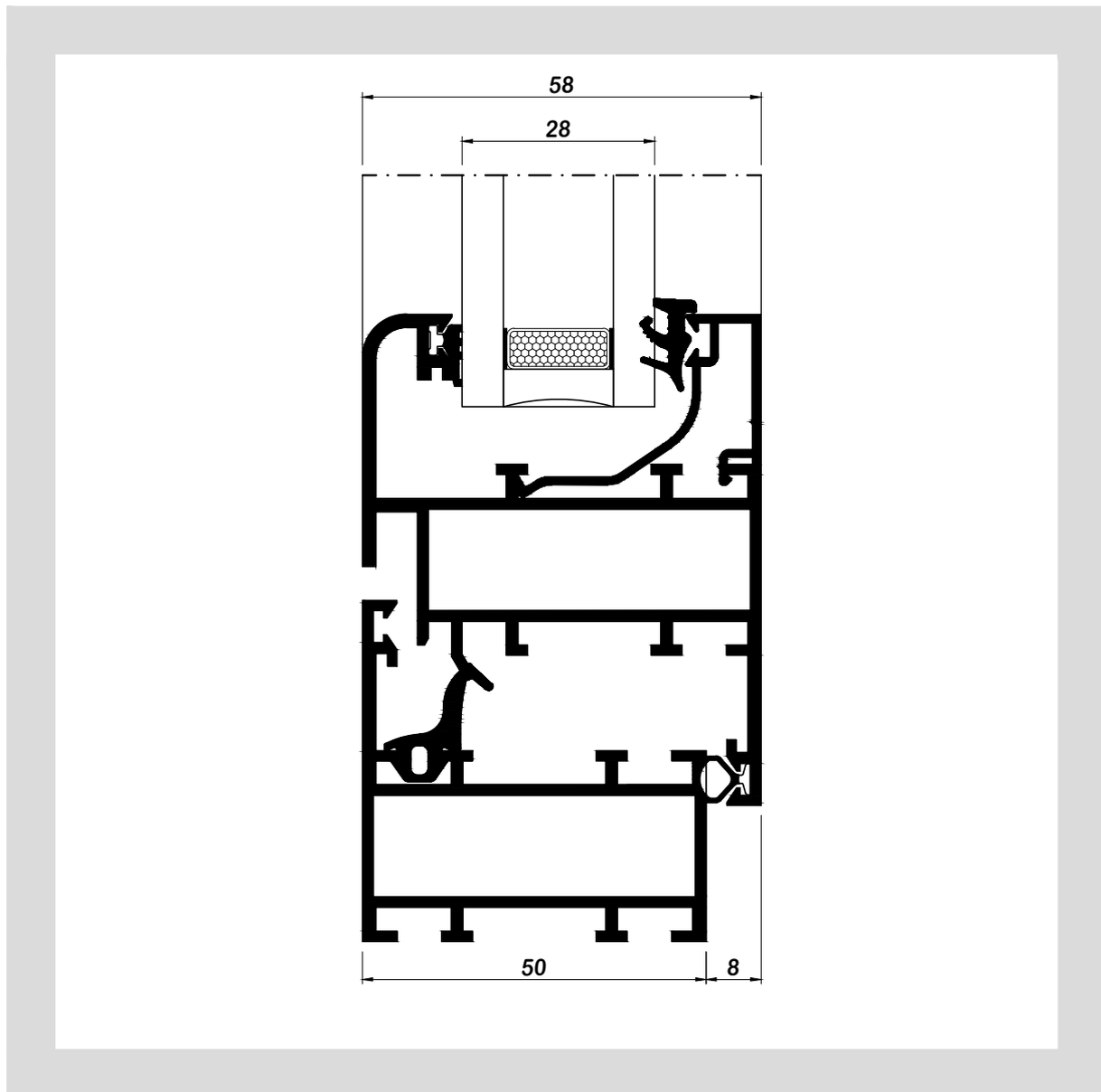


RX 500

Windows Systems

PAESANI GROUP

DAL 1948 SISTEMI IN ALLUMINIO E
ACCESSORI PER SERRAMENTI



Profilati estrusi lega: EN-AW 6060 (UNI EN 573/3)
Stato fisico di fornitura: UNI EN 515
Tolleranze dimensionali: UNI EN 12020-2

Dimensioni principali

Telaio fisso: mm. 50 o 58 (complanare)
Anta mobile: mm. 50 o 58 (complanare)
Sormonto perimetrale interna ed esterna: mm 8

Impiego:

Profilati per finestre che consentono la costruzione di infissi ad una, due o più ante a battente, nella versione a giunto aperto o con doppia guarnizione di battuta complanari all'esterno e a sormonto all'interno. Sono possibili anche specchiature fisse, wasistat, anta-ribalta.
 Profilati per porte: consentono la costruzione di porte ad una o due ante, apribili sia all'intero che all'esterno, con sopraluci fissi od apribili a vetrine.

DESCRIZIONE TECNICA DI CAPITOLATO**PESO PROFILATI**

Il peso indicato è quello teorico e potrà variare in funzione delle tolleranze di spessore e dimensionali dei profilati (NORMA UNI EN 12020-2)

LEGA DI ESTRUSIONE

I profilati sono estrusi in lega EN-AW-6060 (UNI EN 573/3)

DIMENSIONI DEI PROFILATI

Le dimensioni indicate sono quelle teoriche, potranno quindi variare in funzione delle tolleranze dimensionali di estrusione (norma UNI EN 12020-2). Questa variabilità che interessa tutti i profilati, può influire, anche se minimamente, sulle dimensioni di taglio e quindi finali del serramento. Anche la verniciatura, aumentando gli spessori, contribuisce a far variare la dimensione dei profilati e, particolarmente, riduce lo spazio nelle sedi di inserimento delle guarnizioni e degli accessori.

DIMENSIONI DI TAGLIO E LAVORAZIONI

Le dimensioni teoriche di taglio e le quote delle lavorazioni indicate nel presente catalogo sono esatte, ovvero matematicamente corrette, in certi casi dovranno, nella pratica, essere adattate in base alla precisione ed al tipo di impostazione delle misure delle macchine utilizzate. È pertanto consigliabile nei primi lavori o nel caso di importanti quantità di serramenti effettuare delle campionature di prova.

PROTEZIONE SUPERFICIALE

Al fine di limitare i processi di corrosione filiforme è importante applicare le seguenti regole:

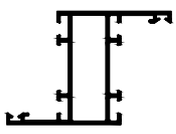
- utilizzare accessori di assemblaggio in alluminio utilizzare viti in acciaio inox,
- proteggere le parti tagliate e lavorate con prodotti idonei
- evitare ristagni di condense all'interno dei profilati.

Per la realizzazione di serramenti è necessario attenersi alla tecnologia costruttiva e utilizzare le guarnizioni e gli accessori originali riportati sul catalogo tecnico e al rispetto delle norme, prescrizioni e raccomandazioni vigenti. L'osservanza di quanto sopra determina la garanzia. Su queste basi sono stati realizzati campioni che, collaudati in laboratorio hanno ottenuto i risultati indicati nelle certificazioni. Per il buon funzionamento e la durata degli infissi realizzati con profilati ed accessori del sistema, è necessario effettuare alcune semplici operazioni: una buona pulizia, eliminando residui di calce, cemento e/o altro. È consigliabile peraltro proteggere il manufatto sino al momento della messa in esercizio, lubrificare con olio o grasso neutri le parti in movimento e gli organi di chiusura, controllare il corretto serraggio delle viti e dei grani, controllare gli assetti, registrandoli laddove sono previste regolazioni. Si raccomanda di effettuare queste operazioni almeno con cadenza semestrale. In caso di funzionamento anomalo di qualche componente, evitare assolutamente interventi atti a modificarne le caratteristiche e la sostituzione con ricambi non originali. Ci sembra utile ricordare che interventi di regolazione e/o sostituzione, con particolare riferimento ai meccanismi per oscillo-battente, andranno eseguiti da personale specializzato. Si raccomanda inoltre, in occasione delle operazioni di pulizia, di non utilizzare detergenti che possano deteriorare i trattamenti superficiali, escludendo tassativamente acidi, solventi, materiali abrasivi, spazzole metalliche o comunque in grado di scalfire le superfici, pagliette metalliche e altro.

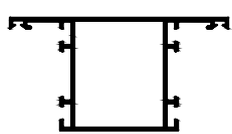
DIMENSIONI E TIPOLOGIA DEI SERRAMENTI

La valutazione delle dimensioni dei serramenti, richiede la considerazione di vari fattori quali: il momento d'inerzia dei profilati, le dimensioni e il peso dei tamponamenti (vetri-pannelli), la larghezza e l'altezza delle parti apribili caratteristiche e portate degli accessori, le condizioni e le quantità degli ancoraggi alle opere morte, l'esposizione, ecc... Fattori che sono valutabili e applicabili, grazie alla buona conoscenza dello stato dell'arte, alle informazioni riportate dai cataloghi, manuali tecnici e dalle normative vigenti. Consigliamo, al fine di evitare inutili contestazioni, di consultare il nostro servizio tecnico sistemi, prima di realizzare serramenti che, per dimensione, forma, esposizione e/o altro possono essere ritenuti atipici. Le soluzioni e le combinazioni proposte in questo catalogo, non hanno carattere limitativo, ma presentano solo le situazioni e combinazioni più comunemente riscontrabili nella realtà. Soluzioni e combinazioni diverse, così come l'adozione di componentistica particolare, ad esempio meccanismi per la realizzazione di ante scorrevoli parallele, ante scorrevoli a libro o altro, sono possibili. A questo proposito il nostro servizio tecnico prodotti per l'edilizia può valutare e proporre le soluzioni più idonee.

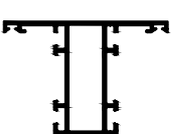
RX500.9042			
Telaio / anta piccola a "Z"			
Peso	Kg/ml.	1.064	
Perimetro	mm.	382	
Super. in vista	m/m ²	0.110	
JX	14.88 cm ⁴	Wx	5.95 cm ³
JY	9.87 cm ⁴	Wy	2.74 cm ³



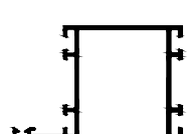
RX500.9076			
Telaio / anta grande a "T"			
Peso	Kg/ml.	1.037	
Perimetro	mm.	427	
Super. in vista	m/m ²	0.158	
JX	18.58 cm ⁴	Wx	6.21 cm ³
JY	28.95 cm ⁴	Wy	6.03 cm ³



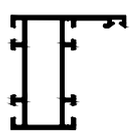
RX500.9043			
Telaio / anta piccola a "T"			
Peso	Kg/ml.	1.064	
Perimetro	mm.	382	
Super. in vista	m/m ²	0.110	
JX	13.42 cm ⁴	Wx	4.32 cm ³
JY	9.87 cm ⁴	Wy	2.84 cm ³



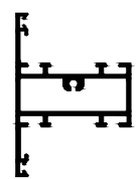
RX500.9119			
Telaio grande ad "L"			
Peso	Kg/ml.	1.172	
Perimetro	mm.	366	
Super. in vista	m/m ²	0.131	
JX	16.62 cm ⁴	Wx	5.99 cm ³
JY	20.56 cm ⁴	Wy	4.72 cm ³



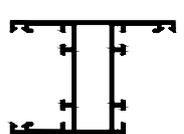
RX500.9044			
Telaio piccolo ad "L"			
Peso	Kg/ml.	0.929	
Perimetro	mm.	319	
Super. in vista	m/m ²	0.083	
JX	11.64 cm ⁴	Wx	4.09 cm ³
JY	5.71 cm ⁴	Wy	1.78 cm ³



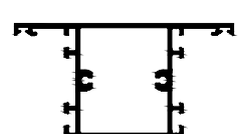
RX500.9488			
Traverso piccolo da mm.72			
Peso	Kg/ml.	1.150	
Perimetro	mm.	380	
Super. in vista	m/m ²	0.110	
JX	13.55 cm ⁴	Wx	4.42 cm ³
JY	9.95 cm ⁴	Wy	2.73 cm ³



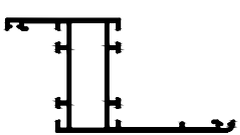
RX500.9045			
Telaio piccolo ad "H"			
Peso	Kg/ml.	1.204	
Perimetro	mm.	442	
Super. in vista	m/m ²	0.137	
JX	17.38 cm ⁴	Wx	6.28 cm ³
JY	13.13 cm ⁴	Wy	3.37 cm ³



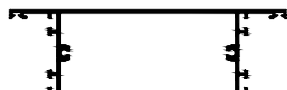
RX500.9161			
Traverso mm. 96			
Peso	Kg/ml.	1.477	
Perimetro	mm.	429	
Super. in vista	m/m ²	0.158	
JX	18.77 cm ⁴	Wx	6.39 cm ³
JY	30.73 cm ⁴	Wy	6.40 cm ³



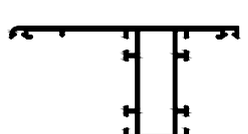
RX500.9709			
Telaio "Z" battuta mm. 50			
Peso	Kg/ml.	1.204	
Perimetro	mm.	440	
Super. in vista	m/m ²	0.136	
JX	17.50 cm ⁴	Wx	6.30 cm ³
JY	23.40 cm ⁴	Wy	4.06 cm ³



RX500.9047			
Fascia da mm. 158			
Peso	Kg/ml.	2.157	
Perimetro	mm.	553	
Super. in vista	m/m ²	0.282	
JX	33.18 cm ⁴	Wx	11.85 cm ³
JY	169.15 cm ⁴	Wy	21.41 cm ³



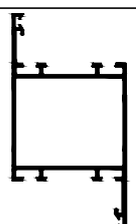
RX500.9710			
Telaio a "T" battuta mm. 50			
Peso	Kg/ml.	1.204	
Perimetro	mm.	440	
Super. in vista	m/m ²	0.136	
JX	14.89 cm ⁴	Wx	4.49 cm ³
JY	23.40 cm ⁴	Wy	4.06 cm ³



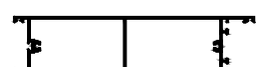
RX500.9087			
Zoccolo mm. 146			
Peso	Kg/ml.	2.122	
Perimetro	mm.	525	
Super. in vista	m/m ²	0.275	
JX	33.06 cm ⁴	Wx	12.47 cm ³
JY	162.71 cm ⁴	Wy	20.87 cm ³



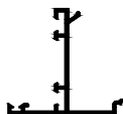
RX500.9074			
Telaio / anta grande a "Z"			
Peso	Kg/ml.	1.307	
Perimetro	mm.	427	
Super. in vista	m/m ²	0.158	
JX	19.74 cm ⁴	Wx	7.90 cm ³
JY	28.92 cm ⁴	Wy	6.03 cm ³



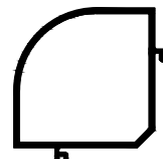
RX500.8670			
Fascia da mm.200			
Peso	Kg/ml.	2.875	
Perimetro	mm.	634	
Super. in vista	m/m ²	0.378	
JX	400.85 cm ⁴	Wx	38.16 cm ³
JY	45.90 cm ⁴	Wy	17.57 cm ³



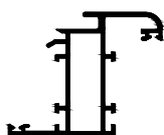
RX500.9171		
Inversione di battuta		
Peso	Kg/ml.	0.656
Perimetro	mm.	301
Super. in vista	m/m ²	0.063
JX	3.26 cm ⁴	Wx 1.16 cm ³
JY	7.57 cm ⁴	Wy 2.27 cm ³



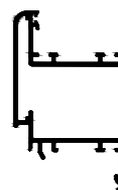
RX450.9525		
Profilo angolo		
Peso	Kg/ml.	1.037
Perimetro	mm.	217
Super. in vista	m/m ²	0.096
JX	14.04 cm ⁴	Wx 5.10 cm ³
JY	14.04 cm ⁴	Wy 5.10 cm ³



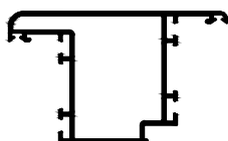
RX500.9586		
Anta complanare piccola		
Peso	Kg/ml.	1.227
Perimetro	mm.	437
Super. in vista	m/m ²	0.110
JX	20.70 cm ⁴	Wx 7.06 cm ³
JY	12.38 cm ⁴	Wy 3.27 cm ³



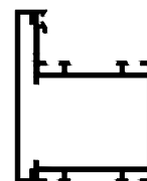
RX500.9697		
Anta complanare grande		
Peso	Kg/ml.	1.619
Perimetro	mm.	453
Super. in vista	m/m ²	0.150
JX	29.32 cm ⁴	Wx 9.64 cm ³
JY	37.90 cm ⁴	Wy 7.41 cm ³



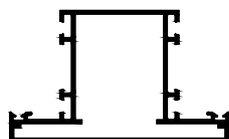
RX500.8736		
Anta grande compl. apert. esterna		
Peso	Kg/ml.	1.525
Perimetro	mm.	444
Super. in vista	m/m ²	0.150
JX	25.70 cm ⁴	Wx 7.31 cm ³
JY	35.32 cm ⁴	Wy 6.90 cm ³



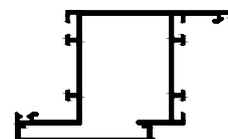
RX500.9379		
Anta grande compl. per rinforzo		
Peso	Kg/ml.	1.528
Perimetro	mm.	381
Super. in vista	m/m ²	0.139
JX	26.18 cm ⁴	Wx 7.69 cm ³
JY	31.51 cm ⁴	Wy 7.63 cm ³



RX500.9197		
Anta grande compl. per rinforzo		
Peso	Kg/ml.	1.760
Perimetro	mm.	443
Super. in vista	m/m ²	0.174
JX	28.87 cm ⁴	Wx 7.92 cm ³
JY	49.34 cm ⁴	Wy 10.28 cm ³



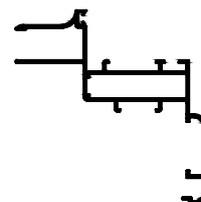
RX500.9183		
Anta grande compl. per rinforzo		
Peso	Kg/ml.	1.620
Perimetro	mm.	446
Super. in vista	m/m ²	0.166
JX	29.66 cm ⁴	Wx 9.71 cm ³
JY	38.41 cm ⁴	Wy 7.43 cm ³



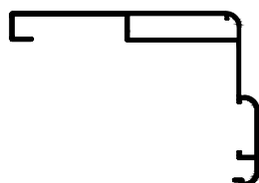
RX450.9601		
Imbotte per porte		
Peso	Kg/ml.	0.820
Perimetro	mm.	302
Super. in vista	m/m ²	0.136
JX	19.42 cm ⁴	Wx 3.87 cm ³
JY	10.88 cm ⁴	Wy 2.83 cm ³



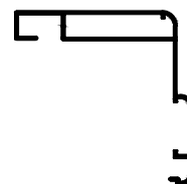
RX500.9708		
Telaio per porte interne		
Peso	Kg/ml.	1.282
Perimetro	mm.	505
Super. in vista	m/m ²	0.118
JX	21.57 cm ⁴	Wx 4.21 cm ³
JY	31.00 cm ⁴	Wy 6.22 cm ³



RX450.9600		
Imbotte per porte		
Peso	Kg/ml.	1.102
Perimetro	mm.	441
Super. in vista	m/m ²	0.186
JX	23.98 cm ⁴	Wx 4.26 cm ³
JY	51.36 cm ⁴	Wy 7.21 cm ³



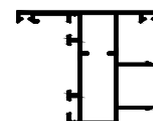
RX450.9602		
Imbotte per porte		
Peso	Kg/ml.	0.980
Perimetro	mm.	381
Super. in vista	m/m ²	0.156
JX	21.97 cm ⁴	Wx 4.08 cm ³
JY	24.66 cm ⁴	Wy 4.88 cm ³



RX450.8291		
Prolunga da 80 mm.		
Peso	Kg/ml.	0.629
Perimetro	mm.	231
Super. in vista	m/m ²	0.080
JX	0.70 cm ⁴	Wx 0.80 cm ³
JY	17.20 cm ⁴	Wy 3.45 cm ³



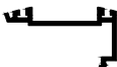
RX500.9153		
Riporto centrale		
Peso	Kg/ml.	0.977
Perimetro	mm.	377
Super. in vista	m/m ²	0.097
JX	11.53 cm ⁴	Wx 3.79 cm ³
JY	7.86 cm ⁴	Wy 2.30 cm ³



RX500.9122			
Telaio compensazione interno 25			
Peso	Kg/ml.	0.454	
Perimetro	mm.	231	
Super. in vista	m/m ²	0.050	
JX	6.86 cm ⁴	Wx	2.56 cm ³
JY	0.63 cm ⁴	Wy	0.35 cm ³



RX500.9102			
Profilo per porte a ventola			
Peso	Kg/ml.	0.397	
Perimetro	mm.	193	
Super. in vista	m/m ²	0.070	
JX	0.62 cm ⁴	Wx	0.53 cm ³
JY	3.99 cm ⁴	Wy	1.32 cm ³



U55402			
Telaio compensazione interno 40			
Peso	Kg/ml.	0.706	
Perimetro	mm.	261	
Super. in vista	m/m ²	0.080	
JX	Wx		
JY	Wy		



RX70.609			
Profilo chiusura per rinforzo mont.			
Peso	Kg/ml.	0.393	
Perimetro	mm.	155	
Super. in vista	m/m ²	0.055	
JX	0.10 cm ⁴	Wx	0.11 cm ³
JY	3.99 cm ⁴	Wy	1.53 cm ³



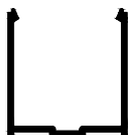
U55302			
Telaio compensazione interno 30			
Peso	Kg/ml.	0.598	
Perimetro	mm.	221	
Super. in vista	m/m ²	0.060	
JX	Wx		
JY	Wy		



XX70.602			
Gocciolatoio			
Peso	Kg/ml.	0.372	
Perimetro	mm.	191	
Super. in vista	m/m ²	0.022	
JX	0.70 cm ⁴	Wx	0.41 cm ³
JY	2.64 cm ⁴	Wy	1.20 cm ³



RX70.610			
Profilo per rinforzo montanti			
Peso	Kg/ml.	0.994	
Perimetro	mm.	331	
Super. in vista	m/m ²	0.109	
JX	12.49 cm ⁴	Wx	3.56 cm ³
JY	17.78 cm ⁴	Wy	6.84 cm ³



XX70.2040			
Gocciolatoio			
Peso	Kg/ml.	0.120	
Perimetro	mm.	67	
Super. in vista	m/m ²	0.025	
JX	0.03 cm ⁴	Wx	0.05 cm ³
JY	0.21 cm ⁴	Wy	0.19 cm ³



RX450.1009			
Gocciolatoio			
Peso	Kg/ml.	0.234	
Perimetro	mm.	84	
Super. in vista	m/m ²	0.030	
JX	0.12 cm ⁴	Wx	0.16 cm ³
JY	0.43 cm ⁴	Wy	0.36 cm ³



RX500.9389			
Profilo finitura			
Peso	Kg/ml.	0.319	
Perimetro	mm.	162	
Super. in vista	m/m ²	0.067	
JX	0.72 cm ⁴	Wx	0.37 cm ³
JY	3.00 cm ⁴	Wy	0.94 cm ³



RX500.8772			
Sotto-struttura per griglie			
Peso	Kg/ml.	1.059	
Perimetro	mm.	426	
Super. in vista	m/m ²	0	
JX	0.00 cm ⁴	Wx	0.00 cm ³
JY	0.00 cm ⁴	Wy	0.00 cm ³



RX500.8771			
Profilo per griglie passo mm. 44			
Peso	Kg/ml.	0.302	
Perimetro	mm.	141	
Super. in vista	m/m ²	0.056	
JX	0.00 cm ⁴	Wx	0.00 cm ³
JY	0.00 cm ⁴	Wy	0.00 cm ³



RX500.9151			
Astina			
Peso	Kg/ml.	0.167	
Perimetro	mm.	57	
Super. in vista	m/m ²	0.015	
JX	0.03 cm ⁴	Wx	0.06 cm ³
JY	0.20 cm ⁴	Wy	0.22 cm ³



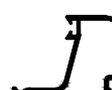
RX450.8711			RX450.8712		
Soglia bassa			Profilo di battuta sotto zoccolo		
Peso	Kg/ml. 0.499		Peso	Kg/ml. 0.437	
Perimetro	mm. 203		Perimetro	mm. 231	
Super. in vista	m/m ² 0.083		Super. in vista	m/m ² 0.038	
JX	0.64 cm ⁴		Wx	0.51 cm ³	
JY	4.65 cm ⁴		Wy	2.07 cm ³	

RX450.9186			RX500.9243		
Fermavetro dritto mm. 2			Fermavetro dritto mm. 23		
Peso	Kg/ml. 0.197		Peso	Kg/ml. 0.329	
Perimetro	mm. 73		Perimetro	mm. 201	
Super. in vista	m/m ² 0.022		Super. in vista	m/m ² 0.045	

RX450.9499			RX500.9051		
Fermavetro dritto mm. 5			Fermavetro dritto mm. 31		
Peso	Kg/ml. 0.203		Peso	Kg/ml. 0.330	
Perimetro	mm. 90		Perimetro	mm. 194	
Super. in vista	m/m ² 0.027		Super. in vista	m/m ² 0.053	

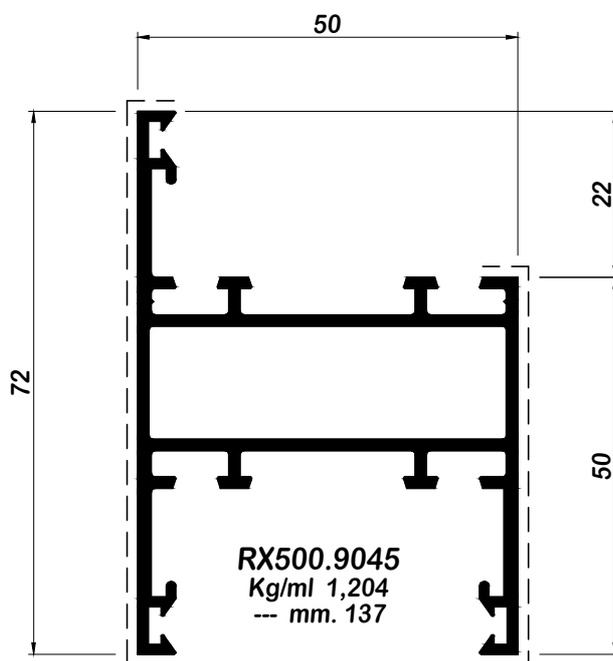
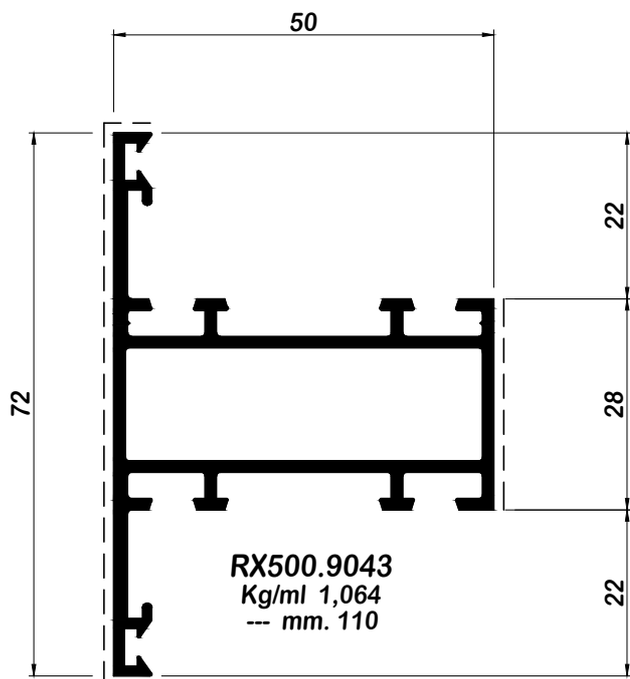
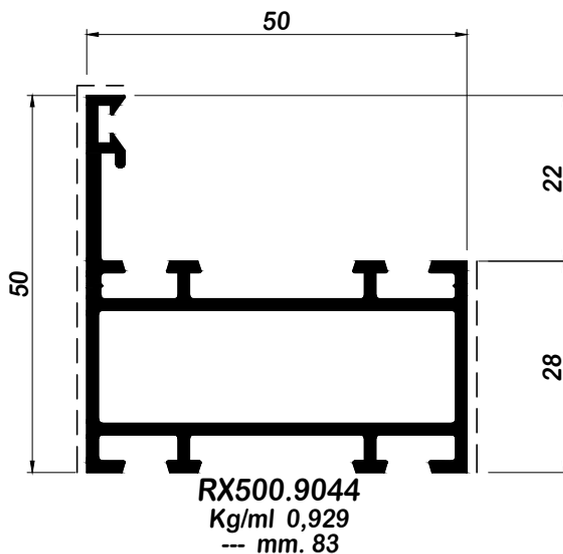
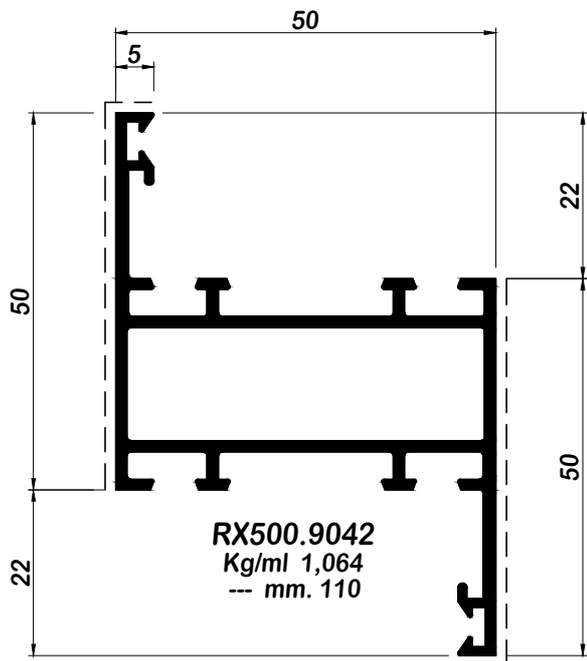
RX450.9431			RX500.9052		
Fermavetro dritto mm. 10			Fermavetro dritto mm. 35		
Peso	Kg/ml. 0.248		Peso	Kg/ml. 0.335	
Perimetro	mm. 112		Perimetro	mm. 201	
Super. in vista	m/m ² 0.032		Super. in vista	m/m ² 0.057	

RX500.9241			RX500.9615		
Fermavetro dritto mm. 11			Fermavetro tondo mm. 15		
Peso	Kg/ml. 0.305		Peso	Kg/ml. 0.397	
Perimetro	mm. 186		Perimetro	mm. 182	
Super. in vista	m/m ² 0.033		Super. in vista	m/m ² 0.037	

RX500.9315			RX500.8299		
Fermavetro dritto mm. 15			Fermavetro tondo mm. 19		
Peso	Kg/ml. 0.315		Peso	Kg/ml. 0.303	
Perimetro	mm. 190		Perimetro	mm. 185	
Super. in vista	m/m ² 0.037		Super. in vista	m/m ² 0.041	

RX450.9530			RX500.8340		
Fermavetro dritto mm. 17			Fermavetro tondo mm. 22.5		
Peso	Kg/ml. 0.276		Peso	Kg/ml. 0.313	
Perimetro	mm. 126		Perimetro	mm. 192	
Super. in vista	m/m ² 0.039		Super. in vista	m/m ² 0.044	

RX500.9242			RX500.9616		
Fermavetro dritto mm. 19			Fermavetro tondo mm. 30		
Peso	Kg/ml. 0.320		Peso	Kg/ml. 0.312	
Perimetro	mm. 192		Perimetro	mm. 185	
Super. in vista	m/m ² 0.041		Super. in vista	m/m ² 0.052	



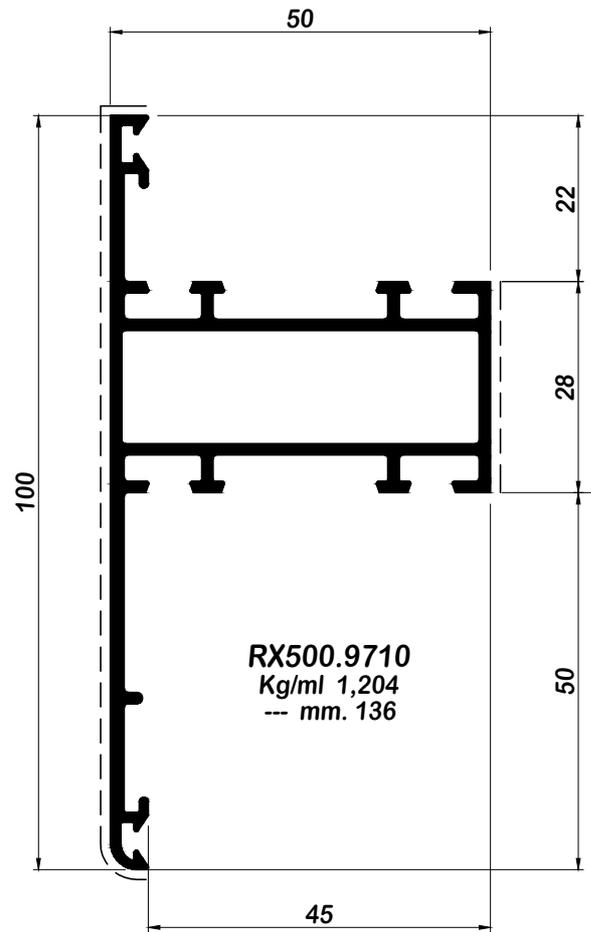
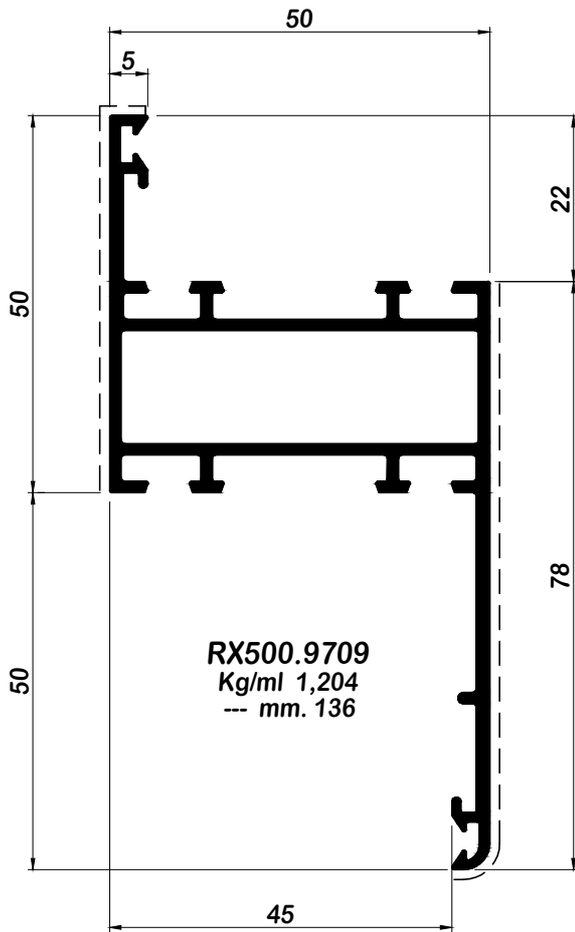
Profilo
RX500.9042
RX500.9043
RX500.9044
RX500.9045

Squadretta	
Bottone	Foro rettangolare
PA08014	PA05586

Squadretta allineamento	
Esterna	Interna
ARX 10 SQ	ARX 10 SQ
ARX 10 SQ	ARX 10 SQ
ARX 10 SQ	
ARX 10 SQ	ARX 10 SQ

Cavallotto
PA05538

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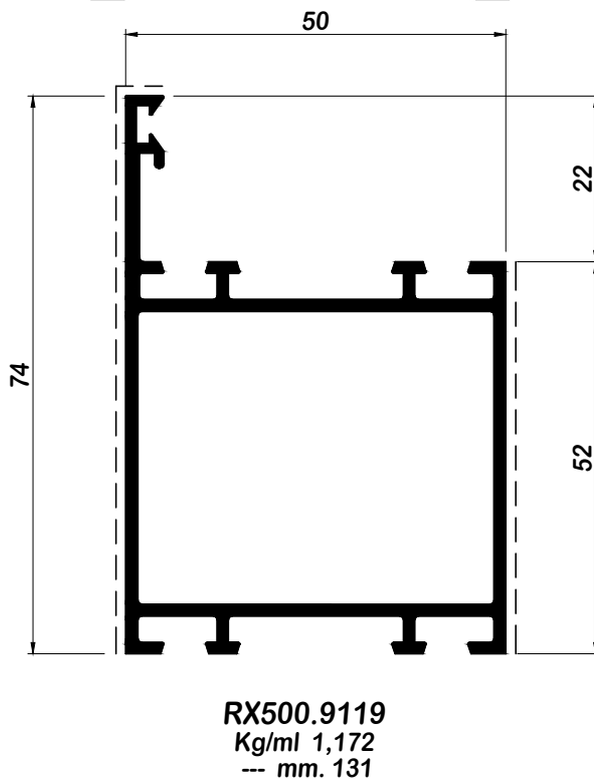
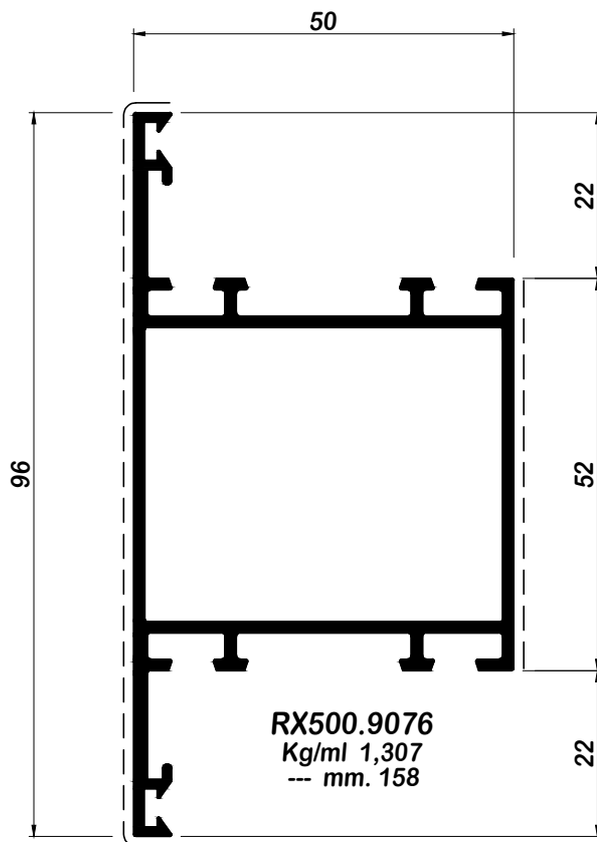
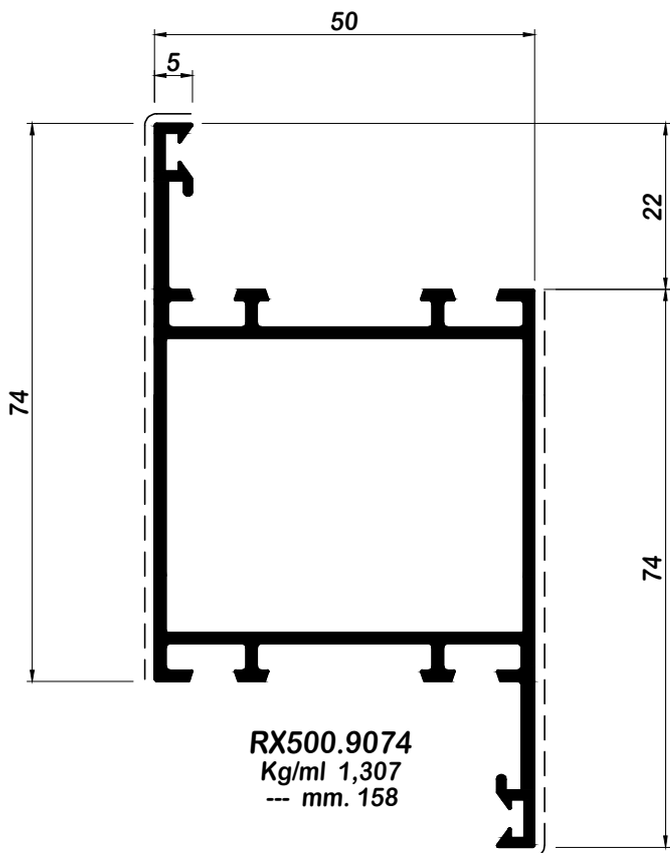


Profilo
RX500.9709
RX500.9710

Squadretta	
Bottone	Foro rettangolare
PA08014	PA05586
PA08014	PA05586

Squadretta allineamento	
Esterna	Interna
ARX 10 SQ	ARX 10 SQ
ARX 10 SQ	ARX 10 SQ

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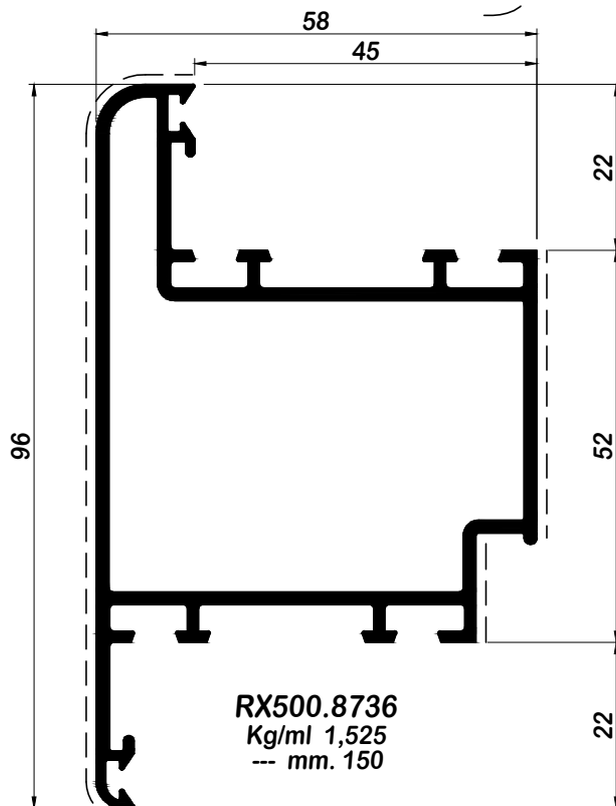
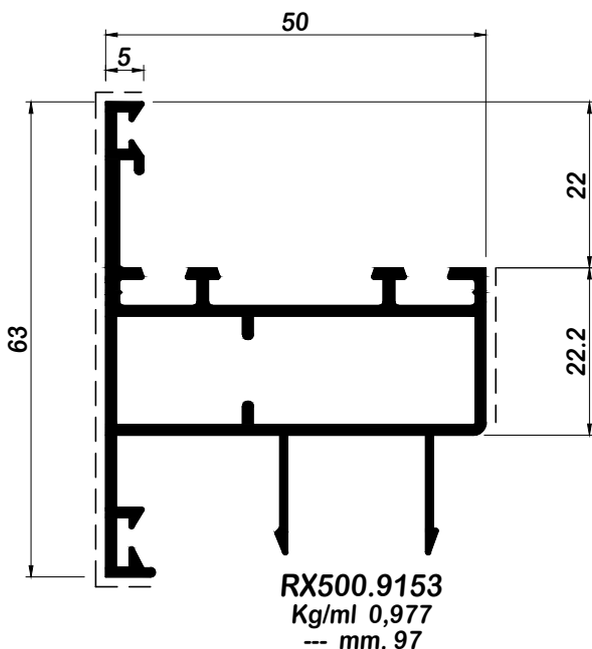
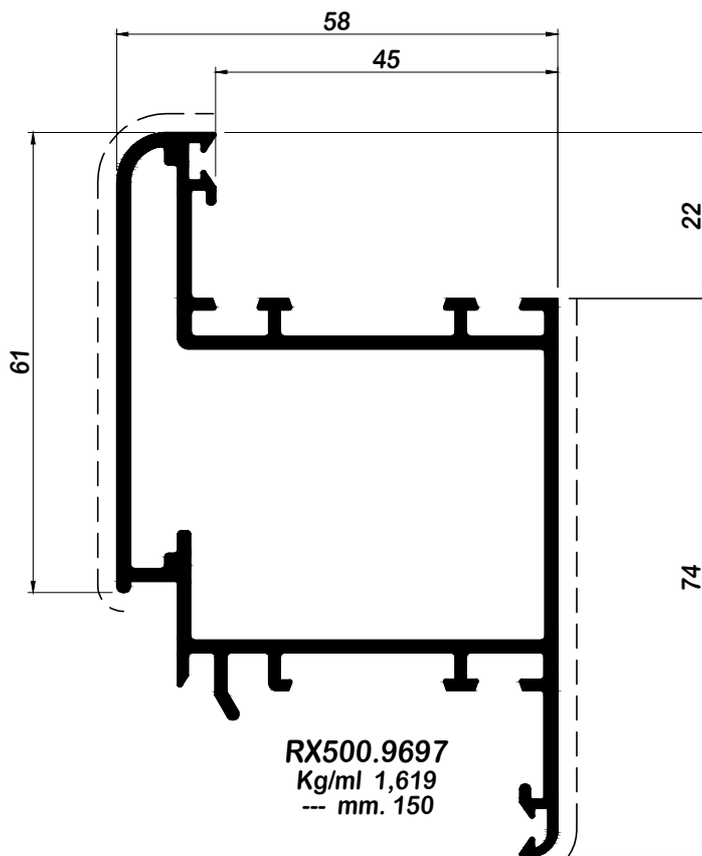
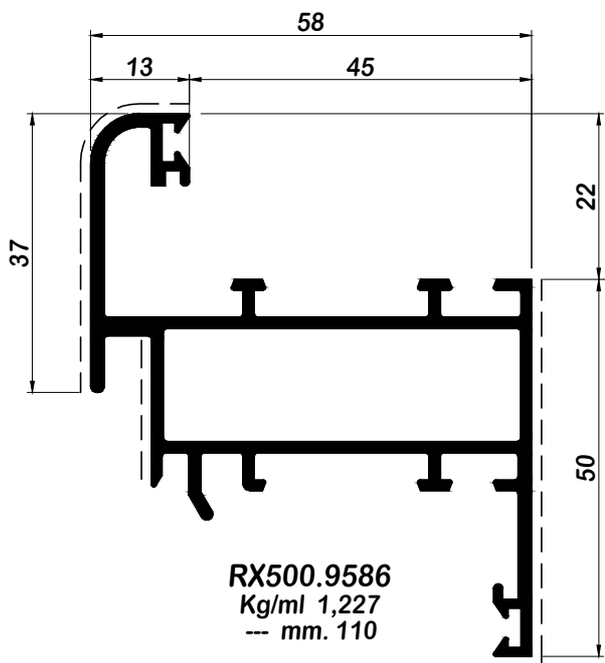


Profilo
RX500.9074
RX500.9076
RX500.9119

Squadretta	
Bottone	Foro rettangolare
PA08011	PA05590
PA08011	PA05590
PA08011	PA05590

Squadretta allineamento	
Esterna	Interna
ARX 10 SQ	ARX 10 SQ
ARX 10 SQ	ARX 10 SQ
ARX 10 SQ	

Cavallotto
PA05534

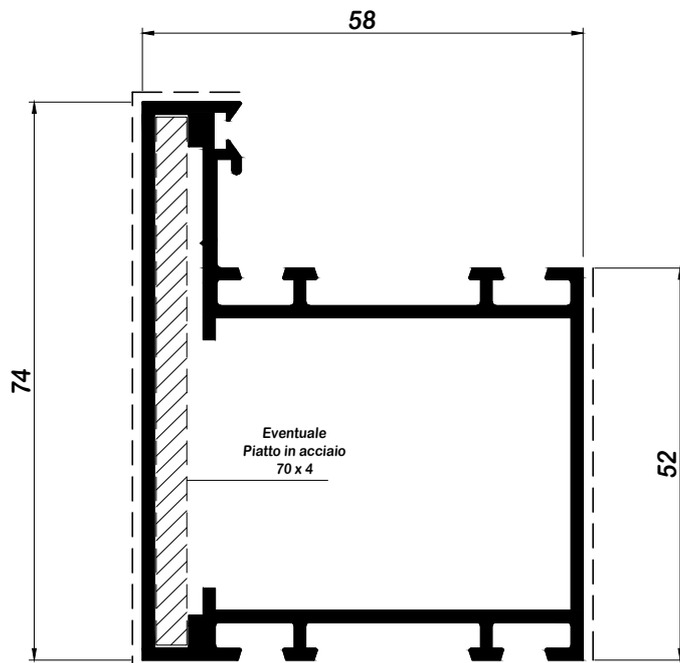


Profilo
RX500.8736
RX500.9586
RX500.9153
RX500.9697

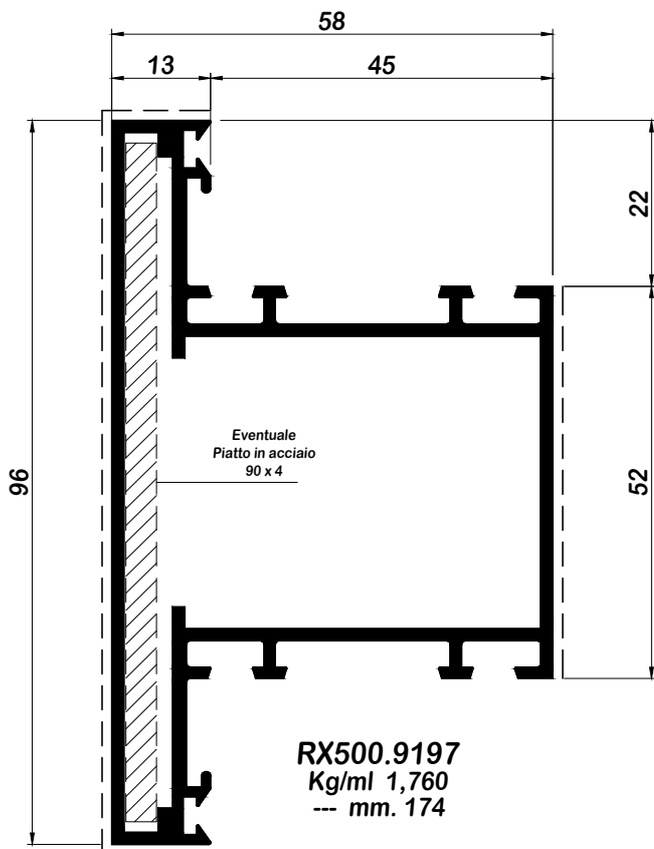
Squadretta	
Bottone	Foro rettangolare
PA08011	PA05590
PA08014	PA05586
PA08011	PA05590

Squadretta allineamento	
Esterna	Interna
ARX 10 SQ	ARX 10 SQ
ARX 37 SQ	ARX 10 SQ
ARX 10 SQ	ARX 10 SQ

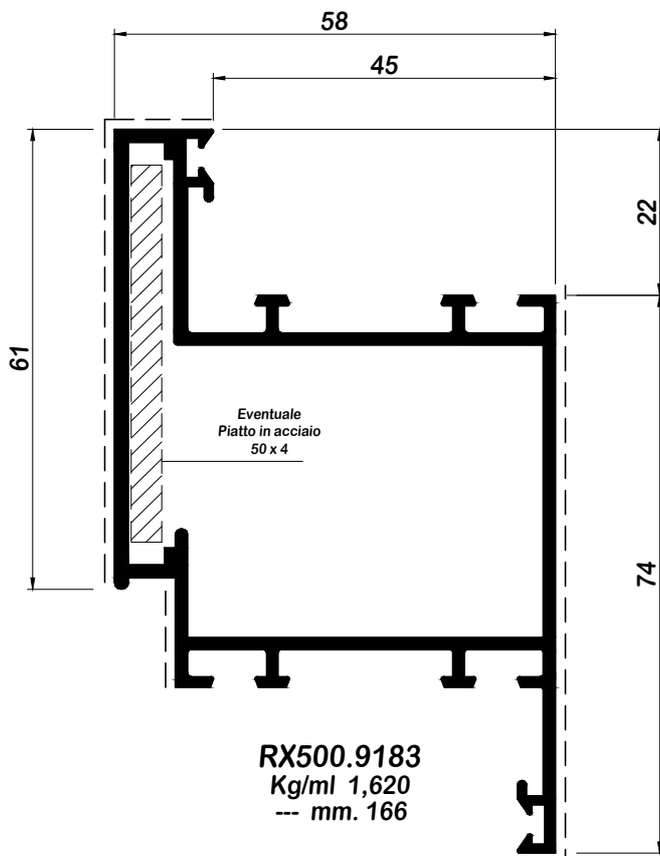
Cavallotto
PA02196



RX500.9379
Kg/ml 1,528
--- mm. 139



RX500.9197
Kg/ml 1,760
--- mm. 174



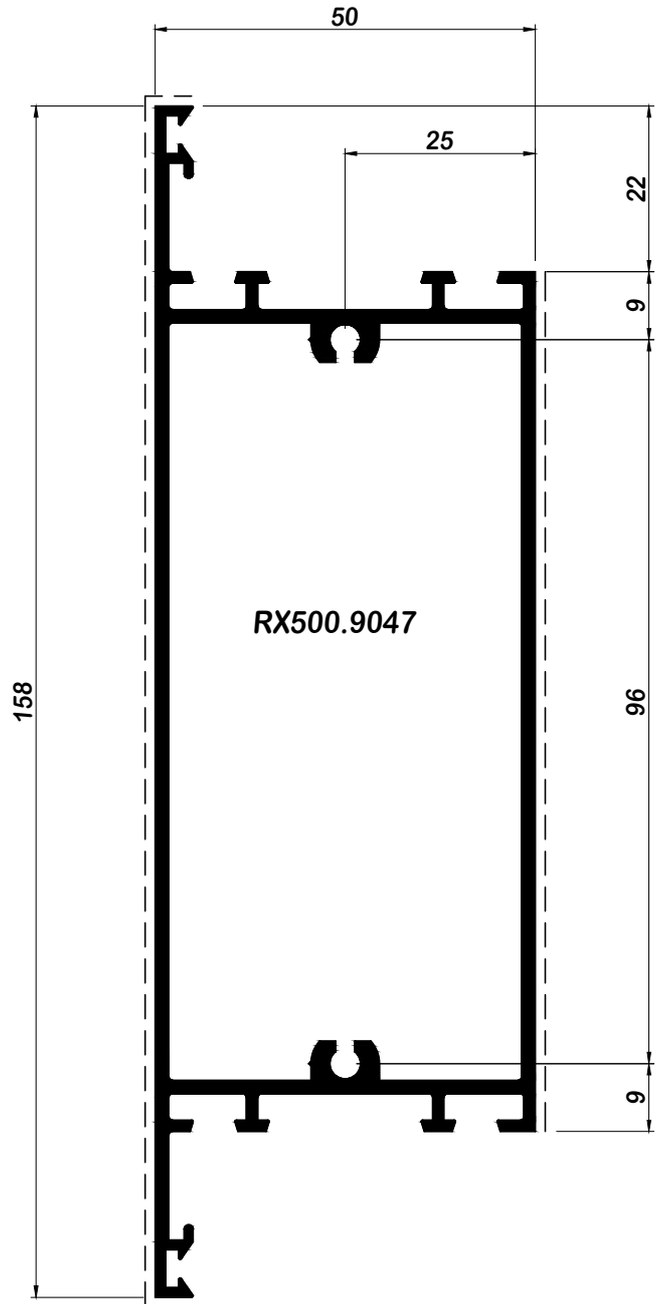
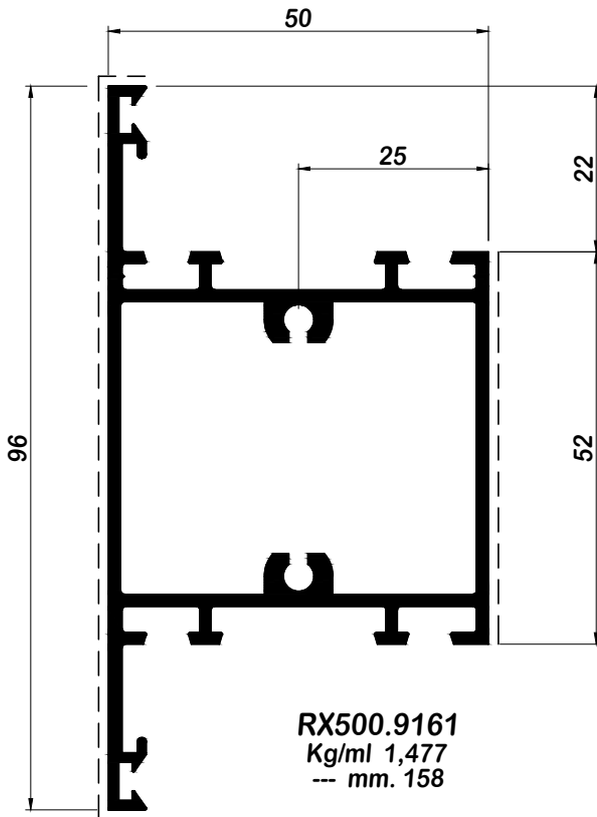
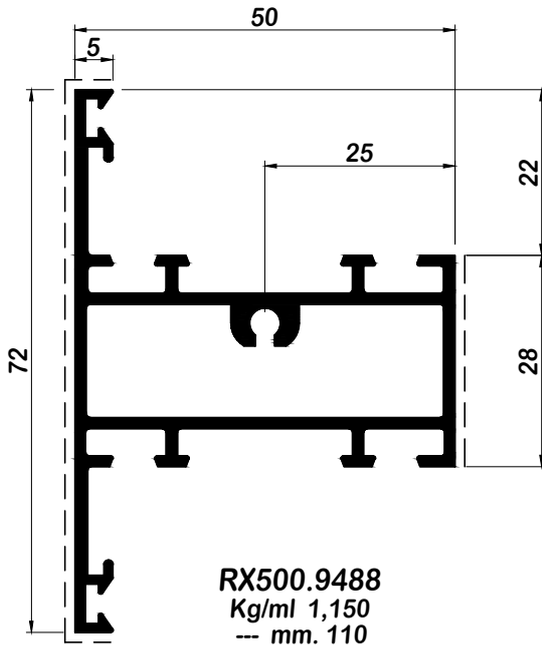
RX500.9183
Kg/ml 1,620
--- mm. 166

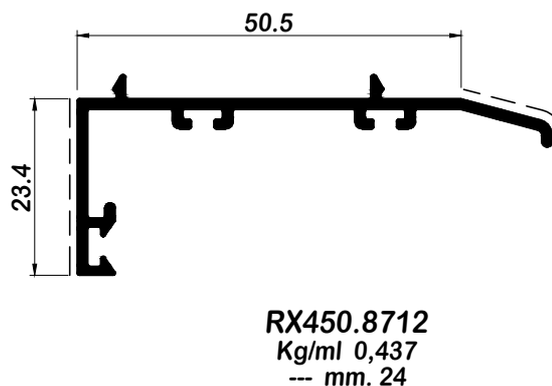
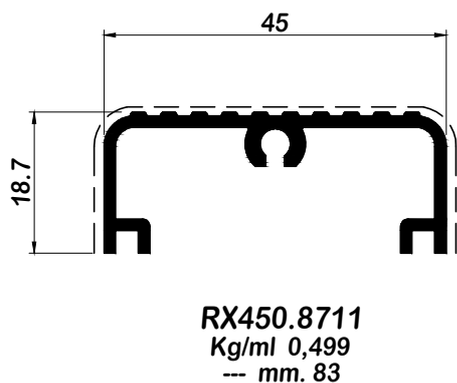
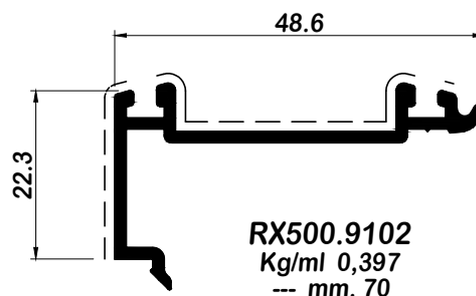
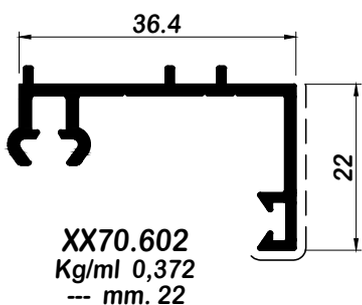
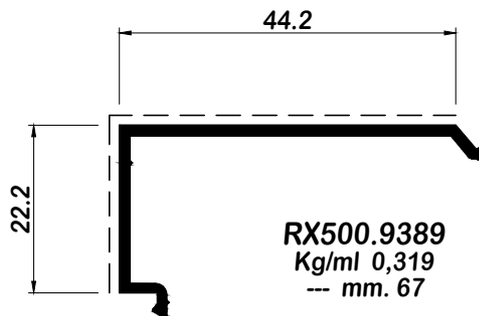
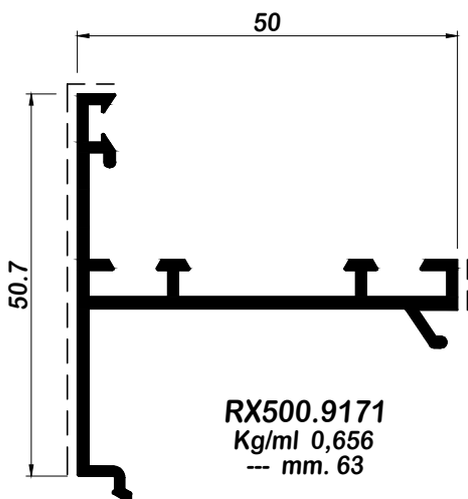
Profilo
RX500.9183
RX500.9197
RX500.9379

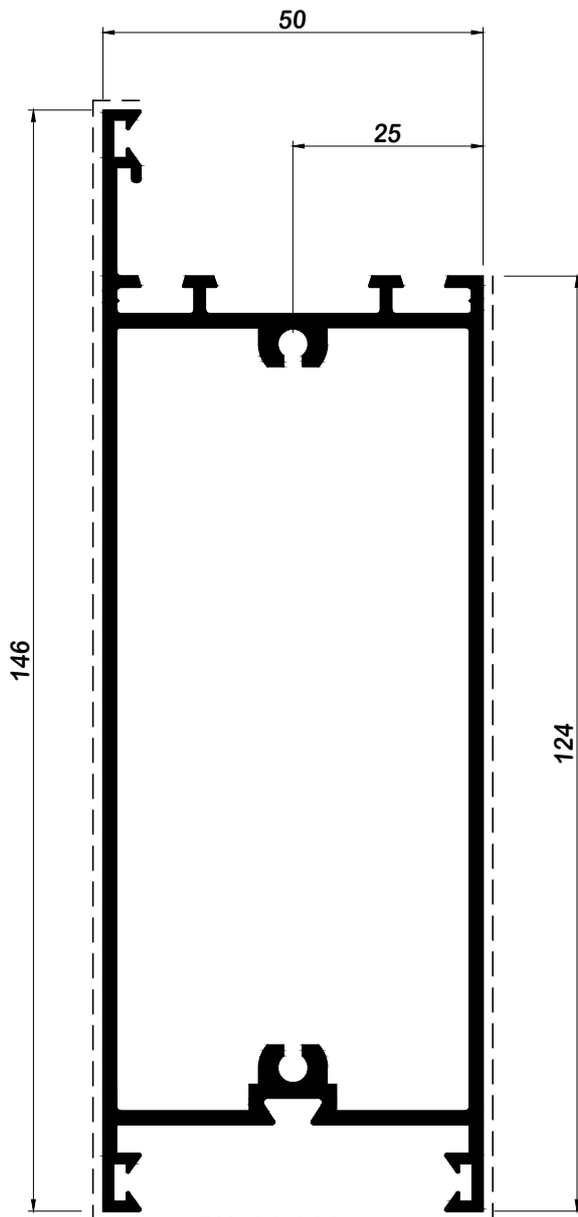
Squadretta	
Bottone	Foro rettangolare
PA08011	PA05590
PA08011	PA05590
PA08011	PA05590

Squadretta allineamento	
Esterna	Interna
ARX 10 SQ	ARX 10 SQ
ARX 10 SQ	ARX 10 SQ
ARX 10 SQ	ARX 10 SQ

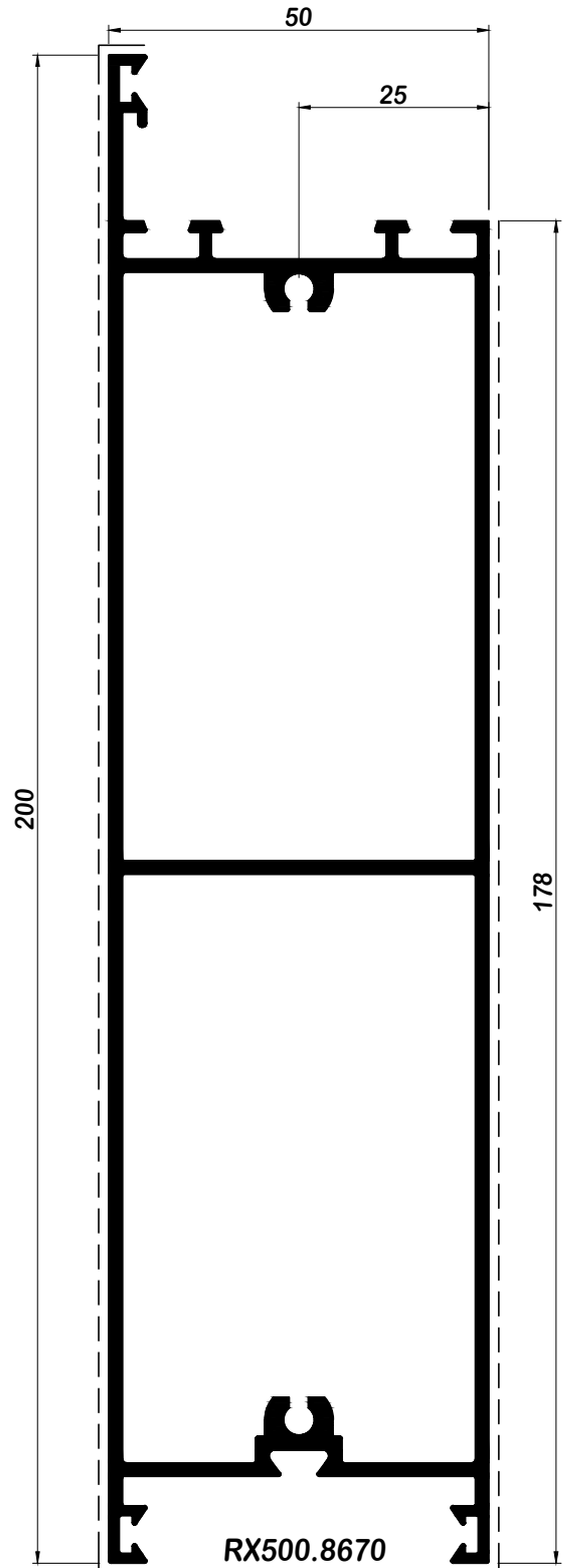
Tappo
PA05534



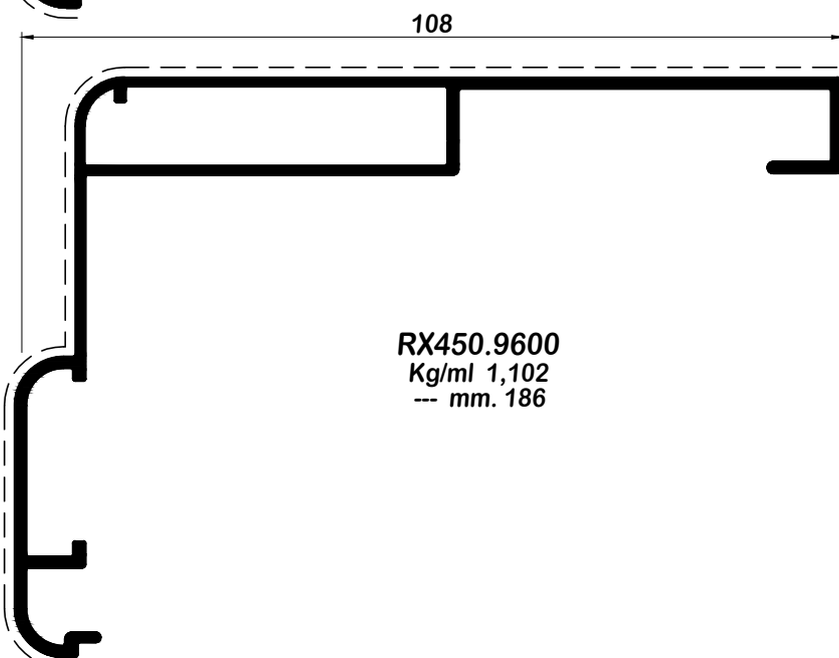
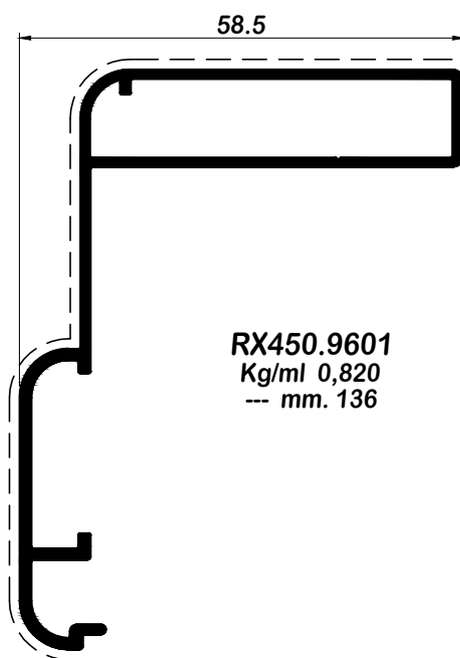
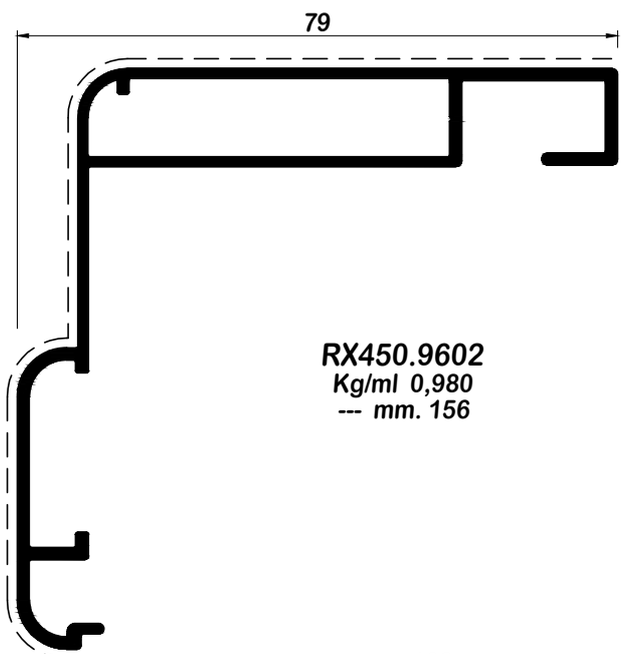
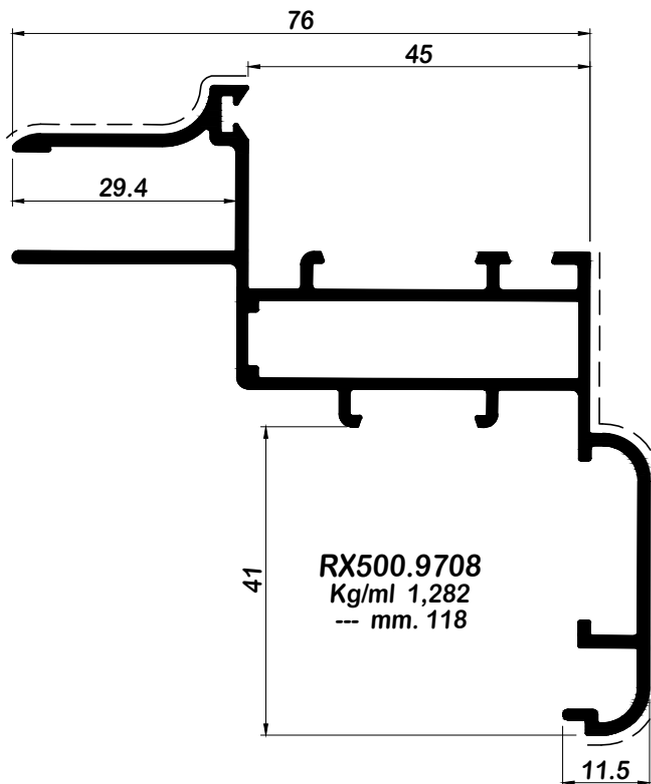
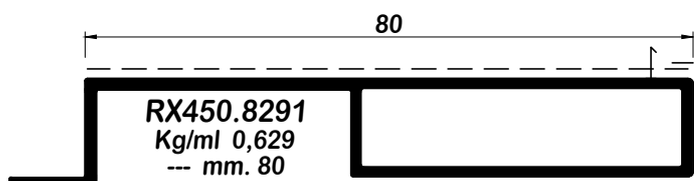




RX500.9087
Kg/ml 2,122
--- mm. 275



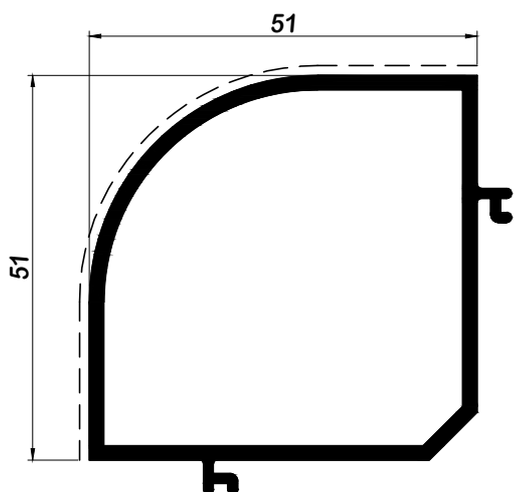
RX500.8670
Kg/ml 2,875
--- mm. 378



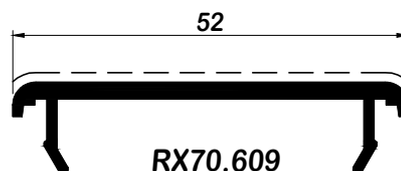
Profilo
RX450.8291
RX450.9600
RX450.9601
RX450.9602
RX500.9708

Squadretta	
Bottone	Foro rettangolare
ARX 26 SQ	

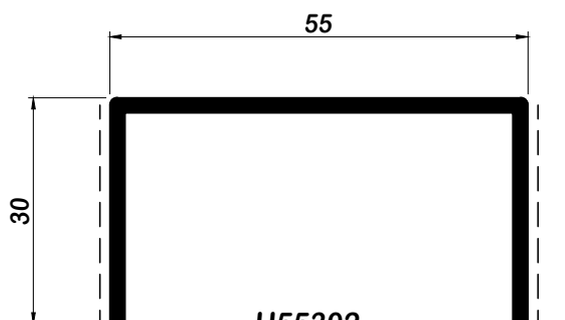
Squadretta allineamento	
Esterna	Interna
	ARX 37 SQ



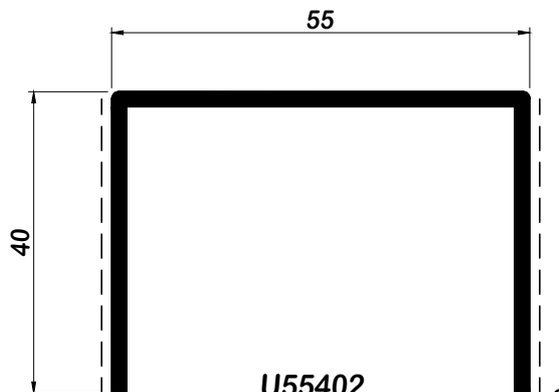
RX450.9525
Kg/ml 1,037
--- mm. 96



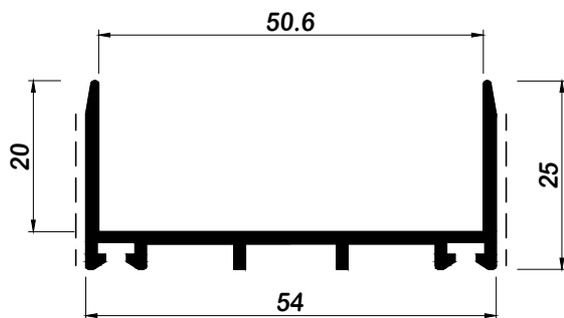
RX70.609
Kg/ml 0,391
--- mm. 55



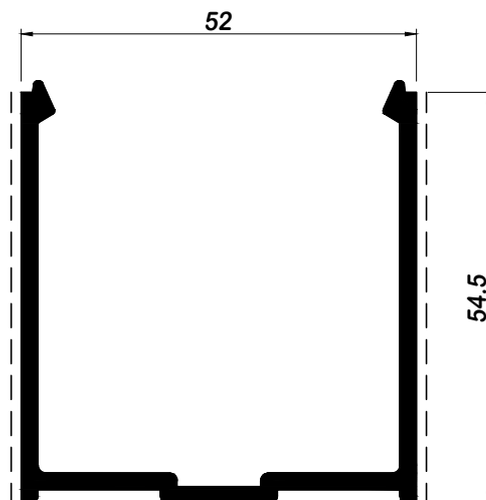
U55302
Kg/ml 0,598
--- mm. 60



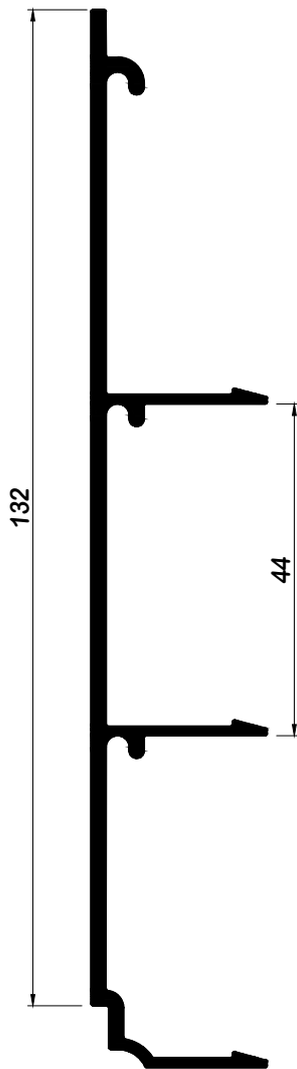
U55402
Kg/ml 0,706
--- mm. 80



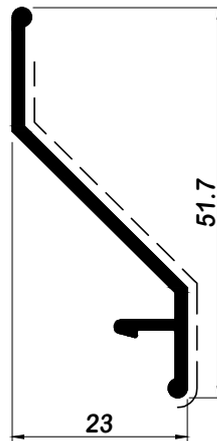
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Kg/ml 0,454
--- mm. 50



RX70.610
Kg/ml 0,993
--- mm. 109



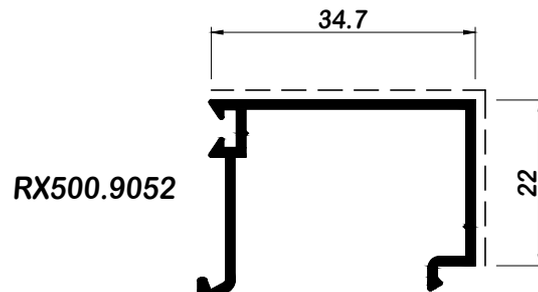
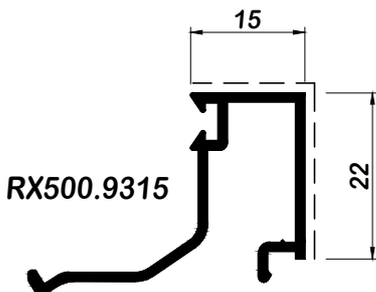
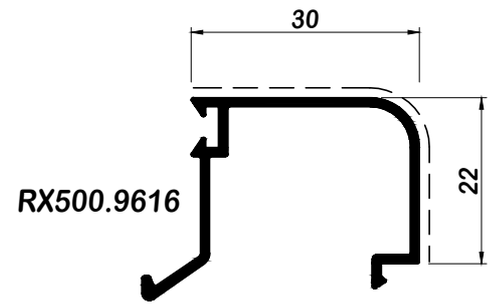
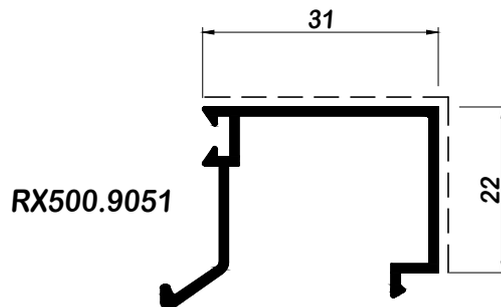
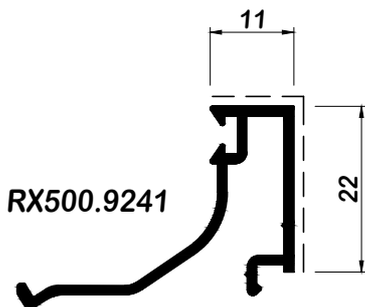
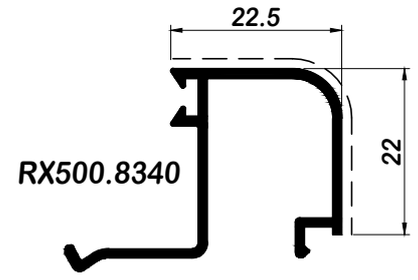
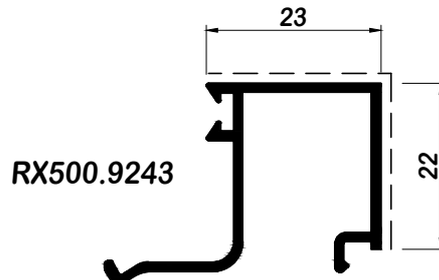
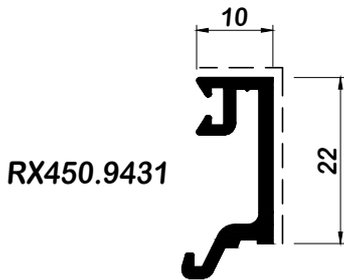
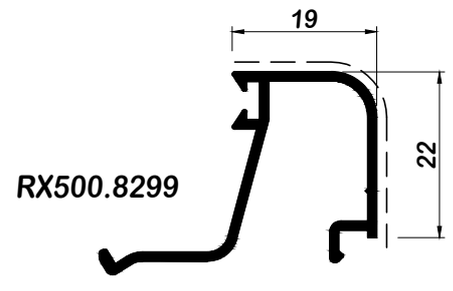
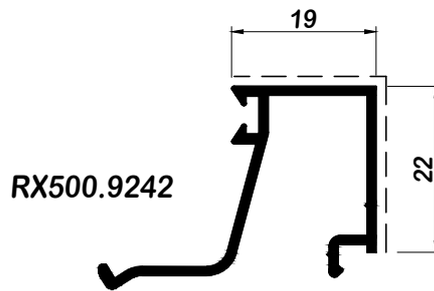
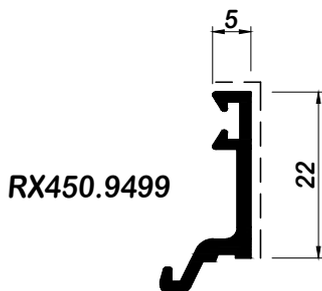
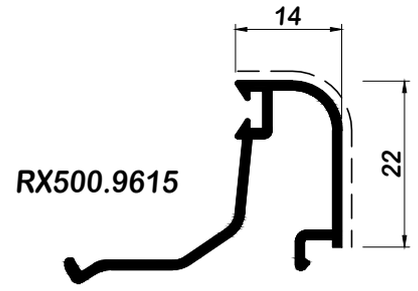
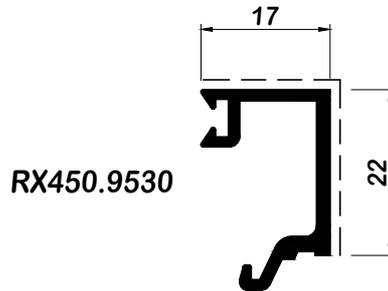
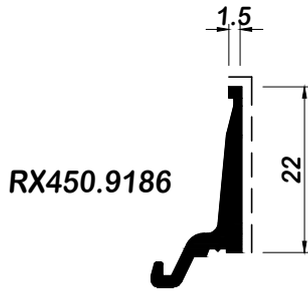
RX500.8772
Kg/ml 1,059
--- mm. 000



RX500.8771
Kg/ml 0.302
--- mm. 56

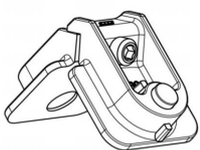


RX500.9151
Kg/ml 0,205
--- mm. 20

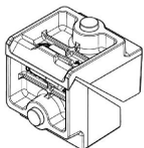


PA05586*	
Descrizione Squadretta foro rettangolare (47mm x 15mm)	
Materiale Alluminio estruso	

PA05590*	
Descrizione Squadretta foro rettangolare (46.8mm x 38.8mm)	
Materiale Alluminio estruso	

PA08014*	
Descrizione Squadretta con bottone Ø10 (45.7mm x 14.5mm)	
Materiale Alluminio estruso	

PA02284*	
Descrizione Squadretta con bottone Ø10 (45.7mm x 14.5mm)	
Materiale Alluminio estruso	

PA08011*	
Descrizione Squadretta PA08014 + Spessore Master A0286 (46.4mm x 38.4mm)	
Materiale Alluminio estruso	

ARX 26 SQ*	
Descrizione Squadretta con bottone Ø10 (40.5mm x 9.9mm)	
Materiale Alluminio presso fuso	

ARX 10 SQ*	
Descrizione Squadretta di allineamento interna	
Materiale Nylon	

ARX 37 SQ*	
Descrizione Squadretta di allineamento esterna	
Materiale Nylon	

PA05534*	
Descrizione Cavallotto maggiorato Foro Ø10 mm.	
Materiale Alluminio estruso	

PA05538*	
Descrizione Cavallotto Foro Ø10 mm.	
Materiale Alluminio estruso	

ACX.06.04*	
Descrizione Registro Z/P	
Materiale Nylon	

ARX.06.07*	
Descrizione Basetta unificata per regolo mobile	
Materiale Zama	

ARX.06.08*	
Descrizione Regolo mobile da 15 mm.	

ARX.06.09*	
Descrizione Regolo mobile da 20 mm.	

ARX.06.10*	
Descrizione Regolo mobile da 30 mm.	

ARX.06.11*	
Descrizione Regolo mobile da 45 mm.	
Materiale Alluminio	

ARX.10.03*	
Descrizione Guarnizione di battuta a scatto	

ARX.10.04*	
Descrizione Guarnizione di battuta ad infilo in TPE	

PA06009*	
Descrizione Guarnizione interna vetro spessore 2 mm.	

PA06006*	
Descrizione Guarnizione interna vetro spessore 3 mm.	

PA06002*	
Descrizione Guarnizione interna vetro spessore 4 mm.	

PA06003*	
Descrizione Guarnizione interna vetro spessore 5 mm.	

PA06004*	
Descrizione Guarnizione interna vetro spessore 6 mm.	

PA06005*	
Descrizione Guarnizione interna vetro spessore 7 mm.	

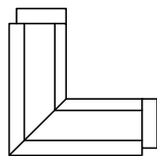
ARX.10.07*	
Descrizione Guarnizione acustica per battuta esterna da 1 mm.	

ARX.10.28*	
Descrizione Guarnizione esterna vetro coestrusa spessore 1.5 mm.	

ARX.10.29*	
Descrizione Guarnizione esterna vetro coestrusa spessore 3 mm.	

ARX.10.35*	
Descrizione Guarnizione PVC per porte	

PA06007*	
Descrizione Guarnizione di precamera	

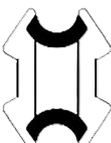
PA05500*	
Descrizione Angolo vulcanizzato per PA06007	

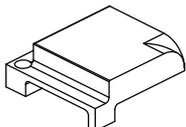
ARX.10.05.1*	
Descrizione Guarnizione vetro esterna coestrusa per isolamento termico-acustico	

ARX.10.56*	
Descrizione Guarnizione di tenuta zoccolo	

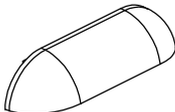
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Descrizione	
Guarnizione di tenuta zoccolo	

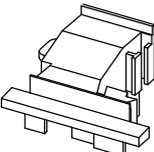
PA20004*	
Descrizione	
Spazzolino 4.8 x 9 nero per porta a ventola	

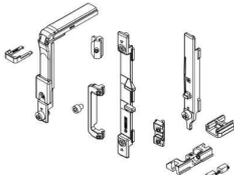
ARX.10.57*	
Descrizione	
Guarnizione giunzione profili	

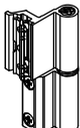
ARX.07.02*	
Descrizione	
Angolo universale fermavetro	

ARX.10.55*	
Descrizione	
Guarnizione PVC porta spazzolino	

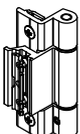
ARX.05.01*	
Descrizione	
Cappetta di drenaggio acqua in colore nero, bianco e grigio	
Materiale	
Nylon	

PA02196*	
Descrizione	
Tappo per profilo di riporto	
Materiale	
Dutral	

PA20170*	
Descrizione	
Meccanismo Base A/R GS990 con Cerniere R50	
Materiale	
Alluminio	

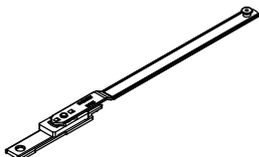
PA20012*	
Descrizione	
Cerniera Flash Base R50	
Materiale	
Alluminio	

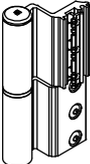
PA20150*	
Descrizione	
Braccio T1 GS999 R50	
Materiale	
Alluminio	

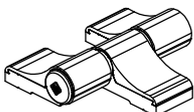
PA20020*	
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Cerniera Bridge 2 R50	
Materiale	
Alluminio	

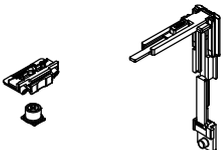
PA20151*	
Descrizione	
Braccio T2 GS999 R50	
Materiale	
Alluminio	

PA20021*	
Descrizione	
Cerniera Bridge 2 3° Anta R50	
Materiale	
Alluminio	

PA20276	
Descrizione	
Braccio Supplementare R50	
Materiale	
Alluminio	

PA20279	
Descrizione	
Cerniera Celera R50	
Materiale	
Alluminio	

ARX.02.15	
Descrizione	
Cerniera Dinamica a 3 ali R50	
Materiale	
Alluminio	

PA20143*	
Descrizione Chiusure Supplementari Verticali R40/R50	
Materiale Alluminio	

PA20120*	
Descrizione Catenaccio Totem R50	
Materiale Alluminio	

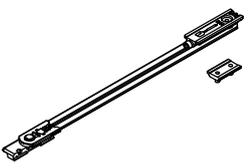
PA20116*	
Descrizione Catenaccio Giap R50	
Materiale Alluminio	

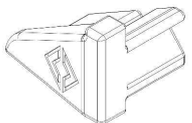
PA20144*	
Descrizione Catenaccio Giap Anta Abbinata R50	
Materiale Alluminio	

PA20119*	
Descrizione Terminale Per Aste R50	
Materiale Alluminio	

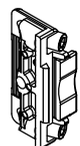
PA20106*	
Descrizione Coppia Braccio Rallenty Per Vasistas L. R50 (L = 250)	
Materiale Alluminio	

PA20107*	
Descrizione Coppia Braccio Rallenty Per Vasistas C. R50 (C = 150)	
Materiale Alluminio	

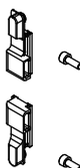
PA20278	
Descrizione Braccio Limitatore Apertura Fritz R50	
Materiale Alluminio	

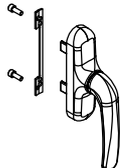
ARX.04.70*	
Descrizione Tappo per gocciolatoio	
Materiale Alluminio	

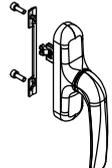
PA20080*	
Descrizione Incontro Doppio R40/R50	
Materiale Alluminio	

PA20082*	
Descrizione Incontro Singolo 3° Chiusura R40/R50	
Materiale Alluminio	

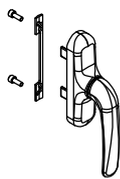
PA20277	
Descrizione Supporto Alza Anta R40/R50	
Materiale Alluminio	

PA20126*	
Descrizione Blocchetto Di Collegamento R50	
Materiale Alluminio	

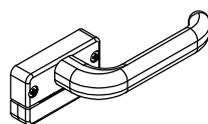
PA20062*	
Descrizione Cremonese Prima per battente	
Materiale Alluminio	

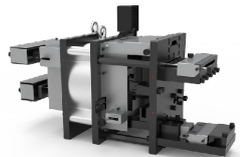
PA20063*	
Descrizione Cremonese Prima 900 Microventilazione	
Materiale Alluminio	

PA20093*	
Descrizione Cricchetto Twin R40/R50	
Materiale Alluminio	

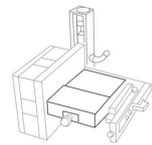
PA20290	
Descrizione	
Cremonese Unica Apex per apertura esterna	
Materiale	Alluminio

PA20291	
Descrizione	
Perno di collegamento per cremonese	
Materiale	Alluminio

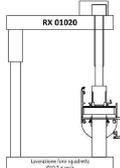
PA20132	
Descrizione	
Tavellino Bravo Prima	
Materiale	Alluminio

PA73007	
Descrizione	
Punzonatrice Serie R40 - R50	

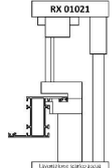
PA73002	
Descrizione	
Kit Opzionale Condensa Serie R40 - R50	

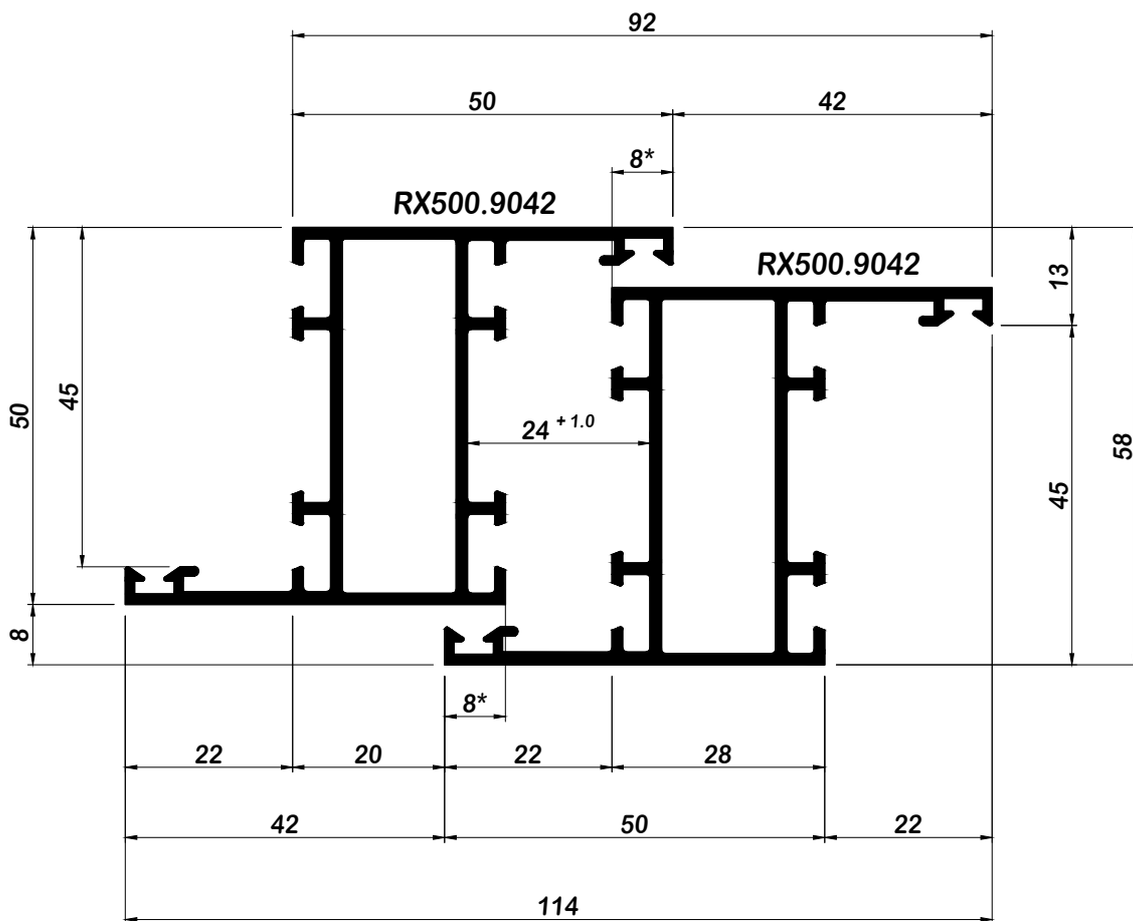
RX07006	
Descrizione	
Punzonatrice Serie R50 per Squadretta PA08011 / Squadretta PA08014	

GRFW 15CAS3553	
Descrizione	
Fresa per ZLT RX500	

RX01020	
Descrizione	
Punzonatrice Serie R50 per Squadretta RX01020	

GRFW 06CAS3553	
Descrizione	
Fresa per Ferrovetri Tondi RX	

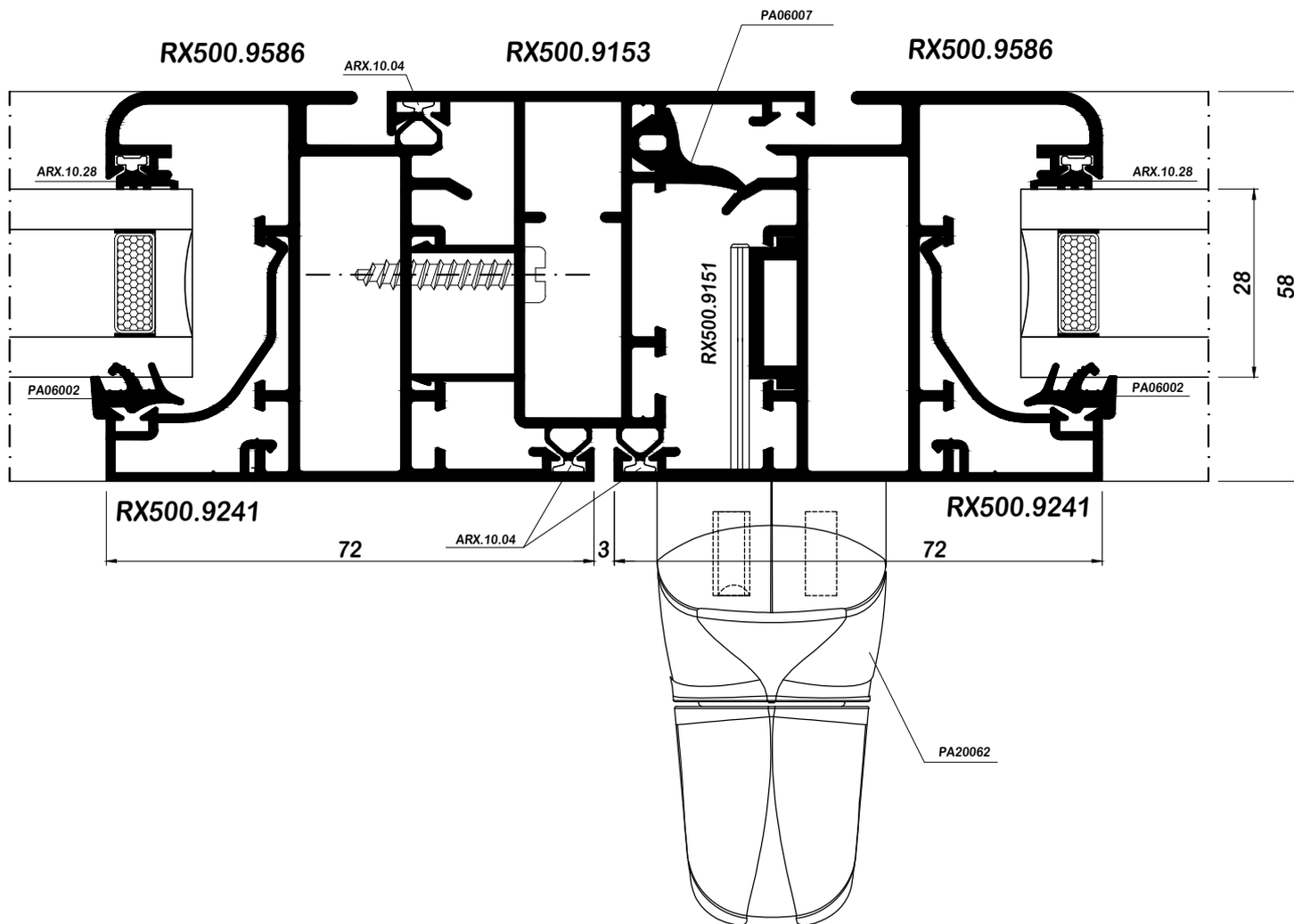
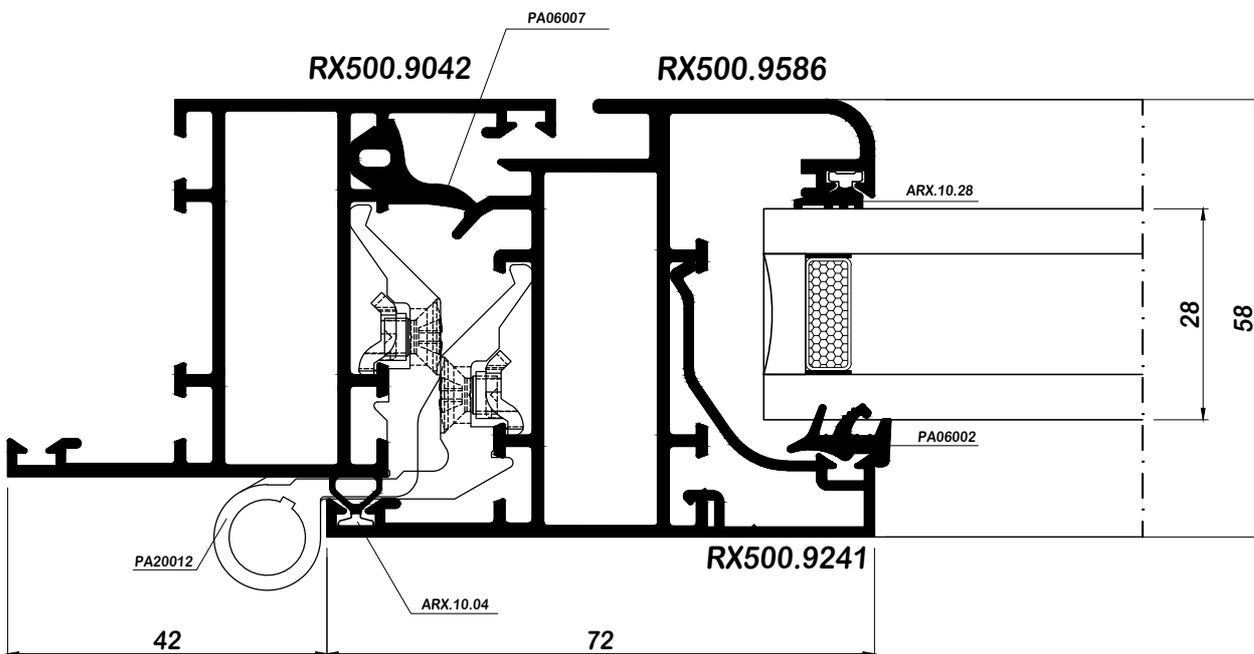
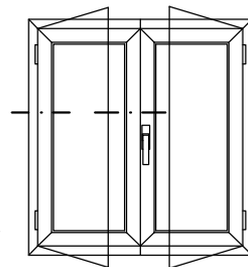
RX01021	
Descrizione	
Punzonatrice Serie R50 per Scarico d'acqua	



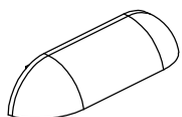
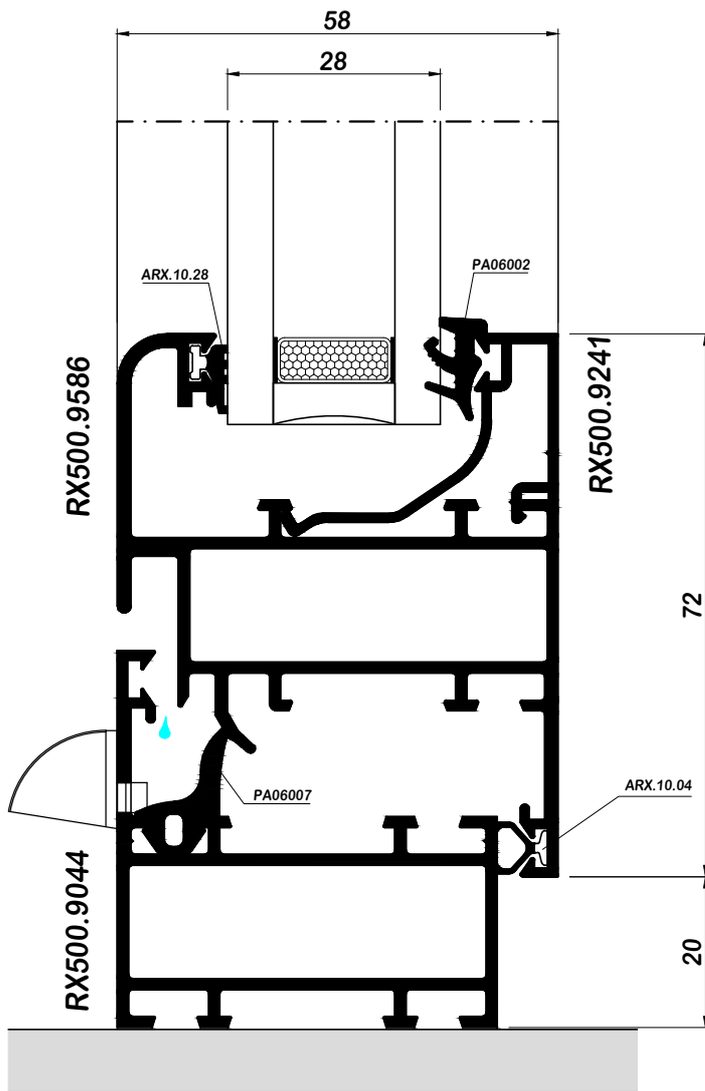
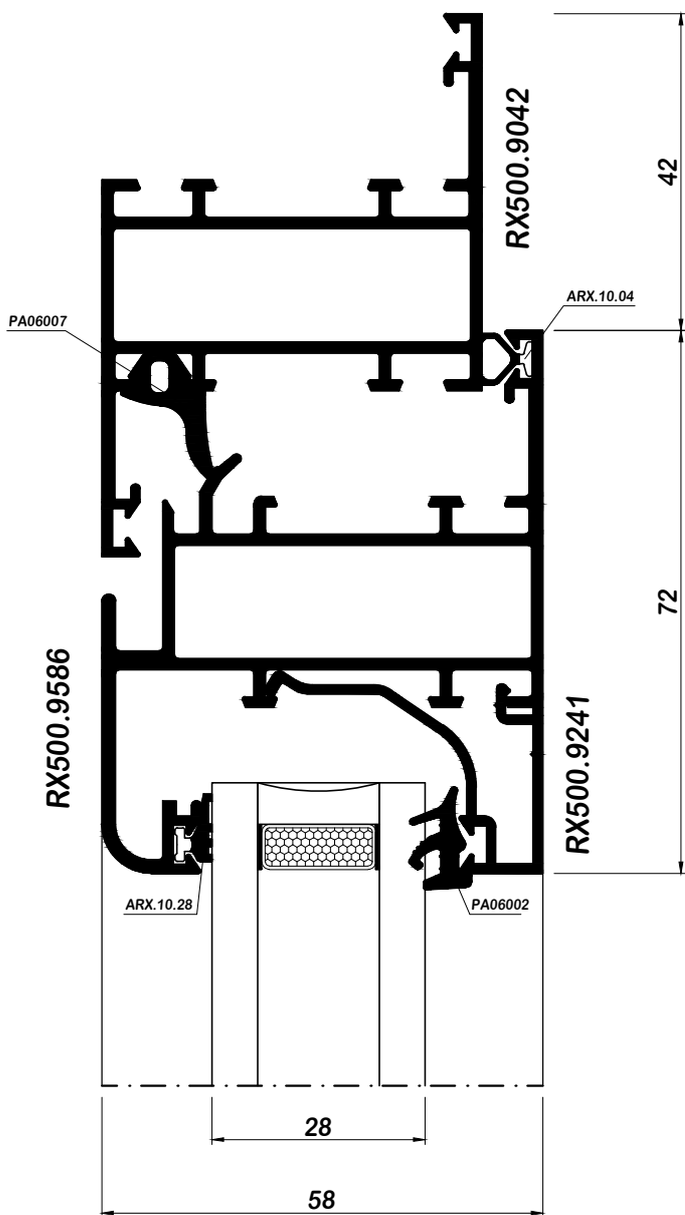
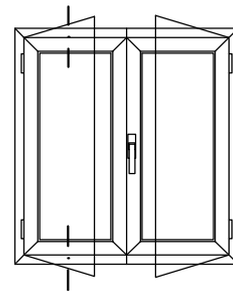
Schema dimensionale valido per distinte di taglio ed inserimento accessori

** Portare a mm. 7.5 in caso di realizzazione finestra anta ribalta.*

FINESTRA A DUE ANTE (Giunto Aperto)

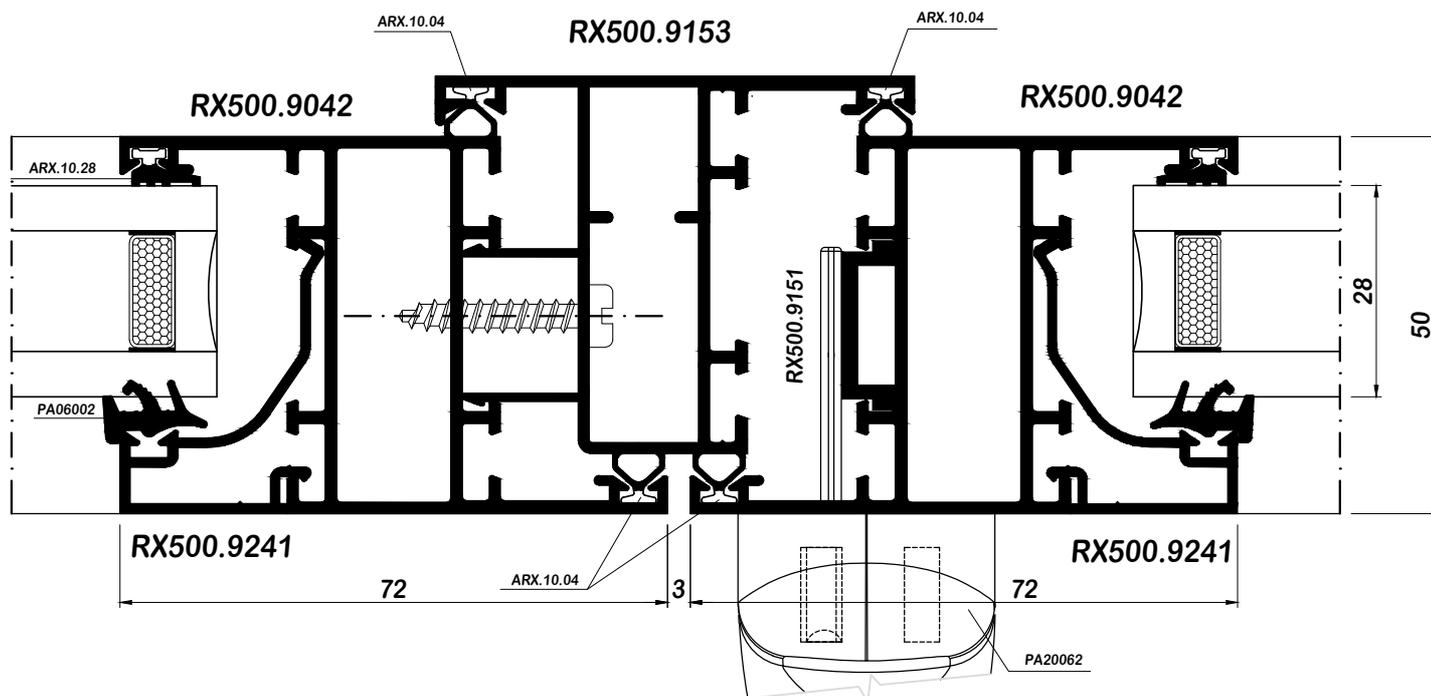
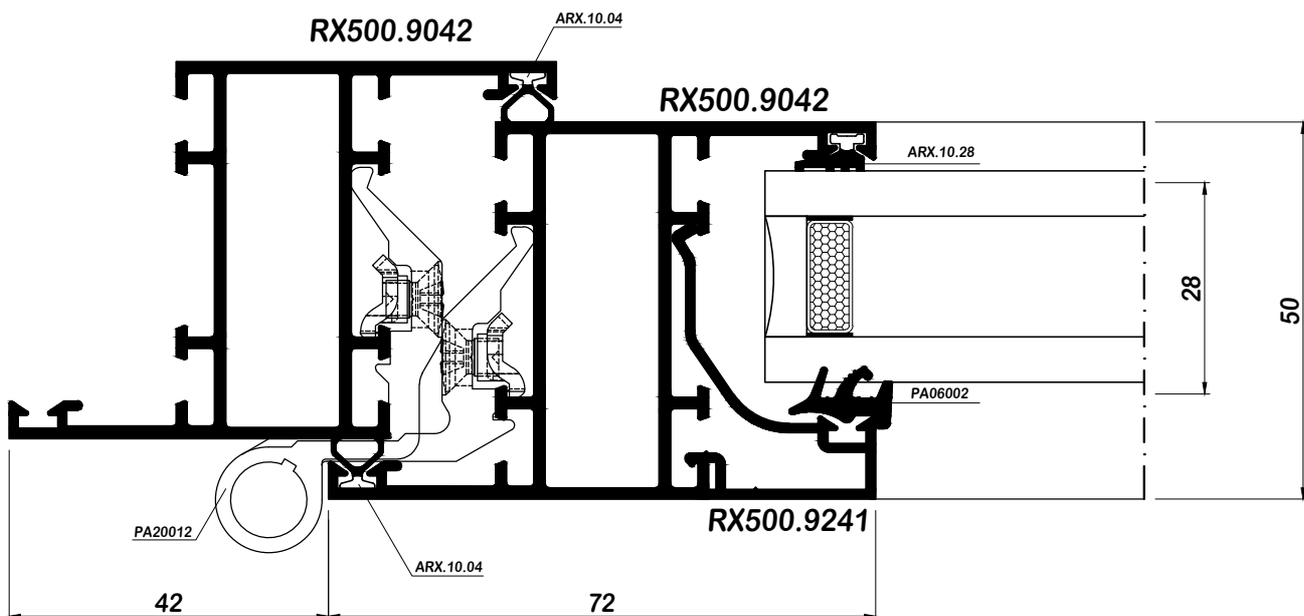
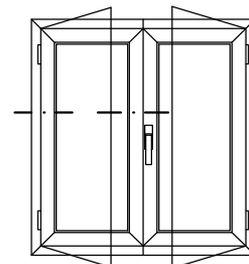


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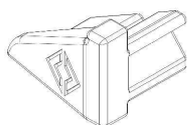
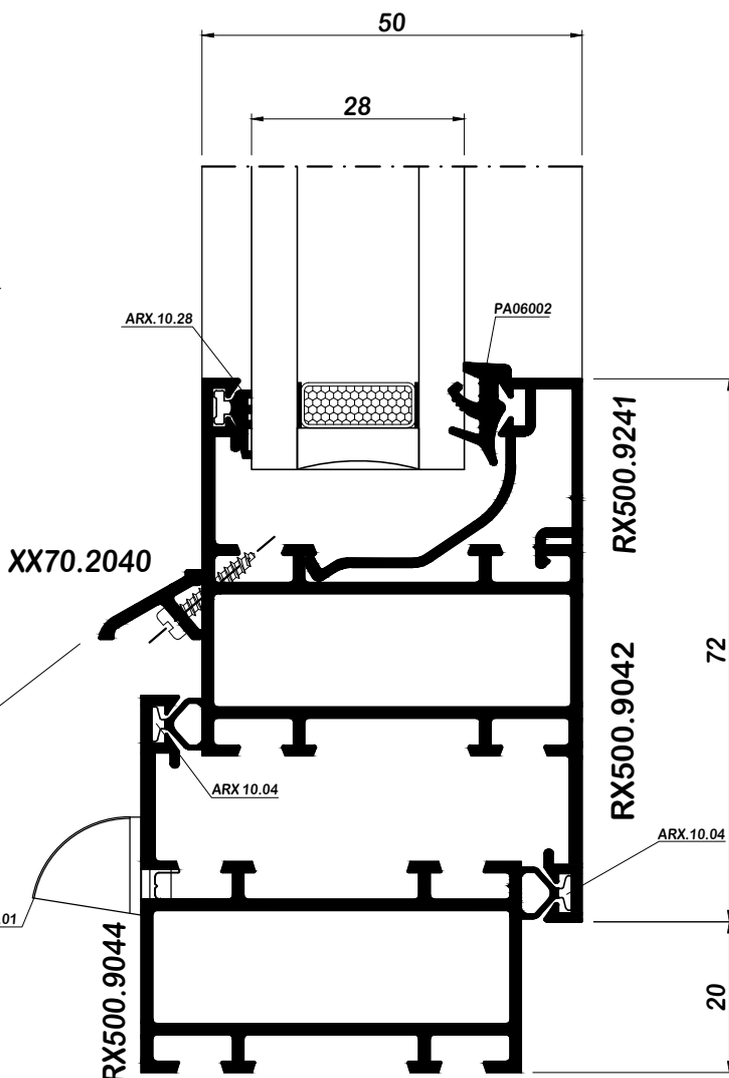
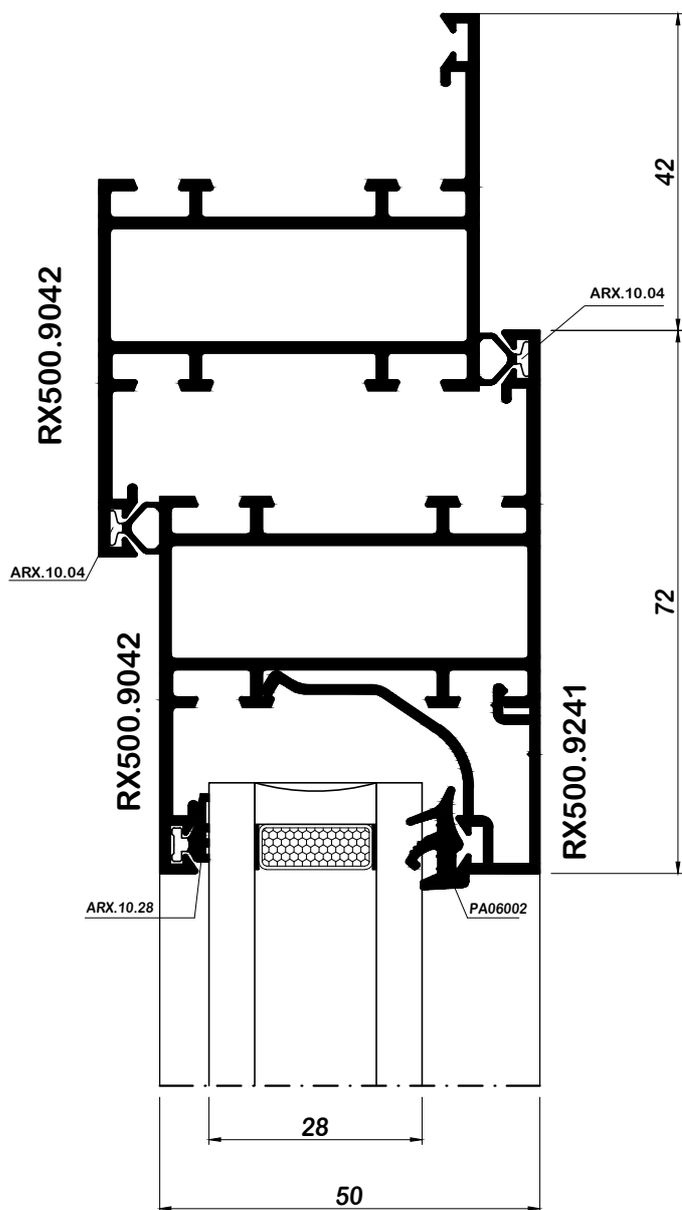
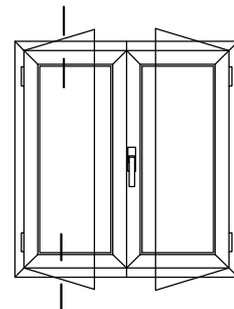


Coppetta per scarico acqua
ARX.05.01

FINESTRA A DUE ANTE (Doppia Battuta)

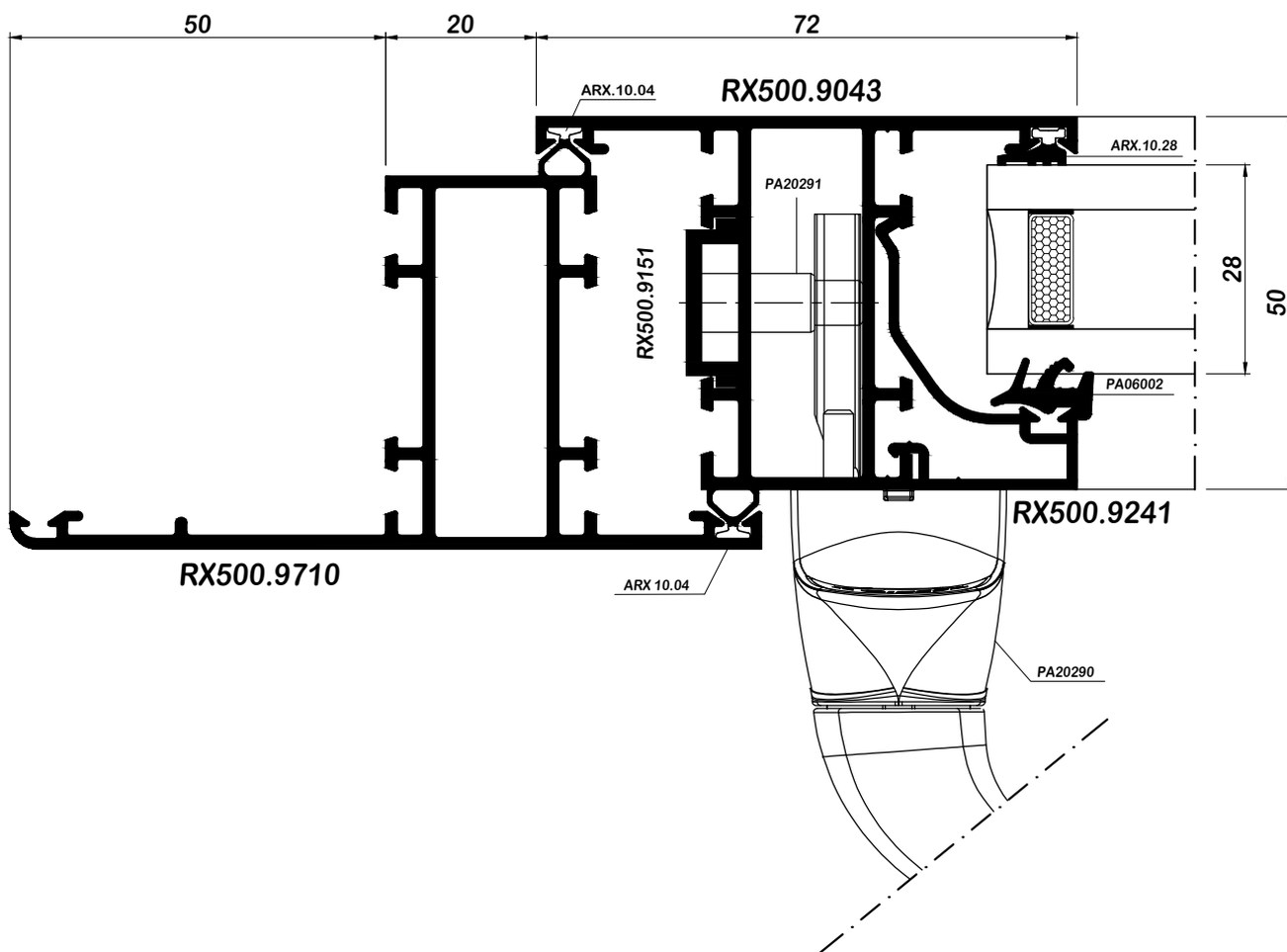
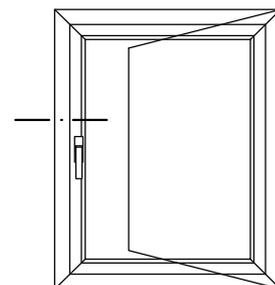


FINESTRA A DUE ANTE (Doppia Battuta)

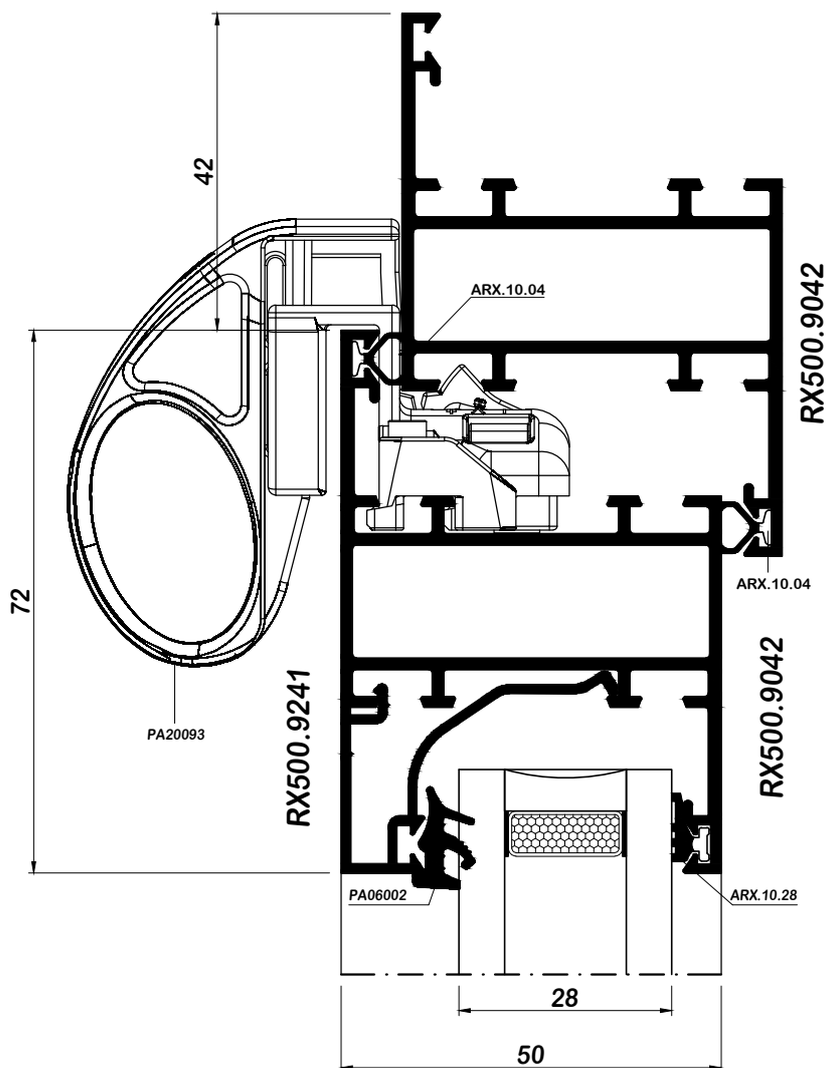
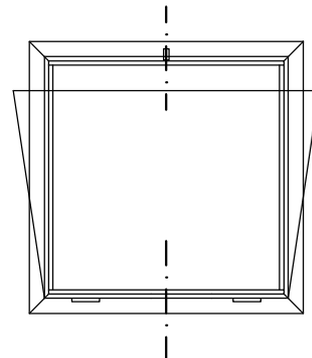
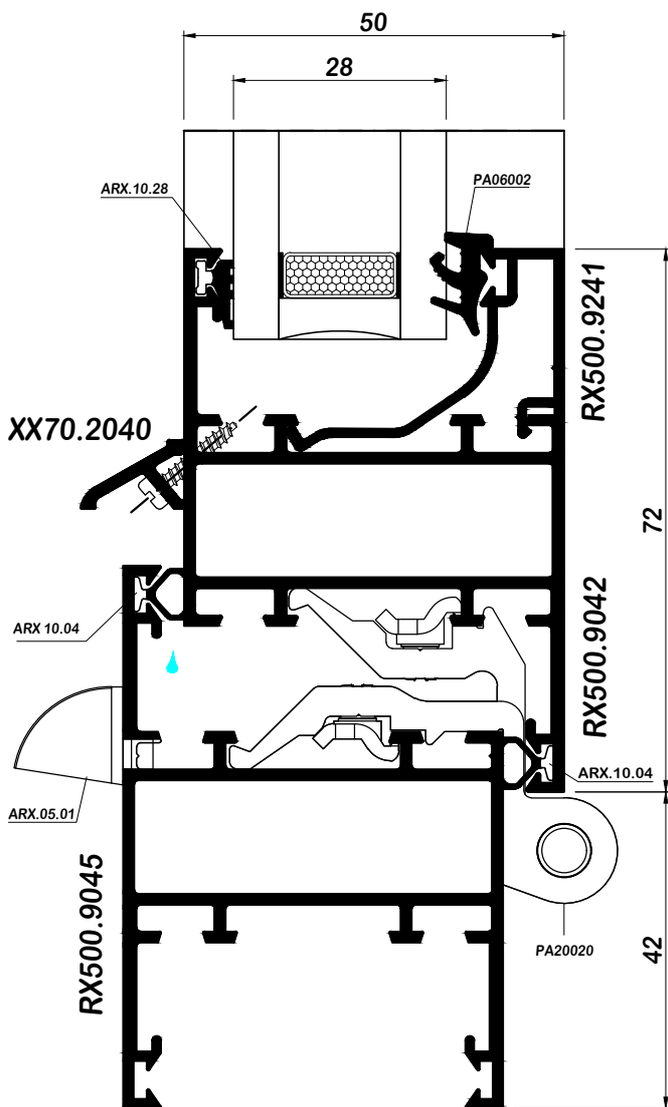


Tappo per gocciolatoio
ARX.04.70

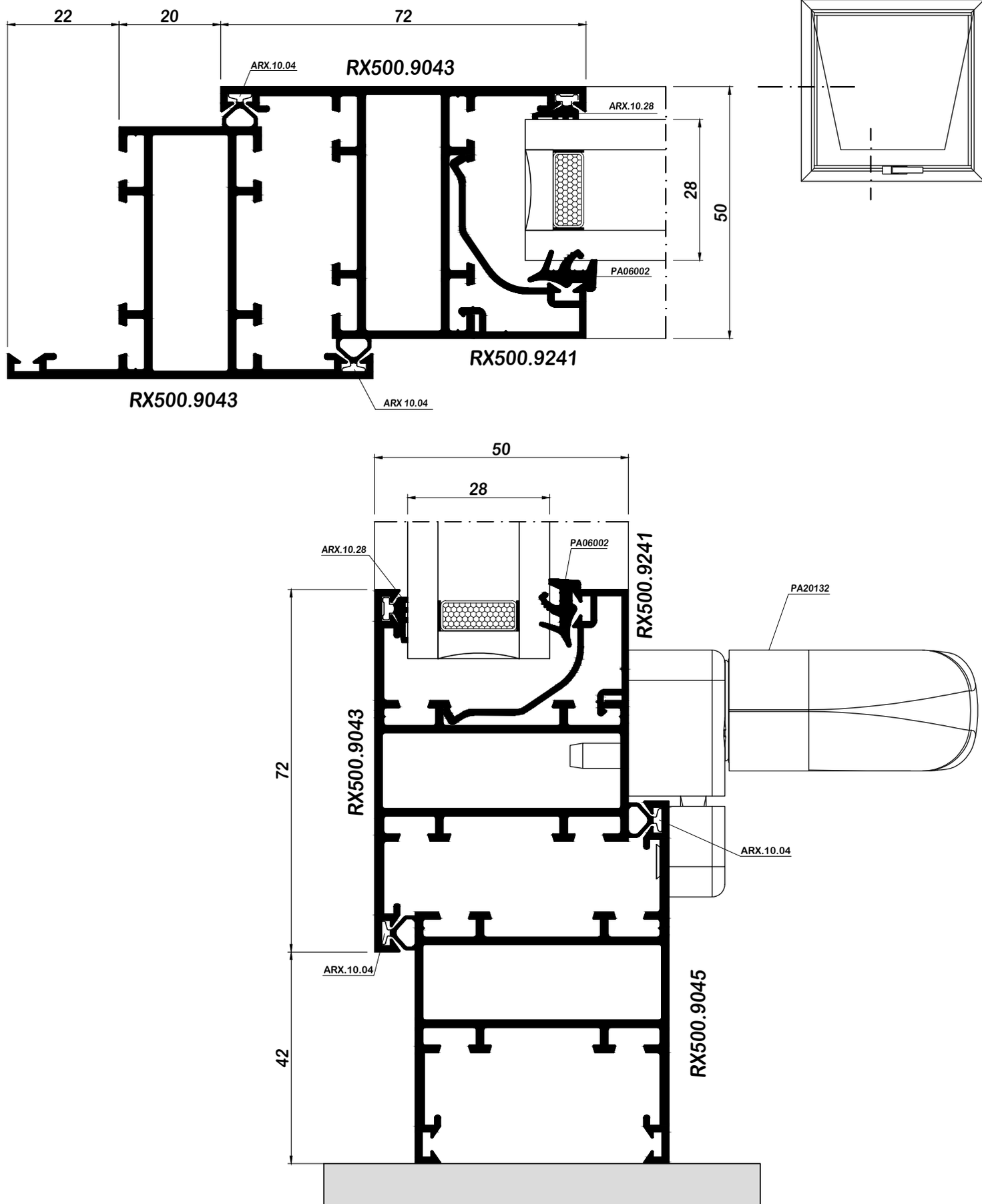
FINESTRA AD UN ANTA (Apertura esterna con telaio battuta lunga)



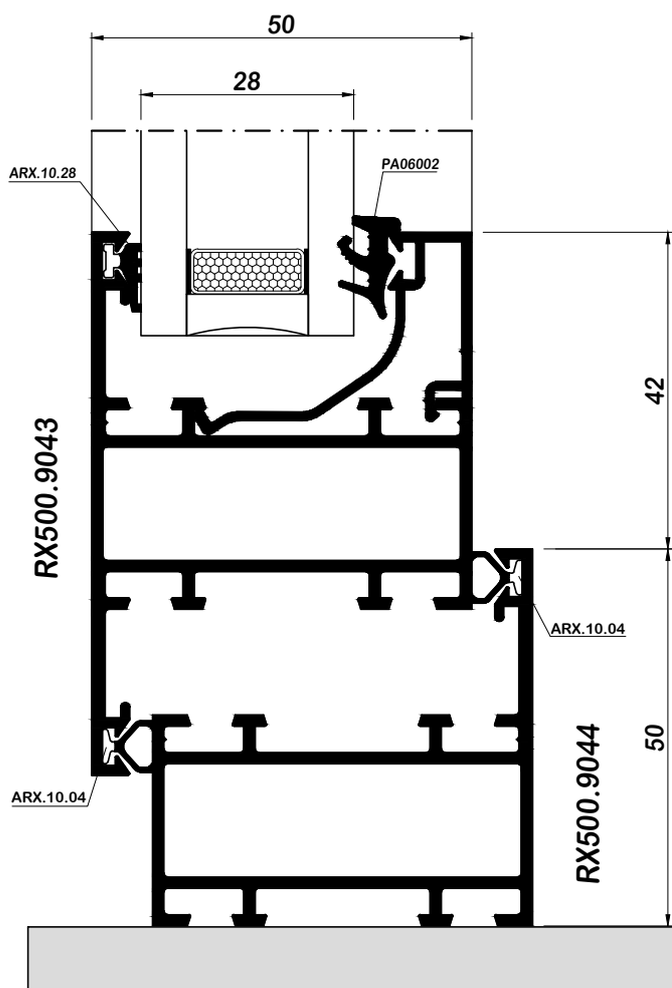
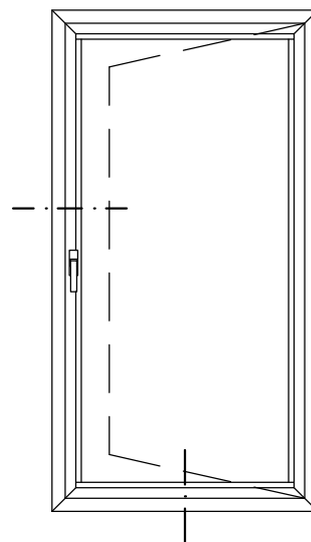
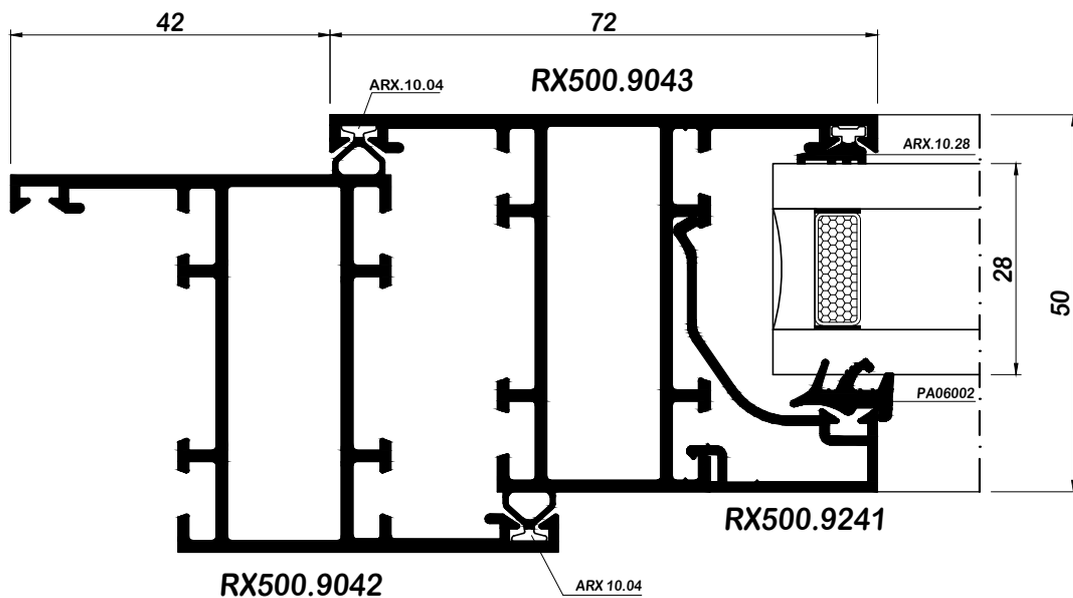
FINESTRA A WASISTAS



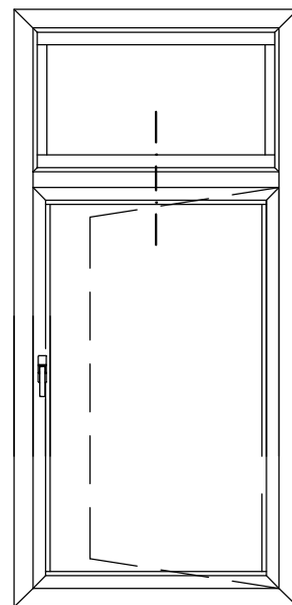
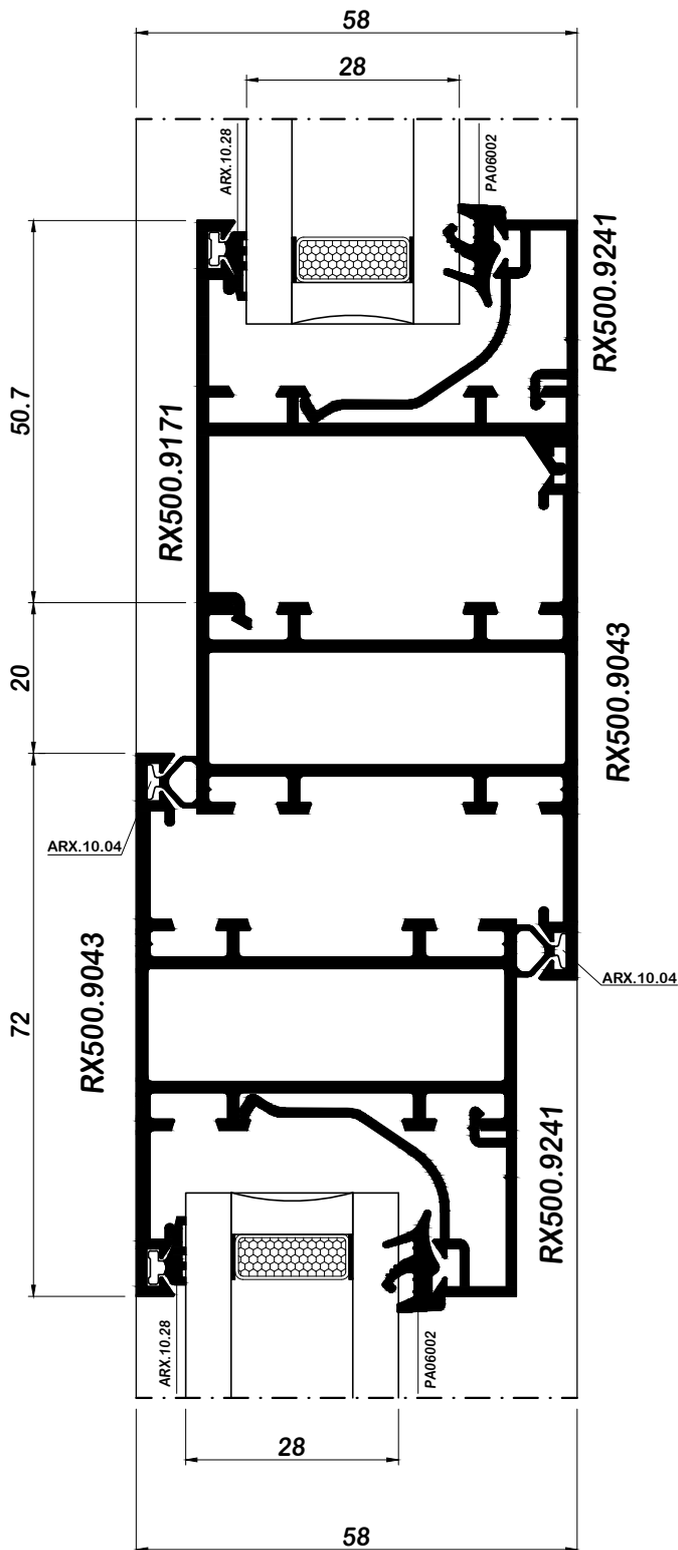
FINESTRA A SPORGERE



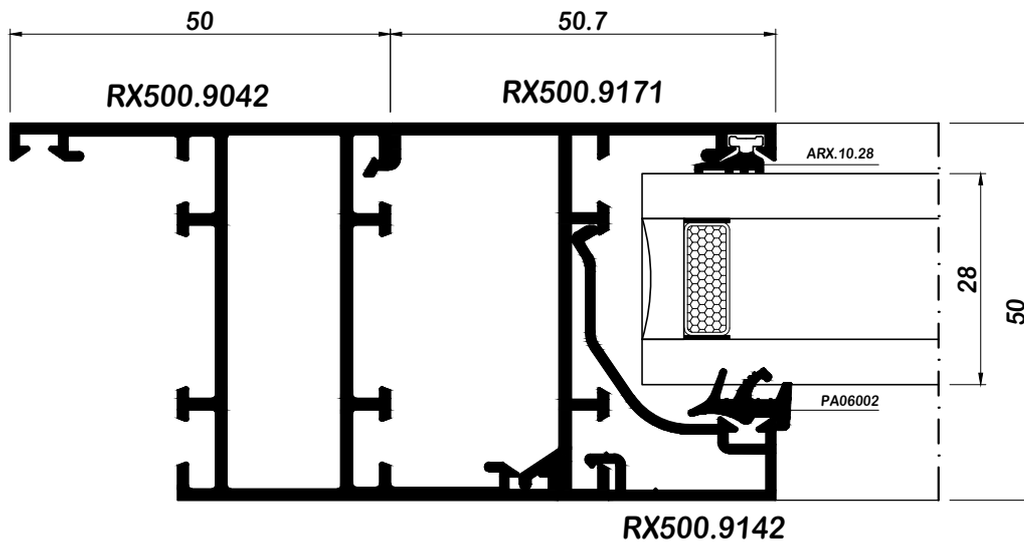
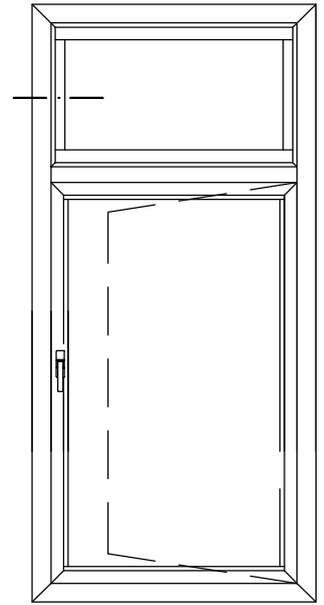
PORTA CON APERTURA ESTERNA



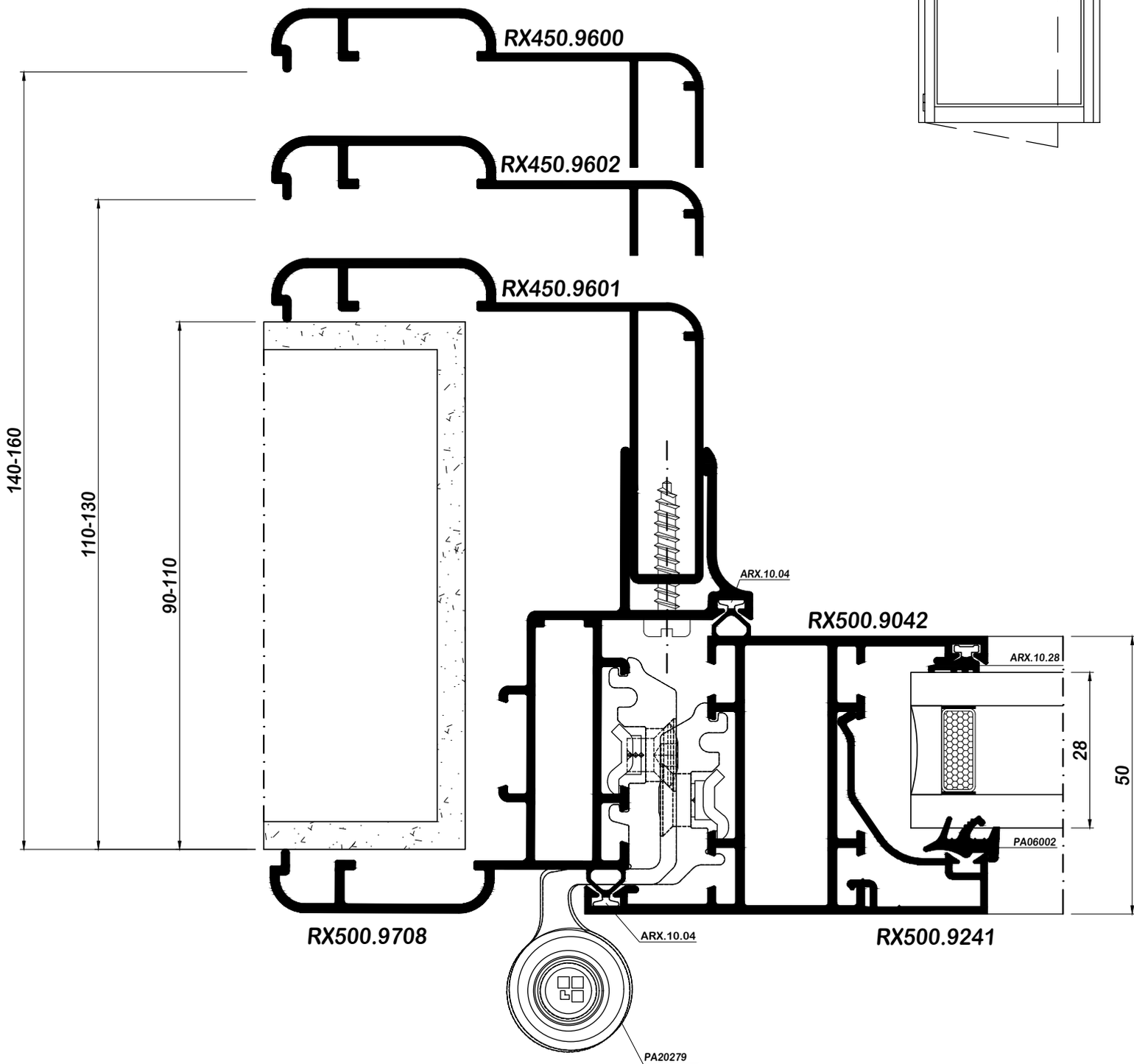
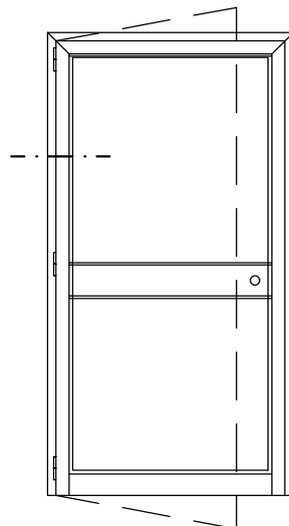
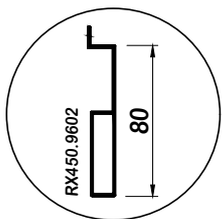
APERTURA ESTERNA CON SOPRALUCE



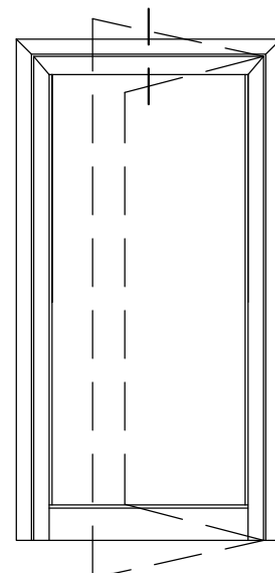
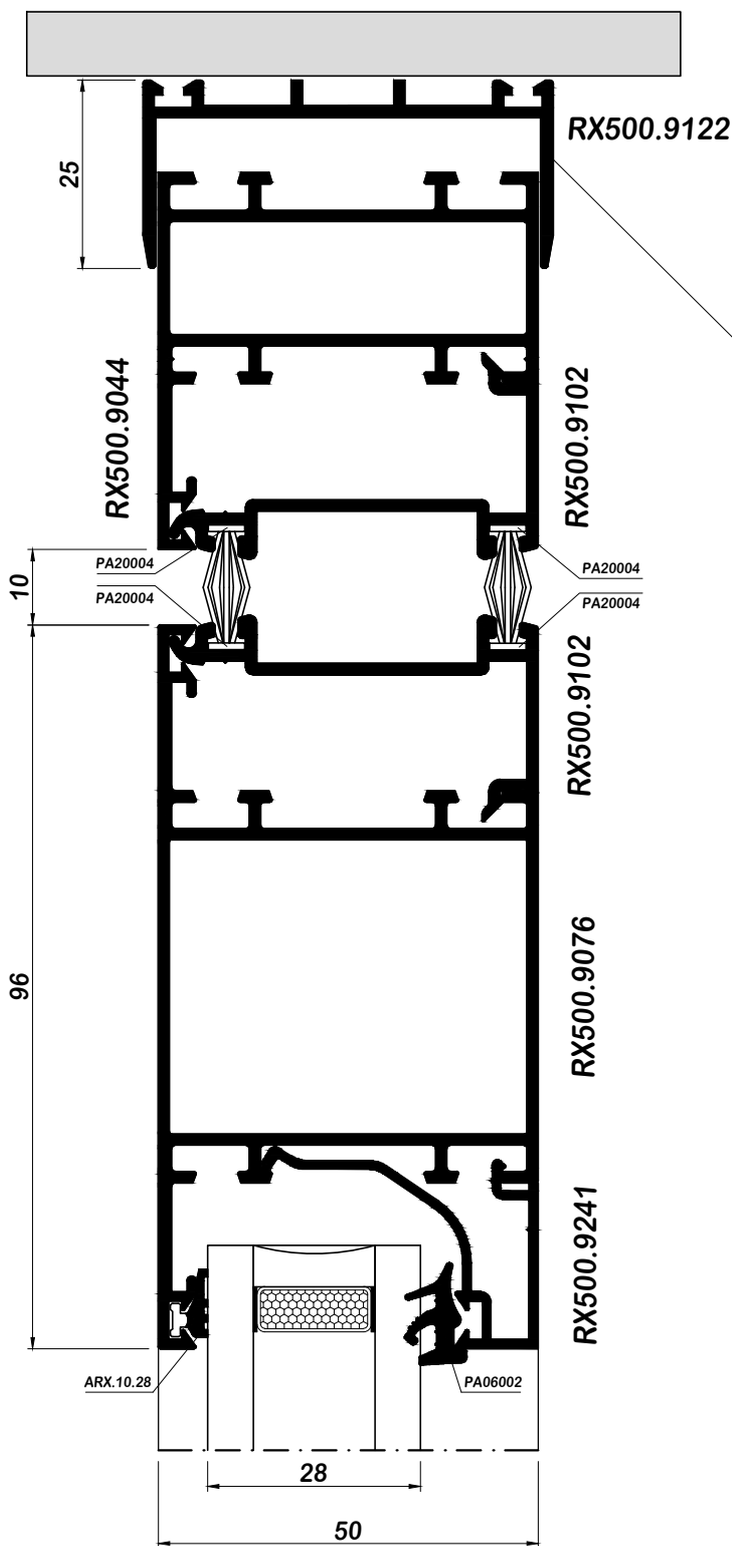
APERTURA ESTERNA CON SOPRALUCE



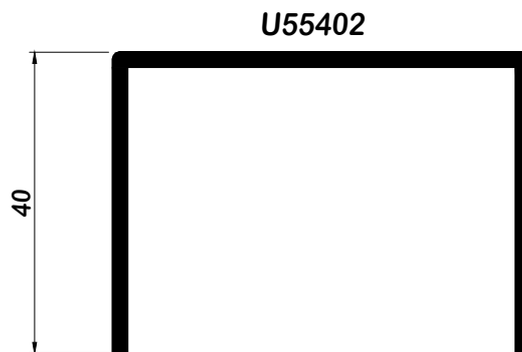
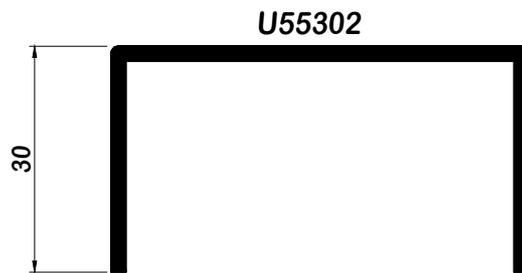
PORTA INTERNA CON IMBOTTE



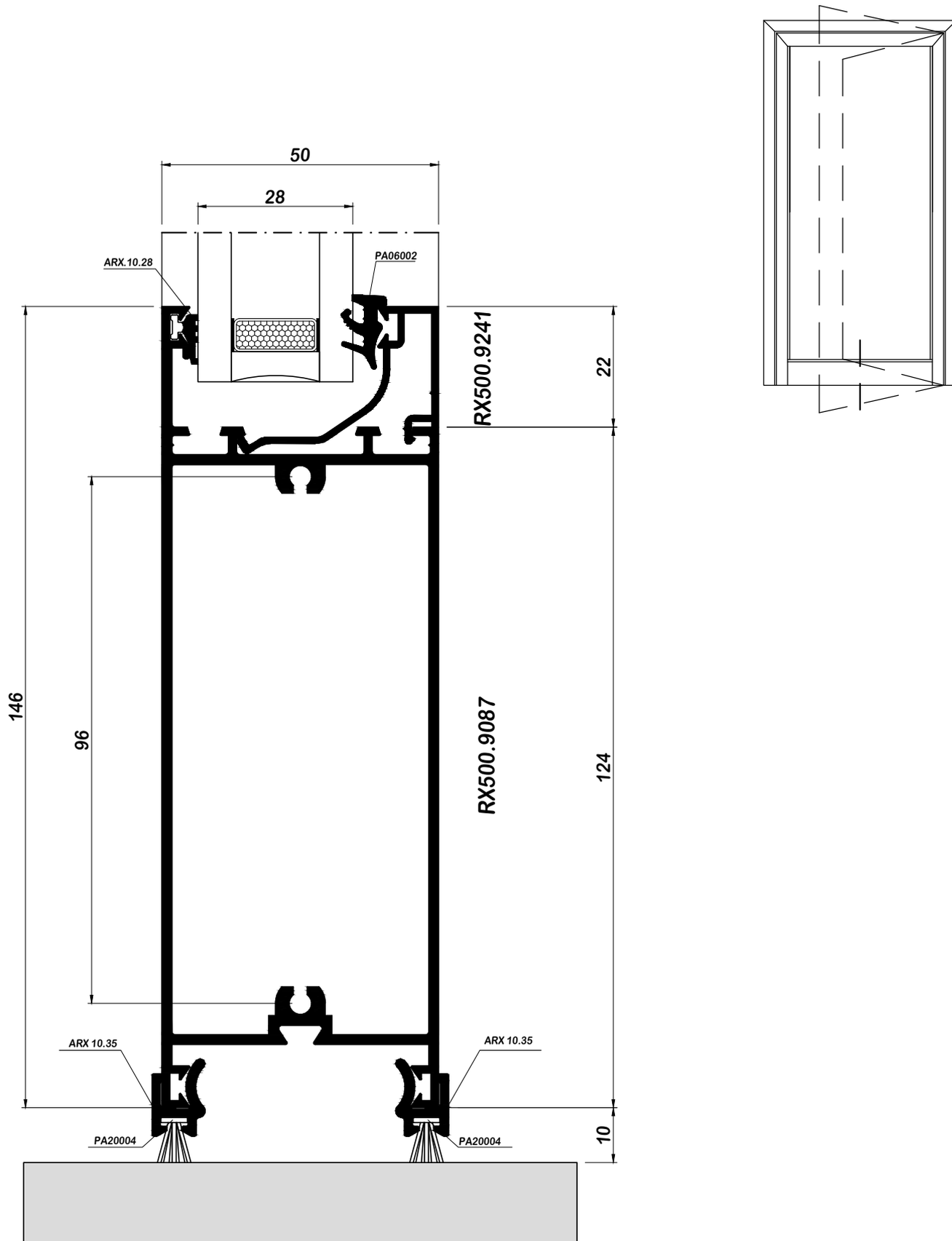
PORTA A VENTOLA



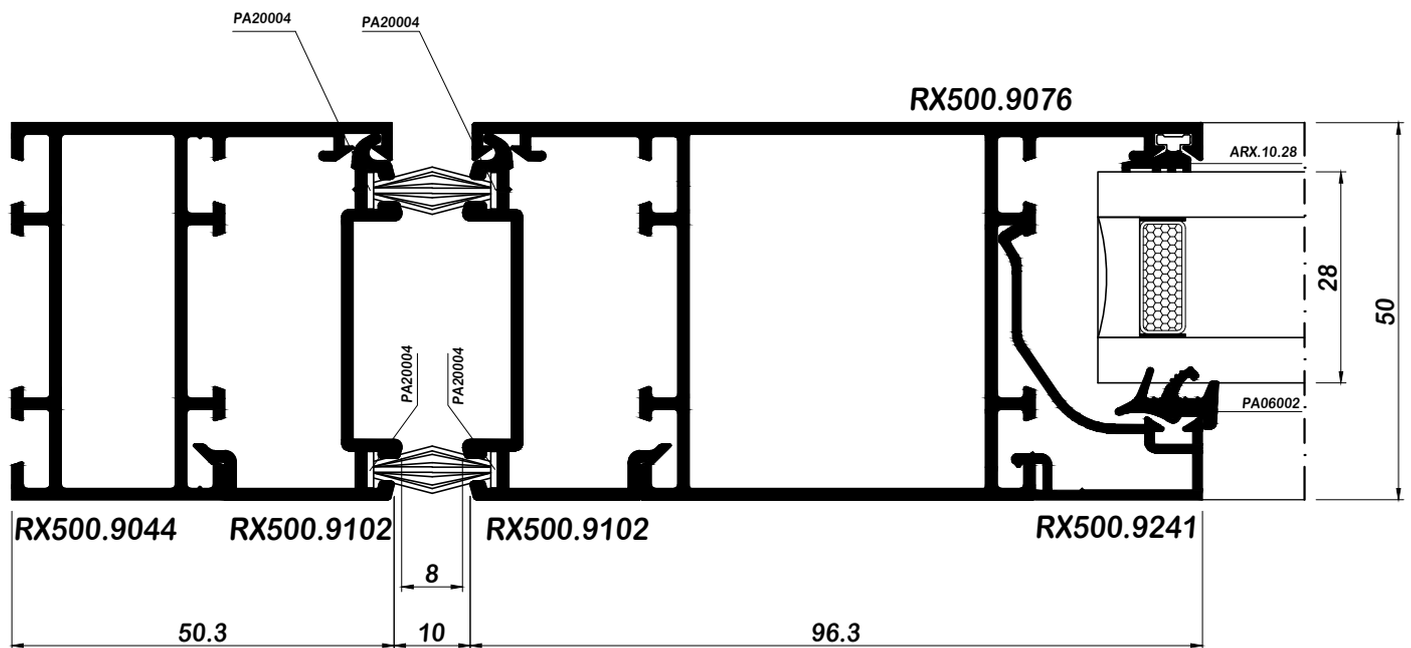
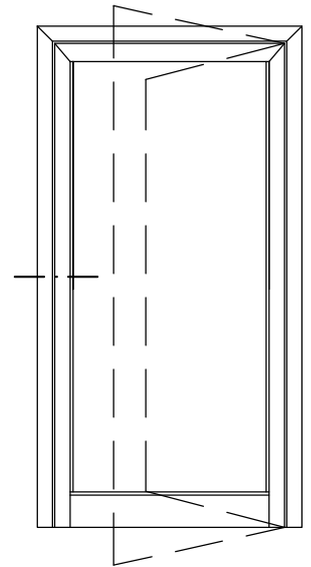
ALTERNATIVE PER
MAGGIORE
COMPENSAZIONE:



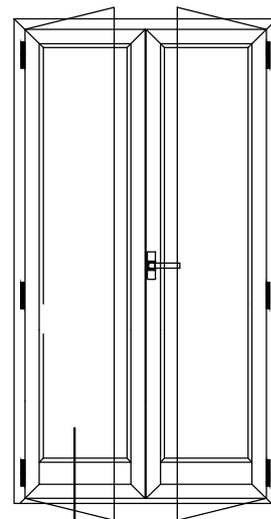
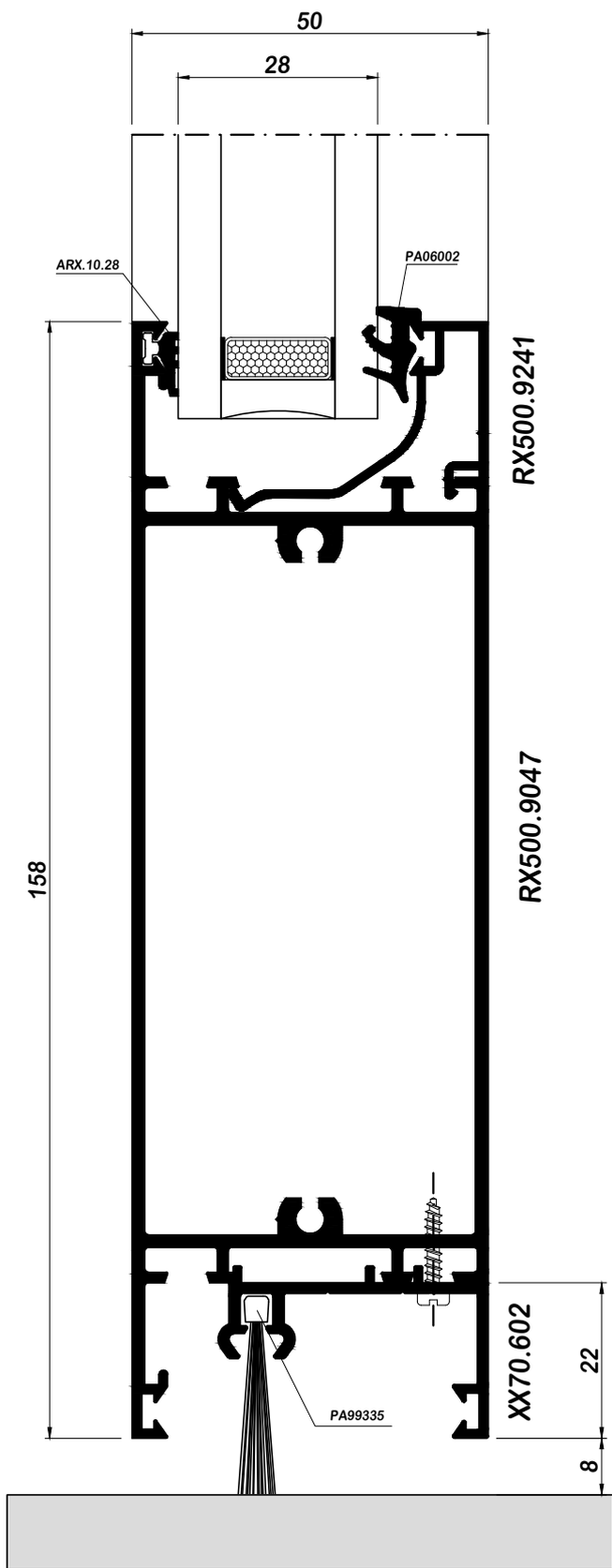
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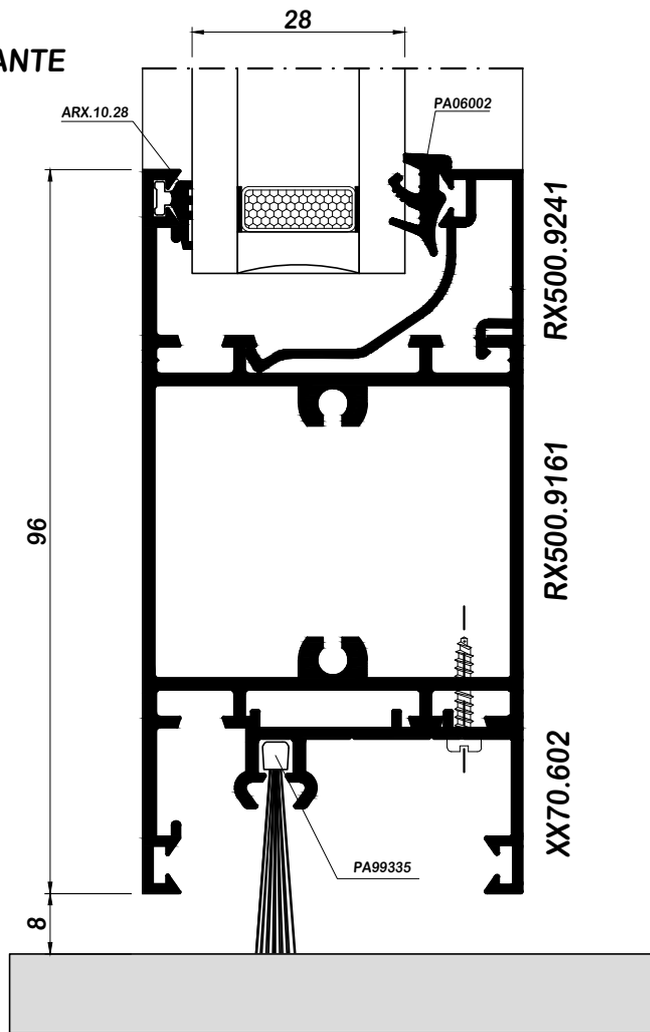
PORTA A VENTOLA



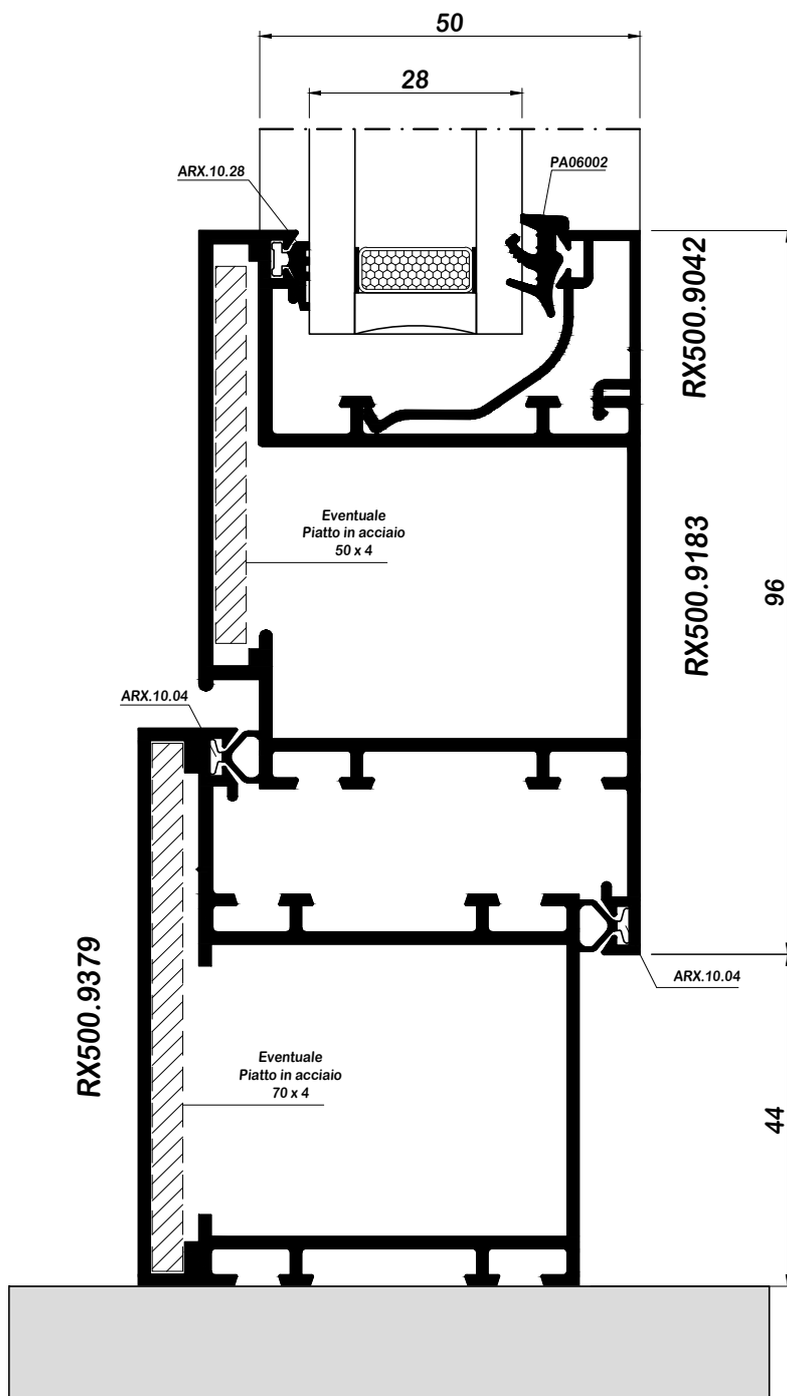
PORTA (Soglia e Battuta Riportata)



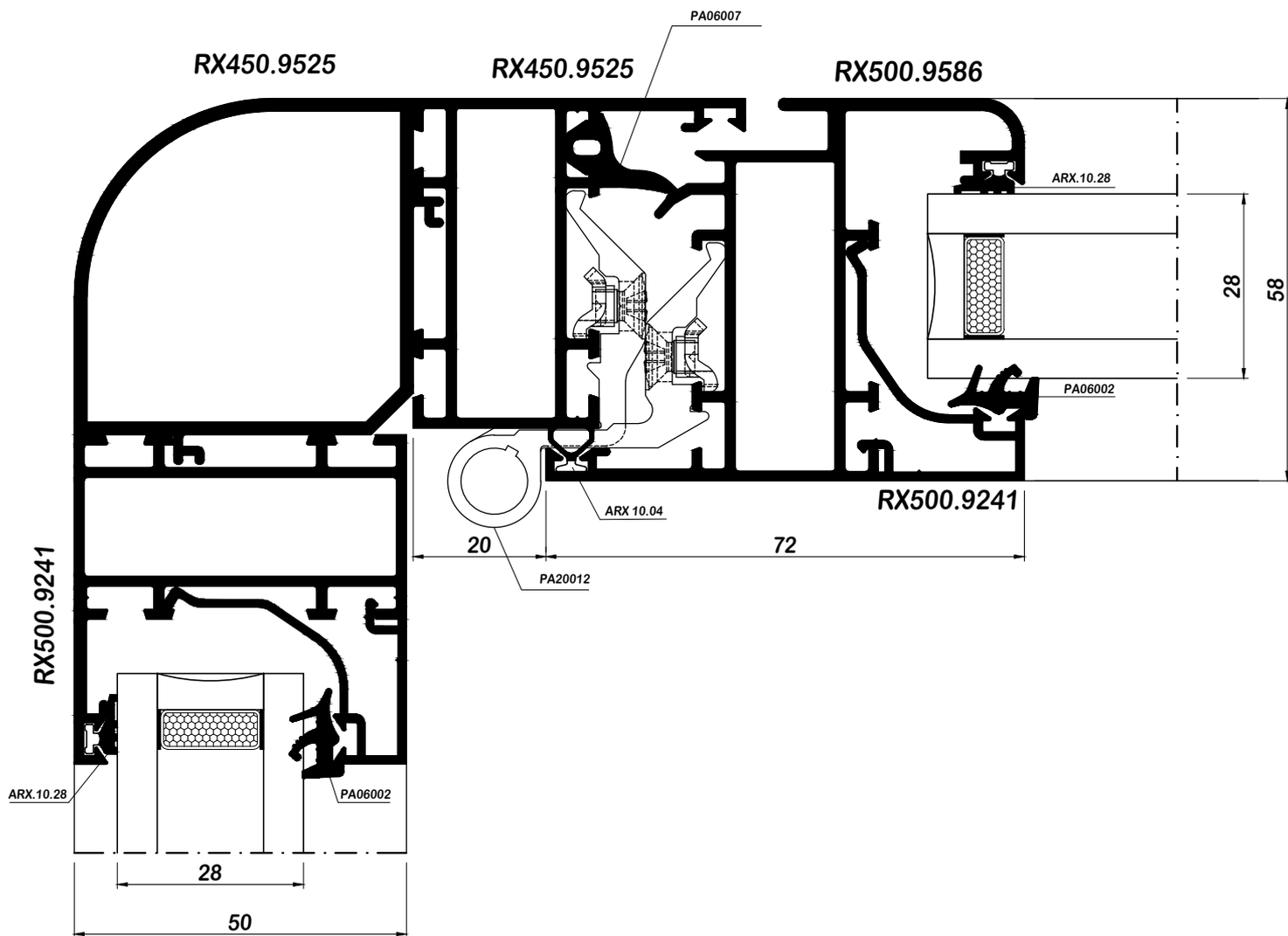
VARIANTE



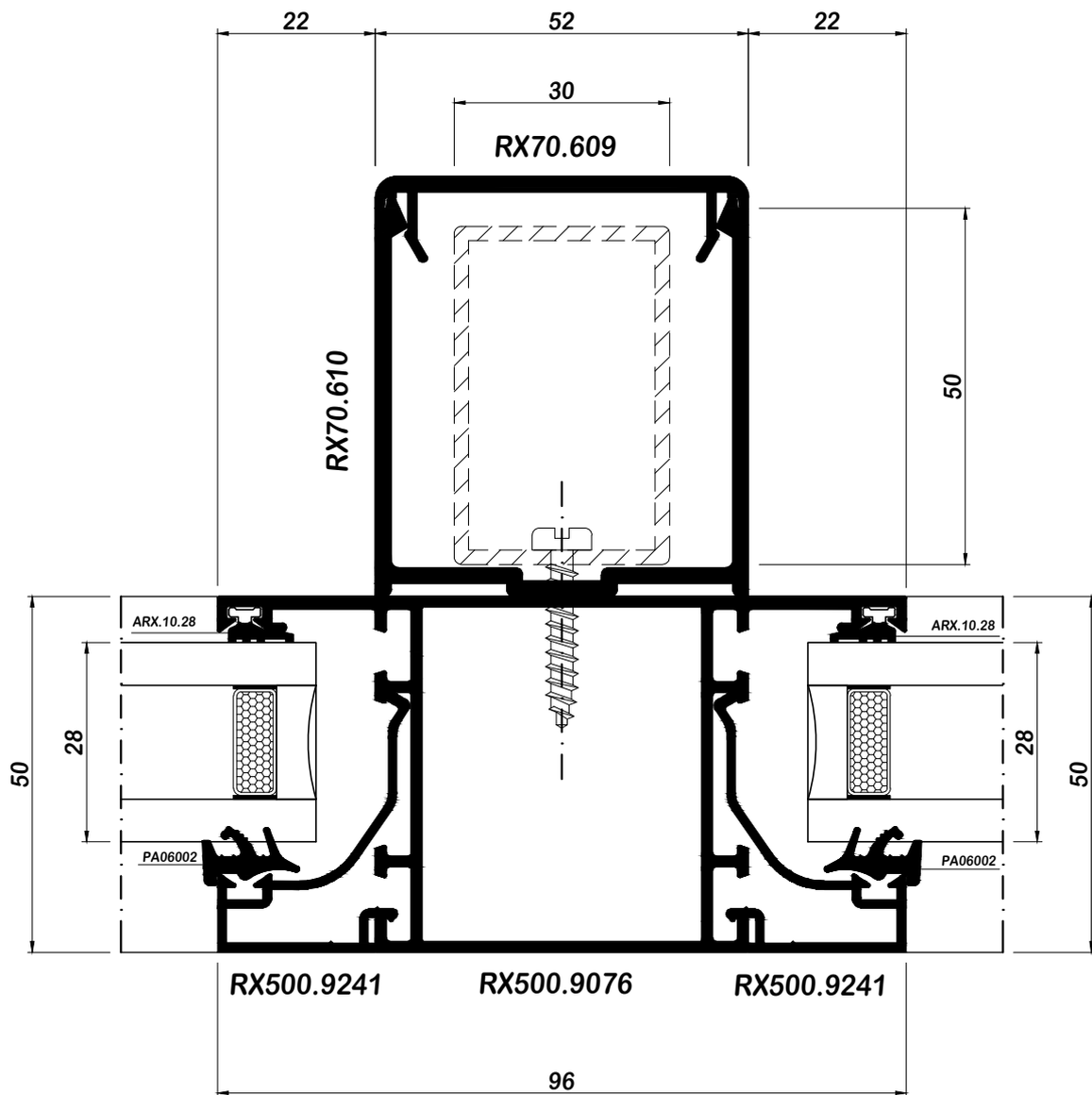
PORTA BLINDATA INTERNA



Angolo 90°



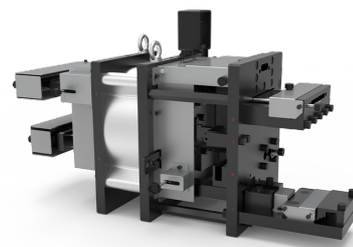
Rinforzo per montanti



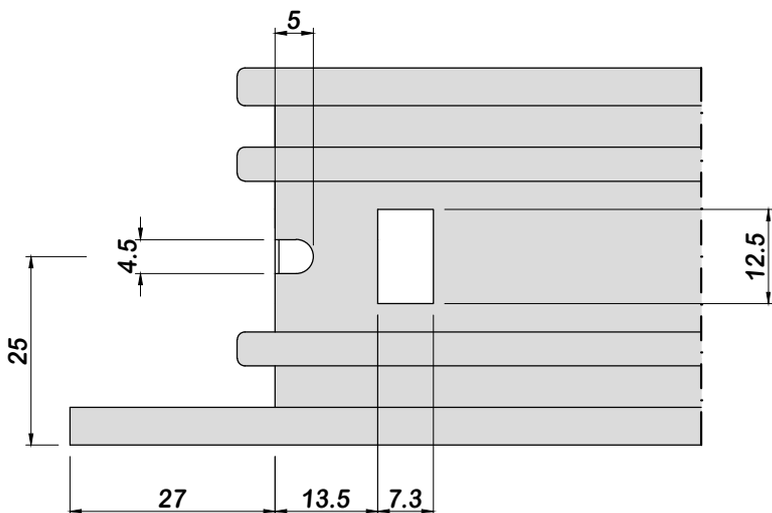
LAVORAZIONI SQUADRETTA PA05586 FORO RETTANGOLARE



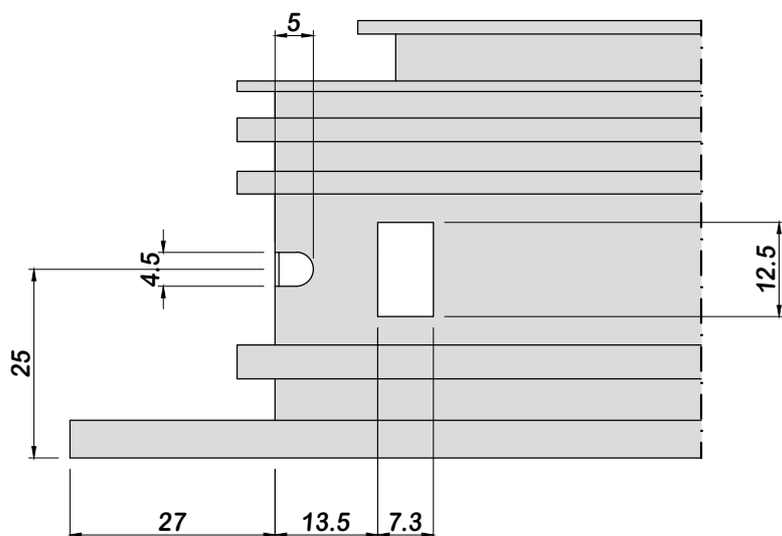
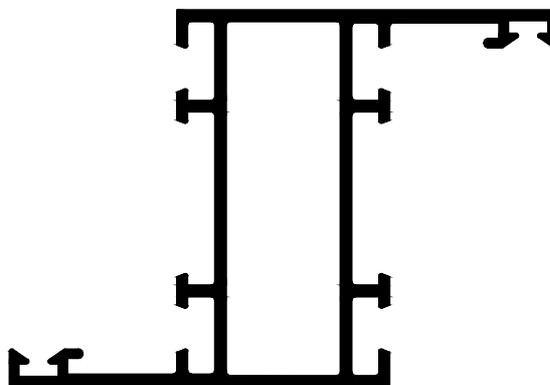
Squadretta PA05586



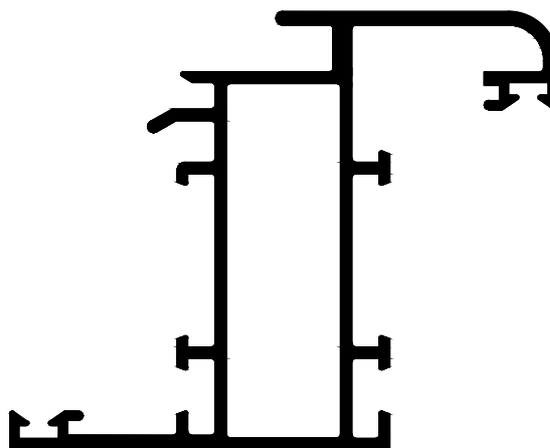
Pressetta PA73007



Profilo RX500.9042 e similari



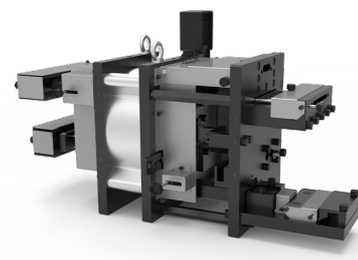
Profilo RX500.9586 / RX500.9709 / RX500.9010



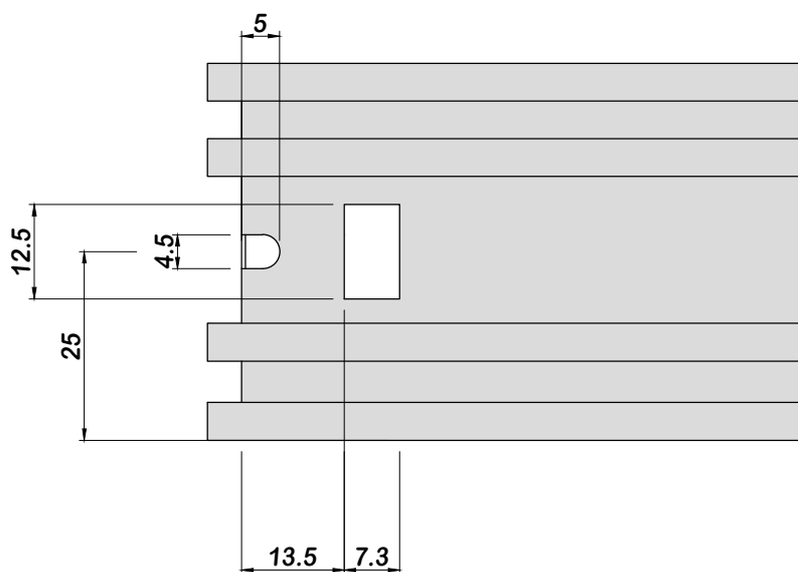
LAVORAZIONI SQUADRETTA PA05590 FORO RETTANGOLARE



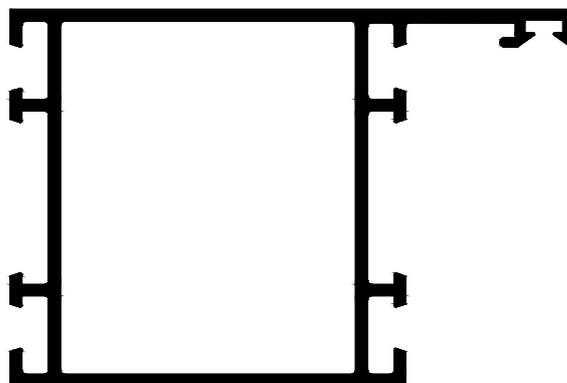
Squadretta PA05590



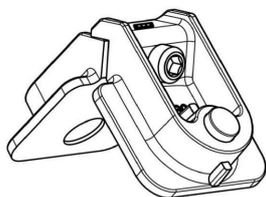
Pressetta PA73007



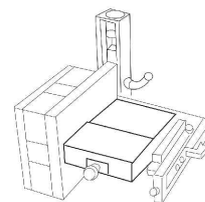
Profilo RX500.9119 e similari



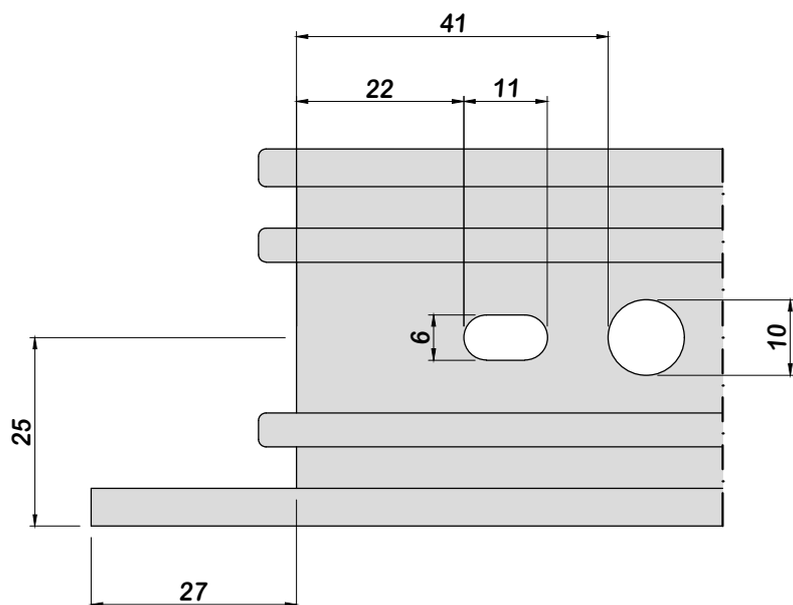
LAVORAZIONI SQUADRETTA PA08014 BOTTONE Ø10



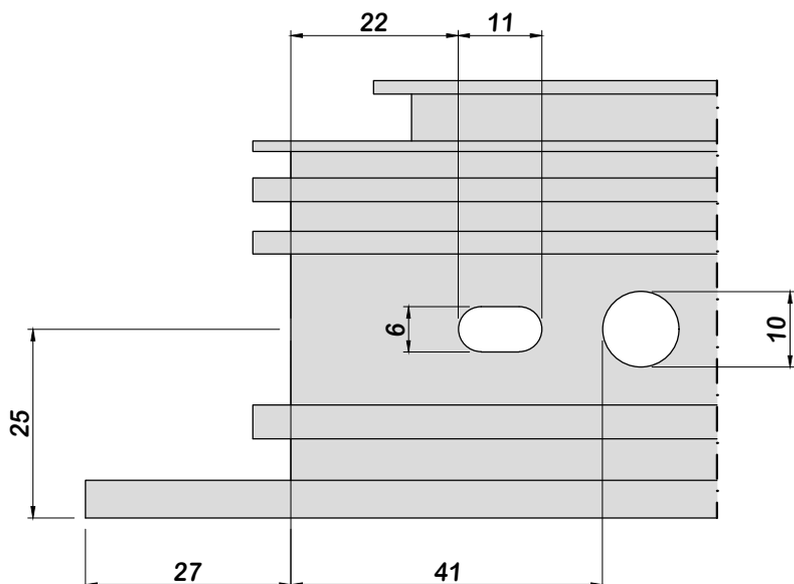
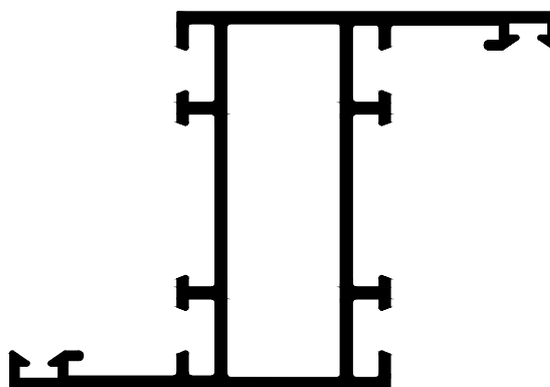
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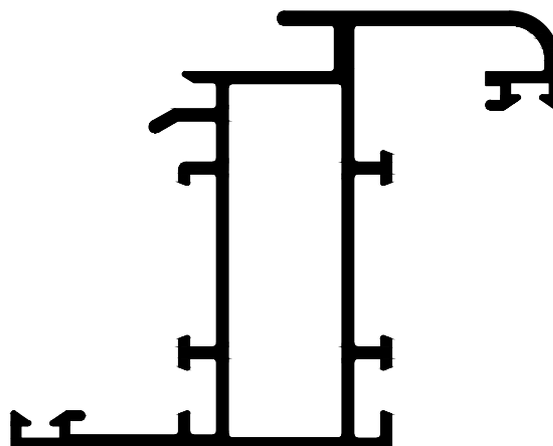
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Profilo RX500.9042 e similari



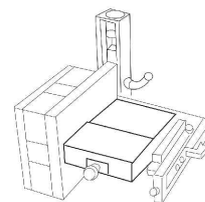
Profilo RX500.9586 / RX500.9709 / RX500.9010



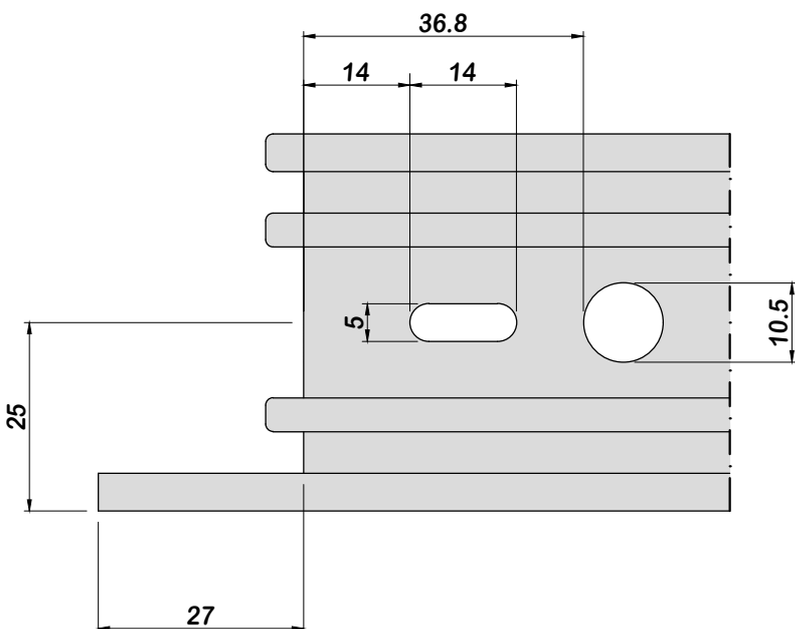
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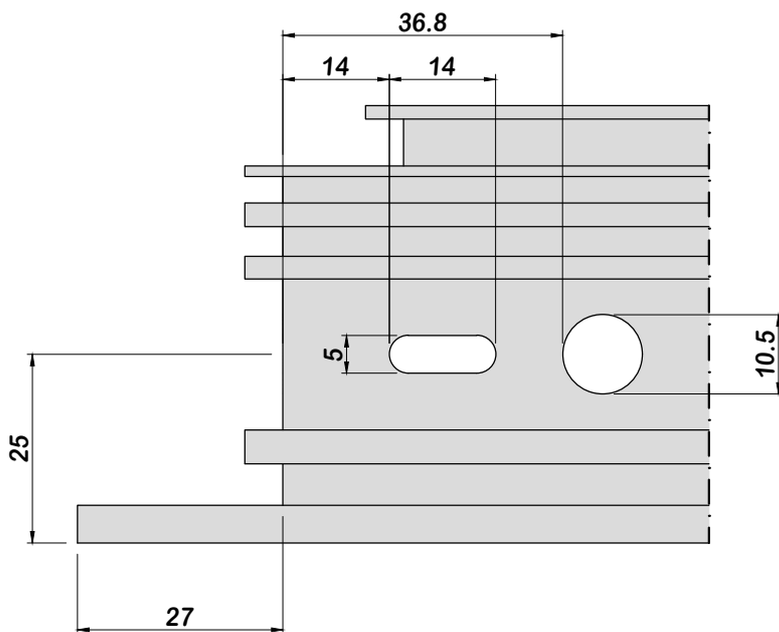
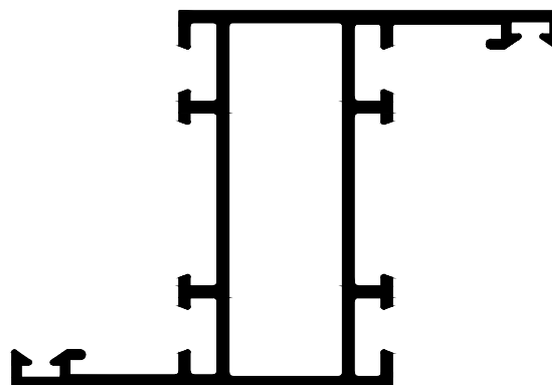
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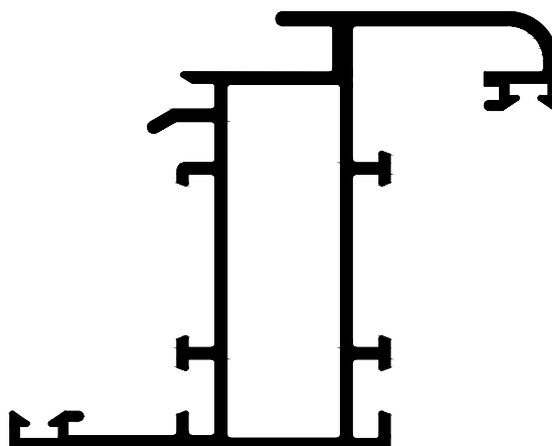
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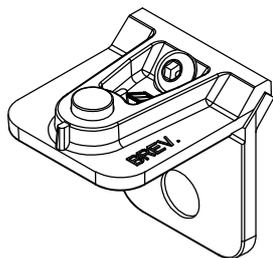
Profilo RX500.9042 e similari



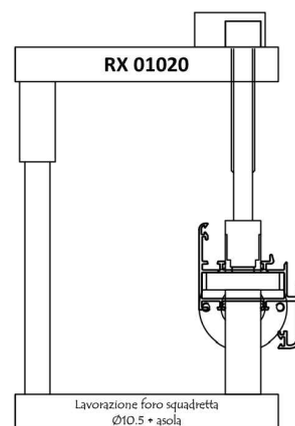
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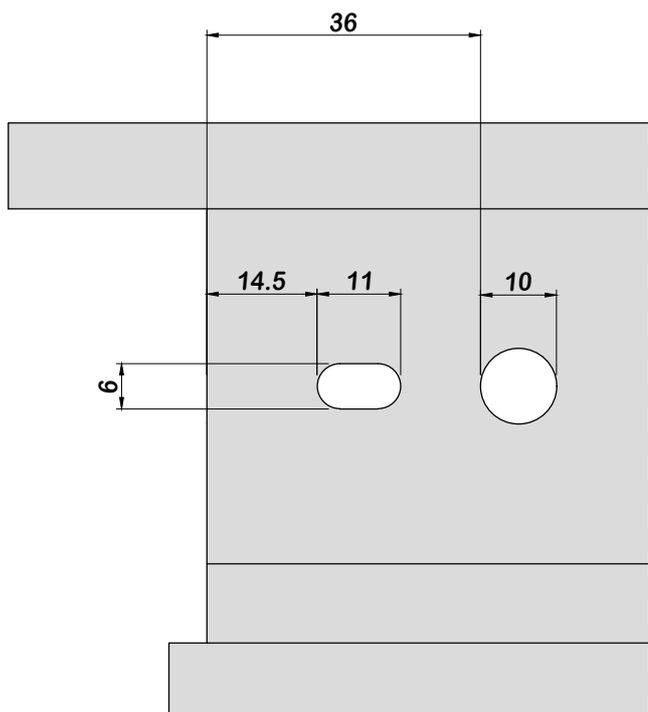
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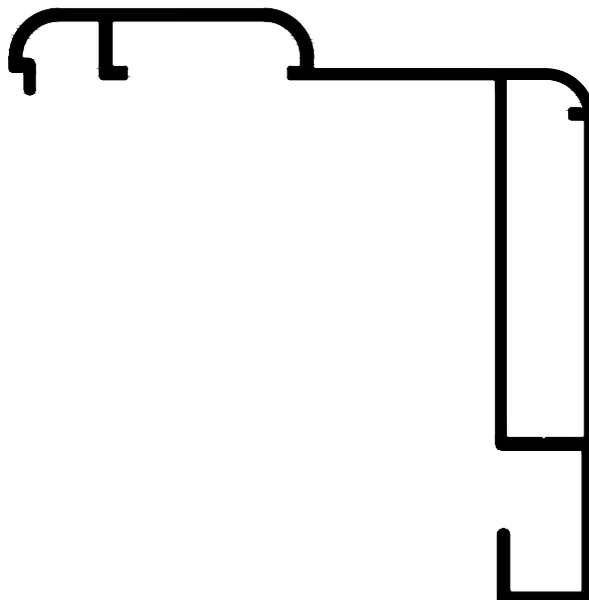
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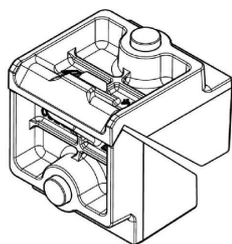
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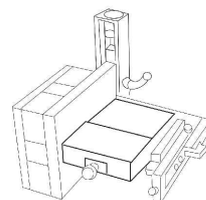
Profilo RX500.9600 e similari



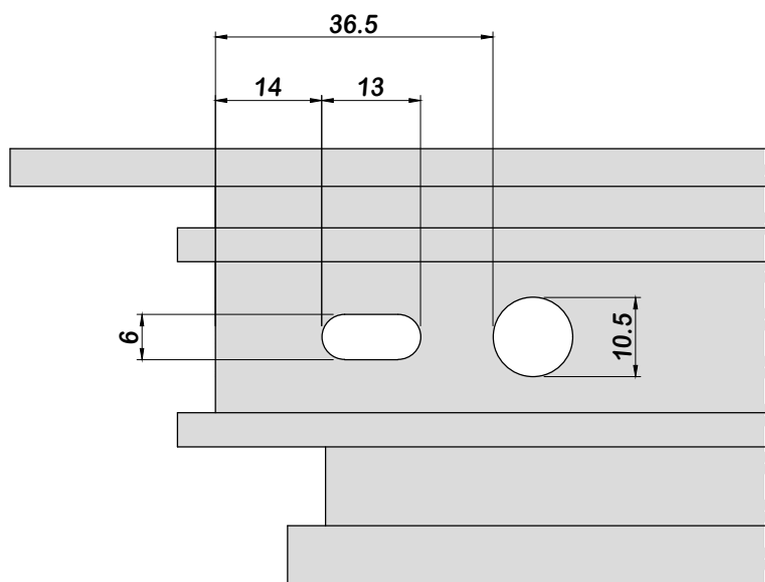
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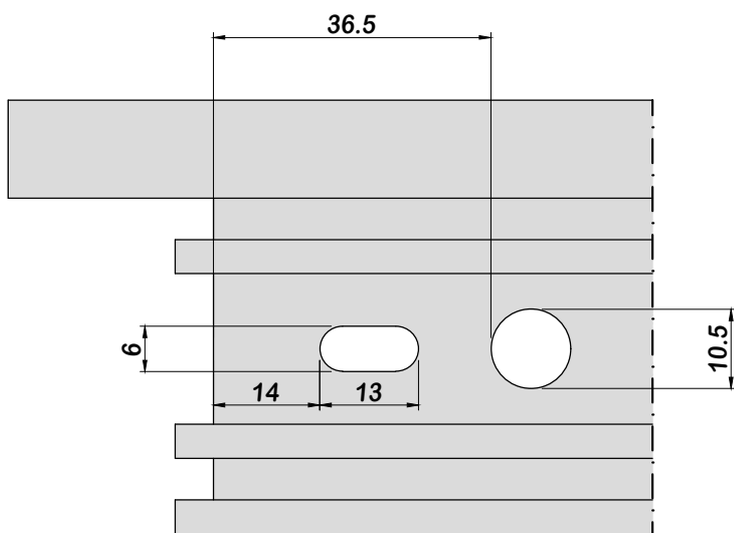
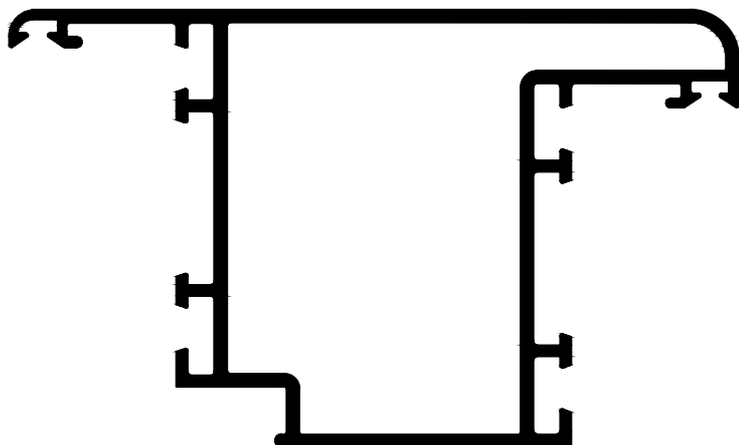
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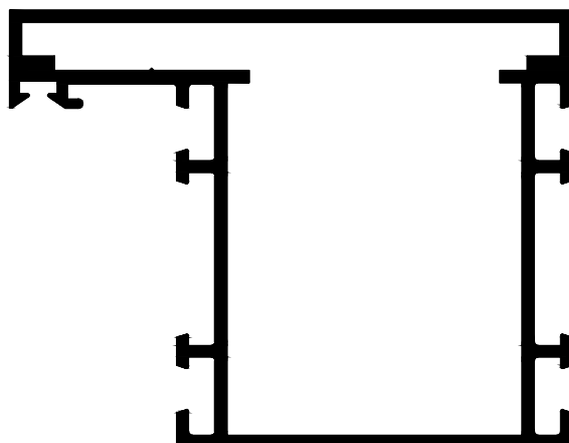
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Profilo RX500.8736 e similari

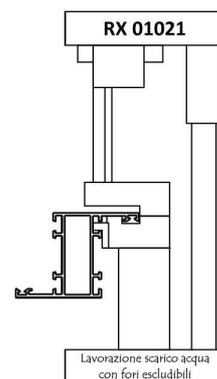
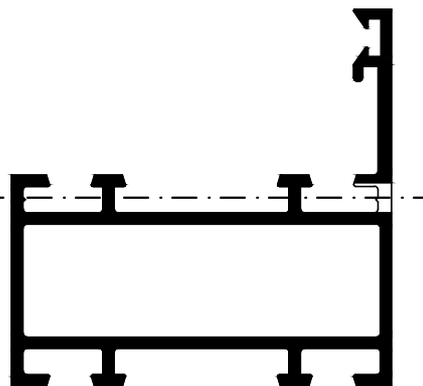
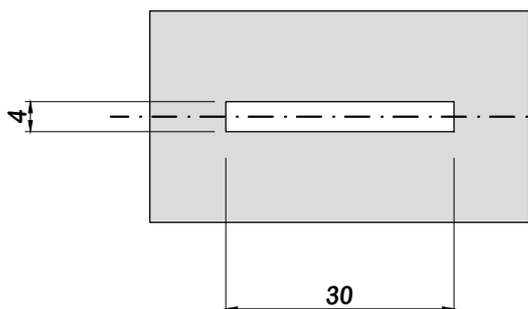


Profilo RX500.9379 e similari



LAVORAZIONI PER SCARICO ACQUA A DOPPIA BATTUTA

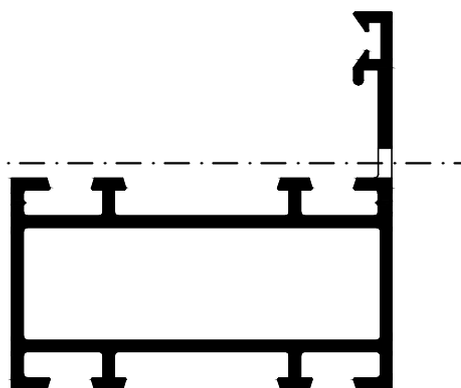
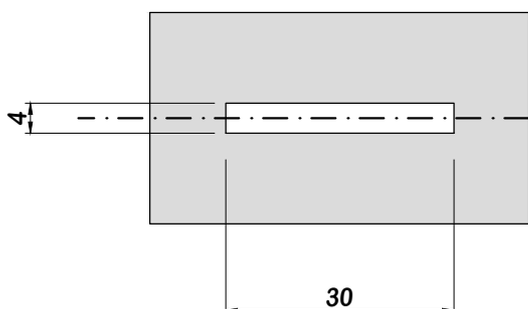
Profilo RX500.9044 e similari



Pressetta RX01021

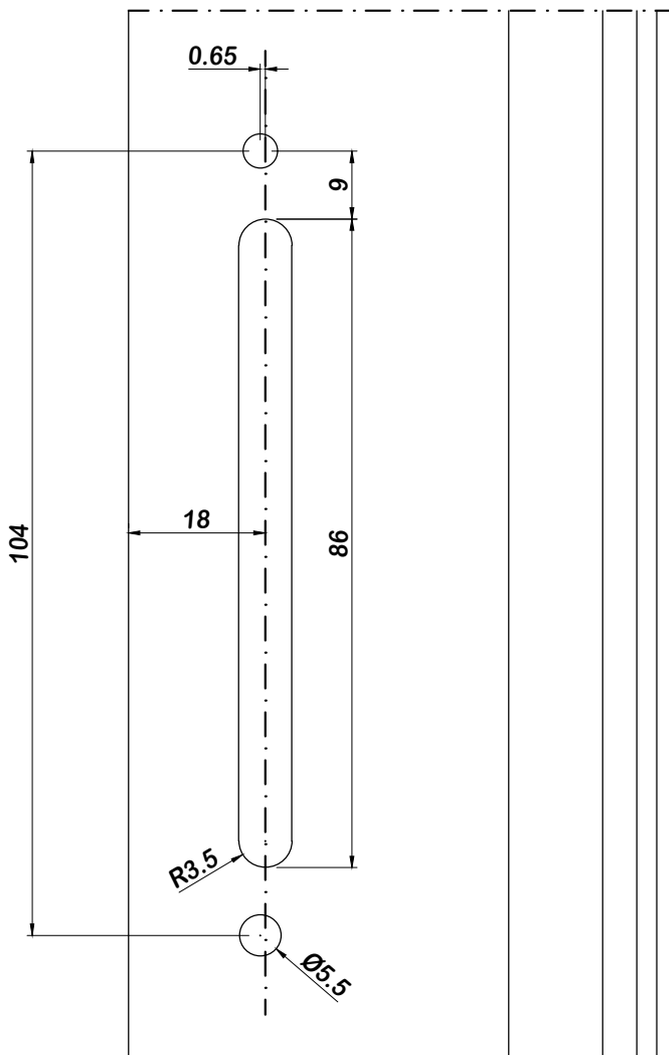
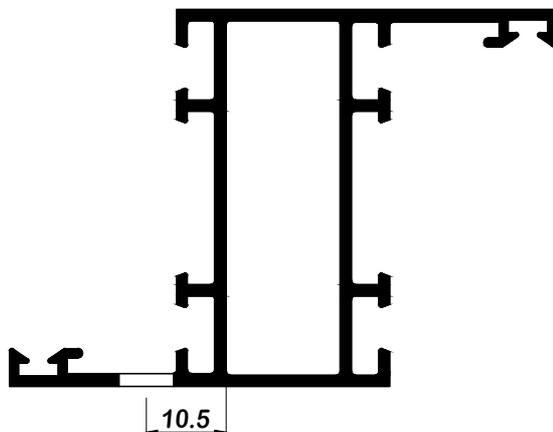
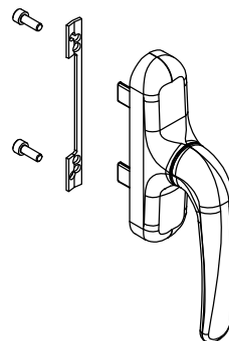
LAVORAZIONI PER SCARICO ACQUA A GIUNTO APERTO

Profilo RX500.9044 e similari

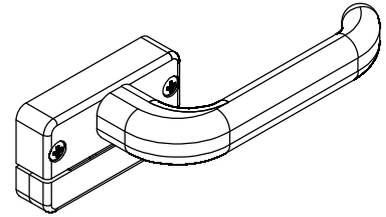


LAVORAZIONI PER CREMONESE PA20062

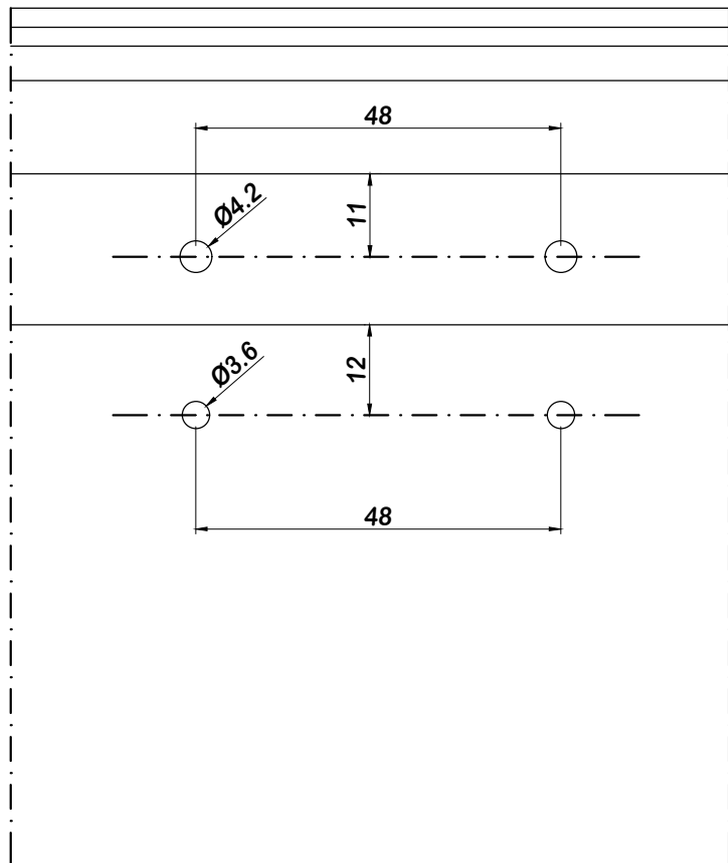
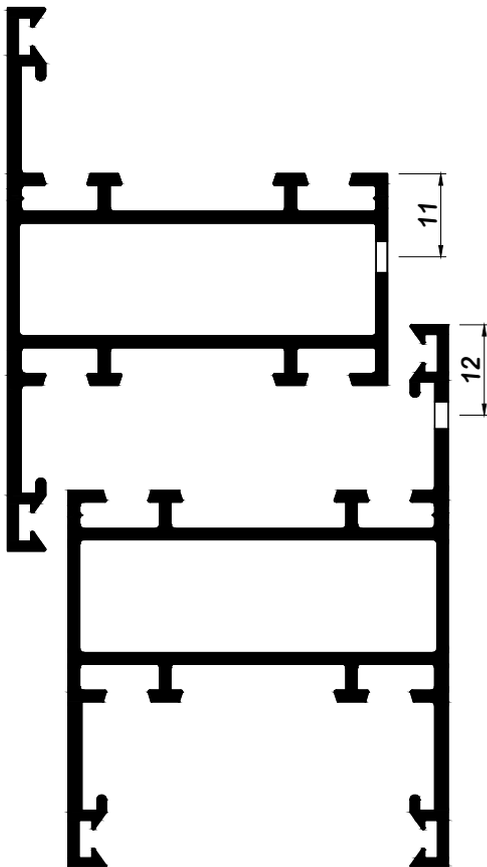
Profilo RX500.9042 e similari



LAVORAZIONI PER TAVELLINO PA20132

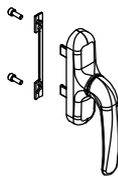
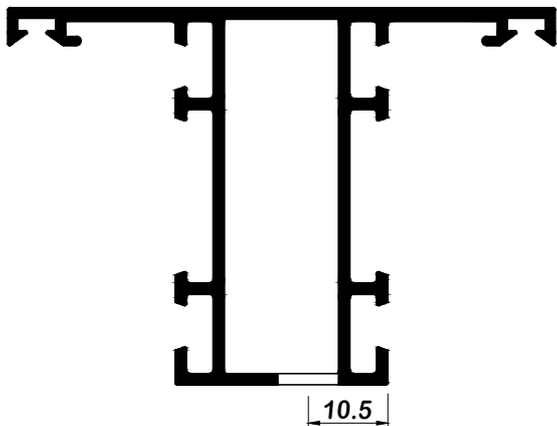


Profili RX500.9043 e RX500.9045

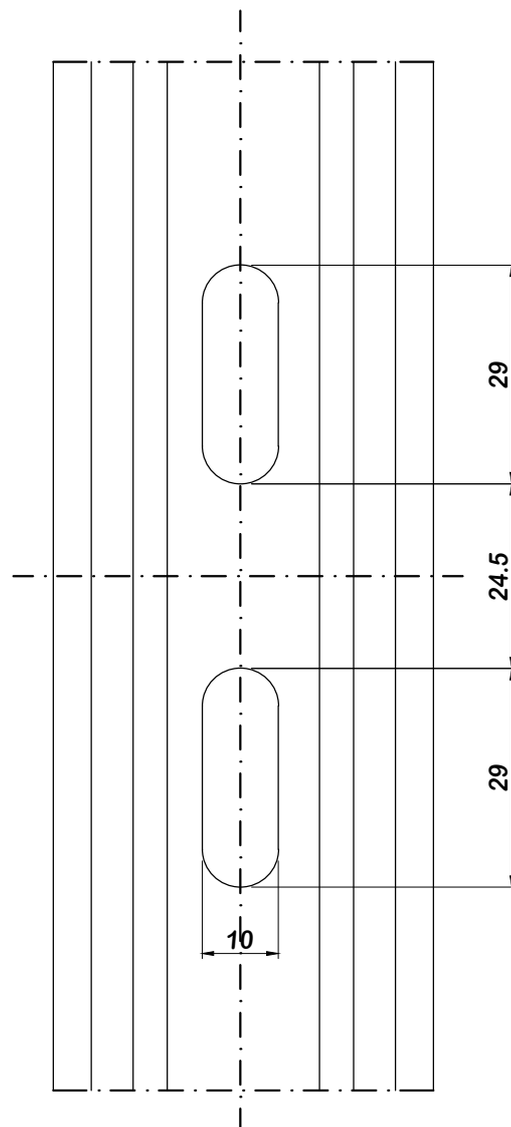
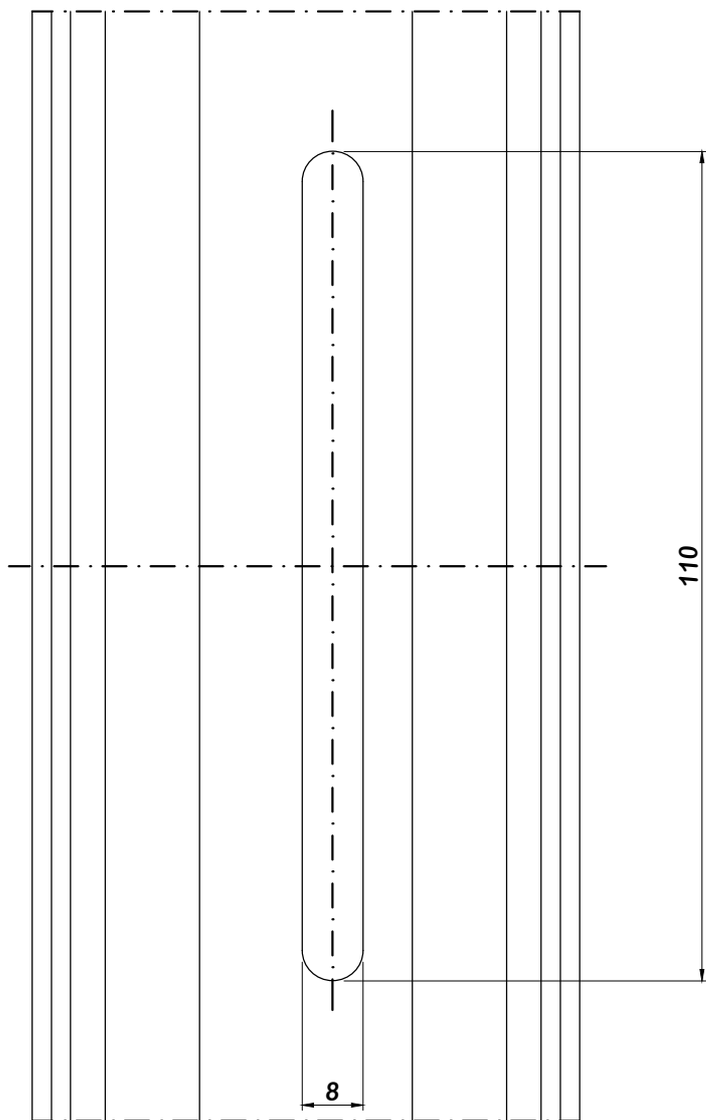
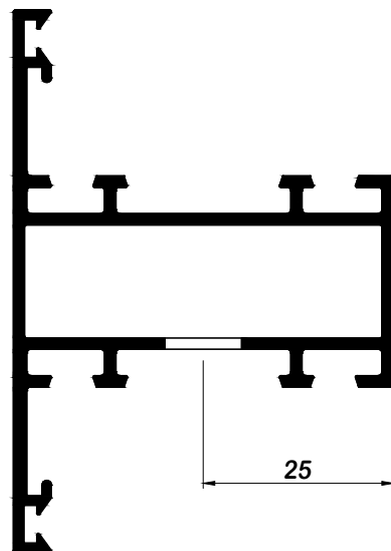


LAVORAZIONI PER CREMONESE PA20290 E PERNI DI COLLEGAMENTO PA20291

Profilo RX500.9043 e similari

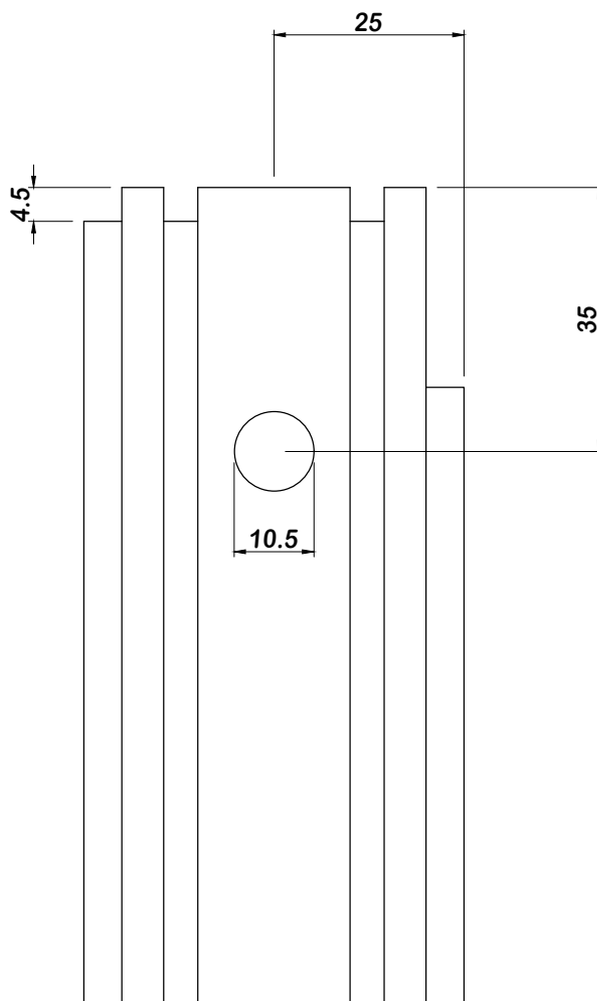
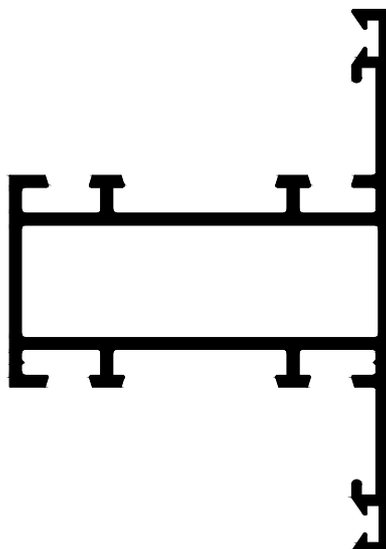


Profilo RX500.9043 e similari



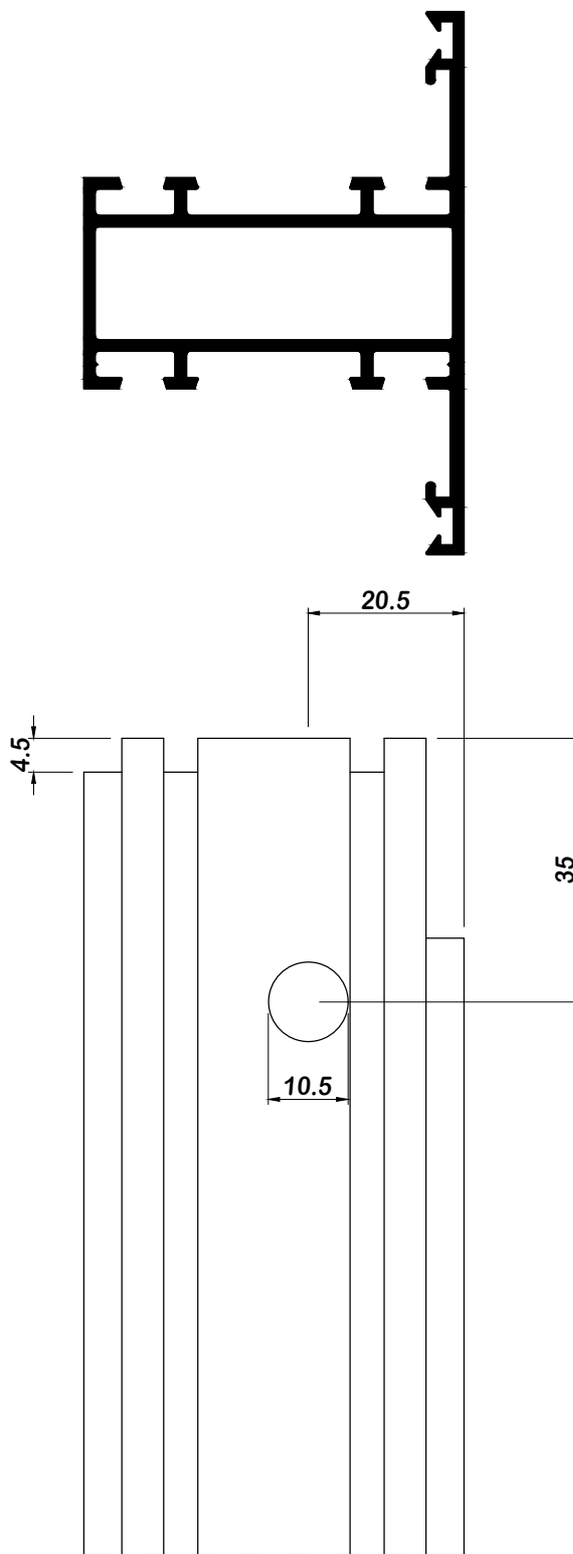
LAVORAZIONI PER CAVALLOTTO PA05534

Profilo RX500.9043 e similari

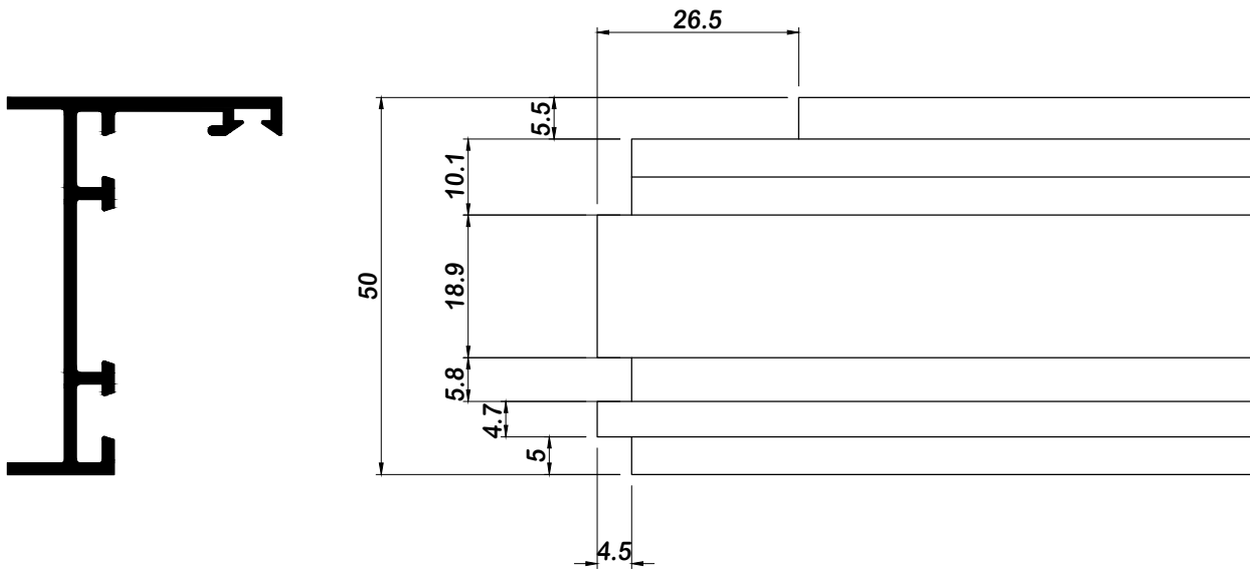


LAVORAZIONI PER CAVALLOTTO PA05538

Profilo RX500.9043 e similari



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