

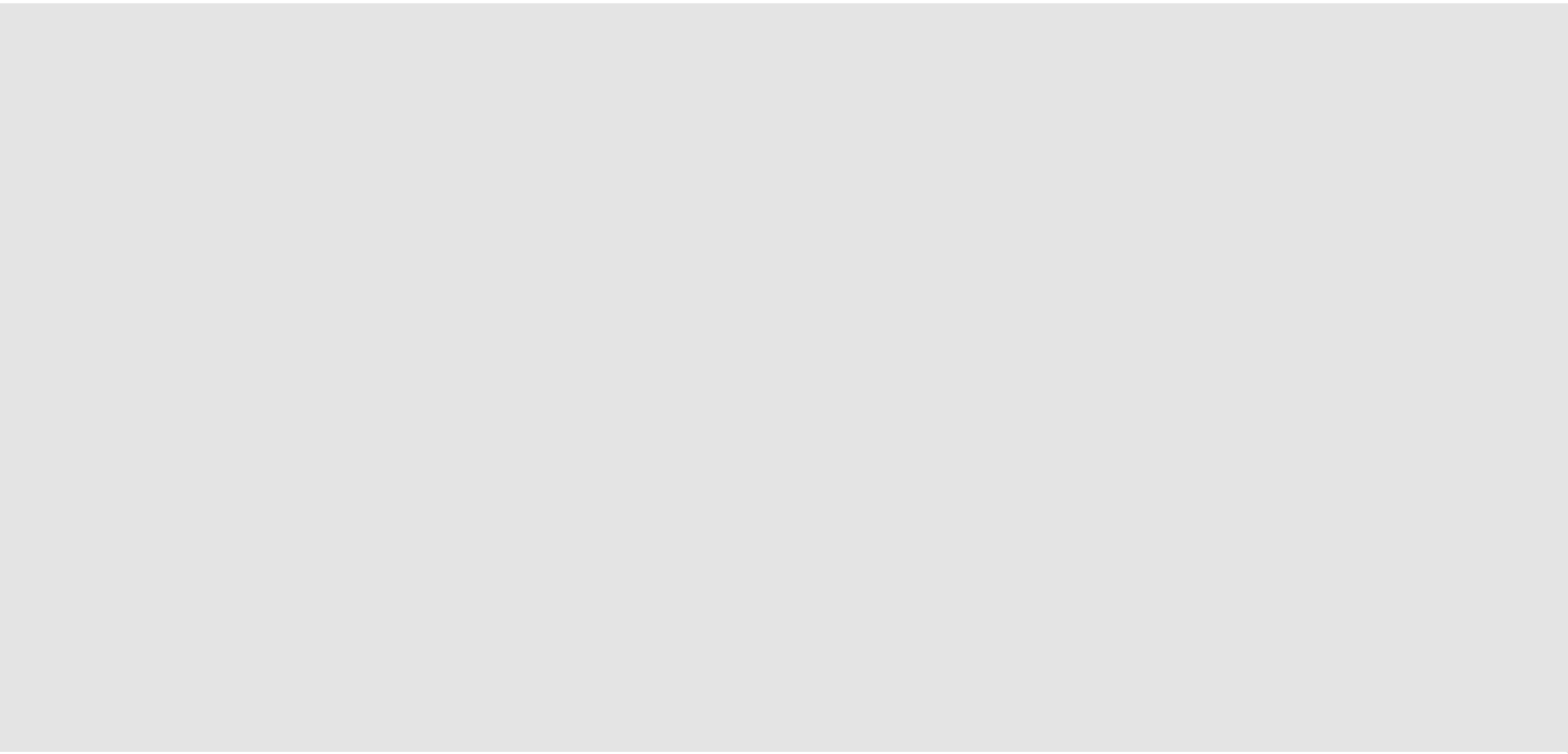
# CX450

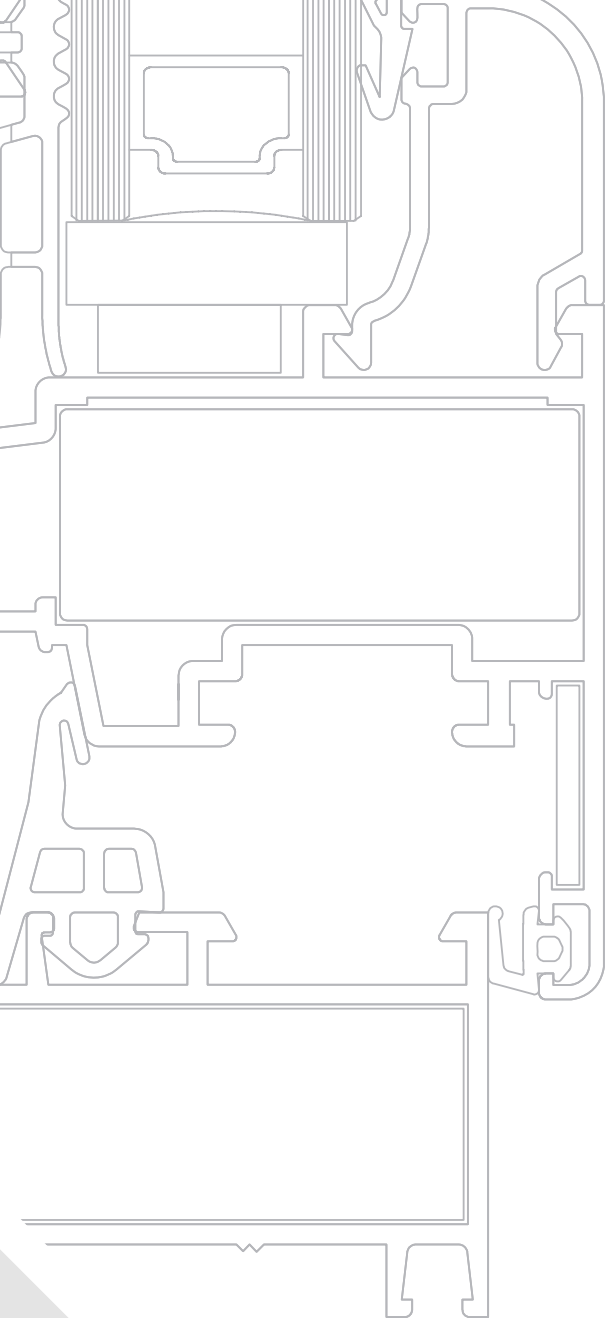
FINESTRE A BATTENTE  
*CASEMENT WINDOWS*



**TWIN**  
**SYSTEMS**

ARCHITETTURE IN ALLUMINIO





# CX450

FINESTRE A BATTENTE  
*CASEMENT WINDOWS*







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Tutti i dati riportati sul presente catalogo sono indicativi e non impegnativi. La società si riserva il diritto di apportare in qualsiasi momento modifiche atte a migliorare i prodotti. Per informazioni tecniche riguardanti il catalogo contattare l'ufficio tecnico .

*All the data shown in this catalog are indicative and not binding. The company reserves the right to make changes to improve the products at any time. For technical information regarding the catalog, contact the technical department.*





**TWIN  
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**Note Generali**  
*General Info*

**Gruppo A**

Caratteristiche Alluminio	<i>Aluminum Features</i>
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## 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.

## DIMENSIONS AND TYPES OF WINDOWS

*The evaluation of the dimensions of the windows requires the consideration of various factors such as: the moment of inertia of the profiles, the dimensions and weight of the infill panels (glass-panels), the width and height of the opening parts, characteristics and capacities of the accessories, the conditions and quantities of the anchors to the dead works, the exposure, etc ... Factors that can be evaluated and applicable, thanks to a good knowledge of the state of the art, to the information reported in catalogs, technical manuals and current regulations. We recommend, in order to avoid unnecessary disputes, to consult our systems technical service, before making windows that, due to size, shape, exposure and / or other, can be considered atypical. The solutions and combinations proposed in this catalog do not have a limiting character, but only show the situations and combinations most commonly found in reality. Different solutions and combinations, as well as the adoption of particular components, for example mechanisms for the creation of parallel sliding doors, folding sliding doors or other, are possible. In this regard, our construction products technical service can evaluate and propose the most suitable solutions.*



### 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.

### WEIGHT OF PROFILES

The indicated weight is the theoretical one and may vary according to the thickness and dimensional tolerances of the profiles (UNI EN 12020-2 STANDARD)

### EXTRUSION ALLOY

The profiles are extruded in EN-AW-6060 alloy (UNI EN 573/3)

### DIMENSIONS OF THE PROFILES

The dimensions indicated are the theoretical ones, and may therefore vary according to the dimensional tolerances of extrusion (UNI EN 12020-2 standard). This variability, which affects all the profiles, can affect, even if minimally, the cutting and therefore final dimensions of the window frame. Even the painting, by increasing the thickness, helps to vary the size of the profiles and, in particular, reduces the space in the seats for inserting the gaskets and accessories.

### DIMENSIONS OF CUTTING AND PROCESSING

The theoretical cutting dimensions and the machining dimensions indicated in this catalog are exact, that is mathematically correct, in some cases they must, in practice, be adapted according to the precision and type of setting of the measures of the machines used. It is therefore advisable to carry out test samples in the first works or in the case of large quantities of windows.

### SURFACE PROTECTION

In order to limit filiform corrosion processes it is important to apply the following rules:

Use aluminum assembly accessories.

Use stainless steel screws

Protect the cut and machined parts with suitable products

Avoid stagnation of condensation inside the profiles.

For the construction of windows and doors it is necessary to comply with the construction technology and use the original gaskets and accessories shown in the technical catalog and to comply with the standards, prescriptions and recommendations in force. Observance of the above determines the guarantee. On these bases, samples were made which, tested in the laboratory, obtained the results indicated in the certifications. For the proper functioning and duration of the frames made with profiles and accessories of the system, it is necessary to carry out some simple operations:

A good cleaning, eliminating residues of lime, cement and / or other.

It is also advisable to protect the product until the moment of commissioning, lubricate the moving parts and the closing devices with neutral oil or grease, check the correct tightening of the screws and dowels, check the settings, adjusting them where adjustments are required.

It is recommended to carry out these operations at least every six months. In case of anomalous functioning of any component, absolutely avoid interventions aimed at modifying its characteristics and replacing it with non-original spare parts. It seems useful to remember that adjustment and / or replacement interventions, with particular reference to swing-swing mechanisms, must be carried out by specialized personnel. It is also recommended, during cleaning operations, not to use detergents that may deteriorate the surface treatments, strictly excluding acids, solvents, abrasive materials, metal brushes or in any case able to scratch surfaces, steel wool and more.



## DESCRIZIONE TECNICA PER CAPITOLATO

## TECHNICAL DESCRIPTION

### COMPOSIZIONE FISICA

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

### PHYSICAL COMPOSITION

The profiles for doors and windows will be in ENAW 6060 aluminum alloy (EN 573-3 e EN 755 -2) with physical state of supply UNI EN 515

### INFISSI

Le finestre e le porte finestre dovranno avere un profilato di telaio fisso con profondità minima 45 o 53 mm. ed un profilato di anta mobile con profondità minima 45 o 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 8 mm.

### WINDOWS

Windows and French windows must have a fixed frame profile with a minimum depth of 45 or 53 mm. and a mobile leaf profile with a minimum depth of 45 or 53 mm.

The fixed frame profiles must include, where necessary, built-in internal rebate fins on the masonry of 22 mm. The profiles of movable doors must have an external rabbet flap for glass with a height of 22 mm and an internal rabbet flap on the fixed frame with an 8 mm overlap.

### 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.

### DRAINAGE AND VENTILATION

The external profiles of the movable doors must have a lowered groove for the collection of infiltration and condensate water in order to allow the free flow of the same through special drain slots.

The polyamide bars must have a geometric conformation suitable to avoid any stagnation of infiltration and condensation water and be perfectly coplanar with the transversal walls of the aluminum profiles.

### 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.

### ASSEMBLY ACCESSORIES

The junctions between horizontal and vertical profiles must be perfectly integral and well aligned with each other, both in the external and internal part of the profiles and joined by means of special button brackets or, alternatively, in extruded or die-cast aluminum, with the pin-crimping method or with total crimping. The sections of the horizontal and vertical profiles must be properly sealed before being joined with the brackets. The glazing beads will be snap coupled and positioned in the channels of the aluminum profiles.

### GUARNIZIONI

Tutte le guarnizioni: cingivetro, di tenuta, di battuta doppia 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.

### SEALS

All gaskets: glass, sealing, double rabbet must be in elastomer (EPDM). In particular, the central sealing gasket (open joint) must ensure perimeter continuity through the use of pre-formed vulcanized corners glued to it or alternatively by vulcanized frames.

### 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)

### PERFORMANCE

The windows must have performances of air permeability, water tightness and resistance to wind loads in accordance with the standards: (UNI-EN 12207 - 12208 - 12210 e UNI-EN 1026 - 1027 - 12211)

**PERMEABILITÀ ALL'ARIA: CLASSE** \_\_\_\_\_

**TENUTA ALL'ACQUA: CLASSE** \_\_\_\_\_

**RESISTENZA AL VENTO: CLASSE** \_\_\_\_\_

**AIR PERMEABILITY: CLASS** \_\_\_\_\_

**WATER RESISTANCE: CLASS** \_\_\_\_\_

**WIND RESISTANCE: CLASS** \_\_\_\_\_



## DESCRIZIONE TECNICA PER CAPITOLATO PERSIANE

*I profilati persiane saranno in lega di alluminio ENAW (EN 573-3 e EN 755-2) con stato fisico di fornitura UNI EN 515*

### PERSIANE

*Il telaio fisso avrà una profondità di mm. 45 (nella soluzione complanare mm. 53), ed una larghezza di mm. 75 (in alternativa mm. 90 o mm. 120).*

*La sovrapposizione dell'aletta di battuta interna al muro dovrà essere di mm. 25 (in alternativa mm. 40 o mm. 70). Il telaio apribile (anta) avrà una profondità di mm. 53 ed una larghezza di mm. 60, 64, 71, 86 mm.*

*La cava per inserimento lamelle fisse od orientabili avrà una dimensione di 22.5, 25, 35.3 mm. Il sistema di chiusura è costituito, da una maniglia "tipo cremonese", che comanda l'astina permettendo il movimento per il serraggio dell'anta sul telaio.*

*Gli accessori di movimentazione delle lamelle sono in materiale opportunamente formulato in modo da poter sopportare sbalzi termici senza ledere la resistenza meccanica.*

*Il montaggio dei meccanismi avviene senza lavorazioni sui profilati in alluminio.*

*Sarà possibile la sostituzione delle lamelle danneggiate senza smontare alcun telaio/anta. Nelle ante sarà possibile applicare lo sportello a sporgere.*

*Gli accessori di portata sono costituiti da cerniere in alluminio estruso con perno di acciaio inserito in una guaina di nylon auto lubrificante e saranno montati e bloccati per contrasto, onde consentire la loro eventuale regolazione e sostituzione.*

### ACCESSORI

*La giunzione degli angoli a 45° viene realizzata mediante l'utilizzo di apposite squadrette in lega di alluminio pressofuso a tirare. Le giunzioni a "T" sono effettuate con viti in acciaio autofilettanti nelle sedi di fissaggio profilo. Le cerniere di alluminio possono essere di colore RAL. Il posizionamento ed il fissaggio delle lamelle fisse, ovaline, è garantito da un sistema detto "tranciato" in alluminio in modo da non avere interruzioni cromatiche tra i vari profili del serramento o con opportuni accessori in materiale plastico denominati selle.*

*Per i modelli a lamella orientabile, invece, i meccanismi presentano una struttura che garantisce la massima robustezza e l'assoluta resistenza alla corrosione anche in zone marine.*

*Il colore della movimentazione delle lamelle solitamente è nero. La lamella orientabile presenta una sagomatura a goccia in grado di garantire l'incastro perfetto tra 2 di esse a lamella chiusa: questo evita l'utilizzo di guarnizioni tra lamelle esteticamente poco opportune.*

*Nel giunto inferiore tra zoccolo e pavimento è possibile montare un profilo porta spazzolino con annesso spazzolino per una tenuta per tutta la larghezza.*

### GUARNIZIONI

*Tutte le Guarnizioni di battuta dovranno essere in elastomero (EPDM)*

### POSA IN OPERA

*Il fissaggio della persiana alle strutture murarie viene eseguito con viti sul contro telaio premurato realizzato con lamiera profilata di acciaio zincato. I fissaggi, preferibilmente, devono distare dagli angoli del telaio non più di mm. 150, e fra loro non più di mm. 800. I fissaggi, preferibilmente, devono distare dagli angoli del telaio non più di mm. 150, e fra loro non più di mm. 800.*

### PRESTAZIONI

*Le prove di certificazione delle persiane dovranno essere conformi alle normative: (UNI-EN 13659:2009, UNI-EN 1932:2002, UNI-EN 13527:2001).*

## TECHNICAL DESCRIPTION FOR SHUTTER SPECIFICATIONS

*The shutter profiles will be in ENAW aluminum alloy (EN 573-3 and EN 755-2) with physical state of supply UNI EN 515*

### SHUTTERS

*The fixed frame will have a depth of mm. 45 (in the coplanar solution mm. 53), and a width of mm. 75 (alternatively 90 mm or 120 mm). The overlap of the internal stop flap to the wall must be mm. 25 (alternatively 40 mm or 70 mm). The opening frame (door) will have a depth of mm. 53 and a width of mm. 60, 64, 71, 86 mm. The slot for inserting fixed or adjustable slats will have a size of 22.5, 25, 35.3 mm. The closing system consists of a "Cremonese type" handle, which controls the rod allowing the movement to tighten the door on the frame. The accessories for moving the slats are made of suitably formulated material so as to be able to withstand thermal changes without affecting the mechanical strength. The assembly of the mechanisms takes place without machining on the aluminum profiles. It will be possible to replace damaged slats without disassembling any frame / door. In the doors it will be possible to apply the protruding door. The range accessories consist of extruded aluminum hinges with a steel pin inserted in a self-lubricating nylon sheath and will be mounted and locked by contrast, in order to allow their eventual adjustment and replacement.*

### ACCESSORIES

*The junction of the corners at 45° is achieved through the use of special brackets in die-cast aluminum alloy to pull. The "T" joints are made with self-tapping steel screws in the profile fixing seats. The aluminum hinges can be of RAL color. The positioning and fixing of the fixed slats, oval, is guaranteed by a system called "sheared" in aluminum so as not to have chromatic interruptions between the various profiles of the window or with appropriate accessories in plastic material called saddles. For the adjustable reed models, however, the mechanisms have a structure that guarantees maximum strength and absolute resistance to corrosion even in marine areas. The color of the movement of the slats is usually black. The adjustable slat has a drop shape able to ensure the perfect fit between 2 of them with closed slats: this avoids the use of gaskets between aesthetically inappropriate slats. In the lower joint between the plinth and the floor it is possible to mount a toothbrush holder profile with attached brush for a seal along the entire width.*

### GASKETS

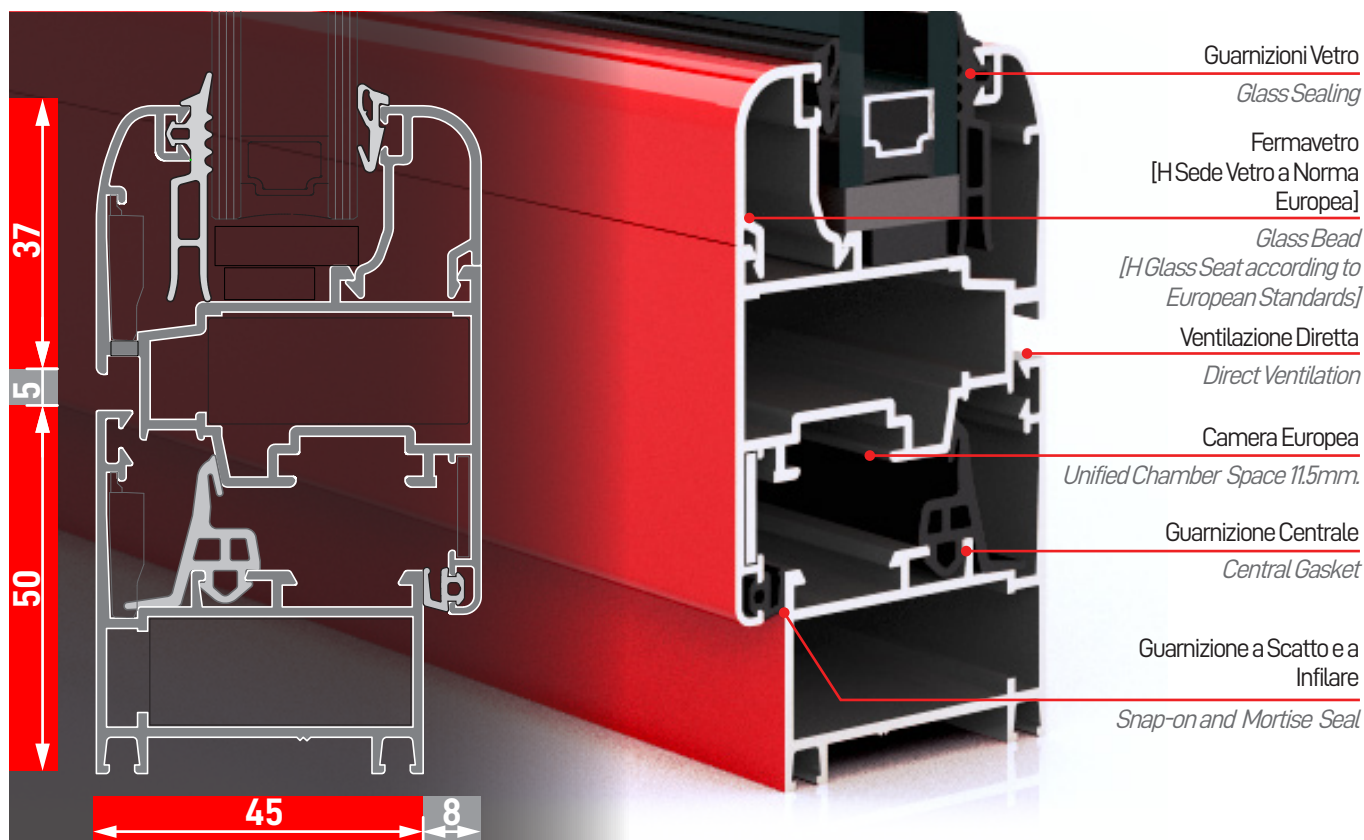
*All the stop gaskets must be in elastomer (EPDM)*

### INSTALLATION

*The fixing of the shutter to the wall structures is carried out with screws on the premade subframe made with profiled galvanized steel sheet. The fixings, preferably, should be no more than mm away from the corners of the frame. 150, and between them not more than mm. 800. The fixings, preferably, must be no more than mm. 150, and between them not more than mm. 800.*

### PERFORMANCE

*The certification tests of the shutters must comply with the regulations: (UNI-EN 13659: 2009, UNI-EN 1932: 2002, UNI-EN 13527: 2001).*



**Profilati estrusi lega | Extruded Profiles Alloy:** ENAV 6060 [EN 573 - 3]

**Stato di Fornitura | Temper:** T5 (EN 752 - 2)

**Tolleranze Dimensioni Spessori | Width Tolerances:** EN 755 - 9

**Tipo di tenuta aria/acqua:** Finestre: Guarnizione Centrale (Giunto Aperto) | Porte: Doppia Battuta  
*Seal Type: Windows: Central Gasket (Open Joint) | Doors: Double Rabbet*

**Inserimento del vetro:** Fermavetro a scatto sia rettangolare che arrotondato.  
*Glass Insertion: Snap Stop Glass Bead both Round and Squared Design*

**Altezza Utile Alloggiamento Vetro:** 22 mm Possibilità di inserimento Volumi di Vetro o Pannelli con Spessori Variabili tra 4 e 40mm.  
*Useful Height Glass Housing: 22 mm Possibility of inserting Glass Volumes or Panels with Variable Thicknesses between 4 and 40mm.*

**Telaio Fisso:** 45 o 53 mm. (Complanare)  
*Fix Frame: 45 o 53 mm. (Coplanar)*

**Telaio Mobile:** 45 o 53 mm. (Complanare)  
*Mobile Frame: 45 o 53 mm. (Coplanar)*

**Controtelaio:** 40 mm.  
*Counterframe: 40 mm.*

**Fuga perimetrale interna ed esterna:** 5 mm.  
*Internal and External Clearance: 5 mm.*

**Alloggiamento accessori:** Camera Europea Spazio 11.5 mm.  
*Alloggiamento accessori: Camera Europea Spazio 11.5 mm.*

**Giunzione angolare:** Squadrette  
*Corner Joint: Metal Joint*

**IMPIEGO: | USE:**

Profilati per finestre che consentono la costruzione di infissi ad una, due o più ante a battente, nella versione agiunto 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 sopraluci fissi od apribili e vetrine.

Window profiles that allow the construction of window frames with one, two or more hinged doors, in the open joint version or with double rabbet gasket coplanar on the outside and overlapping inside. Fixed mirrors, wasistas, tilt and turn are also possible. Door profiles: allow the construction of doors with one or two doors, which can be opened both inside and outside, with fixed or opening fanlights and display cases.





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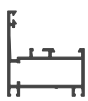
**Profili**  
*Profiles*

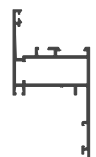
**Gruppo B**

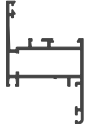
Elenco Profili  
Profili in Scala  
**1:1**

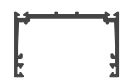
*Profiles List*  
*Scale 1:1*

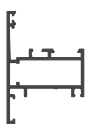


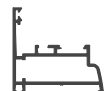
<b>CX45.101</b>			Tavola B 12
Telaio ad L piccolo			
<b>Peso</b>	kg/ml. <b>0.777</b>		
<b>Jx</b>	4.59 cm <sup>4</sup> <b>Wx</b> 1.46 cm <sup>3</sup>		
<b>Jy</b>	7.87 cm <sup>4</sup> <b>Wy</b> 3.02 cm <sup>3</sup>		

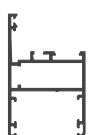
<b>CX45.111</b>			Tavola B 14
Telaio a Z aletta battuta 40 mm.			
<b>Peso</b>	kg/ml. <b>0.975</b>		
<b>Jx</b>	14.37 cm <sup>4</sup> <b>Wx</b> 2.83 cm <sup>3</sup>		
<b>Jy</b>	11.40 cm <sup>4</sup> <b>Wy</b> 4.78 cm <sup>3</sup>		

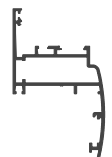
<b>CX45.102</b>			Tavola B 12
Telaio a Z piccolo			
<b>Peso</b>	kg/ml. <b>0.898</b>		
<b>Jx</b>	7.95 cm <sup>4</sup> <b>Wx</b> 2.16 cm <sup>3</sup>		
<b>Jy</b>	10.06 cm <sup>4</sup> <b>Wy</b> 4.38 cm <sup>3</sup>		

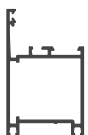
<b>CX45.113</b>			Tavola B 13
Telaio di compensazione			
<b>Peso</b>	kg/ml. <b>0.801</b>		
<b>Jx</b>	4.28 cm <sup>4</sup> <b>Wx</b> 1.68 cm <sup>3</sup>		
<b>Jy</b>	17.79 cm <sup>4</sup> <b>Wy</b> 5.83 cm <sup>3</sup>		

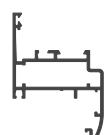
<b>CX45.103</b>			Tavola B 12
Telaio a T piccolo			
<b>Peso</b>	kg/ml. <b>0.899</b>		
<b>Jx</b>	8.04 cm <sup>4</sup> <b>Wx</b> 2.19 cm <sup>3</sup>		
<b>Jy</b>	8.96 cm <sup>4</sup> <b>Wy</b> 3.17 cm <sup>3</sup>		

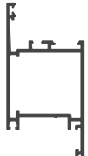
<b>CX45.114</b>			Tavola B 16
Telaio ad L ellittico			
<b>Peso</b>	kg/ml. <b>0.805</b>		
<b>Jx</b>	4.66 cm <sup>4</sup> <b>Wx</b> 1.47 cm <sup>3</sup>		
<b>Jy</b>	9.88 cm <sup>4</sup> <b>Wy</b> 3.04 cm <sup>3</sup>		

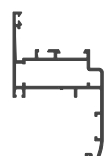
<b>CX45.104</b>			Tavola B 12
Telaio ad h piccolo-soglia			
<b>Peso</b>	kg/ml. <b>0.974</b>		
<b>Jx</b>	10.55 cm <sup>4</sup> <b>Wx</b> 2.79 cm <sup>3</sup>		
<b>Jy</b>	11.36 cm <sup>4</sup> <b>Wy</b> 4.48 cm <sup>3</sup>		

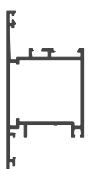
<b>CX45.115</b>			Tavola B 16
Telaio a Z ellittico aletta 40 mm.			
<b>Peso</b>	kg/ml. <b>1.080</b>		
<b>Jx</b>	17.34 cm <sup>4</sup> <b>Wx</b> 3.57 cm <sup>3</sup>		
<b>Jy</b>	16.53 cm <sup>4</sup> <b>Wy</b> 5.87 cm <sup>3</sup>		

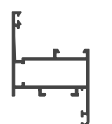
<b>CX45.105</b>			Tavola B 13
Telaio ad L grande			
<b>Peso</b>	kg/ml. <b>1.026</b>		
<b>Jx</b>	16.49 cm <sup>4</sup> <b>Wx</b> 3.87 cm <sup>3</sup>		
<b>Jy</b>	11.82 cm <sup>4</sup> <b>Wy</b> 4.69 cm <sup>3</sup>		

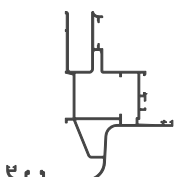
<b>CX45.120</b>			Tavola B 15
Telaio a Z compl. aletta 25 mm.			
<b>Peso</b>	kg/ml. <b>1.002</b>		
<b>Jx</b>	10.52 cm <sup>4</sup> <b>Wx</b> 2.80 cm <sup>3</sup>		
<b>Jy</b>	14.60 cm <sup>4</sup> <b>Wy</b> 5.45 cm <sup>3</sup>		

<b>CX45.106</b>			Tavola B 13
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>CX45.121</b>			Tavola B 15
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>CX45.107</b>			Tavola B 13
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>		

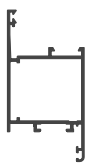
<b>CX45.122</b>			Tavola B 16
Telaio/anta picc. doppia battuta			
<b>Peso</b>	kg/ml. <b>0.845</b>		
<b>Jx</b>	6.72 cm <sup>4</sup> <b>Wx</b> 1.93 cm <sup>3</sup>		
<b>Jy</b>	9.39 cm <sup>4</sup> <b>Wy</b> 4.06 cm <sup>3</sup>		

<b>CX45.109</b>			Tavola B 40
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>		

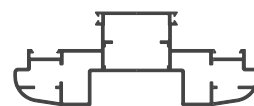




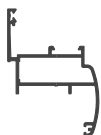
<b>CX45.123</b>		Tavola B 16
Telaio/anta grande doppia batt.		
<b>Peso</b>	kg/ml. <b>1.064</b>	
<b>Jx</b>	19.55 cm <sup>4</sup> <b>Wx</b> 4.86 cm <sup>3</sup>	
<b>Jy</b>	12.84 cm <sup>4</sup> <b>Wy</b> 5.59 cm <sup>3</sup>	



<b>CX45.151</b>		Tavola B18
Telaio Romana Persiana/Finestra		
<b>Peso</b>	kg/ml. <b>2.144</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>CX45.125</b>		Tavola B19
Telaio per controltelaio 40 mm.		
<b>Peso</b>	kg/ml. <b>0.906</b>	
<b>Jx</b>	12.82 cm <sup>4</sup> <b>Wx</b> 4.75 cm <sup>3</sup>	
<b>Jy</b>	9.58 cm <sup>4</sup> <b>Wy</b> 2.50 cm <sup>3</sup>	



<b>E70.146</b>		Tavola B18
Telaio abb.scorrevole E 700		
<b>Peso</b>	kg/ml. <b>1.267</b>	
<b>Jx</b>	31.36 cm <sup>4</sup> <b>Wx</b> 7.09 cm <sup>3</sup>	
<b>Jy</b>	6.02 cm <sup>4</sup> <b>Wy</b> 1.77 cm <sup>3</sup>	



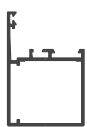
<b>CX45.132</b>		Tavola B17
Telaio a L piccolo liscio		
<b>Peso</b>	kg/ml. <b>0.695</b>	
<b>Jx</b>	3.75 cm <sup>4</sup> <b>Wx</b> 1.27 cm <sup>3</sup>	
<b>Jy</b>	6.76 cm <sup>4</sup> <b>Wy</b> 2.55 cm <sup>3</sup>	



<b>E70.147</b>		Tavola B18
Telaio abb.scorrevole E 700		
<b>Peso</b>	kg/ml. <b>1.370</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>	



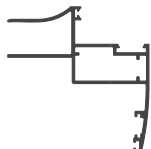
<b>CX45.133</b>		Tavola B17
Telaio a L grande liscio		
<b>Peso</b>	kg/ml. <b>0.915</b>	
<b>Jx</b>	12.84 cm <sup>4</sup> <b>Wx</b> 3.29 cm <sup>3</sup>	
<b>Jy</b>	10.34 cm <sup>4</sup> <b>Wy</b> 4.04 cm <sup>3</sup>	



<b>CX45.158</b>		Tavola B19
Telaio a Z ellittico aletta 25 mm.		
<b>Peso</b>	kg/ml. <b>0.981</b>	
<b>Jx</b>	14.33 cm <sup>4</sup> <b>Wx</b> 5.12 cm <sup>3</sup>	
<b>Jy</b>	10.24 cm <sup>4</sup> <b>Wy</b> 2.71 cm <sup>3</sup>	



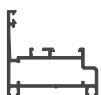
<b>CX45.134</b>		Tavola B35
Telaio porte interne		
<b>Peso</b>	kg/ml. <b>1.261</b>	
<b>Jx</b>	20.76 cm <sup>4</sup> <b>Wx</b> 4.06 cm <sup>3</sup>	
<b>Jy</b>	28.82 cm <sup>4</sup> <b>Wy</b> 5.52 cm <sup>3</sup>	



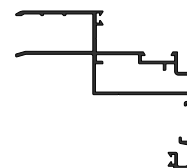
<b>CX45.165</b>		Tavola B19
Telaio a Z aletta battuta 70 mm.		
<b>Peso</b>	kg/ml. <b>1.207</b>	
<b>Jx</b>	19.07 cm <sup>4</sup> <b>Wx</b> 6.06 cm <sup>3</sup>	
<b>Jy</b>	40.00 cm <sup>4</sup> <b>Wy</b> 5.72 cm <sup>3</sup>	



<b>CX45.135</b>		Tavola B15
Telaio a L piccolo complanare		
<b>Peso</b>	kg/ml. <b>0.837</b>	
<b>Jx</b>	4.80 cm <sup>4</sup> <b>Wx</b> 1.50 cm <sup>3</sup>	
<b>Jy</b>	10.86 cm <sup>4</sup> <b>Wy</b> 3.49 cm <sup>3</sup>	



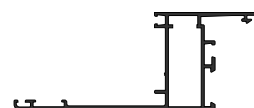
<b>CX45.166</b>		Tavola B15
Telaio per Porte		
<b>Peso</b>	kg/ml. <b>1.463</b>	
<b>Jx</b>	00,00 cm <sup>4</sup> <b>Wx</b> 0,00 cm <sup>3</sup>	
<b>Jy</b>	00,00 cm <sup>4</sup> <b>Wy</b> 0,00 cm <sup>3</sup>	



<b>CX45.139</b>		Solo persiana Only for jalousie window	Tavola B38
Telaio a Z ellittico aletta 40 mm.			
<b>Peso</b>	kg/ml. <b>1.073</b>		
<b>Jx</b>	17.32 cm <sup>4</sup> <b>Wx</b> 3.55 cm <sup>3</sup>		
<b>Jy</b>	16.51 cm <sup>4</sup> <b>Wy</b> 5.85 cm <sup>3</sup>		



<b>CX45.186</b>		Tavola B17
Telaio Z Aletta 65 mm		
<b>Peso</b>	kg/ml. <b>1.114</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>	






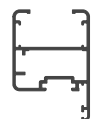
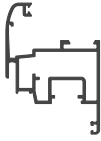
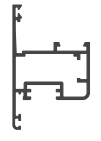
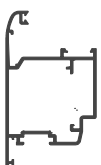


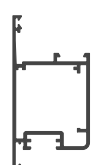
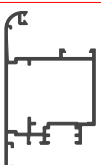




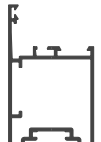
<b>CX45.140</b>		Tavola B17
Telaio a L di riporto su tubolare		
<b>Peso</b>	kg/ml. <b>0.442</b>	
<b>Jx</b>	0,00 cm <sup>4</sup> <b>Wx</b> 0,00 cm <sup>3</sup>	
<b>Jy</b>	0,00 cm <sup>4</sup> <b>Wy</b> 0,00 cm <sup>3</sup>	




<b>CX45.201</b>		Tavola B20
Anta tonda piccola c/fermavetro		
<b>Peso</b>	kg/ml. <b>1.005</b>	
<b>Jx</b>	9.30 cm <sup>4</sup> <b>Wx</b> 2.64 cm <sup>3</sup>	
<b>Jy</b>	13.56 cm <sup>4</sup> <b>Wy</b> 5.09 cm <sup>3</sup>	








<p><b>CX45.202</b></p> <p>Anta tonda grande c/fermavetro</p> <p><b>Peso</b> kg/ml. <b>1.269</b></p> <p><b>Jx</b> 27.56 cm4 <b>Wx</b> 5.79 cm3</p> <p><b>Jy</b> 19.30 cm4 <b>Wy</b> 7.20 cm3</p>		<p>Tavola</p> <p><b>B20</b></p>	<p><b>CX45.210</b></p> <p>Anta ellittica grande vetro infilare</p> <p><b>Peso</b> kg/ml. <b>1.384</b></p> <p><b>Jx</b> 31.19 cm4 <b>Wx</b> 6.44 mm3</p> <p><b>Jy</b> 22.95 cm4 <b>Wy</b> 7.68 mm3</p>		<p>Tavola</p> <p><b>B22</b></p>
<p><b>CX45.203</b></p> <p>Anta tonda piccola v/infilare</p> <p><b>Peso</b> kg/ml. <b>1.080</b></p> <p><b>Jx</b> 9.73 cm4 <b>Wx</b> 2.68 cm3</p> <p><b>Jy</b> 14.12 cm4 <b>Wy</b> 4.79 cm3</p>		<p>Tavola</p> <p><b>B21</b></p>	<p><b>CX45.211</b></p> <p>Anta picc.vetro inf. doppia battuta</p> <p><b>Peso</b> kg/ml. <b>0.960</b></p> <p><b>Jx</b> 9.63 cm4 <b>Wx</b> 2.72 mm3</p> <p><b>Jy</b> 10.98 cm4 <b>Wy</b> 4.52 mm3</p>		<p>Tavola</p> <p><b>B23</b></p>
<p><b>CX45.204</b></p> <p>Anta tonda piccola f/nastro</p> <p><b>Peso</b> kg/ml. <b>1.207</b></p> <p><b>Jx</b> 13.94 cm4 <b>Wx</b> 3.58 cm3</p> <p><b>Jy</b> 17.34 cm4 <b>Wy</b> 6.15 cm3</p>		<p>Tavola</p> <p><b>B27</b></p>	<p><b>CX45.212</b></p> <p>Anta piccola apertura esterna</p> <p><b>Peso</b> kg/ml. <b>0.975</b></p> <p><b>Jx</b> 9.53 cm4 <b>Wx</b> 2.51 mm3</p> <p><b>Jy</b> 10.09 cm4 <b>Wy</b> 3.77 mm3</p>		<p>Tavola</p> <p><b>B23</b></p>
<p><b>CX45.205</b></p> <p>Anta apertura esterna</p> <p><b>Peso</b> kg/ml. <b>1.306</b></p> <p><b>Jx</b> 30.41 cm4 <b>Wx</b> 6.27 cm3</p> <p><b>Jy</b> 18.66 cm4 <b>Wy</b> 5.97 cm3</p>		<p>Tavola</p> <p><b>B30</b></p>	<p><b>CX45.213</b></p> <p>Anta persiana complanare</p> <p><b>Peso</b> kg/ml. <b>1.031</b></p> <p><b>Jx</b> 9.46 cm4 <b>Wx</b> 2.63 cm3</p> <p><b>Jy</b> 13.96 cm4 <b>Wy</b> 4.53 cm3</p>		<p>Tavola</p> <p><b>B24</b></p>
<p><b>CX45.206</b></p> <p>Anta tonda grande v/infilare</p> <p><b>Peso</b> kg/ml. <b>1.335</b></p> <p><b>Jx</b> 30.33 cm4 <b>Wx</b> 6.15 cm3</p> <p><b>Jy</b> 20.60 cm4 <b>Wy</b> 7.24 cm3</p>		<p>Tavola</p> <p><b>B21</b></p>	<p><b>CX45.214</b></p> <p>Anta grande apertura esterna</p> <p><b>Peso</b> kg/ml. <b>1.265</b></p> <p><b>Jx</b> 27.53 cm4 <b>Wx</b> 5.53 cm3</p> <p><b>Jy</b> 14.54 cm4 <b>Wy</b> 5.63 cm3</p>		<p>Tavola</p> <p><b>B23</b></p>
<p><b>CX45.207</b></p> <p>Anta apertura bilico</p> <p><b>Peso</b> kg/ml. <b>1.383</b></p> <p><b>Jx</b> 33.41 cm4 <b>Wx</b> 6.66 cm3</p> <p><b>Jy</b> 19.32 cm4 <b>Wy</b> 6.02 cm3</p>		<p>Tavola</p> <p><b>B30</b></p>	<p><b>CX45.217</b></p> <p>Anta porta interna pann. 40 mm.</p> <p><b>Peso</b> kg/ml. <b>0.911</b></p> <p><b>Jx</b> 6.82 cm4 <b>Wx</b> 2.06 cm3</p> <p><b>Jy</b> 12.93 cm4 <b>Wy</b> 4.30 cm3</p>		<p>Tavola</p> <p><b>B35</b></p>
<p><b>CX45.208</b></p> <p>Anta persiana complan. ellittica</p> <p><b>Peso</b> kg/ml. <b>1.102</b></p> <p><b>Jx</b> 10.32 cm4 <b>Wx</b> 2.88 cm3</p> <p><b>Jy</b> 16.86 cm4 <b>Wy</b> 5.13 cm3</p>		<p>Tavola</p> <p><b>B24</b></p>	<p><b>CX45.218</b></p> <p>Anta/persiana grande ellittica</p> <p><b>Peso</b> kg/ml. <b>1.364</b></p> <p><b>Jx</b> 28.56 cm4 <b>Wx</b> 6.25 cm3</p> <p><b>Jy</b> 23.45 cm4 <b>Wy</b> 7.32 cm3</p>		<p>Tavola</p> <p><b>B38</b></p>
<p><b>CX45.209</b></p> <p>Anta ellittica piccola vetro infilare</p> <p><b>Peso</b> kg/ml. <b>1.118</b></p> <p><b>Jx</b> 10.64 cm4 <b>Wx</b> 2.94 cm3</p> <p><b>Jy</b> 16.18 cm4 <b>Wy</b> 5.37 cm3</p>		<p>Tavola</p> <p><b>B22</b></p>	<p><b>CX45.219</b></p> <p>Anta per porte va e vieni</p> <p><b>Peso</b> kg/ml. <b>1.167</b></p> <p><b>Jx</b> 21,67 cm4 <b>Wx</b> 4,66 cm3</p> <p><b>Jy</b> 13,16 cm4 <b>Wy</b> 5,19 cm3</p>		<p>Tavola</p> <p><b>B22</b></p>

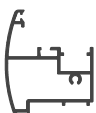


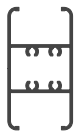
<b>CX45.222</b>			Tavola B25
Anta persiana ellittica raggiata			
<b>Peso</b>	kg/ml. <b>1.100</b>		
<b>Jx</b>	10.34 cm <sup>4</sup> <b>Wx</b> 2.89 cm <sup>3</sup>		
<b>Jy</b>	16.88 cm <sup>4</sup> <b>Wy</b> 5.14 cm <sup>3</sup>		

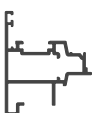
<b>CX45.403</b>			Tavola B29
Fascia mm. 158			
<b>Peso</b>	kg/ml. <b>2.160</b>		
<b>Jx</b>	25.57 cm <sup>4</sup> <b>Wx</b> 10.15 cm <sup>3</sup>		
<b>Jy</b>	149.57 cm <sup>4</sup> <b>Wy</b> 18.93 cm <sup>3</sup>		


<b>CX45.301</b>			Tavola B20
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>		

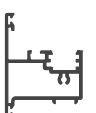
<b>CX45.404</b>			Tavola B29
Zoccolo mm. 158			
<b>Peso</b>	kg/ml. <b>2.352</b>		
<b>Jx</b>	27.80 cm <sup>4</sup> <b>Wx</b> 11.54 cm <sup>3</sup>		
<b>Jy</b>	181.36 cm <sup>4</sup> <b>Wy</b> 21.20 cm <sup>3</sup>		

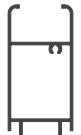
<b>CX45.302</b>			Tavola B27
Riporto tondo f/nastro			
<b>Peso</b>	kg/ml. <b>0.983</b>		
<b>Jx</b>	7.00 cm <sup>4</sup> <b>Wx</b> 1.96 cm <sup>3</sup>		
<b>Jy</b>	9.42 cm <sup>4</sup> <b>Wy</b> 3.83 cm <sup>3</sup>		


<b>CX45.405</b>			Tavola B26
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>		

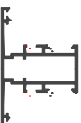
<b>CX45.303</b>			Tavola B30
Riporto/inversione bilico			
<b>Peso</b>	kg/ml. <b>0.913</b>		
<b>Jx</b>	6.79 cm <sup>4</sup> <b>Wx</b> 2.09 cm <sup>3</sup>		
<b>Jy</b>	8.76 cm <sup>4</sup> <b>Wy</b> 2.74 cm <sup>3</sup>		

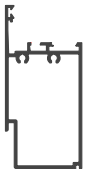
<b>CX45.406</b>			Tavola B26
Traverso v/infilare mm. 158			
<b>Peso</b>	kg/ml. <b>1.960</b>		
<b>Jx</b>	21.88 cm <sup>4</sup> <b>Wx</b> 10.72 cm <sup>3</sup>		
<b>Jy</b>	178.72 cm <sup>4</sup> <b>Wy</b> 22.62 cm <sup>3</sup>		


<b>CX45.304</b>			Tavola B20
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>		

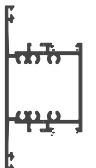
<b>CX45.407</b>			Tavola B26
Soprazoccolo v/infilare mm. 74			
<b>Peso</b>	kg/ml. <b>1.074</b>		
<b>Jx</b>	22.96 cm <sup>4</sup> <b>Wx</b> 5.53 cm <sup>3</sup>		
<b>Jy</b>	9.33 cm <sup>4</sup> <b>Wy</b> 4.81 cm <sup>3</sup>		


<b>CX45.306</b>			Tavola B22
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>CX45.408</b>			Tavola B28
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>CX45.401</b>			Tavola B28
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>CX45.409</b>			Tavola B14
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>CX45.402</b>			Tavola B28
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>CX45.410</b>			Tavola B24
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 B35
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>		

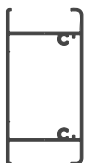
<b>CX70.524</b>			Tavola B41
Fermavetro tondo mm. 26			
<b>Peso</b>	kg/ml. <b>0.314</b>		
<b>Jx</b>	0.00 cm <sup>4</sup> <b>Wx</b> 0.00 cm <sup>3</sup>		
<b>Jy</b>	0.00 cm <sup>4</sup> <b>Wy</b> 0.00 cm <sup>3</sup>		


<b>CX45.412</b>			Tavola B38
Fascia entrata 25 mm.(140 x 40)			
<b>Peso</b>	kg/ml. <b>1.730</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>CX70.525</b>			Tavola B41
Fermavetro tondo mm. 30			
<b>Peso</b>	kg/ml. <b>0.350</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>CX45.416</b>			Tavola B28
Soglia H = 38 mm.			
<b>Peso</b>	kg/ml. <b>0.637</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>CX70.526</b>			Tavola B41
Fermavetro diritto mm. 14			
<b>Peso</b>	kg/ml. <b>0.279</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>CX45.418</b>			Tavola B24
Fascia persiana 45 mm x 92 mm.			
<b>Peso</b>	kg/ml. <b>1.253</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>CX70.527</b>			Tavola B41
Fermavetro diritto mm. 18			
<b>Peso</b>	kg/ml. <b>0.290</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>CX45.419</b>			Tavola B25
Fascia persiana 45 mm x 100 mm			
<b>Peso</b>	kg/ml. <b>1.311</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>CX70.528</b>			Tavola B41
Fermavetro diritto mm. 22			
<b>Peso</b>	kg/ml. <b>0.307</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>CX70.521</b>			Tavola B41
Fermavetro tondo mm. 14			
<b>Peso</b>	kg/ml. <b>0.266</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>CX70.529</b>			Tavola B41
Fermavetro diritto mm. 26			
<b>Peso</b>	kg/ml. <b>0.327</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>CX70.522</b>			Tavola B41
Fermavetro tondo mm. 18			
<b>Peso</b>	kg/ml. <b>0.277</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>CX70.530</b>			Tavola B41
Fermavetro diritto mm. 30			
<b>Peso</b>	kg/ml. <b>0.362</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>CX70.523</b>			Tavola B41
Fermavetro tondo mm. 22			
<b>Peso</b>	kg/ml. <b>0.294</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>CX70.531</b>			Tavola B41
Fermavetro tondo mm. 35			
<b>Peso</b>	kg/ml. <b>0.370</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>CX70.532</b>			Tavola B41
Fermavetro diritto mm. 35			
<b>Peso</b>	kg/ml. <b>0.383</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>CX70.575</b>			Tavola B42
Fermavetro clips tondo mm. 30			
<b>Peso</b>	kg/ml. <b>0.340</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>CX70.533</b>			Tavola B41
Fermavetro diritto mm. 5			
<b>Peso</b>	kg/ml. <b>0.252</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>CX70.581</b>			Tavola B42
Fermavetro clips tondo mm. 35			
<b>Peso</b>	kg/ml. <b>0.361</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>CX45.534</b>			Tavola B23
Riduttore vetro spazio mm. 12			
<b>Peso</b>	kg/ml. <b>0.321</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>XX70.601</b>			Tavola B21
Gocciolatoio			
<b>Peso</b>	kg/ml. <b>0.269</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>CX70.537</b>			Tavola B41
Fermavetro diritto mm. 40			
<b>Peso</b>	kg/ml. <b>0.403</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>XX70.602</b>			Tavola B29
Porta spazzolino			
<b>Peso</b>	kg/ml. <b>0.372</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>CX70.571</b>			Tavola B42
Fermavetro clips tondo mm. 14			
<b>Peso</b>	kg/ml. <b>0.216</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>XX70.603</b>			Tavola B29
Soglia piatta da mm. 5			
<b>Peso</b>	kg/ml. <b>0.275</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>CX70.572</b>			Tavola B42
Fermavetro clips tondo mm. 18			
<b>Peso</b>	kg/ml. <b>0.262</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>CX45.604</b>			Tavola B30
Inversione di battuta			
<b>Peso</b>	kg/ml. <b>0.761</b>		
<b>Jx</b> 4.51 cm <sup>4</sup>	<b>Wx</b> 1.46 cm <sup>3</sup>		
<b>Jy</b> 6.22 cm <sup>4</sup>	<b>Wy</b> 2.20 cm <sup>3</sup>		


<b>CX70.573</b>			Tavola B42
Fermavetro clips tondo mm. 22			
<b>Peso</b>	kg/ml. <b>0.283</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>CX70.605</b>			Tavola B21
Astina			
<b>Peso</b>	kg/ml. <b>0.146</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>		

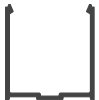
<b>CX70.574</b>			Tavola B42
Fermavetro clips tondo mm. 26			
<b>Peso</b>	kg/ml. <b>0.313</b>		
<b>Jx</b> 000.00 cm <sup>4</sup>	<b>Wx</b> 000.00 cm <sup>3</sup>		
<b>Jy</b> 000.00 cm <sup>4</sup>	<b>Wy</b> 000.00 cm <sup>3</sup>		


<b>XX70.606</b>			Tavola B14
Scivolo esterno soglia bassa			
<b>Peso</b>	kg/ml. <b>0.322</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>XX70.607</b>		 Tavola B14
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>	

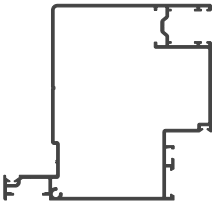
<b>RX70.609</b>		 Tavola B17
Profilo a scatto pilastro riportato		
<b>Peso</b>	kg/ml. <b>0.393</b>	
<b>Jx</b>	0.10 cm <sup>4</sup> <b>Wx</b> 0.11 cm <sup>3</sup>	
<b>Jy</b>	3.99 cm <sup>4</sup> <b>Wy</b> 1.53 cm <sup>3</sup>	

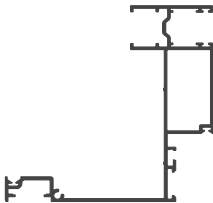
<b>RX70.610</b>		 Tavola B17
Pilastrino riportato		
<b>Peso</b>	kg/ml. <b>0.994</b>	
<b>Jx</b>	12.49 cm <sup>4</sup> <b>Wx</b> 3.56 cm <sup>3</sup>	
<b>Jy</b>	17.78 cm <sup>4</sup> <b>Wy</b> 6.84 cm <sup>3</sup>	


<b>XX70.611</b>		 Tavola B37
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 B14
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 B14
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 B31
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 B31
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 B31
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>	

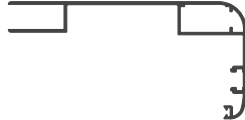
<b>XX70.704</b>		 Tavola B32
Coprivite		
<b>Peso</b>	kg/ml. <b>0.135</b>	
<b>Jx</b>	000.00 cm <sup>4</sup> <b>Wx</b> 000.00 cm <sup>3</sup>	
<b>Jy</b>	000.00 cm <sup>4</sup> <b>Wy</b> 000.00 cm <sup>3</sup>	


<b>XX70.705</b>		 Tavola B32
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 B32
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>	




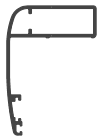
<b>XX70.801</b>			Tavola B34
Imbotte da mm.120			
<b>Peso</b>	kg/ml. <b>1.317</b>		
<b>Jx</b> 76.93 cm <sup>4</sup>	<b>Wx</b> 9.91 cm <sup>3</sup>		
<b>Jy</b> 20.54 cm <sup>4</sup>	<b>Wy</b> 4.10 cm <sup>3</sup>		

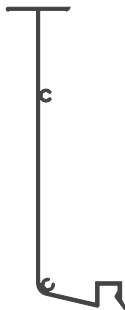
<b>XX70.809</b>			Tavola B34
Imbotte da mm.140			
<b>Peso</b>	kg/ml. <b>1.580</b>		
<b>Jx</b> 102.00 cm <sup>4</sup>	<b>Wx</b> 0.00 cm <sup>3</sup>		
<b>Jy</b> 22.30 cm <sup>4</sup>	<b>Wy</b> 0.00 cm <sup>3</sup>		

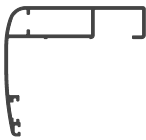
<b>XX70.802</b>			Tavola B34
Prolunga da 90 mm. per imbotte			
<b>Peso</b>	kg/ml. <b>0.882</b>		
<b>Jx</b> 000.00 cm <sup>4</sup>	<b>Wx</b> 000.00 cm <sup>3</sup>		
<b>Jy</b> 000.00 cm <sup>4</sup>	<b>Wy</b> 000.00 cm <sup>3</sup>		

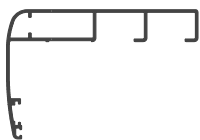
<b>CX45.3362</b>			Tavola B33
Profilo centrale cassonetto			
<b>Peso</b>	kg/ml. <b>1.150</b>		


<b>XX70.803</b>			Tavola B34
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 B36
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 B33
Profilo sup./ inf. cassonetto			
<b>Peso</b>	kg/ml. <b>1.379</b>		


<b>CX45.805</b>			Tavola B36
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>		

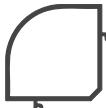
<b>CX45.806</b>			Tavola B36
Imbotte interna porte da mm.112			
<b>Peso</b>	kg/ml. <b>1.311</b>		
<b>Jx</b> 22.42 cm <sup>4</sup>	<b>Wx</b> 3.93 cm <sup>3</sup>		
<b>Jy</b> 67.96 cm <sup>4</sup>	<b>Wy</b> 9.46 cm <sup>3</sup>		

<b>RX450.3570</b>			Tavola B39
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 B36
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 B39
Controltelaio 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 B34
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 B39
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>	
Anta/persiana grande ellittica	
<b>Peso</b>	kg/ml. <b>1.374</b>
<b>Jx</b> 28.56 cm <sup>4</sup>	<b>Wx</b> 6.25 cm <sup>3</sup>
<b>Jy</b> 23.45 cm <sup>4</sup>	<b>Wy</b> 7.32 cm <sup>3</sup>



Tavola  
B46

<b>CX45.456</b>	
Fascia ornamentale da mm.136	
<b>Peso</b>	kg/ml. <b>1.870</b>
<b>Jx</b> 33.40 cm <sup>4</sup>	<b>Wx</b> 12.52 cm <sup>3</sup>
<b>Jy</b> 136.47 cm <sup>4</sup>	<b>Wy</b> 20.07 cm <sup>3</sup>



Tavola  
B48

<b>CX45.253</b>	
Anta/persiana picc.ornamentale	
<b>Peso</b>	kg/ml. <b>1.090</b>
<b>Jx</b> 12.14 cm <sup>4</sup>	<b>Wx</b> 3.14 cm <sup>3</sup>
<b>Jy</b> 14.90 cm <sup>4</sup>	<b>Wy</b> 5.01 cm <sup>3</sup>

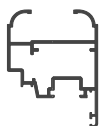


Tavola  
B45

<b>CX45.457</b>	
Soprazoccolo ornam.da mm.70	
<b>Peso</b>	kg/ml. <b>1.302</b>
<b>Jx</b> 23.91 cm <sup>4</sup>	<b>Wx</b> 6.47 cm <sup>3</sup>
<b>Jy</b> 18.96 cm <sup>4</sup>	<b>Wy</b> 7.14 cm <sup>3</sup>

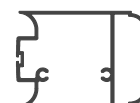


Tavola  
B48

<b>CX45.256</b>	
Anta/persiana gran.ornamentale	
<b>Peso</b>	kg/ml. <b>1.262</b>
<b>Jx</b> 26.08 cm <sup>4</sup>	<b>Wx</b> 5.59 cm <sup>3</sup>
<b>Jy</b> 18.88 cm <sup>4</sup>	<b>Wy</b> 6.49 cm <sup>3</sup>

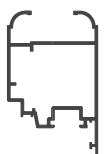


Tavola  
B45

<b>CX45.458</b>	
Soprazoccolo ornam.da mm.127	
<b>Peso</b>	kg/ml. <b>1.820</b>
<b>Jx</b> 34.01 cm <sup>4</sup>	<b>Wx</b> 12.65 cm <sup>3</sup>
<b>Jy</b> 131.25 cm <sup>4</sup>	<b>Wy</b> 19.02 cm <sup>3</sup>



Tavola  
B47

<b>CX45.259</b>	
Anta/persiana piccola ellittica	
<b>Peso</b>	kg/ml. <b>1.179</b>
<b>Jx</b> 13.04 cm <sup>4</sup>	<b>Wx</b> 3.43 cm <sup>3</sup>
<b>Jy</b> 17.62 cm <sup>4</sup>	<b>Wy</b> 5.50 cm <sup>3</sup>



Tavola  
B46

<b>CX45.652</b>	
Porta spazzolino per fascia orn.	
<b>Peso</b>	kg/ml. <b>0.562</b>
<b>Jx</b> 0.11 cm <sup>4</sup>	<b>Wx</b> 0.11 cm <sup>3</sup>
<b>Jy</b> 3.76 cm <sup>4</sup>	<b>Wy</b> 1.44 cm <sup>3</sup>



Tavola  
B47

<b>CX45.351</b>	
Riporto centrale Elite	
<b>Peso</b>	kg/ml. <b>0.953</b>
<b>Jx</b> 10.09 cm <sup>4</sup>	<b>Wx</b> 3.94 cm <sup>3</sup>
<b>Jy</b> 7.18 cm <sup>4</sup>	<b>Wy</b> 2.06 cm <sup>3</sup>

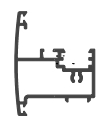


Tavola  
B47

<b>CX45.450</b>	
Fascia ornamentale da mm.100	
<b>Peso</b>	kg/ml. <b>1.558</b>
<b>Jx</b> 25.50 cm <sup>4</sup>	<b>Wx</b> 9.52 cm <sup>3</sup>
<b>Jy</b> 56.89 cm <sup>4</sup>	<b>Wy</b> 11.38 cm <sup>3</sup>

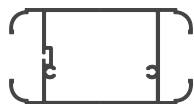


Tavola  
B48

<b>CX45.455</b>	
Fascia ornamentale da mm. 60	
<b>Peso</b>	kg/ml. <b>1.218</b>
<b>Jx</b> 16.72 cm <sup>4</sup>	<b>Wx</b> 6.21 cm <sup>3</sup>
<b>Jy</b> 11.97 cm <sup>4</sup>	<b>Wy</b> 3.99 cm <sup>3</sup>



Tavola  
B48

**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)

**Technical Note:**

The profiles of the "Linea Elite" must be used, both in the open and double joint version rebate/shutter, with a single profile art. CX45.351 and relative cap for the central filling.

They can also be used in the version double rebate/shutter also with carry-over profiles art. CX45.301 (round) and art. CX45.304 (straight)







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


<p><b>CX45.216</b></p> <p>Anta persiana entrata 36.2 mm.</p> <p><b>Peso</b> kg/ml. <b>1.057</b></p> <p><b>Jx</b> 00.00 cm<sup>4</sup> <b>Wx</b> 0.00 cm<sup>3</sup></p> <p><b>Jy</b> 00.00 cm<sup>4</sup> <b>Wy</b> 0.00 cm<sup>3</sup></p>		<p>Tavola <b>B49</b></p>	<p><b>CX45.625</b></p> <p>Mezza -lamella ridotta Perla 70</p> <p><b>Peso</b> kg/ml. <b>0.313</b></p> <p><b>Jx</b> 00.00 cm<sup>4</sup> <b>Wx</b> 0.00 cm<sup>3</sup></p> <p><b>Jy</b> 00.00 cm<sup>4</sup> <b>Wy</b> 0.00 cm<sup>3</sup></p>		<p>Tavola <b>B50</b></p>
<p><b>CX45.413</b></p> <p>Fascia da mm.100 entr. 36.2 mm.</p> <p><b>Peso</b> kg/ml. <b>1.377</b></p> <p><b>Jx</b> 00.00 cm<sup>4</sup> <b>Wx</b> 0.00 cm<sup>3</sup></p> <p><b>Jy</b> 00.00 cm<sup>4</sup> <b>Wy</b> 0.00 cm<sup>3</sup></p>		<p>Tavola <b>B49</b></p>	<p><b>CX45.221</b></p> <p>Anta pers.ellittica entr. 36.2 mm.</p> <p><b>Peso</b> kg/ml. <b>1.137</b></p> <p><b>Jx</b> 00.00 cm<sup>4</sup> <b>Wx</b> 0.00 cm<sup>3</sup></p> <p><b>Jy</b> 00.00 cm<sup>4</sup> <b>Wy</b> 0.00 cm<sup>3</sup></p>		<p>Tavola <b>B49</b></p>
<p><b>CX45.620</b></p> <p>Ovalina 50 mm. x 10 mm.</p> <p><b>Peso</b> kg/ml. <b>0.364</b></p> <p><b>Jx</b> 00.00 cm<sup>4</sup> <b>Wx</b> 0.00 cm<sup>3</sup></p> <p><b>Jy</b> 00.00 cm<sup>4</sup> <b>Wy</b> 0.00 cm<sup>3</sup></p>		<p>Tavola <b>B50</b></p>	<p><b>CX45.236</b></p> <p>Anta pers.grande entr. 36.2 mm.</p> <p><b>Peso</b> kg/ml. <b>1.294</b></p> <p><b>Jx</b> 00.00 cm<sup>4</sup> <b>Wx</b> 0.00 cm<sup>3</sup></p> <p><b>Jy</b> 00.00 cm<sup>4</sup> <b>Wy</b> 0.00 cm<sup>3</sup></p>		<p>Tavola <b>B49</b></p>
<p><b>CX45.621</b></p> <p>Base per mezza-lamella</p> <p><b>Peso</b> kg/ml. <b>0.308</b></p> <p><b>Jx</b> 00.00 cm<sup>4</sup> <b>Wx</b> 0.00 cm<sup>3</sup></p> <p><b>Jy</b> 00.00 cm<sup>4</sup> <b>Wy</b> 0.00 cm<sup>3</sup></p>		<p>Tavola <b>B50</b></p>			
<p><b>CX45.622</b></p> <p>Lamella Perla 70</p> <p><b>Peso</b> kg/ml. <b>0.530</b></p> <p><b>Jx</b> 00.00 cm<sup>4</sup> <b>Wx</b> 0.00 cm<sup>3</sup></p> <p><b>Jy</b> 00.00 cm<sup>4</sup> <b>Wy</b> 0.00 cm<sup>3</sup></p>		<p>Tavola <b>B50</b></p>			
<p><b>CX45.623</b></p> <p>Mezza -lamella Perla 70</p> <p><b>Peso</b> kg/ml. <b>0.448</b></p> <p><b>Jx</b> 00.00 cm<sup>4</sup> <b>Wx</b> 0.00 cm<sup>3</sup></p> <p><b>Jy</b> 00.00 cm<sup>4</sup> <b>Wy</b> 0.00 cm<sup>3</sup></p>		<p>Tavola <b>B50</b></p>			
<p><b>CX45.624</b></p> <p>Profilo chiudi-cava da 36 mm.</p> <p><b>Peso</b> kg/ml. <b>0.270</b></p> <p><b>Jx</b> 00.00 cm<sup>4</sup> <b>Wx</b> 0.00 cm<sup>3</sup></p> <p><b>Jy</b> 00.00 cm<sup>4</sup> <b>Wy</b> 0.00 cm<sup>3</sup></p>		<p>Tavola <b>B50</b></p>			





**Linea Kosmica**


<b>CX45.229</b>			Tavola B51
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>		

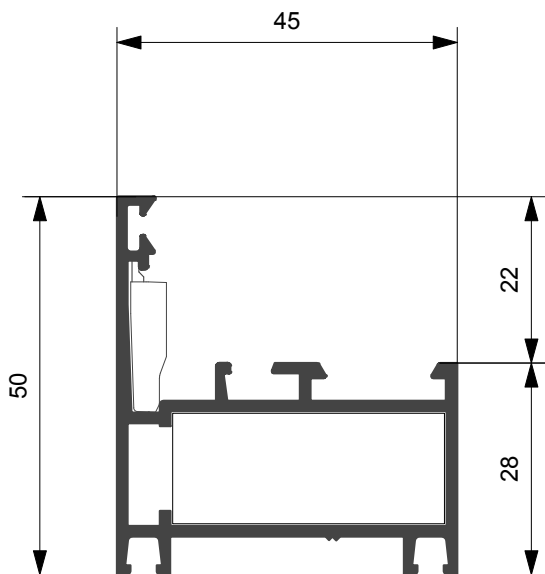
<b>CX45.4641</b>			Tavola B51
Lamella reversibile			
<b>Peso</b>	kg/ml. <b>0.566</b>		
<b>Jx</b>	00.00 cm <sup>4</sup> <b>Wx</b> 0.00 cm <sup>3</sup>		
<b>Jy</b>	00.00 cm <sup>4</sup> <b>Wy</b> 0.00 cm <sup>3</sup>		

<b>CX45.3352</b>			Tavola B51
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 B51
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>		

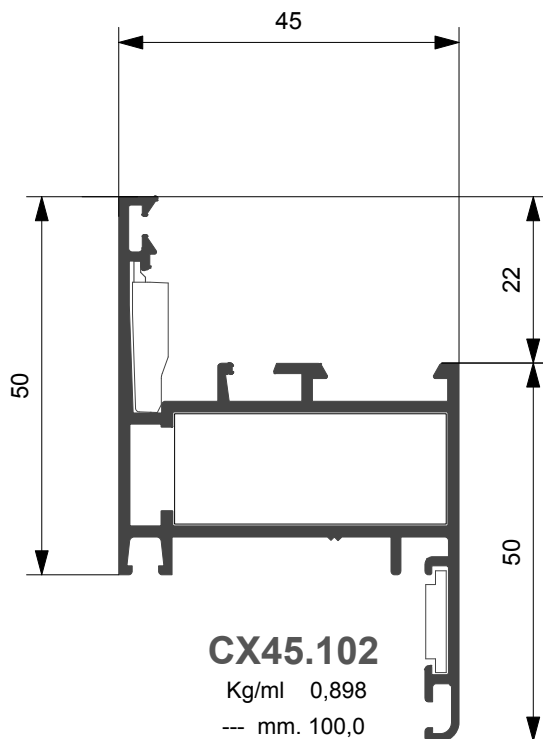
<b>CX45.4103</b>			Tavola B51
Fascia sagom. s/compensatore			
<b>Peso</b>	kg/ml. <b>1.107</b>		
<b>Jx</b>	00.00 cm <sup>4</sup> <b>Wx</b> 0.00 cm <sup>3</sup>		
<b>Jy</b>	00.00 cm <sup>4</sup> <b>Wy</b> 0.00 cm <sup>3</sup>		

<b>CX45.5986</b>			Tavola B51
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>		



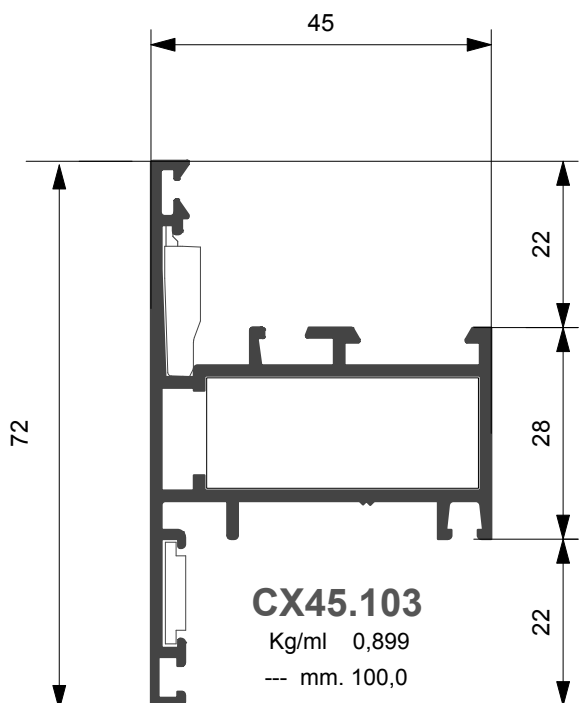
**CX45.101**

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



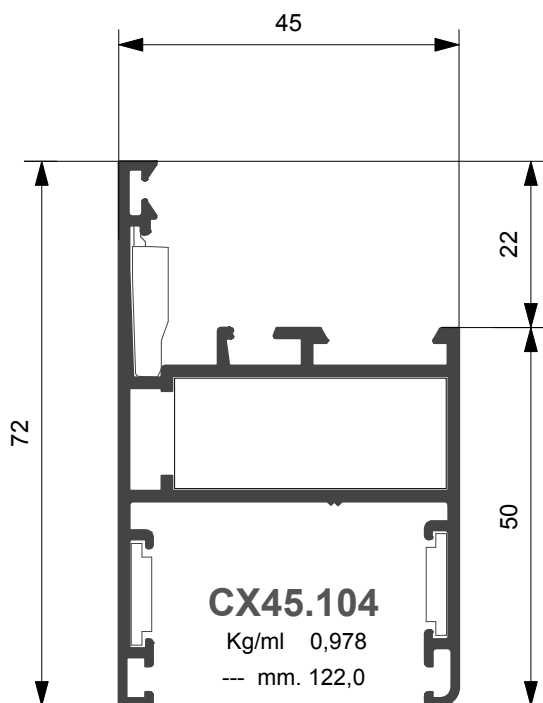
**CX45.102**

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



**CX45.103**

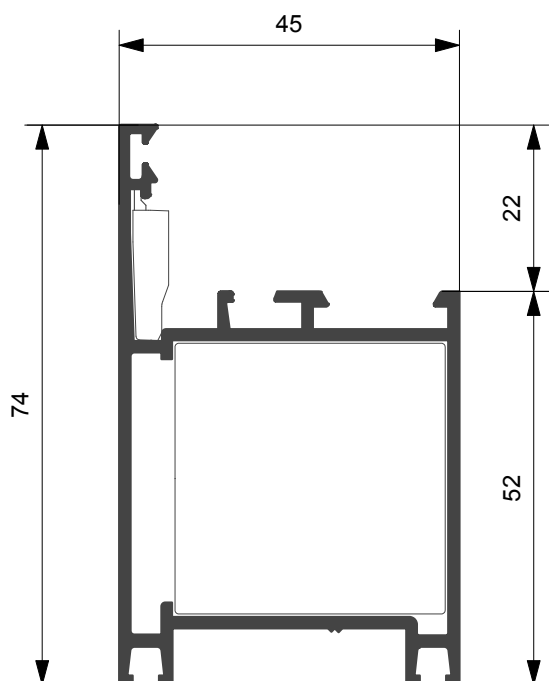
Kg/ml 0,899  
--- mm. 100,0



**CX45.104**

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

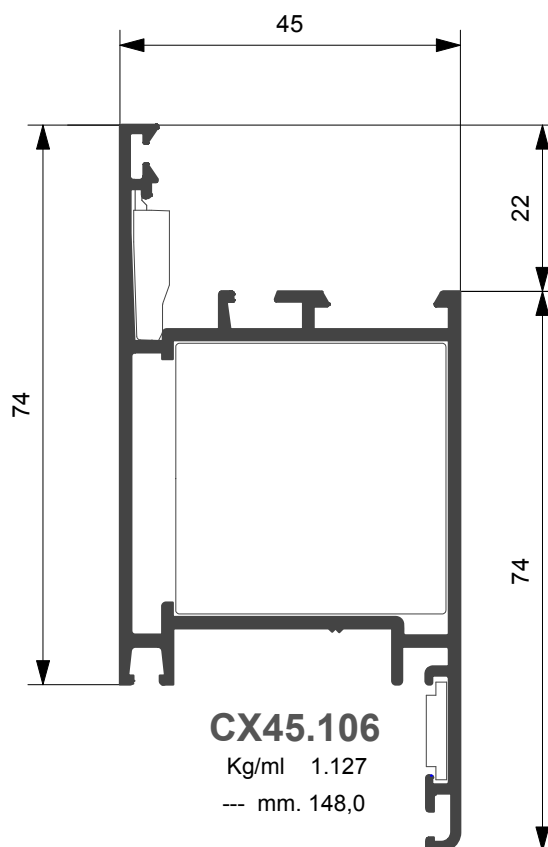
Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.101			ACX.21.SQ			ARX.15.SQ	
CX45.102			ACX.21.SQ			ARX.15.SQ	ARX.10.SQ
CX45.103			ACX.21.SQ			ARX.15.SQ	ARX.10.SQ
CX45.104			ACX.21.SQ			ARX.15.SQ	ARX.10.SQ



**CX45.105**

Kg/ml 1.026

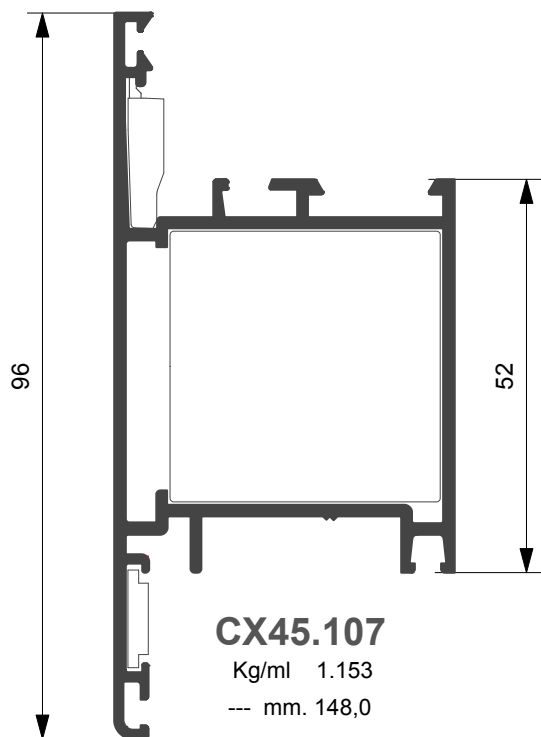
--- mm. 126,0



**CX45.106**

Kg/ml 1.127

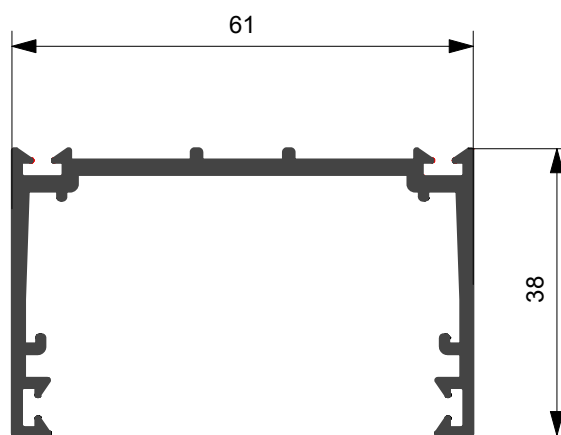
--- mm. 148,0



**CX45.107**

Kg/ml 1.153

--- mm. 148,0

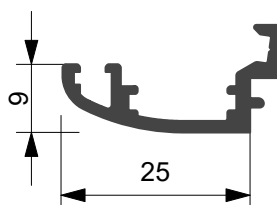
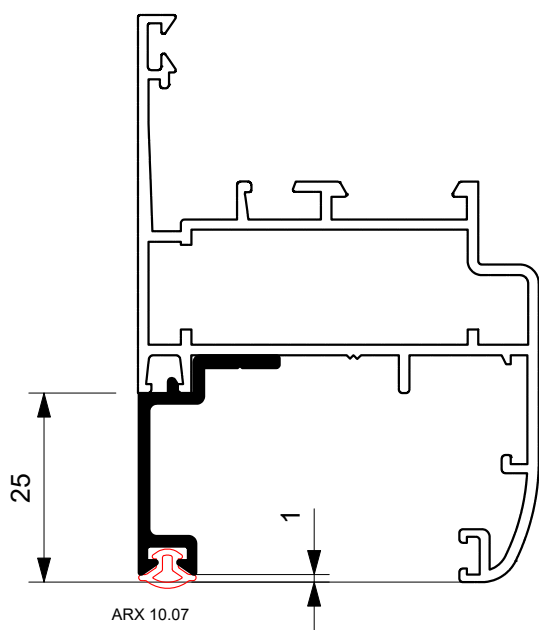
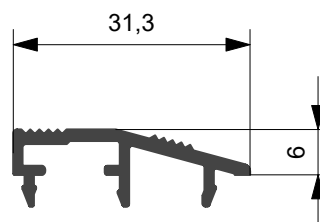
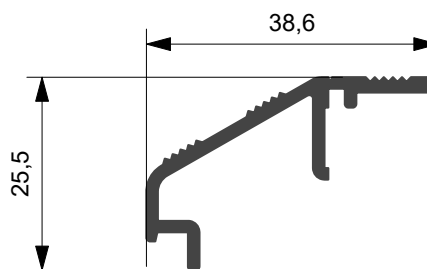
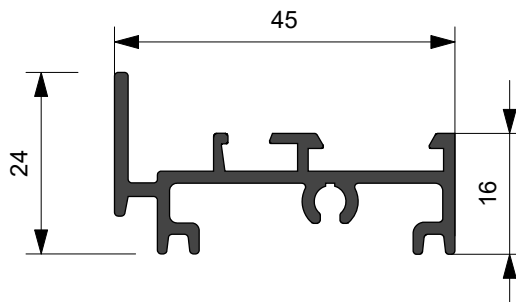
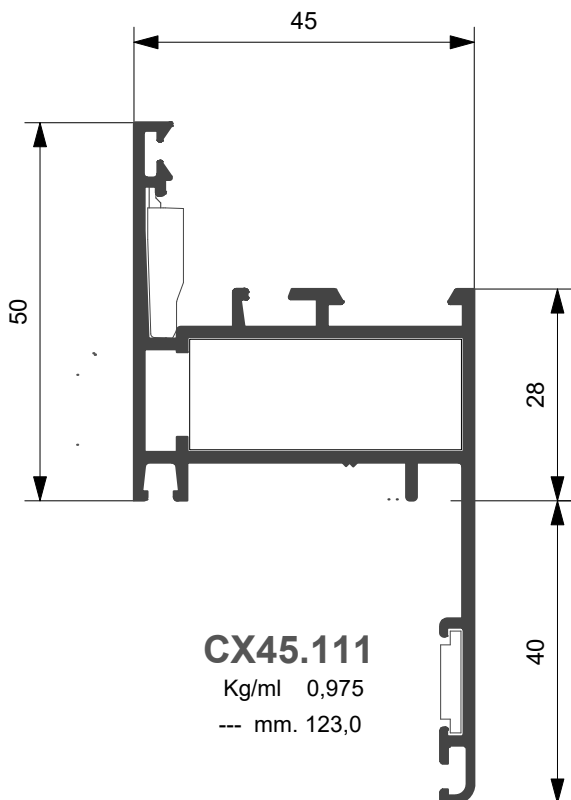


**CX45.113**

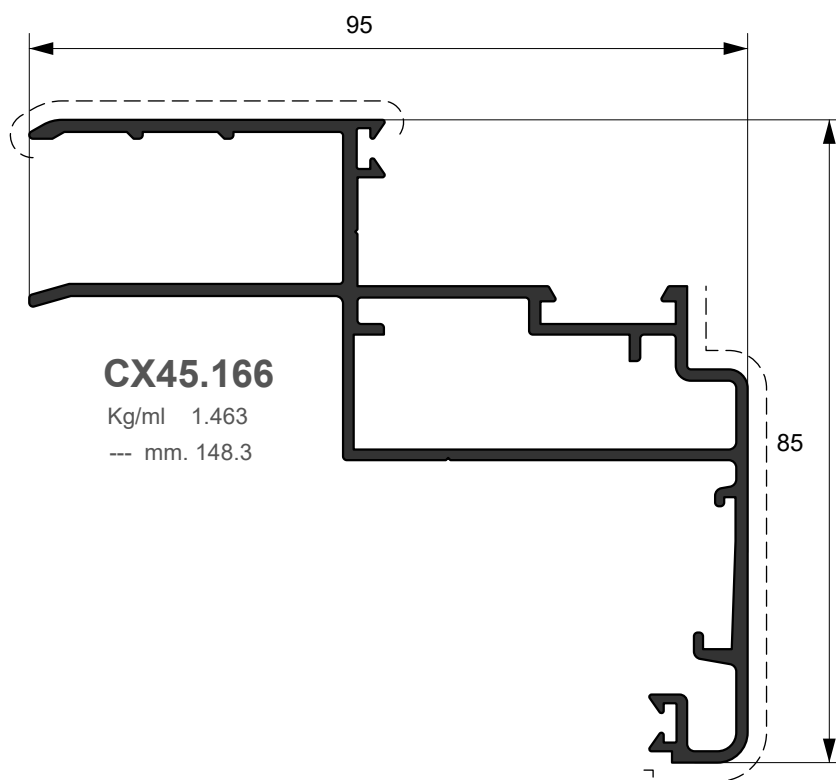
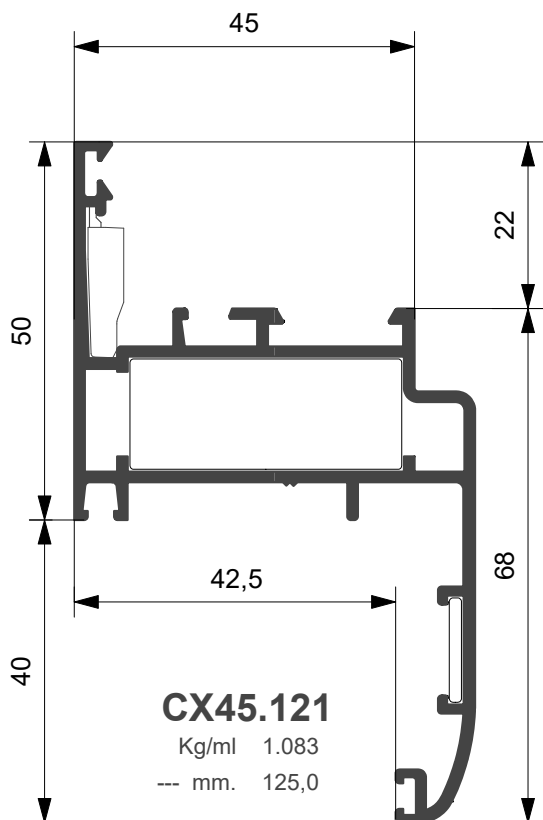
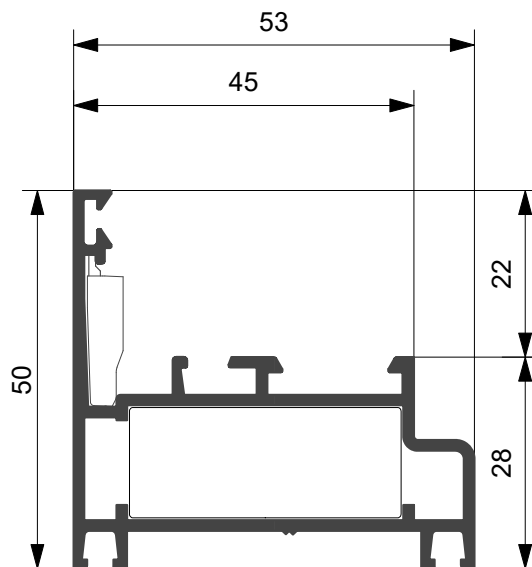
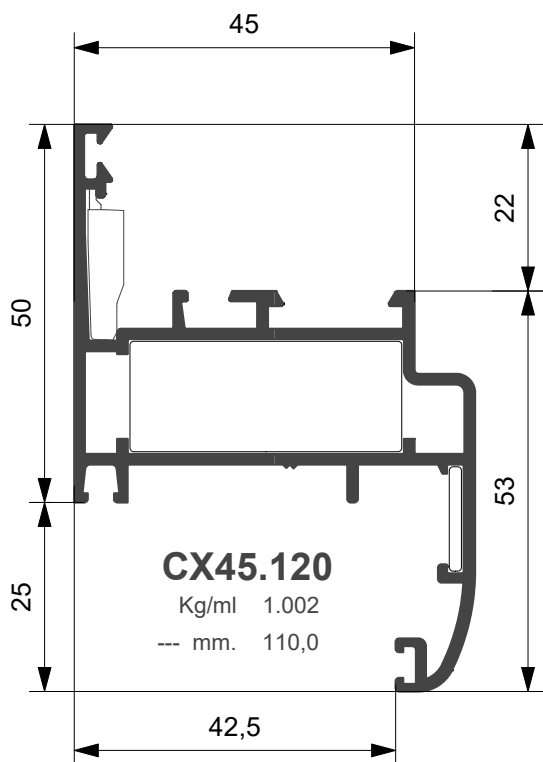
Kg/ml 0.801

--- mm. 86,0

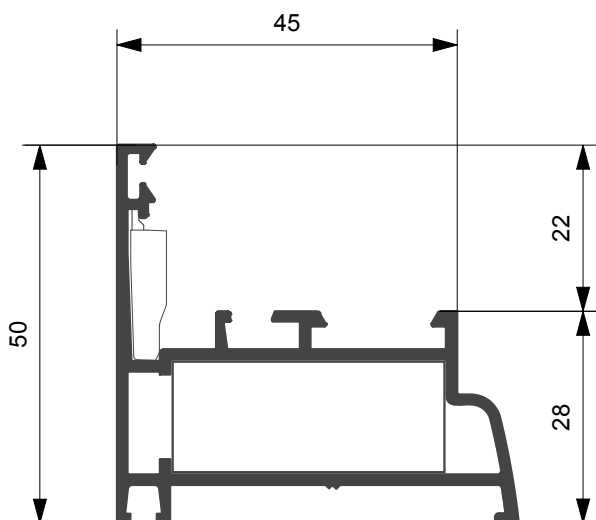
Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.105			ACX.22.SQ			ARX.15.SQ	
CX45.106			ACX.22.SQ			ARX.15.SQ	ARX.10.SQ
CX45.107			ACX.22.SQ			ARX.15.SQ	ARX.10.SQ



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

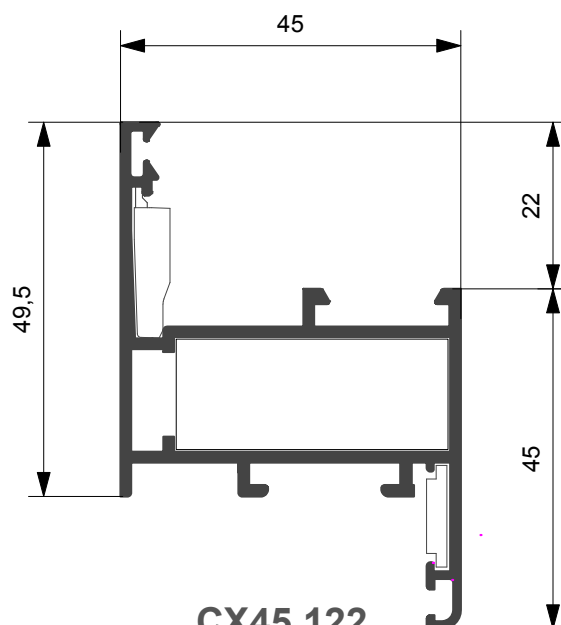


Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.120			ACX.21.SQ			ARX.15.SQ	ARX.10.SQ
CX45.121			ACX.21.SQ			ARX.15.SQ	ARX.10.SQ
CX45.135			ACX.21.SQ			ARX.15.SQ	



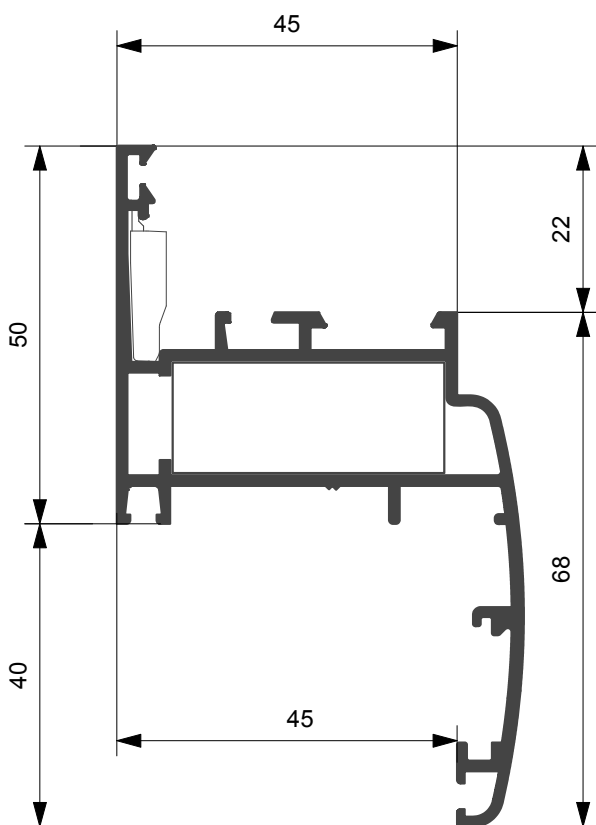
**CX45.114**

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



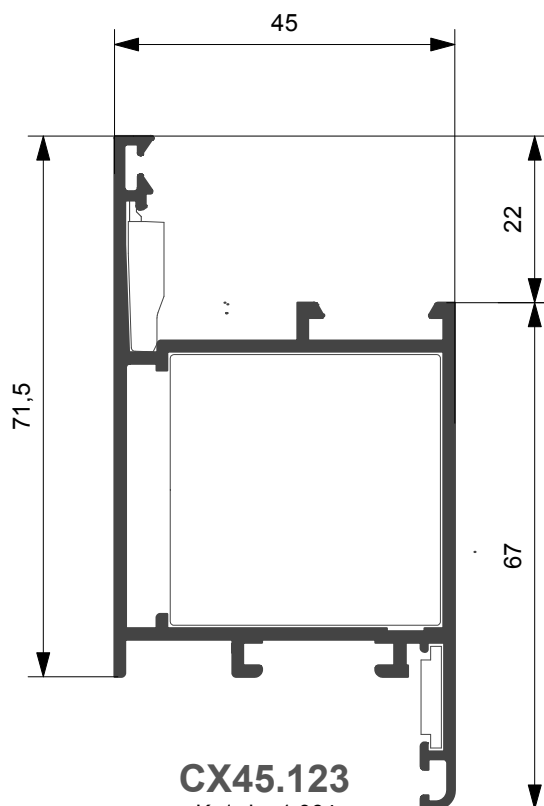
**CX45.122**

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



**CX45.115**

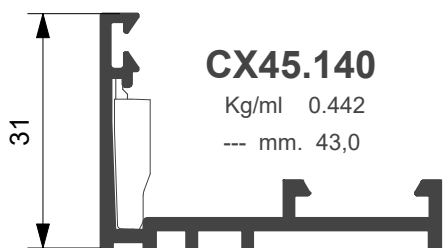
Kg/ml 1.080  
--- mm. 120,0



**CX45.123**

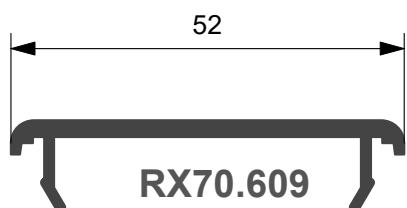
Kg/ml 1.064  
--- mm. 148,0

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	



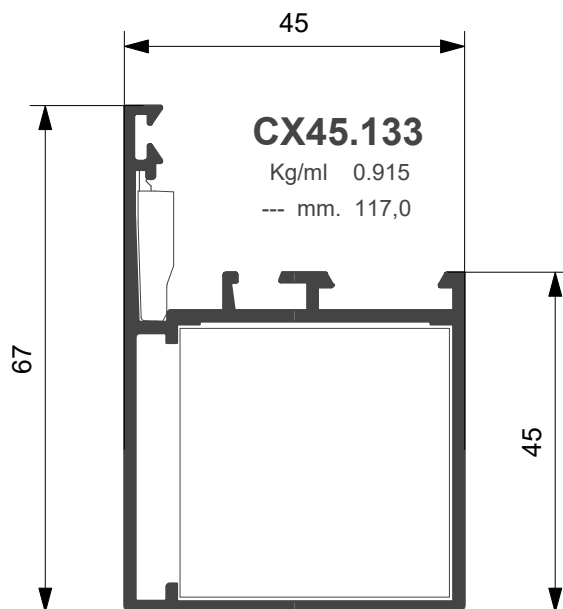
**CX45.140**

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



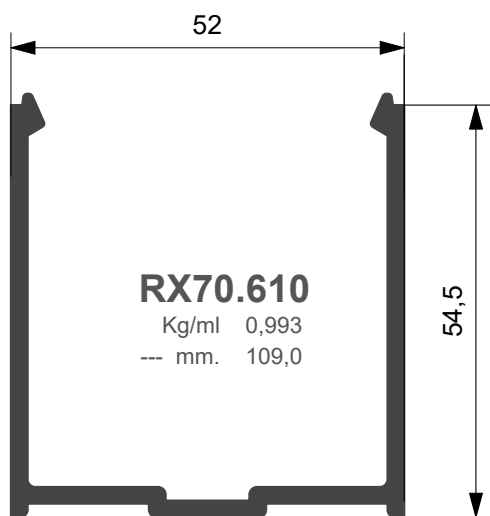
**RX70.609**

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



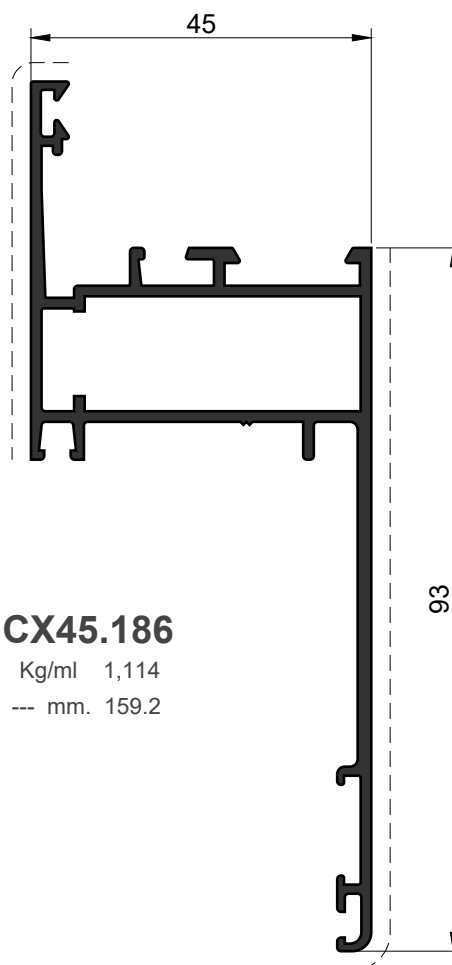
**CX45.133**

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



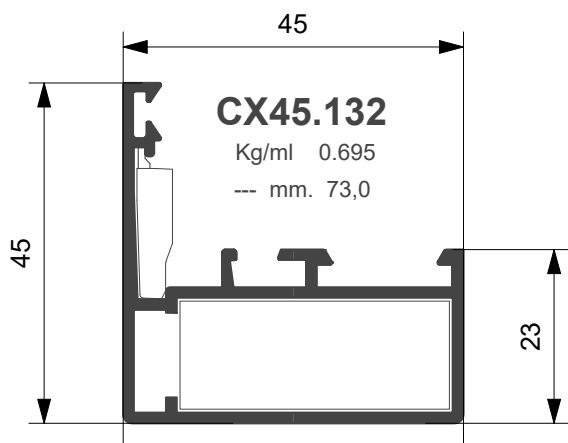
**RX70.610**

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



**CX45.186**

Kg/ml 1,114  
--- mm. 159,2

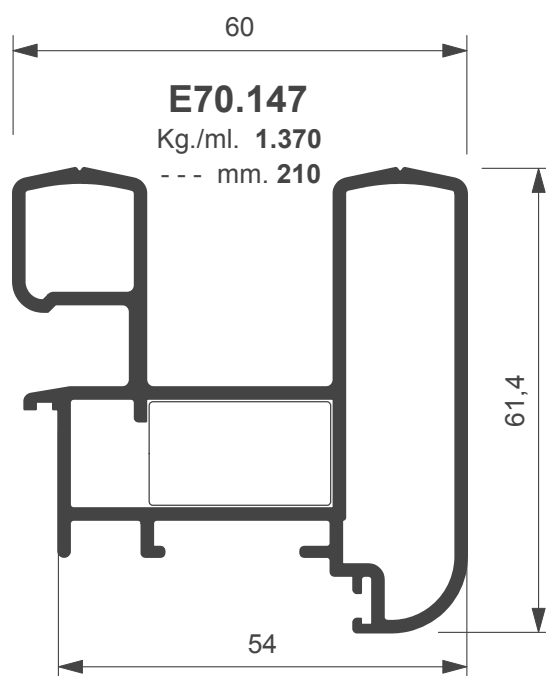
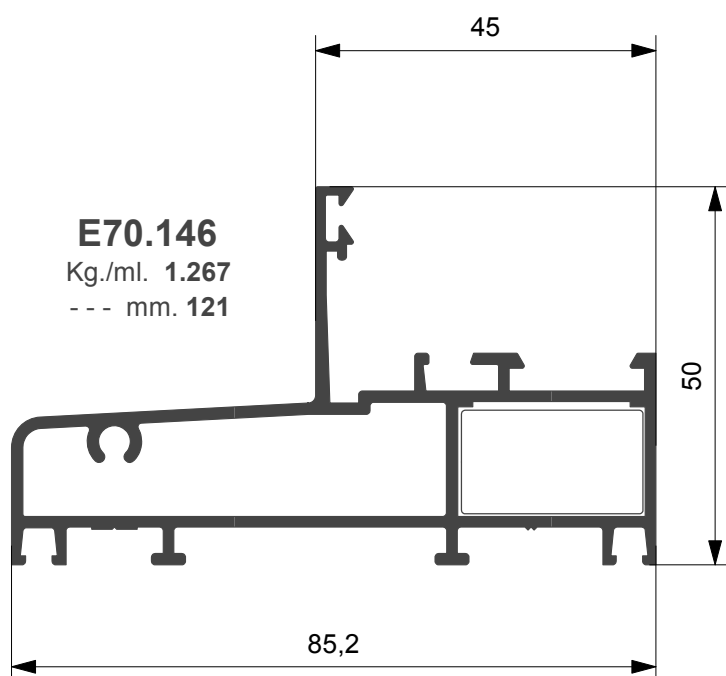
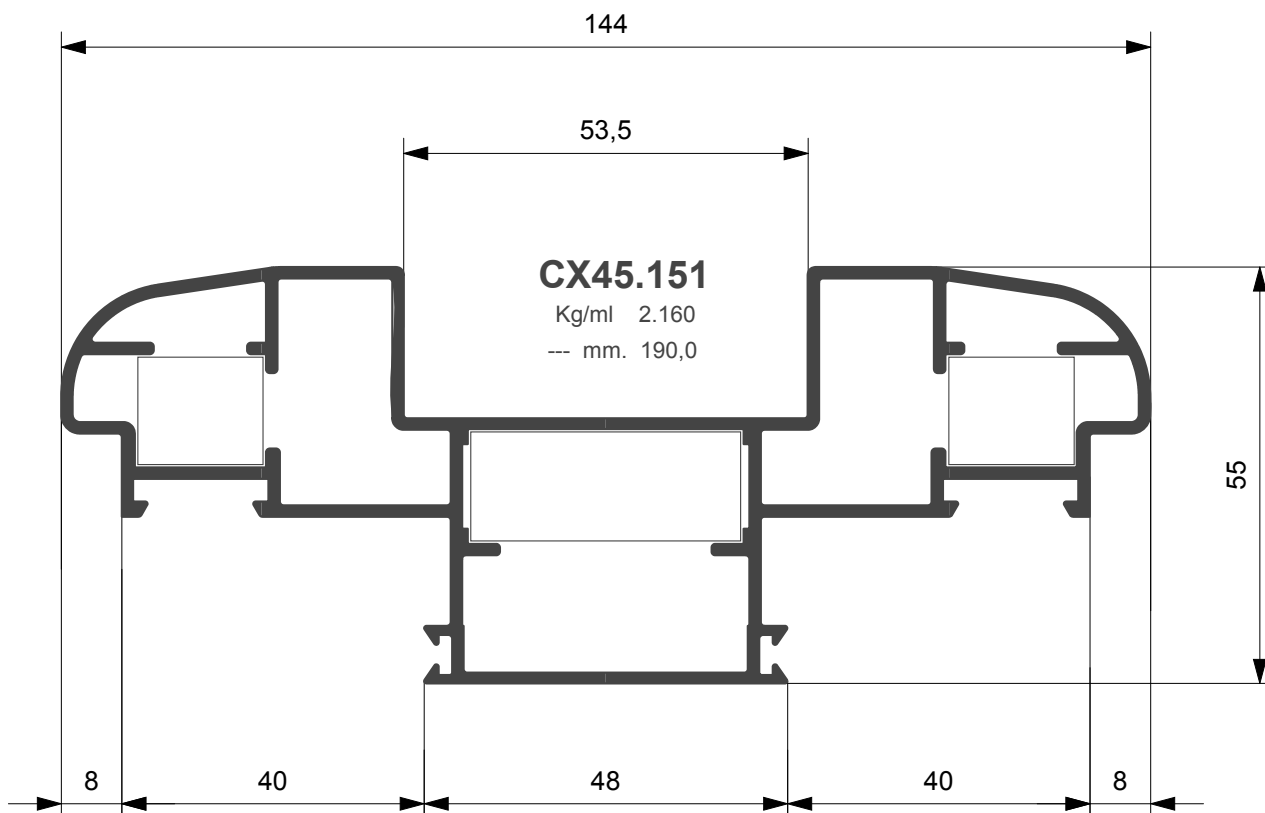


**CX45.132**

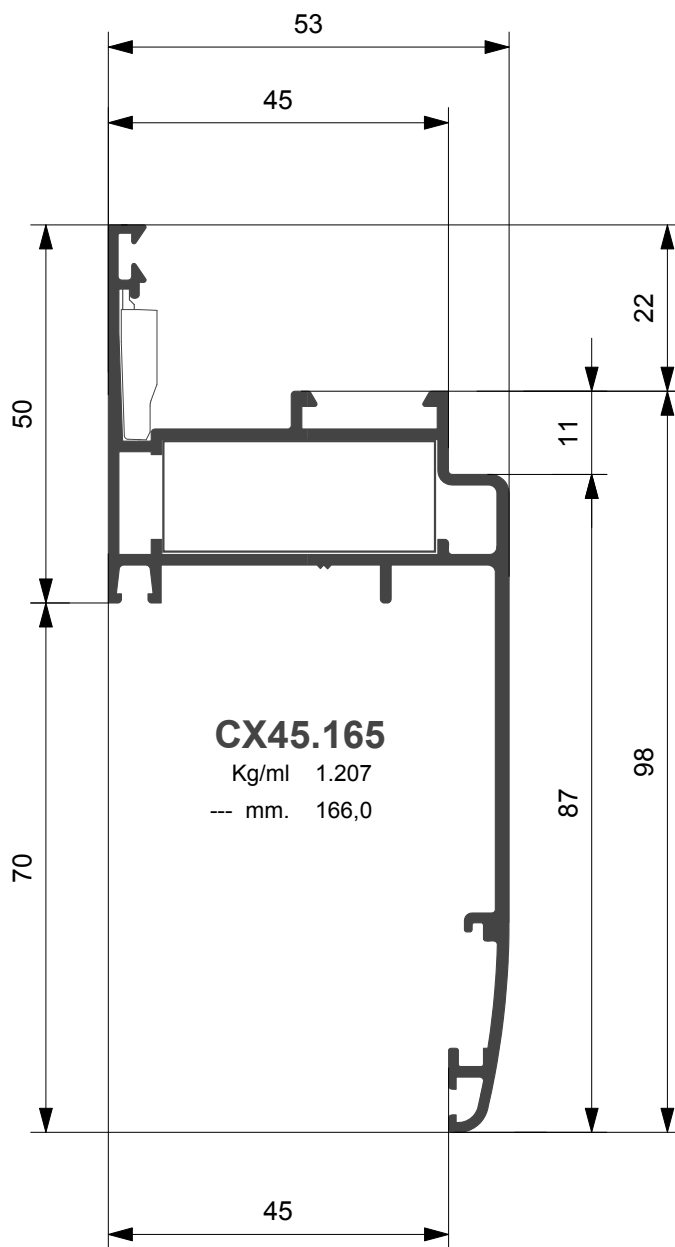
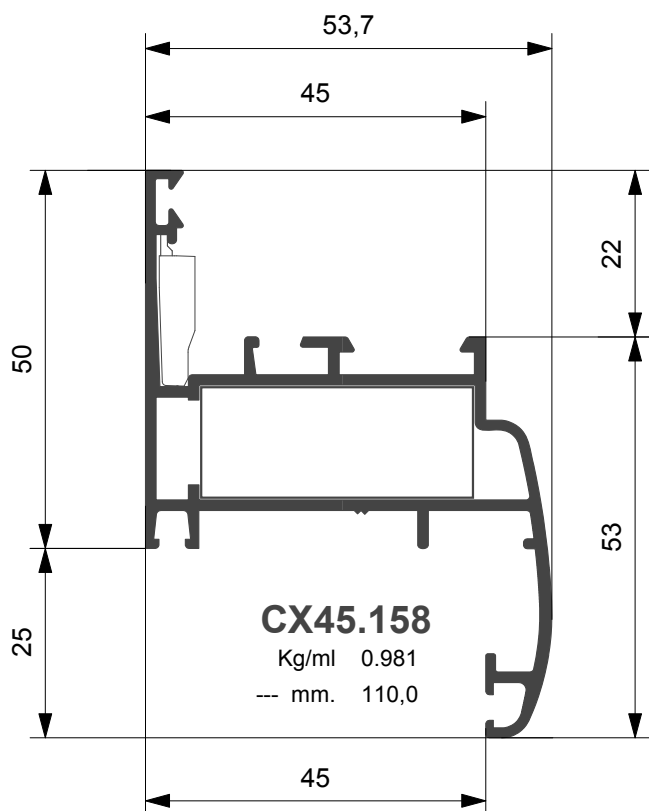
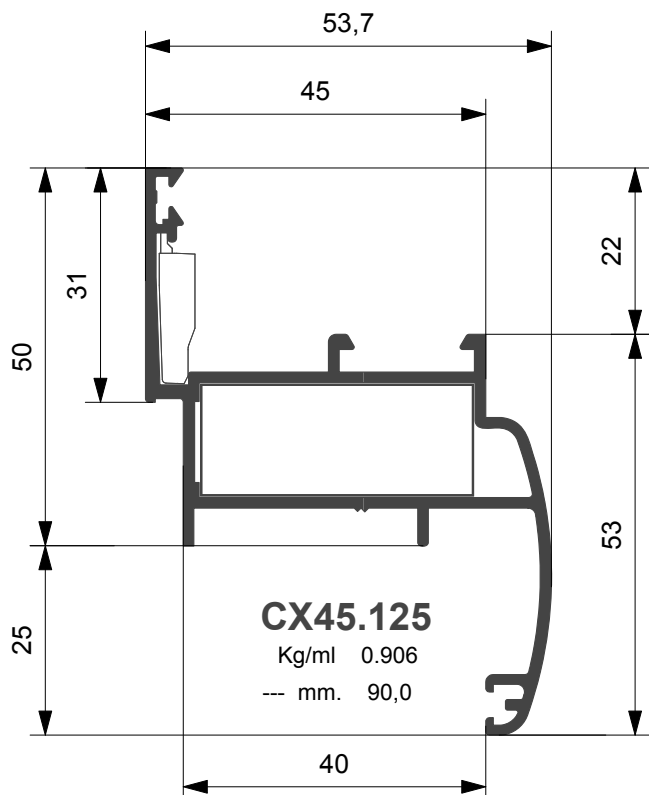
Kg/ml 0.695  
--- mm. 73,0

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	

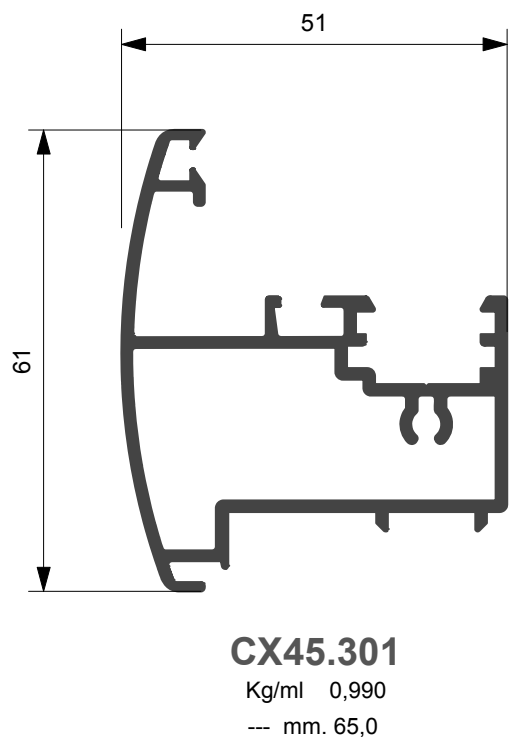
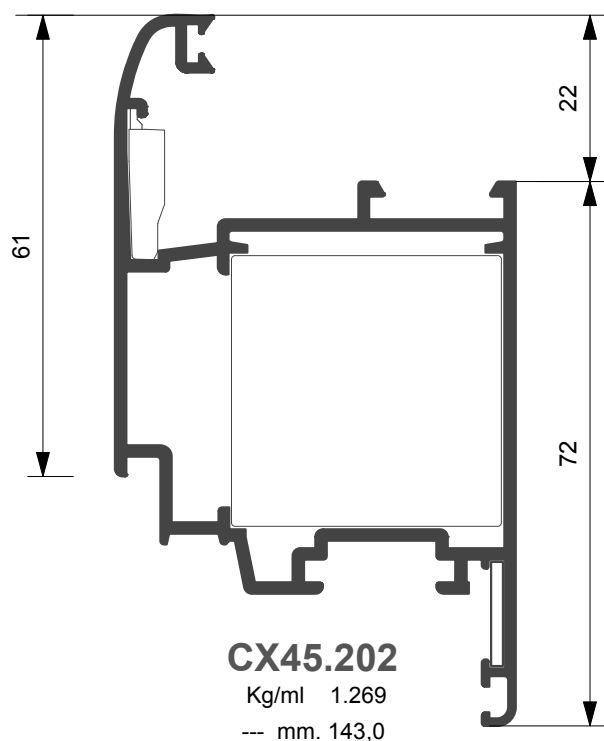
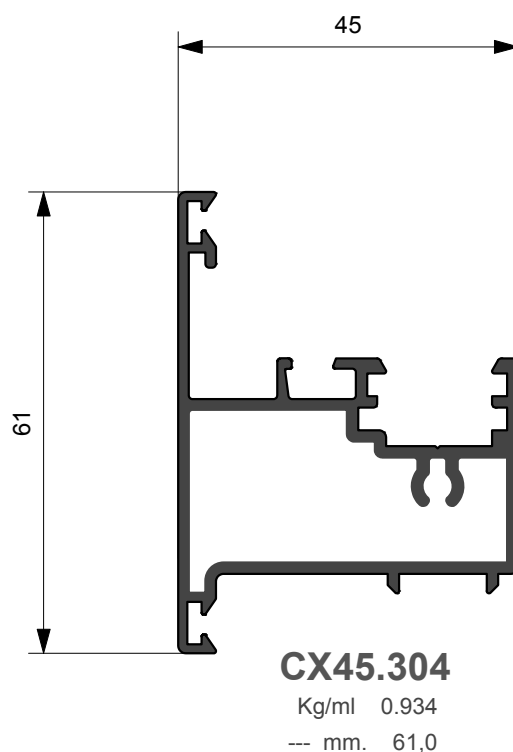
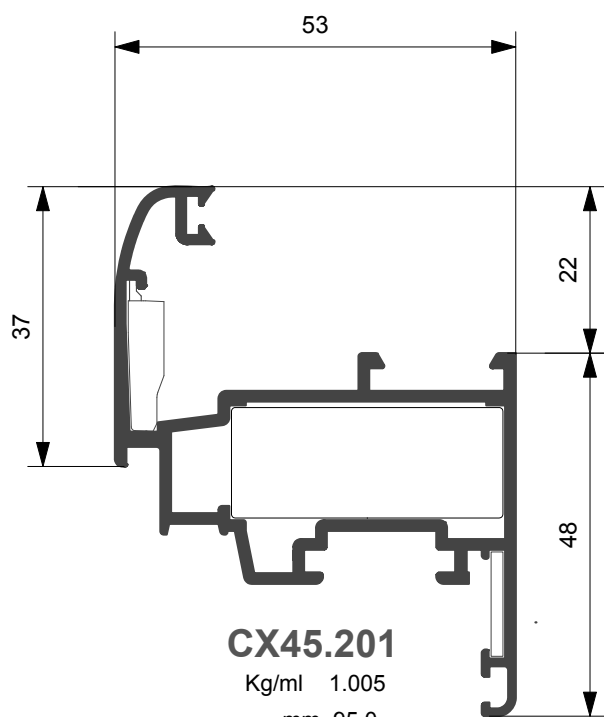




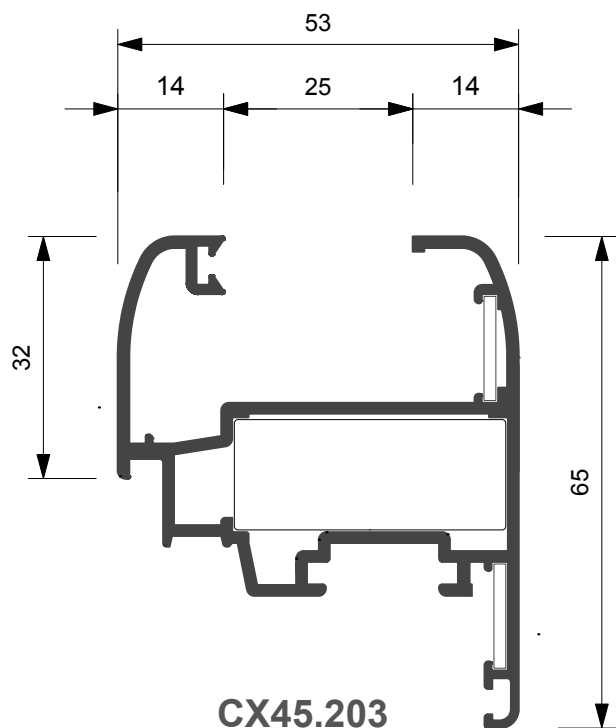
Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Avvitare	Esterna	Interna
CX45.151			ACX.21.SQ		AWX.19.SQ + VILM5X14-D8	ARX.15.SQ	
E70.146			EKA 60			ARX.15.SQ	
E70.147			EKA 60				



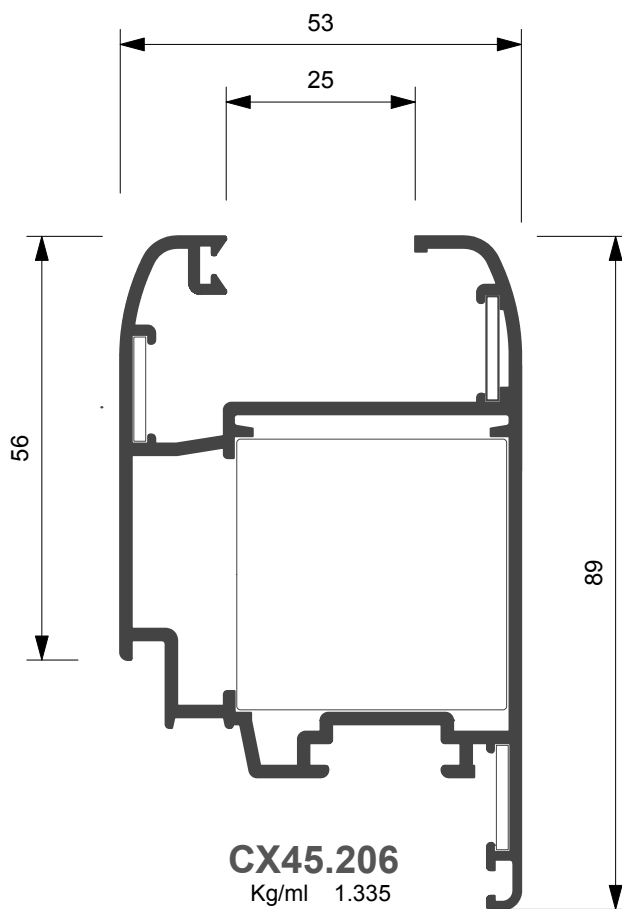
Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.125			ACX.21.SQ			ARX.15.SQ	
CX45.158			ACX.21.SQ			ARX.15.SQ	
CX45.165			ACX.21.SQ			ARX.15.SQ	



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

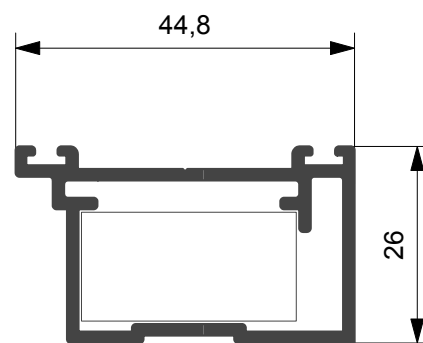
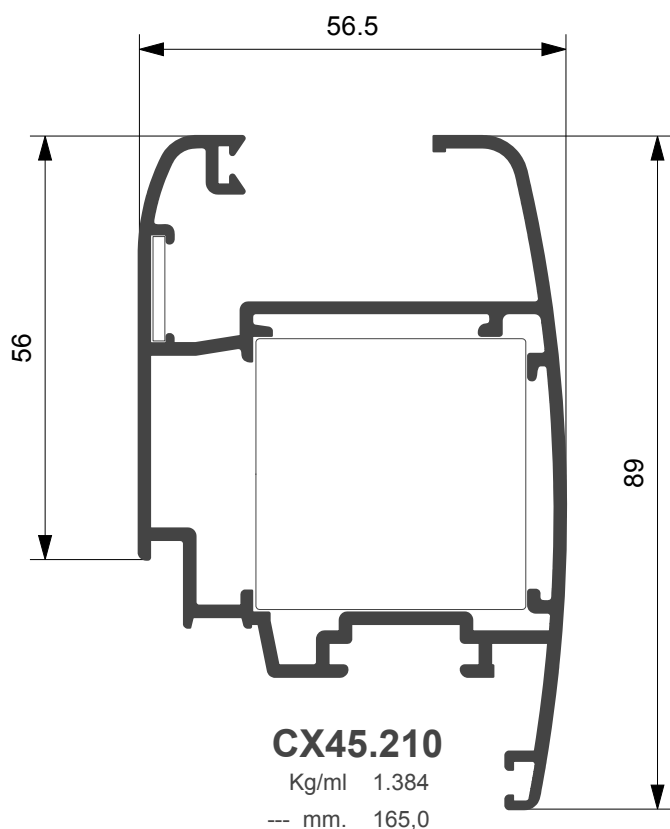
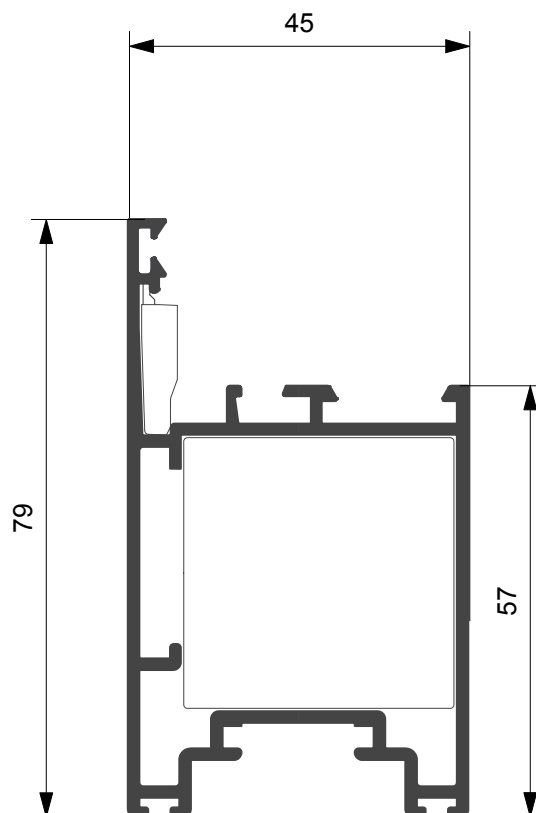
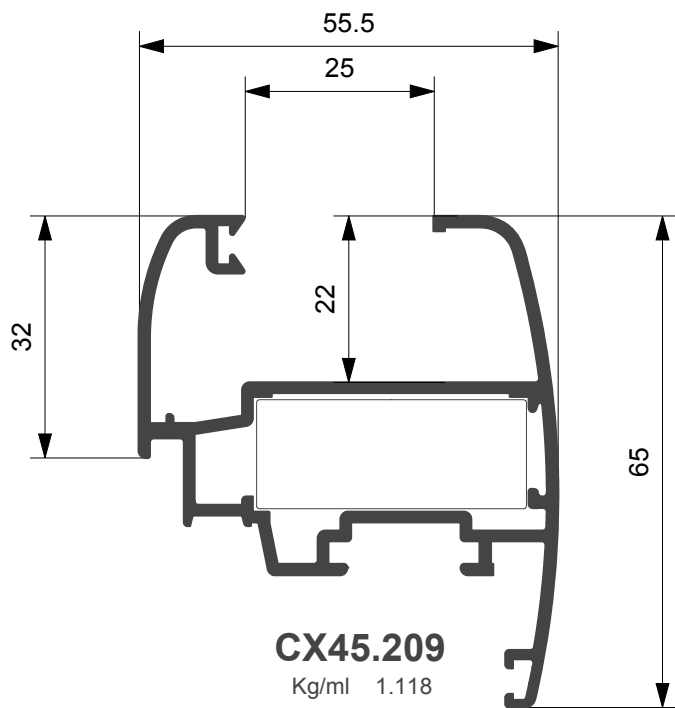


**XX70.601**  
Kg/ml 0.269  
--- mm. 000,0

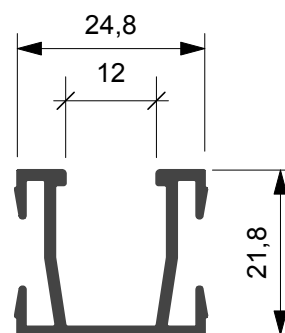
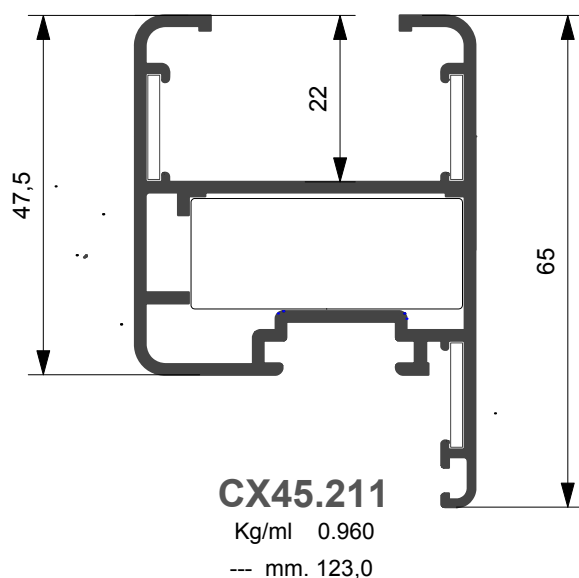
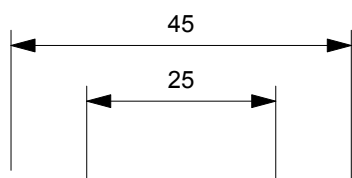
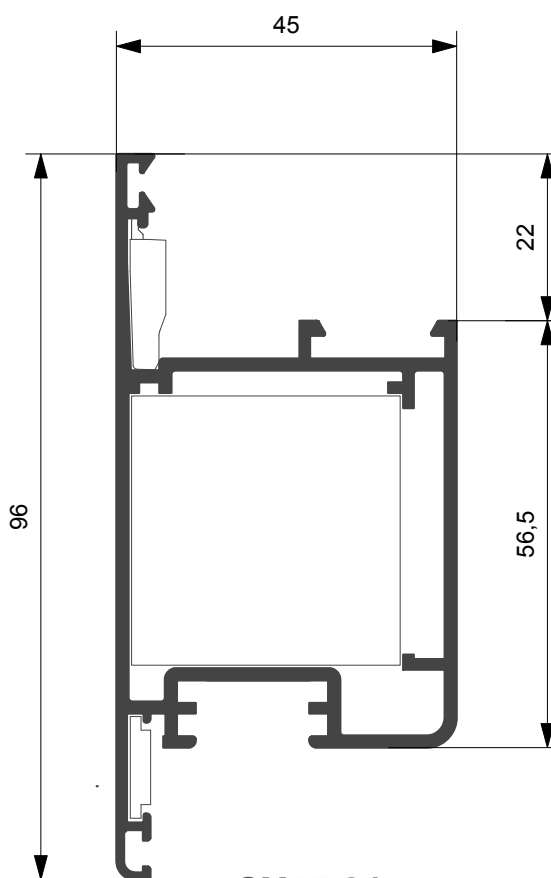
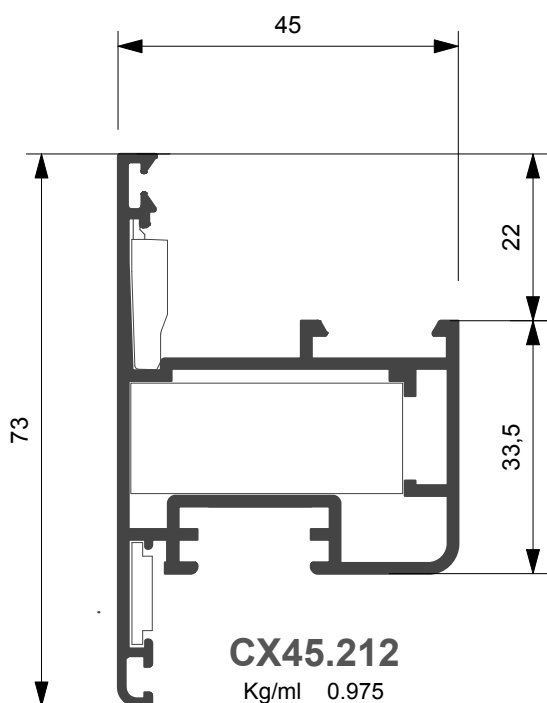


**CX70.605**  
Kg/ml 0,146  
--- mm. 14,0

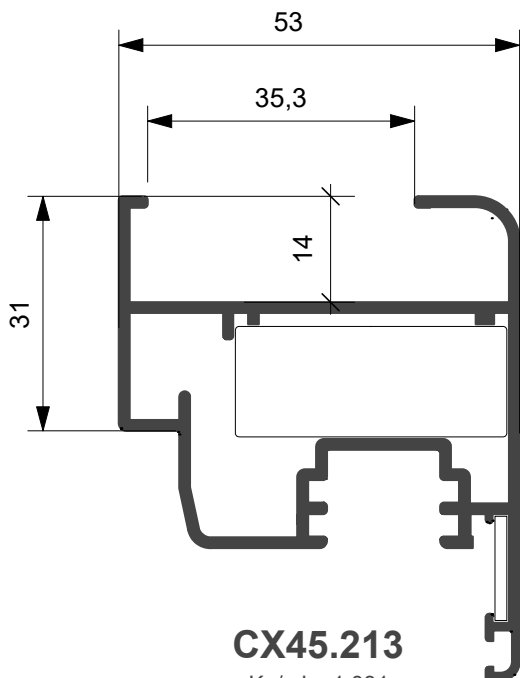
Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.203			ACX.21.SQ				ARX.10.SQ
CX45.206			ACX.22.SQ			ARX.10.SQ	ARX.10.SQ



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				

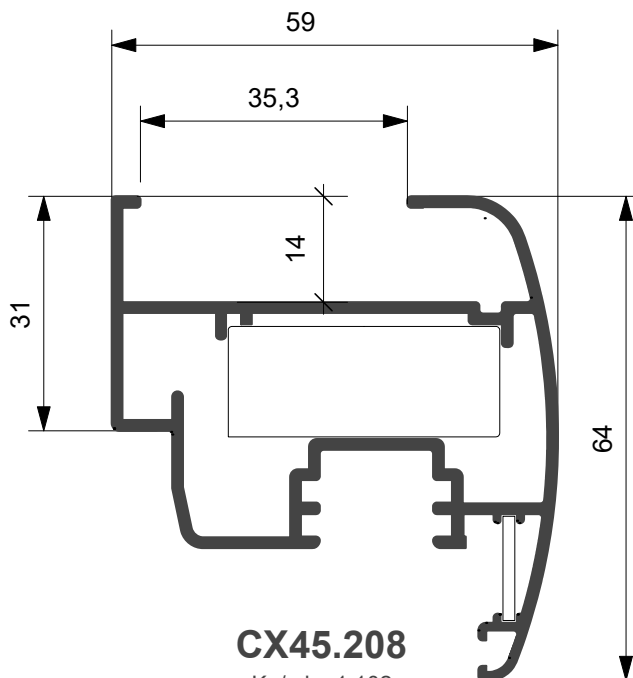


Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.211			ACX.21.SQ			ARX.10.SQ	ARX.10.SQ
CX45.212			ACX.21.SQ			ARX.15.SQ	ARX.10.SQ
CX45.214			ACX.22.SQ			ARX.15.SQ	ARX.10.SQ



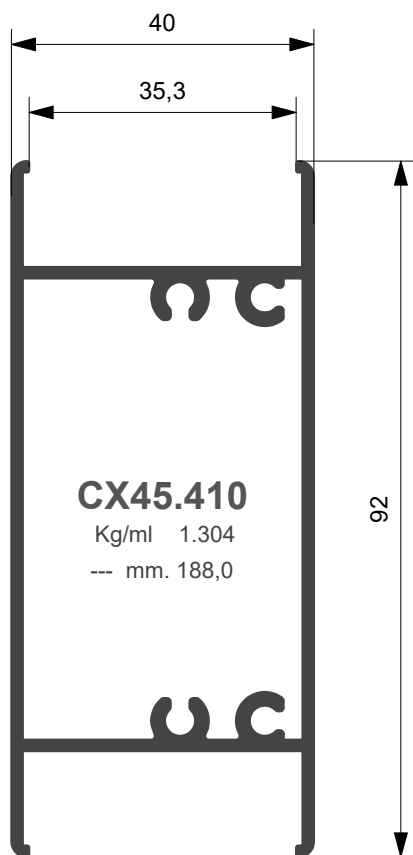
**CX45.213**

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



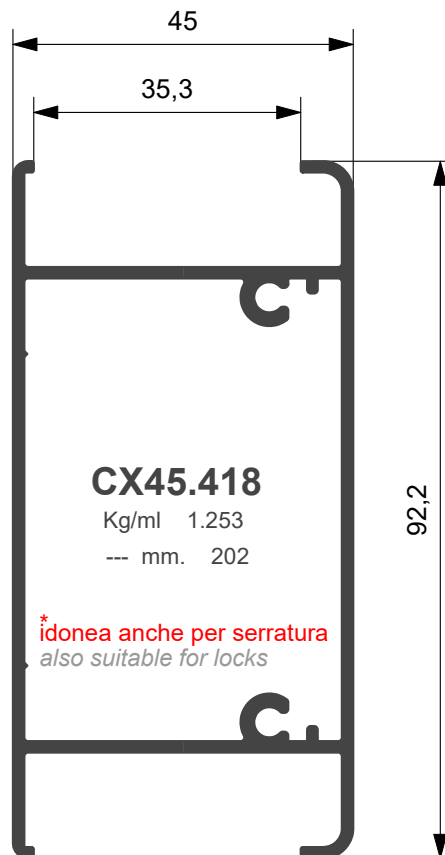
**CX45.208**

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



**CX45.410**

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

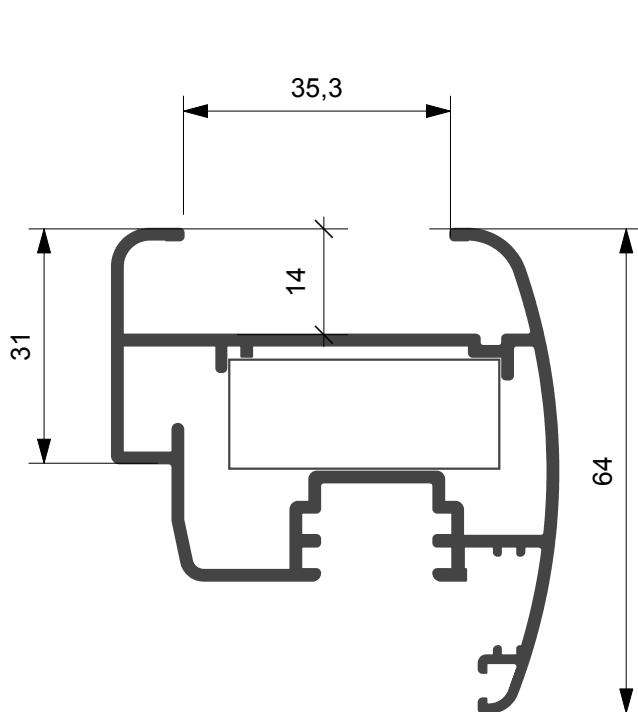


**CX45.418**

Kg/ml 1.253  
--- mm. 202

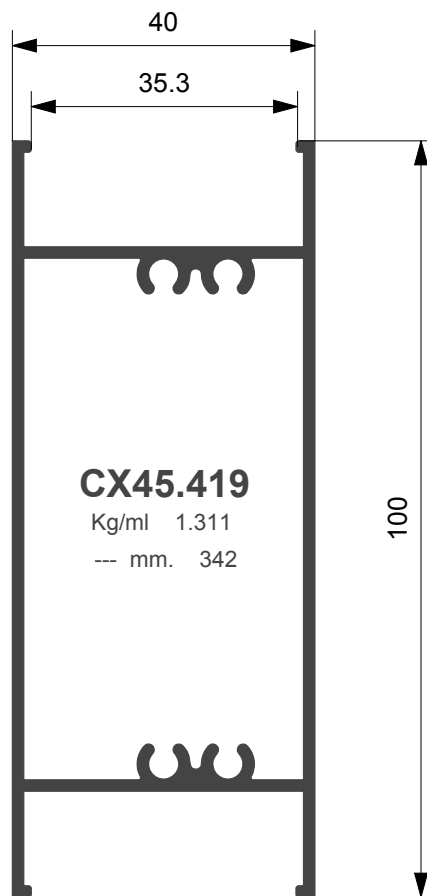
\* idonea anche per serratura  
also suitable for locks

Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottono	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

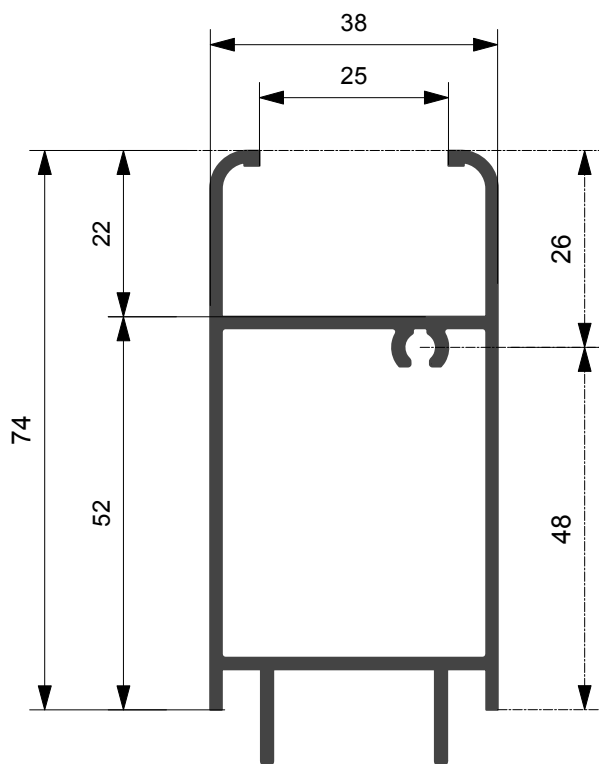


**CX45.419**

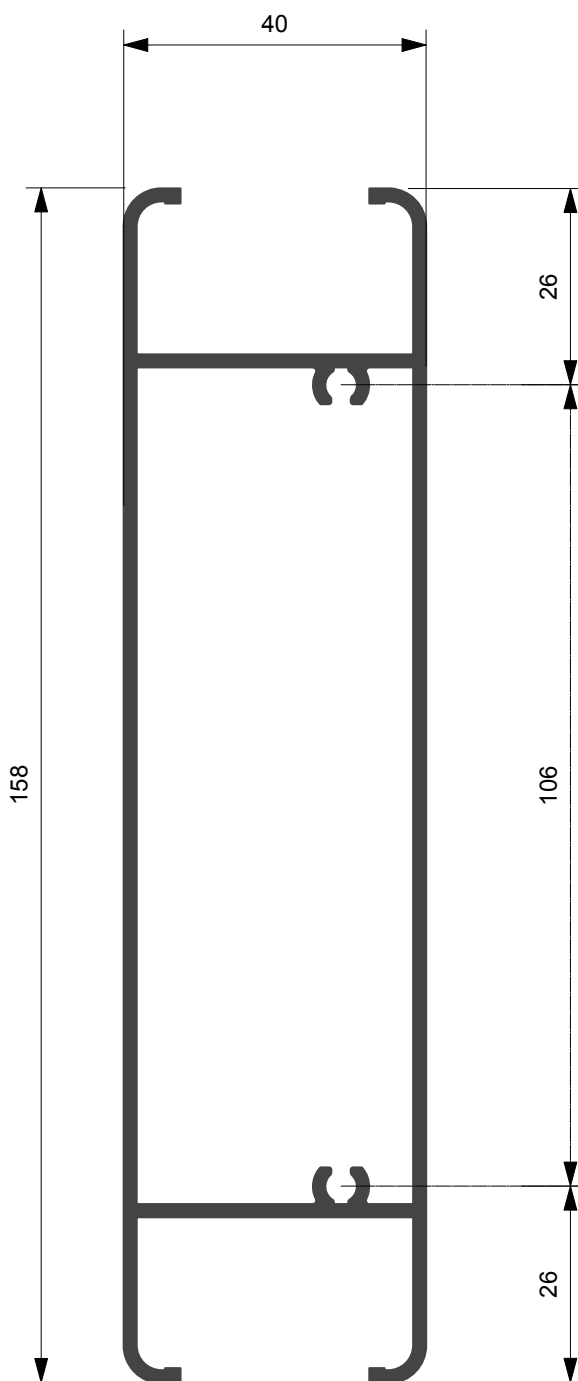
Kg/ml 1.311  
--- mm. 342

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

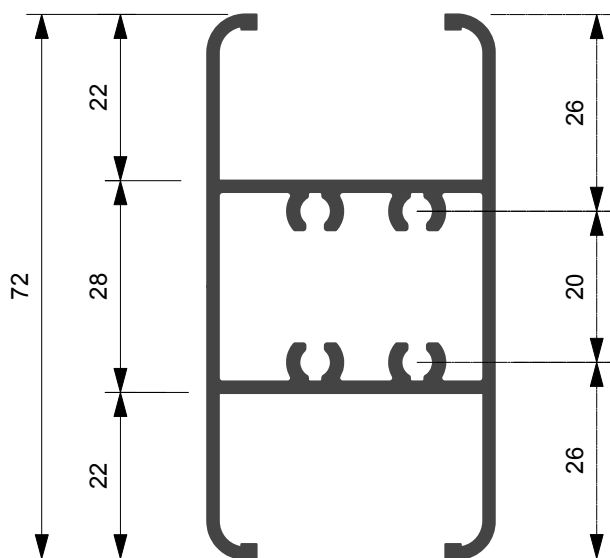




**CX45.407**  
Kg/ml 1.074  
--- mm. 158,0

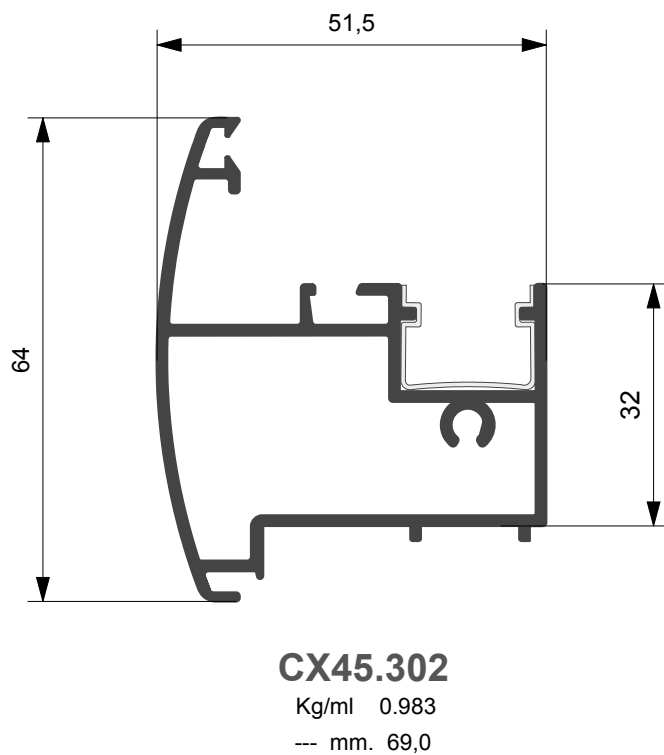
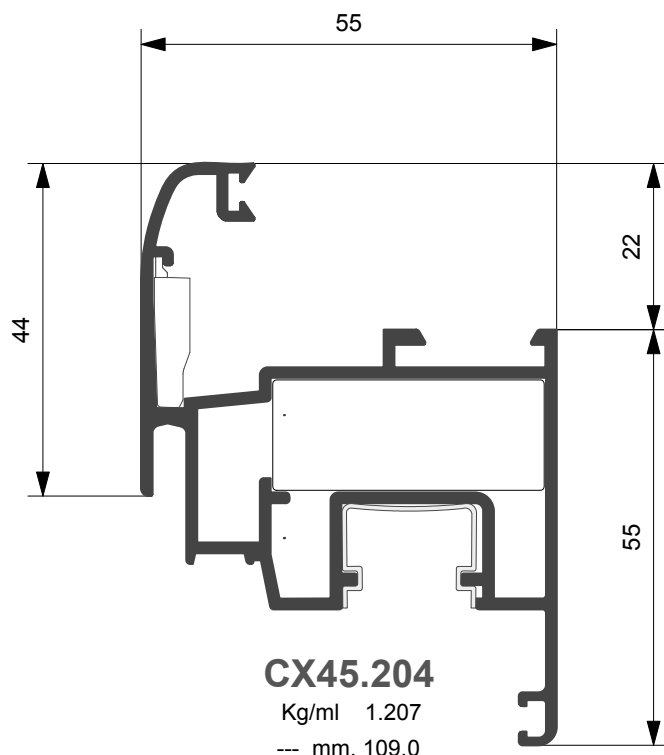


**CX45.406**  
Kg/ml 1.960  
--- mm. 326,0

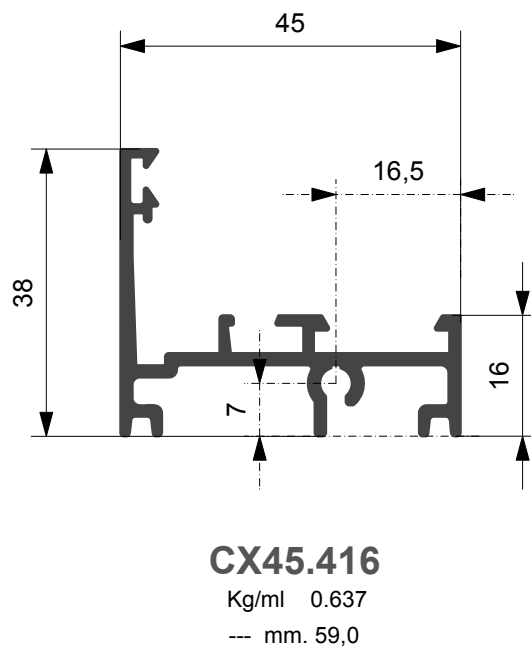
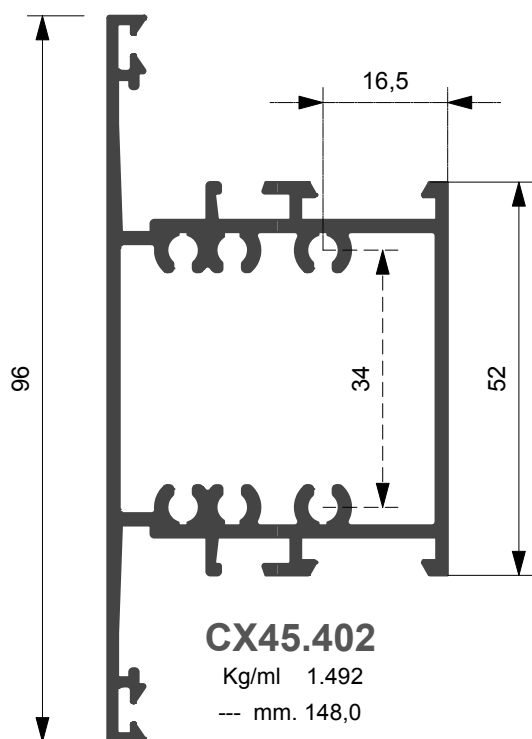
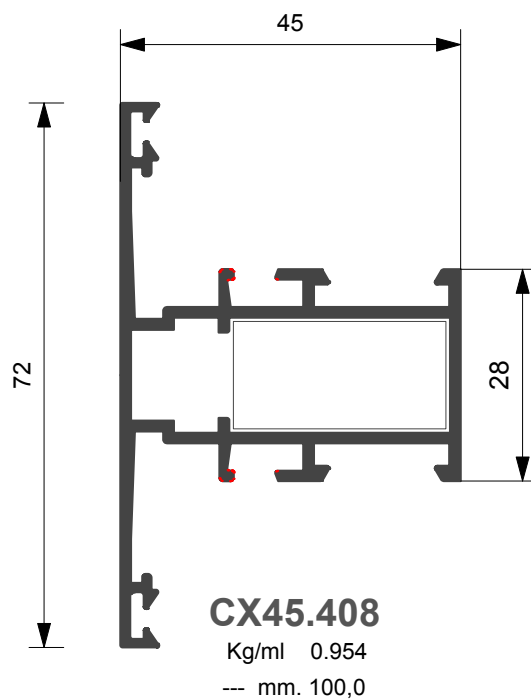
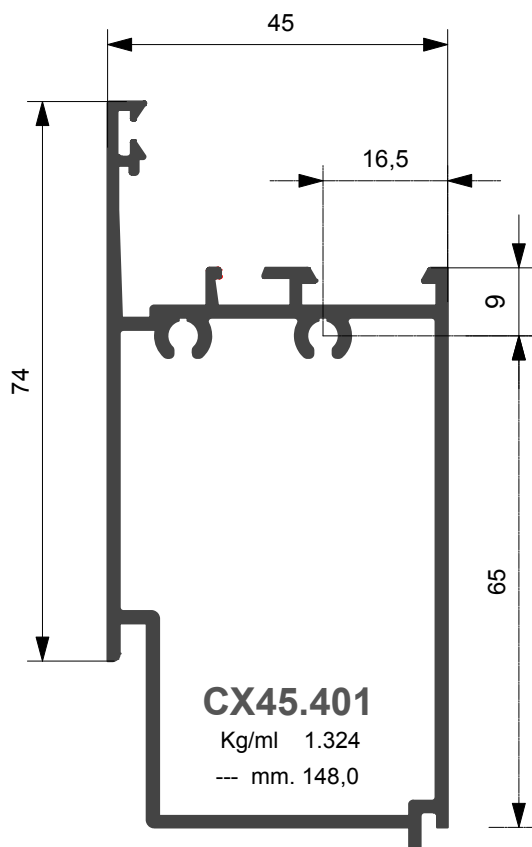


**CX45.405**  
Kg/ml 1.126  
--- mm. 164,0

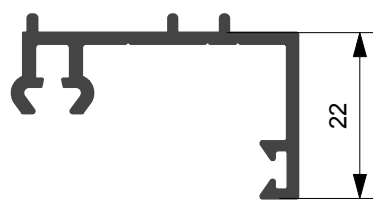
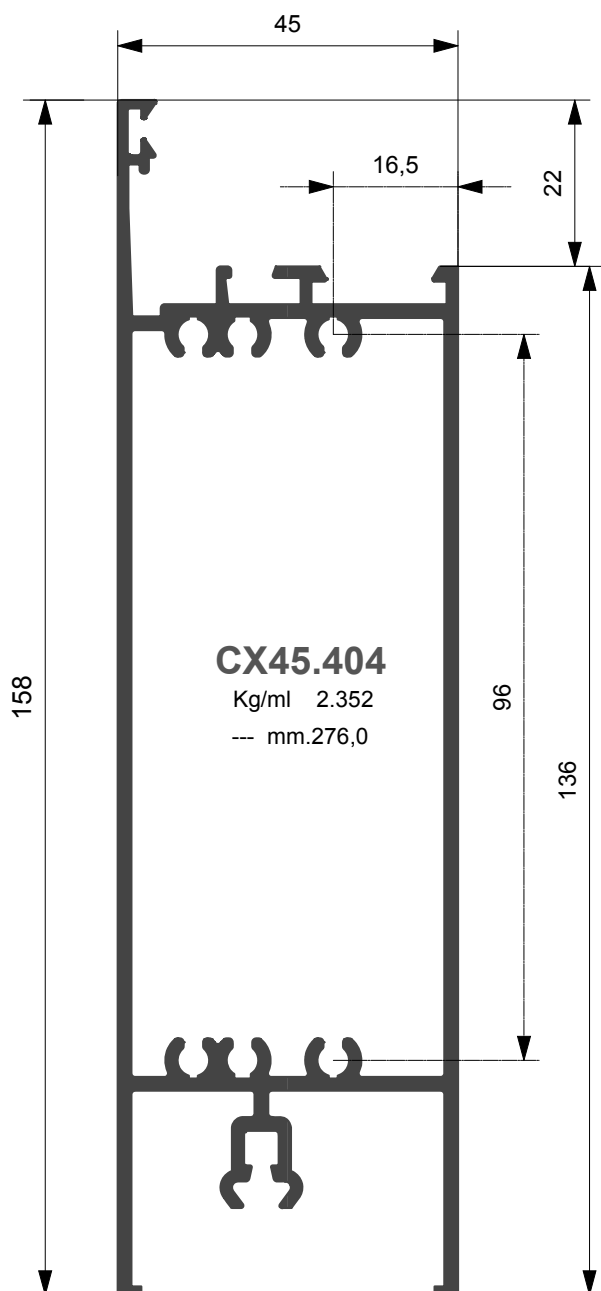
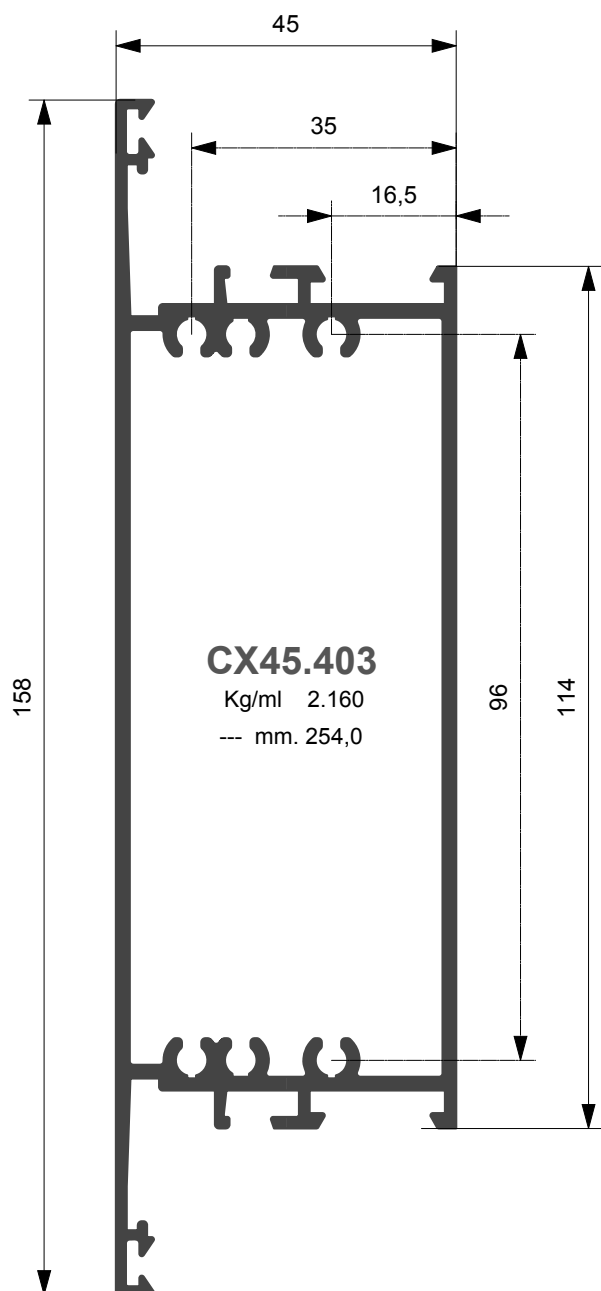
Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna



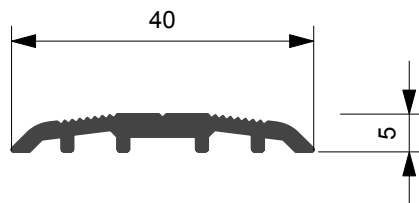
Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.204			ACX.21.SQ			ARX.15.SQ	



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

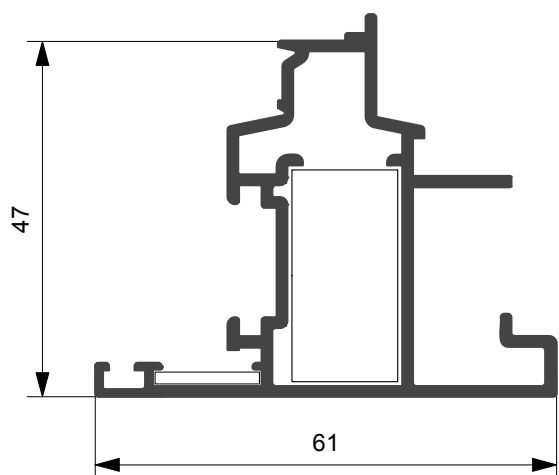


**XX70.602**  
Kg/ml 0.372  
--- mm. 22,0



**XX70.603**  
Kg/ml 0.275  
--- mm. 40,0

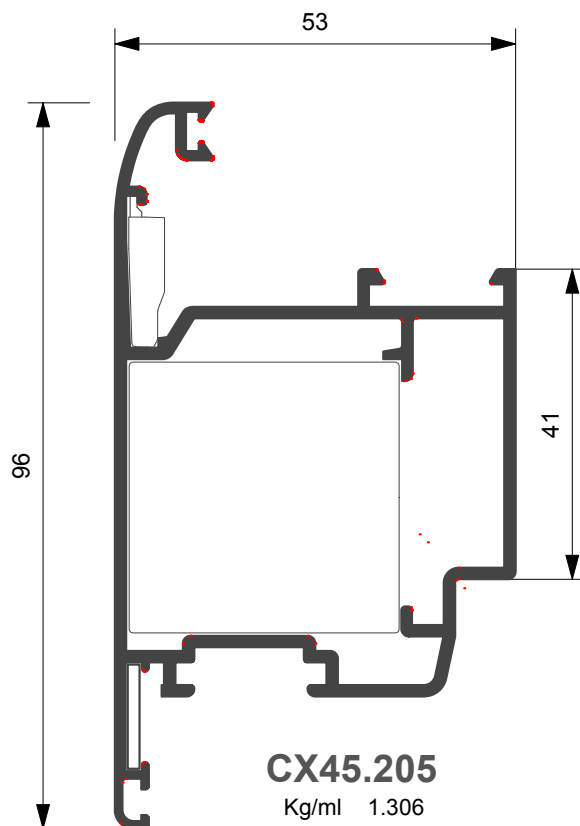
Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna



**CX45.303**

Kg/ml 0.913

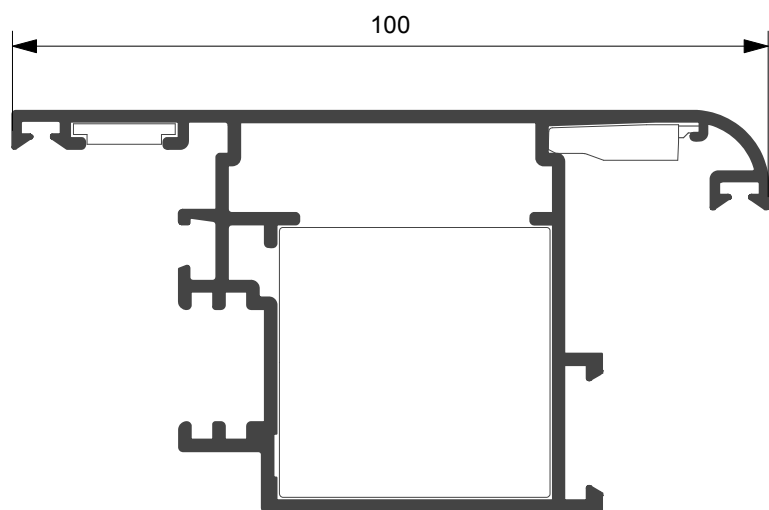
--- mm. 61,0



**CX45.205**

Kg/ml 1.306

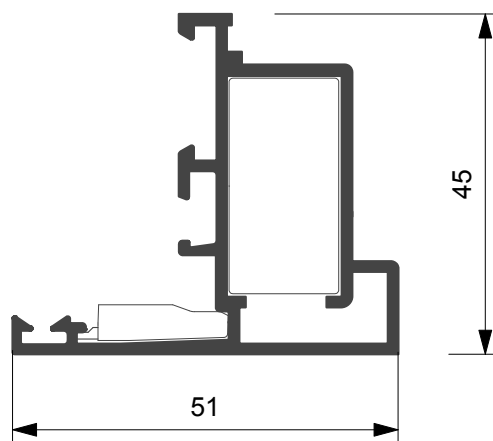
--- mm. 147,0



**CX45.207**

Kg/ml 1.383

--- mm. 155,0

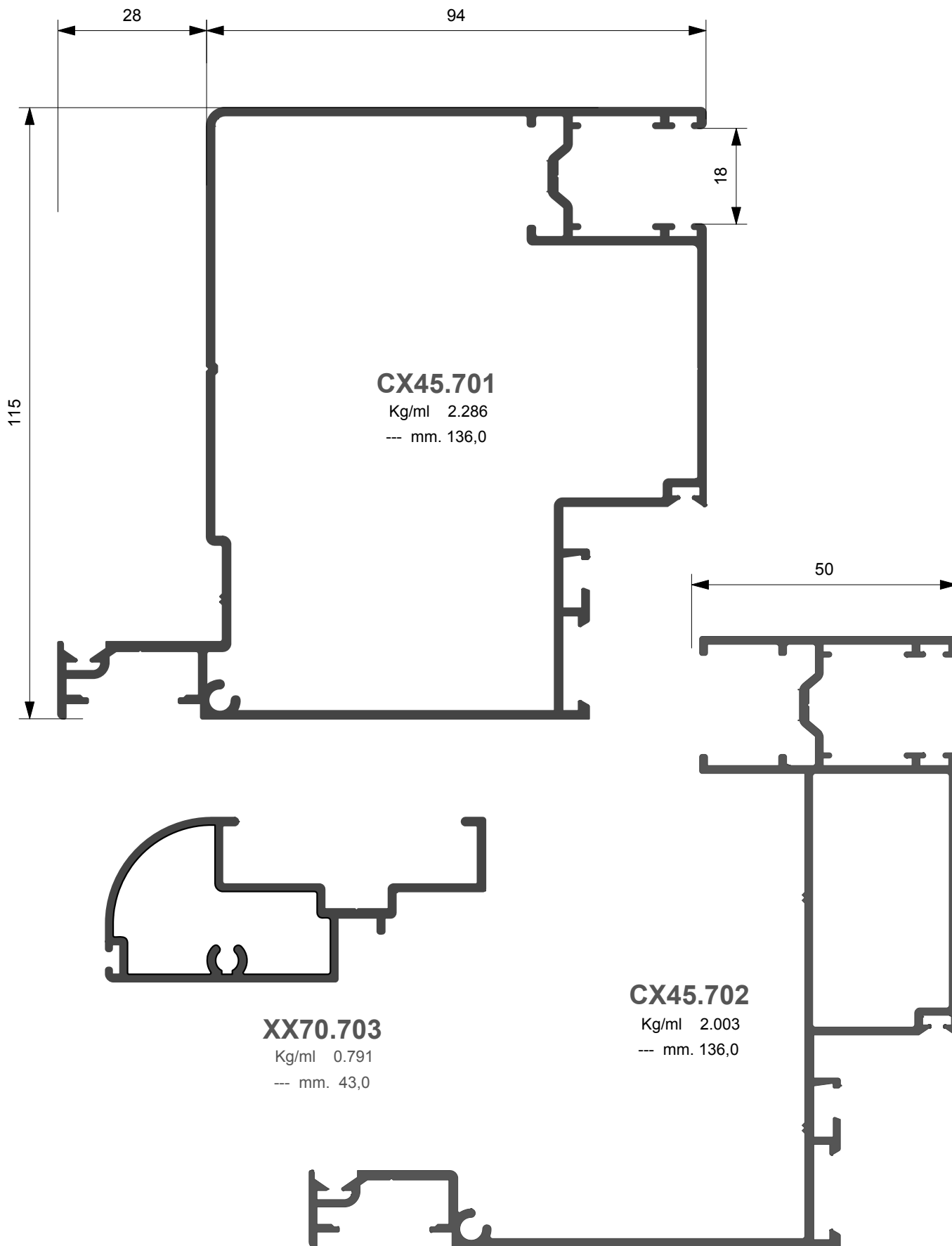


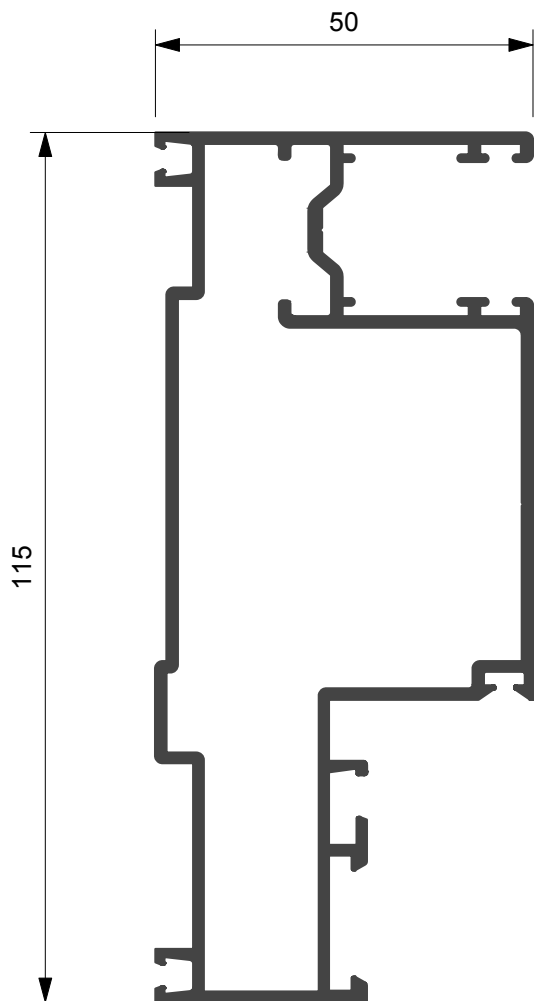
**CX45.604**

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

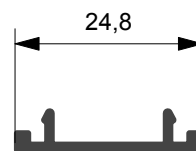
--- mm. 85,0



**XX70.705**

Kg/ml 0.155

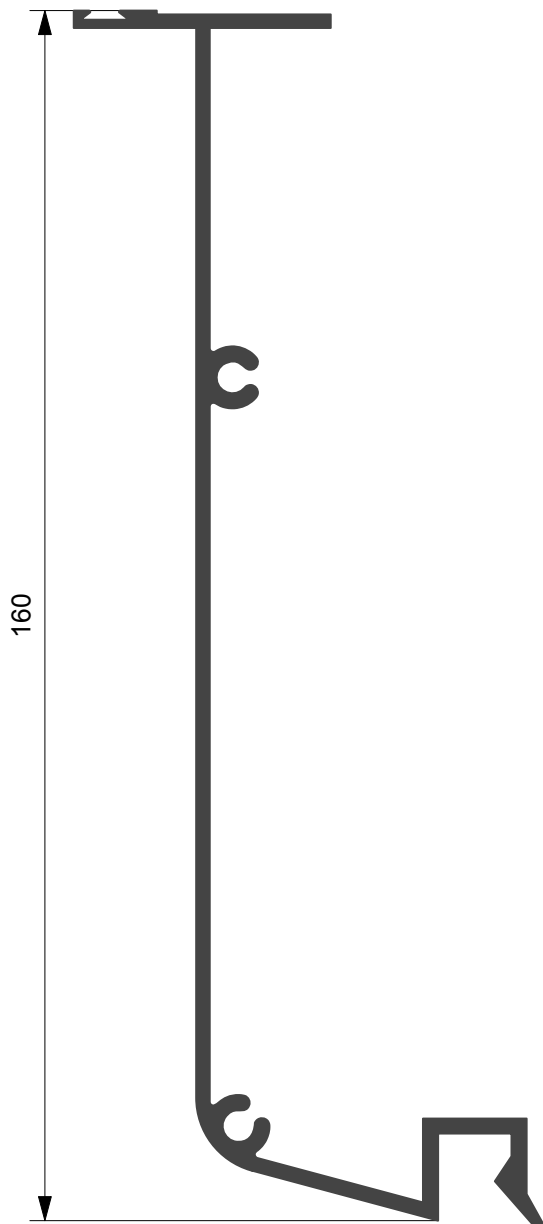
--- mm. 000,0



**XX70.704**

Kg/ml 0.135

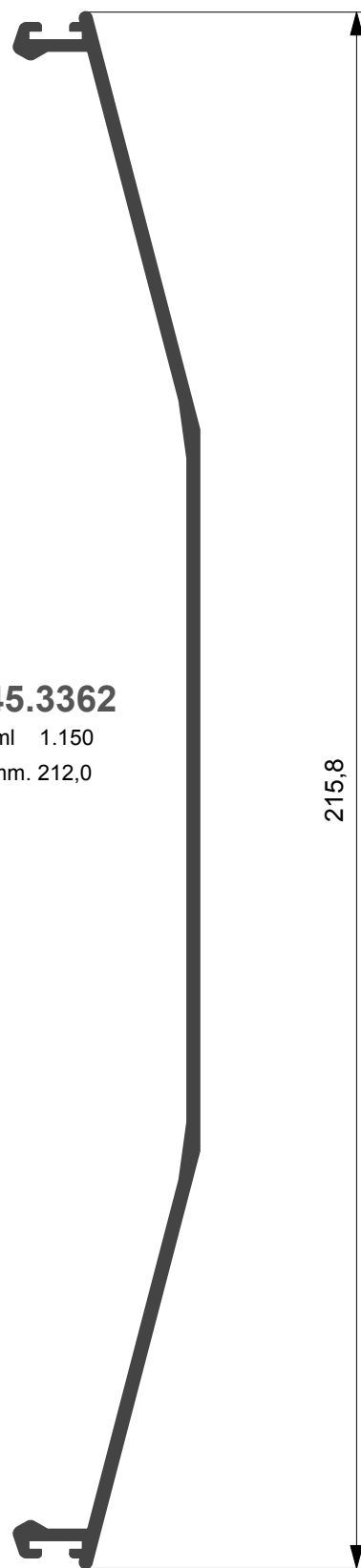
--- mm. 25,0



**CX45.3363**

Kg/ml 1.379

--- mm. 182,0

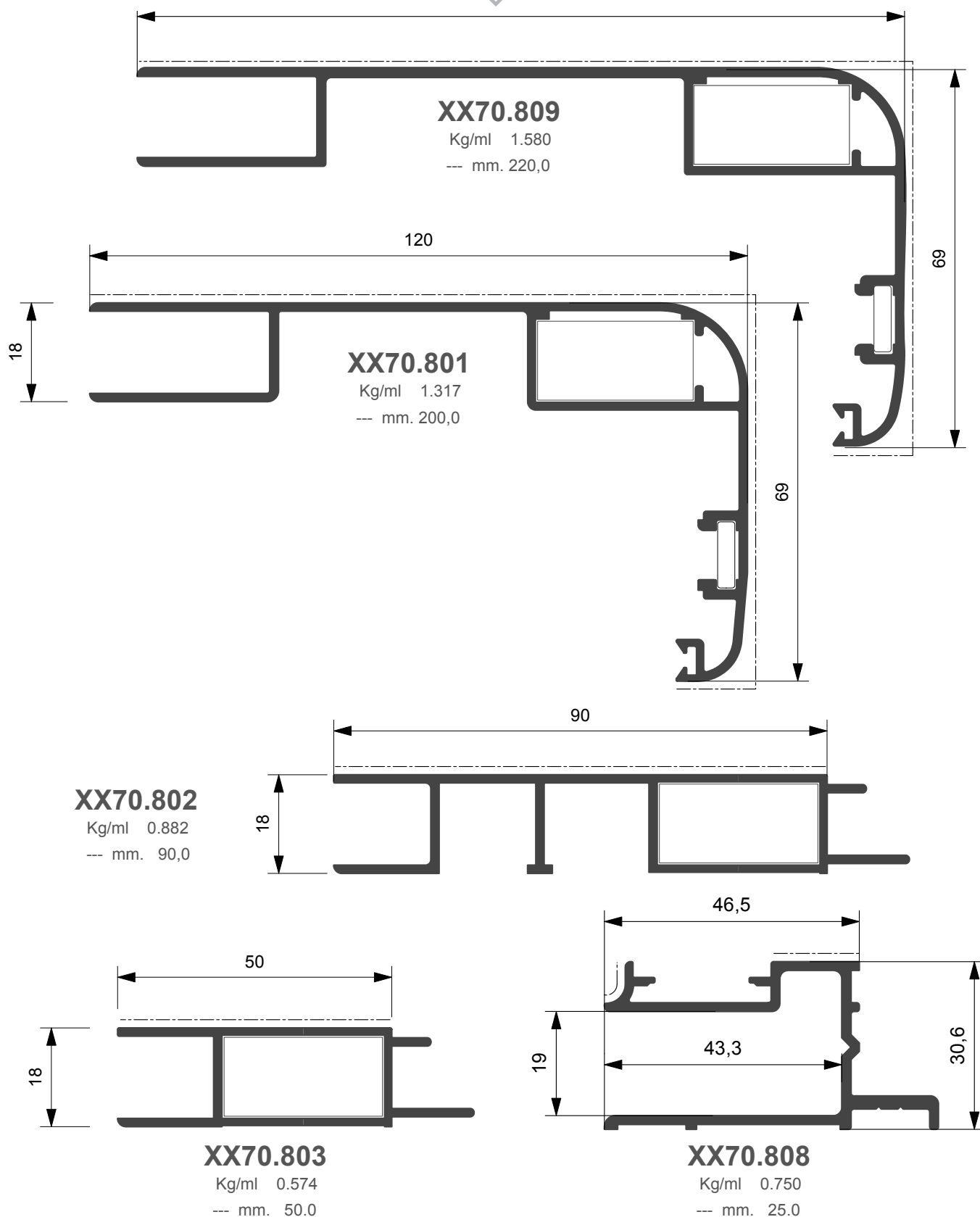


**CX45.3362**

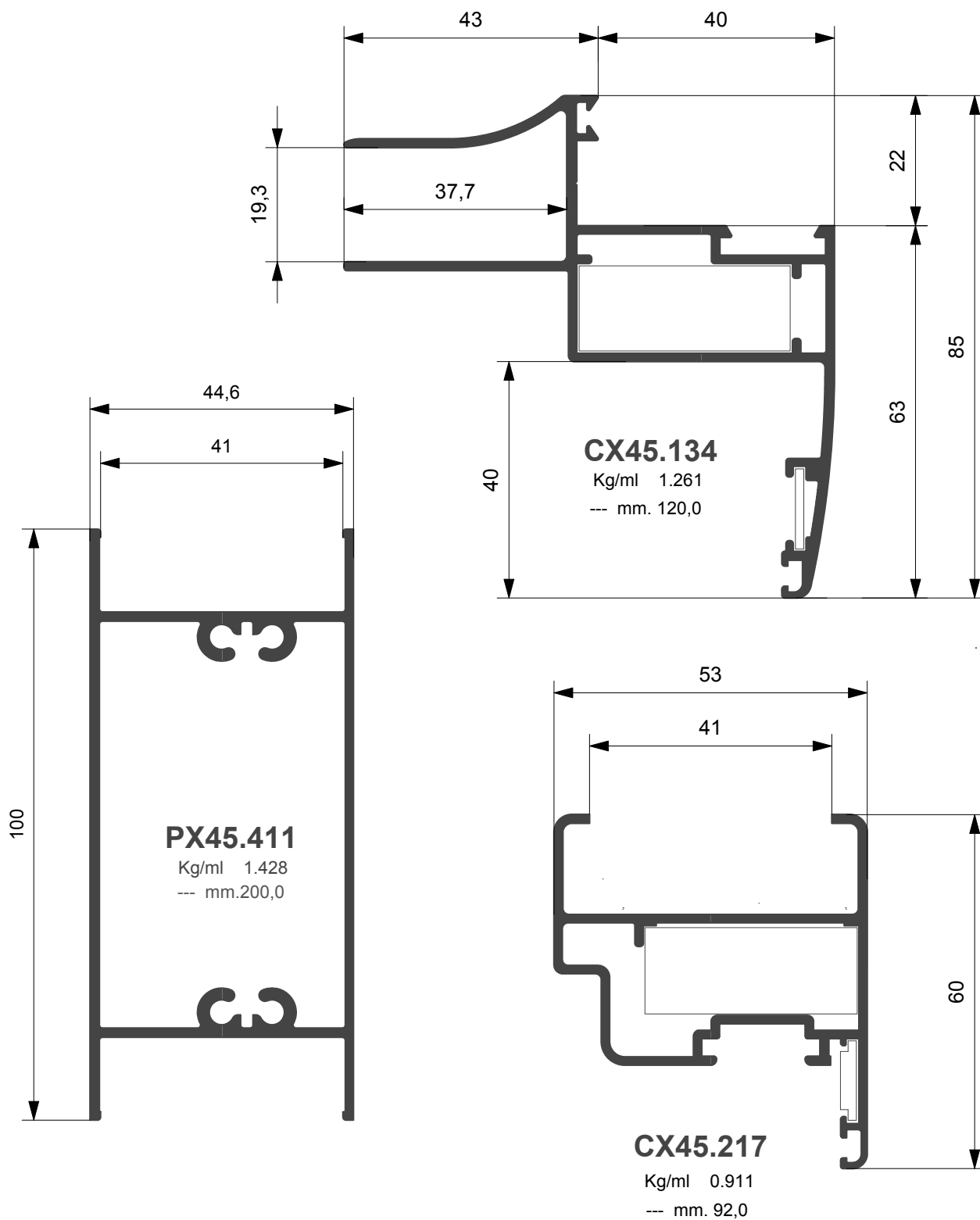
Kg/ml 1.150

--- mm. 212,0

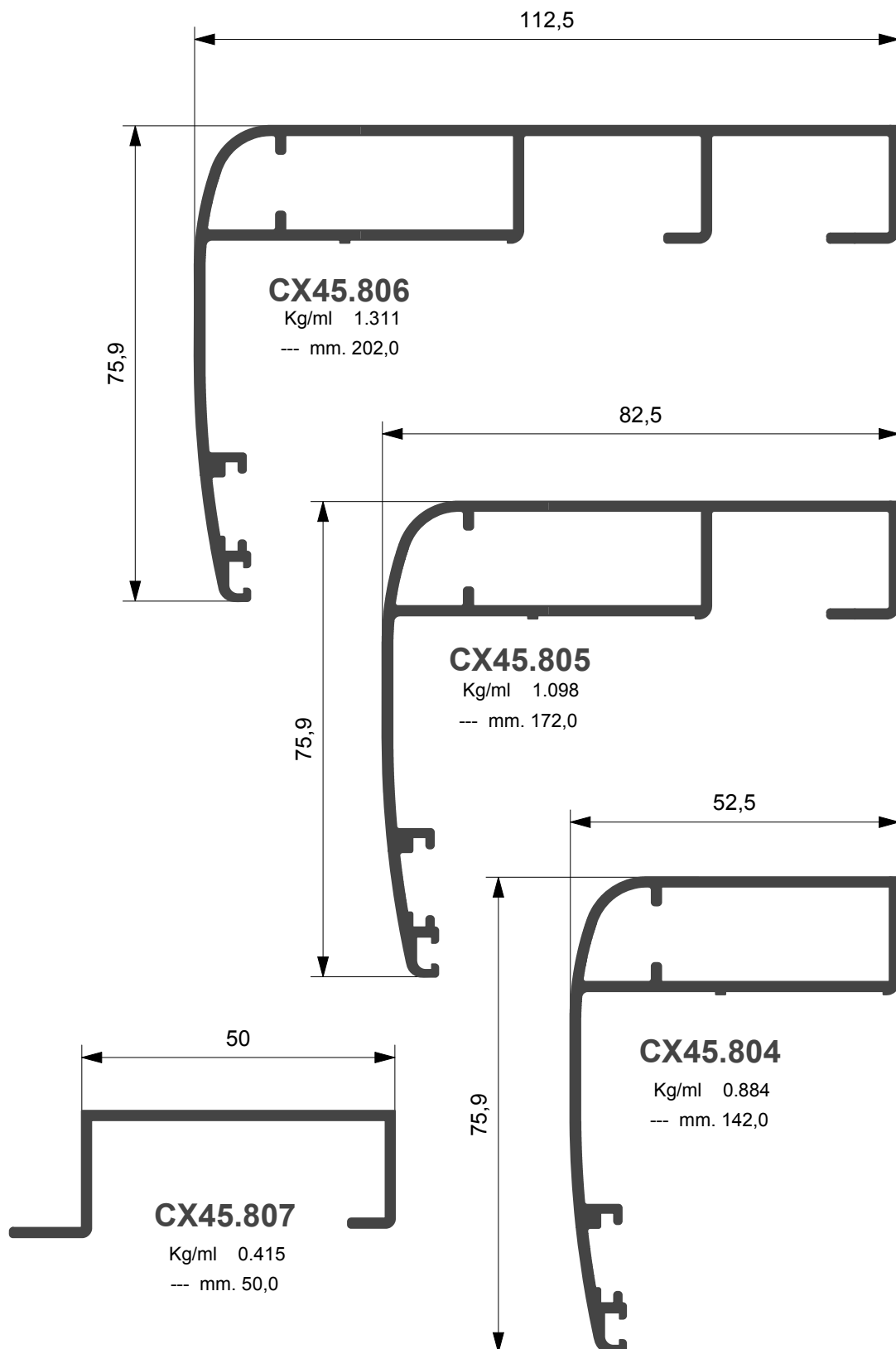




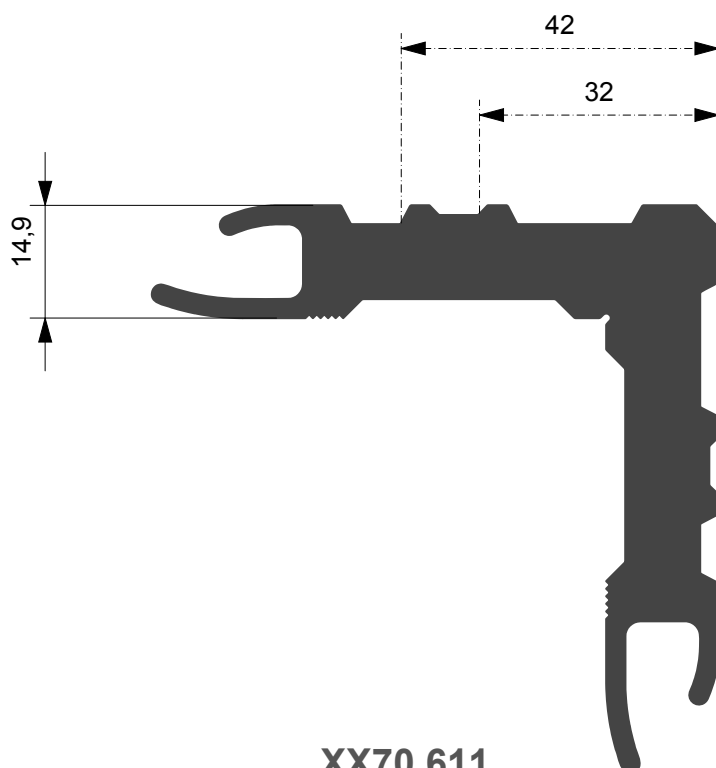
Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Bottone	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
XX70.801			ACX.01.SQ	ACX.02.SQ	ACX.02.SQ + ARX.07.SQ		ARX.11.SQ
XX70.802			ACX.01.SQ	ACX.02.SQ	ACX.02.SQ + ARX.07.SQ		
XX70.803			ACX.01.SQ	ACX.02.SQ	ACX.02.SQ + ARX.07.SQ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

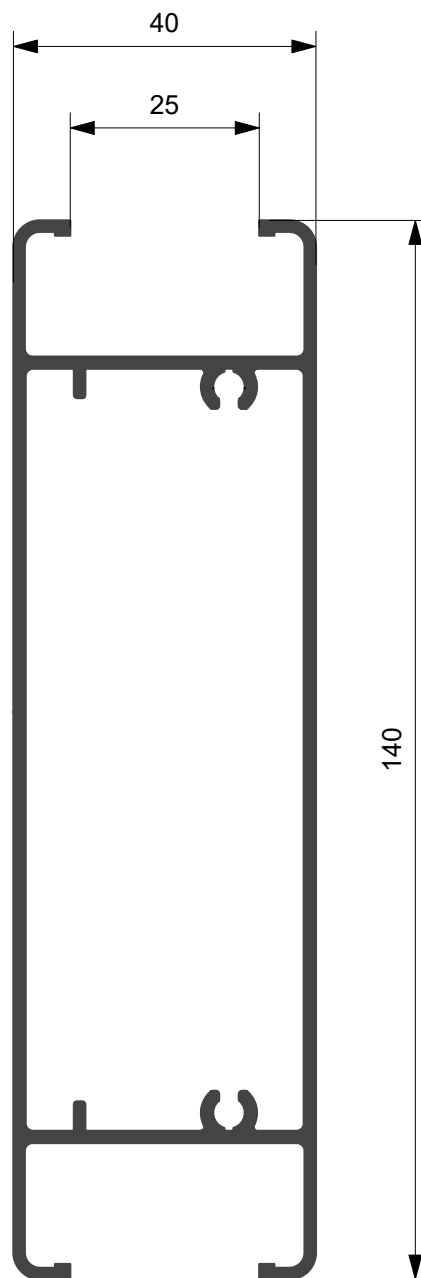
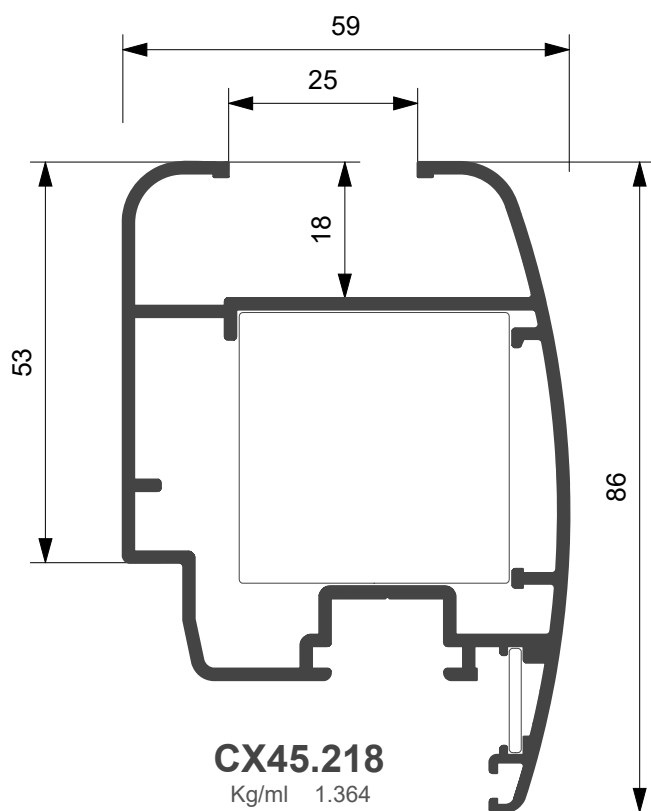
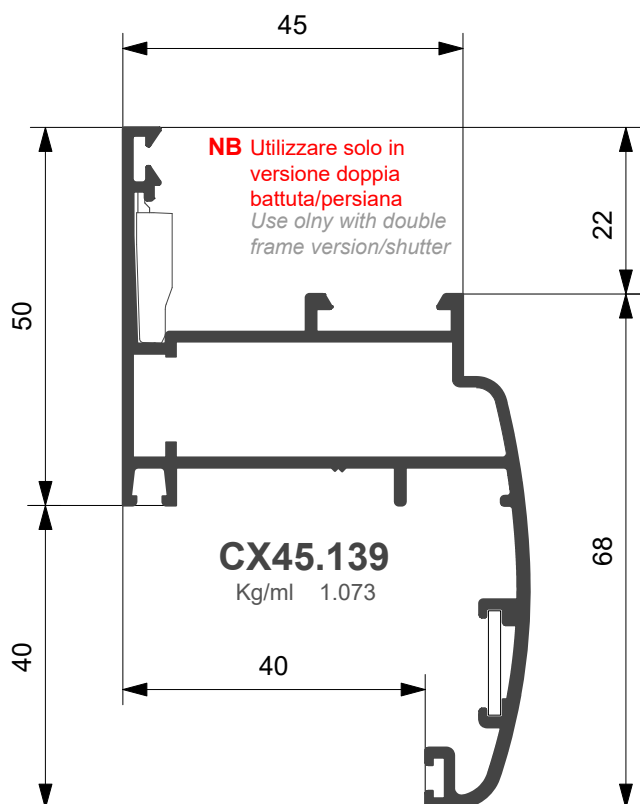


**XX70.611**

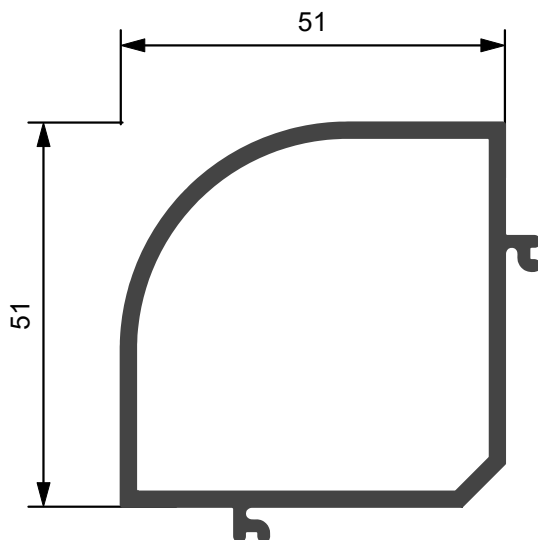
Kg/ml 3.426

--- mm. 00,0

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



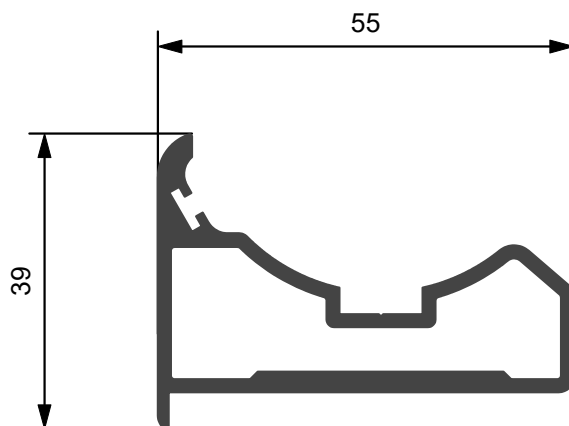
Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.139			ACX.21.SQ			ARX.15.SQ	ARX.10.SQ
CX45.218			ACX.22.SQ				ARX.10.SQ



**RX450.9525**

Kg/ml 1,037

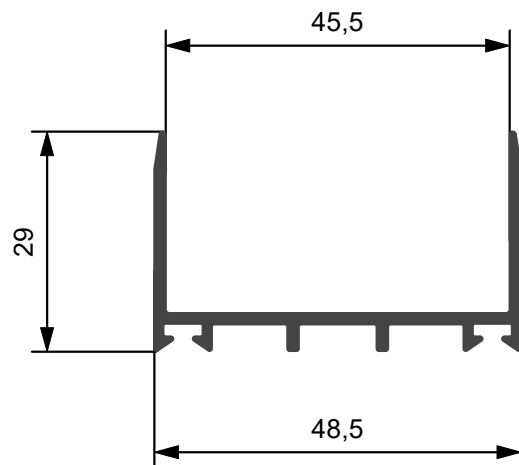
--- mm. 96



**RX450.3570**

Kg/ml 0,922

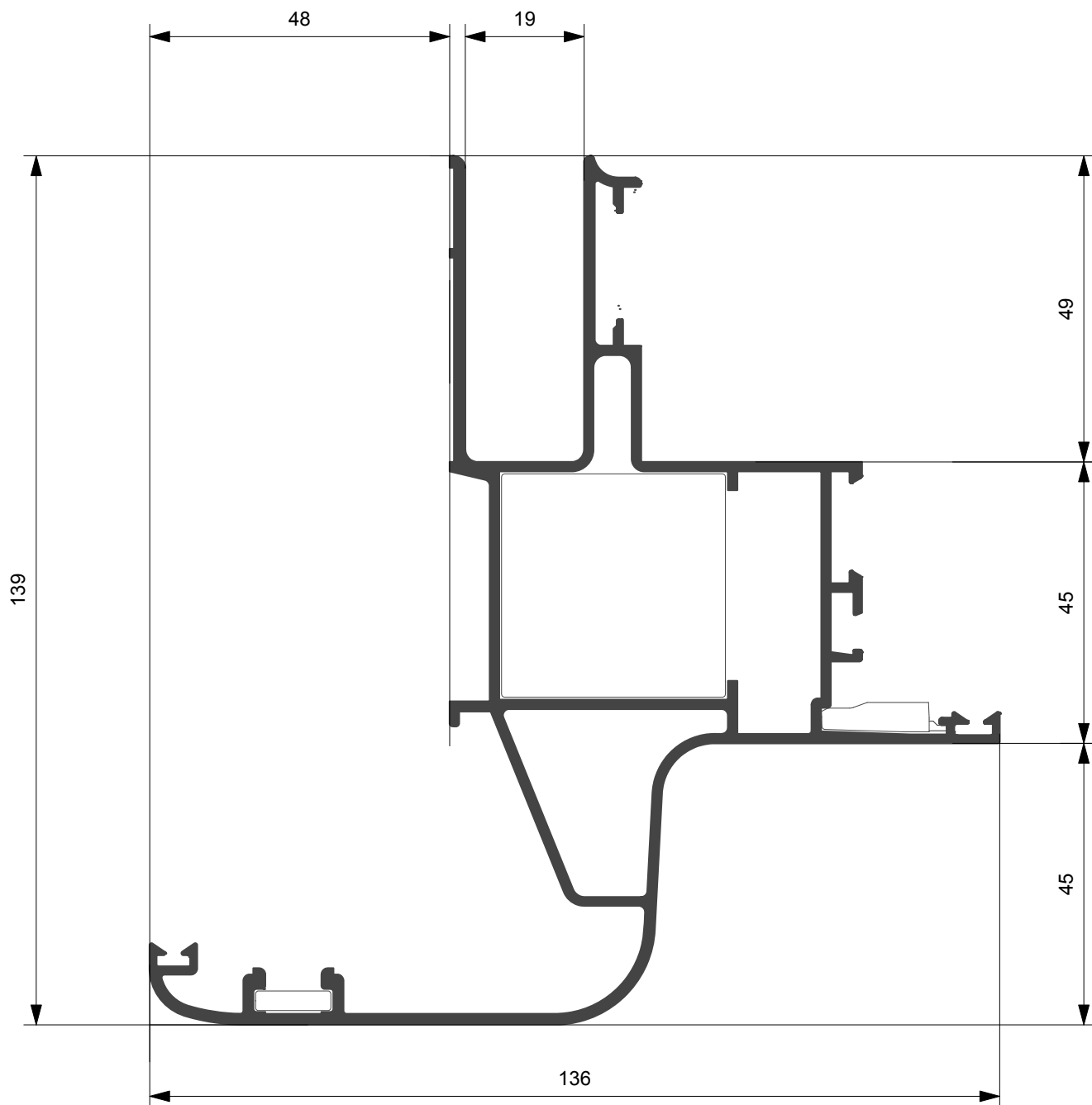
--- mm. 60



**RX450.9303**

Kg/ml 0,462

--- mm. 58



**CX45.109**

Kg/ml 2.610

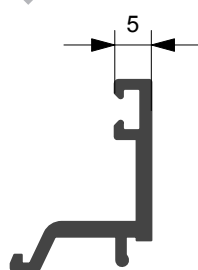
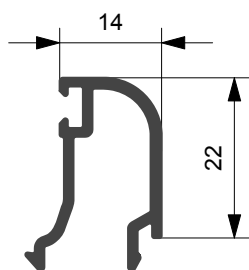
--- mm. 242,0

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



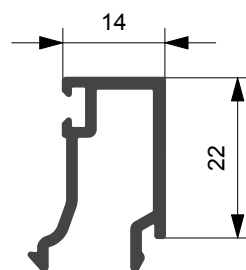
**CX70.521**

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



**CX70.533**

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

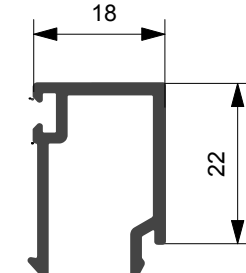
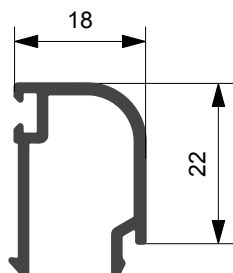


**CX70.526**

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

**CX70.522**

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

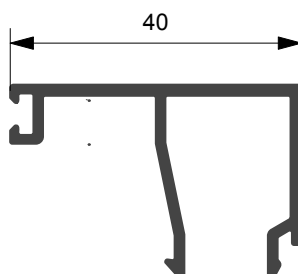
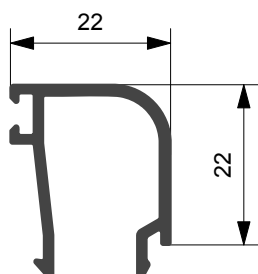


**CX70.527**

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

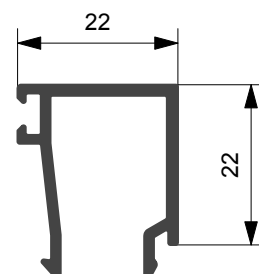
**CX70.523**

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



**CX70.537**

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

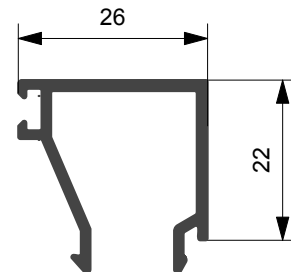
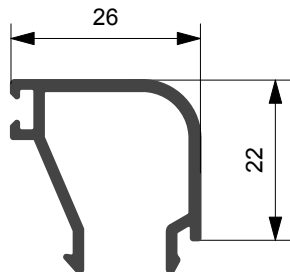


**CX70.528**

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

**CX70.524**

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

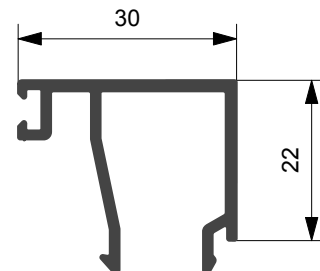
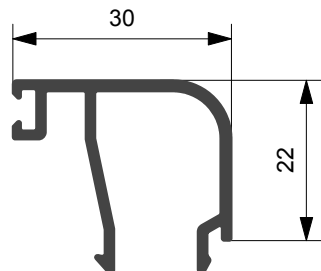


**CX70.529**

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

**CX70.525**

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

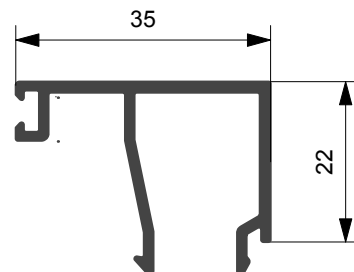
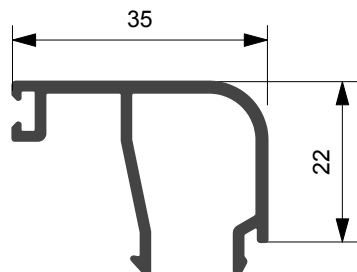


**CX70.530**

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

**CX70.531**

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



**CX70.532**

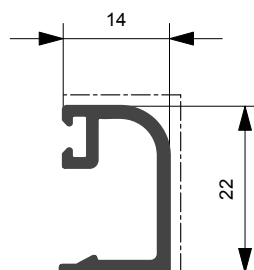
Kg/ml 0.383  
--- mm. 57,0





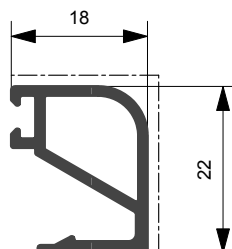
**CX70.571**

Kg/ml 0.216  
--- mm. 36,0



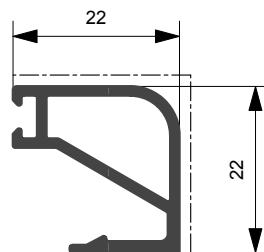
**CX70.572**

Kg/ml 0.262  
--- mm. 40,0



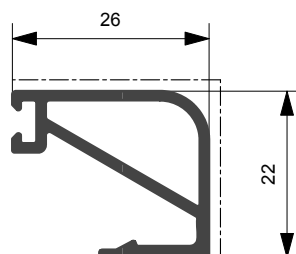
**CX70.573**

Kg/ml 0.283  
--- mm. 44,0



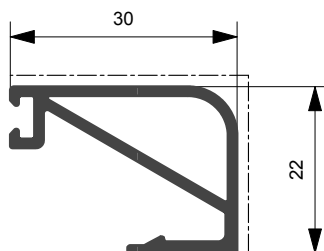
**CX70.574**

Kg/ml 0.313  
--- mm. 48,0



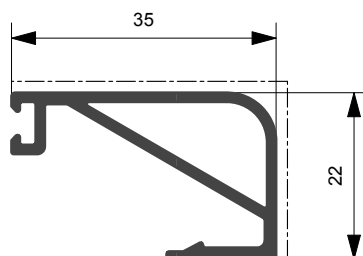
**CX70.575**

Kg/ml 0.340  
--- mm. 52,0



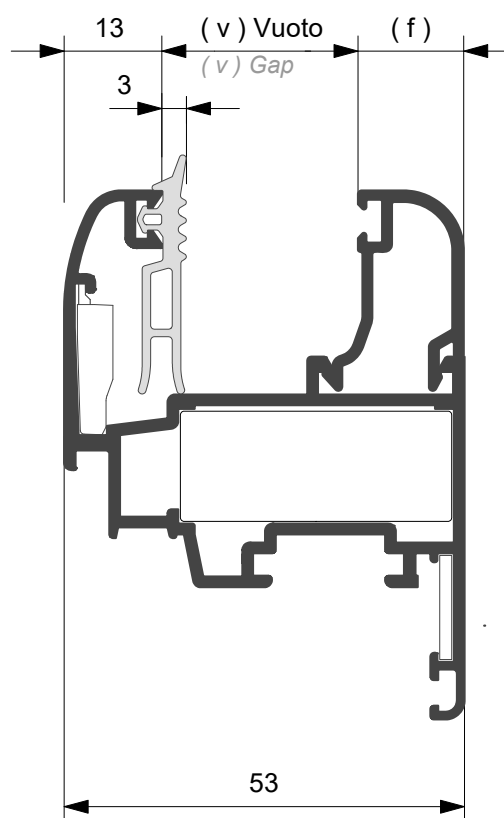
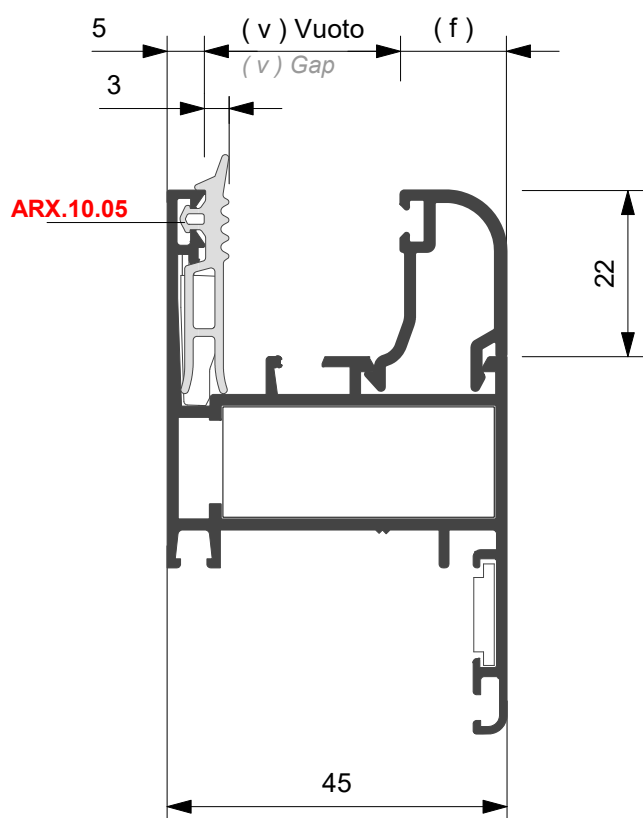
**RX70.581**

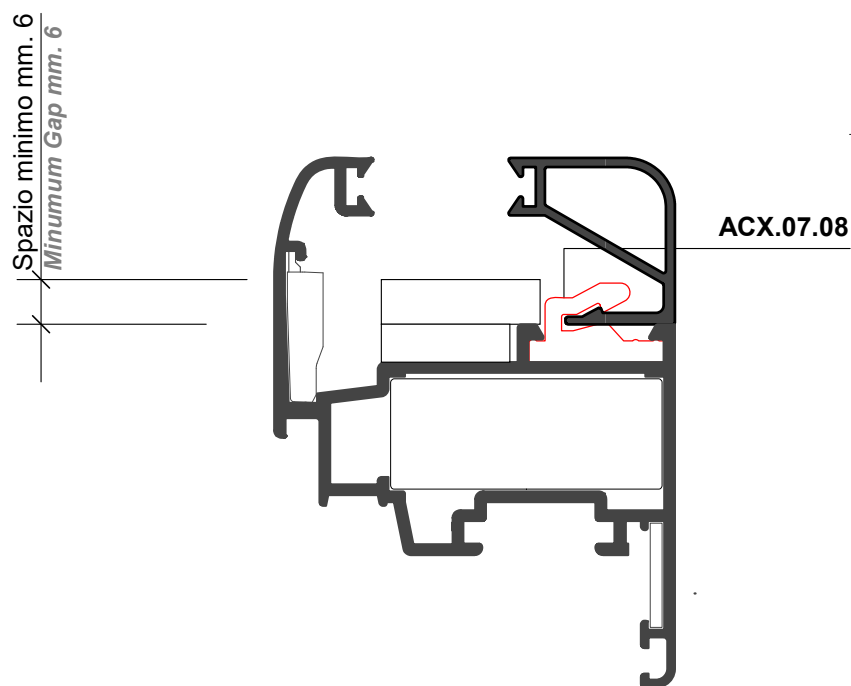
Kg/ml 0.361  
--- mm. 57,0





Aletta Flap  <b>(a)</b> mm.	Vuoto Gap  <b>(v)</b> mm.	Fermavetro Glazing Beads  <b>(f)</b> mm.	Codice Fermavetro Glazing Bead CODE  D=dritto/straight T=tondo/rounded		Guarnizione Est. External Gasket  mm.	Guarnizioni interne vetro Gaskets for Internal Glazing												
						<b>ARX.10.15</b> 	<b>ARX.10.14</b> 	<b>ARX.10.13</b> 	<b>ARX.10.12</b> 	mm.10	mm.9	mm.8	mm.7	mm.6	mm.5	mm.4	mm.3	
											Vetragezione [Glazing] (spessore vetro in mm./Glass Width 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					
			T	<b>CX70.524</b>														
5	18	<b>22</b>	D	<b>CX70.528</b>	3	5	6	7	8	9	10	11	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					
			T	<b>CX70.522</b>														
5	26	<b>14</b>	D	<b>CX70.526</b>	3	13	14	15	16	17	18	19	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					
			T															



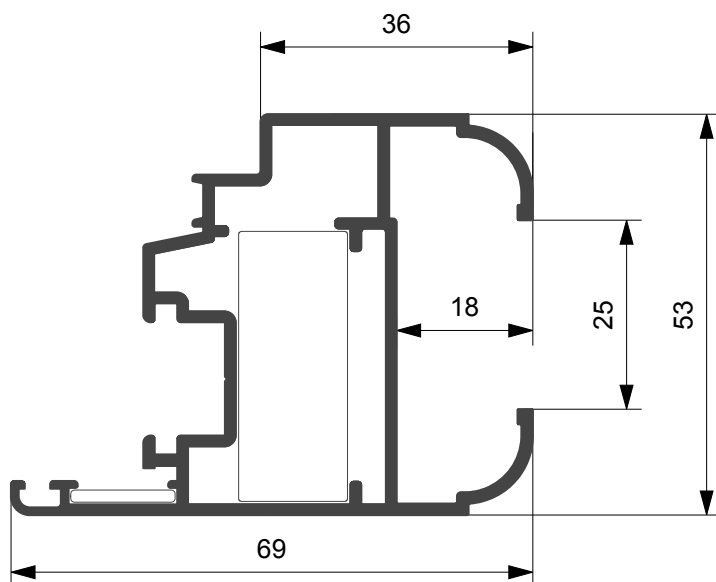
**APPLICAZIONE FERMAVETRI CON CLIPS**  
*GLAZING BEADS APPLICATION WITH CLIPS*

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

*Combination with traditional glazing beads is recommended with 45 ° cut, in order to avoid zamak corners/glazing beads*

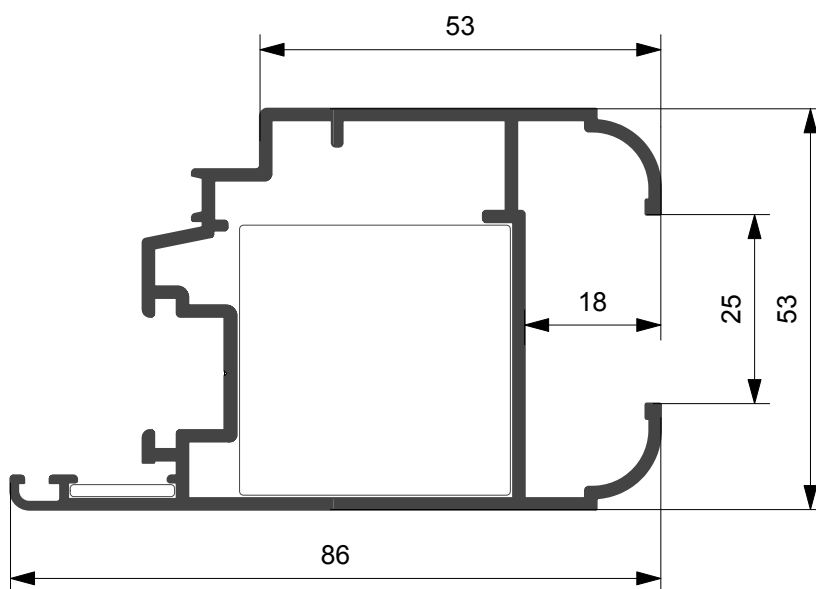


Linea **elite**



**CX45.253**

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



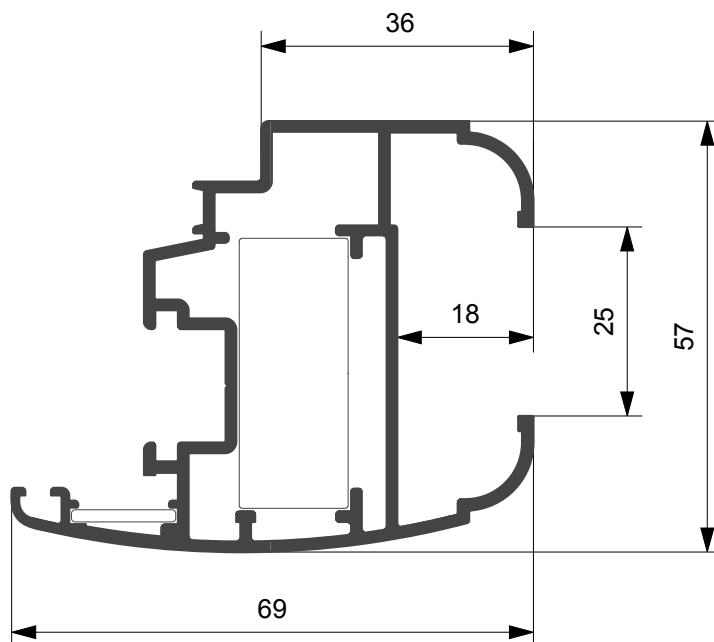
**CX45.256**

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

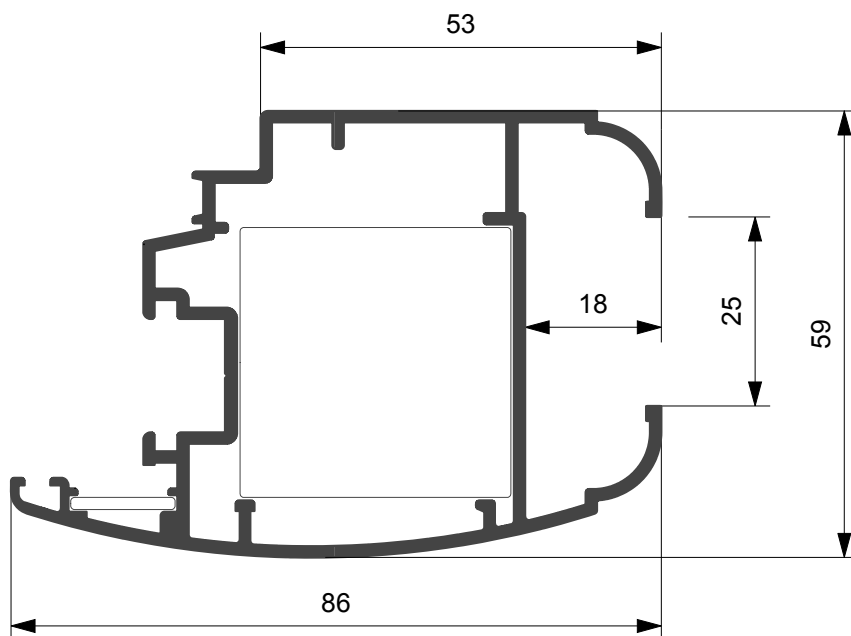


Linea **elite**



**CX45.259**

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



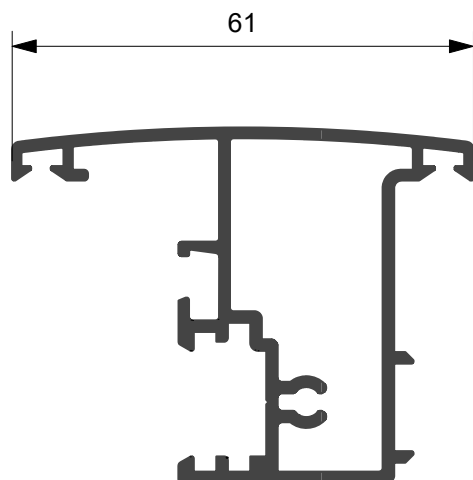
**CX45.250**

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

Profilato	Squadretta esterna PESO 1.374 Kg/ml		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottono	Cianfrinare	Spinare	Esterna	Interna
CX45.259			ACX.21.SQ				ARX.10.SQ
CX45.250			ACX.22.SQ				ARX.10.SQ



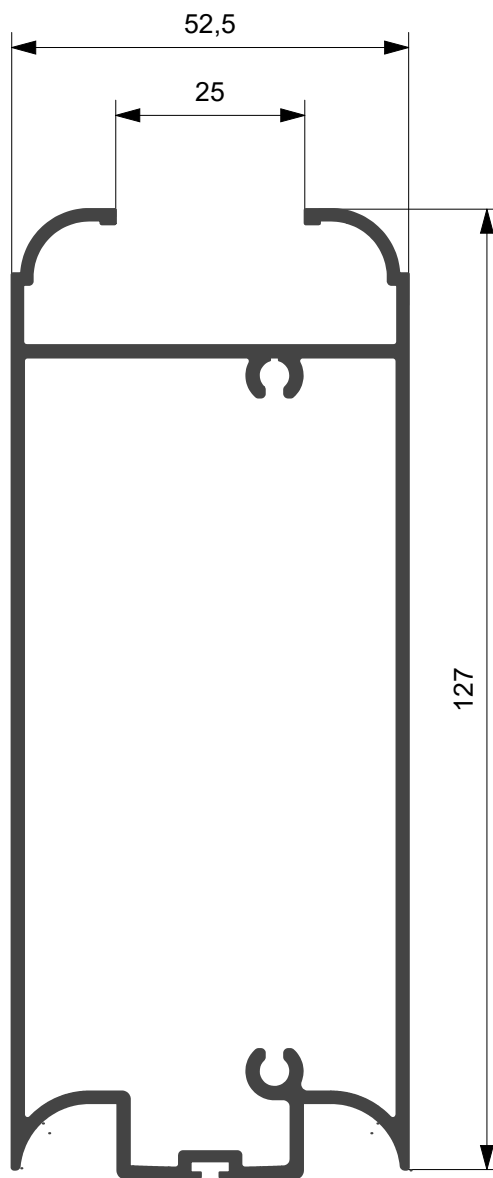
Linea **elite**



**CX45.351**

Kg/ml 0.953

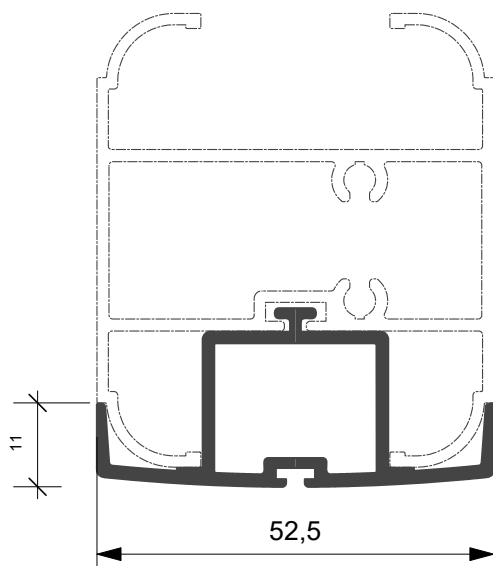
--- mm. 102,0



**CX45.458**

Kg/ml 1.820

--- mm. 274,0



**CX45.652**

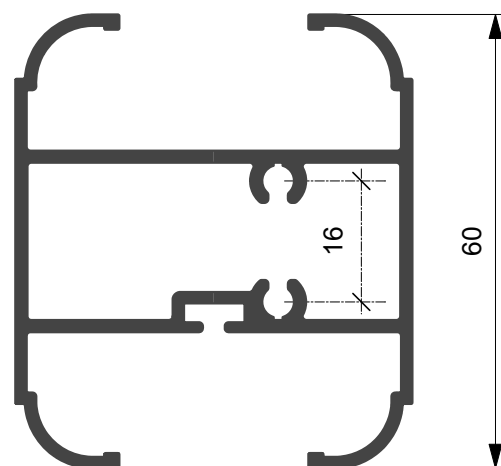
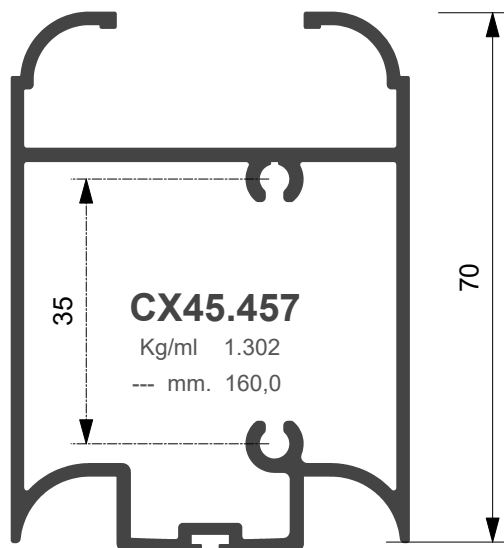
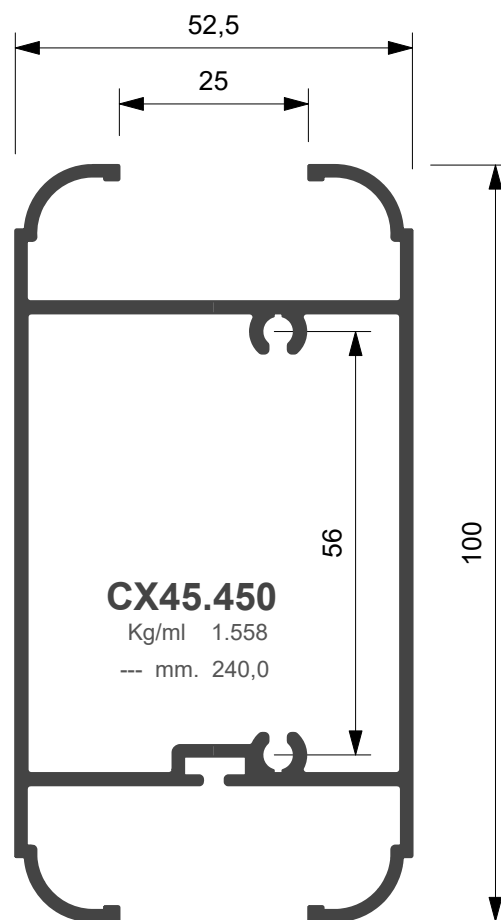
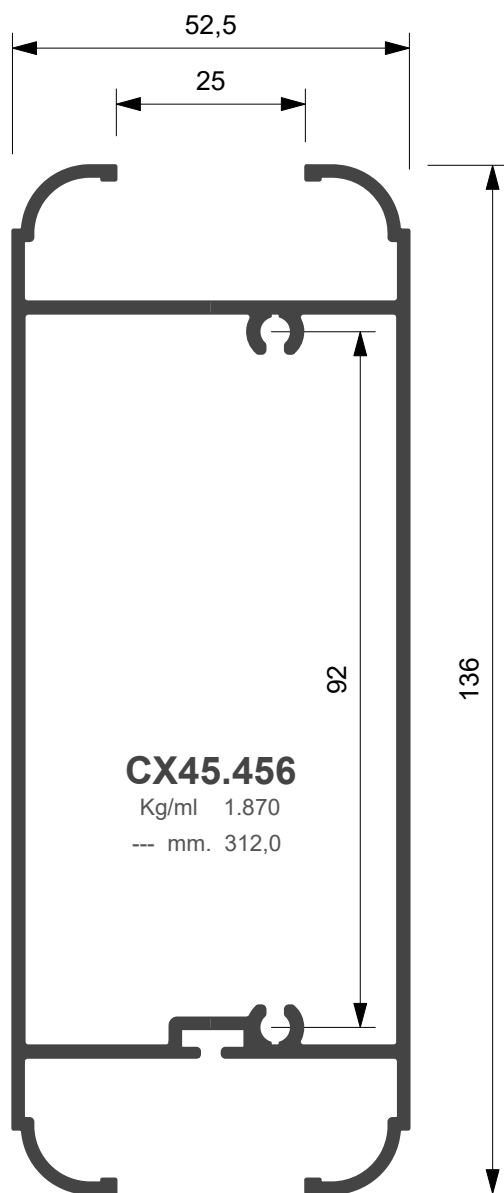
Kg/ml 0.562

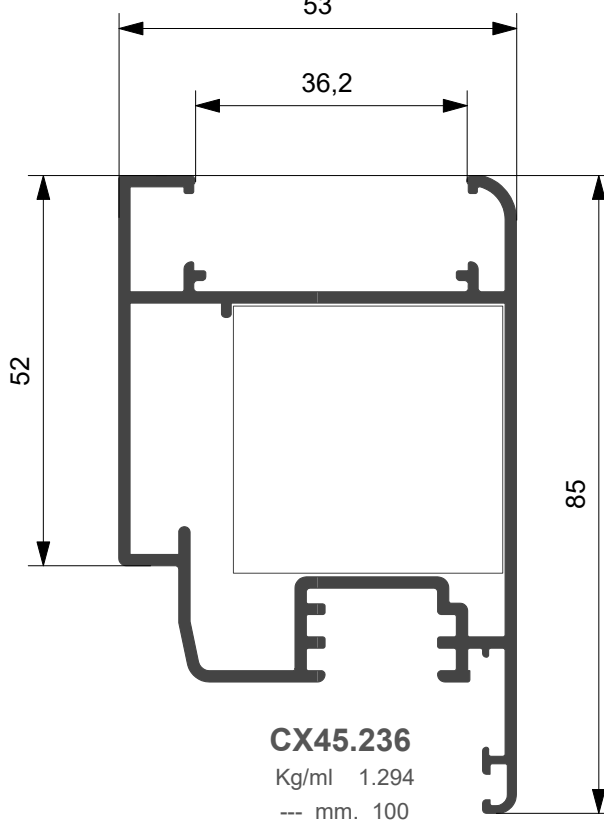
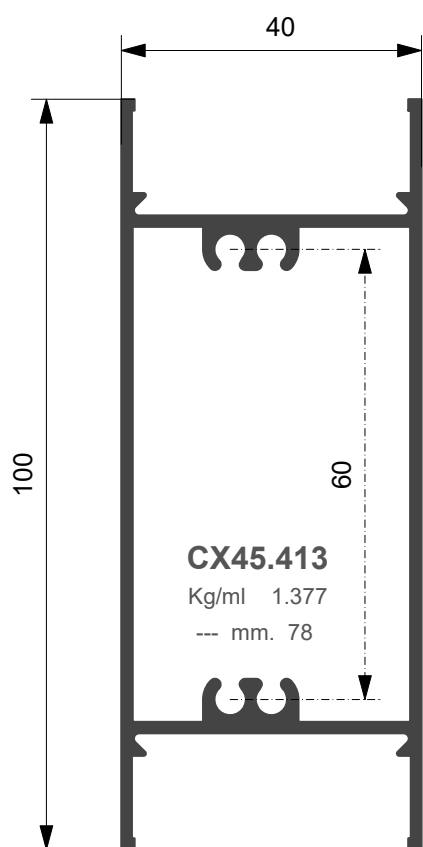
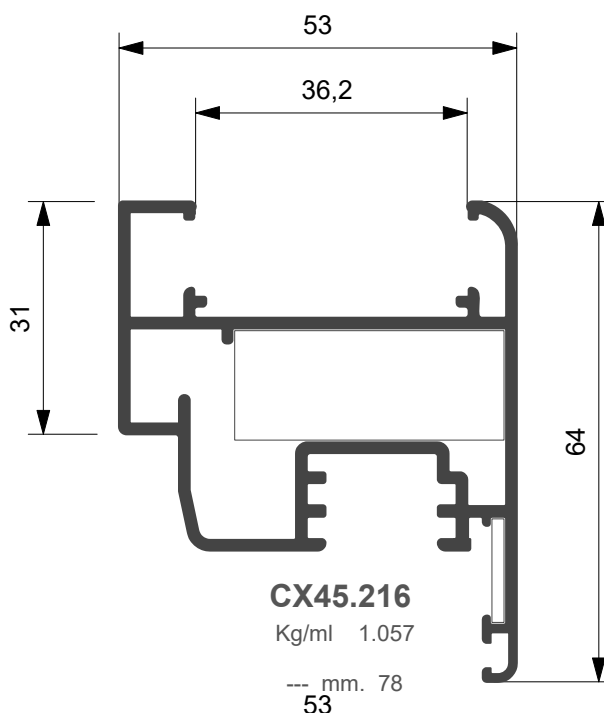
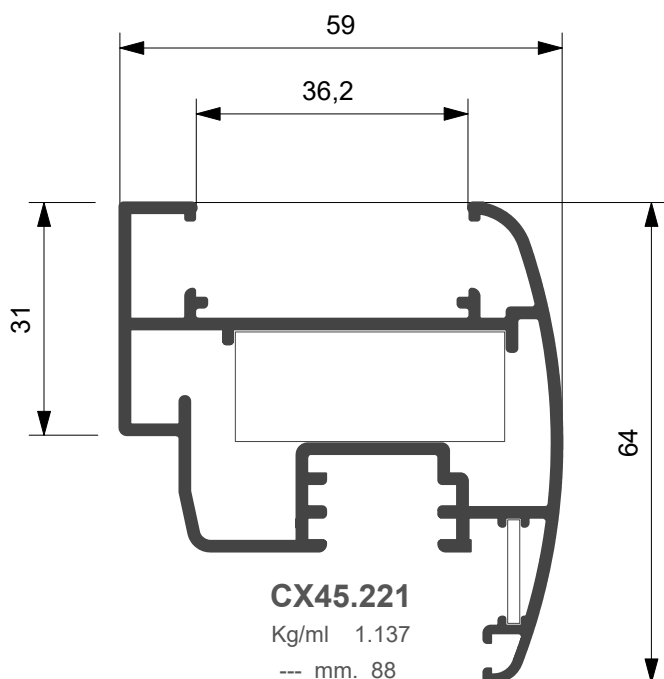
--- mm. 21,0

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



**Linea elite**



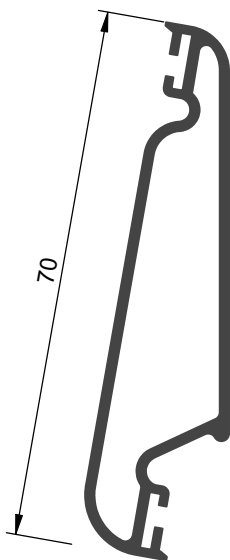


Profilato	Squadretta esterna		Squadretta interna			Squadretta allineamento	
	Cianfrinare	Spinare	Bottone	Cianfrinare	Spinare	Esterna	Interna
CX45.216			ACX.21.SQ				ARX.10.SQ
CX45.221			ACX.21.SQ				ARX.10.SQ
CX45.236			ACX.22.SQ				ARX.10.SQ

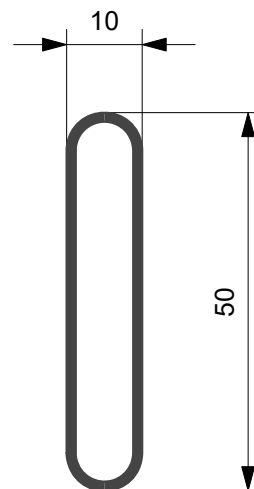




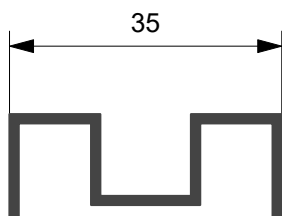
**Linea Persiana**  
**LUXOR** 36.2 mm.



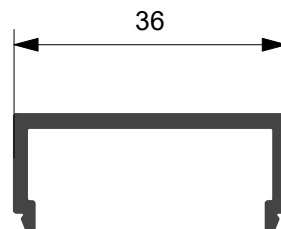
**CX45.622**  
Kg/ml 0.530  
--- mm. 160



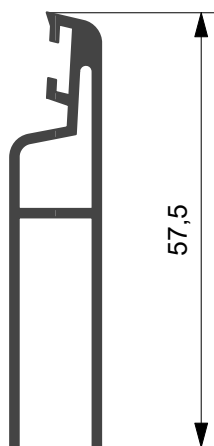
**CX45.620**  
Kg/ml 0.364  
--- mm. 111



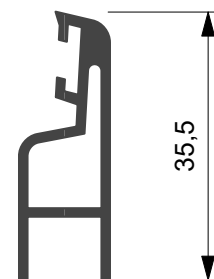
**CX45.621**  
Kg/ml 0.308  
--- mm. 24



**CX45.624**  
Kg/ml 0.270  
--- mm. 36



**CX45.623**  
Kg/ml 0.448  
--- mm. 104



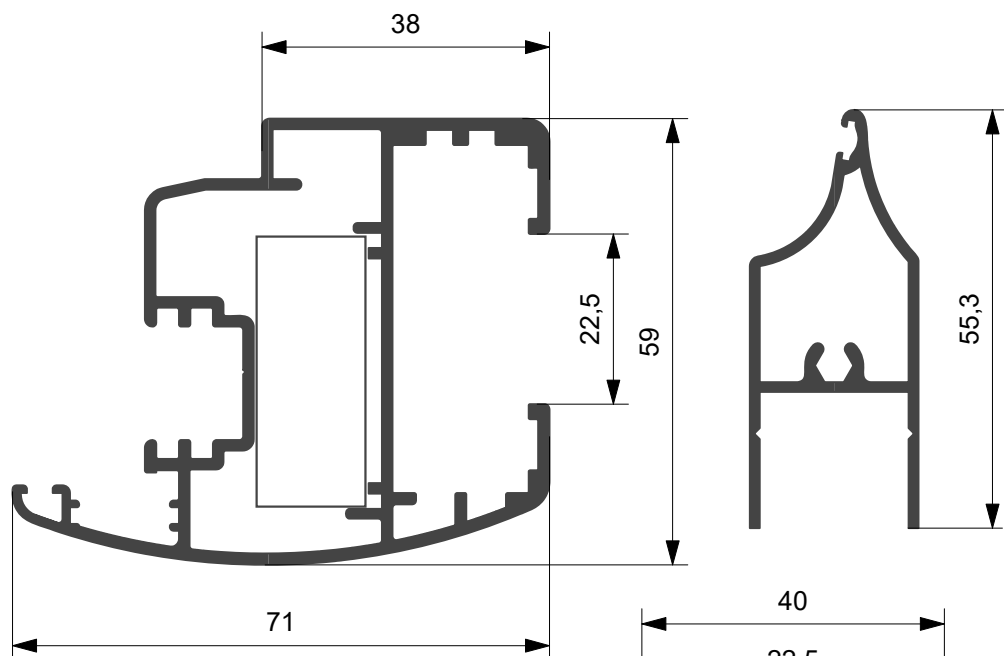
**CX45.625**  
Kg/ml 0.313  
--- mm. 60



**Linea**  
**Kosmica**

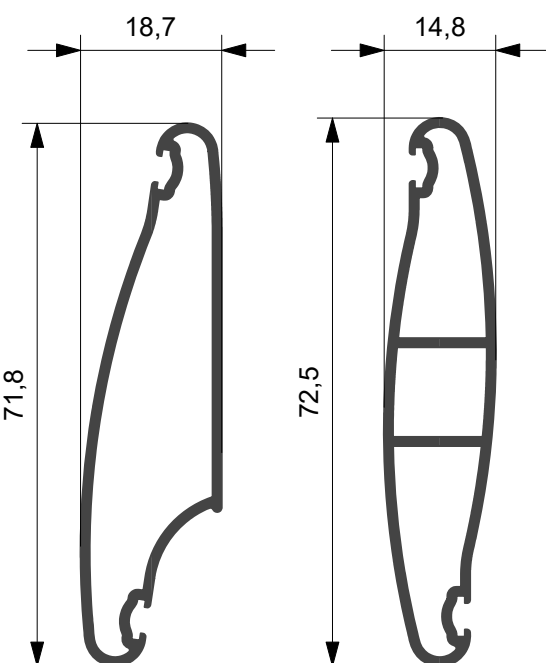
**CX45.4645**

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



**CX45.229**

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

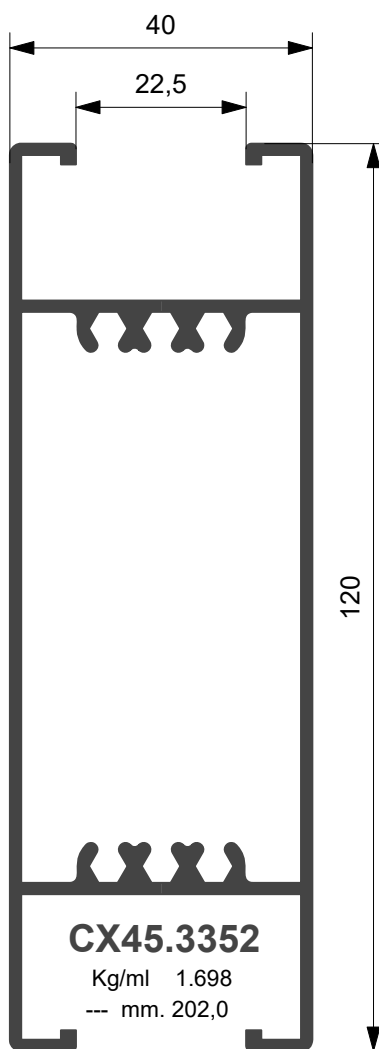


**CX45.5986**

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

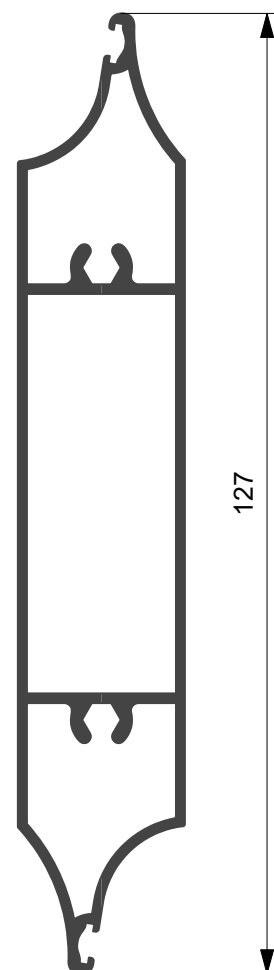
**CX45.4641**

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



**CX45.3352**

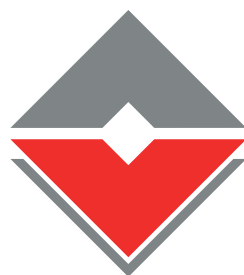
Kg/ml 1.698  
--- mm. 202,0



**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



**TWIN  
SYSTEMS**

ARCHITETTURE IN ALLUMINIO



**Accessori e Guarnizioni**  
*Accessories and Gaskets*

**Gruppo C**


Elenco accessori | *Accessories List*  
Elenco guarnizioni | *Gaskets List*  
Serranda Avvolgibile | *Roller Shutter*






**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>	
<b>Cavallotto</b> (28.5 mm x 14.5 mm)	
<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>	

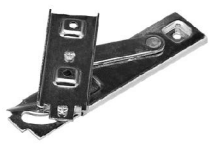
**Cerniere**

<b>ACX.02.01</b>	
Descrizione <b>Cerniera a montaggio rapido preassemblata a 2 ali</b>	
Materiale <b>Alluminio - Acciaio inox</b>	

<b>ACX.02.02</b>	
Descrizione <b>Cerniera a montaggio rapido preassemblata a 2 ali per 3°anta</b>	
Materiale <b>Alluminio - Acciaio inox</b>	

<b>ACX.02.03</b>	
Descrizione <b>Cerniera a montaggio rapido preassemblata a 3 ali</b>	
Materiale <b>Alluminio - Acciaio inox</b>	

<b>ACX.02.04</b>	
Descrizione <b>Cerniera a montaggio rapido preassemblata a 3 ali per 3°anta</b>	
Materiale <b>Alluminio - Acciaio inox</b>	

<b>ACX.02.05</b>	
Descrizione <b>Cerniera per vasistas apertura singola 30°</b>	
Materiale <b>Acciaio</b>	

<b>ACX.02.06</b>	
Descrizione <b>Cerniera per vasistas apertura doppia 30°/75°</b>	
Materiale <b>Acciaio</b>	

<b>ACX.02.07</b>	
Descrizione <b>Braccio lungo per vasistas (anta da mm. 600 a mm. 1600)</b>	
Materiale <b>Acciaio</b>	

<b>ACX.02.08</b>	
Descrizione <b>Braccio corto per vasistas (anta da mm. 280 a mm. 800)</b>	
Materiale <b>Acciaio</b>	

**Cerniere**

<b>ACX.02.09</b>	
Descrizione <b>Braccio telescopico per vasistas a scatto</b>	
Materiale <b>Acciaio</b>	

<b>ACX.02.10</b>	
Descrizione <b>Cerniera a compasso</b>	
Materiale <b>Acciaio</b>	

<b>ACX.02.11</b>	
Descrizione <b>Cerniera per porte con piastrina ad infilare</b>	
Materiale <b>Alluminio-Acciaio inox</b>	

<b>ACX.02.12</b>	
Descrizione <b>Cerniera per porte esterna a 2 ali interasse 60 mm.</b>	
Materiale <b>Alluminio-Acciaio inox</b>	

<b>ACX.02.13</b>	
Descrizione <b>Cerniera per porte esterna a 3 ali interasse 60 mm.</b>	
Materiale <b>Alluminio-Acciaio inox</b>	

<b>ACX.02.14</b>	
Descrizione <b>Cerniera per porte esterna a 2 ali interasse 79 mm.</b>	
Materiale <b>Alluminio-Acciaio inox</b>	

<b>ACX.02.15</b>	
Descrizione <b>Cerniera per porte esterna a 3 ali interasse 79 mm.</b>	
Materiale <b>Alluminio-Acciaio inox</b>	

<b>ACX.02.16</b>	
Descrizione <b>Spessore mm.8 per cerniere esterne per porte</b>	
Materiale <b>Alluminio-Acciaio inox</b>	




**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 piastrine</b>	
Materiale <b>Zama - Acciaio</b>	

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

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

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


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

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

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


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

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

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


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

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

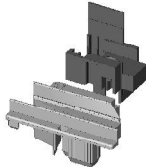
**Tappi**

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

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

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



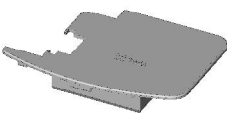


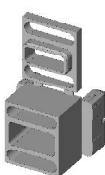
## Tappi

<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>	

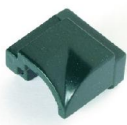
<b>ARX.06.02</b>	
Descrizione <b>Piastrina Registro Universale</b>	
Materiale <b>Zama</b>	


<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 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>	

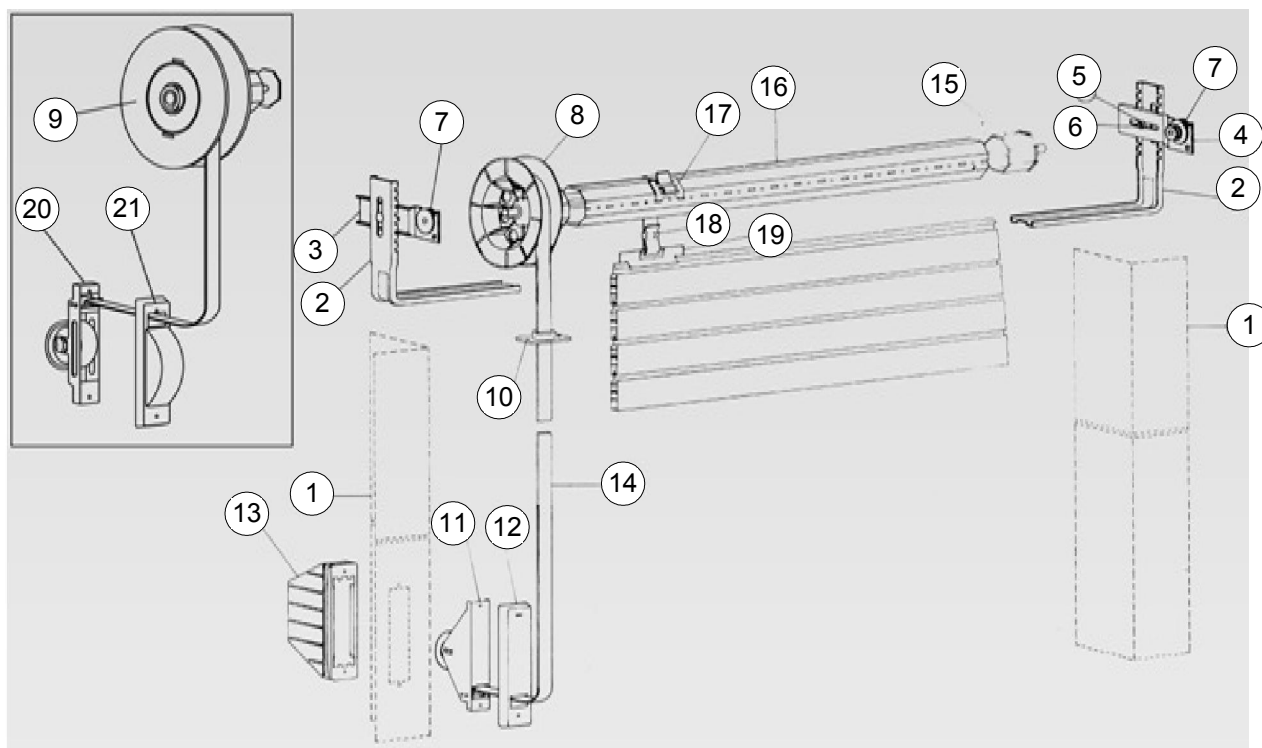
<b>ARX.10.16</b>	
Descrizione	
<b>Guarnizione perimetrale</b>	

<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





**TWIN  
SYSTEMS**

ARCHITETTURE IN ALLUMINIO



**Nodes**  
*Sections*

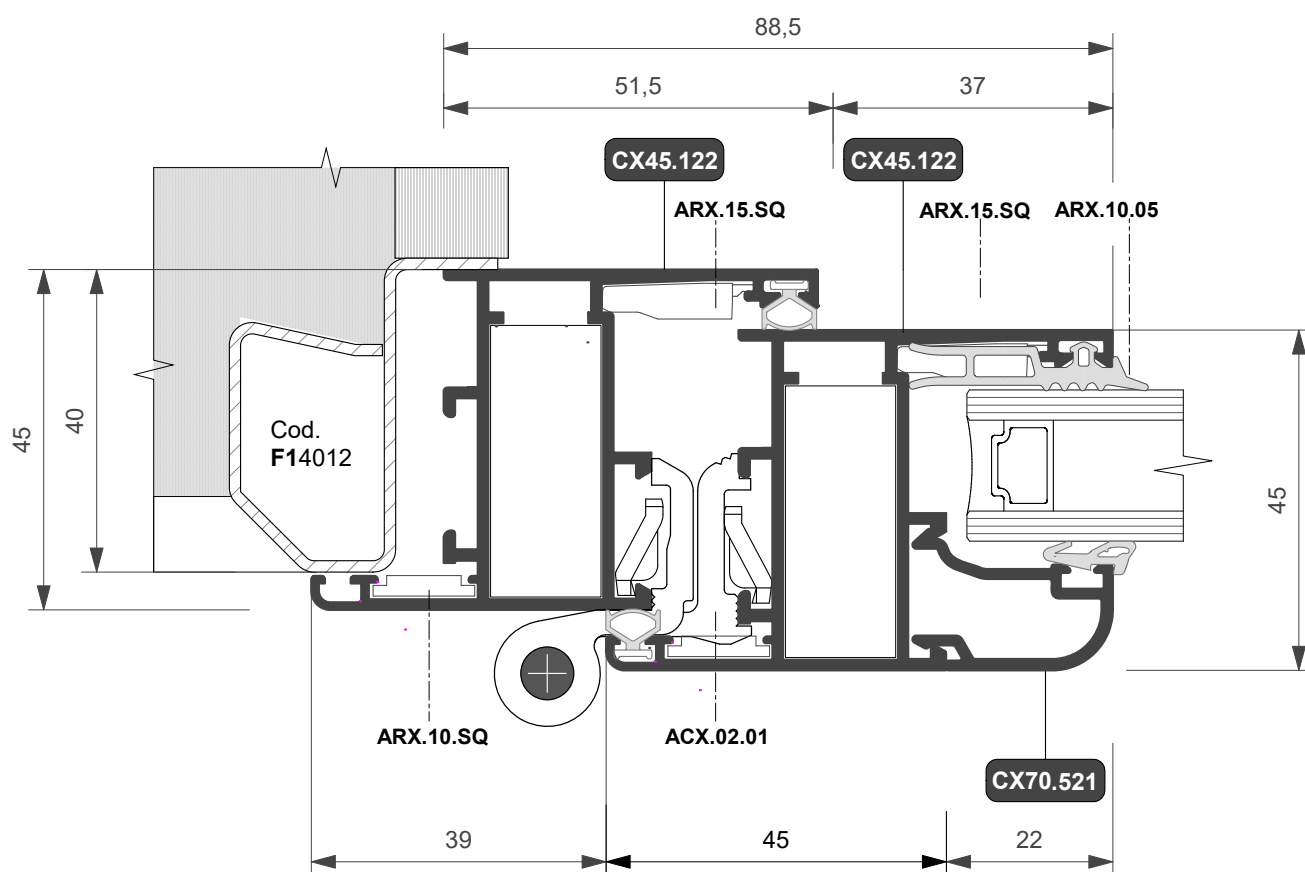
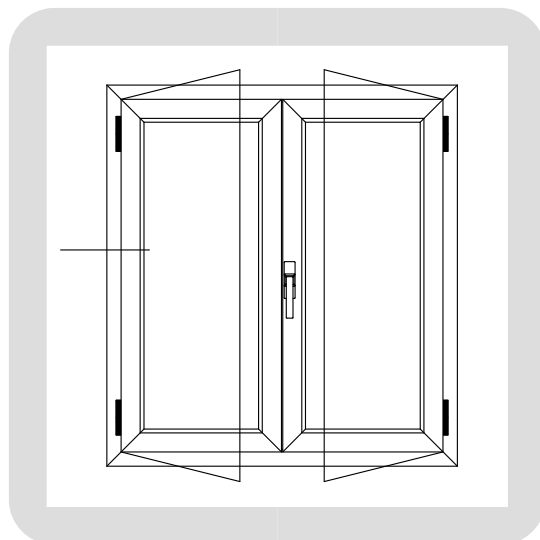
**Gruppo D**

Nodi principali  
in scala 1:1  
con relativi accessori

*Main Sections  
w/Accessories  
Scale 1:1*



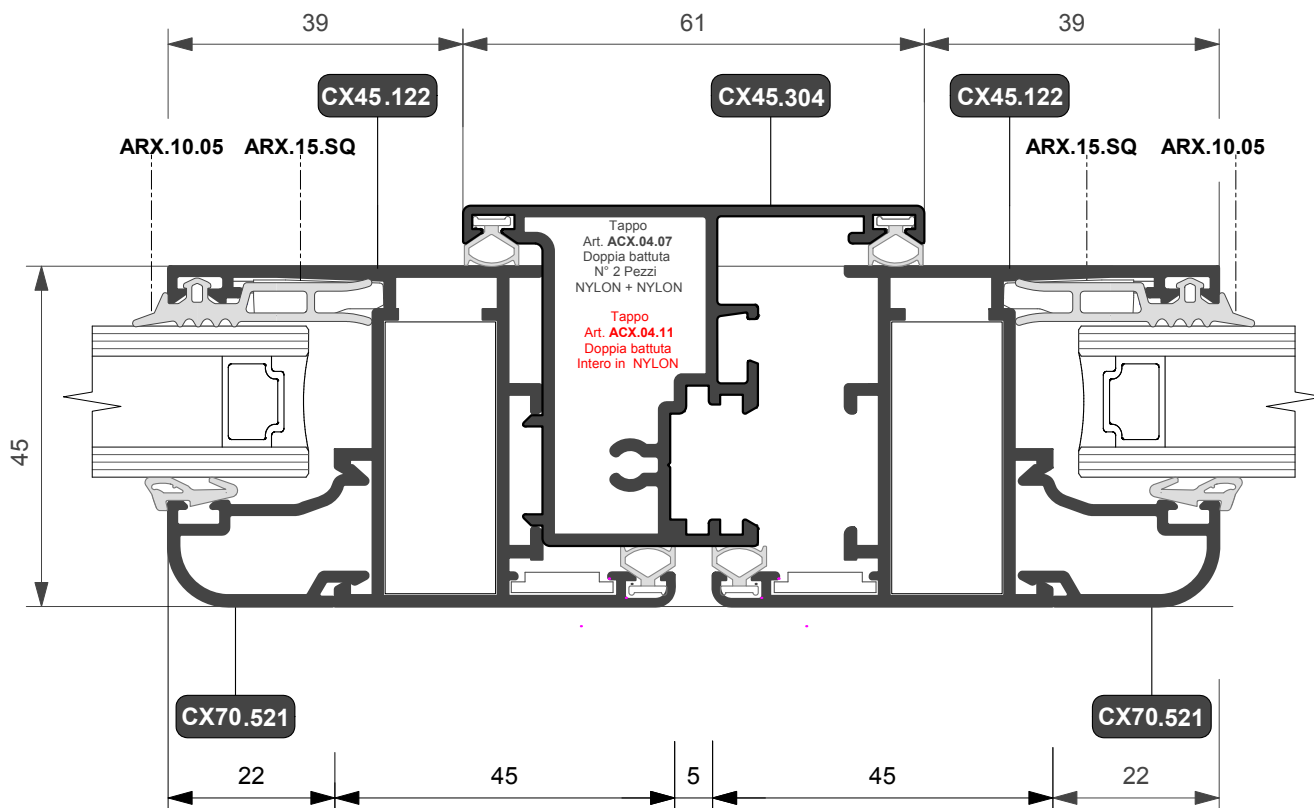
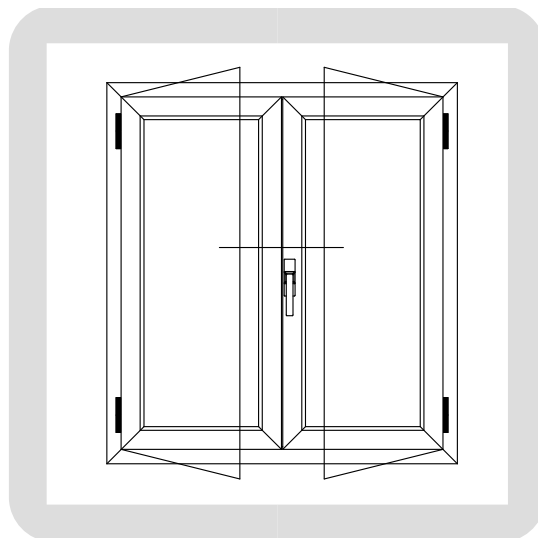
**FINESTRA A DUE ANTE**  
Doppia Battuta





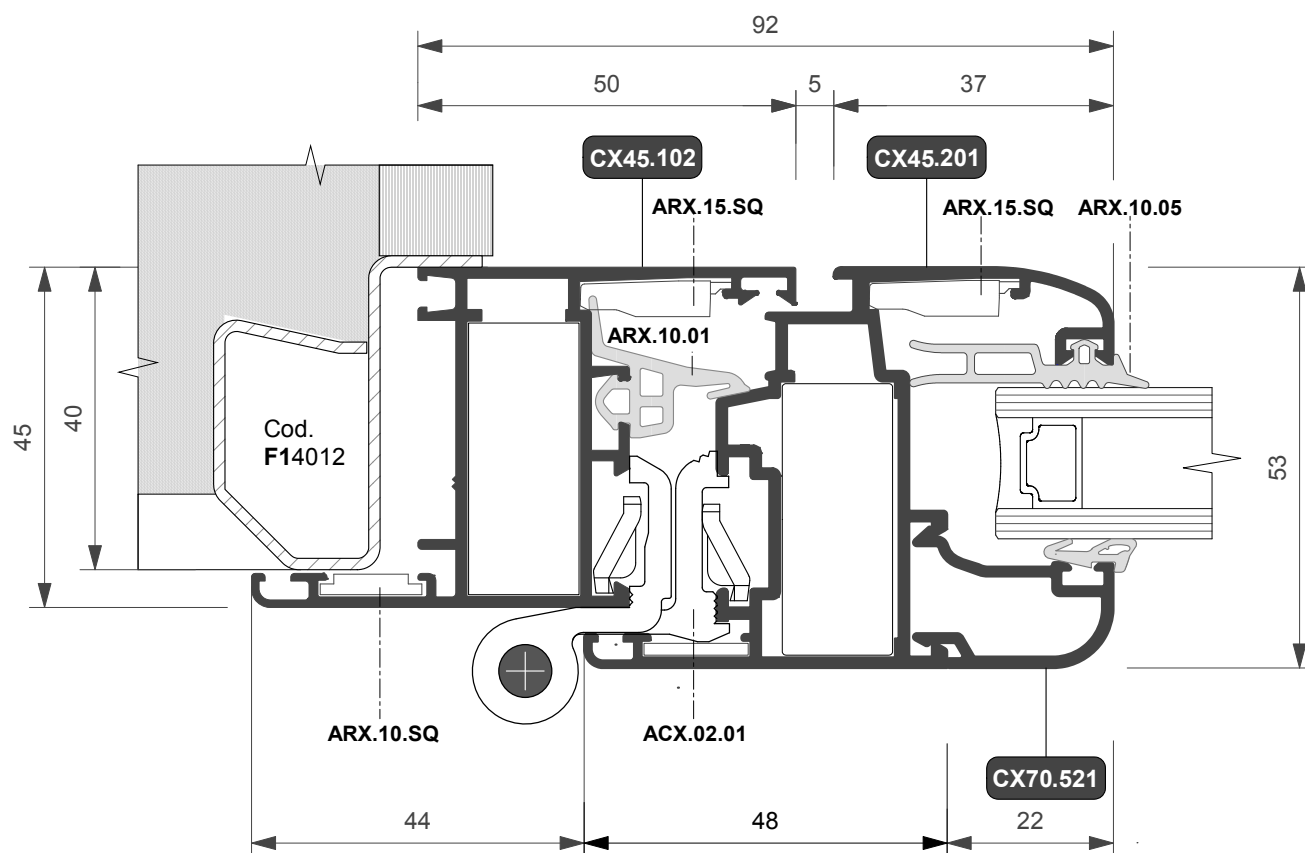
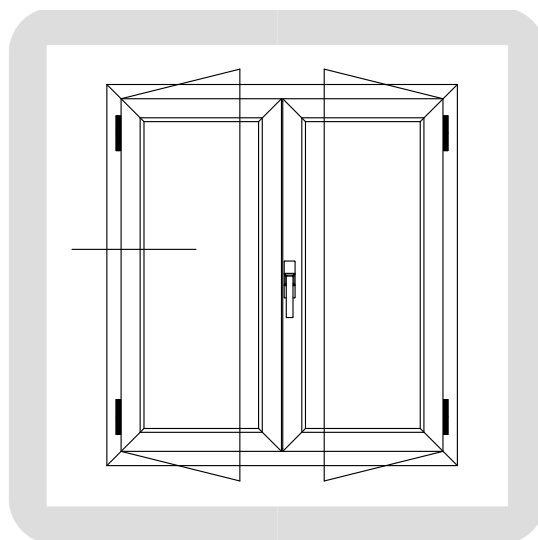


**FINESTRA A DUE ANTE**  
**Doppia Battuta**



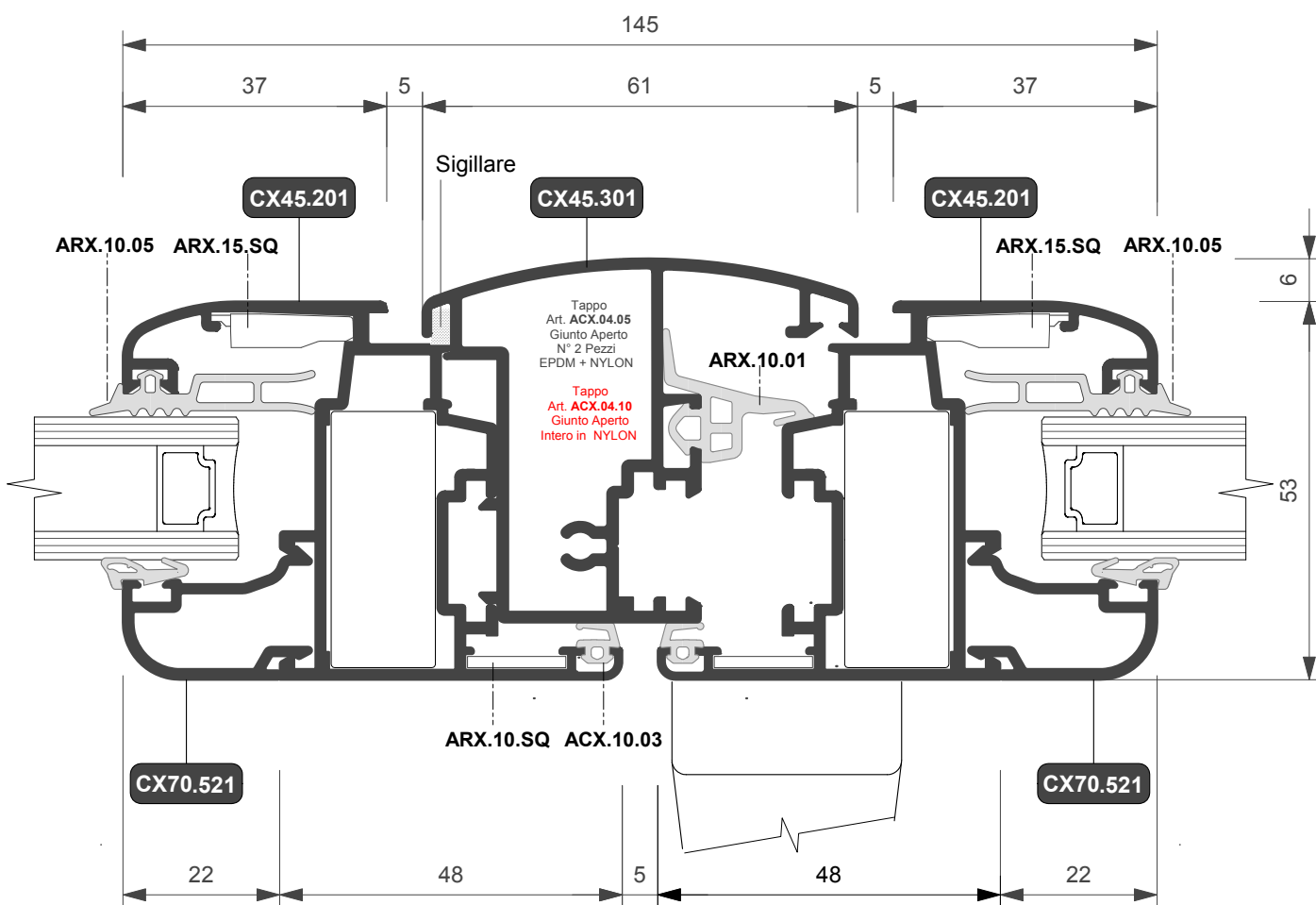
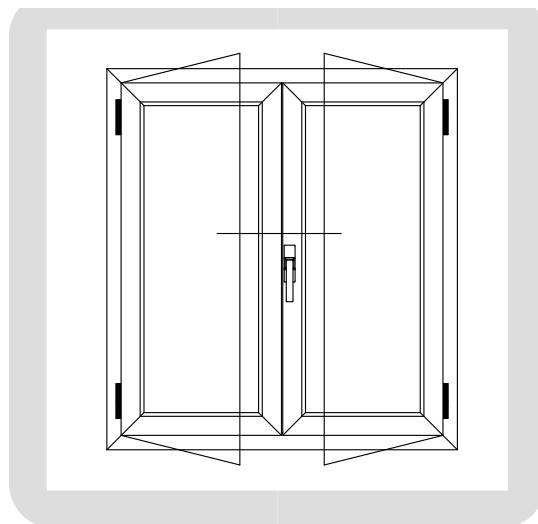


**FINESTRA A DUE ANTE**  
Giunto aperto



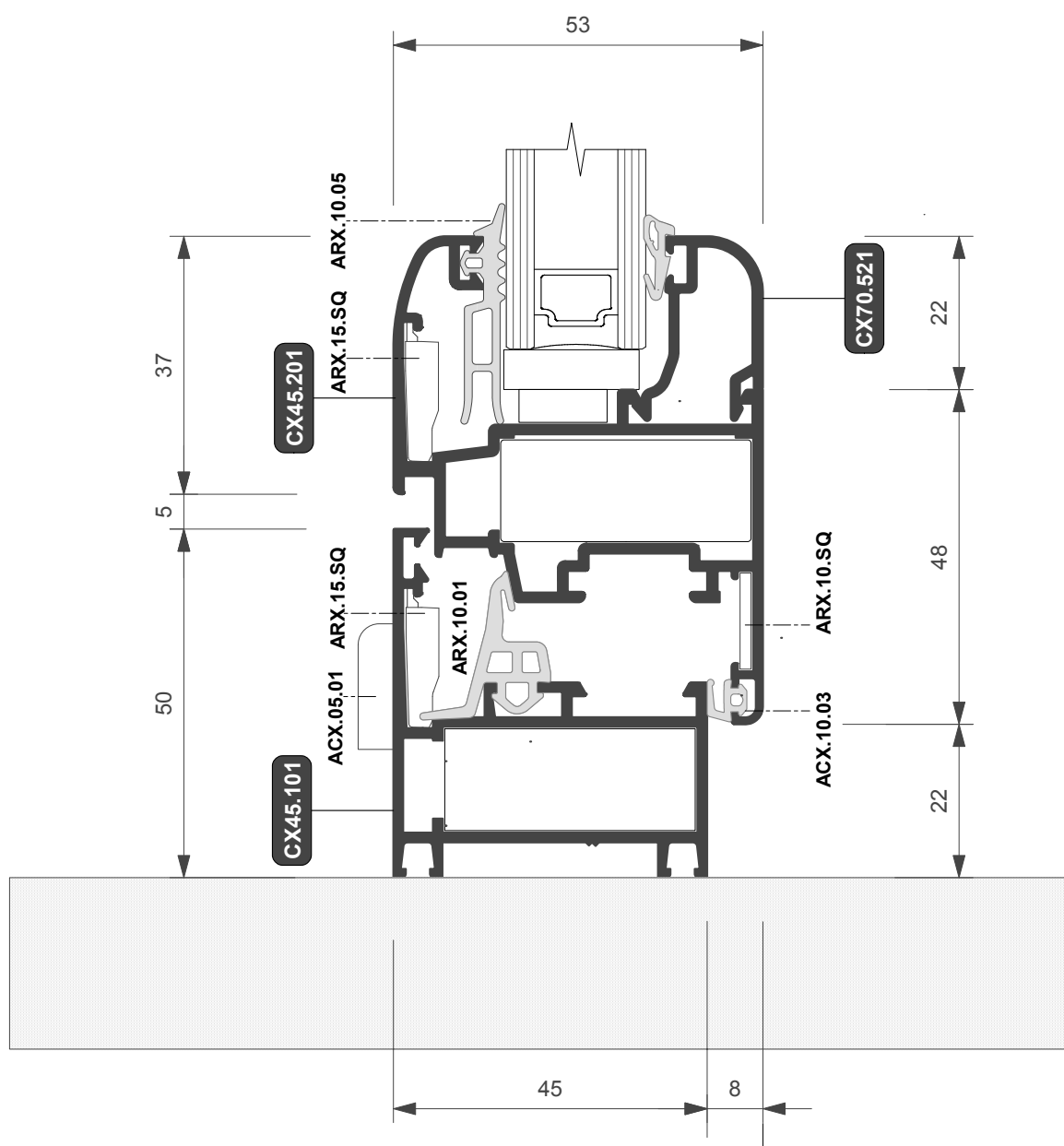
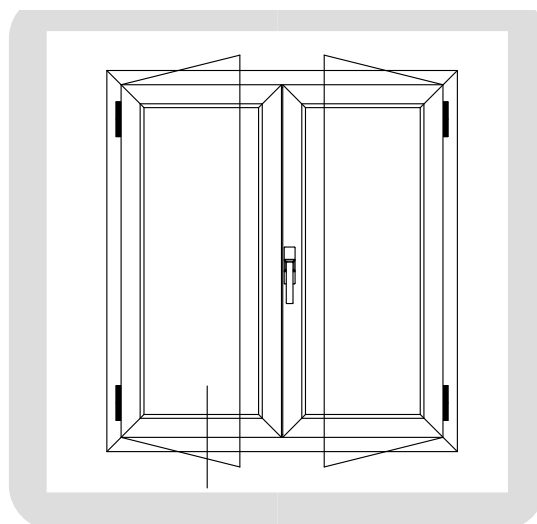


**FINESTRA A DUE ANTE**  
**Giunto aperto**



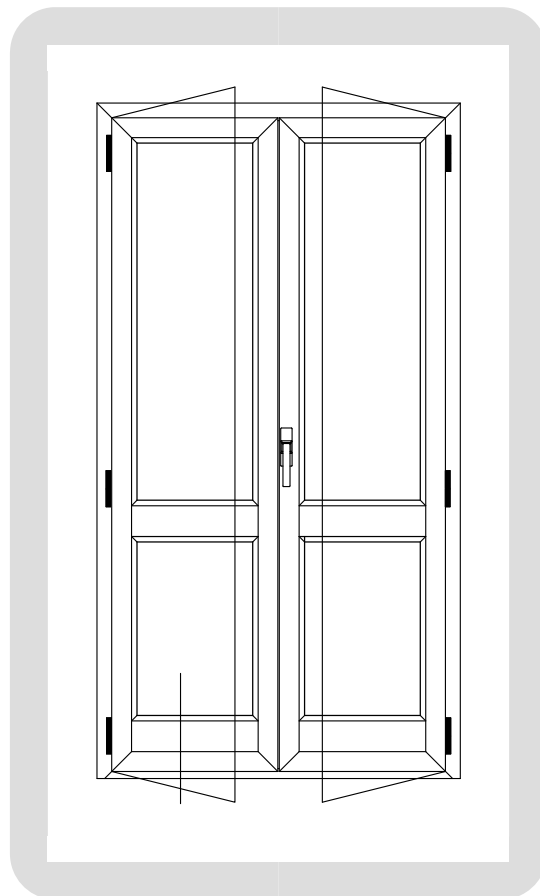
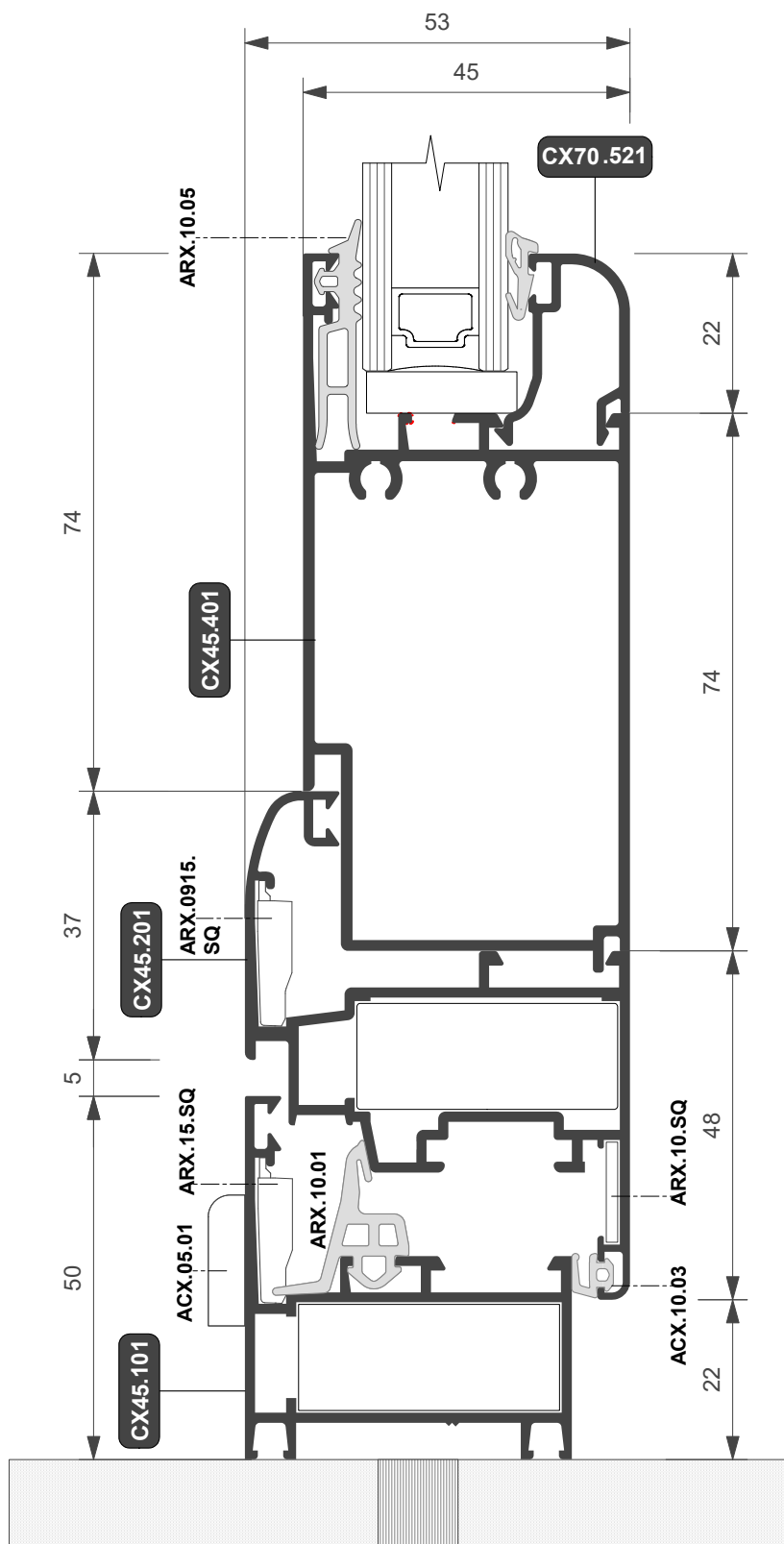


**FINESTRA A DUE ANTE**  
Giunto aperto



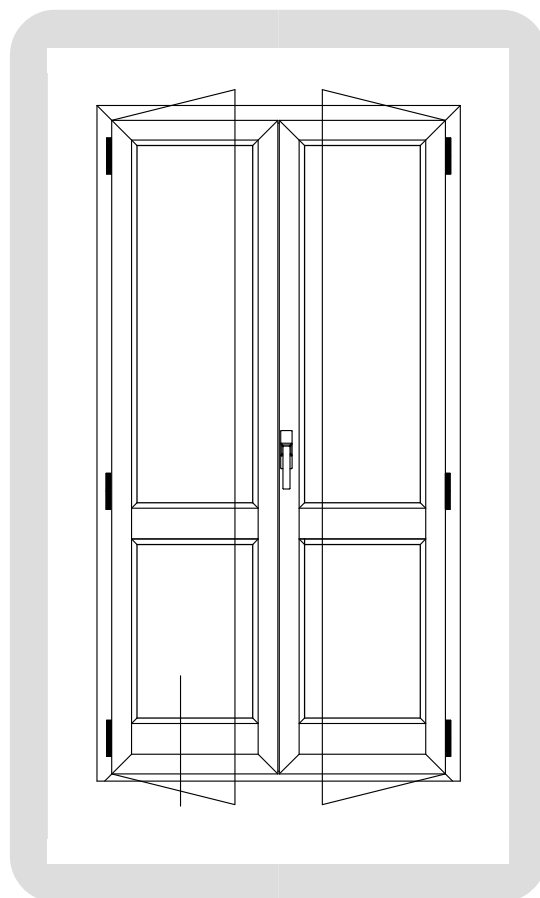
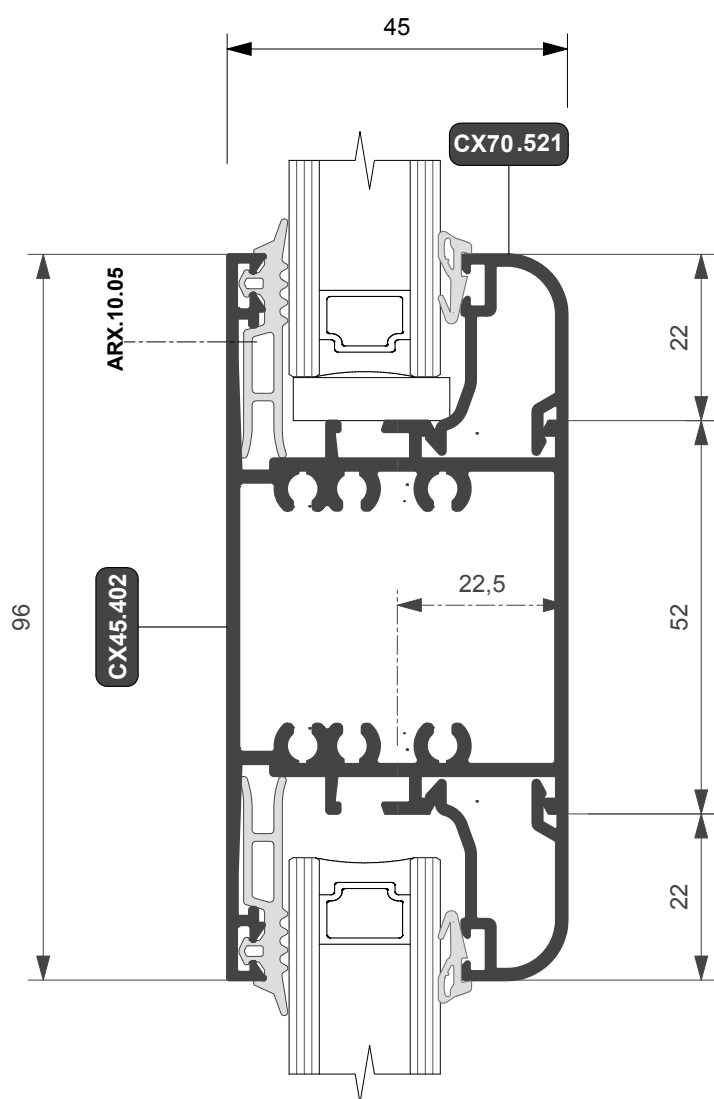


**PORTA BALCONE A DUE ANTE**  
Giunto Aperto



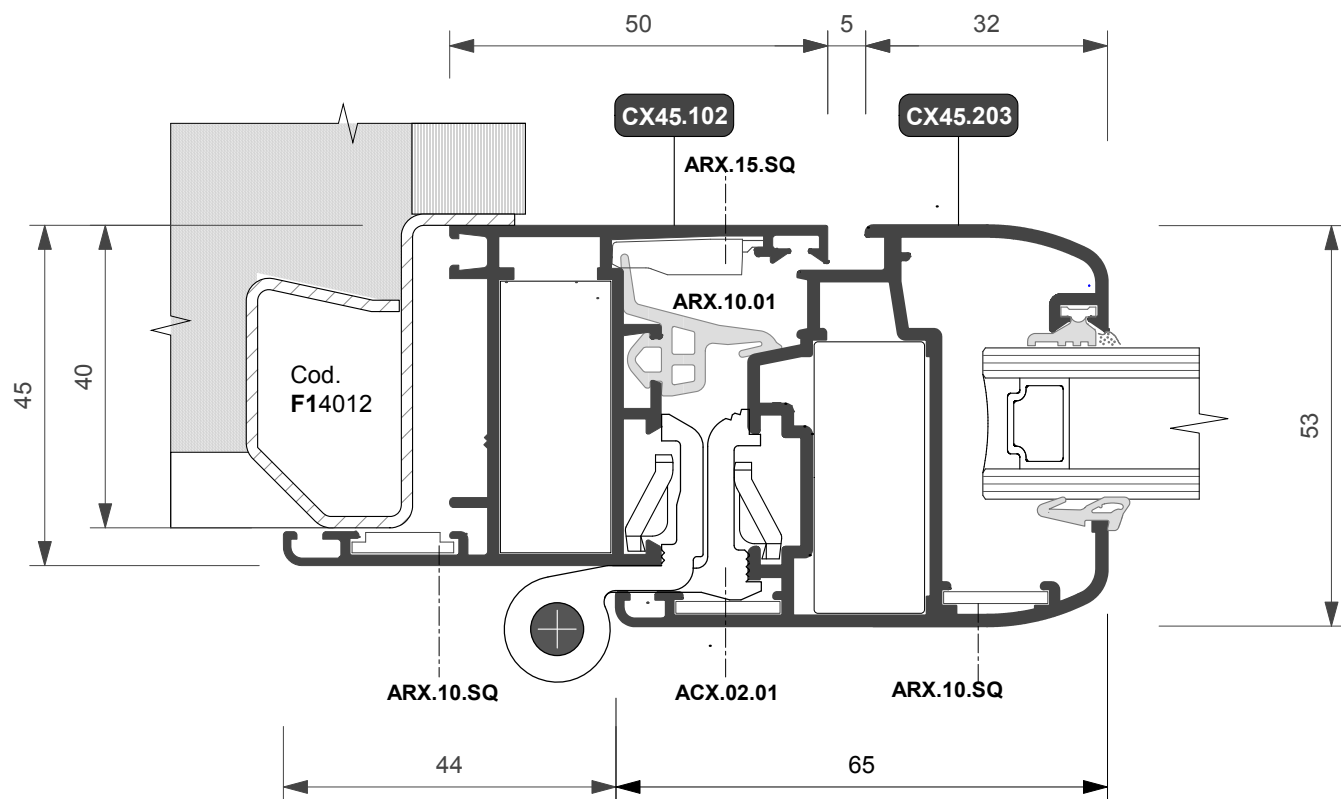
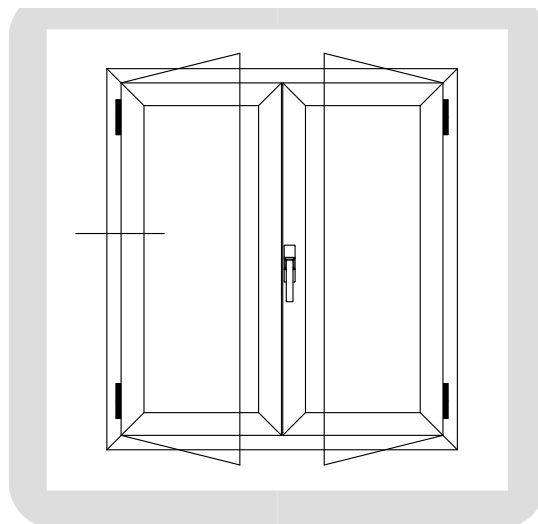


**PORTA BALCONE A DUE ANTE**  
**Giunto Aperto**



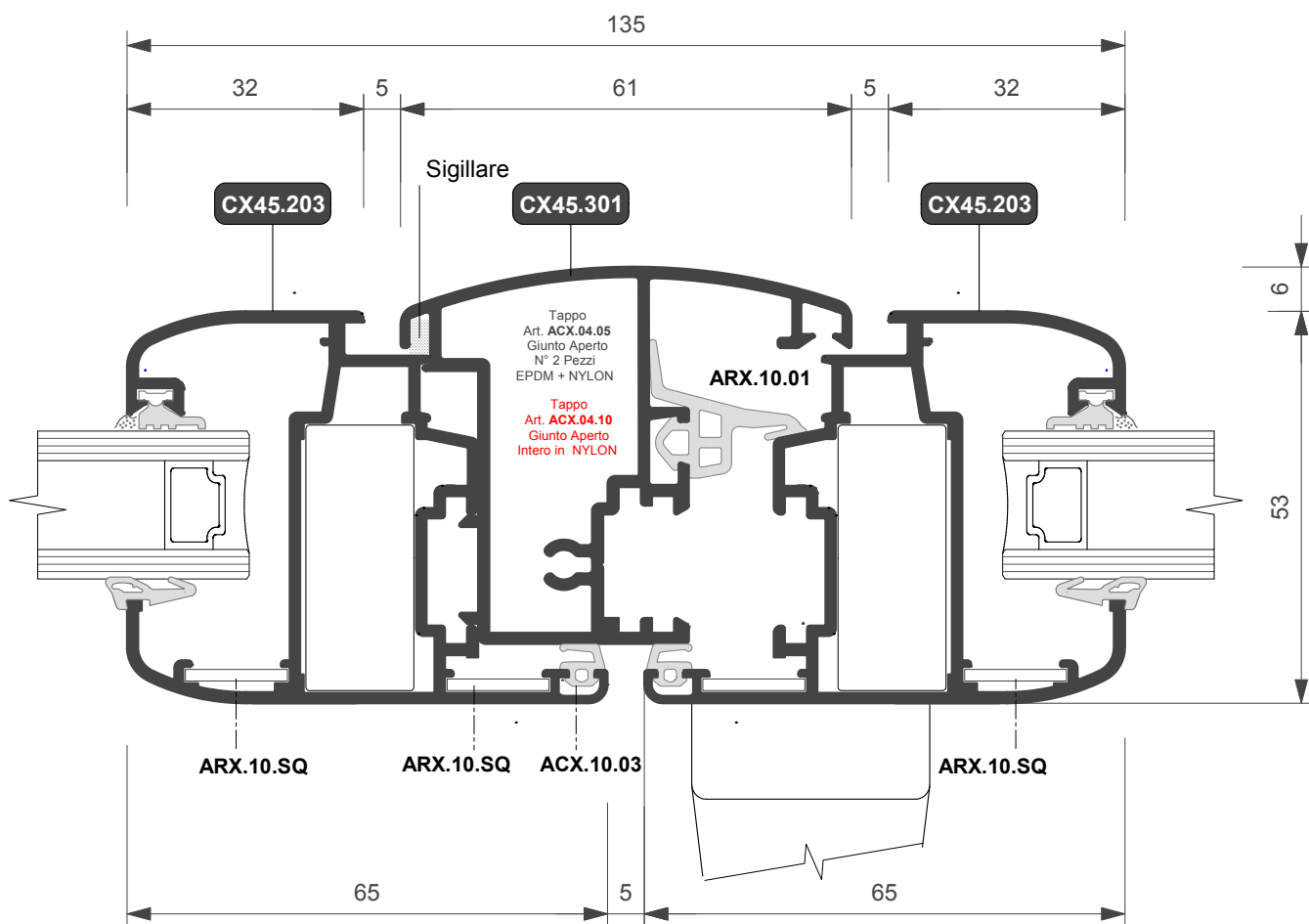
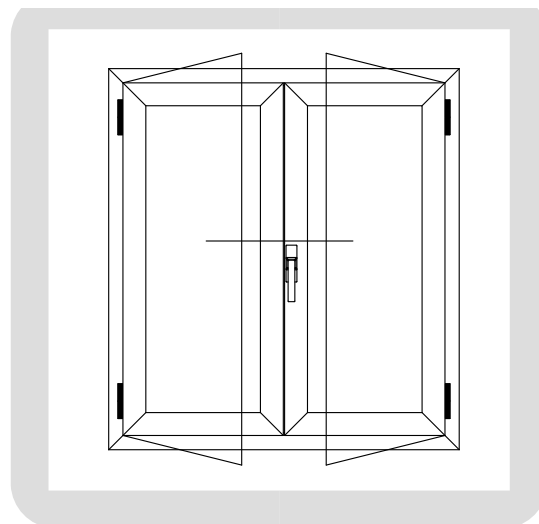


**FINESTRA A DUE ANTE**  
Giunto aperto ad infilare





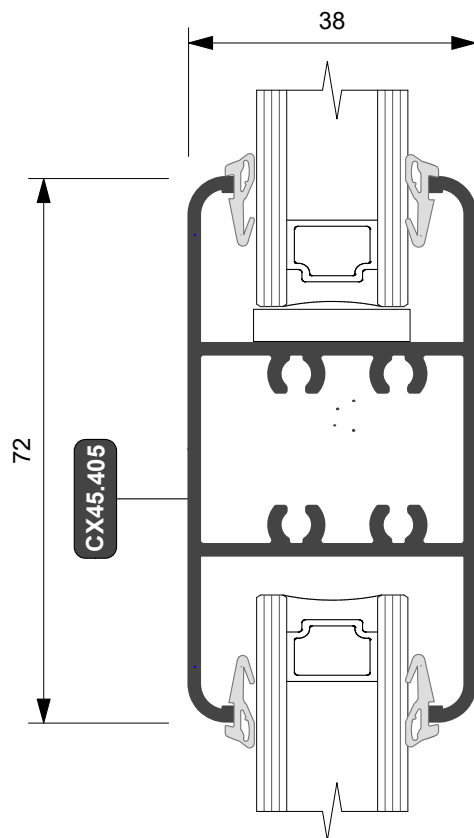
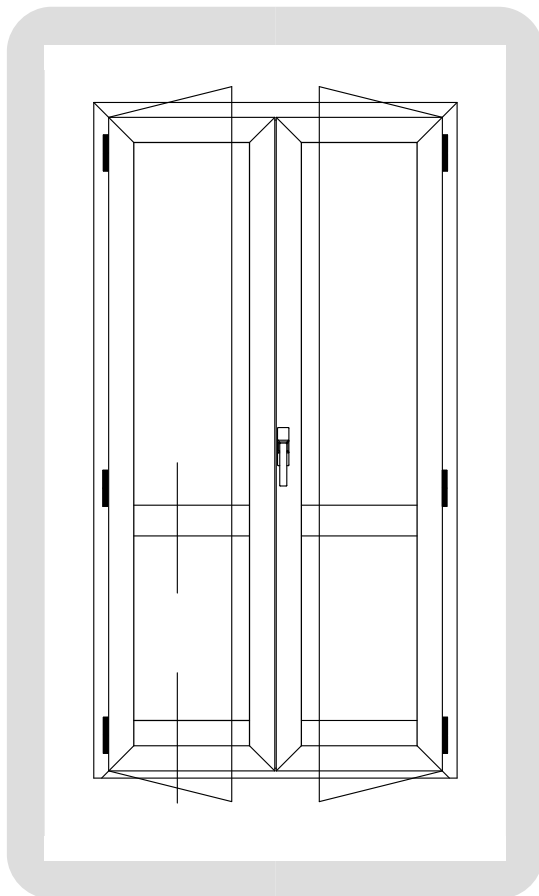
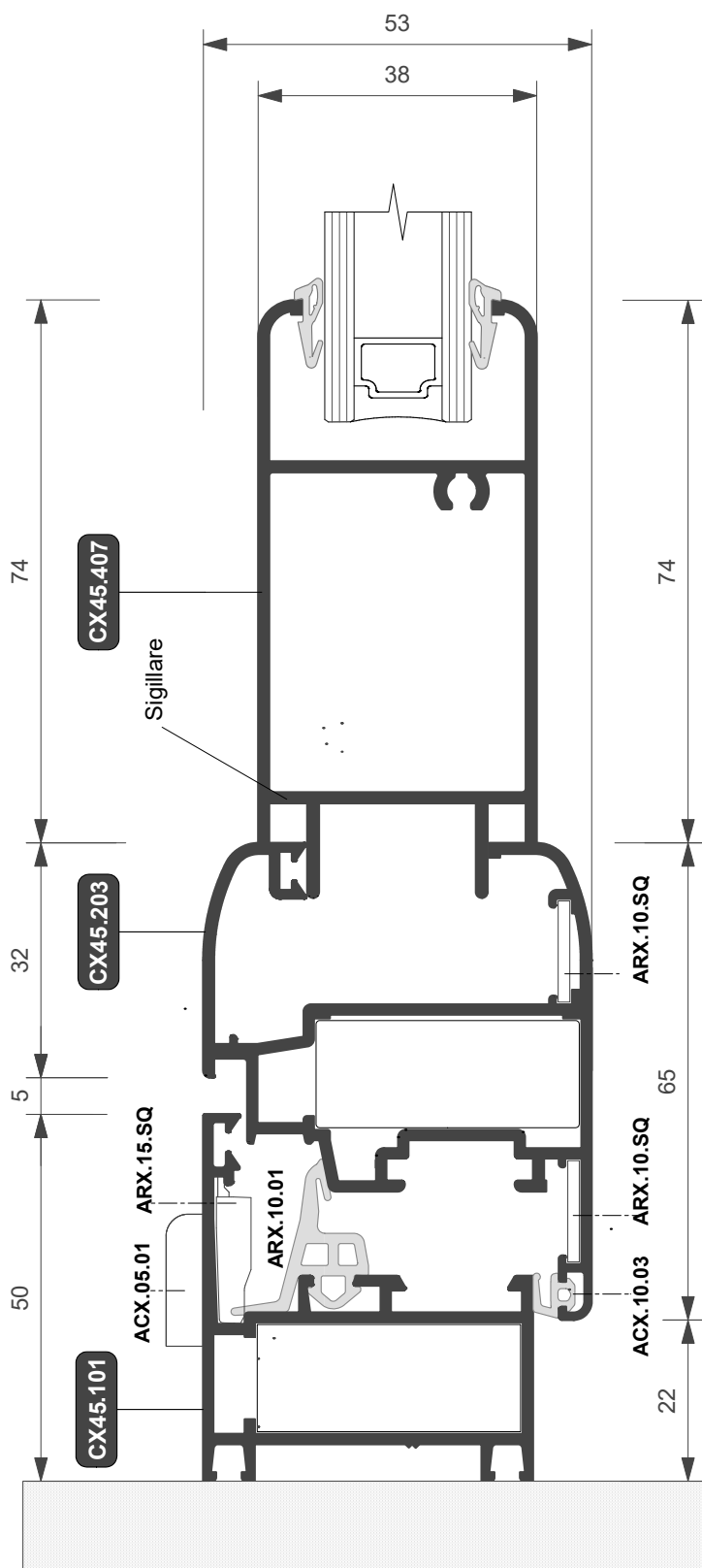
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Giunto aperto ad infilare





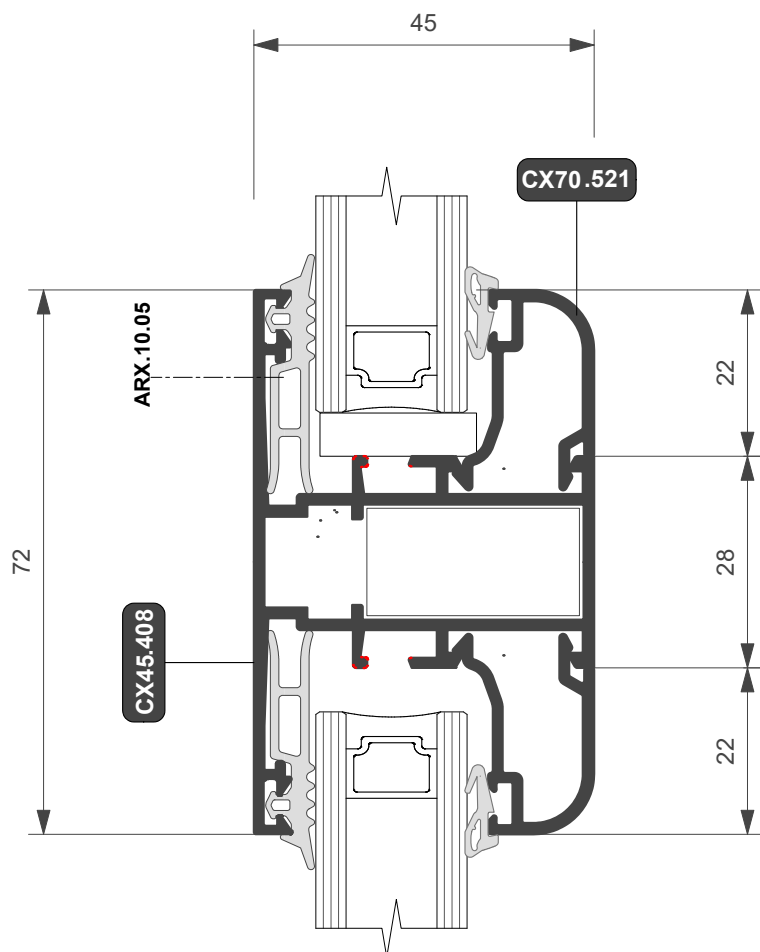
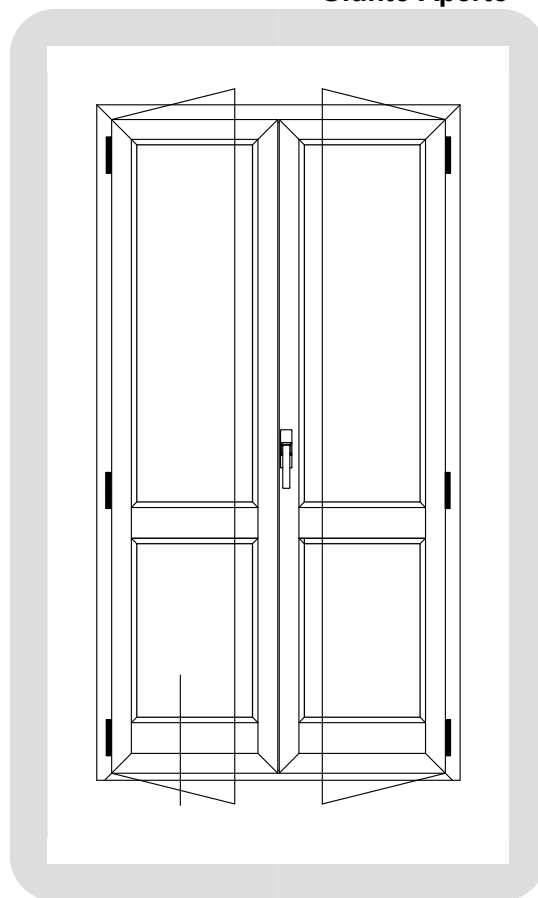


**PORTA BALCONE A DUE ANTE**  
**Giunto Aperto ad infilare**



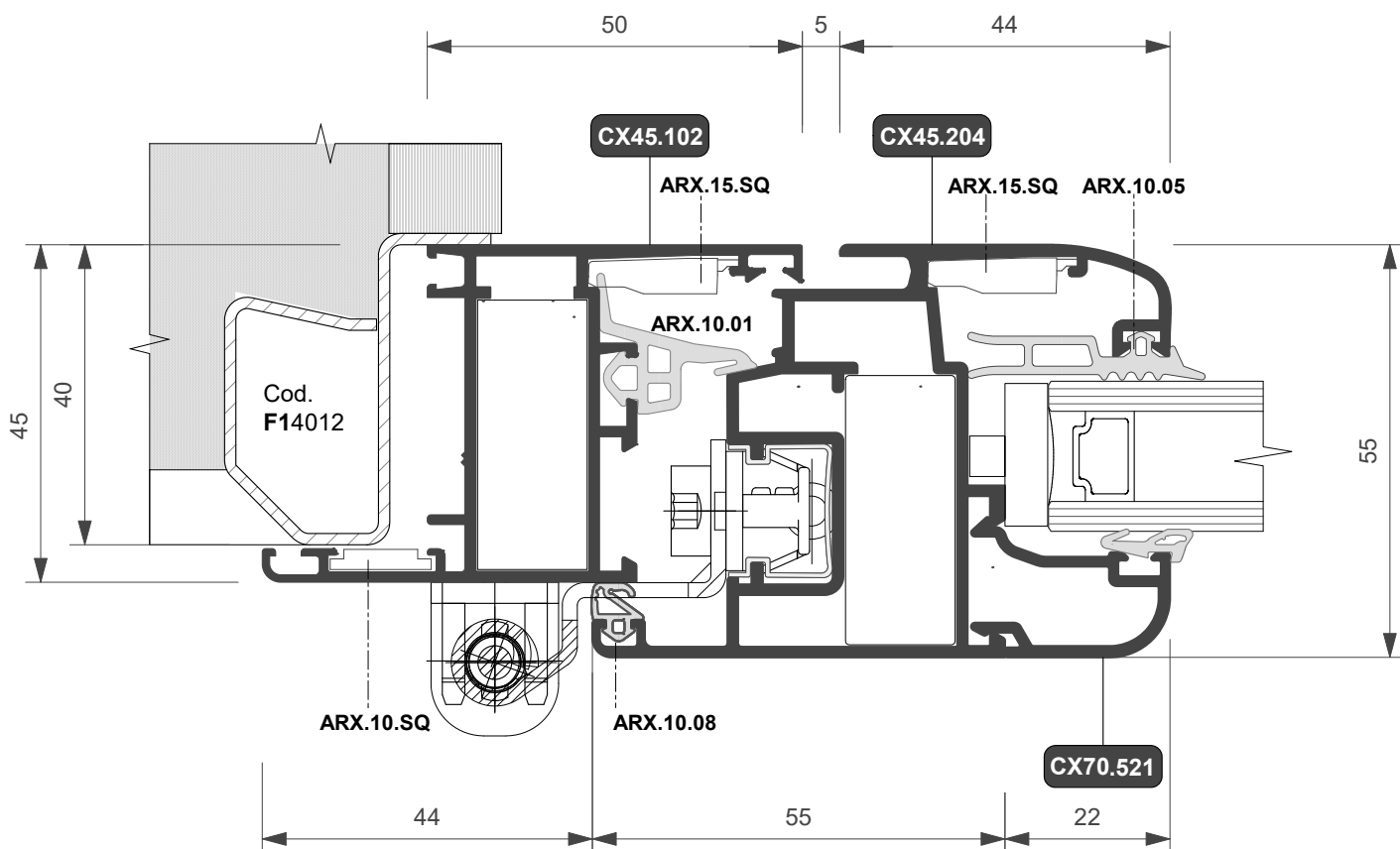
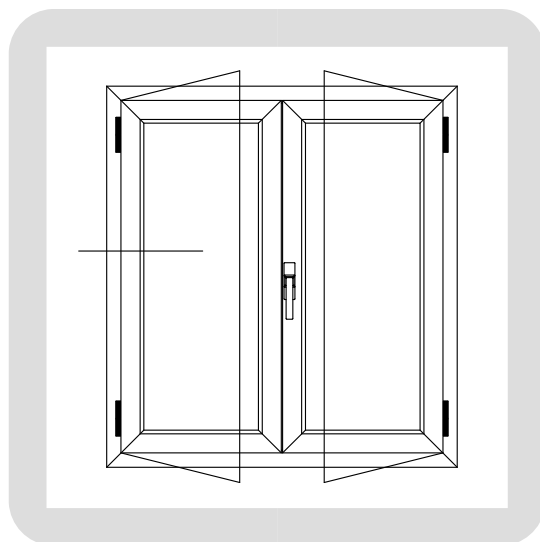


**PORTA BALCONE A DUE ANTE**  
Giunto Aperto



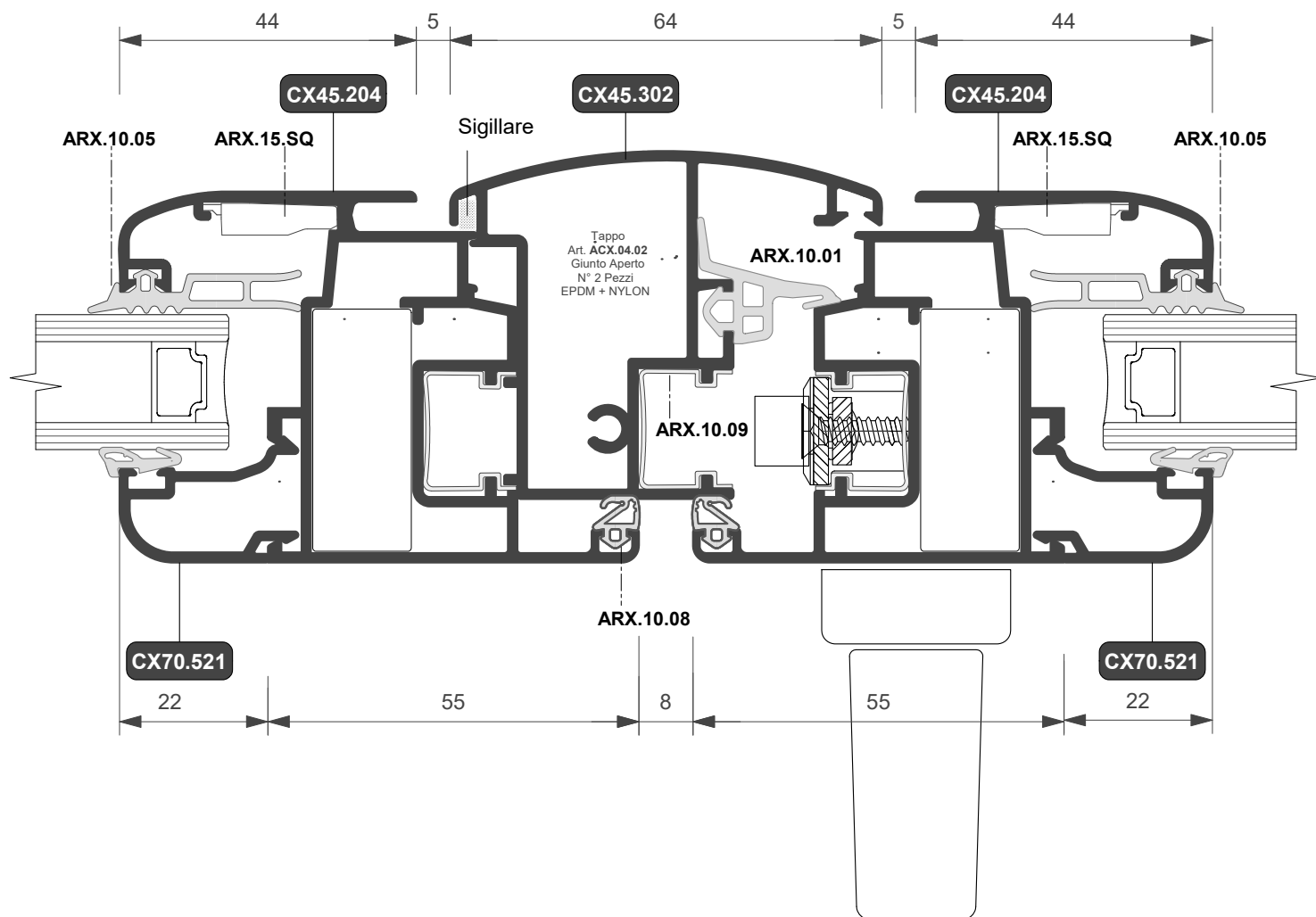
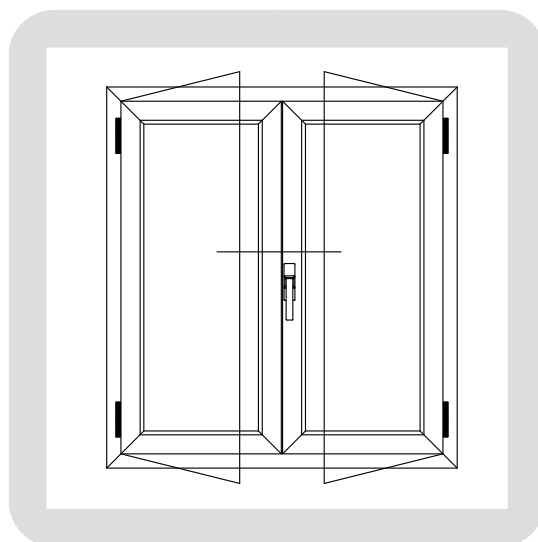


**FINESTRA A DUE ANTE**  
Giunto aperto  
**Ferramenta a nastro**



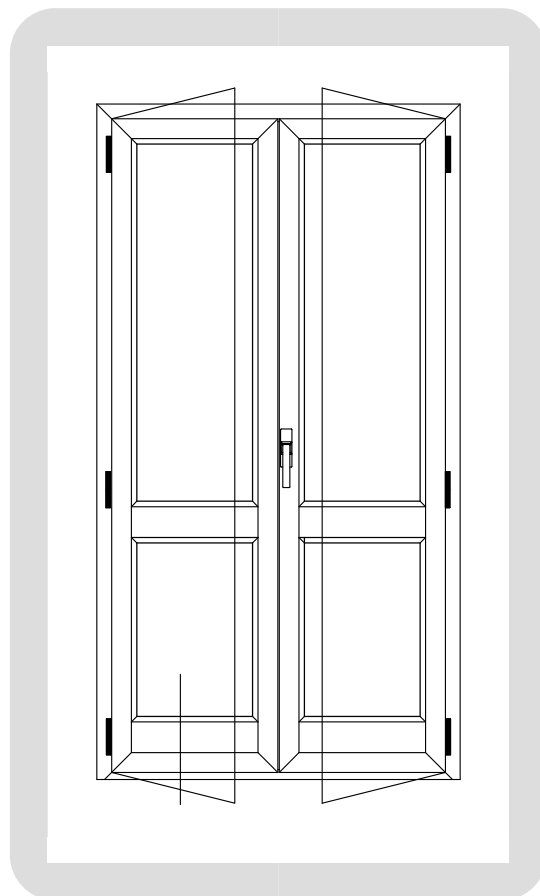
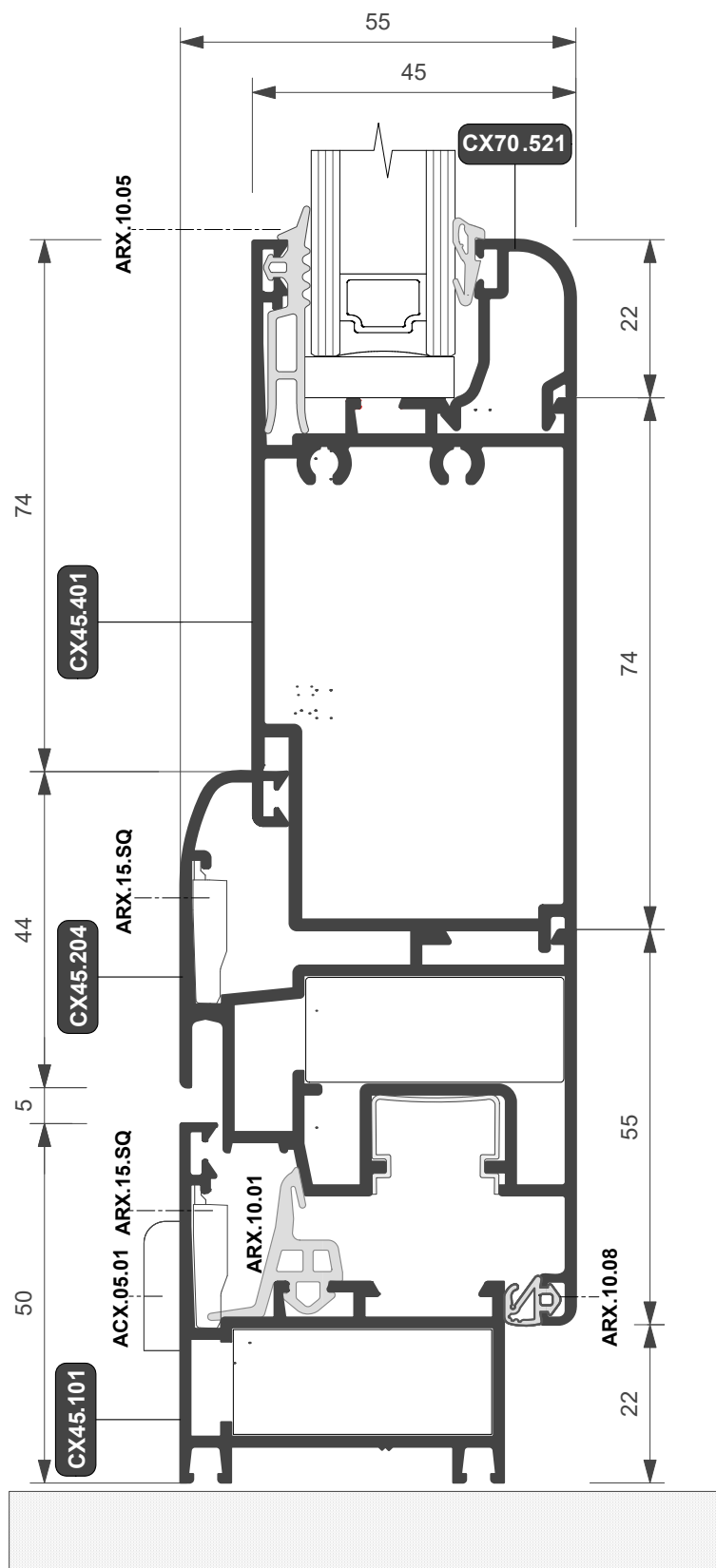


**FINESTRA A DUE ANTE**  
Giunto aperto  
**Ferramenta a nastro**



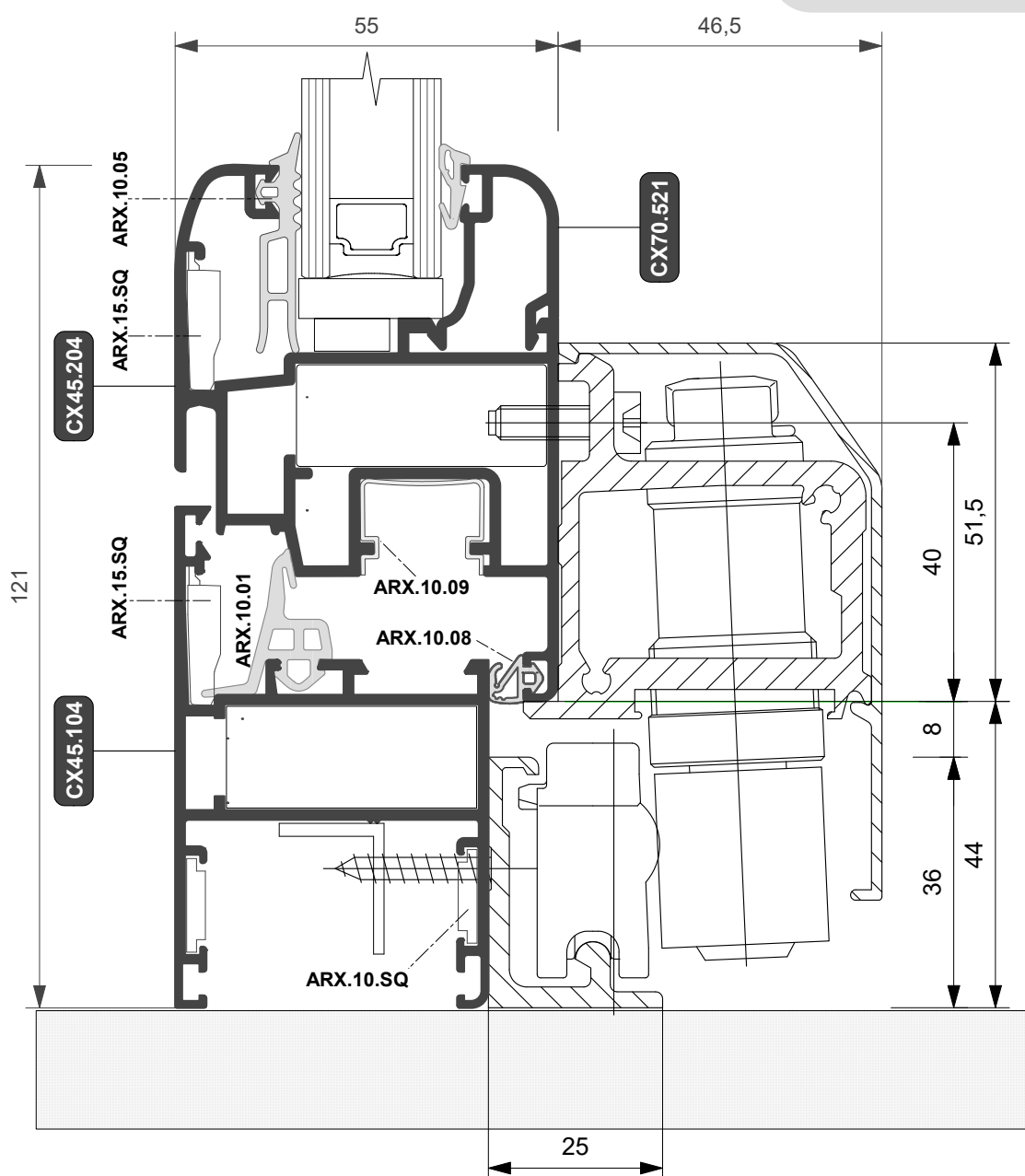
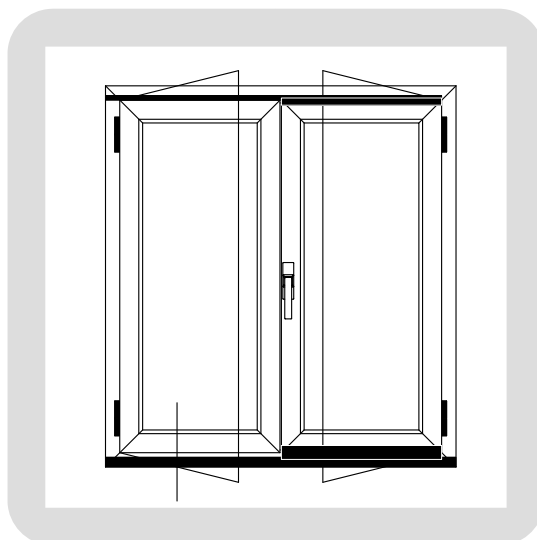


**PORTA BALCONE A DUE ANTE**  
**Giunto Aperto**  
**Ferramenta a nastro**



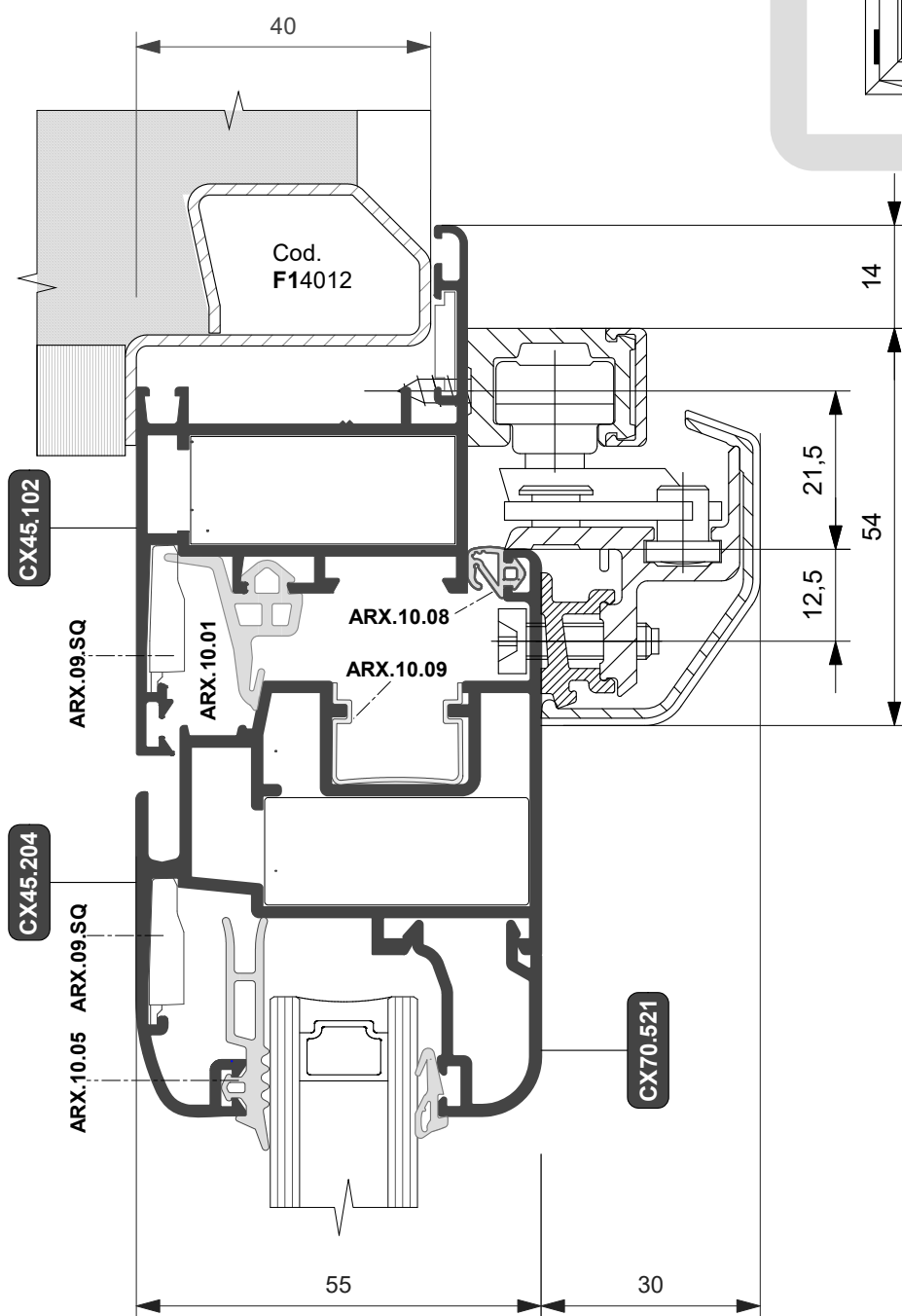
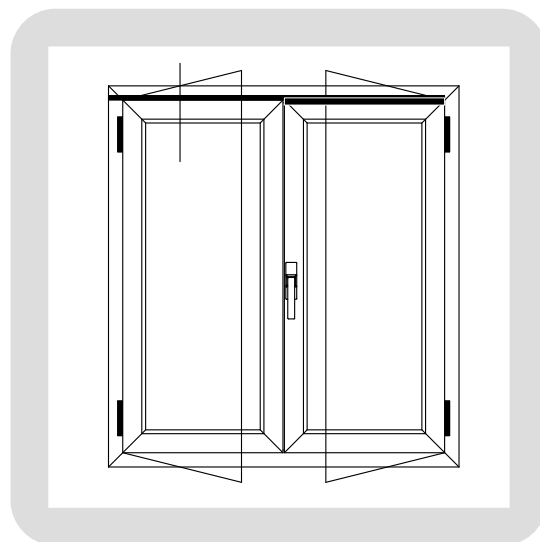


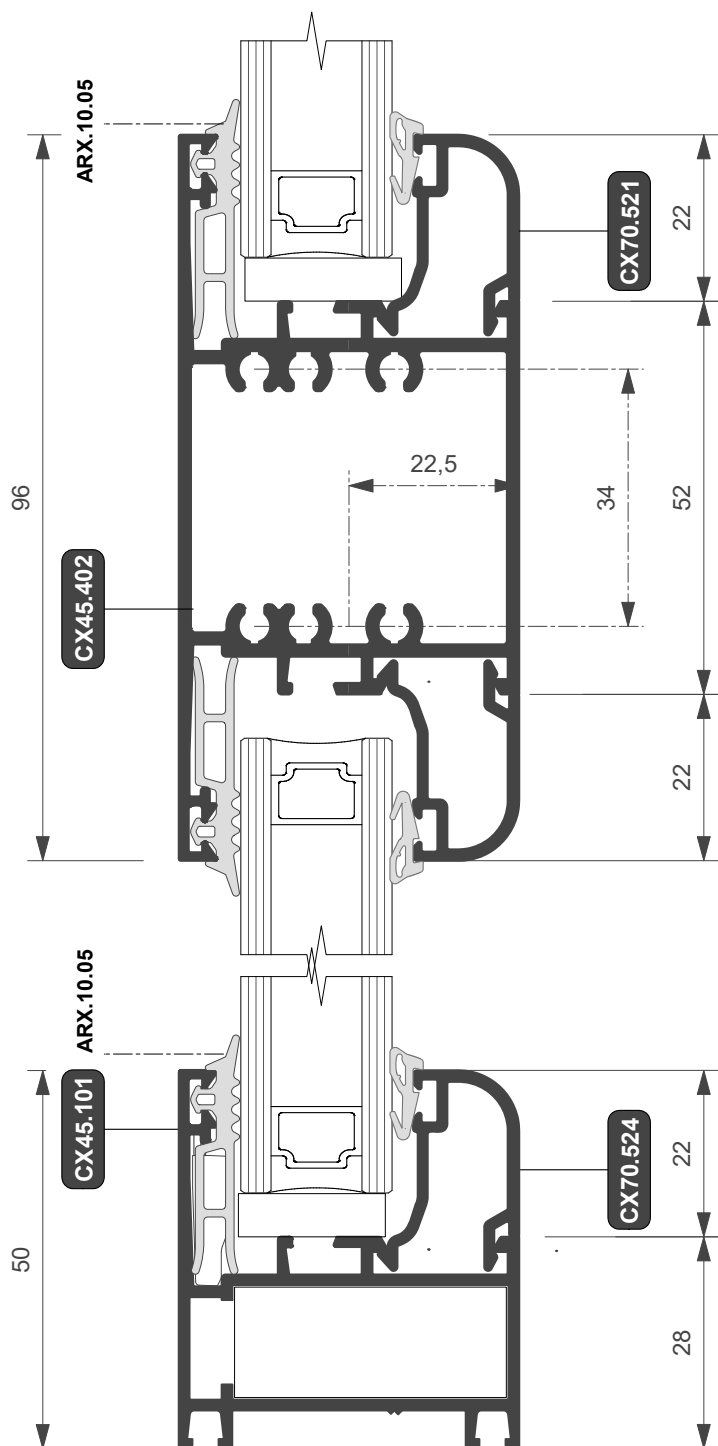
**FINESTRA A DUE ANTE**  
**Giunto aperto**  
**Scorrevole parallelo**



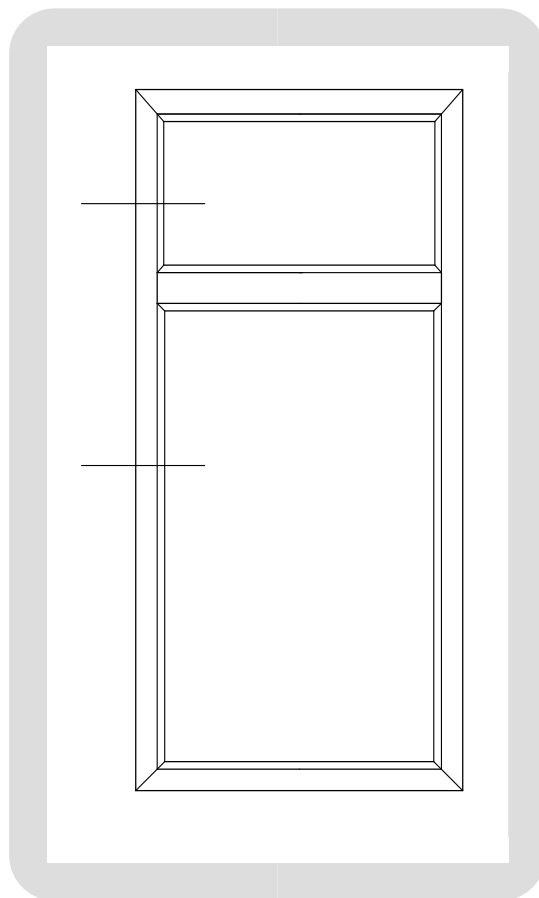


**FINESTRA A DUE ANTE**  
Giunto aperto  
**Scorrevole parallelo**





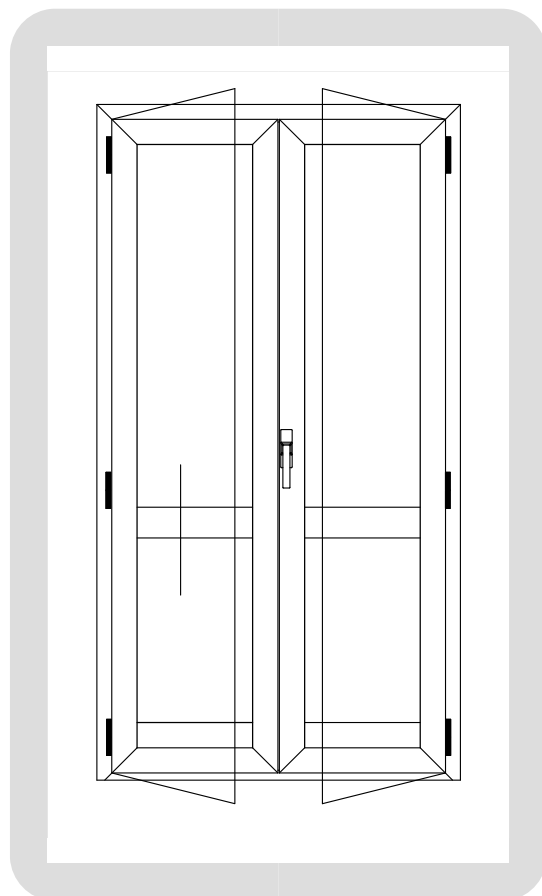
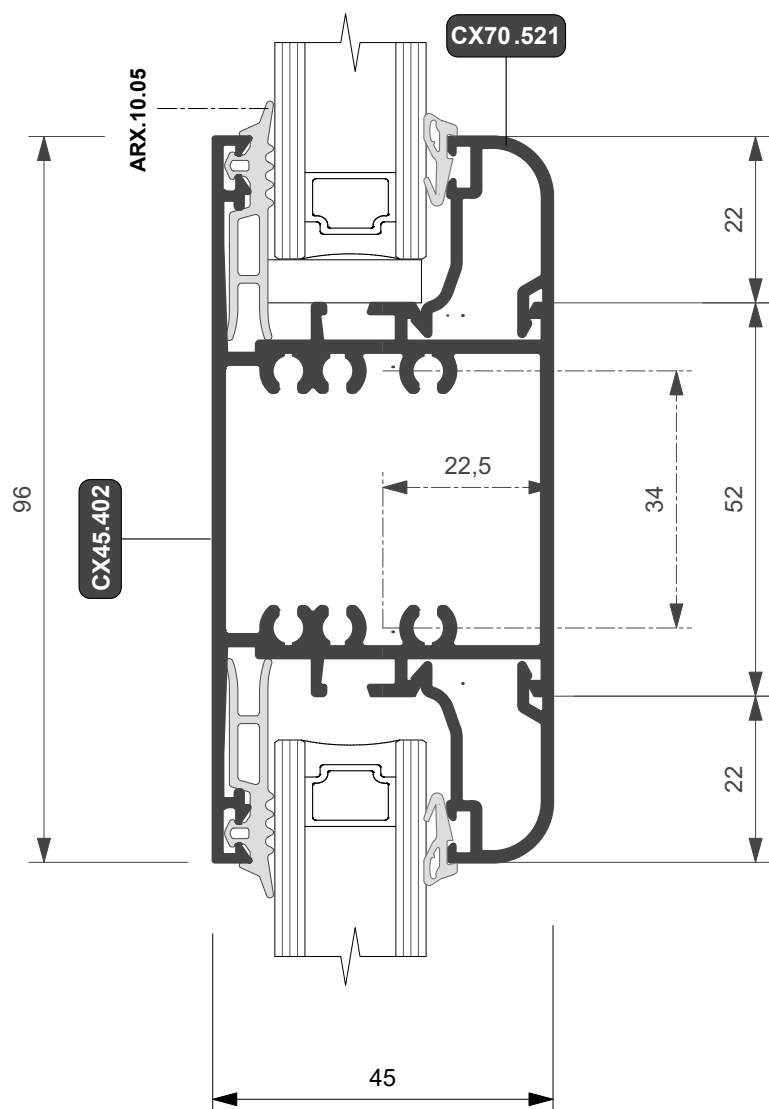
**Elemento fisso**





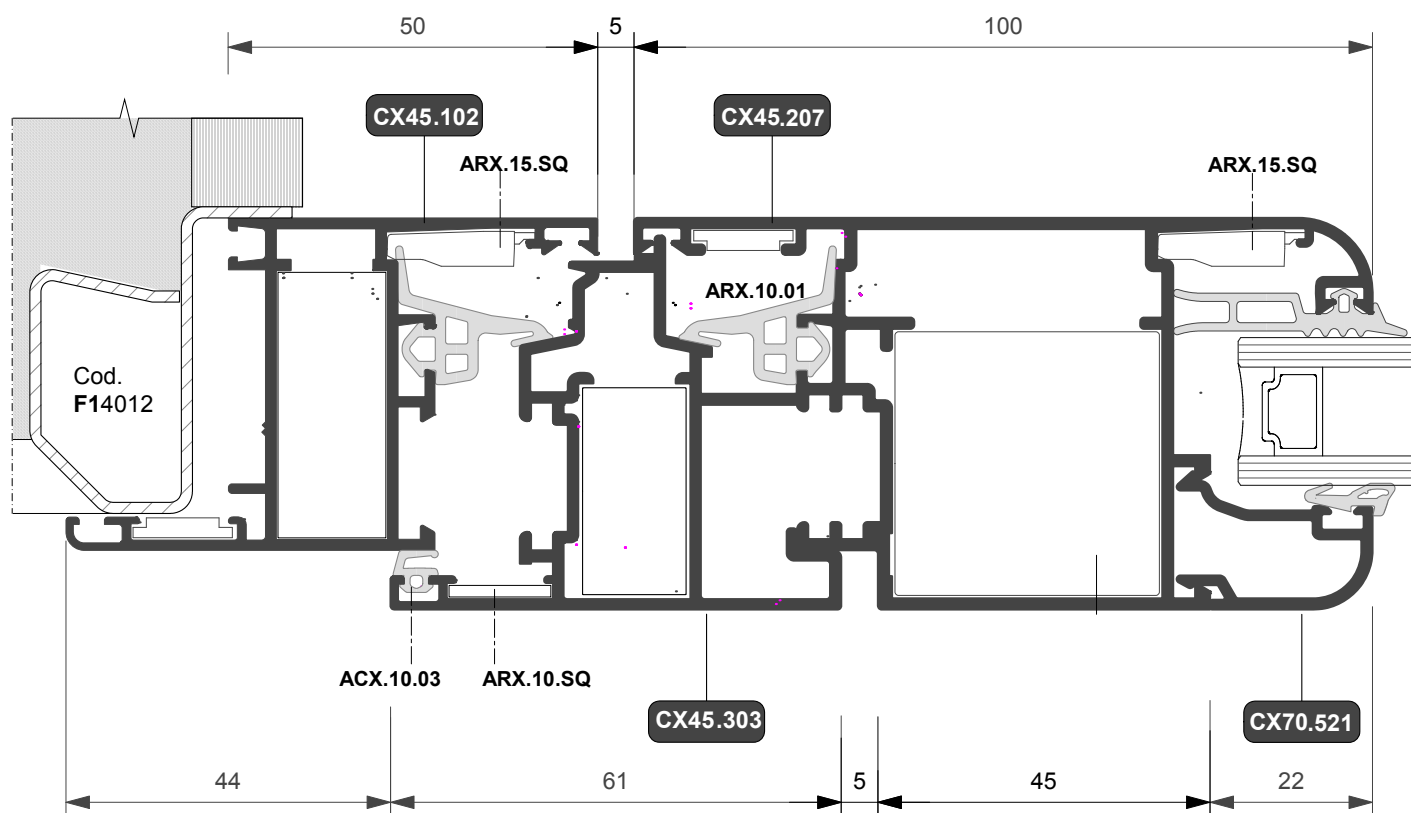
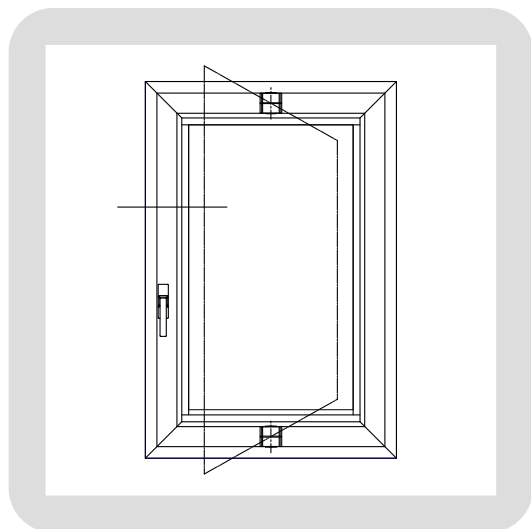
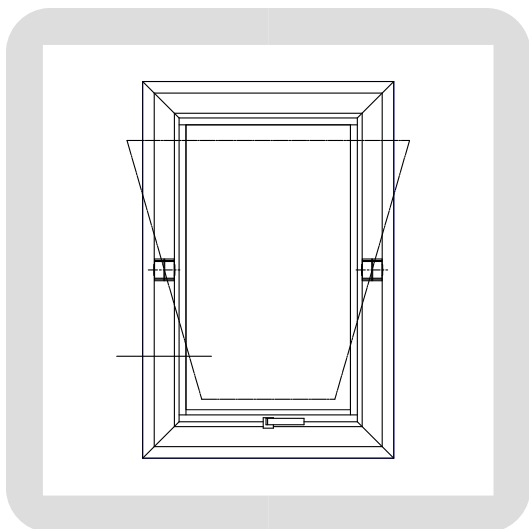


**PORTA BALCONE A DUE ANTE**  
**Giunto Aperto**



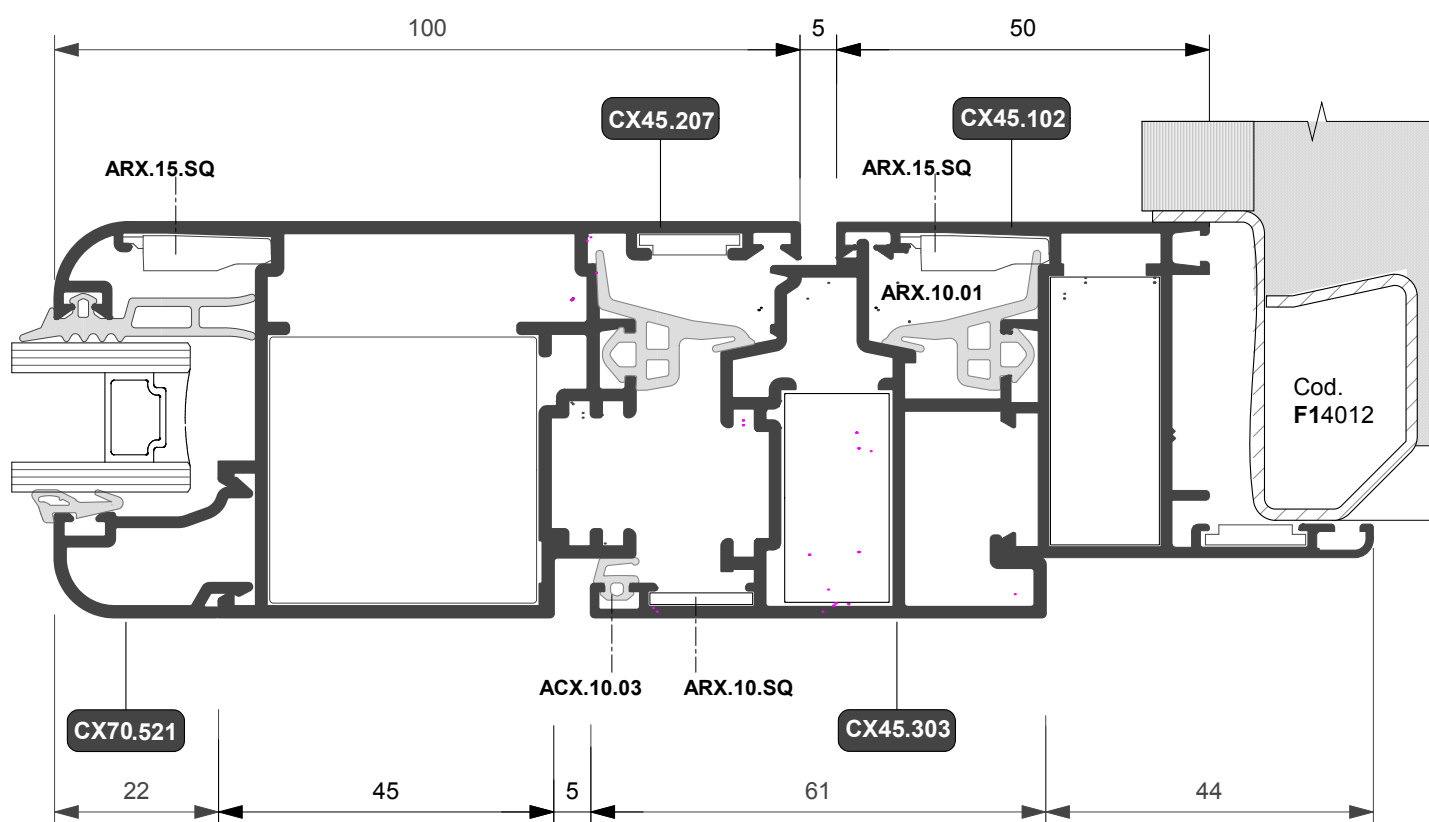
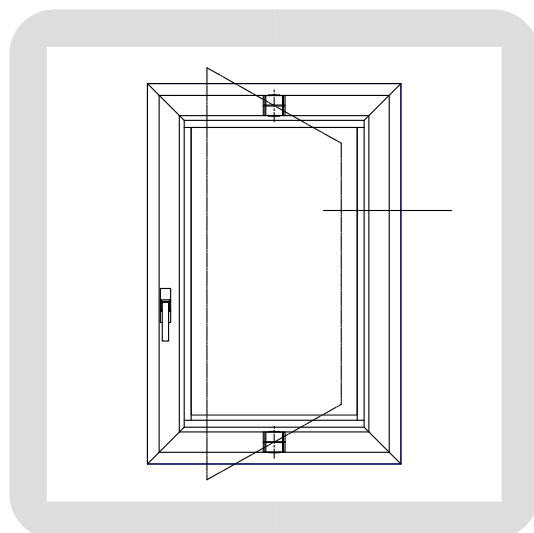
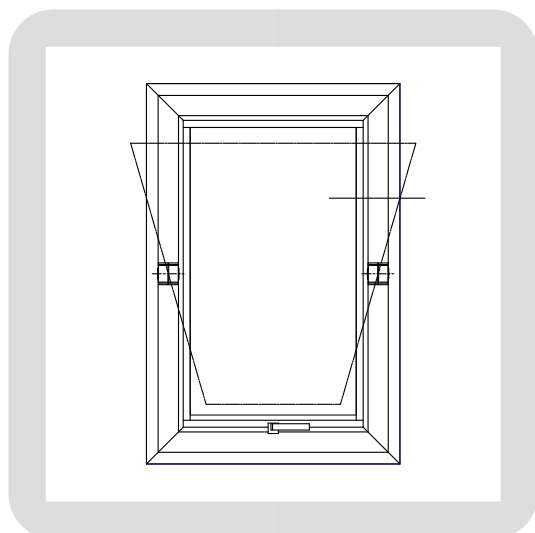


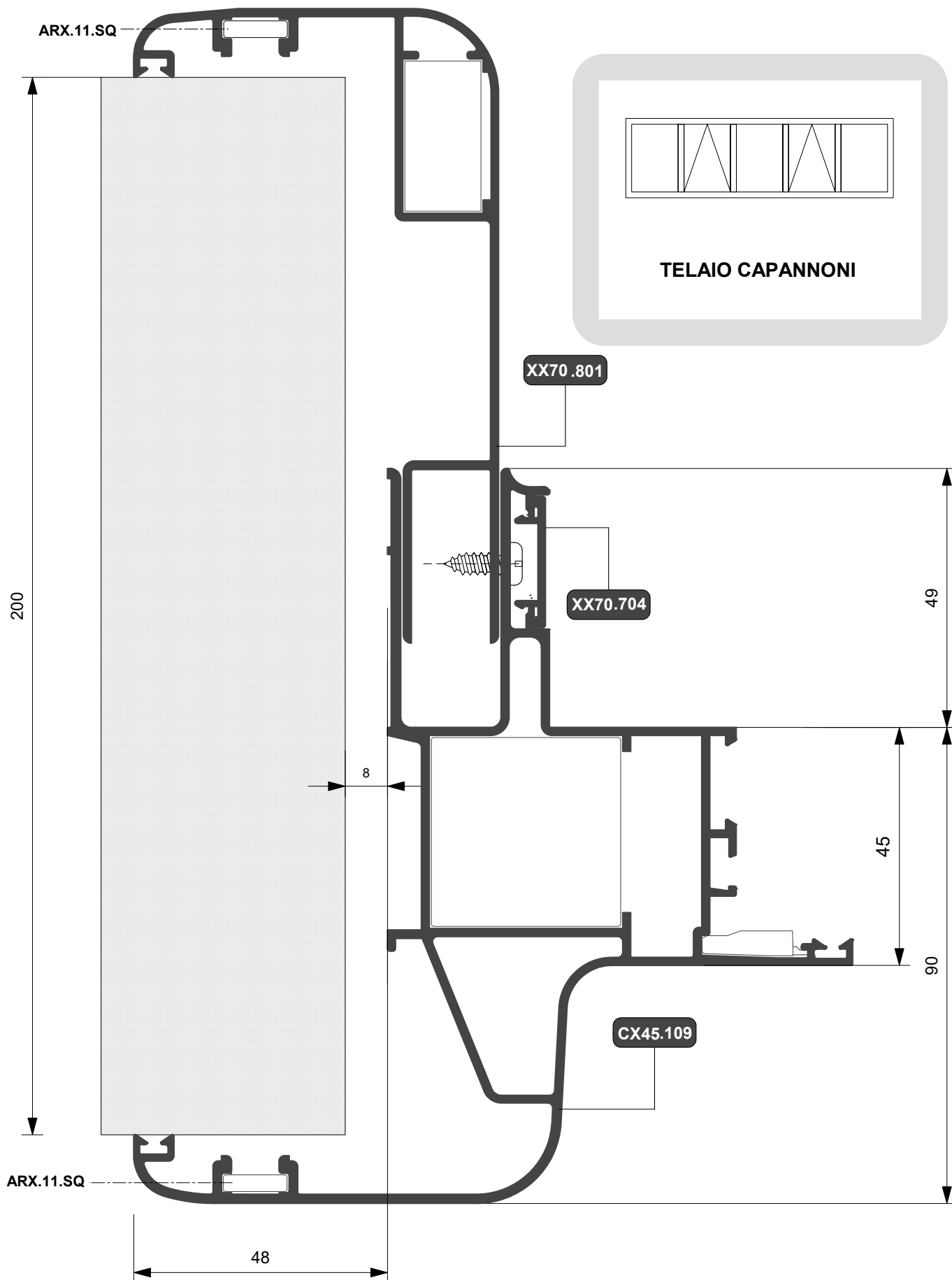
FINESTRA BILICO  
ORIZZONTALE E VERTICALE





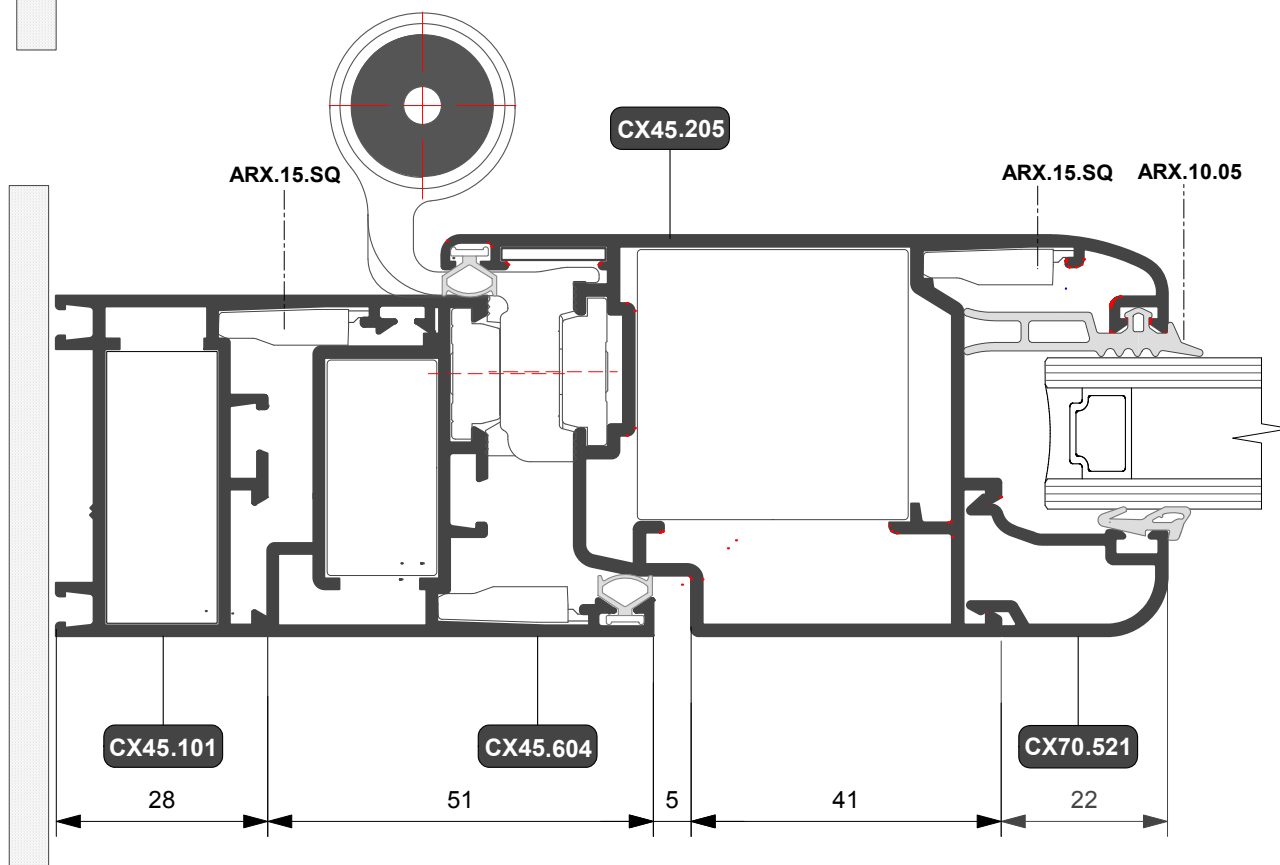
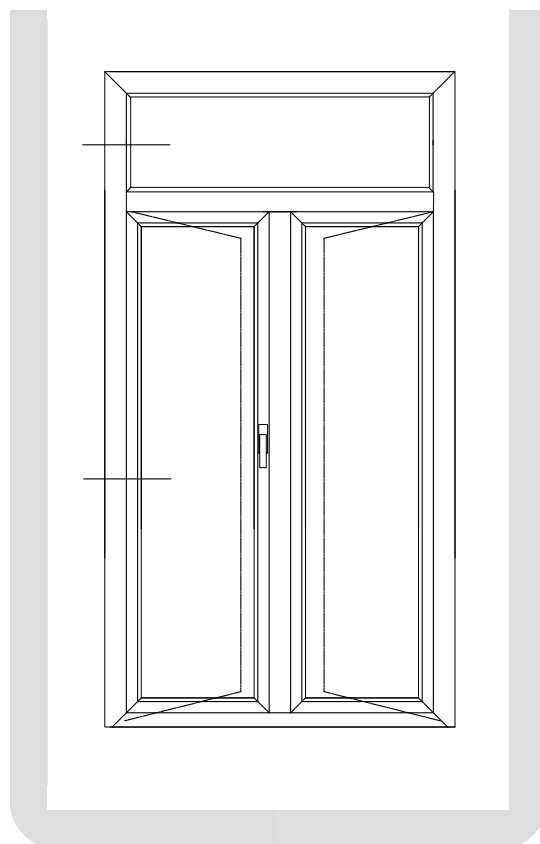
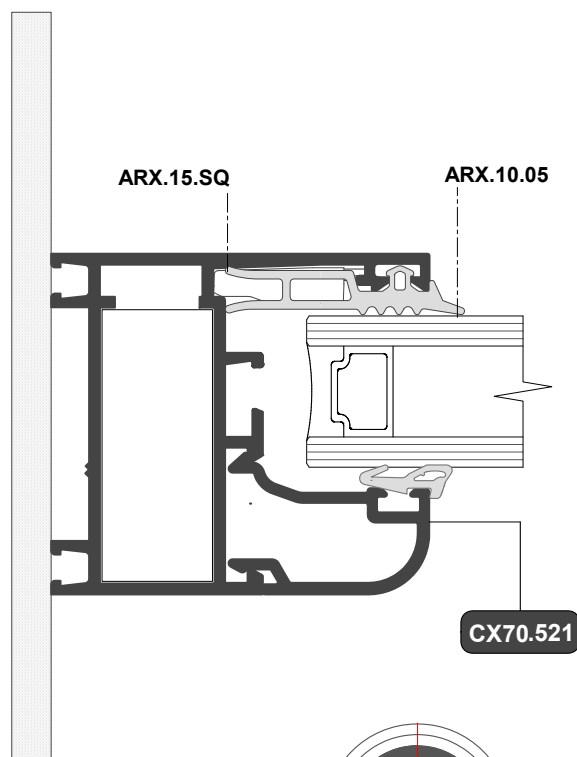
**FINESTRA BILICO  
ORIZZONTALE E VERTICALE**





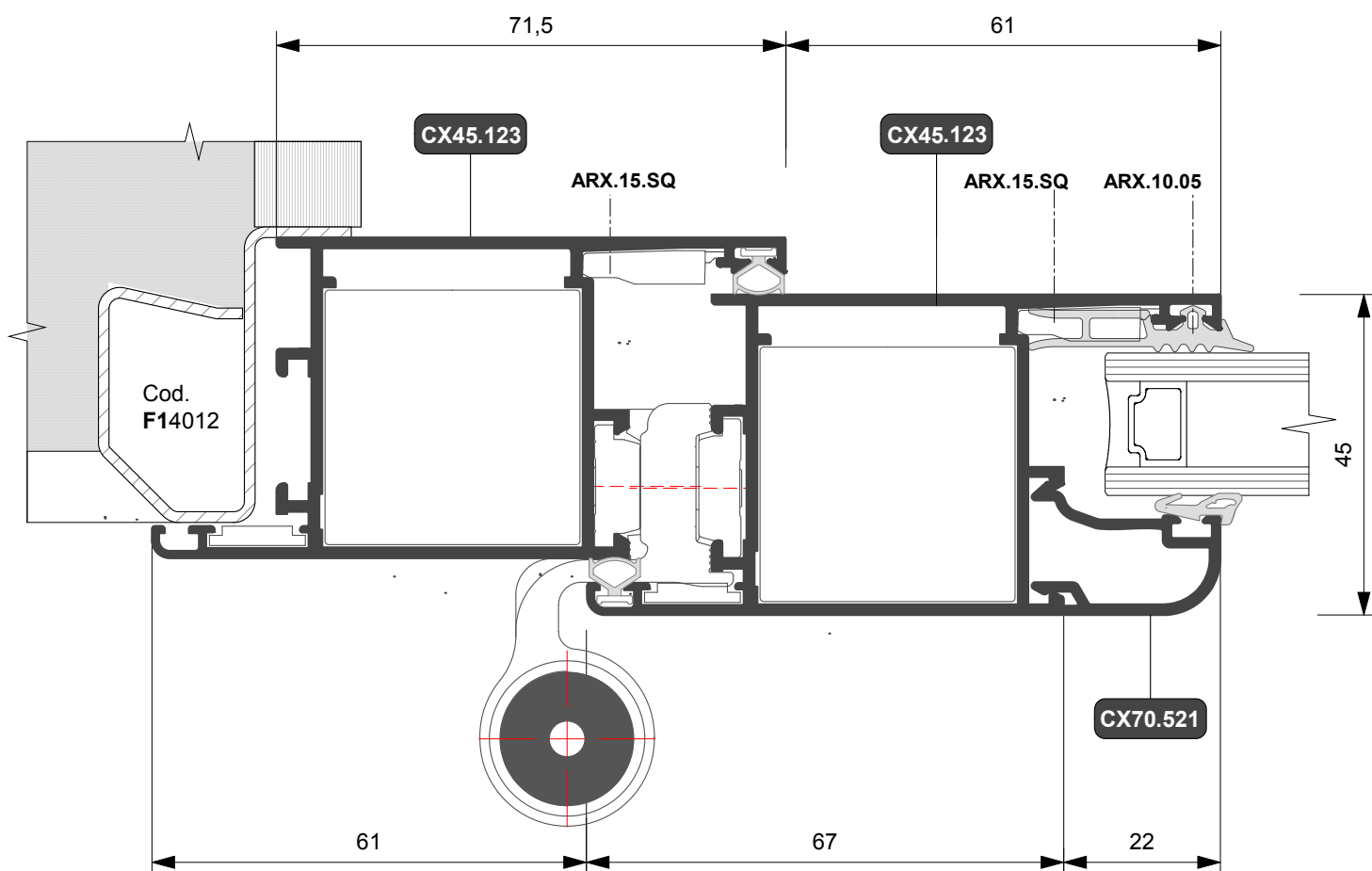
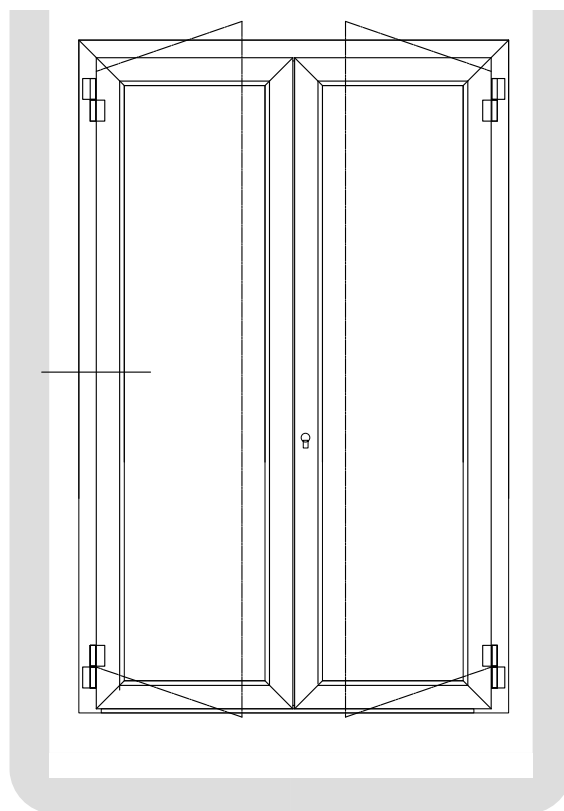


**PORTA A DUE ANTE CON SOPRALUCE FISSO**  
Apertura esterna



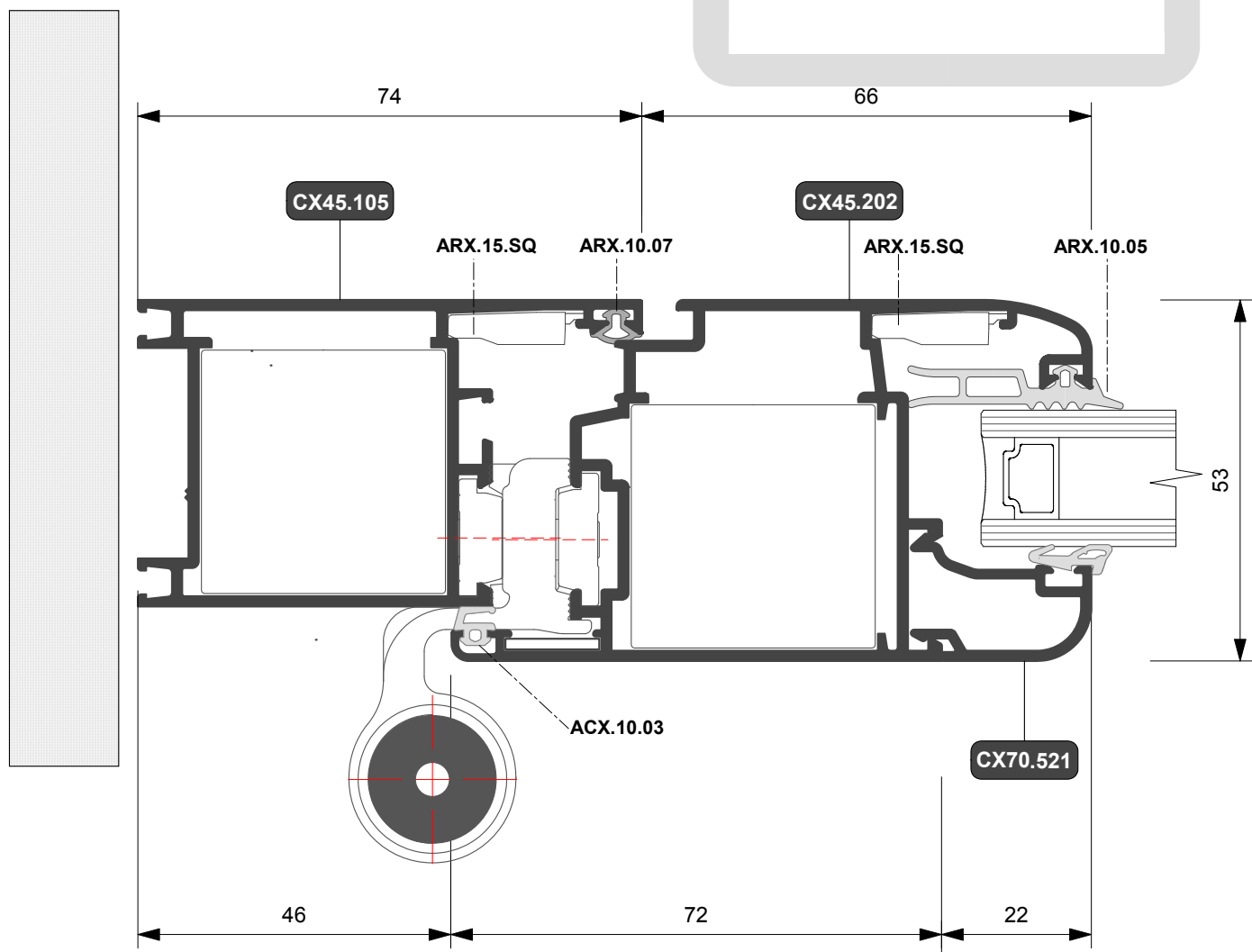
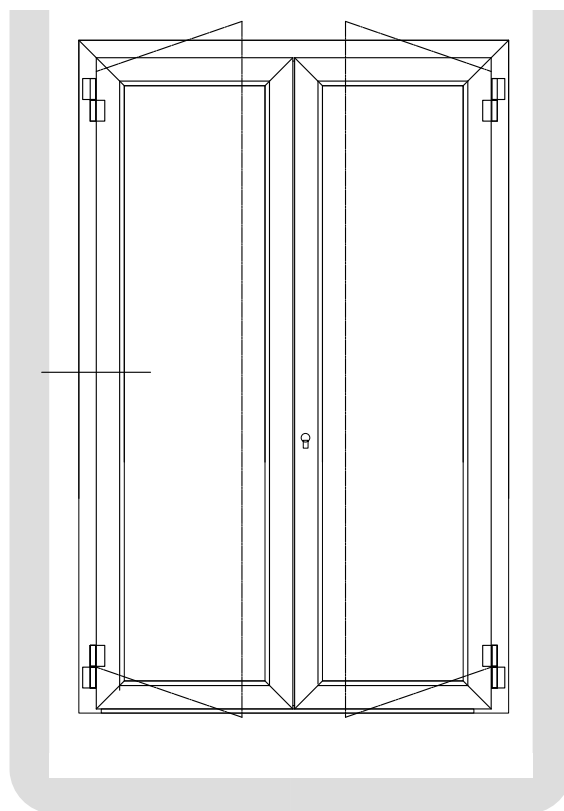


**PORTA DI INGRESSO A 2 ANTE**



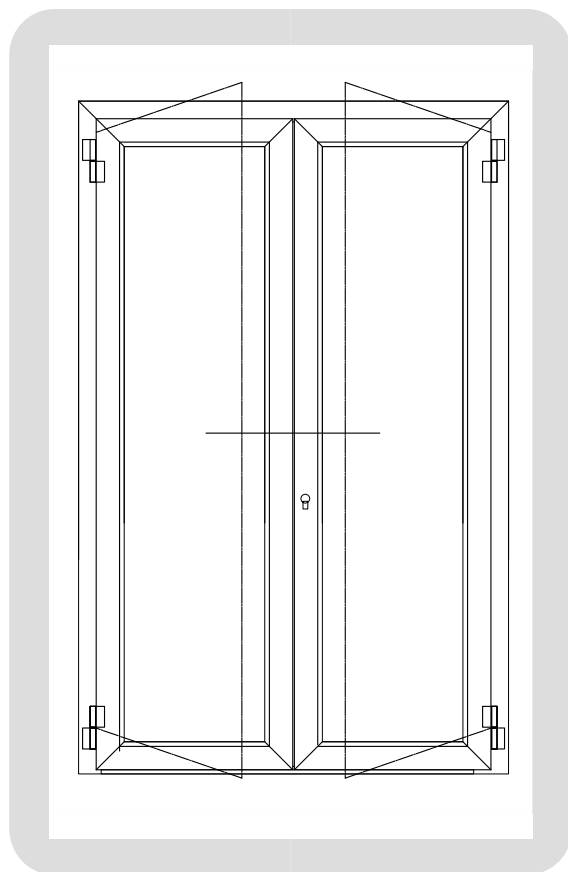
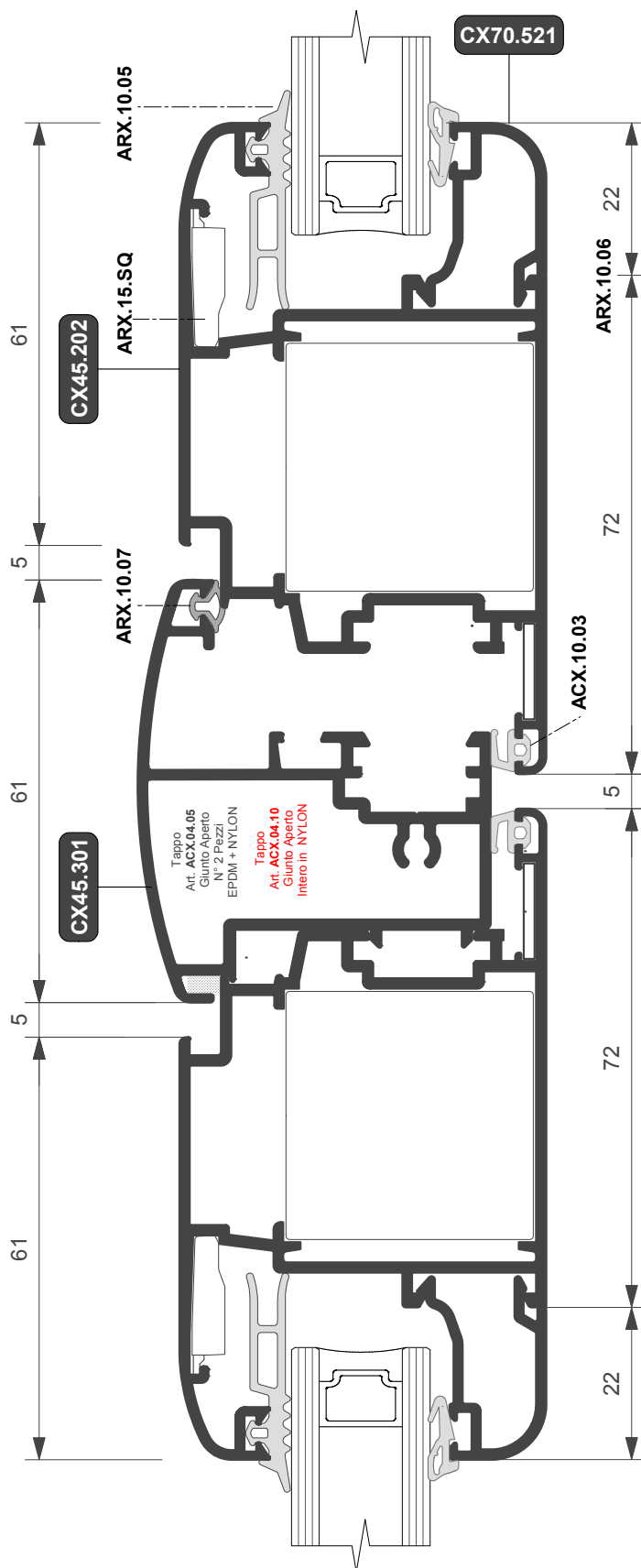


**PORTA DI INGRESSO A 2 ANTE**





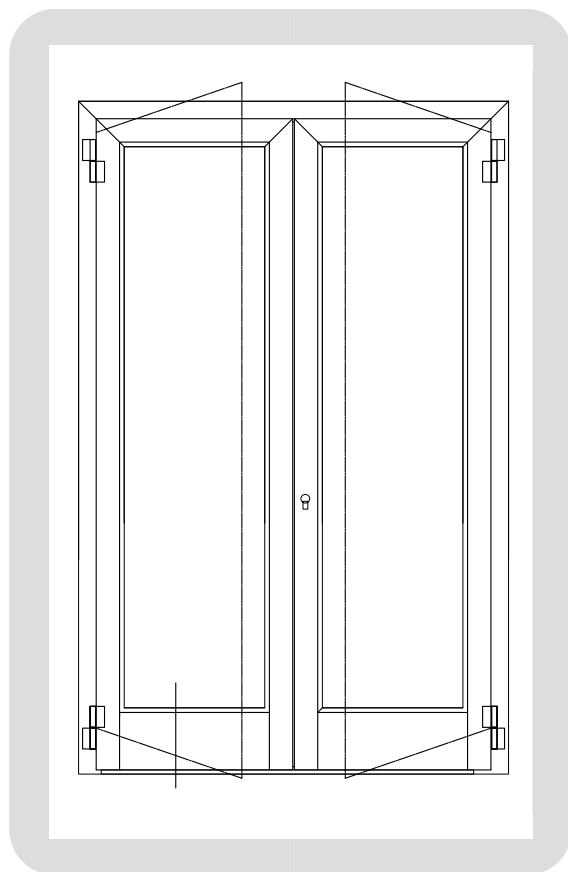
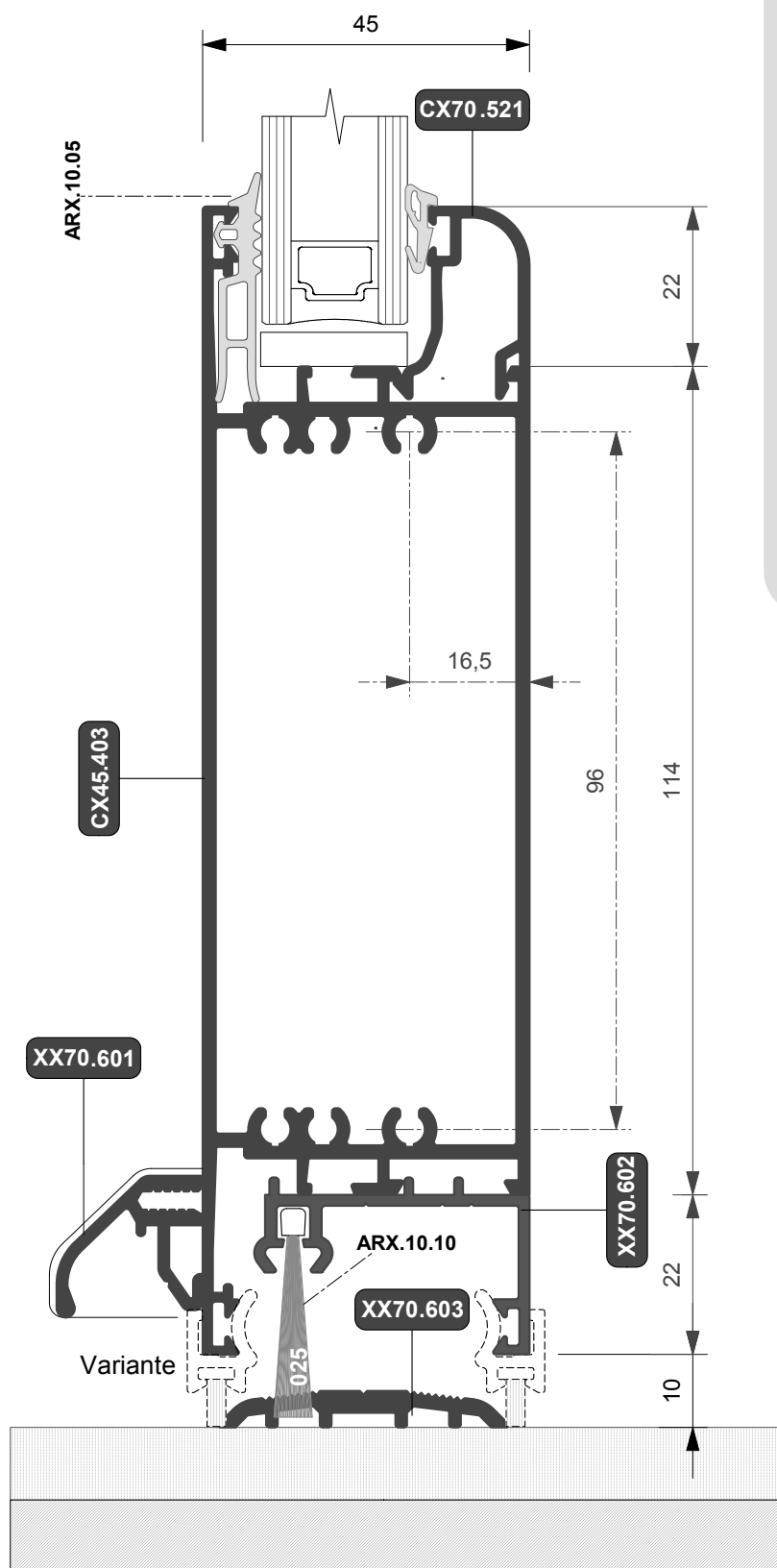
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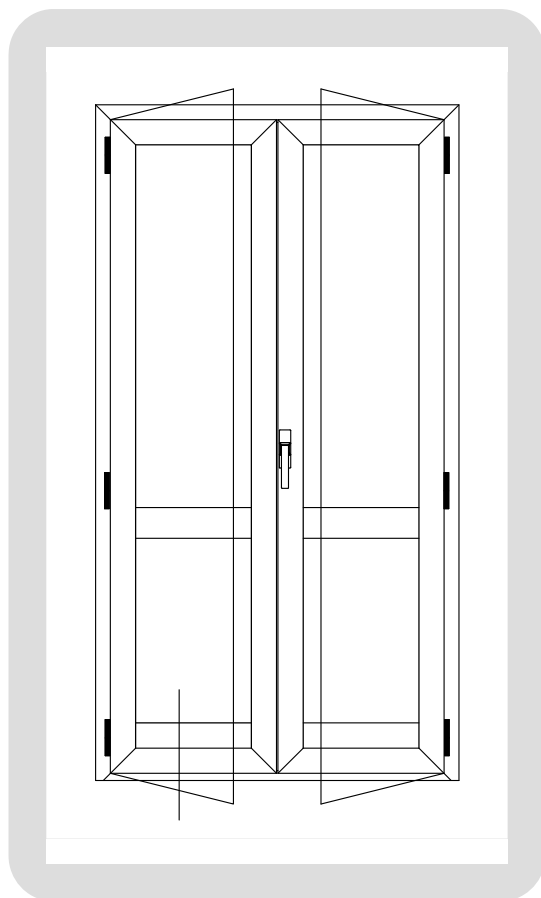
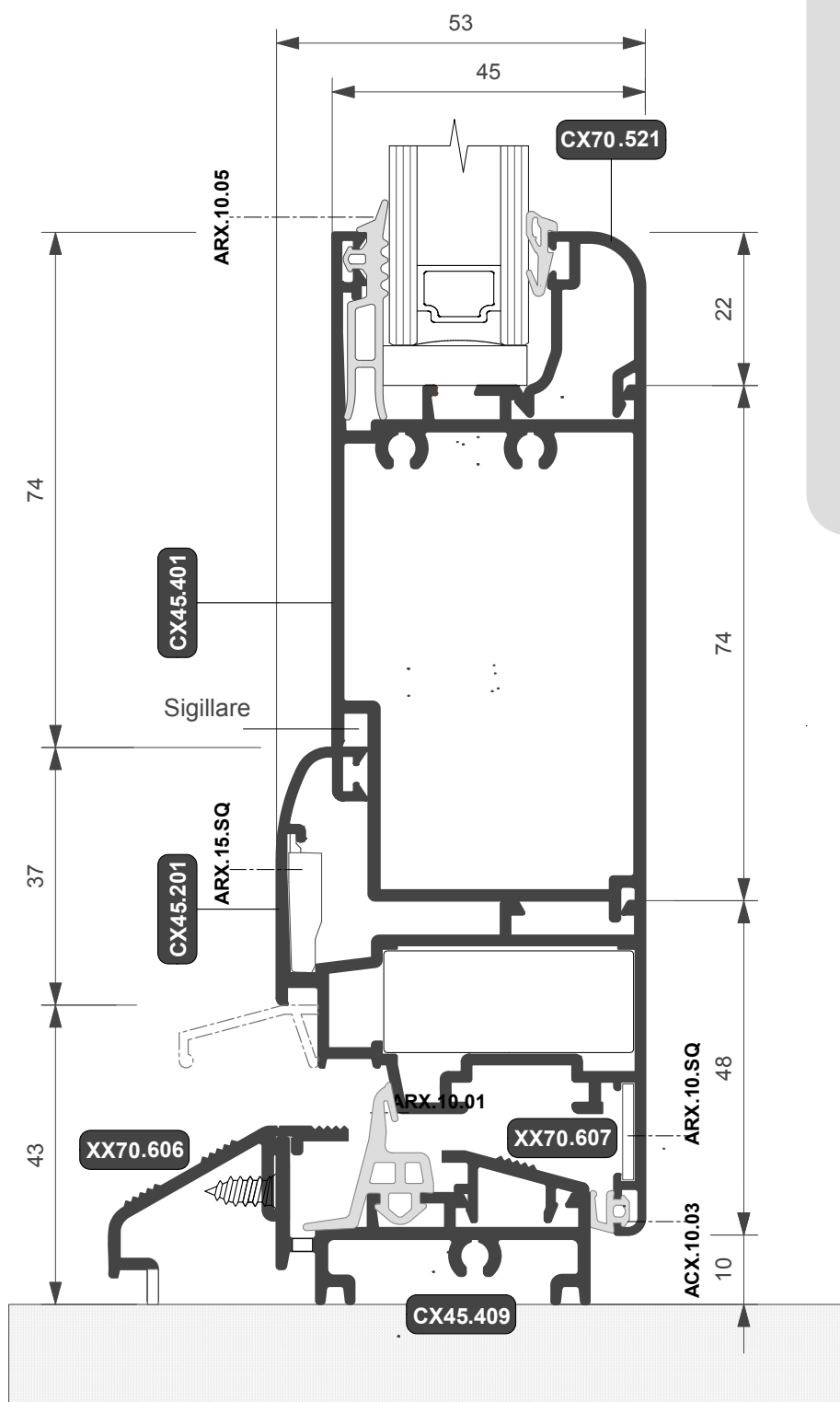


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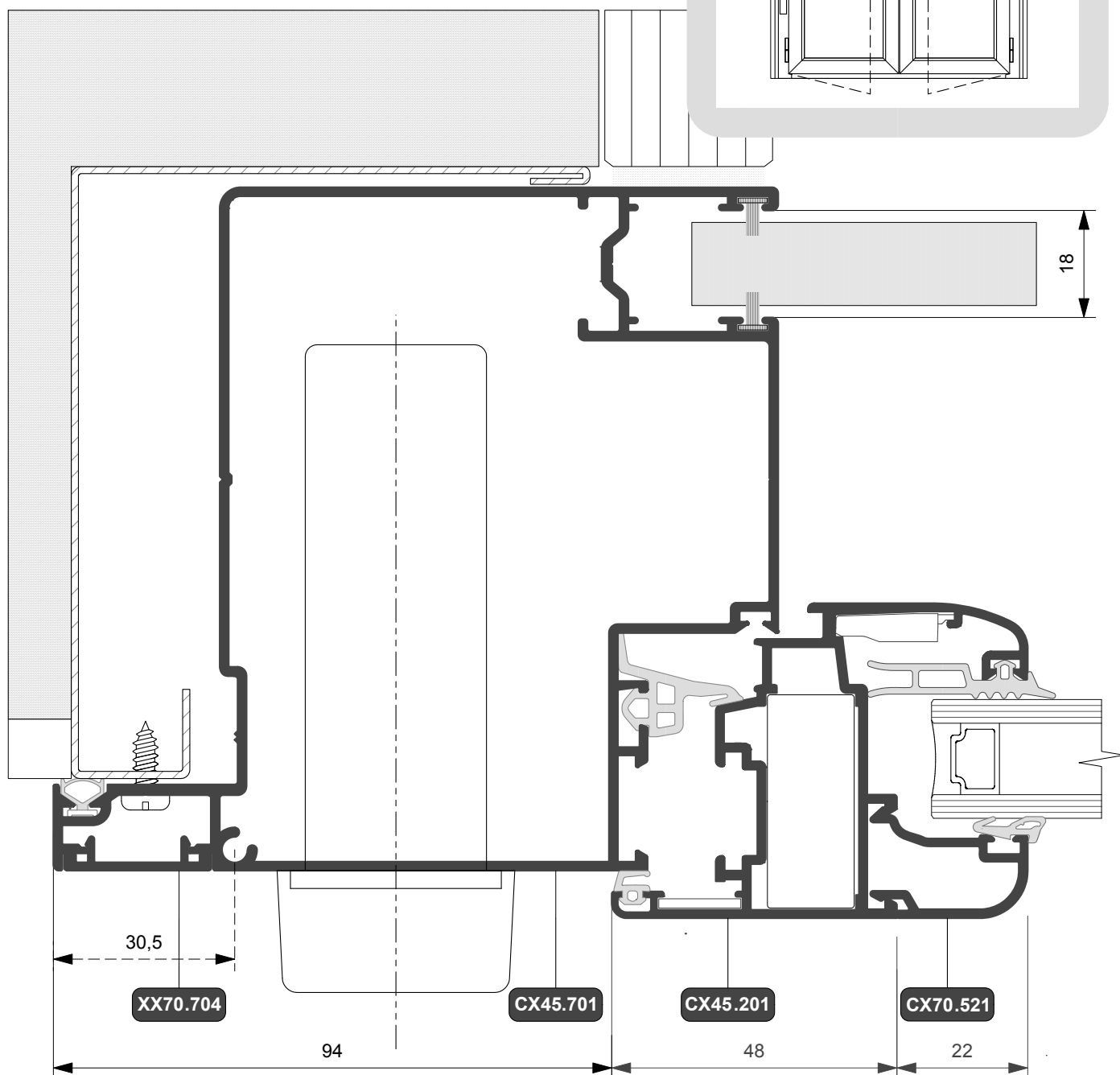
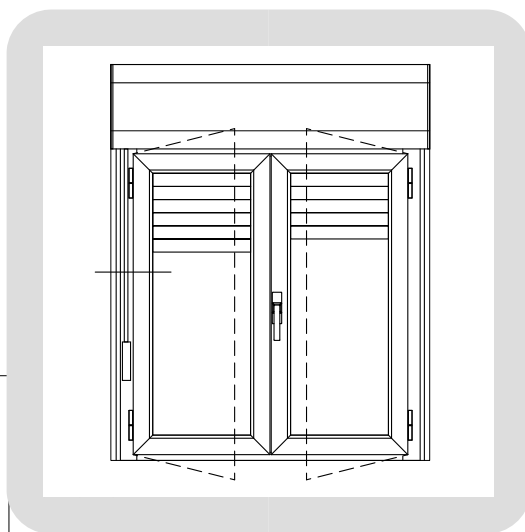


**PORTA BALCONE A DUE ANTE**  
**Giunto Aperto**



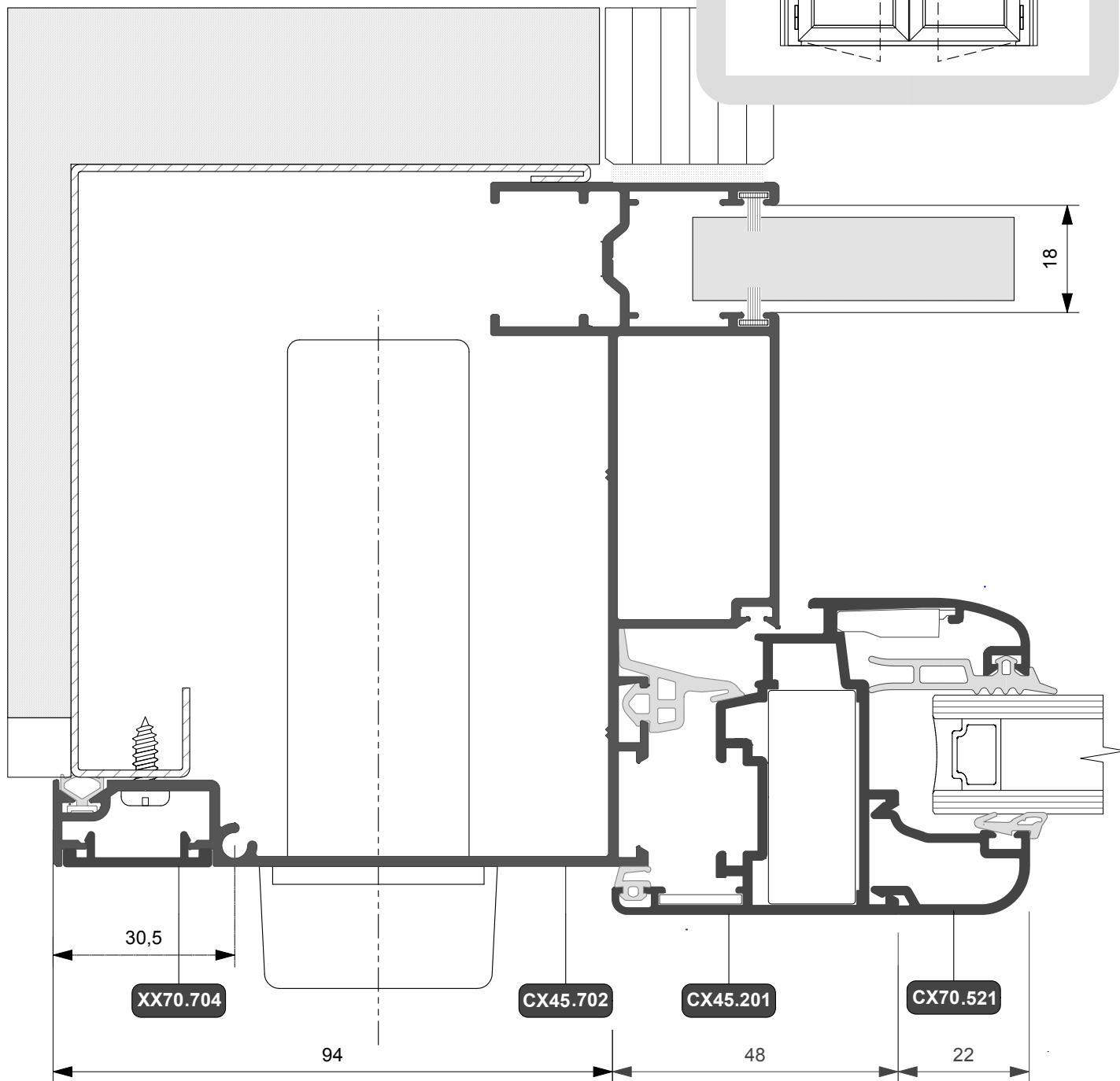
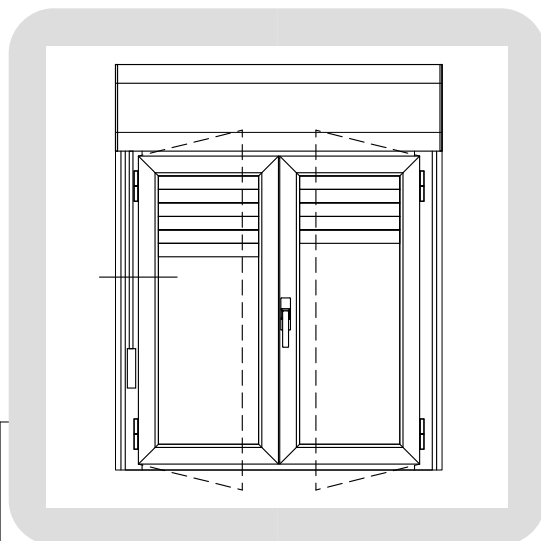


**FINESTRA MONOBLOCCO**



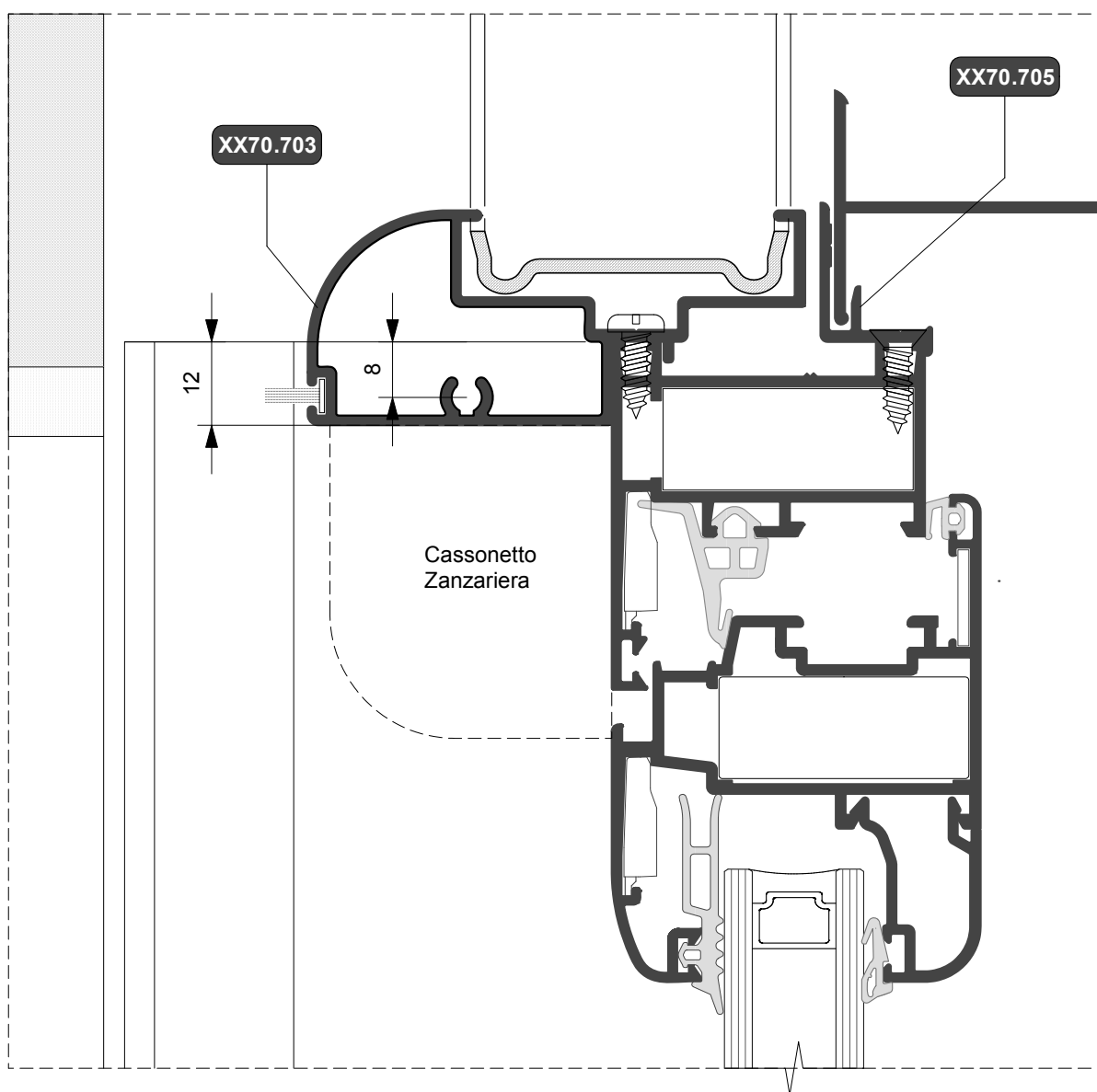
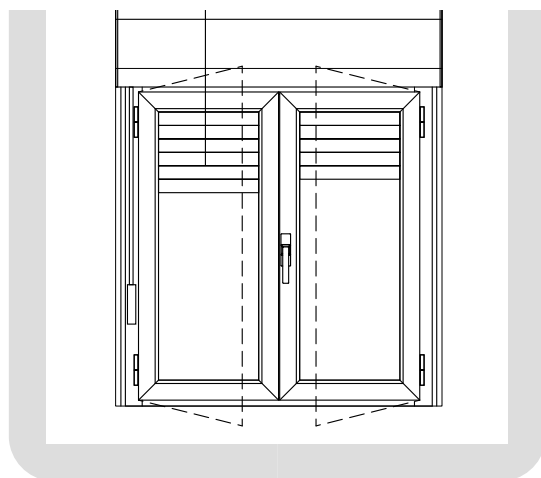


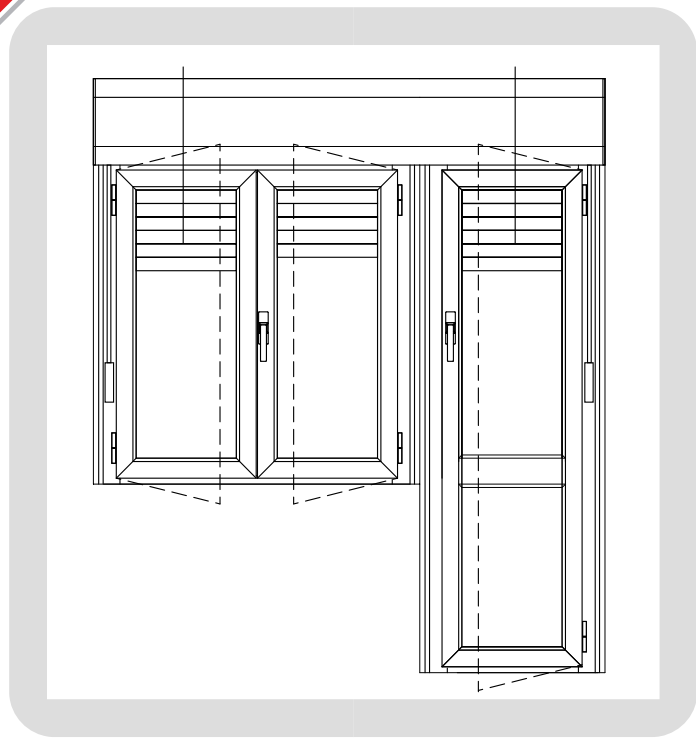
**FINESTRA MONOBLOCCO**



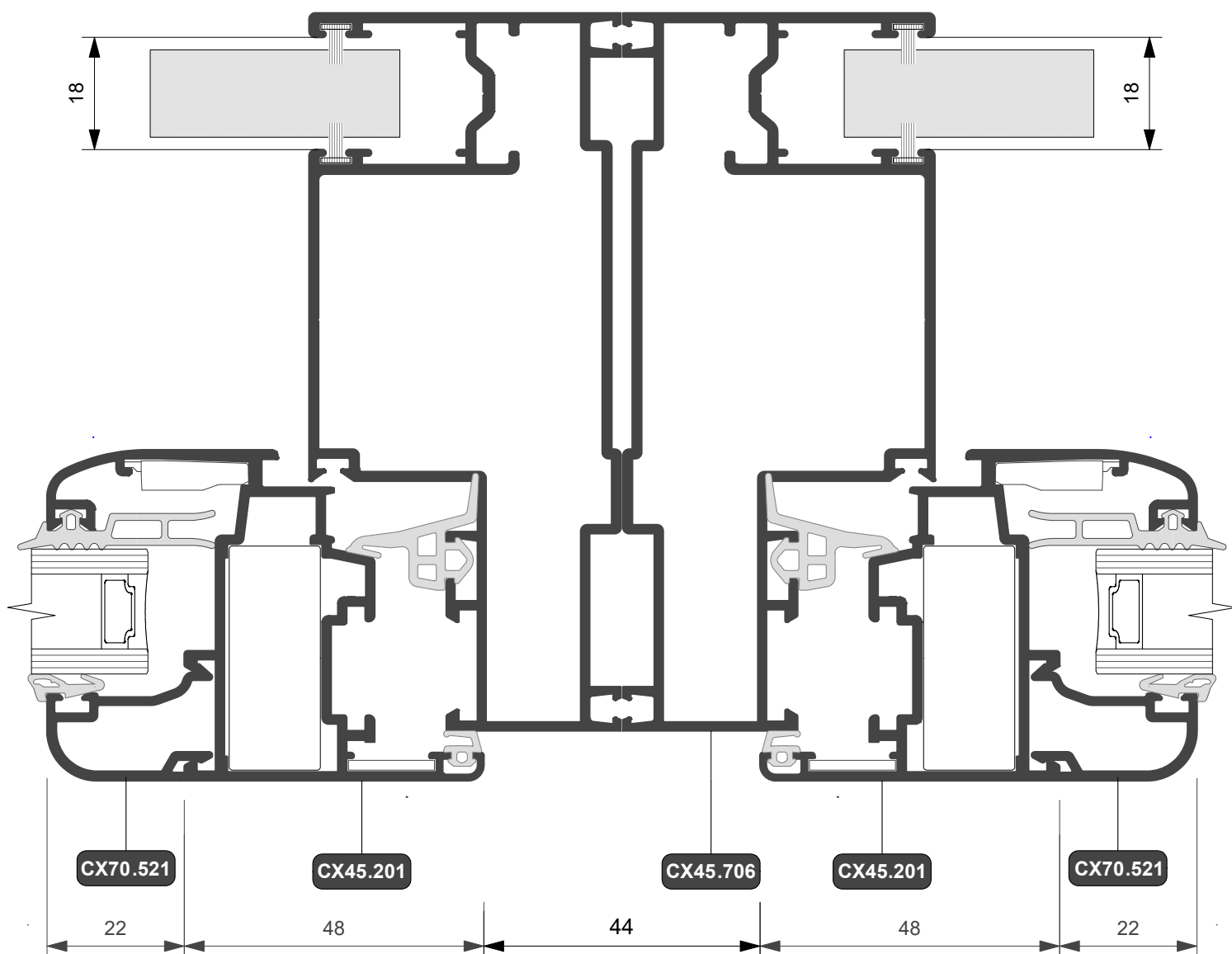


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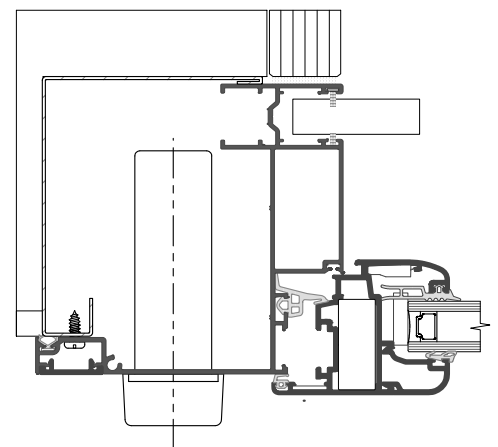
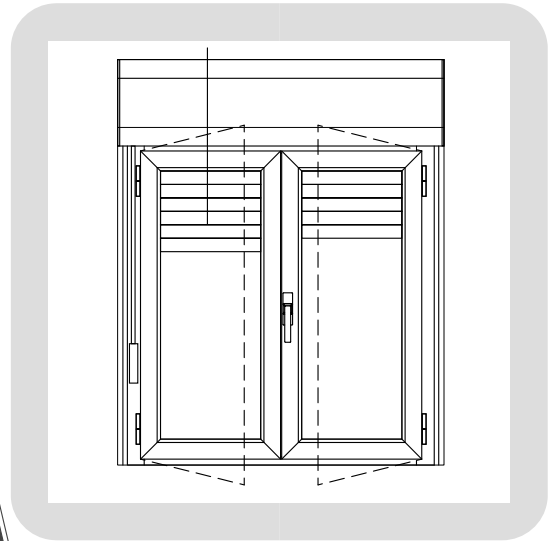
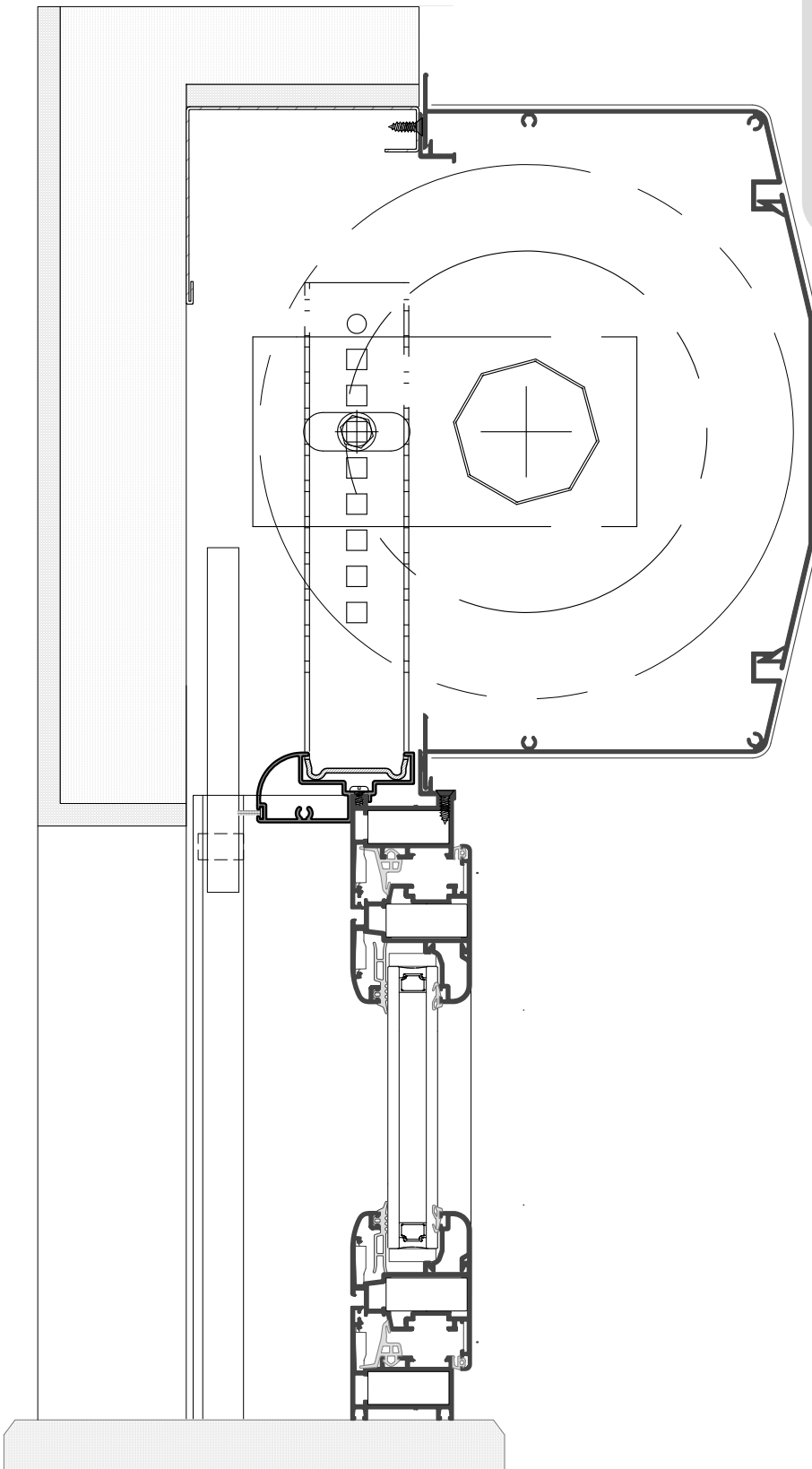


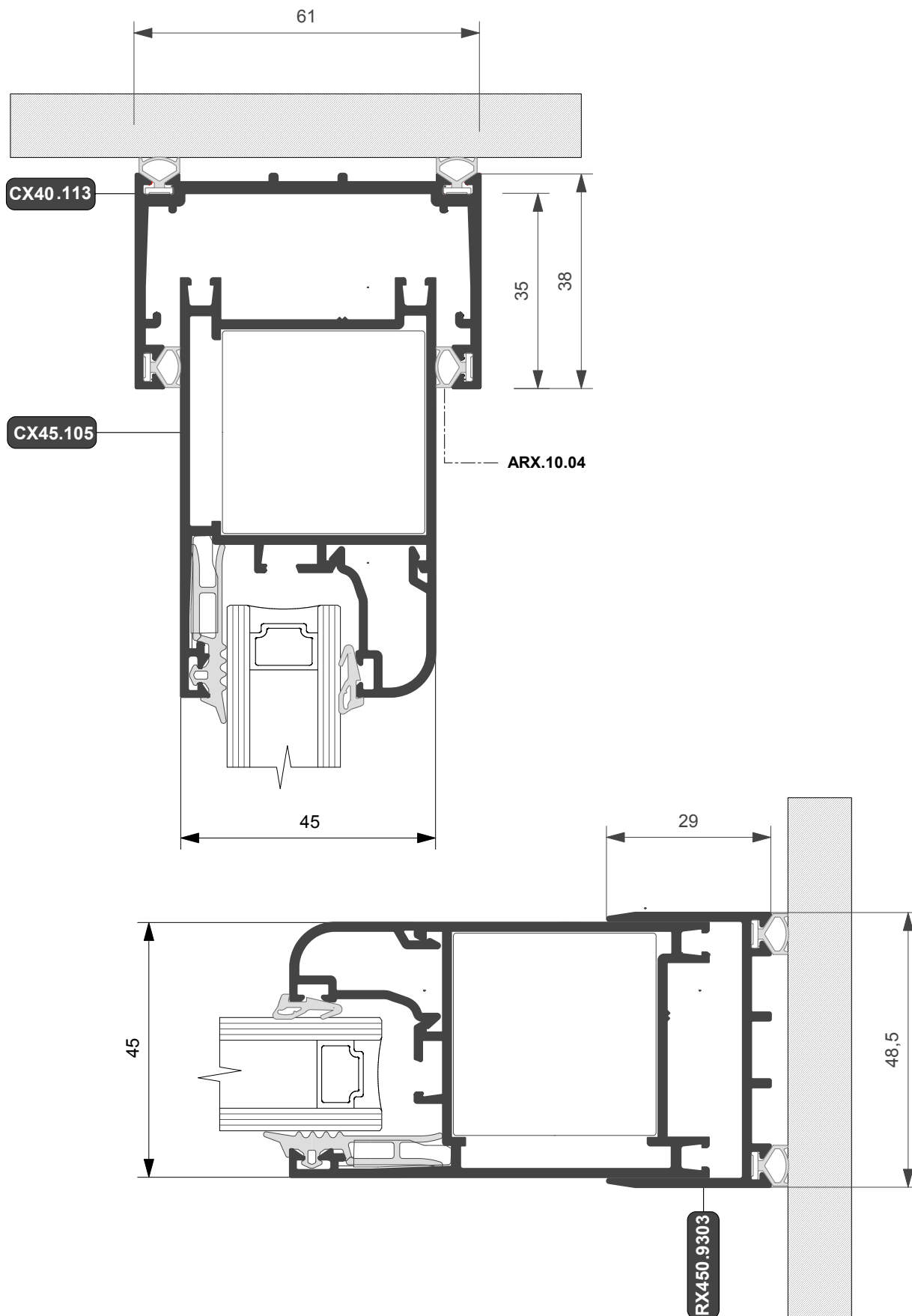
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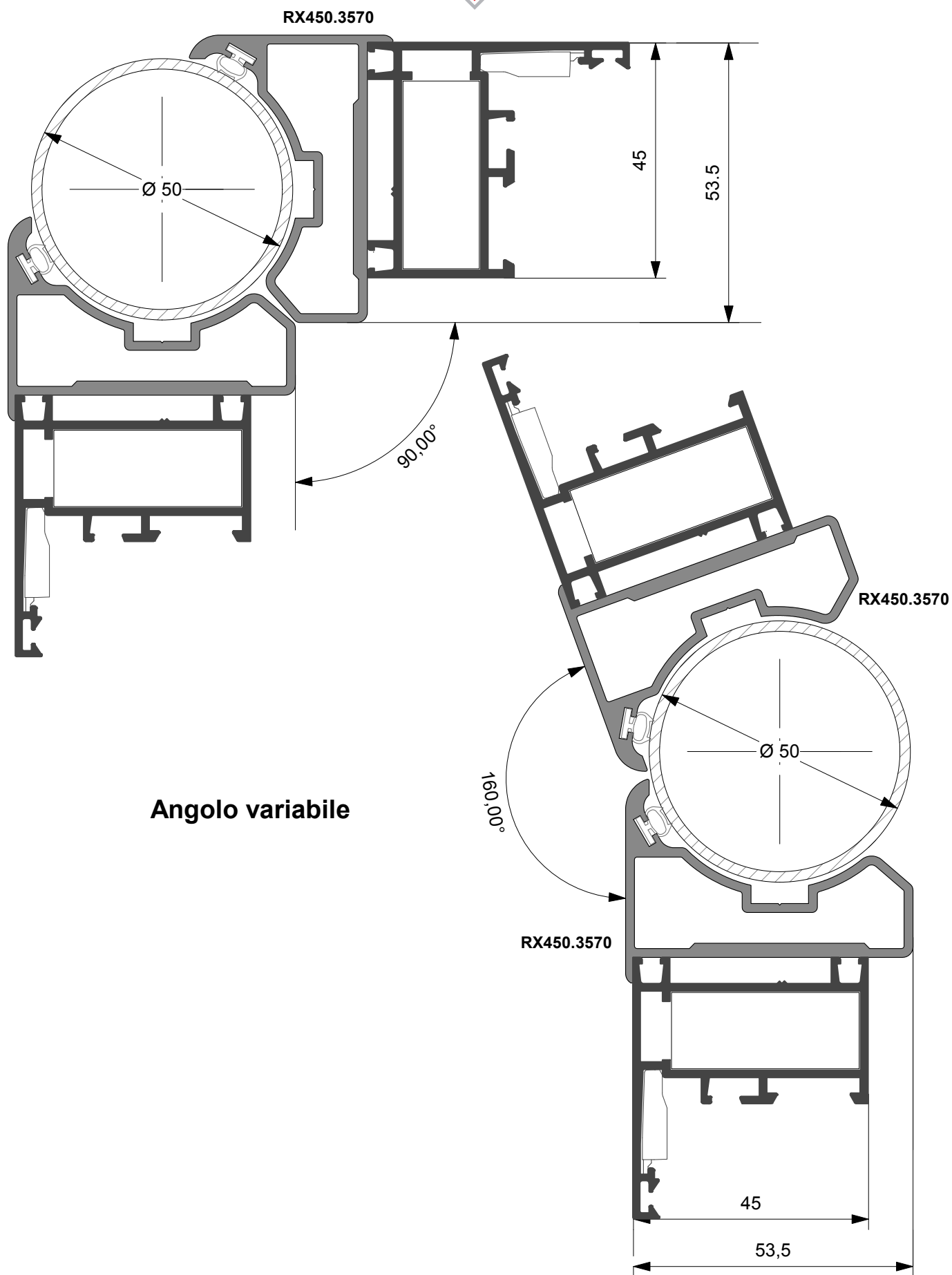


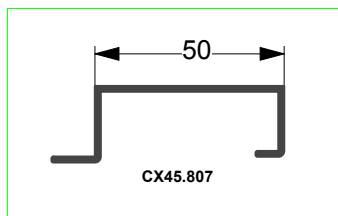
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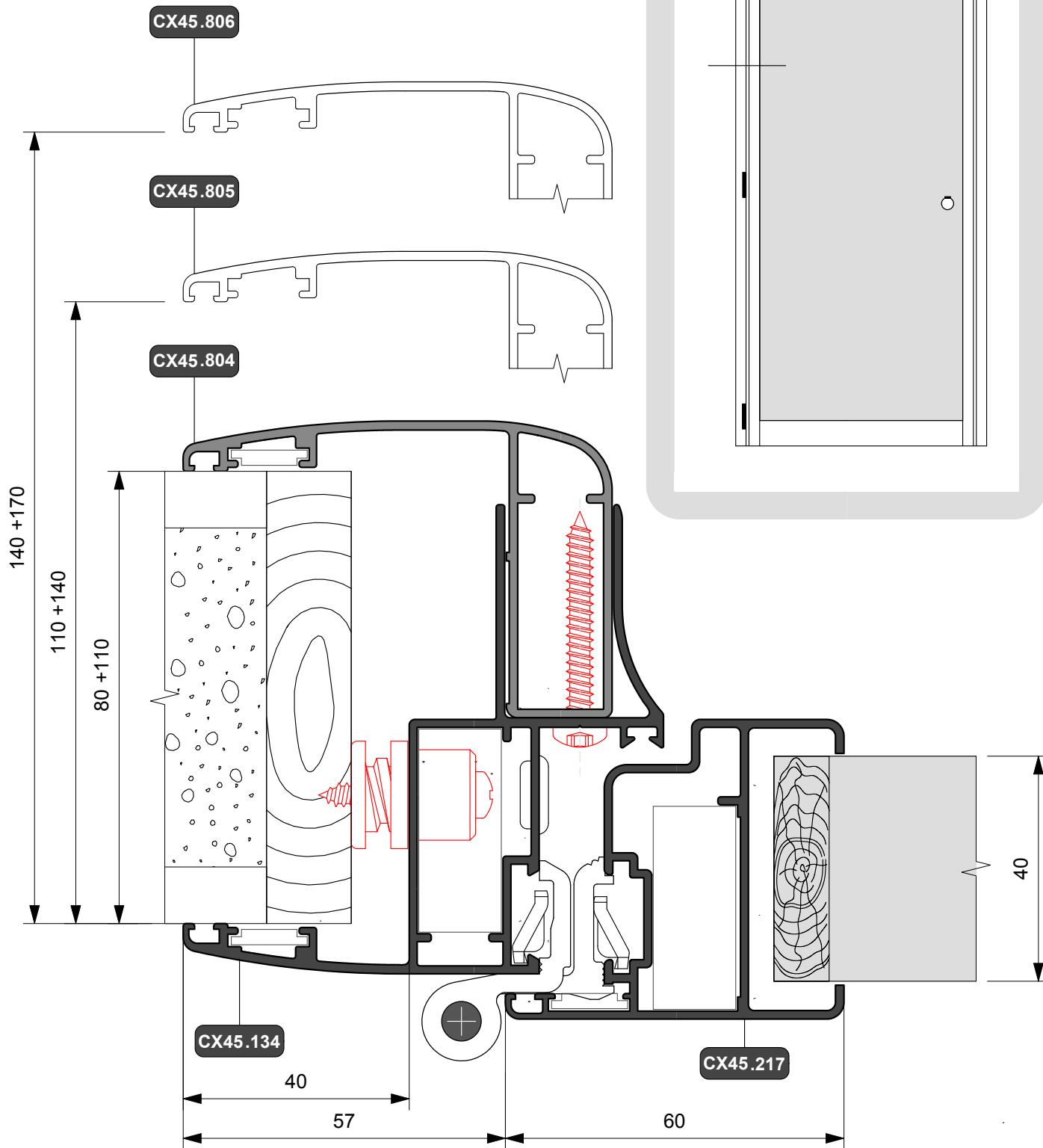
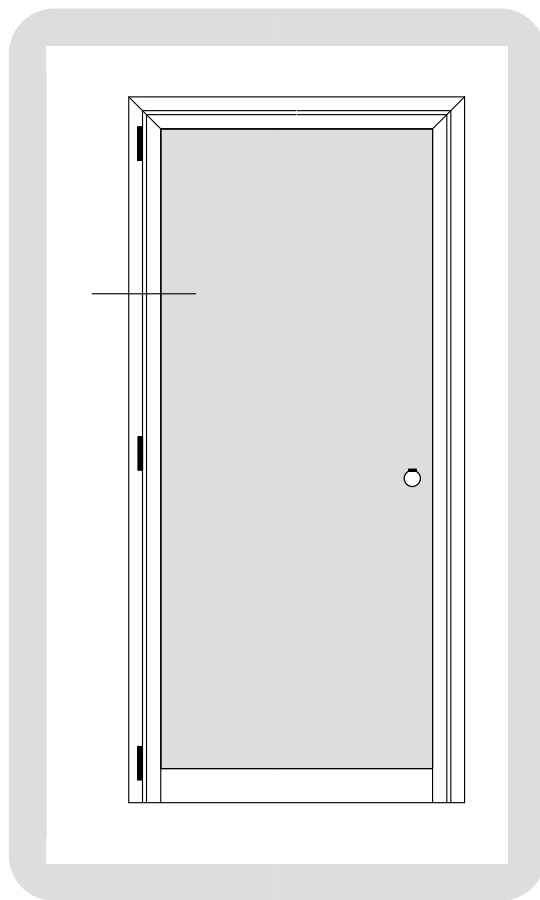


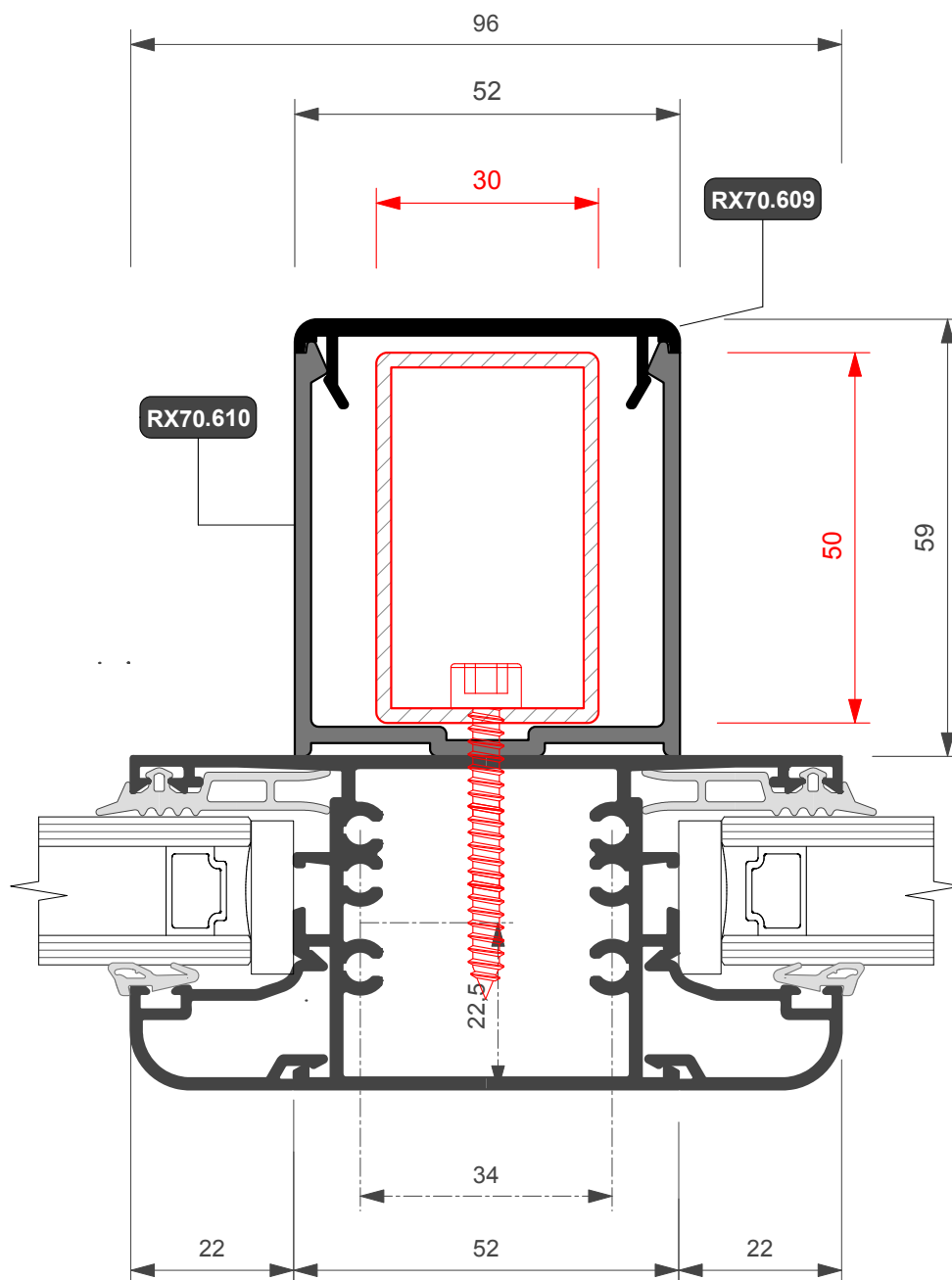


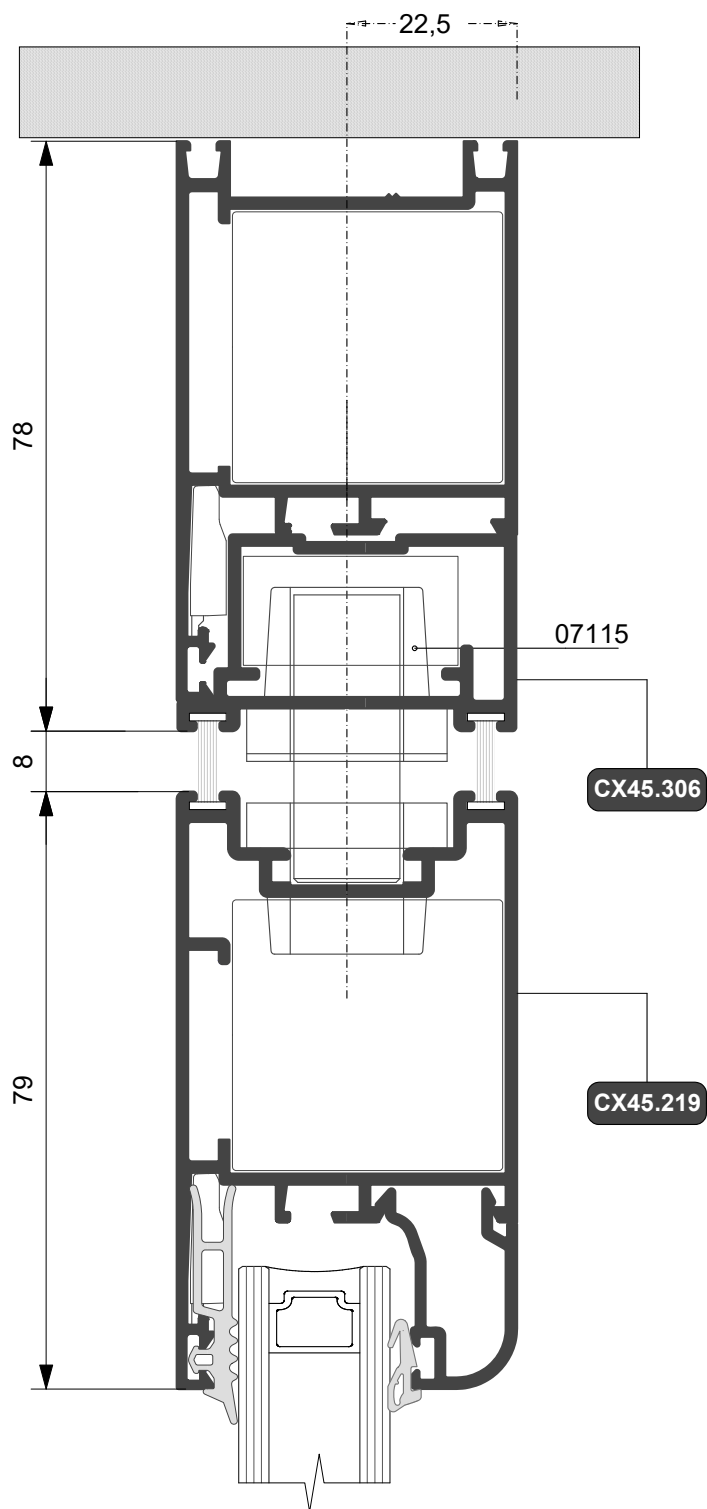




**PORTA INTERNA**

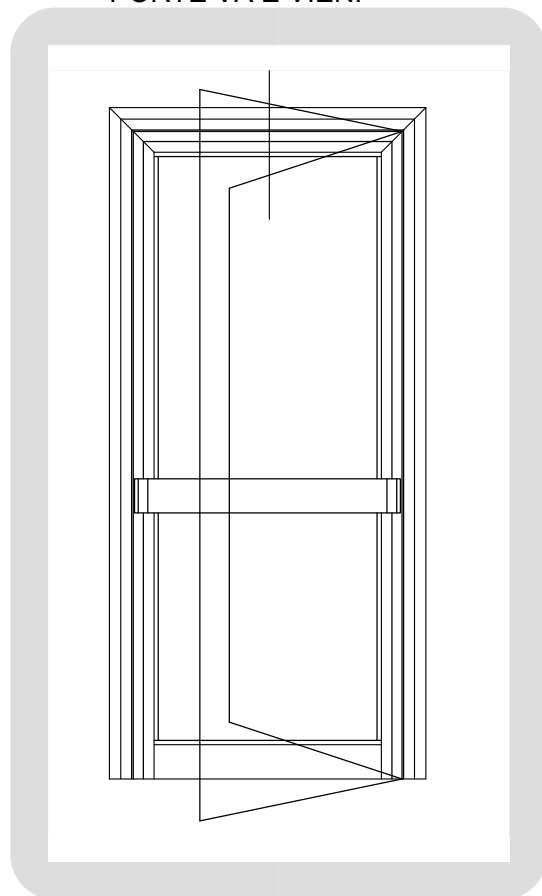






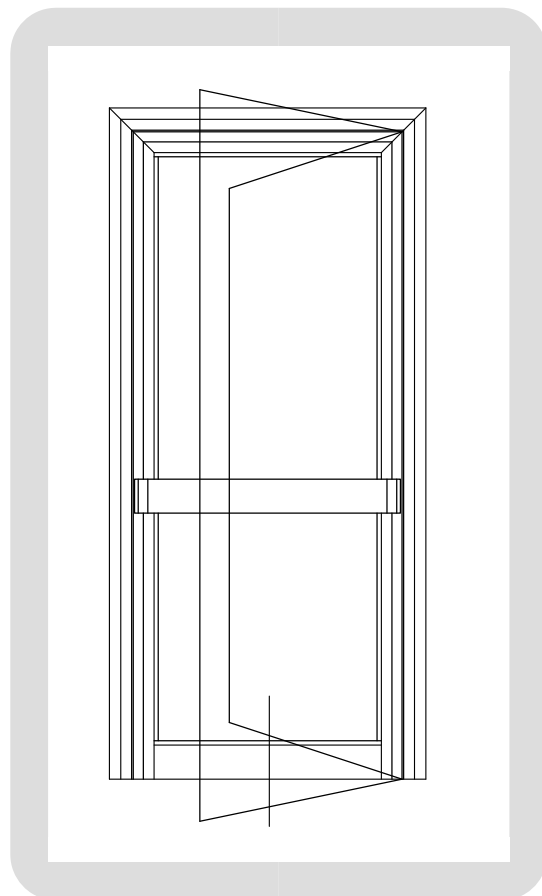
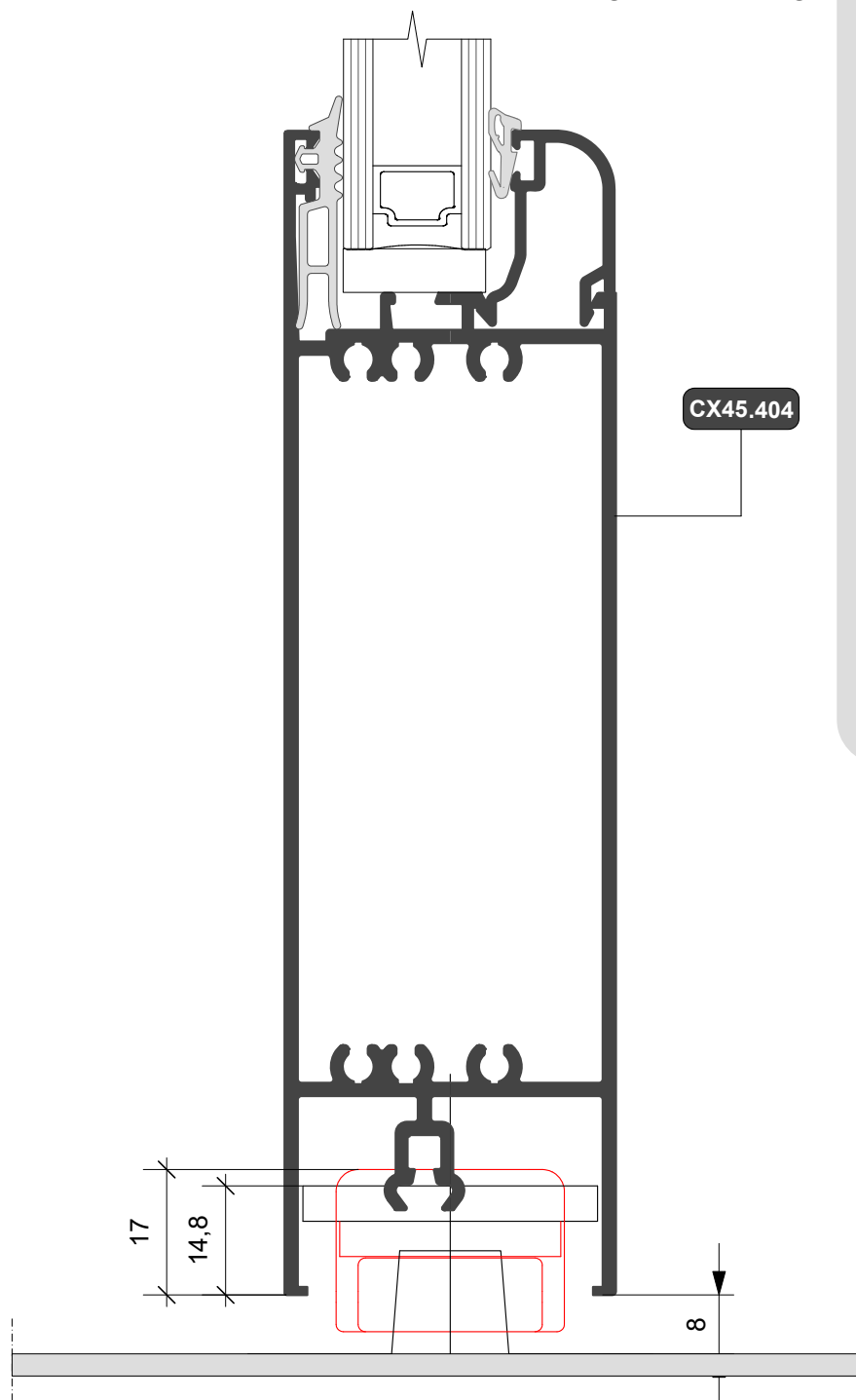
**PORTE A VENTO**

CARDINE E CHIUDIPIORTA -  
PORTE VA E VIENI





CARDINE E CHIUDIPIORTA - PORTE VA E VIENI  
PORTE A VENTO

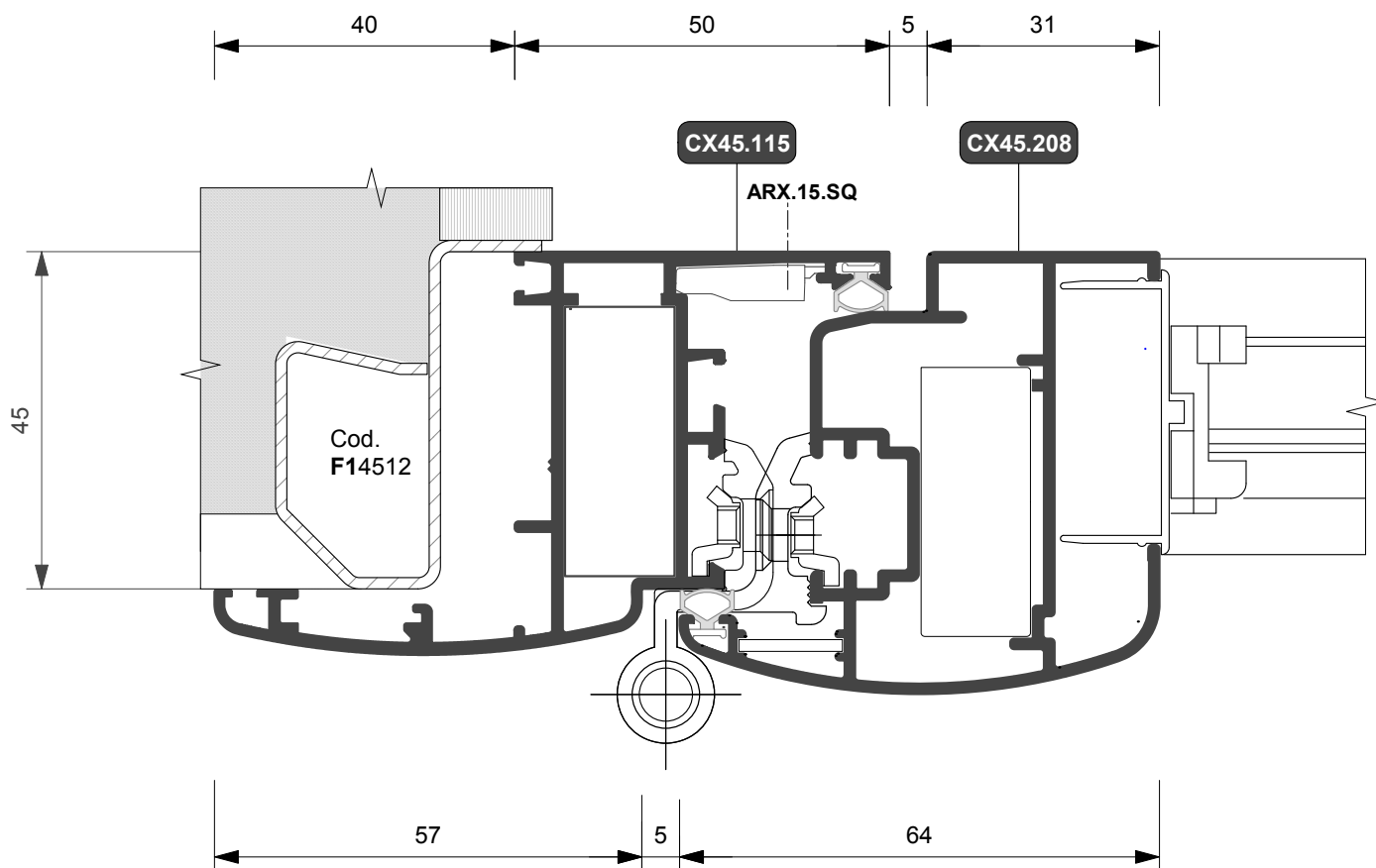
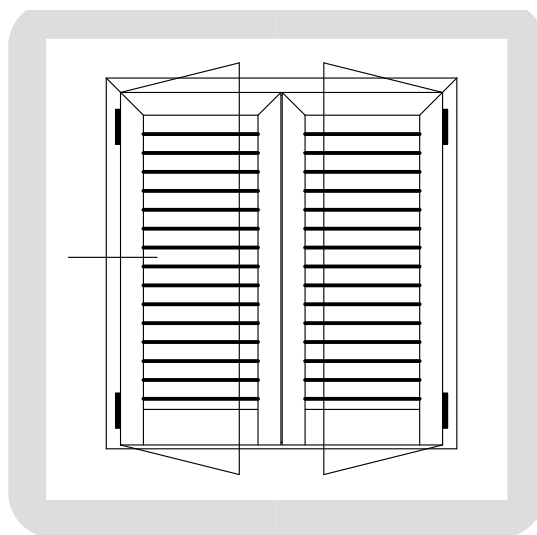


Chiudiporta a pavimento Art. 60220 - Art. 60221 (90°) - Art. 60222 (105°)

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

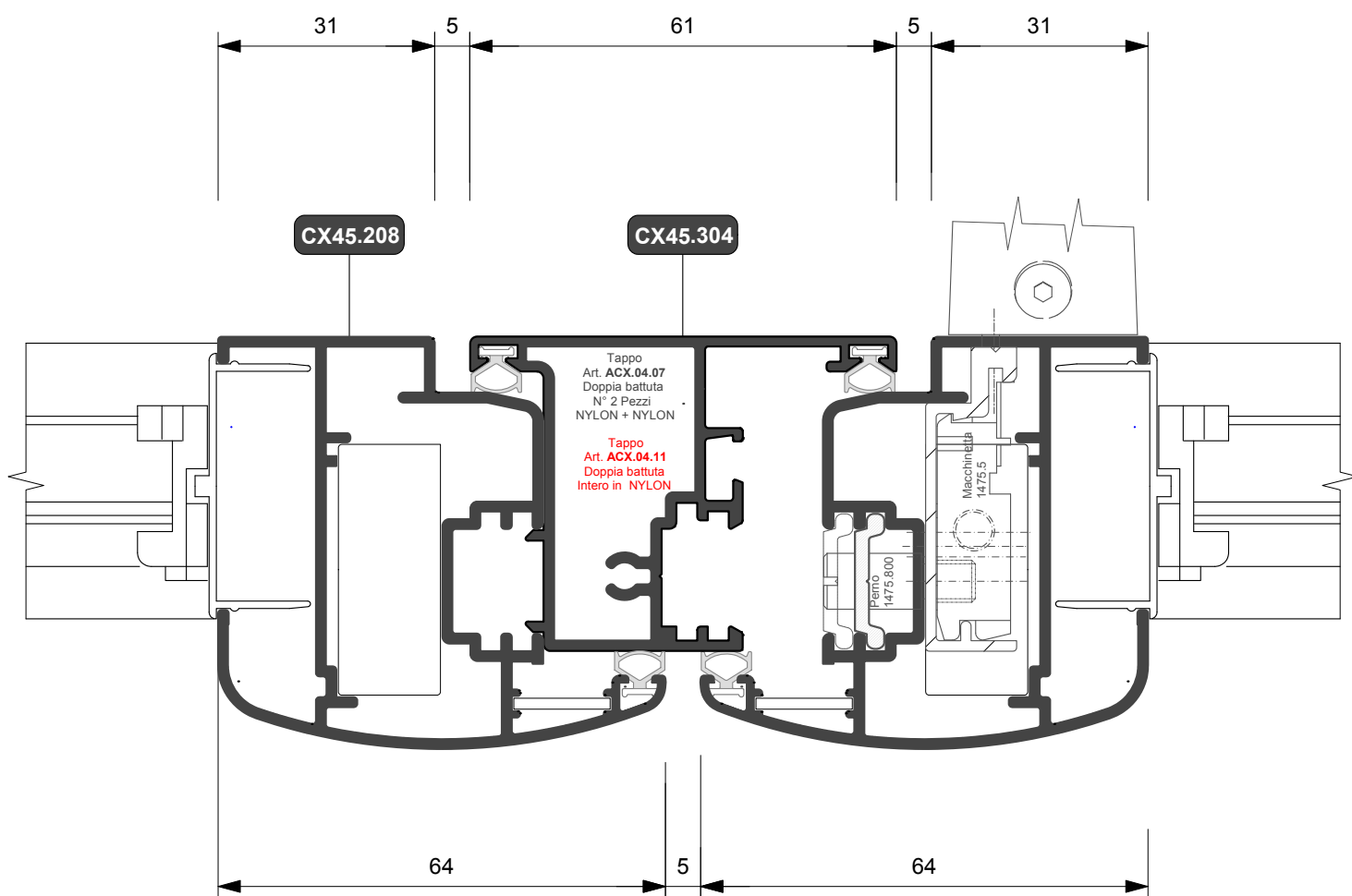
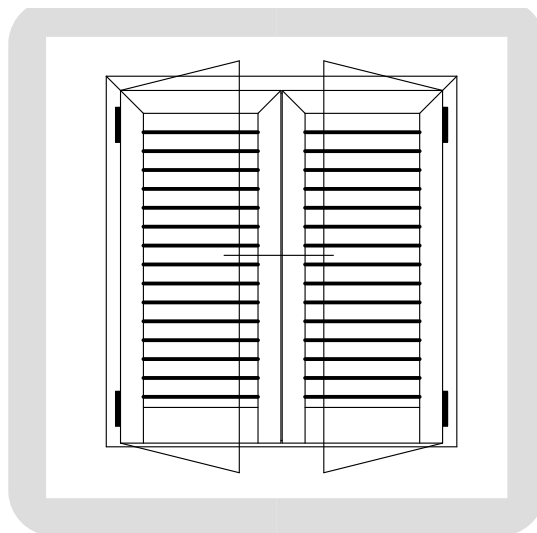


**PERSIANA (entrata 35.3 mm.)**



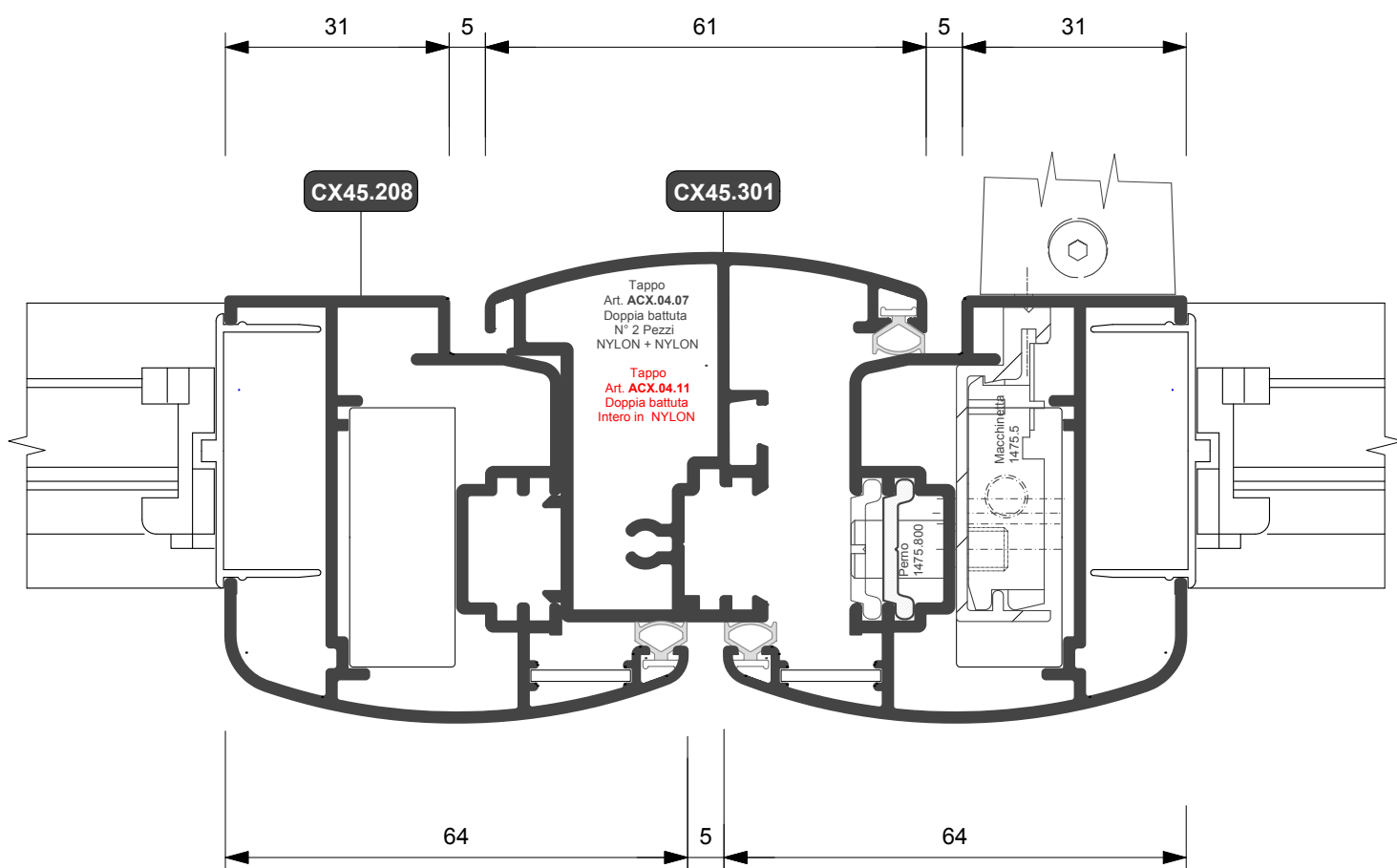
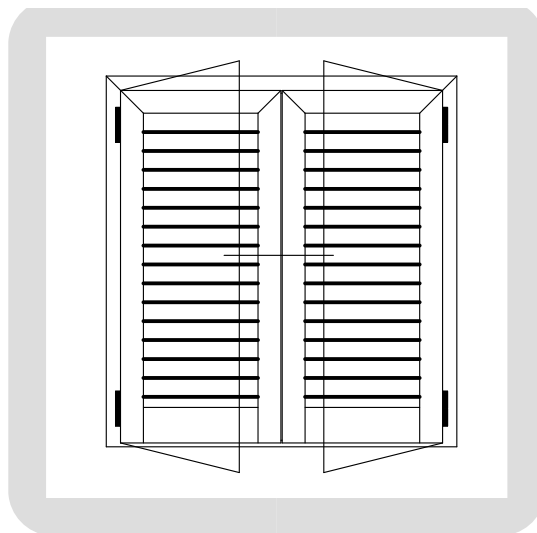


**PERSIANA (entrata 35.3 mm.)**

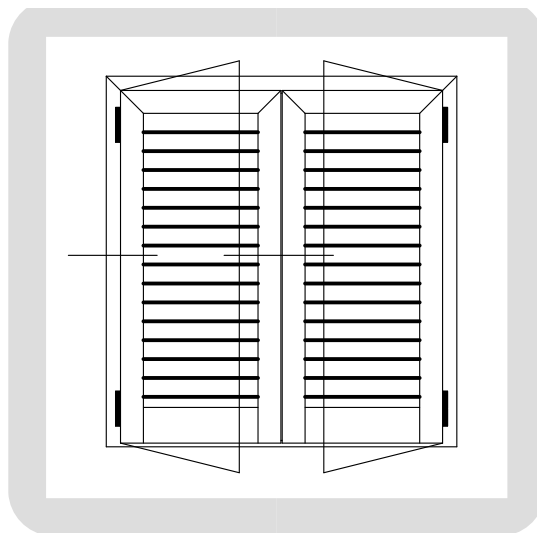
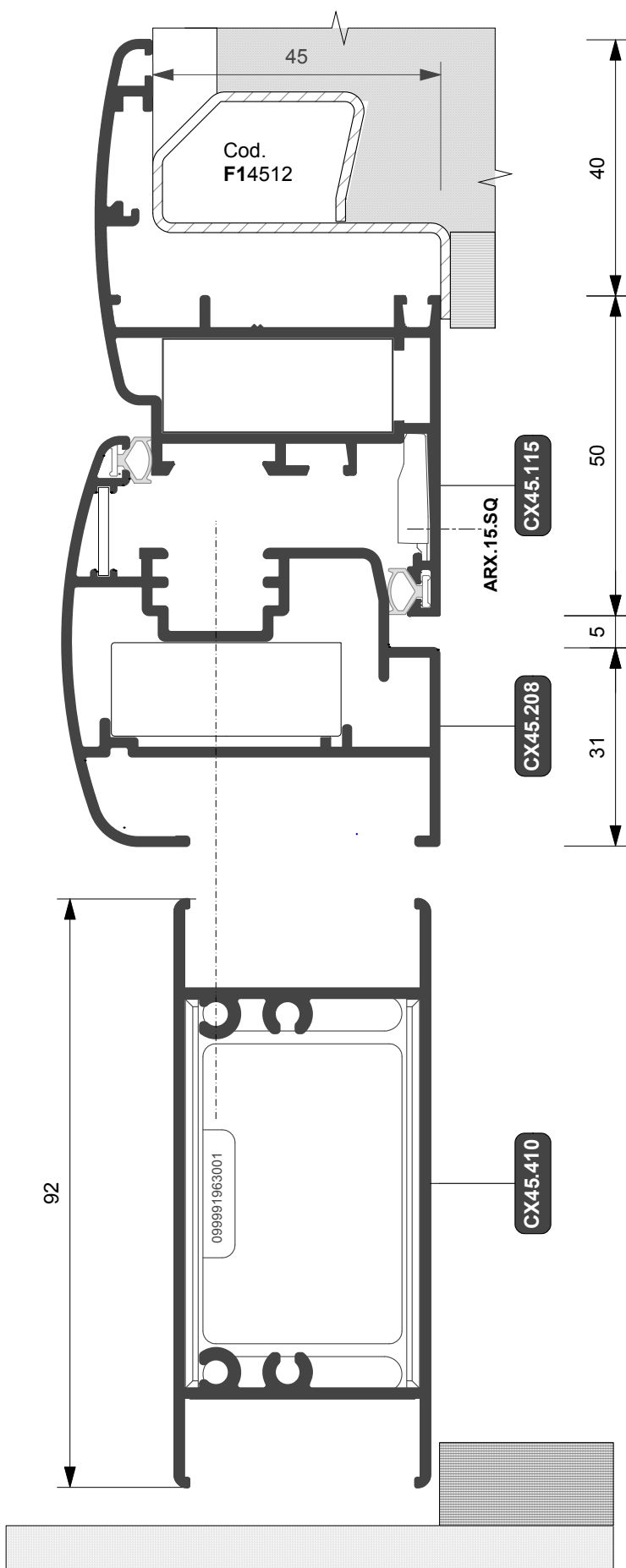




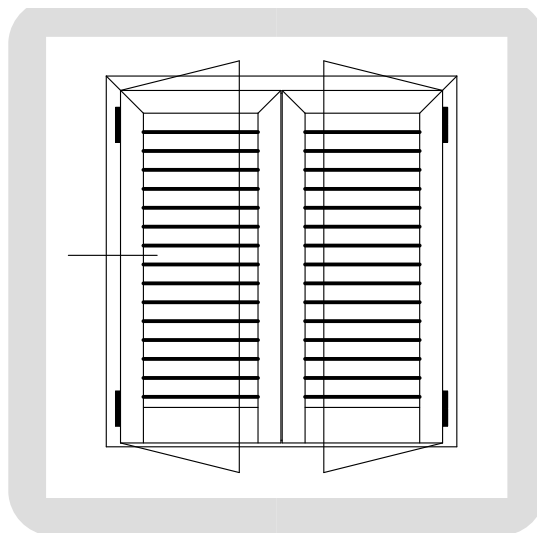
**PERSIANA (entrata 35.3 mm.)**



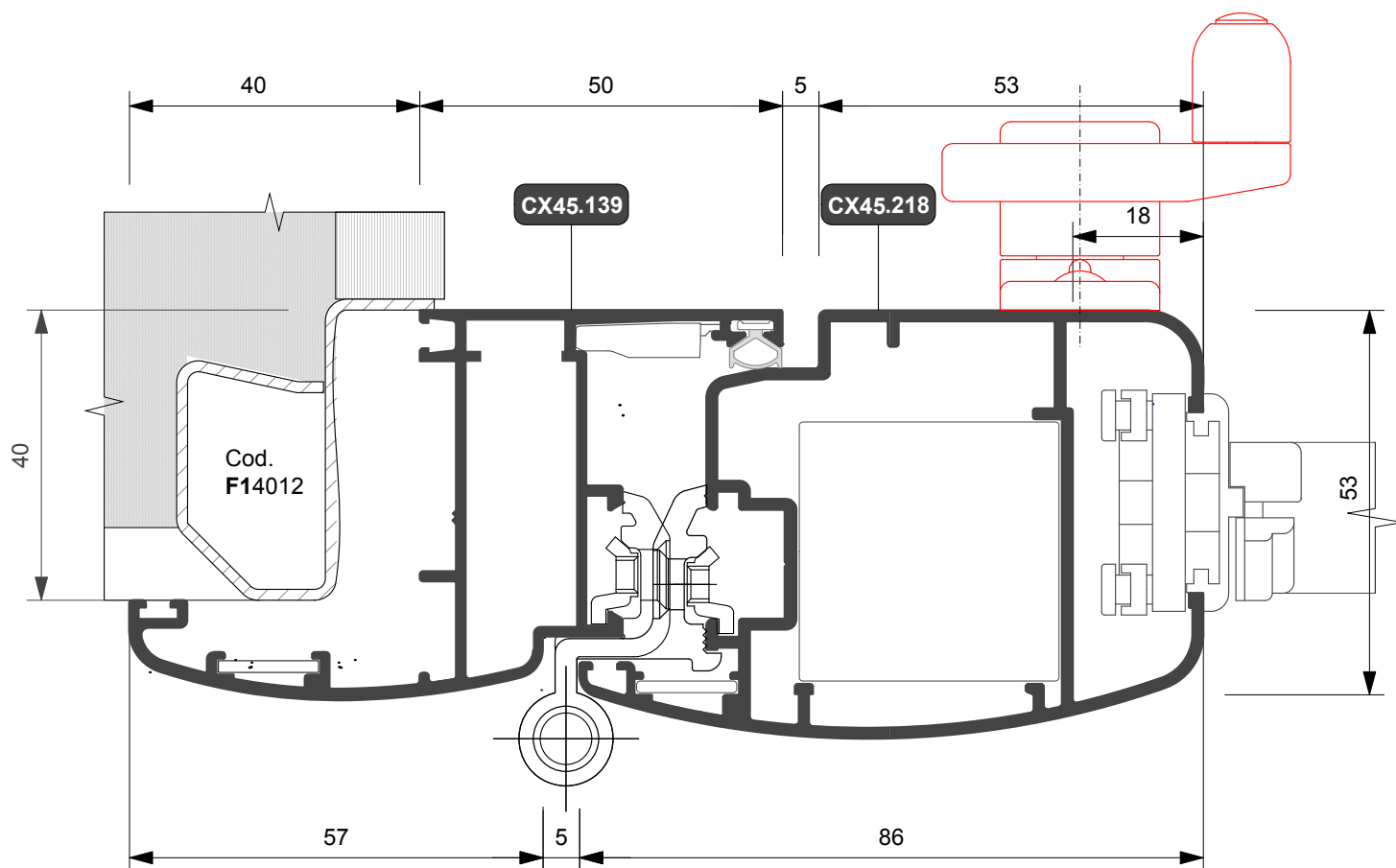


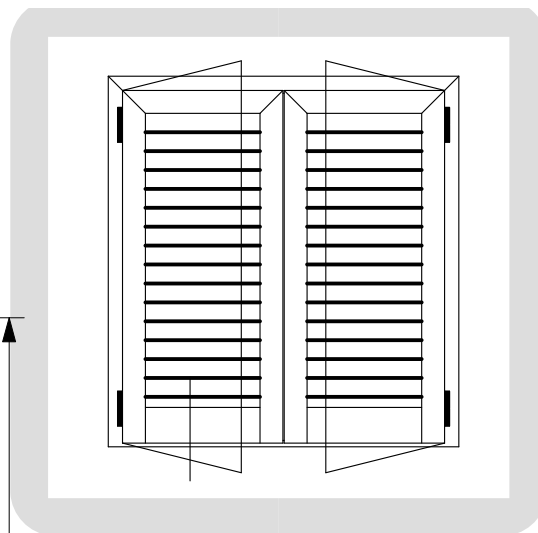
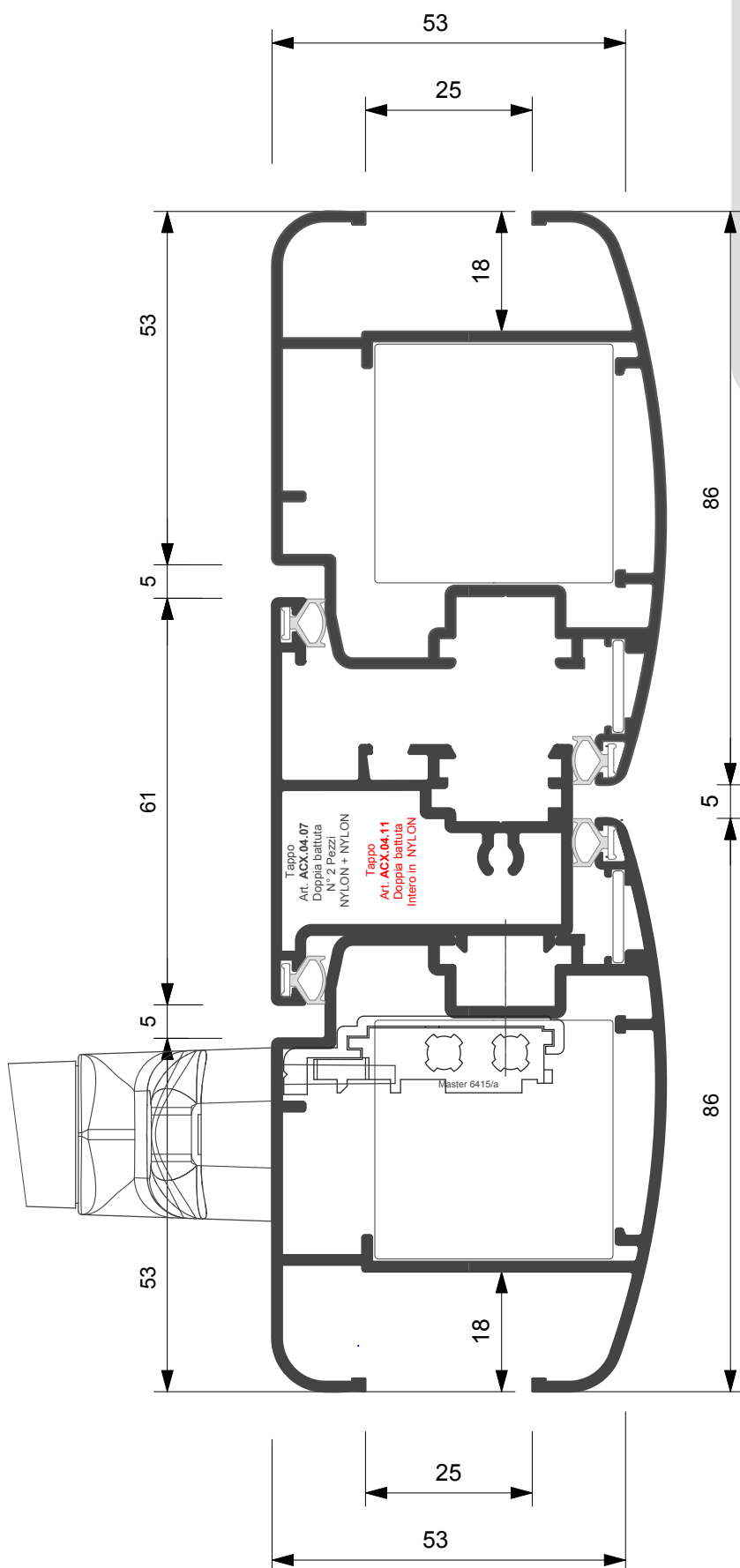


**PERSIANA (entrata 35.3 mm.)**

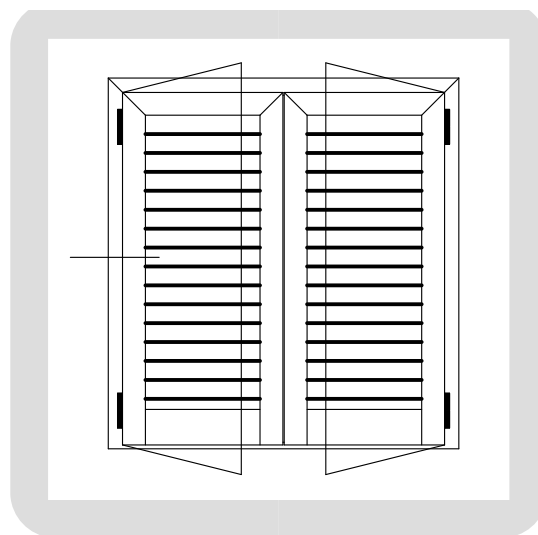
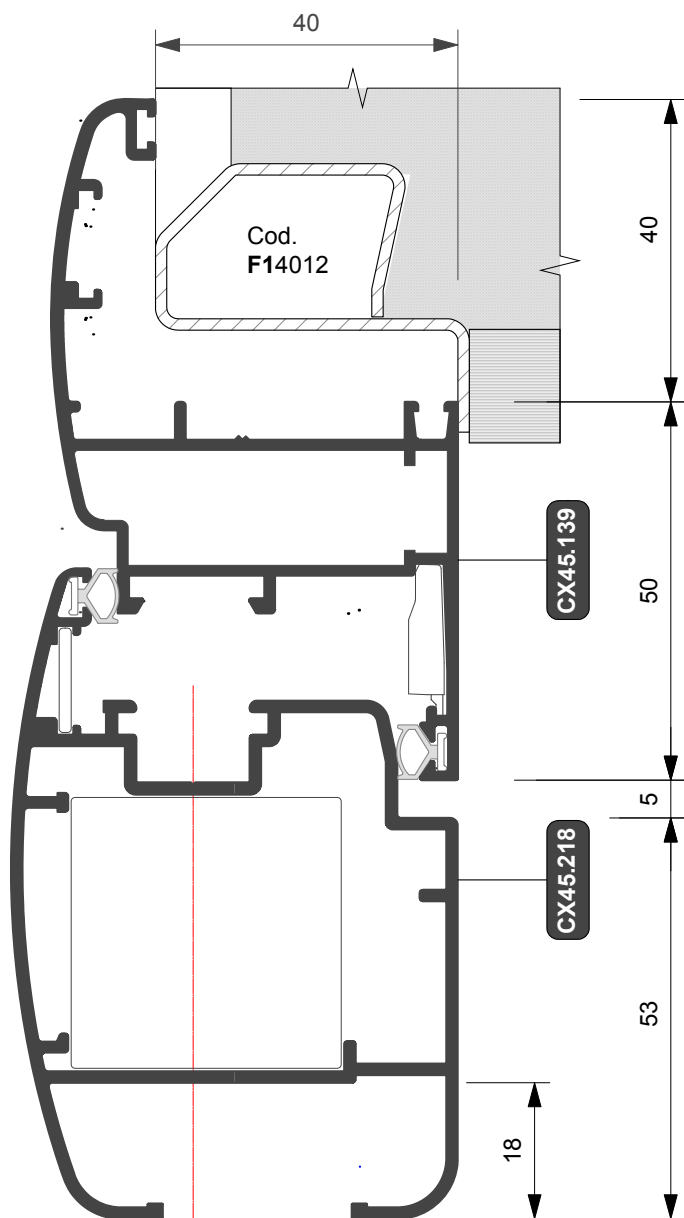


**PERSIANA (entrata 25 mm.)**

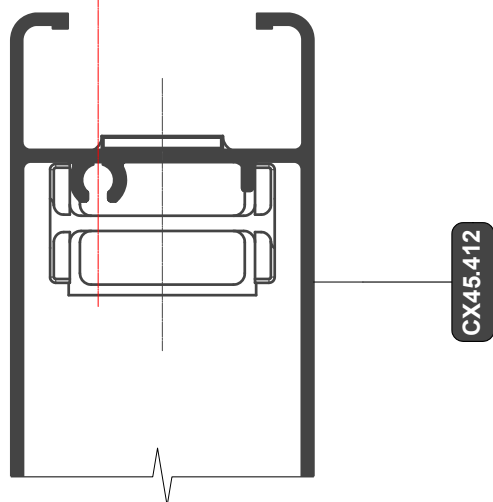


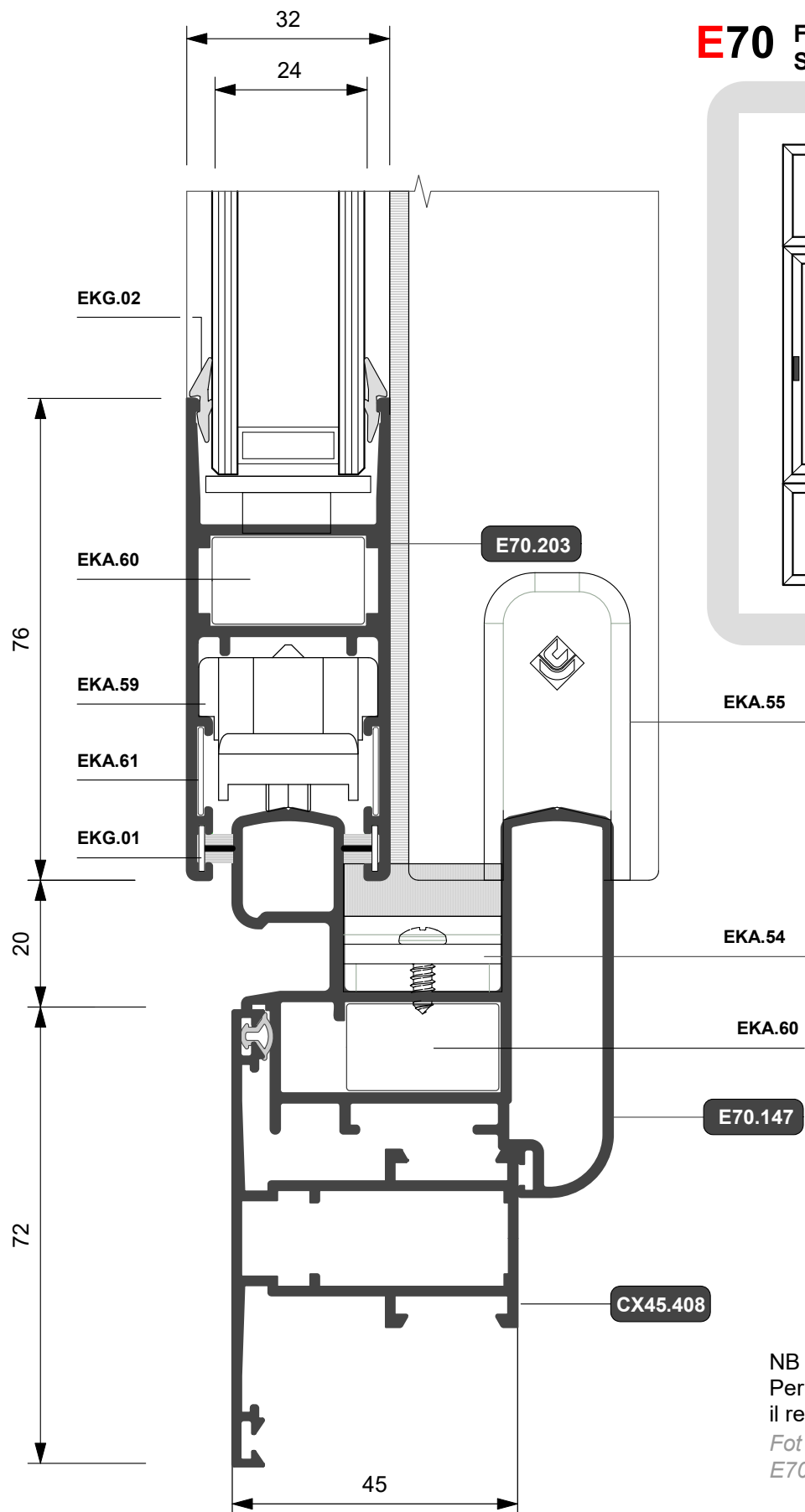


**PERSIANA (entrata 25 mm.)**

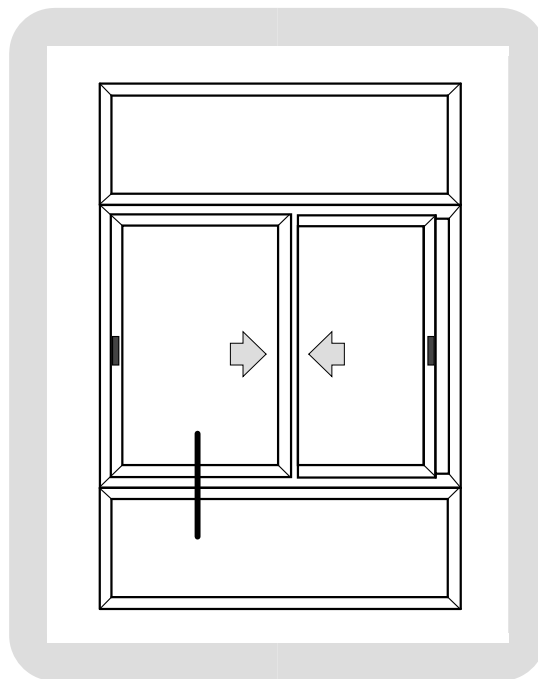


**PERSIANA (entrata 25 mm.)**





**E70** **FINESTRA** **ABBINAMENTO**  
**SCORREVOLE** **CON CX 450**

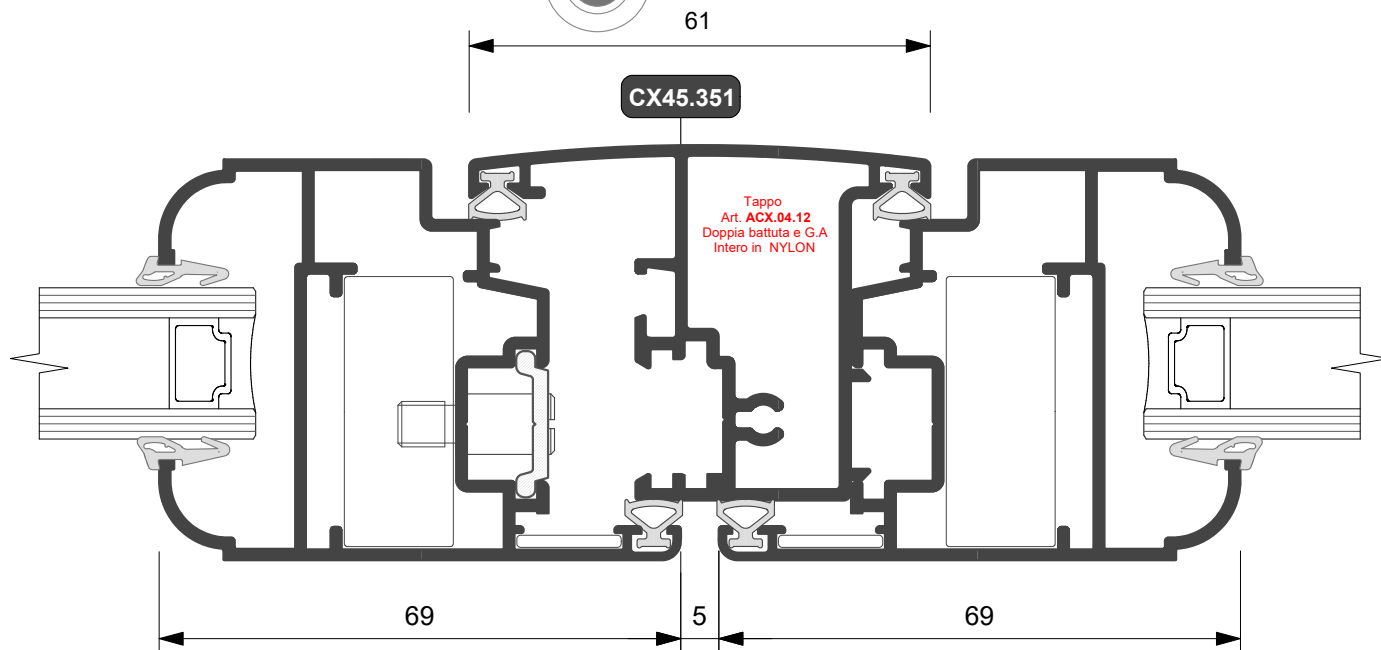
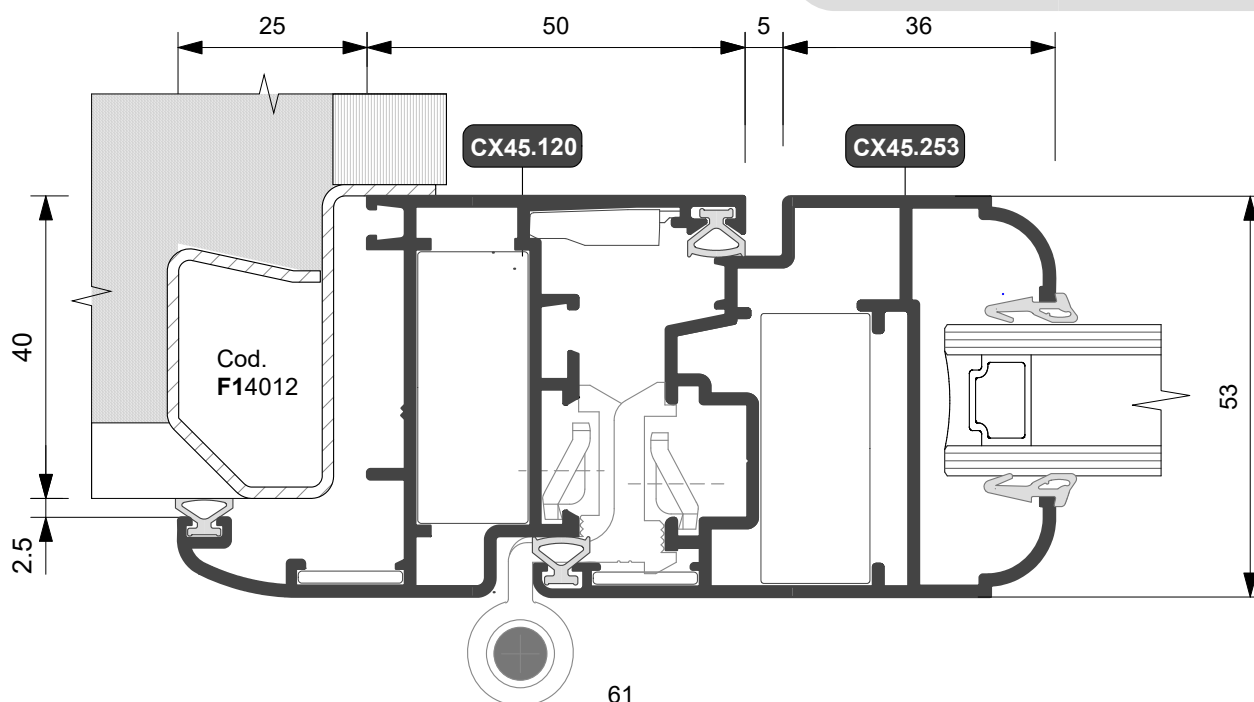
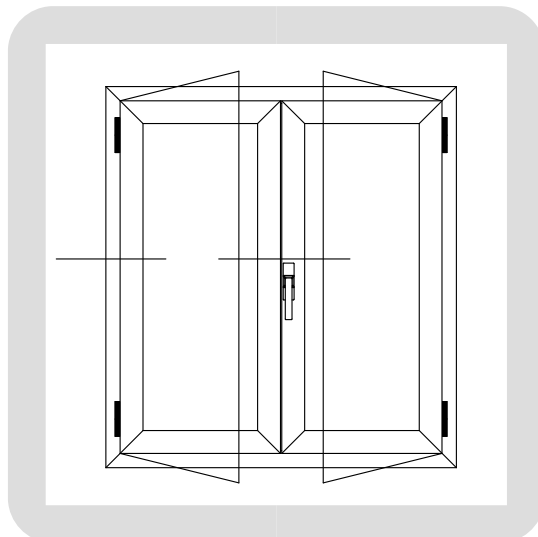


**NB**  
Per maggiori dettagli consultare  
il relativo catalogo scorrevole.  
*For More info please refer to  
E700 Catalogue for Sliding Windows*



Linea **elite**

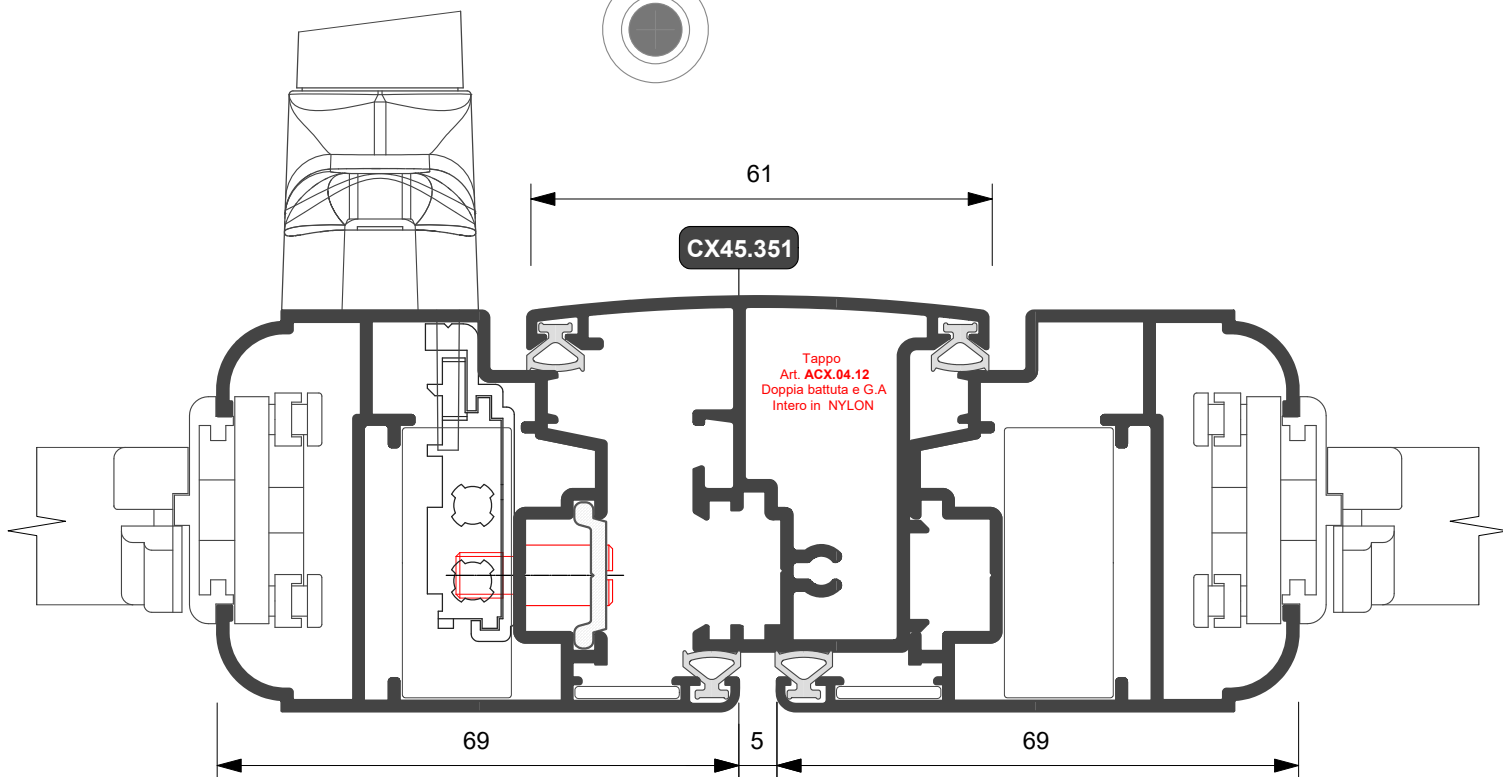
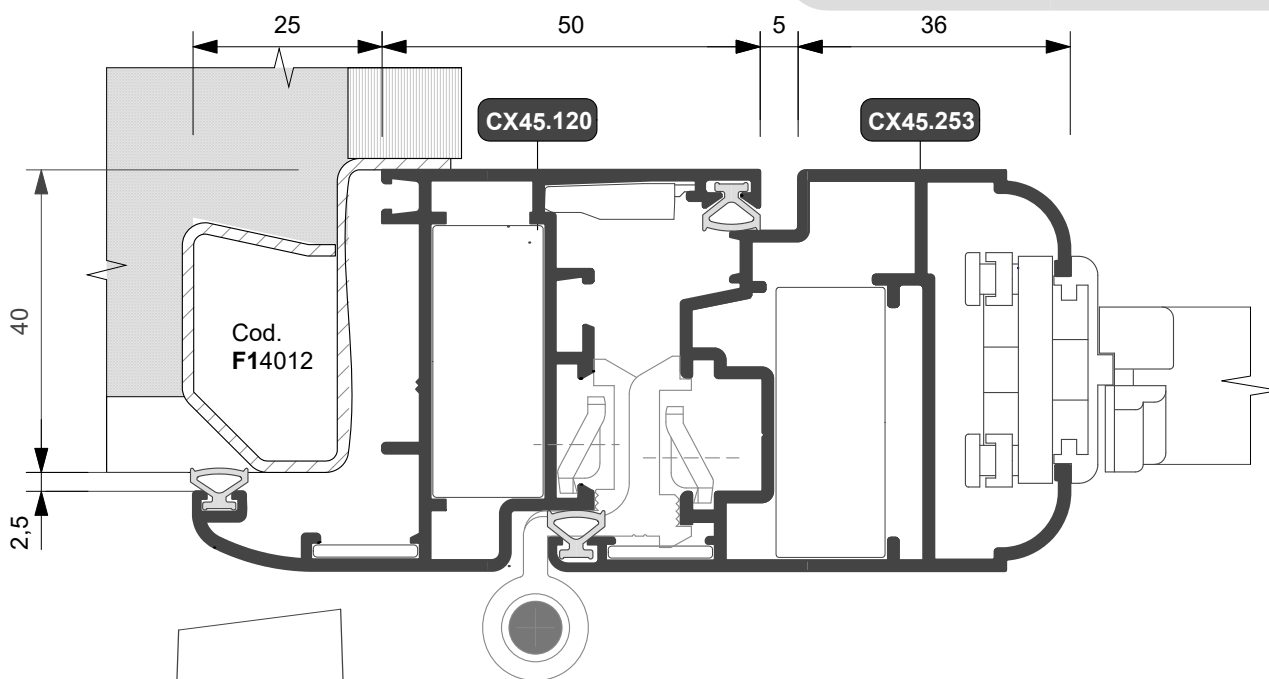
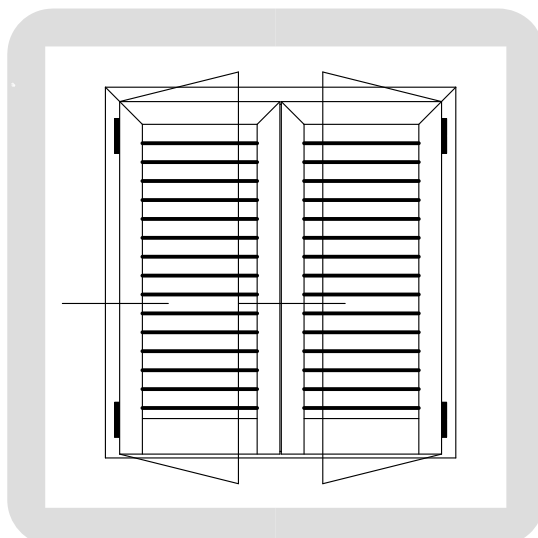
**FINESTRA VETRO INFILARE**  
(entrata 25 mm.)





Linea **elite**

PERSIANA (entrata 25 mm.)

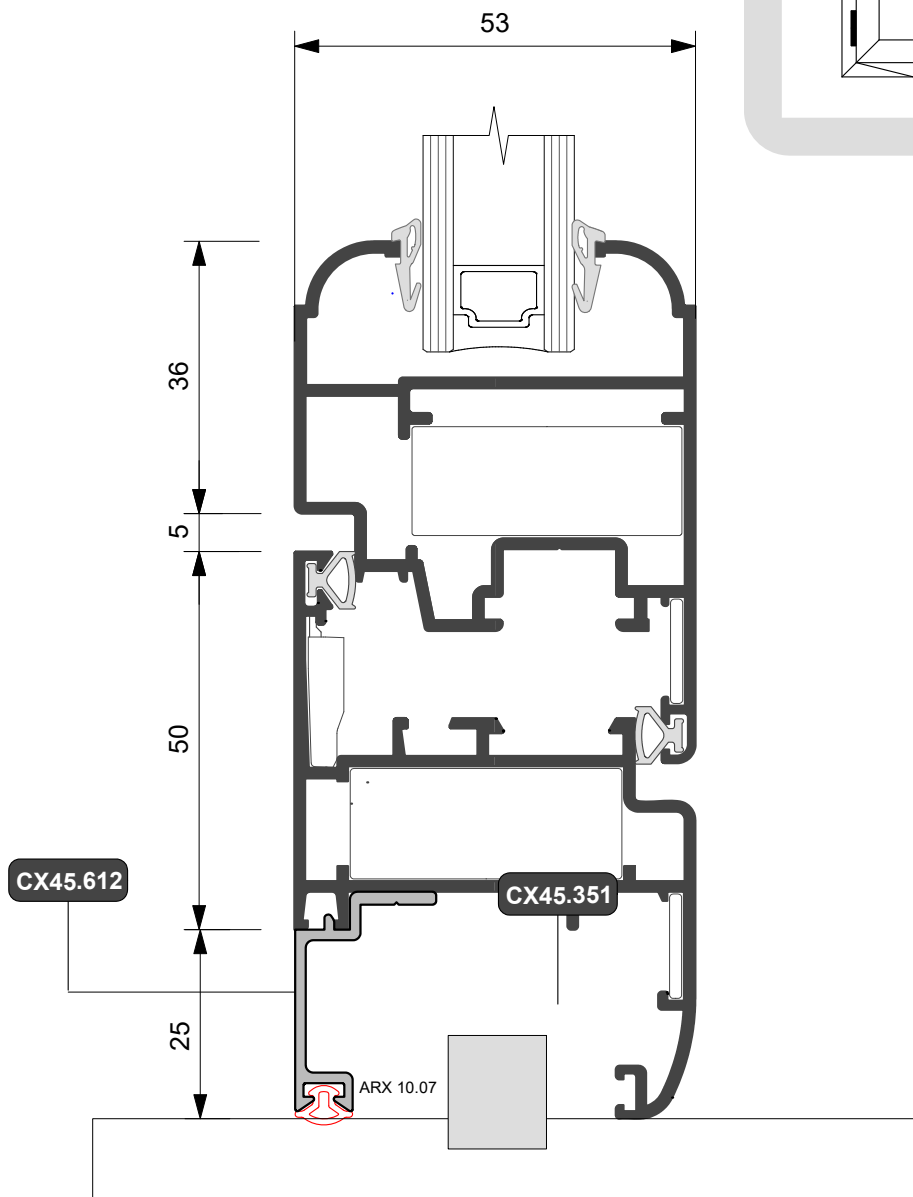
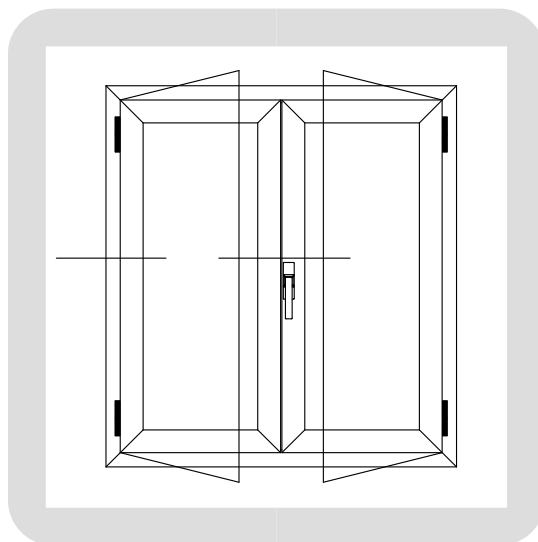




Linea



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



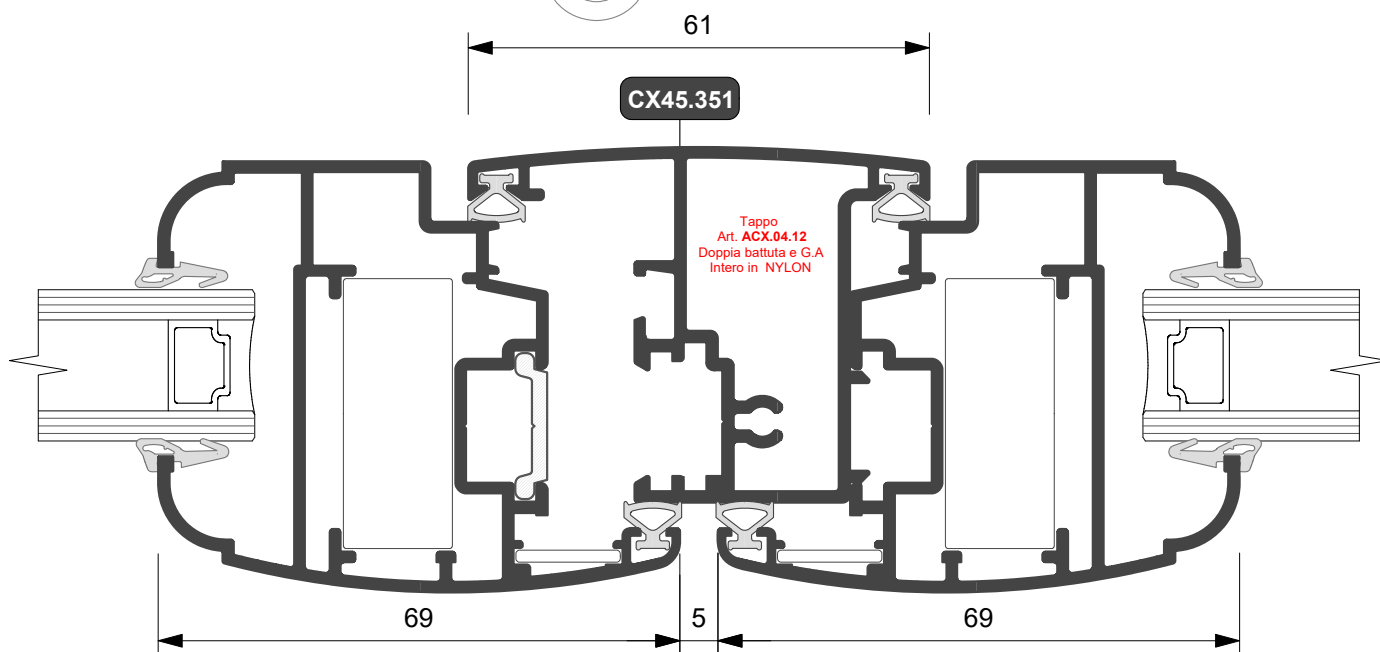
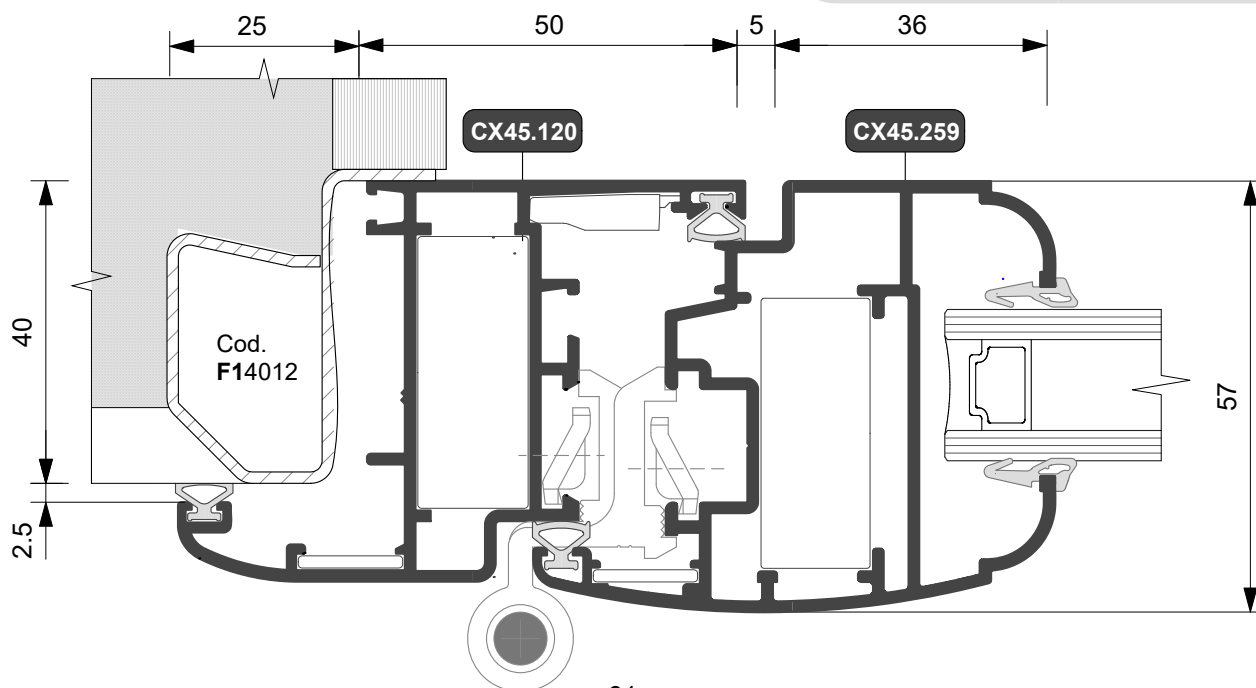
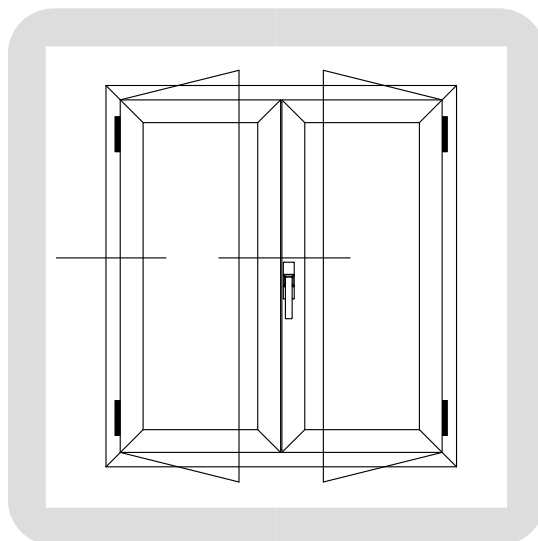




Linea



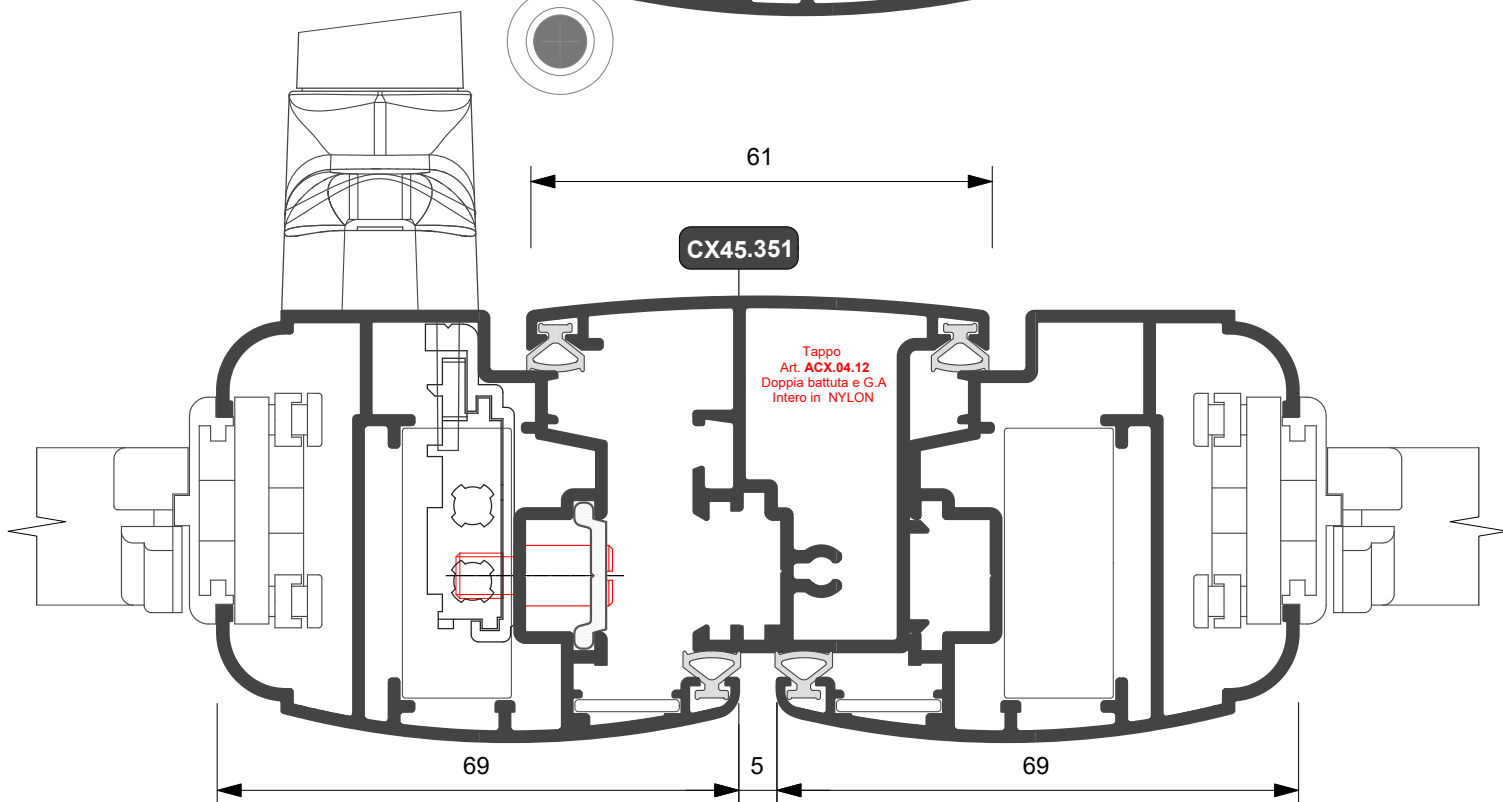
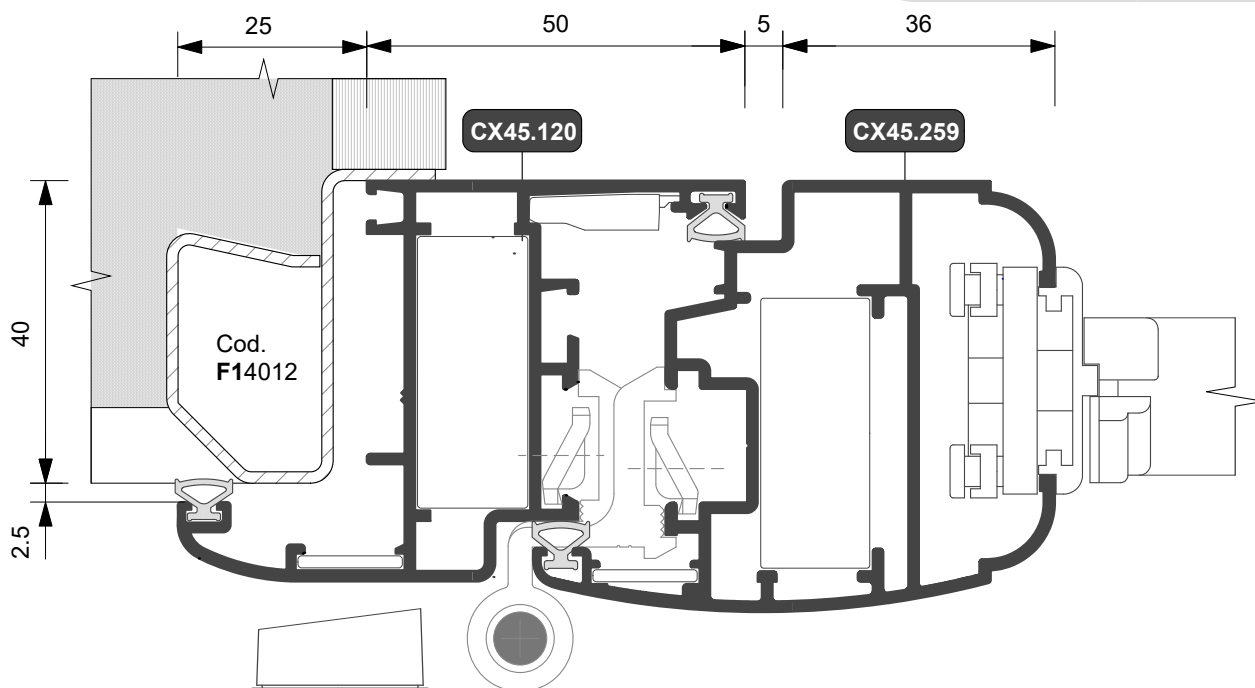
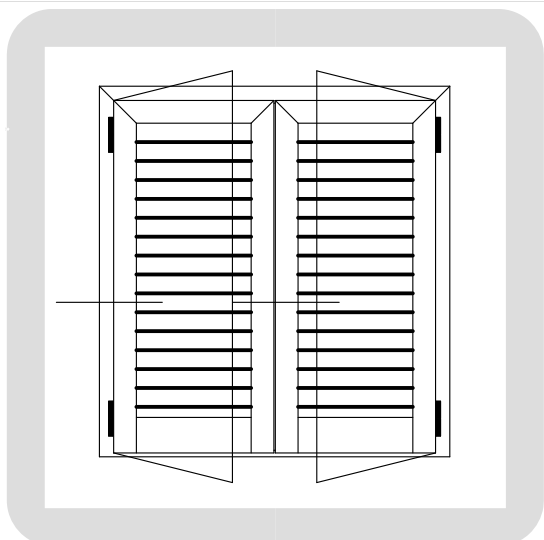
**FINESTRA VETRO INFILARE**  
(entrata 25 mm.)





Linea **elite**

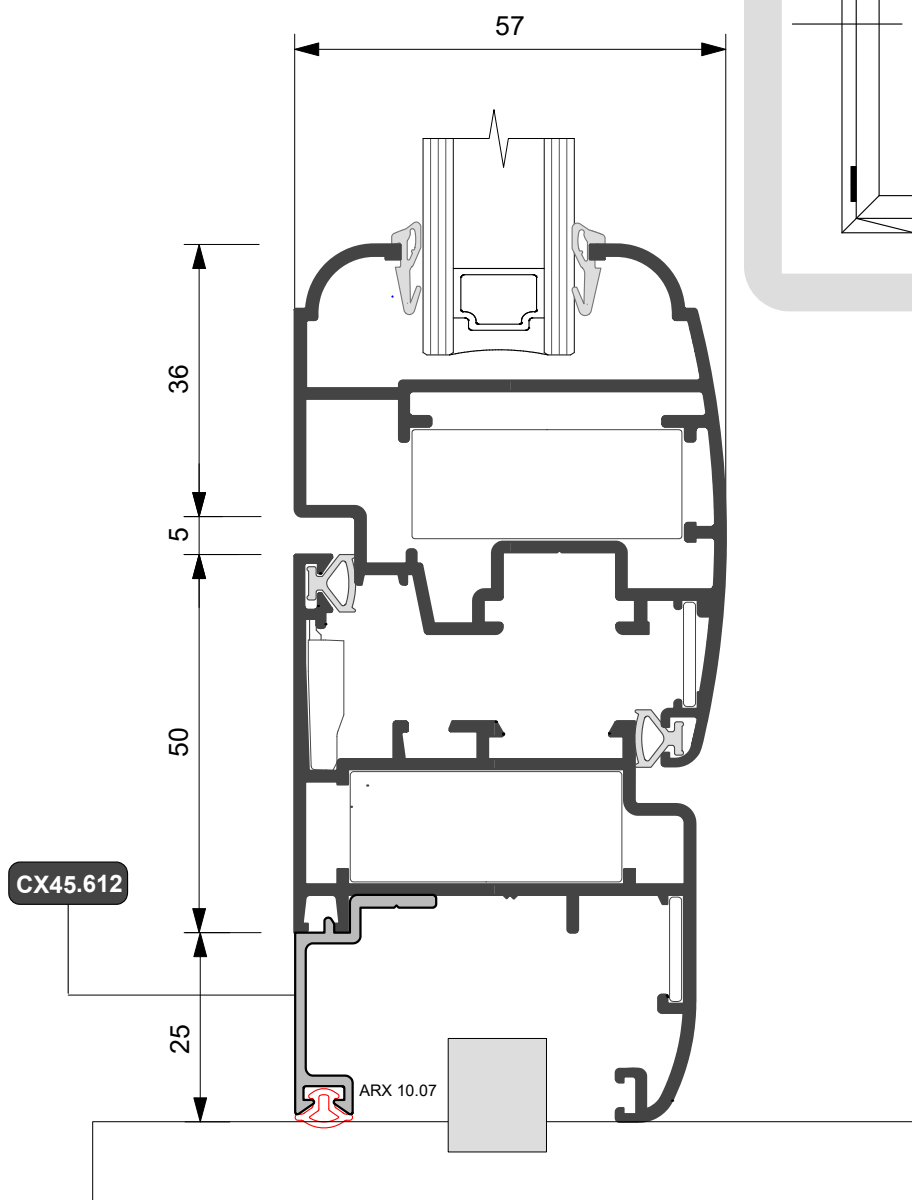
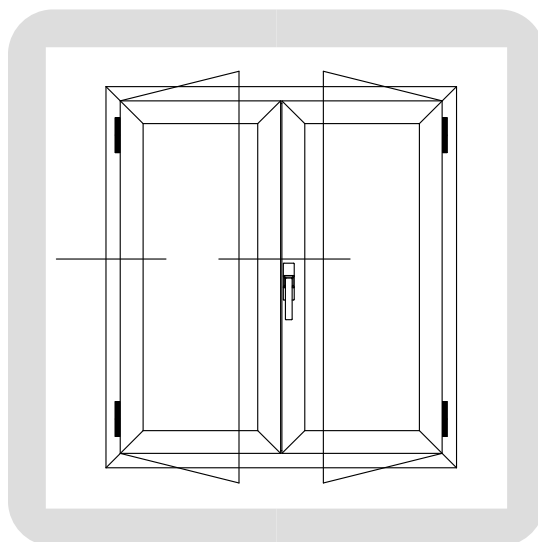
PERSIANA (entrata 25 mm.)





Linea **elite**

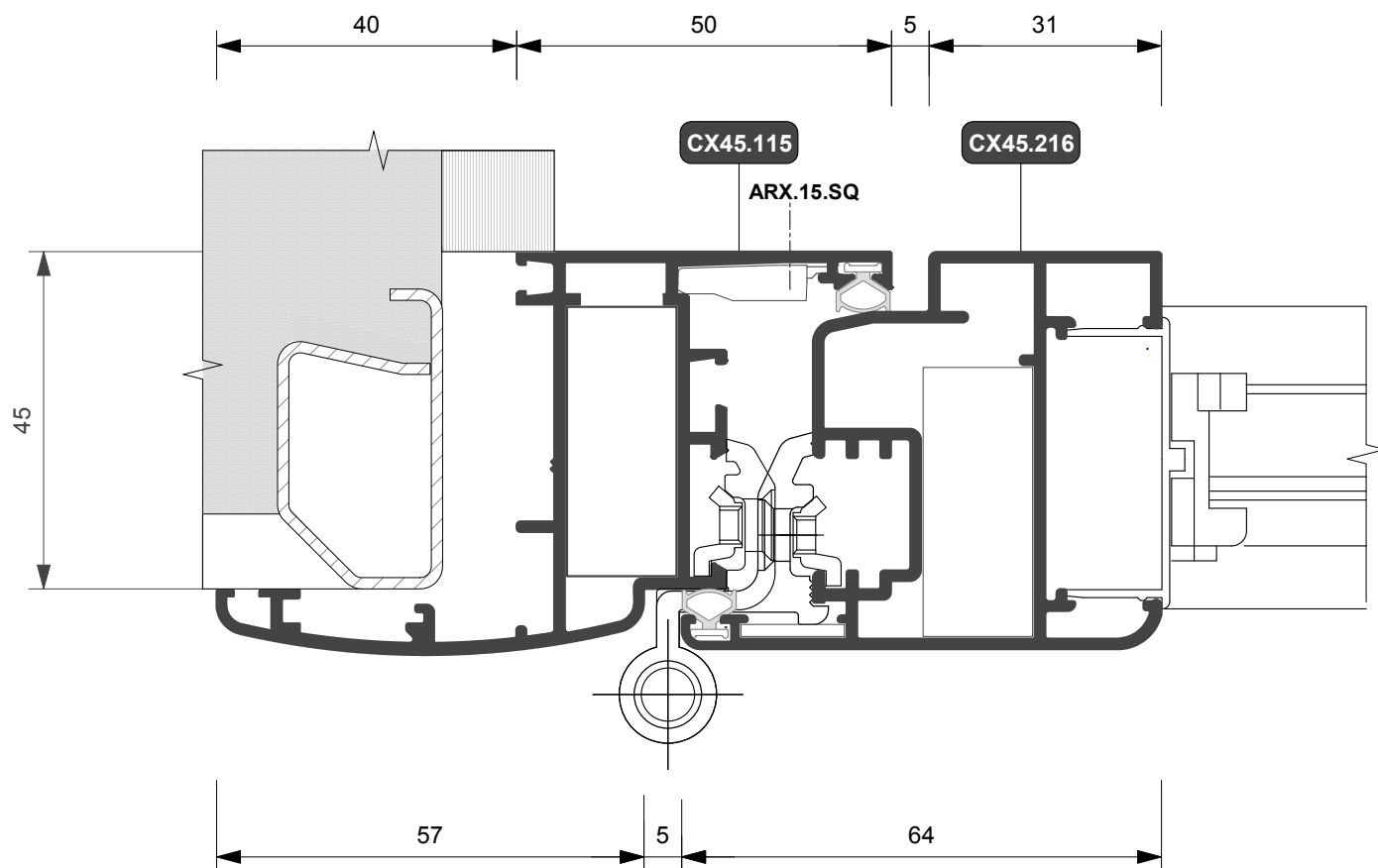
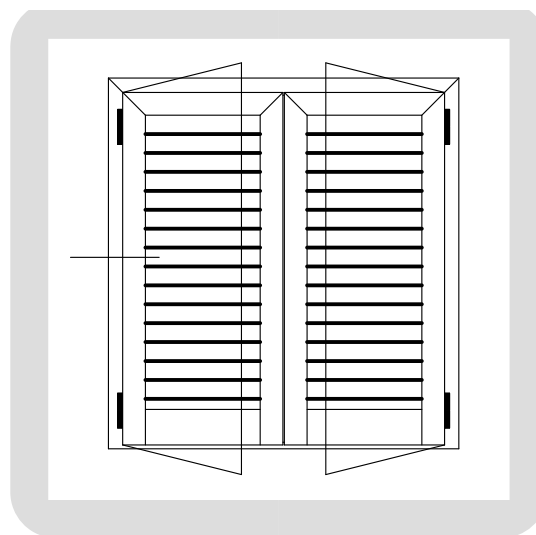
**FINESTRA VETRO INFILARE**  
(entrata 25 mm.)





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

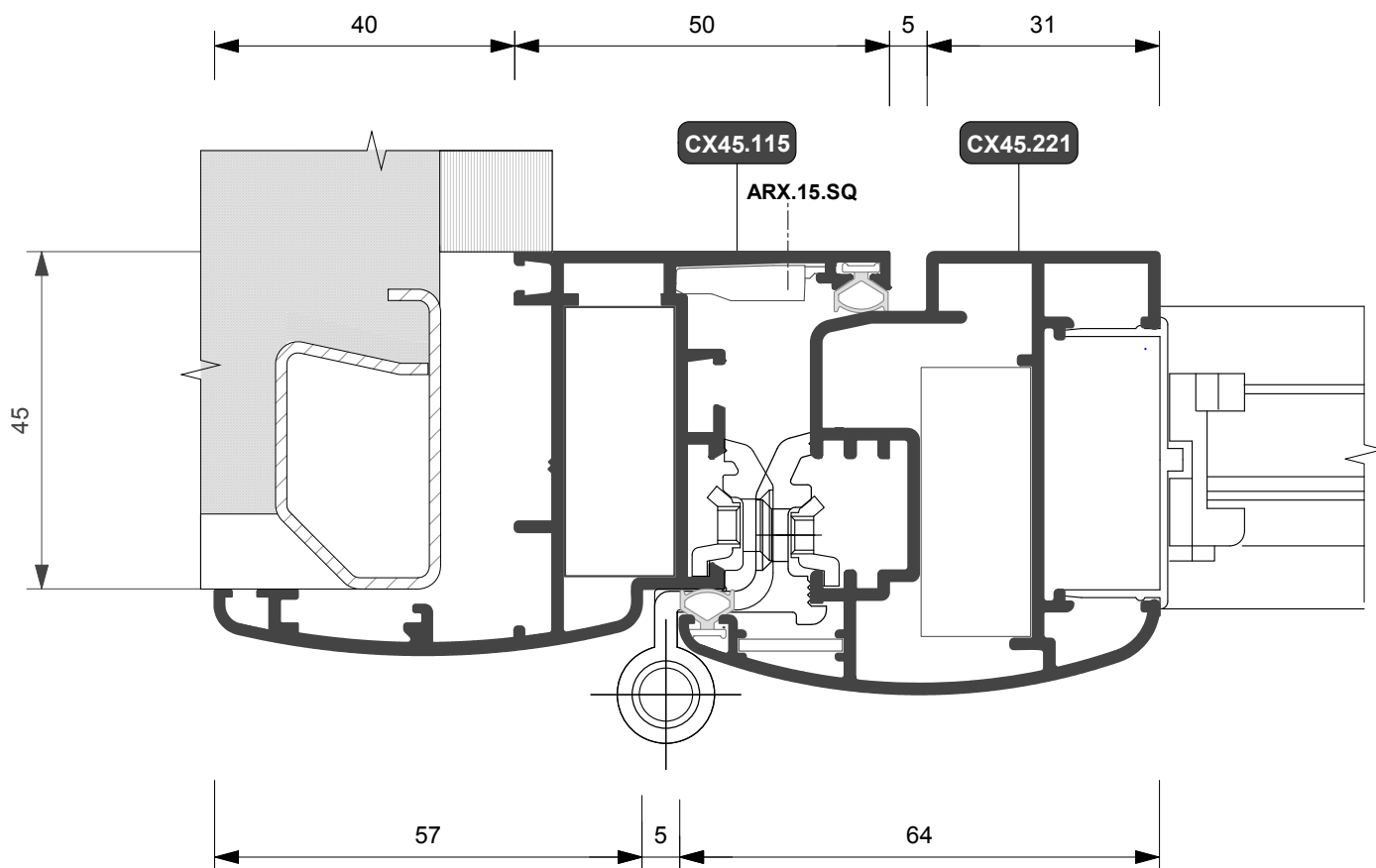
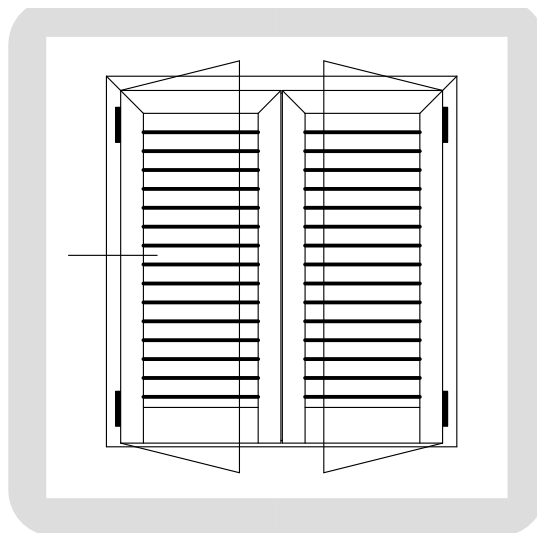
**Entrata 36.2 mm.**





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

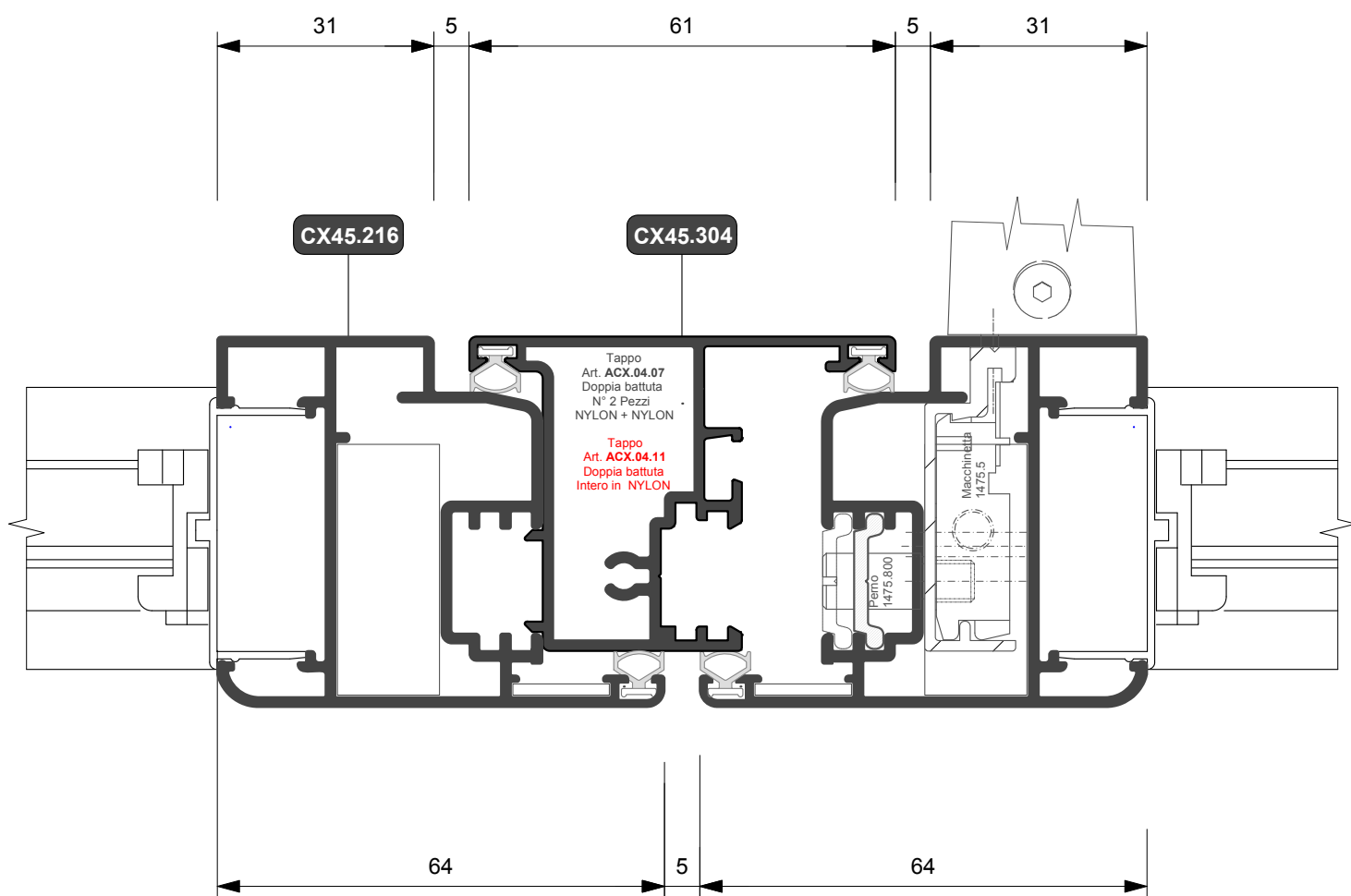
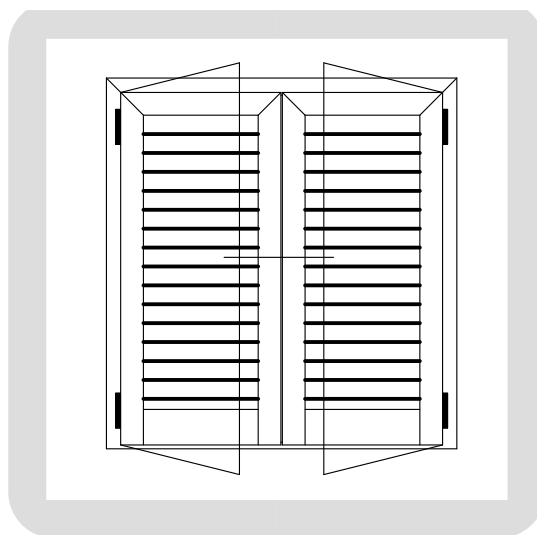
**Entrata 36.2 mm.**





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

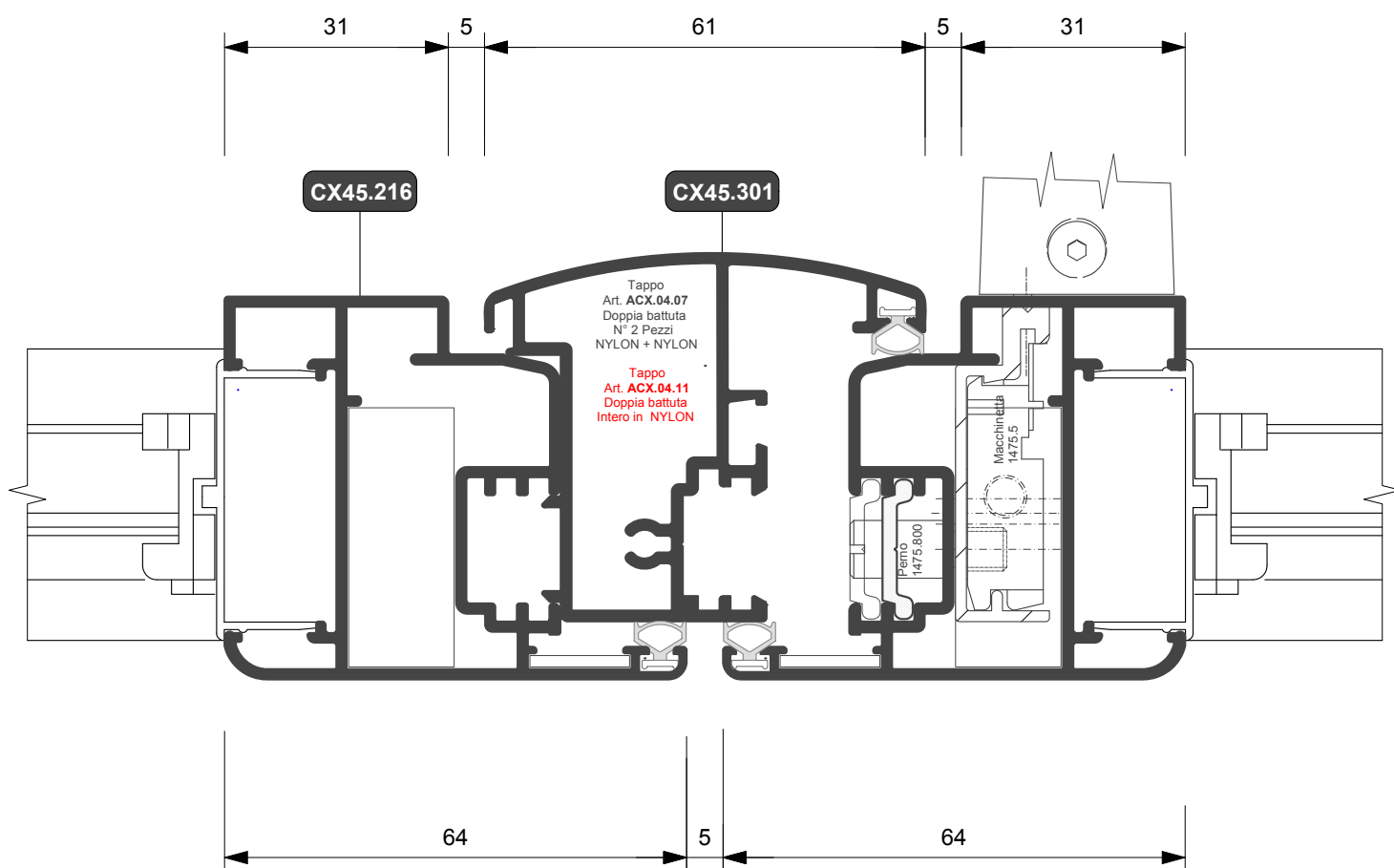
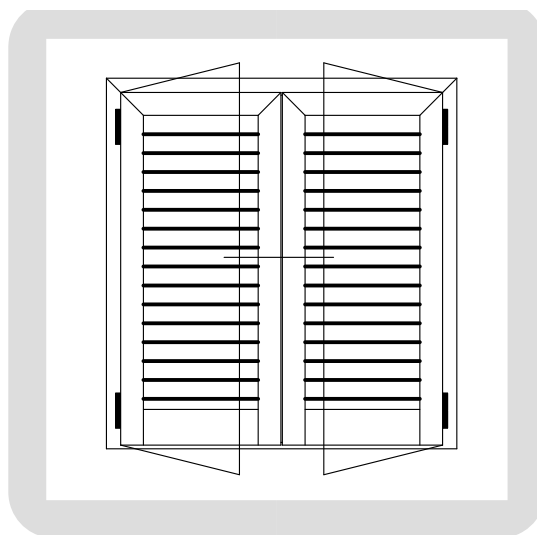
**Entrata 36.2 mm.**

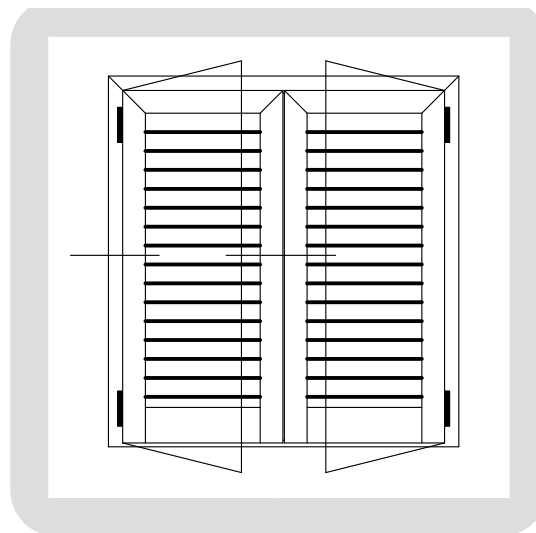
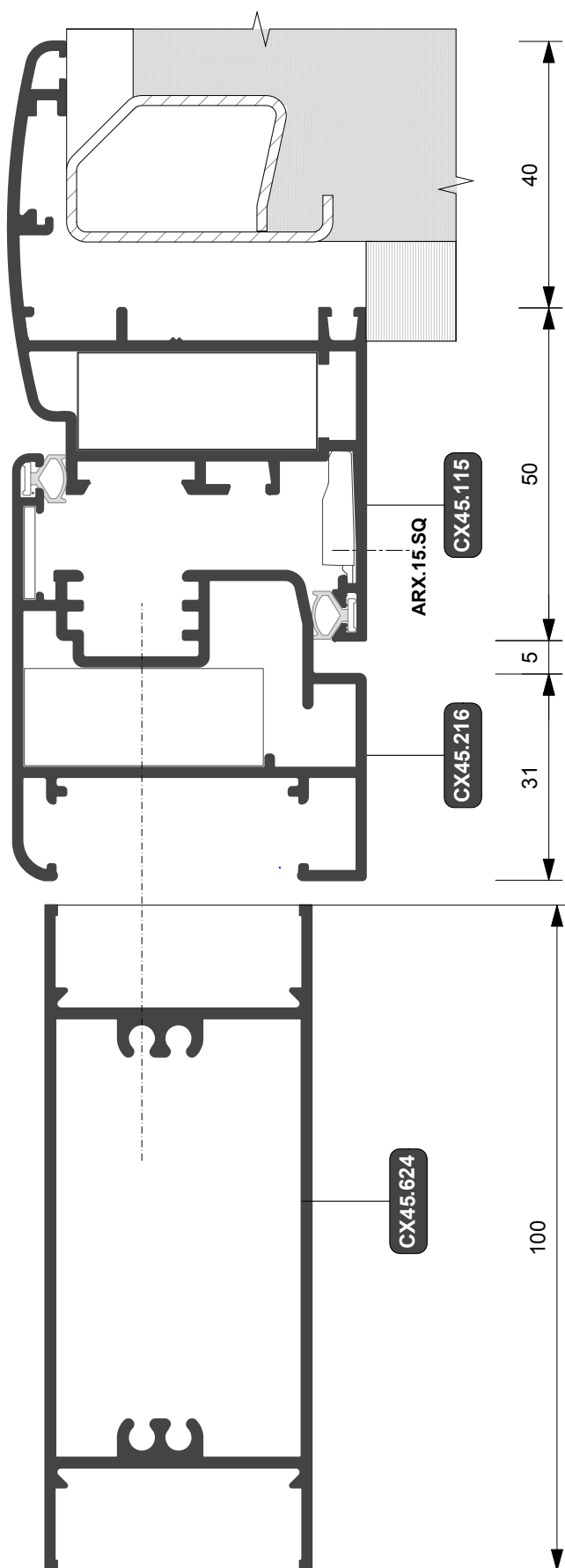




**Linea Persiana**  
**LUXOR** 36.2 mm.

**Entrata 36.2 mm.**





Linea Persiana  
**LUXOR** 36.2 mm.

Entrata 36.2 mm.





**TWIN  
SYSTEMS**

ARCHITETTURE IN ALLUMINIO

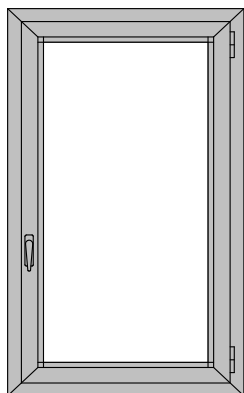


**Tipologie**  
*Types*

**Gruppo E**

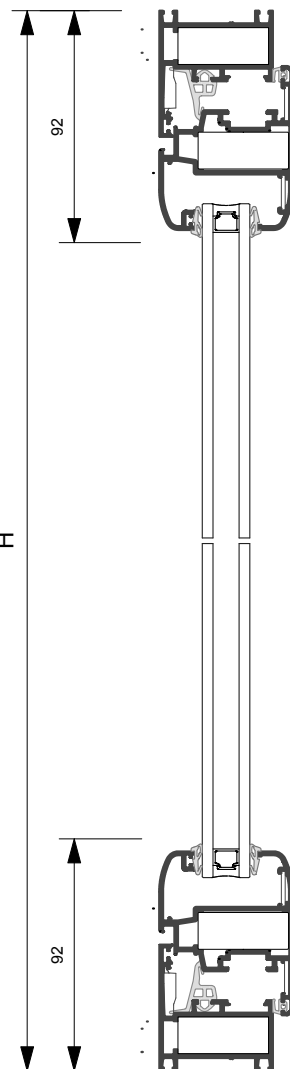
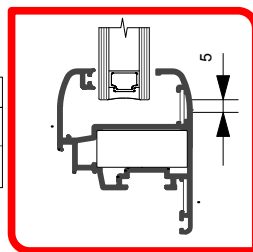
Principali tipologie di finestre | *Main types of windows*





Finestra a 1 anta

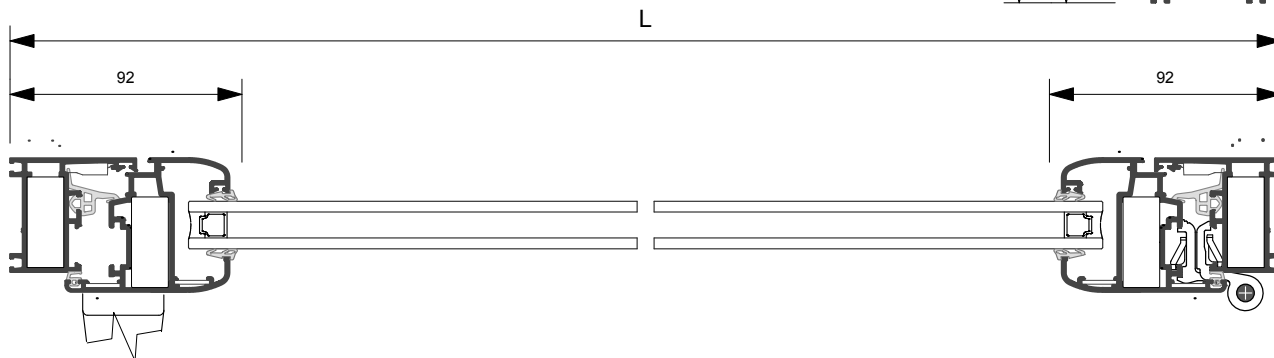
Distinta di taglio vetri		
Q.ta	H	L
1	H -150	L -150



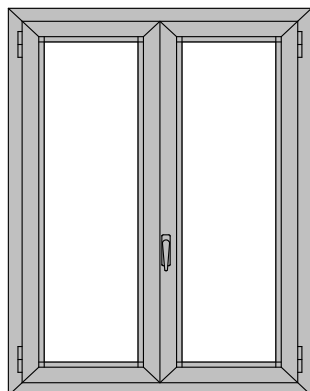
Accessori e guarnizioni

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

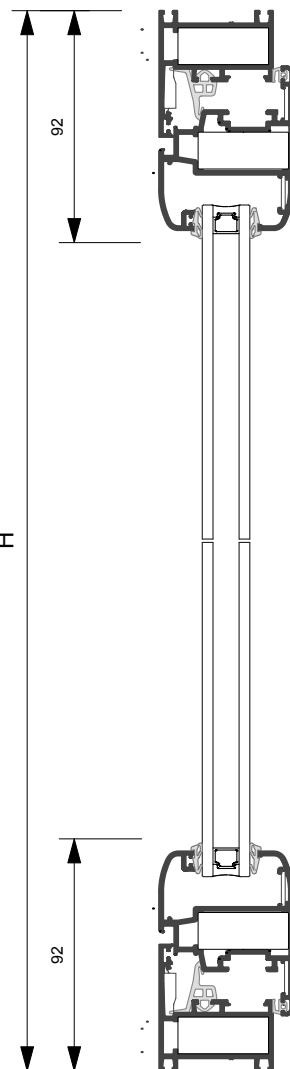
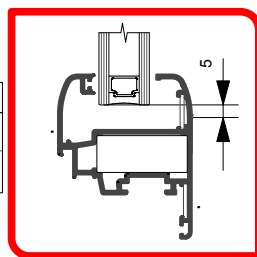


Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta
CX45.101 		2						
		2						
CX45.203 		2						
		2						



Finestra a 2 ante

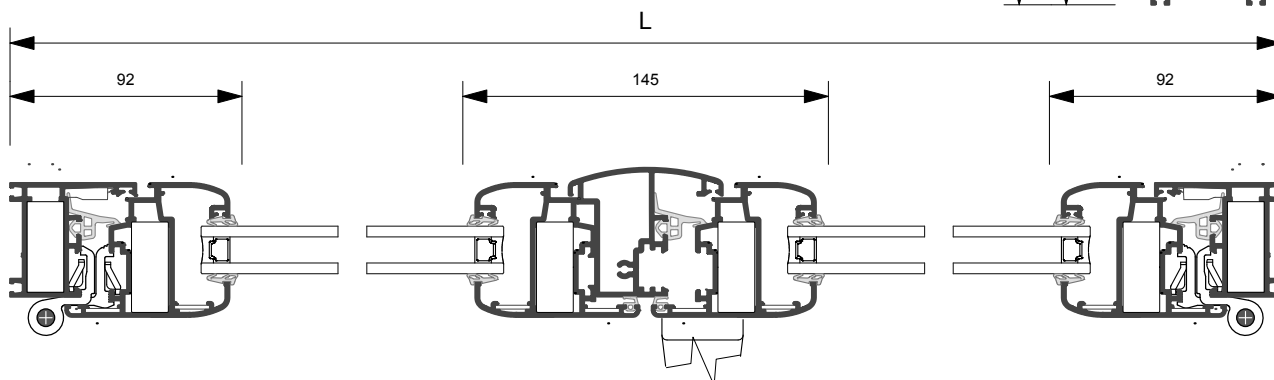
Distinta di taglio vetri		
Q.ta	H	L
2	H -150	L/2 -130.5



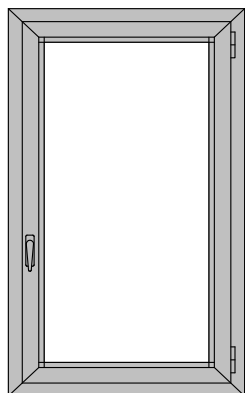
Accessori e guarnizioni

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

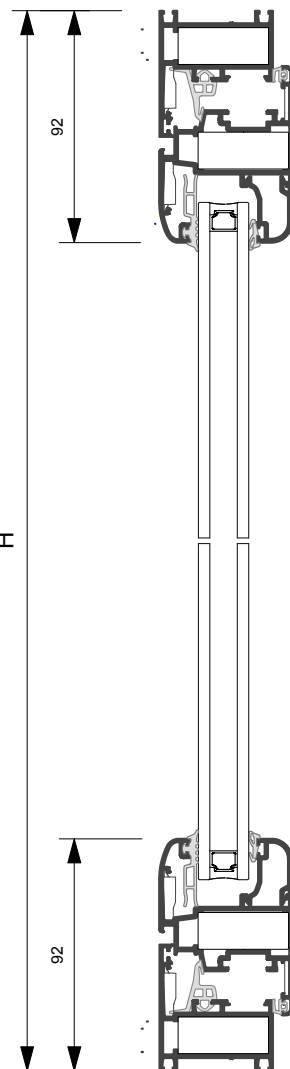
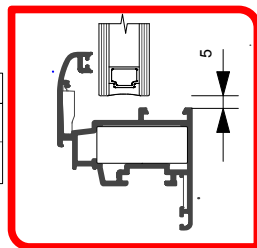


Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta
CX45.101 	 L	2	CX45.301 	 H - 110	1			
	 H	2						
CX45.203 	 L/2 - 24.5	4		 H - 44	4			
	 H - 44	4						



Finestra a 1 anta

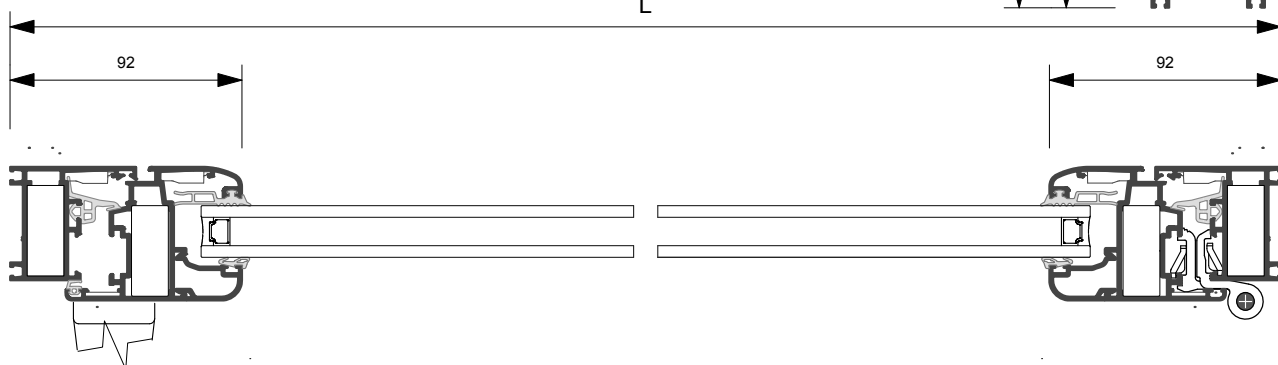
Distinta di taglio vetri		
Q.ta	H	L
1	H - 150	L - 150



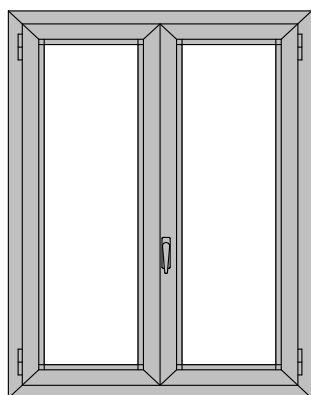
Accessori e guarnizioni

Codice	Descrizione	Q.ta	Codice	Descrizione	Q.ta
ACX.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	Teminale astina	2	*	Guarnizione vetro interna	2L,2H
ACX.03.13	Ferrogliera singola	2	ARX.10.02	Angolo guarn. precamera	4

\* secondo dimensioni

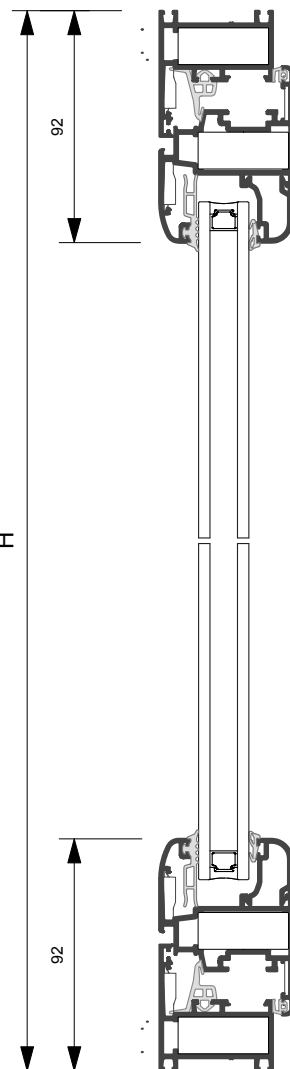
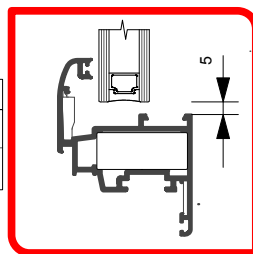


Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta
CX45.101 	L	2	CX70.521 	L - 184	2			
	H	2		H - 184	2			
CX45.201 	L - 44	2						
	H - 44	2						



Finestra a 2 ante

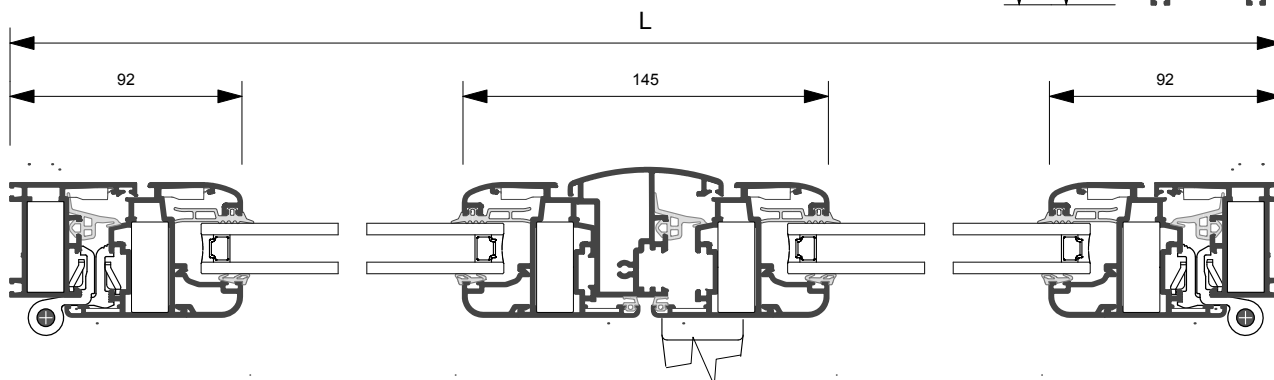
Distinta di taglio vetri		
Q.ta	H	L
2	H - 150	L/2 - 130.5



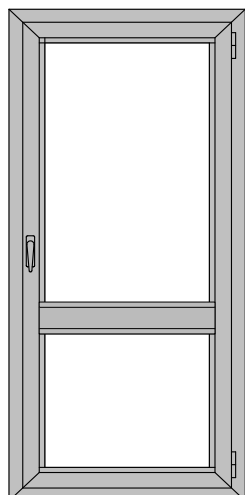
Accessori e guarnizioni

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

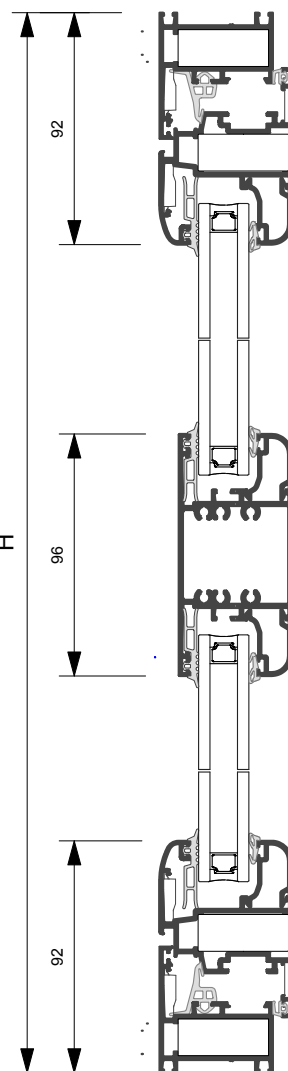
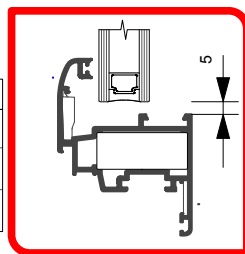


Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta
CX45.101	L	2	CX70.521	L/2 - 164.5	4			
	H	2		H - 184	4			
CX45.201	L/2 - 24.5	4	CX45.301	H - 110	1			
	H - 44	4						



Porta a 1 anta

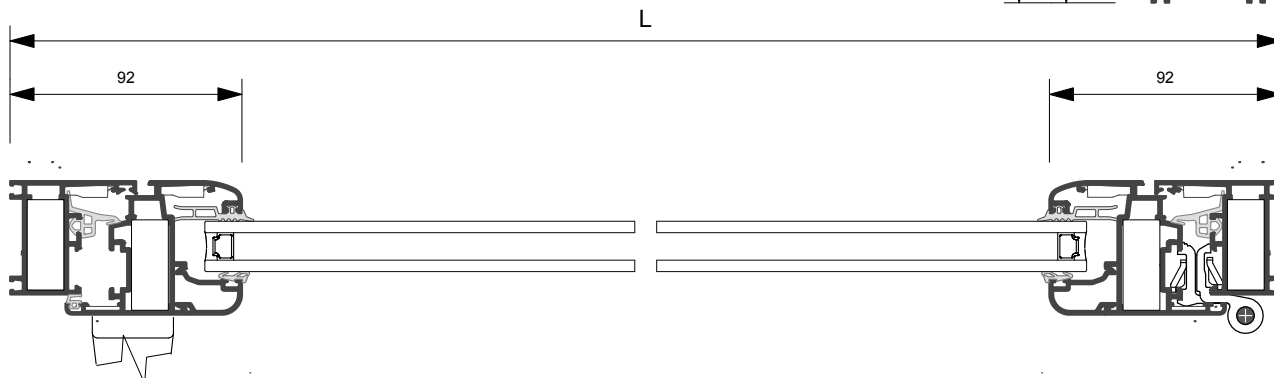
Distinta di taglio vetri		
Q.ta	H	L
1	H-HF-58	L -150
1	HF -154	L -150



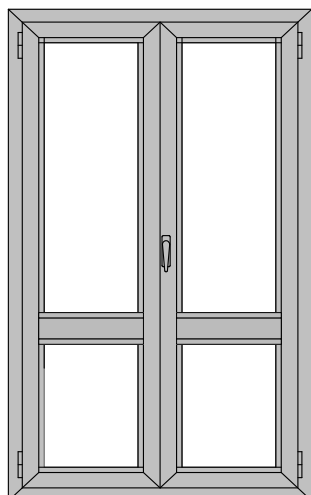
Accessori e guarnizioni

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

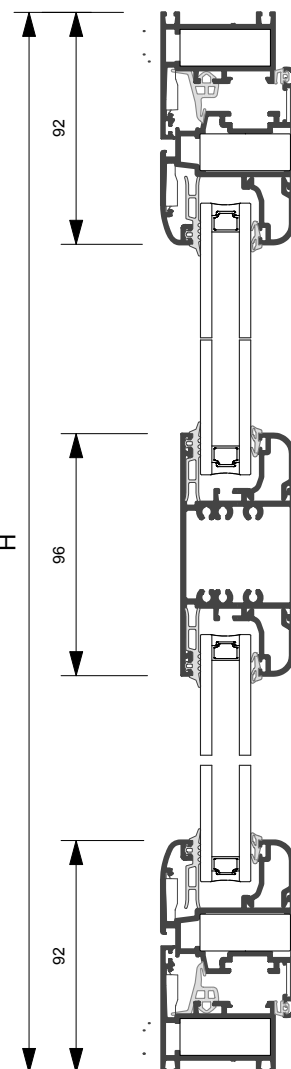
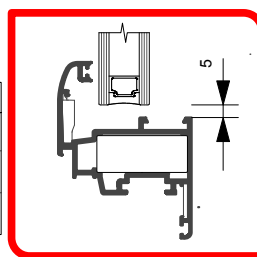


Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta	Profilo	Taglio	Q.ta
CX45.101	L	2	CX70.521	L - 184	4	CX45.402	L - 130	1
	H	2		H - HF -92	2			
CX45.201	L - 44	2		HF - 188	2			
	H - 44	2						



Porta a 2 ante

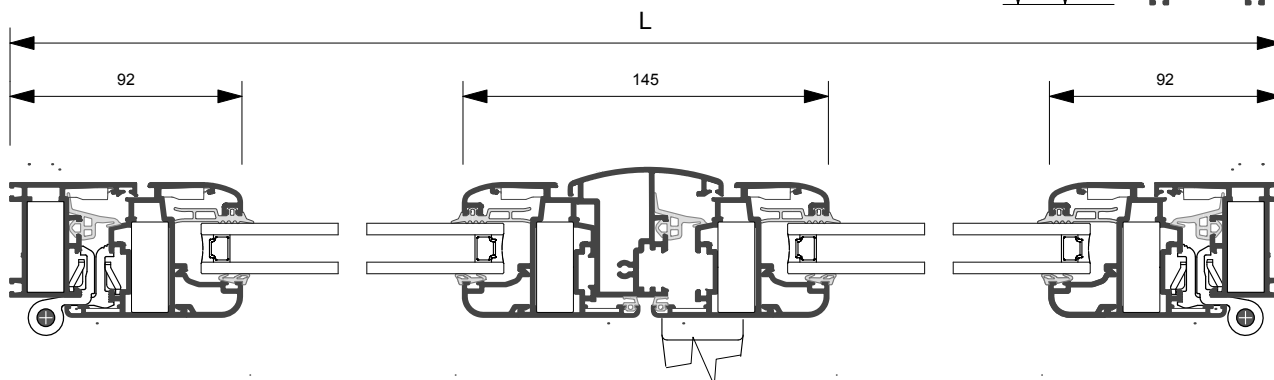
Distinta di taglio vetri		
Q.tà	H	L
1	H-HF-58	L/2 -130.5
1	HF -154	L/2 -130.5



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				





**TWIN**  
**SYSTEMS**

ARCHITETTURE IN ALLUMINIO



**Collegamento Muratura**  
*Wall Joint*

**Gruppo F**

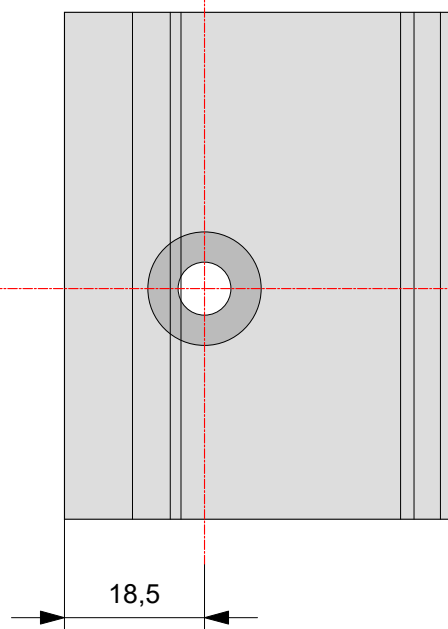
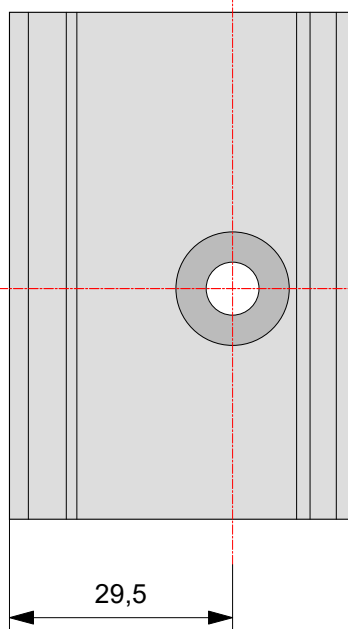
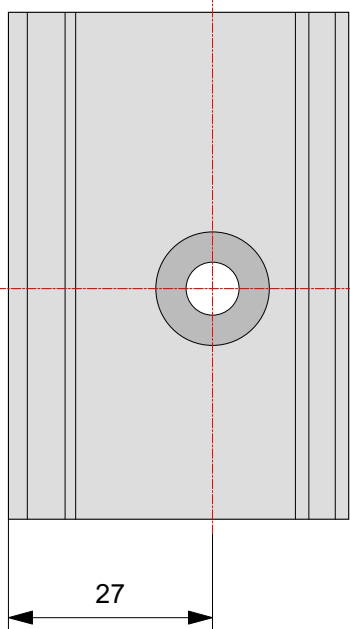
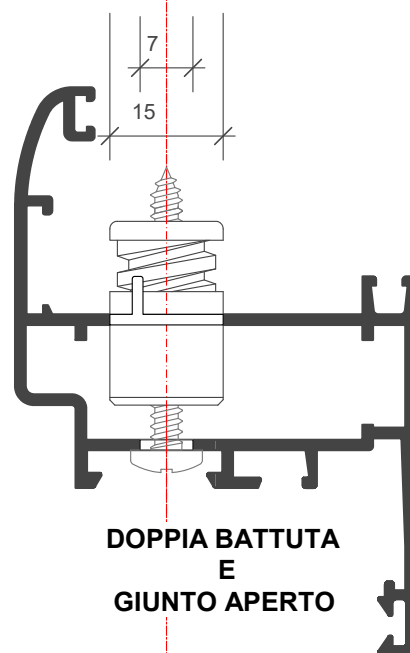
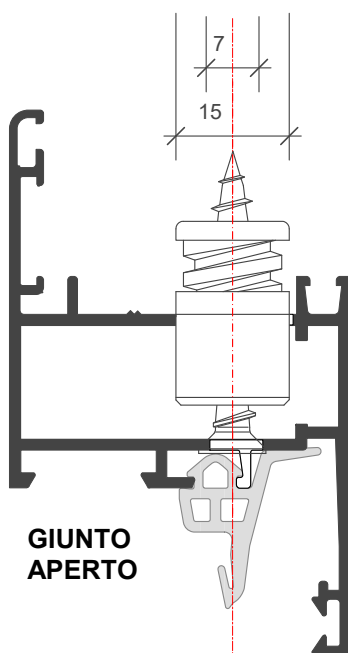
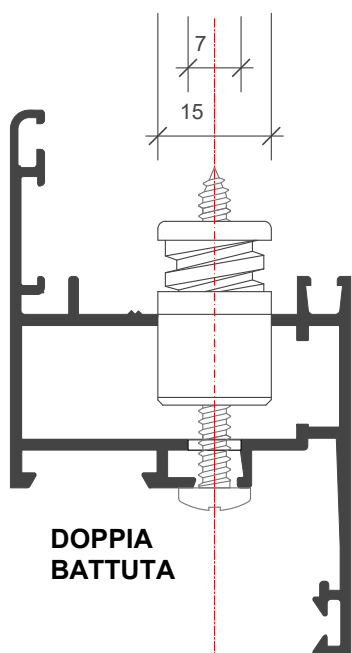
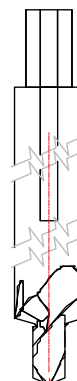
Sezione particolareggiata  
attacco alla muratura *Wall Joint*  
*Detail*





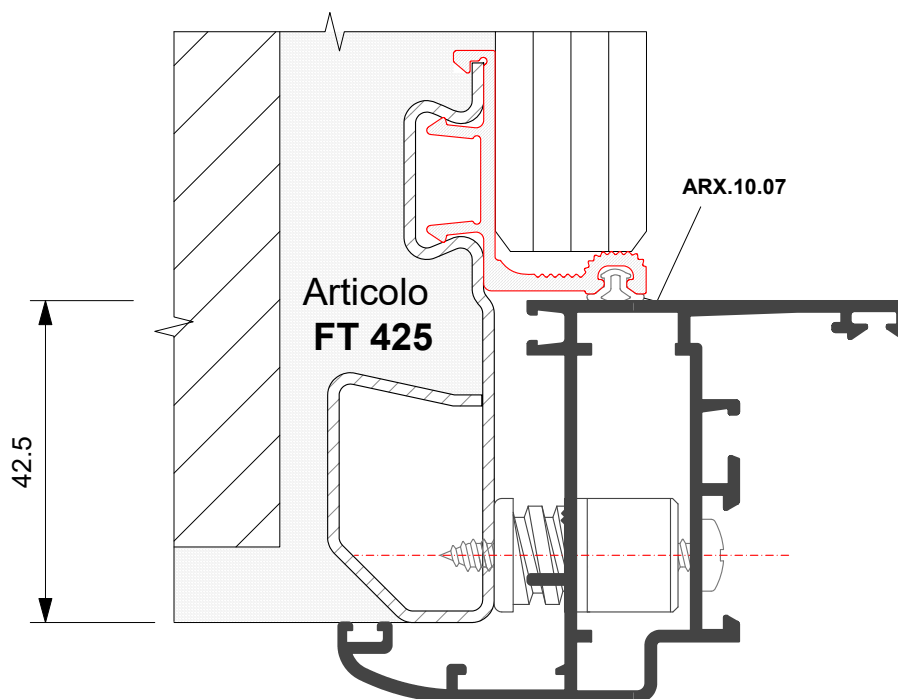
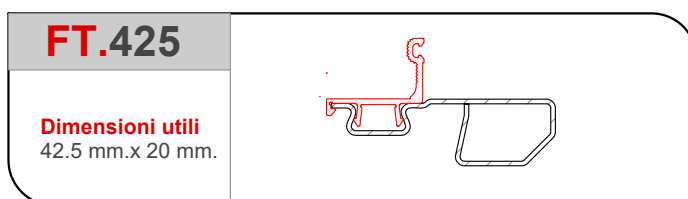
**FISSAGGIO ALLA MURATURA**  
*FIXING ON MASONRY*

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





**CONTROTELAIO | COUNTERFRAME**  
**Flash Tre Thermic®**



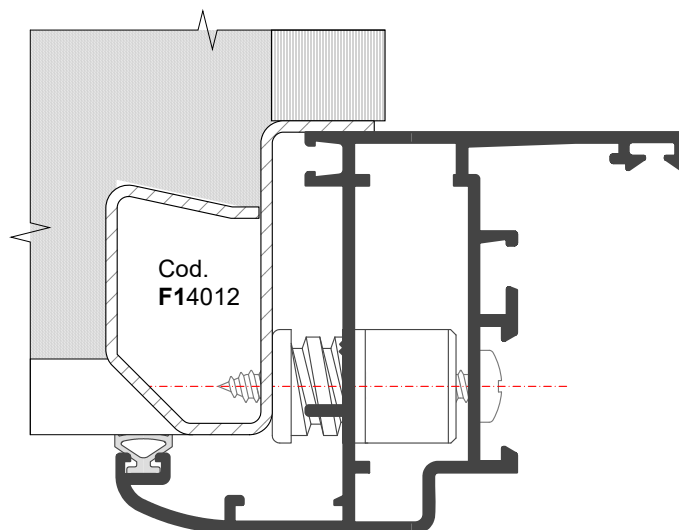
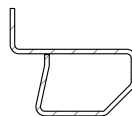


**CONTROTELAIO | COUNTERFRAME**

**Uno®**

**F14012**

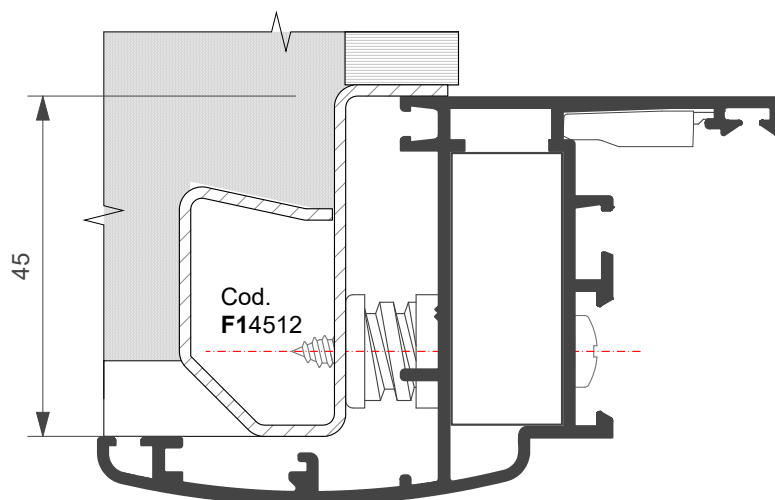
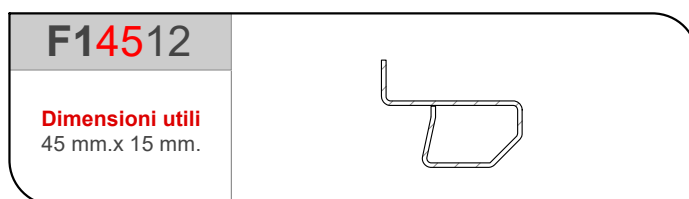
**Dimensioni utili**  
40 mm.x 15 mm.





**CONTROTELAIO | COUNTERFRAME**

**Uno®**





**TWIN  
SYSTEMS**

ARCHITETTURE IN ALLUMINIO



**Lavorazioni/Montaggi**  
*Processing/Assembly*

**Gruppo G**

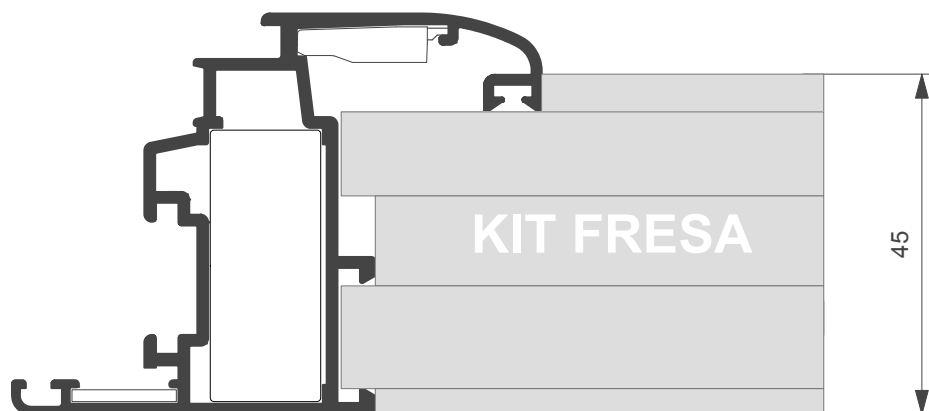
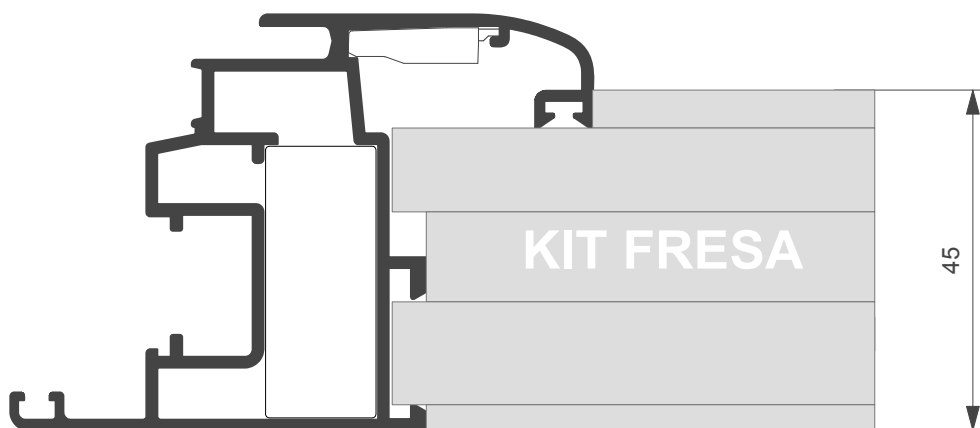
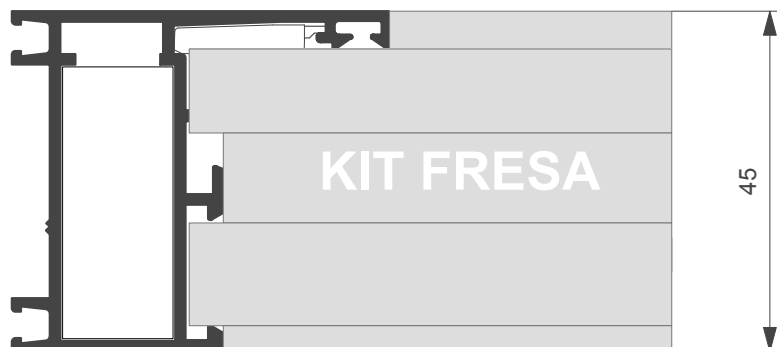
Schemi Lavorazioni | *Processing Schemes*  
Frese | *Mills*  
Attrezzature | *Equipment*





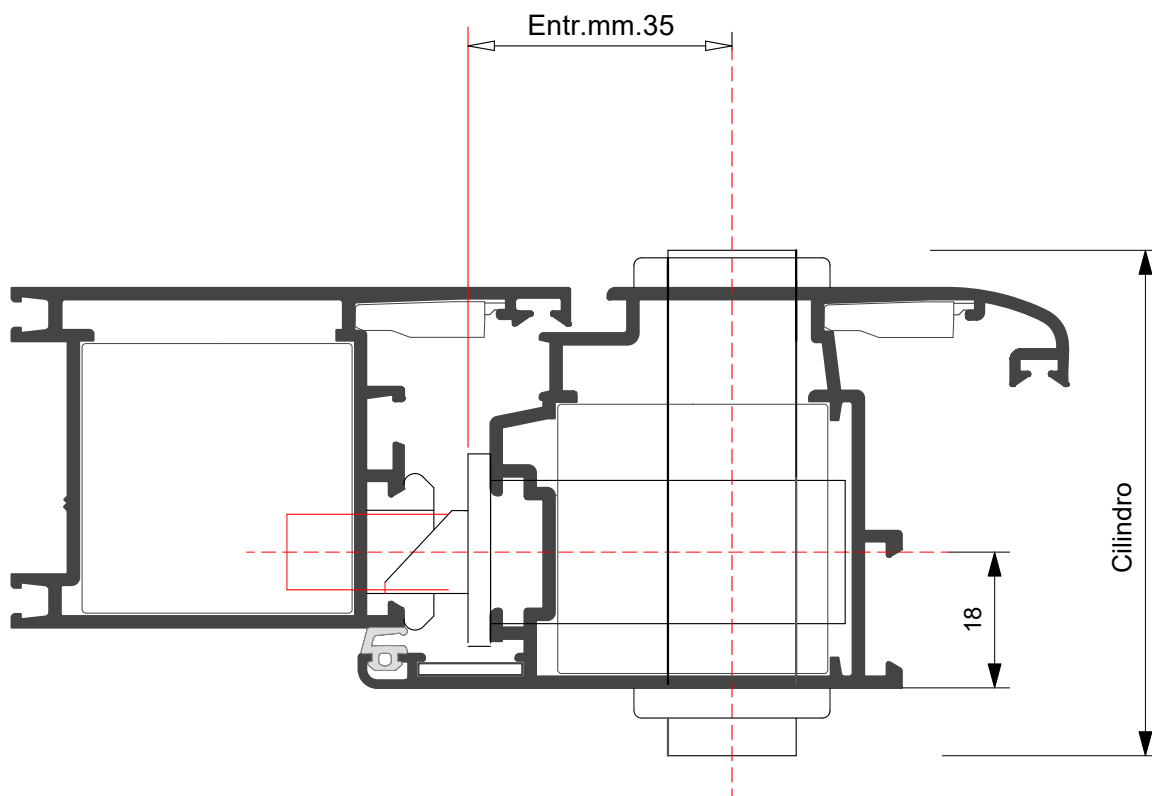


**ACX.09.03**





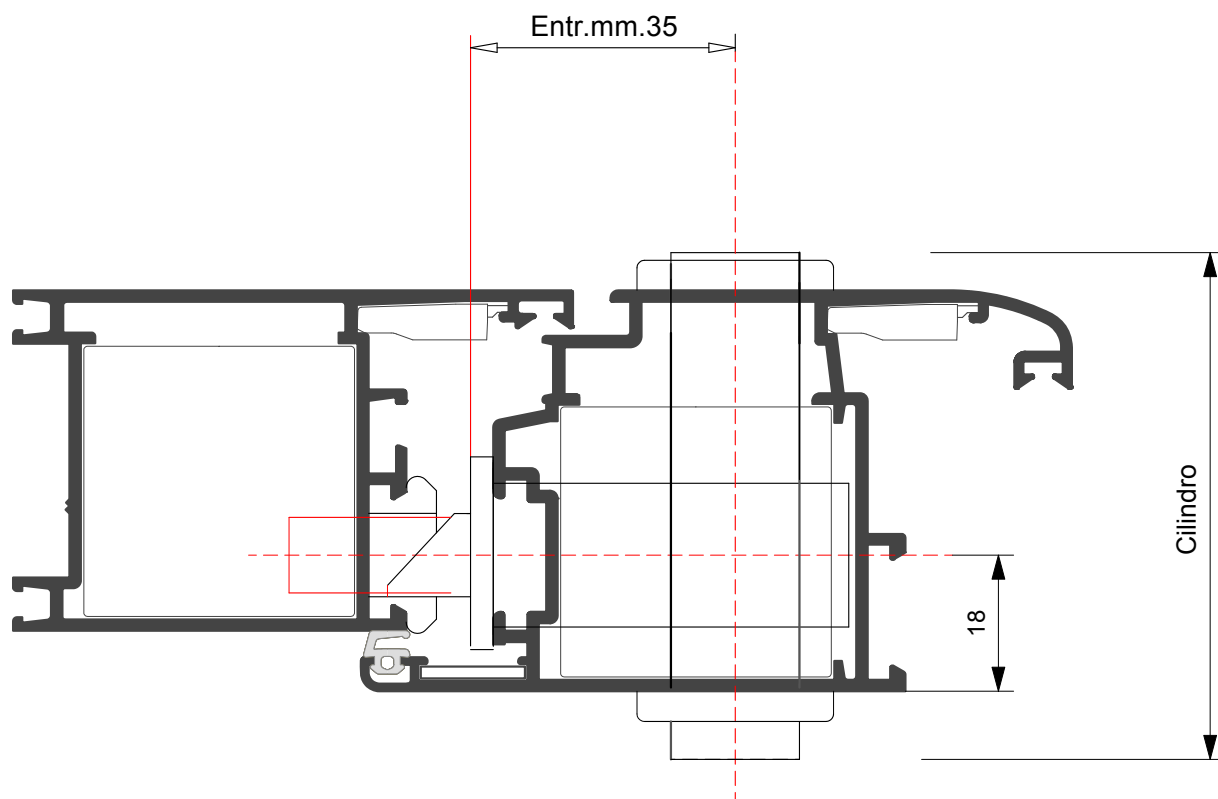
## SERRATURE SICUREZZA DA MONTANTE MORTICE LOCK



Serratura Lock	E= 35 mm		Contropiastra Counterplate			Cilindro Cylinder		Borchia Cover
	Tipologia Type	Art.	Nylon Nylon	Metallo Metal	Registrabile Adjustable	Tradizionale Classic	Sicurezza Safety	
Catenaccio e Scrocco Deadbolt and Latch	1450							 <b>0120N</b>
Catenaccio e Rullo Bolt and Roller Cam	1455							
Elettrica con maniglia Electric Lock with Handle	1457		<b>02396N</b>	<b>02396L</b>	<b>02396X</b>			



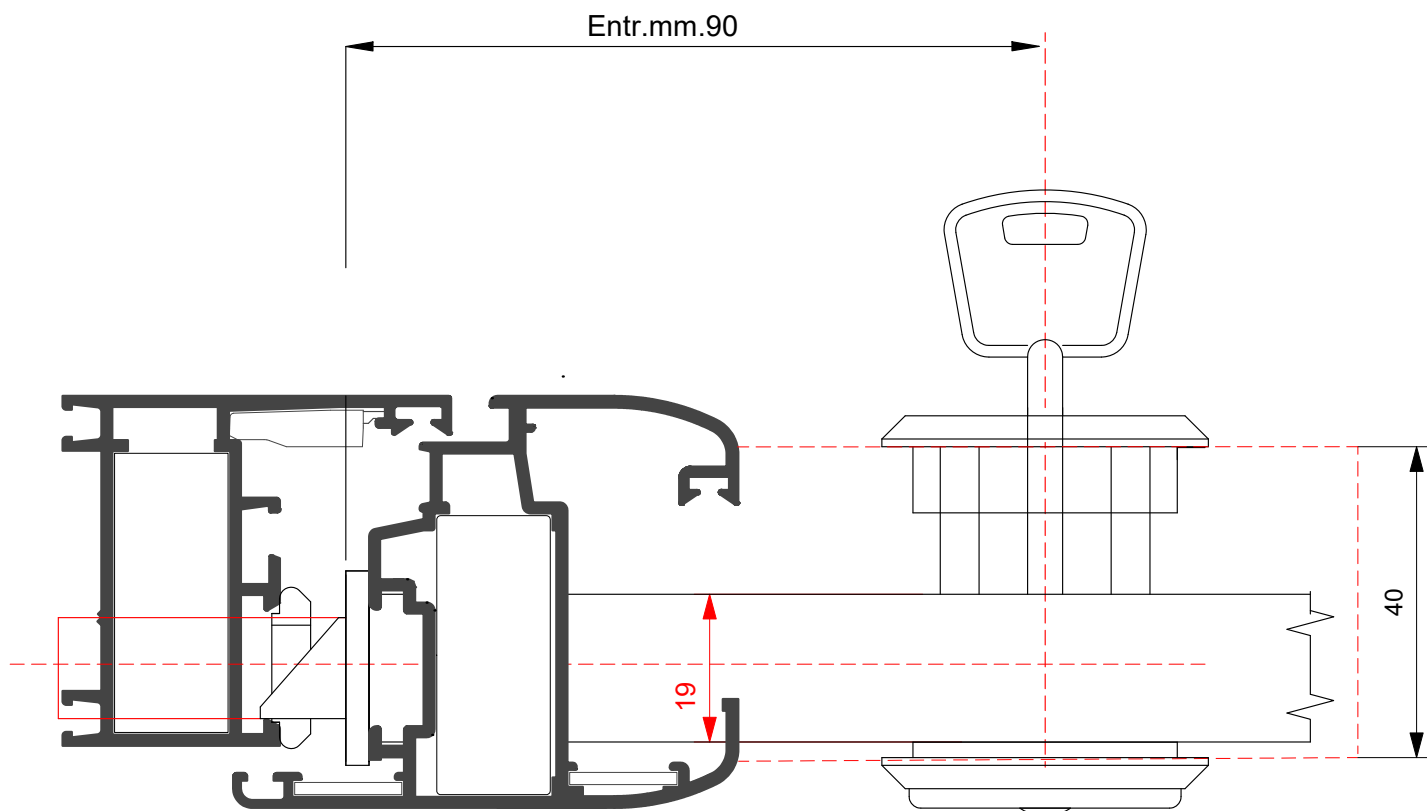
## SERRATURE TRIPLICI DI SICUREZZA DA MONTANTE

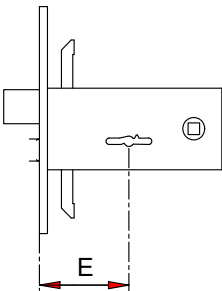
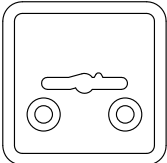
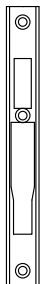







	Serratura E= 35 mm		Contropiastra			Cilindro		Borchia
	Tipologia	Art.	Nylon	Metallo	Registrabile	Tradizionale	Sicurezza	
	Catenaccio e scrocco	<b>1480</b>						
	Catenaccio e rullo	<b>1485</b>				120/07	2120/015	
	Elettrica con maniglia	<b>1487</b>						
			<b>02696N</b>	<b>03196L</b>	<b>02396L</b>	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



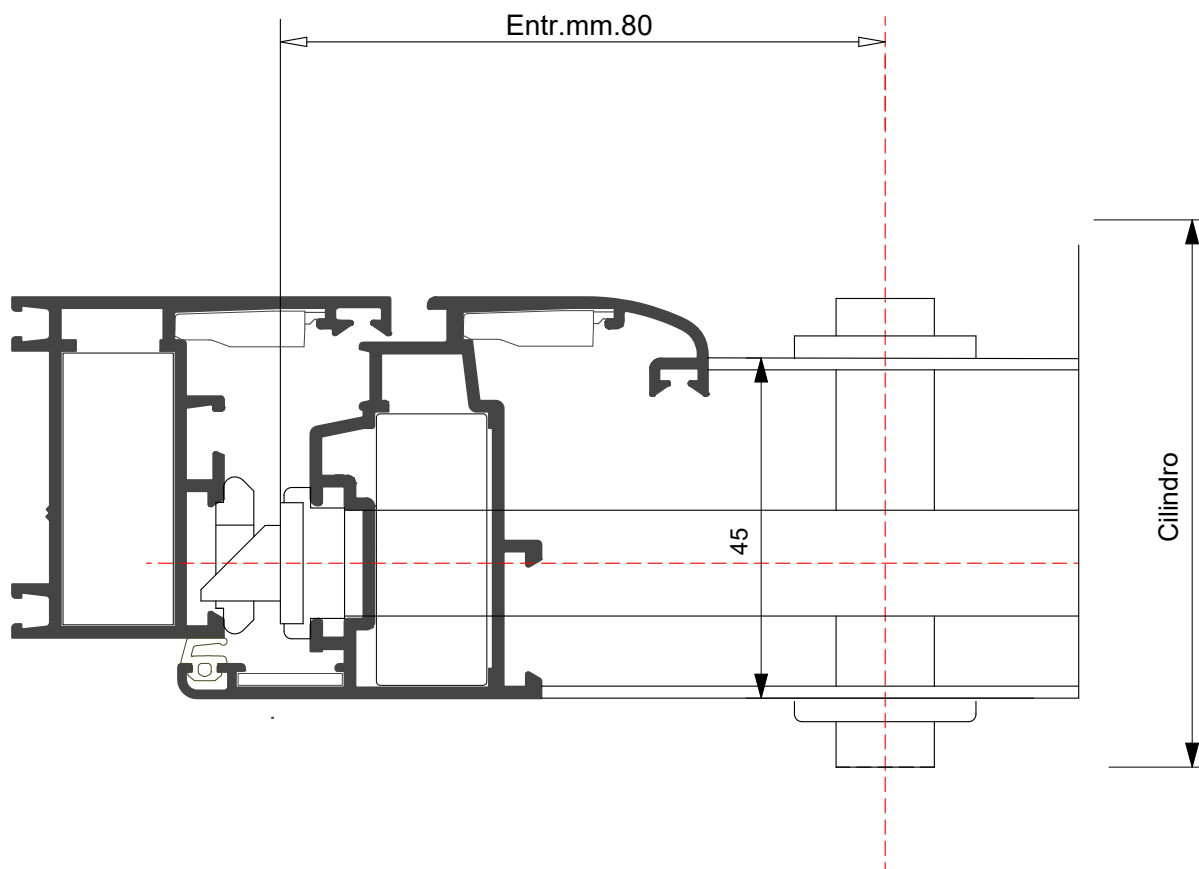
## SERRATURE DI SICUREZZA A DOPPIA MAPPA *DOUBLE BIT SECURITY LOCKS*



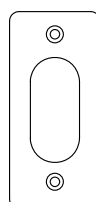
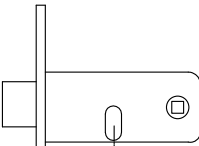

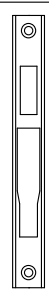


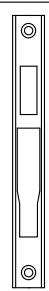


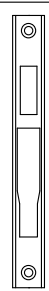



	Serratura Doppia Mappa <i>Double Bit Security Lock</i> E= 90 mm			Contropiastra <i>Counterplate</i>			Borchia <i>Cover</i>
	Tipologia <i>Type</i>	Art.	Art.	Nylon <i>Nylon</i>	Metallo <i>Metal</i>	Registabile <i>Adjustable</i>	  <b>0590N</b> in dotazione <i>supplied</i>
Catenaccio e Scrocco <i>Deadbolt and Latch</i>	<b>5960/1</b>	<b>5970/1</b>					
Catenaccio e Rullo <i>Bolt and Roller Cam</i>	<b>5965/1</b>	<b>5975/1</b>					
Elettrica con maniglia <i>Electric Lock with Handle</i>	<b>5968/1</b>	<b>5978/1</b>	<b>02396N</b>	<b>02396L</b>	<b>02381X</b>		



## SERRATURE A FASCIA



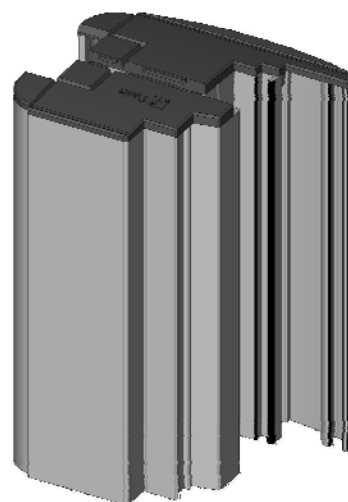
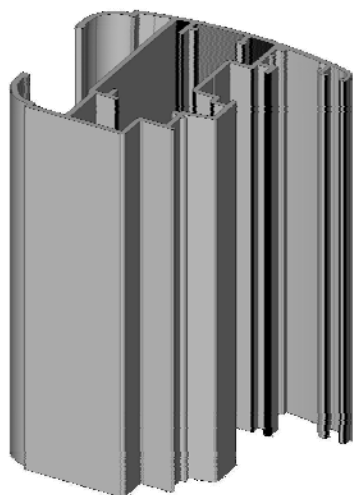
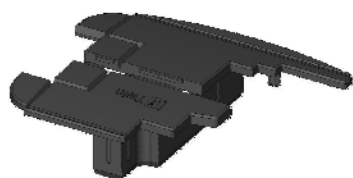
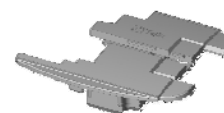
	Serratura E=80 mm <i>Lock</i>		Contropiastra <i>Counterplate</i>			Cilindro <i>Cylinder</i>		Borchia <i>Cover</i>
	Tipologia <i>Type</i>	Art.	Nylon <i>Nylon</i>	Metallo <i>Metal</i>	Registrabile <i>Adjustable</i>			
	Catenaccio e Scrocco <i>Deadbolt and Latch</i>	<b>880</b>				Tradizionale <i>Classic</i>	Sicurezza <i>Safety</i>	
	Catenaccio e Rullo <i>Bolt and Roller Cam</i>	<b>885</b>						
	Elettrica con maniglia <i>Electric Lock with Handle</i>	<b>888</b>						
			<b>02381N</b>	<b>02381L</b>	<b>02381X</b>			



## APPLICAZIONE TAPPI CAPS INSTALLATION

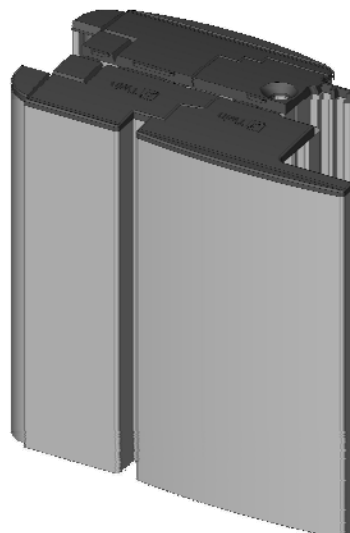
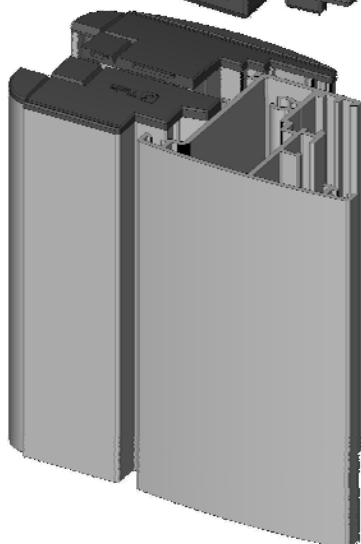
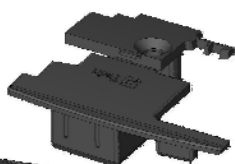
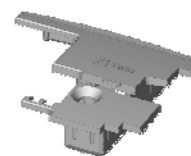
### ACX.04.16

Descrizione  
**Tappo chiudi-tubolarità**  
**Anta persiana CX45.259 Elite**  
 Materiale  
**Nylon**



### ACX.04.15

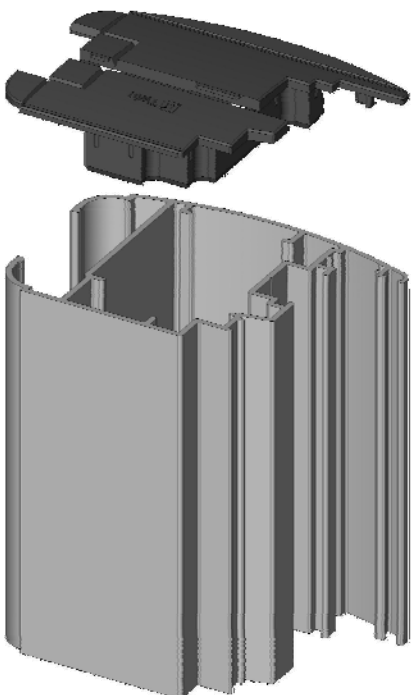
Descrizione  
**Tappo chiudi-tubolarità**  
**Profilo riporto CX45.351 Elite**  
 Materiale  
**Nylon**

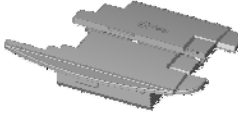


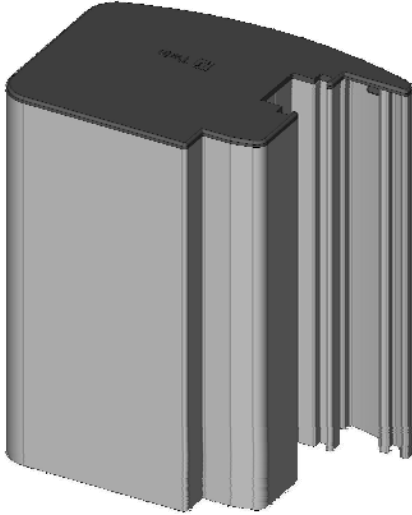


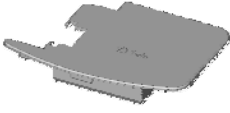
## APPLICAZIONE TAPPI

### CAPS INSTALLATION



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



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





Gli archivi digitali dei prodotti TWIN SYSTEMS  
sono disponibili nei formati:

*The digital files of the TWIN SYSTEMS  
products are available in the formats:*



AUTODESK<sup>®</sup>  
AUTOCAD<sup>®</sup>



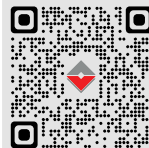
AUTODESK<sup>®</sup>  
REVIT<sup>®</sup>

Il presente Catalogo assieme ai cataloghi di tutti i  
prodotti TWIN SYSTEMS sono liberamente scaricabili:

*The digital files of the TWIN SYSTEMS products are available  
in the formats:*



[www.twinsystems.it/web/richiesta-dwg](http://www.twinsystems.it/web/richiesta-dwg)



[www.twinsystems.it/professionisti/cataloghi/](http://www.twinsystems.it/professionisti/cataloghi/)

## PAM SYSTEM S.r.L.

S.S. 230 - Fornace Crocicchio 13030 Formigliana (VC)  
Tel. 0161 858811 - Fax 0121 858800  
www.pamsystemsrl.com | info@pamsystemsrl.com

## ALQ GENOVA s.r.l.

### Direzione & Magazzino

Via Colano, 9/A 12/K 16162 Genova Bolzaneto (GE)  
Tel. 010 7491941 - Fax 010 7450155

### Magazzino

Via Meucci, 25 Calenzano 50041 (FI)  
Tel. +39 055 8825060 Fax: +39 055 8824916  
www.alqsystem.it | info@alqgenovasrl.com

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### Direzione & Magazzino

Via del Grano, 260 47822 Santarcangelo di Romagna (RN)  
Tel. 0541 748511

www.paesani.com | info@paesani.com

### Magazzino Nord

Via Luigi Bonati, 21 29017 Fiorenzuola d'Arda (PC)  
Tel. 0523 943138  
magazzinonord@paesani.com

## DIVA s.a.s

Via Po, 25 - Z.I. Sambuceto 66020 S.Giovanni Teatino (CH)  
Tel. 085 4405210 - Fax 085 4405207

www.camel-diva.com | info@camel-diva.com

## EUROALL S.r.l.

Strada Comunale della Mola Saracena, 23 00065 Fiano Romano (RM)

Tel. 0765 455228/61 - Fax 0765 455317

www.euroallslrl.it | info@euroallslrl.it

## PROFILATI UMBRIA S.r.l.

Via Dei Tigli, 35 - 06083 Bastia Umbra (PG)

Tel. 075 8012385 | 075 8010328 - Fax 075 8012386

info@profilatiumbria.it

## TSL ALLUMINIO S.r.l.

Via delle Industrie, 12 00030 San Cesario (Roma)

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www.allcarservice.it | allcarservice@mclink.it

## ALLUCOM S.r.l.

### Andria

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Tel. 0883 592213 - Fax 0883 552386

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## CARUSO S.r.l.

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## CAIMAR S.n.c.

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