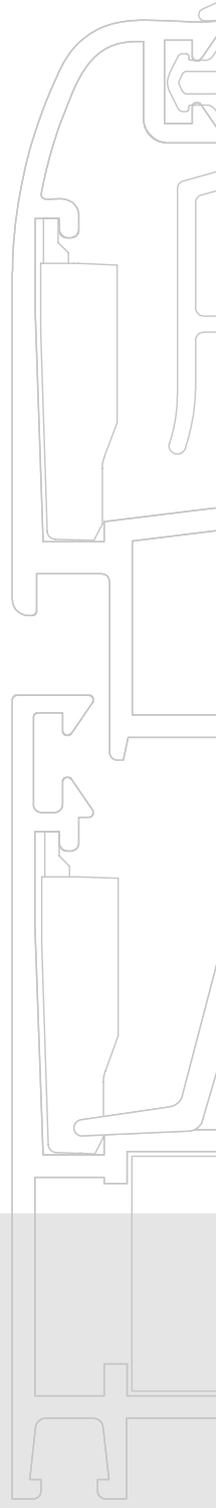
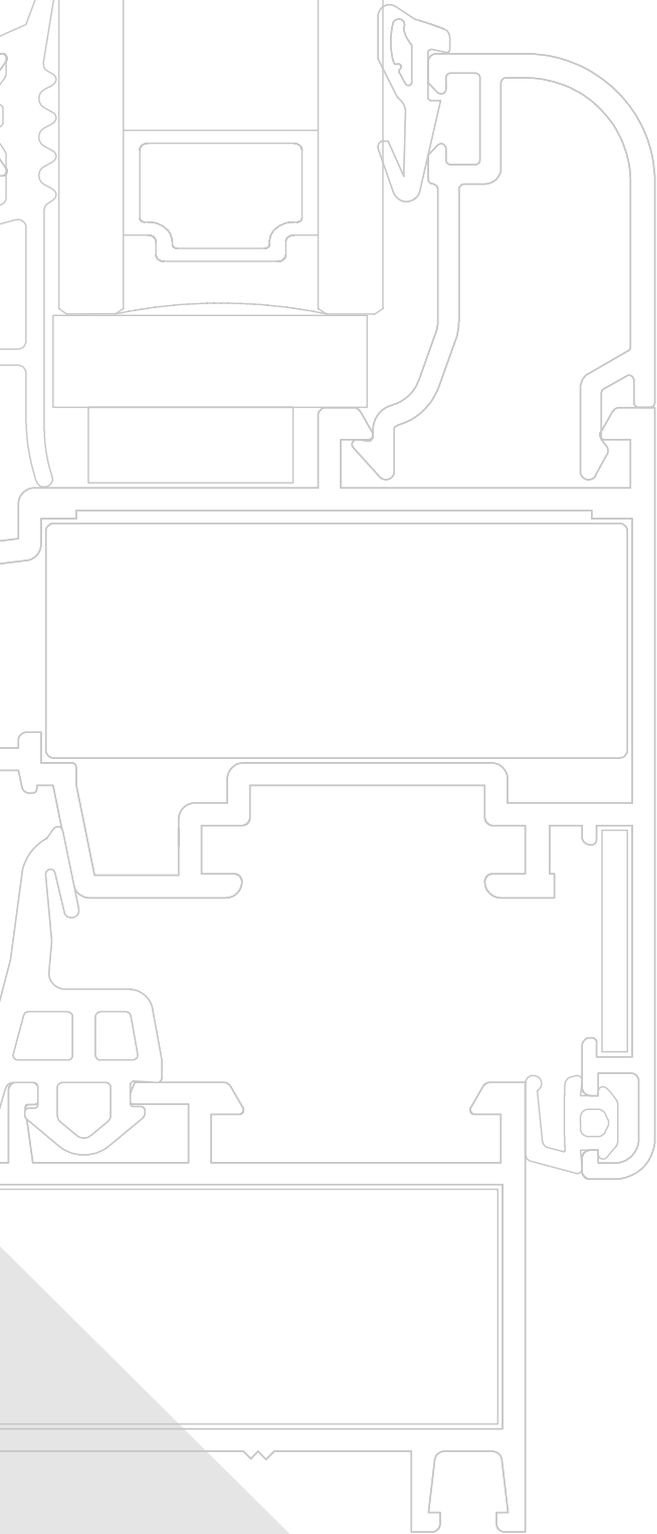


# CX 450

FINESTRE A BATTENTE







# CX 450

FINESTRE A BATTENTE



<b>Informazioni generali</b>	<b>Gruppo A</b>	Indice generale Caratteristiche alluminio Descrizione tecnica sistema Descrizione tecnica capitolato Collaudi prestazionali
<b>Profilati</b>	<b>Gruppo B</b>	Elenco profilati Profilati scala 1.1
<b>Accessori e Guarnizioni</b>	<b>Gruppo C</b>	Elenco accessori Elenco guarnizioni
<b>Sezioni</b>	<b>Gruppo D</b>	Sezioni principali in scala 1:1 corredate dei relativi accessori
<b>Tipologie</b>	<b>Gruppo E</b>	Principali tipologie di finestre
<b>Collegamento muratura</b>	<b>Gruppo F</b>	Sezione particolareggiata attacco alla muratura
<b>Lavorazioni / Montaggi</b>	<b>Gruppo G</b>	Schemi lavorazioni Frese Attrezzature



### **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.



## DESCRIZIONE TECNICA PER CAPITOLATO

I profilati per serramenti saranno in lega di alluminio ENAW 6060 (EN 573-3 e EN 755-2) con stato fisico di fornitura UNI EN 515.

### INFISSI

Le finestre e le porte finestre dovranno avere un profilato di telaio fisso con profondità minima 45 mm. ed un profilato di anta mobile con profondità minima 53 mm. I profilati di telaio fisso dovranno prevedere, dove necessario, alette incorporate di battuta interna sulla muratura da 22 mm . I profilati di ante mobili dovranno avere un'aletta esterna di battuta per vetro con altezza di 22 mm ed una aletta di battuta interna sul telaio fisso con sormonto di 6 mm. La guarnizione di tenuta centrale (giunto aperto), dovrà essere di forma tubolare.

### DRENAGGI E VENTILAZIONE

I profilati esterni delle ante mobili dovranno prevedere una gola ribassata per la raccolta delle acque di infiltrazione e di condensa onde poter permettere il libero deflusso delle stesse attraverso apposite asole di scarico. Le barrette in poliammide dovranno avere una conformazione geometrica atta ad evitare eventuale ristagno di acque di infiltrazione e di condensa ed essere perfettamente complanari con le pareti trasversali dei profilati di alluminio.

### ACCESSORI DI ASSEMBLAGGIO

Le giunzioni tra profilati orizzontali e verticali dovranno essere perfettamente solidali e ben allineate tra di loro, sia nella parte esterna che interna dei profilati ed unite mediante apposite squadrette a bottone o, in alternativa, in alluminio estruso o pressofuso, con metodo a spino-cianfrinatura od a cianfrinatura totale. Le sezioni dei profilati orizzontali e verticali dovranno essere opportunamente sigillate prima di essere unite con le squadrette. I fermavetri saranno accoppiati a scatto e posizionati nei canali dei profilati in alluminio .

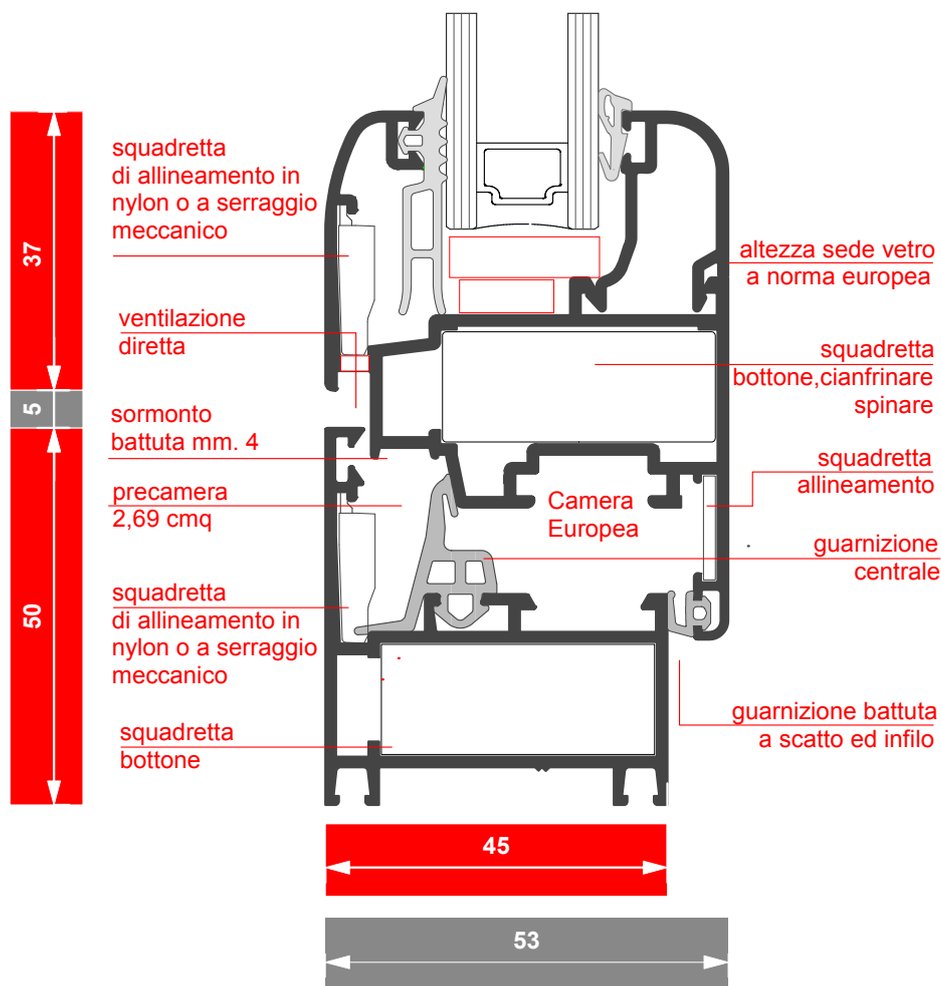
### GUARNIZIONI

Tutte le guarnizioni: cingivetro, di tenuta, di battuta.... dovranno essere in elastomero (EPDM). In particolare la guarnizione di tenuta centrale (giunto aperto) dovrà assicurare la continuità perimetrale mediante l'impiego di angoli vulcanizzati preformati incollati alla stessa o in alternativa mediante telai vulcanizzati.

### PRESTAZIONI

I serramenti dovranno avere prestazioni di permeabilità all'aria, tenuta all'acqua e resistenza ai carichi del vento conformemente alle norme :  
(UNI-EN 12207 - 12208 - 12210 e UNI-EN 1026 - 1027 - 12211)

Permeabilità all'aria: classe **4**  
Tenuta all'acqua: classe **8A**  
Resistenza al vento: classe **C5**



**Profilati estrusi lega:**

ENAW 6060 ( EN 573 - 3)

**Stato di fornitura:**

T5 ( EN 752 - 2)

**Tolleranze dimensioni e spessori:**

EN 755 - 9

**Tipo di tenuta aria/acqua:**

Finestre: guarnizione centrale (giunto aperto).

**Inserimento del vetro :**

Porte: doppia battuta .  
con fermavetro a scatto sia rettangolare che arrotondato.

**Altezza utile alloggiamento vetro:**

mm. 22  
Possibilità di inserimento volumi di vetro o pannelli con spessori variabili tra mm. 4 e 40.

**Dimensioni principali**

**Telaio fisso :**

mm. 45 o 53 (complanare)

**Telaio mobile:**

mm. 45 o 53 (complanare)

**Controtelaio :**

mm. 40

**Fuga perimetrale interna ed esterna :**

mm. 5

**Alloggiamento accessori:**

a Camera Europea spazio 11.5 mm.

**Giunzione angolare:**

con squadrette

**Impiego:**

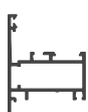
Profilati per finestre che consentono la costruzione di infissi ad una, due o più ante a battente, nella versione a giunto aperto o con doppia guarnizione di battuta complanari all'esterno e a sormonto all'interno. Sono possibili anche specchiature fisse, wasistas, anta-ribalta.

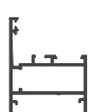
Profilati per porte: consentono la costruzione di porte ad una o due ante, apribili sia all'interno che all'esterno, con sopralluci fissi od apribili e vetrine.

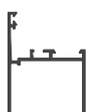


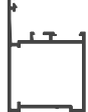
<b>CX45.101</b>			Tavola B 09
Telaio ad L piccolo			
<b>Peso</b>	kg/ml. <b>0.777</b>		
<b>Jx</b>	4.59 cm <sup>4</sup> <b>Wx</b> 1.46 cm <sup>3</sup>		
<b>Jy</b>	7.87 cm <sup>4</sup> <b>Wy</b> 3.02 cm <sup>3</sup>		

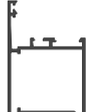
<b>CX45.102</b>			Tavola B 09
Telaio a Z piccolo			
<b>Peso</b>	kg/ml. <b>0.898</b>		
<b>Jx</b>	7.95 cm <sup>4</sup> <b>Wx</b> 2.16 cm <sup>3</sup>		
<b>Jy</b>	10.06 cm <sup>4</sup> <b>Wy</b> 4.38 cm <sup>3</sup>		

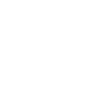
<b>CX45.103</b>			Tavola B 09
Telaio a T piccolo			
<b>Peso</b>	kg/ml. <b>0.899</b>		
<b>Jx</b>	8.04 cm <sup>4</sup> <b>Wx</b> 2.19 cm <sup>3</sup>		
<b>Jy</b>	8.96 cm <sup>4</sup> <b>Wy</b> 3.17 cm <sup>3</sup>		

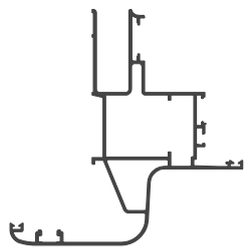
<b>CX45.104</b>			Tavola B 09
Telaio ad h piccolo-soglia			
<b>Peso</b>	kg/ml. <b>0.974</b>		
<b>Jx</b>	10.55 cm <sup>4</sup> <b>Wx</b> 2.79 cm <sup>3</sup>		
<b>Jy</b>	11.36 cm <sup>4</sup> <b>Wy</b> 4.48 cm <sup>3</sup>		

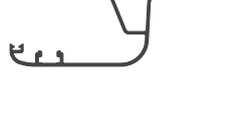
<b>CX45.105</b>			Tavola B 10
Telaio ad L grande			
<b>Peso</b>	kg/ml. <b>1.026</b>		
<b>Jx</b>	16.49 cm <sup>4</sup> <b>Wx</b> 3.87 cm <sup>3</sup>		
<b>Jy</b>	11.82 cm <sup>4</sup> <b>Wy</b> 4.69 cm <sup>3</sup>		

<b>CX45.106</b>			Tavola B 10
Telaio a Z grande			
<b>Peso</b>	kg/ml. <b>1.127</b>		
<b>Jx</b>	23.71 cm <sup>4</sup> <b>Wx</b> 4.86 cm <sup>3</sup>		
<b>Jy</b>	13.96 cm <sup>4</sup> <b>Wy</b> 6.15 cm <sup>3</sup>		

<b>CX45.107</b>			Tavola B 10
Telaio a T grande			
<b>Peso</b>	kg/ml. <b>1.153</b>		
<b>Jx</b>	24.08 cm <sup>4</sup> <b>Wx</b> 4.96 cm <sup>3</sup>		
<b>Jy</b>	13.14 cm <sup>4</sup> <b>Wy</b> 4.83 cm <sup>3</sup>		

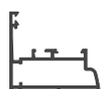
<b>CX45.108</b>			Tavola B 09
Telaio ad h grande			
<b>Peso</b>	kg/ml. <b>1.026</b>		
<b>Jx</b>	16.49 cm <sup>4</sup> <b>Wx</b> 3.87 cm <sup>3</sup>		
<b>Jy</b>	11.82 cm <sup>4</sup> <b>Wy</b> 4.69 cm <sup>3</sup>		

<b>CX45.109</b>			Tavola B 34
Telaio per capannoni			
<b>Peso</b>	kg/ml. <b>2.610</b>		
<b>Jx</b>	162.17 cm <sup>4</sup> <b>Wx</b> 20.44 cm <sup>3</sup>		
<b>Jy</b>	83.52 cm <sup>4</sup> <b>Wy</b> 12.03 cm <sup>3</sup>		

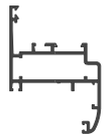
<b>CX45.110</b>			Tavola B 09
Telaio a Z grande			
<b>Peso</b>	kg/ml. <b>1.127</b>		
<b>Jx</b>	23.71 cm <sup>4</sup> <b>Wx</b> 4.86 cm <sup>3</sup>		
<b>Jy</b>	13.96 cm <sup>4</sup> <b>Wy</b> 6.15 cm <sup>3</sup>		

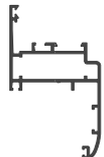
<b>CX45.111</b>			Tavola B 11
Telaio a Z aletta battuta 40 mm.			
<b>Peso</b>	kg/ml. <b>0.975</b>		
<b>Jx</b>	14.37 cm <sup>4</sup> <b>Wx</b> 2.83 cm <sup>3</sup>		
<b>Jy</b>	11.40 cm <sup>4</sup> <b>Wy</b> 4.78 cm <sup>3</sup>		

<b>CX45.113</b>			Tavola B 10
Telaio di compensazione			
<b>Peso</b>	kg/ml. <b>0.801</b>		
<b>Jx</b>	4.28 cm <sup>4</sup> <b>Wx</b> 1.68 cm <sup>3</sup>		
<b>Jy</b>	17.79 cm <sup>4</sup> <b>Wy</b> 5.83 cm <sup>3</sup>		

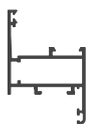
<b>CX45.114</b>			Tavola B 13
Telaio ad L ellittico			
<b>Peso</b>	kg/ml. <b>0.805</b>		
<b>Jx</b>	4.66 cm <sup>4</sup> <b>Wx</b> 1.47 cm <sup>3</sup>		
<b>Jy</b>	9.88 cm <sup>4</sup> <b>Wy</b> 3.04 cm <sup>3</sup>		

<b>CX45.115</b>			Tavola B 13
Telaio a Z ellittico aletta 40 mm.			
<b>Peso</b>	kg/ml. <b>1.080</b>		
<b>Jx</b>	17.34 cm <sup>4</sup> <b>Wx</b> 3.57 cm <sup>3</sup>		
<b>Jy</b>	16.53 cm <sup>4</sup> <b>Wy</b> 5.87 cm <sup>3</sup>		

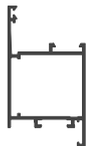
<b>CX45.120</b>			Tavola B 12
Telaio a Z compl. aletta 25 mm.			
<b>Peso</b>	kg/ml. <b>1.002</b>		
<b>Jx</b>	10.52 cm <sup>4</sup> <b>Wx</b> 2.80 cm <sup>3</sup>		
<b>Jy</b>	14.60 cm <sup>4</sup> <b>Wy</b> 5.45 cm <sup>3</sup>		

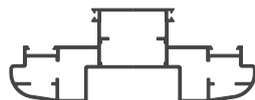
<b>CX45.121</b>			Tavola B 12
Telaio a Z compl. aletta 40 mm.			
<b>Peso</b>	kg/ml. <b>1.083</b>		
<b>Jx</b>	17.48 cm <sup>4</sup> <b>Wx</b> 3.58 cm <sup>3</sup>		
<b>Jy</b>	16.30 cm <sup>4</sup> <b>Wy</b> 5.82 cm <sup>3</sup>		



<b>CX45.122</b>			Tavola B 13
Telaio/anta picc. doppia battuta			
<b>Peso</b>	kg/ml. <b>0.845</b>		
<b>Jx</b>	6.72 cm4 <b>Wx</b> 1.93 cm3		
<b>Jy</b>	9.39 cm4 <b>Wy</b> 4.06 cm3		

<b>CX45.140</b>			Tavola B 14
Telaio a L di riporto su tubolare			
<b>Peso</b>	kg/ml. <b>0.442</b>		
<b>Jx</b>	0,00 cm4 <b>Wx</b> 0,00 cm3		
<b>Jy</b>	0,00 cm4 <b>Wy</b> 0,00 cm3		

<b>CX45.123</b>			Tavola B 13
Telaio/anta grande doppia batt.			
<b>Peso</b>	kg/ml. <b>1.064</b>		
<b>Jx</b>	19.55 cm4 <b>Wx</b> 4.86cm3		
<b>Jy</b>	12.84 cm4 <b>Wy</b> 5.59 cm3		

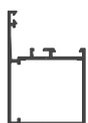
<b>CX45.151</b>			Tavola B13a
Telaio Romana Persiana/Finestra			
<b>Peso</b>	kg/ml. <b>2.144</b>		
<b>Jx</b>	0.00 cm4 <b>Wx</b> 0.00 cm3		
<b>Jy</b>	0.00 cm4 <b>Wy</b> 0.00 cm3		

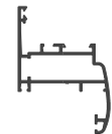
<b>CX45.125</b>			Tavola B14b
Telaio per controtelaio 40 mm.			
<b>Peso</b>	kg/ml. <b>0.906</b>		
<b>Jx</b>	12.82 cm4 <b>Wx</b> 4.75 cm3		
<b>Jy</b>	9.58 cm4 <b>Wy</b> 2.50 cm3		

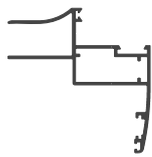
<b>E70.146</b>			Tavola B14a
Telaio abb.scorrevole E 700			
<b>Peso</b>	kg/ml. <b>1.267</b>		
<b>Jx</b>	31.36 cm4 <b>Wx</b> 7.09 cm3		
<b>Jy</b>	6.02 cm4 <b>Wy</b> 1.77 cm3		

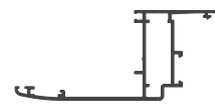
<b>CX45.132</b>			Tavola B 14
Telaio a L piccolo liscio			
<b>Peso</b>	kg/ml. <b>0.695</b>		
<b>Jx</b>	3.75 cm4 <b>Wx</b> 1.27 cm3		
<b>Jy</b>	6.76 cm4 <b>Wy</b> 2.55 cm3		

<b>E70.147</b>			Tavola B14a
Telaio abb.scorrevole E 700			
<b>Peso</b>	kg/ml. <b>1.370</b>		
<b>Jx</b>	0.00 cm4 <b>Wx</b> 0.00 cm3		
<b>Jy</b>	0.00 cm4 <b>Wy</b> 0.00 cm3		

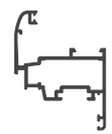
<b>CX45.133</b>			Tavola B 14
Telaio a L grande liscio			
<b>Peso</b>	kg/ml. <b>0.915</b>		
<b>Jx</b>	12.84 cm4 <b>Wx</b> 3.29 cm3		
<b>Jy</b>	10.34 cm4 <b>Wy</b> 4.04 cm3		

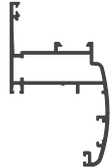
<b>CX45.158</b>			Tavola B14b
Telaio a Z ellittico aletta 25 mm.			
<b>Peso</b>	kg/ml. <b>0.981</b>		
<b>Jx</b>	14.33 cm4 <b>Wx</b> 5.12 cm3		
<b>Jy</b>	10.24 cm4 <b>Wy</b> 2.71 cm3		

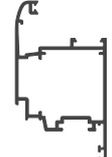
<b>CX45.134</b>			Tavola B 29
Telaio porte interne			
<b>Peso</b>	kg/ml. <b>1.261</b>		
<b>Jx</b>	20.76 cm4 <b>Wx</b> 4.06 cm3		
<b>Jy</b>	28.82 cm4 <b>Wy</b> 5.52 cm3		

<b>CX45.165</b>			Tavola B14b
Telaio a Z aletta battuta 70 mm.			
<b>Peso</b>	kg/ml. <b>1.207</b>		
<b>Jx</b>	19.07 cm4 <b>Wx</b> 6.06 cm3		
<b>Jy</b>	40.00 cm4 <b>Wy</b> 5.72 cm3		

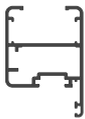
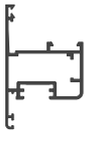
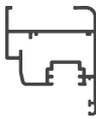
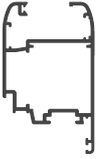
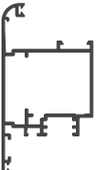
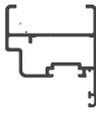
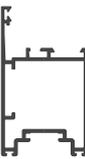
<b>CX45.135</b>			Tavola B 12
Telaio a L piccolo complanare			
<b>Peso</b>	kg/ml. <b>0.837</b>		
<b>Jx</b>	4.80 cm4 <b>Wx</b> 1.50 cm3		
<b>Jy</b>	10.86 cm4 <b>Wy</b> 3.49 cm3		

<b>CX45.201</b>			Tavola B 15
Anta tonda piccola c/fermavetro			
<b>Peso</b>	kg/ml. <b>1.005</b>		
<b>Jx</b>	9.30 cm4 <b>Wx</b> 2.64 cm3		
<b>Jy</b>	13.56 cm4 <b>Wy</b> 5.09 cm3		

<b>CX45.139</b>		Solo persiana		Tavola B 32
Telaio a Z ellittico aletta 40 mm.				
<b>Peso</b>	kg/ml. <b>1.073</b>			
<b>Jx</b>	17.32 cm4 <b>Wx</b> 3.55 cm3			
<b>Jy</b>	16.51 cm4 <b>Wy</b> 5.85 cm3			

<b>CX45.202</b>			Tavola B 15
Anta tonda grande c/fermavetro			
<b>Peso</b>	kg/ml. <b>1.269</b>		
<b>Jx</b>	27.56 cm4 <b>Wx</b> 5.79 cm3		
<b>Jy</b>	19.30 cm4 <b>Wy</b> 7.20 cm3		



<b>CX45.203</b> Anta tonda piccola v/infilare <b>Peso</b> kg/ml. <b>1.080</b> <b>Jx</b> 9.73 cm4 <b>Wx</b> 2.68 cm3 <b>Jy</b> 14.12 cm4 <b>Wy</b> 4.79 cm3		Tavola B 16	<b>CX45.211</b> Anta picc.vetro inf. doppia battuta <b>Peso</b> kg/ml. <b>0.960</b> <b>Jx</b> 9.63 cm4 <b>Wx</b> 2.72 mm3 <b>Jy</b> 10.98 cm4 <b>Wy</b> 4.52 mm3		Tavola B 18
<b>CX45.204</b> Anta tonda piccola f/nastro <b>Peso</b> kg/ml. <b>1.207</b> <b>Jx</b> 13.94 cm4 <b>Wx</b> 3.58 cm3 <b>Jy</b> 17.34 cm4 <b>Wy</b> 6.15 cm3		Tavola B 21	<b>CX45.212</b> Anta piccola apertura esterna <b>Peso</b> kg/ml. <b>0.975</b> <b>Jx</b> 9.53 cm4 <b>Wx</b> 2.51 mm3 <b>Jy</b> 10.09 cm4 <b>Wy</b> 3.77 mm3		Tavola B 18
<b>CX45.205</b> Anta apertura esterna <b>Peso</b> kg/ml. <b>1.306</b> <b>Jx</b> 30.41 cm4 <b>Wx</b> 6.27 cm3 <b>Jy</b> 18.66 cm4 <b>Wy</b> 5.97 cm3		Tavola B 24	<b>CX45.213</b> Anta persiana complanare <b>Peso</b> kg/ml. <b>1.031</b> <b>Jx</b> 9.46 cm4 <b>Wx</b> 2.63 cm3 <b>Jy</b> 13.96 cm4 <b>Wy</b> 4.53 cm3		Tavola B 19
<b>CX45.206</b> Anta tonda grande v/infilare <b>Peso</b> kg/ml. <b>1.335</b> <b>Jx</b> 30.33 cm4 <b>Wx</b> 6.15 cm3 <b>Jy</b> 20.60 cm4 <b>Wy</b> 7.24 cm3		Tavola B 16	<b>CX45.214</b> Anta grande apertura esterna <b>Peso</b> kg/ml. <b>1.265</b> <b>Jx</b> 27.53 cm4 <b>Wx</b> 5.53 cm3 <b>Jy</b> 14.54 cm4 <b>Wy</b> 5.63 cm3		Tavola B 18
<b>CX45.207</b> Anta apertura bilico <b>Peso</b> kg/ml. <b>1.383</b> <b>Jx</b> 33.41 cm4 <b>Wx</b> 6.66 cm3 <b>Jy</b> 19.32 cm4 <b>Wy</b> 6.02 cm3		Tavola B 24	<b>CX45.217</b> Anta porta interna pann. 40 mm. <b>Peso</b> kg/ml. <b>0.911</b> <b>Jx</b> 6.82 cm4 <b>Wx</b> 2.06 cm3 <b>Jy</b> 12.93 cm4 <b>Wy</b> 4.30 cm3		Tavola B 29
<b>CX45.208</b> Anta persiana complan. ellittica <b>Peso</b> kg/ml. <b>1.102</b> <b>Jx</b> 10.32 cm4 <b>Wx</b> 2.88 cm3 <b>Jy</b> 16.86 cm4 <b>Wy</b> 5.13 cm3		Tavola B 19	<b>CX45.218</b> Anta/persiana grande ellittica <b>Peso</b> kg/ml. <b>1.364</b> <b>Jx</b> 28.56 cm4 <b>Wx</b> 6.25 cm3 <b>Jy</b> 23.45 cm4 <b>Wy</b> 7.32 cm3		Tavola B 32
<b>CX45.209</b> Anta ellittica piccola vetro infilare <b>Peso</b> kg/ml. <b>1.118</b> <b>Jx</b> 10.64 cm4 <b>Wx</b> 2.94 cm3 <b>Jy</b> 16.18 cm4 <b>Wy</b> 5.37 cm3		Tavola B 17	<b>CX45.219</b> Anta per porte va e vieni <b>Peso</b> kg/ml. <b>1.167</b> <b>Jx</b> 21,67 cm4 <b>Wx</b> 4,66 cm3 <b>Jy</b> 13,16 cm4 <b>Wy</b> 5,19 cm3		Tavola B 17
<b>CX45.210</b> Anta ellittica grande vetro infilare <b>Peso</b> kg/ml. <b>1.384</b> <b>Jx</b> 31.19 cm4 <b>Wx</b> 6.44 mm3 <b>Jy</b> 22.95 cm4 <b>Wy</b> 7.68 mm3		Tavola B 17	<b>CX45.222</b> Anta persiana ellittica raggiata <b>Peso</b> kg/ml. <b>1.100</b> <b>Jx</b> 10.34 cm4 <b>Wx</b> 2.89 cm3 <b>Jy</b> 16.88 cm4 <b>Wy</b> 5.14 cm3		Tavola B19a



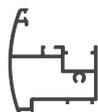
<b>CX45.301</b>			Tavola B 15
Riporto tondo			
<b>Peso</b>	kg/ml.	<b>0.990</b>	
<b>Jx</b>	7.01 cm <sup>4</sup>	<b>Wx</b> 2.05 cm <sup>3</sup>	
<b>Jy</b>	9.48 cm <sup>4</sup>	<b>Wy</b> 3.84 cm <sup>3</sup>	



<b>CX45.403</b>			Tavola B 23
Fascia mm. 158			
<b>Peso</b>	kg/ml.	<b>2.160</b>	
<b>Jx</b>	25.57 cm <sup>4</sup>	<b>Wx</b> 10.15 cm <sup>3</sup>	
<b>Jy</b>	149.57 cm <sup>4</sup>	<b>Wy</b> 18.93 cm <sup>3</sup>	



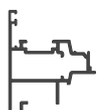
<b>CX45.302</b>			Tavola B 21
Riporto tondo f/nastro			
<b>Peso</b>	kg/ml.	<b>0.983</b>	
<b>Jx</b>	7.00 cm <sup>4</sup>	<b>Wx</b> 1.96 cm <sup>3</sup>	
<b>Jy</b>	9.42 cm <sup>4</sup>	<b>Wy</b> 3.83 cm <sup>3</sup>	



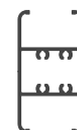
<b>CX45.404</b>			Tavola B 23
Zoccolo mm. 158			
<b>Peso</b>	kg/ml.	<b>2.352</b>	
<b>Jx</b>	27.80 cm <sup>4</sup>	<b>Wx</b> 11.54 cm <sup>3</sup>	
<b>Jy</b>	181.36 cm <sup>4</sup>	<b>Wy</b> 21.20 cm <sup>3</sup>	



<b>CX45.303</b>			Tavola B 24
Riporto/inversione bilico			
<b>Peso</b>	kg/ml.	<b>0.913</b>	
<b>Jx</b>	6.79 cm <sup>4</sup>	<b>Wx</b> 2.09 cm <sup>3</sup>	
<b>Jy</b>	8.76 cm <sup>4</sup>	<b>Wy</b> 2.74 cm <sup>3</sup>	



<b>CX45.405</b>			Tavola B 20
Traverso v/infilare mm. 96			
<b>Peso</b>	kg/ml.	<b>1.126</b>	
<b>Jx</b>	14.71 cm <sup>4</sup>	<b>Wx</b> 4.09 cm <sup>3</sup>	
<b>Jy</b>	9.04 cm <sup>4</sup>	<b>Wy</b> 4.67 cm <sup>3</sup>	



<b>CX45.304</b>			Tavola B 15
Riporto dritto			
<b>Peso</b>	kg/ml.	<b>0.934</b>	
<b>Jx</b>	6.85 cm <sup>4</sup>	<b>Wx</b> 1.96 mm <sup>3</sup>	
<b>Jy</b>	9.36 cm <sup>4</sup>	<b>Wy</b> 3.76 mm <sup>3</sup>	



<b>CX45.406</b>			Tavola B 20
Traverso v/infilare mm. 158			
<b>Peso</b>	kg/ml.	<b>1.960</b>	
<b>Jx</b>	21.88 cm <sup>4</sup>	<b>Wx</b> 10.72 cm <sup>3</sup>	
<b>Jy</b>	178.72 cm <sup>4</sup>	<b>Wy</b> 22.62 cm <sup>3</sup>	



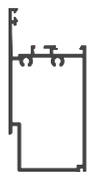
<b>CX45.306</b>			Tavola B 17
Riporto su telaio porte va e vieni			
<b>Peso</b>	kg/ml.	<b>0.621</b>	
<b>Jx</b>	2,00 cm <sup>4</sup>	<b>Wx</b> 1,44 mm <sup>3</sup>	
<b>Jy</b>	5,09 cm <sup>4</sup>	<b>Wy</b> 2,07 mm <sup>3</sup>	



<b>CX45.407</b>			Tavola B 20
Soprazoccolo v/infilare mm. 74			
<b>Peso</b>	kg/ml.	<b>1.074</b>	
<b>Jx</b>	22.96 cm <sup>4</sup>	<b>Wx</b> 5.53 cm <sup>3</sup>	
<b>Jy</b>	9.33 cm <sup>4</sup>	<b>Wy</b> 4.81 cm <sup>3</sup>	



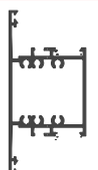
<b>CX45.401</b>			Tavola B 22
Soprazoccolo			
<b>Peso</b>	kg/ml.	<b>1.324</b>	
<b>Jx</b>	38.83 cm <sup>4</sup>	<b>Wx</b> 7.49 mm <sup>3</sup>	
<b>Jy</b>	15.17 cm <sup>4</sup>	<b>Wy</b> 6.27 mm <sup>3</sup>	



<b>CX45.408</b>			Tavola B 22
Traverso piccolo mm. 72			
<b>Peso</b>	kg/ml.	<b>0.954</b>	
<b>Jx</b>	8.93 cm <sup>4</sup>	<b>Wx</b> 2.31 cm <sup>3</sup>	
<b>Jy</b>	9.20 cm <sup>4</sup>	<b>Wy</b> 3.28 cm <sup>3</sup>	



<b>CX45.402</b>			Tavola B 22
Traverso mm.96			
<b>Peso</b>	kg/ml.	<b>1.492</b>	
<b>Jx</b>	26.39 cm <sup>4</sup>	<b>Wx</b> 5.50 mm <sup>3</sup>	
<b>Jy</b>	14.04 cm <sup>4</sup>	<b>Wy</b> 5.28 mm <sup>3</sup>	



<b>CX45.409</b>			Tavola B 11
Soglia bassa			
<b>Peso</b>	kg/ml.	<b>0.545</b>	
<b>Jx</b>	0.45 cm <sup>4</sup>	<b>Wx</b> 0.32 cm <sup>3</sup>	
<b>Jy</b>	4.81 cm <sup>4</sup>	<b>Wy</b> 2.03 cm <sup>3</sup>	



<b>CX45.410</b>			Tavola B 19
Fascia persiana 40 mm x 92 mm.			
<b>Peso</b>	kg/ml.	<b>1.304</b>	
<b>Jx</b>	37.30 cm <sup>4</sup>	<b>Wx</b> 8.11 cm <sup>3</sup>	
<b>Jy</b>	12.17 cm <sup>4</sup>	<b>Wy</b> 5.71 cm <sup>3</sup>	





<b>PX45.411</b>			Tavola B 29
Fascia mm. 100			
<b>Peso</b>	kg/ml. <b>1.428</b>		
<b>Jx</b>	0.00 cm <sup>4</sup> <b>Wx</b> 0.00 cm <sup>3</sup>		
<b>Jy</b>	0.00 cm <sup>4</sup> <b>Wy</b> 0.00 cm <sup>3</sup>		

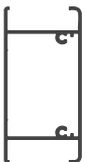
<b>CX70.524</b>			Tavola B 35
Fermavetro tondo mm. 26			
<b>Peso</b>	kg/ml. <b>0.314</b>		
<b>Jx</b>	000.00 cm <sup>4</sup> <b>Wx</b> 000.00 cm <sup>3</sup>		
<b>Jy</b>	000.00 cm <sup>4</sup> <b>Wy</b> 000.00 cm <sup>3</sup>		

<b>CX45.412</b>			Tavola B 32
Fascia entrata 25 mm.(140 x 40)			
<b>Peso</b>	kg/ml. <b>1.730</b>		
<b>Jx</b>	00.00 cm <sup>4</sup> <b>Wx</b> 0.00 cm <sup>3</sup>		
<b>Jy</b>	00.00 cm <sup>4</sup> <b>Wy</b> 0.00 cm <sup>3</sup>		

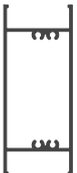
<b>CX70.525</b>			Tavola B 35
Fermavetro tondo mm. 30			
<b>Peso</b>	kg/ml. <b>0.350</b>		
<b>Jx</b>	000.00 cm <sup>4</sup> <b>Wx</b> 000.00 cm <sup>3</sup>		
<b>Jy</b>	000.00 cm <sup>4</sup> <b>Wy</b> 000.00 cm <sup>3</sup>		

<b>CX45.416</b>			Tavola B 22
Soglia H = 38 mm.			
<b>Peso</b>	kg/ml. <b>0.637</b>		
<b>Jx</b>	00.00 cm <sup>4</sup> <b>Wx</b> 0.00 cm <sup>3</sup>		
<b>Jy</b>	00.00 cm <sup>4</sup> <b>Wy</b> 0.00 cm <sup>3</sup>		

<b>CX70.526</b>			Tavola B 35
Fermavetro diritto mm. 14			
<b>Peso</b>	kg/ml. <b>0.279</b>		
<b>Jx</b>	000.00 cm <sup>4</sup> <b>Wx</b> 000.00 cm <sup>3</sup>		
<b>Jy</b>	000.00 cm <sup>4</sup> <b>Wy</b> 000.00 cm <sup>3</sup>		

<b>CX45.418</b>			Tavola B 19
Fascia persiana 45 mm x 92 mm.			
<b>Peso</b>	kg/ml. <b>1.253</b>		
<b>Jx</b>	00.00 cm <sup>4</sup> <b>Wx</b> 0.00 cm <sup>3</sup>		
<b>Jy</b>	00.00 cm <sup>4</sup> <b>Wy</b> 0.00 cm <sup>3</sup>		

<b>CX70.527</b>			Tavola B 35
Fermavetro diritto mm. 18			
<b>Peso</b>	kg/ml. <b>0.290</b>		
<b>Jx</b>	000.00 cm <sup>4</sup> <b>Wx</b> 000.00 cm <sup>3</sup>		
<b>Jy</b>	000.00 cm <sup>4</sup> <b>Wy</b> 000.00 cm <sup>3</sup>		

<b>CX45.419</b>			Tavola B19a
Fascia persiana 45 mm x100 mm			
<b>Peso</b>	kg/ml. <b>1.311</b>		
<b>Jx</b>	00.00 cm <sup>4</sup> <b>Wx</b> 0.00 cm <sup>3</sup>		
<b>Jy</b>	00.00 cm <sup>4</sup> <b>Wy</b> 0.00 cm <sup>3</sup>		

<b>CX70.528</b>			Tavola B 35
Fermavetro diritto mm. 22			
<b>Peso</b>	kg/ml. <b>0.307</b>		
<b>Jx</b>	000.00 cm <sup>4</sup> <b>Wx</b> 000.00 cm <sup>3</sup>		
<b>Jy</b>	000.00 cm <sup>4</sup> <b>Wy</b> 000.00 cm <sup>3</sup>		

<b>CX70.521</b>			Tavola B 35
Fermavetro tondo mm. 14			
<b>Peso</b>	kg/ml. <b>0.266</b>		
<b>Jx</b>	000.00 cm <sup>4</sup> <b>Wx</b> 000.00 cm <sup>3</sup>		
<b>Jy</b>	000.00 cm <sup>4</sup> <b>Wy</b> 000.00 cm <sup>3</sup>		

<b>CX70.529</b>			Tavola B 35
Fermavetro diritto mm. 26			
<b>Peso</b>	kg/ml. <b>0.327</b>		
<b>Jx</b>	000.00 cm <sup>4</sup> <b>Wx</b> 000.00 cm <sup>3</sup>		
<b>Jy</b>	000.00 cm <sup>4</sup> <b>Wy</b> 000.00 cm <sup>3</sup>		

<b>CX70.522</b>			Tavola B 35
Fermavetro tondo mm. 18			
<b>Peso</b>	kg/ml. <b>0.277</b>		
<b>Jx</b>	000.00 cm <sup>4</sup> <b>Wx</b> 000.00 cm <sup>3</sup>		
<b>Jy</b>	000.00 cm <sup>4</sup> <b>Wy</b> 000.00 cm <sup>3</sup>		

<b>CX70.530</b>			Tavola B 35
Fermavetro diritto mm. 30			
<b>Peso</b>	kg/ml. <b>0.362</b>		
<b>Jx</b>	000.00 cm <sup>4</sup> <b>Wx</b> 000.00 cm <sup>3</sup>		
<b>Jy</b>	000.00 cm <sup>4</sup> <b>Wy</b> 000.00 cm <sup>3</sup>		

<b>CX70.523</b>			Tavola B 35
Fermavetro tondo mm. 22			
<b>Peso</b>	kg/ml. <b>0.294</b>		
<b>Jx</b>	000.00 cm <sup>4</sup> <b>Wx</b> 000.00 cm <sup>3</sup>		
<b>Jy</b>	000.00 cm <sup>4</sup> <b>Wy</b> 000.00 cm <sup>3</sup>		

<b>CX70.531</b>			Tavola B 35
Fermavetro tondo mm. 35			
<b>Peso</b>	kg/ml. <b>0.370</b>		
<b>Jx</b>	000.00 cm <sup>4</sup> <b>Wx</b> 000.00 cm <sup>3</sup>		
<b>Jy</b>	000.00 cm <sup>4</sup> <b>Wy</b> 000.00 cm <sup>3</sup>		



<b>CX70.532</b> Fermavetro diritto mm. 35 <b>Peso</b> kg/ml. <b>0.383</b> <b>Jx</b> 000.00 cm4 <b>Wx</b> 000.00 cm3 <b>Jy</b> 000.00 cm4 <b>Wy</b> 000.00 cm3		Tavola B 35	<b>CX70.575</b> Fermavetro clips tondo mm. 30 <b>Peso</b> kg/ml. <b>0.340</b> <b>Jx</b> 000.00 cm4 <b>Wx</b> 000.00 cm3 <b>Jy</b> 000.00 cm4 <b>Wy</b> 000.00 cm3		Tavola B 35a
<b>CX70.533</b> Fermavetro diritto mm. 5 <b>Peso</b> kg/ml. <b>0.252</b> <b>Jx</b> 000.00 cm4 <b>Wx</b> 000.00 cm3 <b>Jy</b> 000.00 cm4 <b>Wy</b> 000.00 cm3		Tavola B 35	<b>CX70.581</b> Fermavetro clips tondo mm. 35 <b>Peso</b> kg/ml. <b>0.361</b> <b>Jx</b> 000.00 cm4 <b>Wx</b> 000.00 cm3 <b>Jy</b> 000.00 cm4 <b>Wy</b> 000.00 cm3		Tavola B 35a
<b>CX45.534</b> Riduttore vetro spazio mm. 12 <b>Peso</b> kg/ml. <b>0.321</b> <b>Jx</b> 000.00 cm4 <b>Wx</b> 000.00 cm3 <b>Jy</b> 000.00 cm4 <b>Wy</b> 000.00 cm3		Tavola B 18	<b>XX70.601</b> Gocciolatoio <b>Peso</b> kg/ml. <b>0.269</b> <b>Jx</b> 000.00 cm4 <b>Wx</b> 000.00 cm3 <b>Jy</b> 000.00 cm4 <b>Wy</b> 000.00 cm3		Tavola B 16
<b>CX70.537</b> Fermavetro diritto mm. 40 <b>Peso</b> kg/ml. <b>0.403</b> <b>Jx</b> 000.00 cm4 <b>Wx</b> 000.00 cm3 <b>Jy</b> 000.00 cm4 <b>Wy</b> 000.00 cm3		Tavola B 35	<b>XX70.602</b> Porta spazzolino <b>Peso</b> kg/ml. <b>0.372</b> <b>Jx</b> 000.00 cm4 <b>Wx</b> 000.00 cm3 <b>Jy</b> 000.00 cm4 <b>Wy</b> 000.00 cm3		Tavola B 23
<b>CX70.571</b> Fermavetro clips tondo mm. 14 <b>Peso</b> kg/ml. <b>0.216</b> <b>Jx</b> 000.00 cm4 <b>Wx</b> 000.00 cm3 <b>Jy</b> 000.00 cm4 <b>Wy</b> 000.00 cm3		Tavola B 35a	<b>XX70.603</b> Soglia piatta da mm. 5 <b>Peso</b> kg/ml. <b>0.275</b> <b>Jx</b> 000.00 cm4 <b>Wx</b> 000.00 cm3 <b>Jy</b> 000.00 cm4 <b>Wy</b> 000.00 cm3		Tavola B 23
<b>CX70.572</b> Fermavetro clips tondo mm. 18 <b>Peso</b> kg/ml. <b>0.262</b> <b>Jx</b> 000.00 cm4 <b>Wx</b> 000.00 cm3 <b>Jy</b> 000.00 cm4 <b>Wy</b> 000.00 cm3		Tavola B 35a	<b>CX45.604</b> Inversione di battuta <b>Peso</b> kg/ml. <b>0.761</b> <b>Jx</b> 4.51 cm4 <b>Wx</b> 1.46 cm3 <b>Jy</b> 6.22 cm4 <b>Wy</b> 2.20 cm3		Tavola B 24
<b>CX70.573</b> Fermavetro clips tondo mm. 22 <b>Peso</b> kg/ml. <b>0.283</b> <b>Jx</b> 000.00 cm4 <b>Wx</b> 000.00 cm3 <b>Jy</b> 000.00 cm4 <b>Wy</b> 000.00 cm3		Tavola B 35a	<b>CX70.605</b> Astina <b>Peso</b> kg/ml. <b>0.146</b> <b>Jx</b> 0,00 cm4 <b>Wx</b> 0,00 cm3 <b>Jy</b> 0,00 cm4 <b>Wy</b> 0,00 cm3		Tavola B 16
<b>CX70.574</b> Fermavetro clips tondo mm. 26 <b>Peso</b> kg/ml. <b>0.313</b> <b>Jx</b> 000.00 cm4 <b>Wx</b> 000.00 cm3 <b>Jy</b> 000.00 cm4 <b>Wy</b> 000.00 cm3		Tavola B 35a	<b>XX70.606</b> Scivolo esterno soglia bassa <b>Peso</b> kg/ml. <b>0.322</b> <b>Jx</b> 0,00 cm4 <b>Wx</b> 0,00 cm3 <b>Jy</b> 0,00 cm4 <b>Wy</b> 0,00 cm3		Tavola B 11



<b>XX70.607</b>			Tavola B 11
Scivolo interno soglia bassa			
<b>Peso</b>	kg/ml. <b>0.224</b>		
<b>Jx</b>	0,00 cm <sup>4</sup> <b>Wx</b> 0,00 cm <sup>3</sup>		
<b>Jy</b>	0,00 cm <sup>4</sup> <b>Wy</b> 0,00 cm <sup>3</sup>		

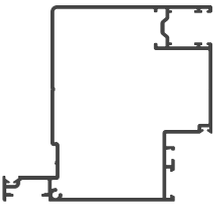
<b>RX70.609</b>			Tavola B 14
Profilo a scatto pilastrino riportato			
<b>Peso</b>	kg/ml. <b>0.393</b>		
<b>Jx</b>	0.10 cm <sup>4</sup> <b>Wx</b> 0.11 cm <sup>3</sup>		
<b>Jy</b>	3.99 cm <sup>4</sup> <b>Wy</b> 1.53 cm <sup>3</sup>		

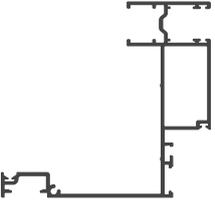
<b>RX70.610</b>			Tavola B 14
Pilastrino riportato			
<b>Peso</b>	kg/ml. <b>0.994</b>		
<b>Jx</b>	12.49 cm <sup>4</sup> <b>Wx</b> 3.56 cm <sup>3</sup>		
<b>Jy</b>	17.78 cm <sup>4</sup> <b>Wy</b> 6.84 cm <sup>3</sup>		

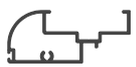
<b>XX70.611</b>			Tavola B 31
Squadretta a cianfrinare			
<b>Peso</b>	kg/ml. <b>3.426</b>		
<b>Jx</b>	000.00 cm <sup>4</sup> <b>Wx</b> 000.00 cm <sup>3</sup>		
<b>Jy</b>	000.00 cm <sup>4</sup> <b>Wy</b> 000.00 cm <sup>3</sup>		

<b>CX45.612</b>			Tavola B 11
Riporto esterno telaio ad H (25)			
<b>Peso</b>	kg/ml. <b>0.226</b>		
<b>Jx</b>	0.83 cm <sup>4</sup> <b>Wx</b> 0.50 cm <sup>3</sup>		
<b>Jy</b>	0.22 cm <sup>4</sup> <b>Wy</b> 0.16 cm <sup>3</sup>		

<b>SX11.612</b>			Tavola B 12
Profilo battuta riportata 25 mm			
<b>Peso</b>	kg/ml. <b>0.254</b>		
<b>Jx</b>	0.83 cm <sup>4</sup> <b>Wx</b> 0.50 cm <sup>3</sup>		
<b>Jy</b>	0.22 cm <sup>4</sup> <b>Wy</b> 0.16 cm <sup>3</sup>		

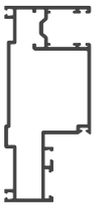
<b>CX45.701</b>			Tavola B 25
Spalla laterale chiusa			
<b>Peso</b>	kg/ml. <b>2.286</b>		
<b>Jx</b>	156.06 cm <sup>4</sup> <b>Wx</b> 26.16 cm <sup>3</sup>		
<b>Jy</b>	123.94 cm <sup>4</sup> <b>Wy</b> 18.06 cm <sup>3</sup>		

<b>CX45.702</b>			Tavola B 25
Spalla laterale aperta			
<b>Peso</b>	kg/ml. <b>2.003</b>		
<b>Jx</b>	127.01 cm <sup>4</sup> <b>Wx</b> 19.52 cm <sup>3</sup>		
<b>Jy</b>	89.54 cm <sup>4</sup> <b>Wy</b> 10.96 cm <sup>3</sup>		

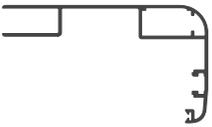
<b>XX70.703</b>			Tavola B 25
Traverso superiore monoblocco			
<b>Peso</b>	kg/ml. <b>0.791</b>		
<b>Jx</b>	000.00 cm <sup>4</sup> <b>Wx</b> 000.00 cm <sup>3</sup>		
<b>Jy</b>	000.00 cm <sup>4</sup> <b>Wy</b> 000.00 cm <sup>3</sup>		

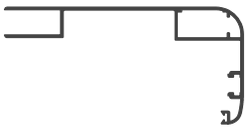
<b>XX70.704</b>			Tavola B 26
Coprivite			
<b>Peso</b>	kg/ml. <b>0.135</b>		
<b>Jx</b>	000.00 cm <sup>4</sup> <b>Wx</b> 000.00 cm <sup>3</sup>		
<b>Jy</b>	000.00 cm <sup>4</sup> <b>Wy</b> 000.00 cm <sup>3</sup>		

<b>XX70.705</b>			Tavola B 26
Profilo battuta cassonetto			
<b>Peso</b>	kg/ml. <b>0.155</b>		
<b>Jx</b>	000.00 cm <sup>4</sup> <b>Wx</b> 000.00 cm <sup>3</sup>		
<b>Jy</b>	000.00 cm <sup>4</sup> <b>Wy</b> 000.00 cm <sup>3</sup>		

<b>CX45.706</b>			Tavola B 26
Mezza spalla monoblocco			
<b>Peso</b>	kg/ml. <b>1.680</b>		
<b>Jx</b>	90.10 cm <sup>4</sup> <b>Wx</b> 14.20 cm <sup>3</sup>		
<b>Jy</b>	17.70 cm <sup>4</sup> <b>Wy</b> 6.41 cm <sup>3</sup>		



<b>XX70.801</b>			Tavola B 28
Imbotte da mm.120			
<b>Peso</b>	kg/ml. <b>1.317</b>		
<b>Jx</b>	76.93 cm <sup>4</sup> <b>Wx</b> 9.91 cm <sup>3</sup>		
<b>Jy</b>	20.54 cm <sup>4</sup> <b>Wy</b> 4.10 cm <sup>3</sup>		

<b>XX70.809</b>			Tavola B 28
Imbotte da mm.140			
<b>Peso</b>	kg/ml. <b>1.580</b>		
<b>Jx</b>	102.00 cm <sup>4</sup> <b>Wx</b> 000.00 cm <sup>3</sup>		
<b>Jy</b>	000.00 cm <sup>4</sup> <b>Wy</b> 000.00 cm <sup>3</sup>		

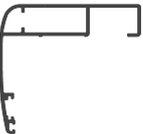
<b>XX70.802</b>			Tavola B 28
Prolunga da 90 mm. per imbotte			
<b>Peso</b>	kg/ml. <b>0.882</b>		
<b>Jx</b>	000.00 cm <sup>4</sup> <b>Wx</b> 000.00 cm <sup>3</sup>		
<b>Jy</b>	000.00 cm <sup>4</sup> <b>Wy</b> 000.00 cm <sup>3</sup>		

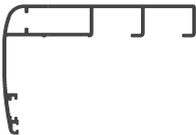
<b>CX45.3362</b>			Tavola B 27
Profilo centrale cassonetto			
<b>Peso</b>	kg/ml. <b>1.150</b>		
<b>Jx</b>	000.00 cm <sup>4</sup> <b>Wx</b> 000.00 cm <sup>3</sup>		
<b>Jy</b>	000.00 cm <sup>4</sup> <b>Wy</b> 000.00 cm <sup>3</sup>		

<b>XX70.803</b>			Tavola B 28
Prolunga da 50 mm. per imbotte			
<b>Peso</b>	kg/ml. <b>0.570</b>		
<b>Jx</b>	000.00 cm <sup>4</sup> <b>Wx</b> 000.00 cm <sup>3</sup>		
<b>Jy</b>	000.00 cm <sup>4</sup> <b>Wy</b> 000.00 cm <sup>3</sup>		

<b>CX45.804</b>			Tavola B 30
Imbotte interna porte da mm.52			
<b>Peso</b>	kg/ml. <b>0.884</b>		
<b>Jx</b>	17.16 cm <sup>4</sup> <b>Wx</b> 3.47 cm <sup>3</sup>		
<b>Jy</b>	10.51 cm <sup>4</sup> <b>Wy</b> 3.03 cm <sup>3</sup>		

<b>CX45.3363</b>			Tavola B 27
Profilo sup./ inf. cassonetto			
<b>Peso</b>	kg/ml. <b>1.379</b>		
<b>Jx</b>	000.00 cm <sup>4</sup> <b>Wx</b> 000.00 cm <sup>3</sup>		
<b>Jy</b>	000.00 cm <sup>4</sup> <b>Wy</b> 000.00 cm <sup>3</sup>		

<b>CX45.805</b>			Tavola B 30
Imbotte interna porte da mm.82			
<b>Peso</b>	kg/ml. <b>1.098</b>		
<b>Jx</b>	20.41 cm <sup>4</sup> <b>Wx</b> 3.75 cm <sup>3</sup>		
<b>Jy</b>	30.59 cm <sup>4</sup> <b>Wy</b> 5.67 cm <sup>3</sup>		

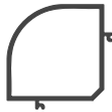
<b>CX45.806</b>			Tavola B 30
Imbotte interna porte da mm.112			
<b>Peso</b>	kg/ml. <b>1.311</b>		
<b>Jx</b>	22.42 cm <sup>4</sup> <b>Wx</b> 3.93 cm <sup>3</sup>		
<b>Jy</b>	67.96 cm <sup>4</sup> <b>Wy</b> 9.46 cm <sup>3</sup>		

<b>RX450.3570</b>			Tavola B 33
Angolo variabile			
<b>Peso</b>	kg/ml. <b>0.922</b>		
<b>Jx</b>	2,96 cm <sup>4</sup> <b>Wx</b> 1,25 cm <sup>3</sup>		
<b>Jy</b>	11,43 cm <sup>4</sup> <b>Wy</b> 3,58 cm <sup>3</sup>		

<b>CX45.807</b>			Tavola B 30
Prolunga imbotte porte da mm.50			
<b>Peso</b>	kg/ml. <b>0.415</b>		
<b>Jx</b>	0.52 cm <sup>4</sup> <b>Wx</b> 0.41 cm <sup>3</sup>		
<b>Jy</b>	14.21 cm <sup>4</sup> <b>Wy</b> 1.51 cm <sup>3</sup>		

<b>RX450.9303</b>			Tavola B 33
Controtelaio di compensazione			
<b>Peso</b>	kg/ml. <b>0.462</b>		
<b>Jx</b>	1.00 cm <sup>4</sup> <b>Wx</b> 0.49 cm <sup>3</sup>		
<b>Jy</b>	6.05 cm <sup>4</sup> <b>Wy</b> 2.50 cm <sup>3</sup>		

<b>XX70.808</b>			Tavola B 28
Profilo jolly per imbotte			
<b>Peso</b>	kg/ml. <b>0.750</b>		
<b>Jx</b>	000.00 cm <sup>4</sup> <b>Wx</b> 000.00 cm <sup>3</sup>		
<b>Jy</b>	000.00 cm <sup>4</sup> <b>Wy</b> 000.00 cm <sup>3</sup>		

<b>RX450.9525</b>			Tavola B 33
Profilo angolo 90 °			
<b>Peso</b>	kg/ml. <b>1.037</b>		
<b>Jx</b>	14.04 cm <sup>4</sup> <b>Wx</b> 5.10 cm <sup>3</sup>		
<b>Jy</b>	14.04 cm <sup>4</sup> <b>Wy</b> 5.10 cm <sup>3</sup>		

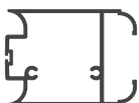


**Linea elite**

<b>CX45.250</b>			Tavola B 37
Anta/persiana grande ellittica			
<b>Peso</b>	kg/ml. <b>1.374</b>		
<b>Jx</b> 28.56 cm4	<b>Wx</b> 6.25 cm3		
<b>Jy</b> 23.45 cm4	<b>Wy</b> 7.32 cm3		

<b>CX45.456</b>			Tavola B 39
Fascia ornamentale da mm.136			
<b>Peso</b>	kg/ml. <b>1.870</b>		
<b>Jx</b> 33.40 cm4	<b>Wx</b> 12.52 cm3		
<b>Jy</b> 136.47 cm4	<b>Wy</b> 20.07 cm3		

<b>CX45.253</b>			Tavola B 36
Anta/persiana picc.ornamentale			
<b>Peso</b>	kg/ml. <b>1.090</b>		
<b>Jx</b> 12.14 cm4	<b>Wx</b> 3.14 cm3		
<b>Jy</b> 14.90 cm4	<b>Wy</b> 5.01 cm3		

<b>CX45.457</b>			Tavola B 39
Soprazzoccolo ornam.da mm.70			
<b>Peso</b>	kg/ml. <b>1.302</b>		
<b>Jx</b> 23.91 cm4	<b>Wx</b> 6.47 cm3		
<b>Jy</b> 18.96 cm4	<b>Wy</b> 7.14 cm3		

<b>CX45.256</b>			Tavola B 36
Anta/persiana gran.ornamentale			
<b>Peso</b>	kg/ml. <b>1.262</b>		
<b>Jx</b> 26.08 cm4	<b>Wx</b> 5.59 cm3		
<b>Jy</b> 18.88 cm4	<b>Wy</b> 6.49 cm3		

<b>CX45.458</b>			Tavola B 38
Soprazzoccolo ornam.da mm.127			
<b>Peso</b>	kg/ml. <b>1.820</b>		
<b>Jx</b> 34.01 cm4	<b>Wx</b> 12.65 cm3		
<b>Jy</b> 131.25 cm4	<b>Wy</b> 19.02 cm3		

<b>CX45.259</b>			Tavola B 37
Anta/persiana piccola ellittica			
<b>Peso</b>	kg/ml. <b>1.179</b>		
<b>Jx</b> 13.04 cm4	<b>Wx</b> 3.43 cm3		
<b>Jy</b> 17.62 cm4	<b>Wy</b> 5.50 cm3		

<b>CX45.652</b>			Tavola B 38
Porta spazzolino per fascia orn.			
<b>Peso</b>	kg/ml. <b>0.562</b>		
<b>Jx</b> 0.11 cm4	<b>Wx</b> 0.11 cm3		
<b>Jy</b> 3.76 cm4	<b>Wy</b> 1.44 cm3		

<b>CX45.351</b>			Tavola B 38
Riporto centrale Elite			
<b>Peso</b>	kg/ml. <b>0.953</b>		
<b>Jx</b> 10.09 cm4	<b>Wx</b> 3.94 cm3		
<b>Jy</b> 7.18 cm4	<b>Wy</b> 2.06 cm3		

<b>CX45.450</b>			Tavola B 39
Fascia ornamentale da mm.100			
<b>Peso</b>	kg/ml. <b>1.558</b>		
<b>Jx</b> 25.50 cm4	<b>Wx</b> 9.52 cm3		
<b>Jy</b> 56.89 cm4	<b>Wy</b> 11.38 cm3		

<b>CX45.455</b>			Tavola B 39
Fascia ornamentale da mm. 60			
<b>Peso</b>	kg/ml. <b>1.218</b>		
<b>Jx</b> 16.72 cm4	<b>Wx</b> 6.21 cm3		
<b>Jy</b> 11.97 cm4	<b>Wy</b> 3.99 cm3		

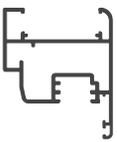
**Nota tecnica :**

I profili della "Linea Elite" devono essere utilizzati , sia nella versione a giunto aperto che doppia battuta / persiana, con il profilo di riporto unico art. **CX45.351** e relativo tappo per il riporto centrale.

Possono altresì essere utilizzati nella versione doppia battuta / persiana anche con i profili di riporto art. **CX45.301** (tondo) e art. **CX45.304** (diritto)

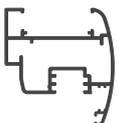


**Linea Persiana**  
**LUXOR** 36.2 mm.

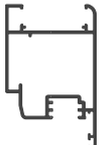
<b>CX45.216</b>			Tavola B 40
Anta persiana entrata 36.2 mm.			
<b>Peso</b>	kg/ml. <b>1.057</b>		
<b>Jx</b>	00.00 cm4 <b>Wx</b> 0.00 cm3		
<b>Jy</b>	00.00 cm4 <b>Wy</b> 0.00 cm3		

<b>CX45.625</b>			Tavola B 40
Mezza -lamella ridotta Perla 70			
<b>Peso</b>	kg/ml. <b>0.313</b>		
<b>Jx</b>	00.00 cm4 <b>Wx</b> 0.00 cm3		
<b>Jy</b>	00.00 cm4 <b>Wy</b> 0.00 cm3		

<b>CX45.413</b>			Tavola B 40
Fascia da mm.100 entr. 36.2 mm			
<b>Peso</b>	kg/ml. <b>1.377</b>		
<b>Jx</b>	00.00 cm4 <b>Wx</b> 0.00 cm3		
<b>Jy</b>	00.00 cm4 <b>Wy</b> 0.00 cm3		

<b>CX45.221</b>			Tavola B 40
Anta pers.ellittica entr. 36.2 mm.			
<b>Peso</b>	kg/ml. <b>1.137</b>		
<b>Jx</b>	00.00 cm4 <b>Wx</b> 0.00 cm3		
<b>Jy</b>	00.00 cm4 <b>Wy</b> 0.00 cm3		

<b>CX45.620</b>			Tavola B 40
Ovalina 50 mm. x 10 mm.			
<b>Peso</b>	kg/ml. <b>0.364</b>		
<b>Jx</b>	00.00 cm4 <b>Wx</b> 0.00 cm3		
<b>Jy</b>	00.00 cm4 <b>Wy</b> 0.00 cm3		

<b>CX45.236</b>			Tavola B 40
Anta pers.grande entr. 36.2 mm.			
<b>Peso</b>	kg/ml. <b>1.294</b>		
<b>Jx</b>	00.00 cm4 <b>Wx</b> 0.00 cm3		
<b>Jy</b>	00.00 cm4 <b>Wy</b> 0.00 cm3		

<b>CX45.621</b>			Tavola B 40
Base per mezza-lamella			
<b>Peso</b>	kg/ml. <b>0.308</b>		
<b>Jx</b>	00.00 cm4 <b>Wx</b> 0.00 cm3		
<b>Jy</b>	00.00 cm4 <b>Wy</b> 0.00 cm3		

<b>CX45.622</b>			Tavola B 40
Lamella Perla 70			
<b>Peso</b>	kg/ml. <b>0.530</b>		
<b>Jx</b>	00.00 cm4 <b>Wx</b> 0.00 cm3		
<b>Jy</b>	00.00 cm4 <b>Wy</b> 0.00 cm3		

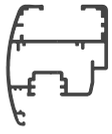
<b>CX45.623</b>			Tavola B 40
Mezza -lamella Perla 70			
<b>Peso</b>	kg/ml. <b>0.448</b>		
<b>Jx</b>	00.00 cm4 <b>Wx</b> 0.00 cm3		
<b>Jy</b>	00.00 cm4 <b>Wy</b> 0.00 cm3		

<b>CX45.624</b>			Tavola B 40
Profilo chiudi-cava da 36 mm.			
<b>Peso</b>	kg/ml. <b>0.270</b>		
<b>Jx</b>	00.00 cm4 <b>Wx</b> 0.00 cm3		
<b>Jy</b>	00.00 cm4 <b>Wy</b> 0.00 cm3		



## Linea Kosmica



<b>CX45.229</b>			Tavola B 42
Anta Kosmica			
<b>Peso</b>	kg/ml. <b>1.365</b>		
<b>Jx</b>	22.54 cm <sup>4</sup> <b>Wx</b> 7.27 cm <sup>3</sup>		
<b>Jy</b>	17.67 cm <sup>4</sup> <b>Wy</b> 4.26 cm <sup>3</sup>		

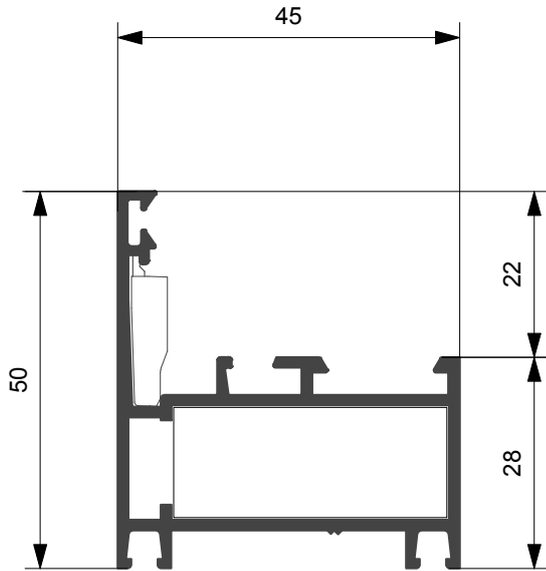
<b>CX45.4641</b>			Tavola B 42
Lamella reversibile			
<b>Peso</b>	kg/ml. <b>0.566</b>		
<b>Jx</b>	00.00 cm <sup>4</sup> <b>Wx</b> 0.00 cm <sup>3</sup>		
<b>Jy</b>	00.00 cm <sup>4</sup> <b>Wy</b> 0.00 cm <sup>3</sup>		

<b>CX45.3352</b>			Tavola B 42
Fascia mm.100x40 entr.22.5 mm.			
<b>Peso</b>	kg/ml. <b>1.698</b>		
<b>Jx</b>	00.00 cm <sup>4</sup> <b>Wx</b> 0.00 cm <sup>3</sup>		
<b>Jy</b>	00.00 cm <sup>4</sup> <b>Wy</b> 0.00 cm <sup>3</sup>		

<b>CX45.4645</b>			Tavola B 42
Compensatore			
<b>Peso</b>	kg/ml. <b>0.524</b>		
<b>Jx</b>	00.00 cm <sup>4</sup> <b>Wx</b> 0.00 cm <sup>3</sup>		
<b>Jy</b>	00.00 cm <sup>4</sup> <b>Wy</b> 0.00 cm <sup>3</sup>		

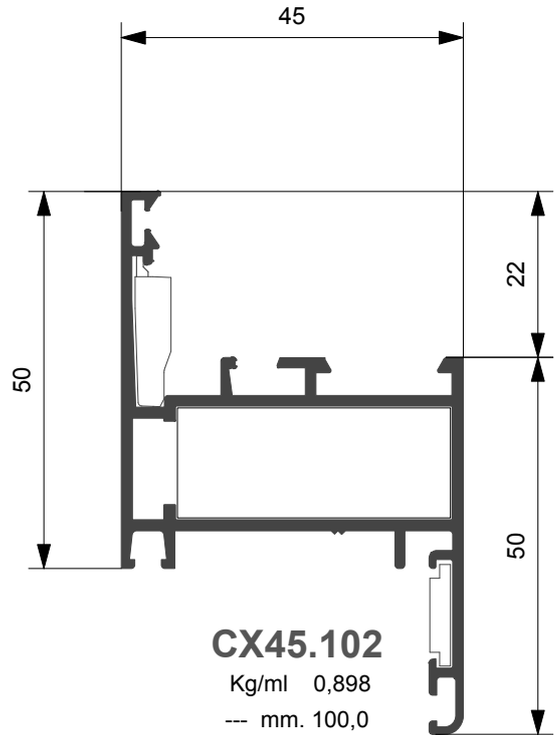
<b>CX45.4103</b>			Tavola B 42
Fascia sagom. s/compensatore			
<b>Peso</b>	kg/ml. <b>1.107</b>		
<b>Jx</b>	00.00 cm <sup>4</sup> <b>Wx</b> 0.00 cm <sup>3</sup>		
<b>Jy</b>	00.00 cm <sup>4</sup> <b>Wy</b> 0.00 cm <sup>3</sup>		

<b>CX45.5986</b>			Tavola B 42
Lamella			
<b>Peso</b>	kg/ml. <b>0.532</b>		
<b>Jx</b>	00.00 cm <sup>4</sup> <b>Wx</b> 0.00 cm <sup>3</sup>		
<b>Jy</b>	00.00 cm <sup>4</sup> <b>Wy</b> 0.00 cm <sup>3</sup>		



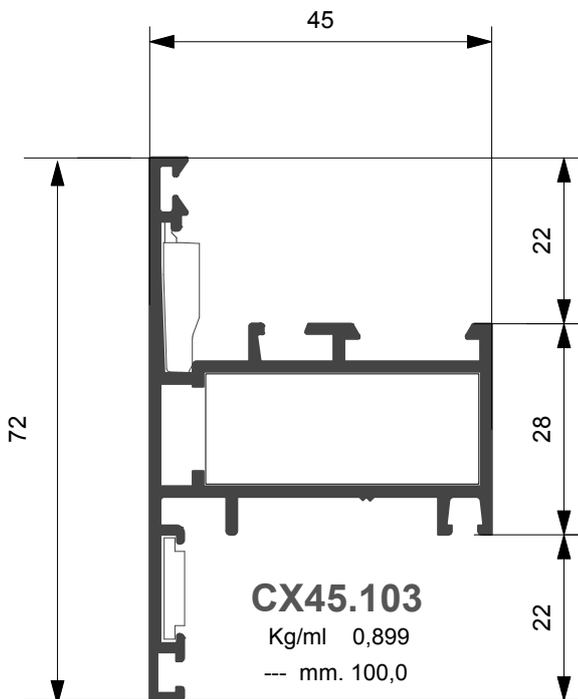
**CX45.101**

Kg/ml 0,777  
--- mm. 78,0



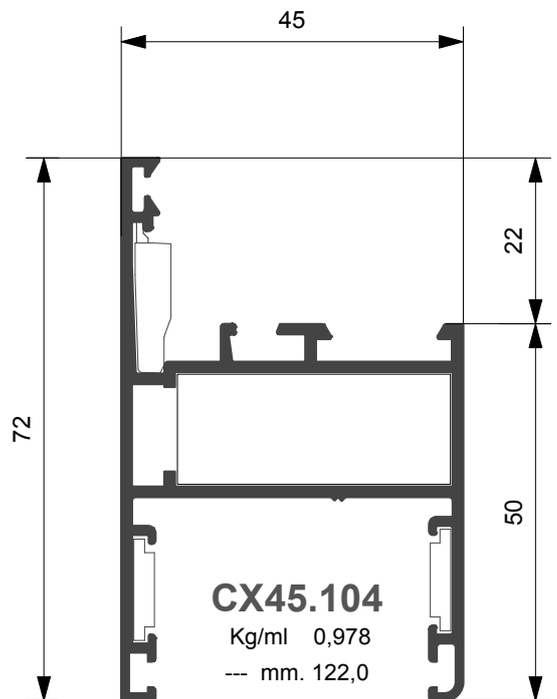
**CX45.102**

Kg/ml 0,898  
--- mm. 100,0



**CX45.103**

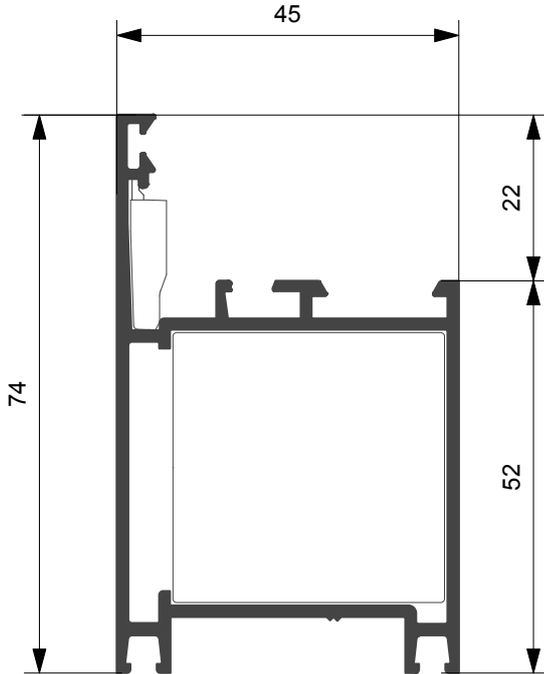
Kg/ml 0,899  
--- mm. 100,0



**CX45.104**

Kg/ml 0,978  
--- mm. 122,0

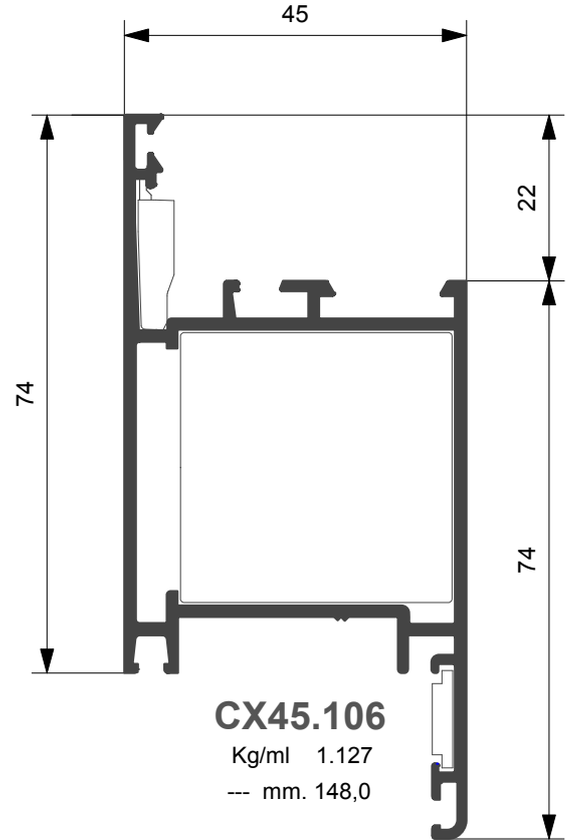
Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.101			ACX.21.SQ			ARX.15.SQ	
CX45.102			ACX.21.SQ			ARX.15.SQ	ARX.10.SQ
CX45.103			ACX.21.SQ			ARX.15.SQ	ARX.10.SQ
CX45.104			ACX.21.SQ			ARX.15.SQ	ARX.10.SQ



**CX45.105**

Kg/ml 1.026

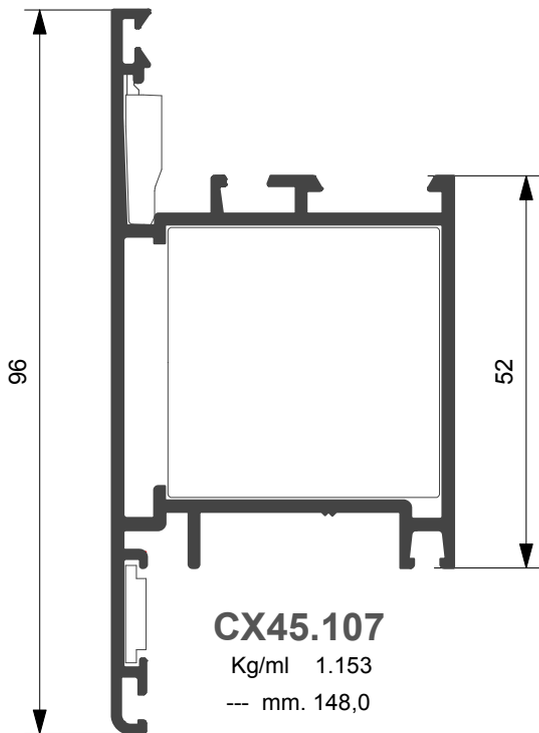
--- mm. 126,0



**CX45.106**

Kg/ml 1.127

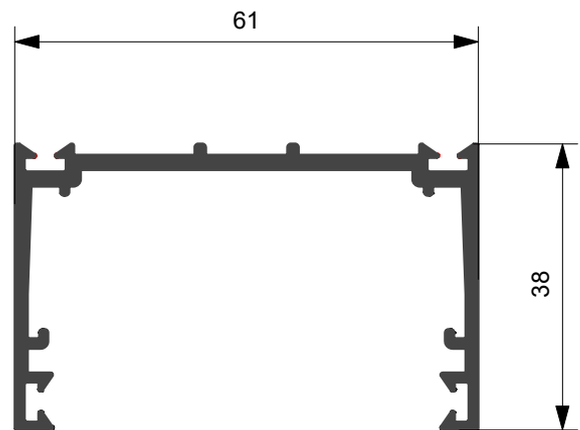
--- mm. 148,0



**CX45.107**

Kg/ml 1.153

--- mm. 148,0

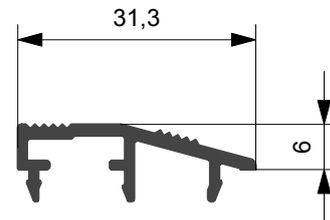
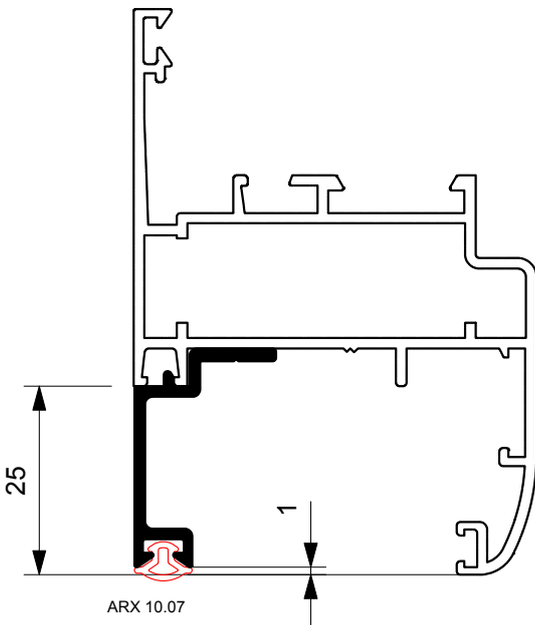
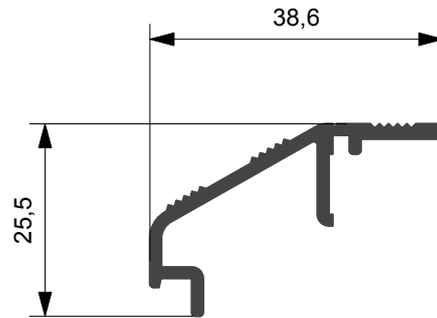
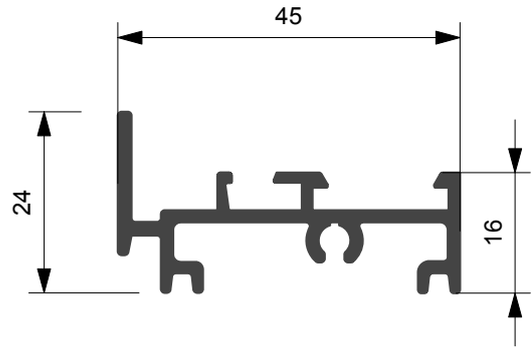
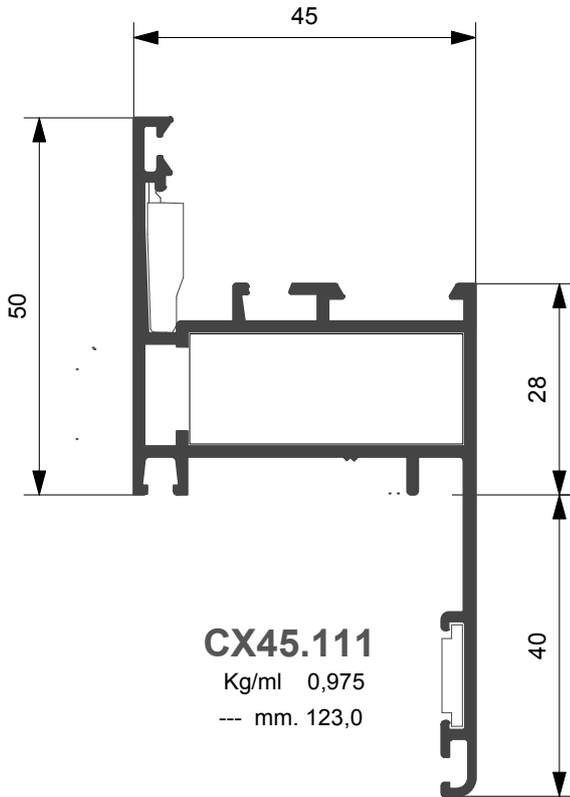


**CX45.113**

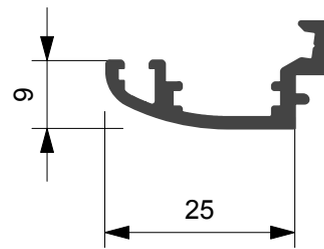
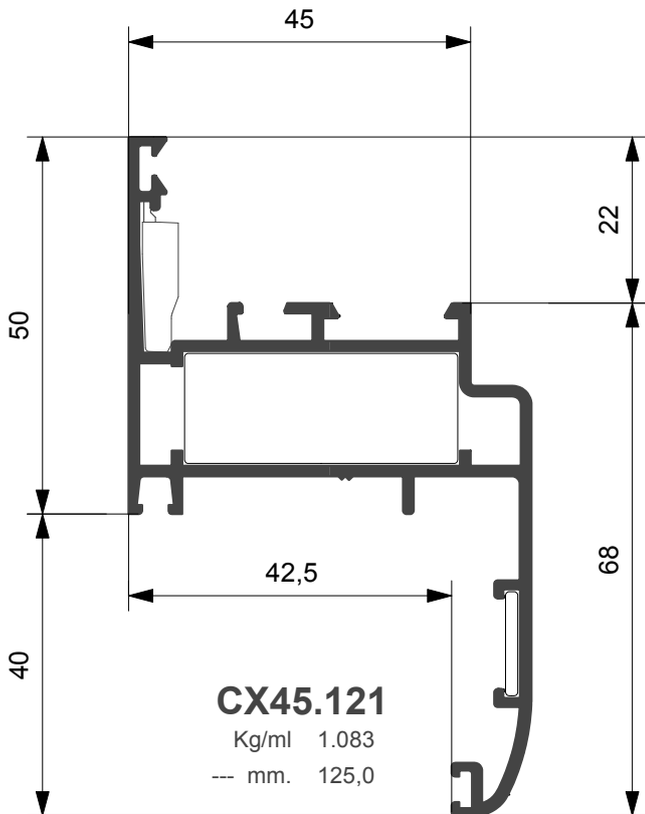
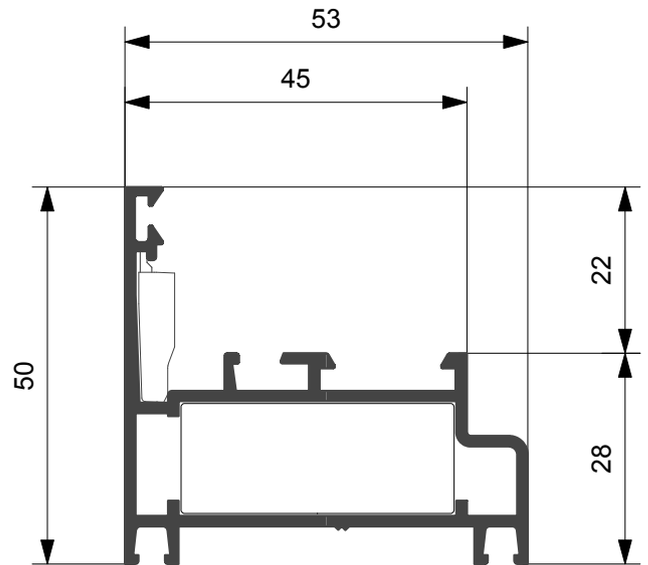
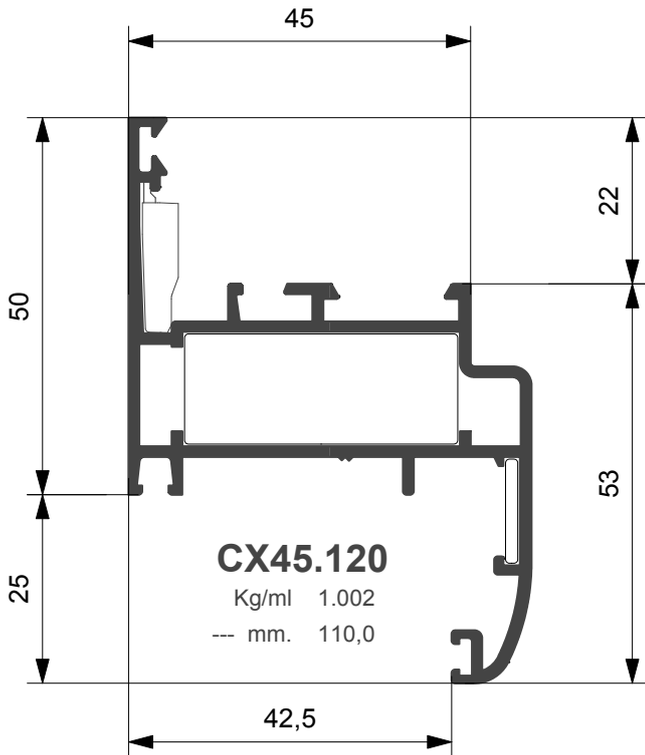
Kg/ml 0.801

--- mm. 86,0

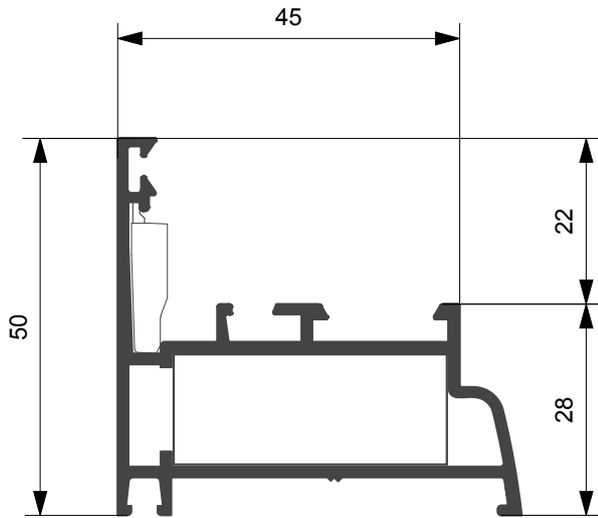
Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.105			ACX.22.SQ			ARX.15.SQ	
CX45.106			ACX.22.SQ			ARX.15.SQ	ARX.10.SQ
CX45.107			ACX.22.SQ			ARX.15.SQ	ARX.10.SQ



Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.111			ACX.21.SQ			ARX.15.SQ	ARX.10.SQ

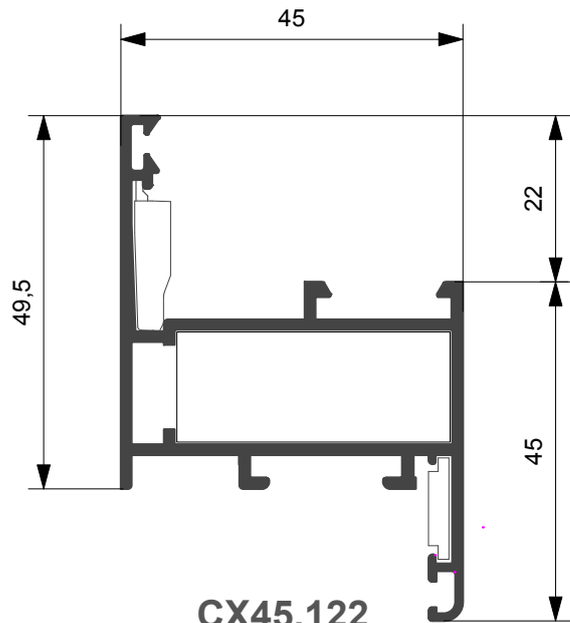


Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.120			ACX.21.SQ			ARX.15.SQ	ARX.10.SQ
CX45.121			ACX.21.SQ			ARX.15.SQ	ARX.10.SQ
CX45.135			ACX.21.SQ			ARX.15.SQ	



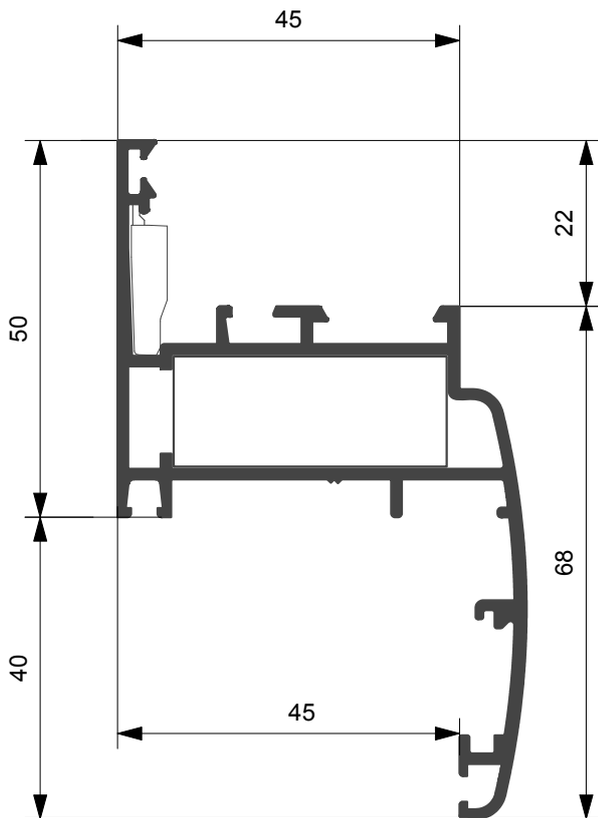
**CX45.114**

Kg/ml 0.805  
--- mm. 78,0



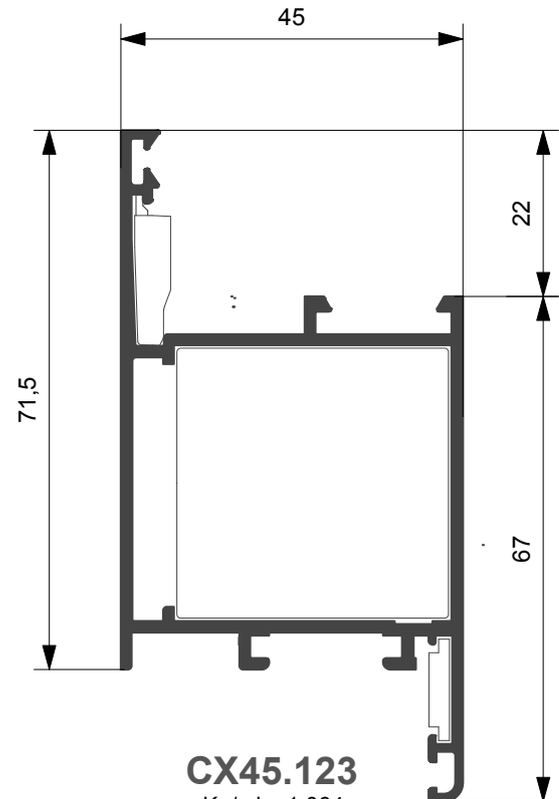
**CX45.122**

Kg/ml 0.845  
--- mm. 100,0



**CX45.115**

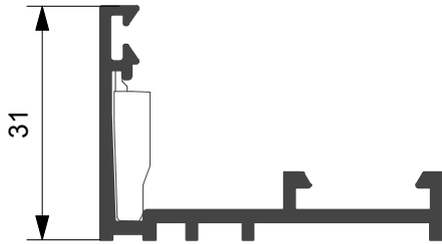
Kg/ml 1.080  
--- mm. 120,0



**CX45.123**

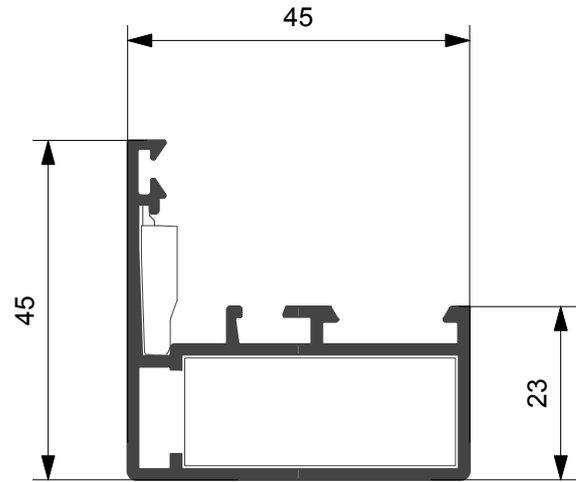
Kg/ml 1.064  
--- mm. 148,0

Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.114			ACX.21.SQ			ARX.15.SQ	ARX.10.SQ
CX45.115			ACX.21.SQ			ARX.15.SQ	ARX.10.SQ
CX45.122			ACX.21.SQ			ARX.15.SQ	ARX.10.SQ
CX45.123			ACX.21.SQ			ARX.15.SQ	



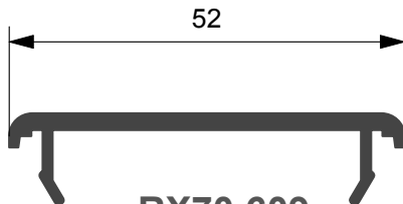
**CX45.140**

Kg/ml 0.442  
--- mm. 43,0



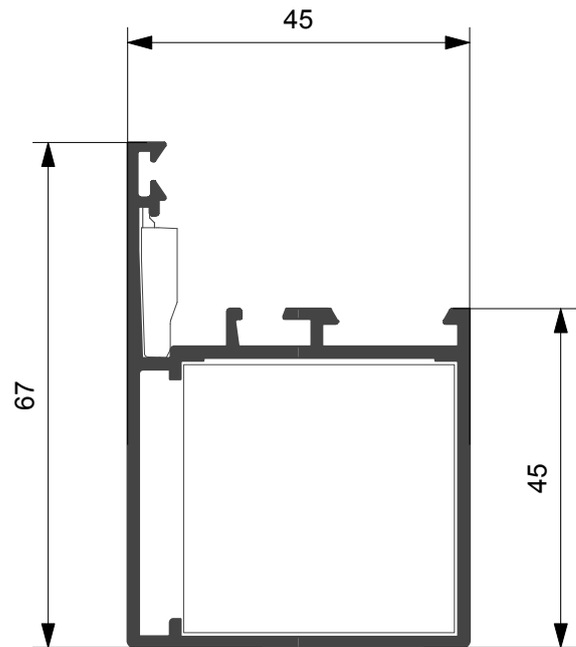
**CX45.132**

Kg/ml 0.695  
--- mm. 73,0



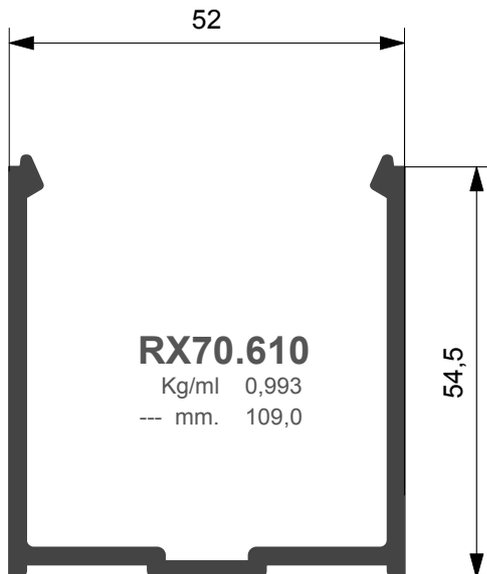
**RX70.609**

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



**CX45.133**

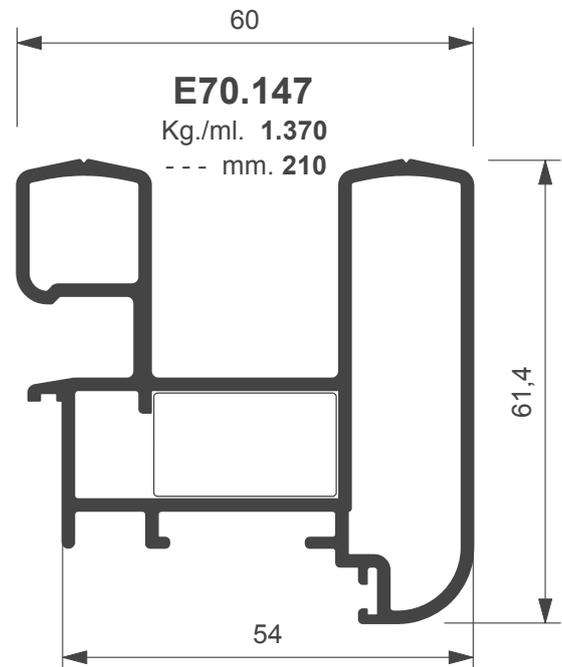
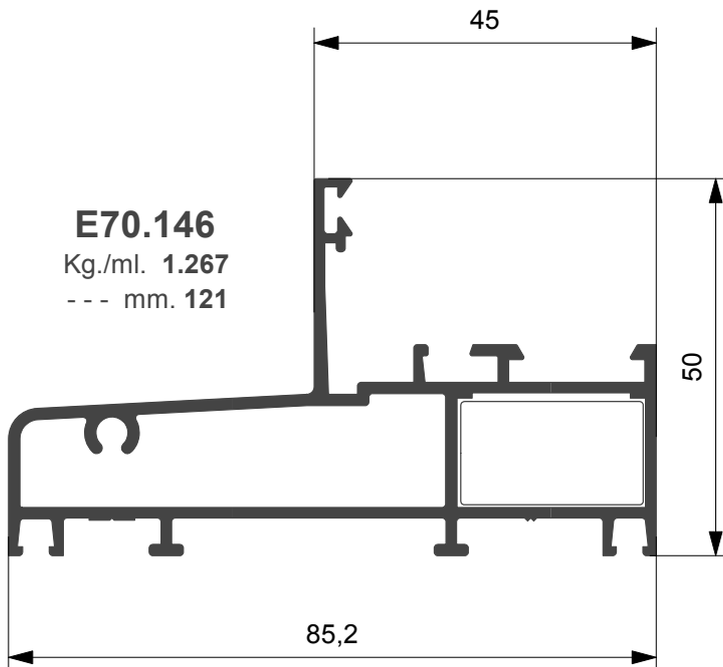
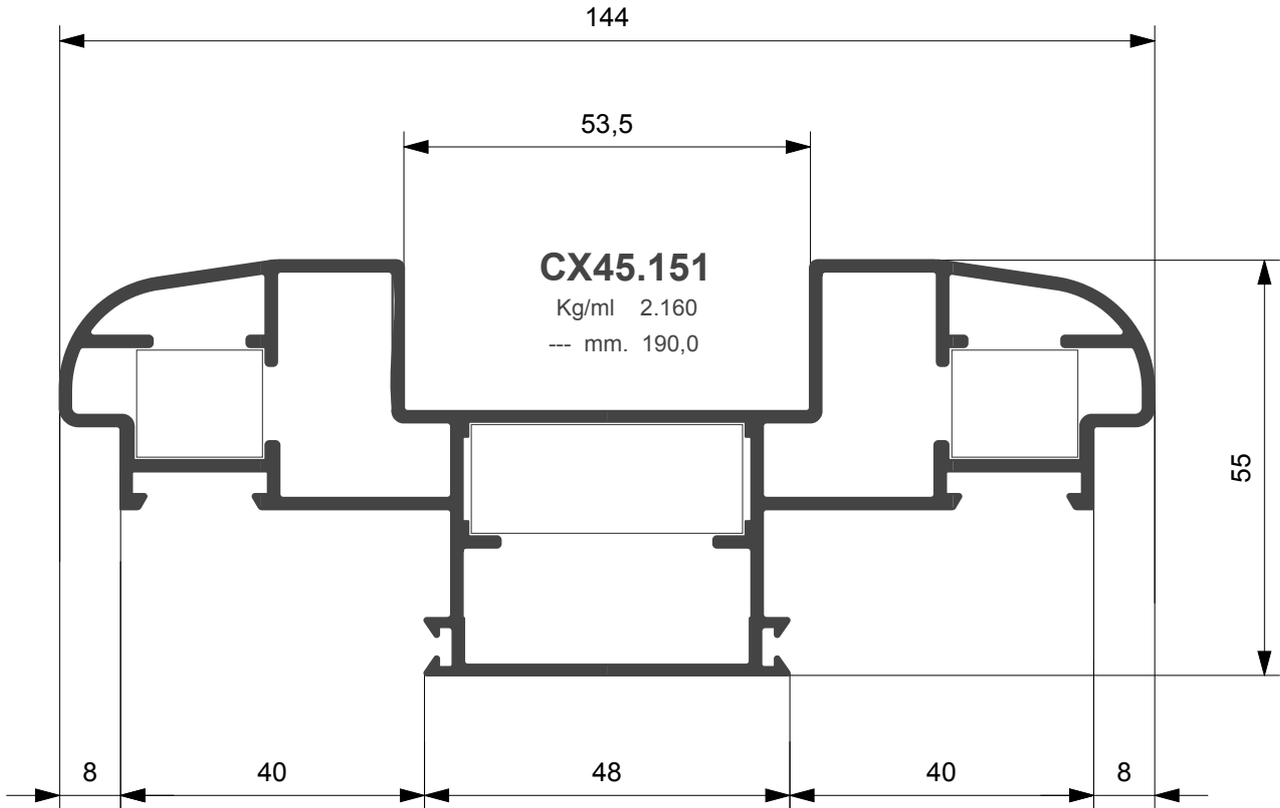
Kg/ml 0.915  
--- mm. 117,0



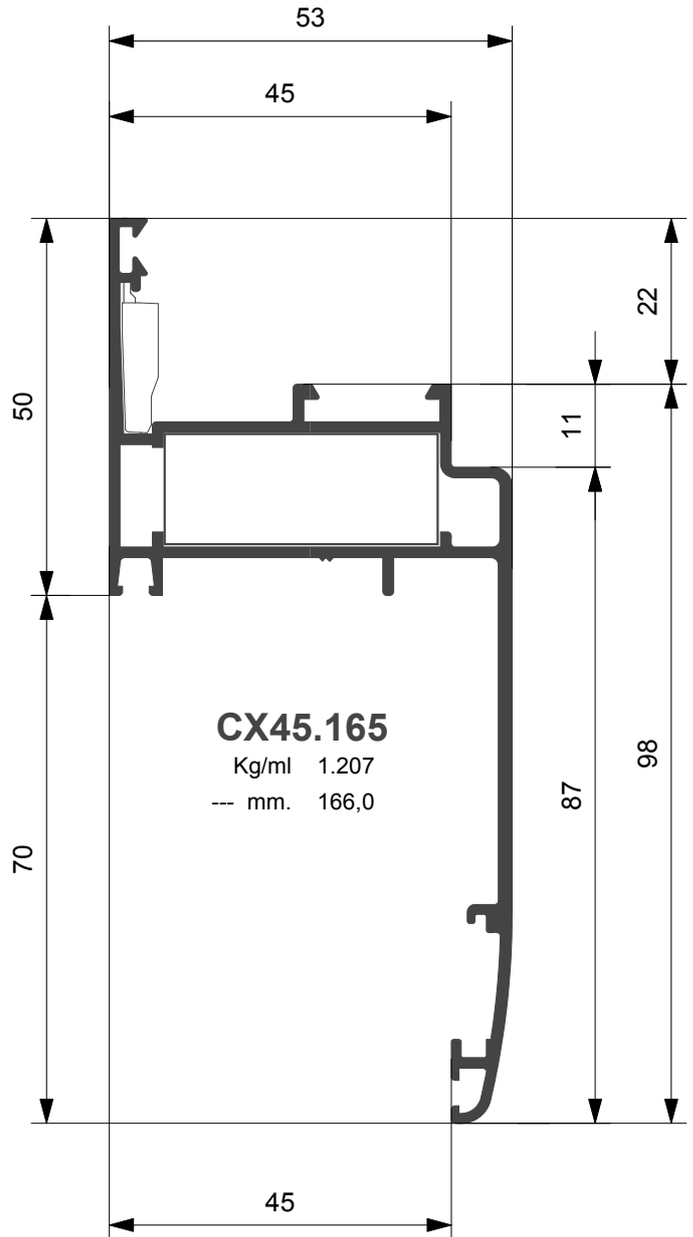
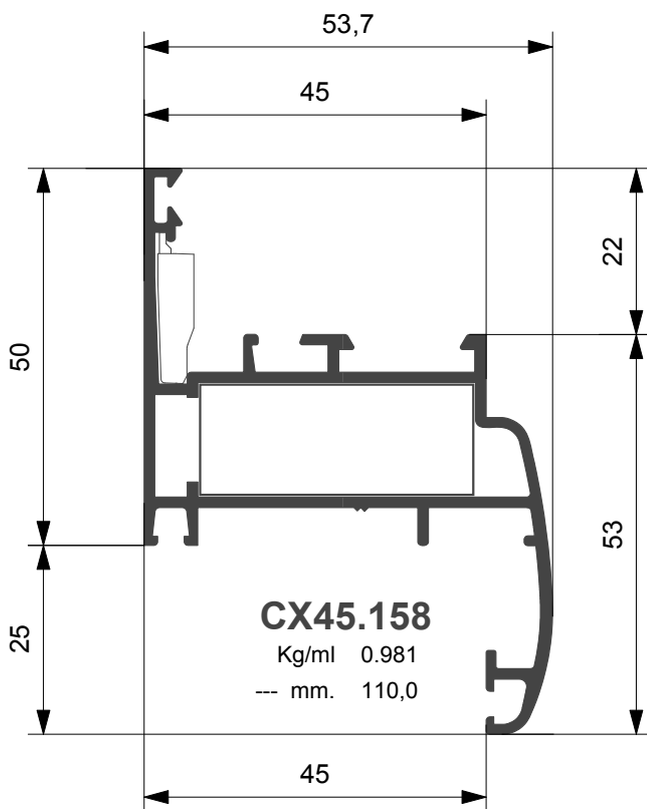
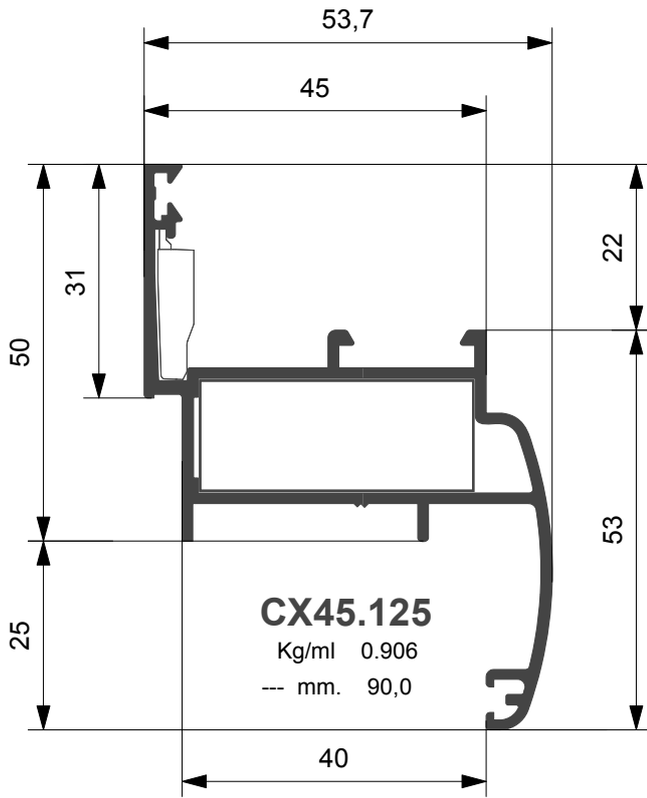
**RX70.610**

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

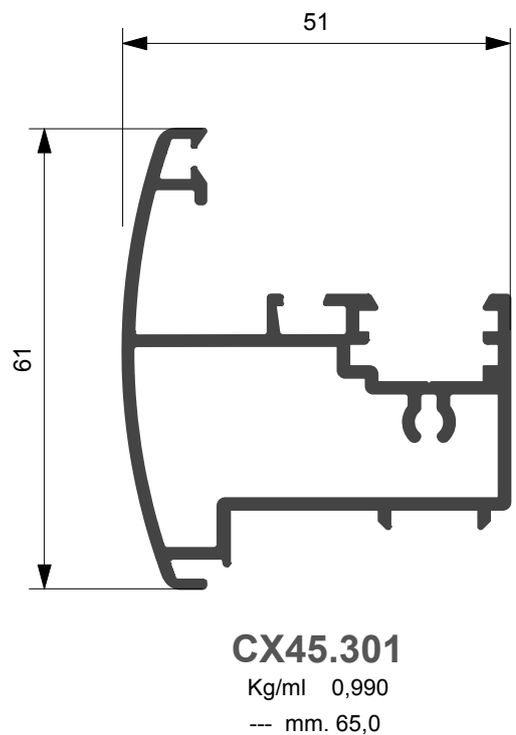
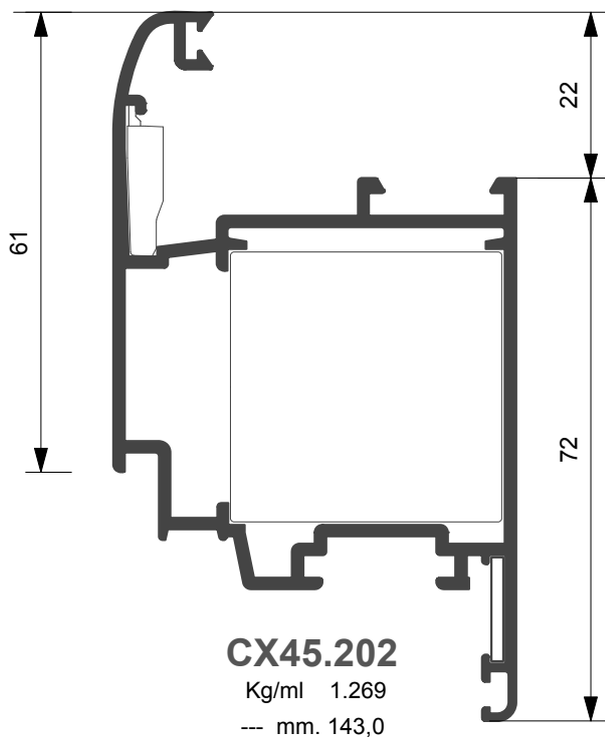
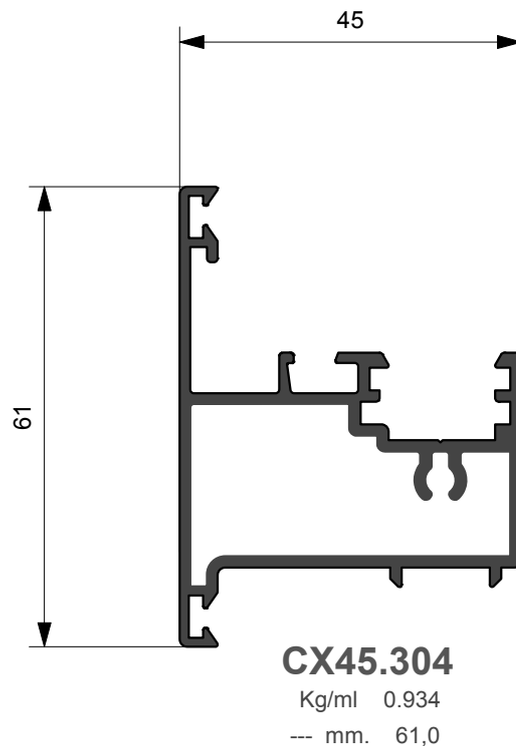
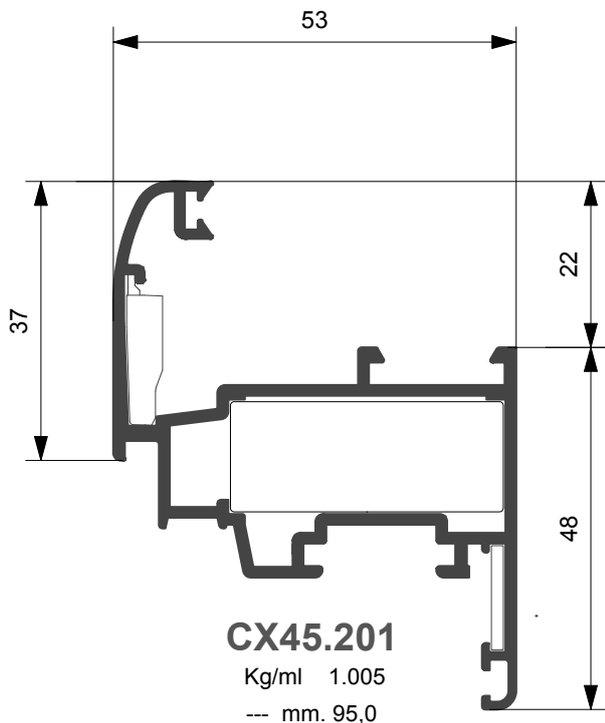
Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.132			ACX.21.SQ			ARX.15.SQ	
CX45.133			ACX.22.SQ			ARX.15.SQ	
CX45.140						ARX.15.SQ	



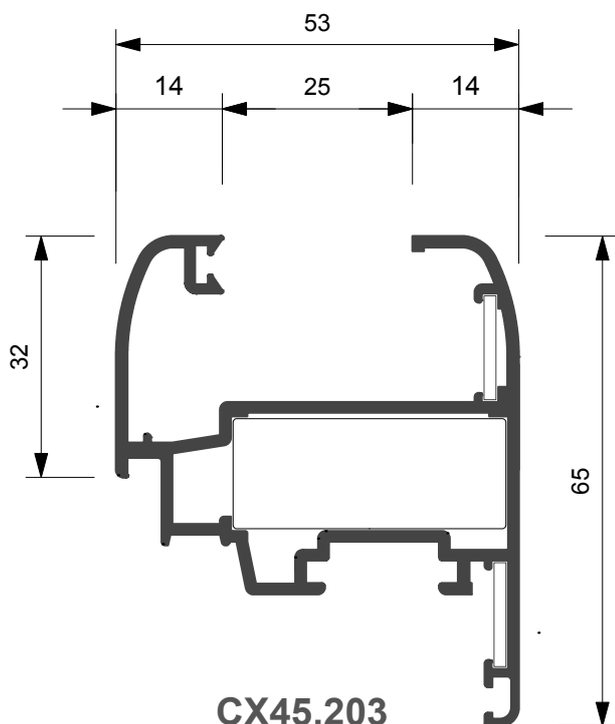
Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Avvitare	Esterna	Interna
CX45.151			ACX.21.SQ		AWX.19.SQ + VILM5X14-D8	ARX.15.SQ	
E70.146			EKA 60			ARX.15.SQ	
E70.147			EKA 60				



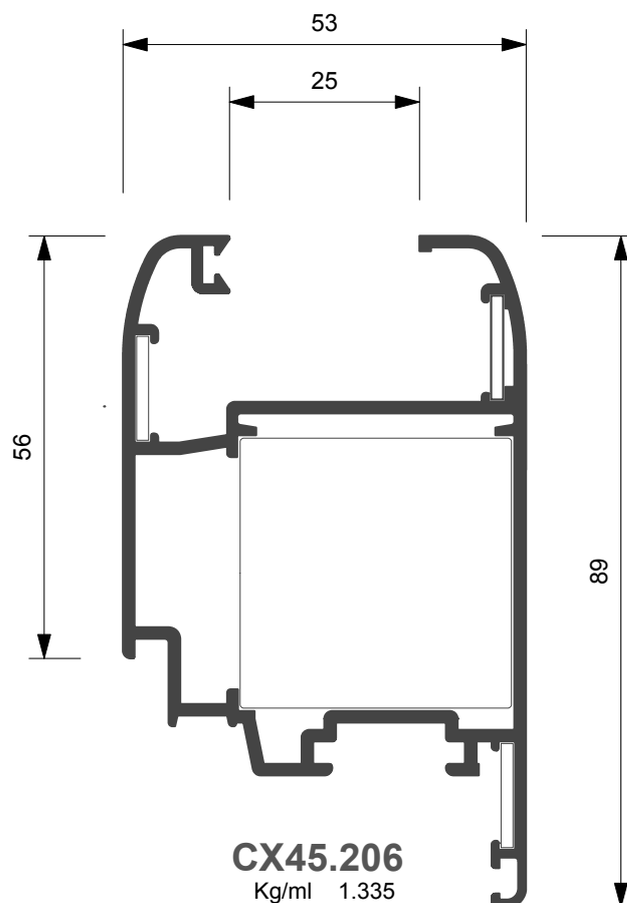
Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.125			ACX.21.SQ			ARX.15.SQ	
CX45.158			ACX.21.SQ			ARX.15.SQ	
CX45.165			ACX.21.SQ			ARX.15.SQ	



Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.201			ACX.21.SQ			ARX.15.SQ	ARX.10.SQ
CX45.202			ACX.22.SQ			ARX.15.SQ	ARX.10.SQ



**CX45.203**  
Kg/ml 1.080  
--- mm. 112,0



**CX45.206**  
Kg/ml 1.335  
--- mm. 139,0

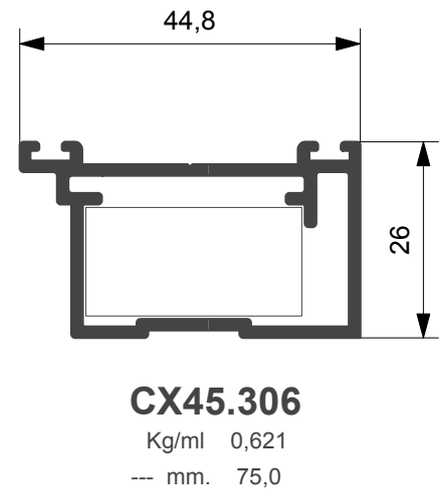
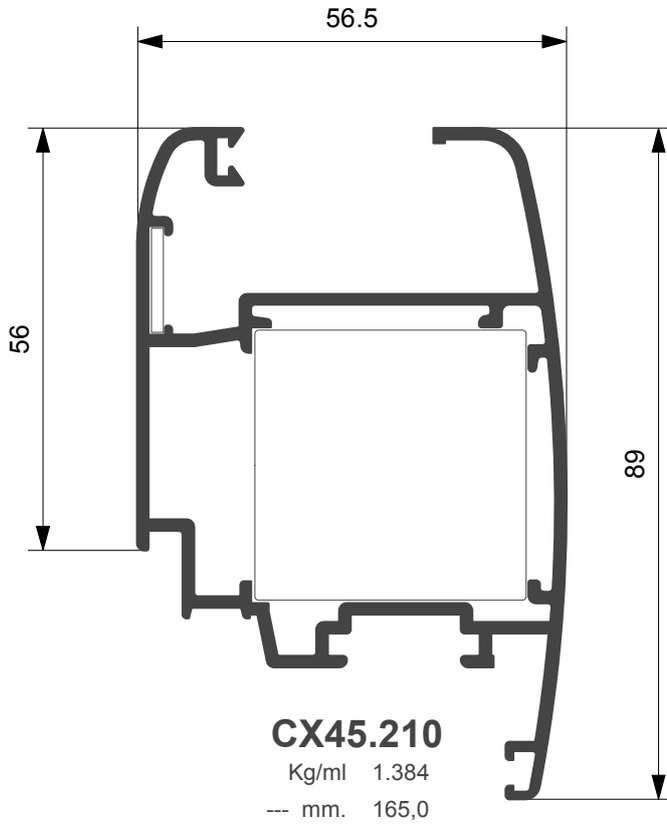
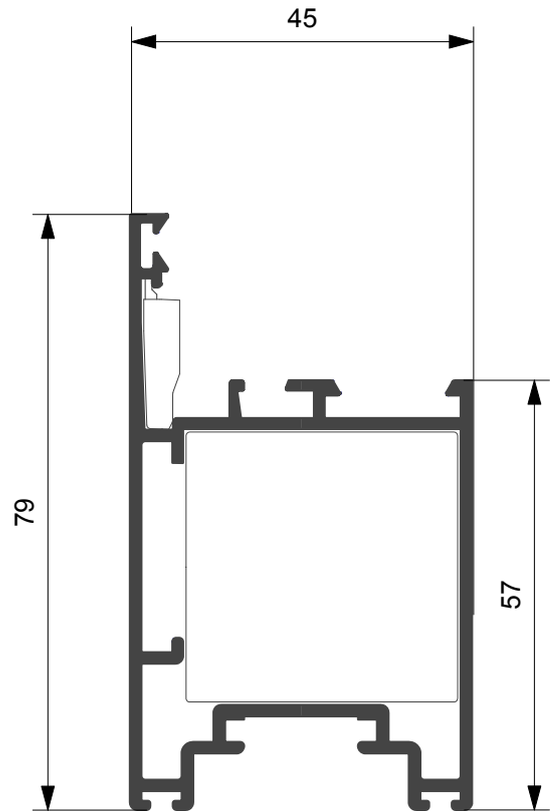
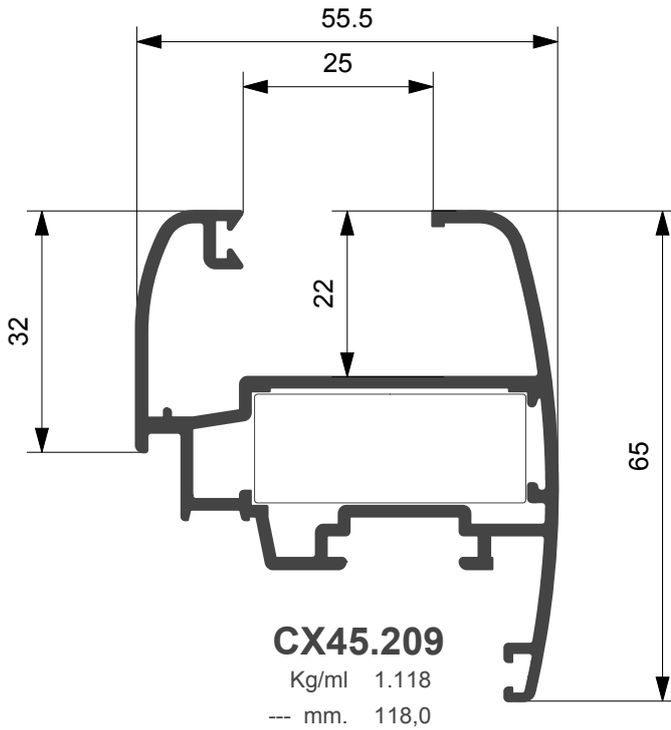


**XX70.601**  
Kg/ml 0.269  
--- mm. 000,0

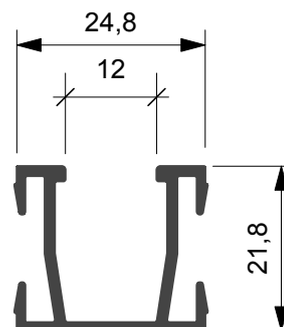
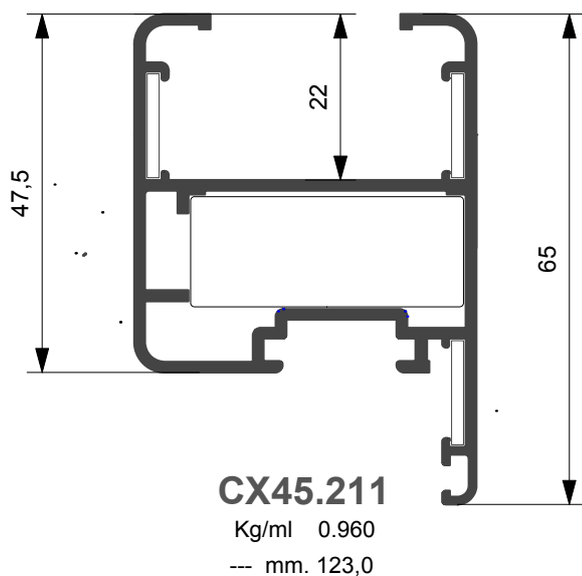
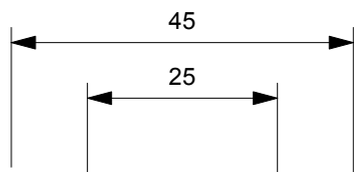
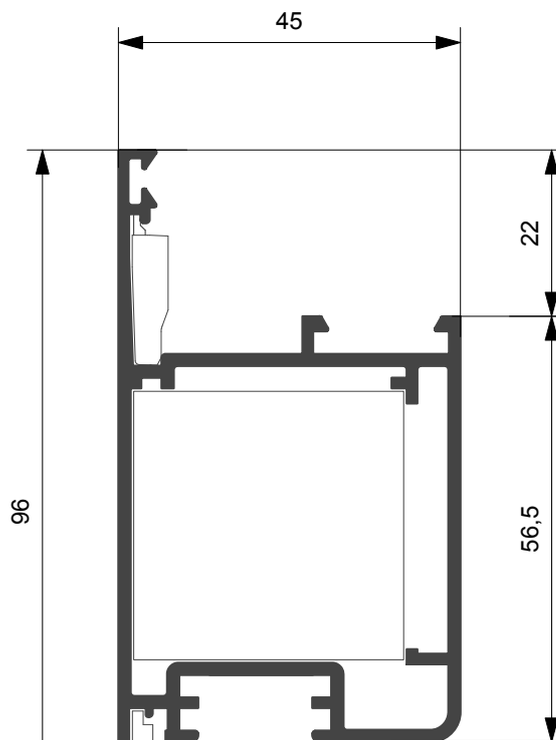
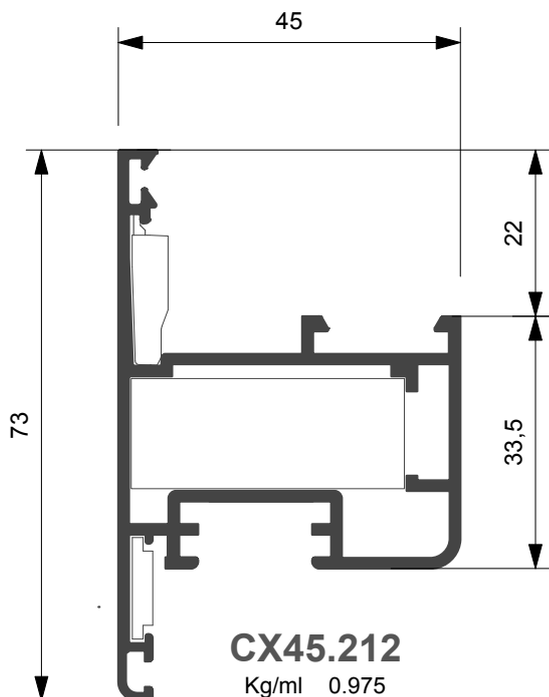


**CX70.605**  
Kg/ml 0,146  
--- mm. 14,0

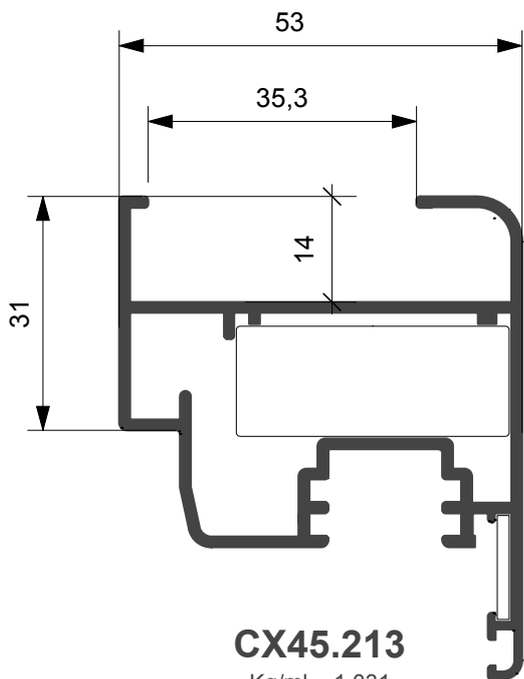
Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.203			ACX.21.SQ				ARX.10.SQ
CX45.206			ACX.22.SQ			ARX.10.SQ	ARX.10.SQ



Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.209			ACX.21.SQ				
CX45.210			ACX.22.SQ			ARX.10.SQ	
CX45.219			ACX.22.SQ			ARX.15.SQ	
CX45.306			ACX.13.SQ				

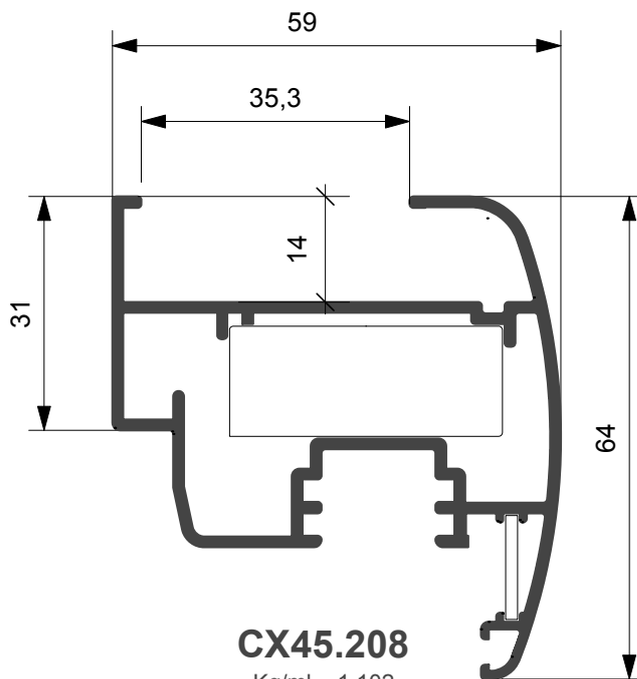


Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.211			ACX.21.SQ			ARX.10.SQ	ARX.10.SQ
CX45.212			ACX.21.SQ			ARX.15.SQ	ARX.10.SQ
CX45.214			ACX.22.SQ			ARX.15.SQ	ARX.10.SQ



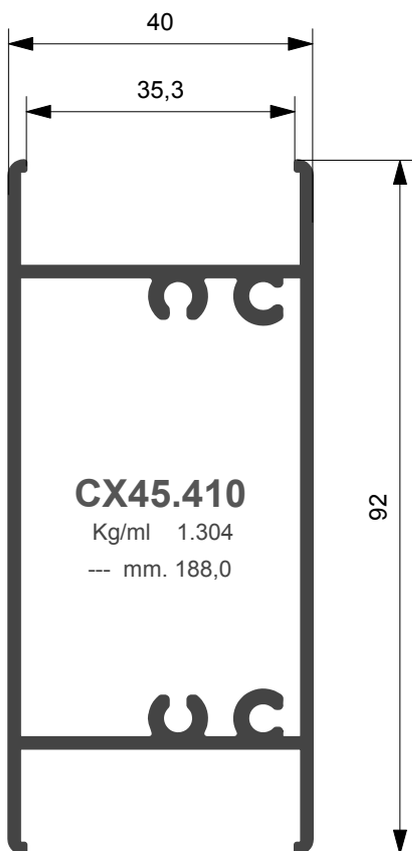
**CX45.213**

Kg/ml 1.031  
--- mm. 108,0



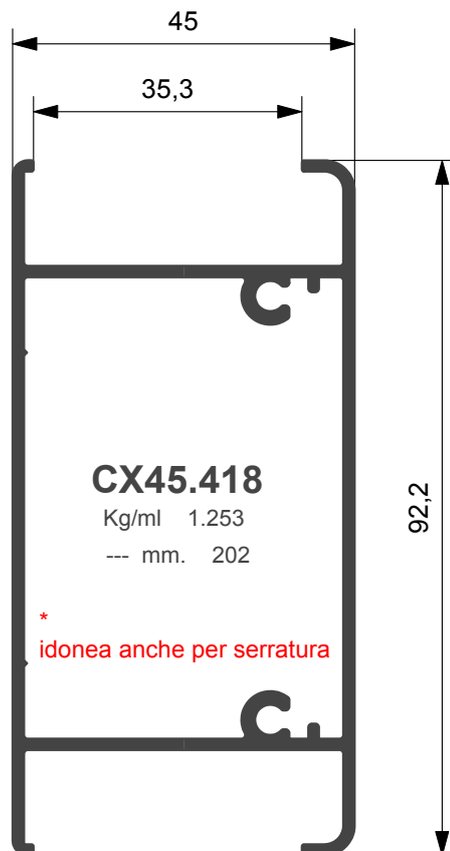
**CX45.208**

Kg/ml 1.102  
--- mm. 115,0



**CX45.410**

Kg/ml 1.304  
--- mm. 188,0

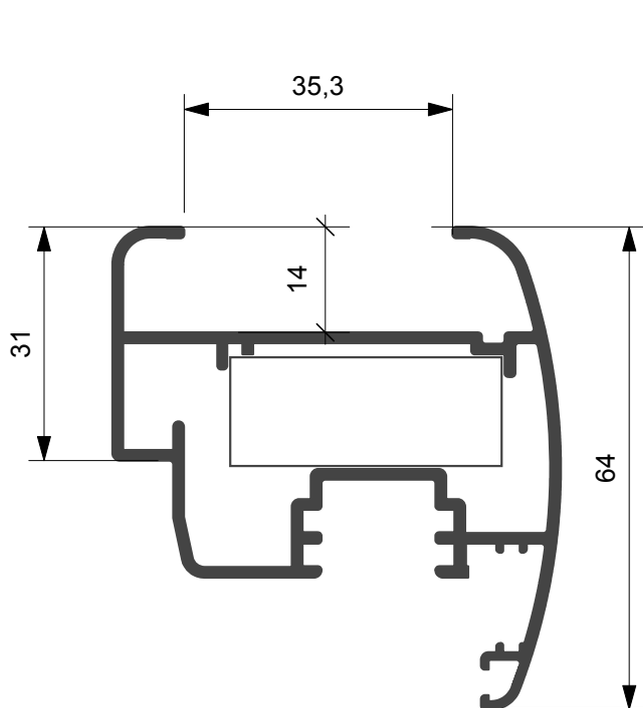


**CX45.418**

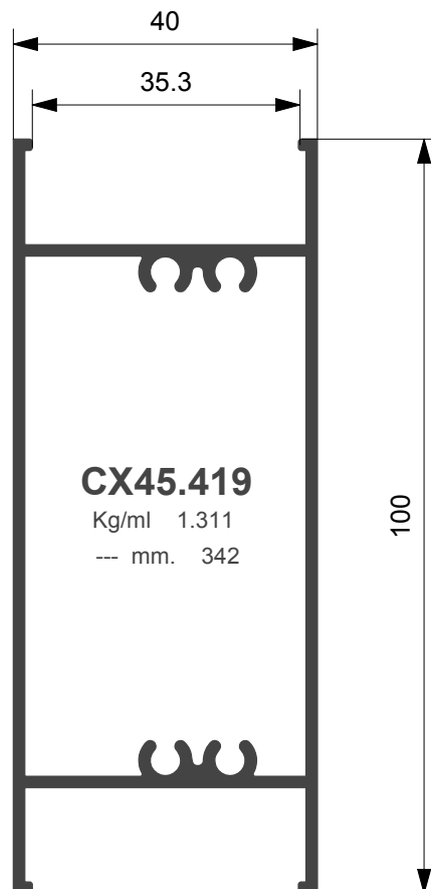
Kg/ml 1.253  
--- mm. 202

\* idonea anche per serratura

Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.208			ACX.21.SQ				ARX.10.SQ
CX45.213			ACX.21.SQ				ARX.10.SQ

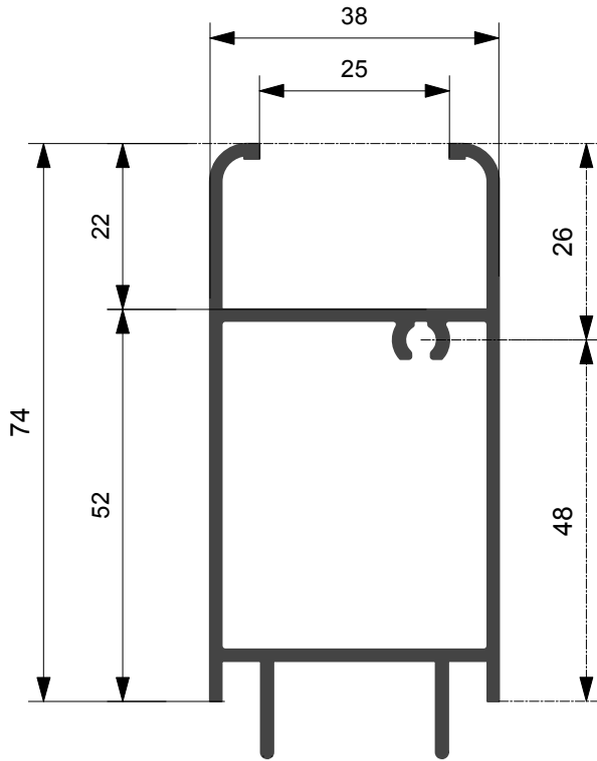


**CX45.222**  
Kg/ml 1.100  
--- mm. 115,0

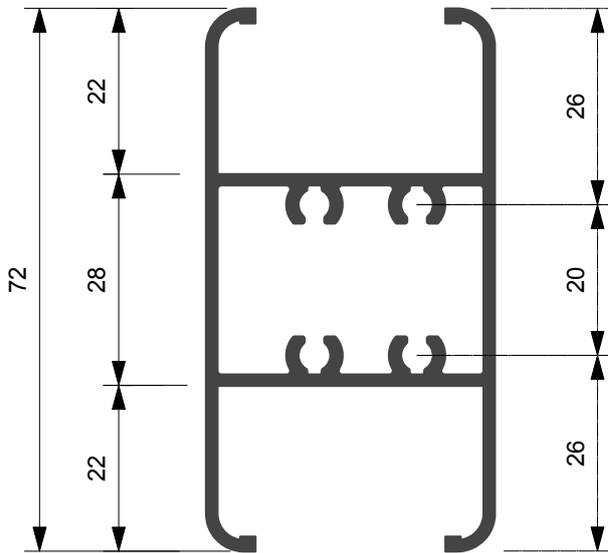


**CX45.419**  
Kg/ml 1.311  
--- mm. 342

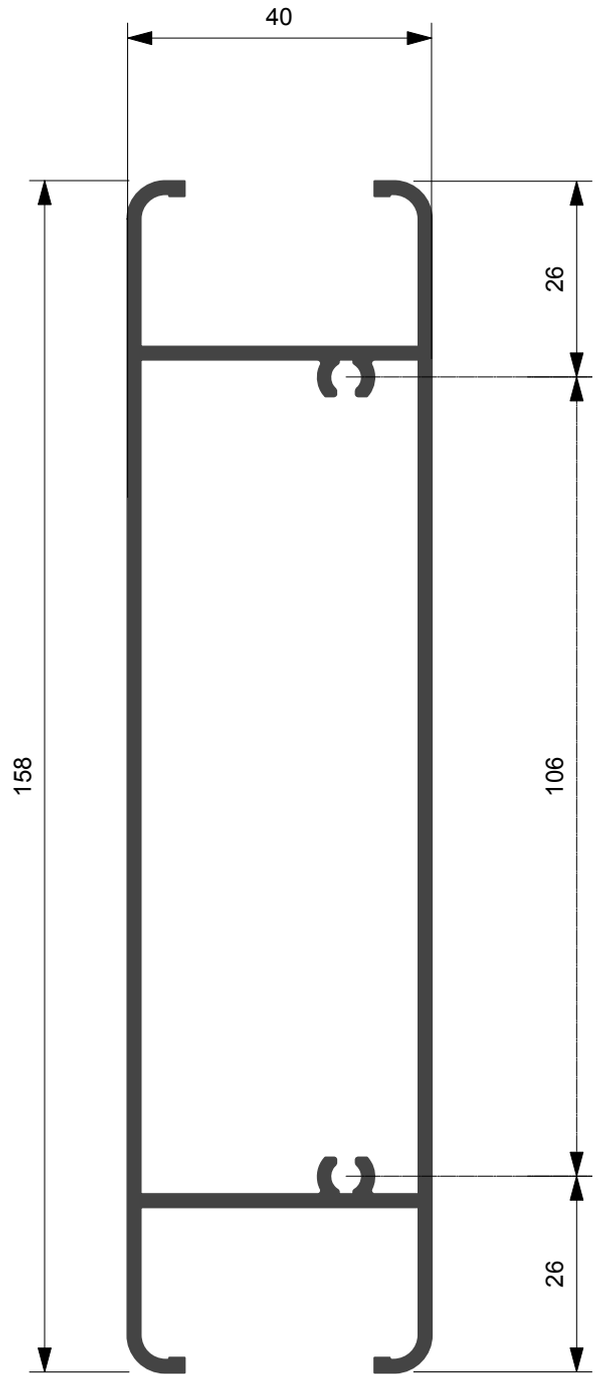
Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.222			ACX.21.SQ				ARX.10.SQ



**CX45.407**  
Kg/ml 1.074  
--- mm. 158,0



**CX45.405**  
Kg/ml 1.126  
--- mm. 164,0

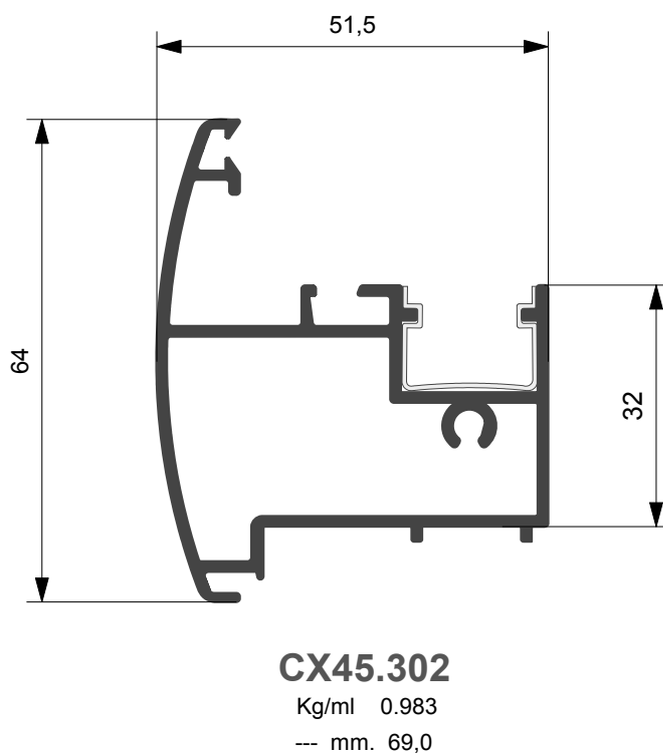
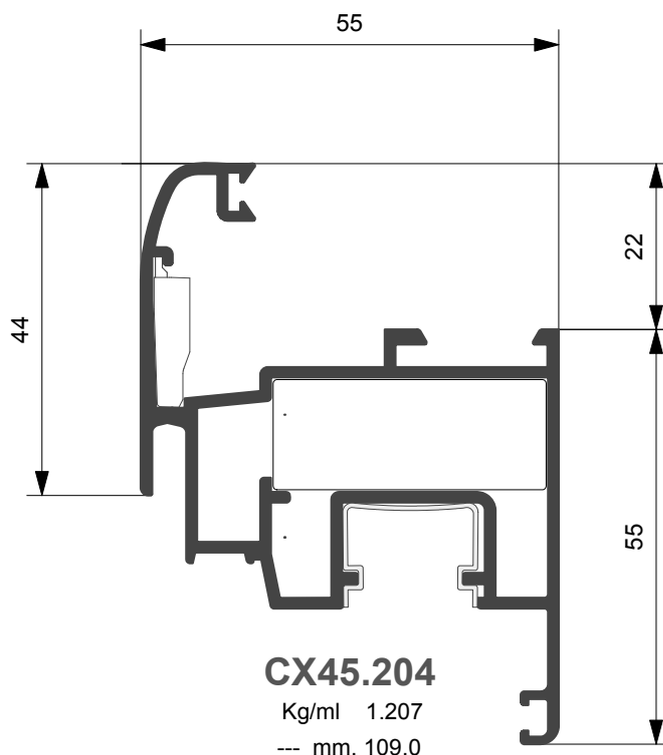


**CX45.406**  
Kg/ml 1.960  
--- mm. 326,0

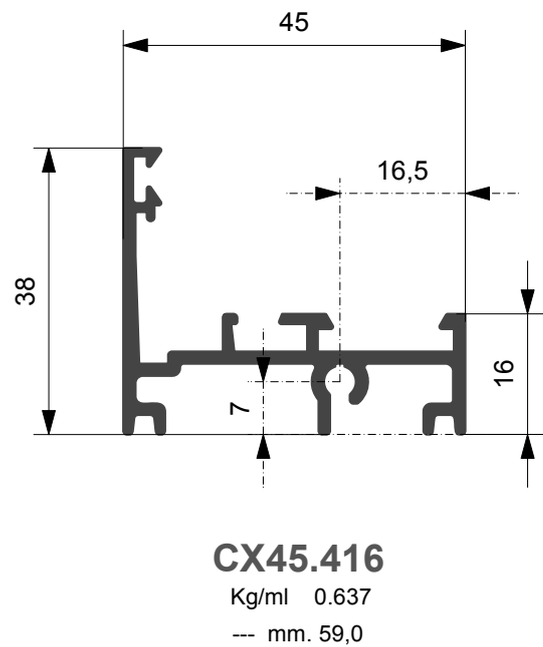
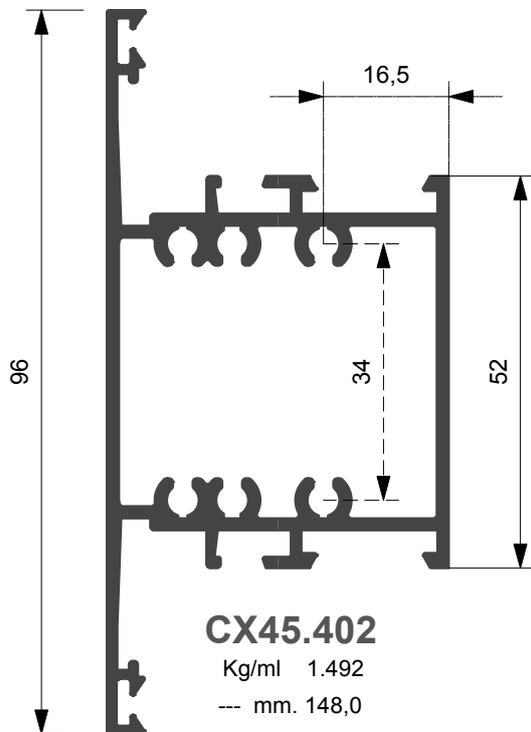
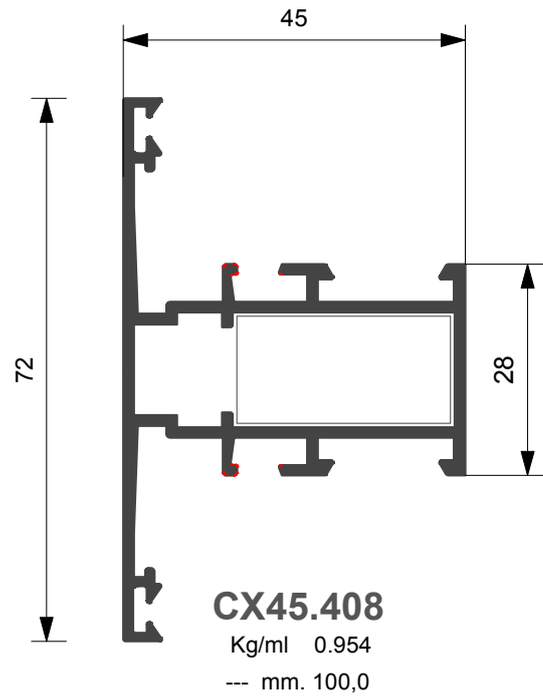
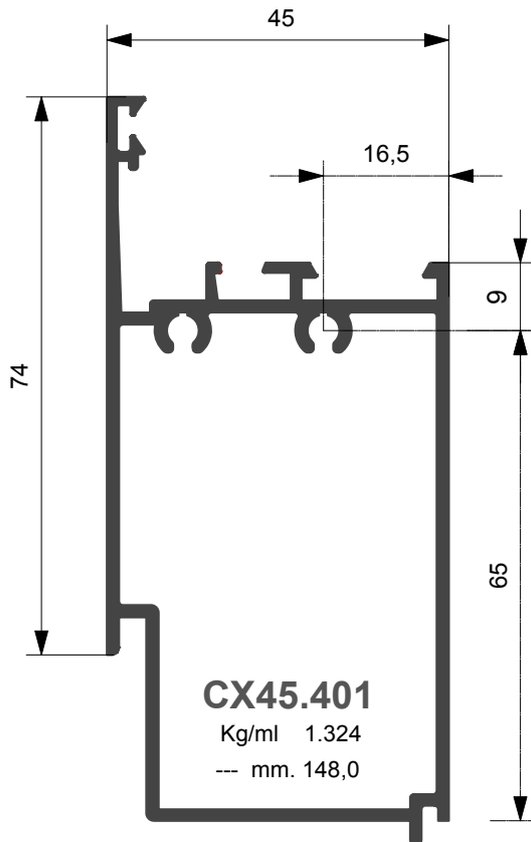
Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna



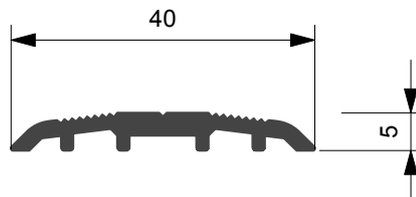
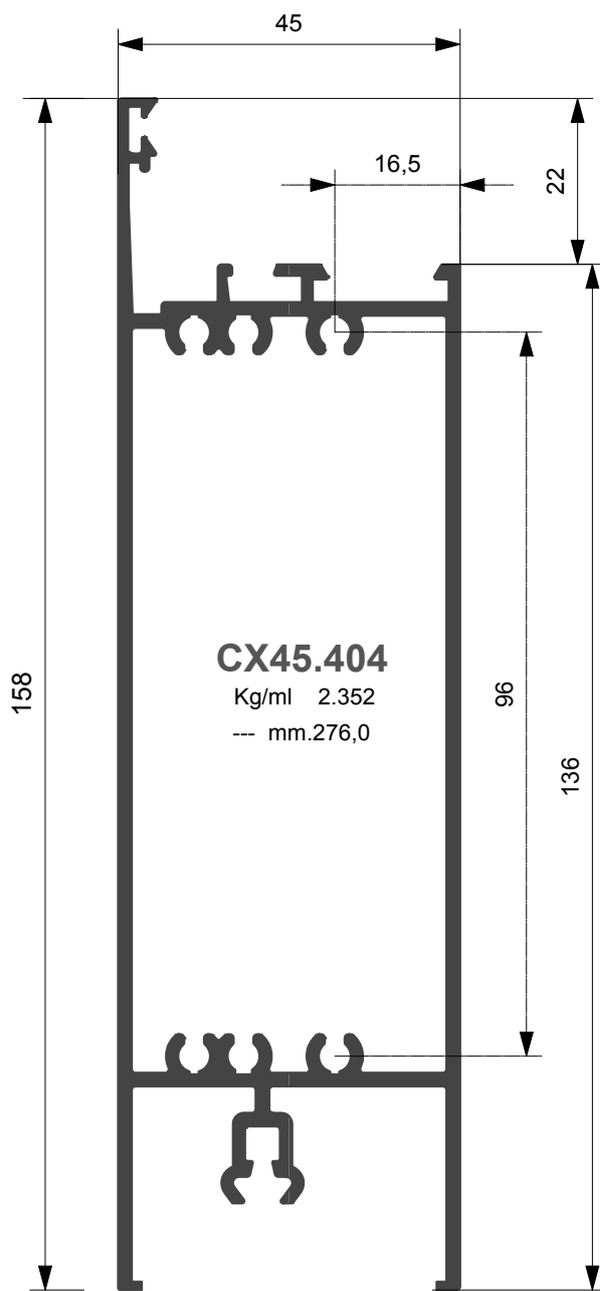
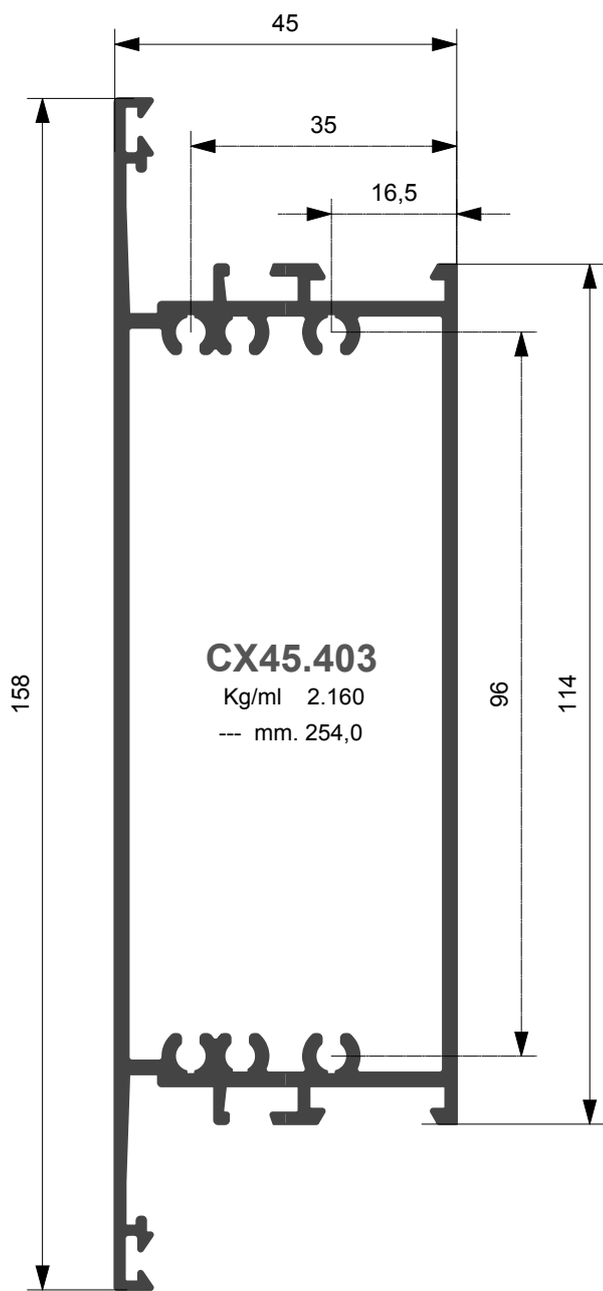
**Ferramenta a nastro**



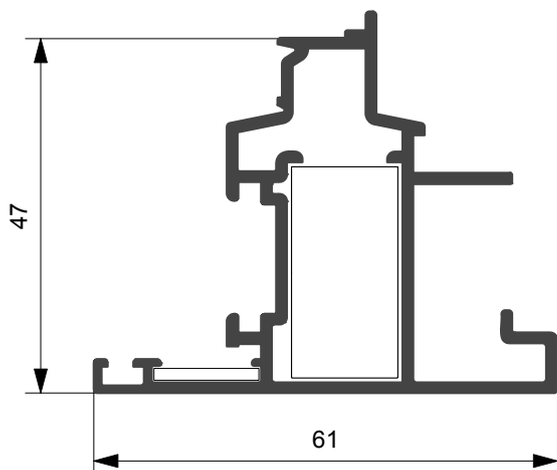
Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.204			ACX.21.SQ			ARX.15.SQ	



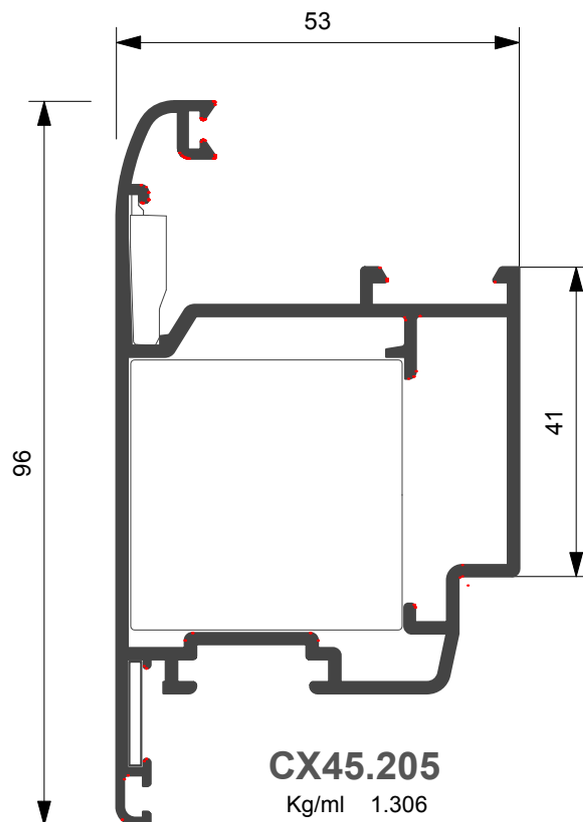
Profilato	Cavallotto	
	Esterno	Interno
CX45.408		ACX.12.SQ



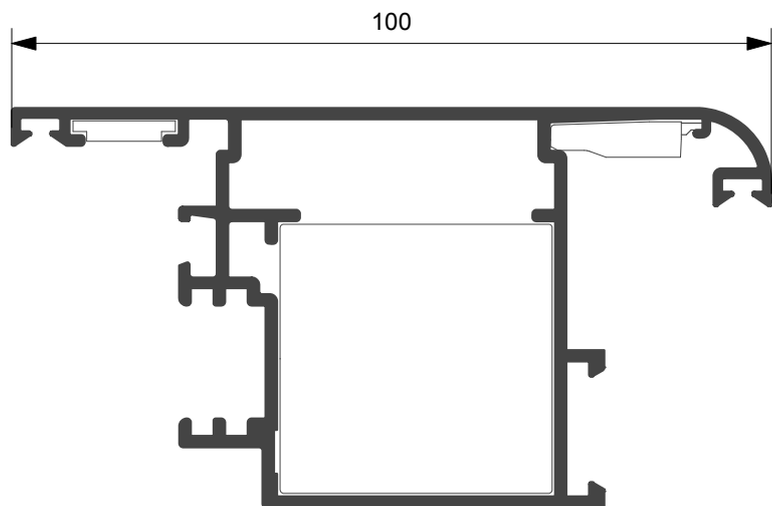
Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna



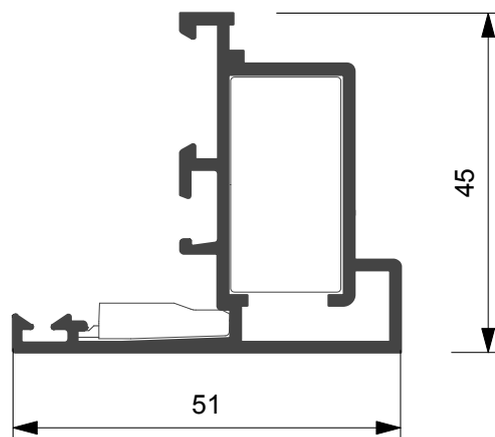
**CX45.303**  
Kg/ml 0.913  
--- mm. 61,0



**CX45.205**  
Kg/ml 1.306  
--- mm. 147,0

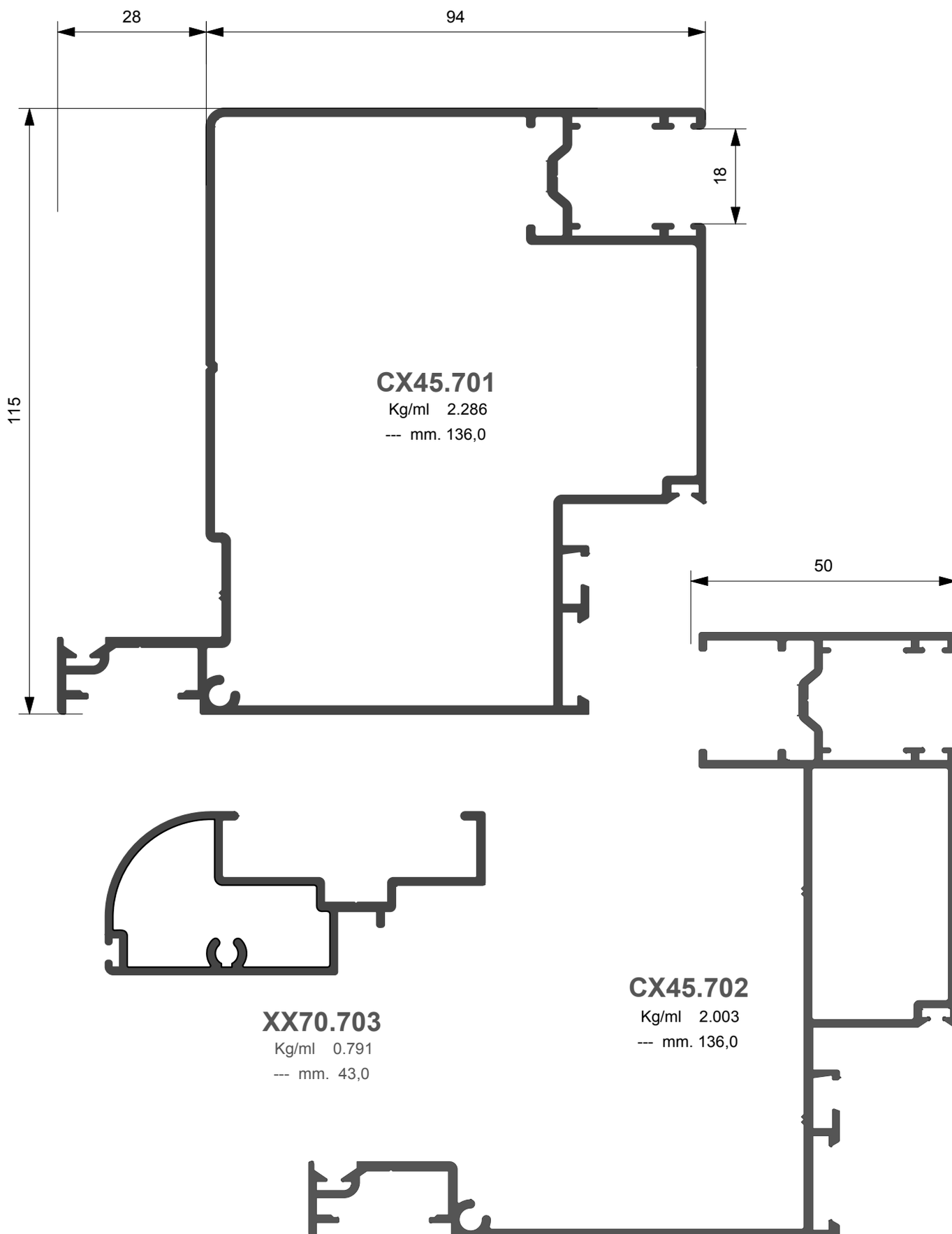


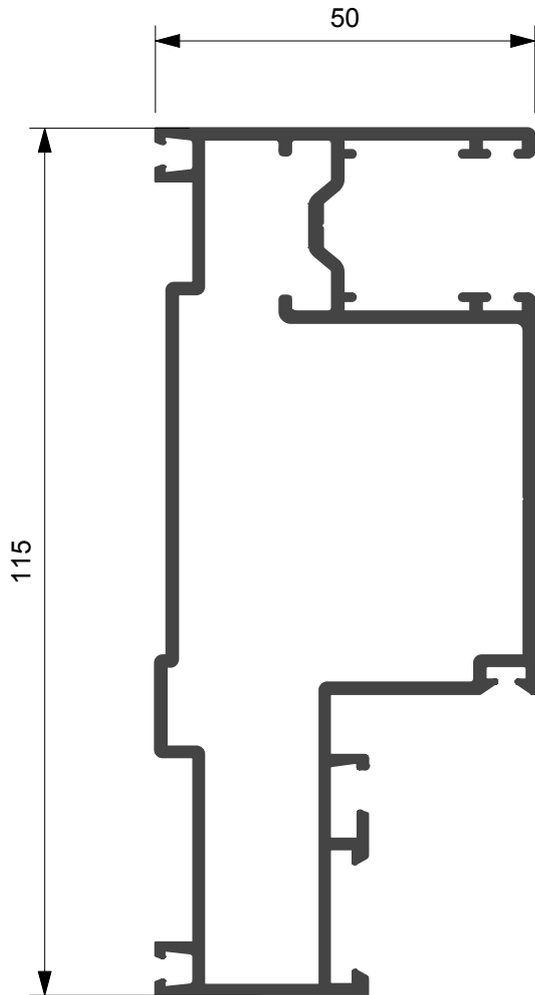
**CX45.207**  
Kg/ml 1.383  
--- mm. 155,0



**CX45.604**  
Kg/ml 0.761  
--- mm. 58,0

Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.303			ACX.01.SQ				ARX.10.SQ
CX45.205			ACX.22.SQ			ARX.15.SQ	ARX.10.SQ
CX45.207			ACX.22.SQ			ARX.15.SQ	ARX.10.SQ
CX45.604			ACX.01.SQ			ARX.15.SQ	ARX.10.SQ





**CX45.706**

Kg/ml 1.680

--- mm. 85,0



**XX70.705**

Kg/ml 0.155

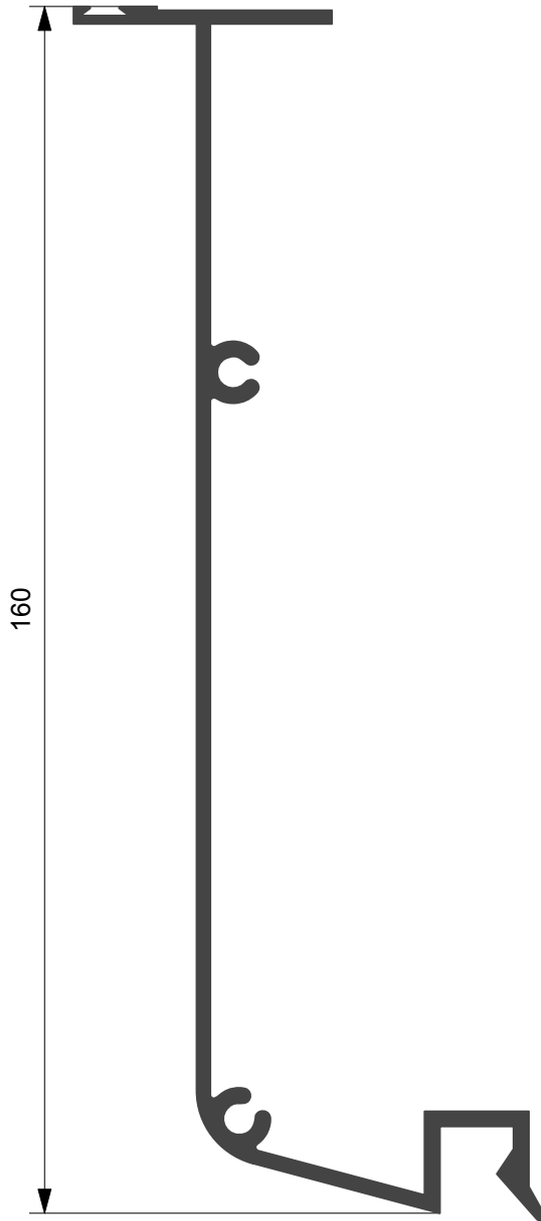
--- mm. 000,0



**XX70.704**

Kg/ml 0.135

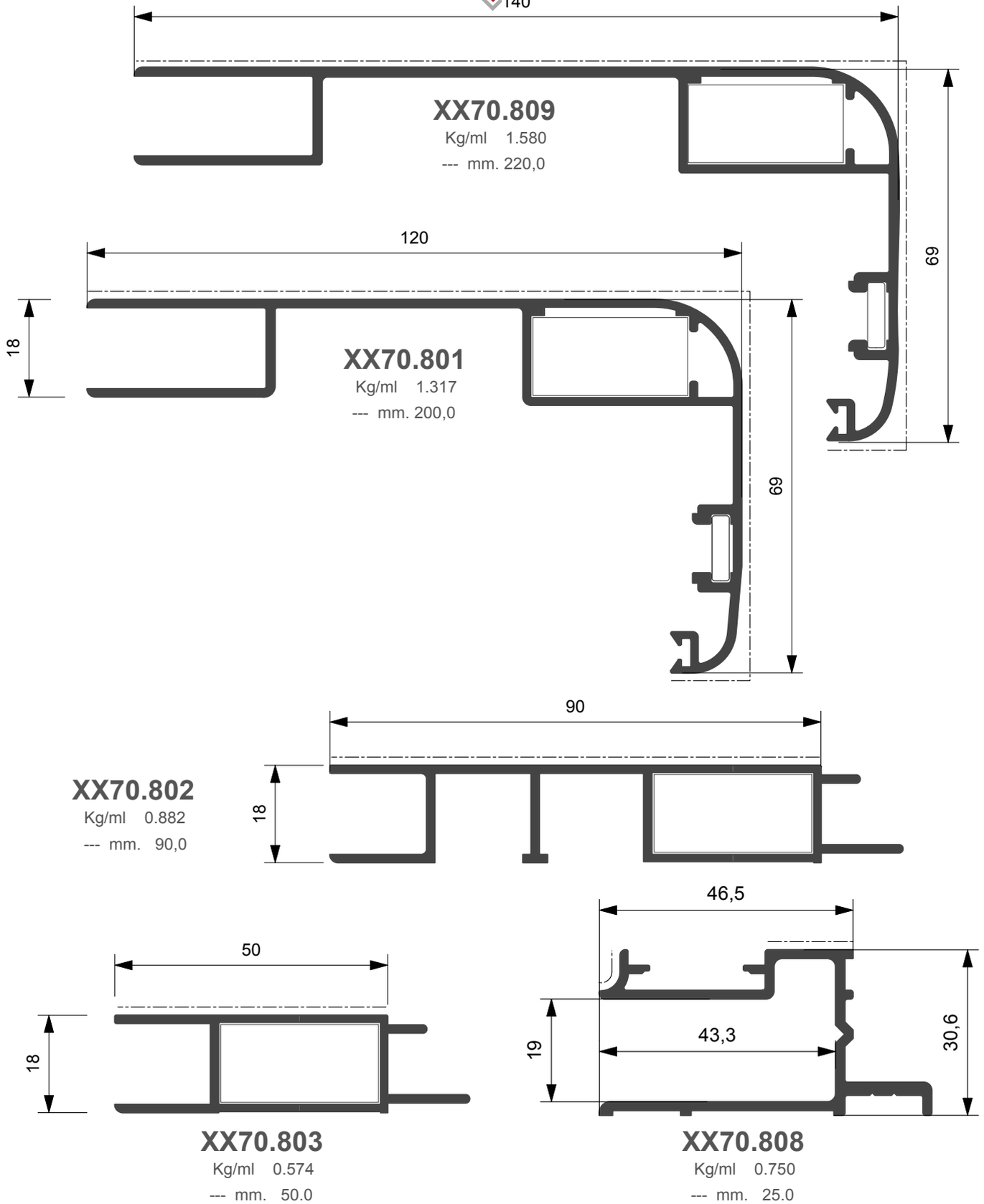
--- mm. 25,0



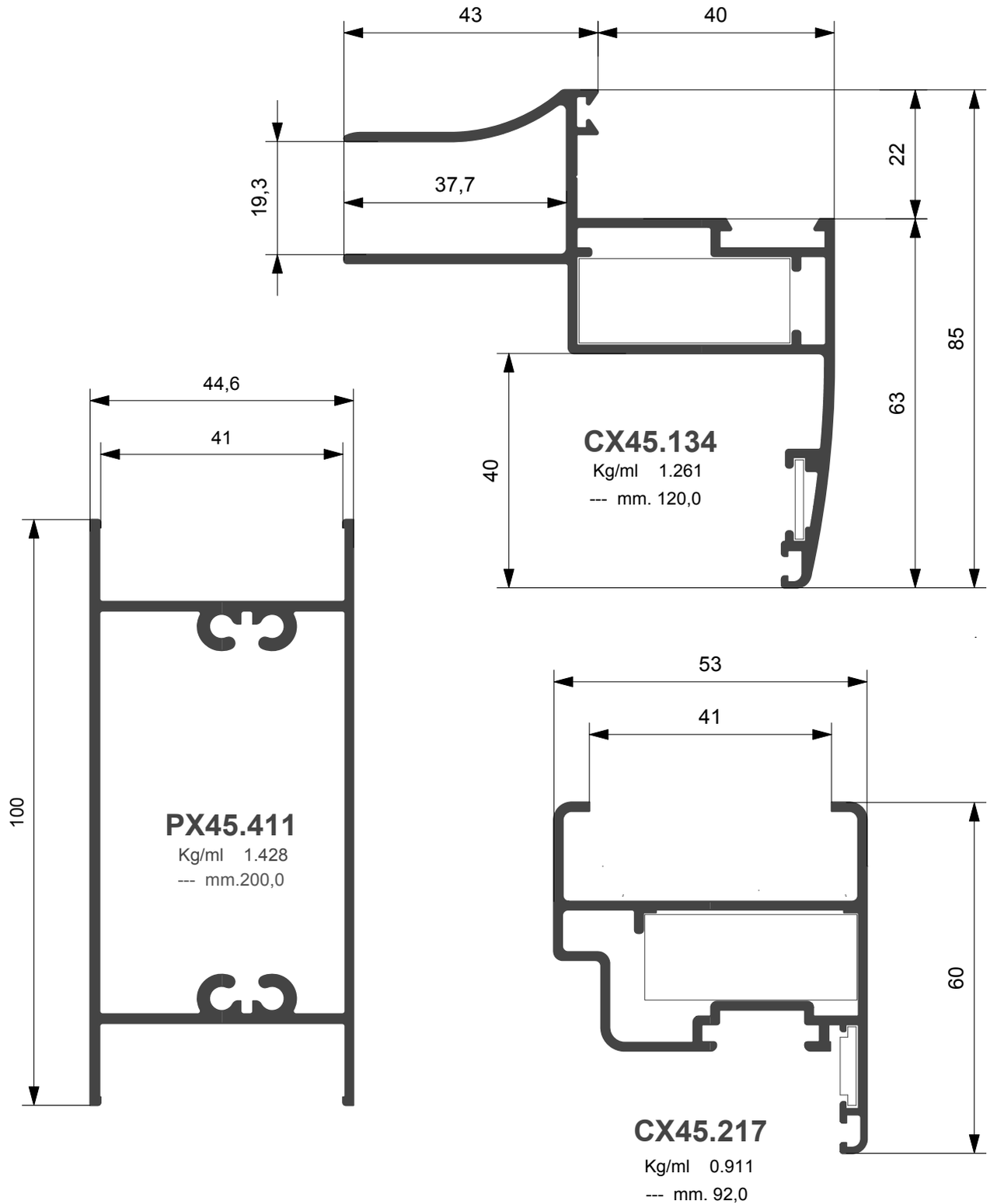
**CX45.3363**  
Kg/ml 1.379  
--- mm. 182,0



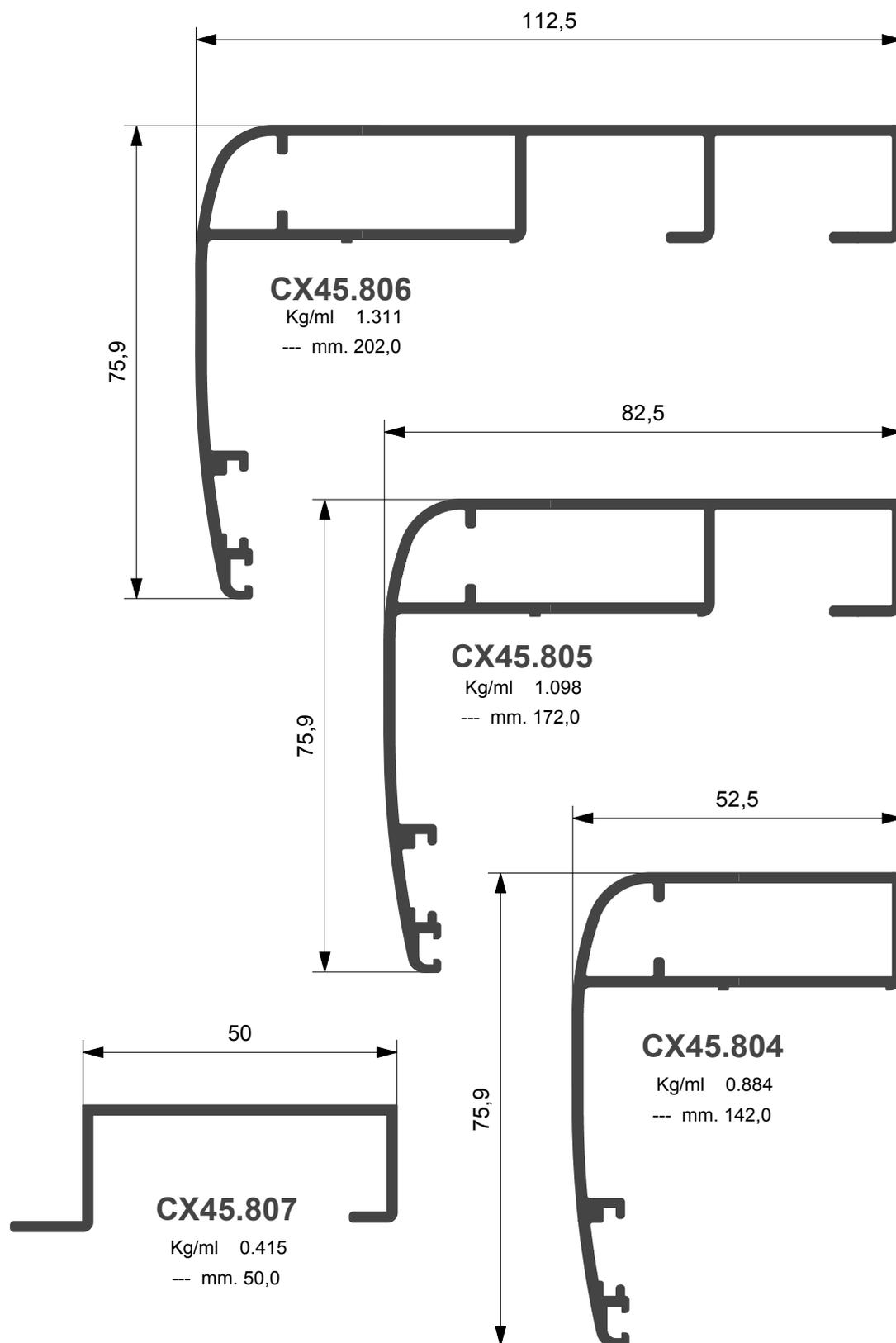
**CX45.3362**  
Kg/ml 1.150  
--- mm. 212,0



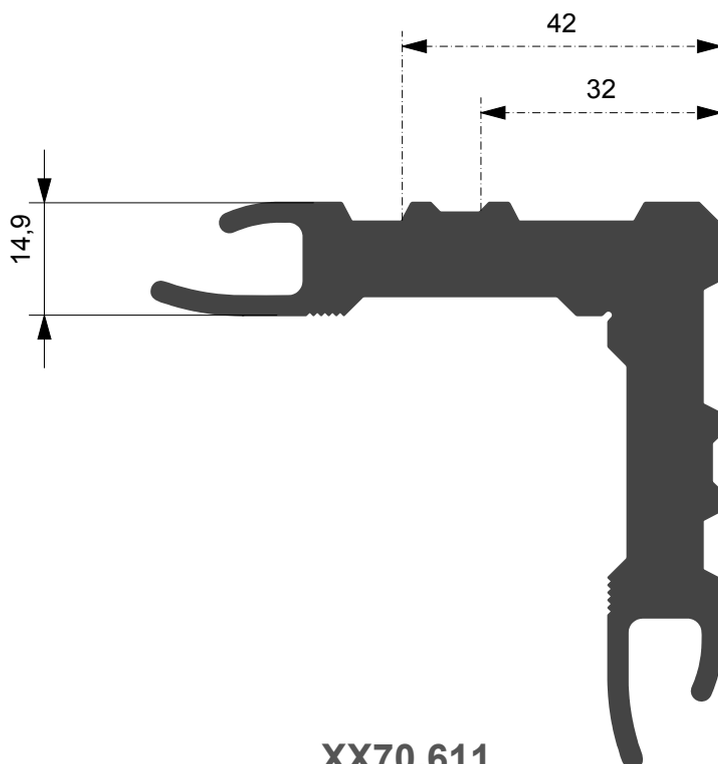
Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Bottone	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
XX70.801			ACX.01.SQ	ACX.02.SQ	ACX.02.SQ + ARX.07.SQ		ARX.11.SQ
XX70.802			ACX.01.SQ	ACX.02.SQ	ACX.02.SQ + ARX.07.SQ		
XX70.803			ACX.01.SQ	ACX.02.SQ	ACX.02.SQ + ARX.07.SQ		
XX70.809			ACX.01.SQ	ACX.02.SQ	ACX.02.SQ + ARX.07.SQ		ARX.11.SQ



Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Bottone	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.134			ACX.21.SQ				ARX.10.SQ
CX45.217			ACX.21.SQ				ARX.10.SQ



Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Bottone	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.804			ACX.21.SQ				ARX.10.SQ
CX45.805			ACX.21.SQ				ARX.10.SQ
CX45.806			ACX.21.SQ				ARX.10.SQ

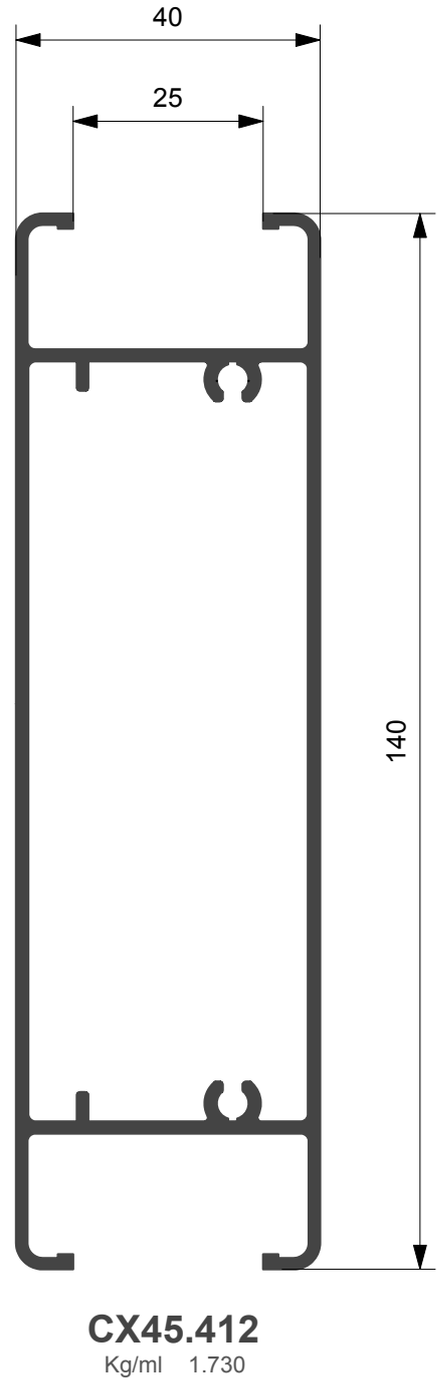
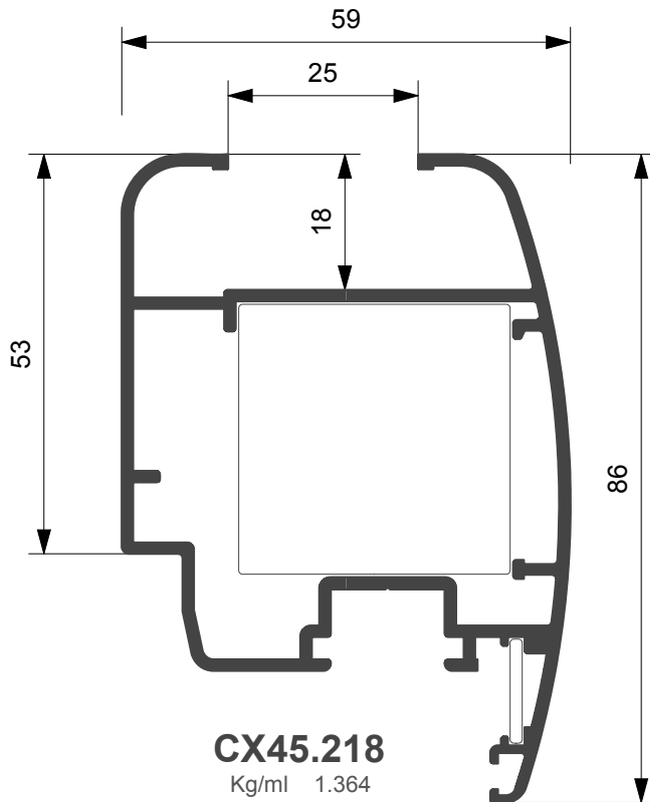
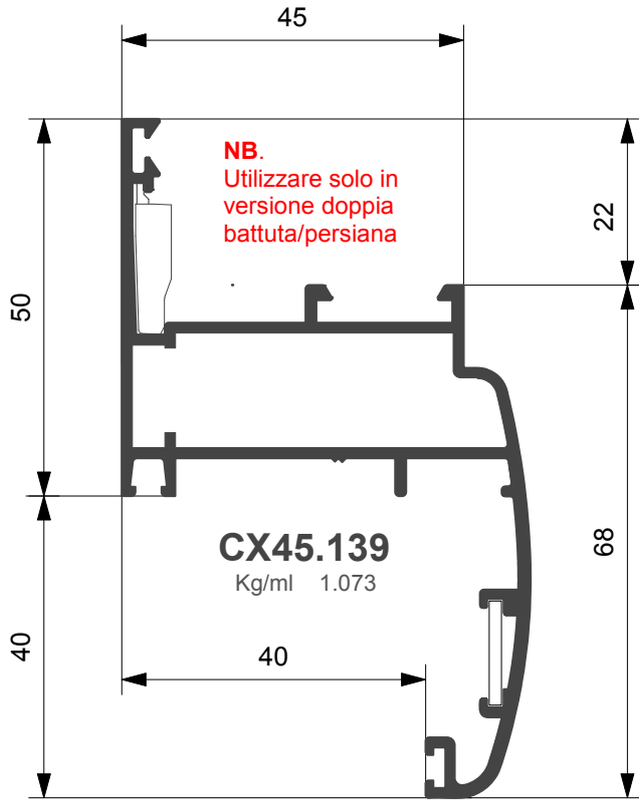


**XX70.611**

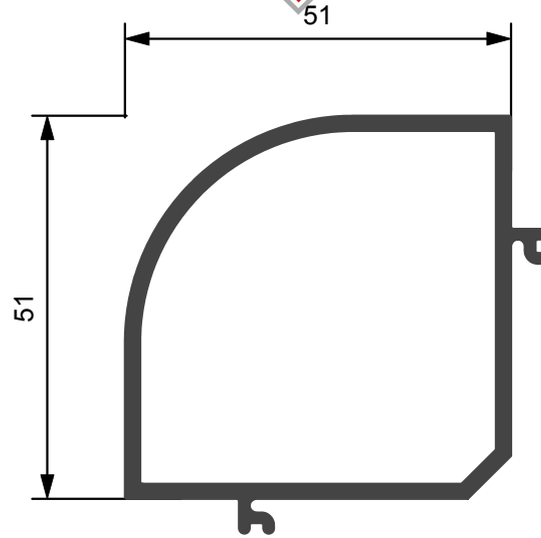
Kg/ml 3.426

--- mm. 00,0

Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna



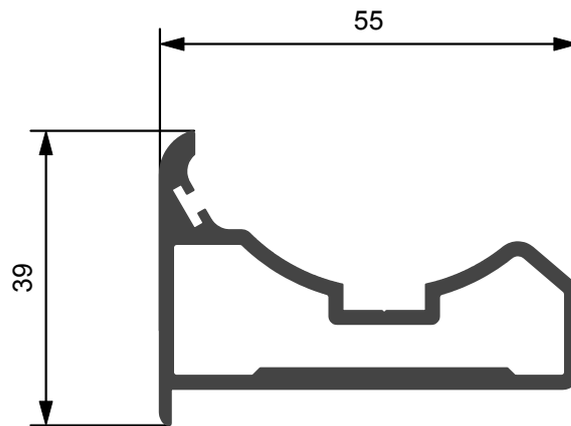
Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.139			ACX.21.SQ			ARX.15.SQ	ARX.10.SQ
CX45.218			ACX.22.SQ				ARX.10.SQ



**RX450.9525**

Kg/ml 1,037

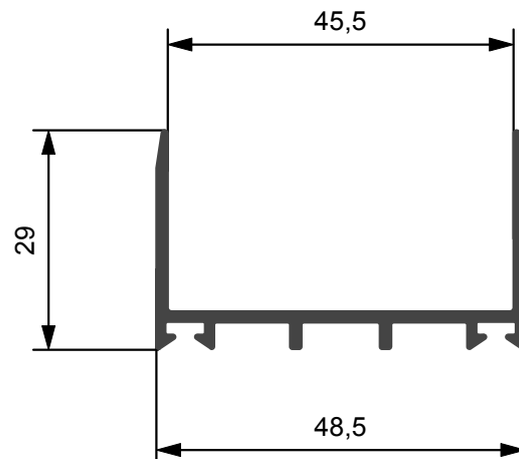
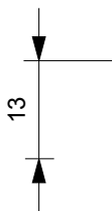
--- mm. 96



**RX450.3570**

Kg/ml 0,922

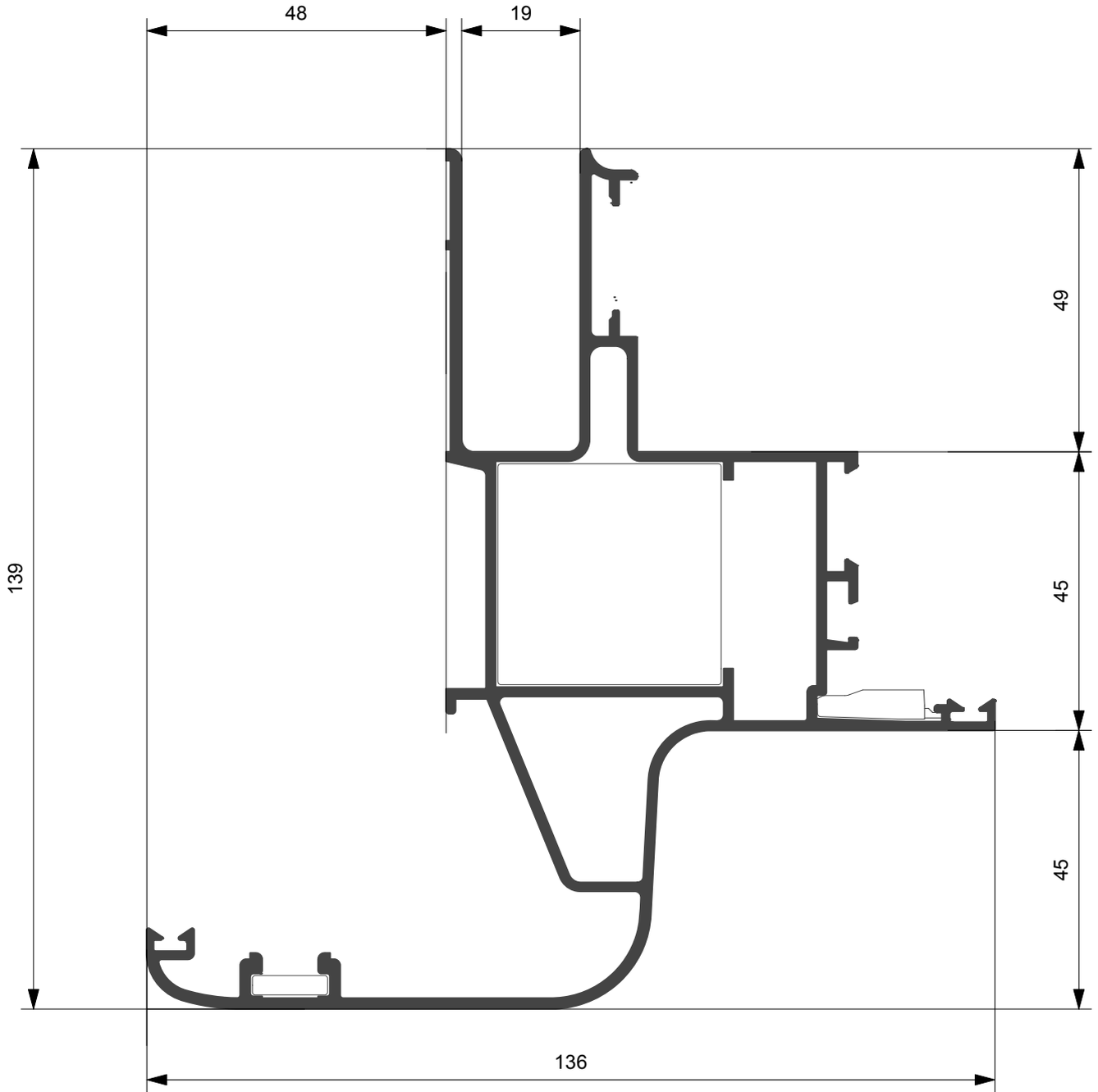
--- mm. 60



**RX450.9303**

Kg/ml 0,462

--- mm. 58



**CX45.109**

Kg/ml 2.610

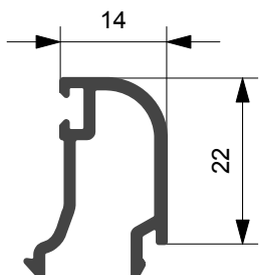
--- mm. 242,0

Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.109			ACX.22.SQ			ARX.15.SQ	ARX.11.SQ



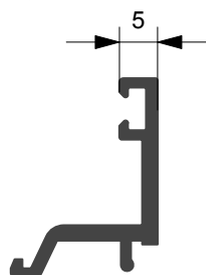
**CX70.521**

Kg/ml 0.266  
--- mm. 36,0



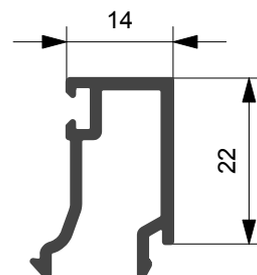
**CX70.533**

Kg/ml 0.252  
--- mm. 27,0



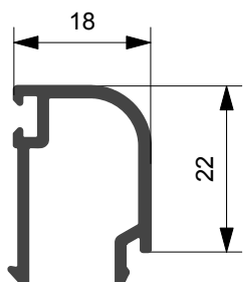
**CX70.526**

Kg/ml 0.279  
--- mm. 36,0



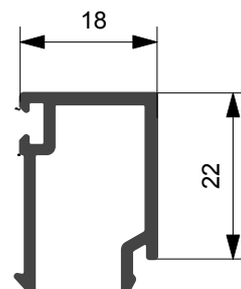
**CX70.522**

Kg/ml 0.277  
--- mm. 40,0



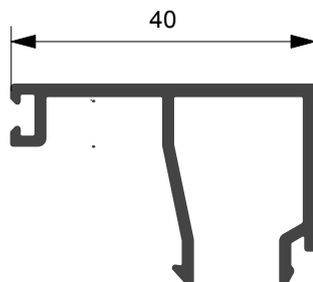
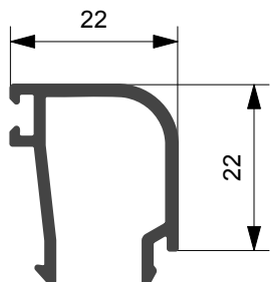
**CX70.527**

Kg/ml 0.290  
--- mm. 40,0



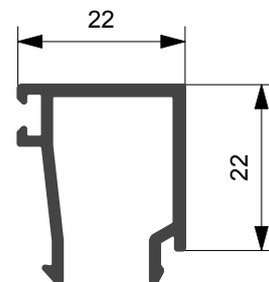
**CX70.523**

Kg/ml 0.294  
--- mm. 44,0



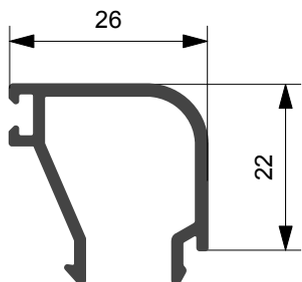
**CX70.528**

Kg/ml 0.307  
--- mm. 44,0



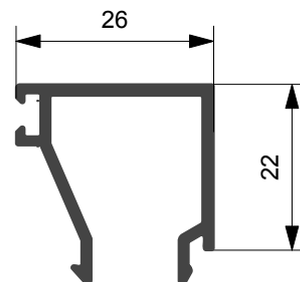
**CX70.524**

Kg/ml 0.314  
--- mm. 48,0



**CX70.537**

Kg/ml 0.403  
--- mm. 62,0

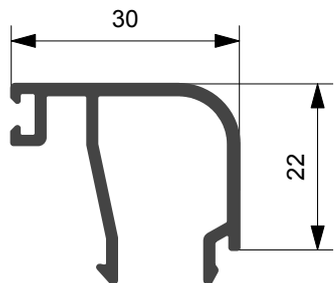


**CX70.529**

Kg/ml 0.327  
--- mm. 48,0

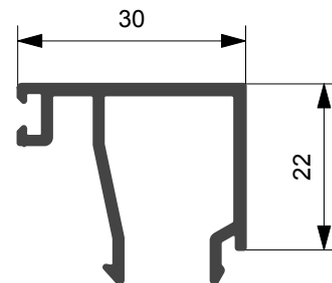
**CX70.525**

Kg/ml 0.350  
--- mm. 52,0



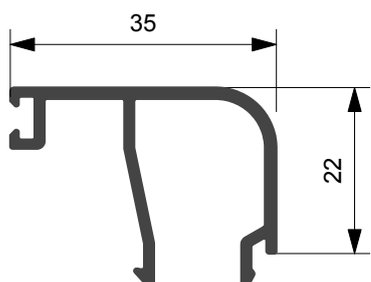
**CX70.530**

Kg/ml 0.362  
--- mm. 52,0



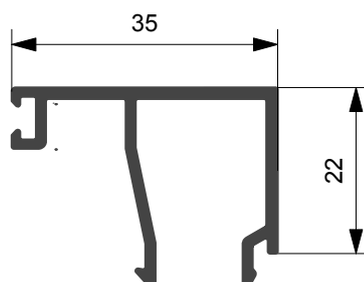
**CX70.531**

Kg/ml 0.370  
--- mm. 57,0



**CX70.532**

Kg/ml 0.383  
--- mm. 57,0

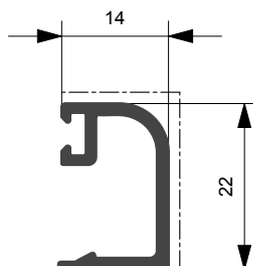




**CX70.571**

Kg/ml 0.216

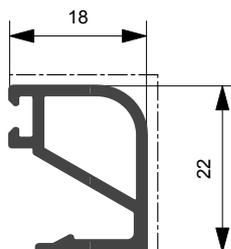
--- mm. 36,0



**CX70.572**

Kg/ml 0.262

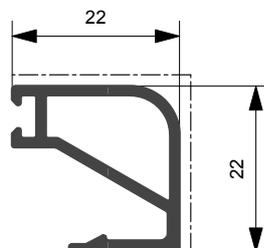
--- mm. 40,0



**CX70.573**

Kg/ml 0.283

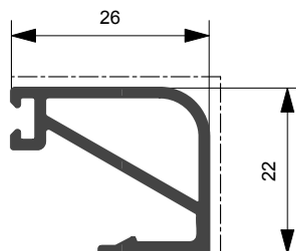
--- mm. 44,0



**CX70.574**

Kg/ml 0.313

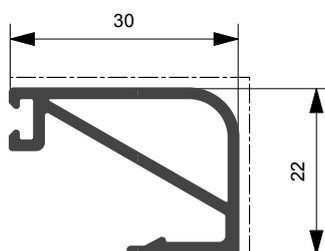
--- mm. 48,0



**CX70.575**

Kg/ml 0.340

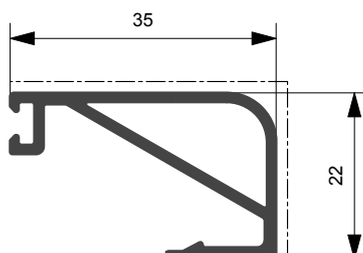
--- mm. 52,0



**RX70.581**

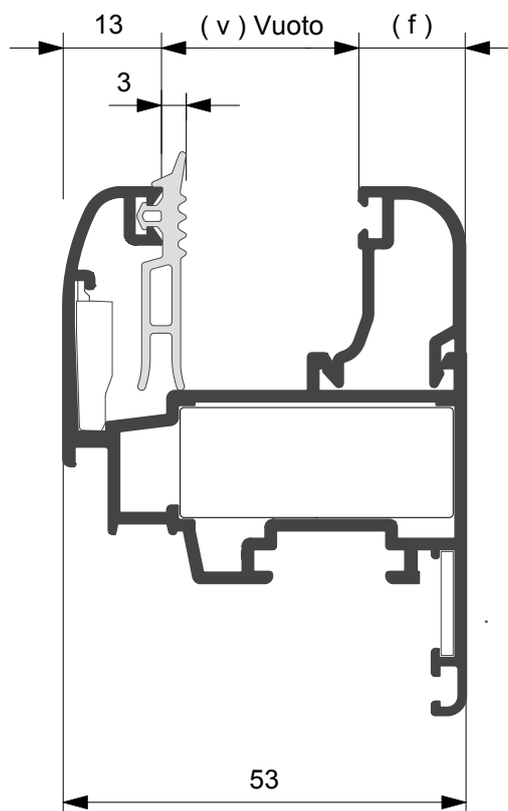
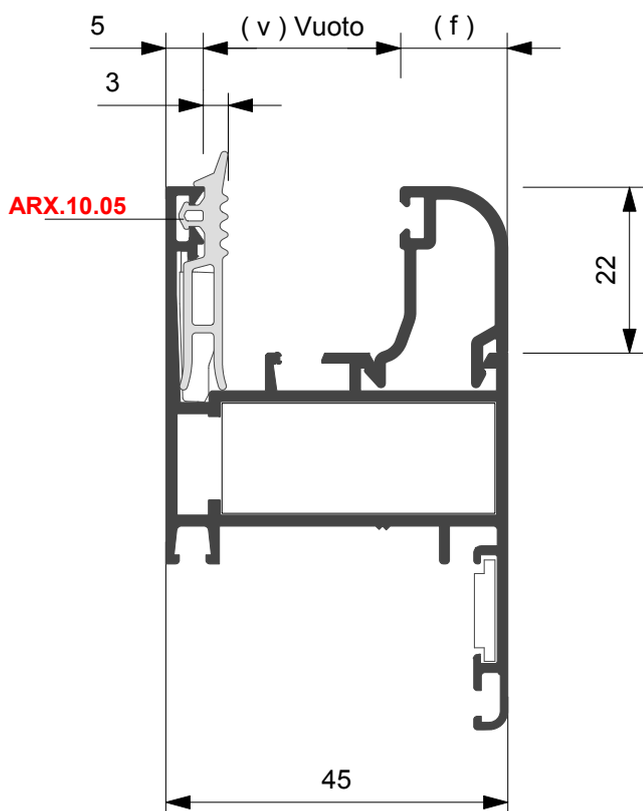
Kg/ml 0.361

--- mm. 57,0



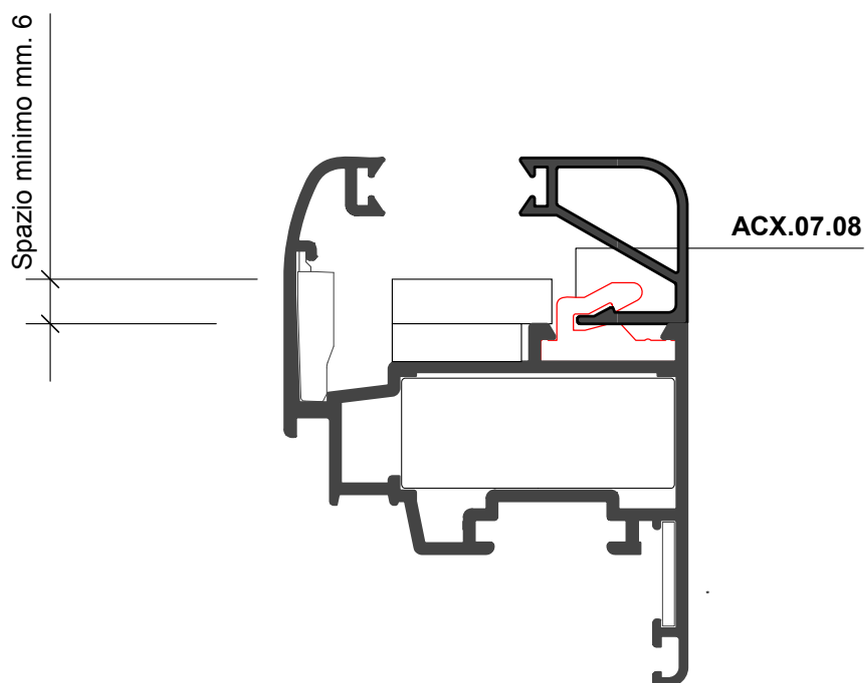


Aletta  <b>(a)</b> mm.	Vuoto  <b>(v)</b> mm.	Dimensione fermavetro  <b>(f)</b> mm.	Codice Fermavetro  D = dritto T = tondo	Guarnizione esterna  mm.	Guarnizioni interne vetro								
					<b>ARX.10.15</b>  mm.10   mm.9		<b>ARX.10.14</b>  mm.8   mm.7		<b>ARX.10.13</b>  mm.6   mm.5		<b>ARX.10.12</b>  mm.4   mm.3		
					<b>Vetrazione</b> ( spessore vetro in mm.)								
5	10	<b>30</b>	D <b>CX70.530</b>	3	-	-	-	-	-	-	-	-	4
			T <b>CX70.525</b>										
5	14	<b>26</b>	D <b>CX70.529</b>	3	-	-	-	4	5	6	7	8	8
			T <b>CX70.524</b>										
5	18	<b>22</b>	D <b>CX70.528</b>	3	5	6	7	8	9	10	11	12	12
			T <b>CX70.523</b>										
5	22	<b>18</b>	D <b>CX70.527</b>	3	8	9	10	11	12	13	15	16	16
			T <b>CX70.522</b>										
5	26	<b>14</b>	D <b>CX70.526</b>	3	13	14	15	16	17	18	19	20	20
			T <b>CX70.521</b>										
5	35	<b>5</b>	D <b>CX70.533</b>	3	22	23	24	25	26	27	28	29	29
			T										





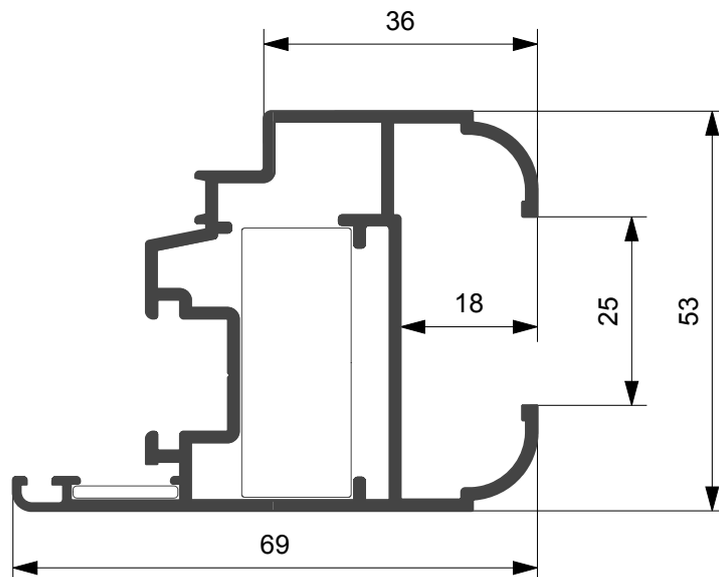
## APPLICAZIONE FERMAVETRI CON CLIPS



E' consigliabile l'abbinamento con fermavetri tradizionali con taglio a 45° ,al fine di evitare gli angoli/fermavetro in zama

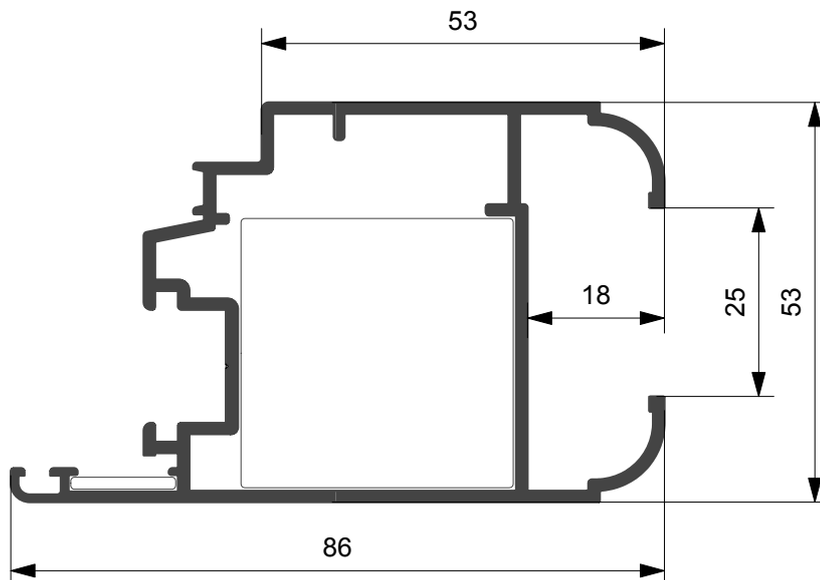


Linea **elite**



**CX45.253**

Kg/ml 1.090  
--- mm. 135,0



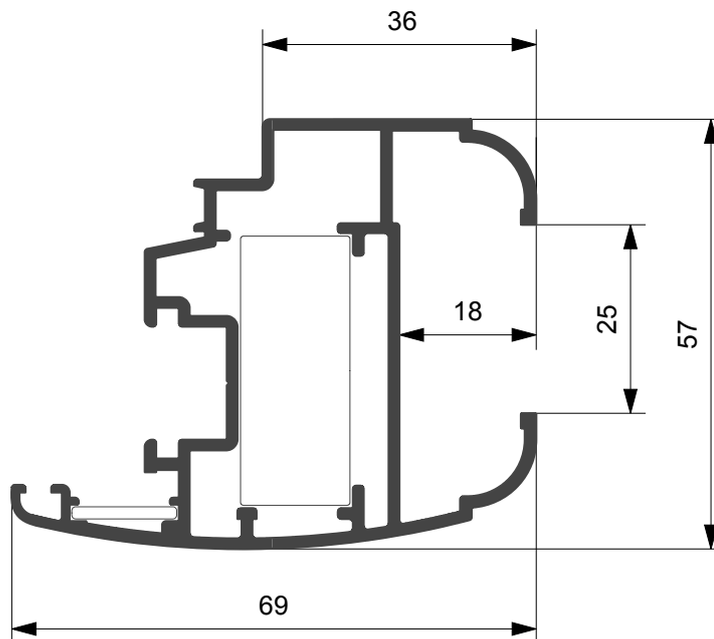
**CX45.256**

Kg/ml 1.262  
--- mm. 169,0

Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.253			ACX.21.SQ				ARX.10.SQ
CX45.256			ACX.22.SQ				ARX.10.SQ

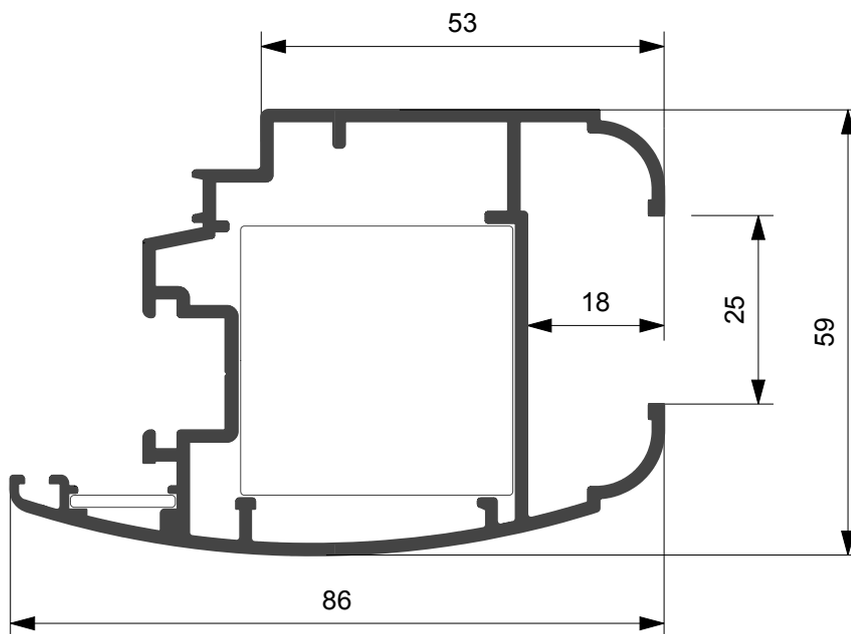


Linea **elite**



**CX45.259**

Kg/ml 1.179  
--- mm. 140,0



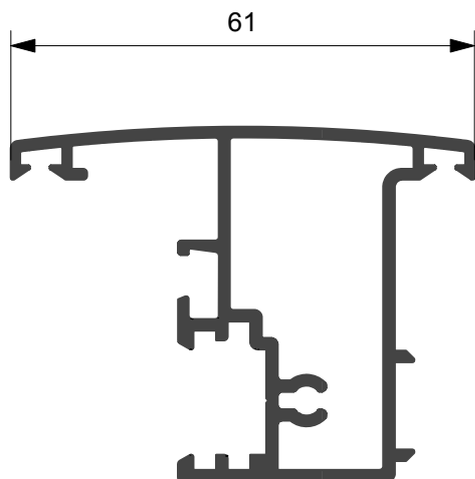
**CX45.250**

Kg/ml 1.374  
--- mm. 178,0

Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.259			ACX.21.SQ				ARX.10.SQ
CX45.250			ACX.22.SQ				ARX.10.SQ



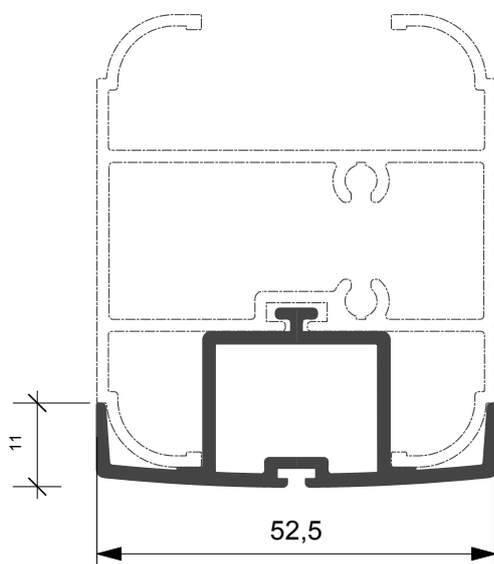
Linea **elite**



**CX45.351**

Kg/ml 0.953

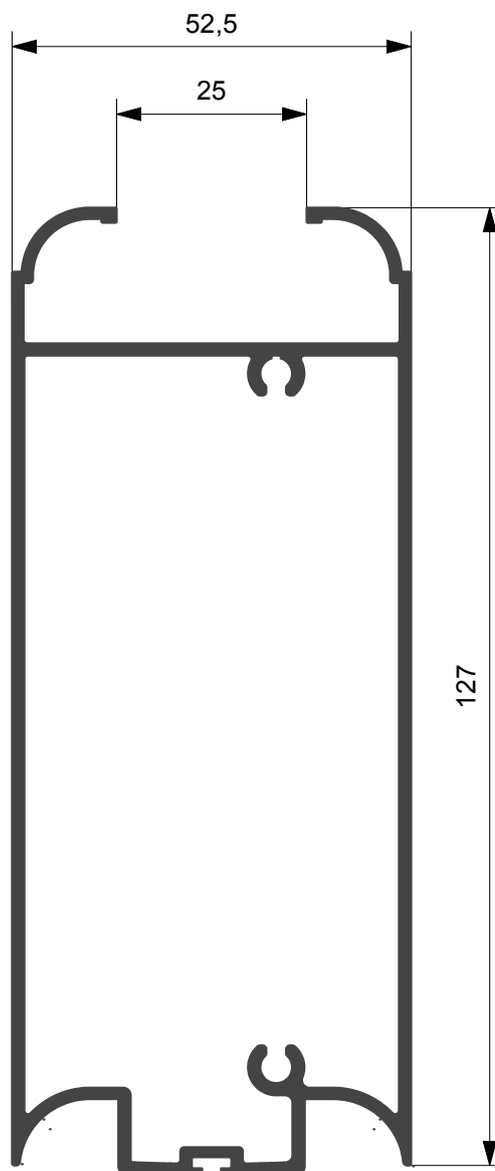
--- mm. 102,0



**CX45.652**

Kg/ml 0.562

--- mm. 21,0



**CX45.458**

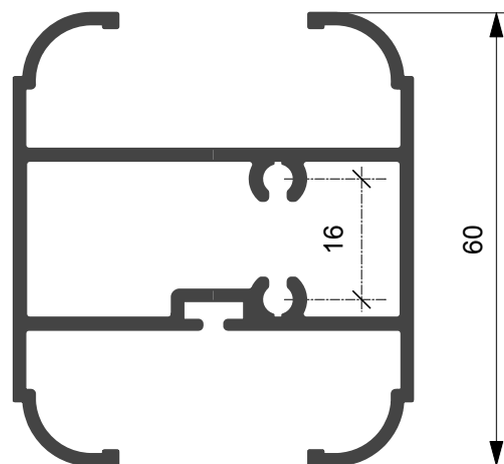
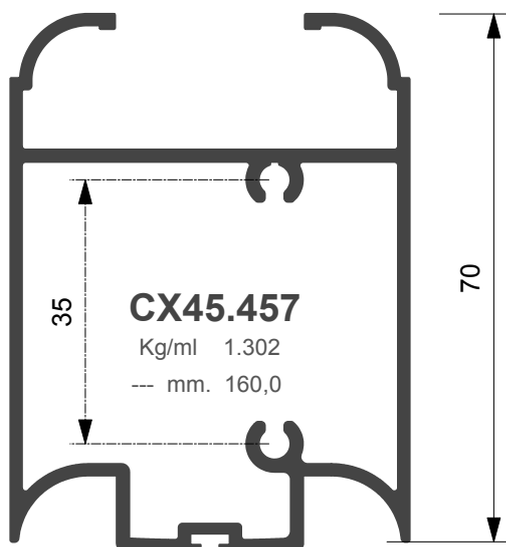
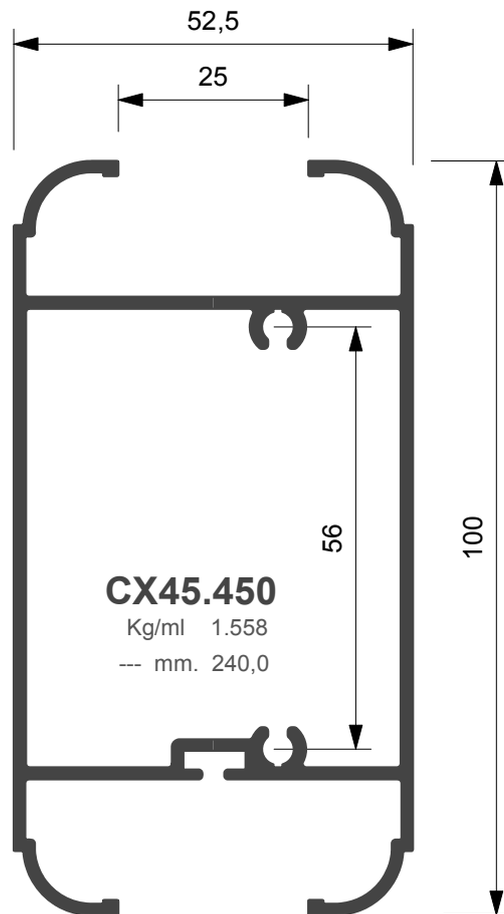
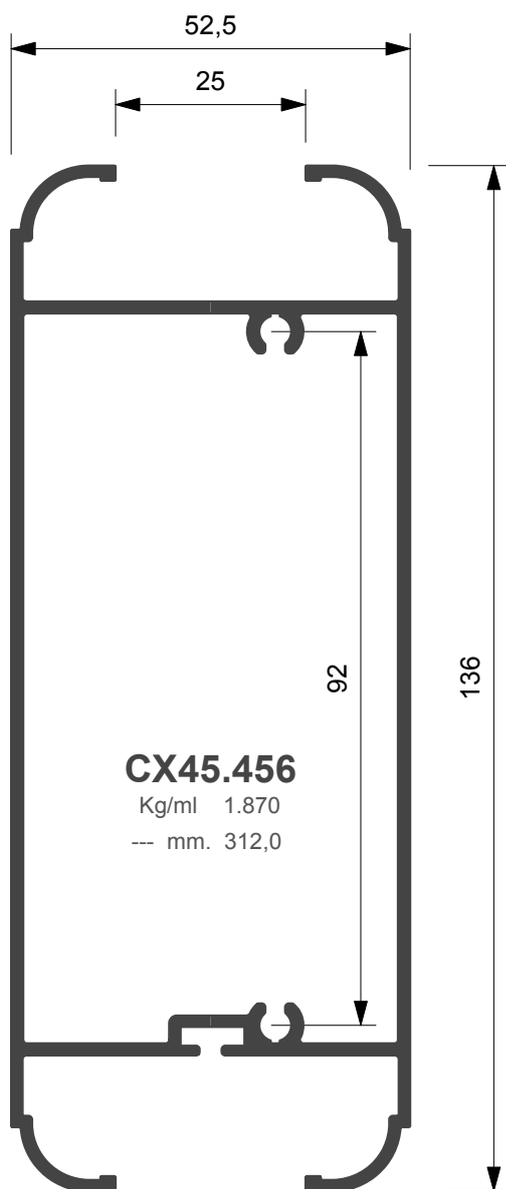
Kg/ml 1.820

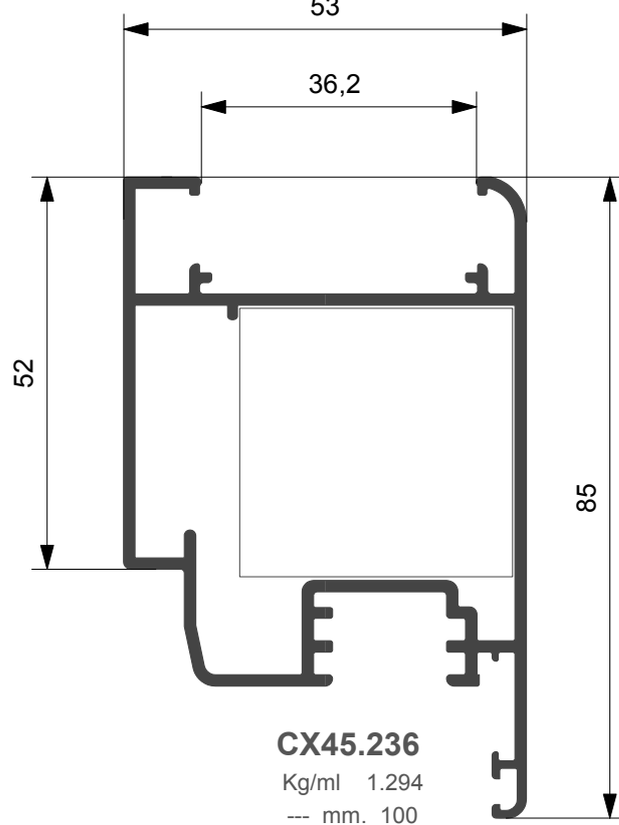
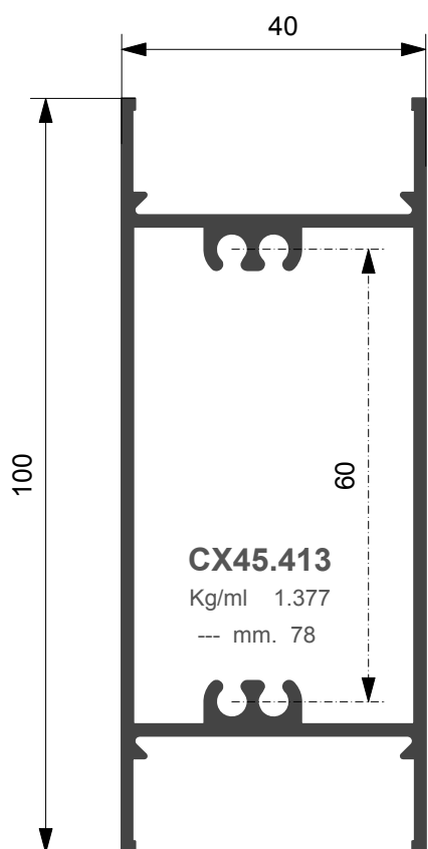
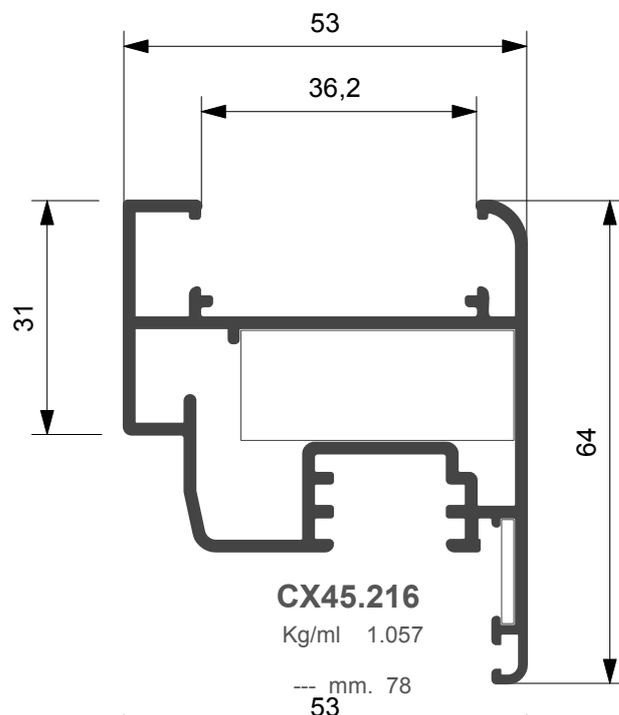
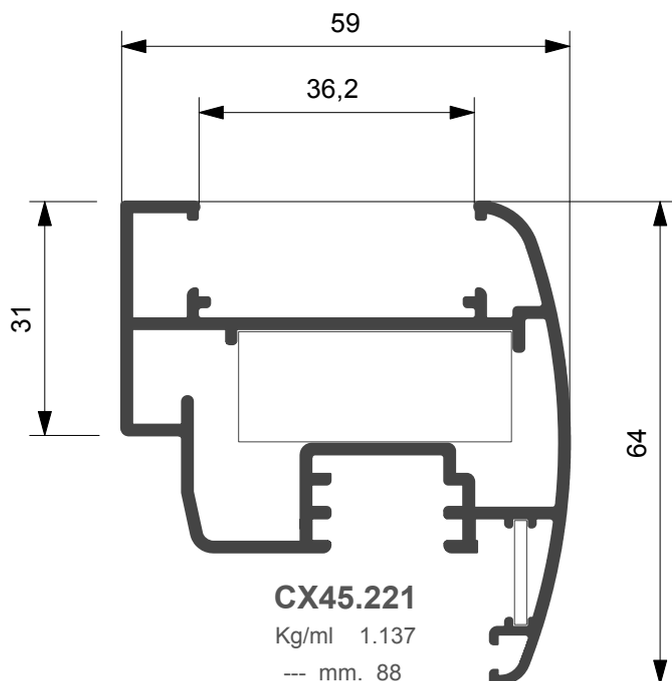
--- mm. 274,0

Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna



Linea **elite**

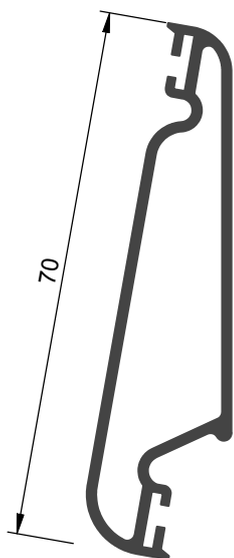




Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.216			ACX.21.SQ				ARX.10.SQ
CX45.221			ACX.21.SQ				ARX.10.SQ
CX45.236			ACX.22.SQ				ARX.10.SQ



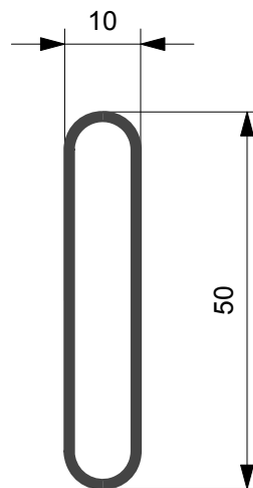
**Linea Persiana**  
**LUXOR** 36.2 mm.



**CX45.622**

Kg/ml 0.530

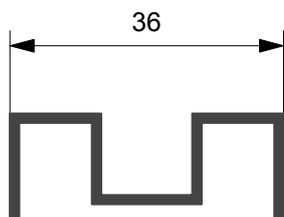
--- mm. 160



**CX45.620**

Kg/ml 0.364

--- mm. 111



**CX45.621**

Kg/ml 0.308

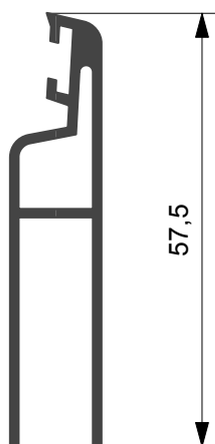
--- mm. 24



**CX45.624**

Kg/ml 0.270

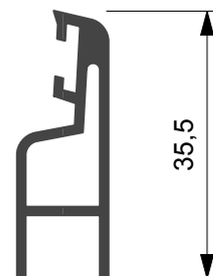
--- mm. 36



**CX45.623**

Kg/ml 0.448

--- mm. 104



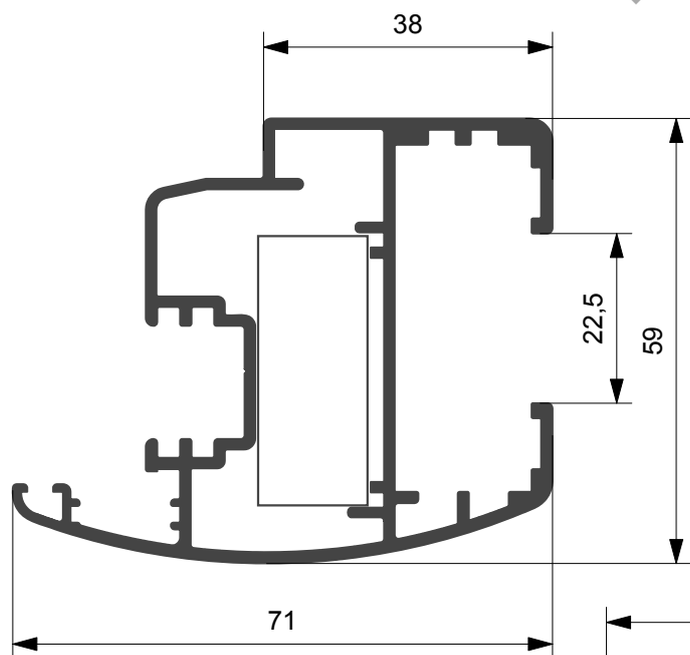
**CX45.625**

Kg/ml 0.313

--- mm. 60

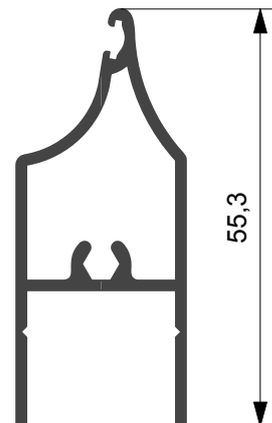


**Linea Kosmica**



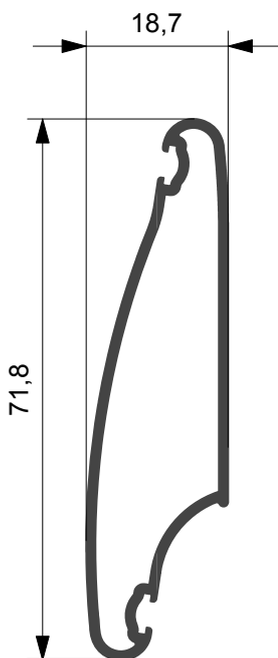
**CX45.229**

Kg/ml 1.365  
--- mm. 139,0



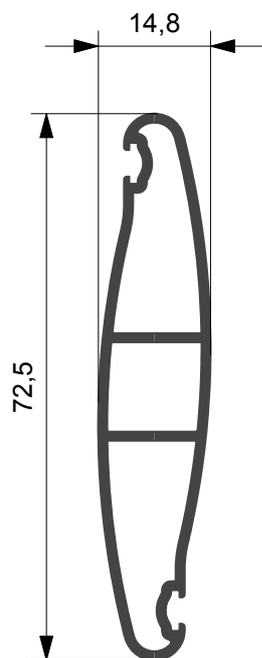
**CX45.4645**

Kg/ml 0.524  
--- mm. 166,0



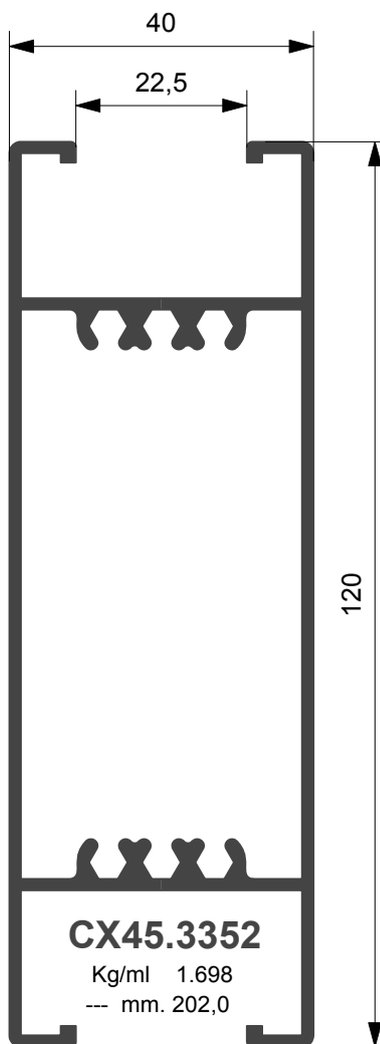
**CX45.5986**

Kg/ml 0.532  
--- mm. 174,0



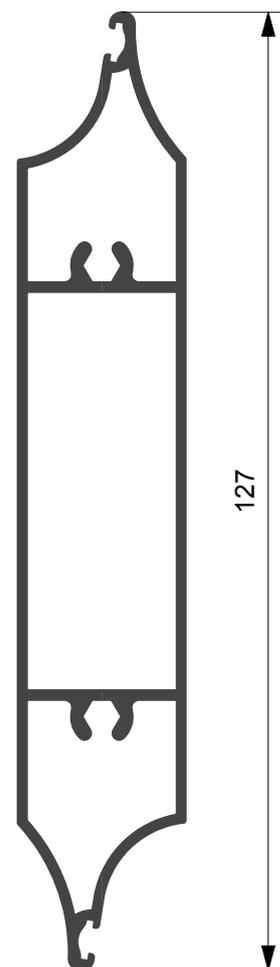
**CX45.4641**

Kg/ml 0.566  
--- mm. 170,0



**CX45.3352**

Kg/ml 1.698  
--- mm. 202,0



**CX45.4103**

Kg/ml 1.107  
--- mm. 287,0

Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.229			ACX.21.SQ				ARX.10.SQ

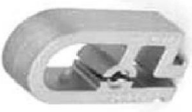


## Squadrette

<b>ACX.01.SQ</b>	
Descrizione	
<b>Squadretta a pulsante</b> (28.5 mm x 14.5 mm)	
Materiale	
<b>Zama</b>	

<b>ARX.10.SQ</b>	
Descrizione	
<b>Squadretta allineamento interna</b>	
Materiale	
<b>Nylon</b>	

<b>ARX.11.SQ</b>	
Descrizione	
<b>Squadretta allineamento interna per profili CX40.109 e XX70.801</b>	
Materiale	
<b>Zama</b>	

<b>ACX.12.SQ</b>	
Descrizione	
<b>Cavallotto</b> (28.5 mm x 14.5 mm)	
Materiale	
<b>Zama</b>	

<b>ARX.15.SQ</b>	
Descrizione	
<b>Squadretta allineamento est Fuji</b>	
Materiale	
<b>Zama</b>	

<b>ACX.21.SQ</b>	
Descrizione	
<b>Squadretta a pulsante</b> (35.7 mm x 14.5 mm)	
Materiale	
<b>Zama</b>	

<b>ACX.22.SQ</b>	
Descrizione	
<b>Squadretta a pulsante</b> (35.7 mm x 35.9 mm)	
Materiale	
<b>Zama</b>	

<b>ACX.23.SQ</b>	
Descrizione	
<b>Squadretta angolo variabile</b> (35.8 mm x 14. mm)	
Materiale	
<b>Acciaio</b>	

## Squadrette

<b>ARX.24.SQ</b>	
Descrizione	
<b>Squadretta allineamento esterna</b>	
Materiale	
<b>Nylon</b>	

<b>AWX.19.SQ</b>	
Descrizione	
<b>Squad. avvitare / cianf. / spinare</b> (17,5 mm x 15mm)	
Materiale	
<b>Alluminio</b>	



## Cerniere

### ACX.02.01

Descrizione  
**Cerniera a montaggio rapido  
preassemblata a 2 ali**

Materiale  
**Alluminio - Acciaio inox**



### ACX.02.02

Descrizione  
**Cerniera a montaggio rapido  
preassemblata a 2 ali per 3°anta**

Materiale  
**Alluminio - Acciaio inox**



### ACX.02.03

Descrizione  
**Cerniera a montaggio rapido  
preassemblata a 3 ali**

Materiale  
**Alluminio - Acciaio inox**



### ACX.02.04

Descrizione  
**Cerniera a montaggio rapido  
preassemblata a 3 ali per 3°anta**

Materiale  
**Alluminio - Acciaio inox**



### ACX.02.05

Descrizione  
**Cerniera per vasistas  
apertura singola 30°**

Materiale  
**Acciaio**



### ACX.02.06

Descrizione  
**Cerniera per vasistas  
apertura doppia 30°/75°**

Materiale  
**Acciaio**



### ACX.02.07

Descrizione  
**Braccio lungo per vasistas  
(anta da mm. 600 a mm. 1600)**

Materiale  
**Acciaio**



### ACX.02.08

Descrizione  
**Braccio corto per vasistas  
(anta da mm. 280 a mm. 800)**

Materiale  
**Acciaio**



## Cerniere

### ACX.02.09

Descrizione  
**Braccio telescopico per  
vasistas a scatto**

Materiale  
**Acciaio**



### ACX.02.10

Descrizione  
**Cerniera a compasso**

Materiale  
**Acciaio**



### ACX.02.11

Descrizione  
**Cerniera per porte con  
piastrina ad infilare**

Materiale  
**Alluminio-Acciaio inox**



### ACX.02.12

Descrizione  
**Cerniera per porte esterna  
a 2 ali interasse 60 mm.**

Materiale  
**Alluminio-Acciaio inox**



### ACX.02.13

Descrizione  
**Cerniera per porte esterna  
a 3 ali interasse 60 mm.**

Materiale  
**Alluminio-Acciaio inox**



### ACX.02.14

Descrizione  
**Cerniera per porte esterna  
a 2 ali interasse 79 mm.**

Materiale  
**Alluminio-Acciaio inox**



### ACX.02.15

Descrizione  
**Cerniera per porte esterna  
a 3 ali interasse 79 mm.**

Materiale  
**Alluminio-Acciaio inox**



### ACX.02.16

Descrizione  
**Spessore mm.8 per cerniere  
esterne per porte**

Materiale  
**Alluminio-Acciaio inox**





## Cerniere

<b>ACX.02.17</b>	
Descrizione	
<b>Cerniera per scuretto</b>	
Materiale	<b>Alluminio-Acciaio inox</b>

## Chiusure

<b>ACX.03.07</b>	
Descrizione	
<b>Cremonese con chiave Interasse 84 - 92 - 104</b>	
Materiale	<b>Zama</b>

## Chiusure

<b>ACX.03.01</b>	
Descrizione	
<b>Cricchetto in alluminio fissaggio con piastrelle</b>	
Materiale	<b>Zama - Acciaio</b>

<b>ACX.03.08</b>	
Descrizione	
<b>Cremonese per Anta Ribalta</b>	
Materiale	<b>Zama</b>

<b>ACX.03.09</b>	
Descrizione	
<b>Movimentazione Bidirezionale</b>	
Materiale	<b>Zama</b>

<b>ACX.03.02</b>	
Descrizione	
<b>Maniglia a tavellino</b>	
Materiale	<b>Zama</b>

<b>ACX.03.10</b>	
Descrizione	
<b>Movimentazione Unidirezionale per Anta Ribalta</b>	
Materiale	<b>Zama</b>

<b>ACX.03.03</b>	
Descrizione	
<b>Maniglia doppia</b>	
Materiale	<b>Zama</b>

<b>ACX.03.11</b>	
Descrizione	
<b>Catenacciolo a leva</b>	
Materiale	<b>Zama</b>

<b>ACX.03.04</b>	
Descrizione	
<b>Martellina</b>	
Materiale	<b>Zama</b>

<b>ACX.03.12</b>	
Descrizione	
<b>Terminale asta</b>	
Materiale	<b>Zama</b>

<b>ACX.03.05</b>	
Descrizione	
<b>Martellina con chiave</b>	
Materiale	<b>Zama</b>

<b>ACX.03.13</b>	
Descrizione	
<b>Incontro asta singolo</b>	
Materiale	<b>Zama</b>

<b>ACX.03.06</b>	
Descrizione	
<b>Cremonese Interasse 84 - 92 - 104</b>	
Materiale	<b>Zama</b>

<b>ACX.03.14</b>	
Descrizione	
<b>Incontro asta doppio</b>	
Materiale	<b>Zama</b>



## Chiusure

<b>ACX.03.15</b>	
Descrizione	
<b>Ferma anta</b>	
Materiale	
<b>Zama</b>	

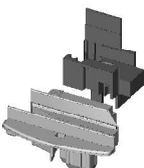
<b>ACX.03.16</b>	
Descrizione	
<b>Perno di chiusura supplementare regolabile</b>	
Materiale	
<b>Zama</b>	

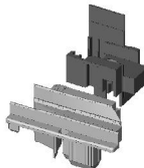
<b>ACX.03.17</b>	
Descrizione	
<b>Innesti cremonese</b>	
Materiale	
<b>Nylon</b>	

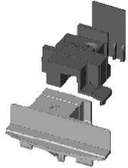
<b>ACX.03.18</b>	
Descrizione	
<b>Terminali astina</b>	
Materiale	
<b>Nylon</b>	

<b>ACX.03.19</b>	
Descrizione	
<b>Sostegno anta</b>	
Materiale	
<b>Nylon</b>	

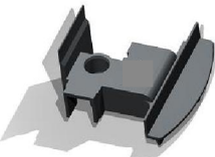
## Tappi

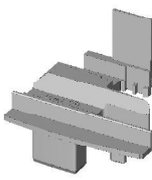
<b>ACX.04.05</b>	
Descrizione	
<b>Tappo riporto Giunto Aperto Profilo riporto tondo CX45.301</b>	
Materiale	
<b>EPDM e NYLON</b>	

<b>ACX.04.06</b>	
Descrizione	
<b>Tappo riporto Giunto Aperto Profilo riporto dritto CX45.304</b>	
Materiale	
<b>EPDM e NYLON</b>	

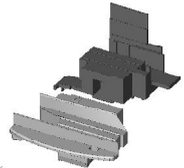
<b>ACX.04.07</b>	
Descrizione	
<b>Tappo riporto Doppia Battuta Profili CX45.301 - 304</b>	
Materiale	
<b>NYLON</b>	

<b>ACX.04.10</b>	
Descrizione	
<b>Tappo riporto Giunto aperto Profili CX45.301 - 304</b>	
Materiale	
<b>NYLON</b>	

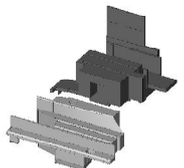
<b>ACX.04.11</b>	
Descrizione	
<b>Tappo riporto Doppia Battuta Profili CX45.301 - 304</b>	
Materiale	
<b>NYLON</b>	

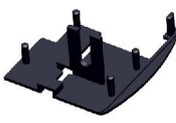
<b>ACX.04.12</b>	
Descrizione	
<b>Tappo riporto Doppia Battuta e Giunto Aperto ELITE CX45.351</b>	
Materiale	
<b>NYLON</b>	

## Tappi

<b>ARX.04.02</b>	
Descrizione	
<b>Tappo riporto G. A. ferr. nastro Profilo riporto tondo CX45.302</b>	
Materiale	
<b>EPDM e NYLON</b>	

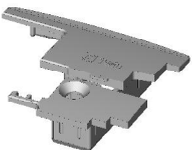
<b>ACX.04.13</b>	
Descrizione	
<b>Tappo chiudi-tubolarità Profili riporto CX45.301 - 304</b>	
Materiale	
<b>NYLON</b>	

<b>ARX.04.04</b>	
Descrizione	
<b>Tappo riporto G. A. ferr. nastro Profilo riporto dritto CX45.302</b>	
Materiale	
<b>EPDM e NYLON</b>	

<b>ACX.04.14</b>	
Descrizione	
<b>Tappo chiudi-tubolarità Profili anta CX45.208 - 213</b>	
Materiale	
<b>NYLON</b>	



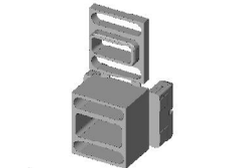
## Tappi

<b>ACX.04.15</b>	
Descrizione	
<b>Tappo chiudi-tubolarità Profilo riporto CX45.351 Elite</b>	
Materiale	
<b>Nylon</b>	

<b>ACX.04.16</b>	
Descrizione	
<b>Tappo chiudi-tubolarità Anta persiana CX45.259 Elite</b>	
Materiale	
<b>Nylon</b>	

<b>ACX.04.17</b>	
Descrizione	
<b>Tappo chiudi-tubolarità Anta persiana CX45.250 Elite</b>	
Materiale	
<b>Nylon</b>	

<b>ACX.04.18</b>	
Descrizione	
<b>Tappo chiudi-tubolarità Anta persiana CX45.218</b>	
Materiale	
<b>Nylon</b>	

<b>ACX.04.19</b>	
Descrizione	
<b>Tappo giunzione a 90° fascie infilare (25x22) e (25x22)</b>	
Materiale	
<b>Nylon</b>	

<b>ARX.04.30</b>	
Descrizione	
<b>Tappo a L battuta inferiore porte</b>	
Materiale	
<b>NYLON</b>	

<b>ARX.04.31</b>	
Descrizione	
<b>Tappo diritto battuta inf. porte</b>	
Materiale	
<b>NYLON</b>	

## Scarichi acqua

<b>ARX.05.01</b>	
Descrizione	
<b>Cappetta drenaggio acqua</b>	
Materiale	
<b>Nylon</b>	

## Attacchi muratura

<b>ARX.06.01</b>	
Descrizione	
<b>Registro Universale</b>	
Materiale	
<b>Nylon</b>	

<b>ARX.06.02</b>	
Descrizione	
<b>Piastrina Registro Universale</b>	
Materiale	
<b>Zama</b>	

<b>ARX.06.03</b>	
Descrizione	
<b>Grano per registro</b>	
Materiale	
<b>Alluminio</b>	

<b>ACX.06.04</b>	
Descrizione	
<b>Registro Z/P</b>	
Materiale	
<b>Nylon</b>	

## Accessori vetro

<b>ARX.07.01</b>	
Descrizione	
<b>Registro vetrocamera per profili vetro ad infilare</b>	
Materiale	
<b>Nylon</b>	

<b>ACX.07.02</b>	
Descrizione	
<b>Angolo Universale fermavetro</b>	
Materiale	
<b>Zama</b>	

<b>ACX.07.08</b>	
Descrizione	
<b>Clip per fermavetri tondi</b>	
Materiale	
<b>Nylon</b>	



## Anta ribalta

<b>ACX.08.01</b>	
Descrizione	
<p><b>Anta Ribalta Kit BASE senza cremonese con anti falsa manovra sulla cremonese</b></p>	
Materiale	

<b>ACX.08.09</b>	
Descrizione	
<p><b>A. R. Cerniere a pettine</b></p>	
Materiale	

<b>ACX.08.10</b>	
Descrizione	
<p><b>A. R. Astina prelavorata per anta affiancata</b></p>	
Materiale	

<b>ACX.08.02</b>	
Descrizione	
<p><b>Anta Ribalta Braccio Corto</b></p>	
Materiale	

## Anta ribalta

<b>ACX.08.11</b>	
Descrizione	
<p><b>Anta Ribalta Kit BASE senza cremonese con anti falsa manovra sulla cremonese</b></p> <p><b>Fulcro orizzontale</b></p>	
Materiale	

<b>ACX.08.03</b>	
Descrizione	
<p><b>Anta Ribalta Braccio Medio</b></p>	
Materiale	

<b>ACX.08.04</b>	
Descrizione	
<p><b>Anta Ribalta Braccio Lungo</b></p>	
Materiale	

<b>ACX.08.12</b>	
Descrizione	
<p><b>Chiusura Supplementare verticale</b></p>	
Materiale	

<b>ACX.08.05</b>	
Descrizione	
<p><b>A. R. Braccio Supplementare</b></p>	
Materiale	

<b>ACX.08.13</b>	
Descrizione	
<p><b>Riscontro per anta affiancata</b></p>	
Materiale	

<b>ACX.08.06</b>	
Descrizione	
<p><b>A. R. Rinvio Supplementare</b></p>	
Materiale	

<b>ACX.08.14</b>	
Descrizione	
<p><b>Paletto per anta affiancata</b></p>	
Materiale	

<b>ACX.08.07</b>	
Descrizione	
<p><b>A. R. Punto chiusura supplementare</b></p>	
Materiale	

<b>ACX.08.15</b>	
Descrizione	
<p><b>Chiusura Supplementare orizzontale</b></p>	
Materiale	



## Attrezzature

### ACX.09.01

Descrizione

**Attrezzatura Pneumatica**



### ACX.09.03

Descrizione

**KIT FRESE**

Materiale





## Guarnizioni

<b>ARX.10.01</b>	
Descrizione	
<b>Guarnizione Centrale di Precamera</b>	

<b>ARX.10.02</b>	
Descrizione	
<b>Angolo per guarnizione centrale di Precamera art. ACX.10.01</b>	

<b>ACX.10.03</b>	
Descrizione	
<b>Guarnizione di battuta a scatto</b>	

<b>ACX.10.04</b>	
Descrizione	
<b>Guarnizione di battuta ad infilo</b>	

<b>ARX.10.05</b>	
Descrizione	
<b>Guarnizione vetro esterna per isolamento termico-acustico</b>	

<b>ARX.10.07</b>	
Descrizione	
<b>Guarnizione di battuta esterna acustica esterna mm.1</b>	

<b>ARX.10.08</b>	
Descrizione	
<b>Guarnizione di battuta esterna per ferramenta a nastro</b>	

<b>ARX.10.09</b>	
Descrizione	
<b>Canalina isolante per ferramenta a nastro</b>	

<b>ARX.10.12</b>	
Descrizione	
<b>Guarnizione vetro interna spessore 3 - 4 mm.</b>	

## Guarnizioni

<b>ARX.10.13</b>	
Descrizione	
<b>Guarnizione vetro interna spessore 5 - 6 mm.</b>	

<b>ARX.10.14</b>	
Descrizione	
<b>Guarnizione vetro interna spessore 7 - 8 mm.</b>	

<b>ARX.10.15</b>	
Descrizione	
<b>Guarnizione vetro interna spessore 9 - 10 mm.</b>	

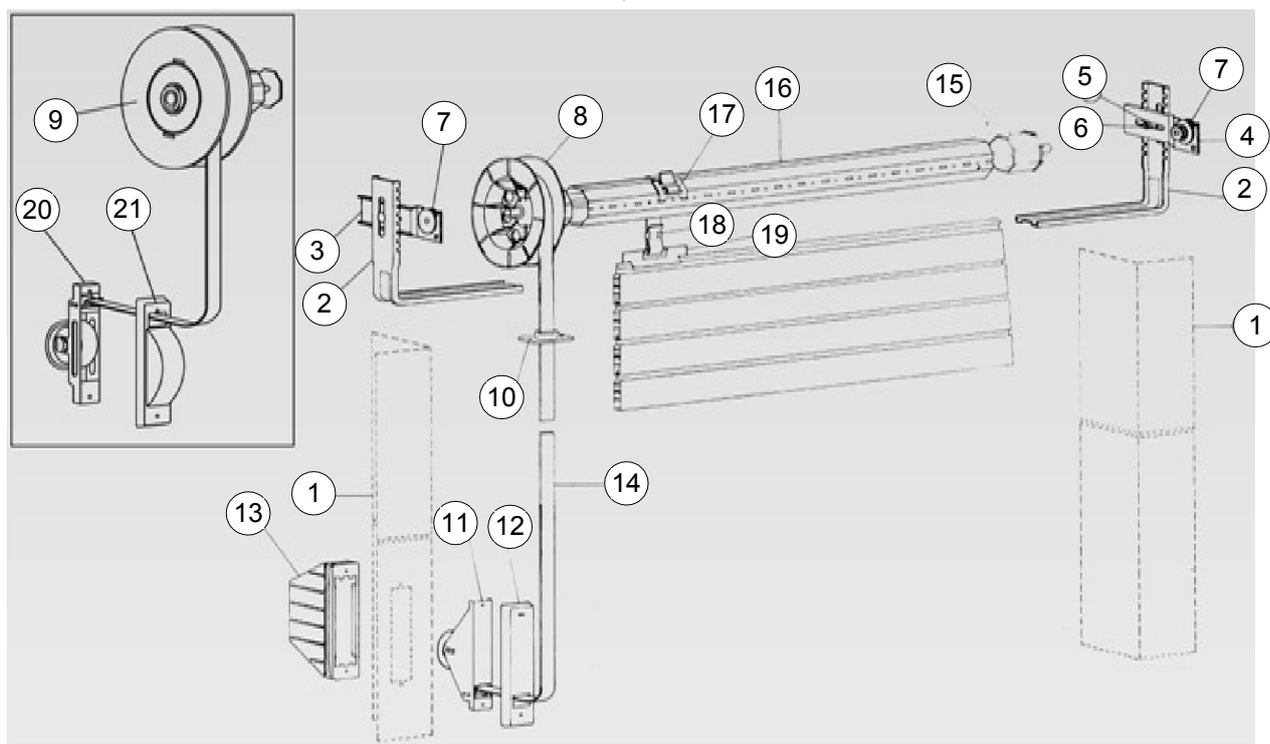
<b>ARX.10.16</b>	
Descrizione	
<b>Guarnizione perimetrale</b>	

<b>ARX.10.27</b>	
Descrizione	
<b>Rotella infila guarnizioni</b>	

<b>ARX.10.28</b>	
Descrizione	
<b>Guarnizione vetro esterna coestrusa spessore 1.5 mm.</b>	

<b>ARX.10.29</b>	
Descrizione	
<b>Guarnizione vetro esterna coestrusa spessore 1.5 mm.</b>	

<b>ARX.10.30</b>	
Descrizione	
<b>Guarnizione vetro esterna Dutral spessore 3 mm.</b>	


**Monoblocco - Soluzione con puleggia**

Codice	Descrizione	N° Pz.	Note	Rifer.
<b>ARX.11.01</b>	Supporto a squadra A = mm 46	2		2
<b>ARX.11.02</b>	Mensola per supporto (SIN)	1		3
<b>ARX.11.03</b>	Mensola per supporto (DX)	1		4
<b>ARX.11.04</b>	Vite 6 x 20 con dado	2		5 - 6
<b>ARX.11.05</b>	Boccola in nylon	2		7
<b>ARX.11.06</b>	Puleggia in plastica a minimo ingombro Ø 220	1	scegliere tipo	8
<b>ARX.11.07</b>	Guida cinghia trasversale in nylon	1	scegliere colore	10
<b>ARX.11.08</b>	Avvolgitore	1		11
<b>ARX.11.09</b>	Placca	1	scegliere tipo	12
<b>ARX.11.10</b>	Cassetta	1	scegliere tipo	13
<b>ARX.11.11</b>	Cintino	Mt.	scegliere tipo	14
<b>ARX.11.12</b>	Calotta in plastica	1		15
<b>ARX.11.13</b>	Rullo ottagonale	Mt.	scegliere tipo	16
<b>ARX.11.14</b>	Gancio per attacco cintino al rullo	2		17
<b>ARX.11.15</b>	Grappa fermacintino	2		18
<b>ARX.11.16</b>	Gancio per avvolgibili in plastica con asola	2		19

**Monoblocco - Soluzione con puleggia**

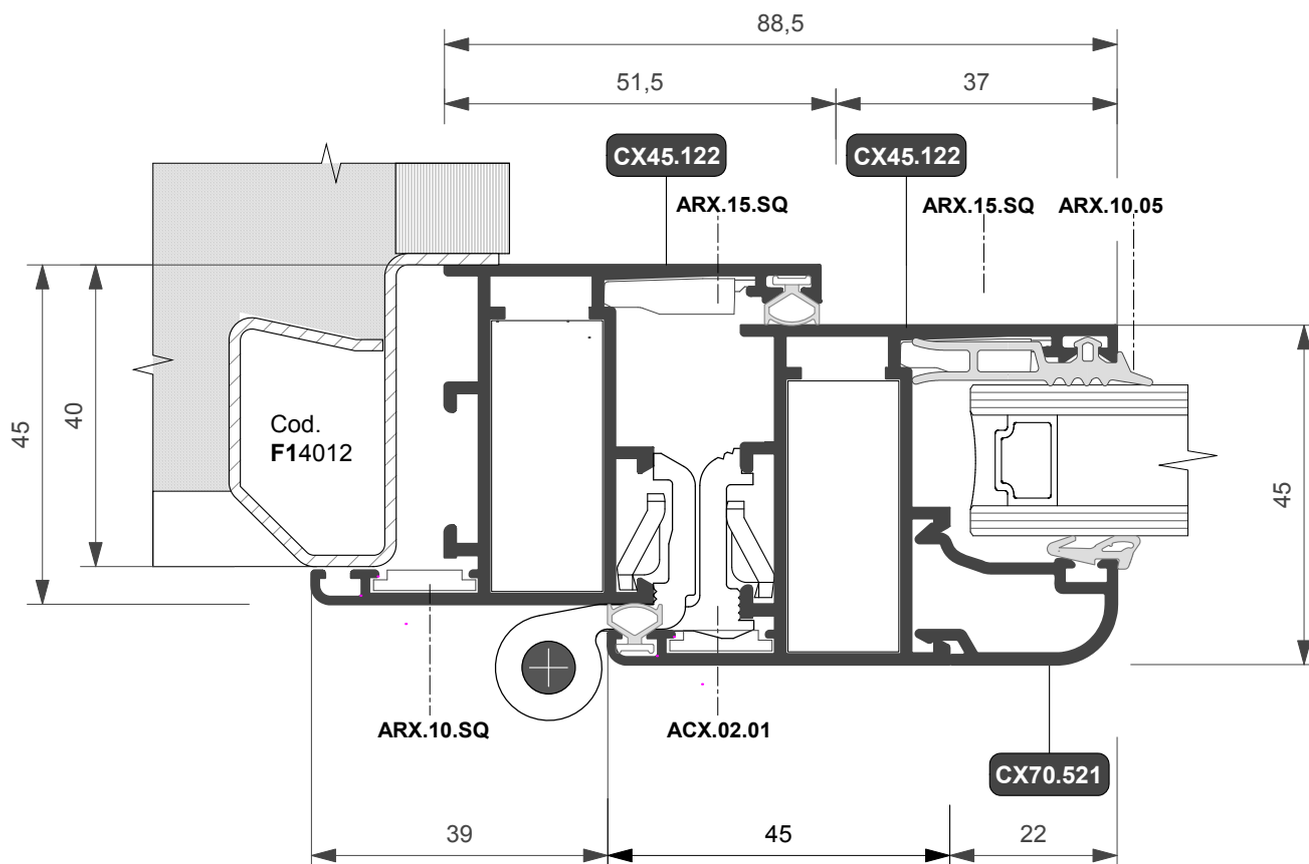
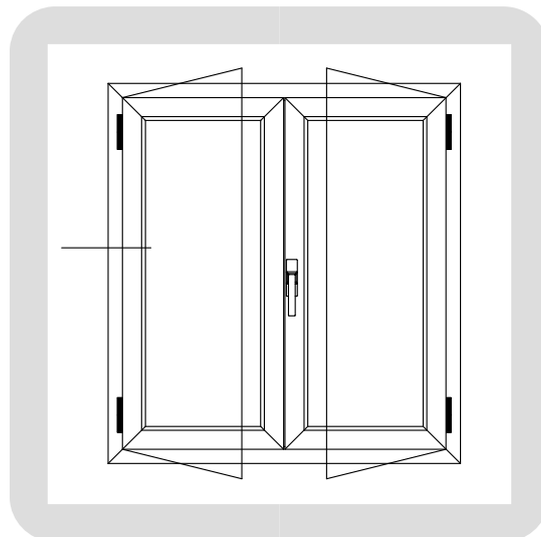
<b>ARX.11.18</b>	Riduttore portata 40 kg. R=1:2,6 Puleggia Ø 220	1		9
<b>ARX.11.19</b>	Avvolgitore	1		20
<b>ARX.11.20</b>	Placca	1	scegliere tipo	21

**Vari**

<b>ARX.11.21</b>	Invito tapparella in nylon su profilo in alluminio
<b>ARX.11.22</b>	Coppia tappi laterali cassonetto in alluminio

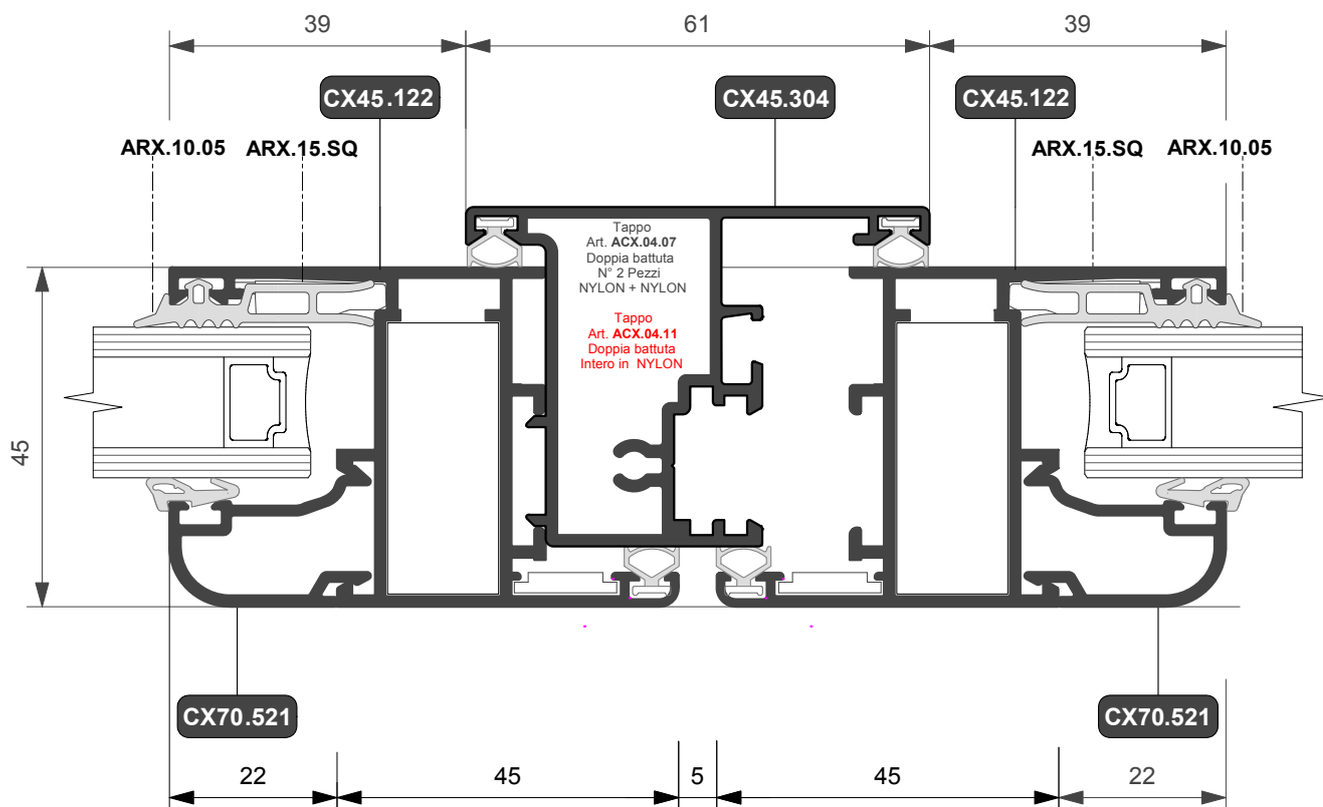
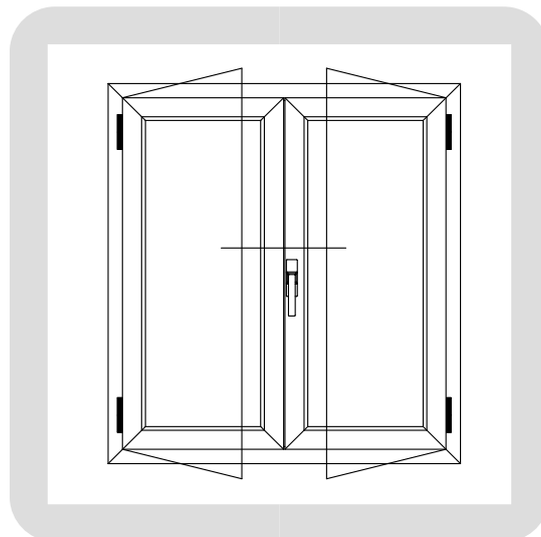


**FINESTRA A DUE ANTE**  
**Doppia Battuta**



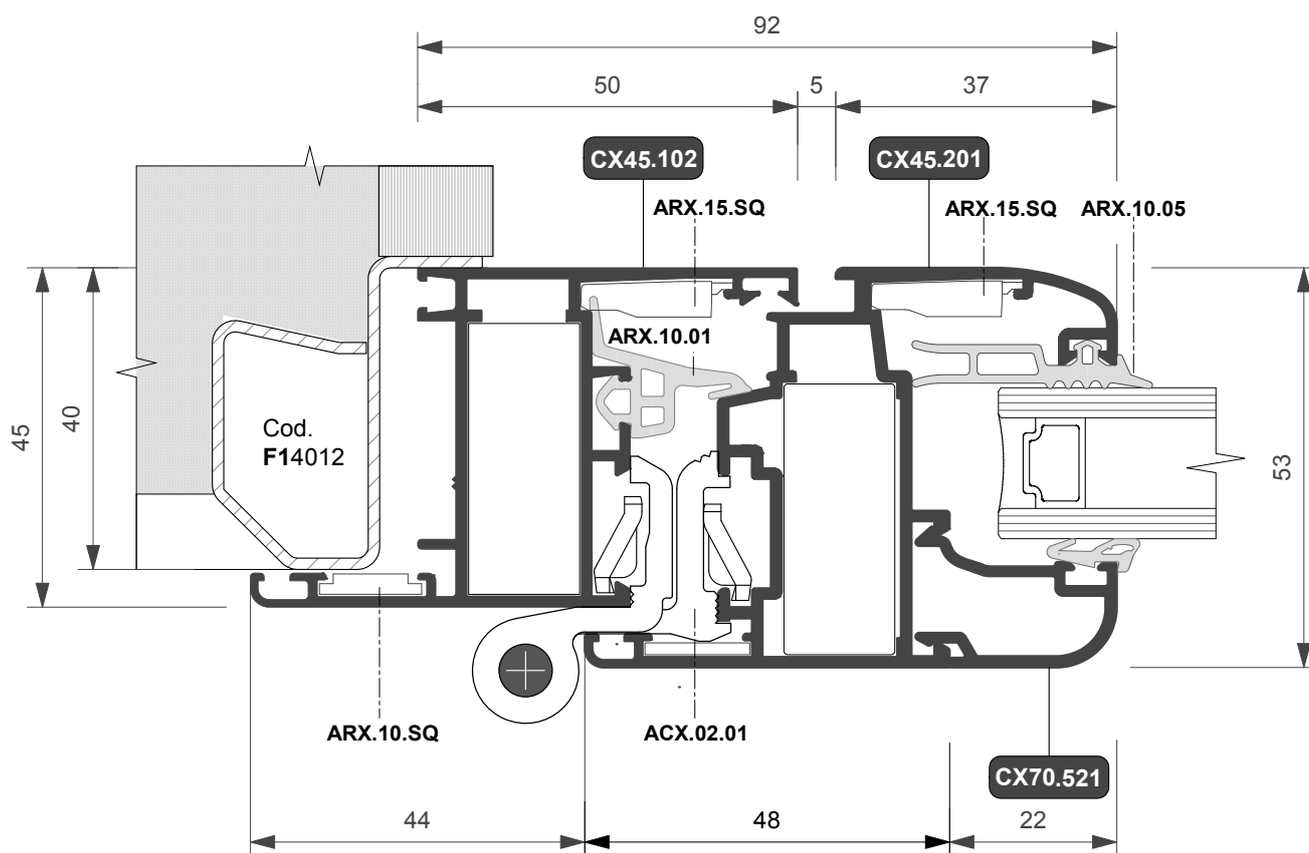
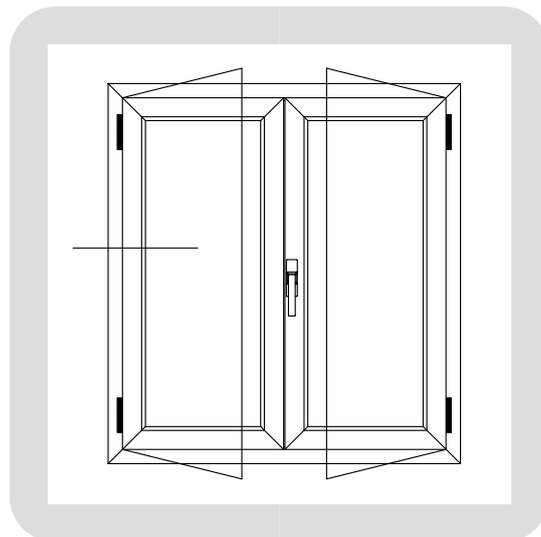


**FINESTRA A DUE ANTE**  
**Doppia Battuta**



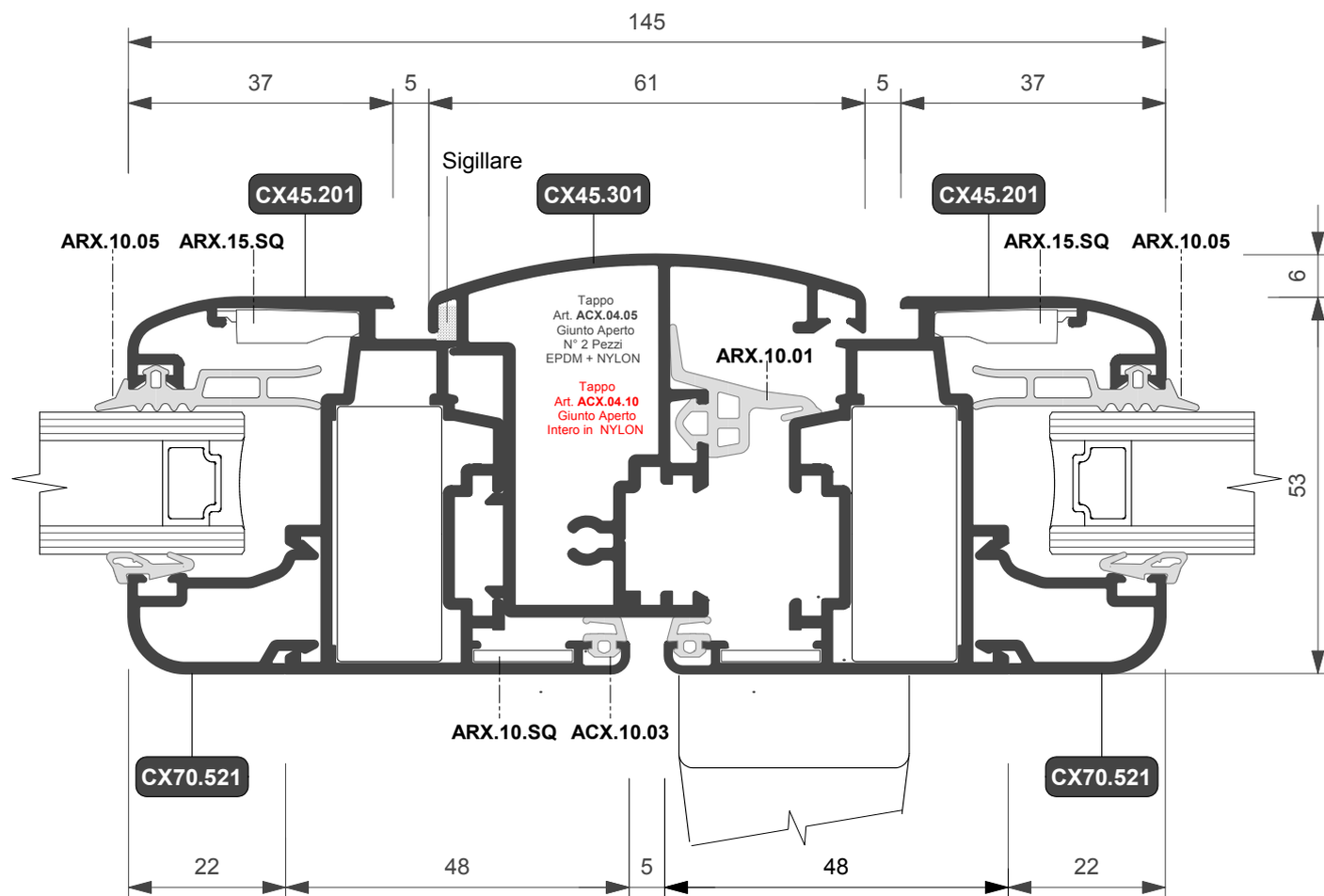
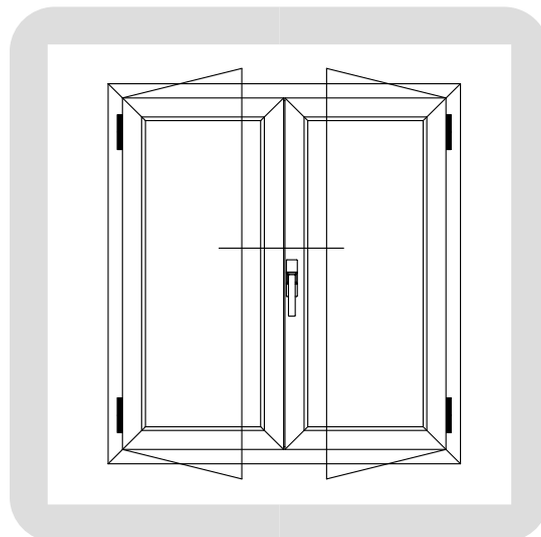


**FINESTRA A DUE ANTE**  
**Giunto aperto**



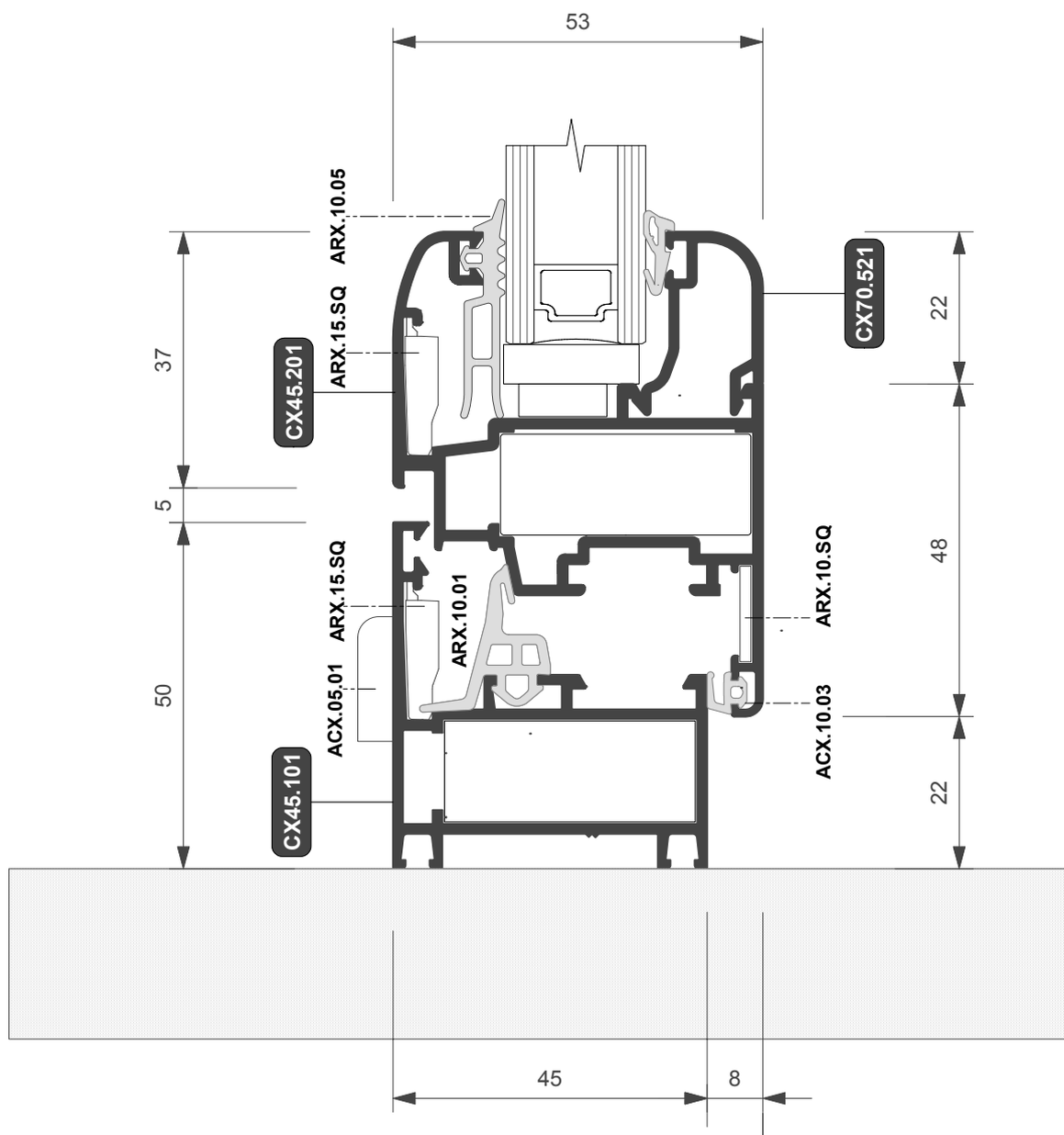
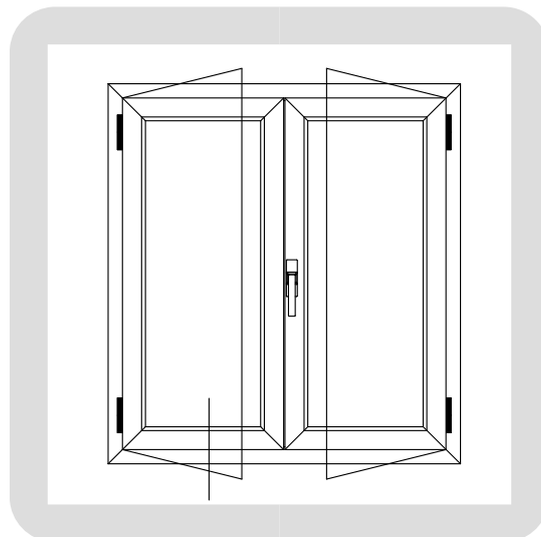


**FINESTRA A DUE ANTE**  
**Giunto aperto**



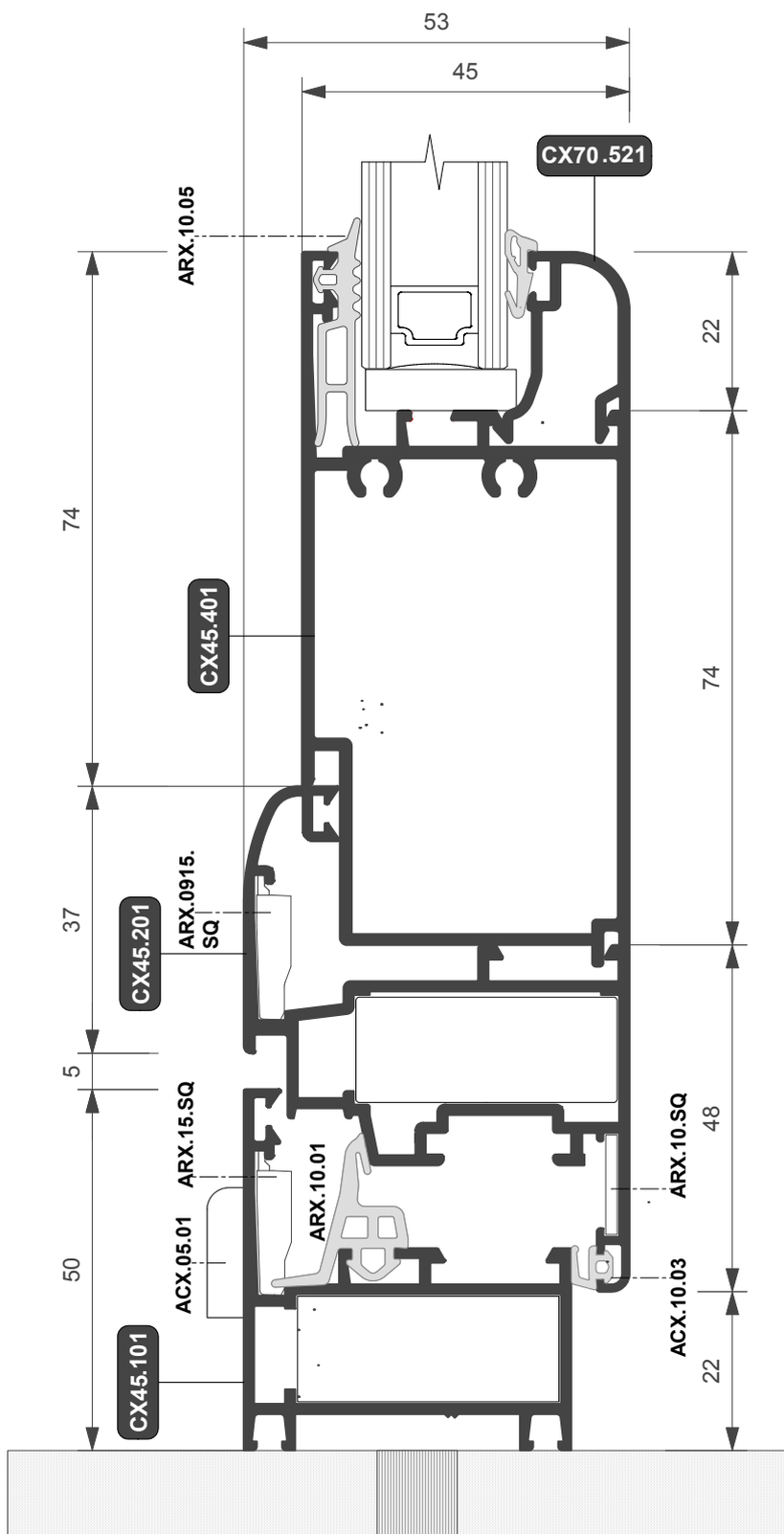
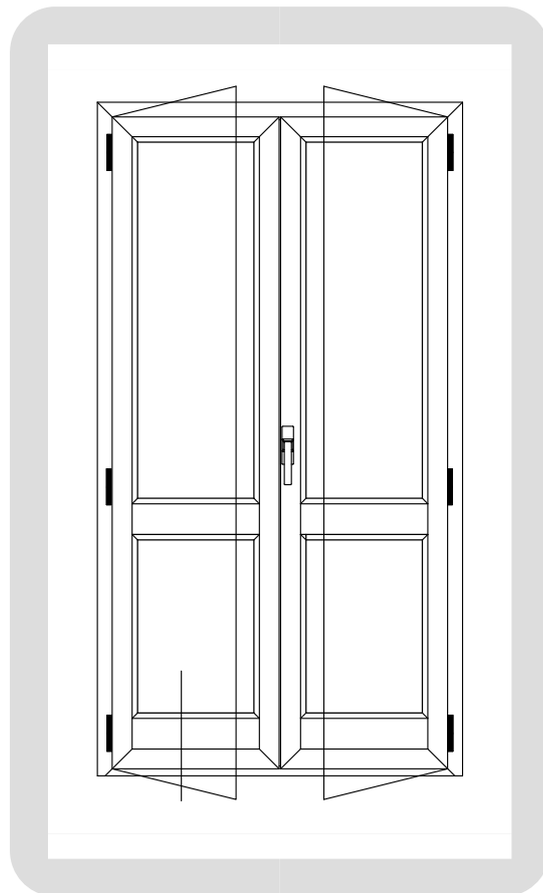


**FINESTRA A DUE ANTE**  
**Giunto aperto**



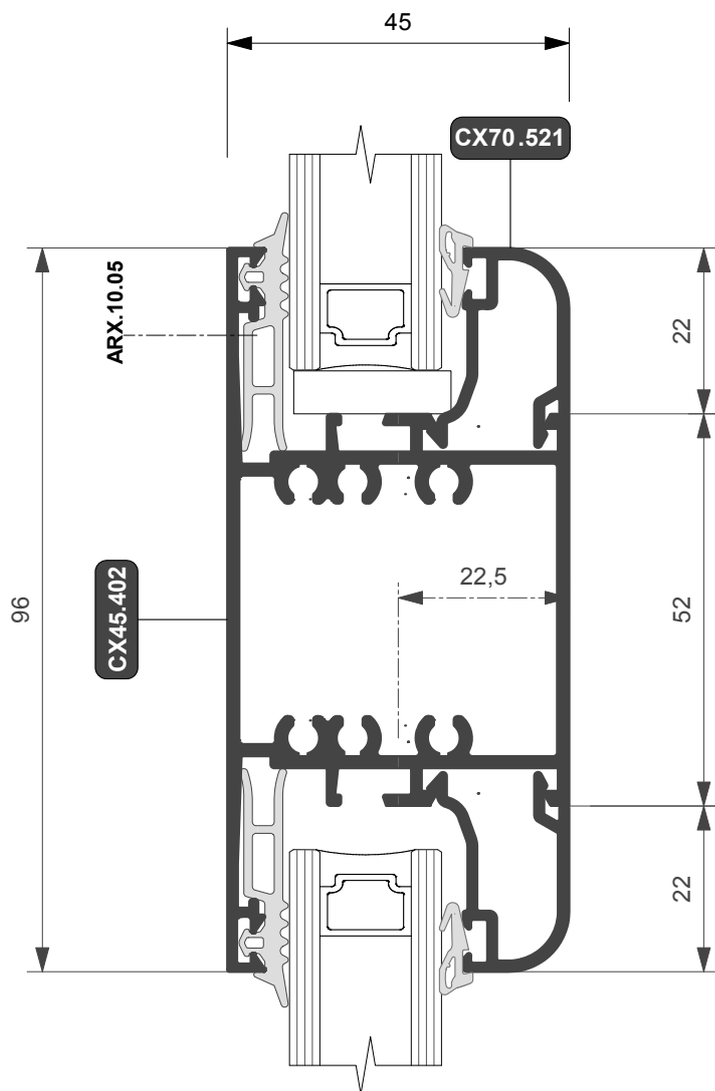
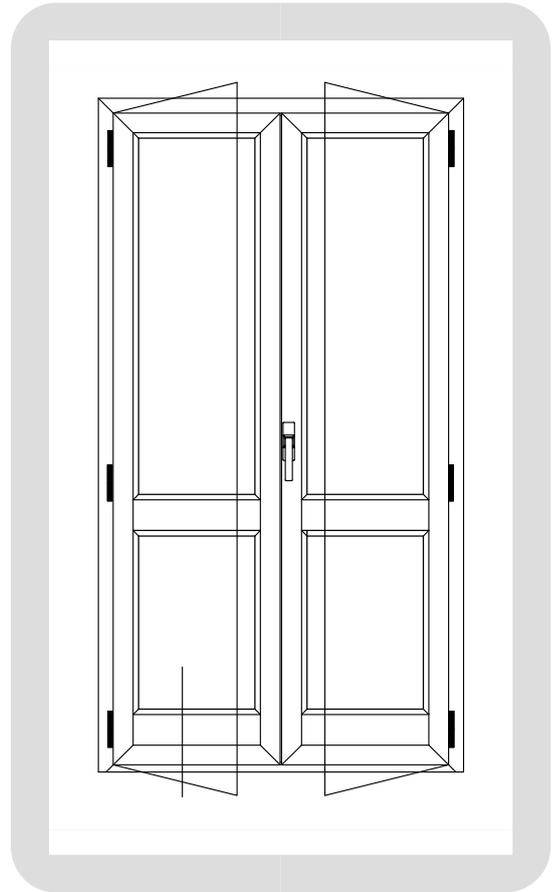


**PORTA BALCONE A DUE ANTE**  
**Giunto Aperto**



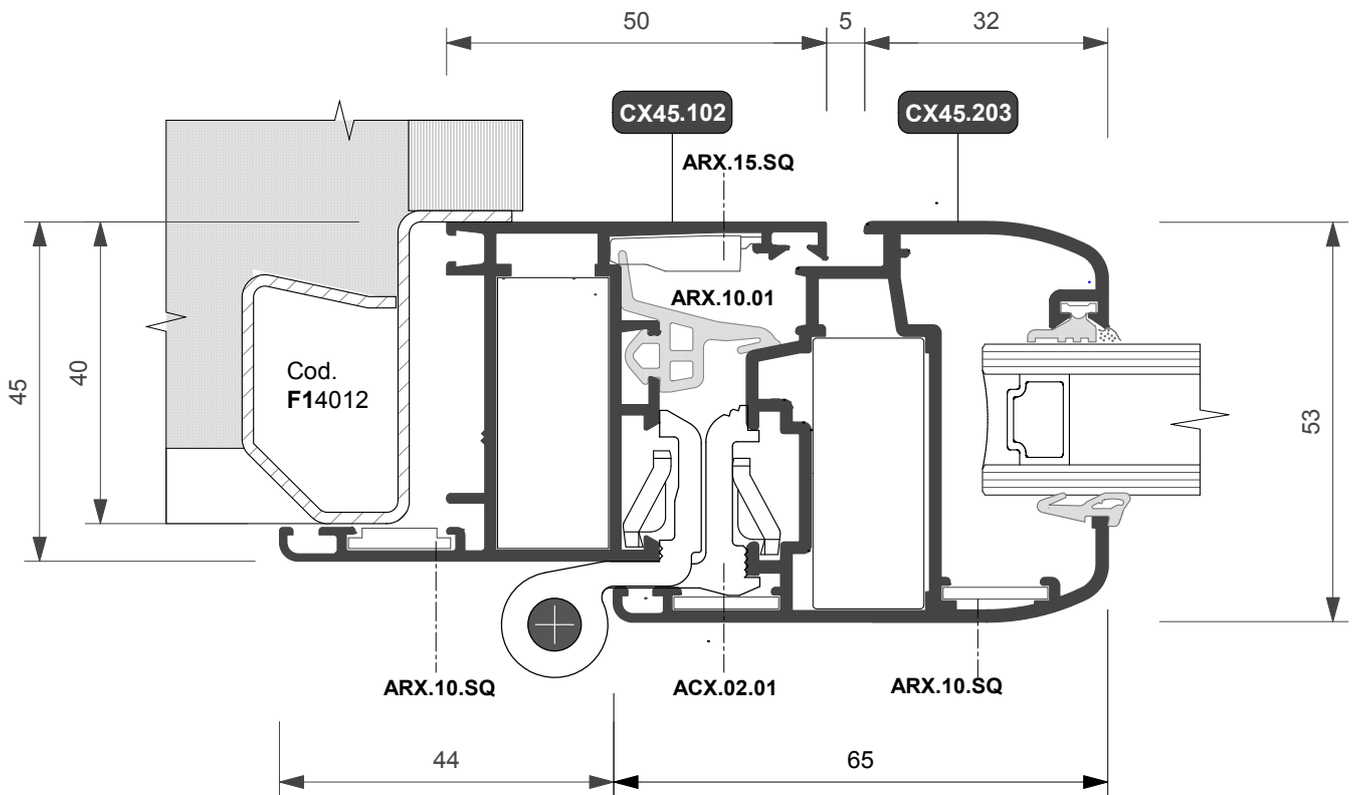
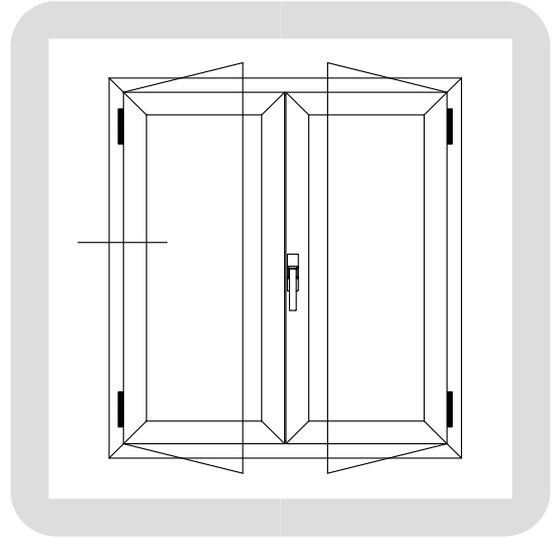


**PORTA BALCONE A DUE ANTE**  
**Giunto Aperto**



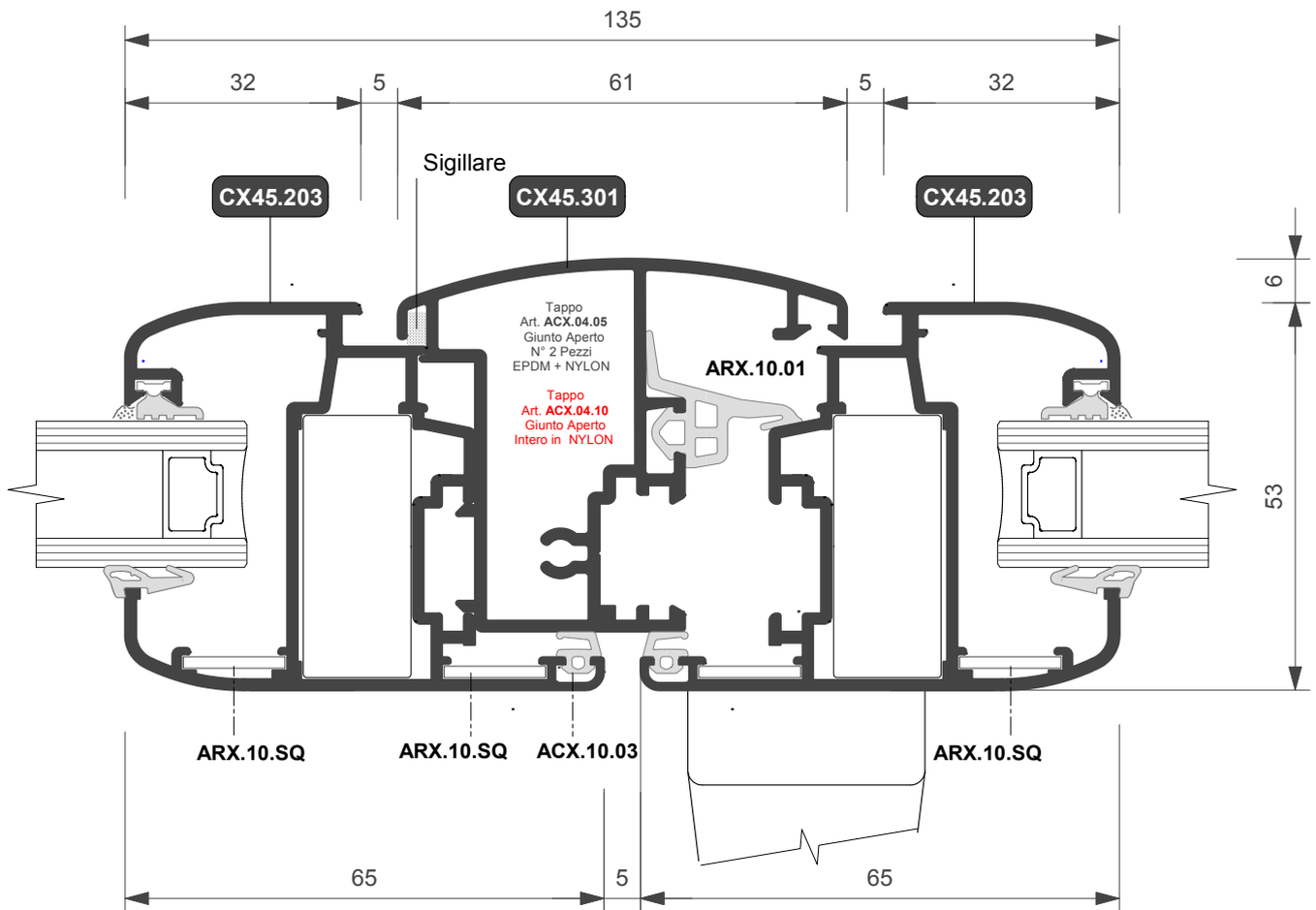
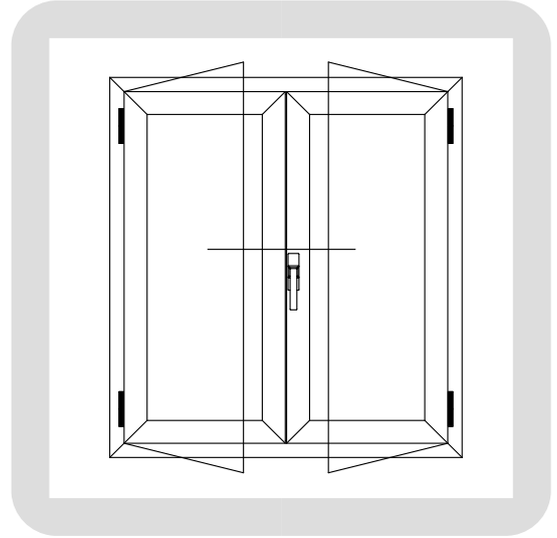


**FINESTRA A DUE ANTE**  
**Giunto aperto ad infilare**



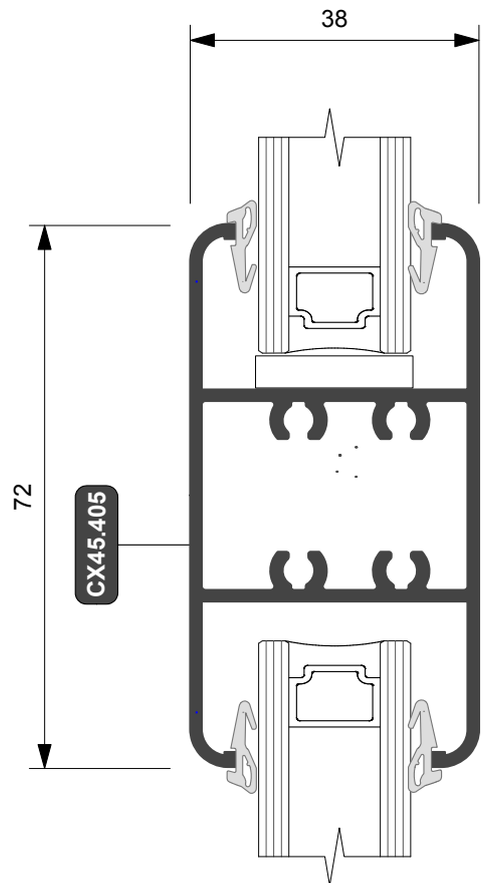
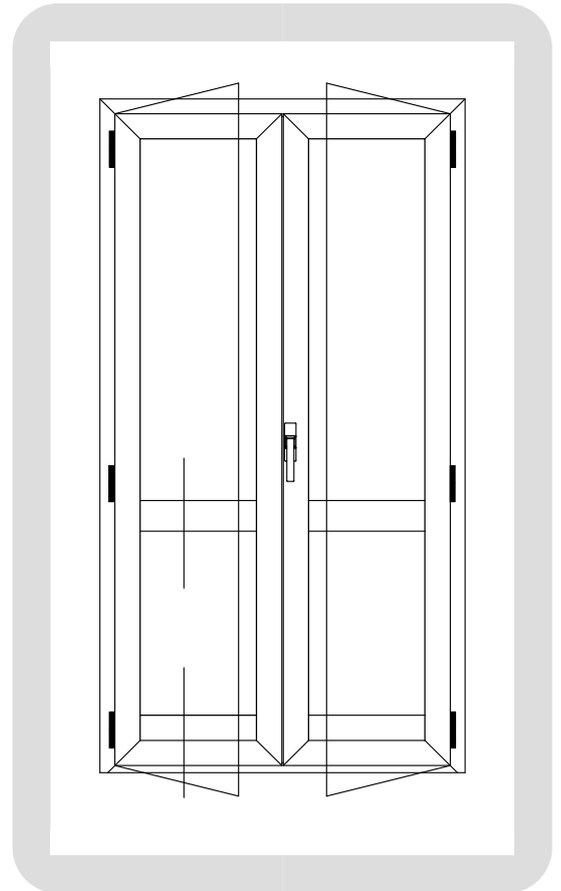
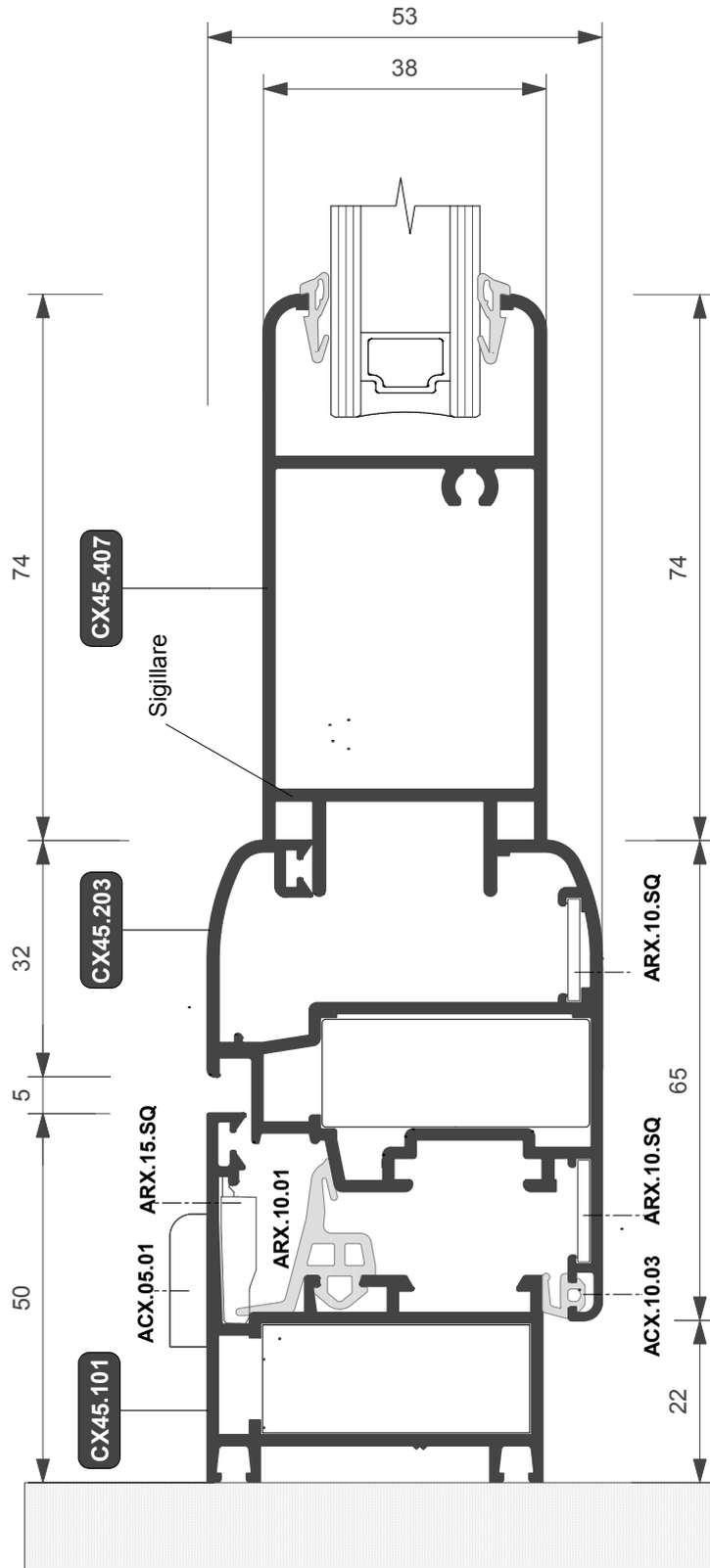


**FINESTRA A DUE ANTE**  
**Giunto aperto ad infilare**



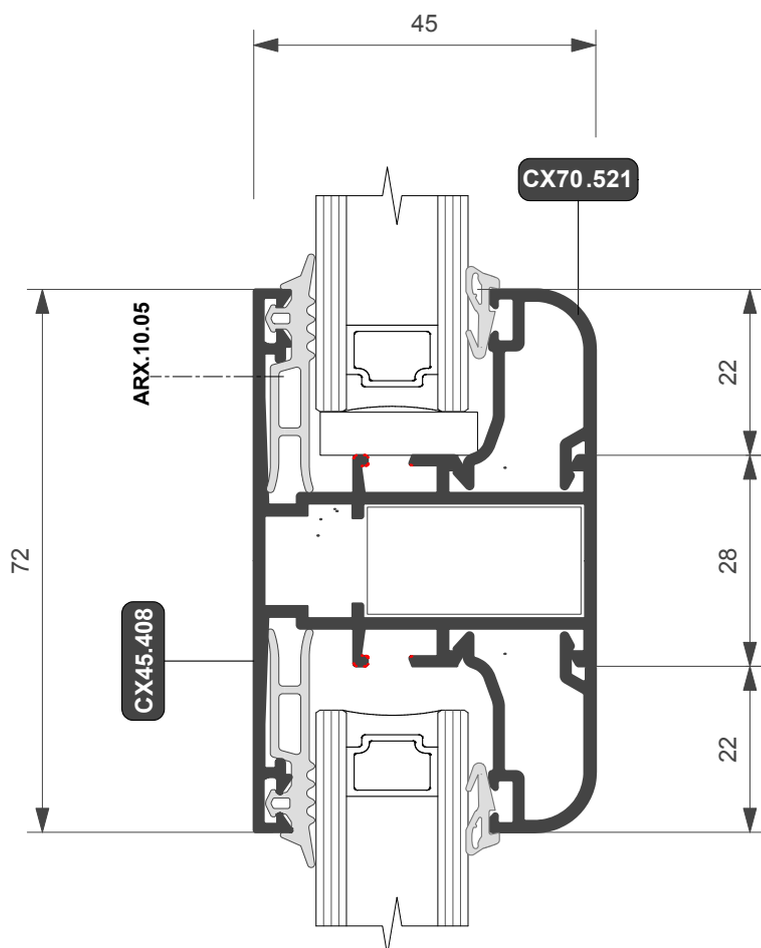
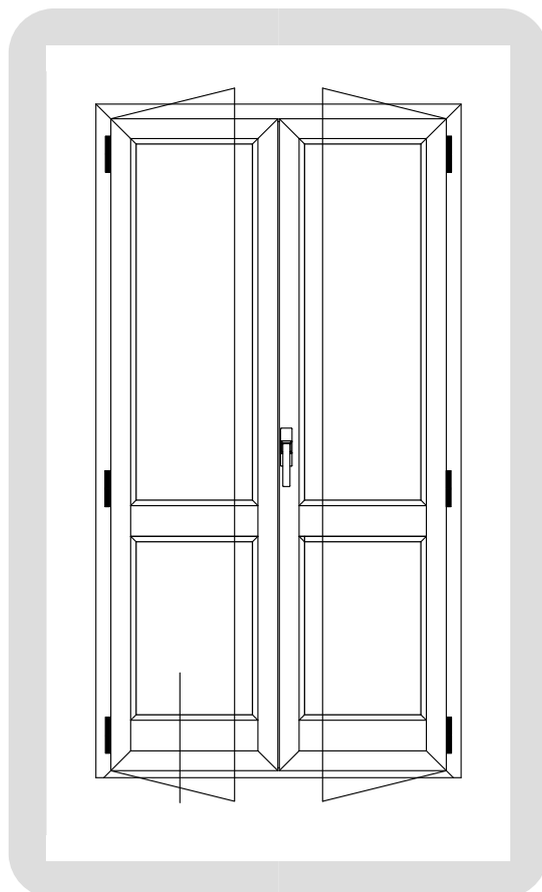


**PORTA BALCONE A DUE ANTE**  
Giunto Aperto ad infilare



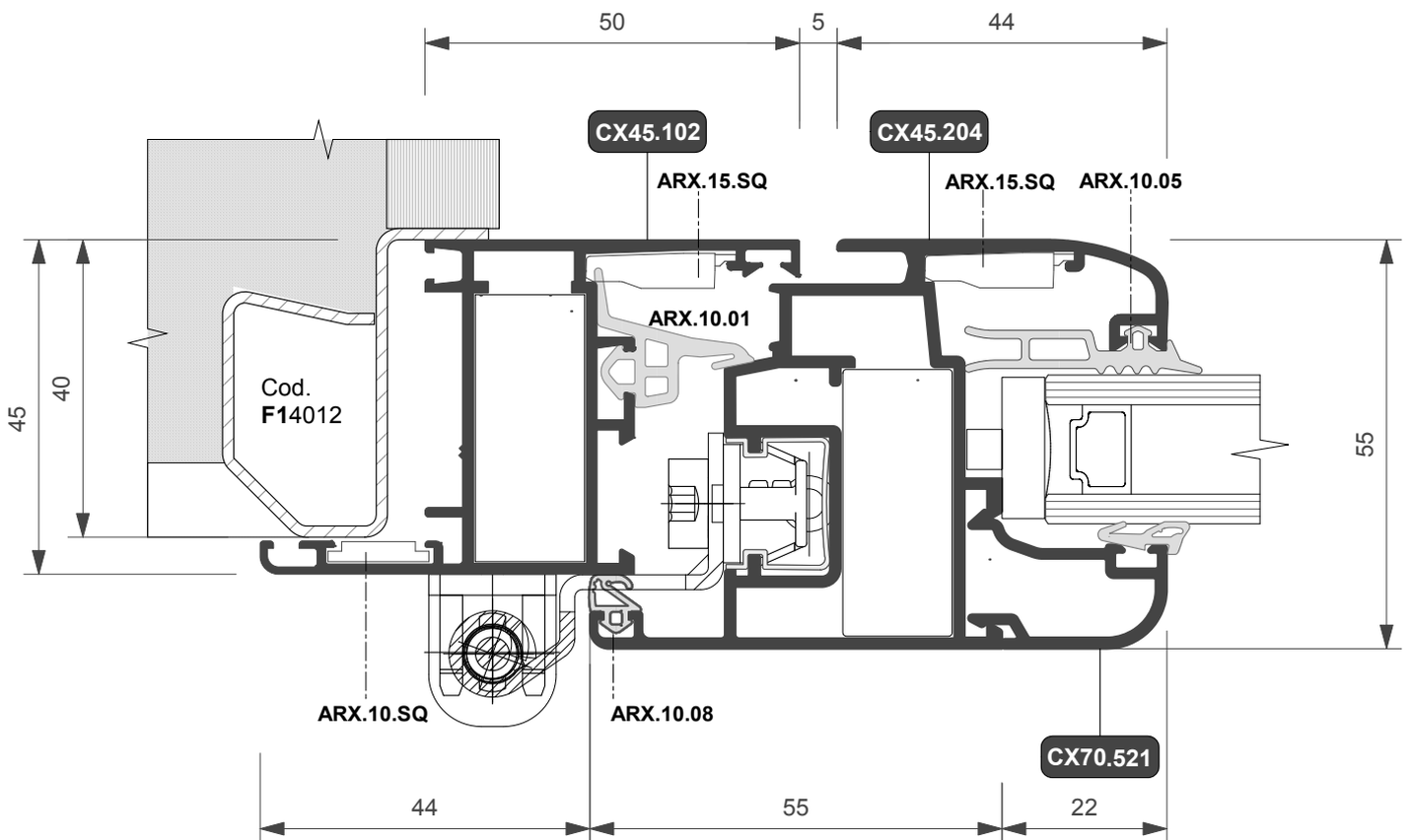
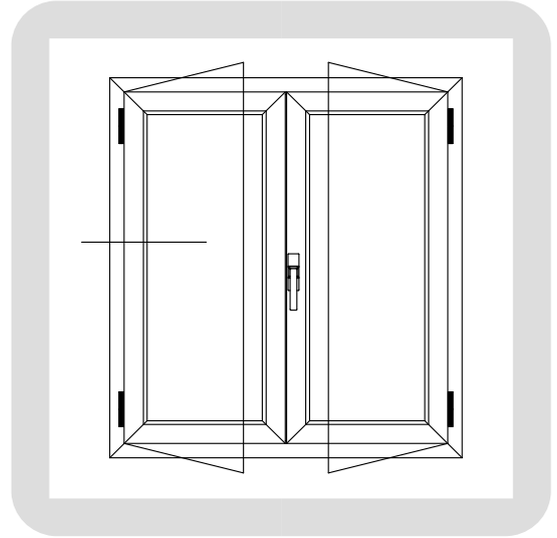


**PORTA BALCONE A DUE ANTE**  
**Giunto Aperto**



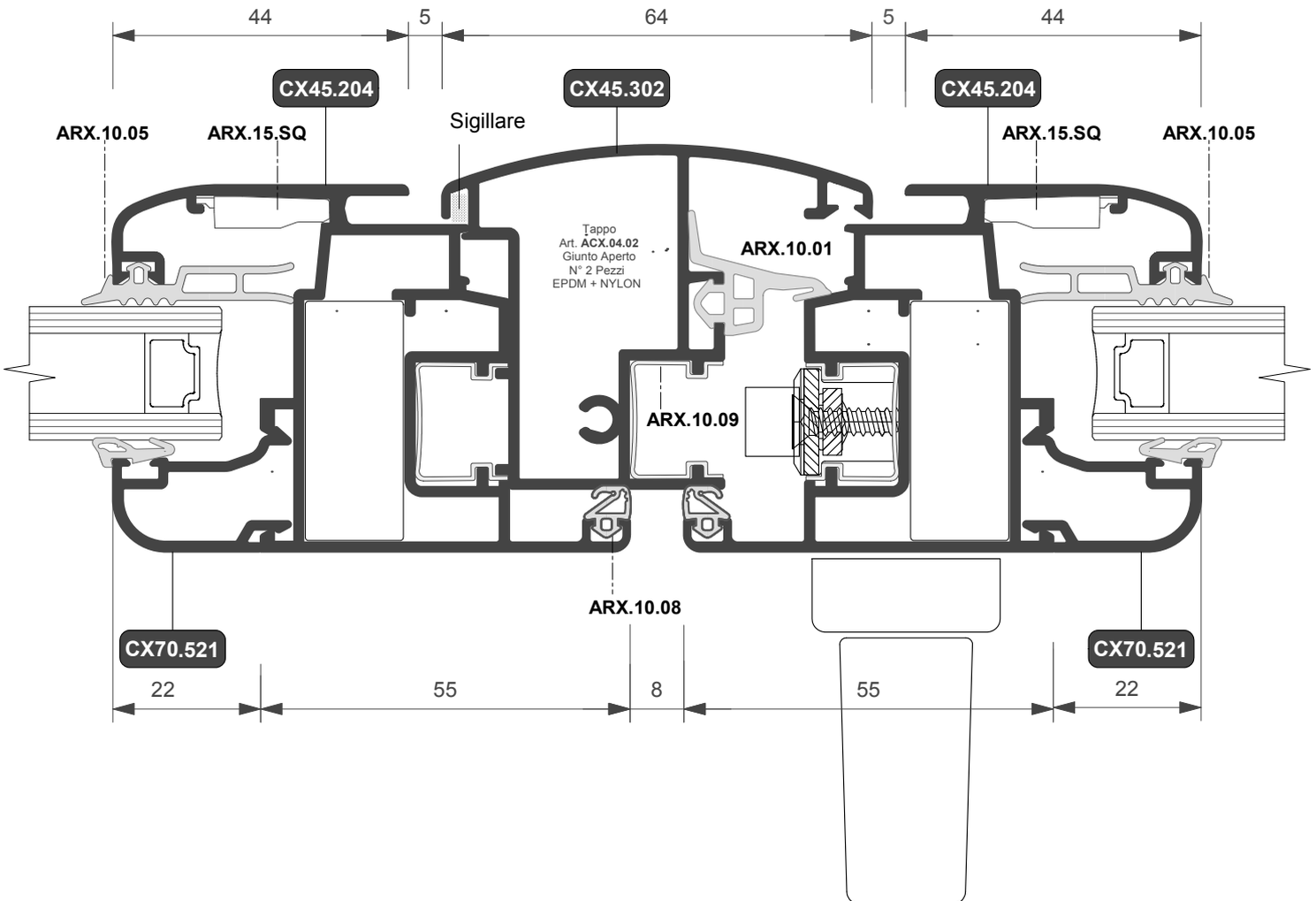
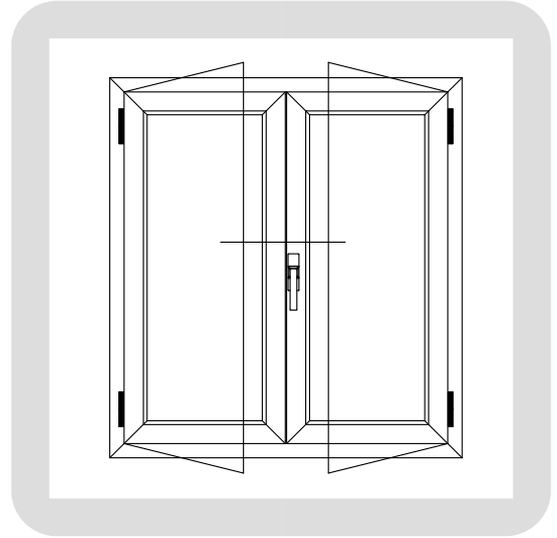


**FINESTRA A DUE ANTE**  
Giunto aperto  
**Ferramenta a nastro**



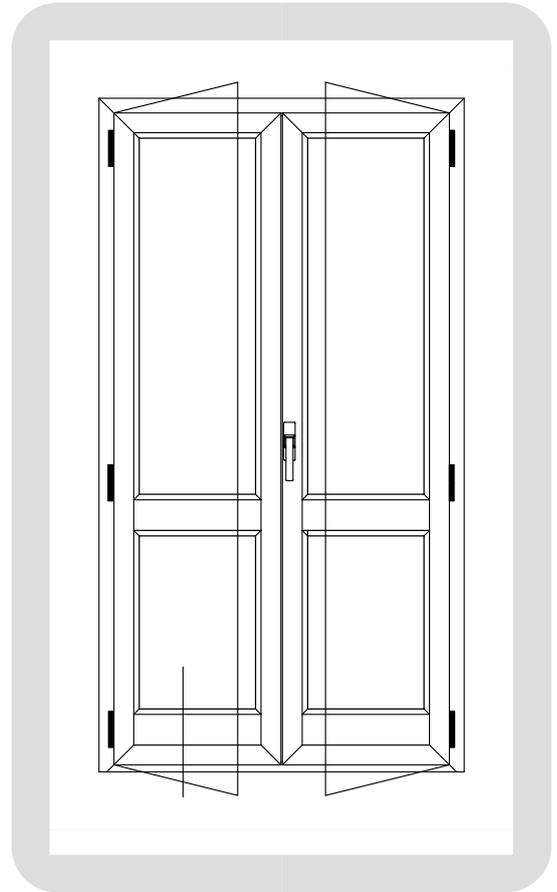
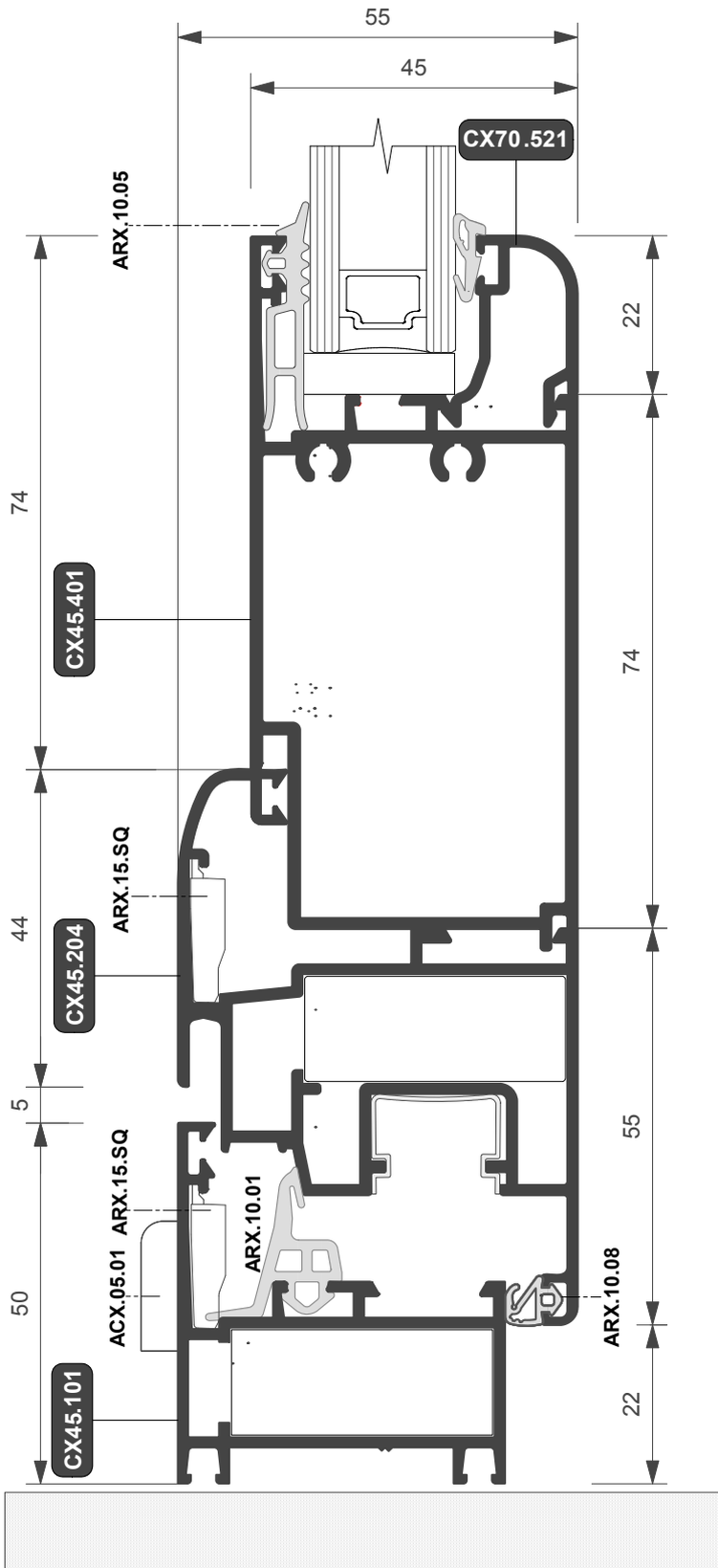


**FINESTRA A DUE ANTE**  
**Giunto aperto**  
**Ferramenta a nastro**



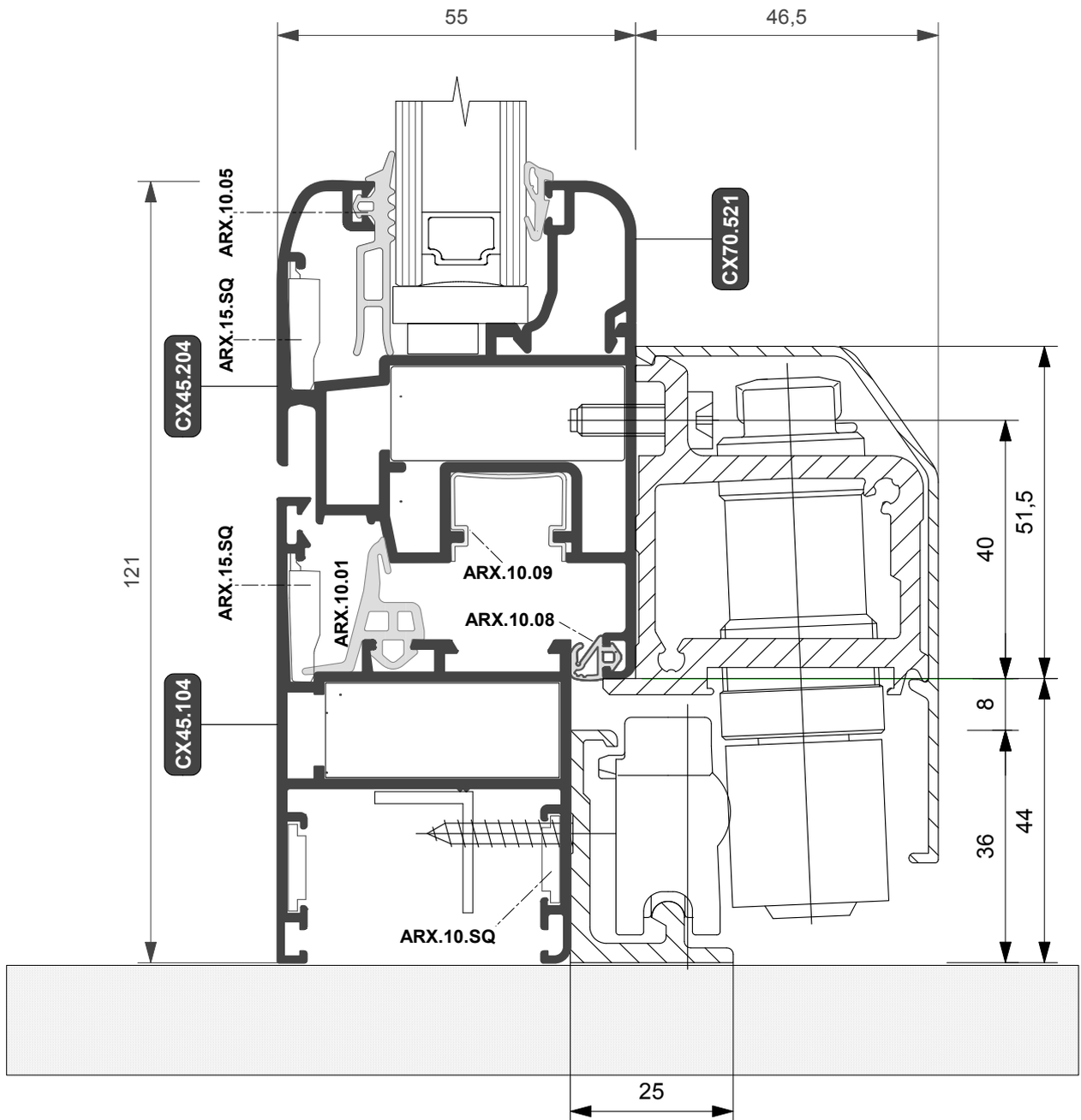
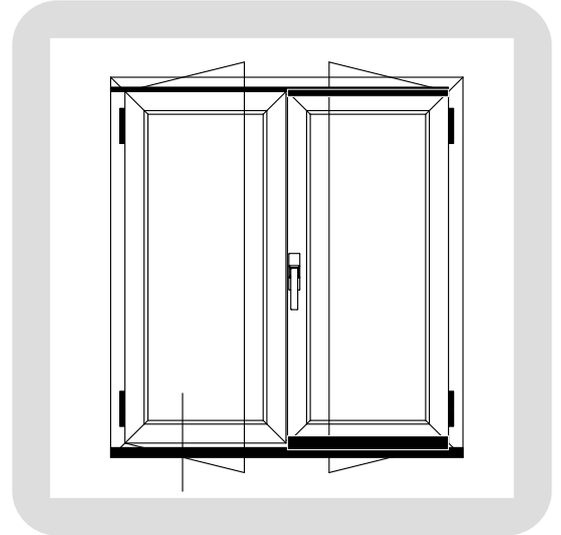


**PORTA BALCONE A DUE ANTE**  
**Giunto Aperto**  
**Ferramenta a nastro**



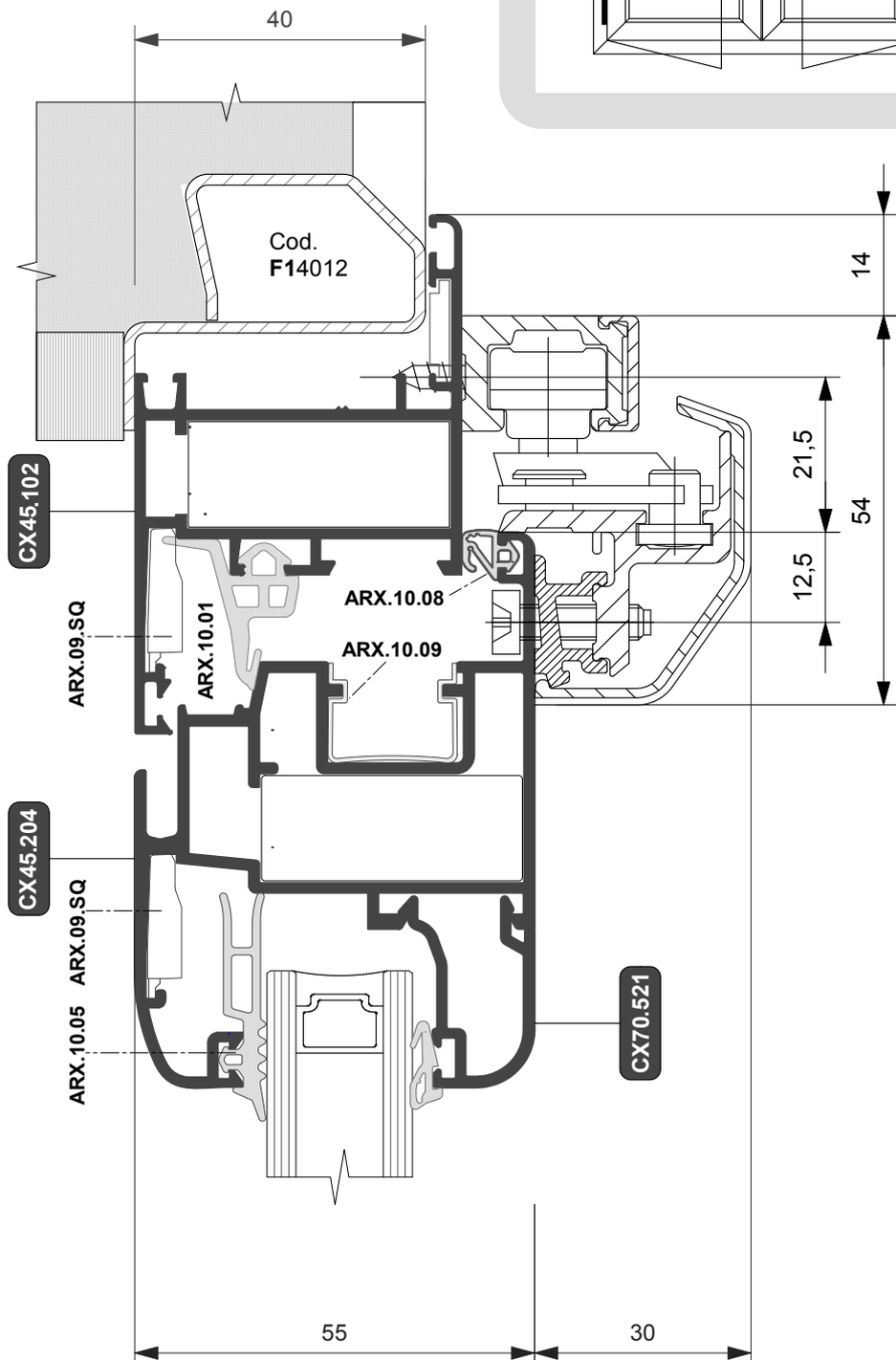
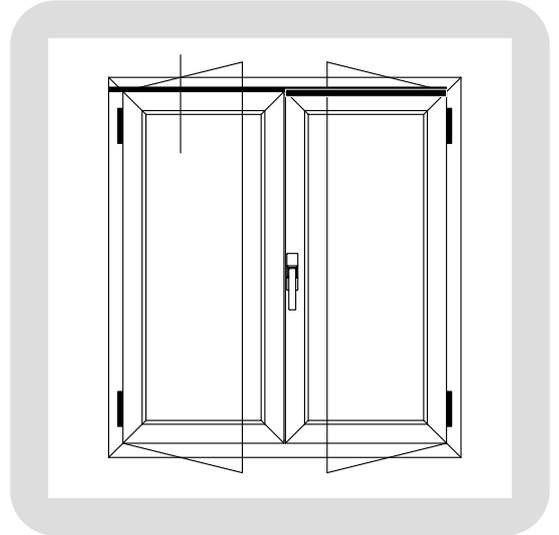


**FINESTRA A DUE ANTE**  
Giunto aperto  
**Scorrevole parallelo**



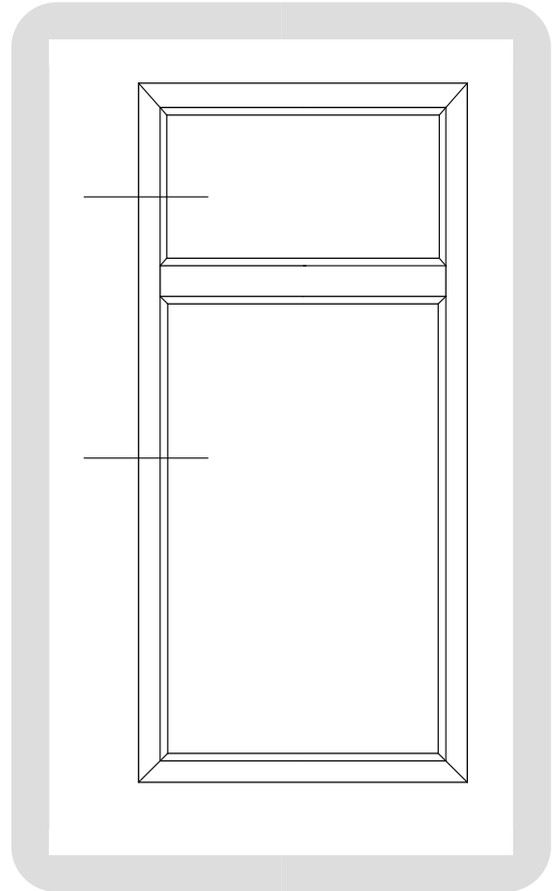
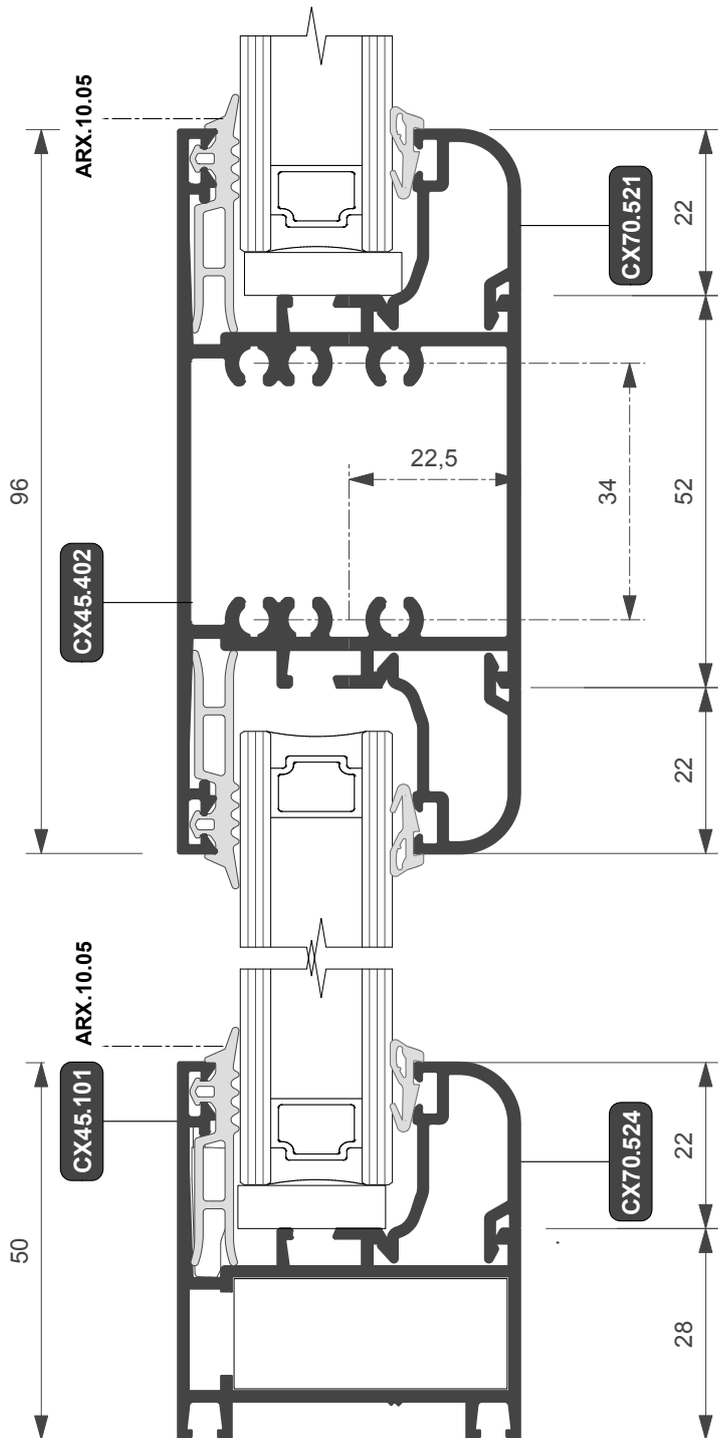


**FINESTRA A DUE ANTE**  
Giunto aperto  
**Scorrevole parallelo**



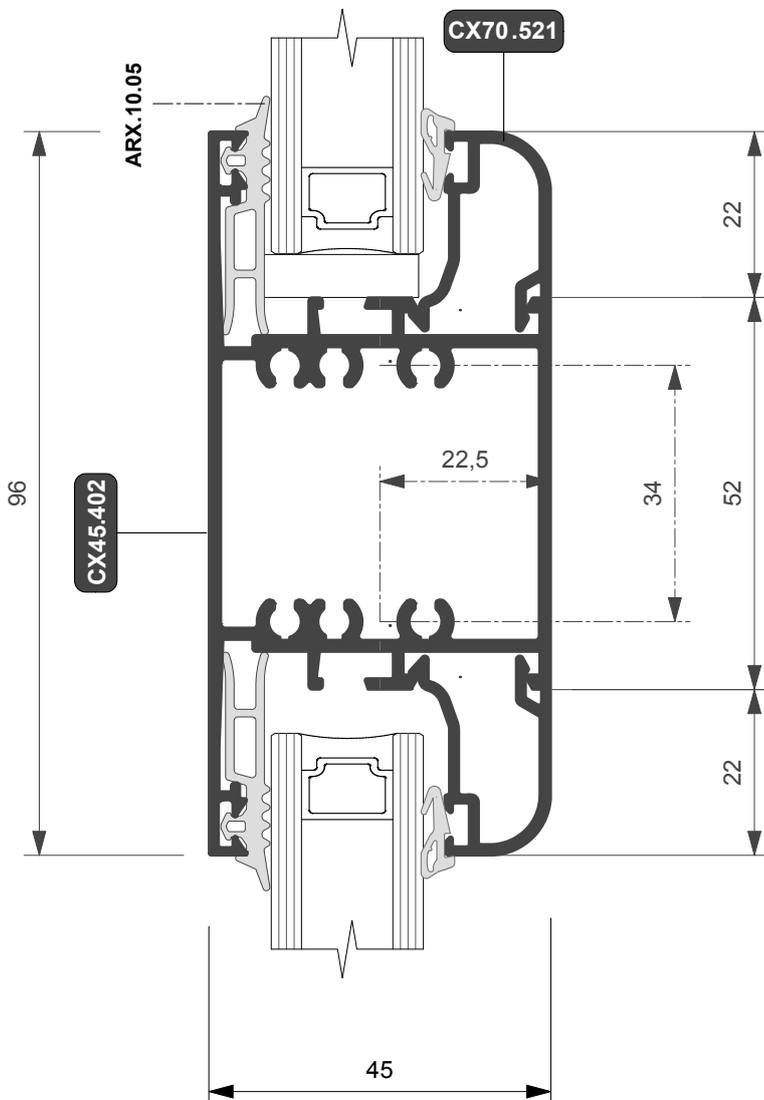
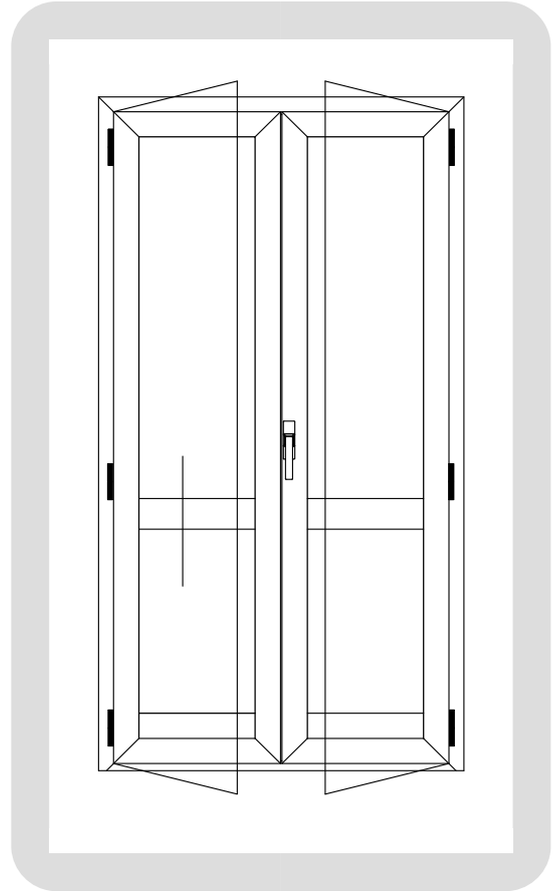


**Elemento fisso**



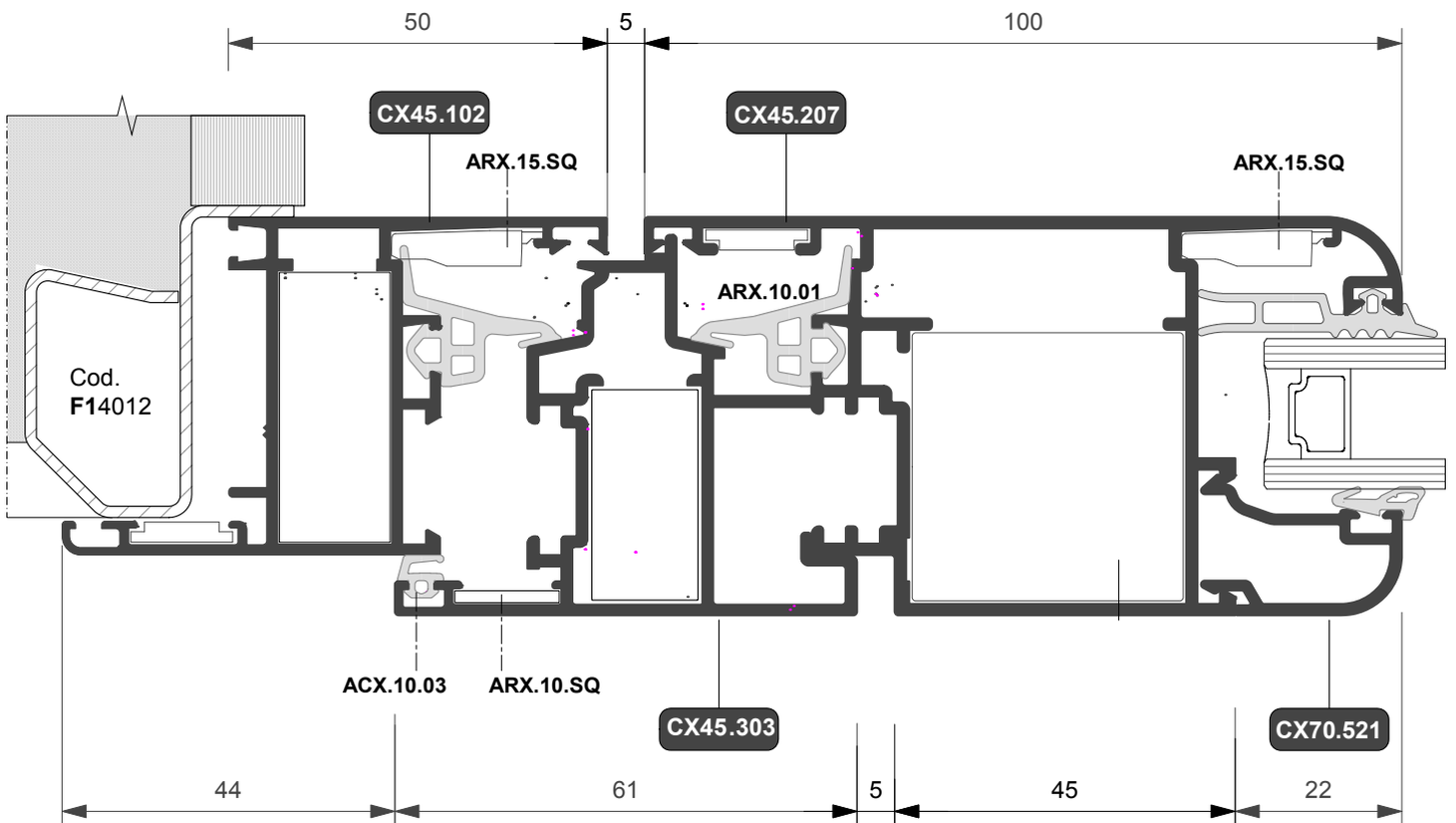
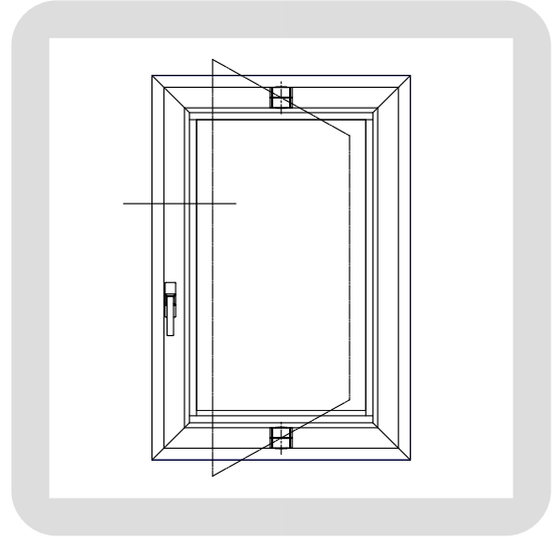
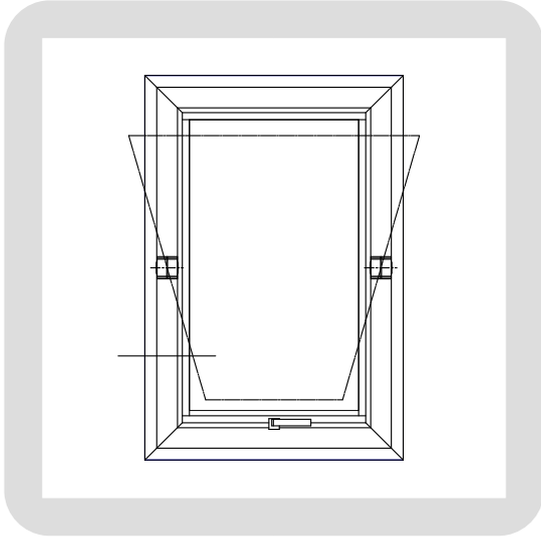


**PORTA BALCONE A DUE ANTE**  
**Giunto Aperto**



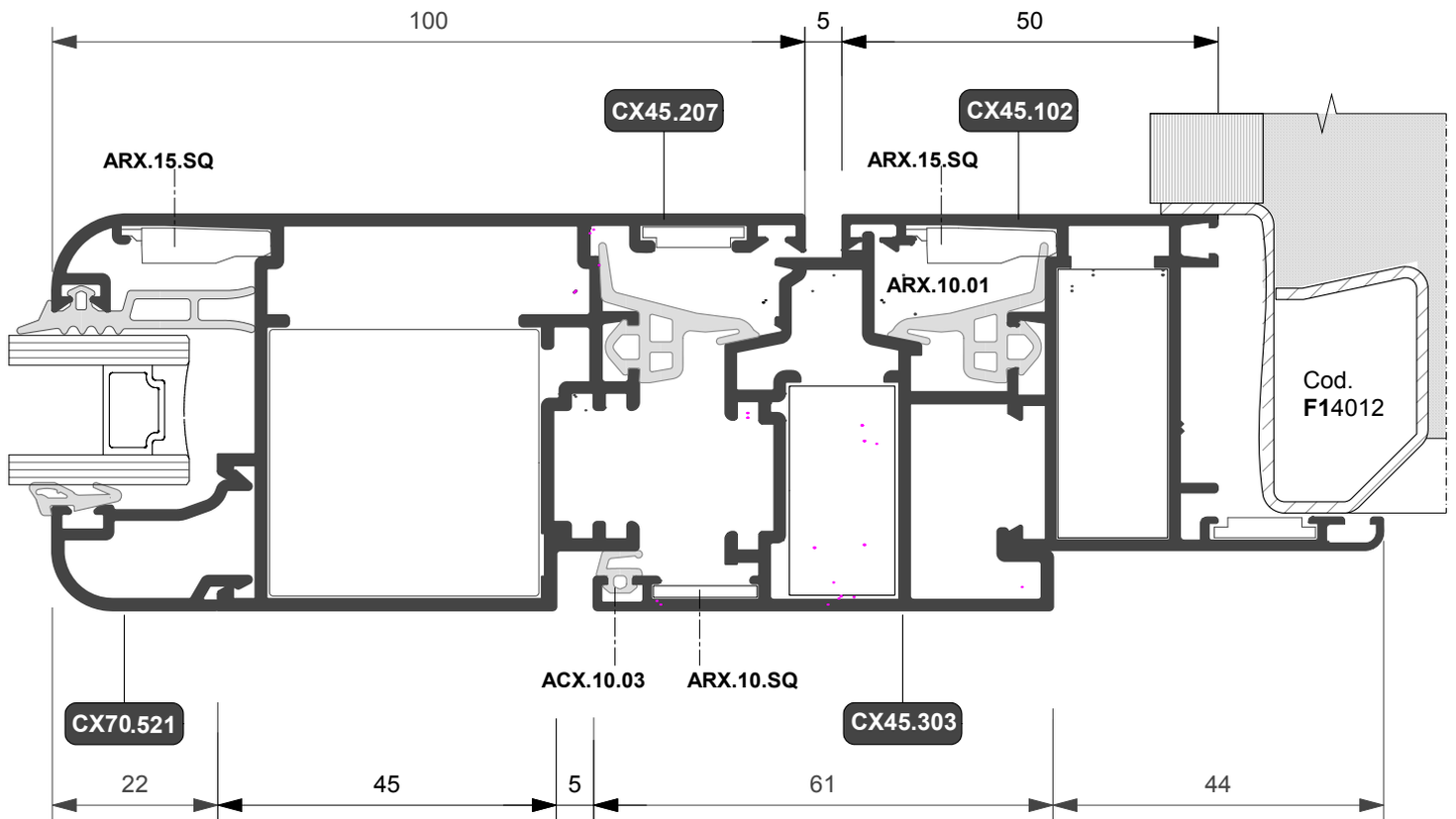
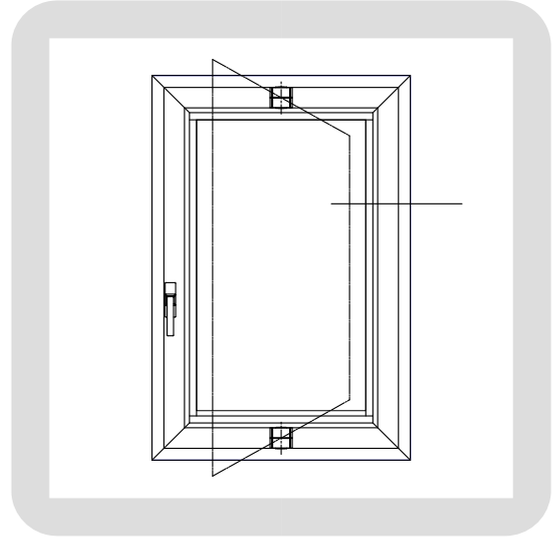
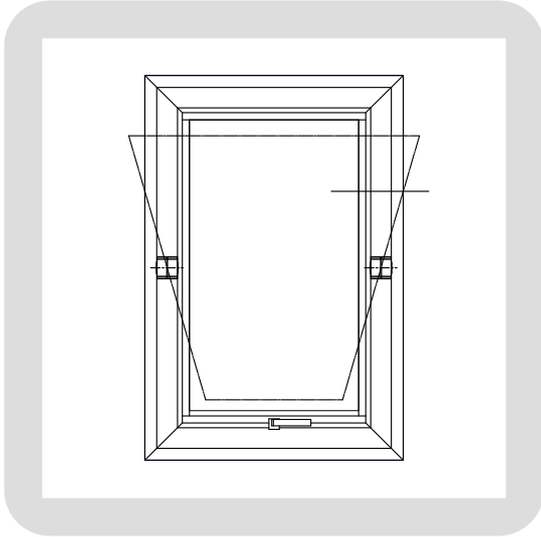


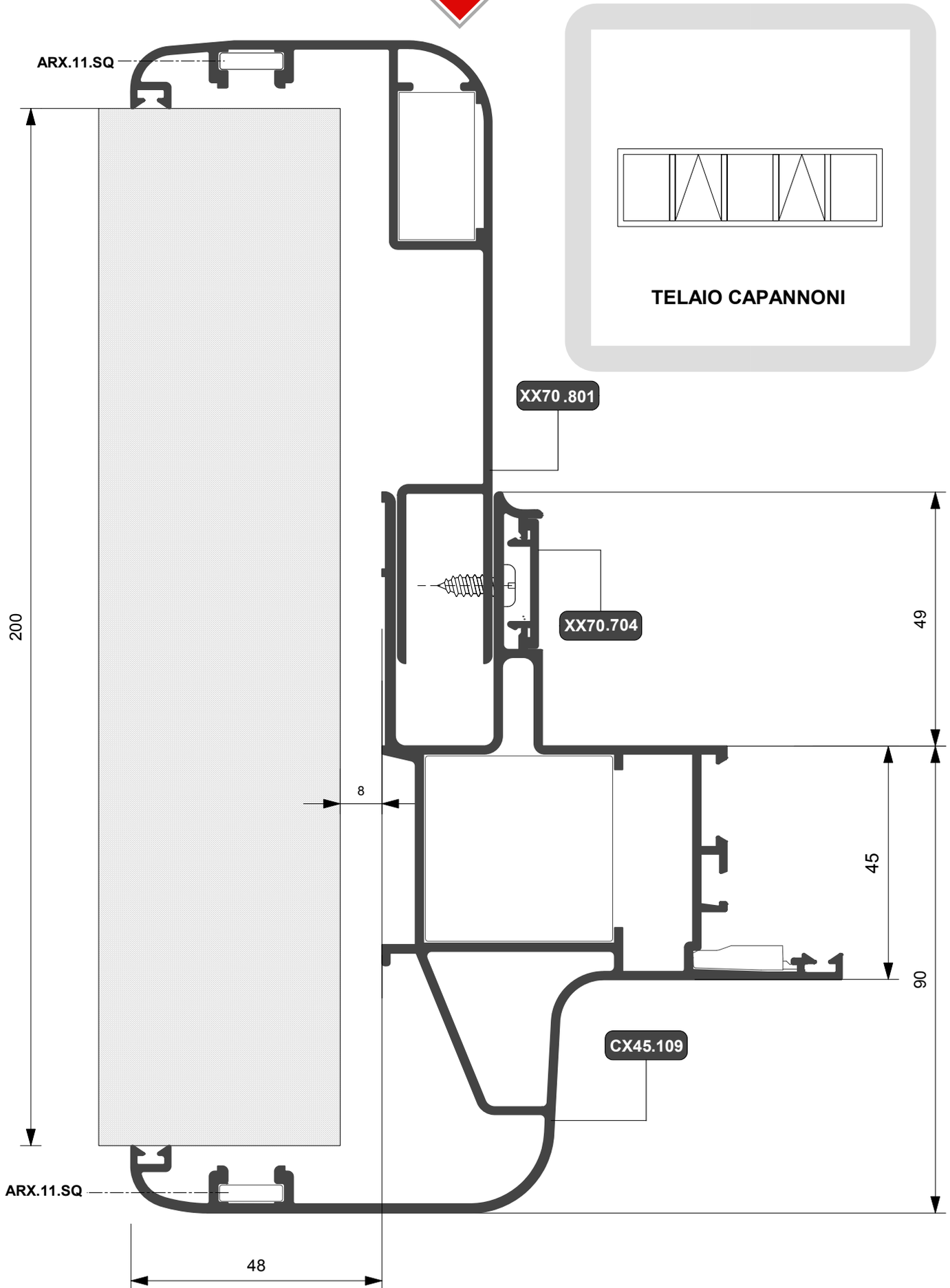
FINESTRA BILICO  
ORIZZONTALE E VERTICALE





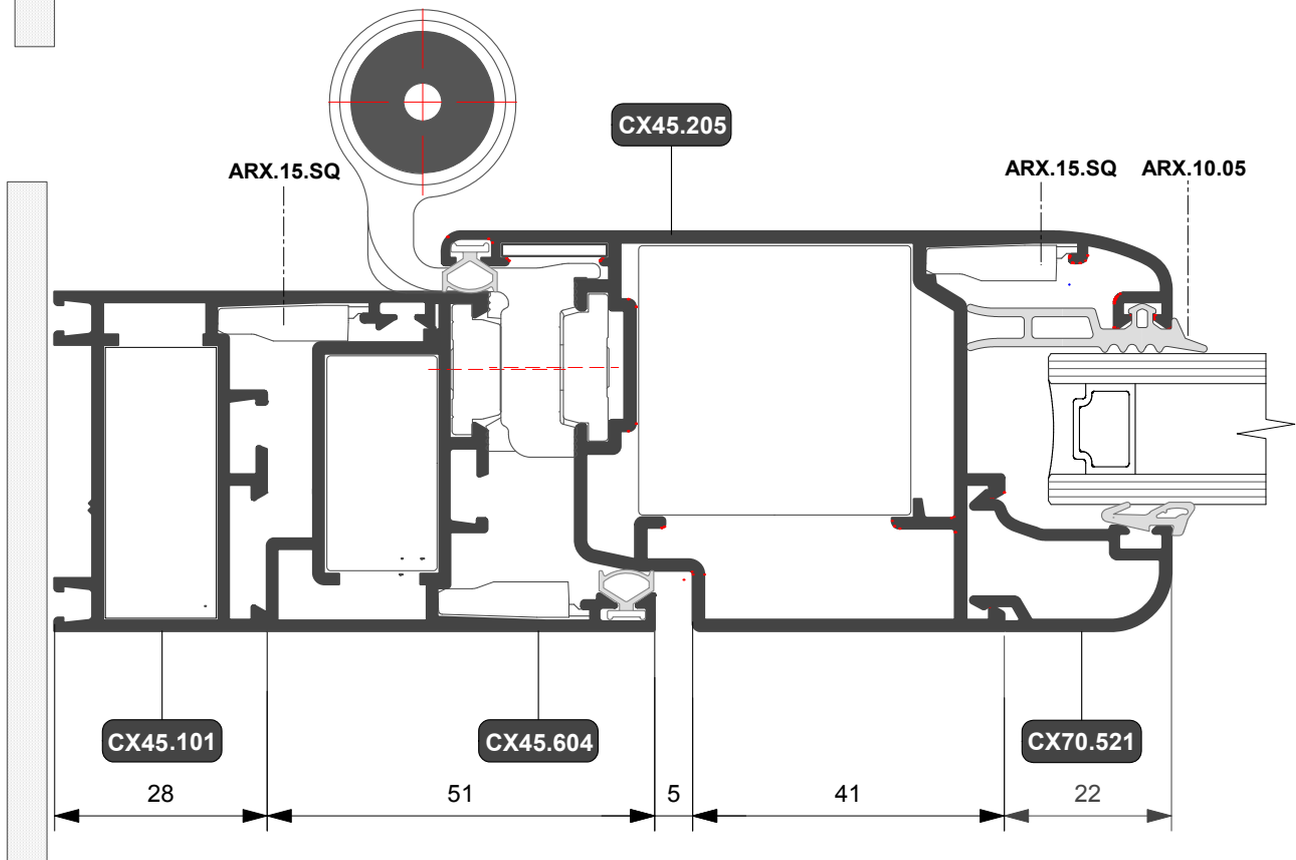
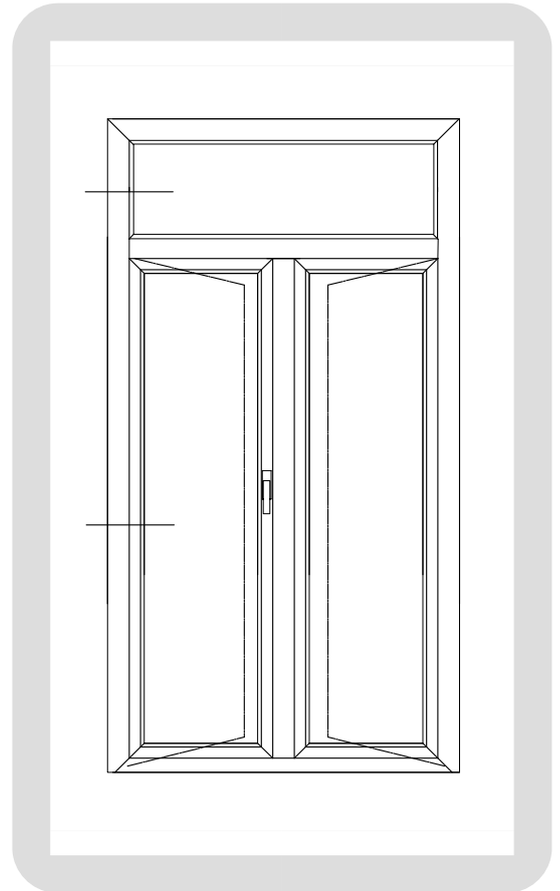
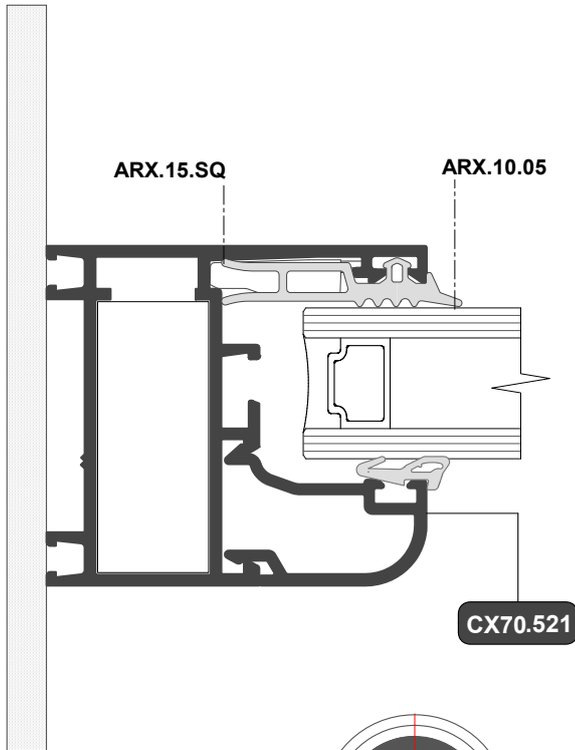
FINESTRA BILICO  
ORIZZONTALE E VERTICALE





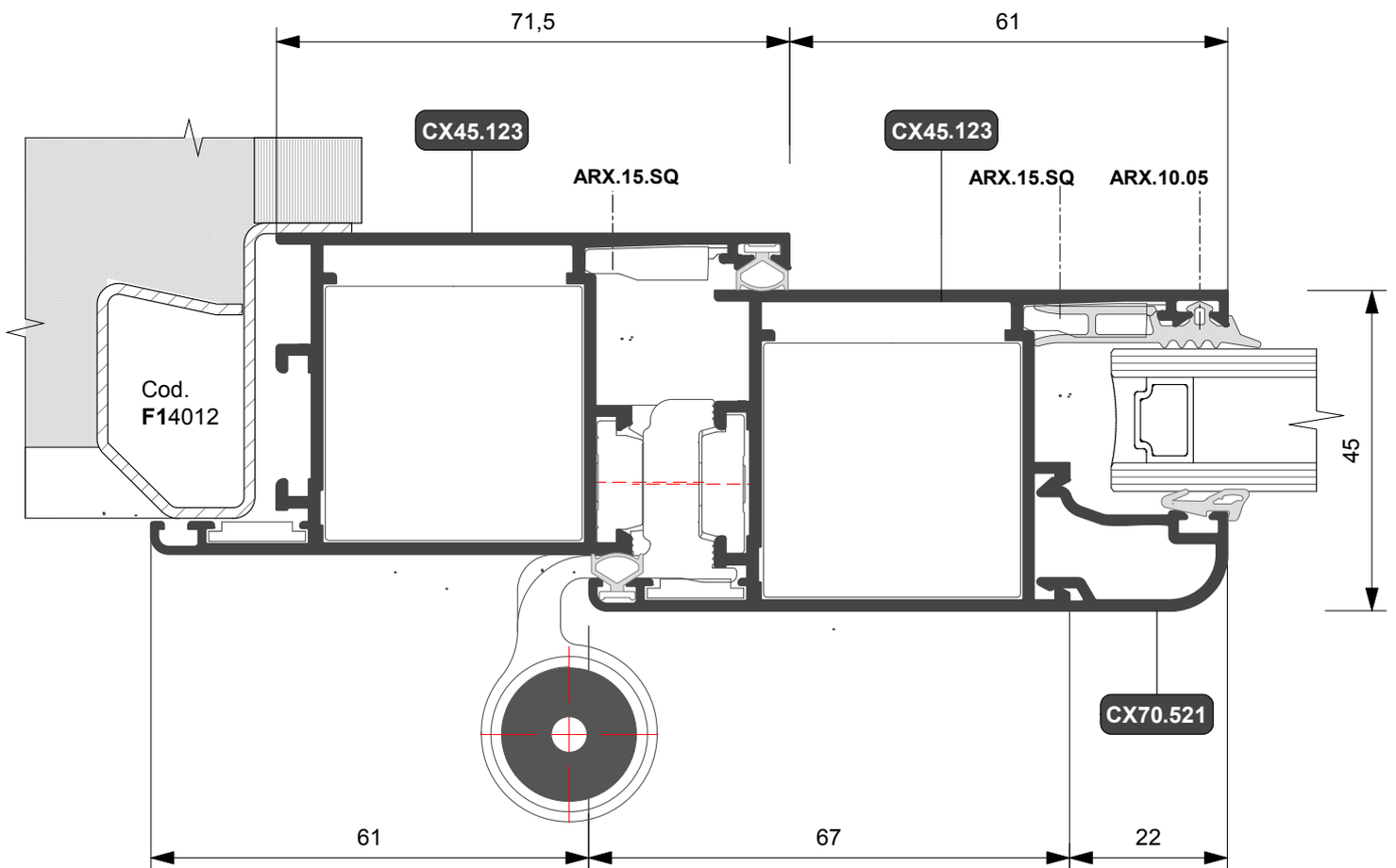
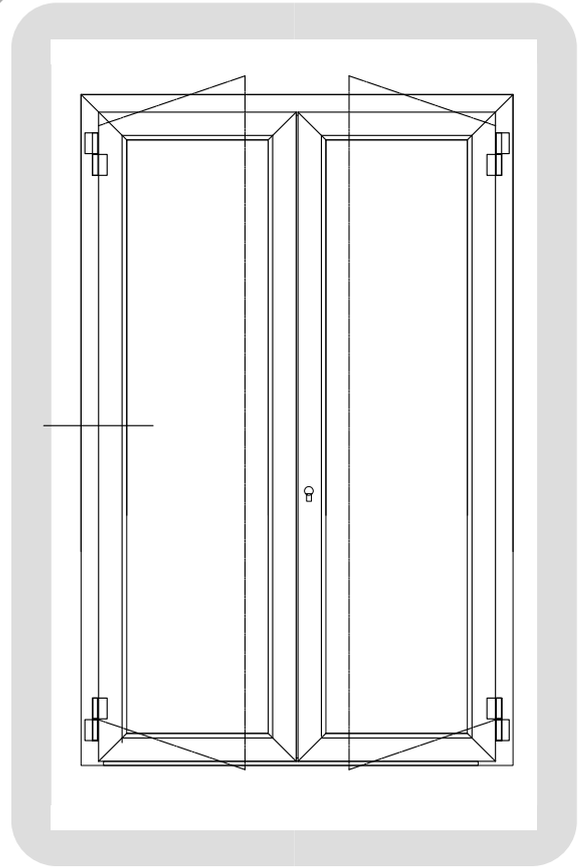


**PORTA A DUE ANTE CON SOPRALUCE FISSO**  
Apertura esterna



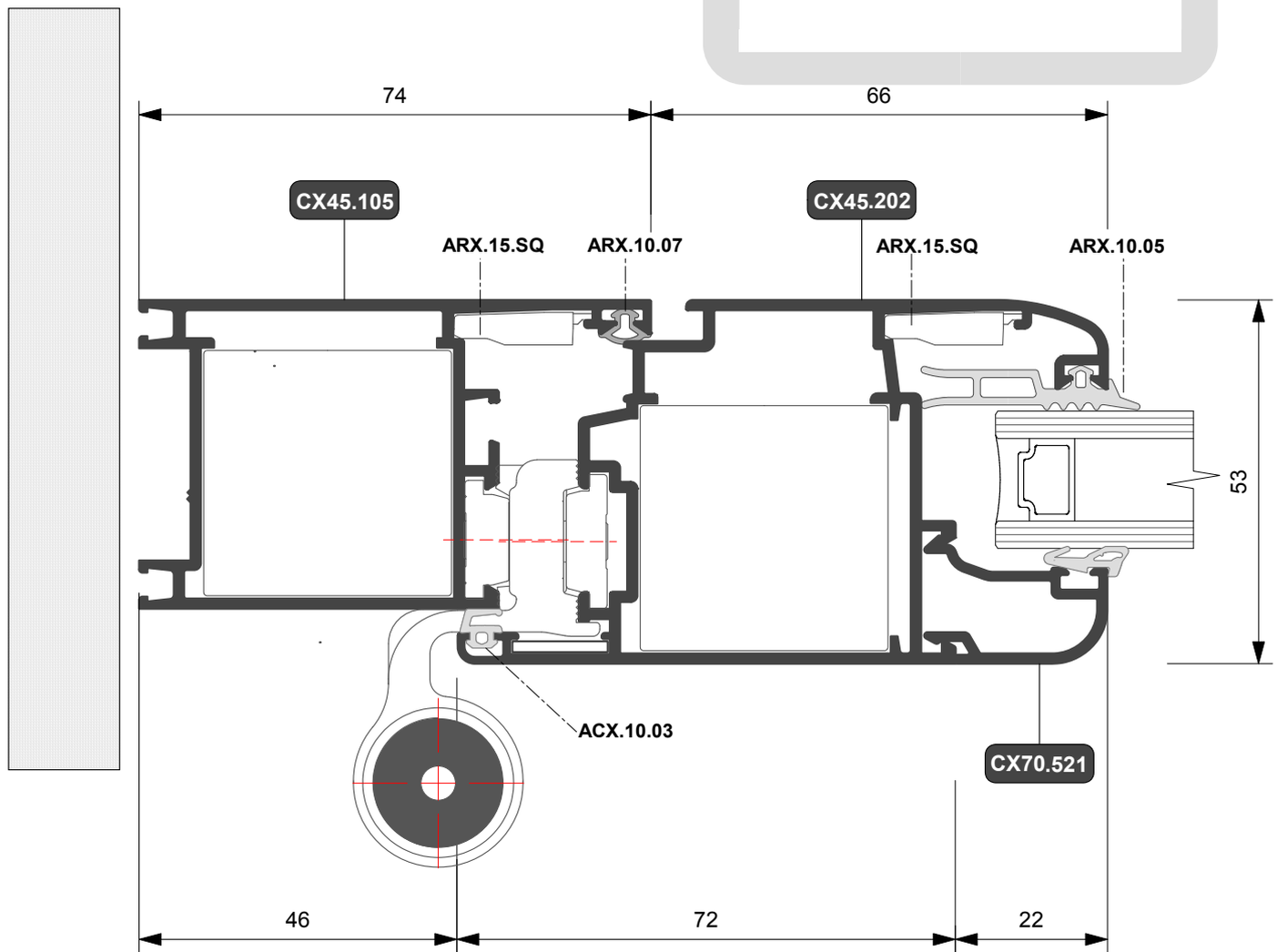
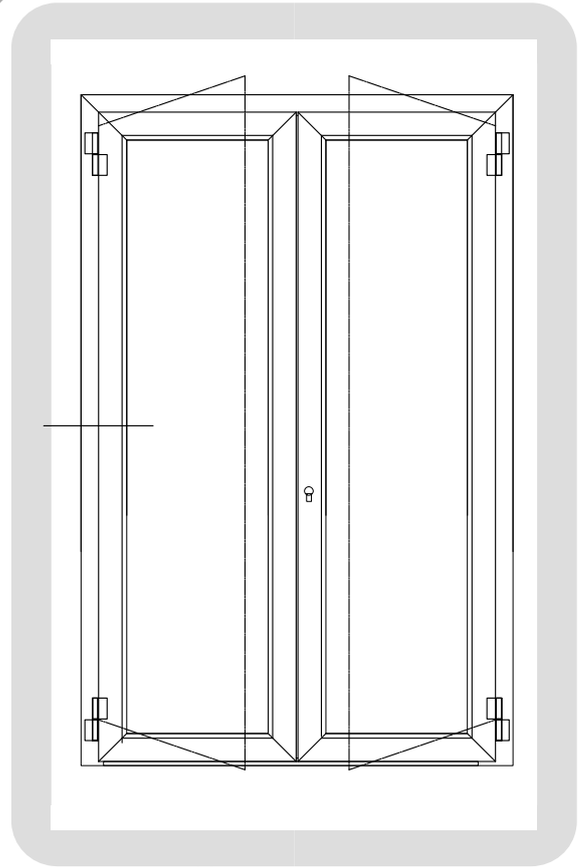


**PORTA DI INGRESSO A 2 ANTE**



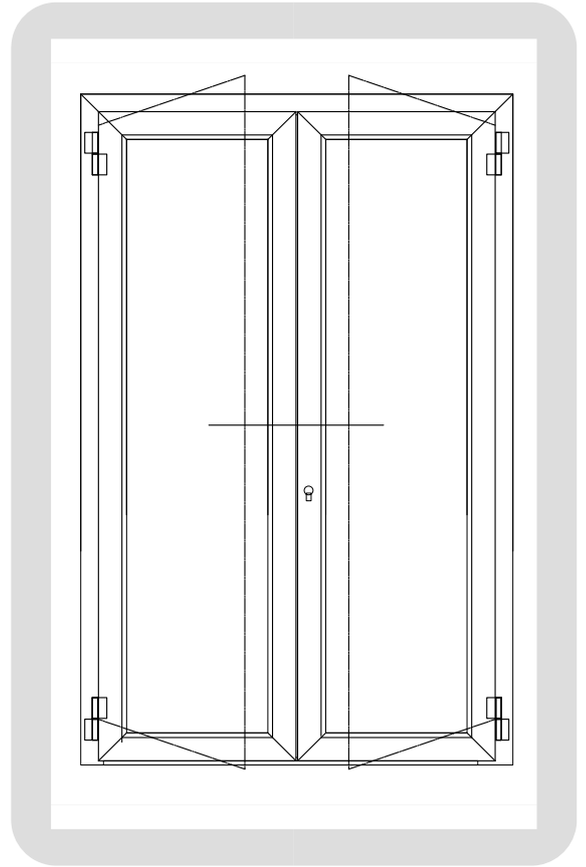
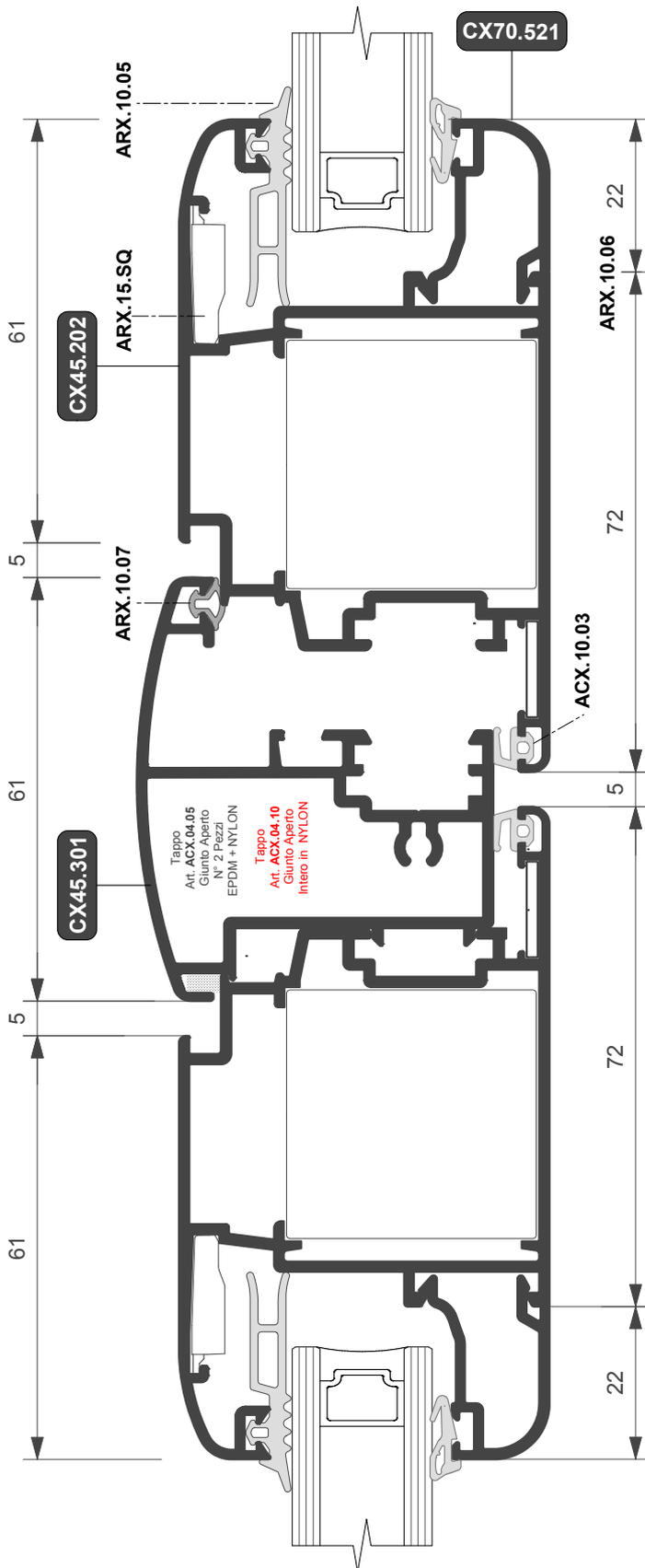


**PORTA DI INGRESSO A 2 ANTE**



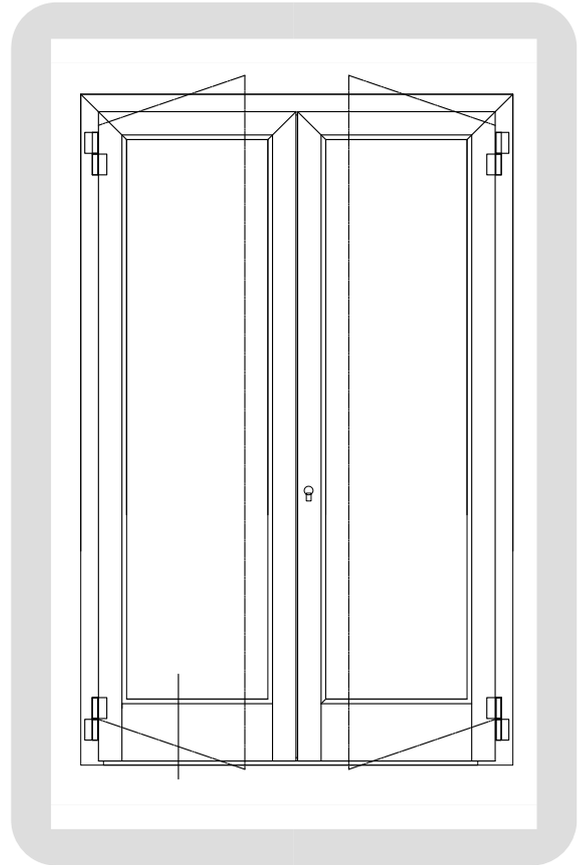
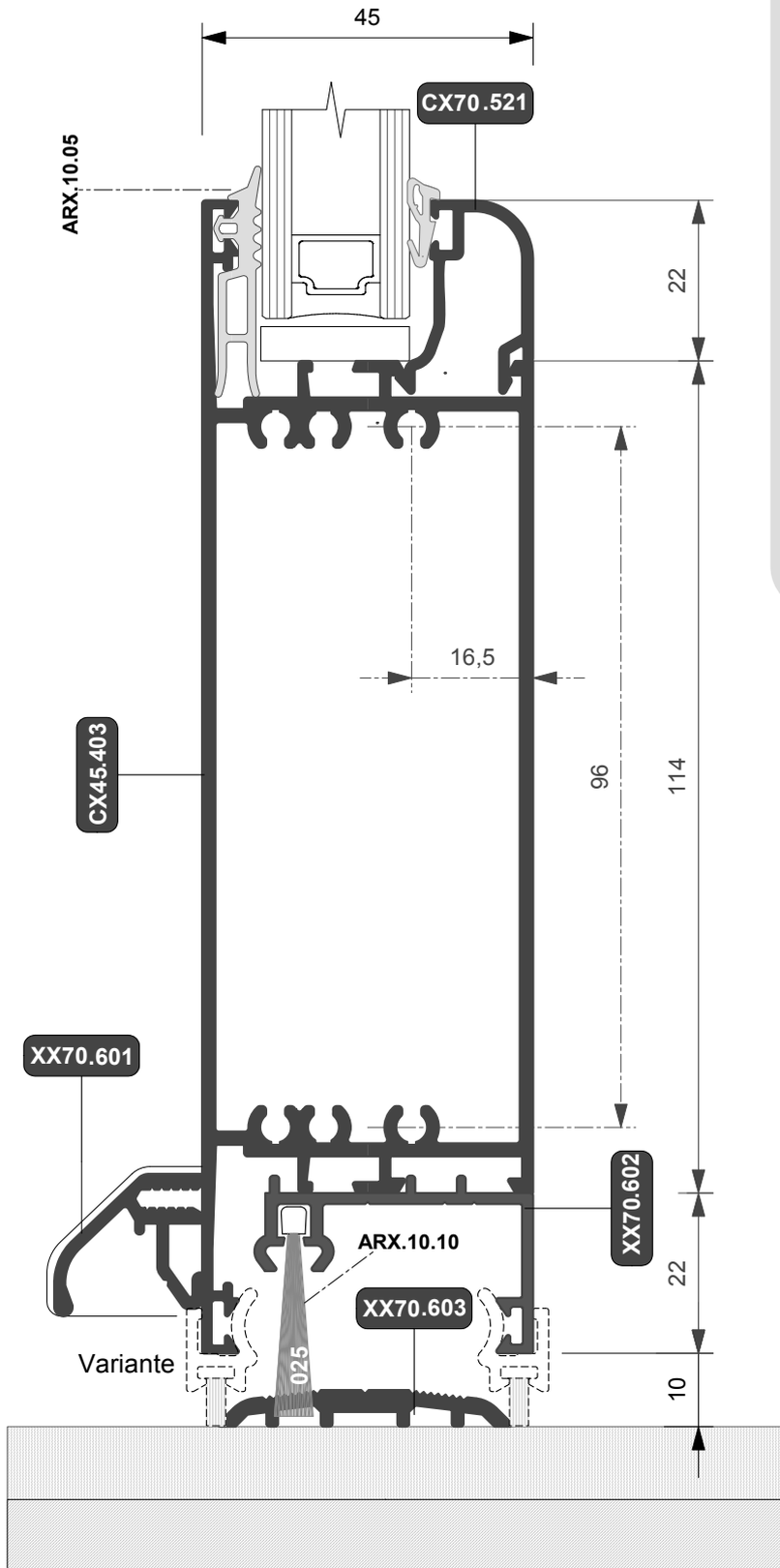


**PORTA DI INGRESSO A 2 ANTE**



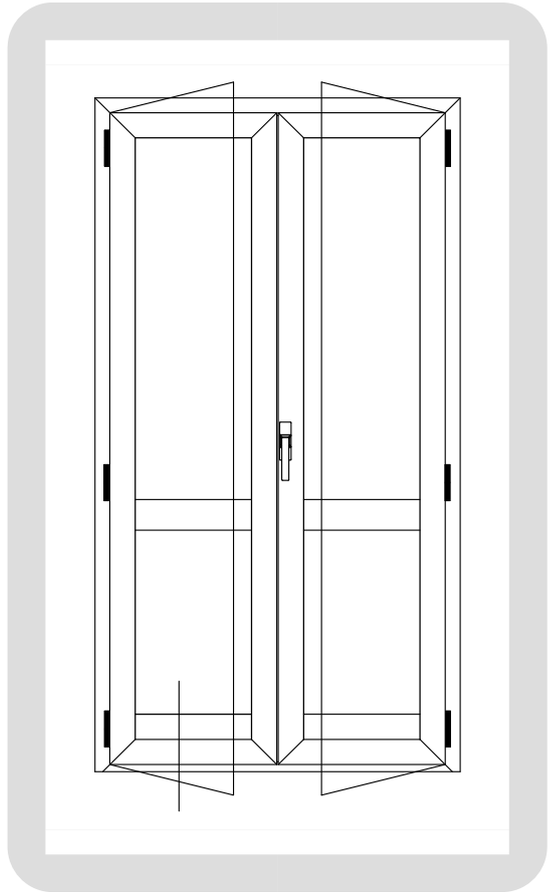
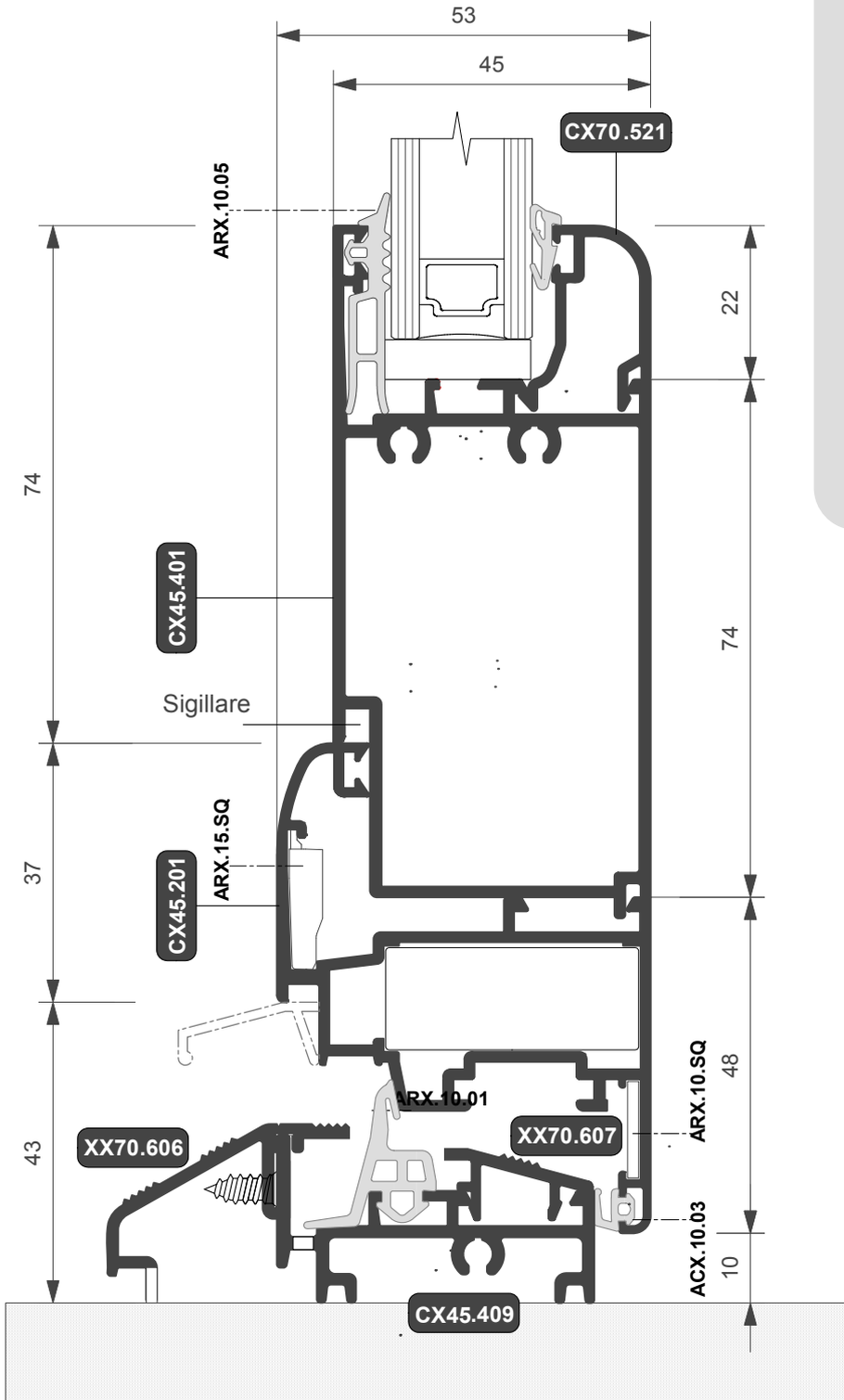


**PORTA DI INGRESSO A 2 ANTE**





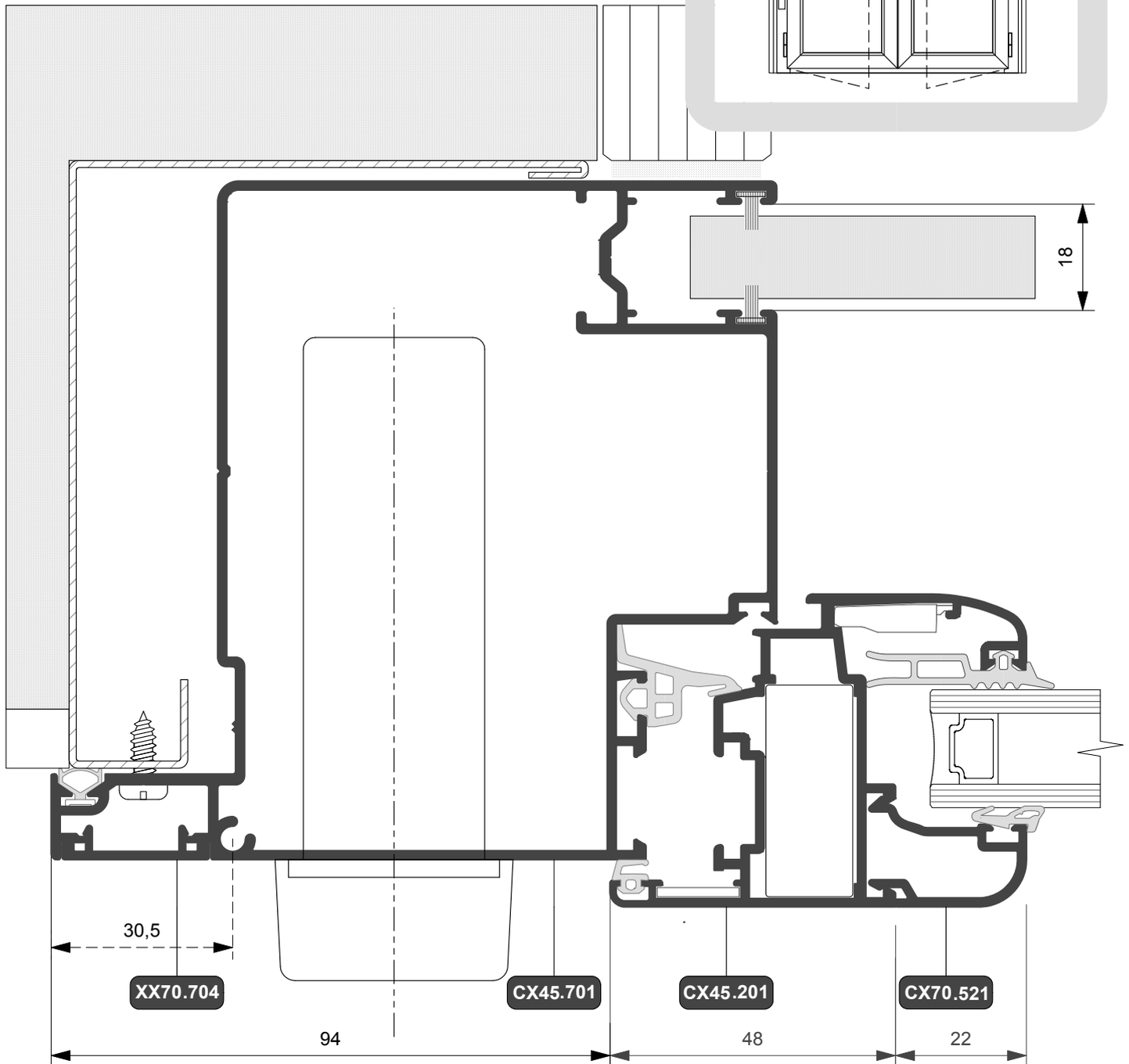
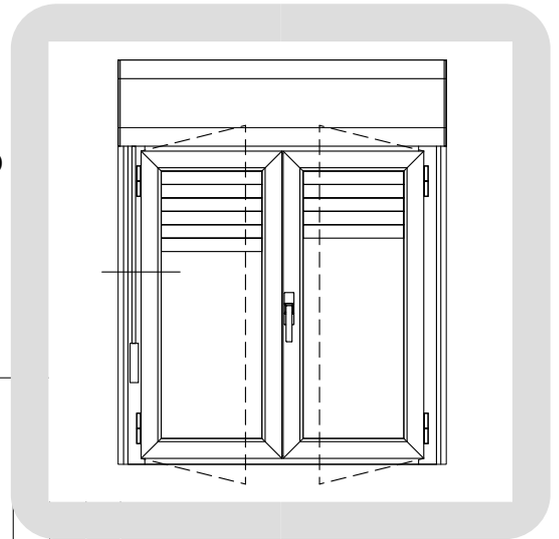
**PORTA BALCONE A DUE ANTE**  
Giunto Aperto



**NB.** I profili XX70.606 e XX70.607 vanno rifilati

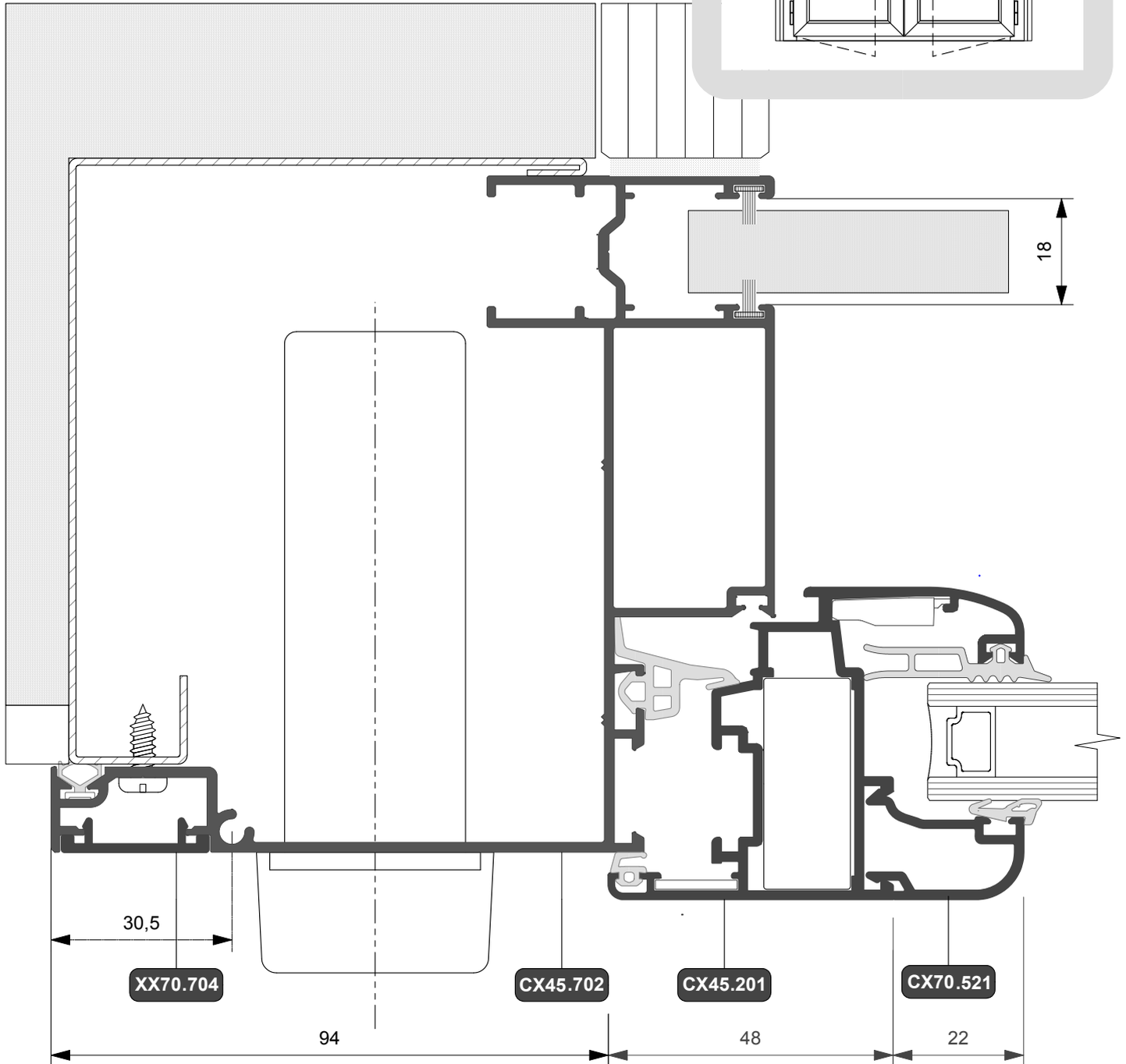
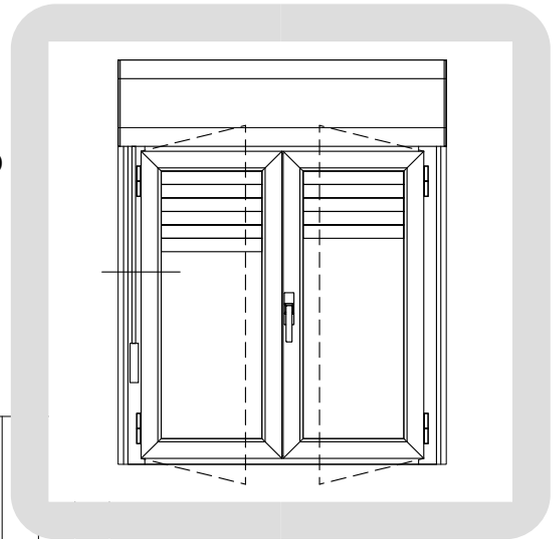


**FINESTRA MONOBLOCCO**



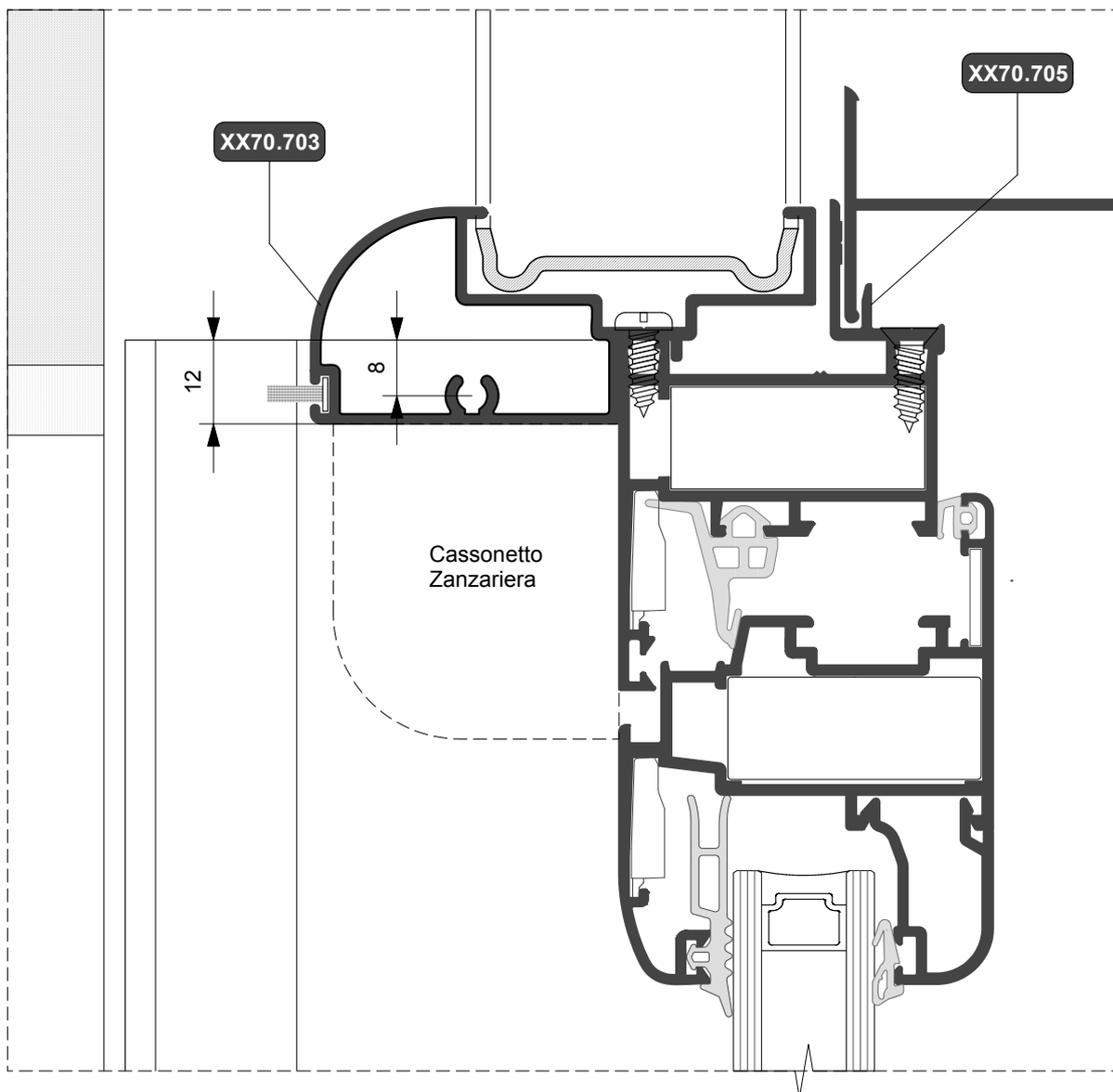
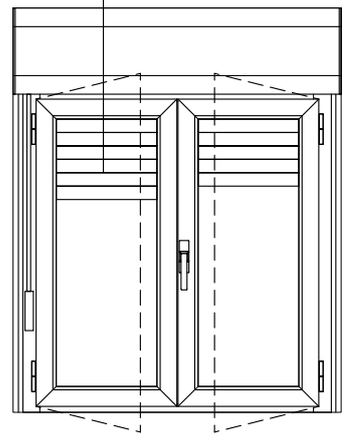


**FINESTRA MONOBLOCCO**



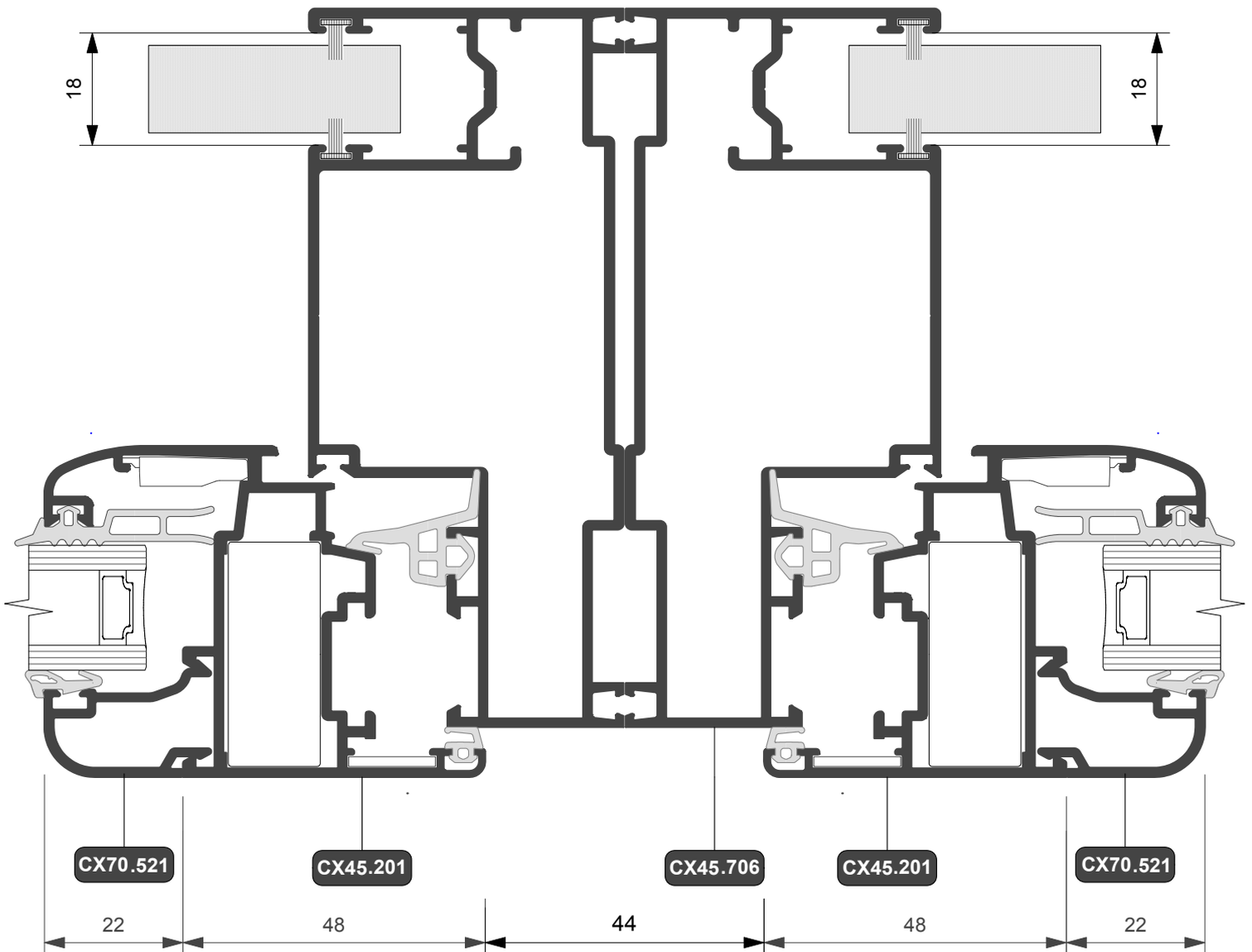
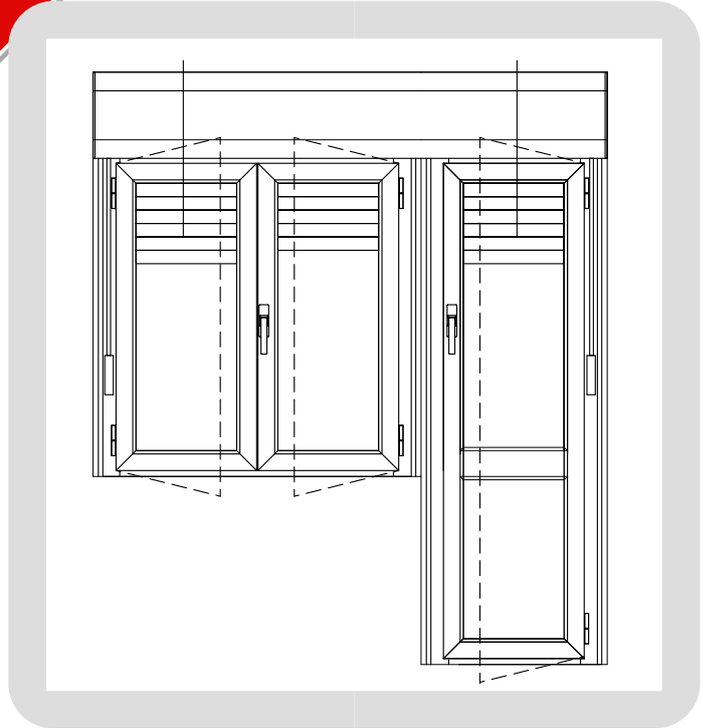


**FINESTRA MONOBLOCCO**



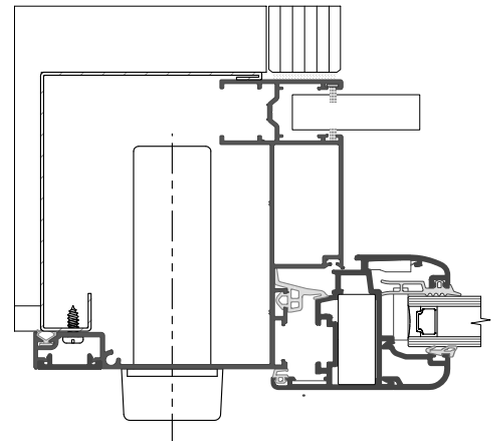
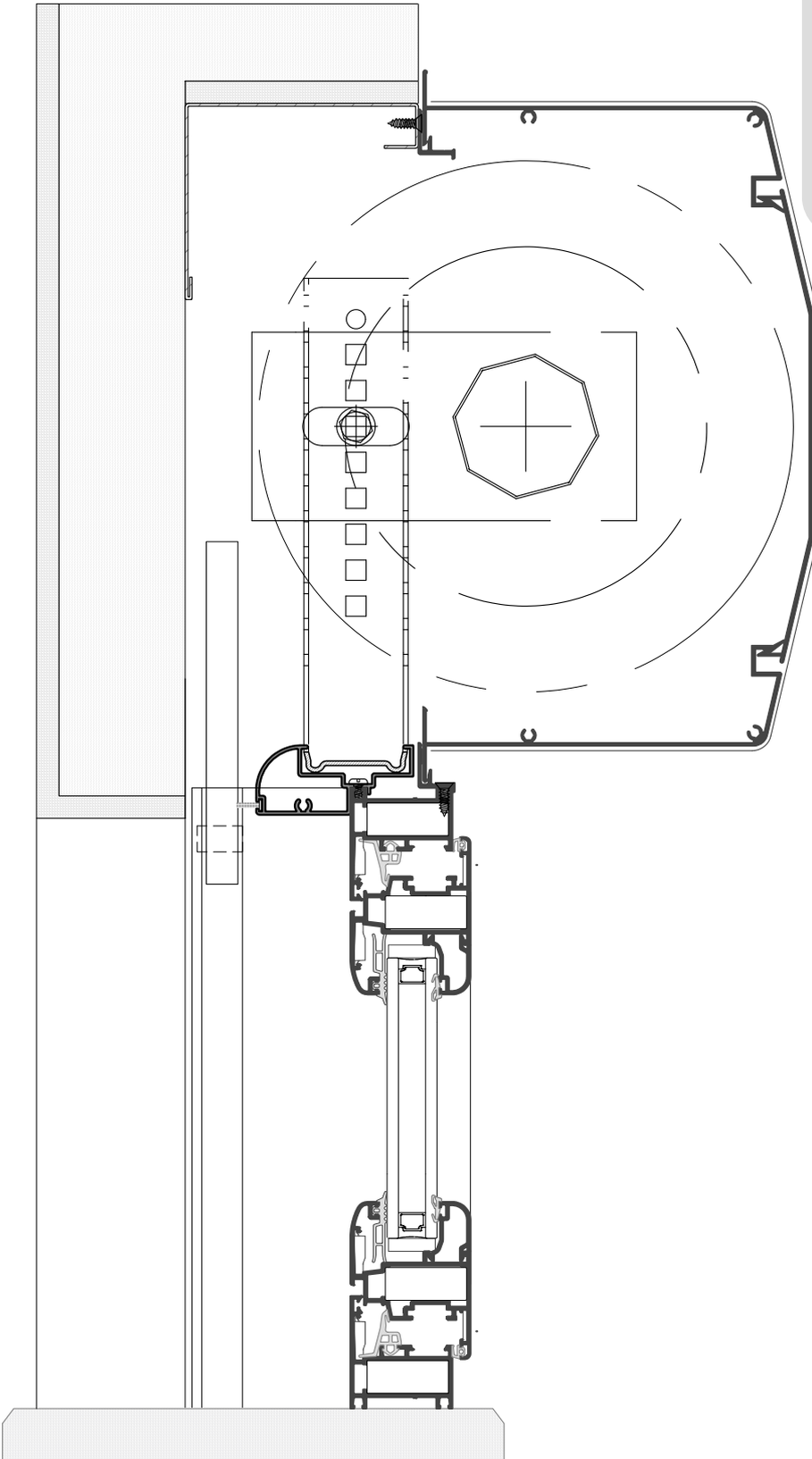
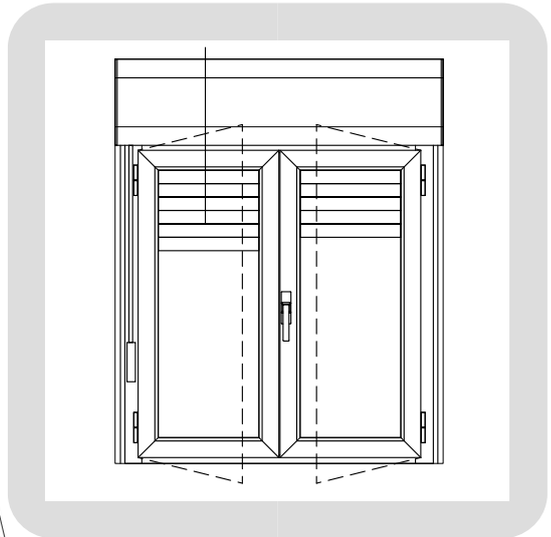


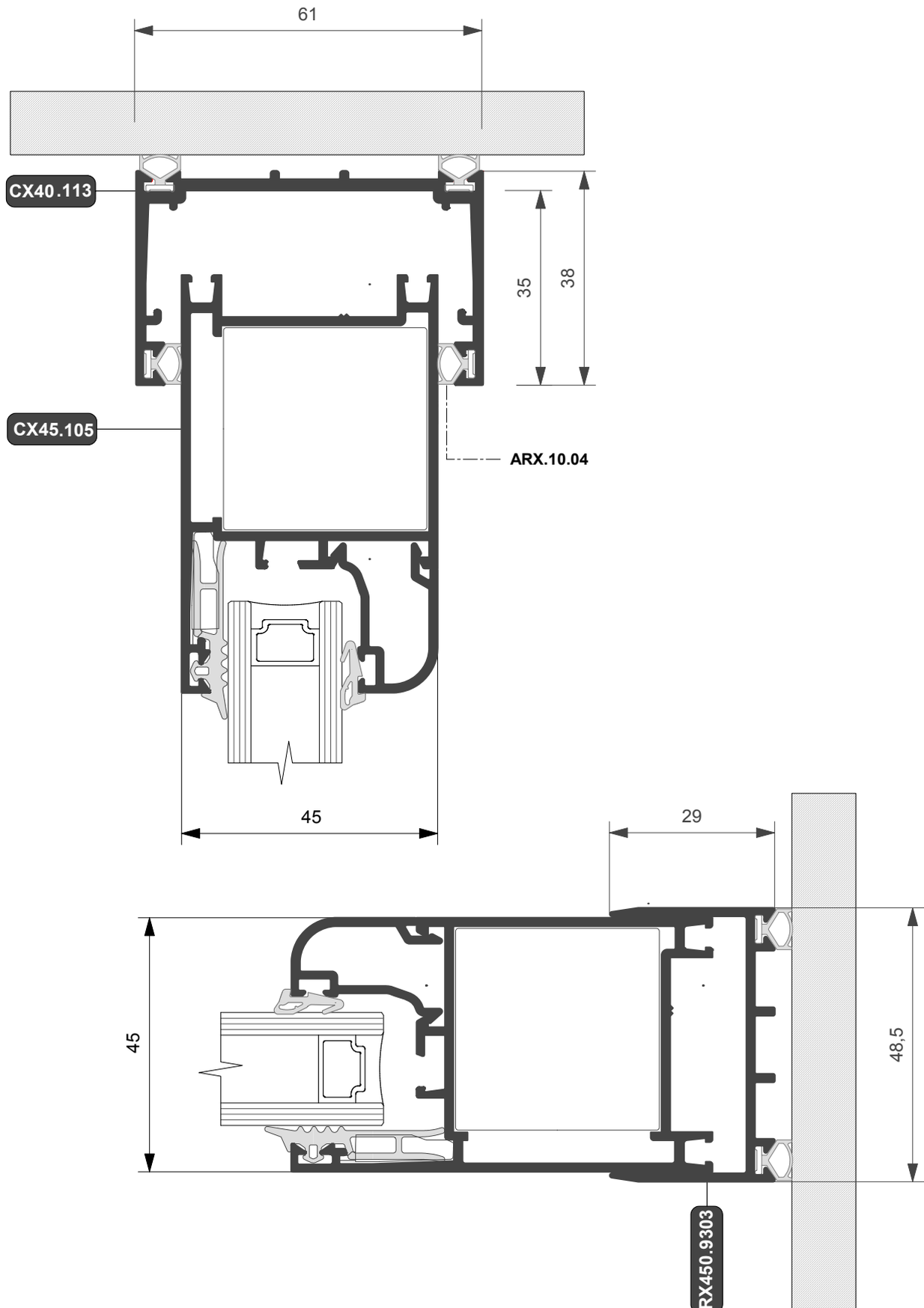
**FINESTRA MONOBLOCCO**

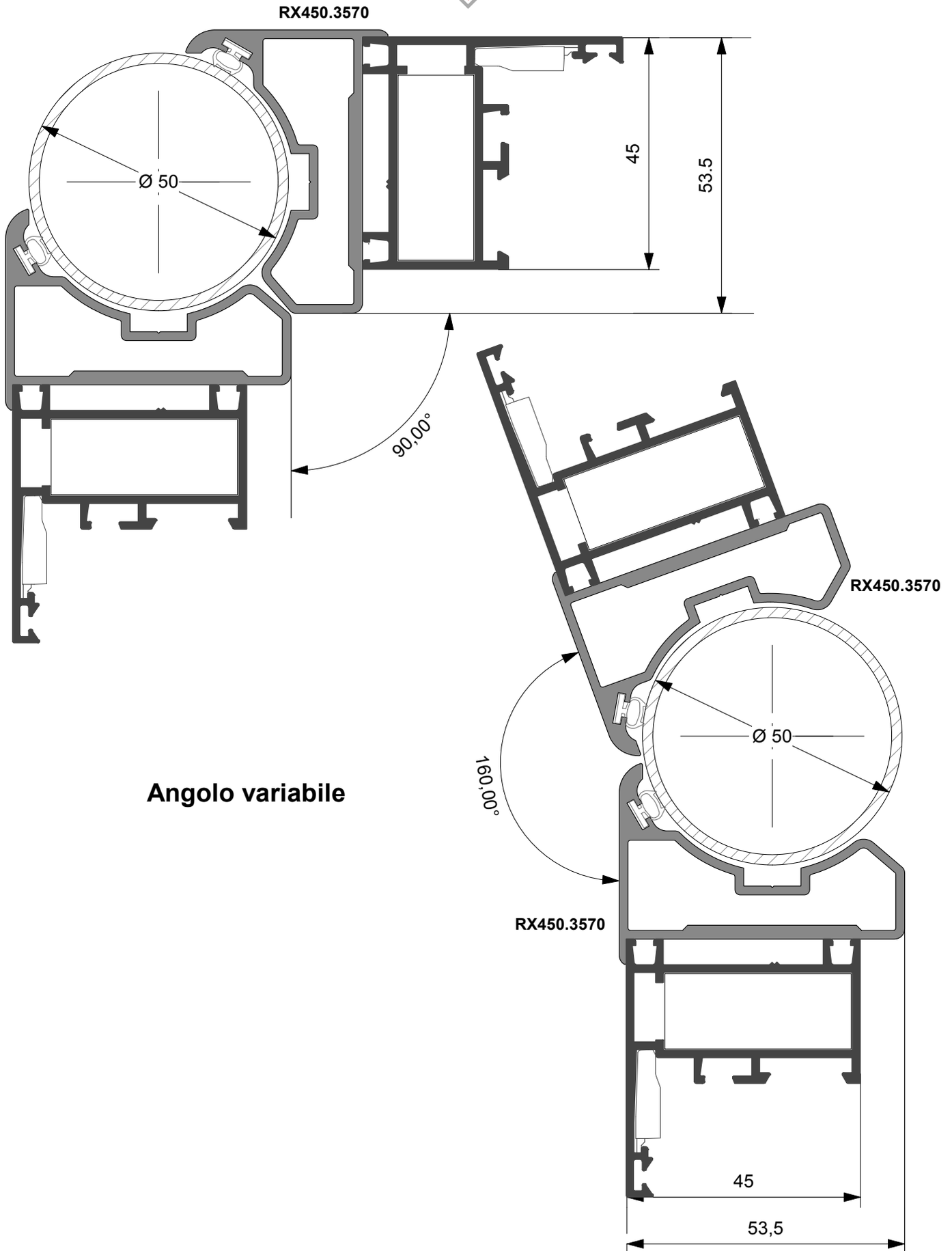




**FINESTRA MONOBLOCCO**

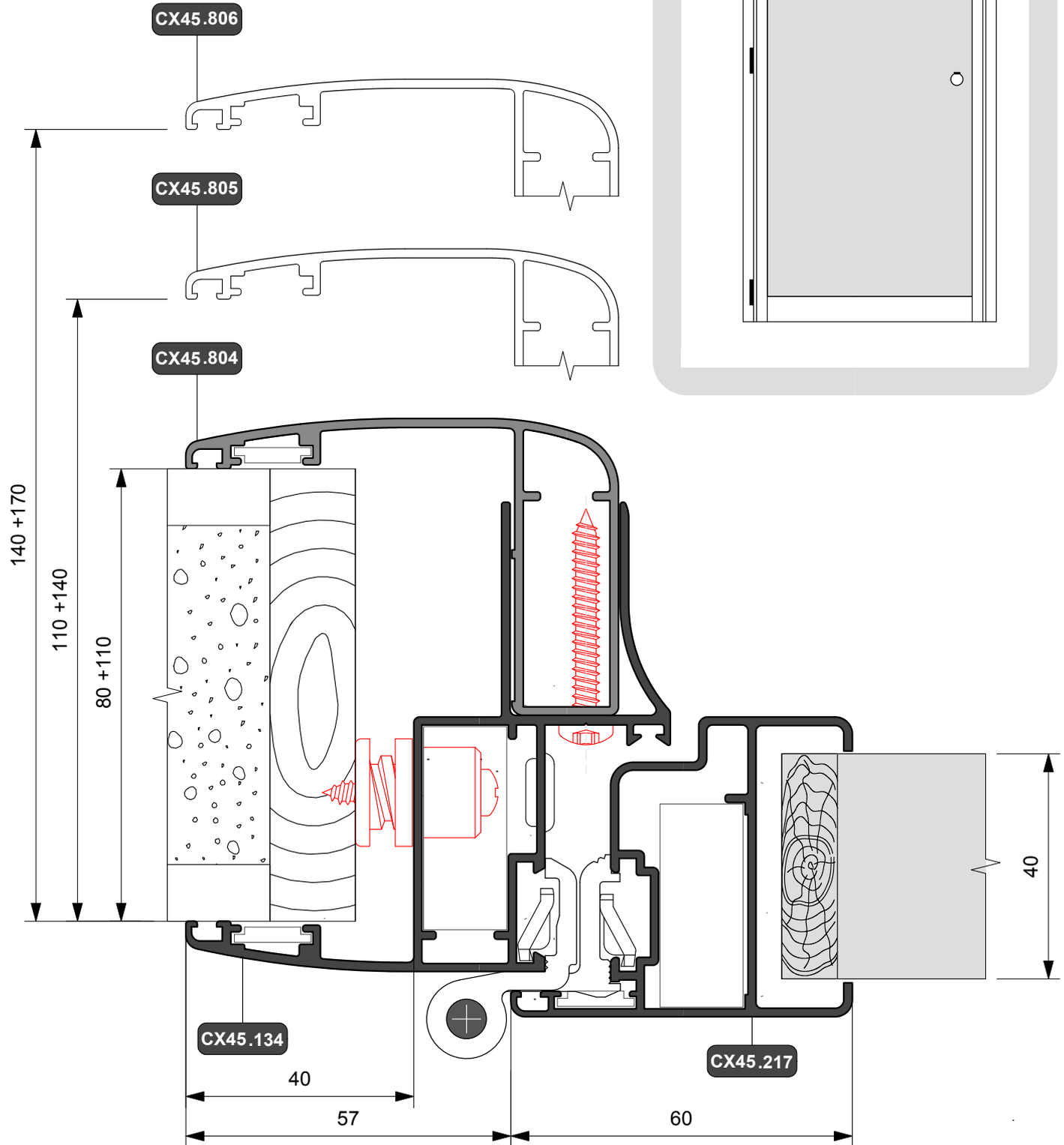
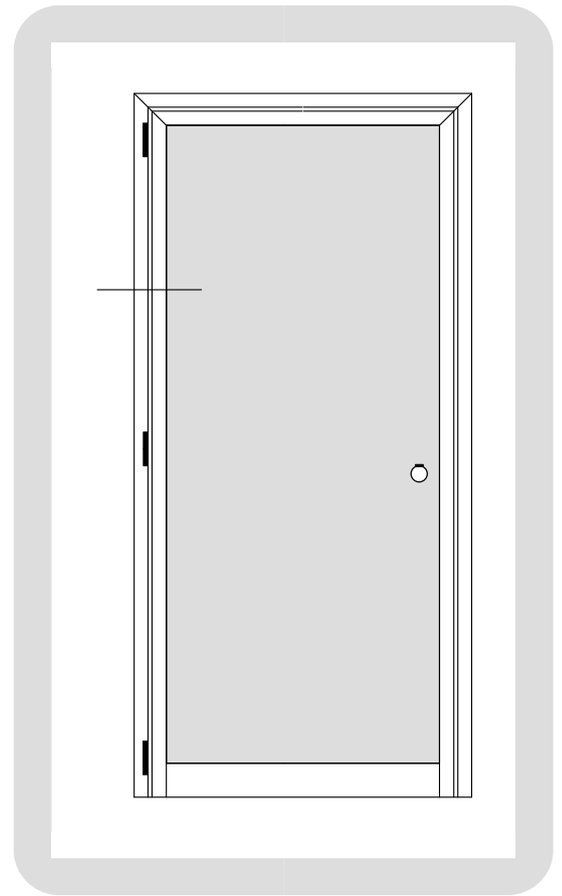
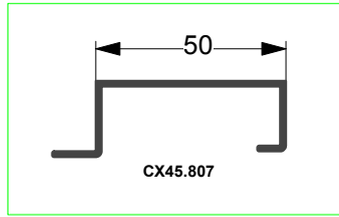


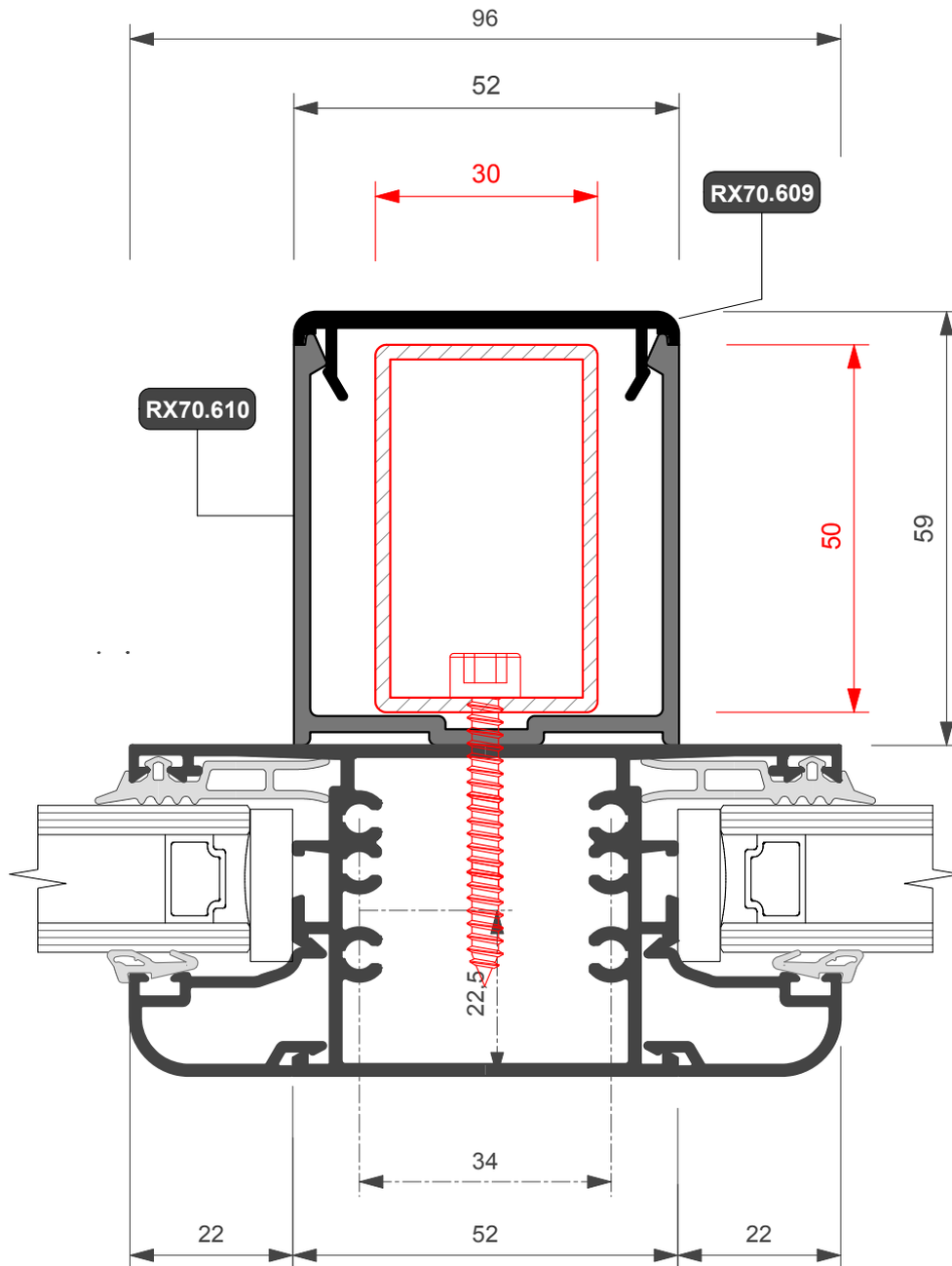






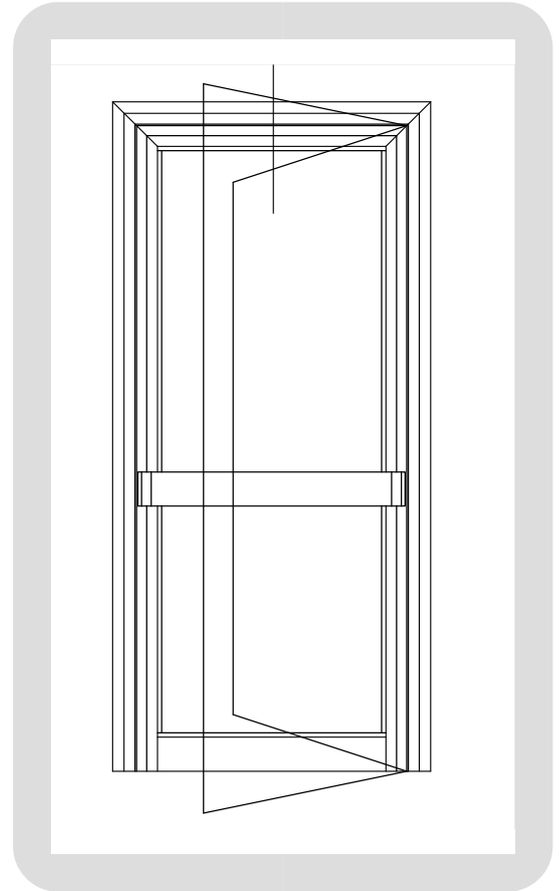
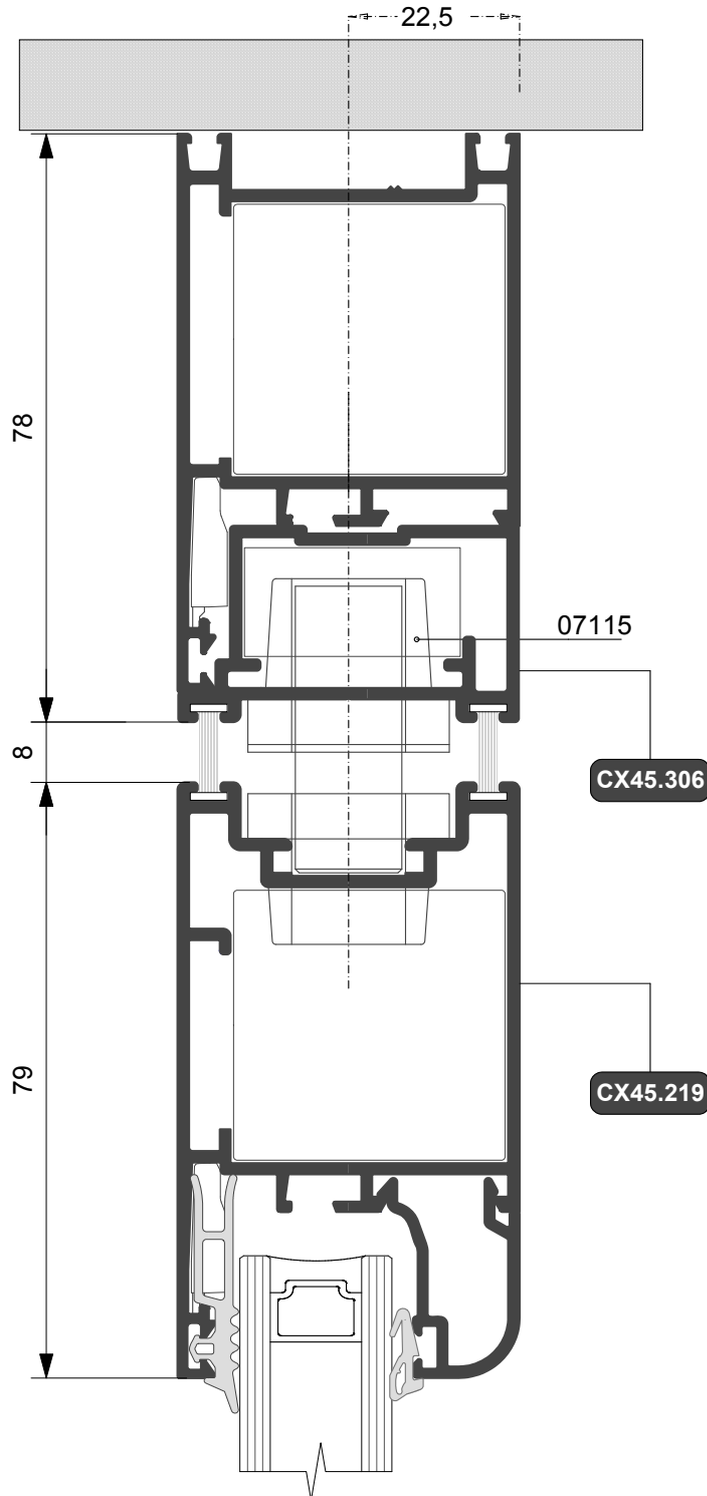
**PORTA INTERNA**





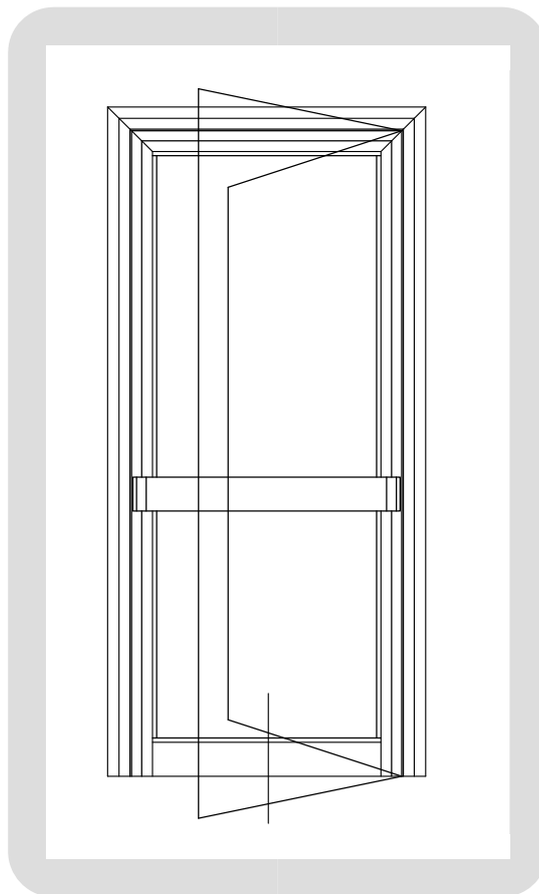
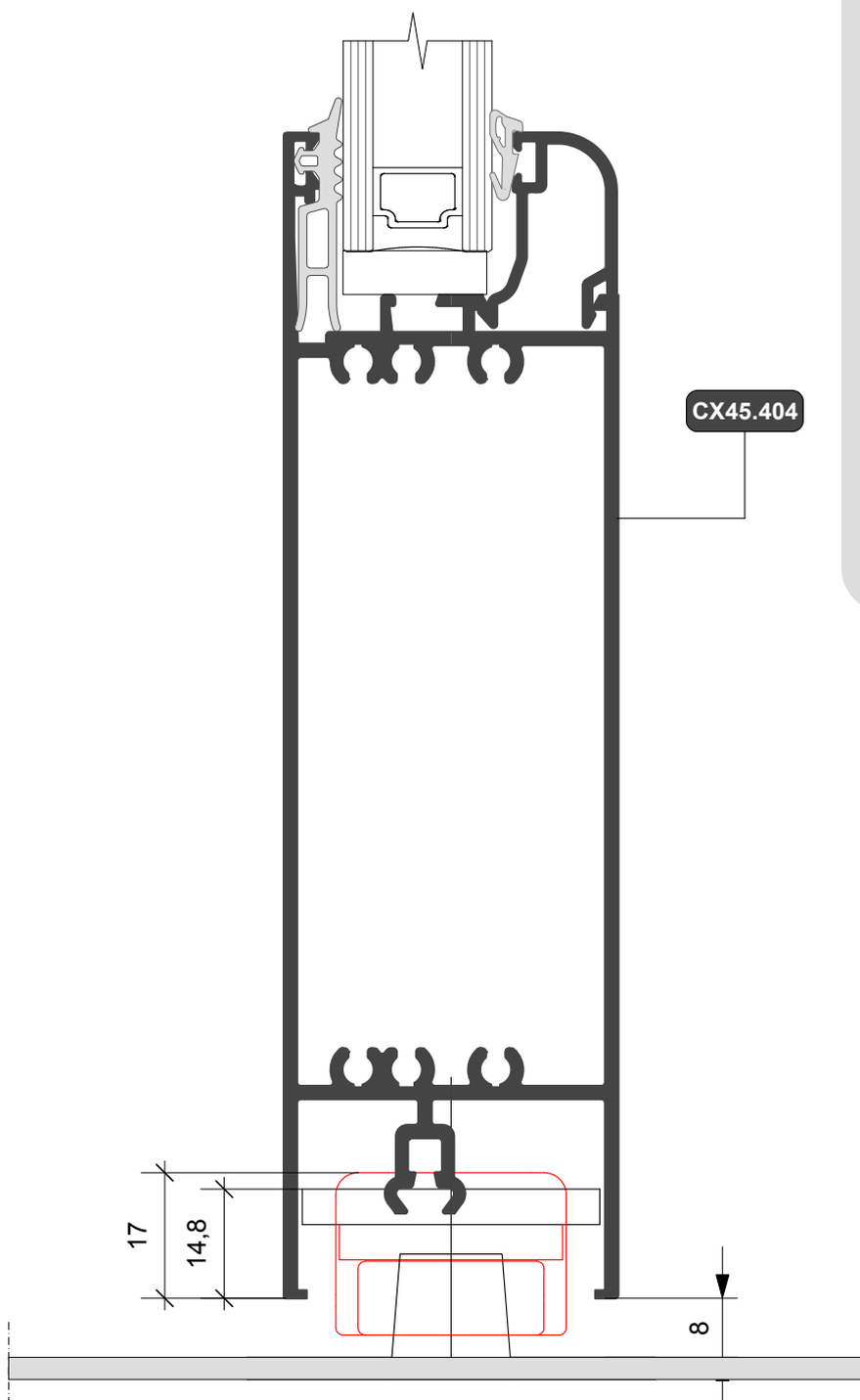


**PORTE A VENTO**  
CARDINE E CHIUDIPIORTA - PORTE VA E VIENI





**PORTE A VENTO**  
CARDINE E CHIUDIPIORTA - PORTE VA E VIENI

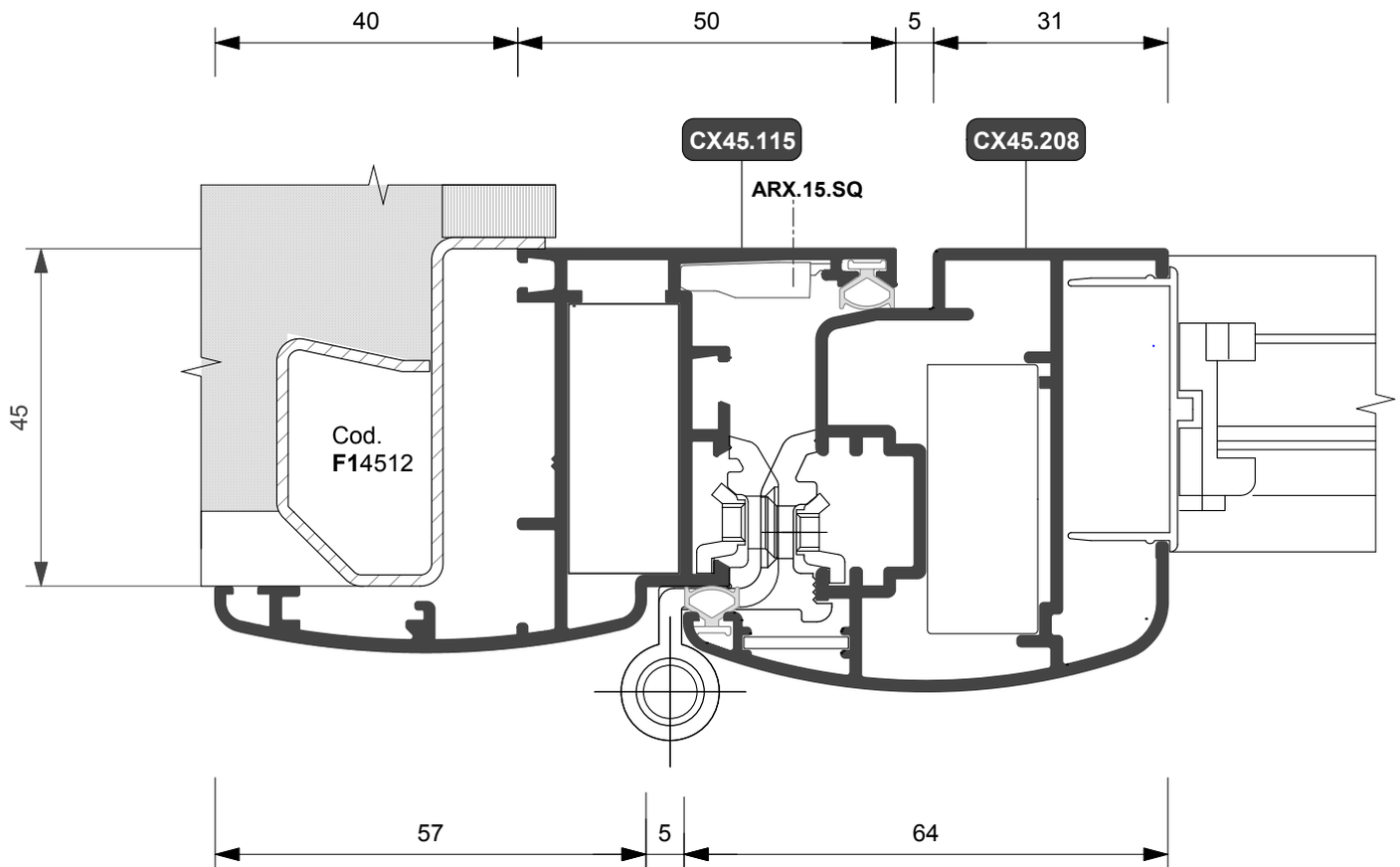
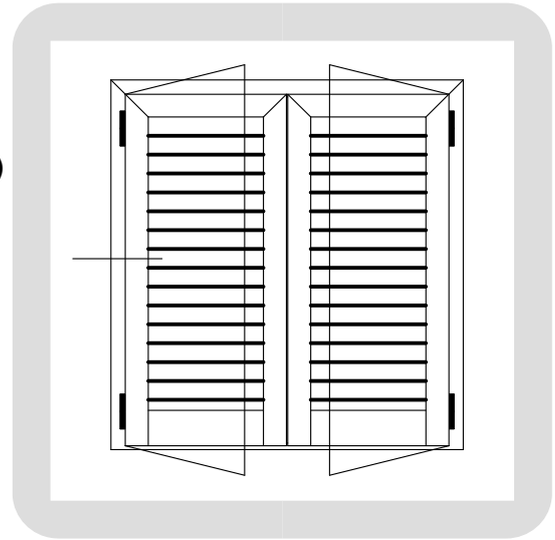


Chiudiporta a pavimento Art. 60220 - Art. 60221 (90°) - Art. 60222 (105°)

N.B. I CODICI INDICATI SONO RIFERITI A PRODOTTI DELLA CISA S.p.A.

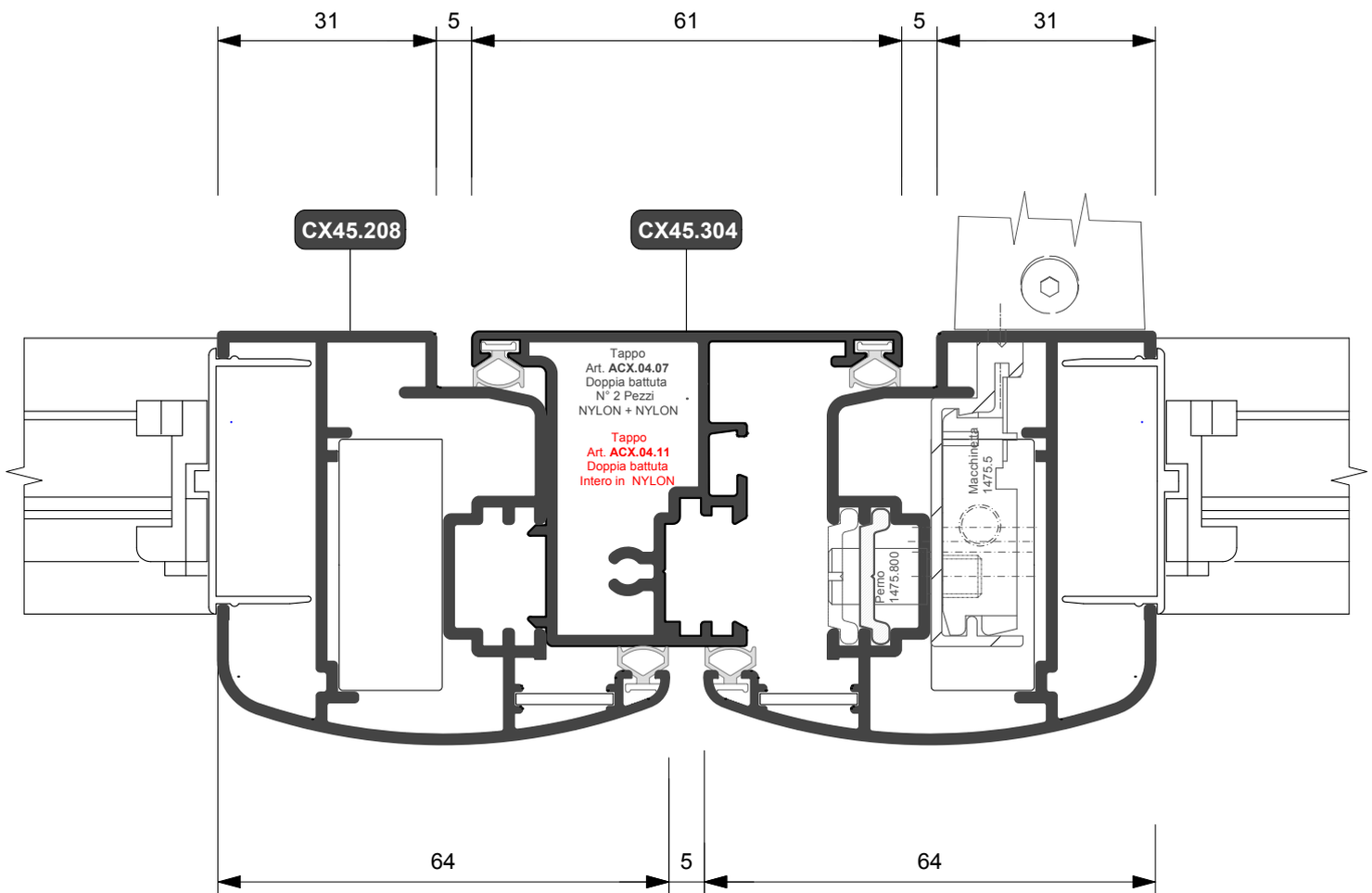
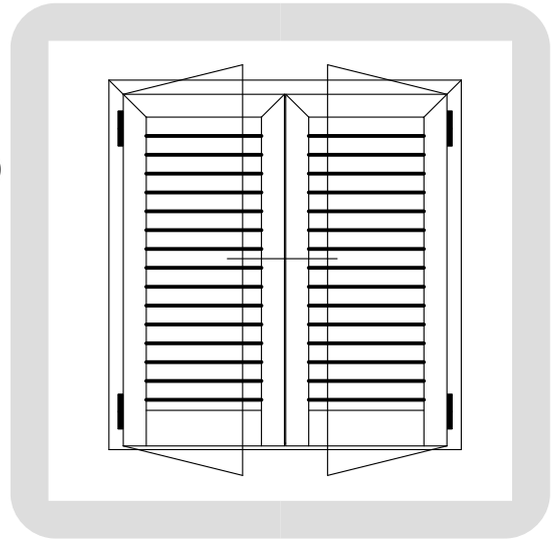


**PERSIANA (entrata 35.3 mm.)**



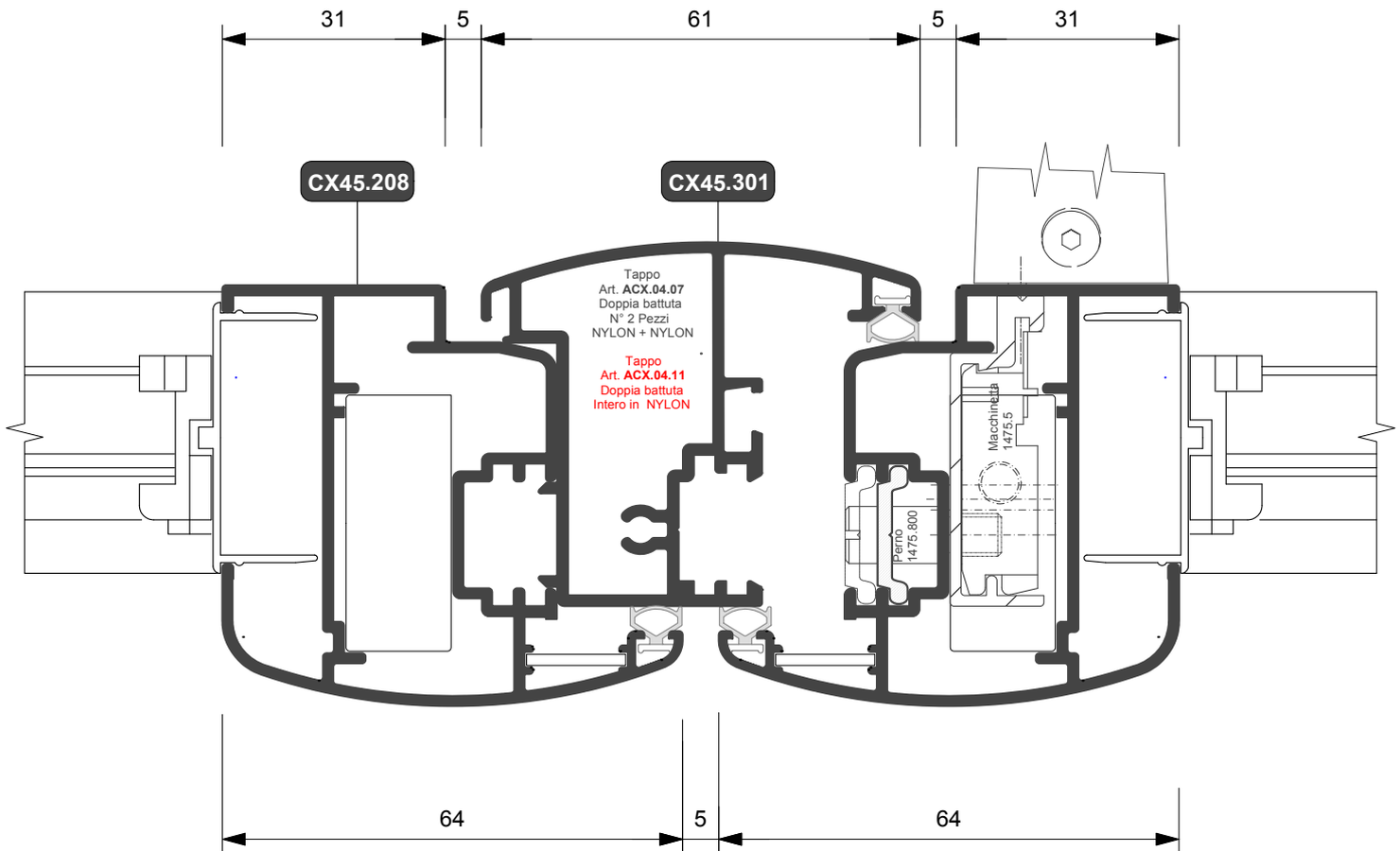
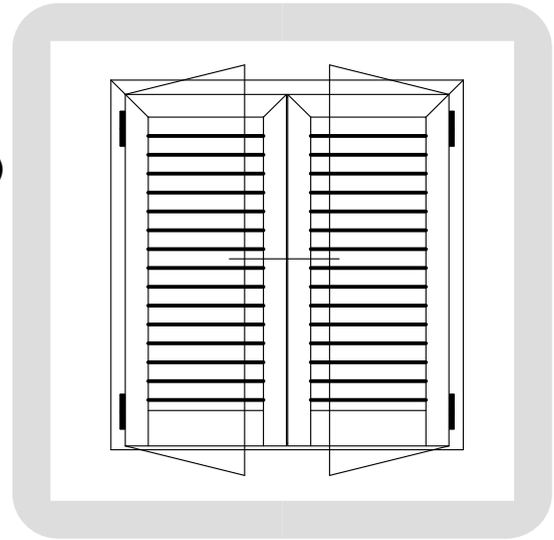


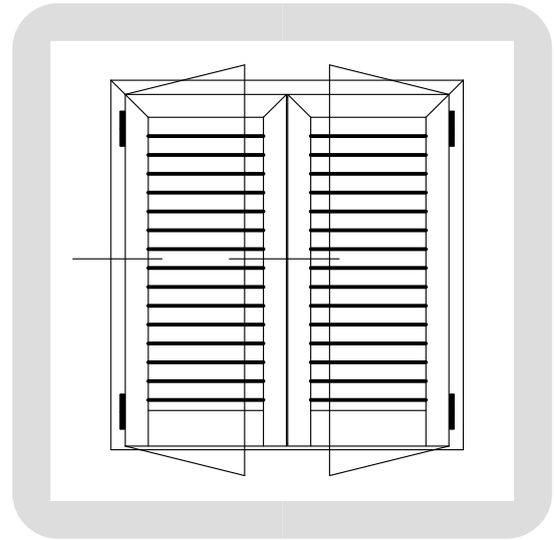
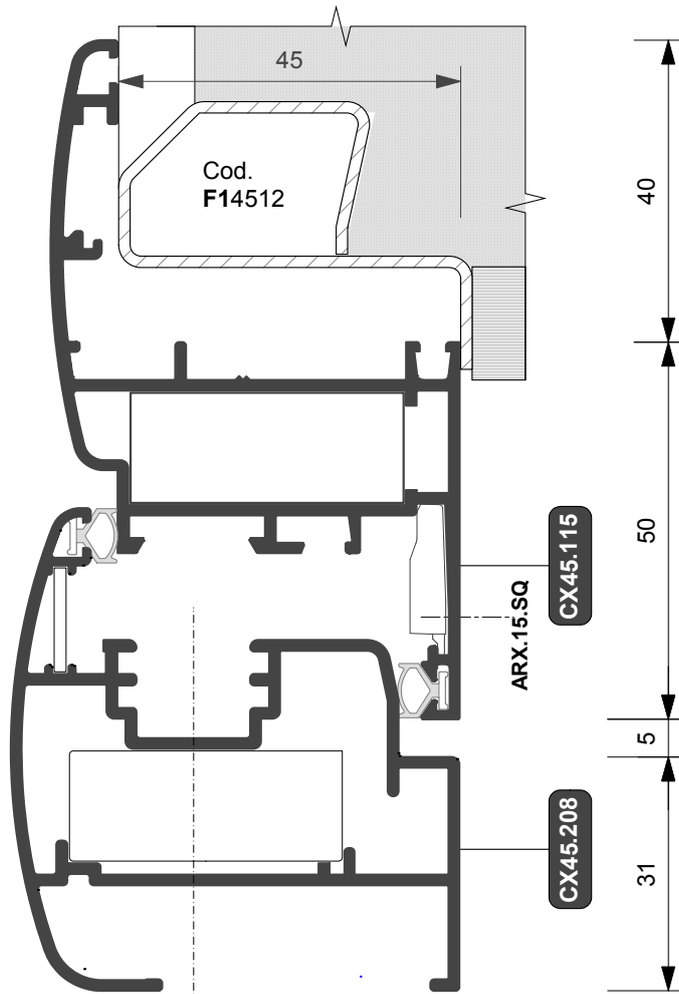
**PERSIANA (entrata 35.3 mm.)**



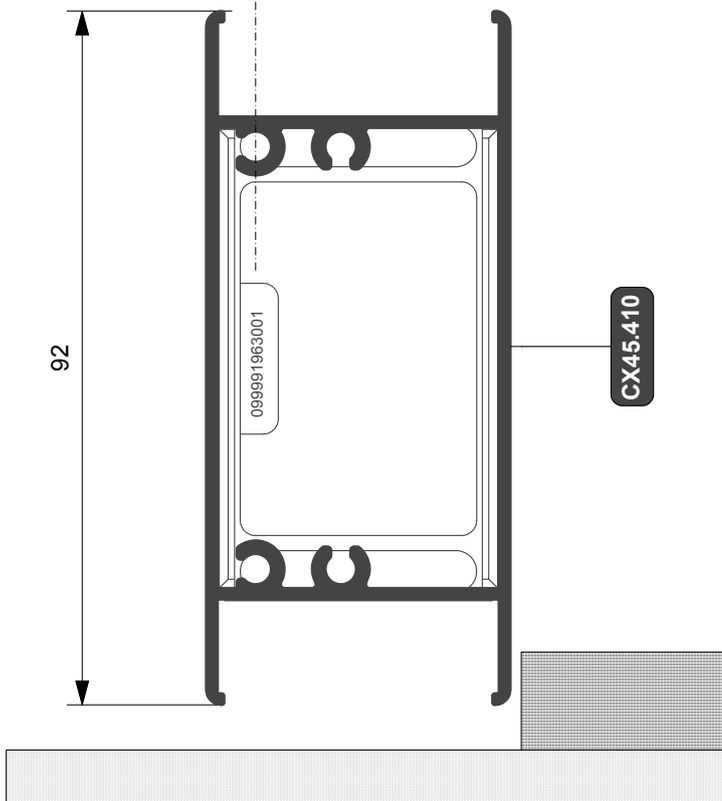


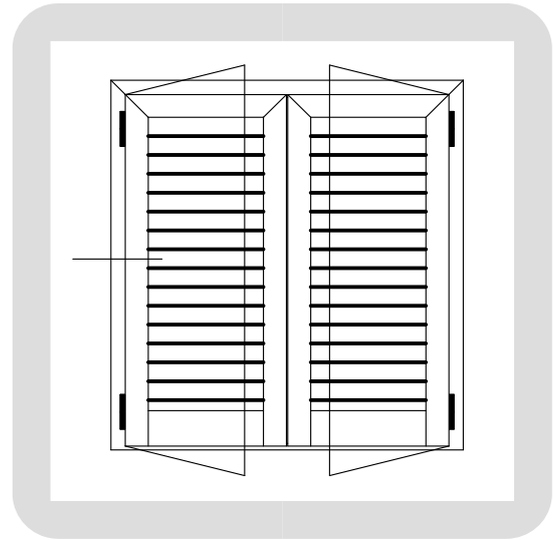
**PERSIANA (entrata 35.3 mm.)**



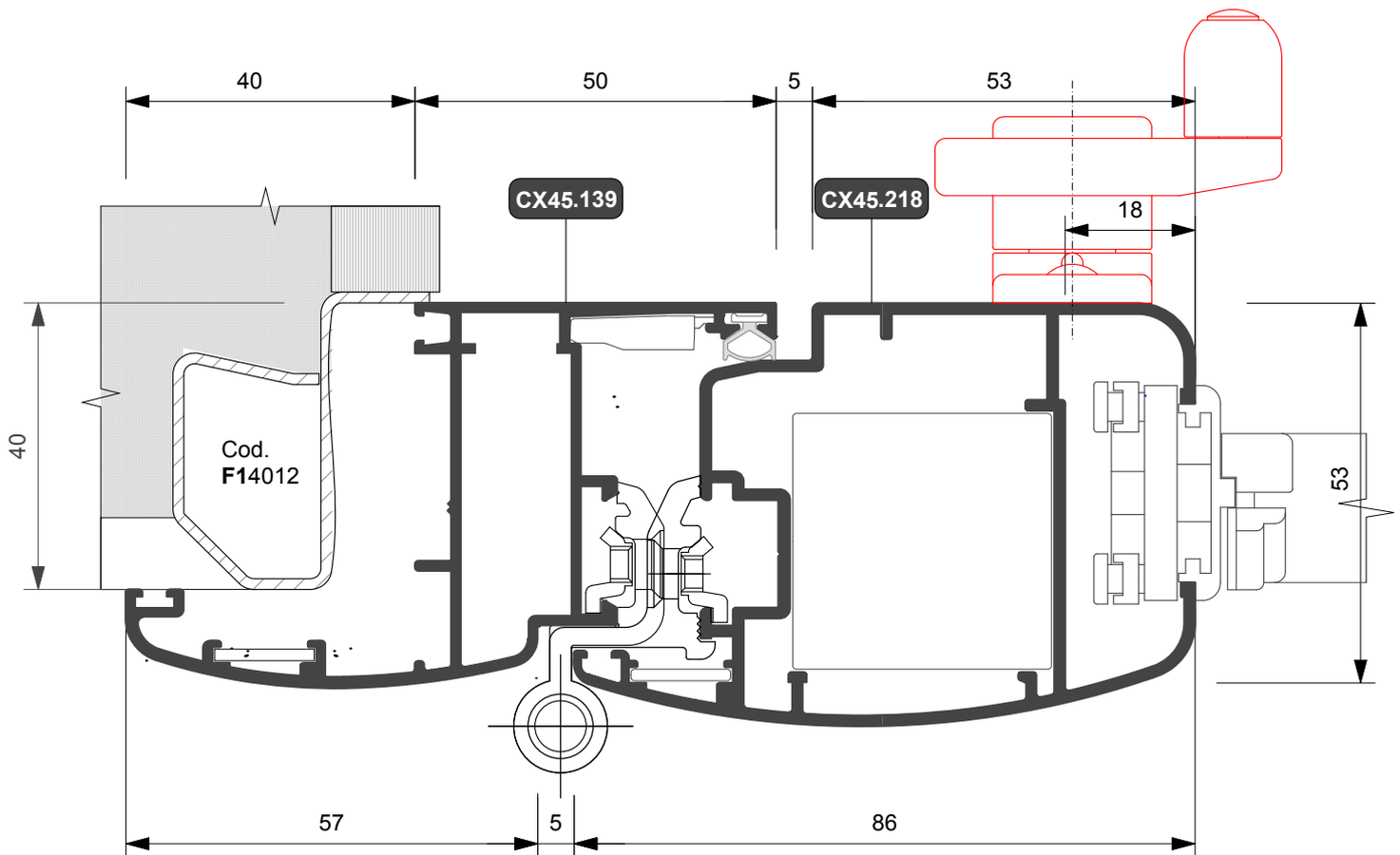


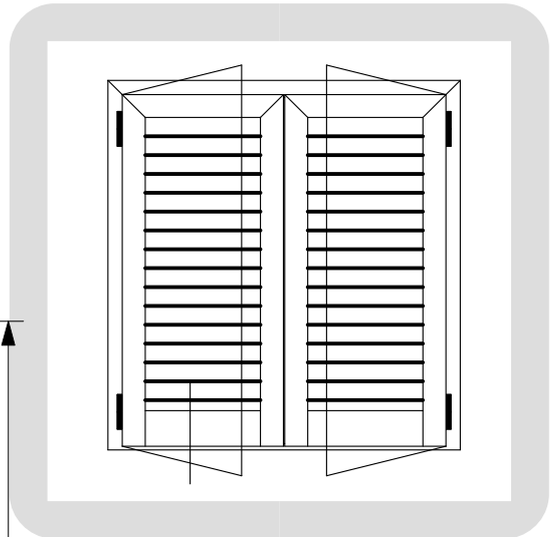
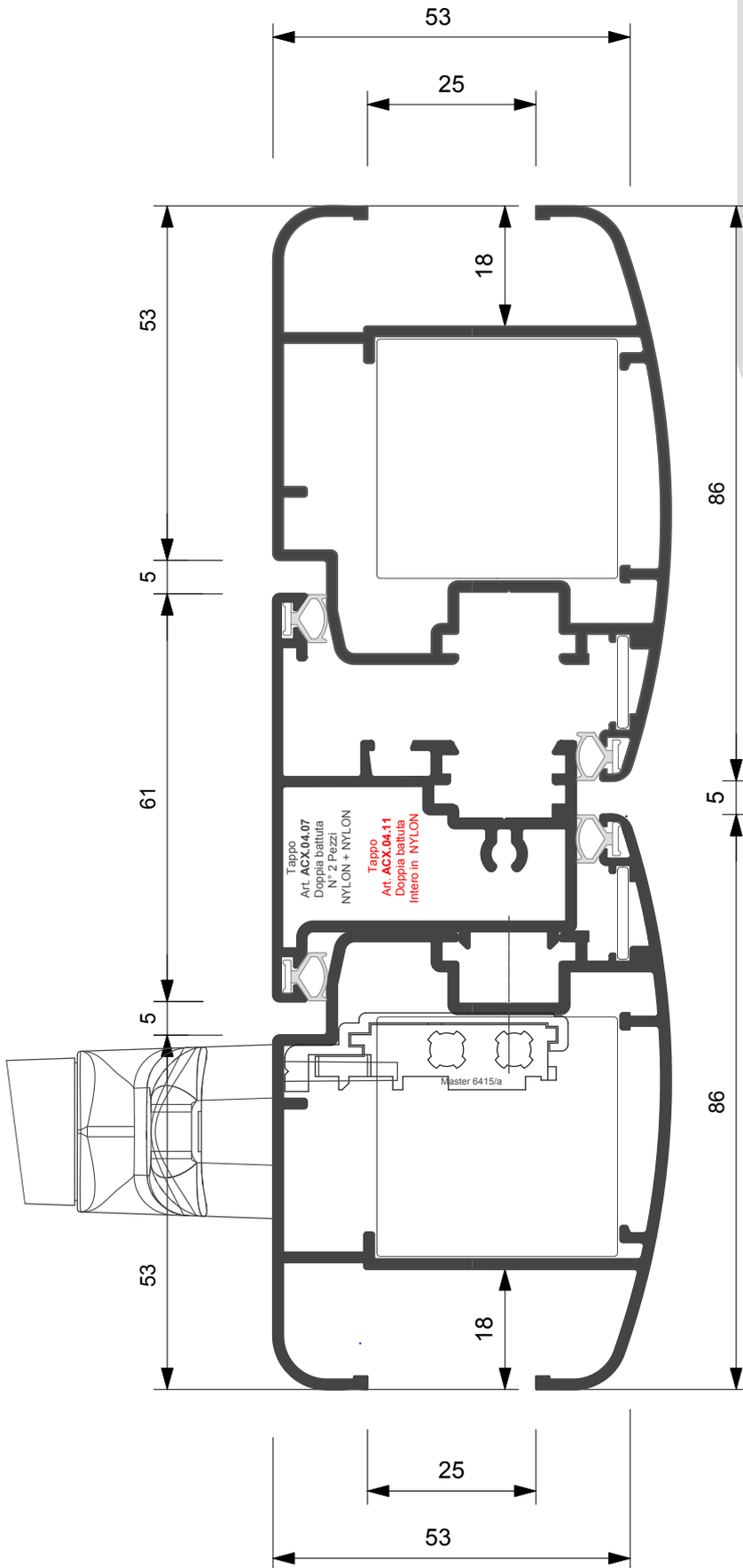
**PERSIANA (entrata 35.3 mm.)**



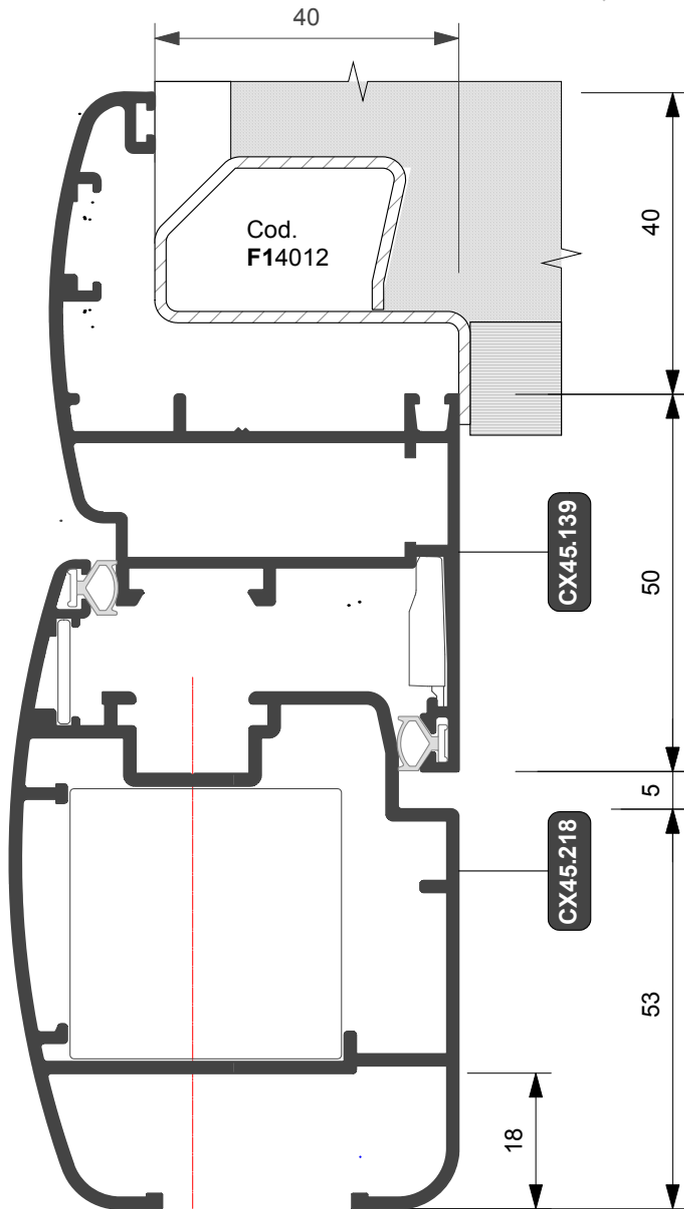


**PERSIANA (entrata 25 mm.)**





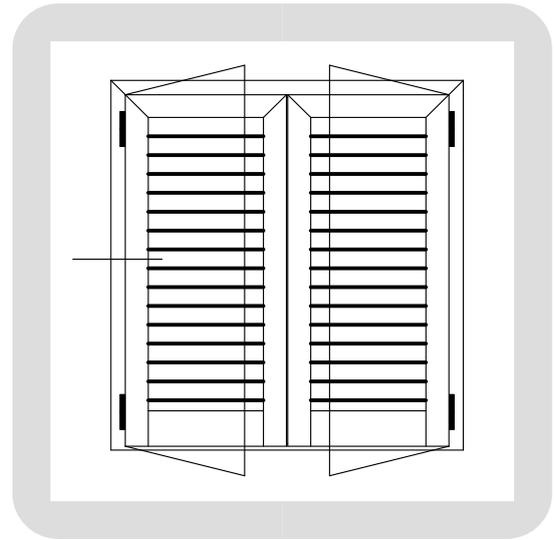
**PERSIANA (entrata 25 mm.)**



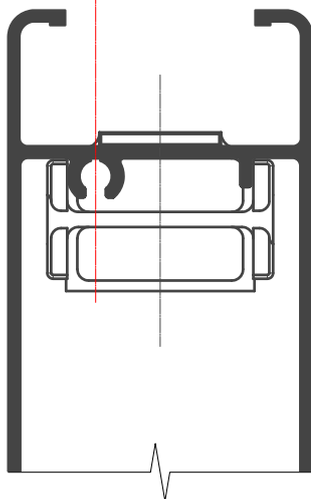
**CX45.139**

**CX45.218**

**CX45.412**



**PERSIANA (entrata 25 mm.)**

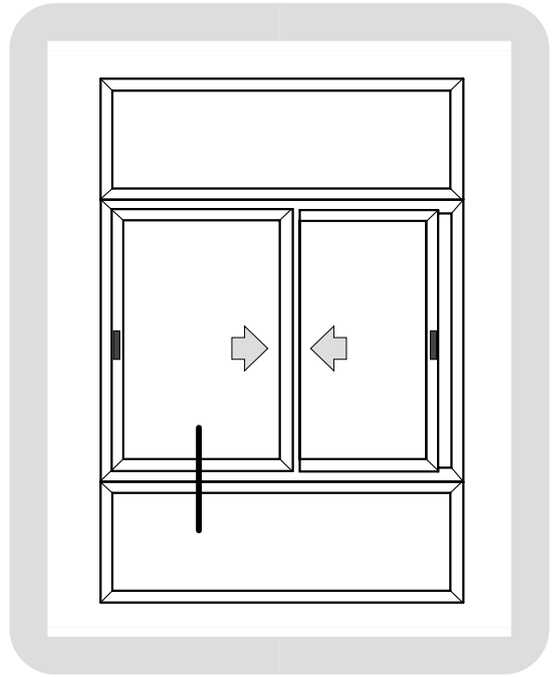
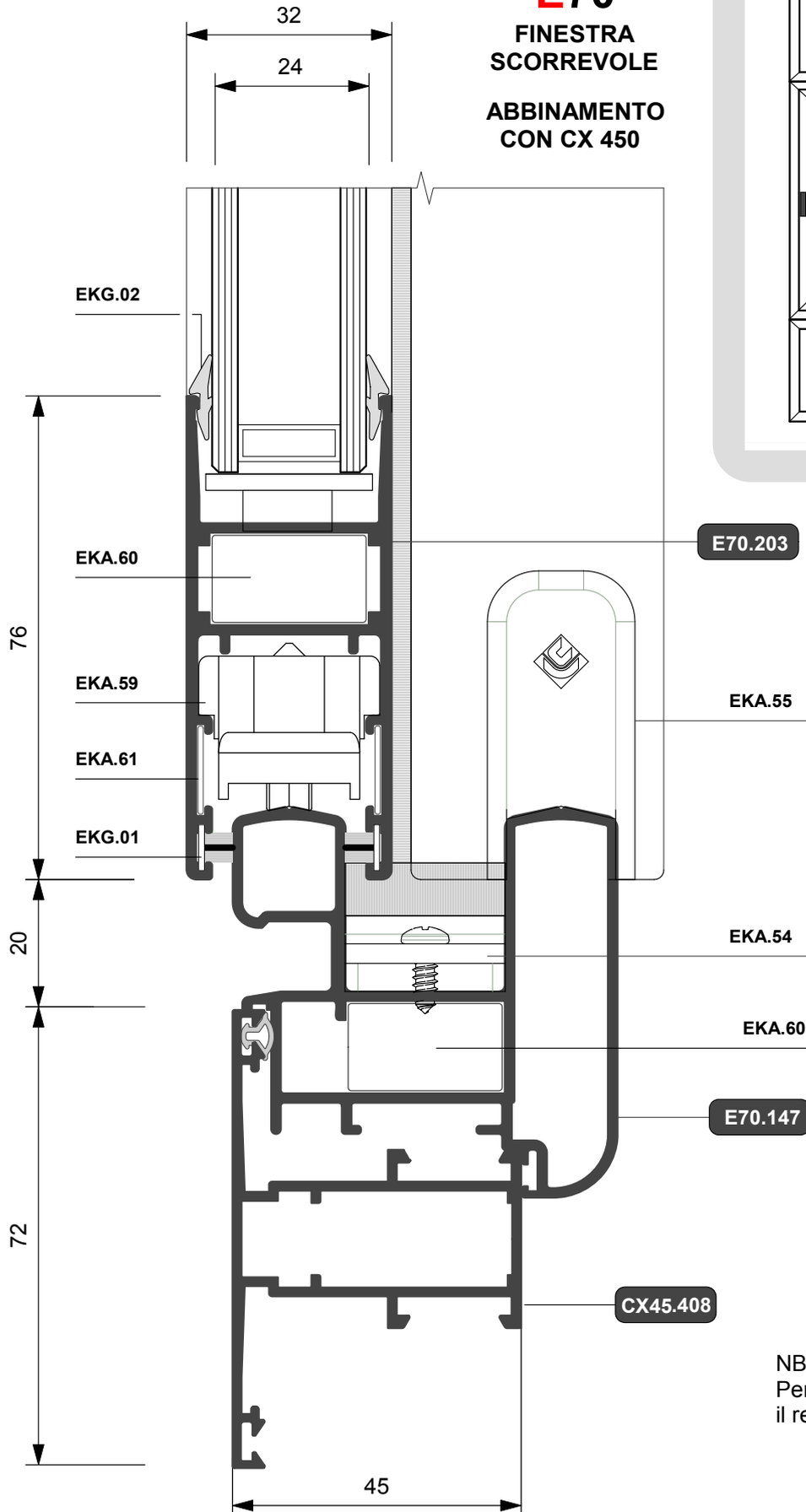




**E70**

**FINESTRA  
SCORREVOLE**

**ABBINAMENTO  
CON CX 450**

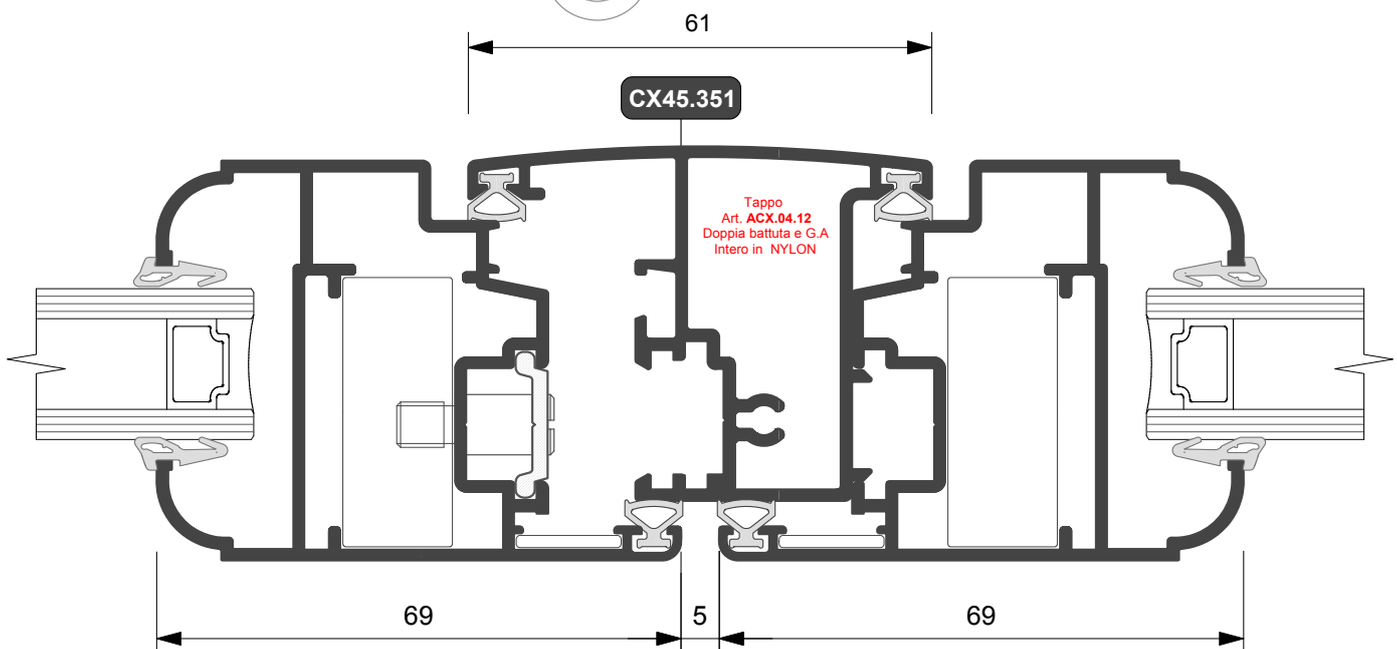
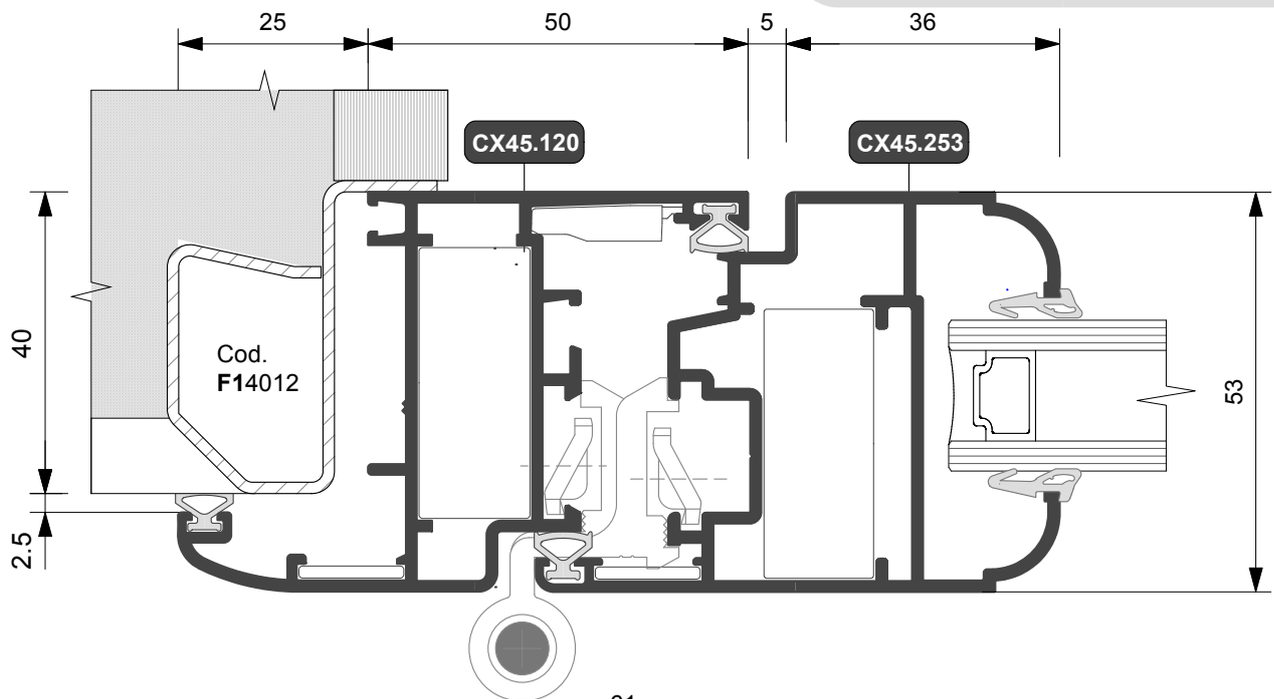
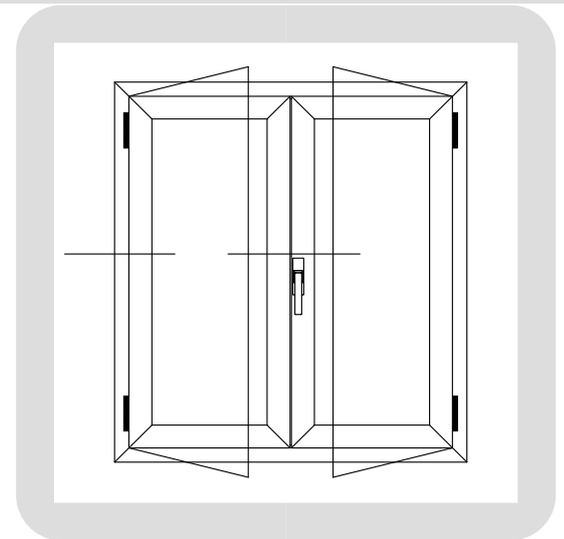


NB  
Per maggiori dettagli consultare  
il relativo catalogo scorrevole.



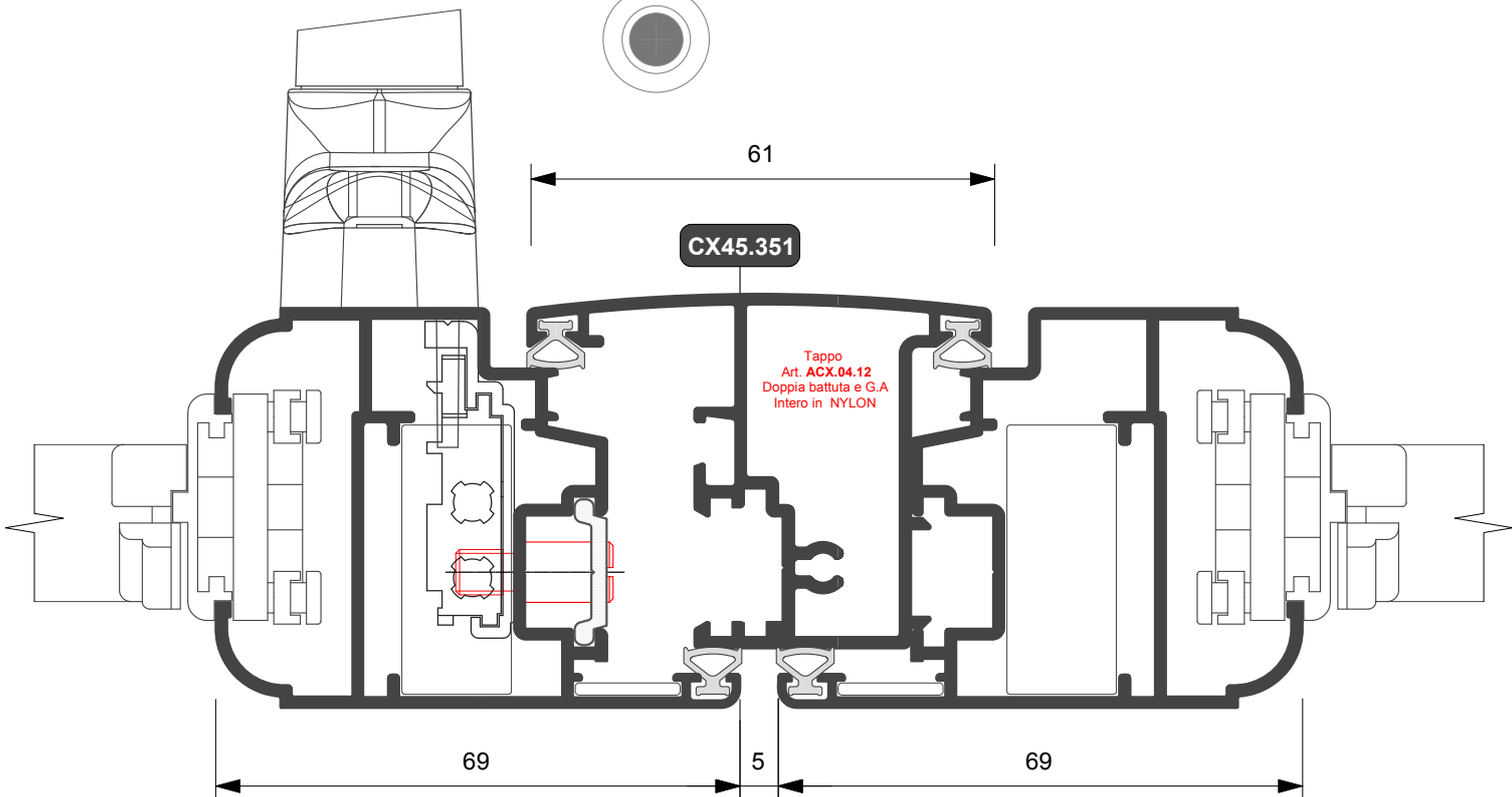
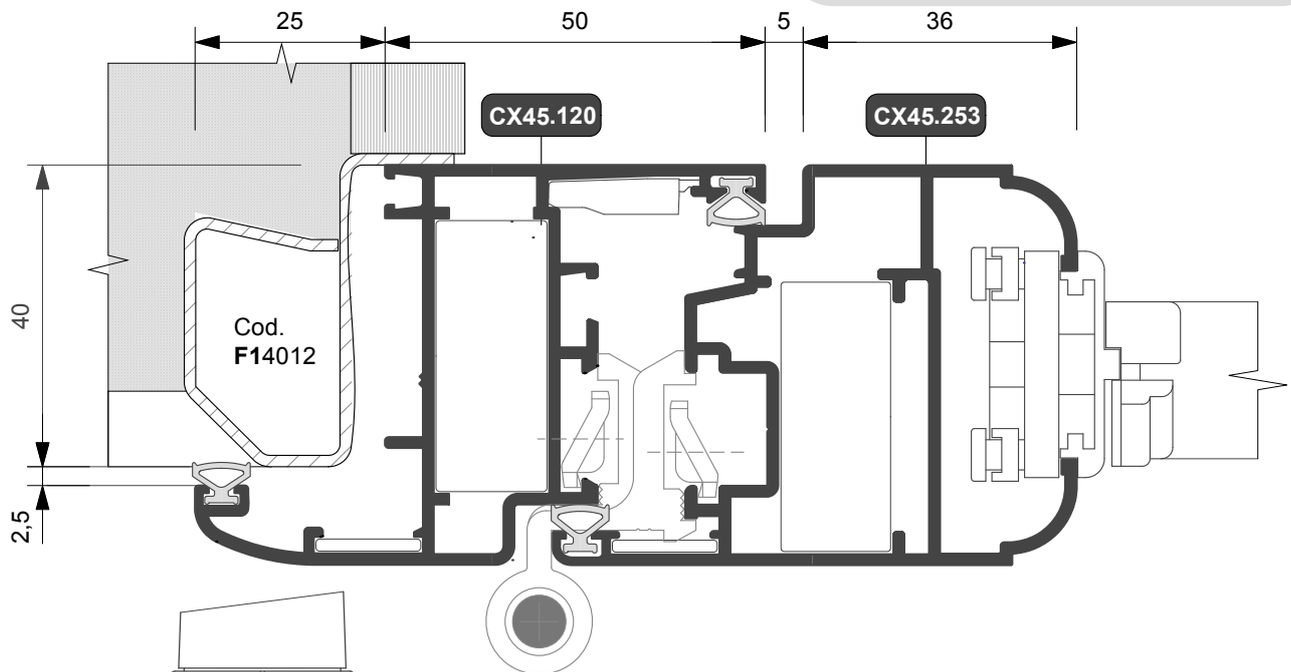
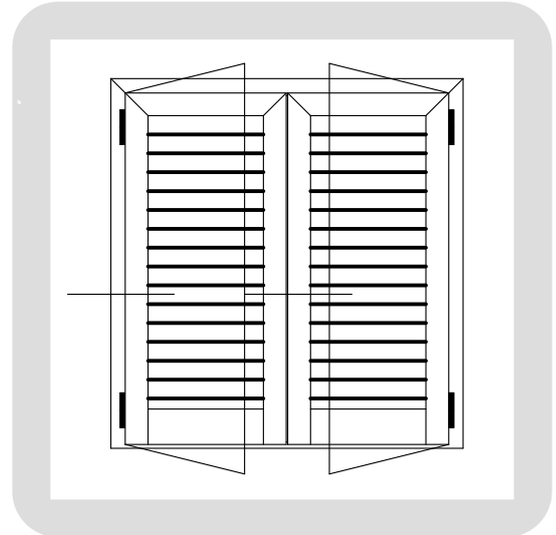
Linea **elite**

**FINESTRA VETRO INFILARE**  
(entrata 25 mm.)



Linea **elite**

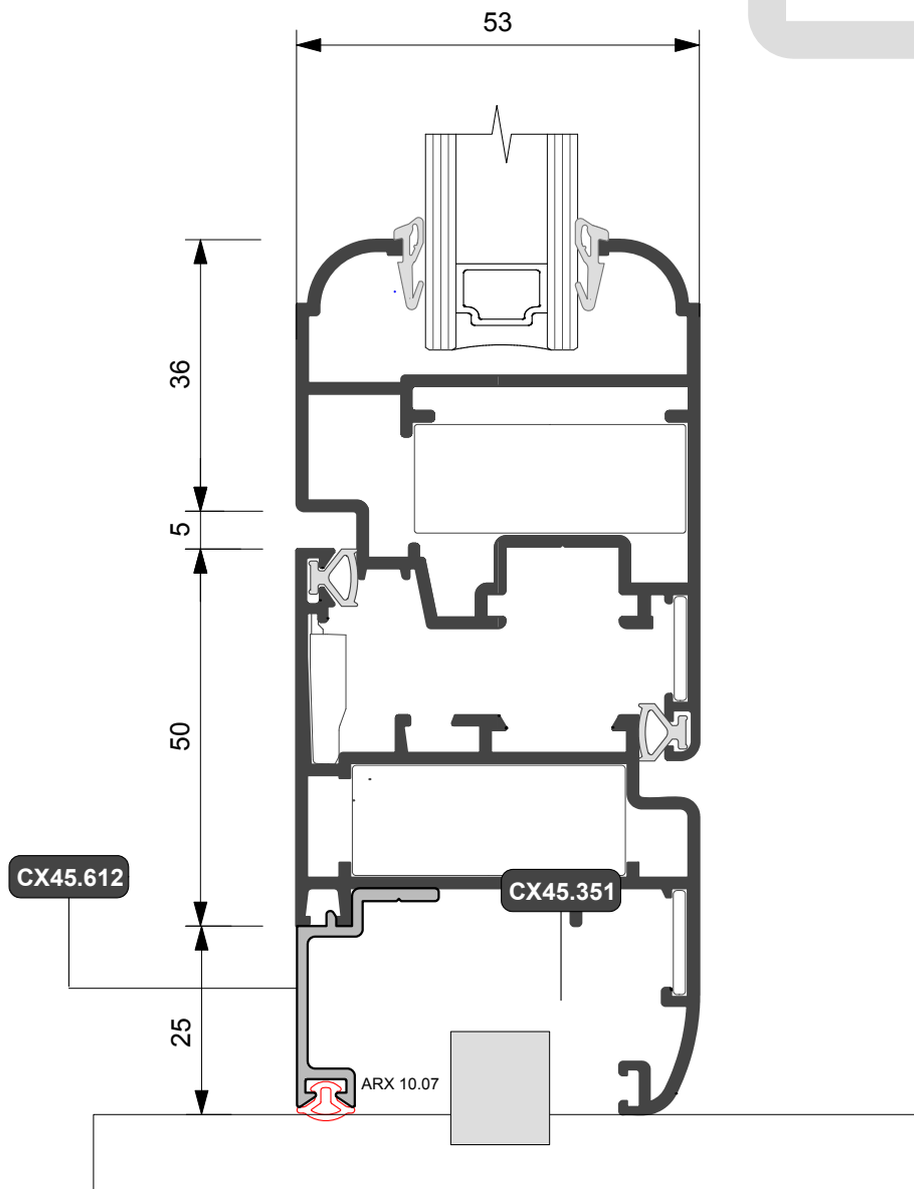
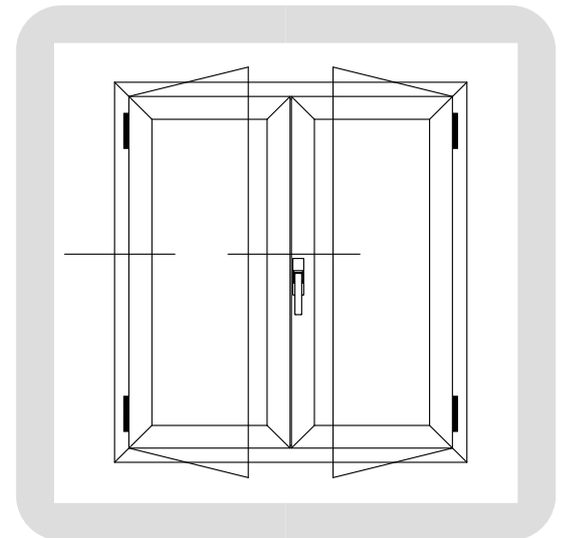
PERSIANA (entrata 25 mm.)





Linea **elite**

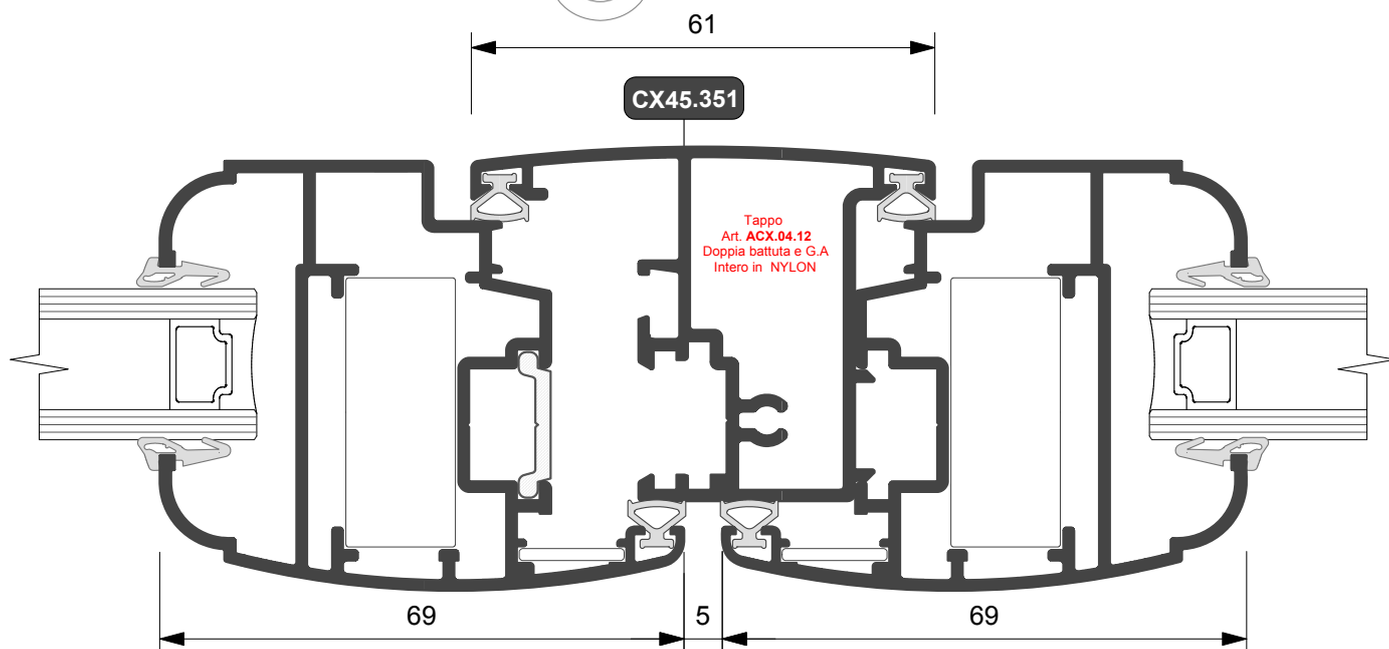
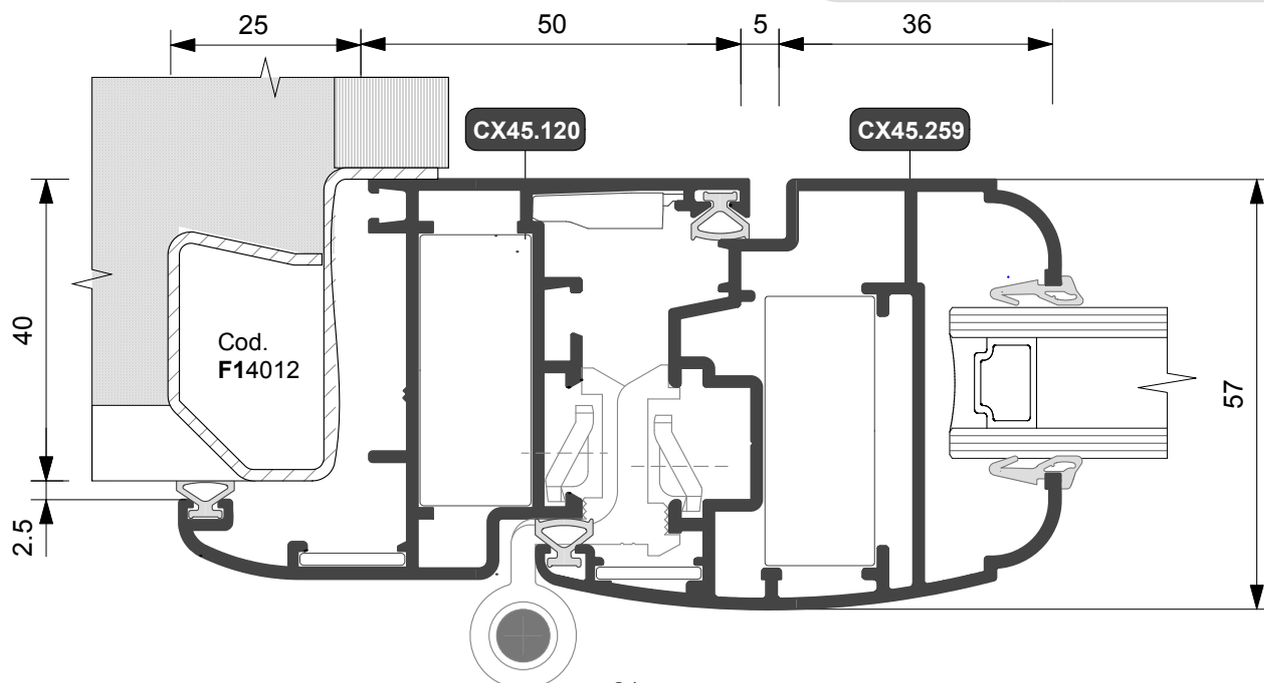
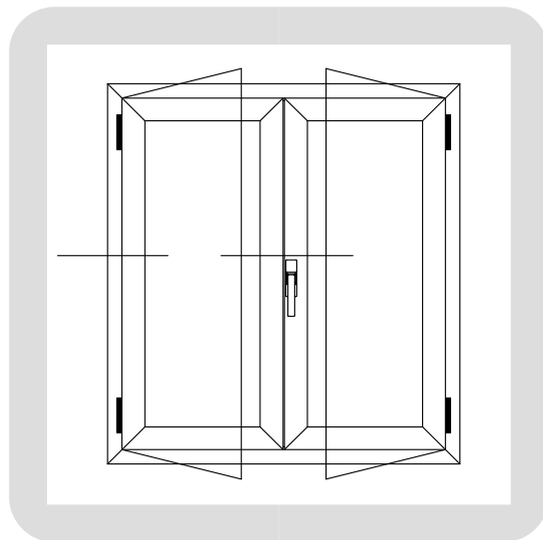
**FINESTRA VETRO INFILARE**  
(entrata 25 mm.)





Linea **elite**

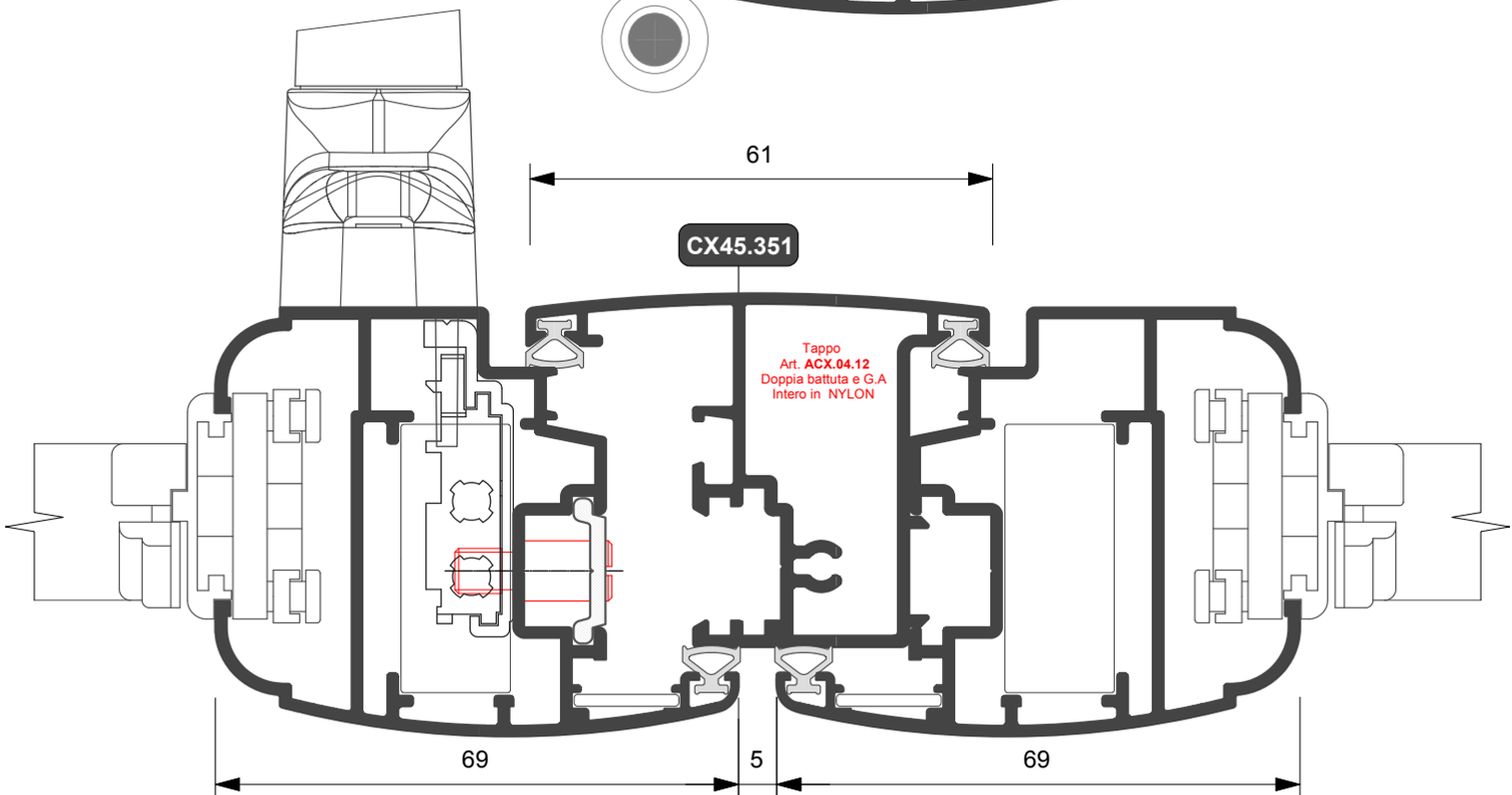
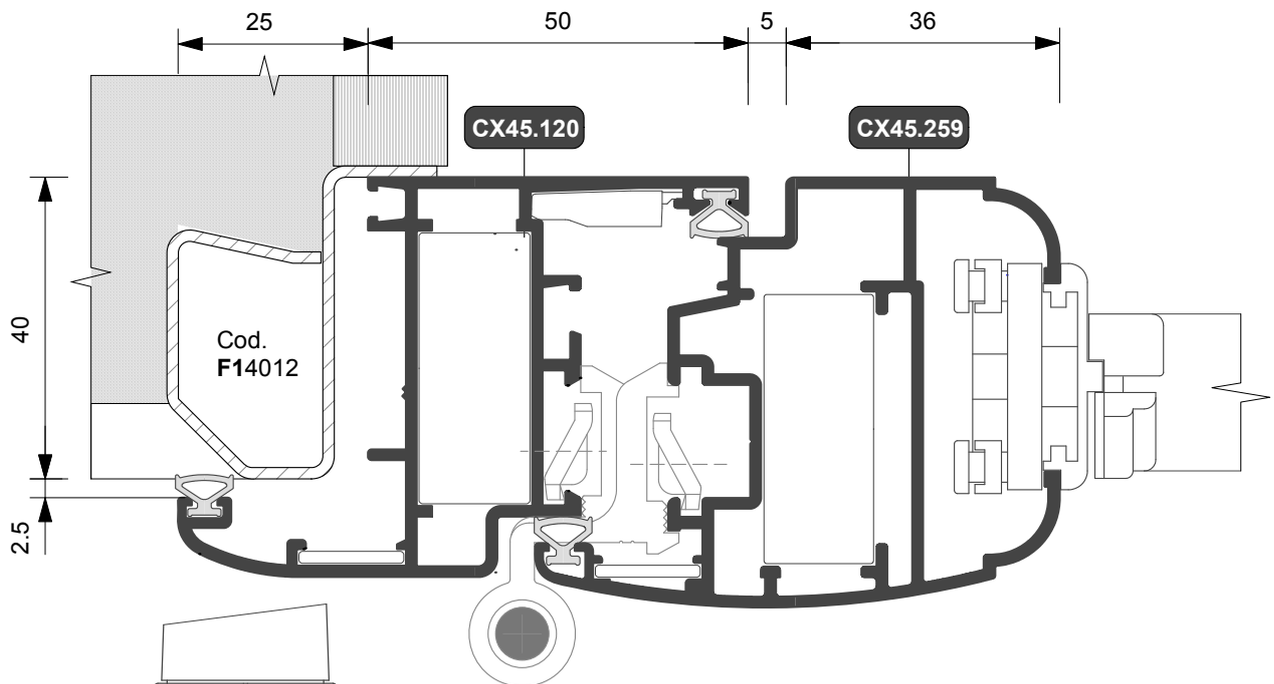
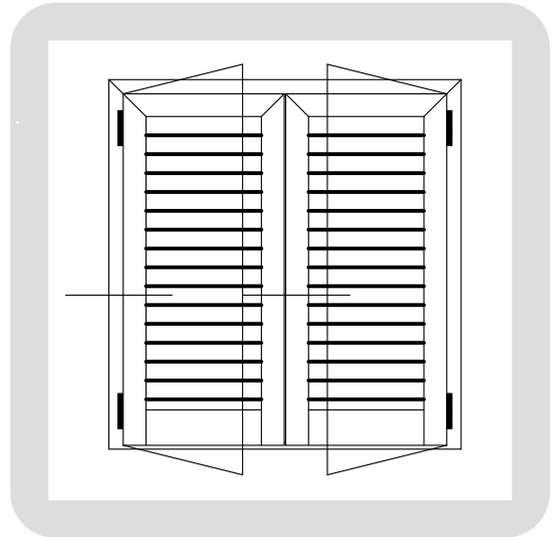
**FINESTRA VETRO INFILARE**  
(entrata 25 mm.)





Linea **elite**

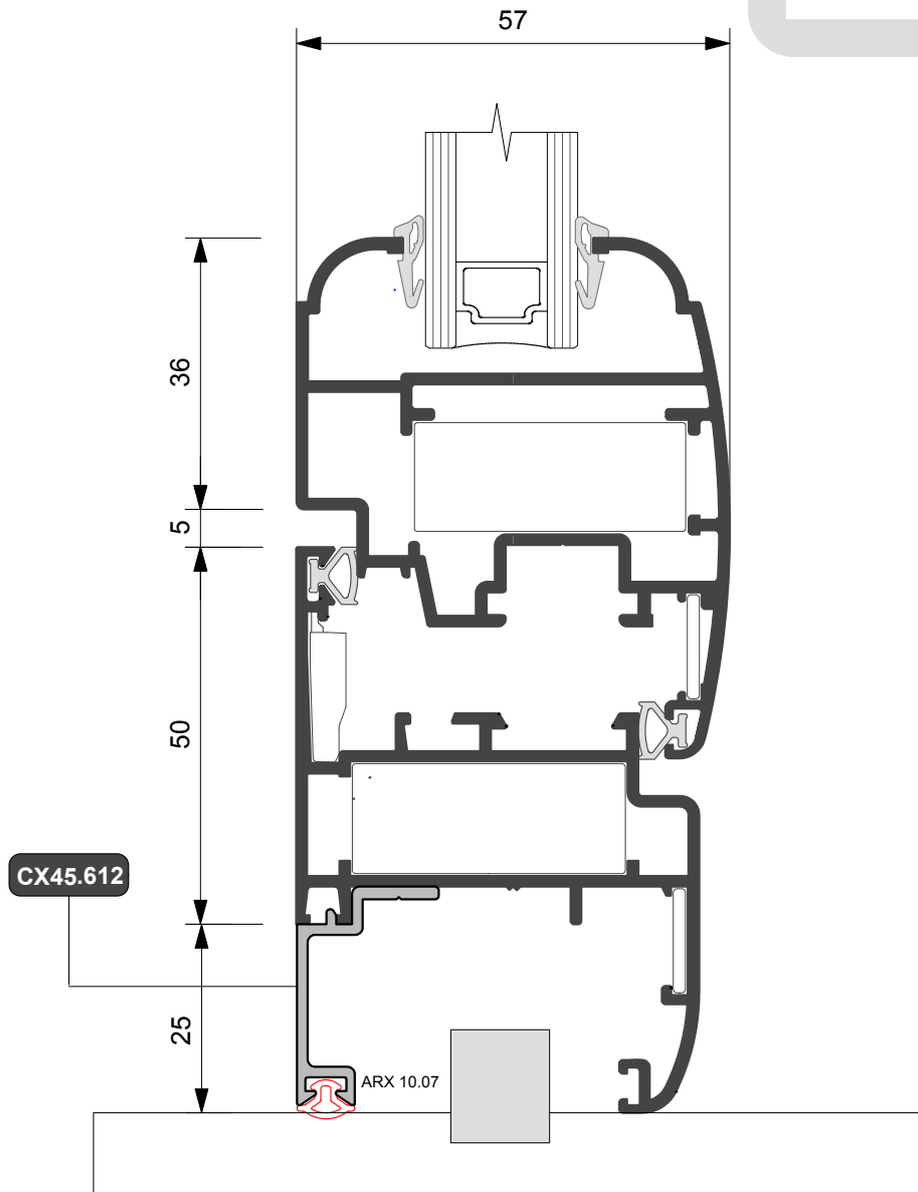
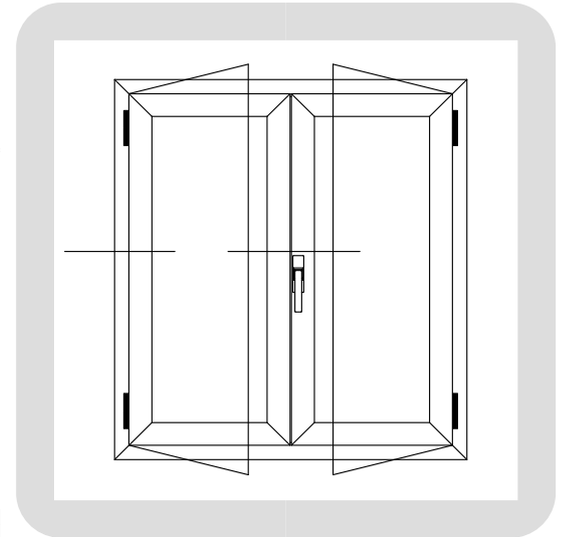
PERSIANA (entrata 25 mm.)





Linea **elite**

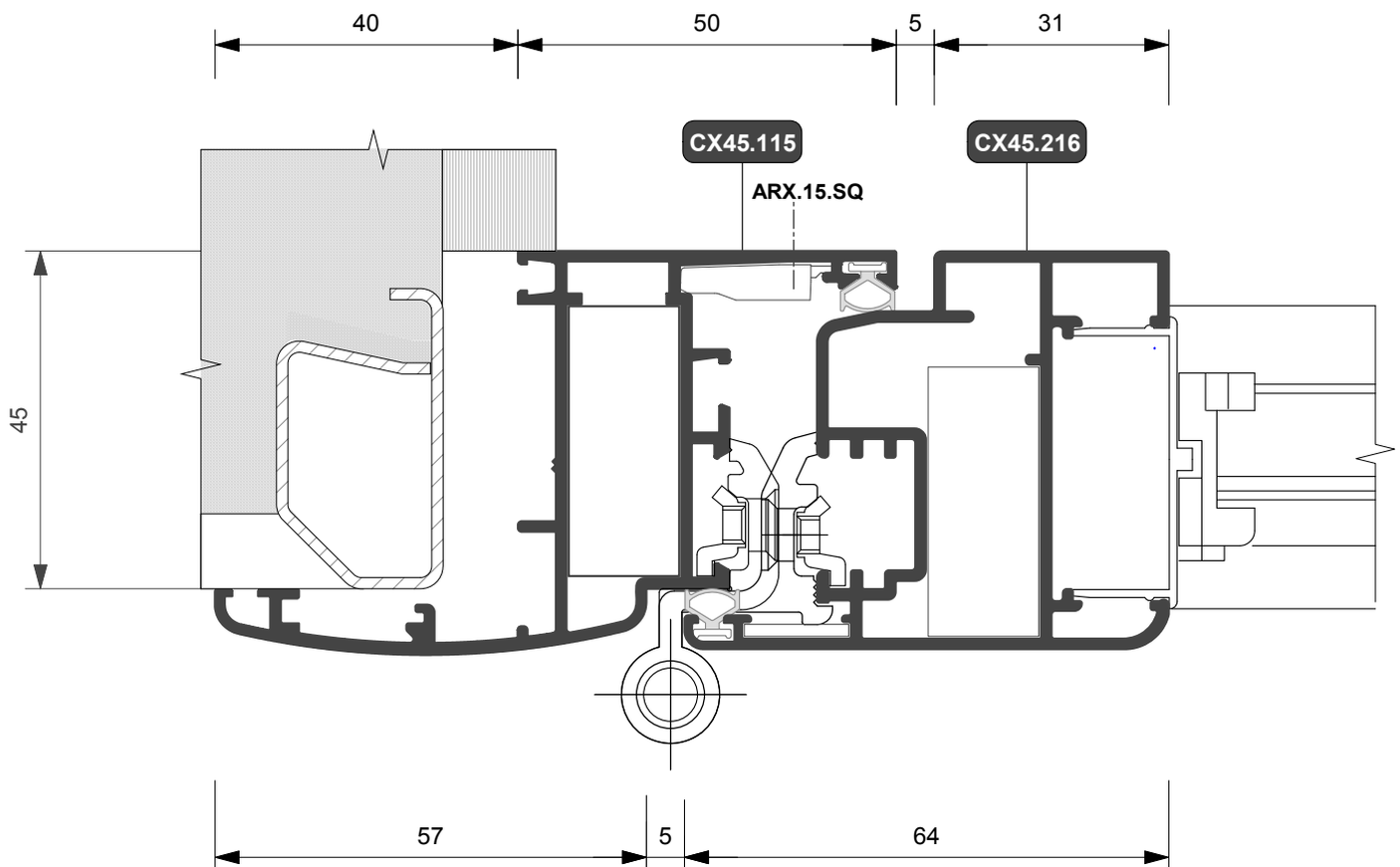
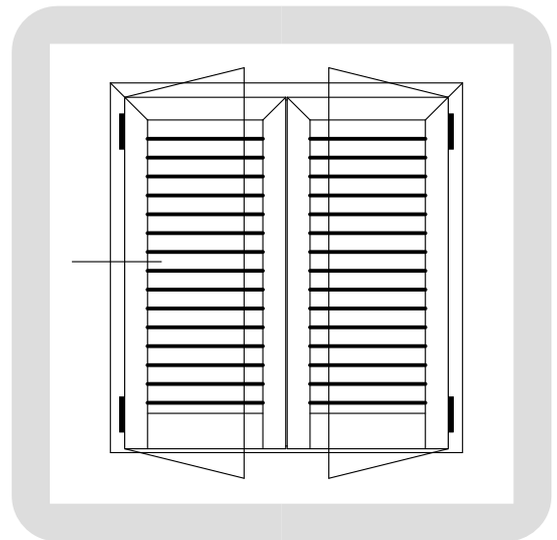
**FINESTRA VETRO INFILARE**  
(entrata 25 mm.)





**Linea Persiana**  
**LUXOR** 36.2 mm.

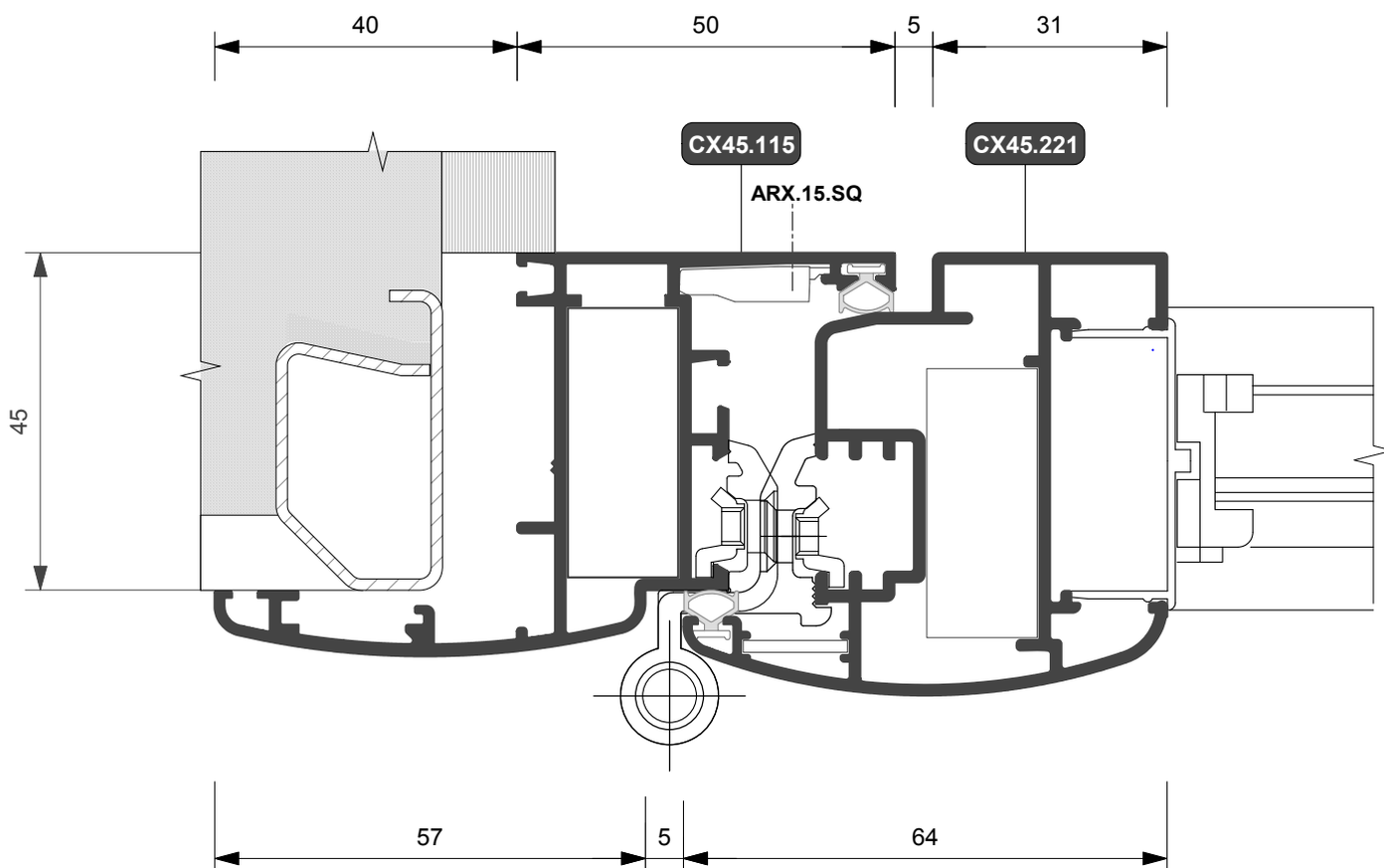
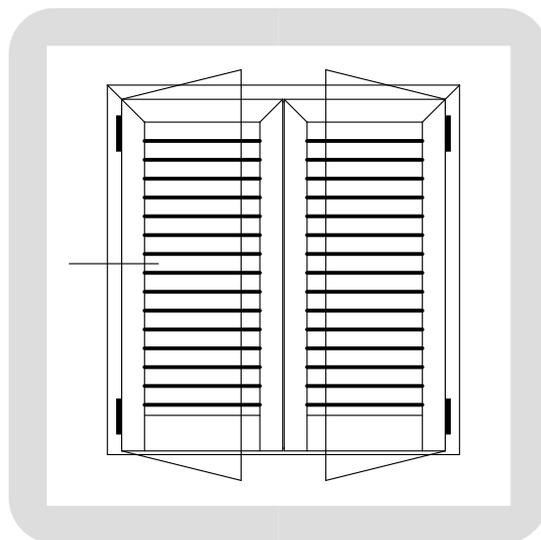
Entrata 36.2 mm.





**Linea Persiana**  
**LUXOR** 36.2 mm.

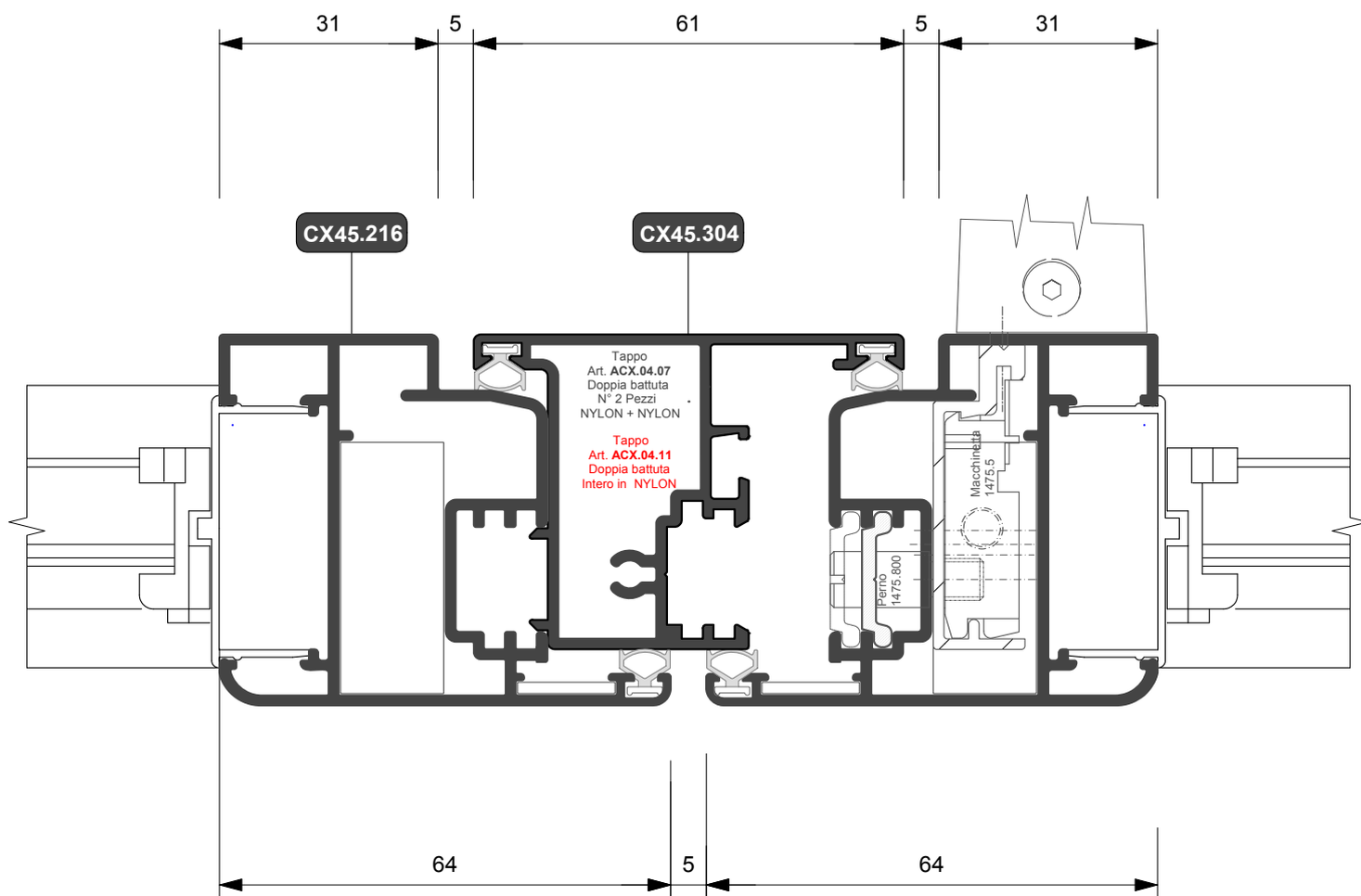
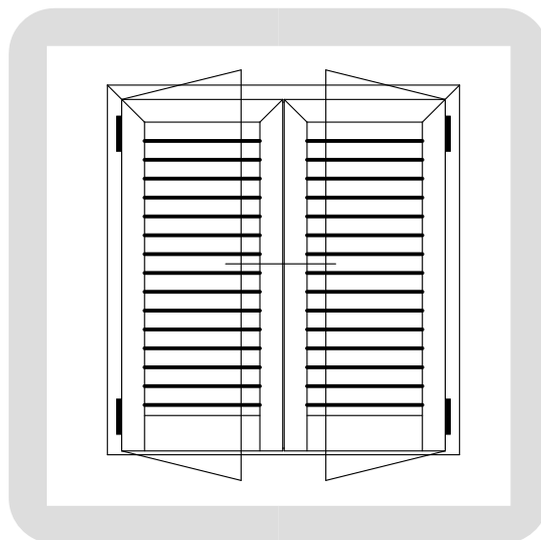
Entrata 36.2 mm.





**Linea Persiana**  
**LUXOR** 36.2 mm.

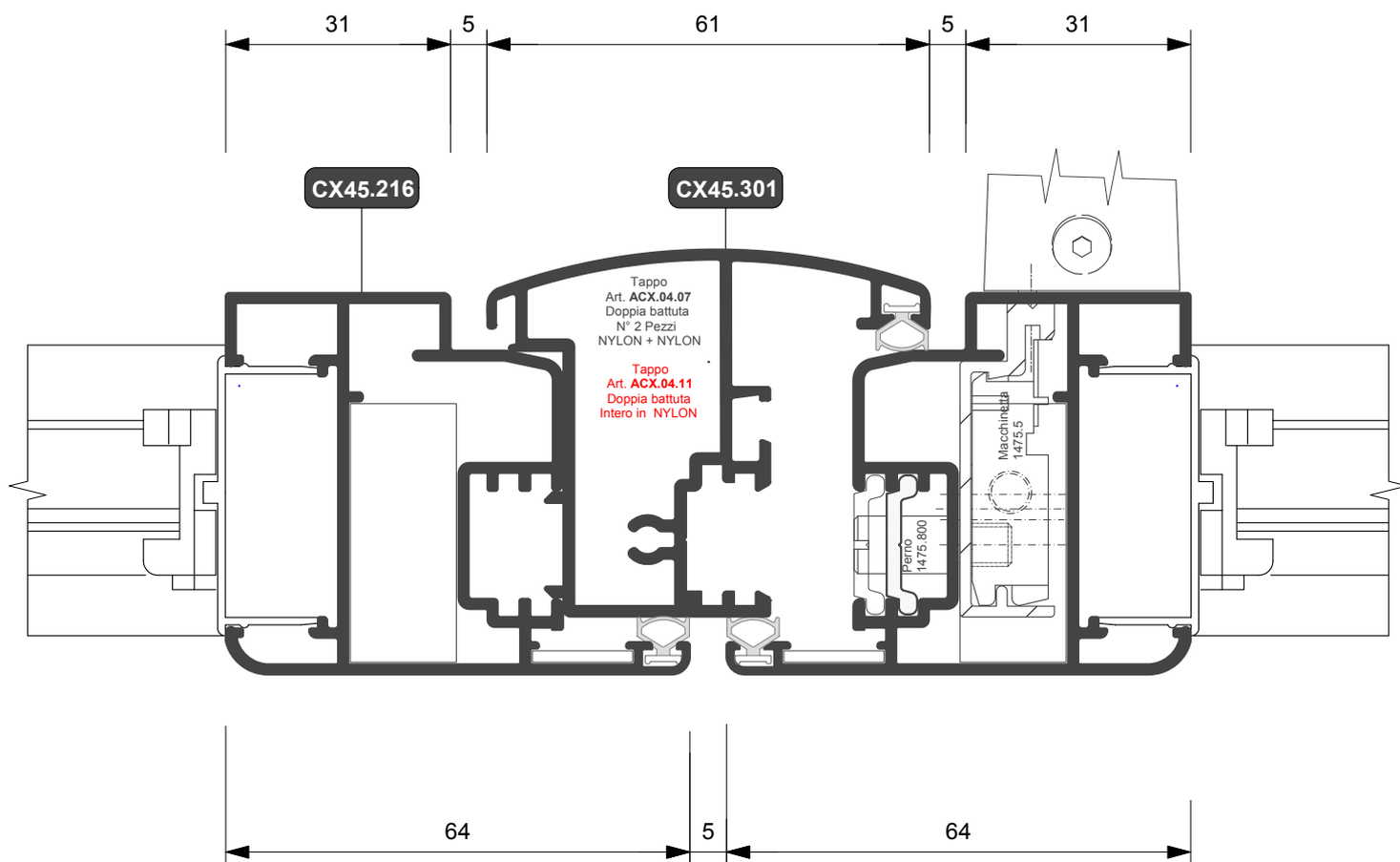
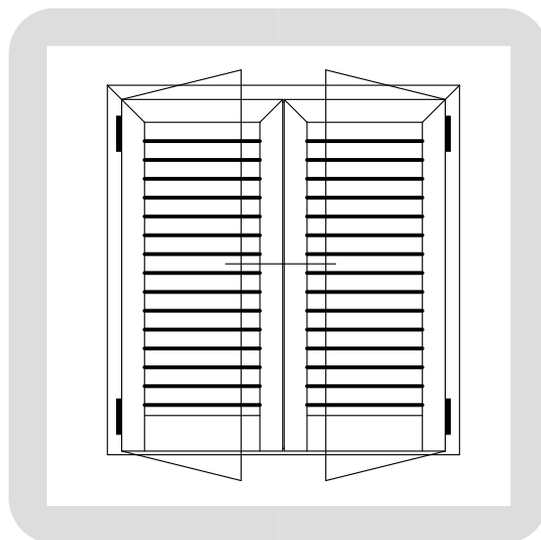
Entrata 36.2 mm.

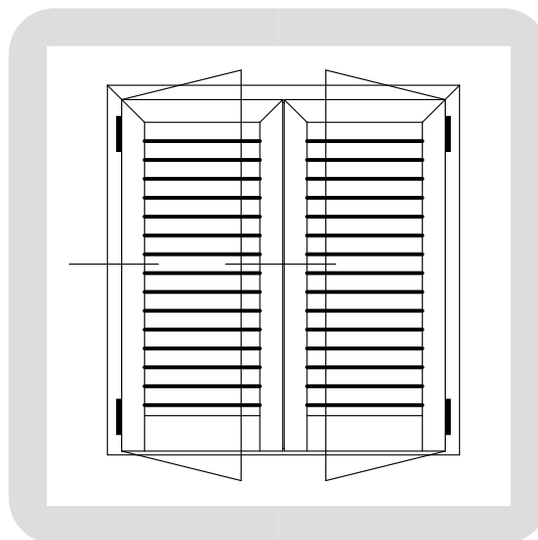
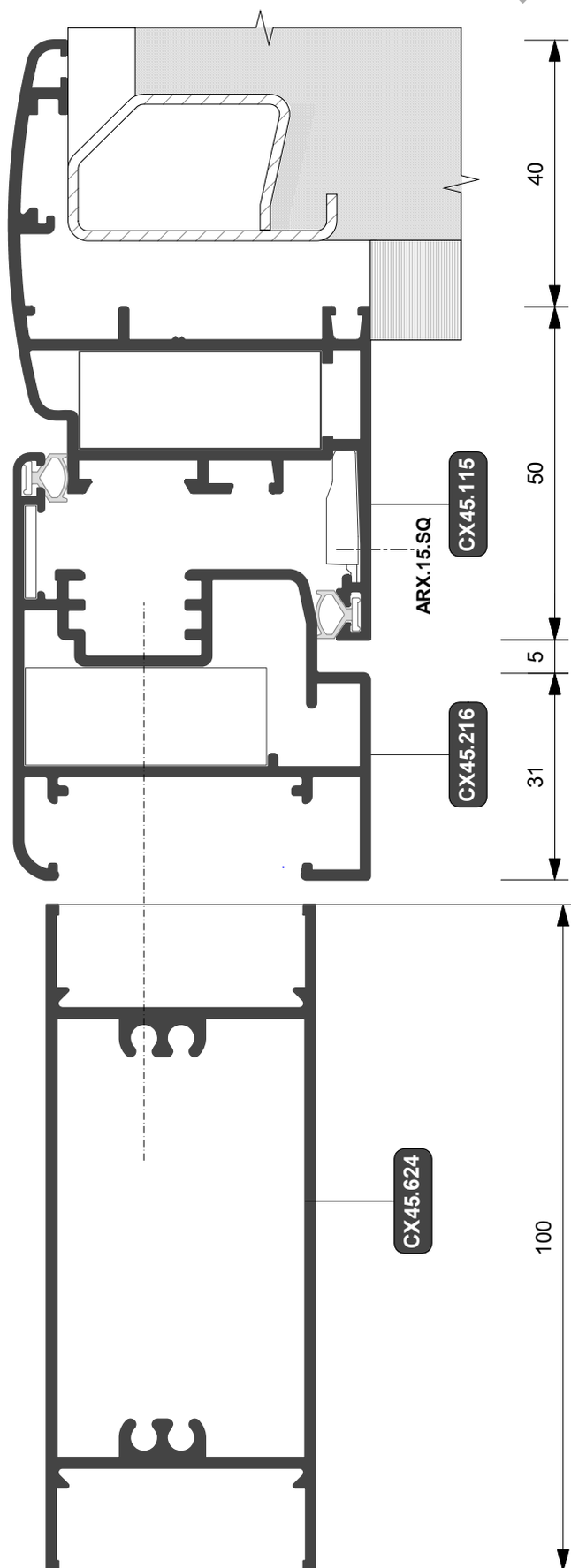




**Linea Persiana**  
**LUXOR** 36.2 mm.

Entrata 36.2 mm.





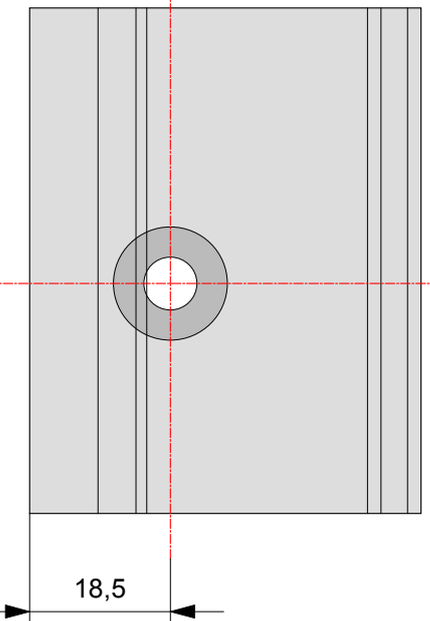
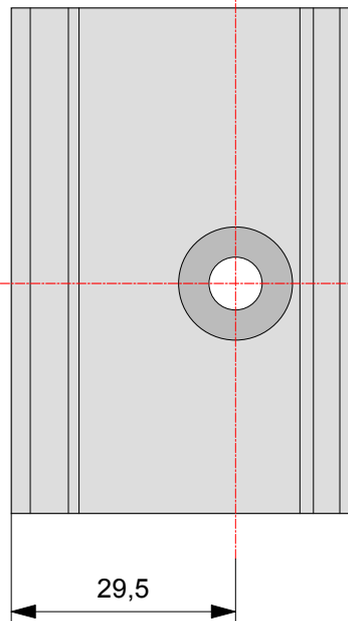
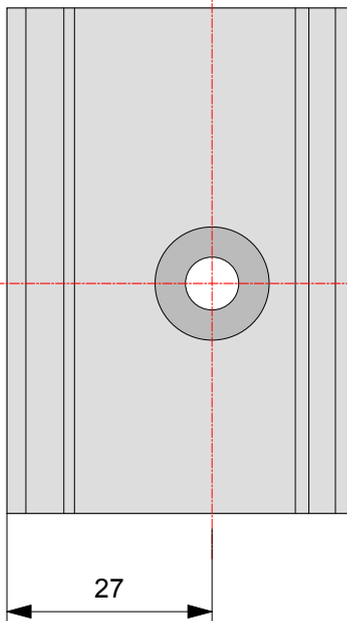
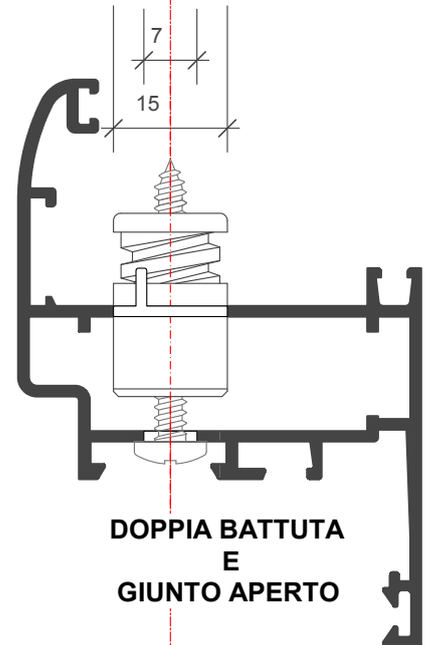
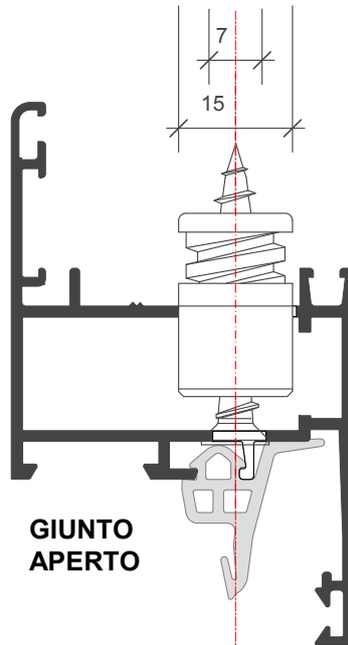
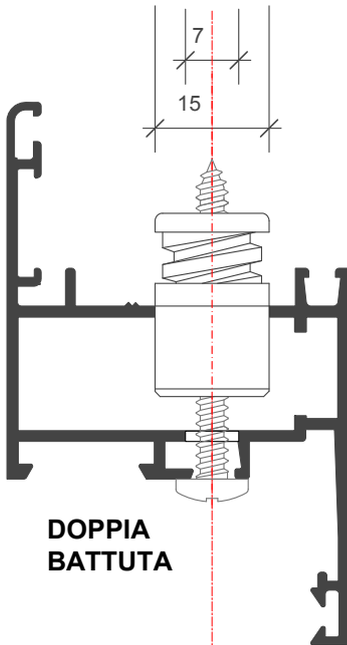
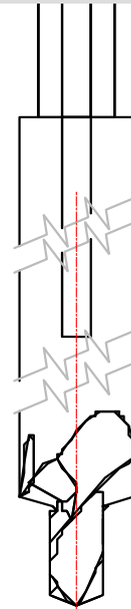
Linea Persiana  
**LUXOR** 36.2 mm.

Entrata 36.2 mm.



**FISSAGGIO ALLA MURATURA**

<b>ARX.06.01</b>	
Descrizione	
<b>Registro Universale</b>	
Materiale	<b>Nylon</b>

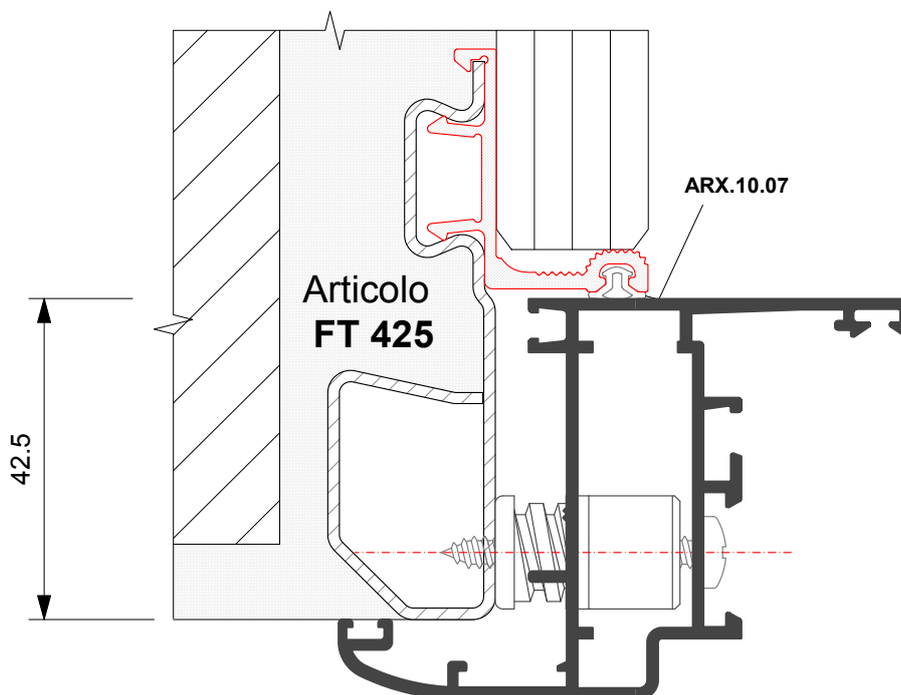
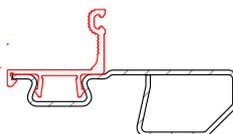




## CONTROTELAIO **Flash Tre Thermic**<sup>®</sup>

**FT.425**

**Dimensioni utili**  
42.5 mm.x 20 mm.

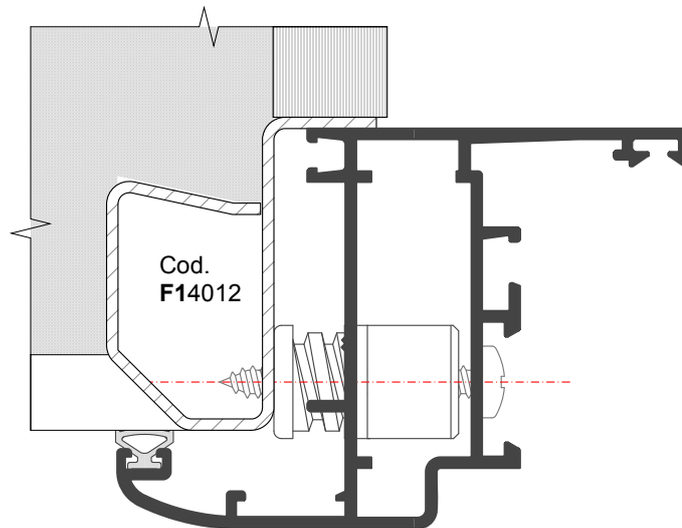
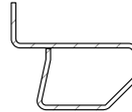




**CONTROTELAIO Uno<sup>®</sup>**

**F14012**

**Dimensioni utili**  
40 mm.x 15 mm.

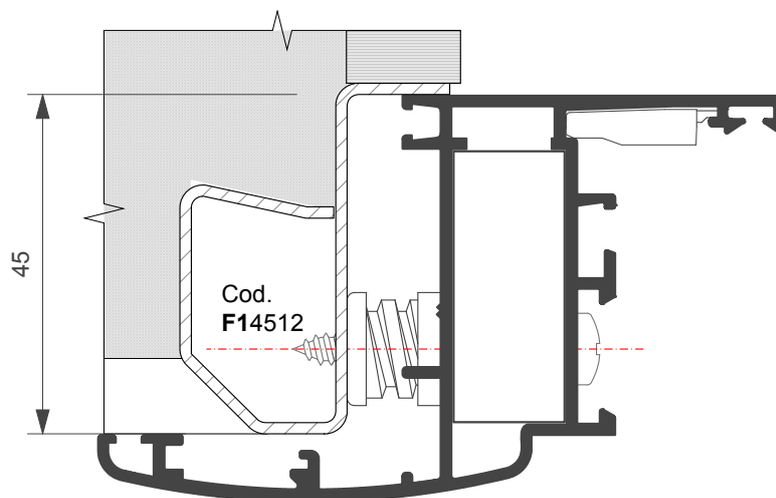
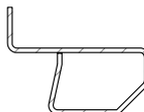


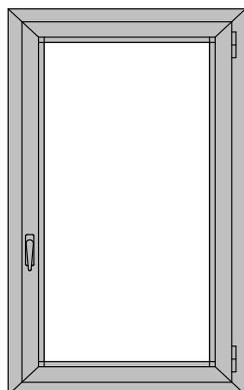


**CONTROTELAIO Uno<sup>®</sup>**

**F14512**

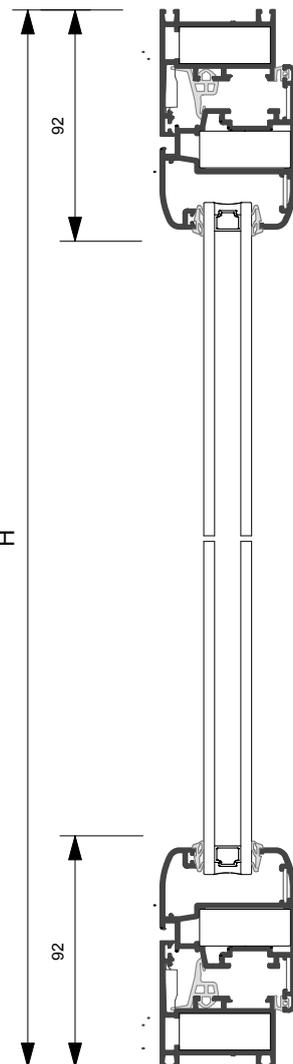
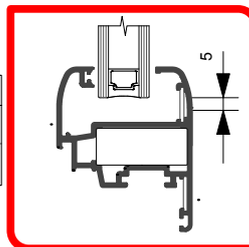
**Dimensioni utili**  
45 mm.x 15 mm.





### Finestra a 1 anta

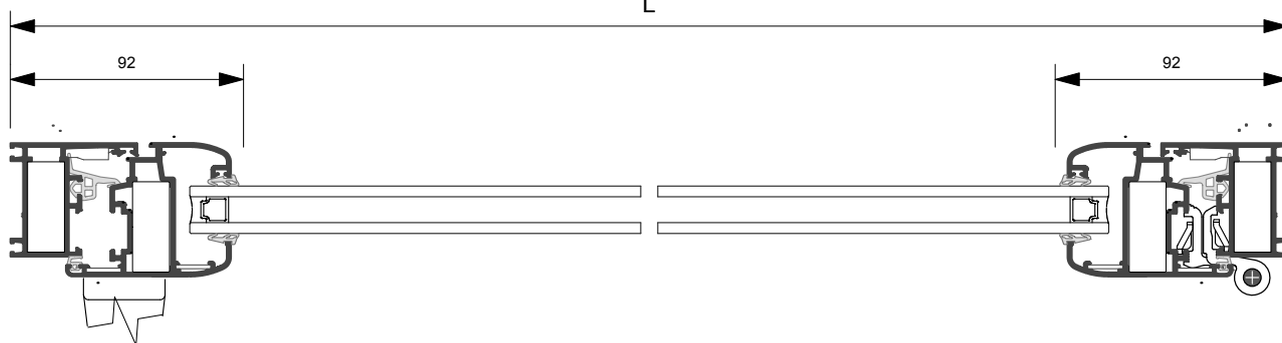
Distinta di taglio vetri		
Q.ta	H	L
1	H -150	L -150



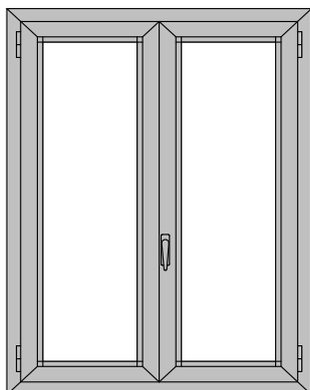
### Accessori e guarnizioni

Codice	Descrizione	Q.ta	Codice	Descrizione	Q.ta
ACX.21.SQ	Squadretta a pulsante	8	ACX.05.01	Copriasola scarico acqua	2
ARX.15.SQ	Squadretta allin. telaio/anta	8	ACX.06.01	Espansore	*
ARX.10.SQ	Squadretta allin. anta int.	4	ARX.10.01	Guarnizione precamera	2L,2H
ACX.02.01	Cerniera a 2 ali	2	ACX.10.03	Guarnizione battuta	2L,2H
ACX.03.06	Cremonese pressofusa	1	ARX.10.05	Guarnizione vetro esterna	2L,2H
ACX.03.17	Innesti cremonese	2	*	Guarnizione vetro interna	2L,2H
ACX.03.18	Teminale astina	2	ARX.10.02	Angolo guarn. precamera	4
ACX.03.13	Ferrogliera singola	2			

\* secondo dimensioni

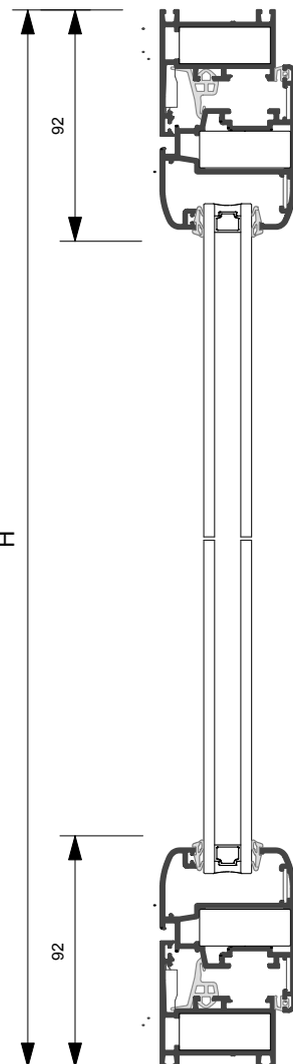
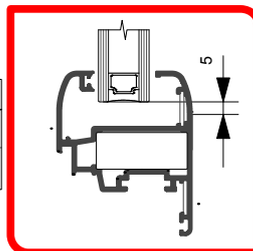


Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta
CX45.101		2			2			
		2						
CX45.203		2			2			
		2						



### Finestra a 2 ante

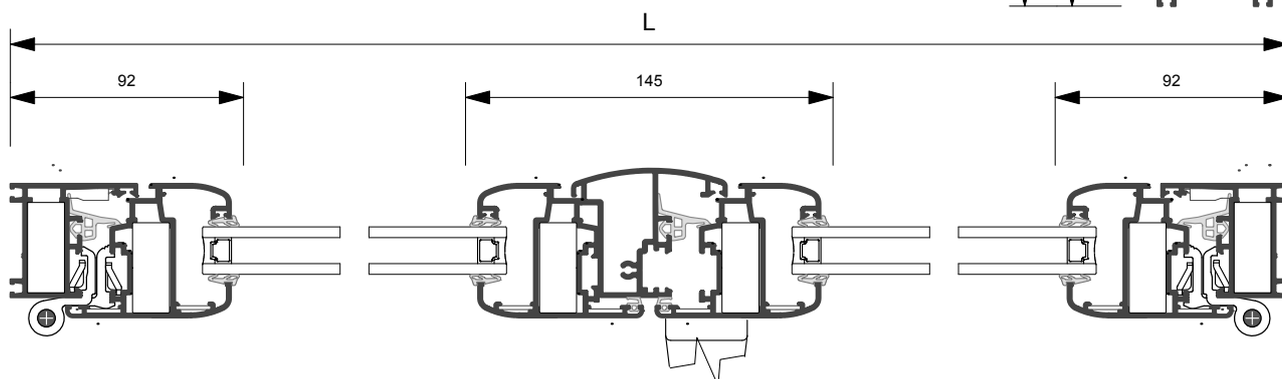
Distinta di taglio vetri		
Q.ta	H	L
2	H - 150	L/2 - 130.5



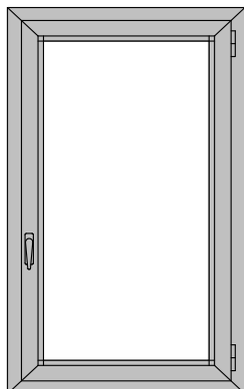
### Accessori e guarnizioni

Codice	Descrizione	Q.ta	Codice	Descrizione	Q.ta
ACX.01.SQ	Squadretta a pulsante	12	ACX.04.05	Tappo riporto centrale	1
ARX.15.SQ	Squadretta allin. telaio/anta	12	ACX.05.01	Copriasola scarico acqua	2
ARX.10.SQ	Squadretta allin. anta int.	8	ACX.06.01	Espansore	*
ACX.02.01	Cerniera a 2 ali	4	ARX.10.01	Guarnizione precamera	2L,3H
ACX.03.06	Cremonese pressofusa	1	ACX.10.03	Guarnizione battuta	2L,4H
ACX.03.17	Innesti cremonese	2	ARX.10.05	Guarnizione vetro esterna	2L,4H
ACX.03.18	Teminale astina	2	*	Guarnizione vetro interna	2L,4H
ACX.03.11	Paletto a spinta	2	ARX.10.02	Angolo guarn. precamera	4
ACX.03.14	Ferrogliera doppia	2			

\* secondo dimensioni

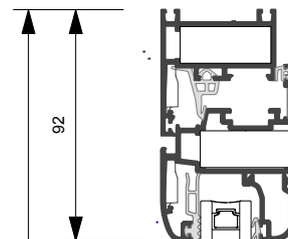
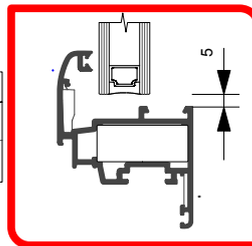


Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta
CX45.101	L	2	CX45.301	H - 110	1			
	H	2						
CX45.203	L/2 - 24.5	4						
	H - 44	4						



### Finestra a 1 anta

Distinta di taglio vetri		
Q.tà	H	L
1	H -150	L -150



### Accessori e guarnizioni

Codice	Descrizione	Q.ta	Codice	Descrizione	Q.ta
ACX.01.SQ	Squadretta a pulsante	8	ACX.05.01	Copriasola scarico acqua	2
ARX.15.SQ	Squadretta allin. telaio/anta	8	ACX.06.01	Espansore	*
ARX.10.SQ	Squadretta allin. anta int.	4	ACX.07.02	Angolo pressof. fermavetro	4
ACX.02.01	Cerniera a 2 ali	2	ARX.10.01	Guarnizione precamera	2L,2H
ACX.03.06	Cremonese pressofusa	1	ACX.10.03	Guarnizione battuta	2L,2H
ACX.03.17	Innesti cremonese	2	ARX.10.05	Guarnizione vetro esterna	2L,2H
ACX.03.18	Terminale astina	2	*	Guarnizione vetro interna	2L,2H
ACX.03.13	Ferrogliera singola	2	ARX.10.02	Angolo guarn. precamera	4

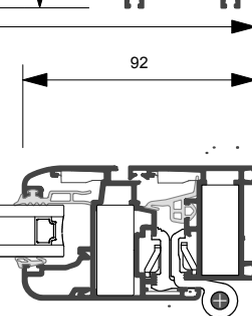
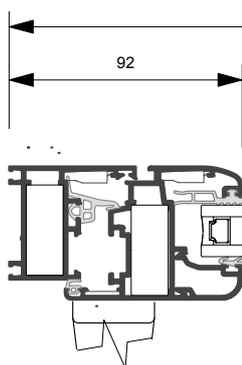
\* secondo dimensioni

H

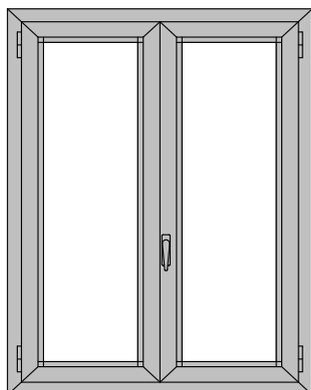
L

92

92

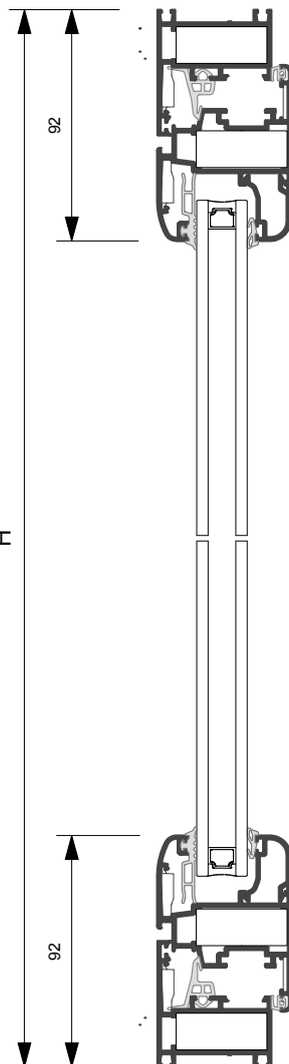
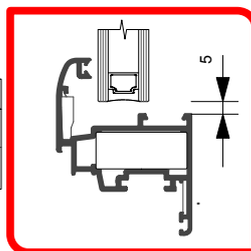


Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta
CX45.101 	L	2	CX70.521 	L - 184	2			
	H	2		H - 184	2			
CX45.201 	L - 44	2						
	H - 44	2						



### Finestra a 2 ante

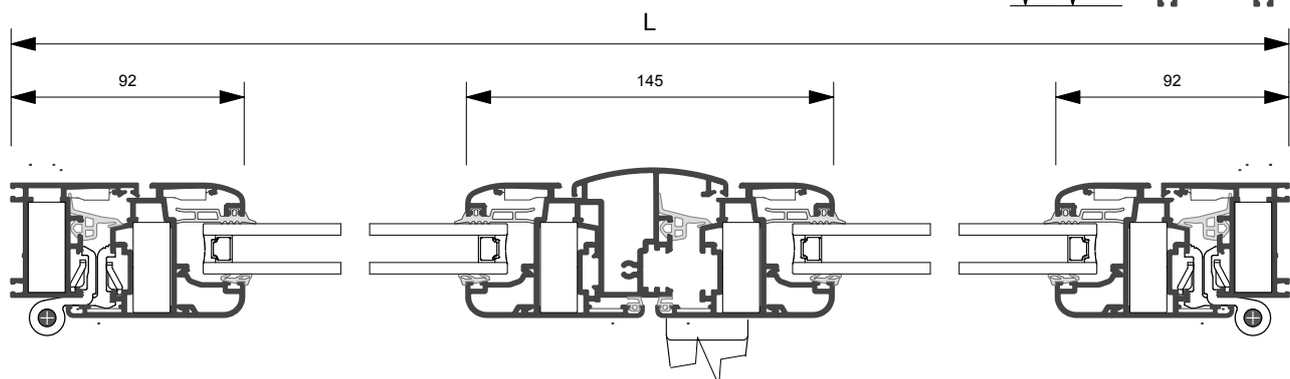
Distinta di taglio vetri		
Q.ta	H	L
2	H - 150	L/2 - 130.5



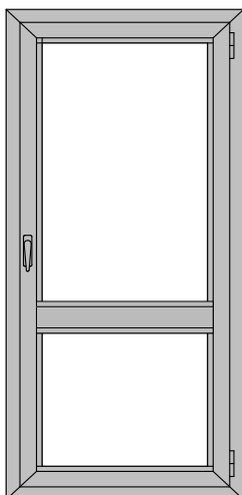
### Accessori e guarnizioni

Codice	Descrizione	Q.ta	Codice	Descrizione	Q.ta
ACX.01.SQ	Squadretta a pulsante	12	ACX.04.05	Tappo riporto centrale	1
ARX.15.SQ	Squadretta allin. telaio/anta	12	ACX.05.01	Copriasola scarico acqua	2
ARX.10.SQ	Squadretta allin. anta int.	8	ACX.06.01	Espansore	*
ACX.02.01	Cerniera a 2 ali	4	ACX.07.02	Angolo pressof. fermavetro	8
ACX.03.06	Cremonese pressofusa	1	ARX.10.01	Guarnizione precamera	2L,3H
ACX.03.17	Innesti cremonese	2	ACX.10.03	Guarnizione battuta	2L,4H
ACX.03.18	Teminale astina	2	ACX.10.05	Guarnizione vetro esterna	2L,4H
ACX.03.11	Paletto a spinta	2	*	Guarnizione vetro interna	2L,4H
ACX.03.14	Ferrogliera doppia	2	ACX.10.02	Angolo guarn. precamera	4

\* secondo dimensioni

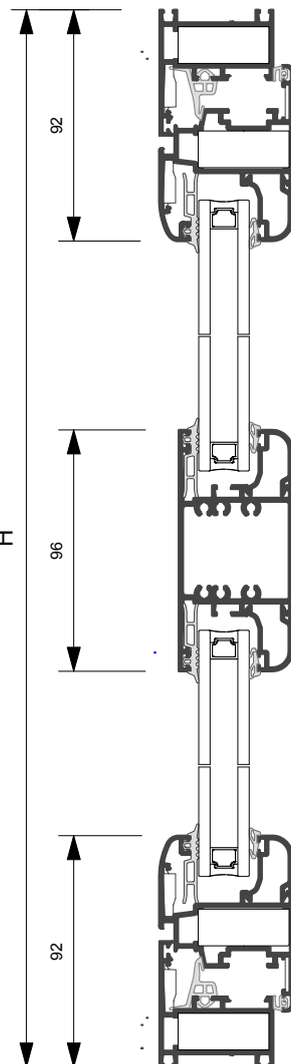
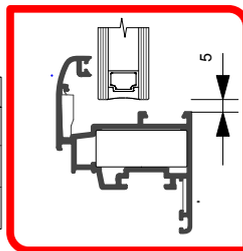


Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta
CX45.101	L	2	CX70.521	L/2 - 164.5	4			
	H	2		H - 184	4			
CX45.201	L/2 - 24.5	4	CX45.301	H - 110	1			
	H - 44	4						



### Porta a 1 anta

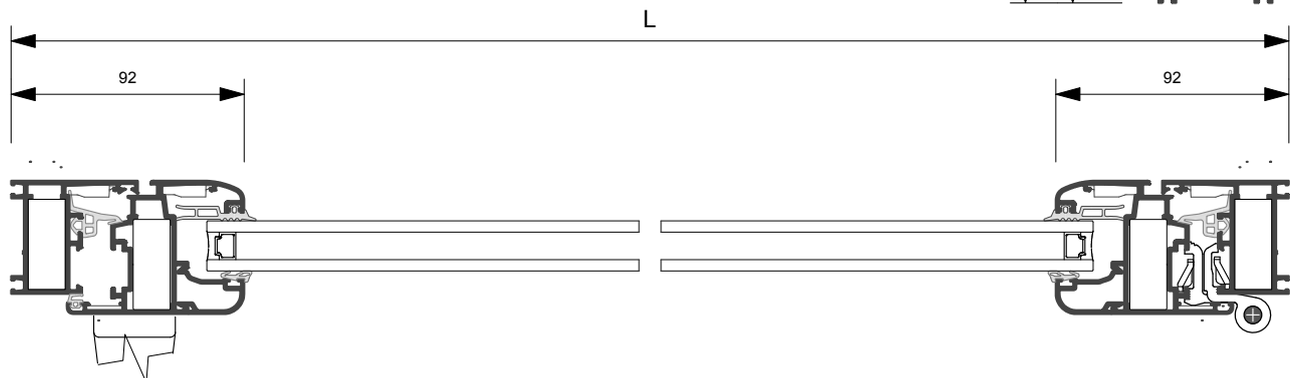
Distinta di taglio vetri		
Q.tà	H	L
1	H-HF-58	L -150
1	HF -154	L -150



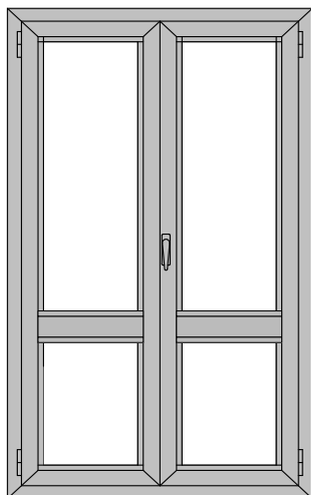
### Accessori e guarnizioni

Codice	Descrizione	Q.ta	Codice	Descrizione	Q.ta
ACX.01.SQ	Squadretta a pulsante	8	ACX.05.01	Copriasola scarico acqua	2
ARX.15.SQ	Squadretta allin. telaio/anta	8	ACX.06.01	Espansore	*
ARX.10.SQ	Squadretta allin. anta int.	4	ACX.07.02	Angolo pressof. fermavetro	8
ACX.02.01	Cerniera a 2 ali	3	ARX.10.01	Guarnizione precamera	2L,2H
ACX.03.06	Cremonese pressofusa	1	ACX.10.03	Guarnizione battuta	2L,2H
ACX.03.17	Innesti cremonese	2	ARX.10.05	Guarnizione vetro esterna	4L,2H
ACX.03.18	Teminale astina	2	*	Guarnizione vetro interna	4L,2H
ACX.03.13	Ferrogliera singola	2	ARX.10.02	Angolo guarn. precamera	4

\* secondo dimensioni

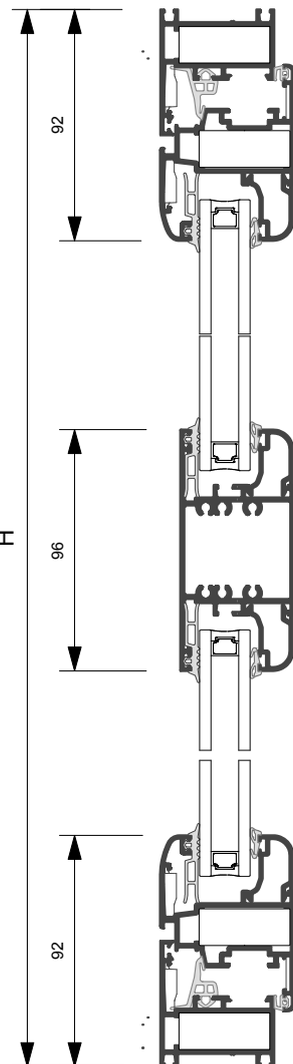
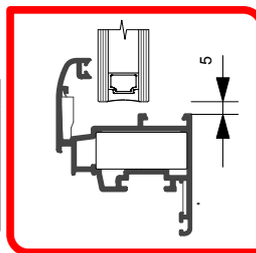


Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta
CX45.101	L	2	CX70.521	L - 184	4	CX45.402	L - 130	1
	H	2		H - HF -92	2			
CX45.201	L - 44	2		HF - 188	2			
	H - 44	2						



### Porta a 2 ante

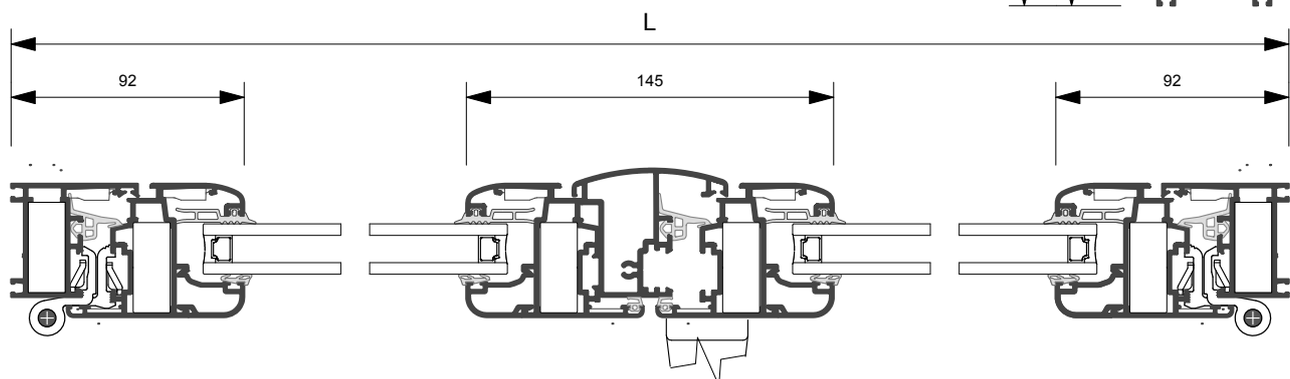
Distinta di taglio vetri		
Q.ta	H	L
1	H-HF-58	L/2 -130.5
1	HF -154	L/2 -130.5



### Accessori e guarnizioni

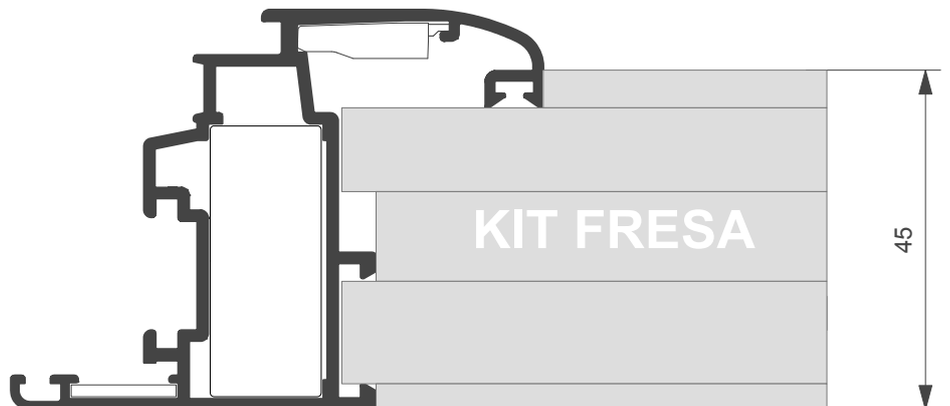
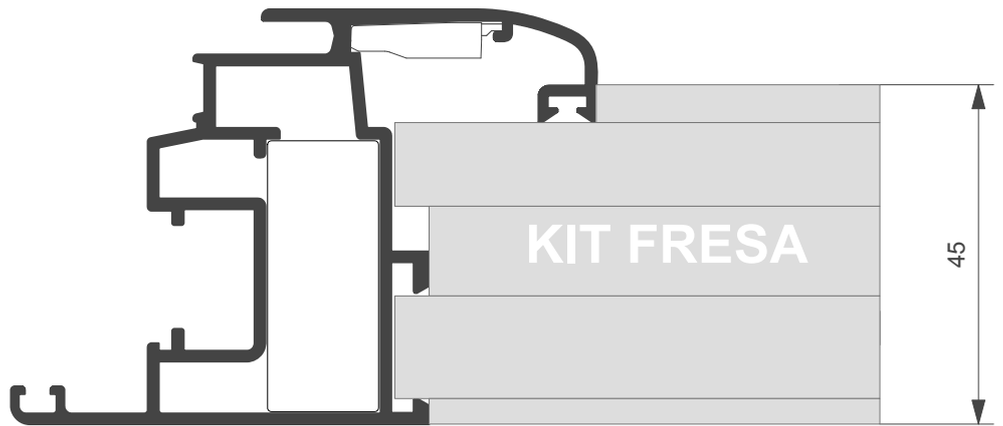
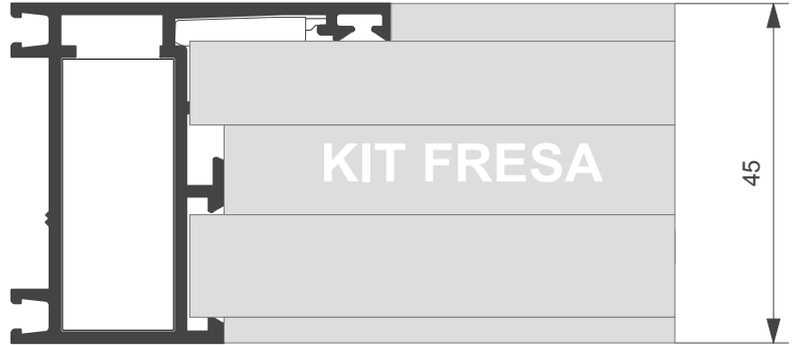
Codice	Descrizione	Q.ta	Codice	Descrizione	Q.ta
ACX.01.SQ	Squadretta a pulsante	12	ACX.04.05	Tappo riporto centrale	1
ARX.15.SQ	Squadretta allin. telaio/anta	12	ACX.05.01	Copriasola scarico acqua	2
ARX.10.SQ	Squadretta allin. anta int.	8	ACX.06.01	Espansore	*
ACX.02.01	Cerniera a 2 ali	6	ACX.07.02	Angolo pressof. fermavetro	16
ACX.03.06	Cremonese pressofusa	1	ARX.10.01	Guarnizione precamera	2L,3H
ACX.03.17	Innesti cremonese	2	ACX.10.03	Guarnizione battuta	2L,4H
ACX.03.18	Teminale astina	2	ARX.10.05	Guarnizione vetro esterna	4L,4H
ACX.03.11	Paletto a spinta	2	*	Guarnizione vetro interna	4L,4H
ACX.03.14	Ferrogliera doppia	2	ARX.10.02	Angolo guarn. precamera	4

\* secondo dimensioni



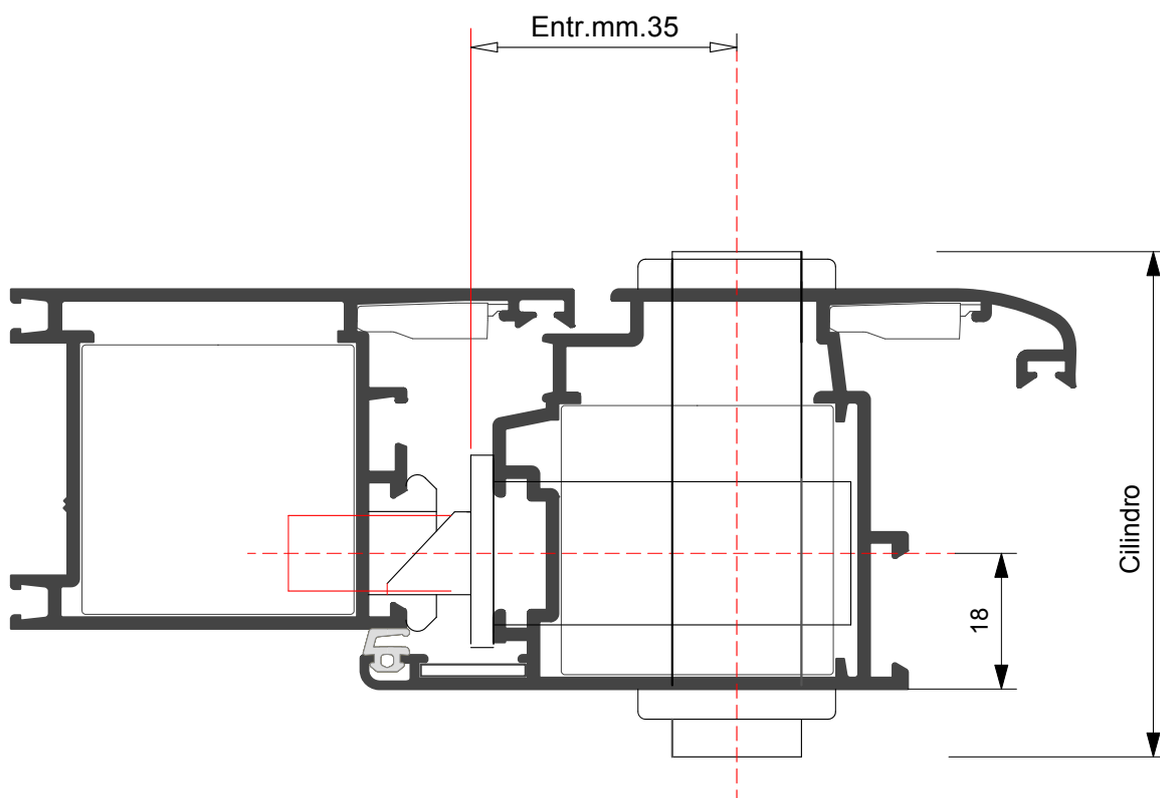
Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta
CX45.101	L	2	CX70.521	L/2 - 164.5	8	CX45.301	H - 110	1
	H	2		H - HF - 92	4			
CX45.201	L/2 - 24.5	4		HF - 188	4	CX45.402	L/2 - 110.5	2
	H - 44	2		1				

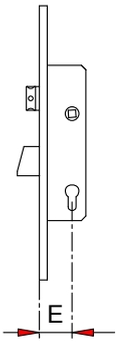
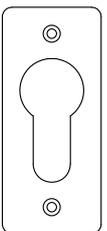
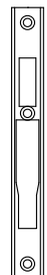
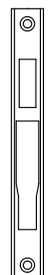
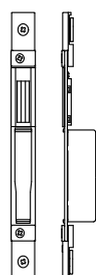
**ACX.09.03**





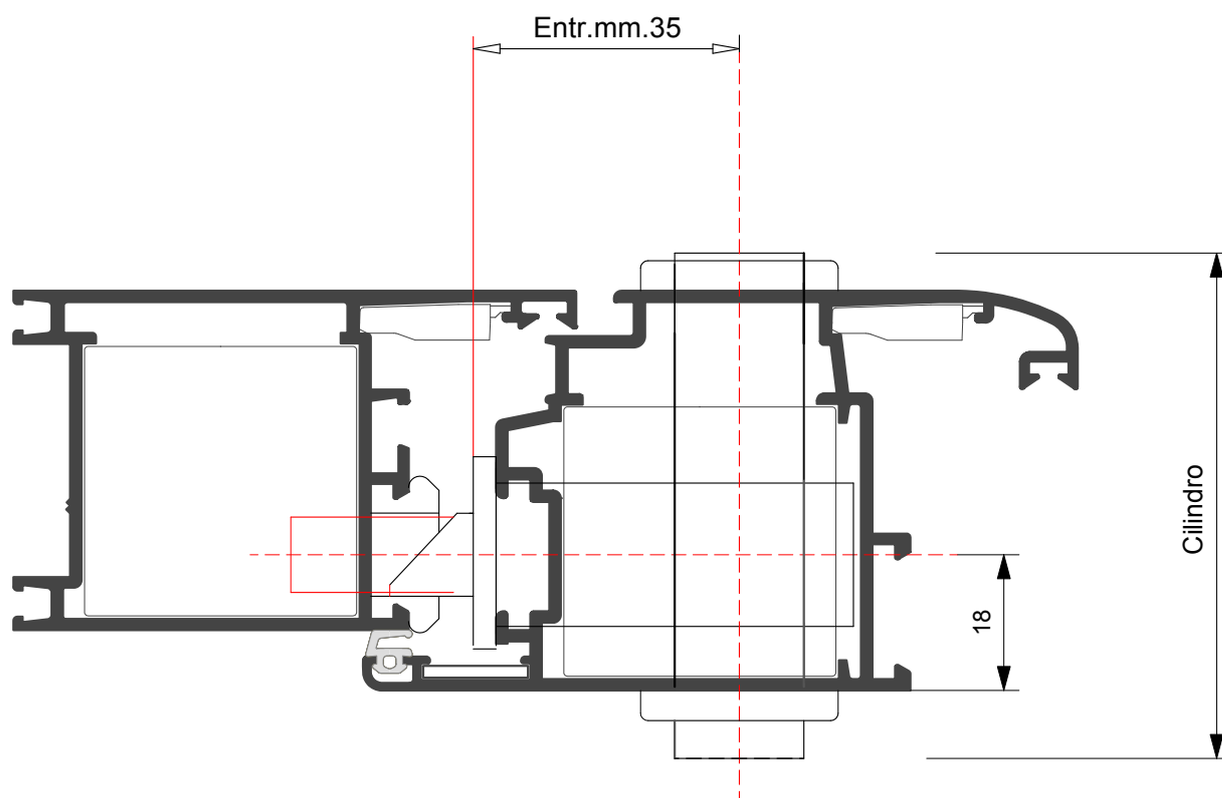
## SERRATURE SICUREZZA DA MONTANTE



	Serratura E= 35 mm		Contropiastra			Cilindro		Borchia
	Tipologia	Art.	Nylon	Metallo	Registrabile	 Tradizionale	 Sicurezza	 <b>0120N</b>
Catenaccio e scrocco	<b>1450</b>	 <b>02396N</b>	 <b>02396L</b>	 <b>02396X</b>				
Catenaccio e rullo	<b>1455</b>							
Elettrica con maniglia	<b>1457</b>							



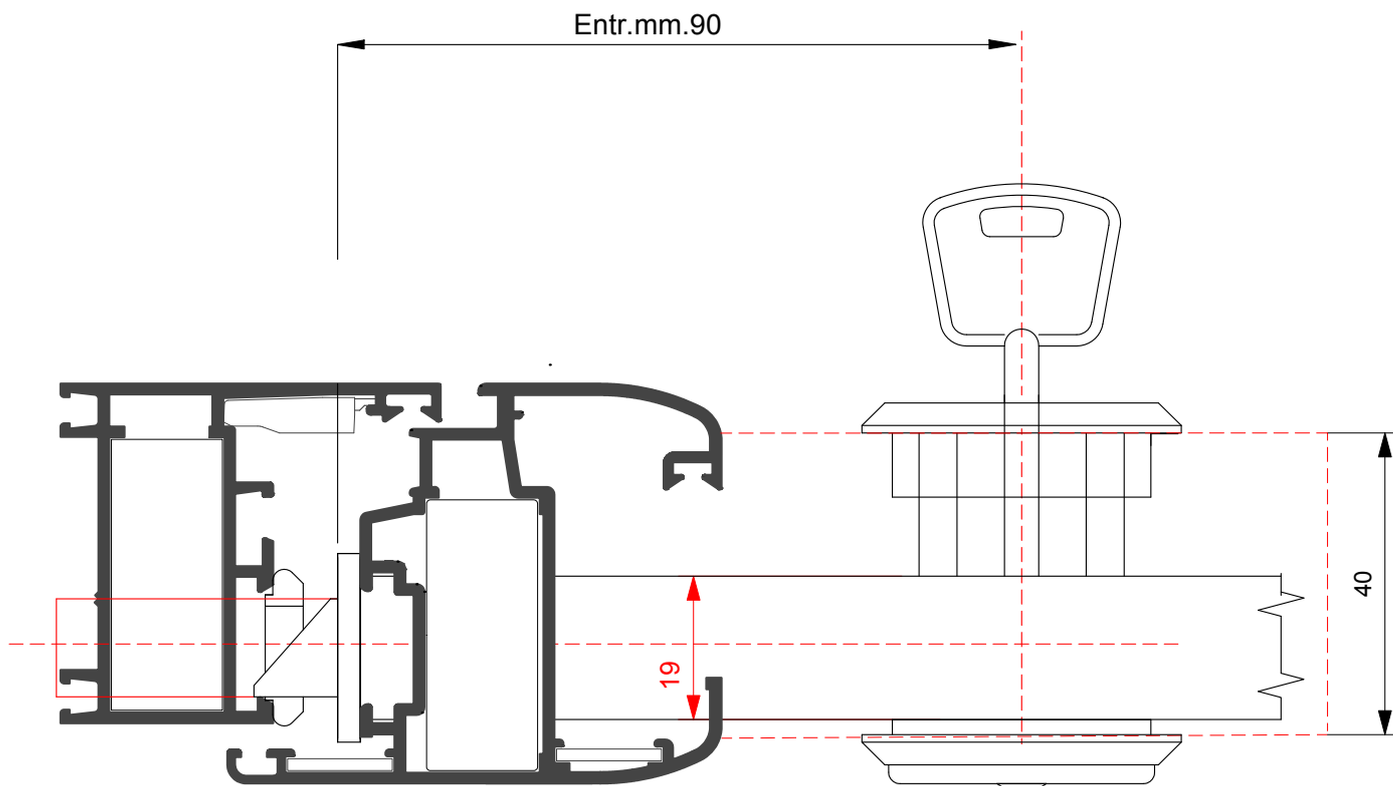
## SERRATURE TRIPLICI DI SICUREZZA DA MONTANTE



	Serratura E= 35 mm		Contropiastra			Cilindro		Borchia
	Tipologia	Art.	Nylon	Metallo	Registrabile	Tradizionale	Sicurezza	
	Catenaccio e scrocco	<b>1480</b>						
	Catenaccio e rullo	<b>1485</b>				120/07	2120/015	
	Elettrica con maniglia	<b>1487</b>						
			<b>02696N</b>	<b>03196L</b>	<b>02396L</b>			<b>0120N</b>



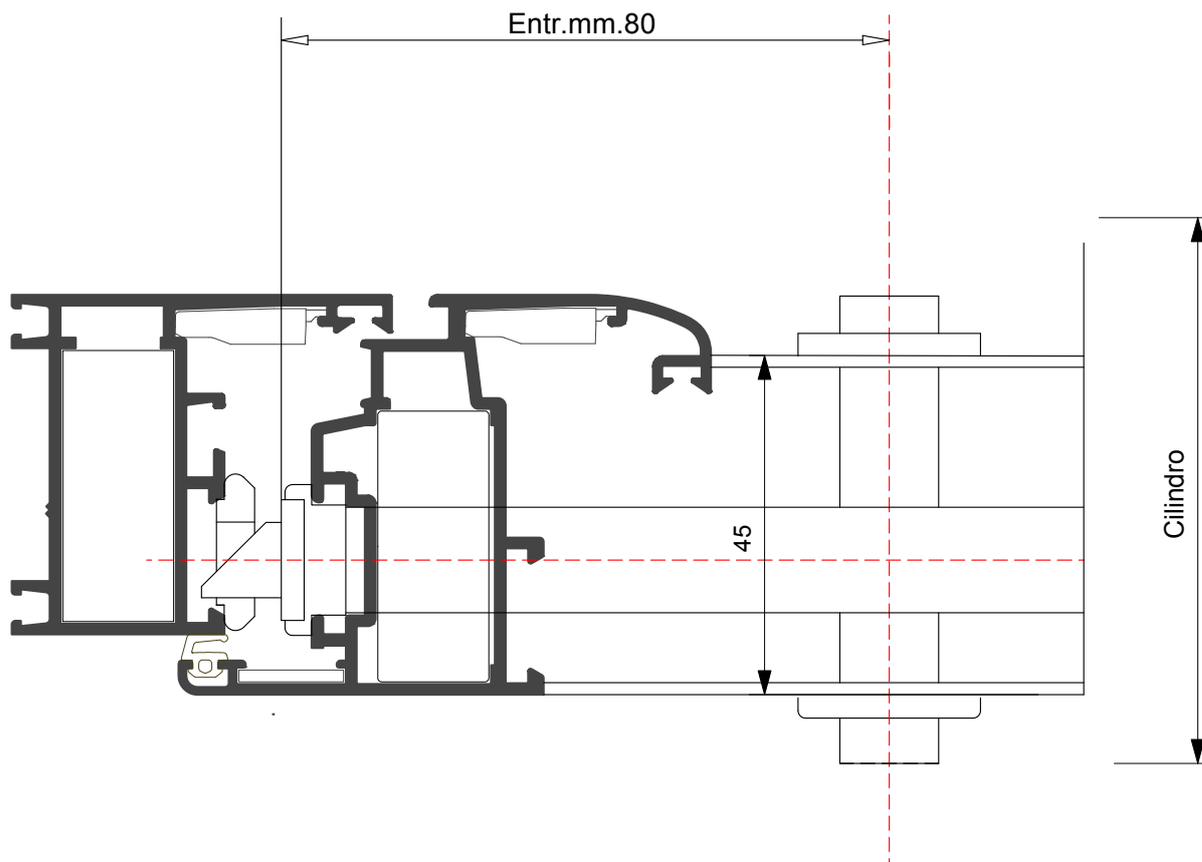
## SERRATURE DI SICUREZZA A DOPPIA MAPPA

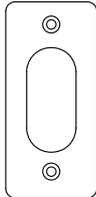
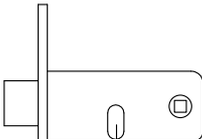
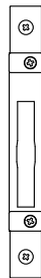


	Serratura Doppia Mappa E= 90 mm			Contropiastra			Borchia
	Tipologia	Art	Art	Nylon	Metallo	Registrabile	
	Catenaccio e scrocco	5960/1	5970/1				  <b>0590N</b> in dotazione
	Catenaccio e rullo	5965/1	5975/1				
	Elettrica con maniglia	5968/1	5978/1	02396N	02396L	02381X	



## SERRATURE A FASCIA



	Serratura E= 80 mm		Contropiastra			Cilindro		Borchia
	Tipologia	Art	Nylon	Metallo	Registrabile			
	Catenaccio e scrocco	<b>880</b>				Tradizionale	Sicurezza	<b>0140N</b>
	Catenaccio e rullo	<b>885</b>						
	Elettrica con maniglia	<b>888</b>						
			<b>02381N</b>	<b>02381L</b>	<b>02381X</b>			



## APPLICAZIONE TAPPI

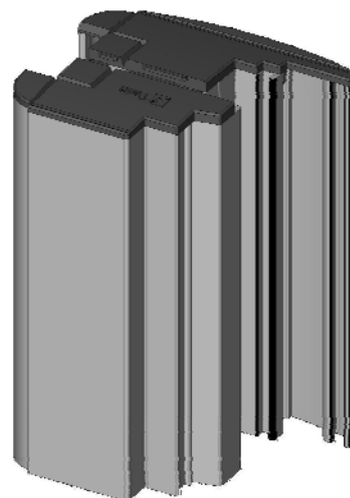
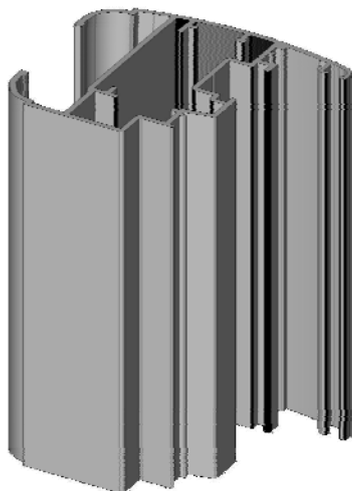
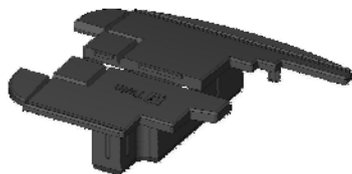
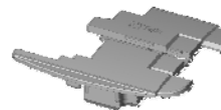
### ACX.04.16

Descrizione

**Tappo chiudi-tubolarità**  
**Anta persiana CX45.259 Elite**

Materiale

**Nylon**



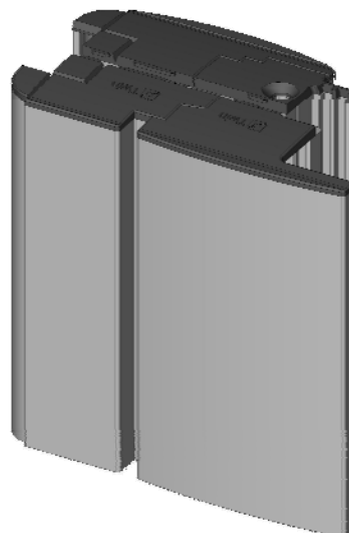
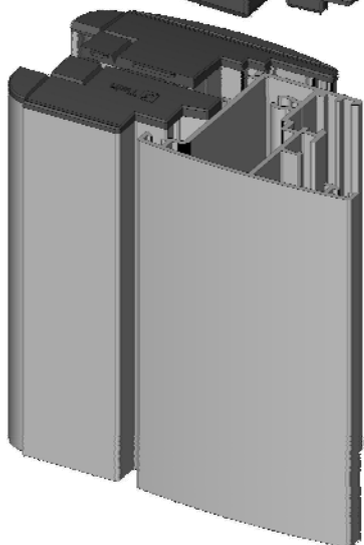
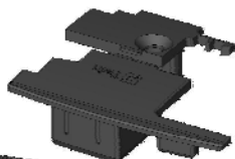
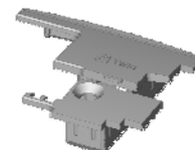
### ACX.04.15

Descrizione

**Tappo chiudi-tubolarità**  
**Profilo riporto CX45.351 Elite**

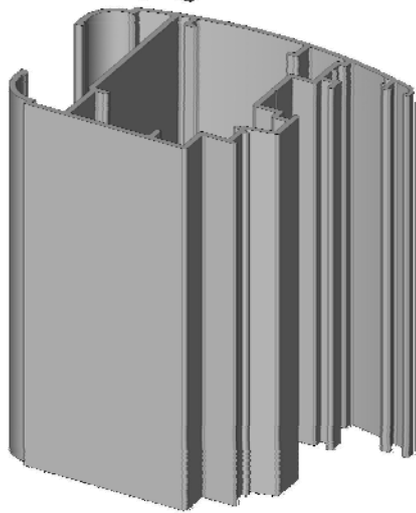
Materiale

**Nylon**





## APPLICAZIONE TAPPI



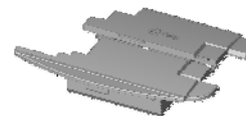
### ACX.04.17

Descrizione

**Tappo chiudi-tubolarità**  
**Anta persiana CX45.250 Elite**

Materiale

**Nylon**



2

### ACX.04.18

Descrizione

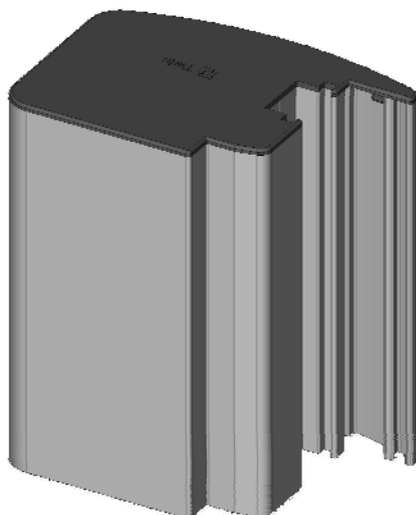
**Tappo chiudi-tubolarità**  
**Anta persiana CX45.218**

Materiale

**Nylon**



2



**PAM SYSTEM S.r.l.**  
13030 Formigliana (VC)  
S.S. 230 - Fornace Crocicchio  
Tel. 0161 858811 - Fax 0161 858800  
www.pamsystemsrl.com - info@pamsystemsrl.com

**S.A.F. S.r.l.**  
Via Bonati, 21 - 29017 Fiorenzuola D'Arda (PC)  
Tel. 0523 943228 - Fax 0523 941127  
info@saf-srl.com

**PAESANI S.r.l.**  
Via Emilia, 41 - 47921 Rimini  
Tel. 0541 748511 - Fax 0541 741208  
www.paesani.com - info@paesani.com

**ALUK GROUP CENTRO DI FIRENZE**  
Piani della Rugginosa, 203/206  
Tel. 055 8662351/352 - Fax 055 8662065  
55066 Reggello (FI)

**DI.VA S.r.l.**  
Via Po, 25 - Z. I. Sambuceto  
66020 San Giovanni Teatino (CH)  
Tel. 085 4405210 - Fax 085 4405207  
www.camel-diva.com - info@camel-diva.com

**EUROALL S.r.l.**  
Str. Comunale della Mola Saracena, 23  
00065 Fiano Romano (RM)  
Tel. 0765 455228/61 - Fax 0765 455317  
info@euroallslr.it

06083 Bastia Umbra (PG)  
Tel. 075 8012385-075 8010328 - Fax 075 8012386  
profilatumbria@virgilio.it

**OSSIDAL INTERNATIONAL ITALIA S.r.l.**  
Via di Torre Spaccata, 172 - 00169 Roma  
Tel. 06 2251591 (Ric. Aut.) - Fax 06 2280693  
info@ossidallinternational.com

**ALLCAR SERVICE S.r.l.**  
Via Acuto, 120 - 00131 Roma  
Tel. 06 4130626 (Ric. Aut.) - Fax 06 4130367  
allcarservice@mclink.it

**CARUSO S.r.l.**  
Z.I. Contrada Le Macere  
86019 Vinchiatturo (CB)  
Tel. 0874 340024 - Fax 0874 340025  
carusosrl1@libero.it

**ALLUCOM S.r.l.**  
Via Vecchia Barletta 237  
Z. Ind. - 76123 Andria (BT)  
Tel. 0883 592213 - Fax 0883 552386  
www.allucom.com - info@allucom.com



**SALENTO METALLI S.r.l.**  
Via Federico II, 13 - Zona PIP  
73020 Cavallino (LE)  
Tel. 0832 614576 - Fax 0832 614635  
www.salentometalli.it - info@salentometalli.it

**MIDA ALLUMINIO S.r.l.**  
Via Piano del Principe, 36  
80047 San Giuseppe Vesuviano (NA)  
Tel. 081 5297373 - Fax 081 8284449  
www.midaalluminiogroup.it - info@gruppomida.it

**MIDA ALLUMINIO S.r.l.**  
Loc. Terzerie - Z. Ind.  
80061 Ogliastro Cilento (SA)  
Tel. 0974 833233 - Fax 0974 844724  
www.midaalluminiogroup.it - info@midaalluminiogroup.it

**COMAS S.r.l.**  
Via Porta Palermo, 84 - 91011 Alcamo (TP)  
Tel. 0924 507050 - Fax 0924 507051  
www.comasgroup.it - info@comasgroup.it

**ITALBACOLOR S.r.l.**  
C.da Valle S. Maria - 87020 Fuscaldo (CS)  
Tel. 0982 618025 - Fax 0982 720235  
www.italbacolor.it - info@italbacolor.it



**Consorzio TWIN SYSTEMS**  
Via di Torre Spaccata, 172  
00169 ROMA  
Tel./Fax 06 23260298



info@twinsystems.it  
www.twinsystems.it