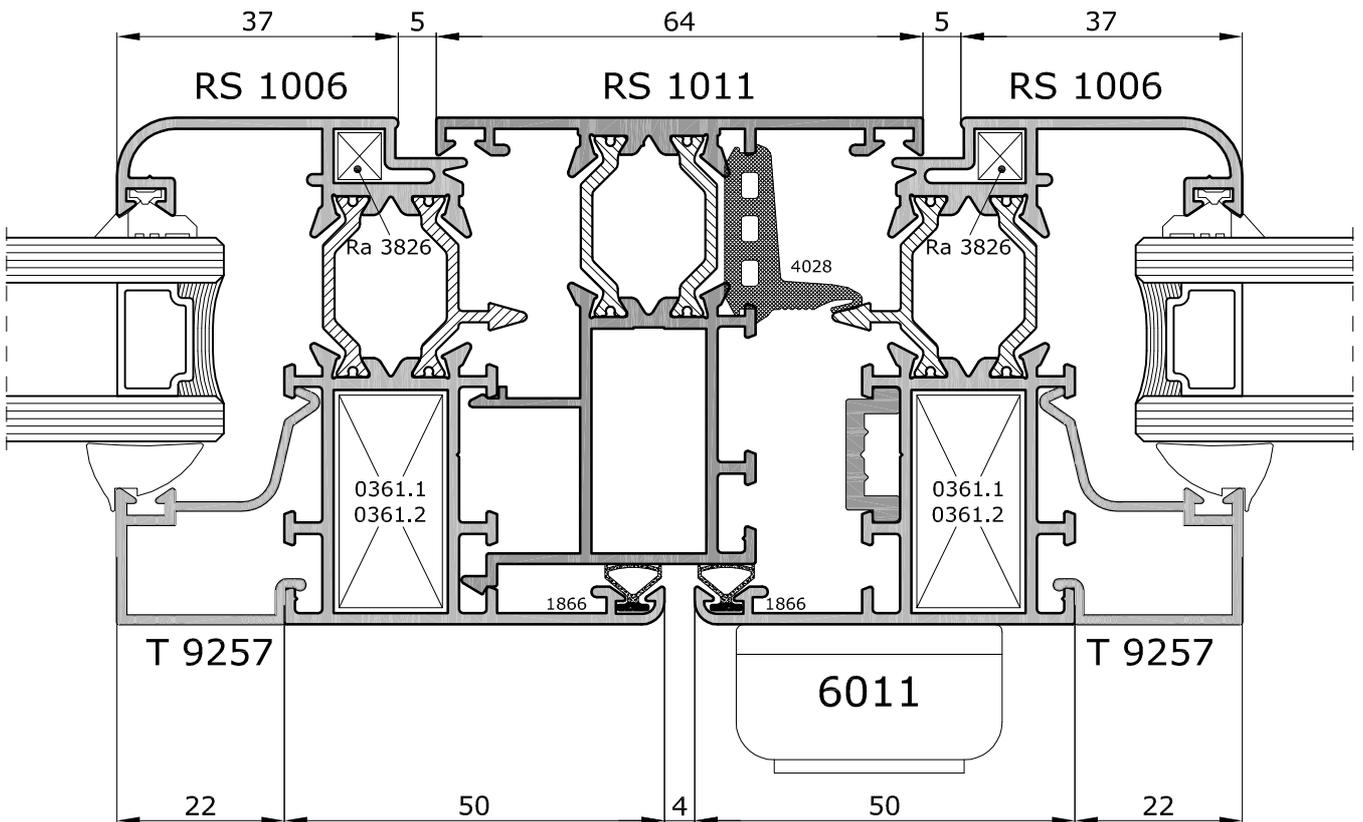
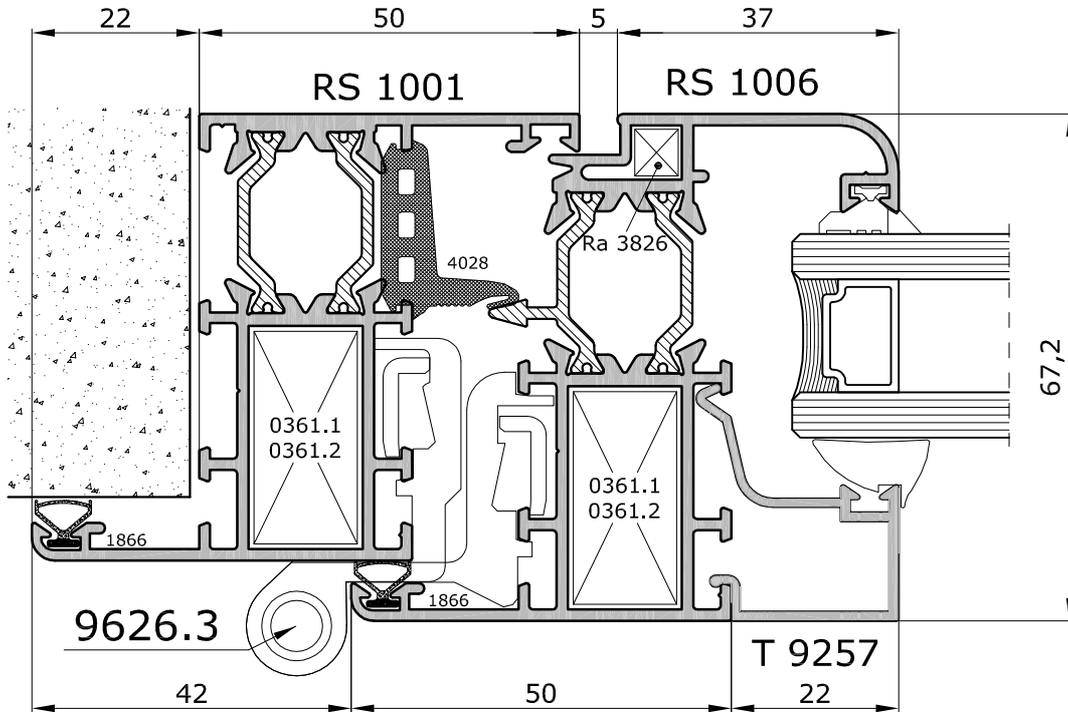


SEZIONI
Sections

Serie RS 67TT

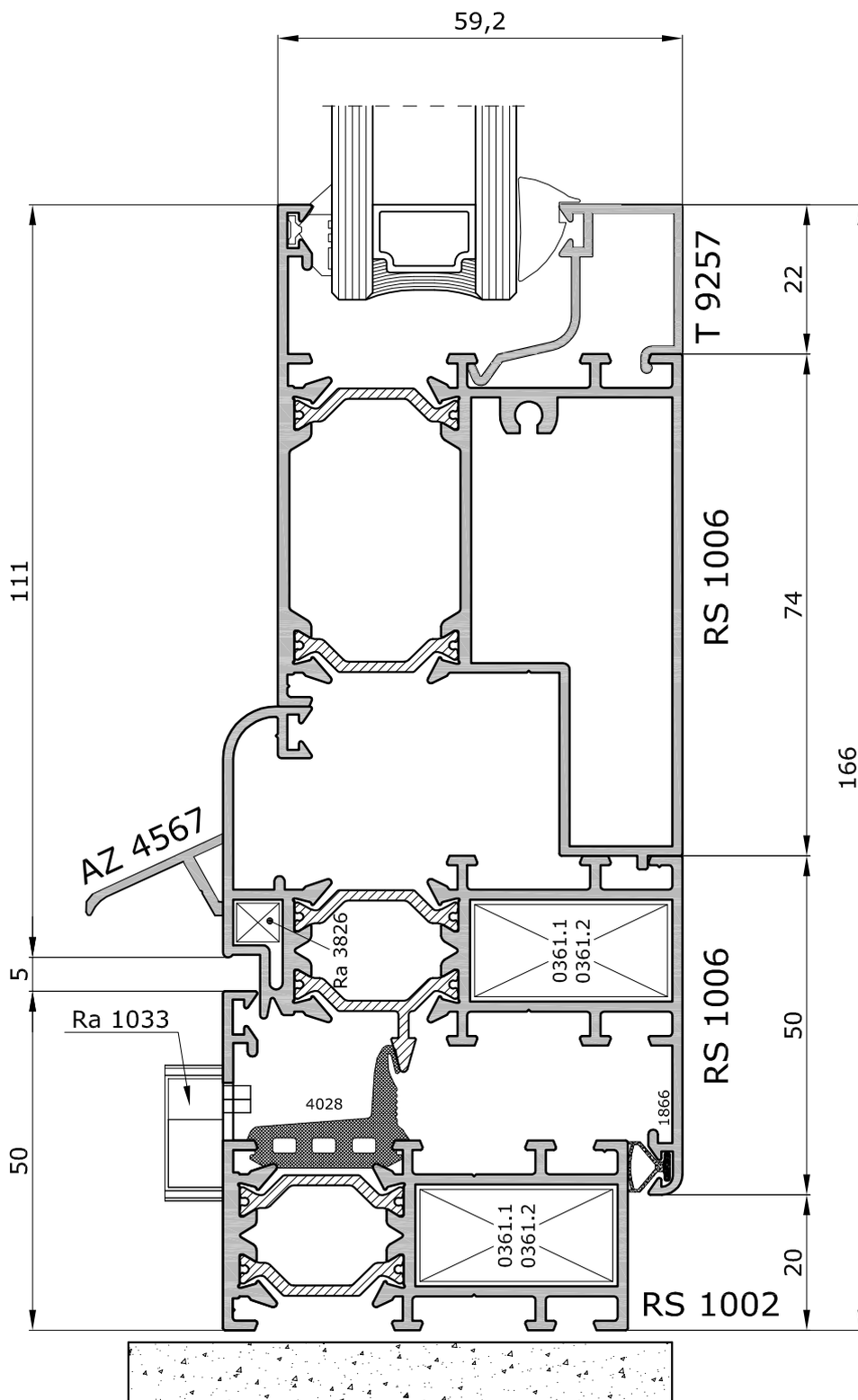
Finestra o portabalcone a due ante

scala 1:1



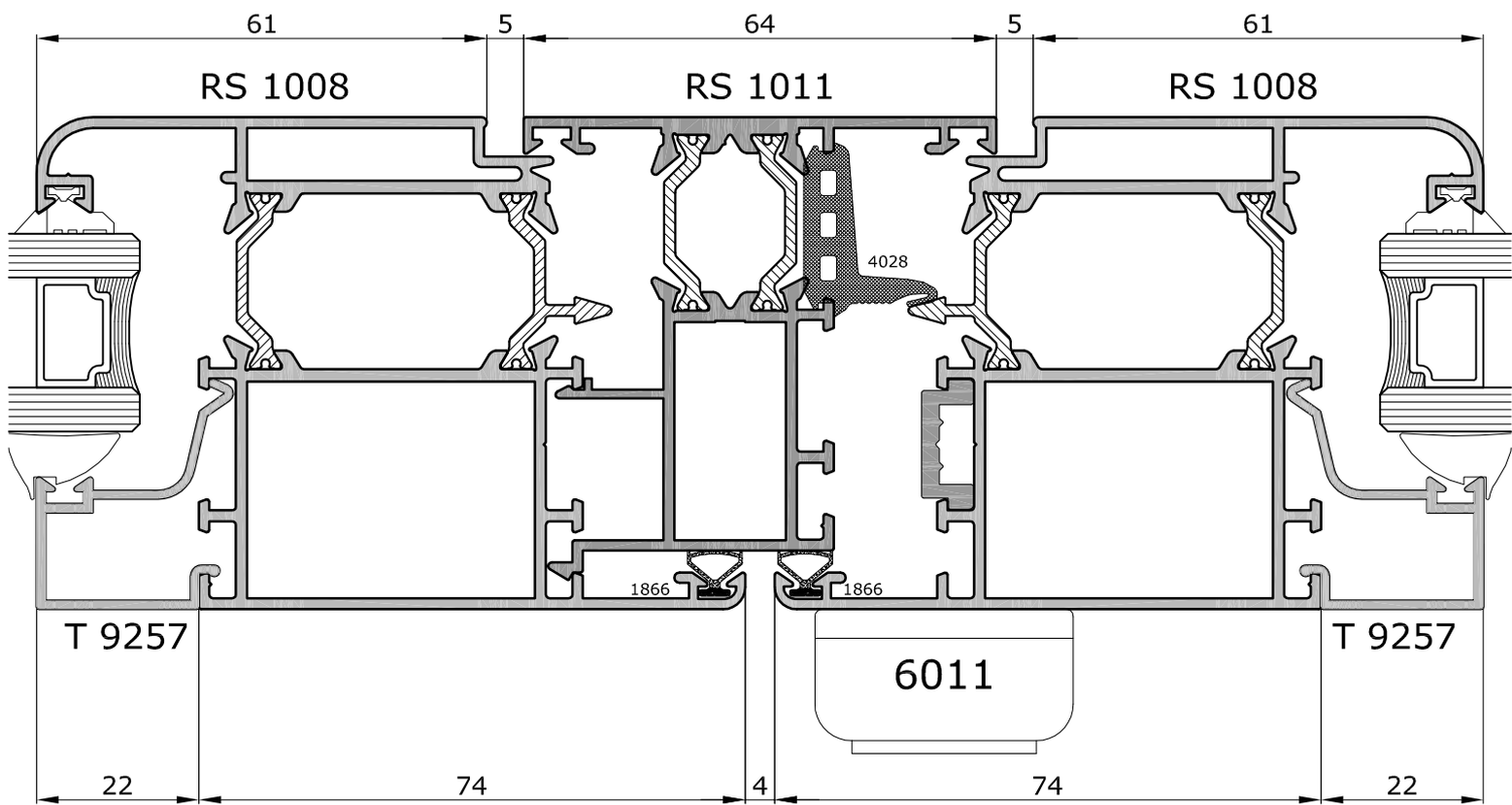
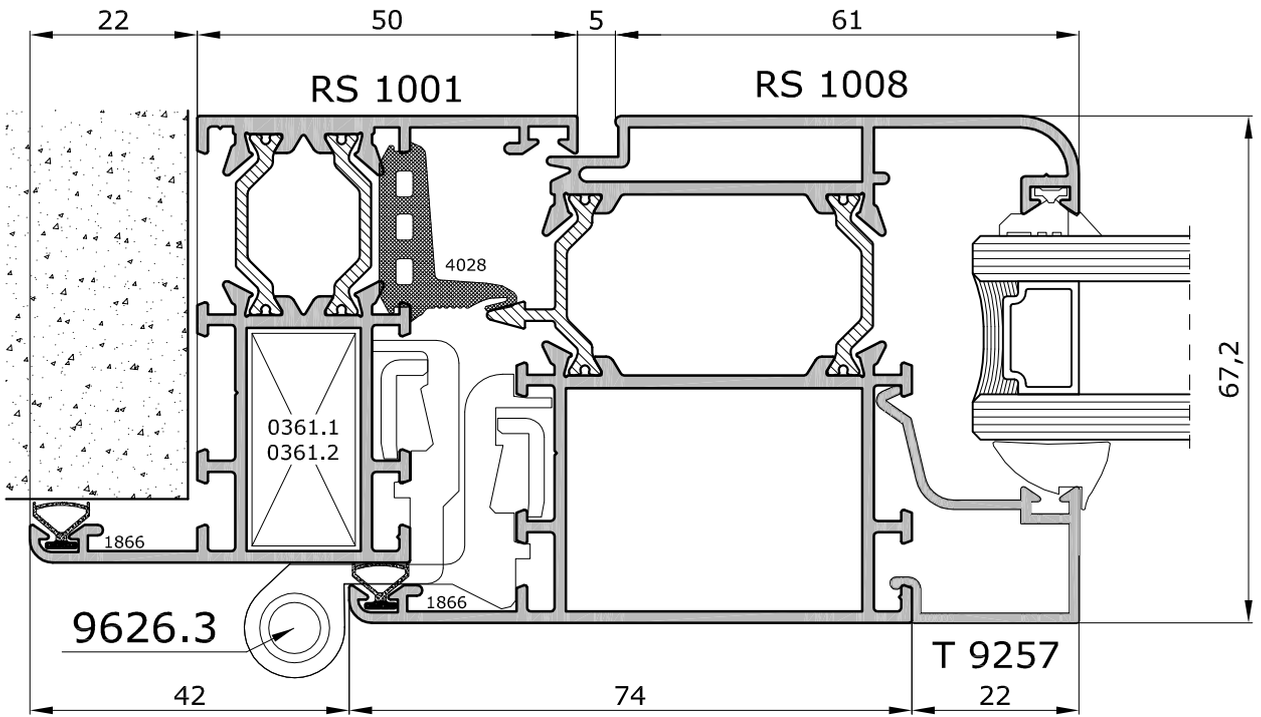
Portabalcone

scala 1:1



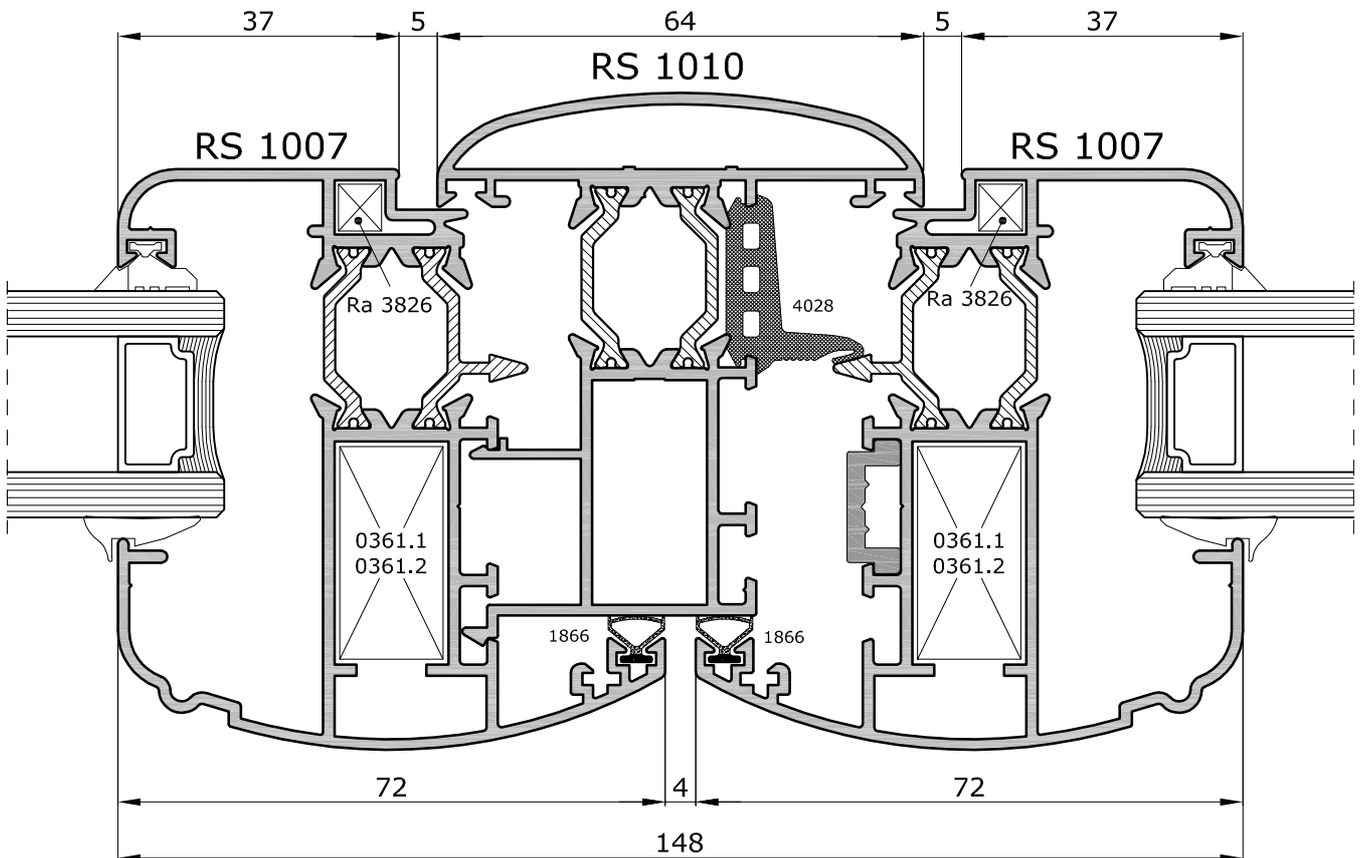
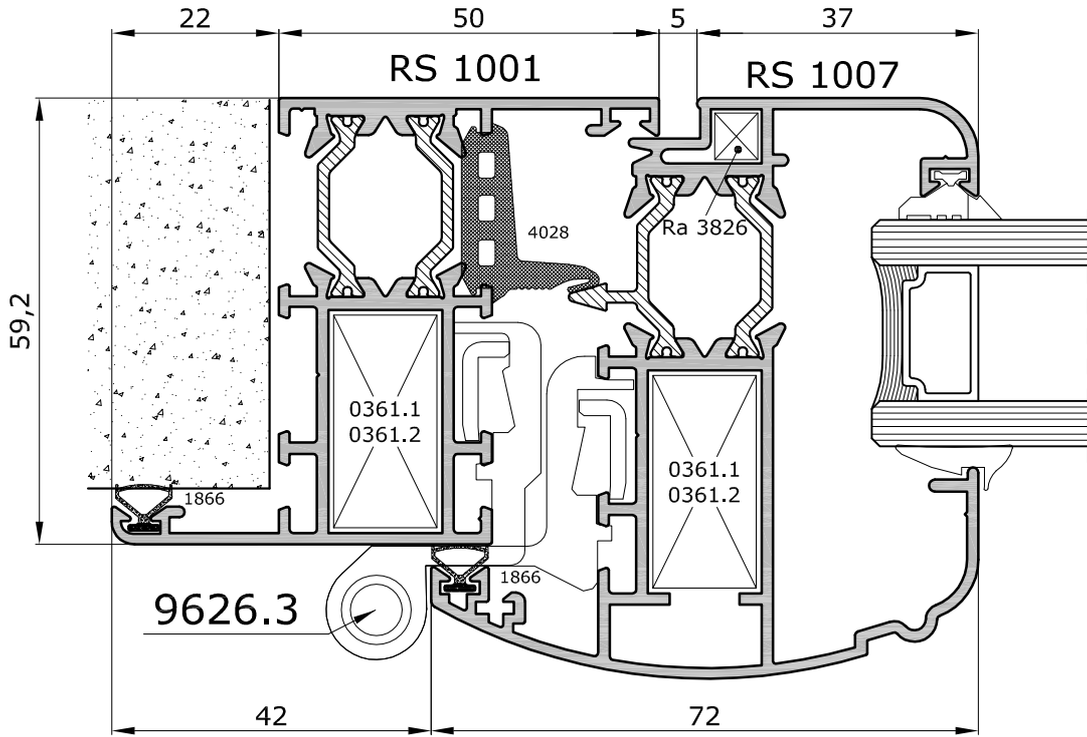
Finestra o portabalcone a due ante

scala 1:1



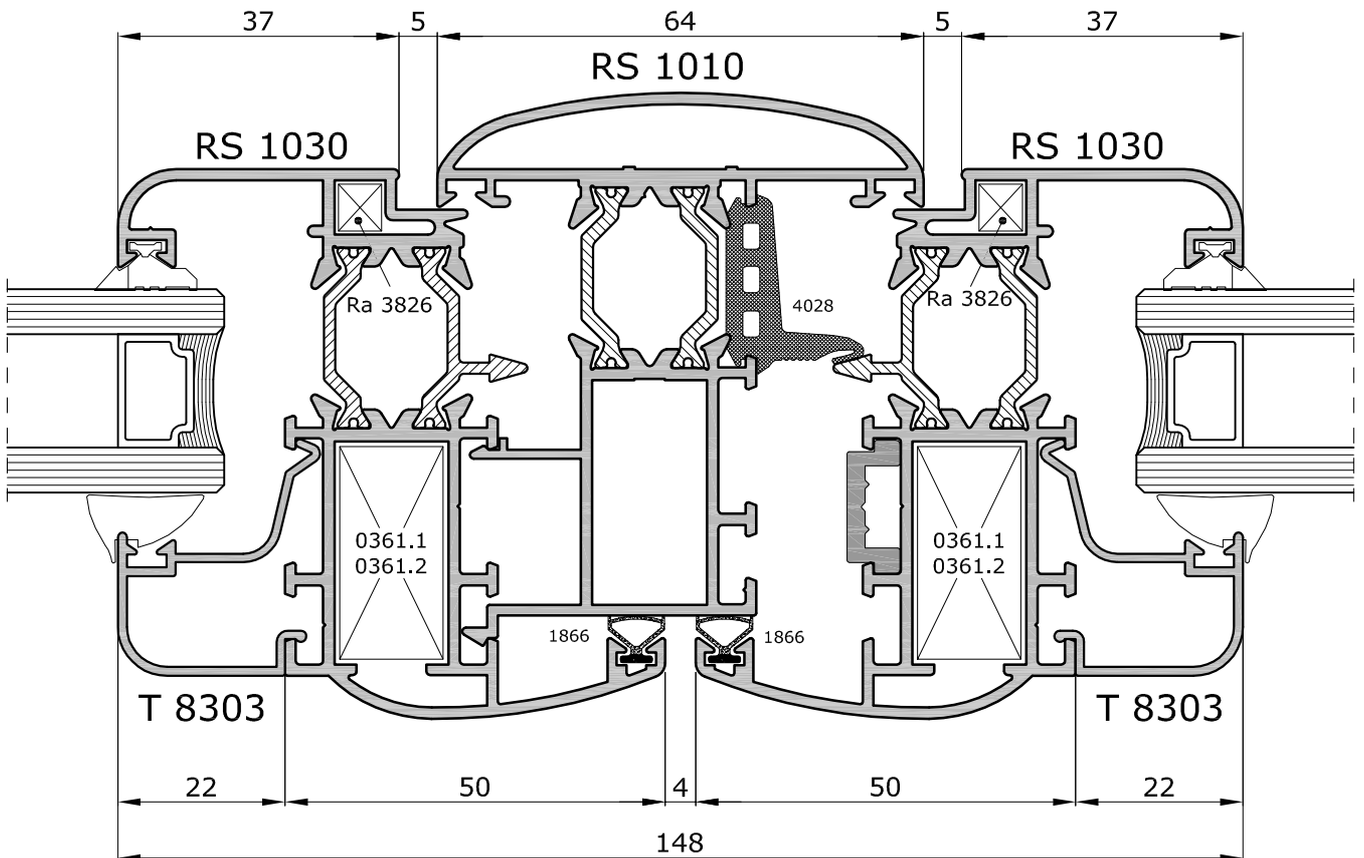
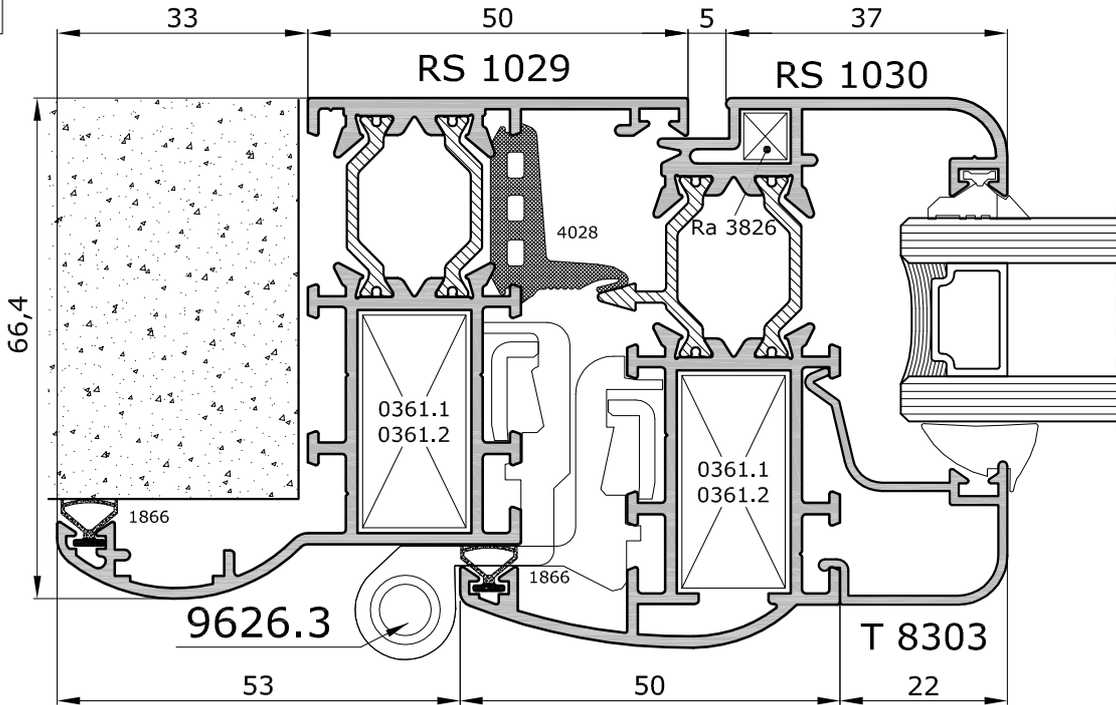
Finestra o portabalcone a due ante
vetro ad infilare

scala 1:1



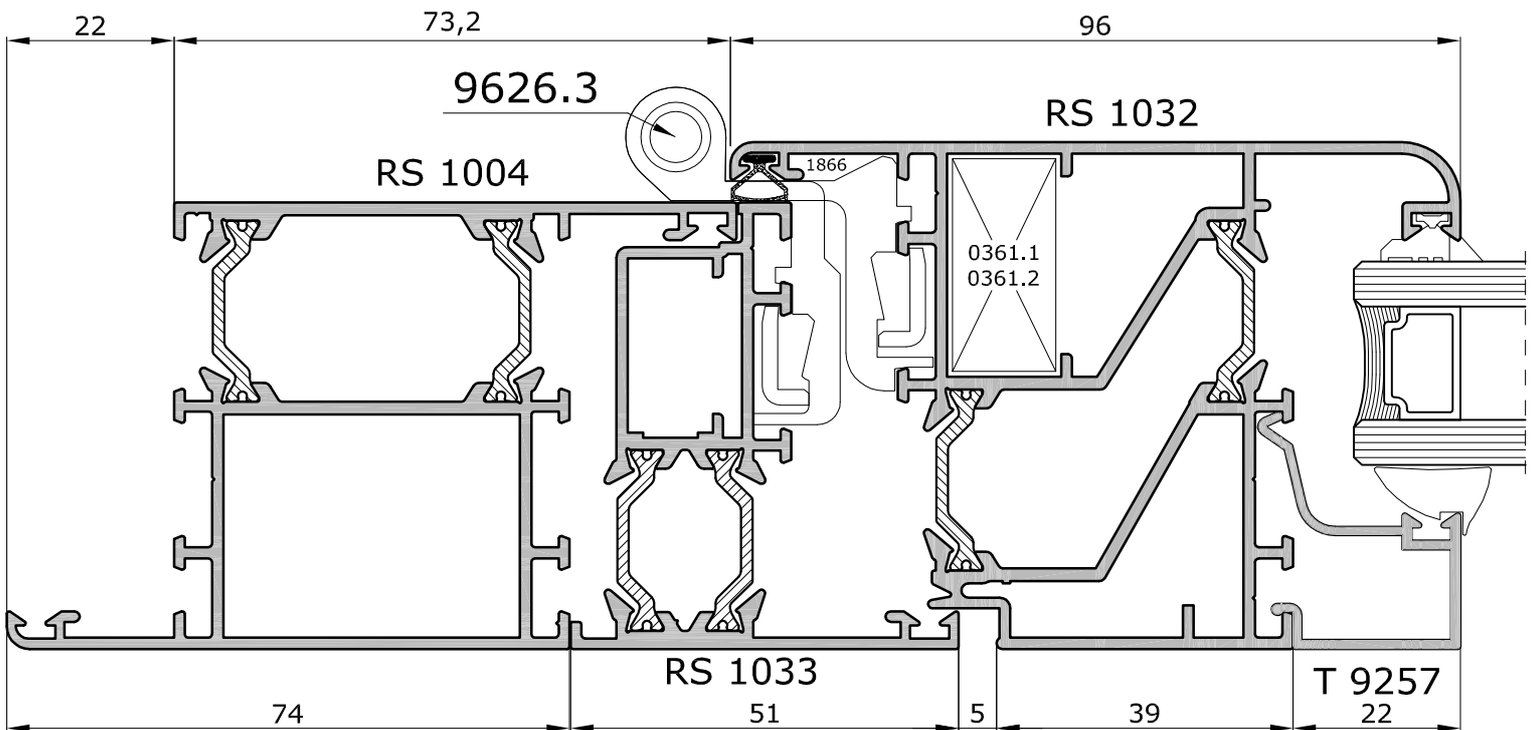
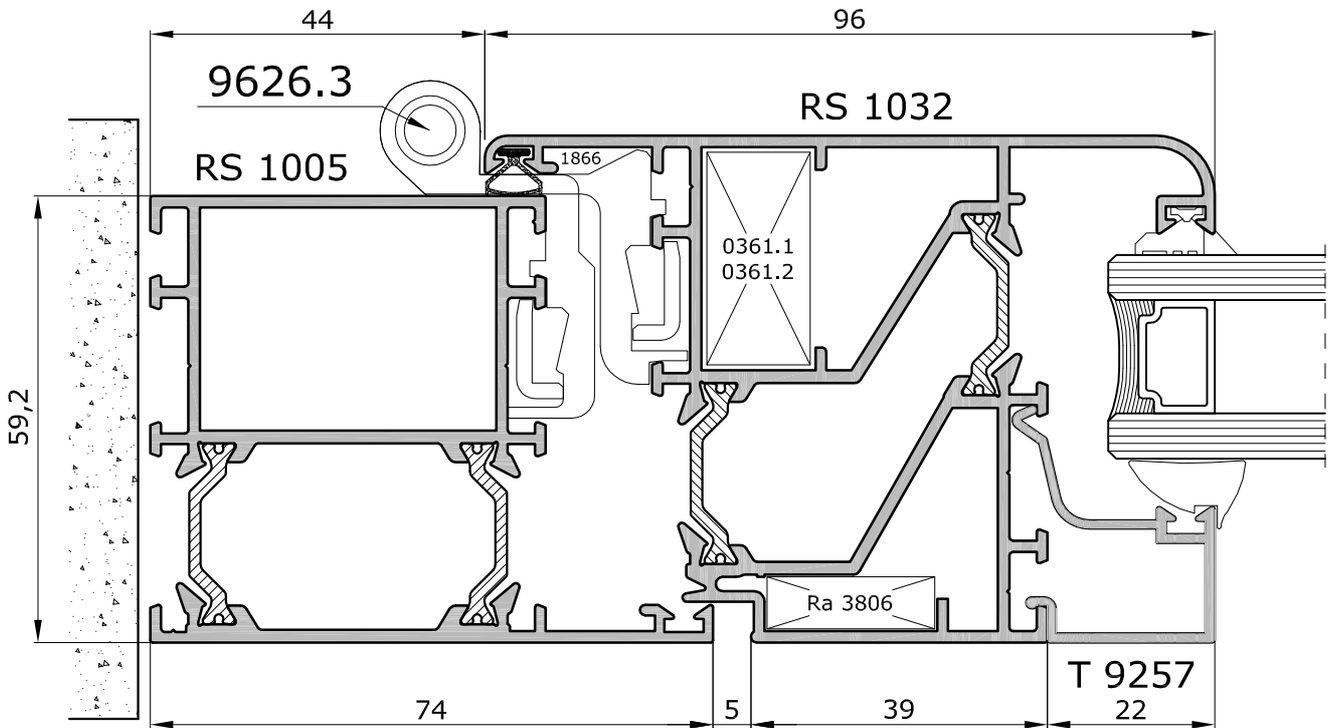
Finestra o portabalcone a due ante
con fermavetro

scala 1:1



Portoncino a due ante
- apertura esterna -

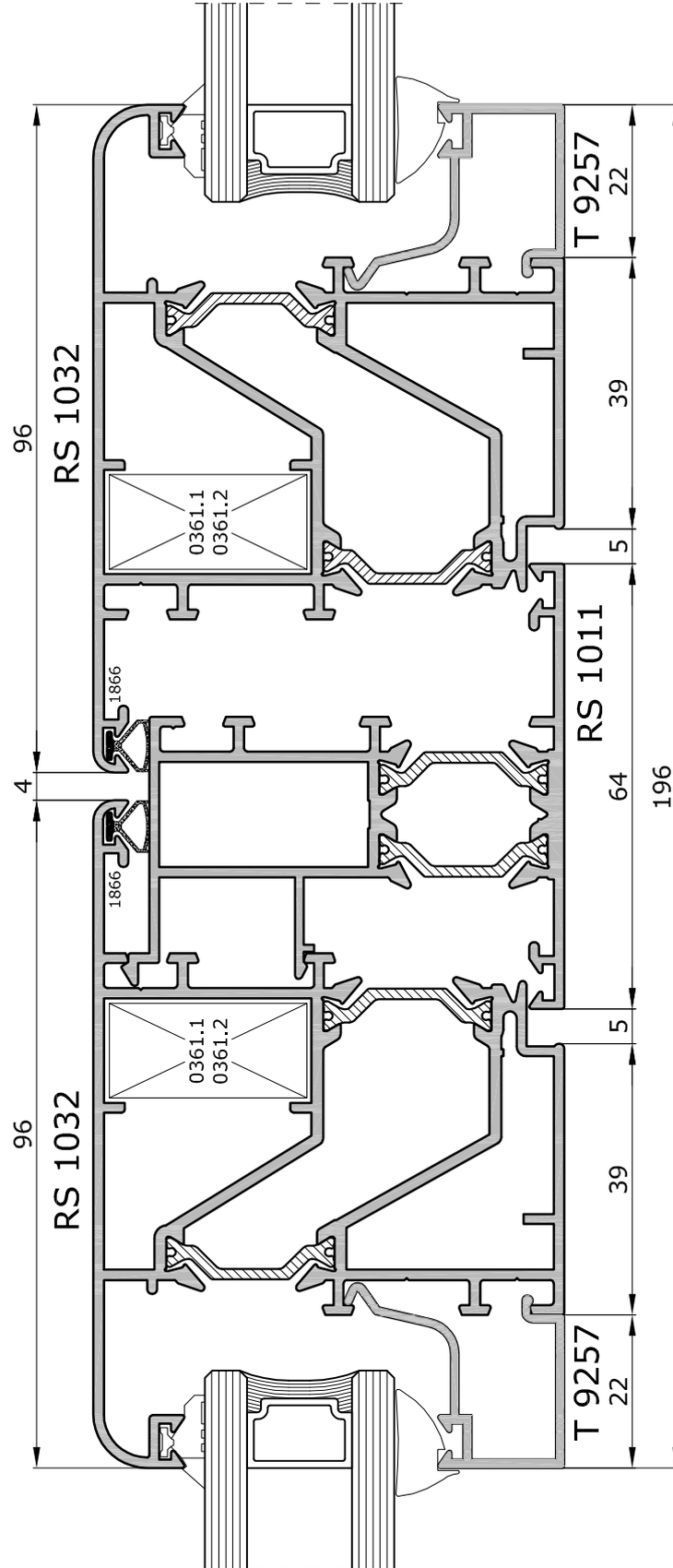
scala 1:1



scala 1:1

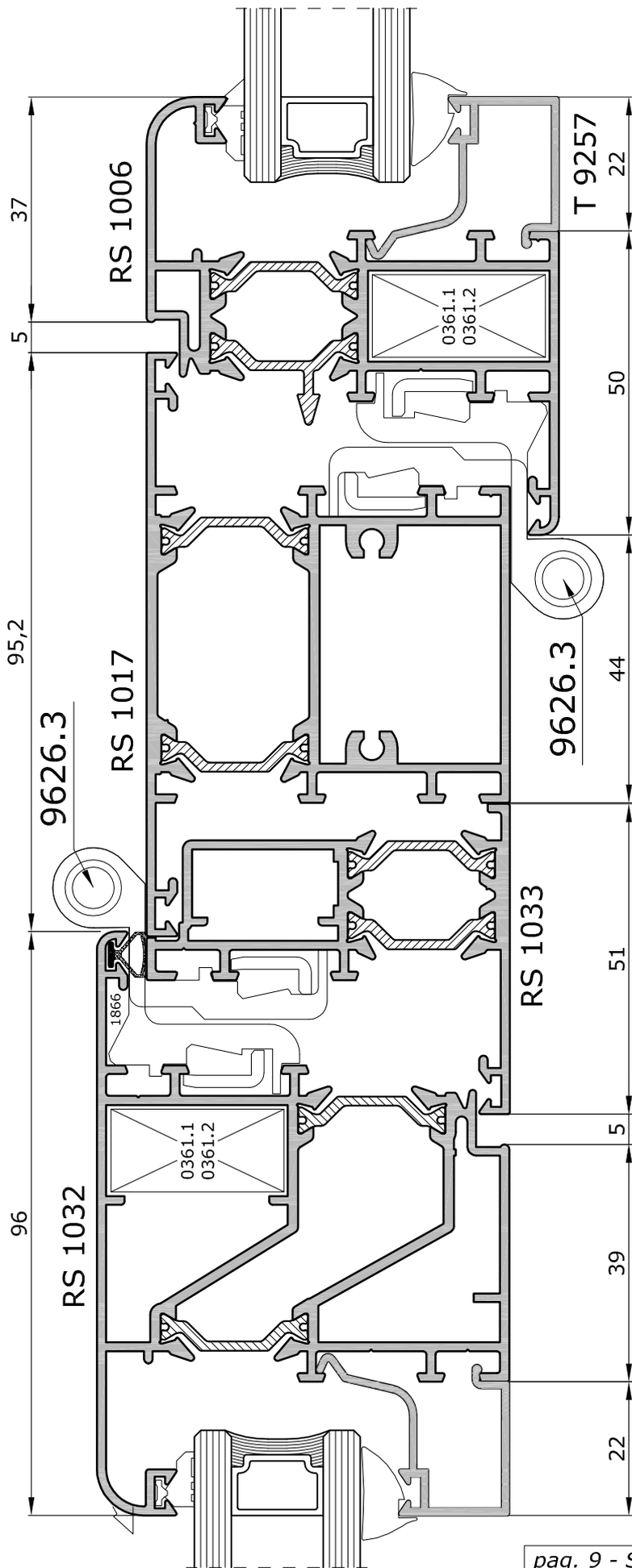
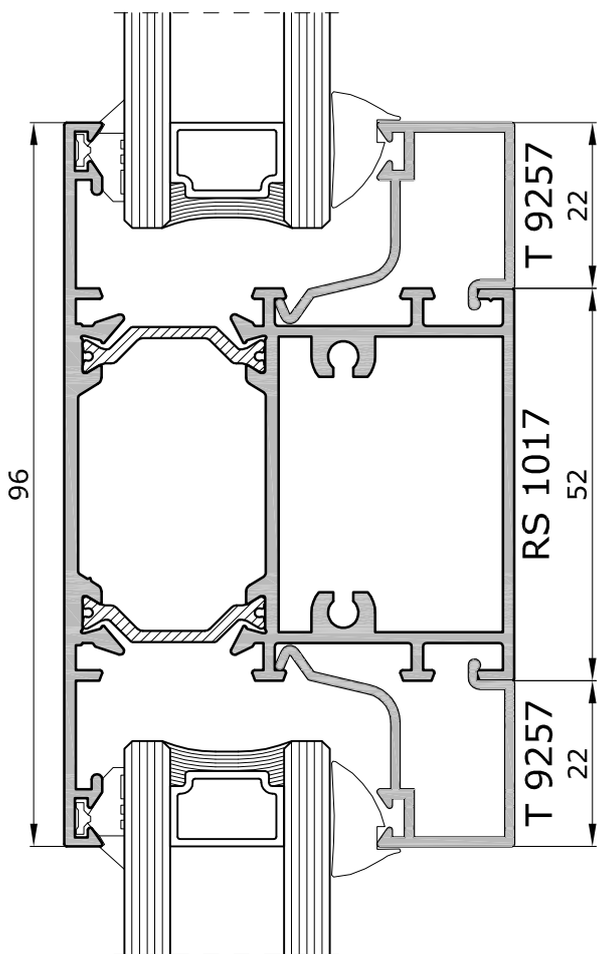
sezioni sections

Portoncino a due ante
- apertura esterna -



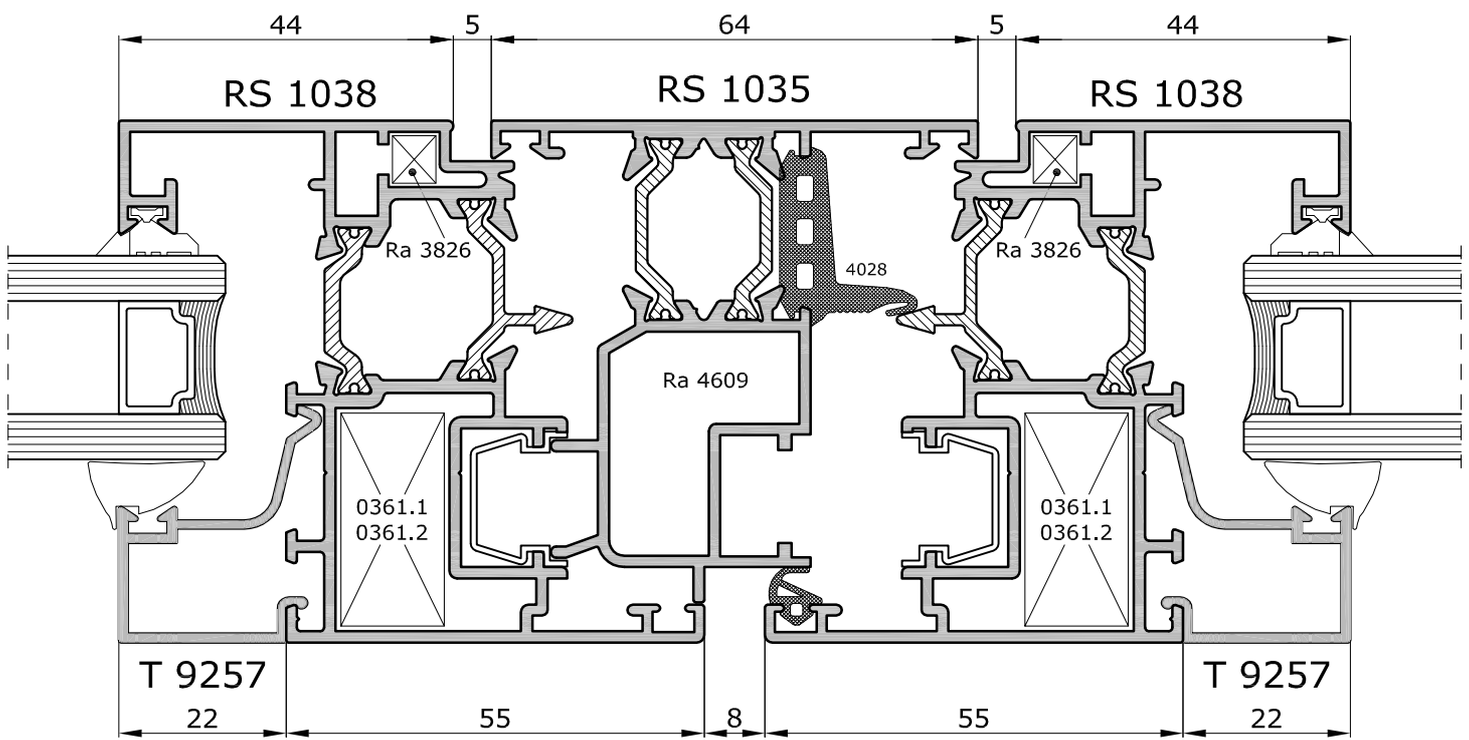
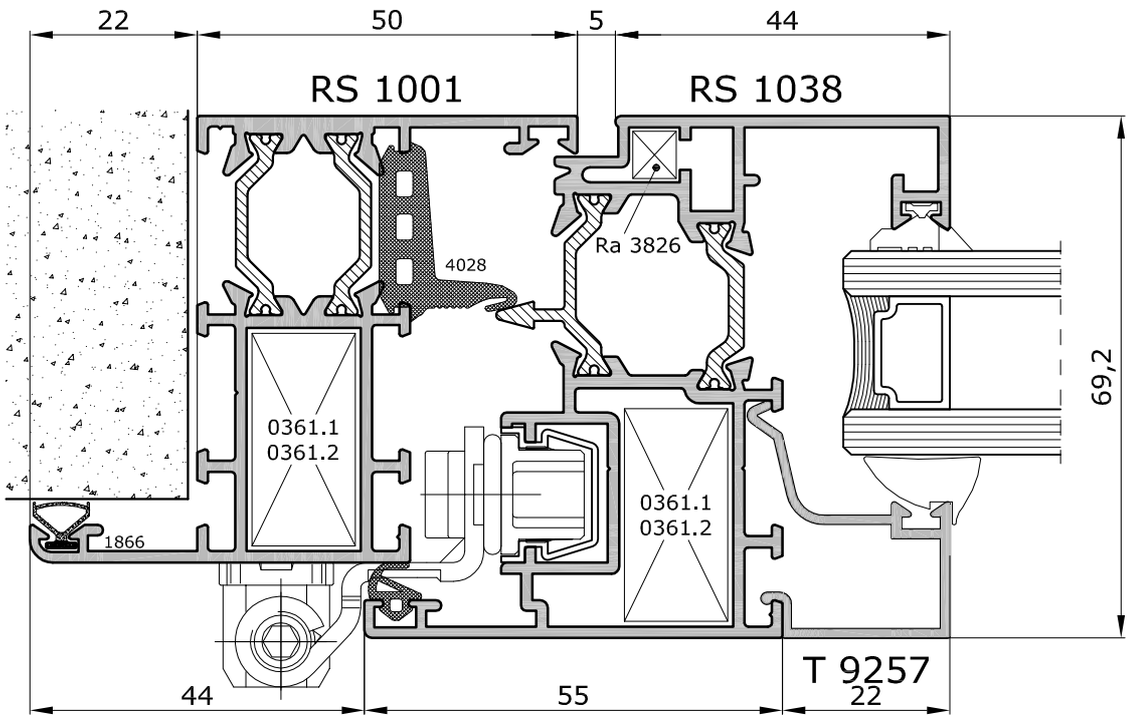
Portoncino a due ante
- apertura esterna -

scala 1:1



Finestra o portabalcone a due ante

scala 1:1

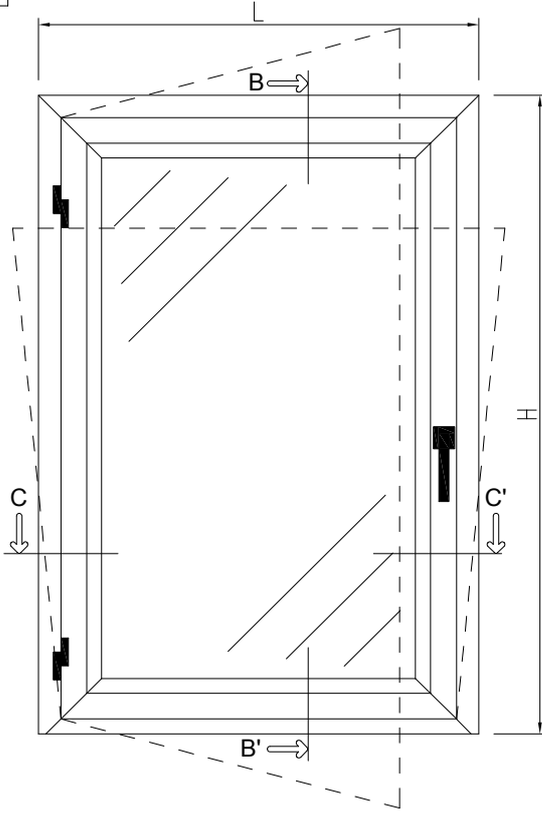




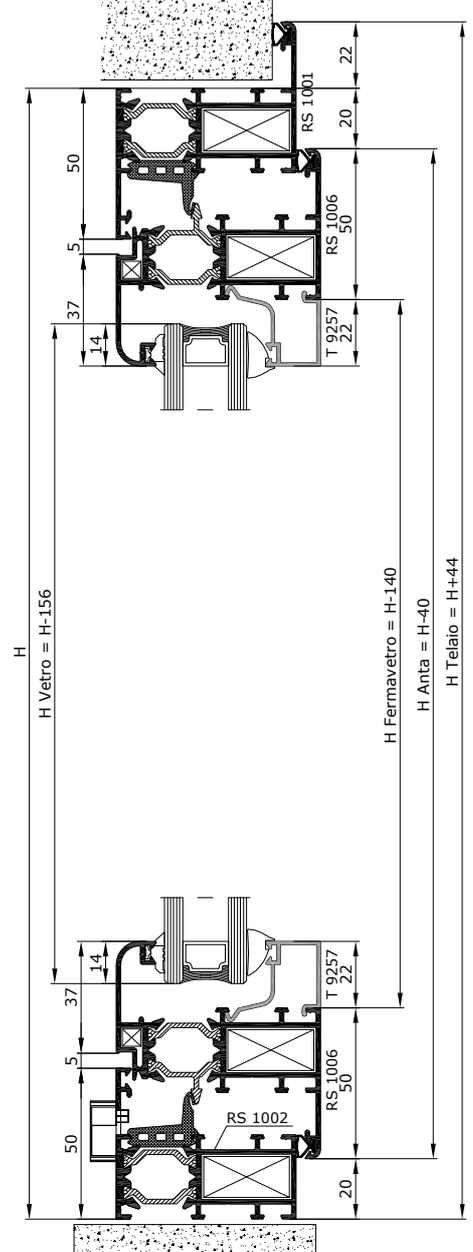
DISTINTE DI TAGLIO
cutting sizes

Serie RS 67TT

FINESTRA A 1 ANTA - anta con fermavetro -



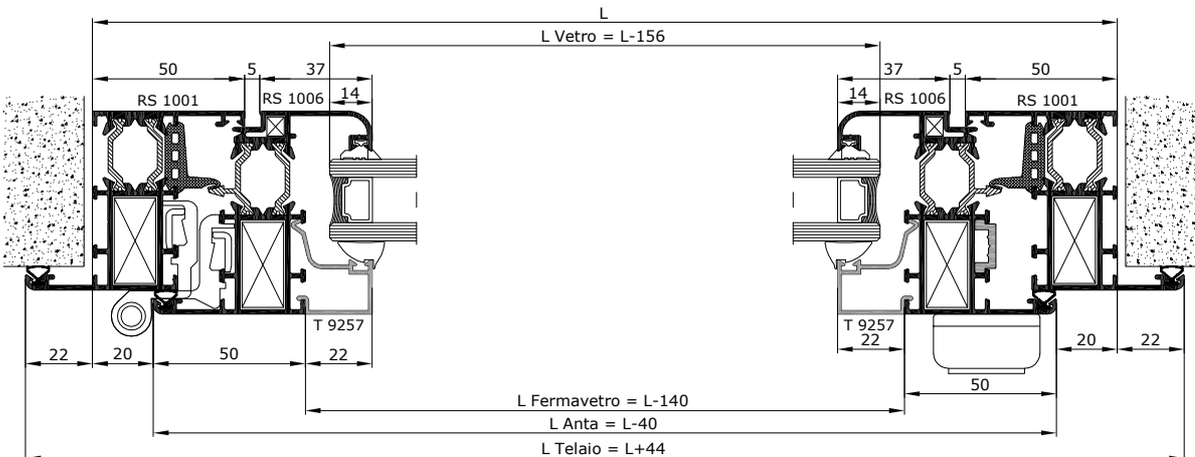
Sezione B-B'



DISTINTA TAGLIO VETRI

Posizione	l	h	Q.tà
	L - 156	H - 156	1

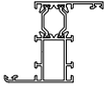
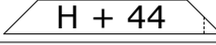
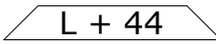
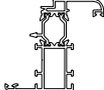
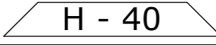
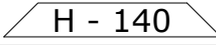
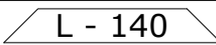
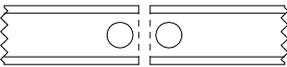
Sezione C-C'



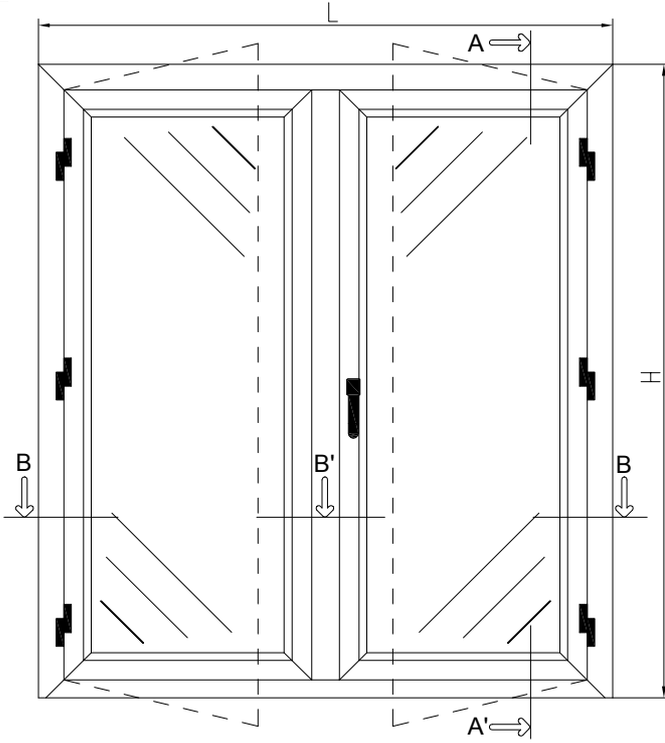
FINESTRA A 1 ANTA

- anta con fermavetro -

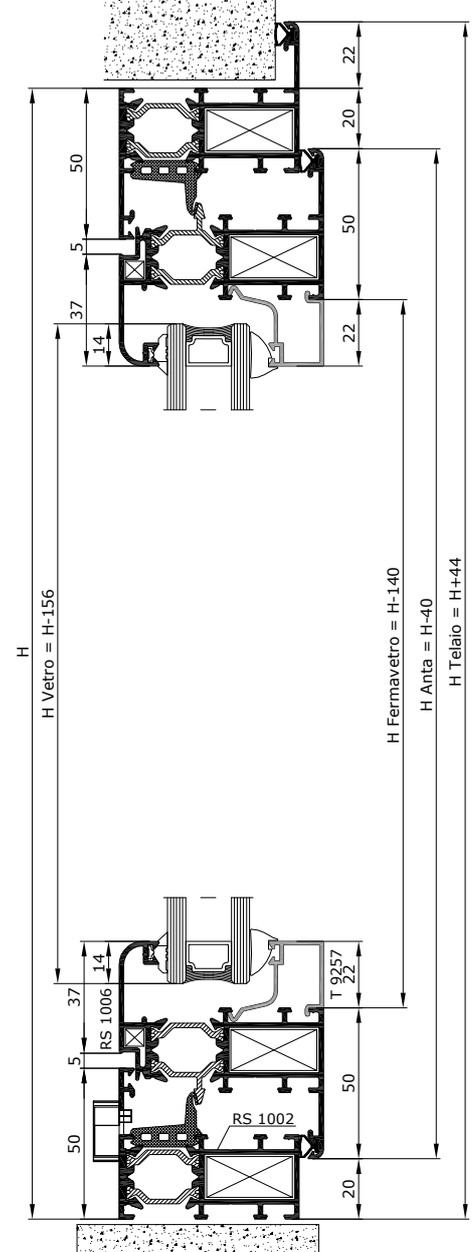
DISTINTA TAGLIO PROFILI

ARTICOLO	PROFILO	DESCRIZIONE	TAGLIO	Nr. Pezzi
RS 1001		TELAIO Z	 H + 44	2
			 L + 44	1
RS 1002		TELAIO L	 L	1
RS 1006		ANTA	 H - 40	2
			 L - 40	2
T 9257		FERMAVETRO	 H - 140	2
			 L - 140	2
T 9221		ASTINA DI COMANDO		1

FINESTRA A 2 ANTE - anta con fermavetro -



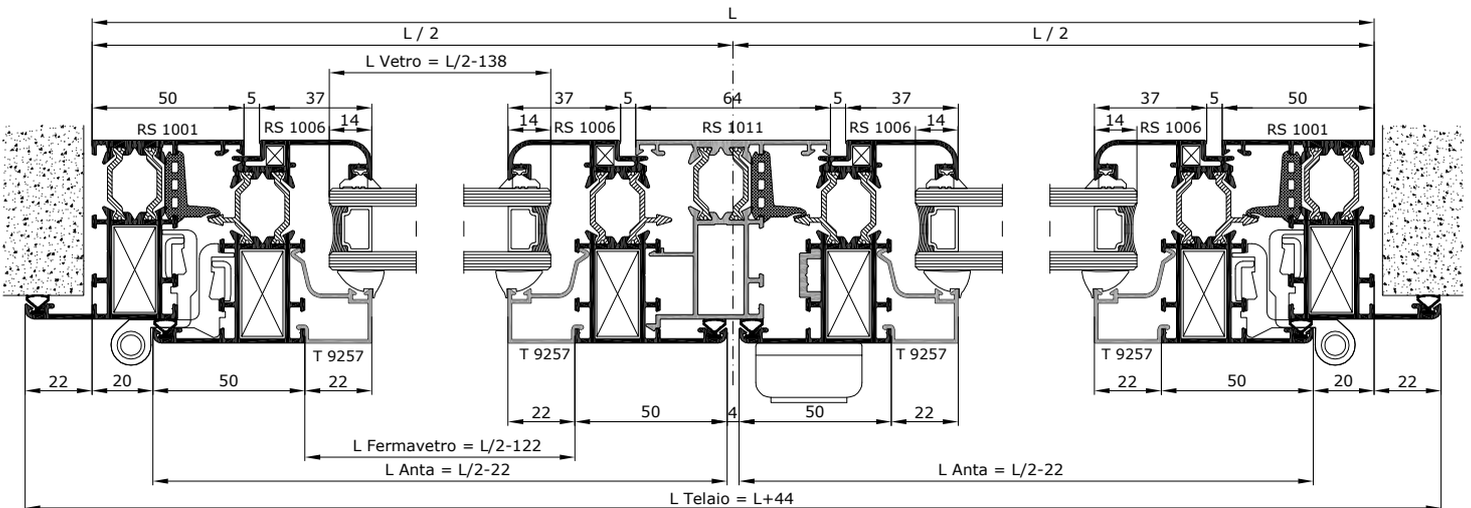
Sezione A-A'



DISTINTA TAGLIO VETRI

Posizione	l	h	Q.tà
	$L/2 - 138$	$H - 156$	2

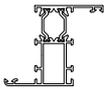
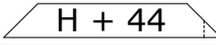
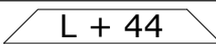
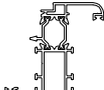
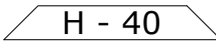
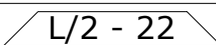
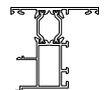
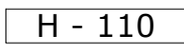
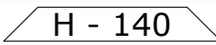
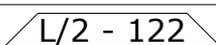
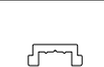
Sezione B-B'-B



FINESTRA A 2 ANTE

- anta con fermavetro -

DISTINTA TAGLIO PROFILI

ARTICOLO	PROFILO	DESCRIZIONE	TAGLIO	Nr. Pezzi
RS 1001		TELAIO Z	 H + 44	2
			 L + 44	1
RS 1002		TELAIO L	 L	1
RS 1006		ANTA	 H - 40	4
			 L/2 - 22	4
RS 1011		RIPORTO CENTRALE	 H - 110	1
T 9257		FERMAVETRO	 H - 140	4
			 L/2 - 122	4
T 9221		ASTINA DI COMANDO		1