

OSSICOLOR

innovative aluminium





Indice Index

Catalogo prodotti



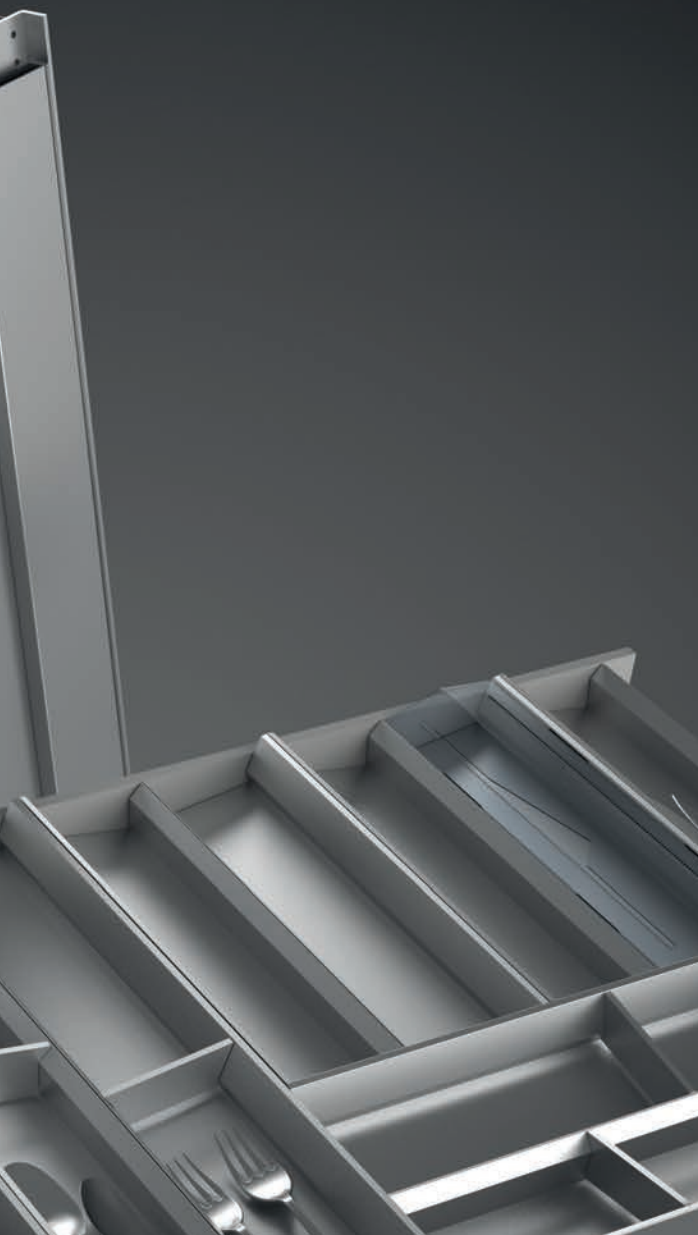
Pag.

- 4 ACCESSORI**
ACCESSORIES
- 20 ALZATINE**
BACKSPLASHES
- 24 ANTE**
DOOR PROFILES
- 50 BORDI**
EDGES
- 56 CATENARIE**
ASSEMBLY SYSTEM
- 78 GOLE ORIZZONTALI**
HORIZONTAL GOLA PROFILES
- 116 GOLE SOTTOPENSILE**
UNDERCABINET GOLA PROFILES
- 124 GOLE VERTICALI**
VERTICAL GOLA PROFILES
- 152 MANIGLIE**
HANDLES
- 180 TAVOLI**
TABLES
- 192 ZOCCOLI**
PLINTHS

Accessori

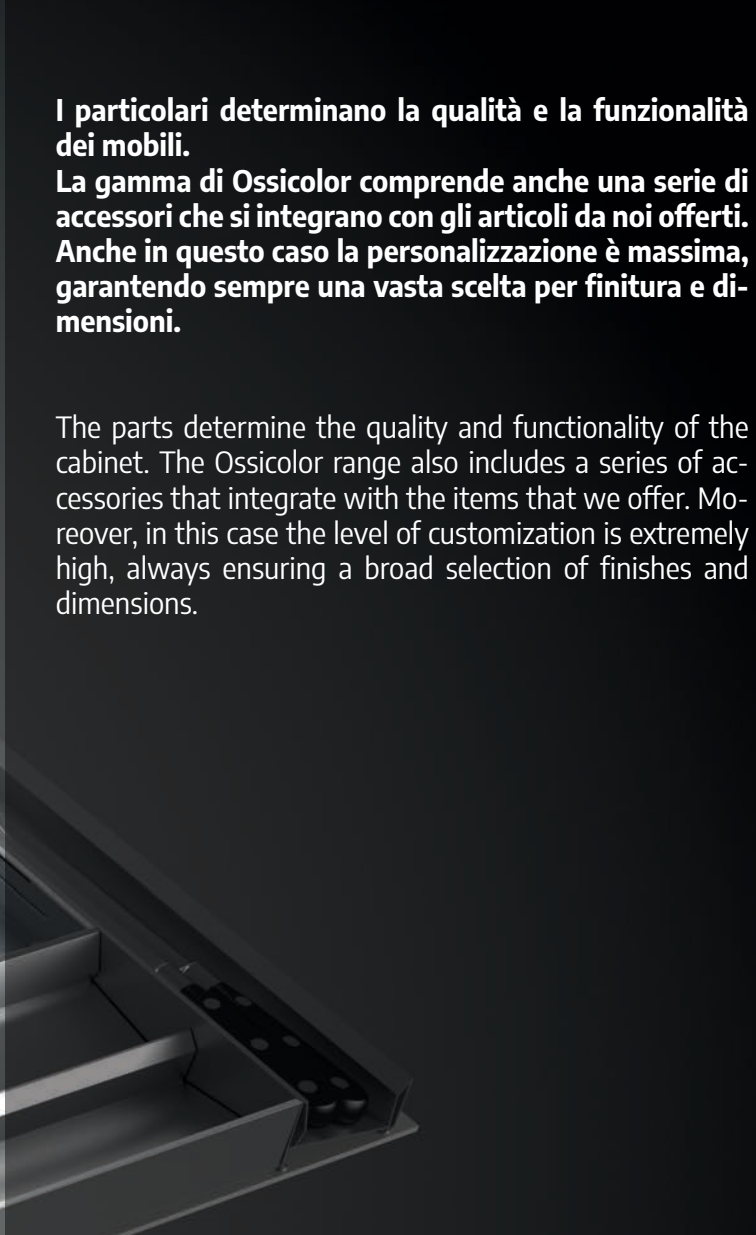
Accessories





I particolari determinano la qualità e la funzionalità dei mobili.

La gamma di Ossicolor comprende anche una serie di accessori che si integrano con gli articoli da noi offerti. Anche in questo caso la personalizzazione è massima, garantendo sempre una vasta scelta per finitura e dimensioni.

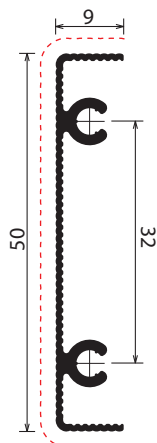


The parts determine the quality and functionality of the cabinet. The Ossicolor range also includes a series of accessories that integrate with the items that we offer. Moreover, in this case the level of customization is extremely high, always ensuring a broad selection of finishes and dimensions.





VB11252



----- finitura/finish

Kit di distanziali moduli base per inserimento lavastoviglie. Base spacer kit for dishwasher insertion.

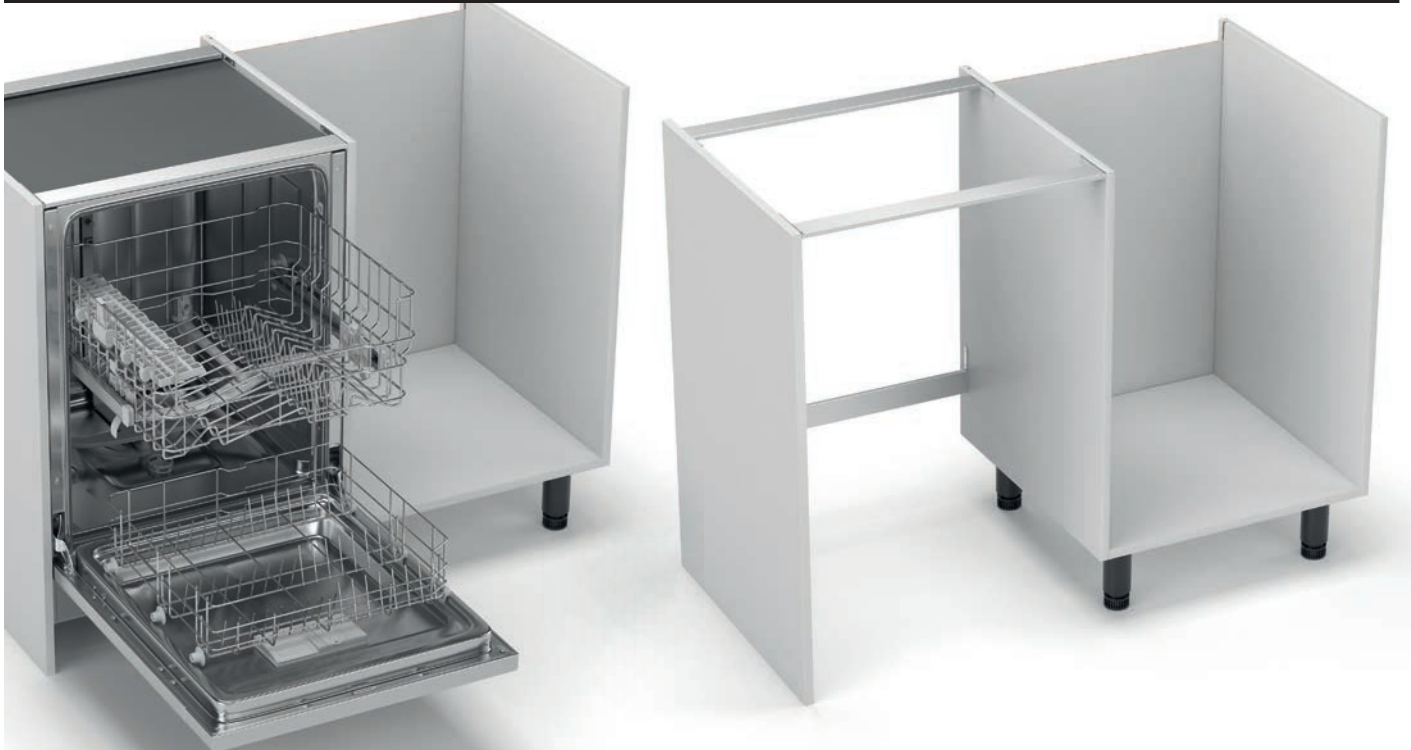
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

COMPOSIZIONE KIT - COMPOSITION KIT

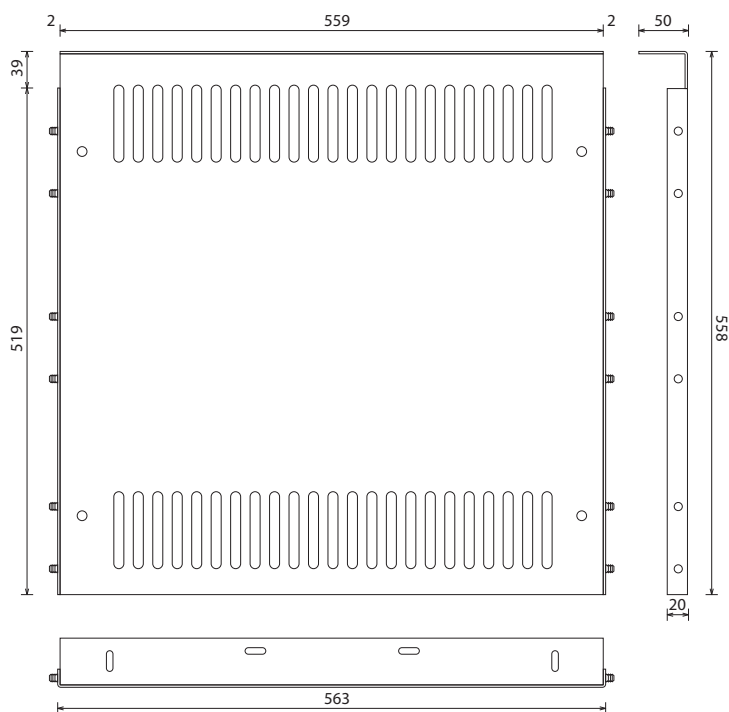


POSIZIONAMENTO CON FIANCO A FINIRE - POSITIONING WITH END SIDE



POSIZIONAMENTO SU BASE INTERMEDIA - POSITIONING ON AN INTERMEDIATE BASIS





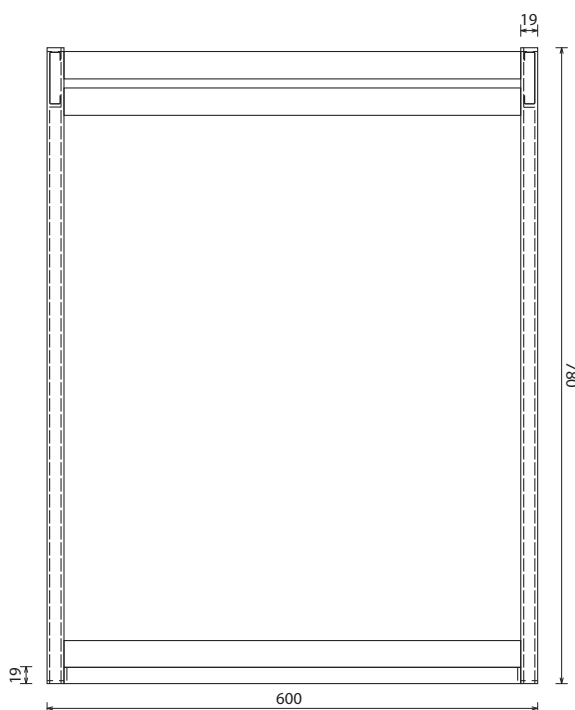
Robusta lamiera piegata e forata abbinabile con la colonna frigo.



Robust bent and drilled sheet combinable with the fridge column.

POSIZIONAMENTO - PLACEMENT





Mobile base interamente in alluminio.

Base cabinet made entirely of aluminium.

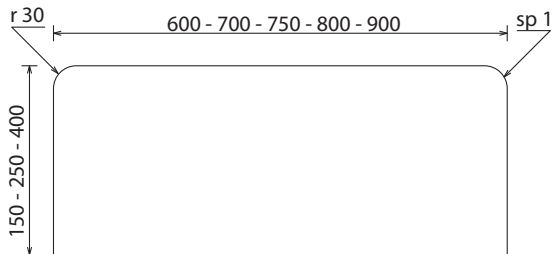


FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

POSIZIONAMENTO - PLACEMENT



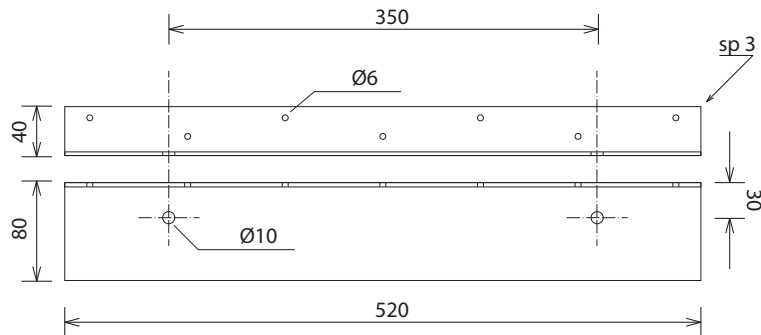


Lamiera di protezione dal calore per il retro del piano cottura.

Protective plate from heat for the back of the cooktop.

POSIZIONAMENTO - PLACEMENT





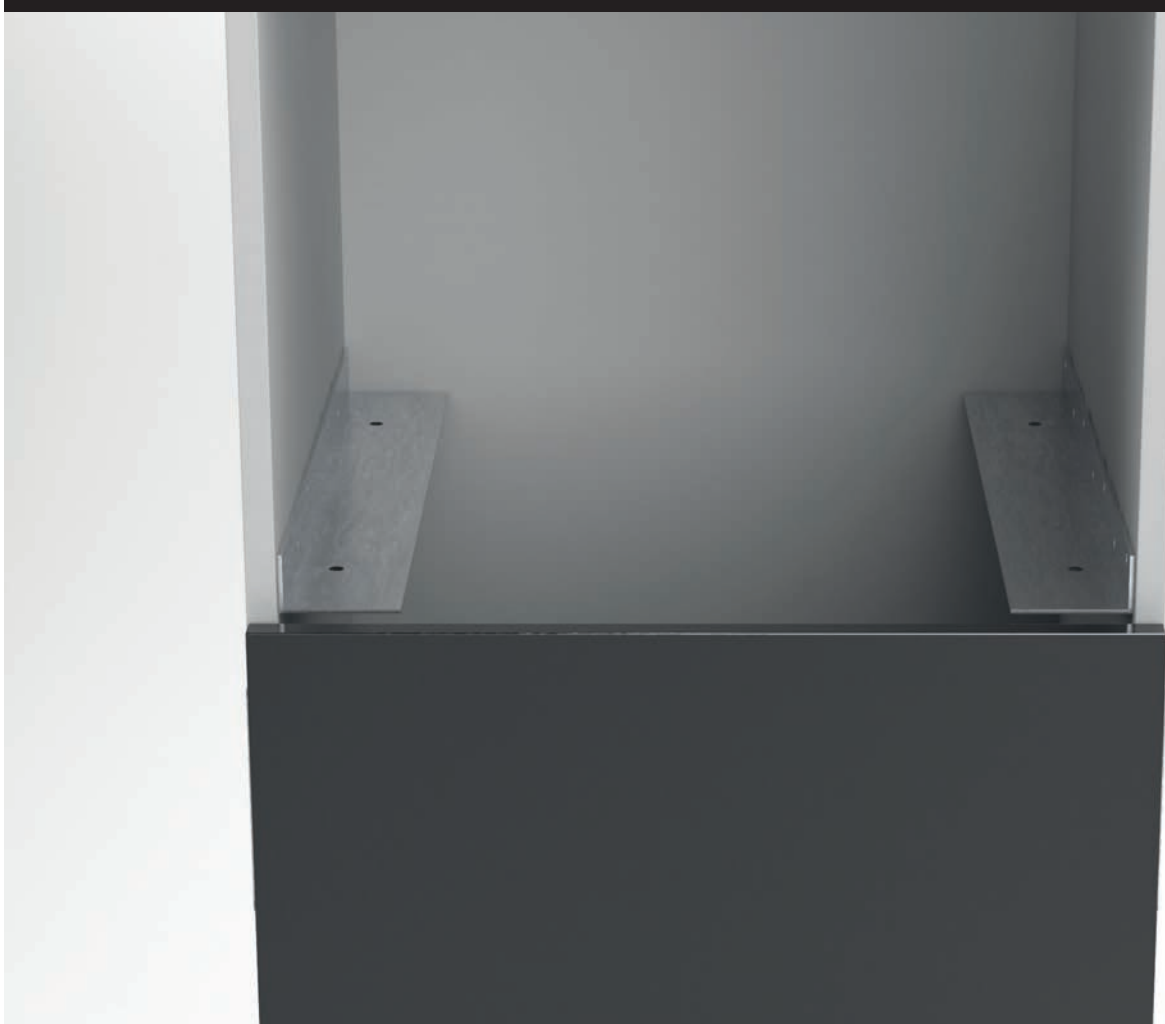
Staffa in estruso d'alluminio per supporto forno e frigo.

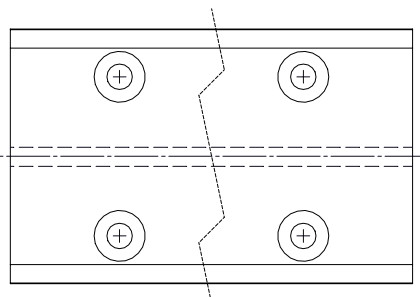
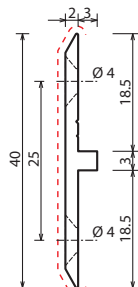
Extruded aluminium bracket for supporting ovens or fridges.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

POSIZIONAMENTO - PLACEMENT





----- finitura/finish

Le staffe-unione consentono di collegare saldamente due ante sovrapposte.
Ricavate da un unico elemento in alluminio estruso, le staffe-unione si abbinano alla finitura dell'anta.

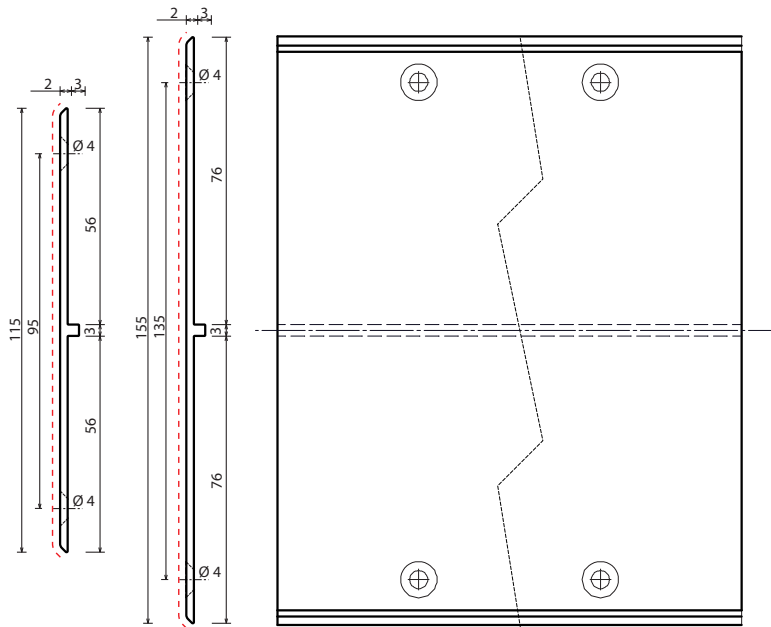
The union brackets allow you to firmly connect two overlapping doors.
Made from a single element in extruded aluminium, the union brackets are combinable with the finish of the door.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

POSIZIONAMENTO - PLACEMENT



SI.7291**SI.11711**

----- finitura/finish

Le staffe-unione consentono di collegare saldamente due ante sovrapposte.

Ricavate da un unico elemento in alluminio estruso, le staffe-unione si abbinano alla finitura dell'anta.

The union brackets allow you to firmly connect two overlapping doors.

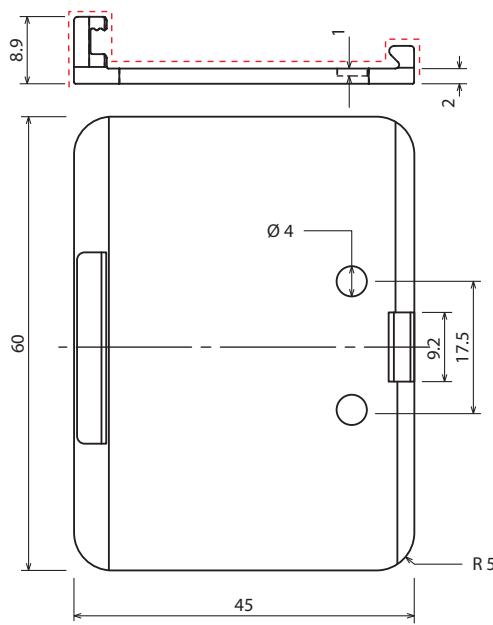
Made from a single element in extruded aluminium, the union brackets are combinable with the finish of the door.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

POSIZIONAMENTO - PLACEMENT





I supporti-cerniera nascono con l'intento di poter utilizzare le cerniere in commercio su ante ricavate da pannelli sottili di vari materiali.

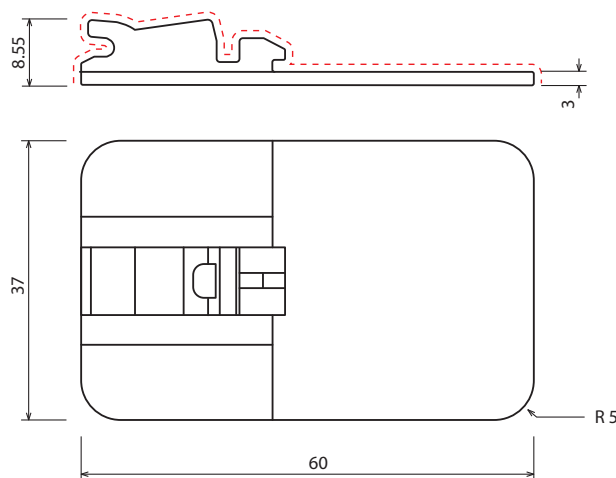
The hinge supports are made with the aim of being able to use the hinges on the market on door frames made from thin panels of various materials.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

POSIZIONAMENTO - PLACEMENT





----- finitura/finish

Realizzate partendo da un estruso in lega di alluminio appositamente progettato, offrono un'adeguata superficie di incollaggio per vetri e specchi.

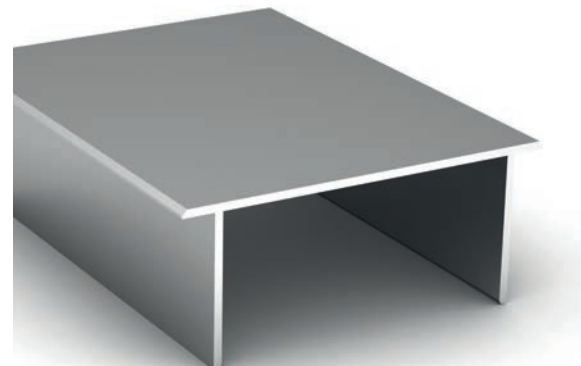
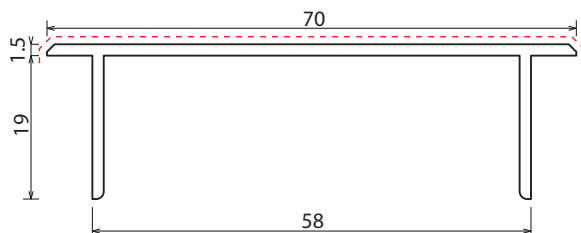
Made starting from a specially designed aluminium alloy extrusion, they offer a satisfactory gluing surface for glass and mirrors.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

POSIZIONAMENTO - PLACEMENT





----- finitura/finish

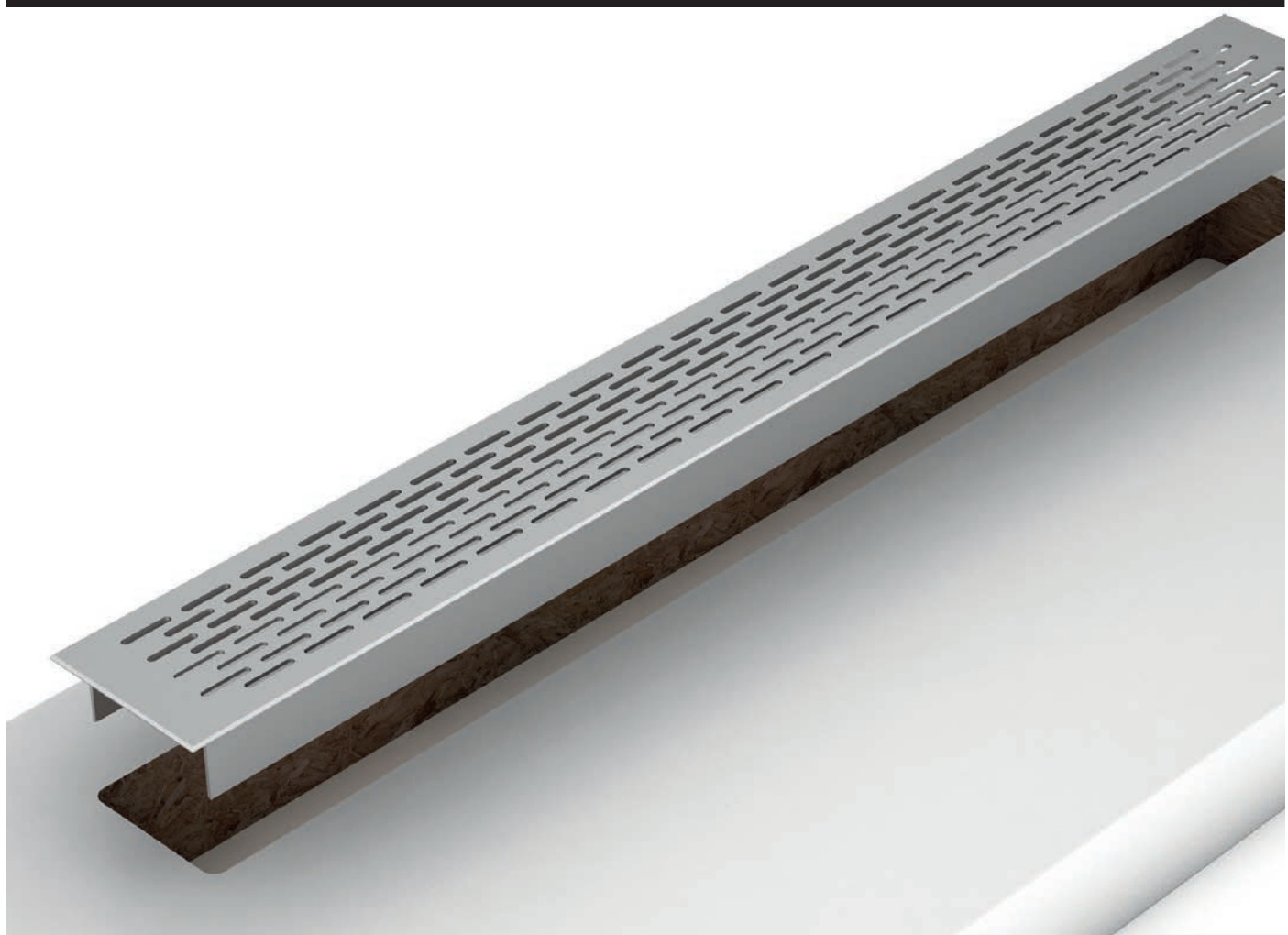
Griglia di aerazione in alluminio con 88cmq di superficie di ventilazione.

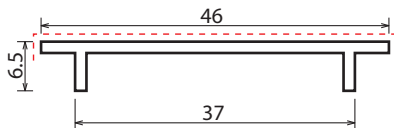
Aluminium ventilation grid with 88 cm² of ventilation surface.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

POSIZIONAMENTO - PLACEMENT





----- finitura/finish

Griglia di aerazione in alluminio con 53 cmq di superficie di ventilazione.

Aluminium ventilation grid with 53 cm² of ventilation surface.

FINITURE DISPONIBILI - AVAILABLE FINISHES

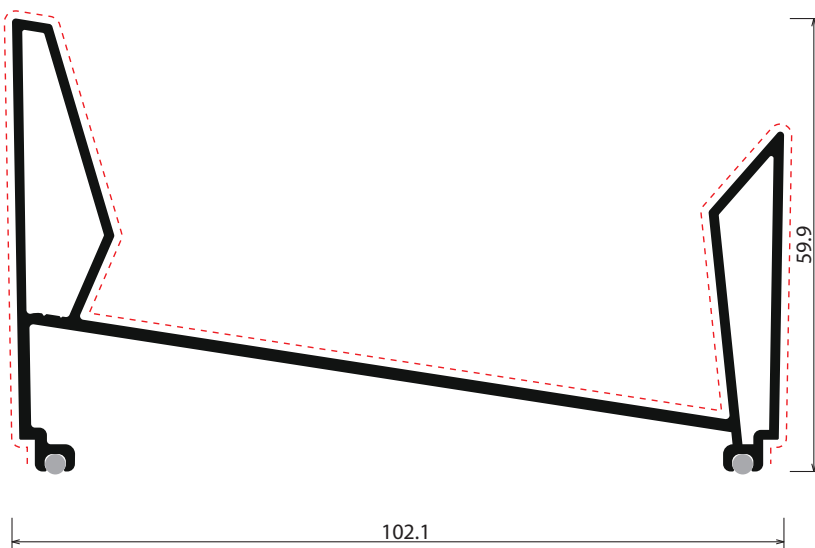
ARP	ASN
ARC	AVB
ARS	AVN
APS	V

POSIZIONAMENTO - PLACEMENT





Quote - Quotes



----- finitura/finish

Questo sistema modulare dalla forte personalità, offre molteplici soluzioni per organizzare l'interno del cassetto.

This modular system with a strong personality offers multiple solutions for organizing inside the drawer.

Dettaglio - Details



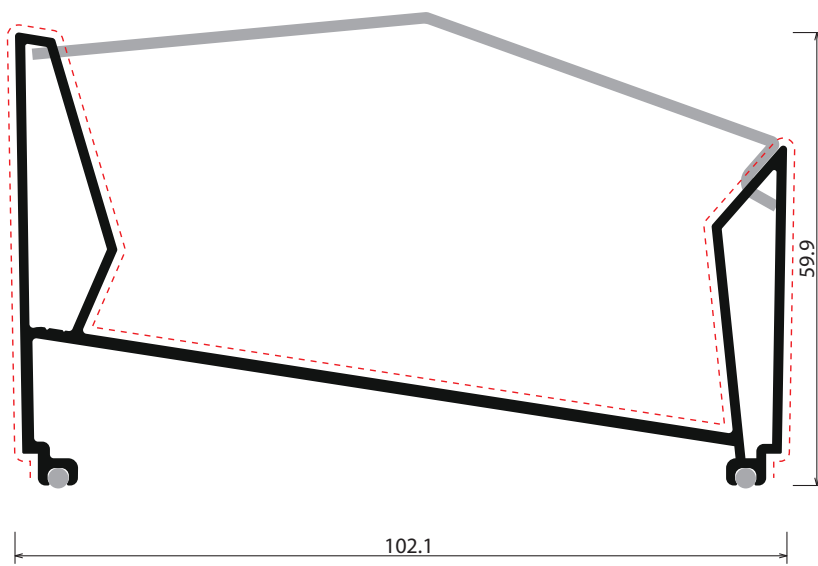
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

POSIZIONAMENTO - PLACEMENT



Quote - Quotes



Dettaglio - Details



 finitura/finish

Accessorio integrabile nel sistema portaposate in estruso di alluminio.

An accessory that can be integrated into the extruded aluminium cutlery tray system.

FINITURE DISPONIBILI - AVAILABLE FINISHES

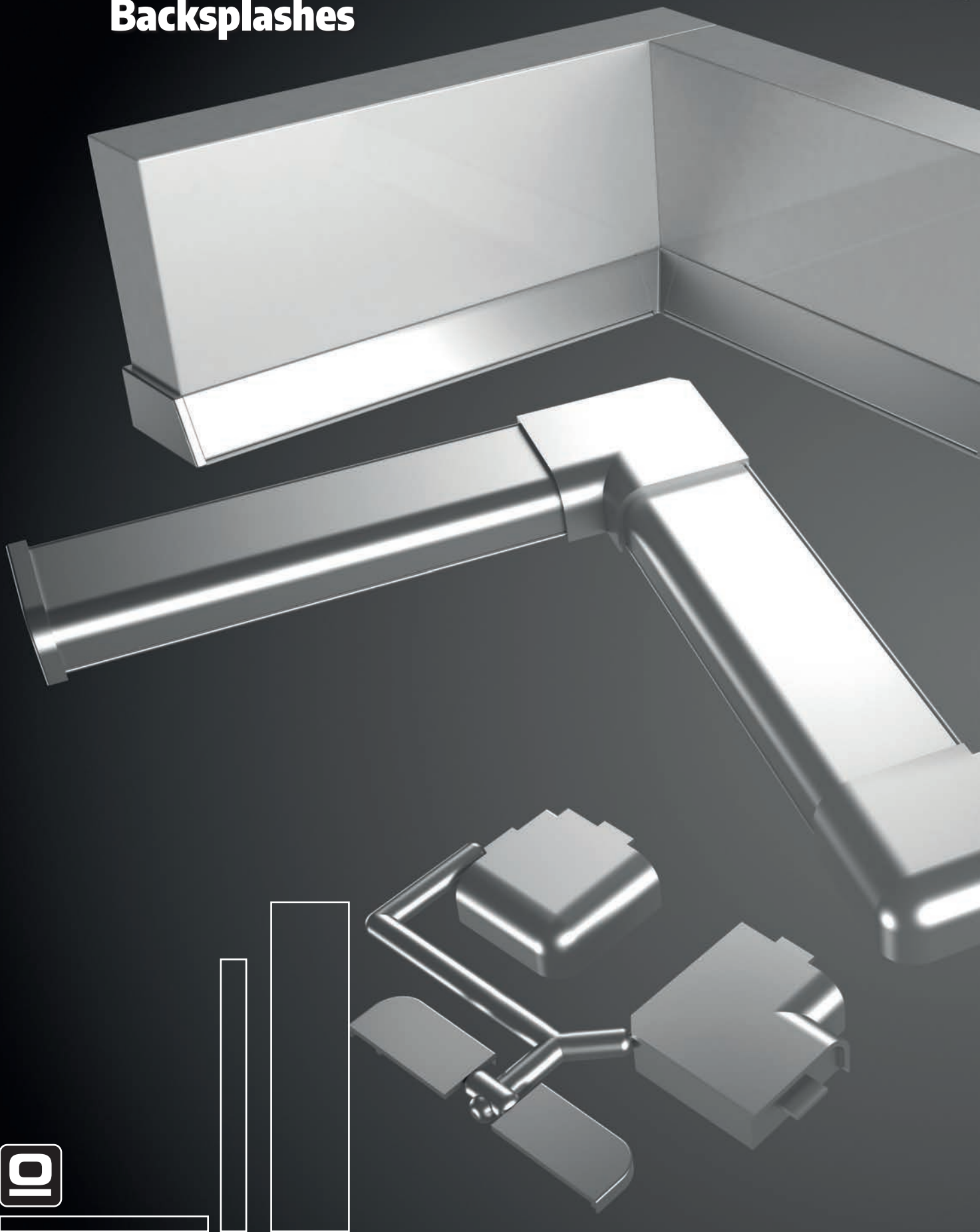
ARP	ASN
ARC	AVB
ARS	AVN
APS	V

POSIZIONAMENTO - PLACEMENT



Alzatine

Backsplashes



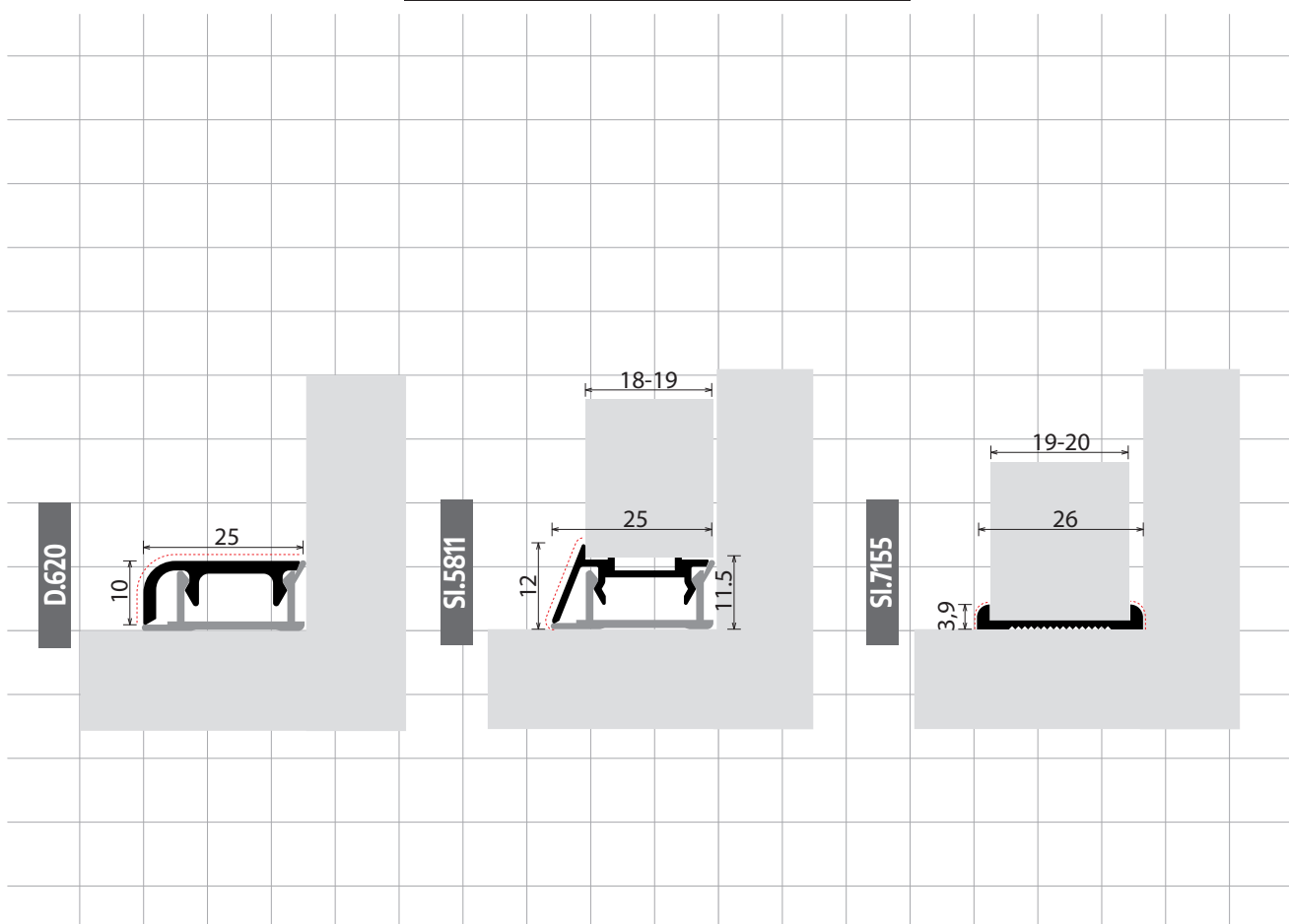


Le alzatine offerte da Ossicolor si compongono di una base plastica rigida, con guarnizione estrusa morbida, assemblata con un profilo di copertura in alluminio. La guarnizione si adatta sia al piano del mobile che alla parete, evitando le infiltrazioni. La nostra gamma prodotto offre un'alta versatilità, per accontentare le Vostre richieste in termini di design e abbinamento cromatico con i Vostri Top. Ogni alzatina ha la propria serie di accessori.

The backsplashes offered by Ossicolor are made up of a rigid plastic base, with a soft extruded gasket, assembled with an aluminium covering profile. The gasket adapts both the top of the cabinet and the wall, preventing seepage. Our product range offers a high degree of versatility, to meet your requirements in terms of design and colour matching with your Tops. Each backsplash has its own series of accessories.



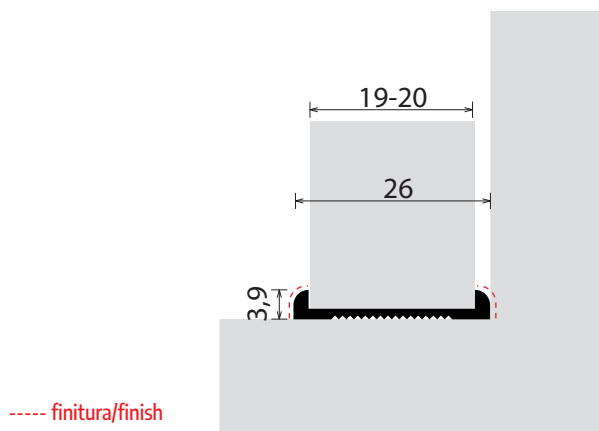
ALZATINE - BACKSPLASHES



SI.7155

Quote - Quotes

Dettaglio - Details



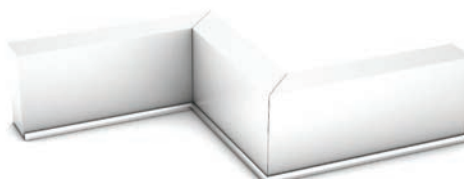
Alzatina in grado di accogliere un pannello di sp. 19/20 mm.

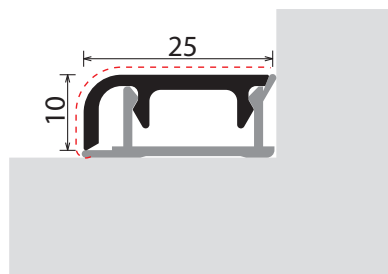
Backsplash that can accommodate a panel with a thickness of 19/20 mm.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

POSIZIONAMENTO - PLACEMENT





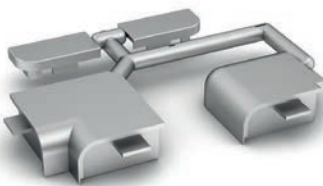
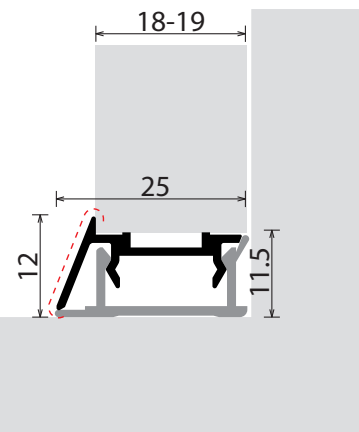
----- finitura/finish

Alzatina con profilo di finitura in alluminio liscio.

Backsplash with smooth aluminium finishing profile.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ANGOLARI - TAPPI IN PVC - CORNERS - PVC CLOSING CAPS**POSIZIONAMENTO - PLACEMENT**

----- finitura/finish

Alzatina in grado di accogliere un pannello di sp.

Backsplash that can accommodate a panel with a thickness of 18/19 mm.

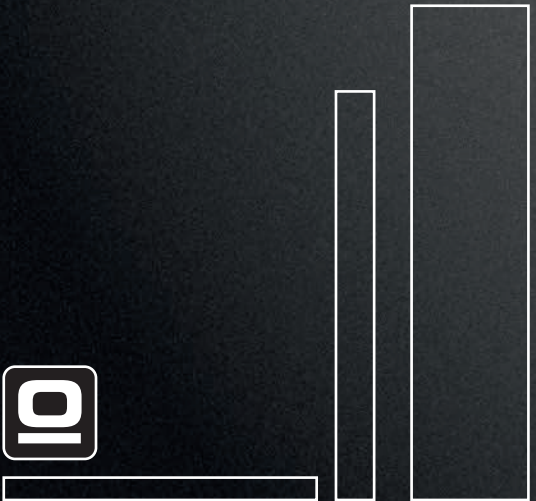
FINITURE DISPONIBILI - AVAILABLE FINISHES

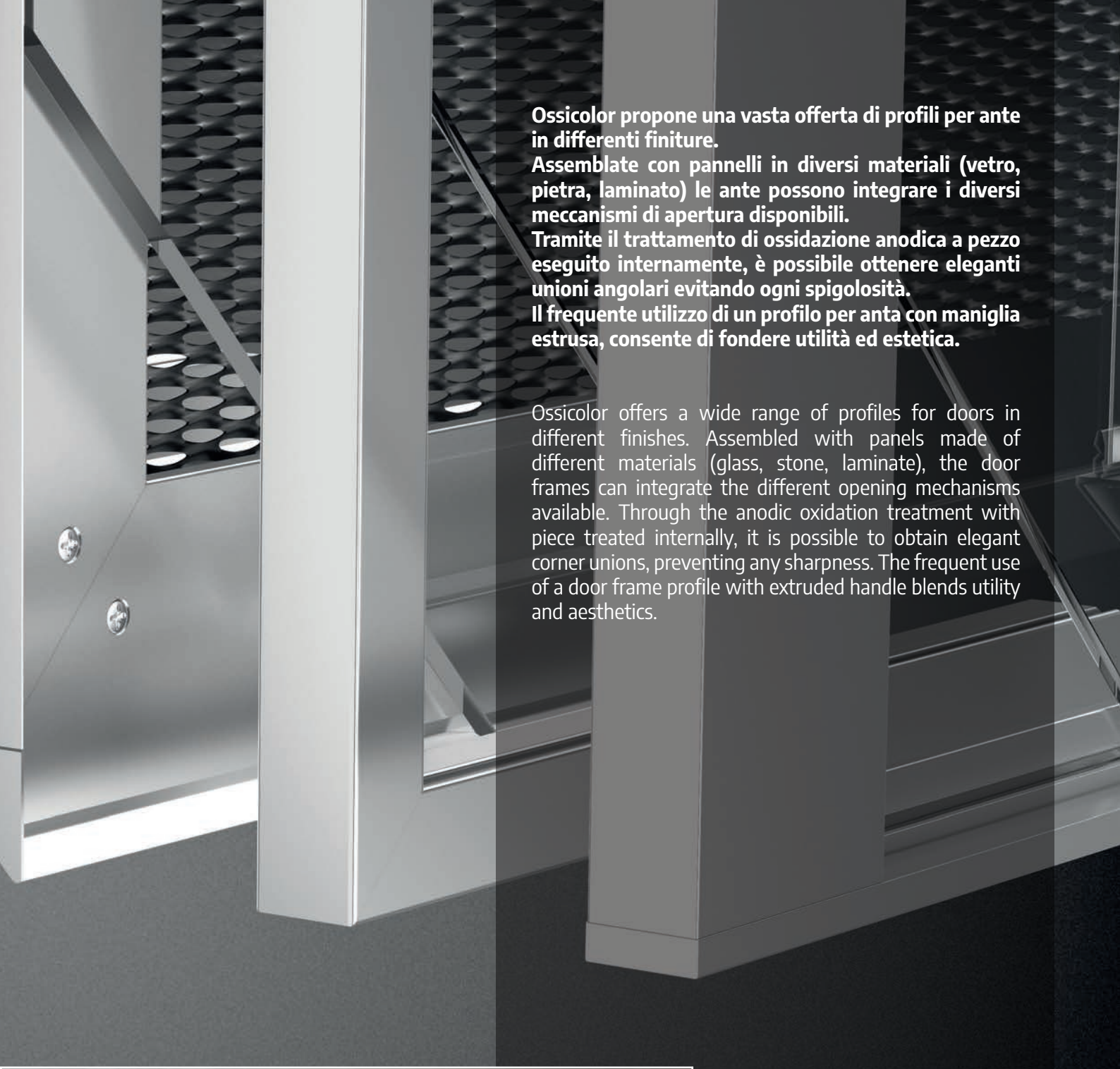
ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ANGOLARI - TAPPI IN PVC - CORNERS - PVC CLOSING CAPS**POSIZIONAMENTO - PLACEMENT**

Ante

Door profiles





Ossicolor propone una vasta offerta di profili per ante in differenti finiture.

Assembrate con pannelli in diversi materiali (vetro, pietra, laminato) le ante possono integrare i diversi meccanismi di apertura disponibili.

Tramite il trattamento di ossidazione anodica a pezzo eseguito internamente, è possibile ottenere eleganti unioni angolari evitando ogni spigolosità.

Il frequente utilizzo di un profilo per anta con maniglia estrusa, consente di fondere utilità ed estetica.

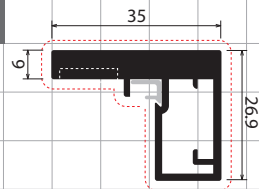
Ossicolor offers a wide range of profiles for doors in different finishes. Assembled with panels made of different materials (glass, stone, laminate), the door frames can integrate the different opening mechanisms available. Through the anodic oxidation treatment with piece treated internally, it is possible to obtain elegant corner unions, preventing any sharpness. The frequent use of a door frame profile with extruded handle blends utility and aesthetics.



ANTE - DOOR FRAMES

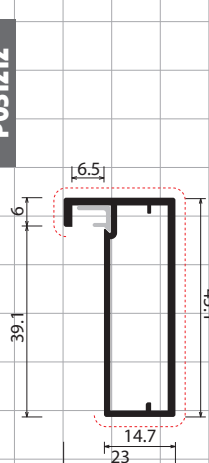
COVER®

T5.9688

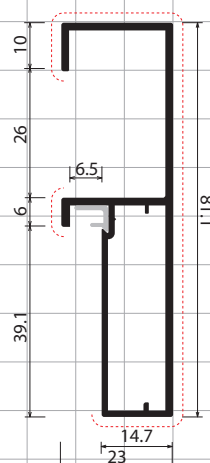


FINTA GOLA

P031212

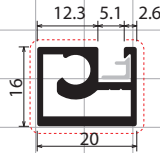


P031213

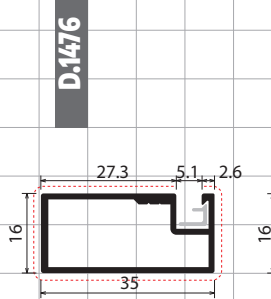


PIVOT®

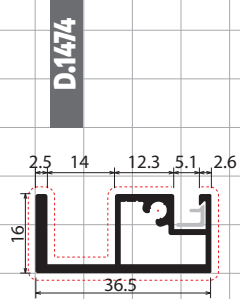
D.1475



D.1476



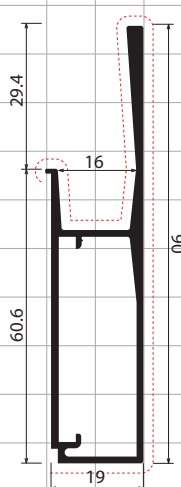
D.1474



P032516

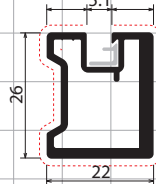


P032517

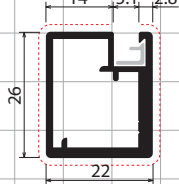


AIR®

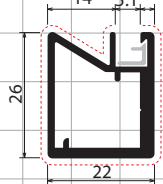
D.1480



D.1473



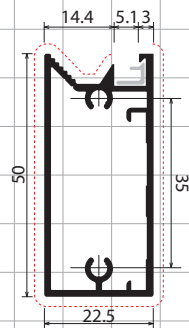
P030720



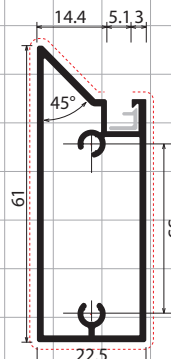
ANTE - DOOR FRAMES

VERTICAL®

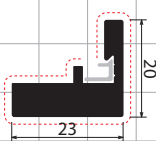
D.1550



TS.8736

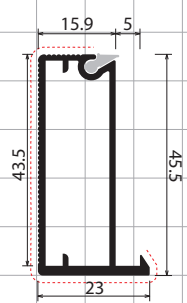


D.1550

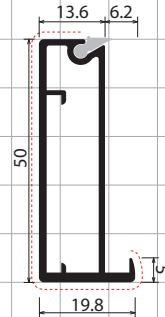


CLASSICA

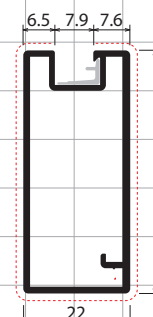
TS.5284



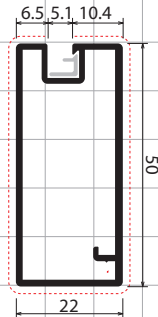
TS.5672



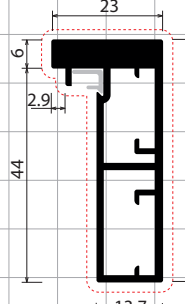
P027361



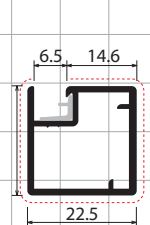
P028133



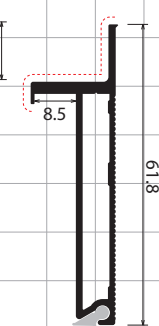
TS.9520



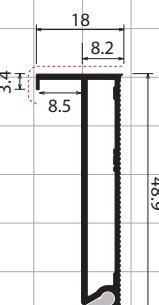
D.1336



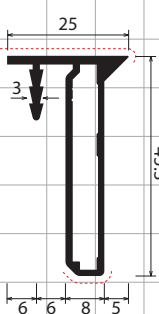
P030392



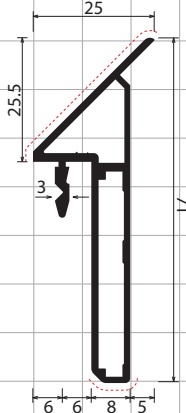
D.1567



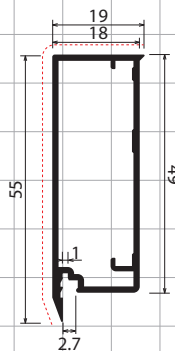
D.1290



D.1291



TS.8194



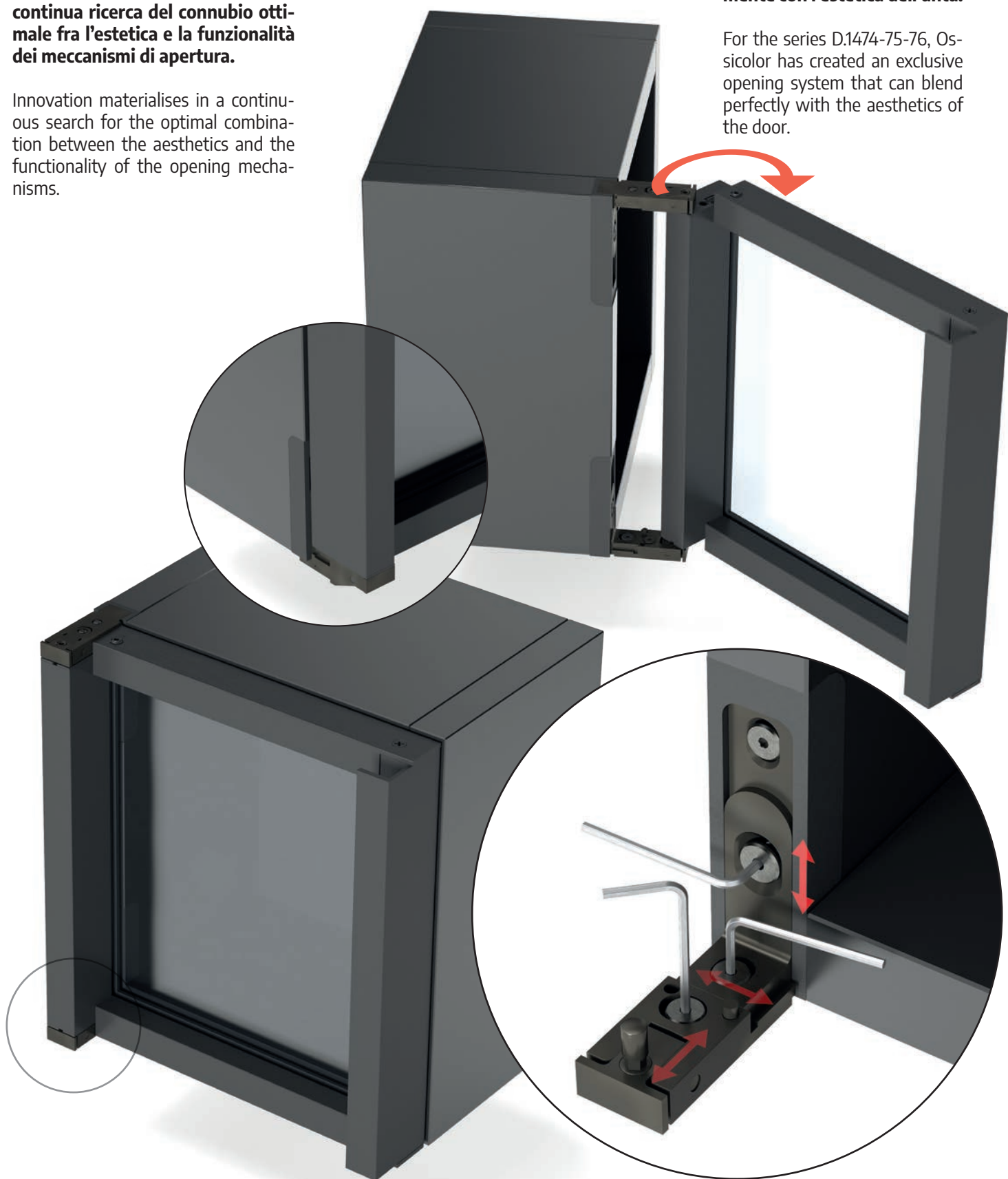
Innovation

L'innovazione si concretizza in una continua ricerca del connubio ottimale fra l'estetica e la funzionalità dei meccanismi di apertura.

Innovation materialises in a continuous search for the optimal combination between the aesthetics and the functionality of the opening mechanisms.

Per la serie D.1474-75-76, Ossicolor ha realizzato un esclusivo sistema di apertura in grado di fondersi perfettamente con l'estetica dell'anta.

For the series D.1474-75-76, Ossicolor has created an exclusive opening system that can blend perfectly with the aesthetics of the door.



Potendo contare su un ciclo produttivo interno e completo, le più recenti ante proposte si caratterizzano dall'integrazione di montanti e traversi profondamente differenti fra loro per dimensione ed estetica.

Being able to count on an internal and complete production cycle, the most recent door frames offered are marked by the integration of uprights and crosspieces that are deeply different in terms of size and aesthetics.



Il robusto montante TS.8736, grazie alla sua particolare forma inclinata, offre una comoda presa per l'apertura dell'anta.

The sturdy TS.8736 upright, thanks to its special tilted shape, offers a comfortable grip for opening the door.

La lavorazione d'incastro a "T", consente di abbinare estrusi di dimensioni diverse.

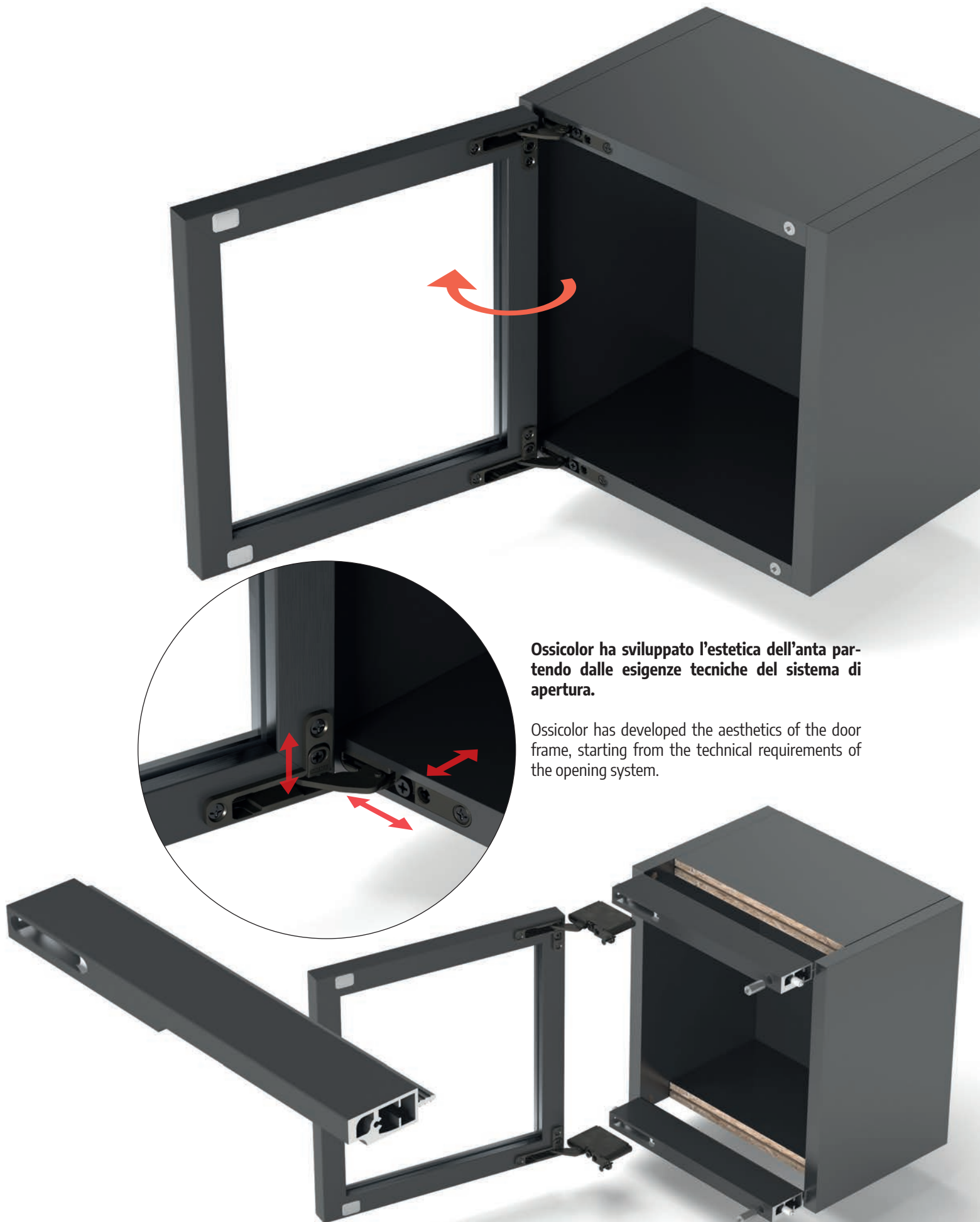
The "T" interlocking process allows extrusions of different sizes to be combined.

Innovation



**La progettazione dei nuovi modelli
è spesso frutto della collaborazione
con affermati designer.**

The design of the new models is often the result of collaborating with established designers.



Ossicolor ha sviluppato l'estetica dell'anta partendo dalle esigenze tecniche del sistema di apertura.

Ossicolor has developed the aesthetics of the door frame, starting from the technical requirements of the opening system.

Innovation



Ampliandosi i modelli di cerniere disponibili, si sono incrementati i modelli di profili per anta offerti da Ossicolor.

We have increased the models of door frame profiles offered by Ossicolor, extending the models of hinges available.

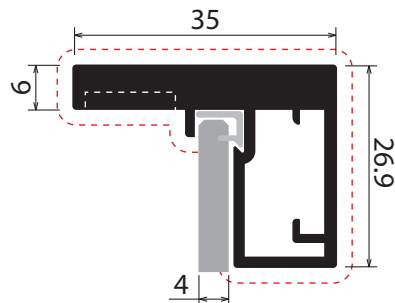


Nella fase di sviluppo Ossicolor si avvale della collaborazione dei migliori partner; solo così è possibile massimizzare l'efficacia dei sistemi di apertura senza scendere a compromessi estetici.

In the development phase Ossicolor makes use of the collaboration of the best partners; only in this way it is possible to maximize the effectiveness of the opening systems without making aesthetic compromises.



TS.9688



----- finitura/finish

Anta da 35 mm con presa di apertura, per cerniera Cover®
35 mm door frame with opening grip, for Cover® hinge.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

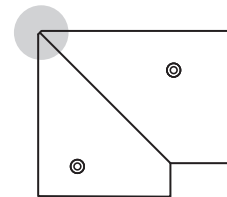
ACCESSORIO DI FISSAGGIO - COMPONENTS

SXT045



LAVORAZIONE ANGOLO - ANGLE TYPE

45°

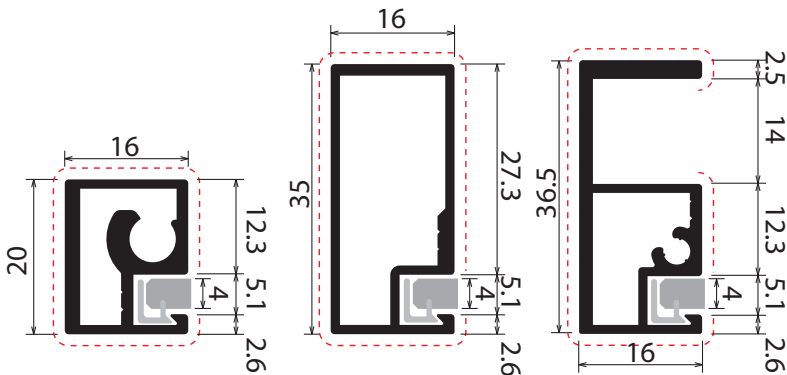


POSIZIONAMENTO - PLACEMENT



Quote - Quotes

Dettaglio - Details

D.1475**D.1476****D.1474**

----- finitura/finish

Anta da 20 mm con montanti maggiorati a 36.5 mm
20 mm frame door with uprights increased to 36.5 mm
e presa di apertura.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ACCESSORIO DI FISSAGGIO - COMPONENTS

KIT CERNIERE NORMALI

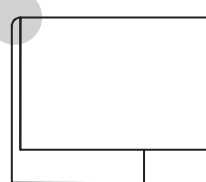


KIT CERNIERE MAGGIORATE

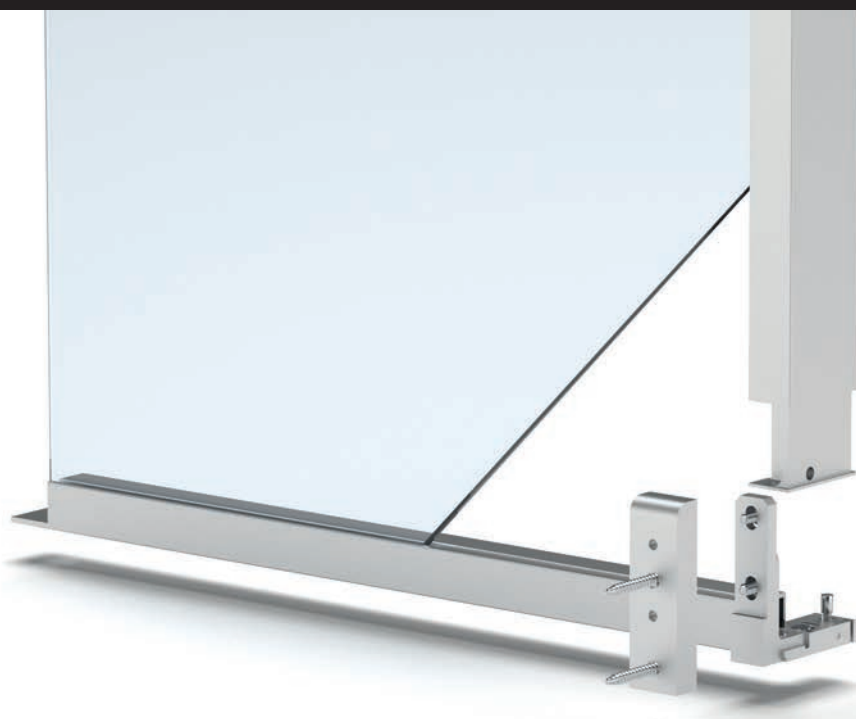


LAVORAZIONE ANGOLARE - ANGLE TYPE

T

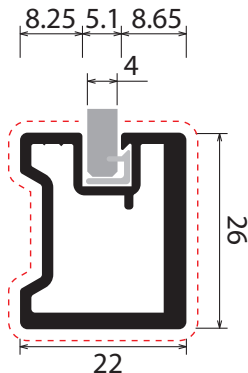


POSIZIONAMENTO - PLACEMENT





D.1480



----- finitura/finish

Anta da 22 mm per vetri e pannelli da 4 mm.

22 mm frame door for glass and 4 mm panels.

FINITURE DISPONIBILI - AVAILABLE FINISHES

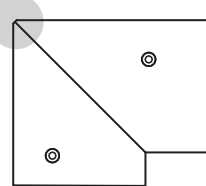
ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ACCESSORIO DI FISSAGGIO - COMPONENTS

CERNIERA

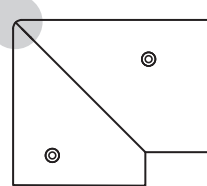


45°

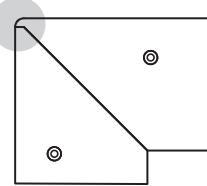


LAVORAZIONE ANGOLO - ANGLE TYPE

45° R



45° T



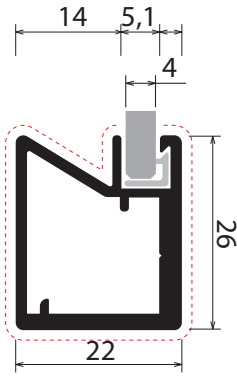
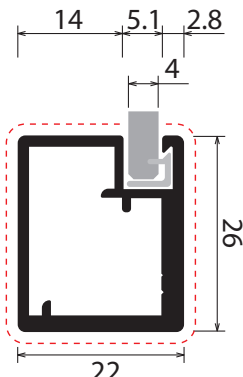
POSIZIONAMENTO - PLACEMENT





Quote - Quotes

Dettaglio - Details

D.1473**P030720****----- finitura/finish**

Anta da 22 mm per vetri e pannelli da 4 mm.

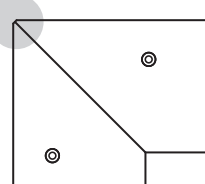
22 mm door frame for glass and 4 mm panels.

**FINITURE DISPONIBILI - AVAILABLE FINISHES**

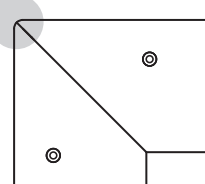
ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ACCESSORIO DI FISSAGGIO - COMPONENTS**CERNIERA****LAVORAZIONE ANGOLO - ANGLE TYPE**

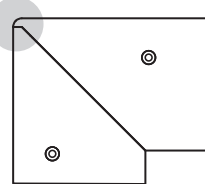
45°

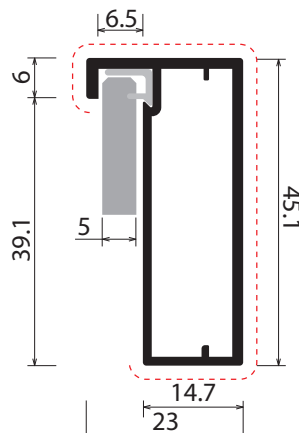


45° R

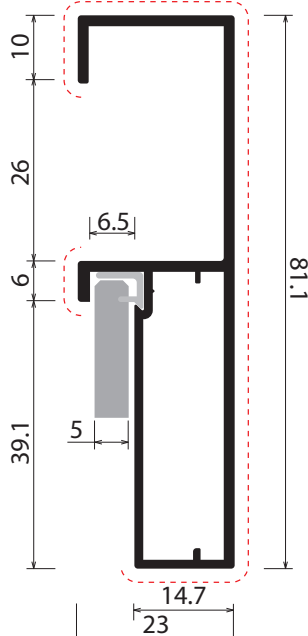


45° T

**POSIZIONAMENTO - PLACEMENT**

P031212

Anta da 23 mm con presa di apertura, utilizzabile senza guarnizione per materiali da spessore 6 mm.

P031213

23 mm door frame with pull handle profile, usable with materials of 6 mm without seal.

**FINITURE DISPONIBILI - AVAILABLE FINISHES**

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

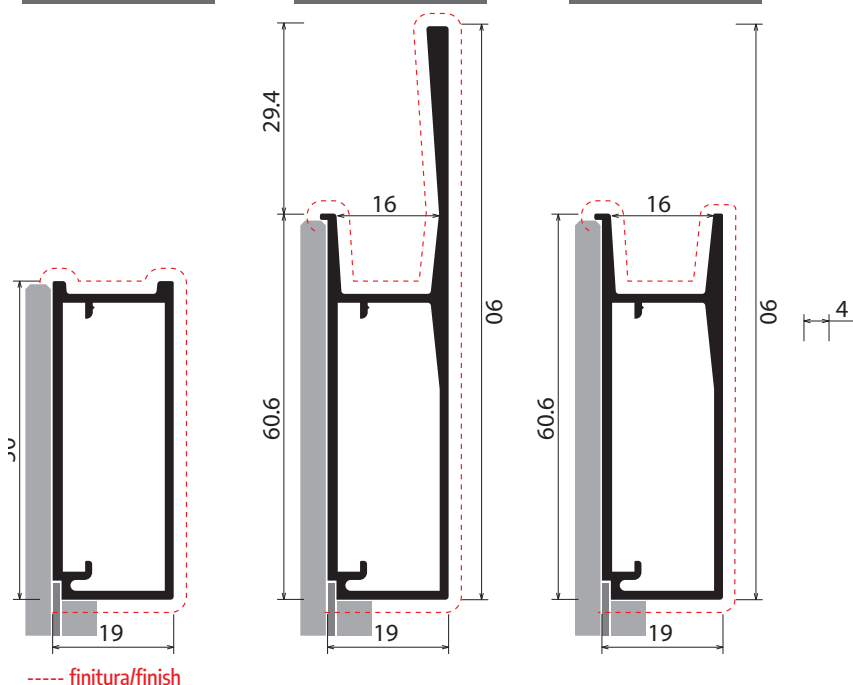
ACCESSORIO DI FISSAGGIO - COMPONENTS

SF01

**TAPPI - CAPS**

TAPPI P031213

**POSIZIONAMENTO - PLACEMENT**

P032516**P032517****P032517F**

Anta da 19 mm con presa di apertura.

19 mm door frame with opening grip.

**FINITURE DISPONIBILI - AVAILABLE FINISHES**

ARP

ASN

ARC

AVB

ARS

AVN

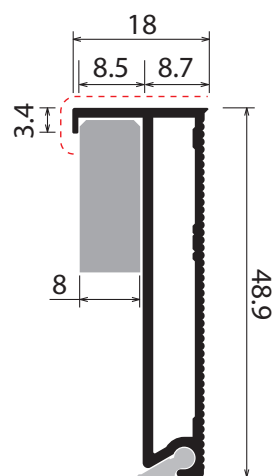
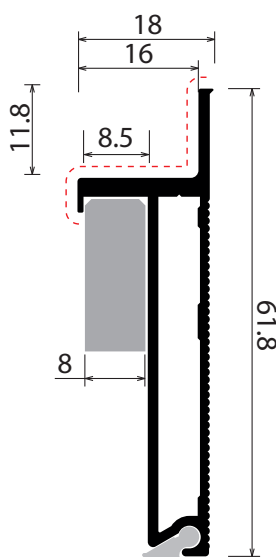
APS

V

ACCESSORIO DI FISSAGGIO - COMPONENTS

SF01

**POSIZIONAMENTO - PLACEMENT**

P030392**D.1567****----- finitura/finish**

Anta tamburata da 18 mm con guarnizione ad angolo e dente contenitivo minimale.
18 mm honeycomb door frame with corner seal and minimal containing teeth.

FINITURE DISPONIBILI - AVAILABLE FINISHES

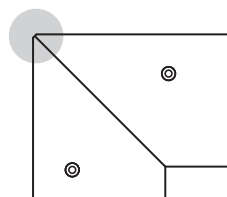
ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ACCESSORIO DI FISSAGGIO - COMPONENTS

SF01

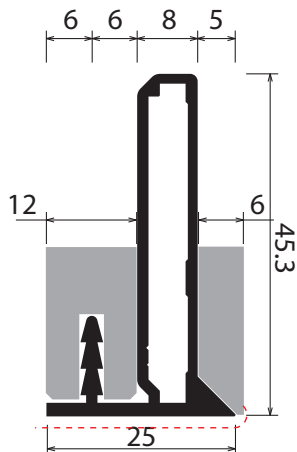
**LAVORAZIONE ANGOLO - ANGLE TYPE**

45°

**POSIZIONAMENTO - PLACEMENT P030392****POSIZIONAMENTO - PLACEMENT D.1567**

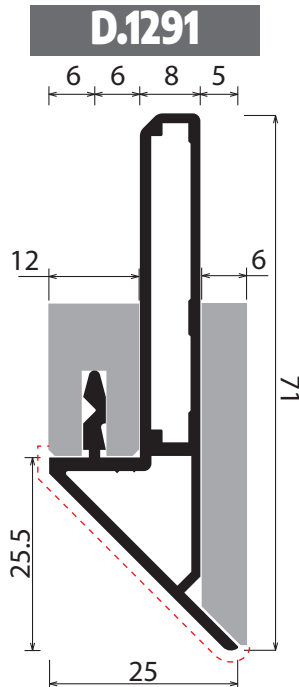


Quote - Quotes

D.1290

----- finitura/finish

Anta tamburata da 25 mm con presa di apertura.



25 mm hinged frame door with opening grip.

Dettaglio - Details

**FINITURE DISPONIBILI - AVAILABLE FINISHES**

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ACCESSORIO DI FISSAGGIO - COMPONENTS

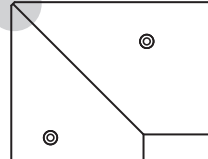
SF01

**TAPPI**

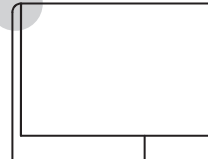
TAPPI D1291

**LAVORAZIONE ANGOLO - ANGLE TYPE**

45°

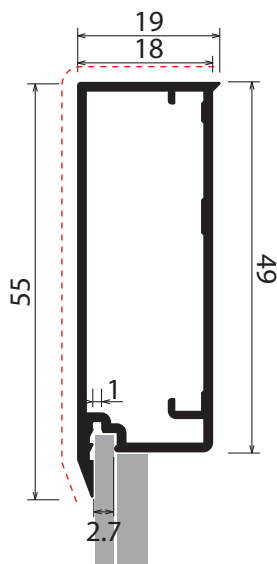


T

**POSIZIONAMENTO - PLACEMENT**



TS.8194



----- finitura/finish

Anta tamburata da 19 mm con guarnizione ad angolo e dente contenitivo minimale.
19 mm honeycomb door frame with corner seal and minimal containing teeth.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

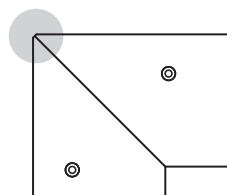
ACCESSORIO DI FISSAGGIO - COMPONENTS

SF01



LAVORAZIONE ANGOLO - ANGLE TYPE

45°

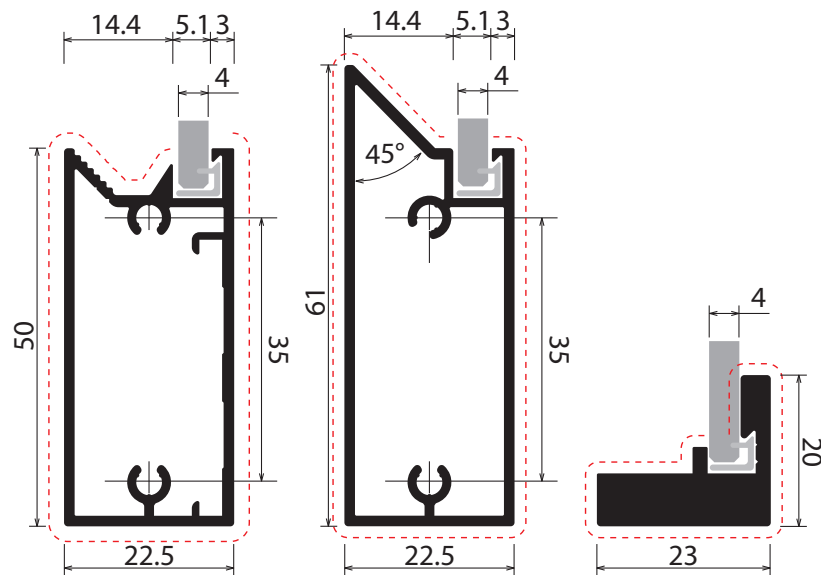


POSIZIONAMENTO - PLACEMENT



Quote - Quotes

Dettaglio - Details

D.1550**TS.8736****D.1510**

finitura/finish

Anta da 23 mm con presa di apertura.

23 mm door frame with pull handle profile.

FINITURE DISPONIBILI - AVAILABLE FINISHES

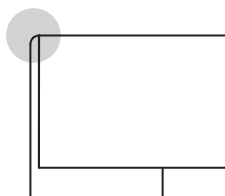
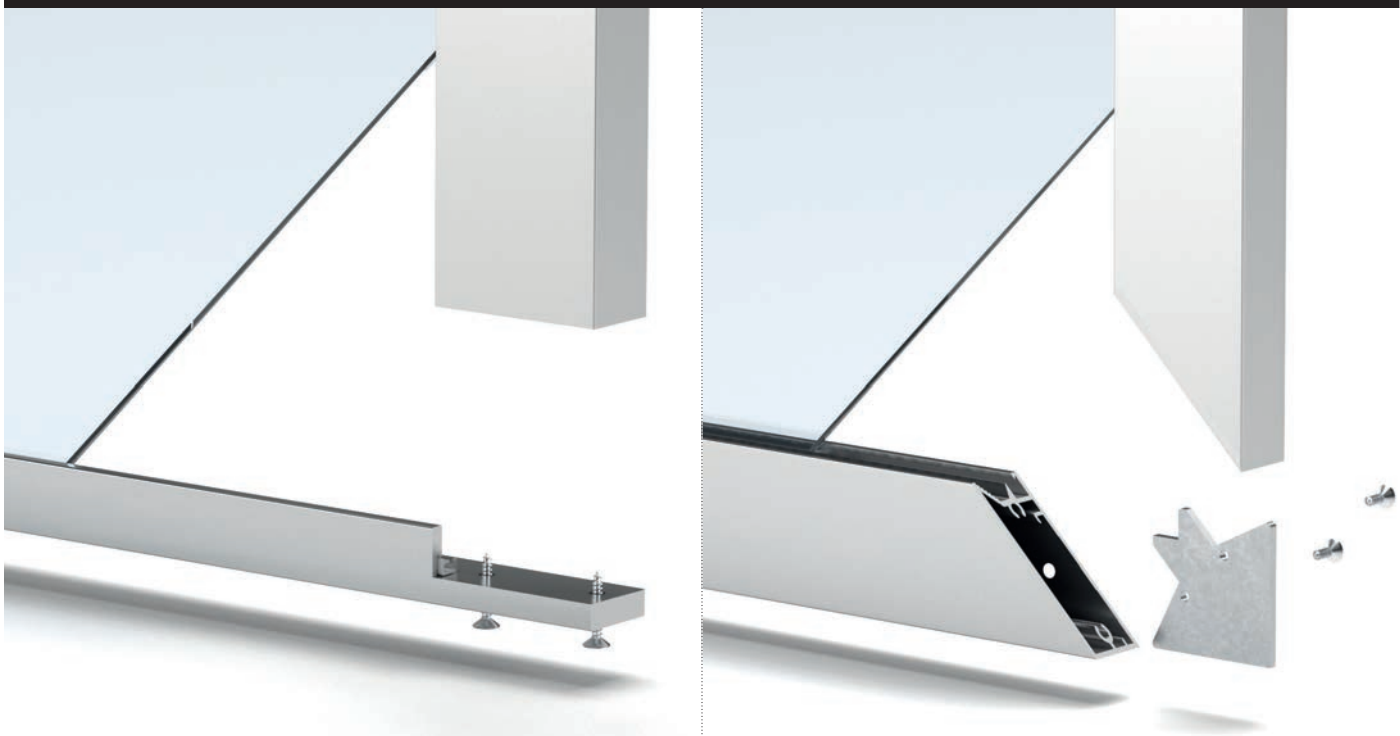
ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ACCESSORIO DI FISSAGGIO - COMPONENTS

SF02

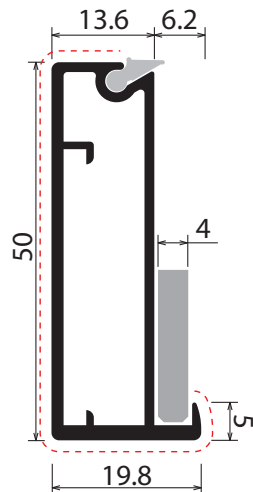
**LAVORAZIONE ANGOLO - ANGLE TYPE**

T

**POSIZIONAMENTO - PLACEMENT**



TS.5672



----- finitura/finish

Anta da 20 mm con guarnizione ad angolo.

20 mm frame door with corner seal.

FINITURE DISPONIBILI - AVAILABLE FINISHES

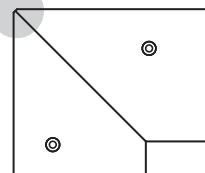
ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ACCESSORIO DI FISSAGGIO - COMPONENTS

SF02

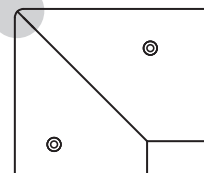


45°

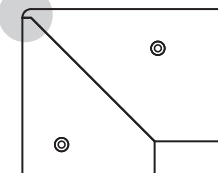


LAVORAZIONE ANGOLO - ANGLE TYPE

45° R



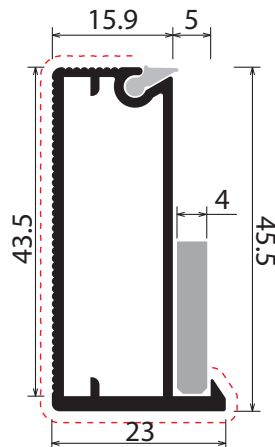
45° T



POSIZIONAMENTO - PLACEMENT



TS.5284



----- finitura/finish

Anta da 23 mm con guarnizione ad angolo e dente contenitivo minimale. 23 mm frame door with corner seal and minimal containing teeth.

FINITURE DISPONIBILI - AVAILABLE FINISHES

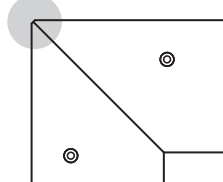
ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ACCESSORIO DI FISSAGGIO - COMPONENTS

SF01

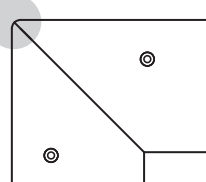


45°

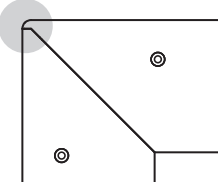


LAVORAZIONE ANGOLO - ANGLE TYPE

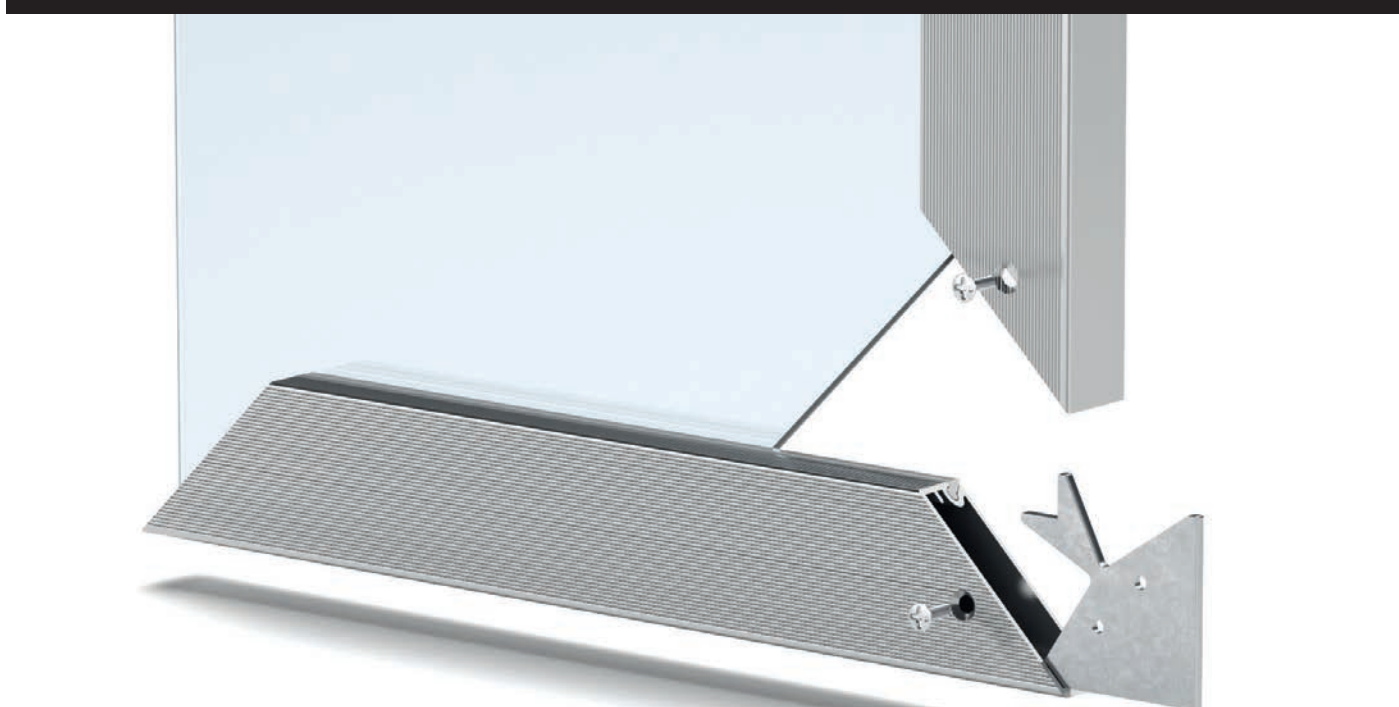
45° R

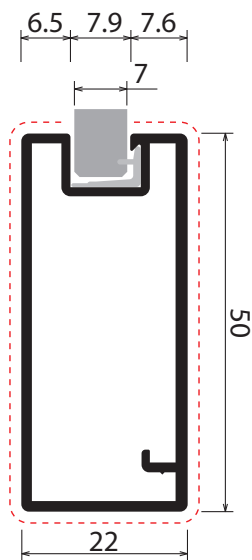


45° T



POSIZIONAMENTO - PLACEMENT



P027361

----- finitura/finish

Anta da 22 mm per pannelli e reti metalliche.

22 mm frame door for metal panels and meshes.

FINITURE DISPONIBILI - AVAILABLE FINISHES

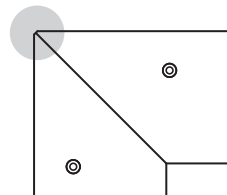
ARP	ASN
ARC	AVB
ARS	AVN
APS	V

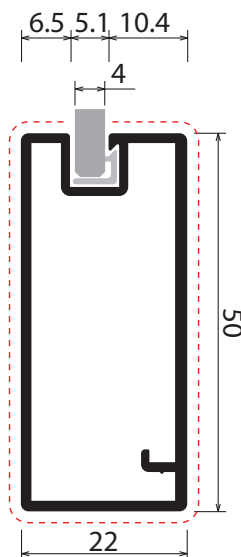
ACCESSORIO DI FISSAGGIO - COMPONENTS

SF01

**LAVORAZIONE ANGOLO - ANGLE TYPE**

45°

**POSIZIONAMENTO - PLACEMENT**

**P028133****----- finitura/finish**

Anta da 22 mm per vetri e pannelli da 4 mm.

22 mm frame door for glass and 4 mm panels.

FINITURE DISPONIBILI - AVAILABLE FINISHES

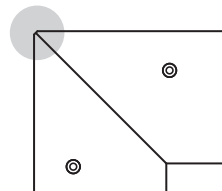
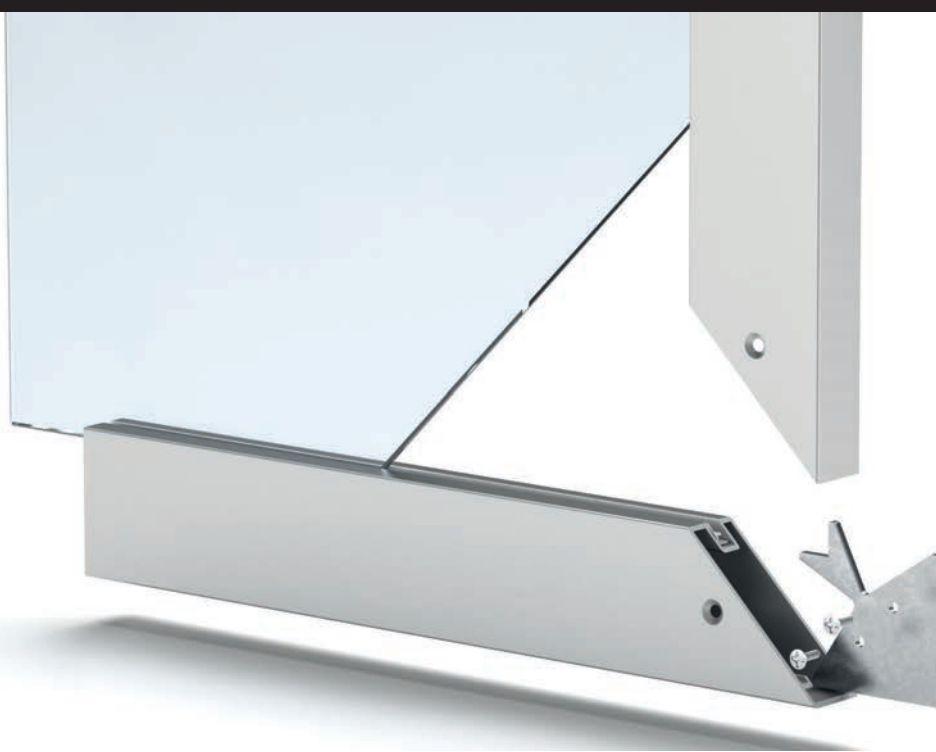
ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ACCESSORIO DI FISSAGGIO - COMPONENTS

SF01

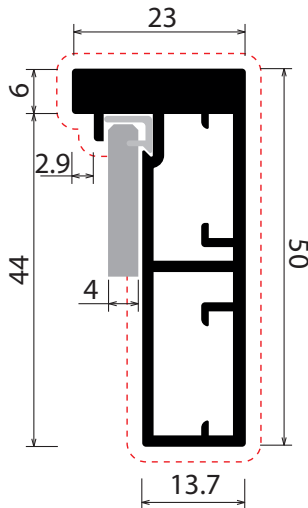
**LAVORAZIONE ANGOLO - ANGLE TYPE**

45°

**POSIZIONAMENTO - PLACEMENT**



TS.9520



----- finitura/finish

Anta da 23 mm con presa di apertura, utilizzabile con cerniera Cover®.

23 mm door frame with opening grip, usable with Cover® hinge.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

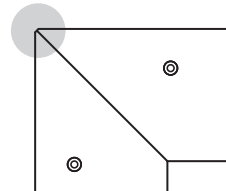
ACCESSORIO DI FISSAGGIO - COMPONENTS

SXT045



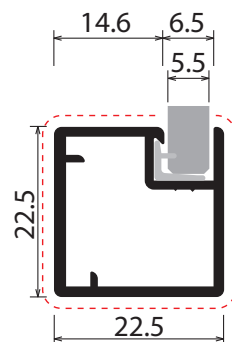
LAVORAZIONE ANGOLO - ANGLE TYPE

45°



POSIZIONAMENTO - PLACEMENT



D.1336**----- finitura/finish**

Anta da 22.5 mm per vetri e pannelli di spessore maggiorato. 22.5 mm frame door for glasses and panels with greater thickness.

FINITURE DISPONIBILI - AVAILABLE FINISHES

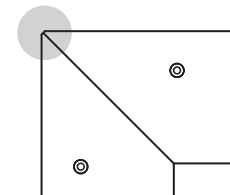
ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ACCESSORIO DI FISSAGGIO - COMPONENTS

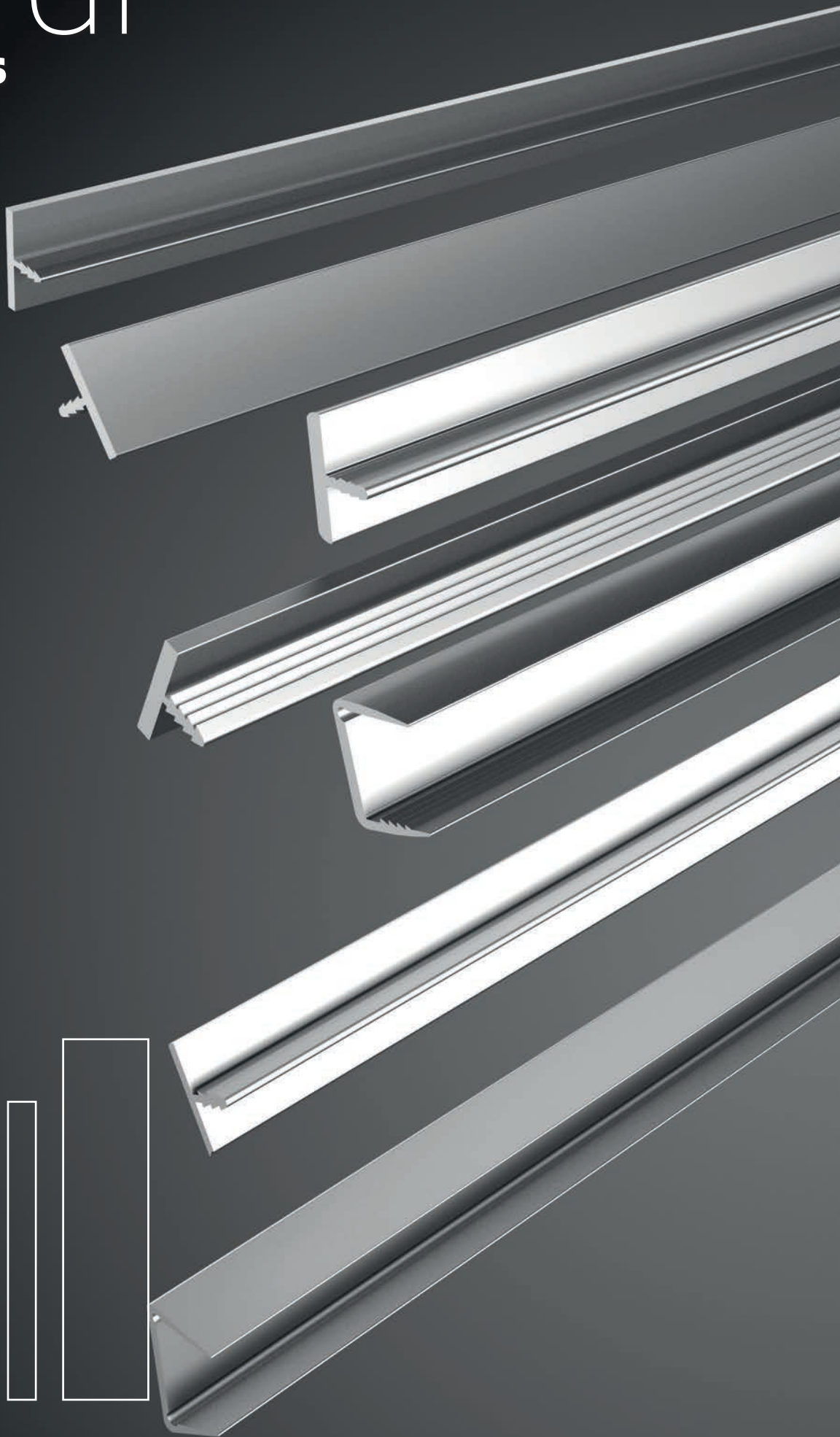
SXT045

**LAVORAZIONE ANGOLO - ANGLE TYPE**

45°

**POSIZIONAMENTO - PLACEMENT**

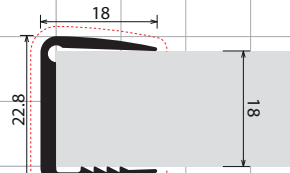
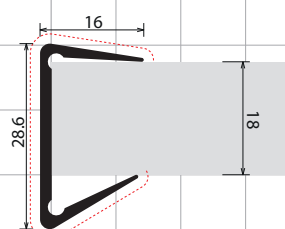
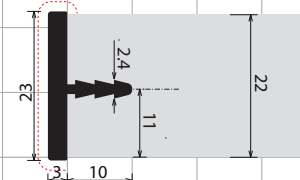
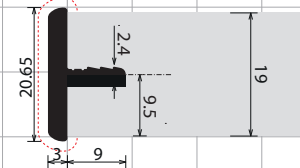
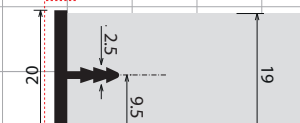
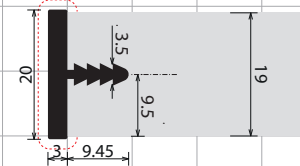
Bordi Edges



Il profilo ripiano svolge una funzione di supporto alle mensole ed allo stesso tempo permette di valorizzarne l'esteticità. Disponibile in varie finiture, possono essere posizionati direttamente sul bordo oppure inseriti in ripiani fresati.

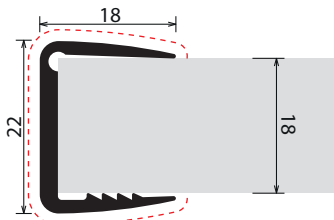
The shelf profile acts as a support for the shelves and, at the same time, allows their aesthetics to be enhanced. Available in various finishes, they can be placed directly on the shelf edge or inserted in milled shelves.



BORDI INFILATI - EDGES**D.1022****SI.7307****BORDI CON FRESCATA - INSERTED EDGES****D.1098****SI.9891****SI.2508****SI.4825**



Quote - Quotes



Dettaglio - Details



----- finitura/finish

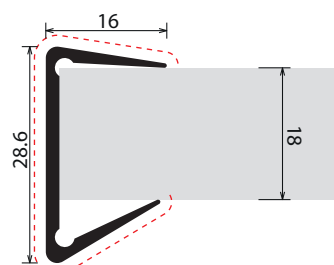
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ARS	ASN	AVN
ARC	APS	AVB	V

SI.7307



Quote - Quotes



Dettaglio - Details



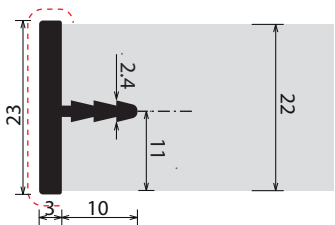
----- finitura/finish

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ARS	ASN	AVN
ARC	APS	AVB	V

O D.1098

Quote - Quotes



Dettaglio - Details



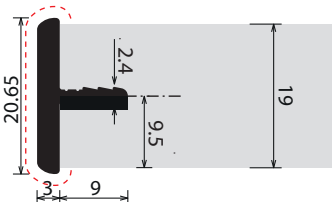
----- finitura/finish

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ARS	ASN	AVN
ARC	APS	AVB	V

O NV9891

Quote - Quotes



Dettaglio - Details



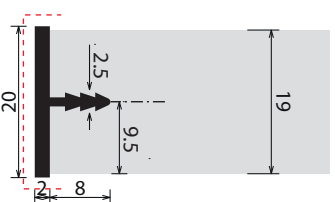
----- finitura/finish

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ARS	ASN	AVN
ARC	APS	AVB	V

O SI.2508

Quote - Quotes



Dettaglio - Details



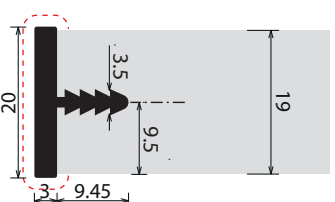
----- finitura/finish

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ARS	ASN	AVN
ARC	APS	AVB	V

O SI.4825

Quote - Quotes



Dettaglio - Details



----- finitura/finish

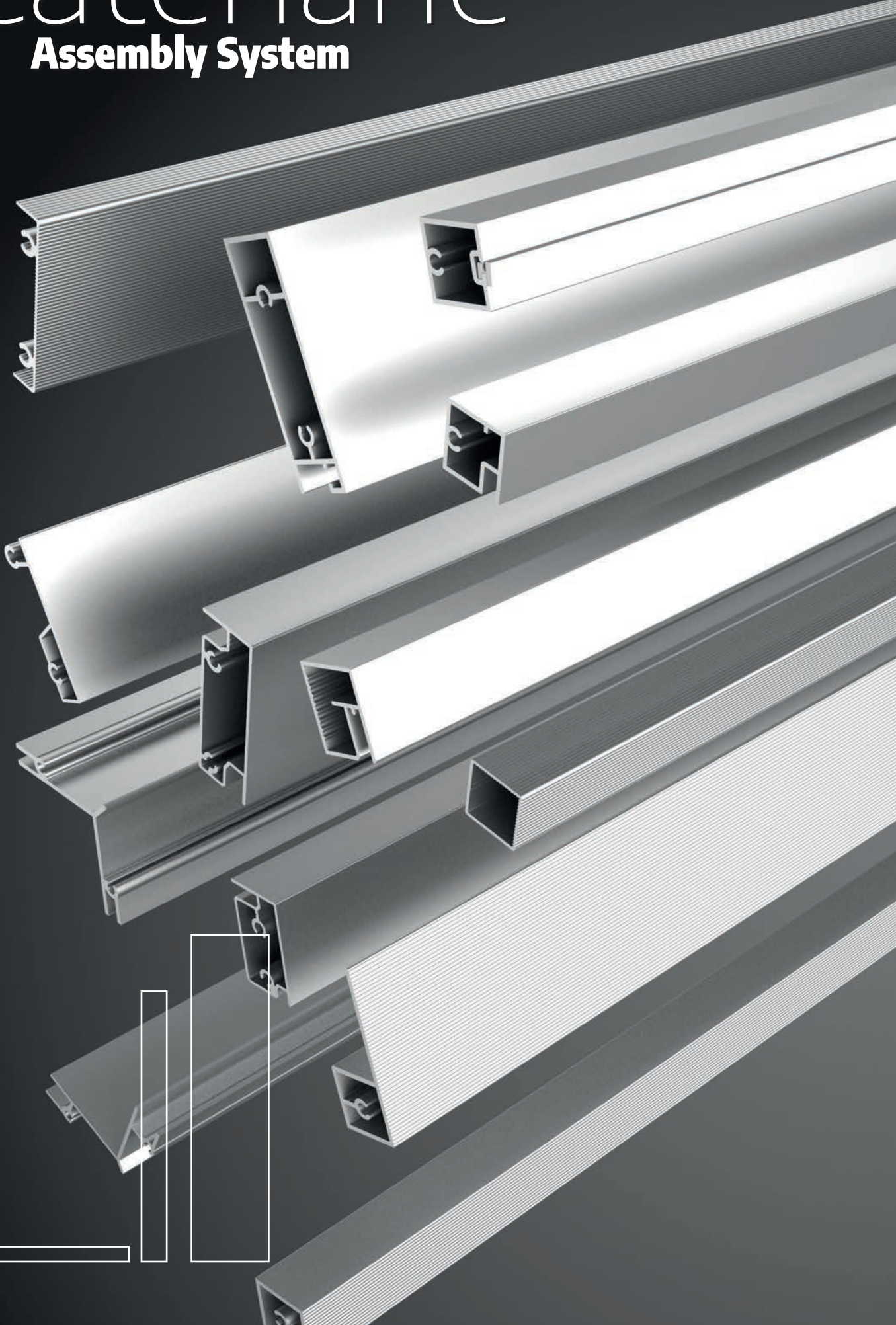
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ARS	ASN	AVN
ARC	APS	AVB	V

NOTE

Catenarie

Assembly System



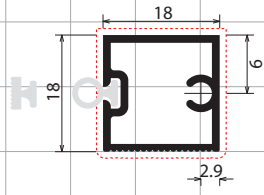
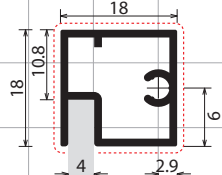
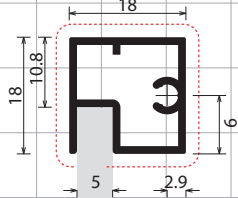
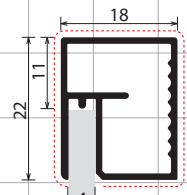
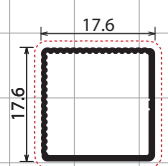
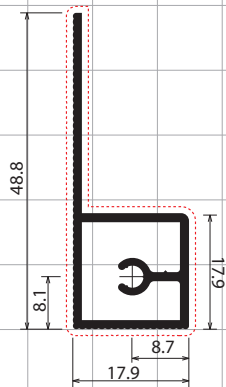
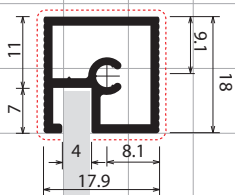
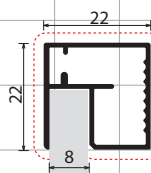
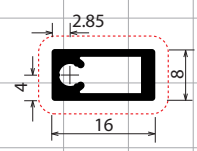
Le nostre catene sono dotate di sede con diverso spessore per lo schienale e grazie alla rapidità di montaggio possono essere applicate sia nella parte anteriore che posteriore offrendo solidità nell'accoppiamento al mobile.

Disponibili in diverse colorazioni offrono un'ottimale resa estetica, abbinandosi ai colori interni delle basi cucina.

Our chains have a seat with different thickness for the back and thanks to the rapidity of assembly can be applied both in the front and in the back, offering solidity in the coupling to the cabinet. Available in different colours, they offer an excellent aesthetic result, matching the interior colours of the kitchen bases.

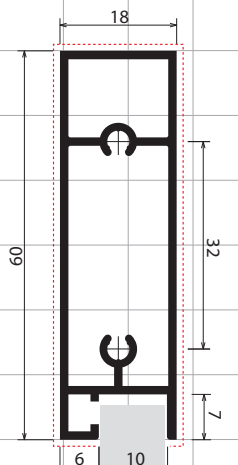


CATENARIE - ASSEMBLY SYSTEM

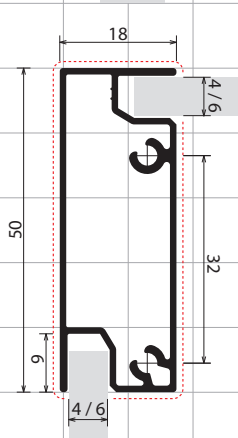
TS.1976**TS.3413****TS.10626****TS.6280****VB11324****P026383****P026384****TS.9846****TS.6186**

CATENARIE - ASSEMBLY SYSTEM

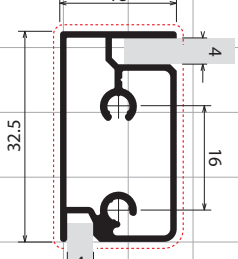
TS.6734



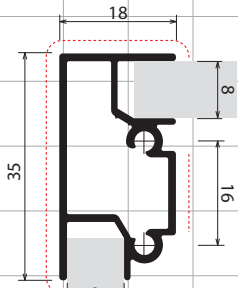
VB10733



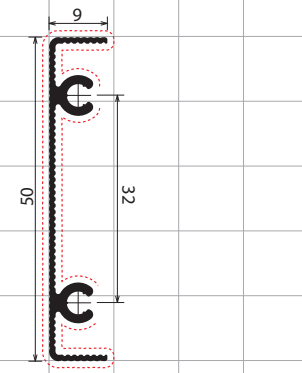
P027766



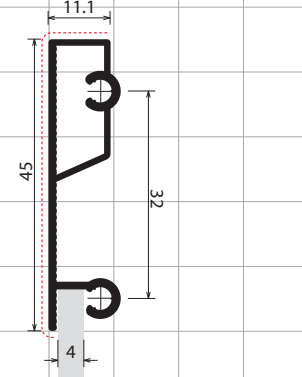
D.1544



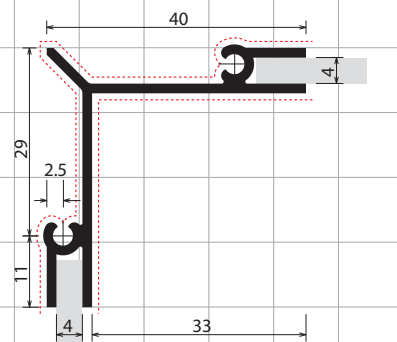
VB11252



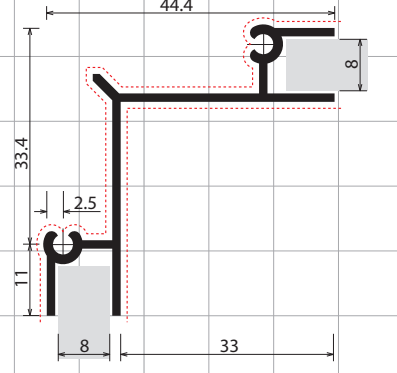
VB14027

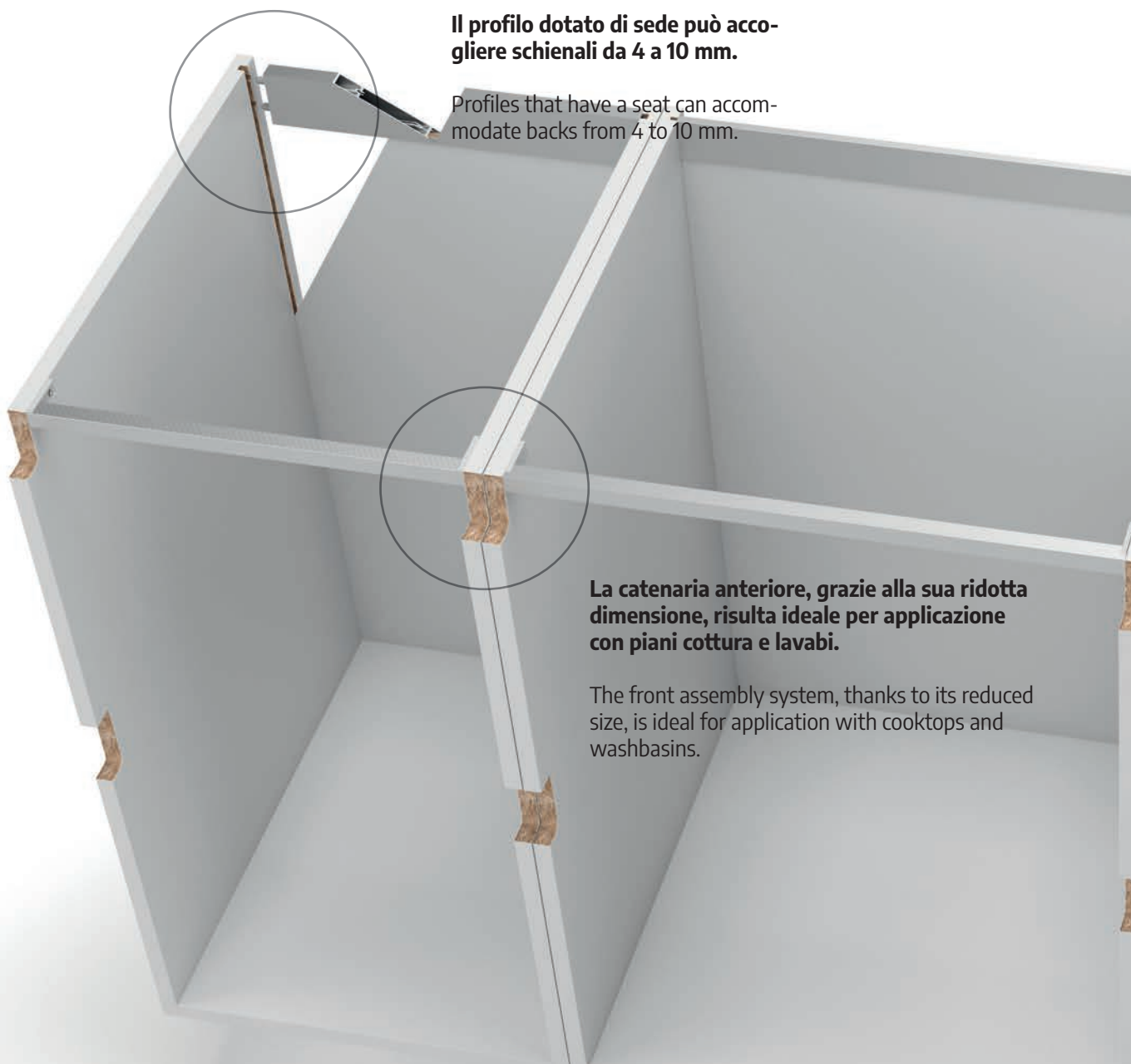


SI.4410



D.1545





Studiate per essere applicate su ogni tipologia di base, consentono di ottenere una perfetta robustezza anche nelle grandi dimensioni.

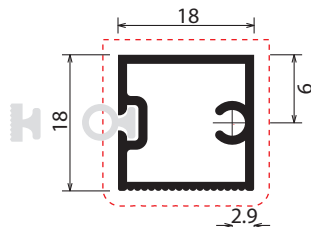
Designed to be applied to any type of base, they allow perfect strength to be obtained, even in large dimensions.

Modularity & performance



La catenaria posteriore ad angolo può accogliere pannelli da 4 a 8 mm.

The corner rear assembly system can accommodate panels from 4 to 8 mm.



----- finitura/finish

Catenaria anteriore con guarnizione.

Front assembly system with seal.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ACCESSORI DI FISSAGGIO - FIXING COMPONENTS

TXC1010



TXC1020

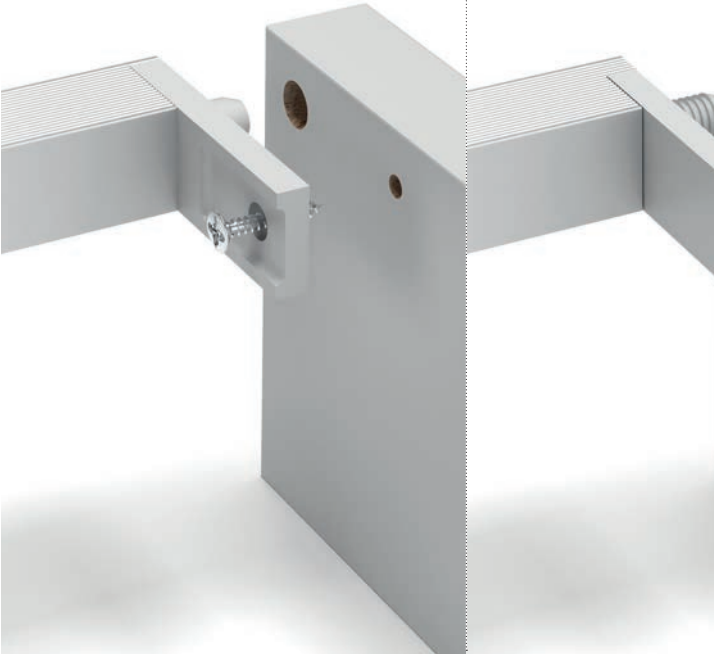


TXC1030

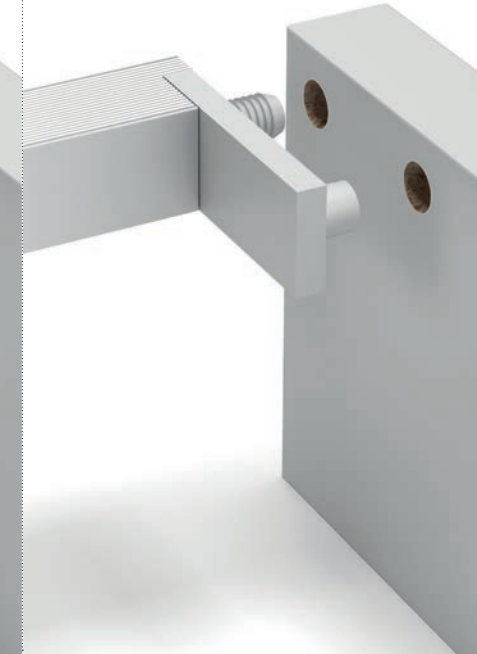


POSIZIONAMENTO - PLACEMENT

TXC1010

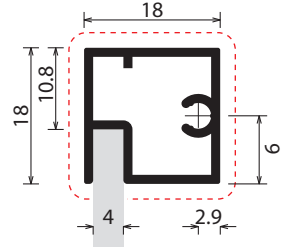
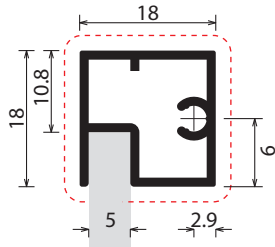


TXC1020



TXC1030



TS.3413**TS.10626**

----- finitura/finish

Catenaria anteriore e posteriore.

Front and back assembly system.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ACCESSORI DI FISSAGGIO - FIXING COMPONENTS

TXC1030



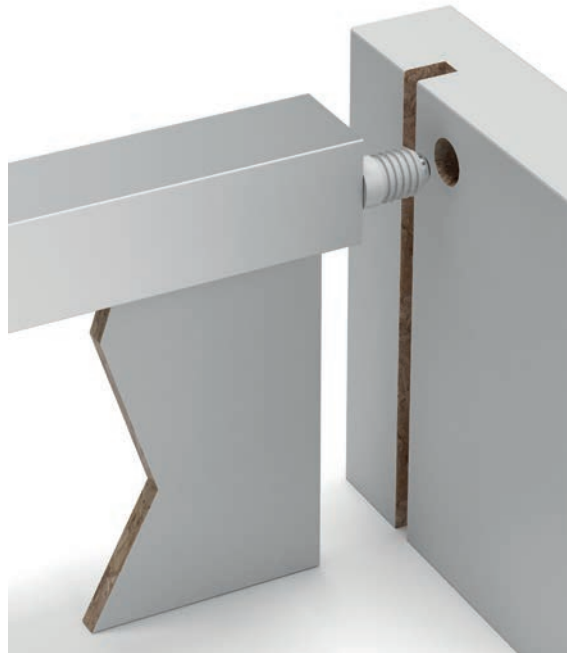
TXC1040

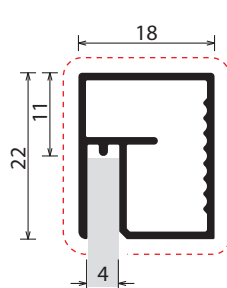


POSIZIONAMENTO - PLACEMENT

TXC1030

TXC1040



**----- finitura/finish**

Catenaria anteriore e posteriore con tappi a scomparsa. Front and back assembly system with concealed plugs.

FINITURE DISPONIBILI - AVAILABLE FINISHES

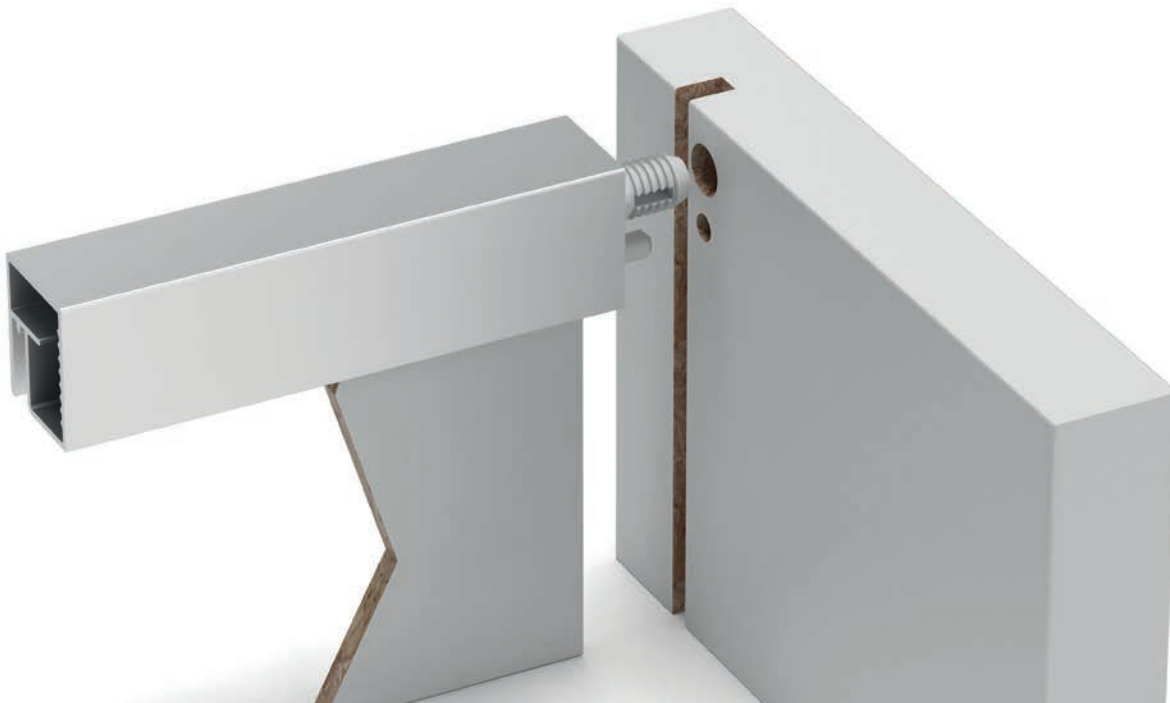
ARP	ASN
ARC	AVB
ARS	AVN
APS	V

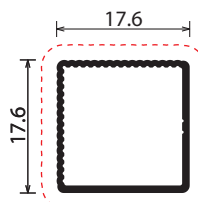
ACCESSORI DI FISSAGGIO - FIXING COMPONENTS

TXC1050

**POSIZIONAMENTO - PLACEMENT**

TXC1050





----- finitura/finish

Catenaria anteriore con superficie liscia e mille-righe.

Front assembly system with smooth and grooved surface.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ACCESSORI DI FISSAGGIO - FIXING COMPONENTS

TXC1010

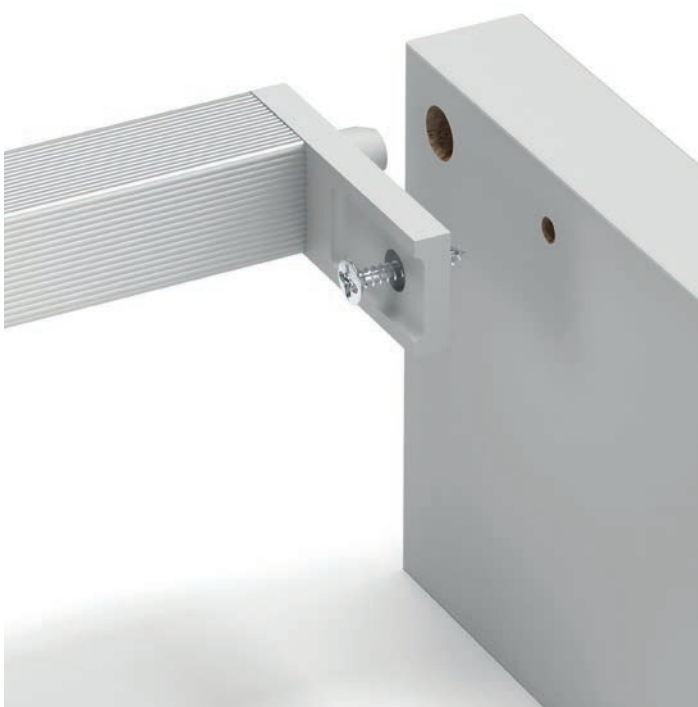
9721/69



POSIZIONAMENTO - PLACEMENT

TXC1010

9721/69





----- finitura/finish

Catenaria anteriore abbinabile con la catenaria posteriore P026384.

Front assembly system combinable with the rear assembly system P026384.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

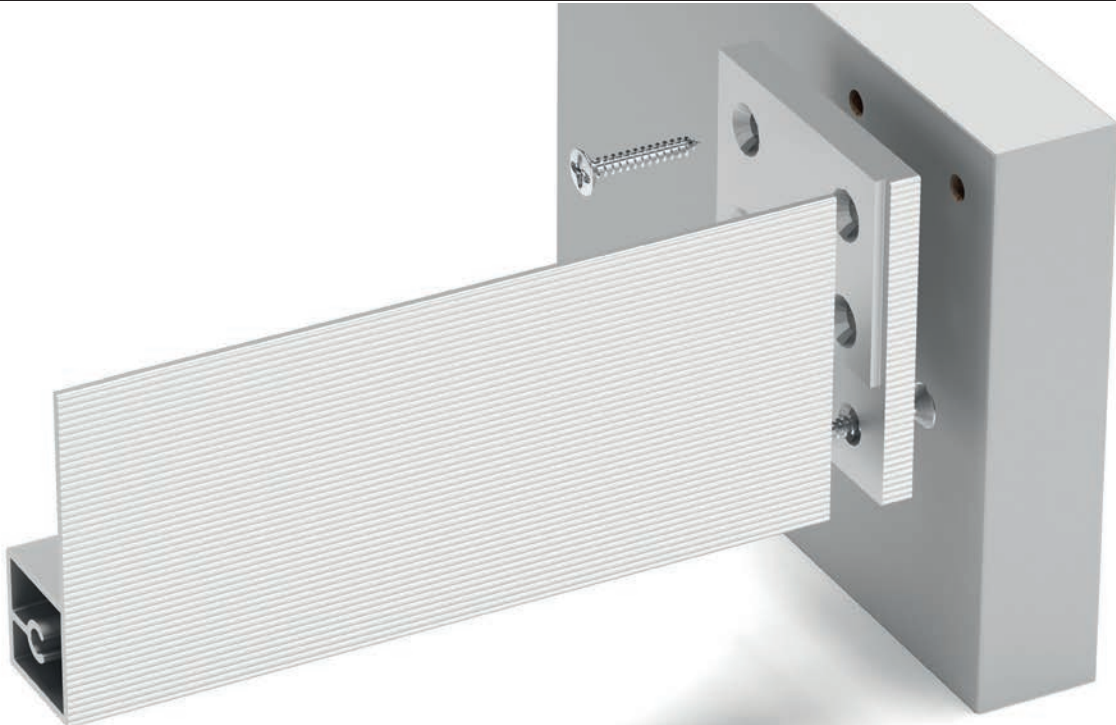
ACCESSORI DI FISSAGGIO - FIXING COMPONENTS

TAPPI P026383



POSIZIONAMENTO - PLACEMENT

TXC1040





----- finitura/finish

Catenaria posteriore abbinabile con la catenaria anteriore P026383.

Rear assembly system combinable with the front assembly system P026383.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ACCESSORI DI FISSAGGIO - FIXING COMPONENTS

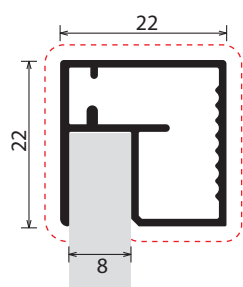
TAPPI P026384



POSIZIONAMENTO - PLACEMENT

TXC1040



**----- finitura/finish**

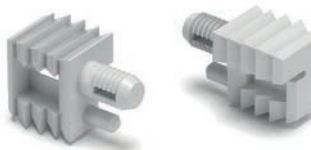
Catenaria anteriore e posteriore con tappi a scomparsa.
Front and back mounting frame with concealed cover cap.

FINITURE DISPONIBILI - AVAILABLE FINISHES

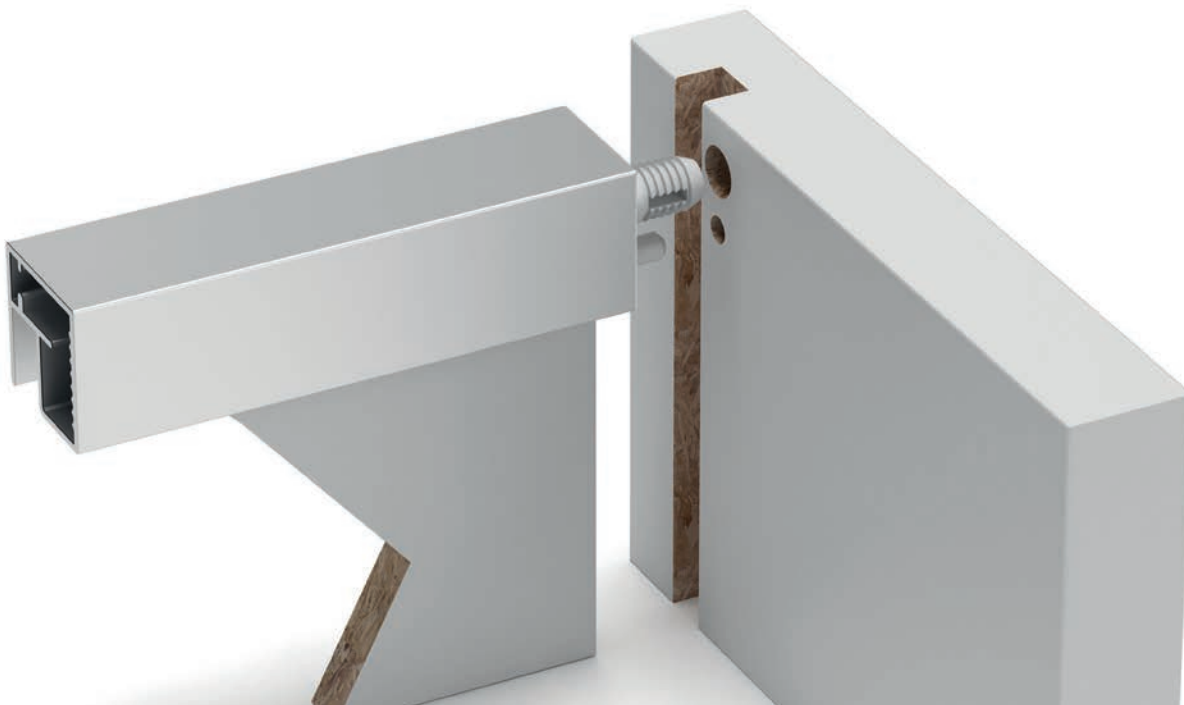
ARP	ASN
ARC	AVB
ARS	AVN
APS	V

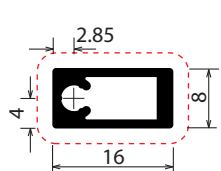
ACCESSORI DI FISSAGGIO - FIXING COMPONENTS

TXC1050

**POSIZIONAMENTO - PLACEMENT**

TXC1050





----- finitura/finish

Catenaria anteriore.

Front assembly system.

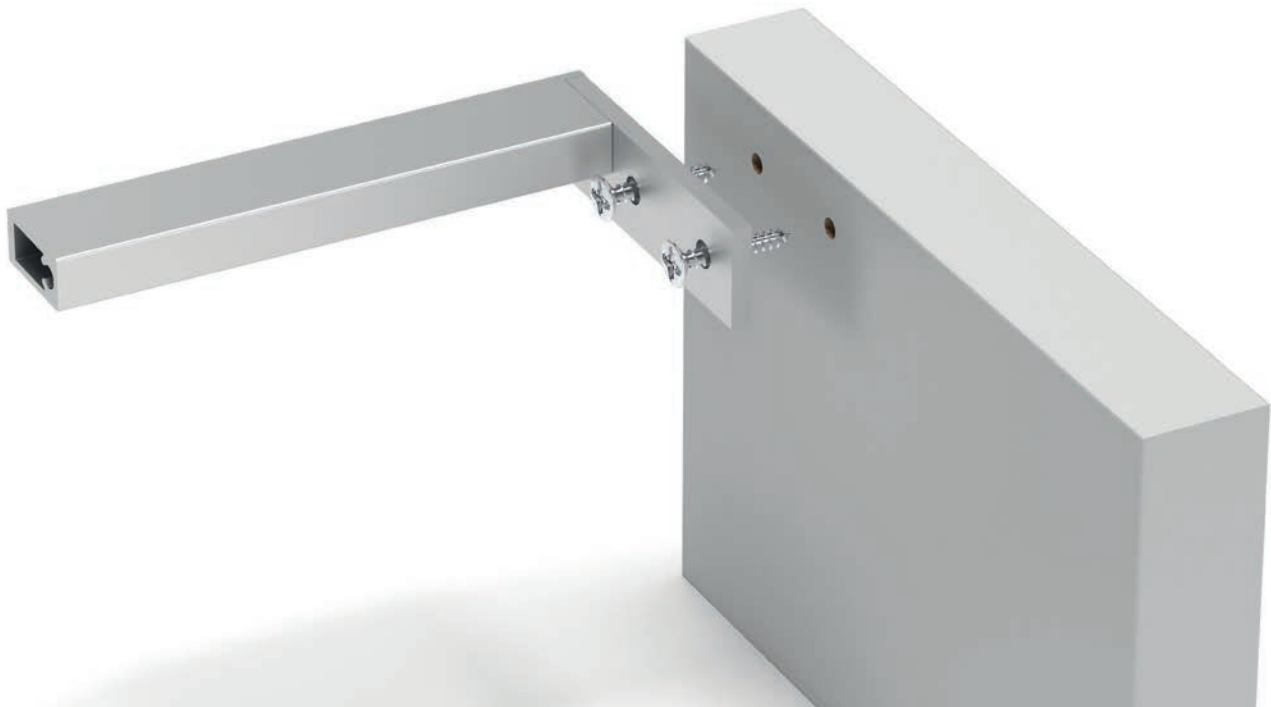
FINITURE DISPONIBILI - AVAILABLE FINISHES

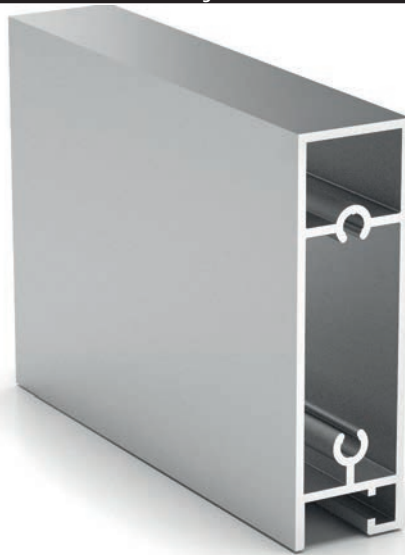
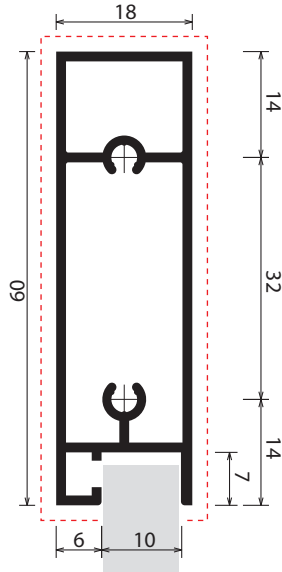
ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ACCESSORI DI FISSAGGIO - FIXING COMPONENTS



POSIZIONAMENTO - PLACEMENT





----- finitura/finish

Catenaria posteriore ad elevata robustezza per schiene da 10 mm.

High strength rear chain for 10 mm backs.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

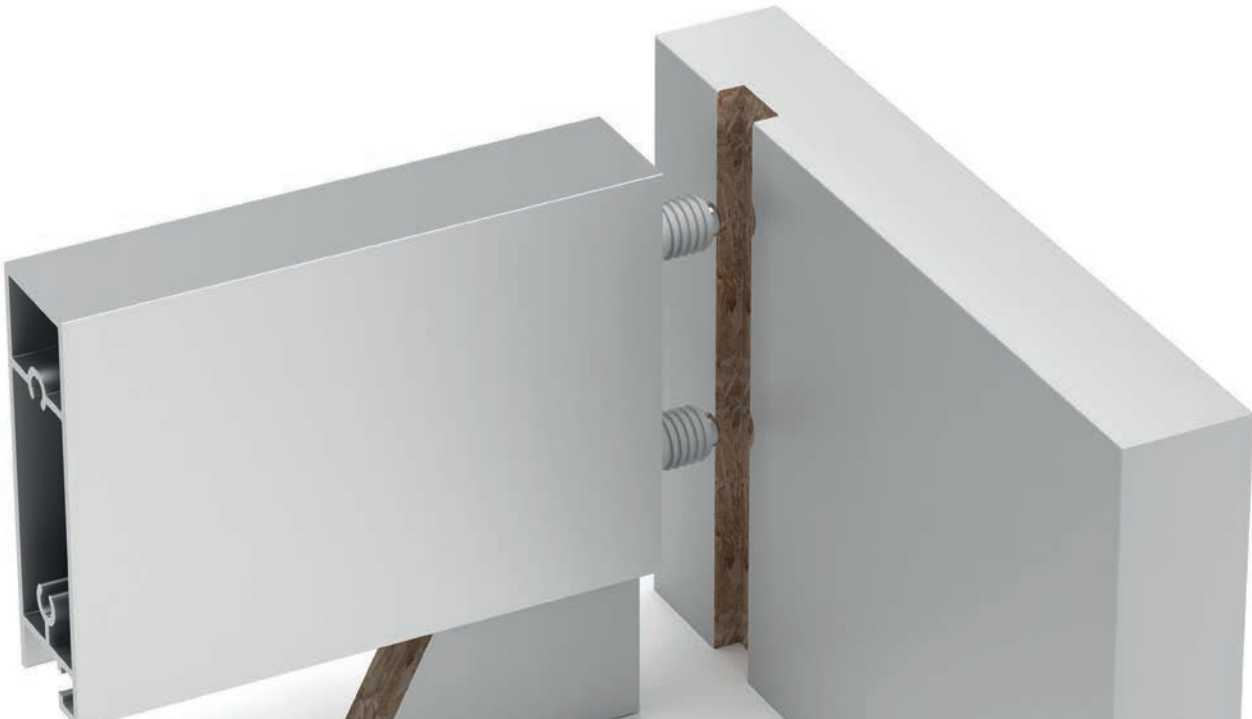
ACCESSORI DI FISSAGGIO - FIXING COMPONENTS

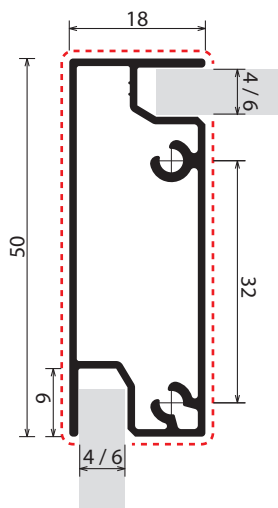
TXC1040



POSIZIONAMENTO - PLACEMENT

TXC1040





----- finitura/finish

Robusta catenaria posteriore utilizzabile verticalmente ed orizzontalmente.

Robust rear assembly system usable vertically and horizontally.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

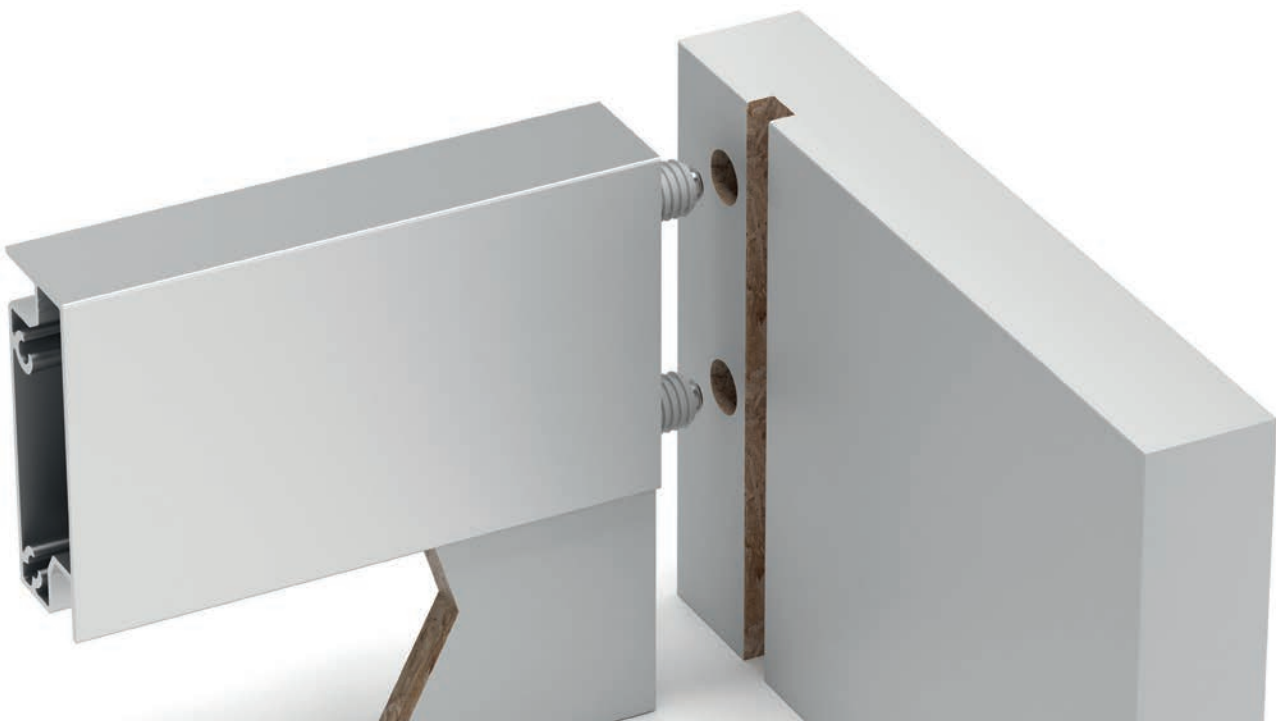
ACCESSORI DI FISSAGGIO - FIXING COMPONENTS

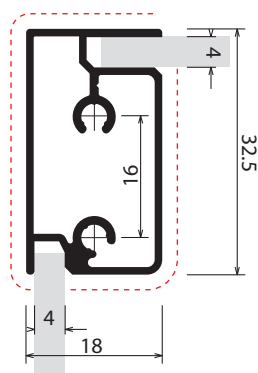
TXC1040



POSIZIONAMENTO - PLACEMENT

TXC1040





----- finitura/finish

Catenaria anteriore e posteriore utilizzabile verticalmente ed orizzontalmente. Front and back assembly system usable vertically and horizontally.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

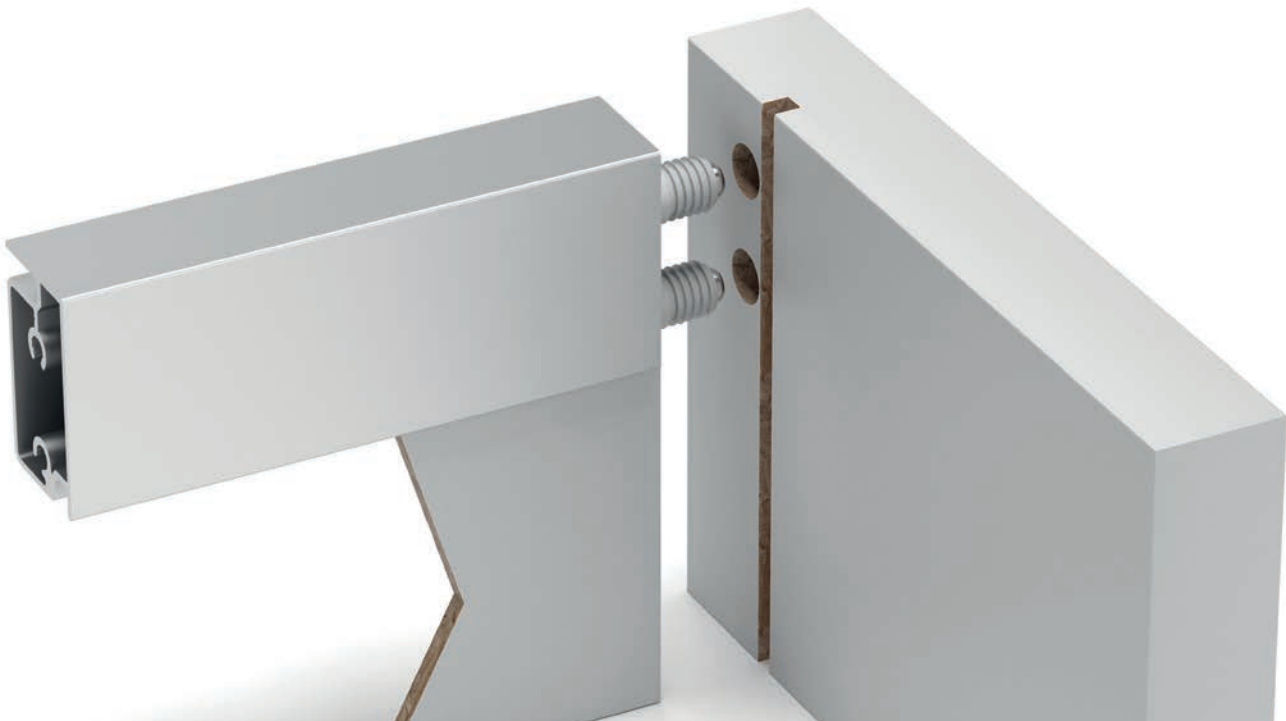
ACCESSORI DI FISSAGGIO - FIXING COMPONENTS

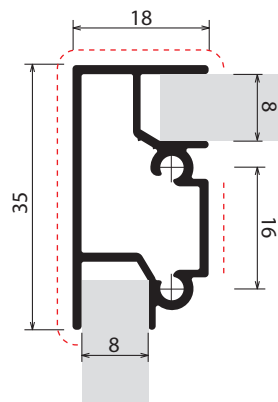
TXC1040



POSIZIONAMENTO - PLACEMENT

TXC1040





----- finitura/finish

Robusta catenaria posteriore utilizzabile verticalmente ed orizzontalmente.

Robust rear assembly system usable vertically and horizontally.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ACCESSORI DI FISSAGGIO - FIXING COMPONENTS

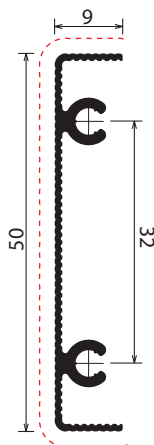
TXC1040



POSIZIONAMENTO - PLACEMENT

TXC1040





----- finitura/finish

Catenaria sottile inseribile dietro la schiena.

Thin assembly system inserted behind the back..

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ACCESSORI DI FISSAGGIO - FIXING COMPONENTS

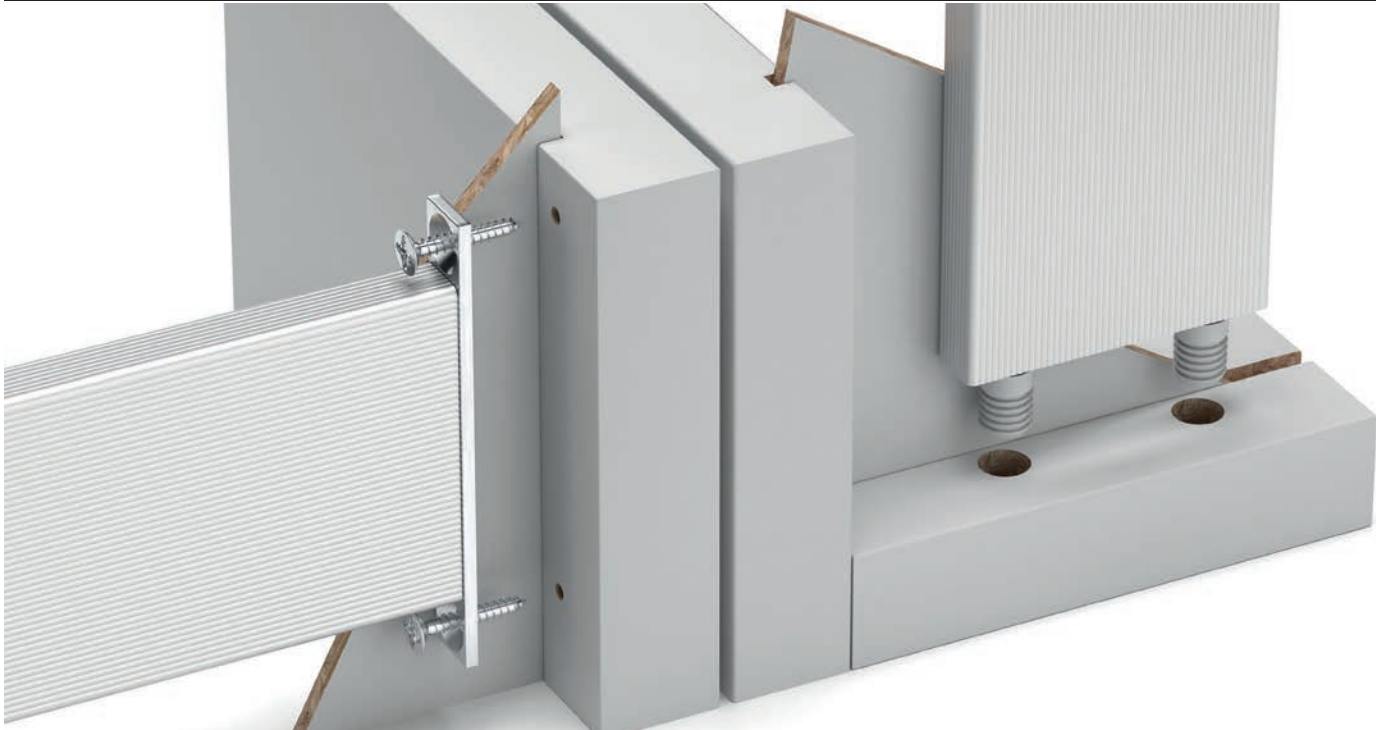
KXVB11252

TXC1040



POSIZIONAMENTO - PLACEMENT

KXVB11252 - TXC1040





----- finitura/finish

Catenaria sottile anteriore e posteriore.

Front and rear thin assembly system.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

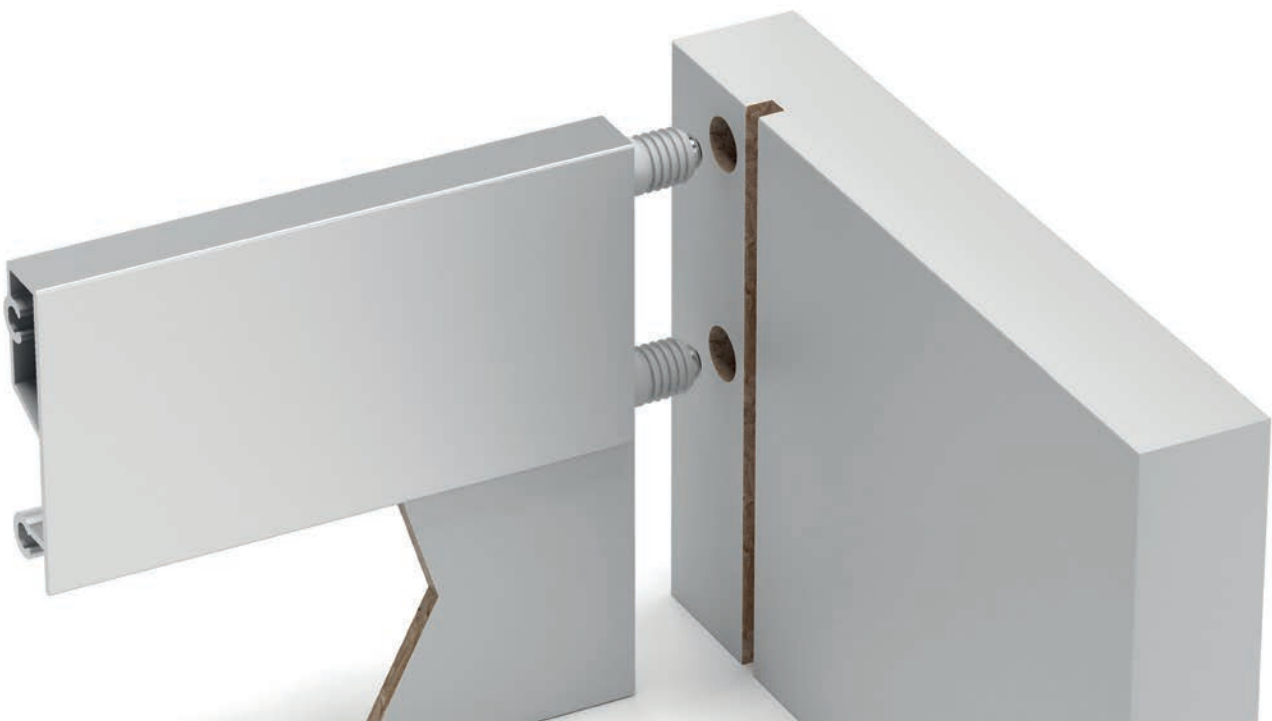
ACCESSORI DI FISSAGGIO - FIXING COMPONENTS

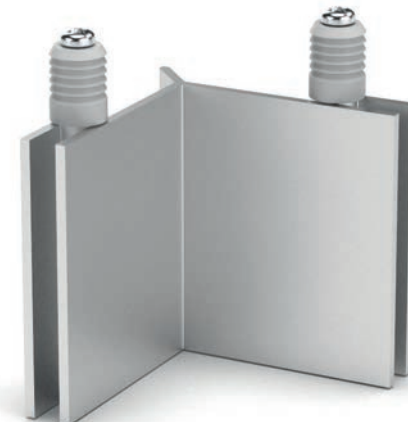
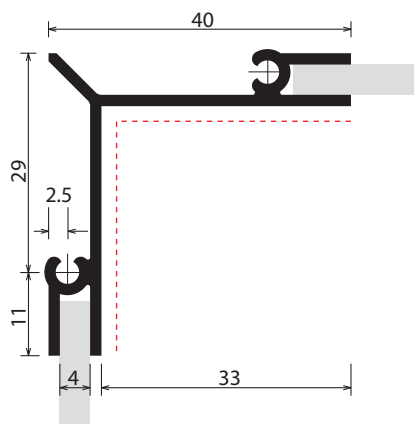
TXC1040



POSIZIONAMENTO - PLACEMENT

TXC1040





----- finitura/finish

Catenaria ad angolo per schiene da 4 mm.

Corner assembly system for 4 mm backs.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ACCESSORI DI FISSAGGIO - FIXING COMPONENTS

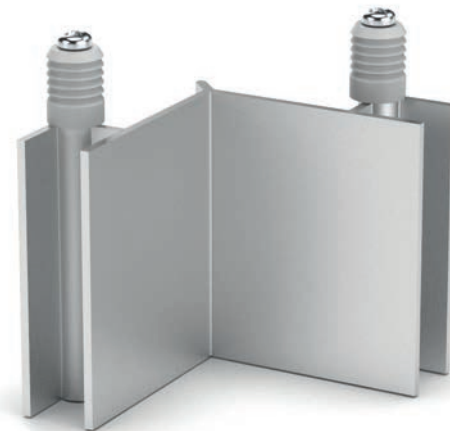
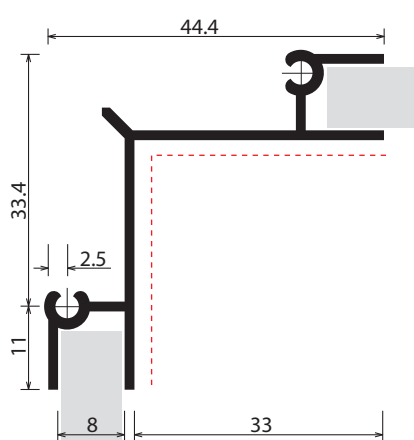
TXC1040



POSIZIONAMENTO - PLACEMENT

TXC1040





----- finitura/finish

Catenaria ad angolo per schiene da 8 mm.

Corner assembly system for 8 mm backs.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ACCESSORI DI FISSAGGIO - FIXING COMPONENTS

TXC1040



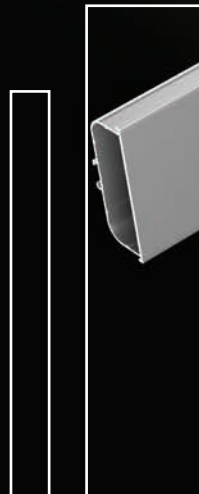
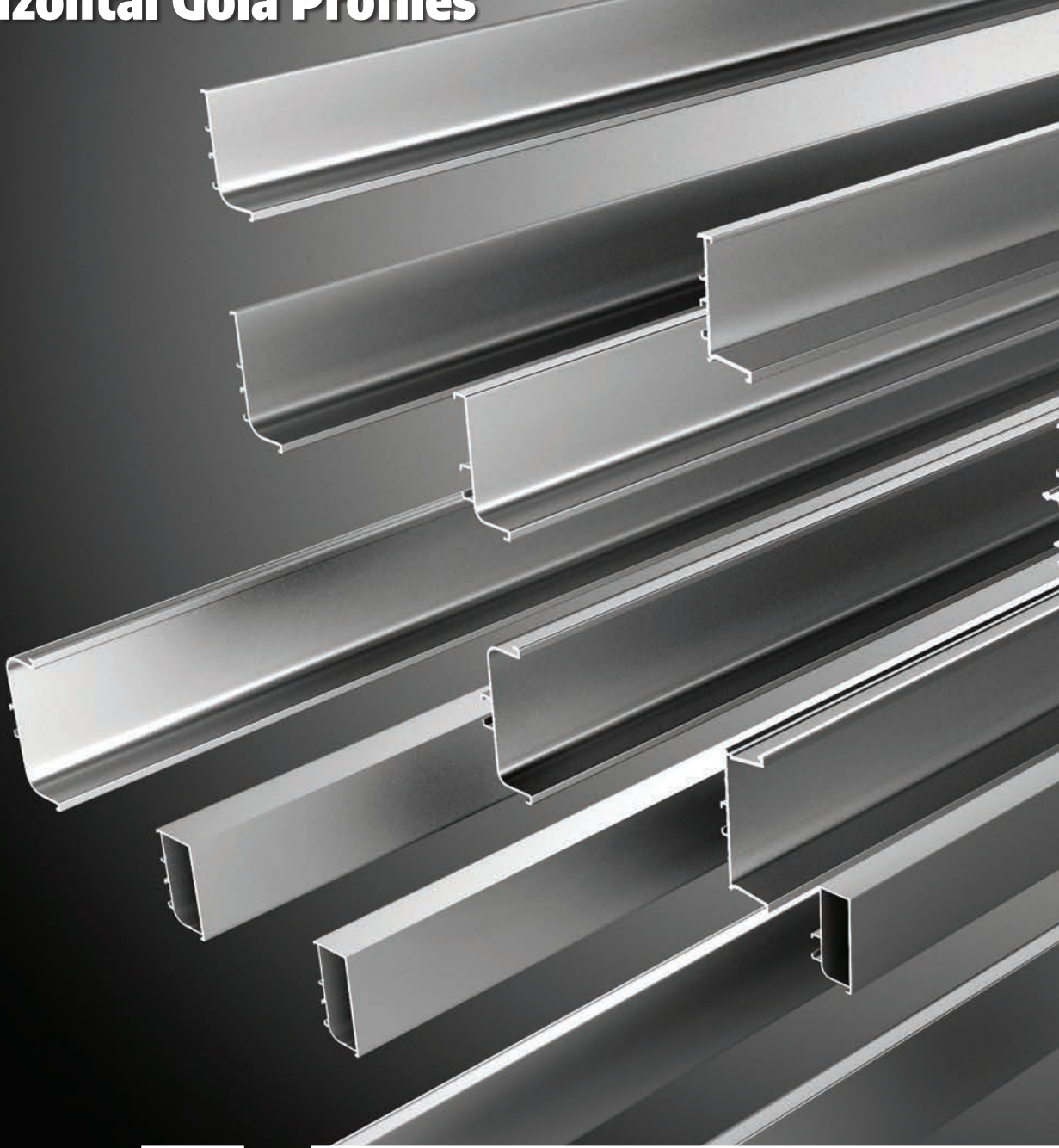
POSIZIONAMENTO - PLACEMENT

TXC1040



Gole orizzontali

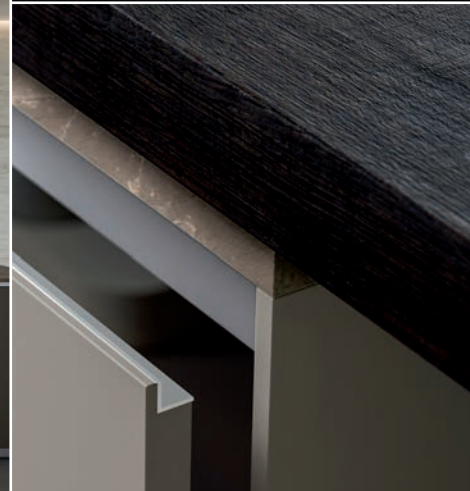
Horizontal Gola Profiles





Ossicolor propone una vasta gamma di sistemi per gola orizzontale in grado di soddisfare qualsiasi esigenza costruttiva. Nati allo scopo di creare linearità estetica, i profili gola sono disponibili in una ampia gamma di finiture anodizzate e vernicate. I sistemi sono completati dagli accessori ad angolo e terminali, realizzati anch'essi in lega di alluminio, utilizzando i più evoluti centri di fresatura e sottoposti al medesimo trattamento superficiale per una perfetta compatibilità estetica. Una particolare attenzione è stata posta agli elementi di fissaggio al fine di garantire un montaggio semplice e veloce. Potrete così scegliere la soluzione migliore per le Vostre esigenze; dalla semplice staffa in plastica o acciaio, al brevettato sistema a scatto che consente la facile rimozione e riposizionamento del profilo gola.

Ossicolor offers a wide range of horizontal gola profile systems that can satisfy any construction requirement. Born to create aesthetic linearity, gola profiles are available in a wide range of anodised and painted finishes. The systems are completed by corner and terminal accessories, also made of aluminium alloy, using the most advanced milling centres and subjected to the same surface treatment for perfect aesthetic compatibility. Particular attention has been paid to the fastening elements in order to ensure quick and easy assembly. Thus you can choose the best solution for your needs; from simple plastic or steel brackets to the patented snap system that allows easy removal and repositioning of the gola profile.



Research & innovation

Ossicolor mette a disposizione il suo know-how al fine di mantenere una continua innovazione degli accessori disponibili per il pacchetto gola. La precisione dei nostri macchinari ci permette inoltre di plasmare i componenti a seconda delle Vostre necessità estetiche e funzionali.

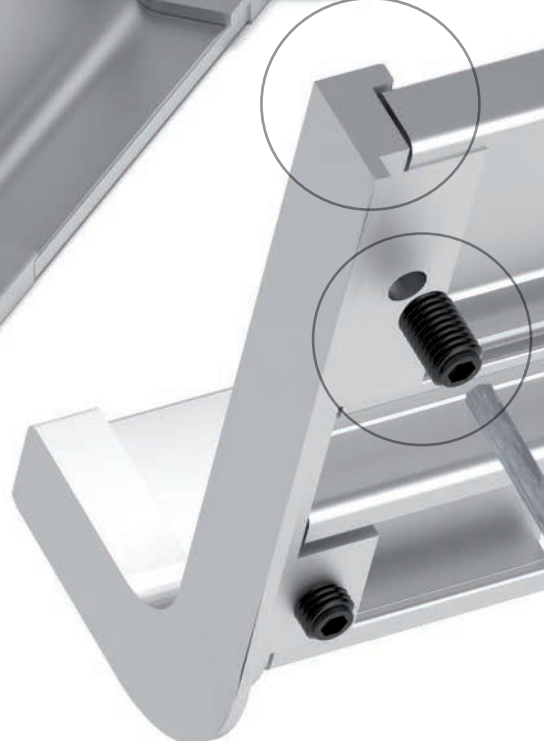
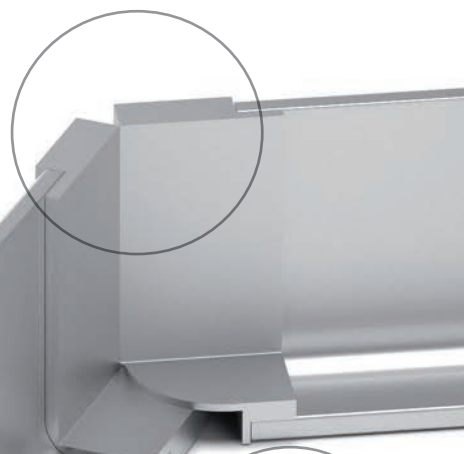
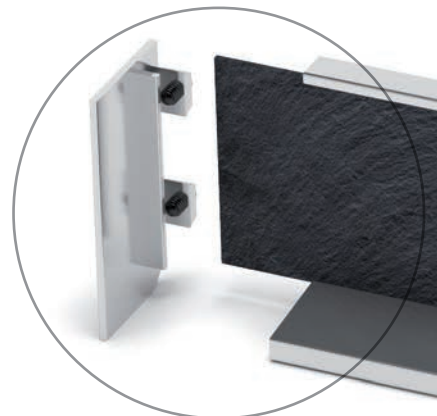
Ossicolor makes available its know-how in order to maintain a continuous innovation of the accessories available for the gola package. The precision of our machines also allows us to shape the components according to your aesthetic and functional needs.

I tappi di chiusura in lega d'alluminio vengono modellati in modo da garantire la miglior integrazione possibile fra la gola e il mobile.

The aluminium alloy closing caps are modelled to ensure the best possible integration between the gola and the cabinet.

L'angolo multigrado sviluppa ulteriormente la funzione di giunzione, permettendo di adeguarsi all'effettiva angolazione.

The multigrade corner furtherly develops the function of connection, allowing it to bent to the actual angle.



Le gole della serie twinset consentono l'inserimento nel profilo estruso di una striscia sottile di materiale legnoso o metallico.

The golas of the twinset series allow insertion into the extruded profile of a thin strip of woody or metallic material.

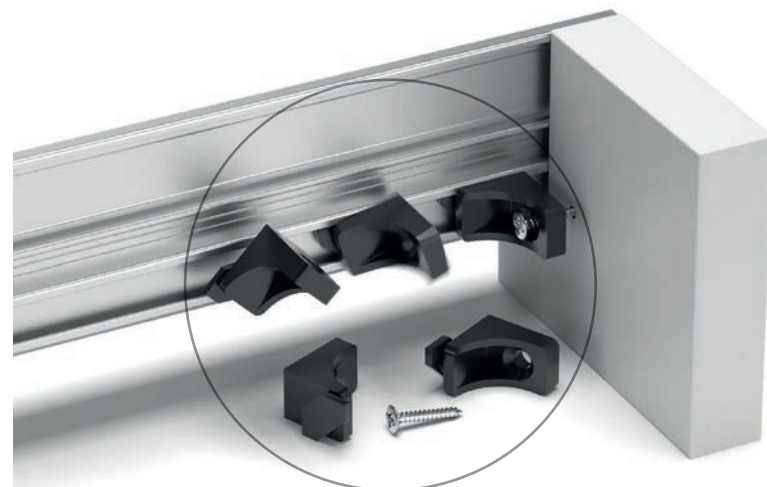


Tutti gli accessori sono disponibili nel colore corrispondente alla gola, sia essa verniciata o ossidata.

All accessories are available in the colour corresponding to the gola, whether painted or oxidised.

L'inserto in finitura consente di ottenere un abbinamento perfetto con il piano di lavoro.

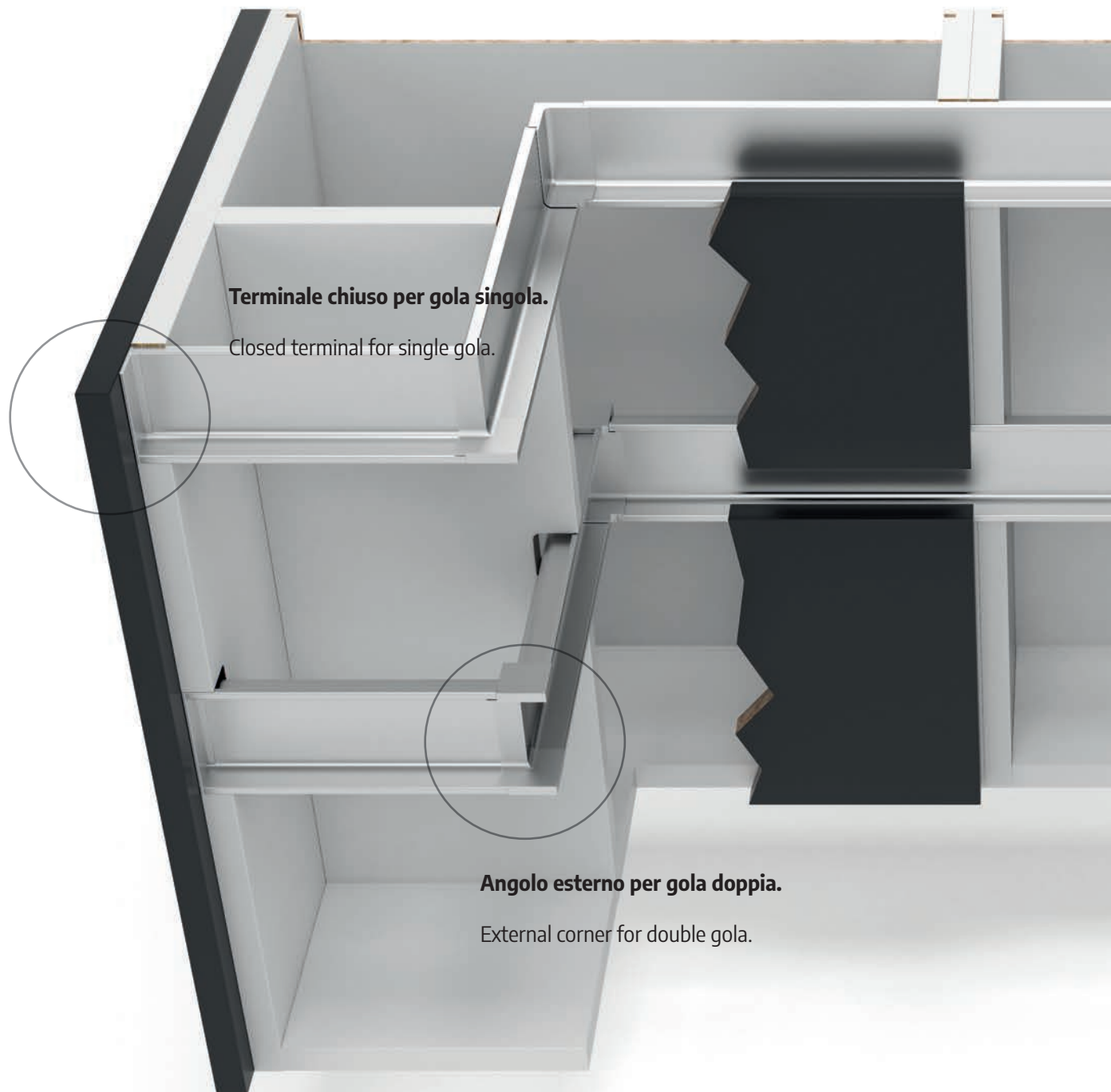
The finishing insert allows you to obtain a perfect match with the work top.



Il sistema di aggancio in plastica è stato sviluppato in modo da garantire un montaggio in poche semplici mosse.

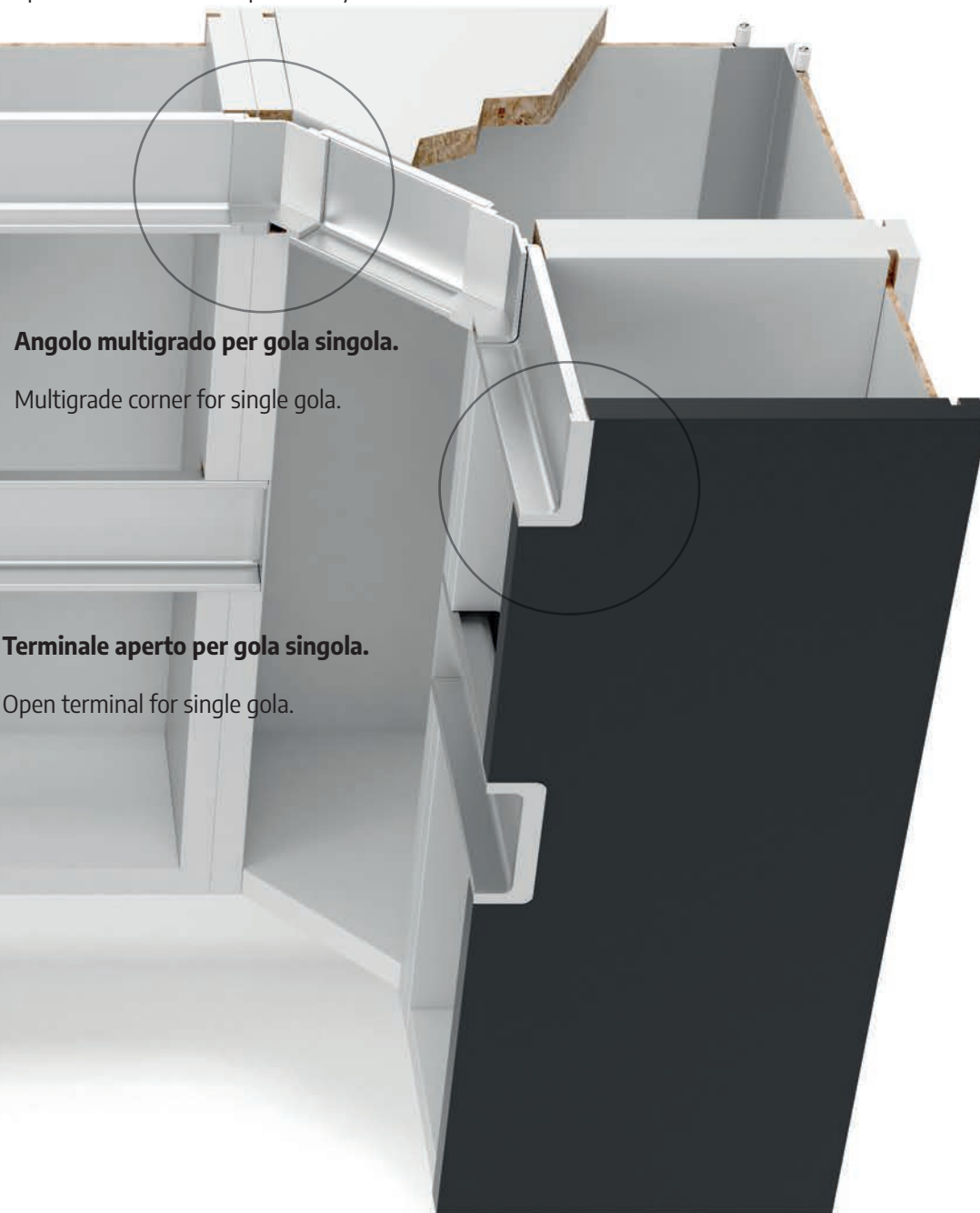
The plastic hooking system has been developed to ensure assembly in a few simple steps.

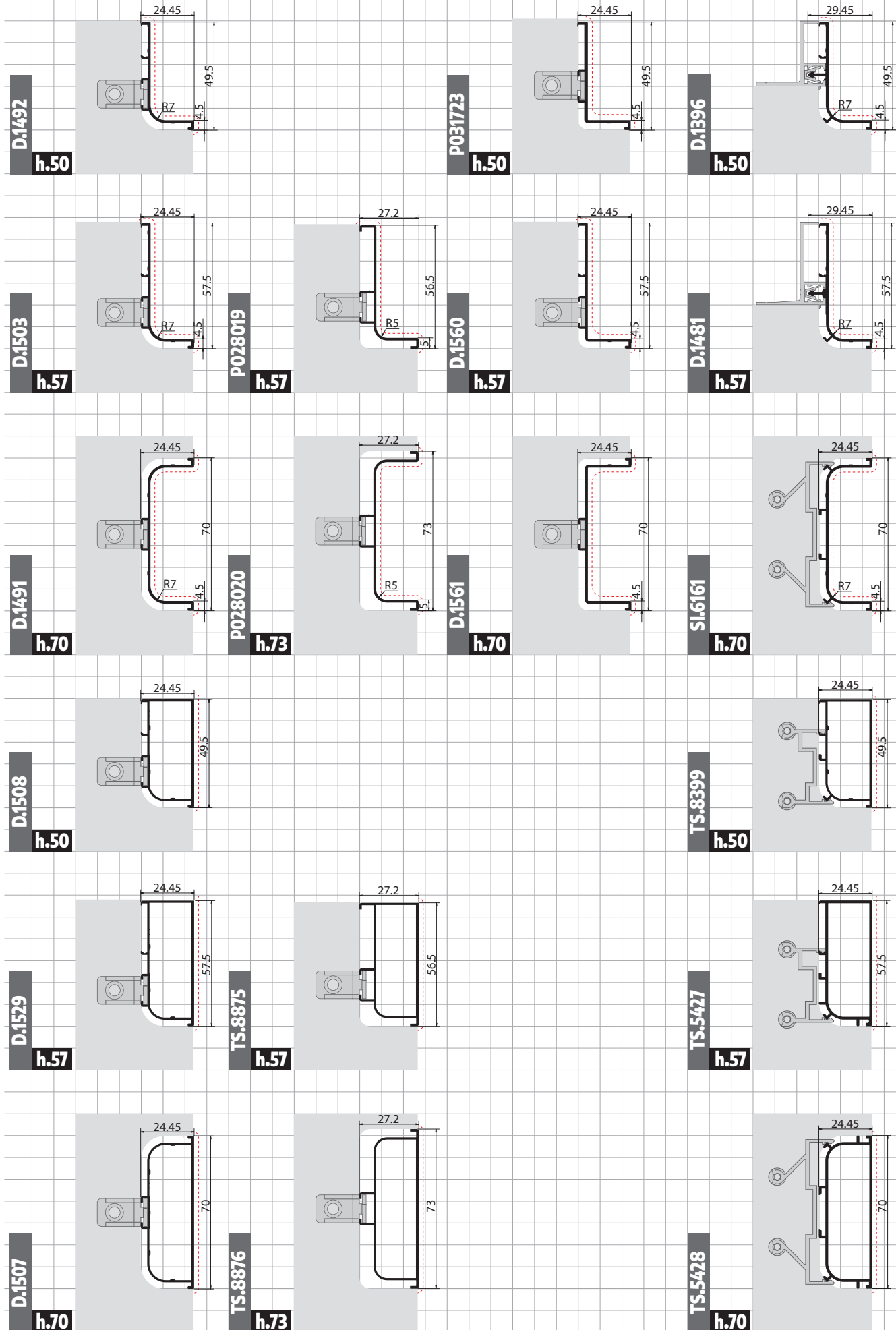
Modularity & performance

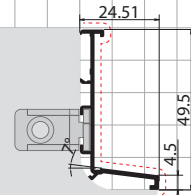
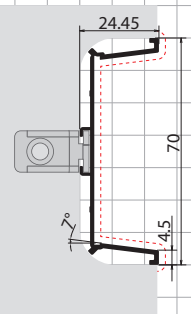
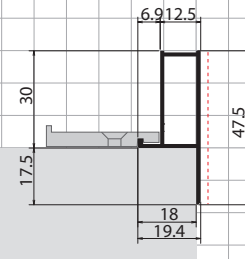
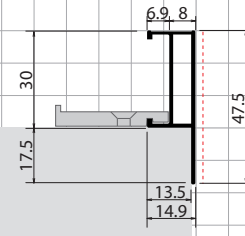
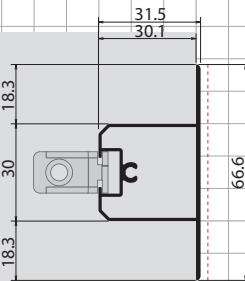
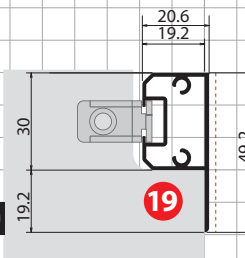
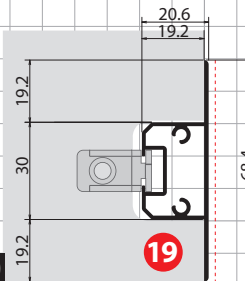
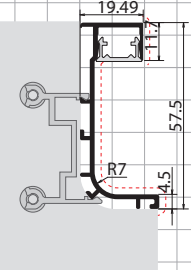
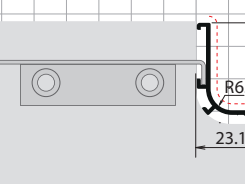
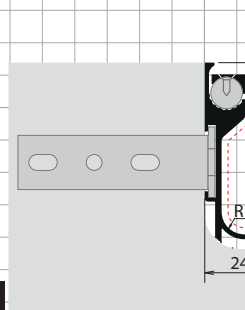
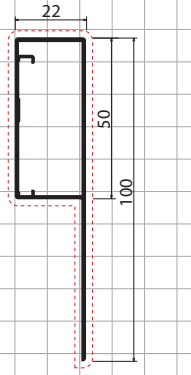
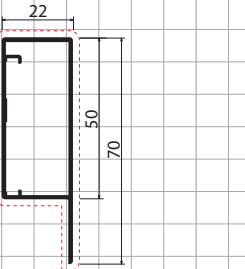
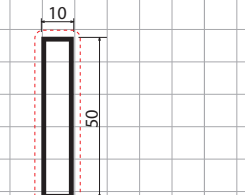


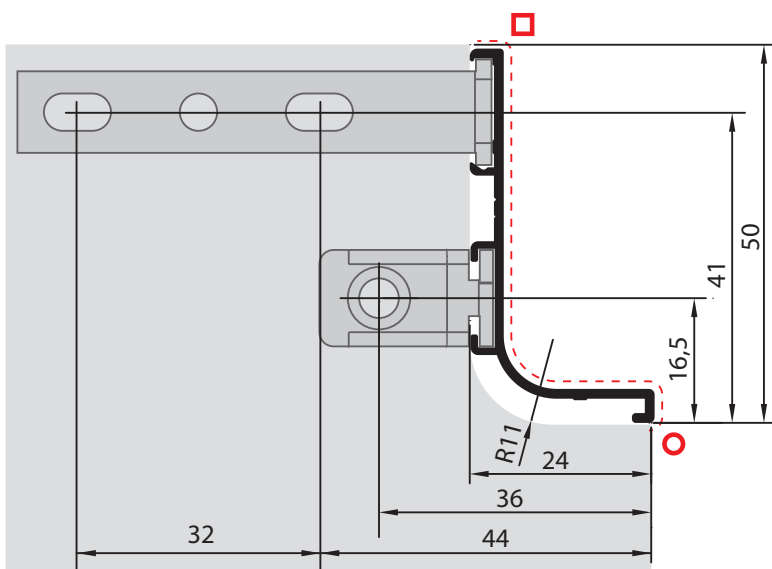
Il sistema gola orizzontale mette in mostra tutta la sua componibilità in ogni punto del mobile: gli accessori a disposizione assecondano infatti le forme senza rinunciare alla funzionalità. La gamma degli accessori include tappi terminali chiusi ed aperti, angolari interni ed esterni a 90°, giunzioni a 135°, lineari e multigrado. Caratteristica distintiva degli accessori in alluminio di Ossicolor, è quella di coprire gli spigoli taglienti dei profili gola, consentendo così la copertura delle imperfezioni generate dal taglio. Ogni elemento è ricavato da un estruso in lega d'alluminio 6060 e lavorato su centri a controllo numerico a 5 assi per garantire una perfetta ripetibilità dimensionale.

The horizontal gola system shows off all its modularity in every point of the cabinet: the available accessories support the forms without sacrificing functionality. The range of accessories includes closed and opened, internal and external, 90° corners, end caps and, linear and multigrade 135° joints. A distinctive feature of Ossicolor's aluminium accessories is how they cover the sharp edges of the gola profiles, thus allowing coverage of the imperfections generated by the cut. Each element is made from an extruded 6060 aluminium alloy and machined on 5-axis numerical control centres to ensure perfect dimensional repeatability.



AGGANCIO IN PLASTICA
PVC FASTENING BRACKET
GOLE A SCATTO
SNAP GOLA PROFILES


GOLE SPECIALI
SPECIAL GOLA PROFILES**SI.11150****h.50****SI.11149****h.70****PIATTE FIANCHI DA 18 mm**
FLAT GOLA PROFILES 18 mm**D.1208****h.50****TS.5991****h.50****TS.8910****h.67****PIATTE FIANCHI DA 19 mm**
FLAT GOLA PROFILES 19 mm**TS.6427****h.50****TS.6428****h.69****GOLE LED**
LED GOLA PROFILES**SI.7727****h.57****GOLA H30**
H30 GOLA PROFILE**D.1377****h.30****GOLA SCORREVOLI**
SLIDING GOLA PROFILE**SI.10581****h.57****TELAI LAVASTOVIGLIE**
DISHWASHER FRAME**P031528****h.100****D.1530****h.70****TQ 50x10****h.50**



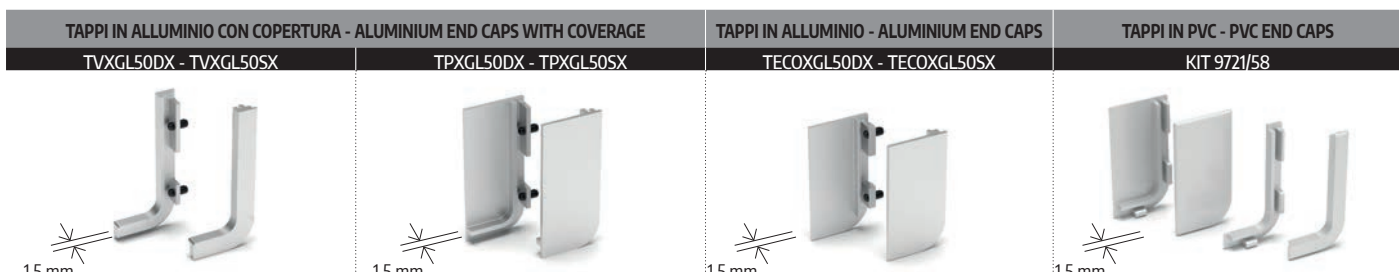
□ – 0.5 mm, ○ + 0.5 mm
----- finitura/finish

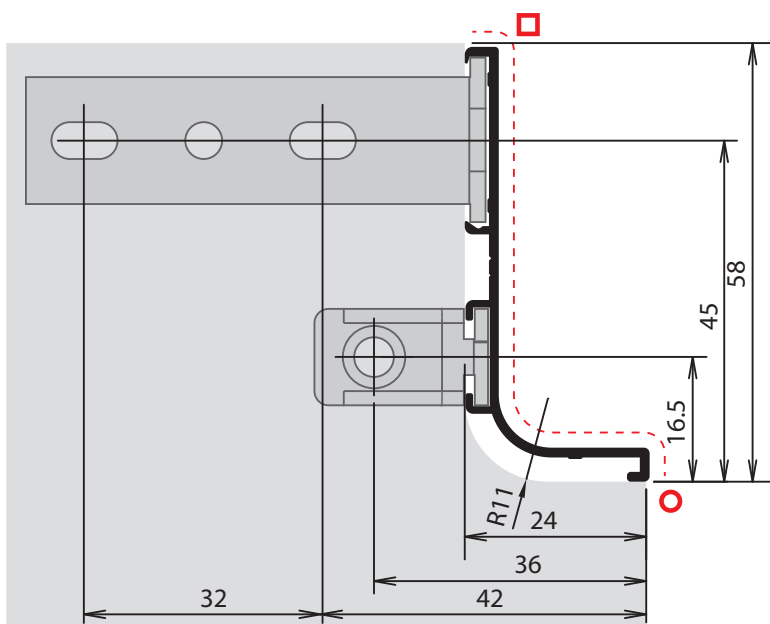
Gola singola in altezza 49,5 mm e abbinabile con la gola doppia D.1491.

Single gola w/height of 49,5 mm combinable with double gola D.1491.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V





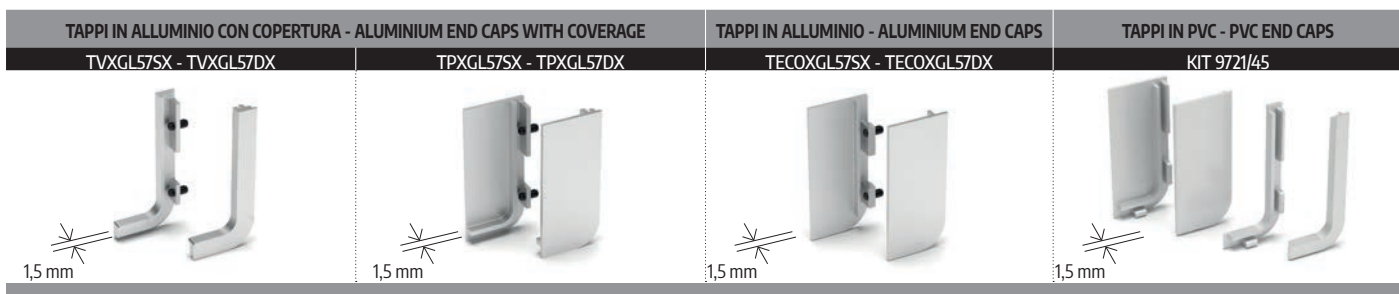
□ – 0.5 mm, ○ + 0.5 mm
----- finitura/finish

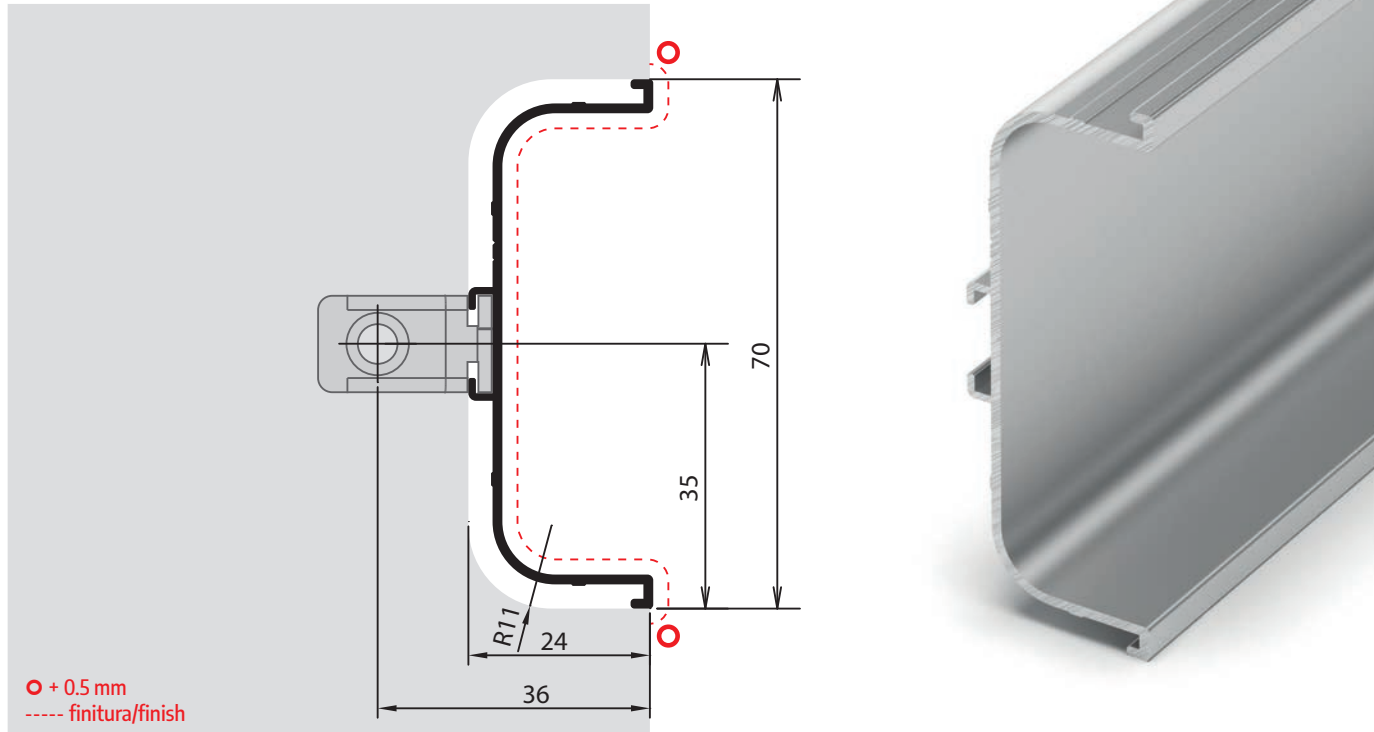
Gola singola in altezza 57,5 mm abbinabile con la gola doppia D.1491.

Single gola w/height of 57,5 mm combinable with double gola D.1491.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V



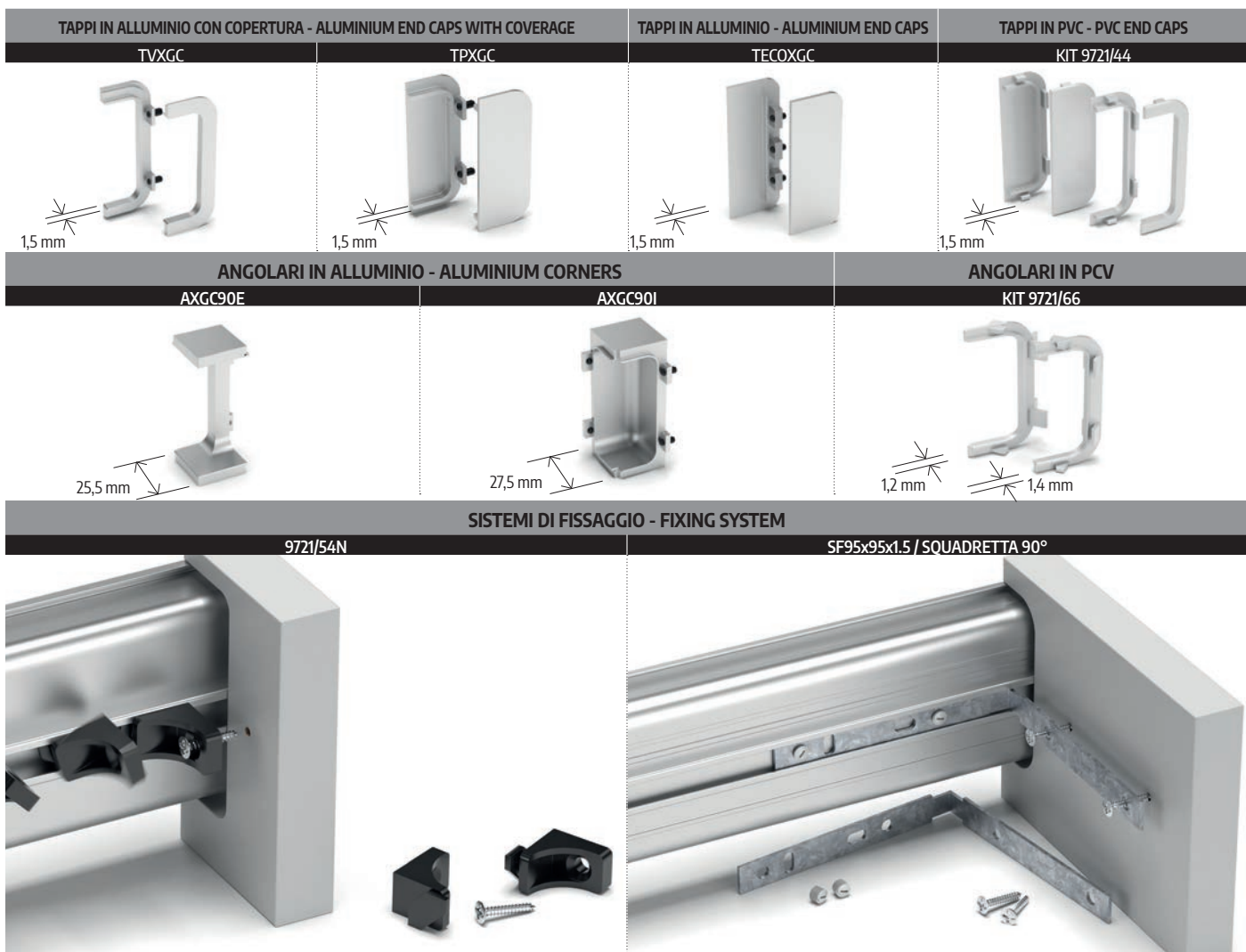


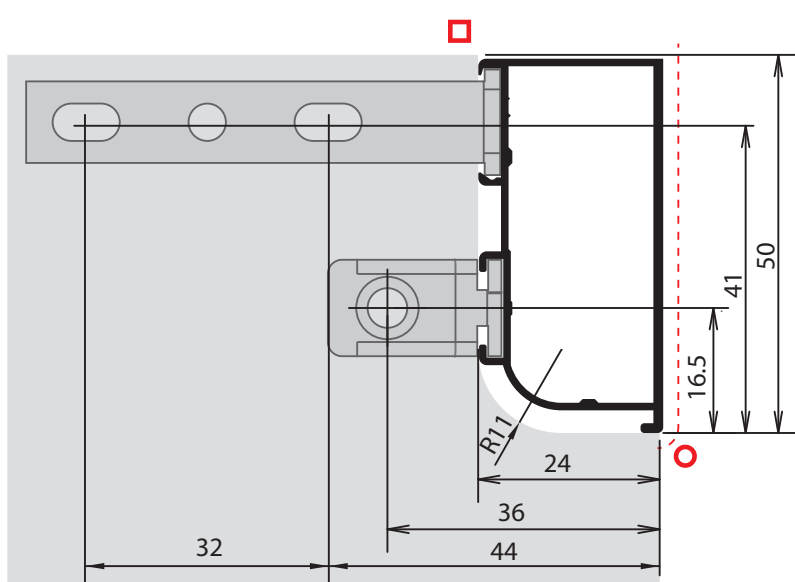
Gola doppia abbinabile con le gole singole D.1492 e D.1503.

Double gola combinabile con single golas D.1492 and D.1503.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V





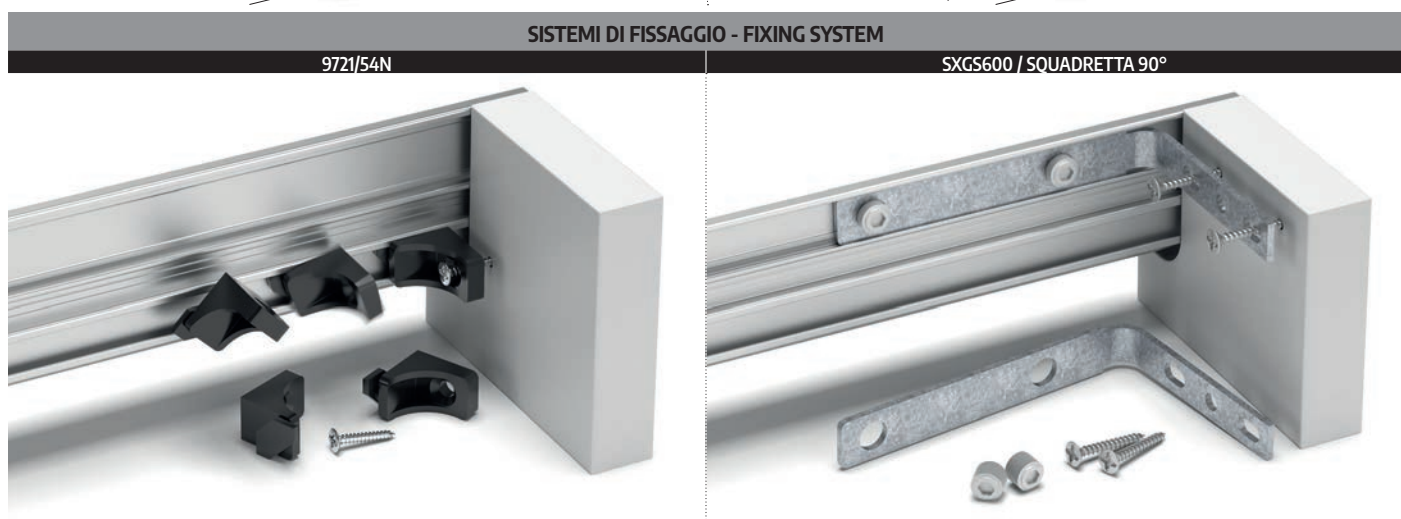
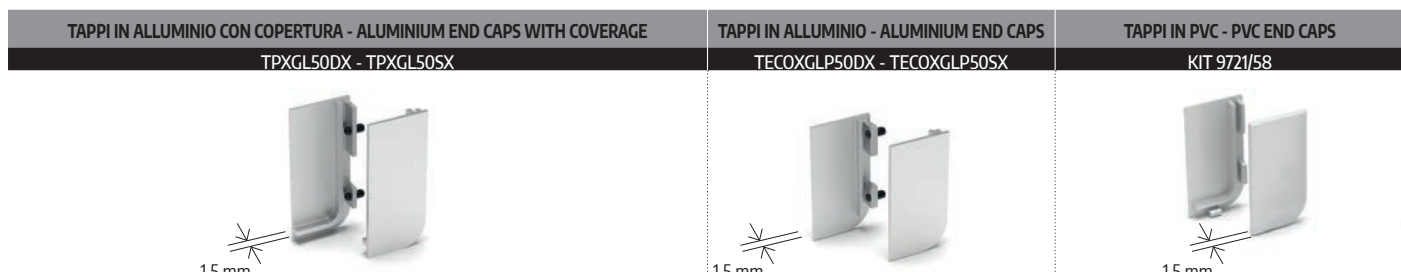
□ – 0.5 mm, ○ + 0.5 mm
----- finitura/finish

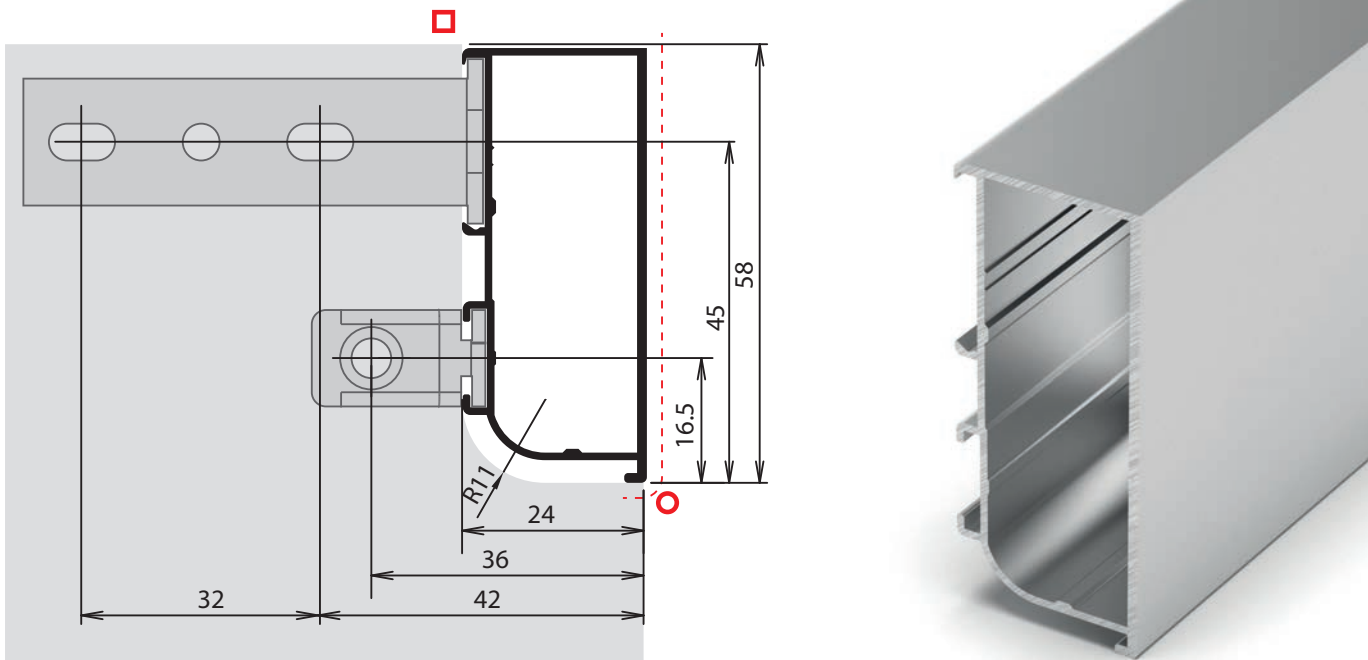
Gola singola piatta in altezza 49,5 mm e abbinabile con la gola doppia D.1507.

Single flat gola w/height of 49,5 mm combinable with double gola D.1507.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V





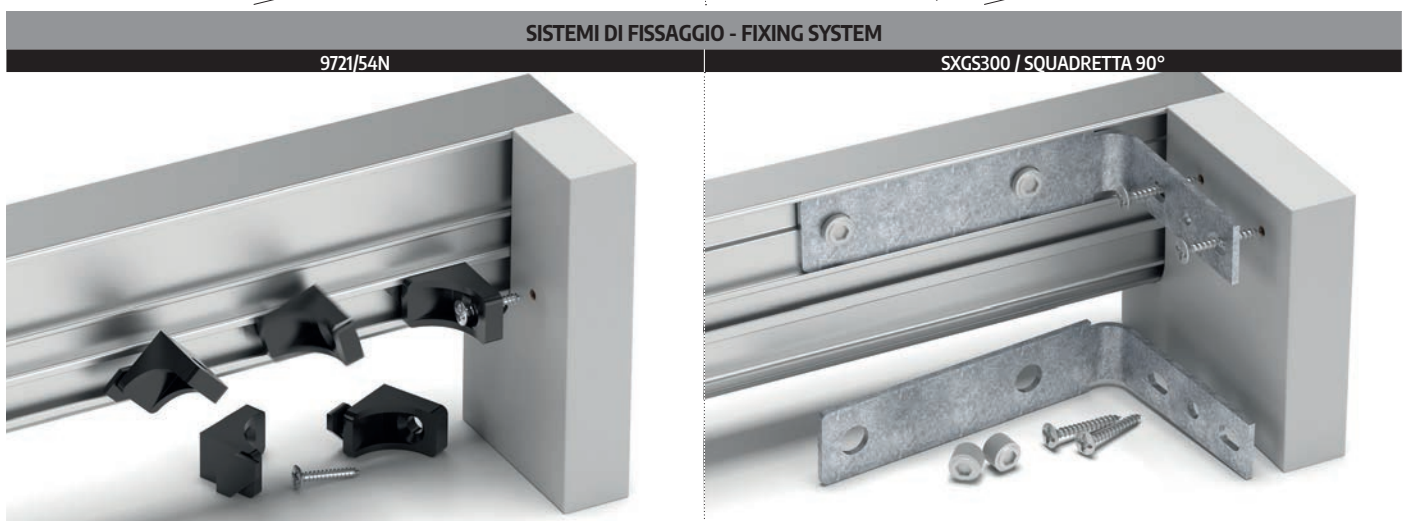
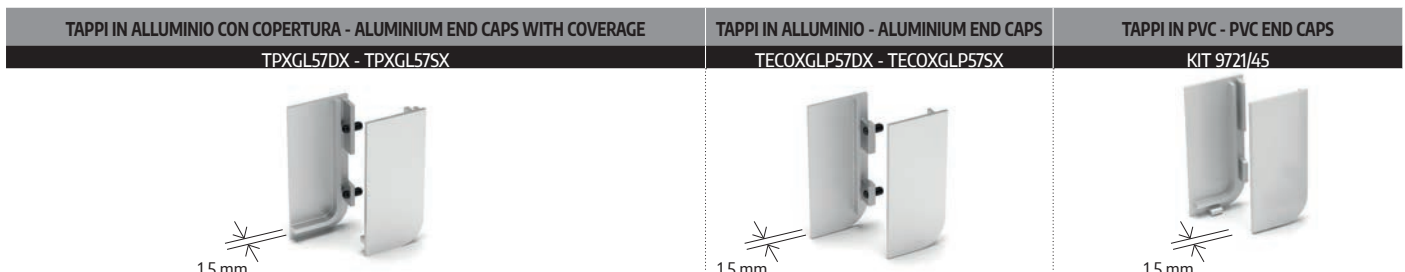
□ – 0.5 mm, ○ + 0.5 mm
----- finitura/finish

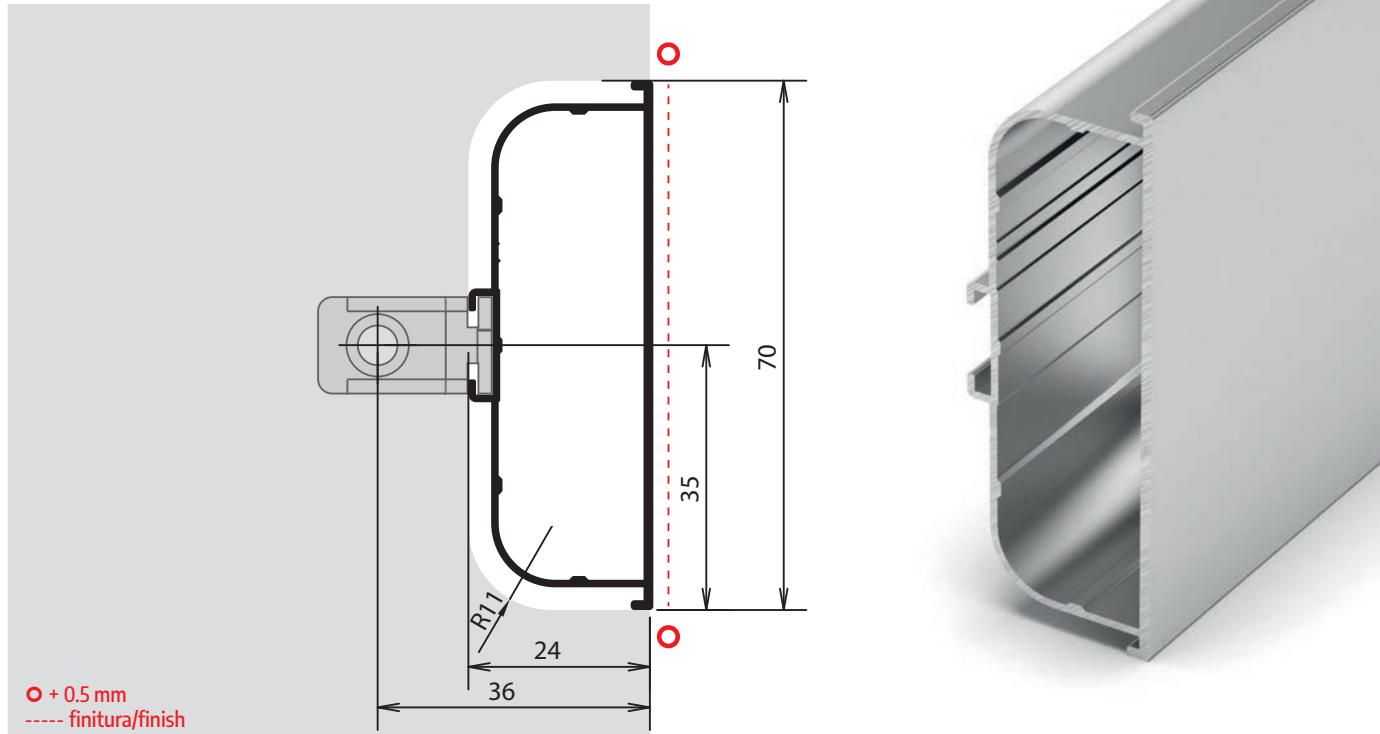
Gola singola piatta in altezza 57,5 mm abbinabile con la gola doppia D.1507.

Single flat gola w/height of 57,5 mm combinable with double gola D.1507.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V



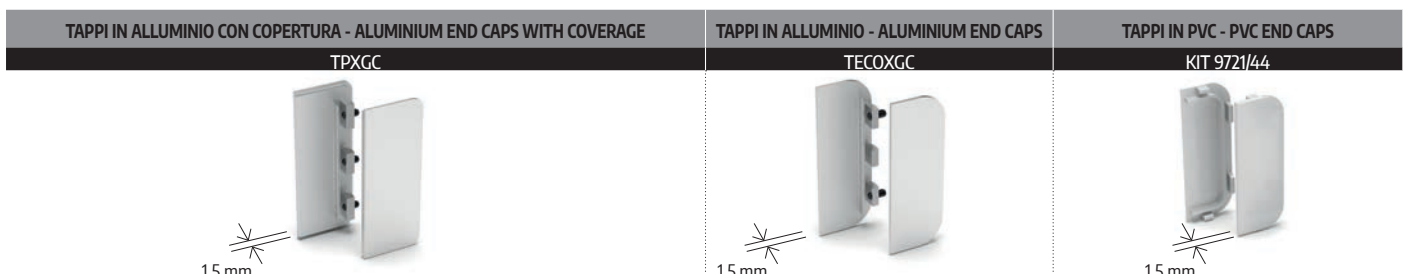


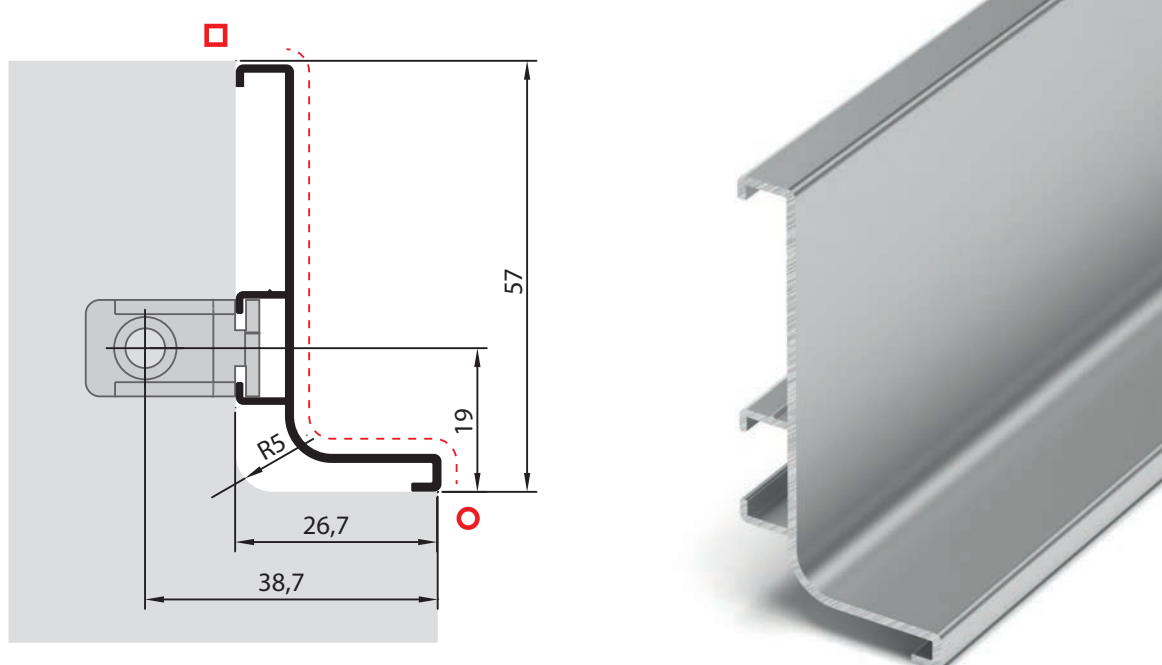
Gola doppia abbinabile con le gole singole D.1508 e D.1529.

Double gola combinabile con single golas D.1508 and D.1529.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V





□ – 0.5 mm, ○ + 0.5 mm
----- finitura/finish

Gola singola in altezza 56,5 mm abbinabile con la gola doppia P028020.

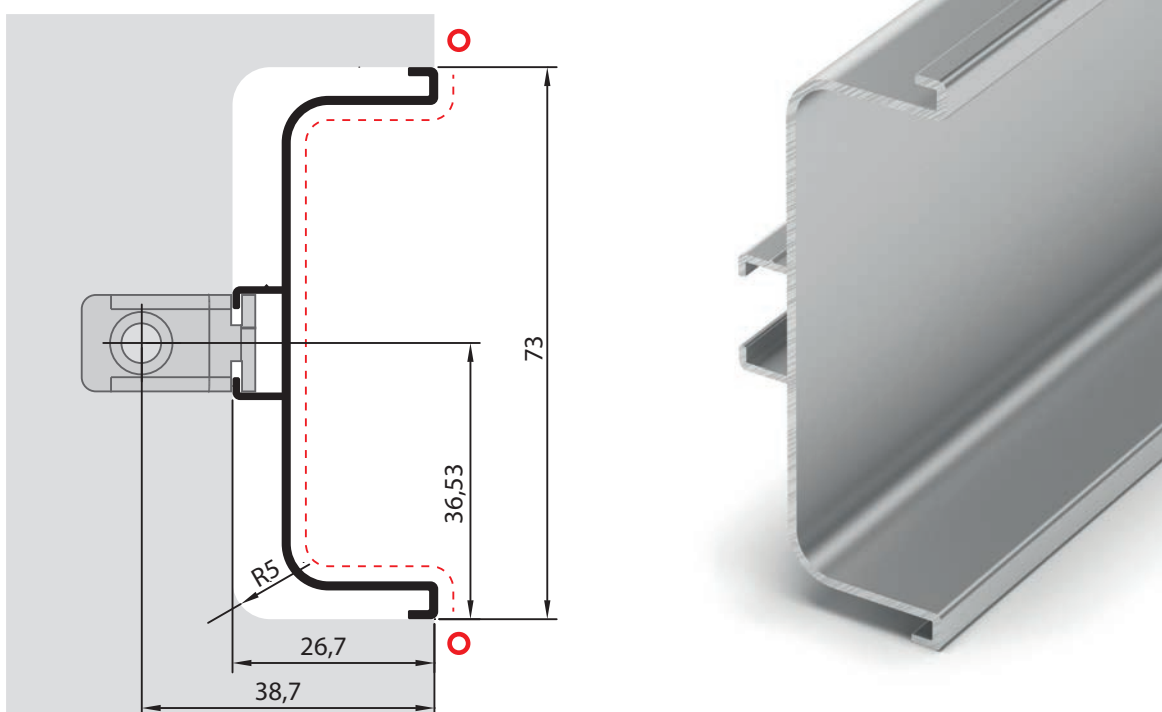
Single gola w/height of 56,5 mm combinable with double gola P028020.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPALI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE TVXGLDX2 - TVXGLSX2	TAPPALI IN ALLUMINIO - ALUMINIUM END CAPS TPXGLDX2 - TPXGLSX2	TAPPALI IN ALLUMINIO - ALUMINIUM END CAPS TECOXGLDX2 - TECOXGLSX2
1,5 mm	1,5 mm	1,5 mm
ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS		
25,5 mm	27,5 mm	20,7 mm
SISTEMI DI FISSAGGIO - FIXING SYSTEM 9721/54N		





○ + 0,5 mm
----- finitura/finish

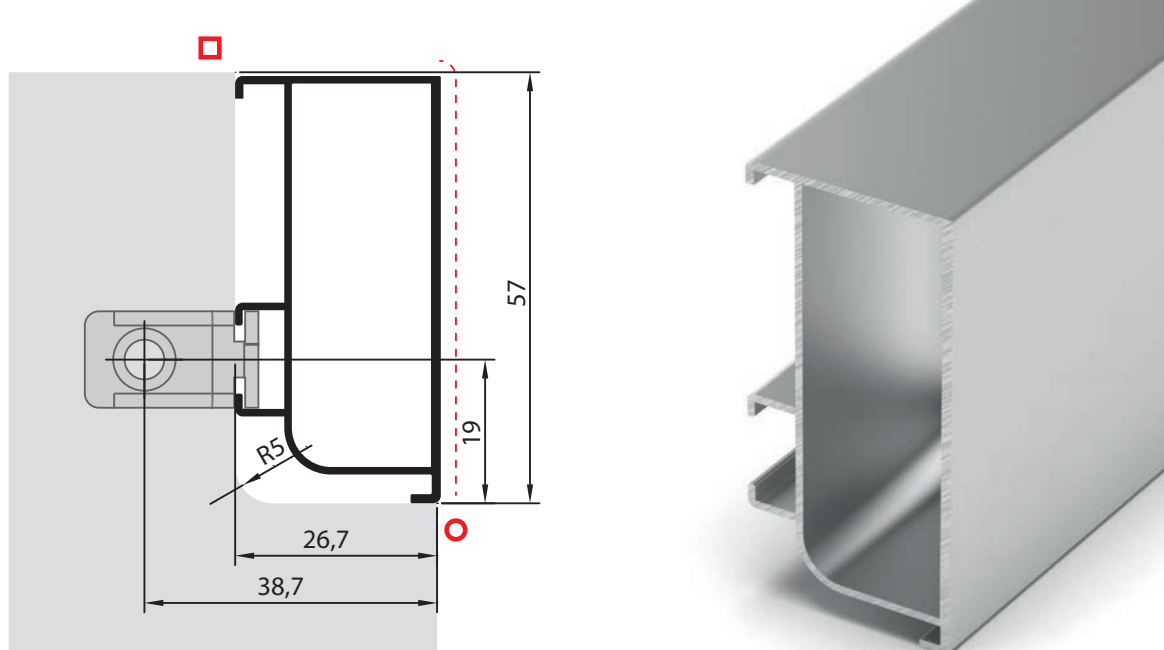
Gola doppia abbinabile con la gola singola P028019. Double gola combinable with single gola P028019.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPALI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE	TAPPALI IN ALLUMINIO - ALUMINIUM END CAPS
TVXGC2	TPXGC2
1,5 mm	1,5 mm
TECOXGC2	
	1,5 mm
ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS	
AXGC90E2	AXGC90I2
25,5 mm	27,5 mm
SISTEMI DI FISSAGGIO - FIXING SYSTEM	
9721/54N	





□ – 0,5 mm, ○ + 0,5 mm
----- finitura/finish

Gola singola piatta in altezza 56,5 mm abbinabile con la gola doppia TS.8876.

Single flat gola w/height of 56,5 mm combinable with the TS.8876 double gola.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

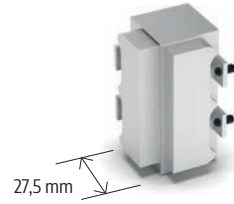
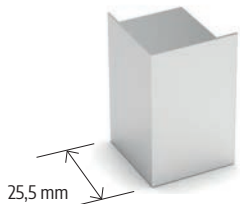
TAPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE

TPXGLDX2 - TPXGLSX2

**ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS**

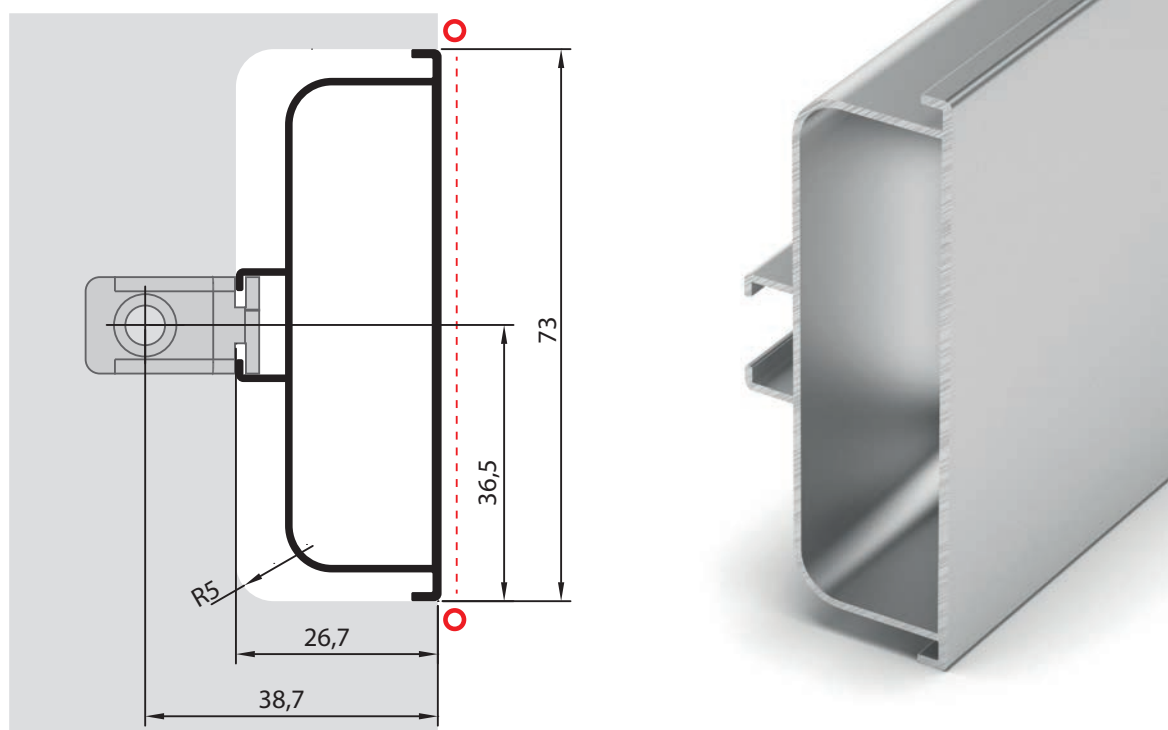
AXGLPE2

AXGLPE2

**SISTEMI DI FISSAGGIO - FIXING SYSTEM**

9721/54N





○ + 0,5 mm
----- finitura/finish

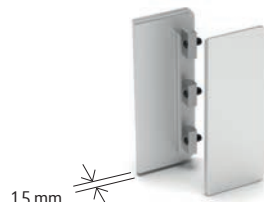
Gola doppia piatta abbinabile con la gola singola TS.8875. Double gola combinabile with single gola TS.8875.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

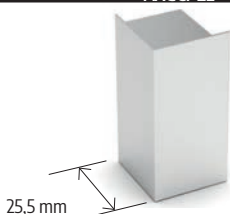
TAPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE

TPXGC2

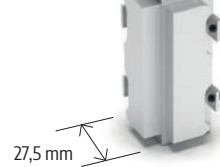


ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

AXGCPE2



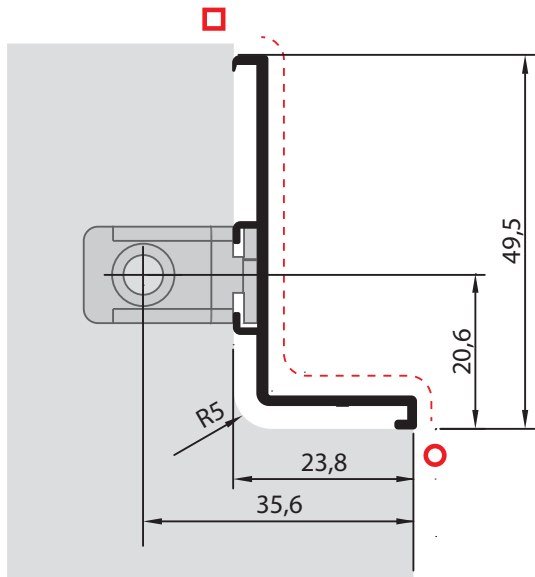
AXGCPE2



SISTEMI DI FISSAGGIO - FIXING SYSTEM

9721/54N





□ – 0,5 mm, ○ + 0,5 mm
----- finitura/finish

Gola singola in altezza 50 mm abbinabile con la gola doppia D.1561.

Single gola w/height of 50 mm combinable with double gola D.1561.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPI IN ALLUMINIO - ALUMINIUM END CAPS

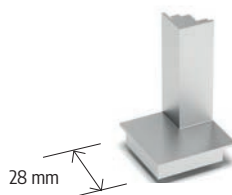
TPXGLDX2 - TPXGLSX2



ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

AXGL90E

AXGL90I

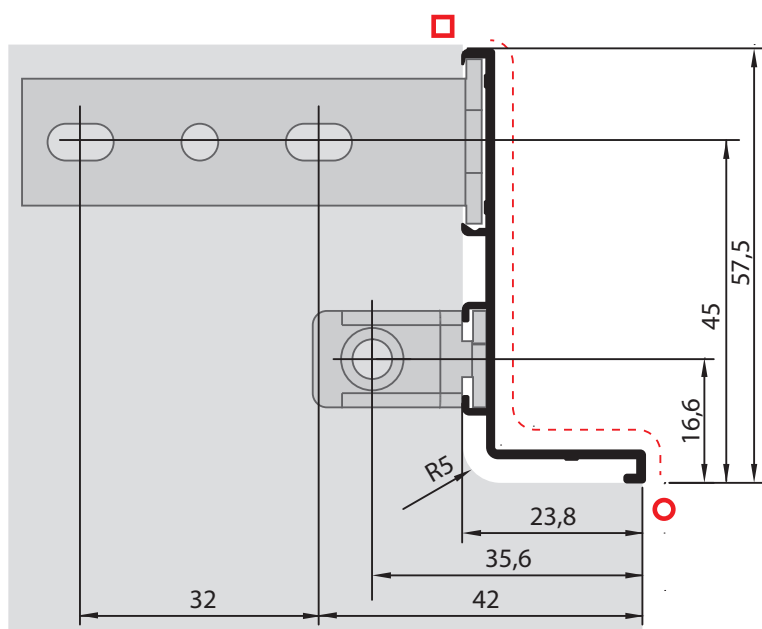


SISTEMI DI FISSAGGIO - FIXING SYSTEM

9721/54N

SF95x95x1,5 / SQUADRETTA 90°





□ – 0,5 mm, ○ + 0,5 mm
----- finitura/finish

Gola singola in altezza 57,5 mm abbinabile con la gola doppia D.1561.

Single gola w/height of 57,5 mm combinable with double gola D.1561.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPI IN ALLUMINIO - ALUMINIUM END CAPS

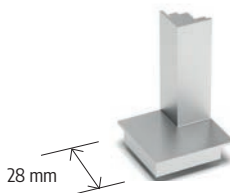
TPXGLDX2 - TPXGLSX2



ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

AXGL90E

AXGL90I

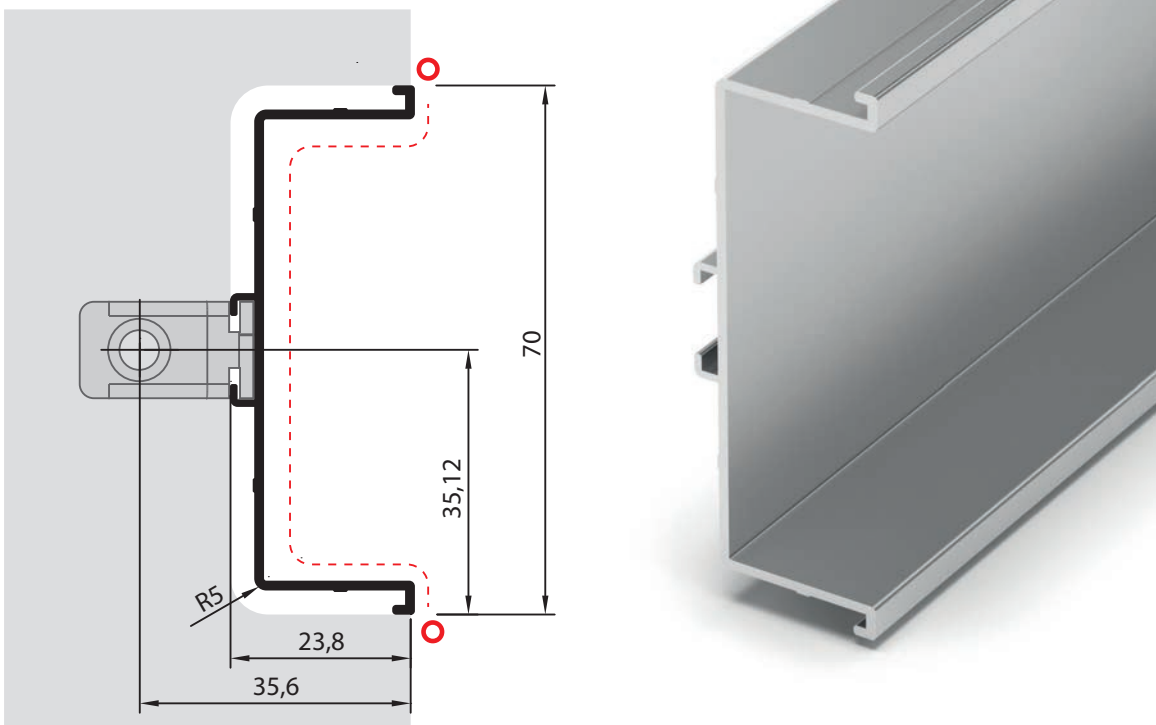


SISTEMI DI FISSAGGIO - FIXING SYSTEM

9721/54N

SXGS300





Gola doppia abbinabile con la gola singola D.1560 e P031723.

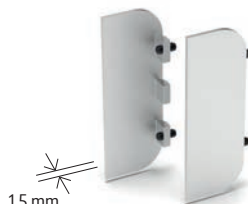
Double gola combinabile with single gola D.1560 and P031723.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPI IN ALLUMINIO - ALUMINIUM END CAPS

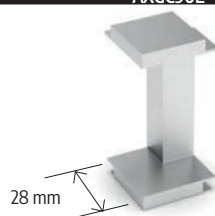
TPXGC2



ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

AXGC90E

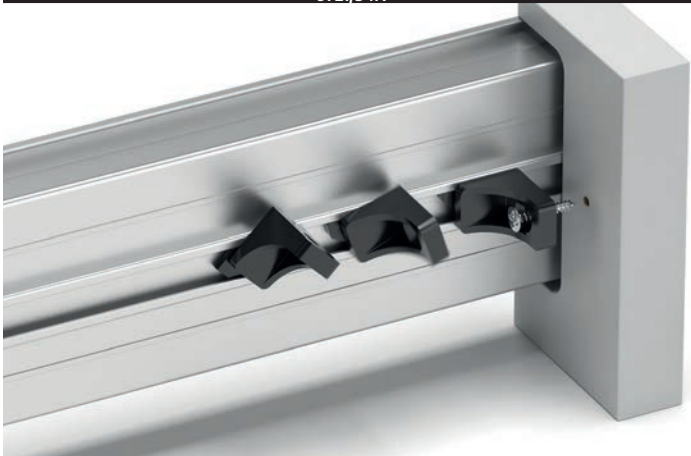
AXGC90I



SISTEMI DI FISSAGGIO - FIXING SYSTEM

9721/54N

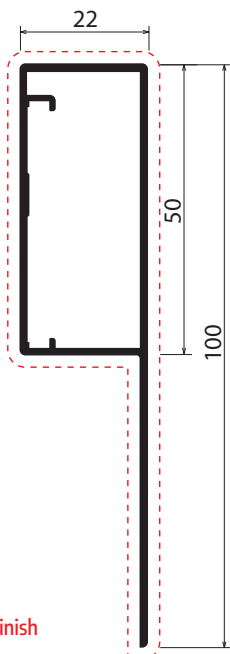
SF95x95x1,5 / SQUADRETTA 90°



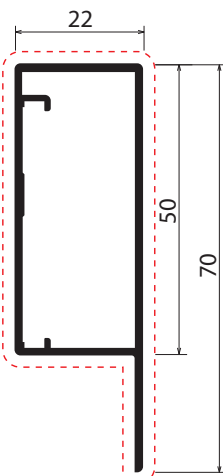
Quote - Quotes

Dettaglio - Details

P031528



D.1530



Questa speciale anta in alluminio accoglie un profilo gola a vista, permettendo di non interrompere la linearità in corrispondenza della lavastoviglie.

This special aluminium door frame accommodates a visible gola profile, allowing the linearity not to be interrupted at the dishwasher.

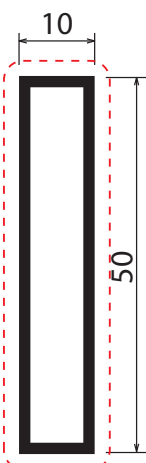
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TQ 50x10 TELAIO LAVASTOVIGLIE

Quote - Quotes

Dettaglio - Details



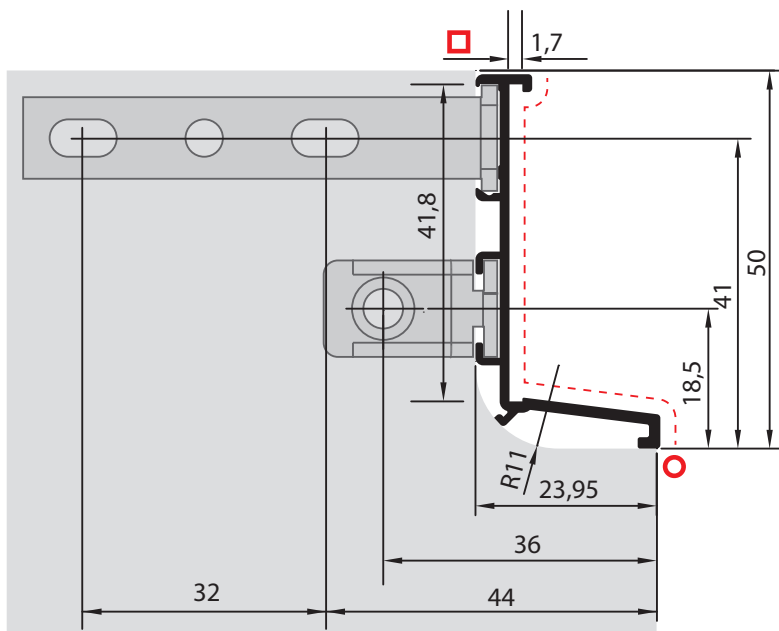
----- finitura/finish

Questa speciale anta in alluminio accoglie un profilo gola a vista, permettendo di non interrompere la linearità in corrispondenza della lavastoviglie.

This special aluminium door frame accommodates a visible gola profile, allowing the linearity not to be interrupted at the dishwasher.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V



□ – 0.5 mm, ○ + 0.5 mm
----- finitura/finish

Gola singola twinset abbinabile con la gola doppia
SI.11149.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

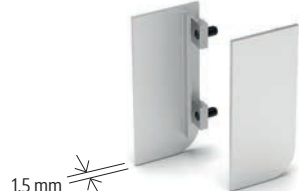
TAPP IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE

TVXGLSXTW - TVXGLDXTW



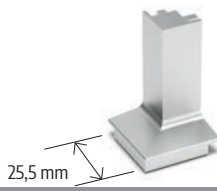
TAPP IN ALLUMINIO - ALUMINIUM END CAPS

TECOXGLSXTW - TECOXGLDXTW

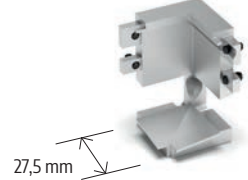


ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

AXGL90ETW



AXGL90ITW

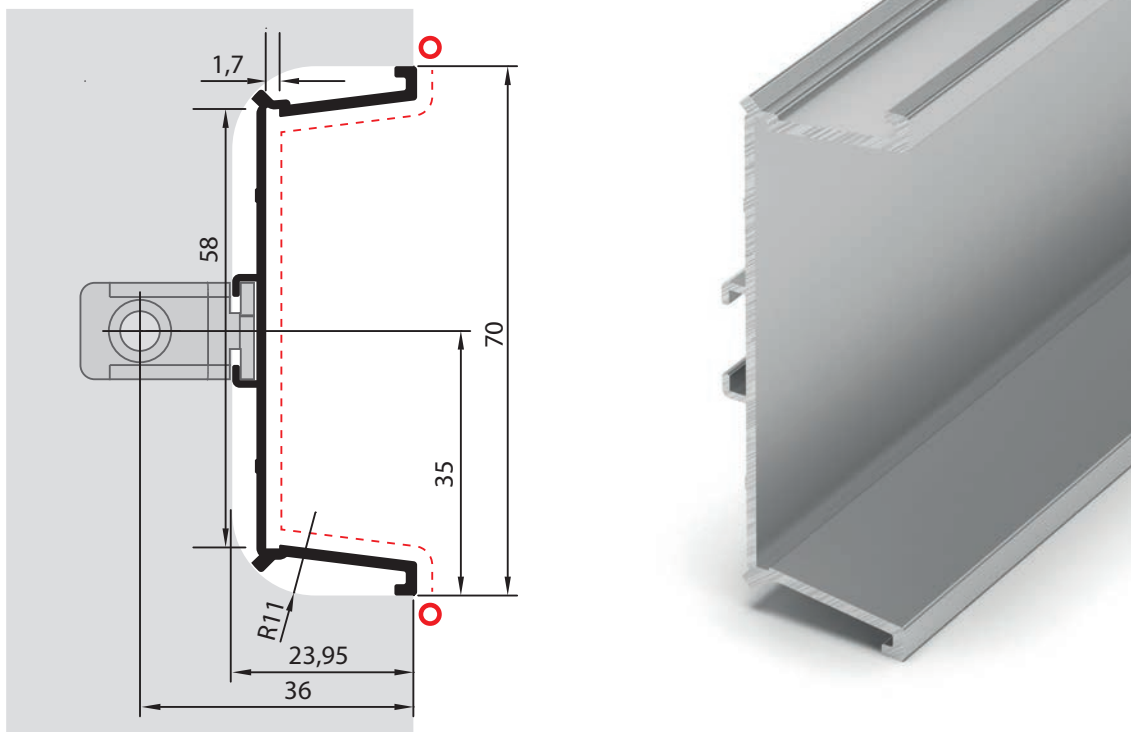


SISTEMI DI FISSAGGIO - FIXING SYSTEM

9721/54N

SXGS600 / SQUADRETTA 90°





Gola doppia twinset abbinabile con la gola singola
SI.11150.

Double twinset gola combinable with single gola
SI.11150.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

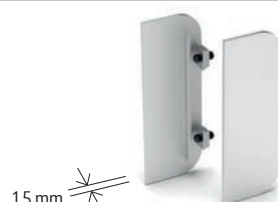
TAPPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE

TVXGCTW



TAPPPI IN ALLUMINIO - ALUMINIUM END CAPS

TECOXGCTW

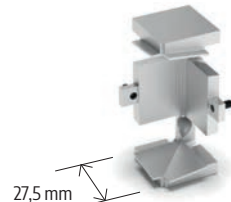


ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

AXGC90ETW



AXGC90ITW



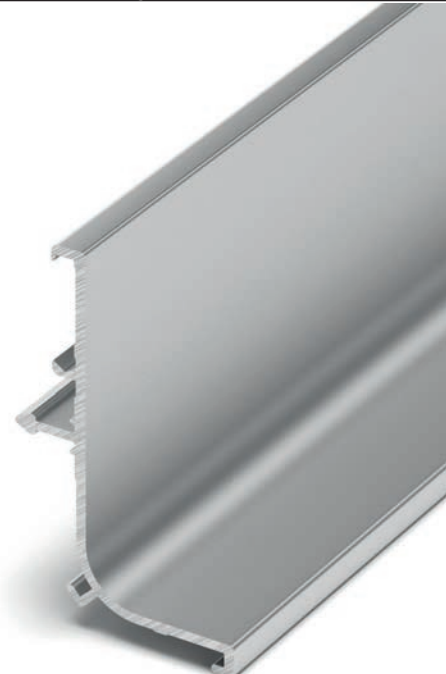
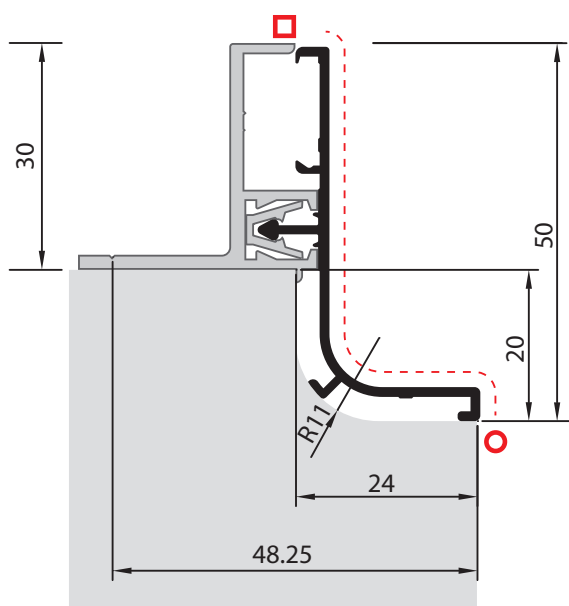
SISTEMI DI FISSAGGIO - FIXING SYSTEM

9721/54N



SF95x95x1.5 / SQUADRETTA 90°





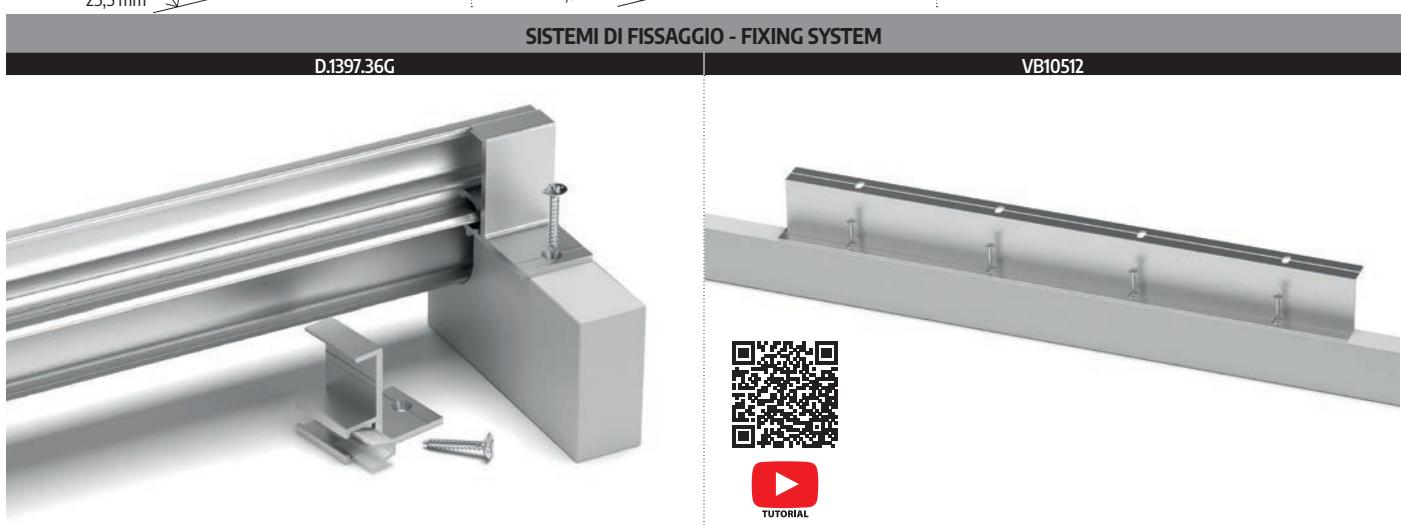
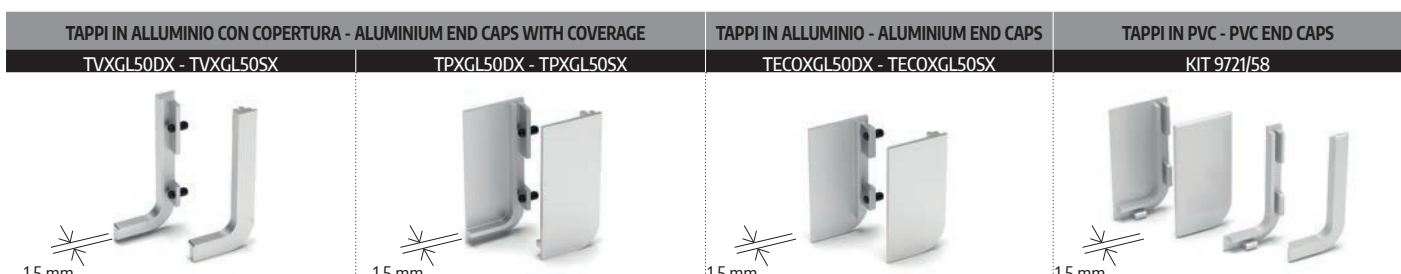
□ – 0.5 mm, ○ + 0.5 mm
----- finitura/finish

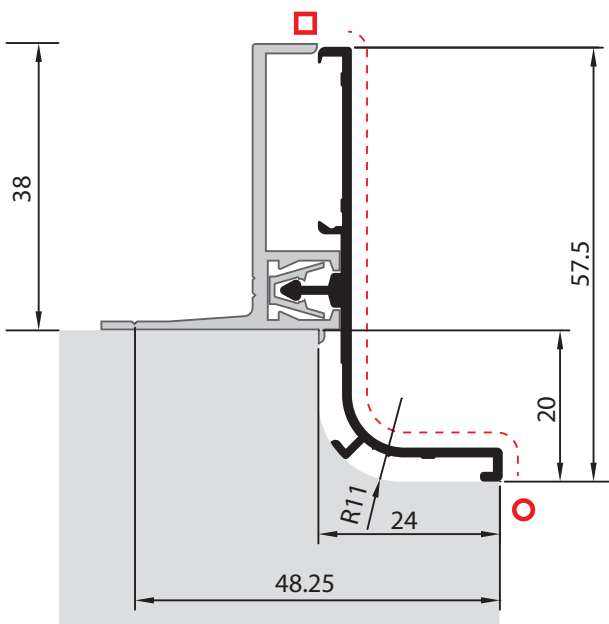
Gola singola a scatto in altezza 49,5 mm abbinabile con la gola doppia SI.6161.

Single snap gola w/height of 49,5 mm combinable with double gola SI.6161.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V





□ – 0.5 mm, ○ + 0.5 mm
----- finitura/finish

Gola singola a scatto in altezza 57,5 mm abbinabile con la gola doppia SL.6161.

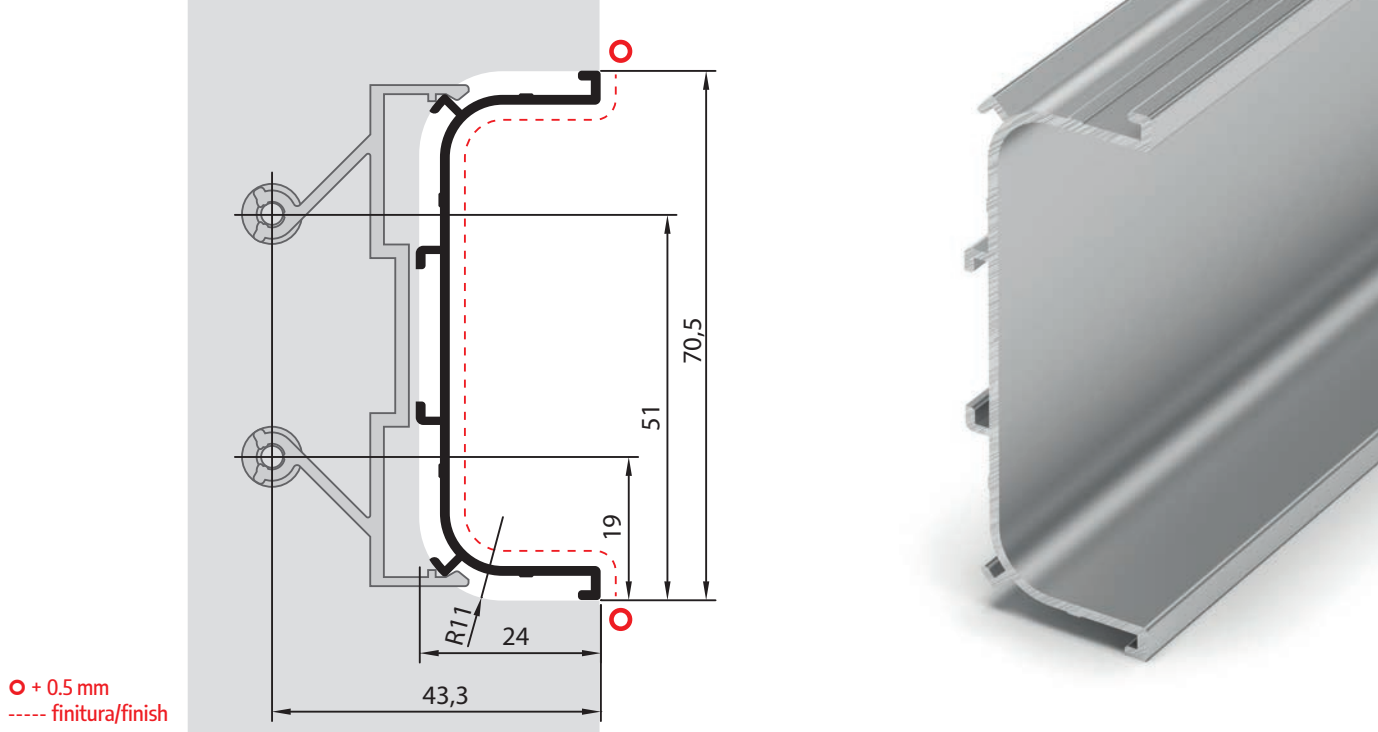
Single snap gola w/height of 57.5 mm combinable with the SL.6161 double gola.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE	TAPPPI IN ALLUMINIO - ALUMINIUM END CAPS	TAPPPI IN PVC - PVC END CAPS
TVXGL57DX - TVXGL57SX	TPXGL57DX - TPXGL57SX	KIT 9721/45
1,5 mm	1,5 mm	1,5 mm
ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS		
AXGL90E	AXGL90I	MAXGL
25,5 mm	27,5 mm	20,7 mm
ANGOLARI IN PVC - PVC CORNERS		
KIT 9721/67		
1,2 mm		1,4 mm
SISTEMI DI FISSAGGIO - FIXING SYSTEM		
D.1482.36G		TXG1838



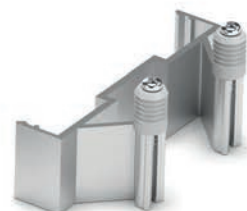
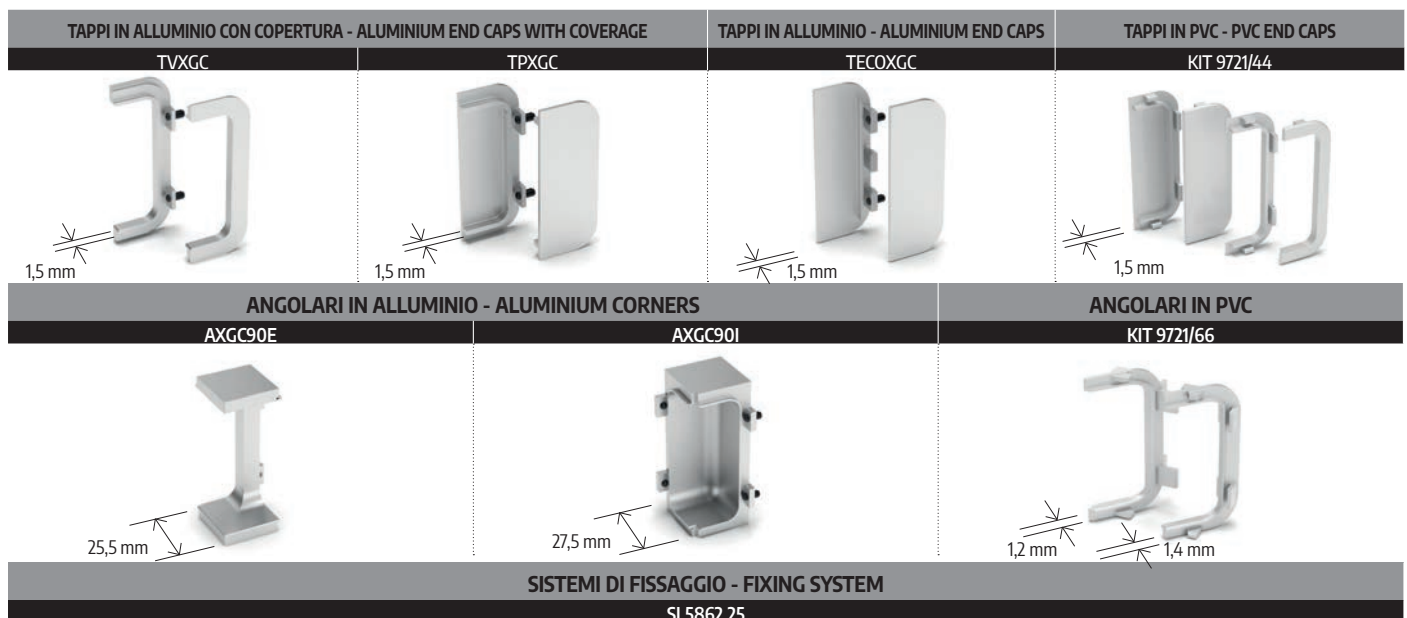


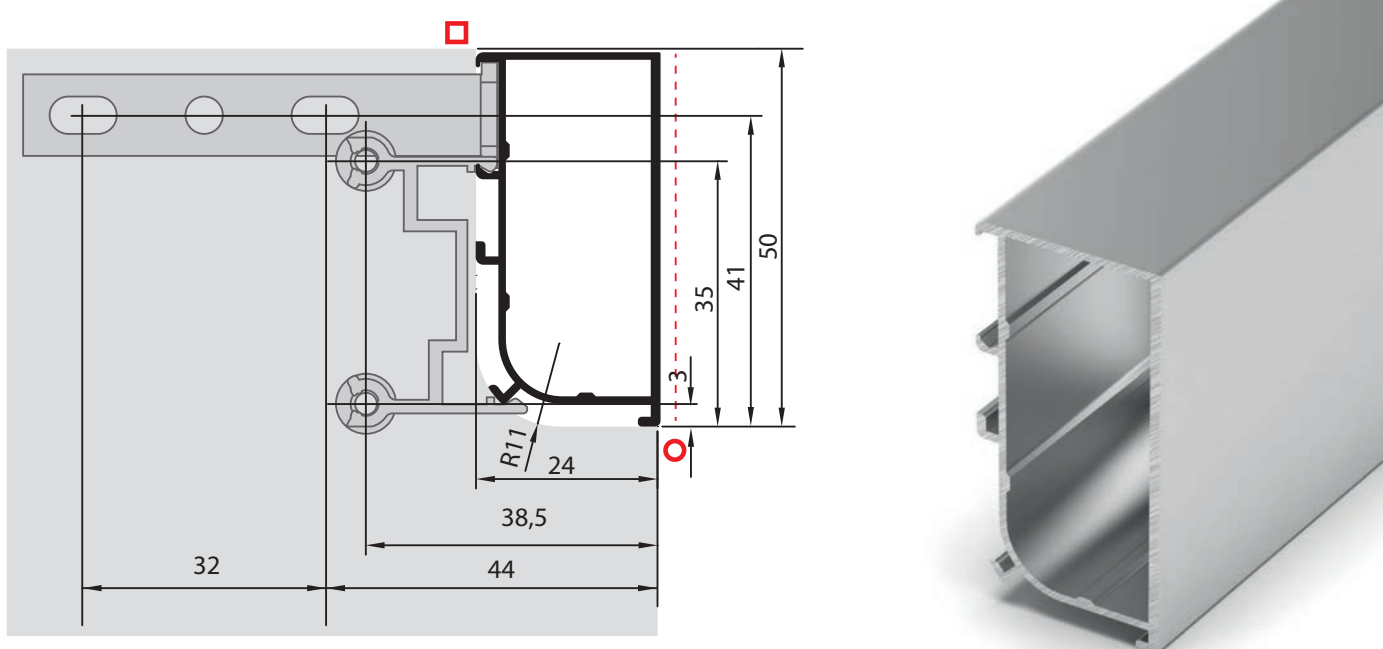
Gola doppia a scatto abbinabile con le gole singole D.1396 e D.1481.

Double snap gasket combinable with single gaskets D.1396 and D.1481.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V





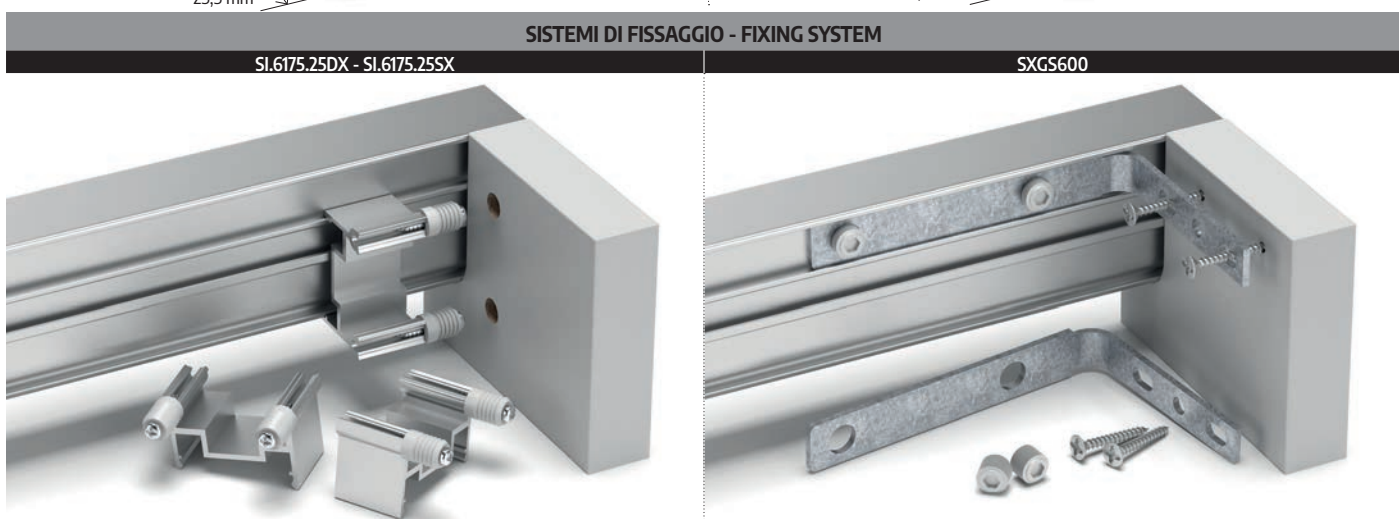
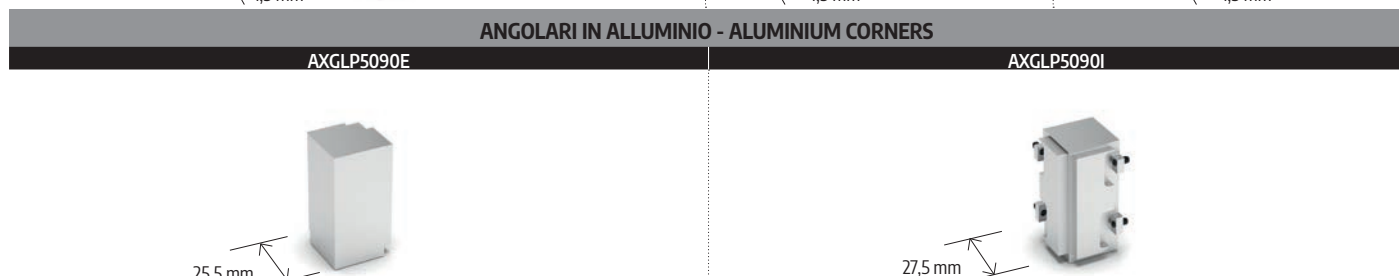
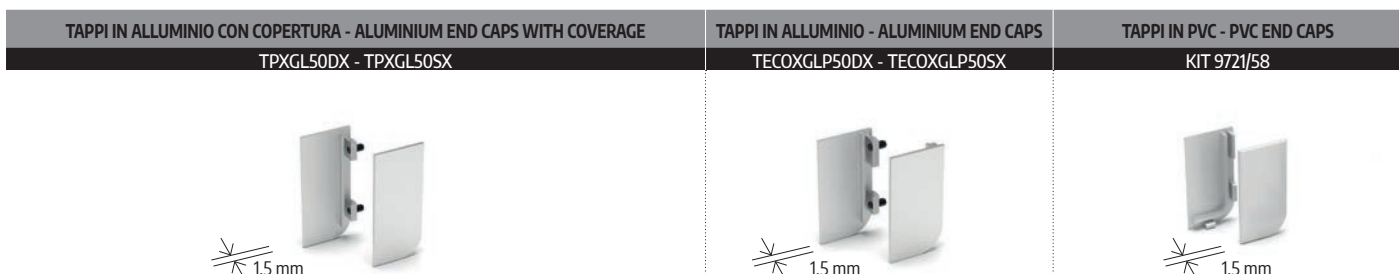
□ – 0,5 mm, ○ + 0,5 mm
----- finitura/finish

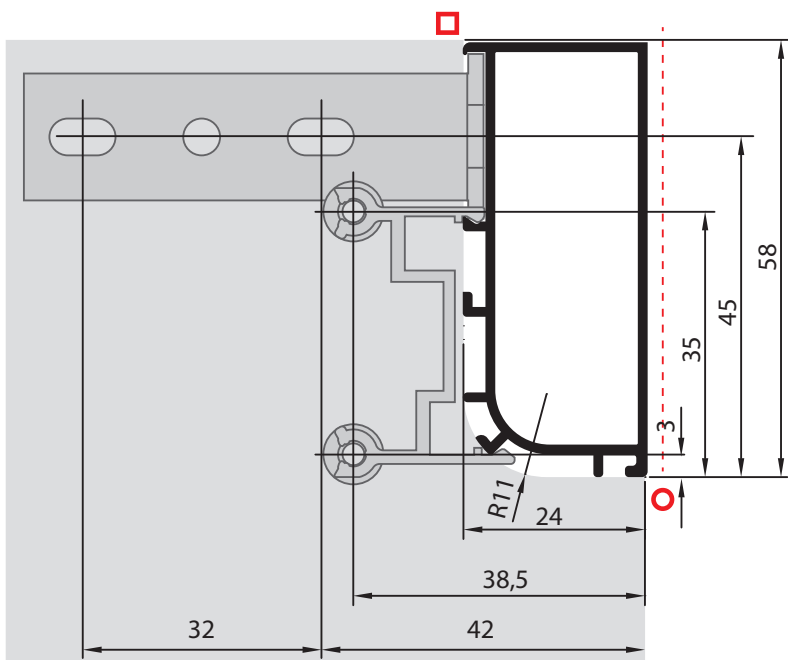
Gola singola piatta a scatto in altezza 49,5 mm abbinabile con la gola doppia TS.5428.

Single snap flat gola w/height of 49,5 mm combinable with double gola TS.5428.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V





Gola singola piatta a scatto in altezza 57,5 mm abbinabile con la gola doppia TS.5428.

Single snap flat gola w/height of 57,5 mm combinable with double gola TS.5428.

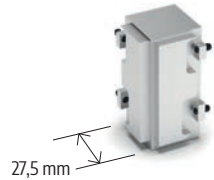
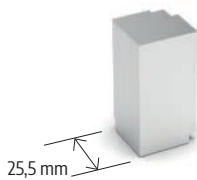
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPETI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE TPXGL57DX - TPXGL57SX	TAPPETI IN ALLUMINIO - ALUMINIUM END CAPS TECOXGLP57DX - TECOXGLP57SX	TAPPETI IN PVC - PVC END CAPS KIT 9721/45
--	--	--

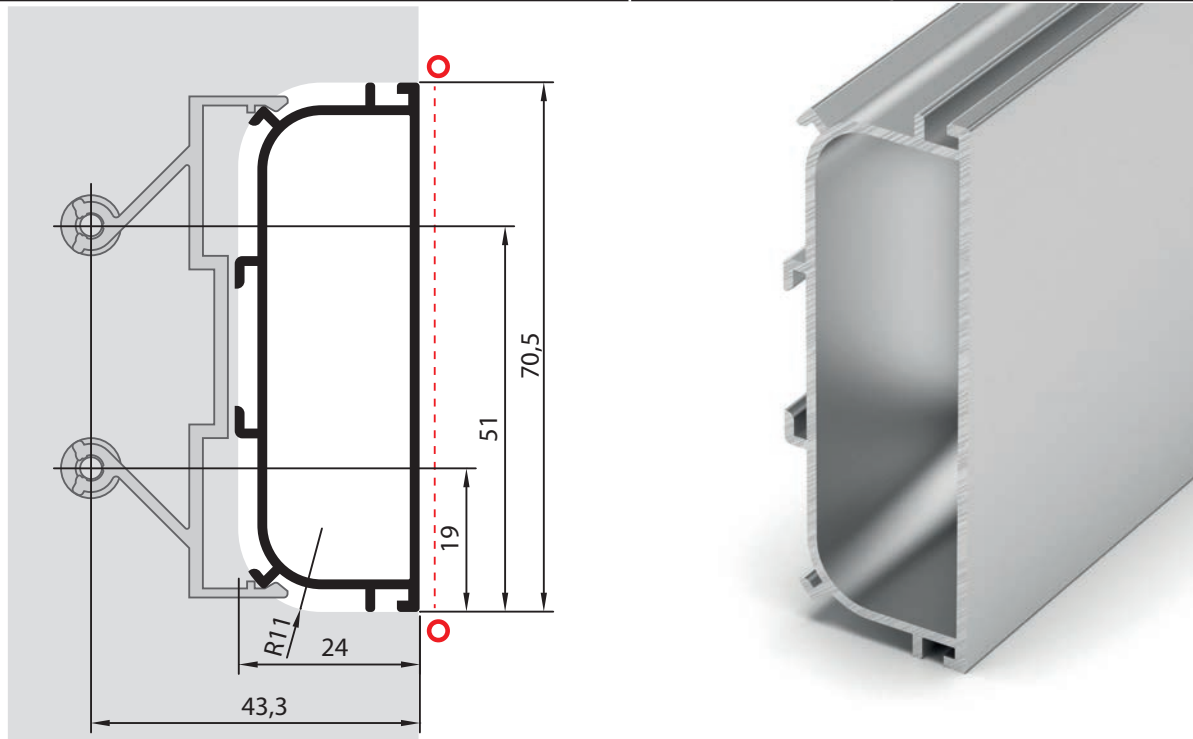


ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS	
AXGLP90E	AXGL90PI



SISTEMI DI FISSAGGIO - FIXING SYSTEM	
SI.6175.25DX - SI.6175.25SX	SXGS300



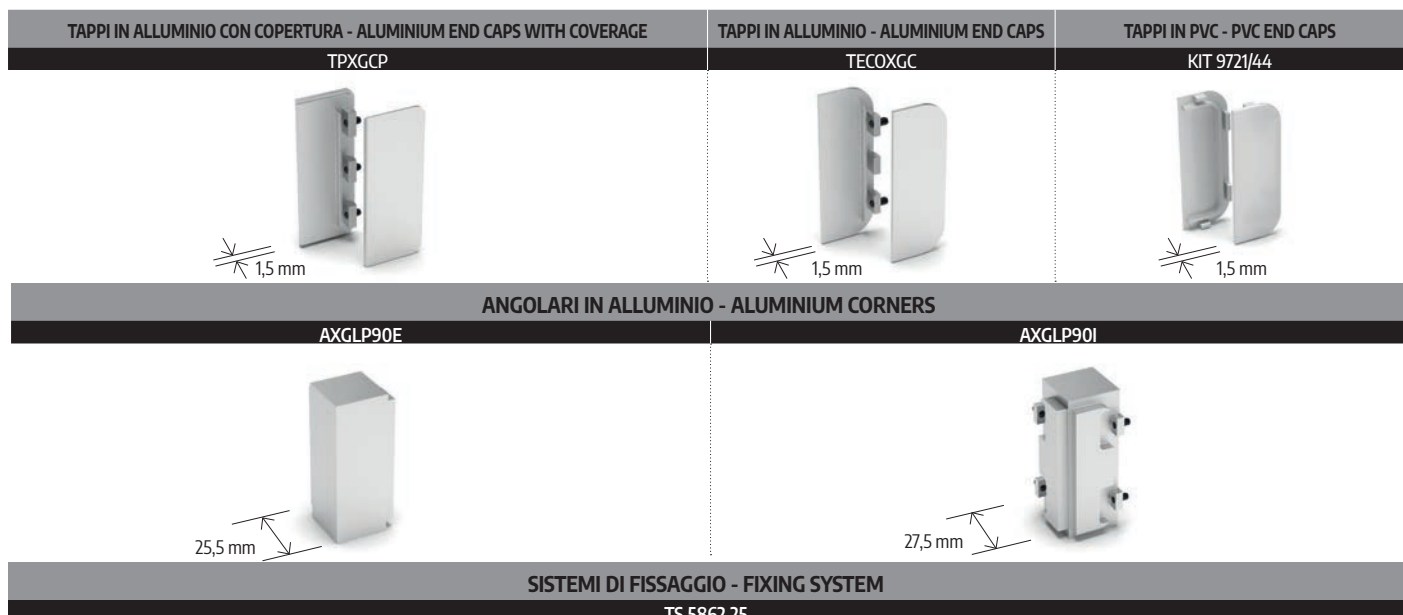


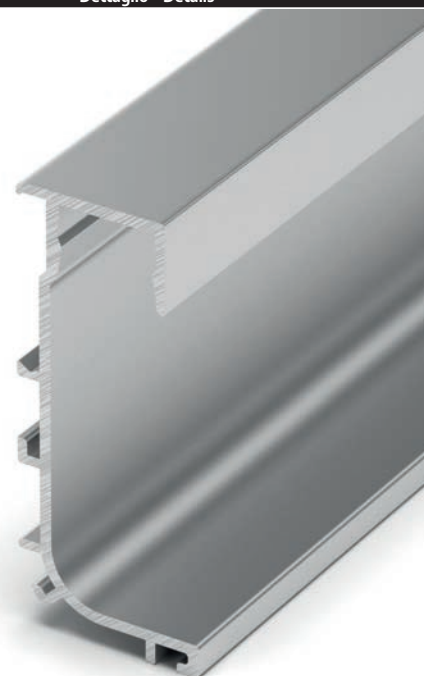
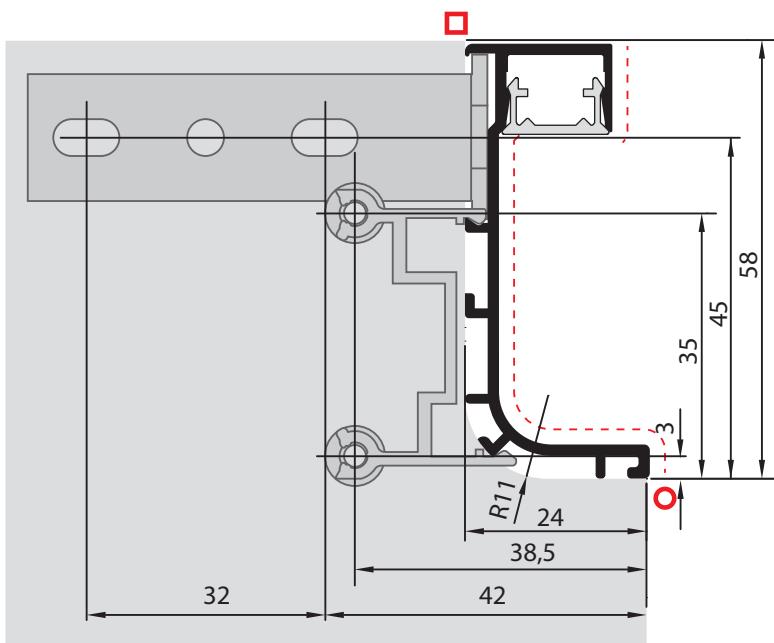
Gola doppia piatta a scatto abbinabile con le gole singole TS.8399 e TS.5427.

Double snap flat gola combinable with single golas TS.8399 and TS.5427.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V





□ – 0.5 mm, ○ + 0.5 mm
----- finitura/finish

Gola singola a LED ad incasso totale abbinabile con la gola doppia D.1491.

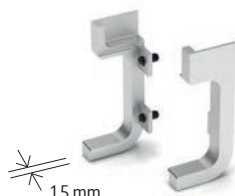
Total recessed LED single gola combinable with double gola D.1491.

FINITURE DISPONIBILI - AVAILABLE FINISHES

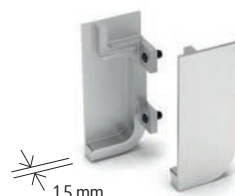
ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE

TVXGLLDX - TVXGLLSX



TPXGLLDX - TPXGLLSX



DIFFUSORE - PVC SCREEN

9721/47-OP



ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

AXGL90E



AXGL90I

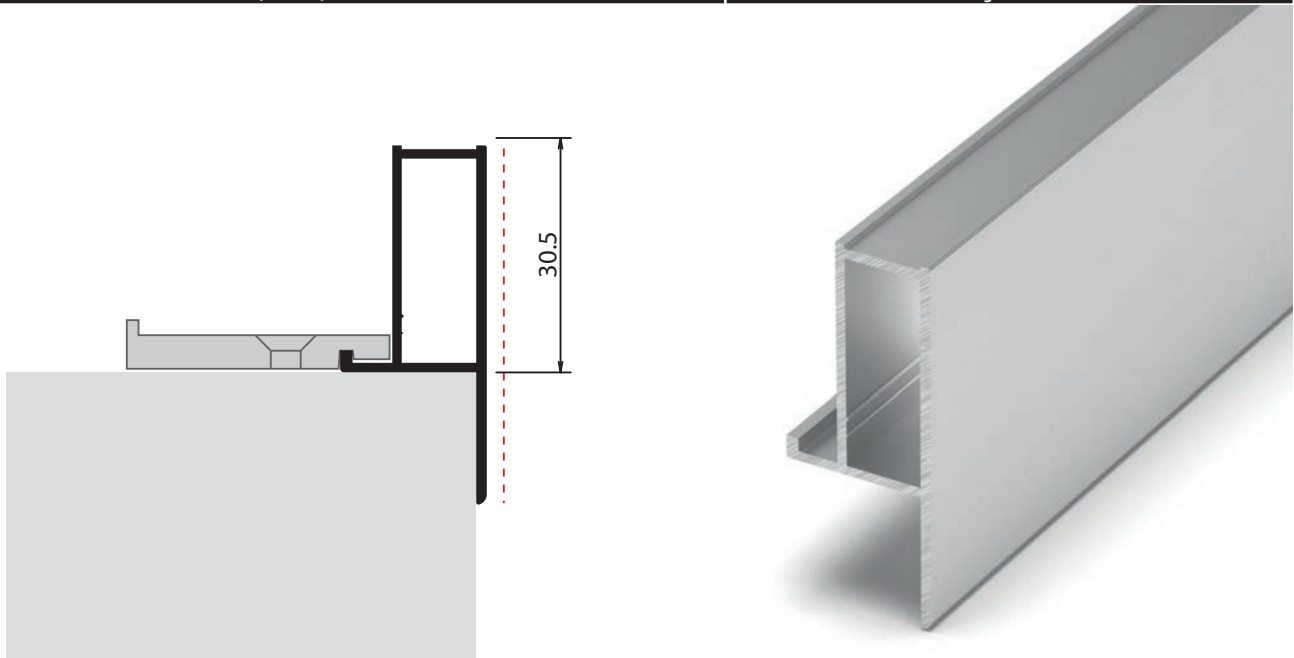


SISTEMI DI FISSAGGIO - FIXING SYSTEM

SI.6175.25DX - SI.6175.25SX

SXGS300





----- finitura/finish

Gola singola piatta ad ingombro ridotto abbinabile con la gola doppia TS.8910.

Single flat gola with reduced dimensions combinable with double gola TS.8910.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPI IN ALLUMINIO - ALUMINIUM END CAPS

TS.5694



SUPPORTI IN ALLUMINIO - ALUMINIUM BRACKETS

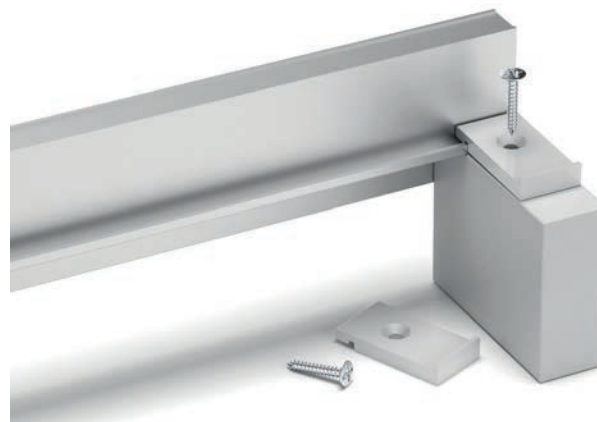
TXG1830

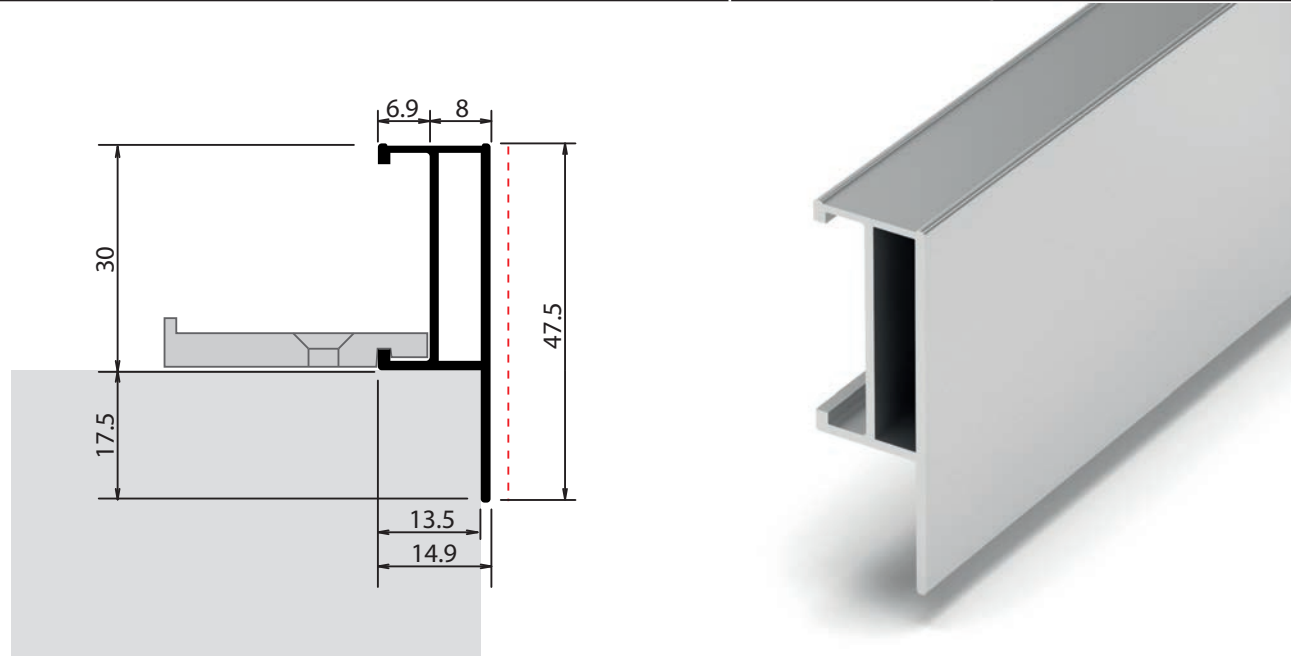
FXGPSR



SISTEMI DI FISSAGGIO - FIXING SYSTEM

SXGP1010





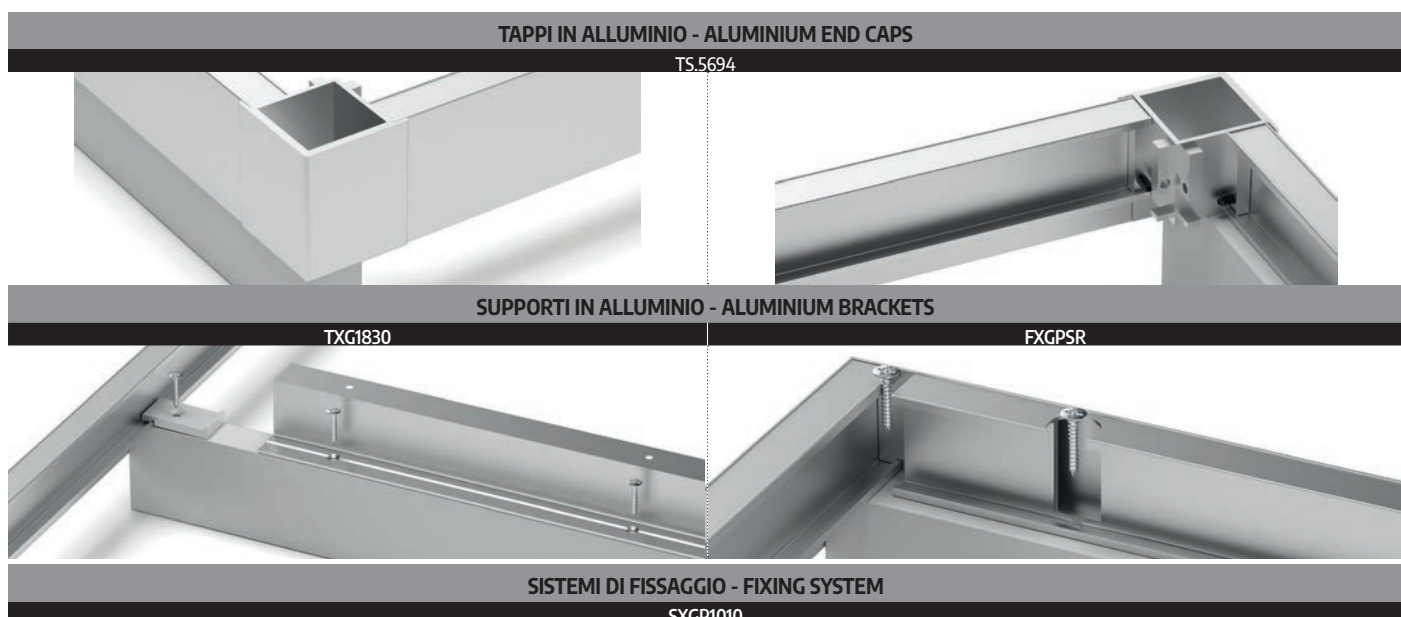
----- finitura/finish

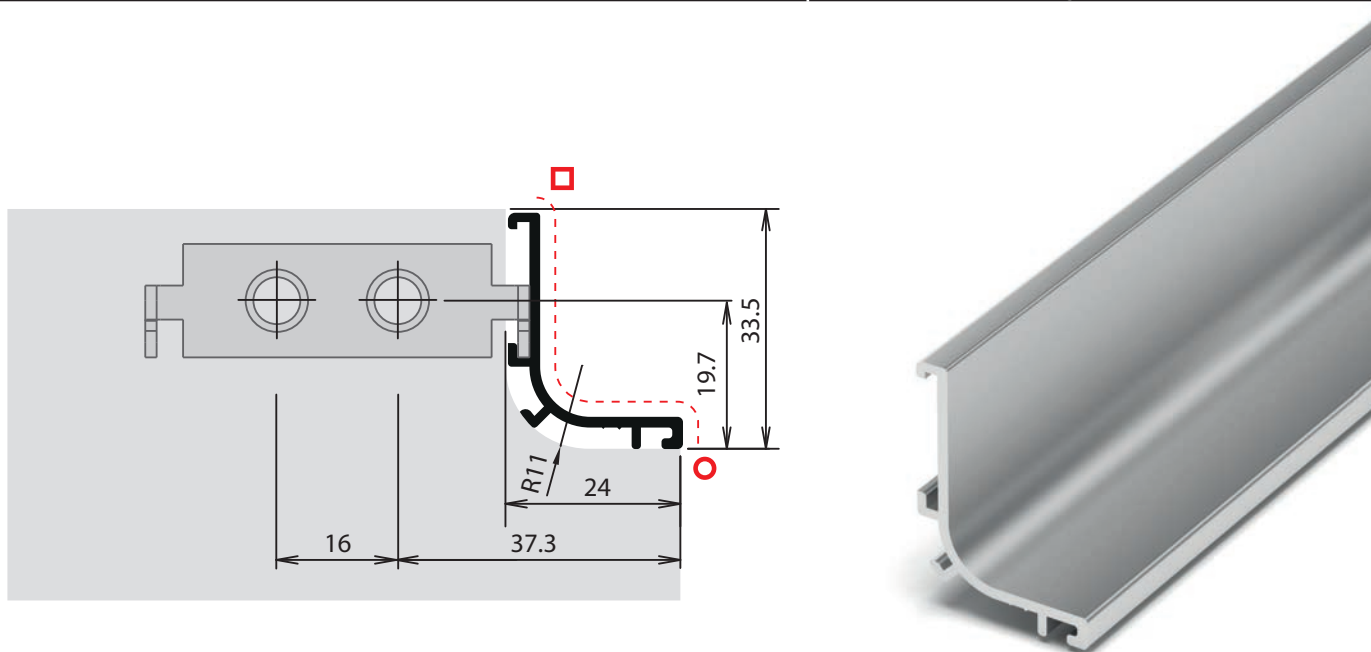
Gola singola piatta ad ingombro ridotto abbinabile con la gola doppia TS.8910.

Single flat gola with reduced dimensions combinable with double gola TS.8910.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V





□ - 0.5 mm, ○ + 0.5 mm
----- finitura/finish

Gola singola in altezza 33 mm e abbinabile con la gola doppia D.1491.

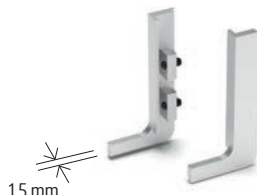
Single gola w/height of 33 mm combinable with double gola D.1491.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE

TVXGL33DX - TVXGL33SX

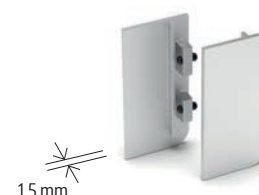


TPXGL33DX - TPXGL33SX



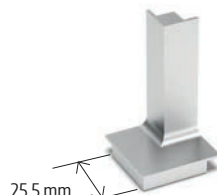
TAPPPI IN ALLUMINIO - ALUMINIUM END CAPS

TECOXGL33DX - TECOXGL33SX

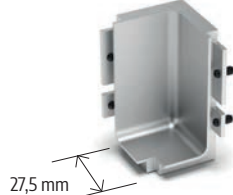


ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

AXGL33E



AXGL33I



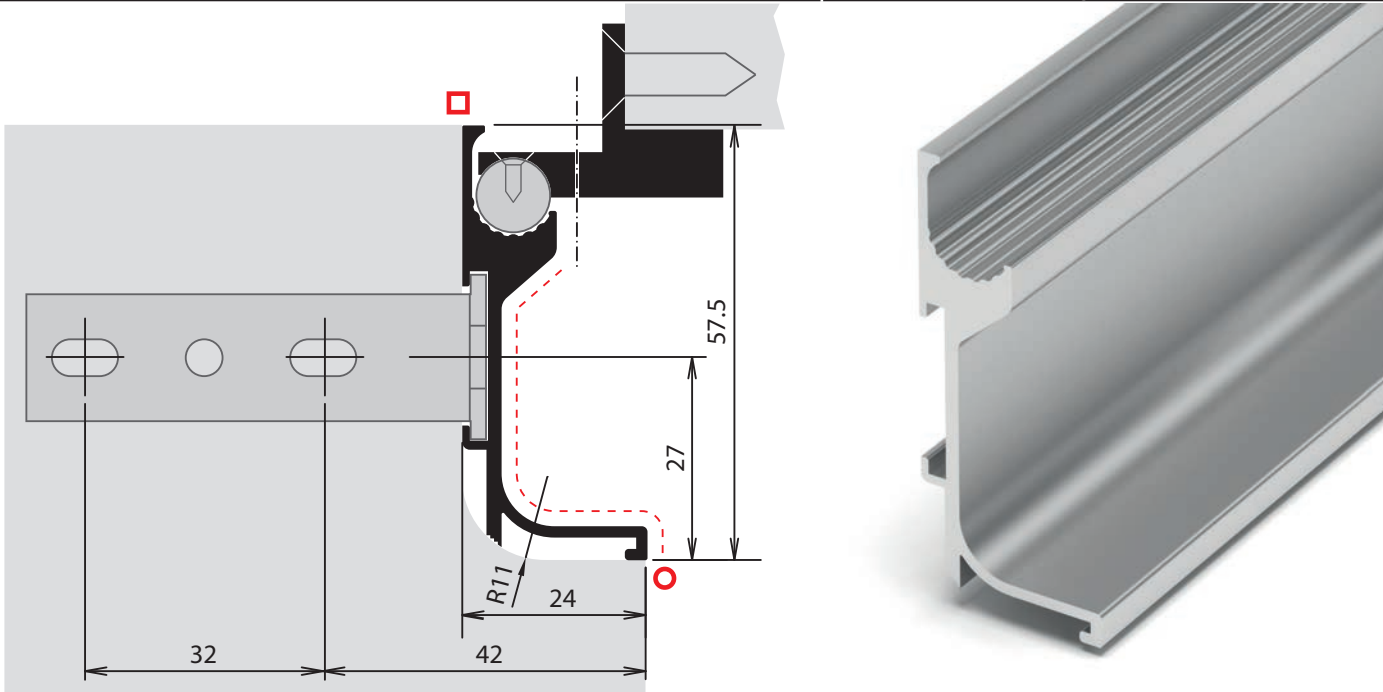
MAXGL33



SISTEMI DI FISSAGGIO - FIXING SYSTEM

CZXGLS





□ - 0.5 mm, ○ + 0.5 mm
----- finitura/finish

Gola singola per tavolo scorrevole abbinabile con la gola doppia D.1491.

Single gola for sliding table combinable with double gola D.1491.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

SISTEMI DI FISSAGGIO - FIXING SYSTEM

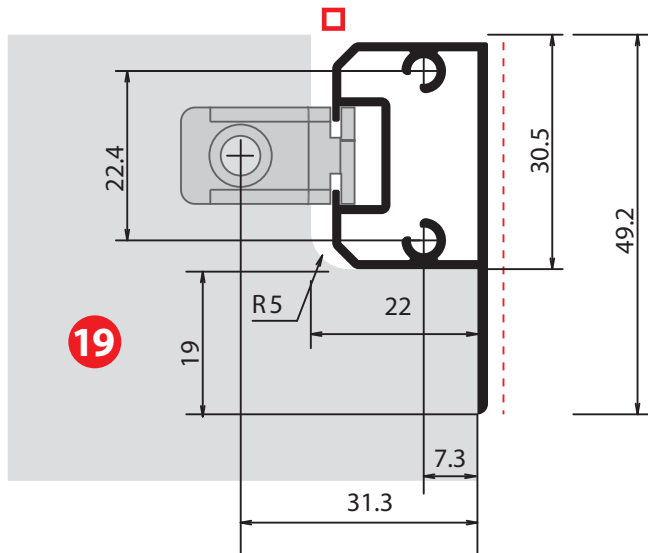
SXGS300



SISTEMI DI SCORRIMENTO - SLIDING SYSTEM

PIASTRA DI UNIONE + GOMMA





□ – 0.5 mm
----- finitura/finish

Gola singola piatta per fianchi da 19 mm abbinabile con la gola doppia TS.6428.

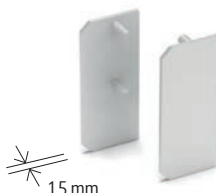
Single flat gola for 19 mm sides combinable with double gola TS.6428.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPI IN PVC - PVC END CAPS

TAPPI TS.6427



SQUADRETTA IN ACCIAIO - STEEL BRACKET

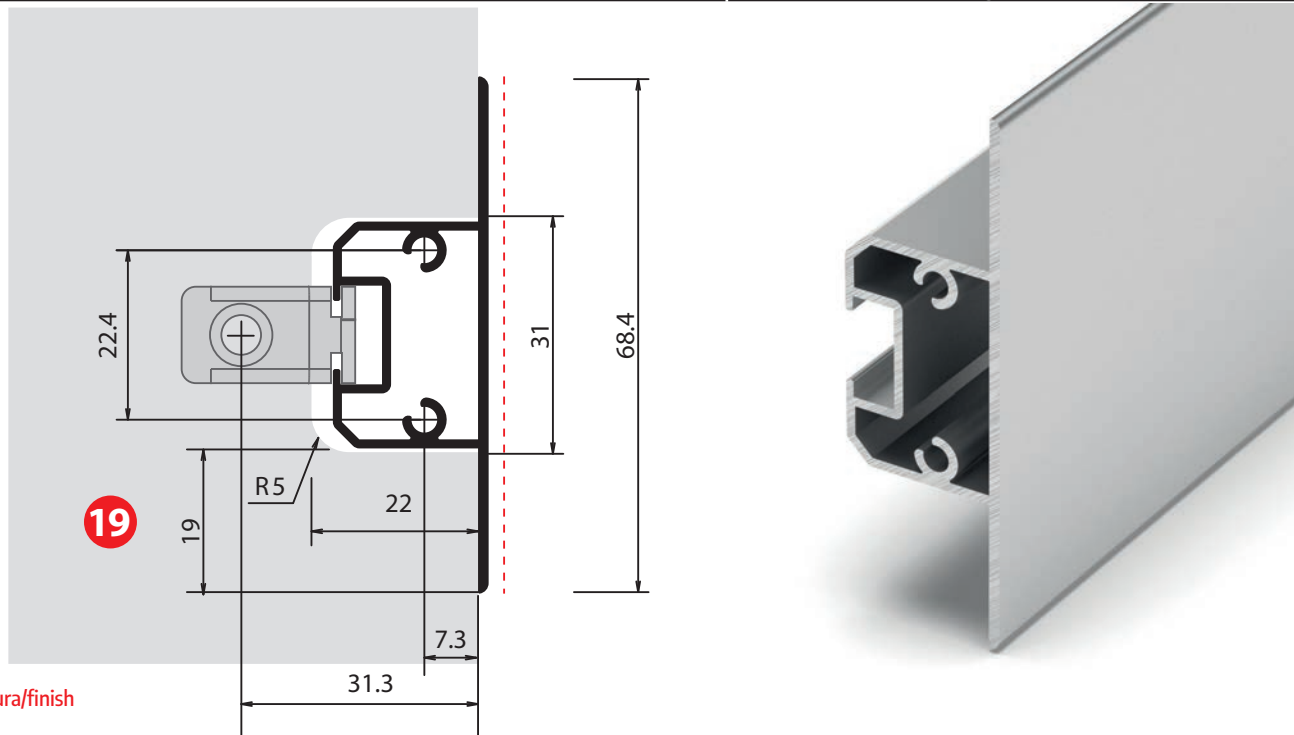
SF95x95x1.5 / SQUADRETTA 90°



SISTEMI DI FISSAGGIO - FIXING SYSTEM

9721/54N





----- finitura/finish

Gola doppia piatta per fianchi da 19 mm abbinabile con la gola singola TS.6427.

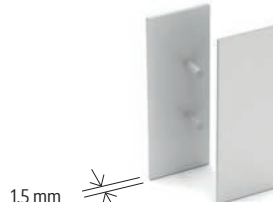
Double flat gola for 19 mm sides combinable with single gola TS.6428.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPI IN PVC - PVC END CAPS

TAPPI TS.6428



SQUADRETTA IN ACCIAIO - STEEL BRACKET

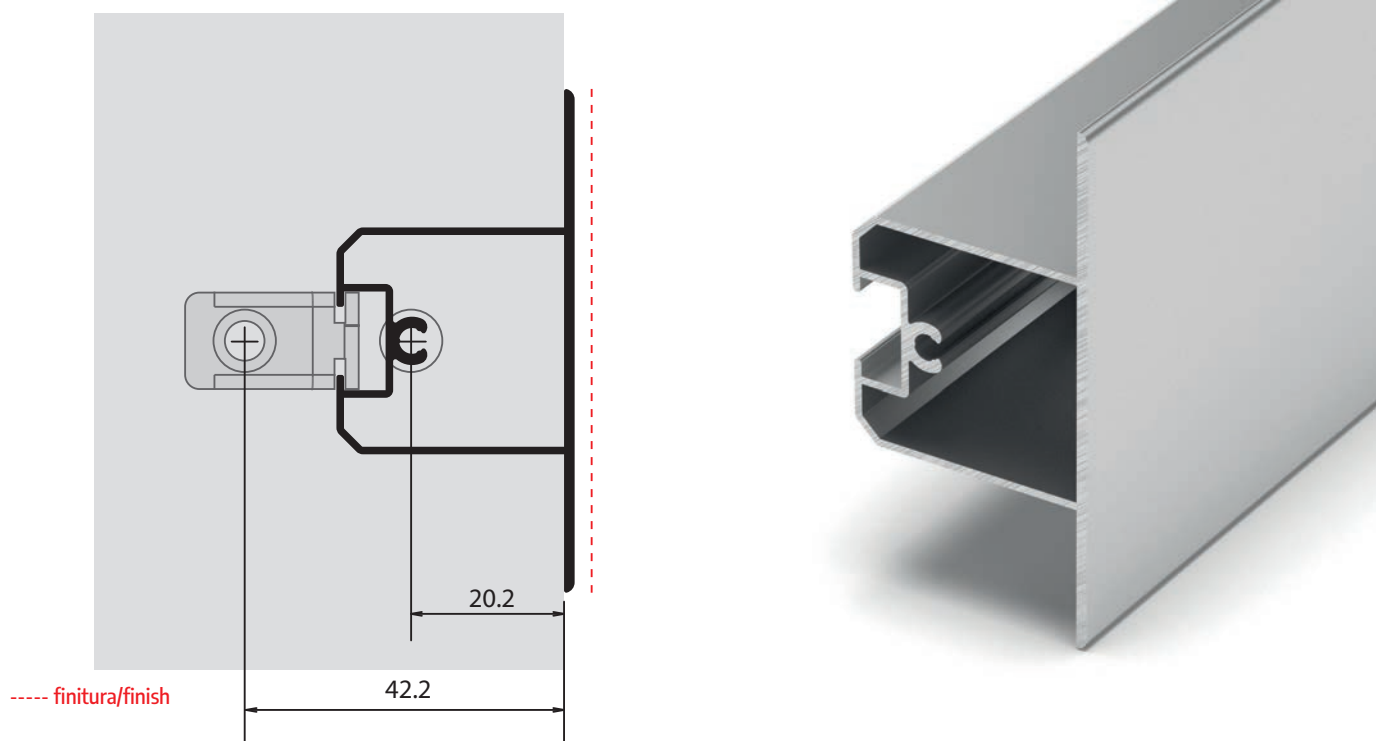
SF95x95x1.5 / SQUADRETTA 90°



SISTEMI DI FISSAGGIO - FIXING SYSTEM

9721/54N

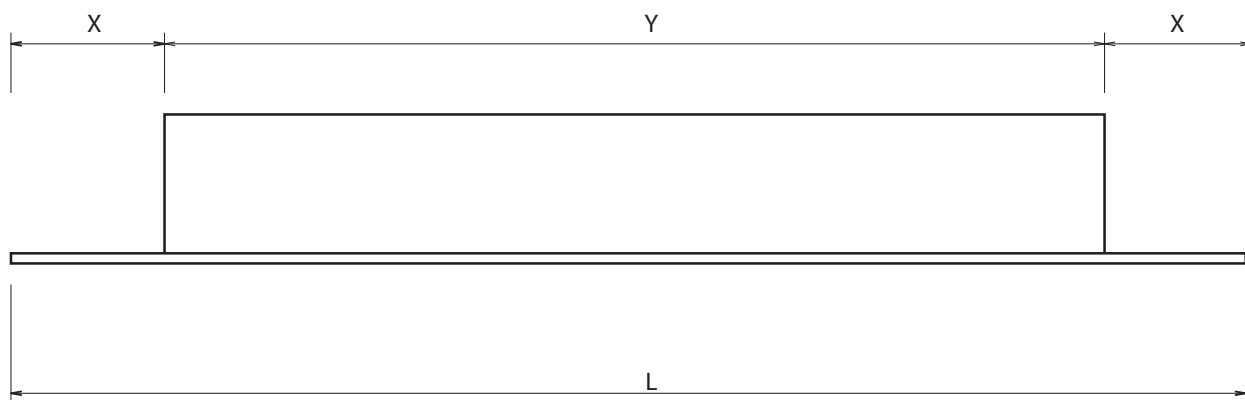




Gola doppia piatta abbinabile con la gola singola D.1208. Double gola combinable with the single gola D.1208.

FINITURE DISPONIBILI - AVAILABLE FINISHES

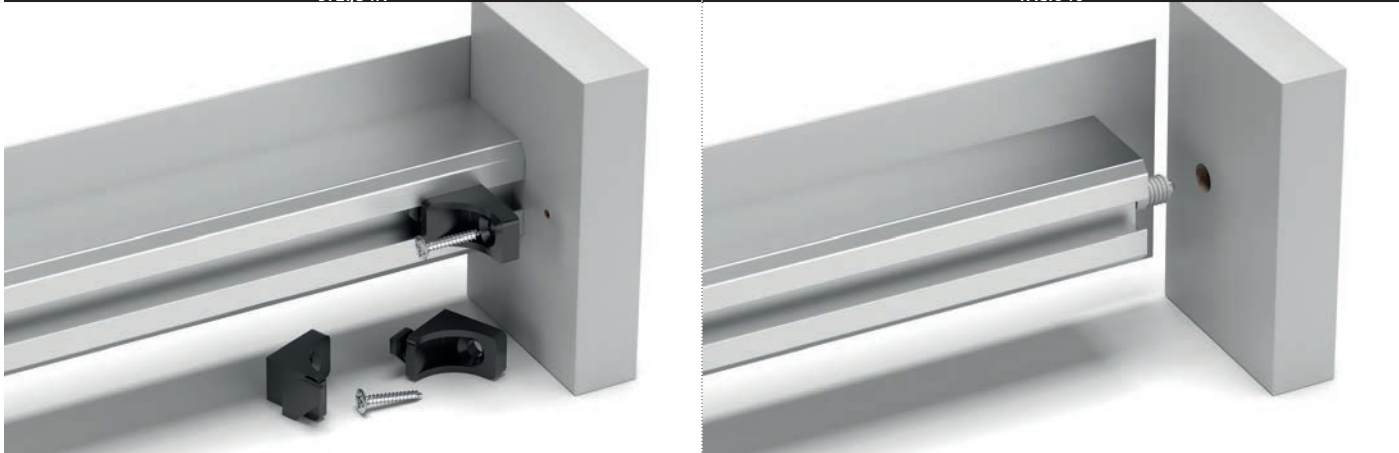
ARP	ASN
ARC	AVB
ARS	AVN
APS	V



SISTEMI DI FISSAGGIO - FIXING SYSTEM

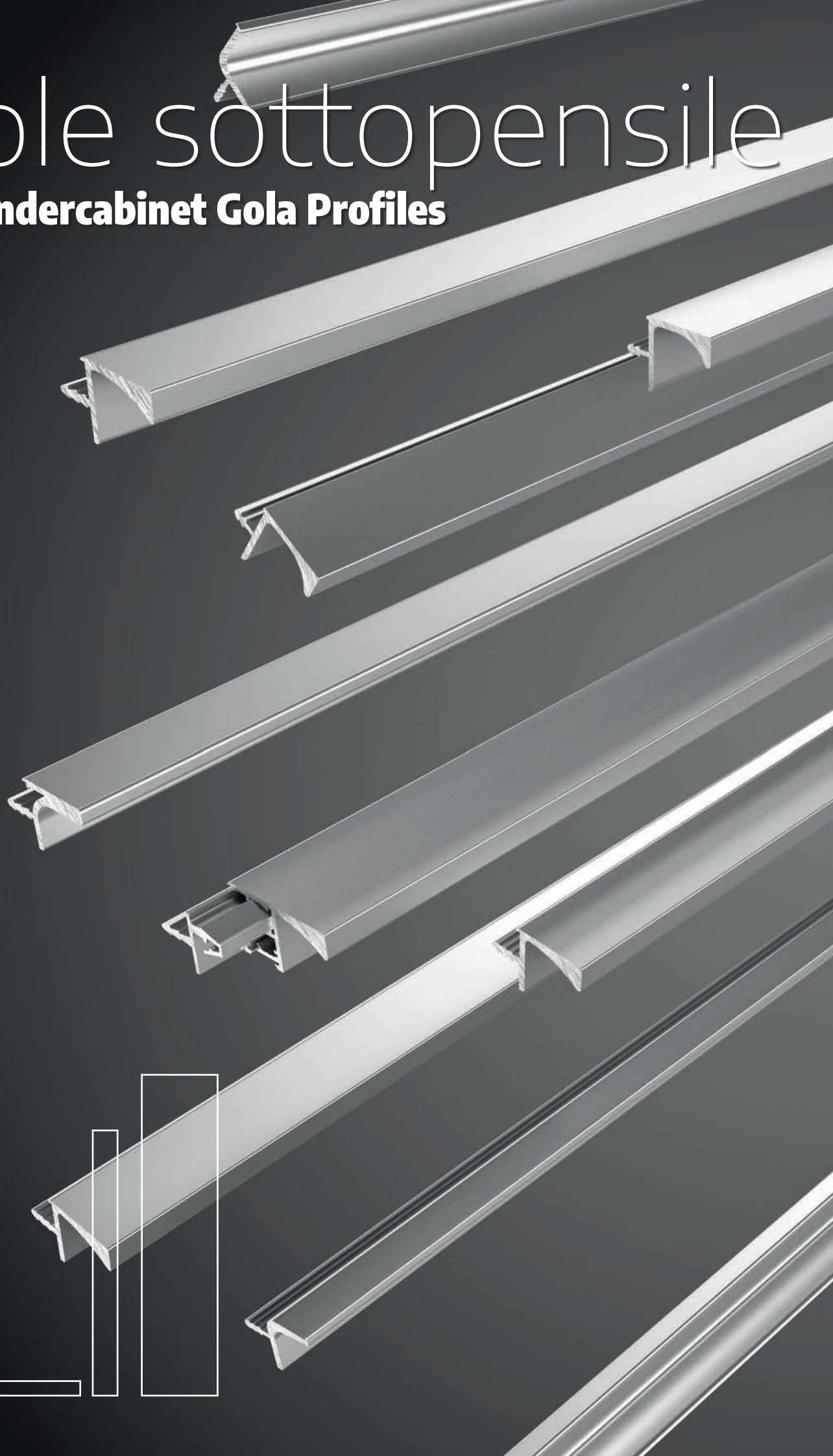
9721/54N

TXC1040



Gole sottopensile

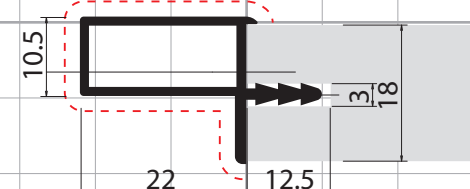
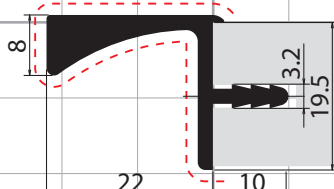
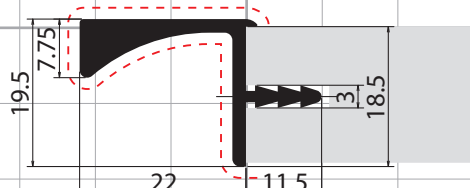
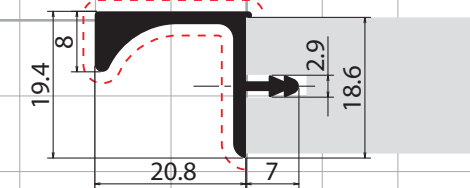
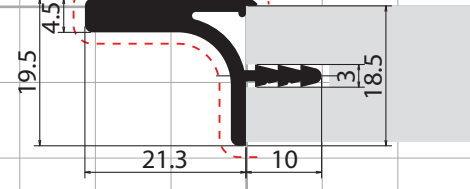
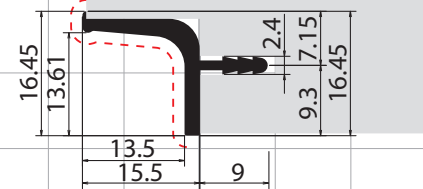
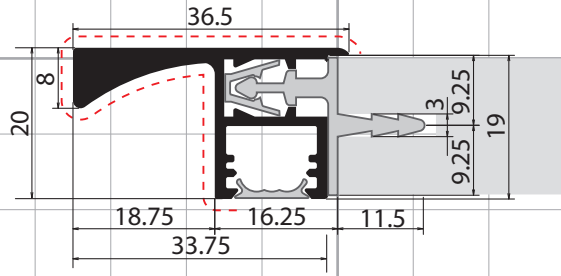
Undercabinet Gola Profiles



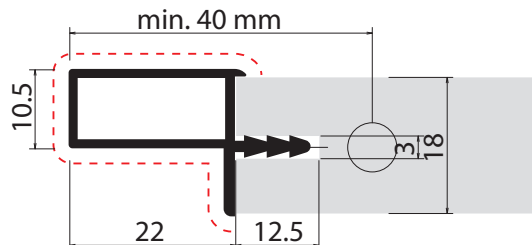
Ossicolor offre una gamma di gole sottopensile dalla forma snella e caratterizzate da una presa ergonomica. I profili sono disponibili per pannelli da 18 e 19mm e sono integrabili con strisce LED. Ampia è la scelta delle finiture anodizzate disponibili.

Ossicolor offers a range of undercabinet golas with an ergonomic grip. The profiles are available for 18 and 19mm panels and can be integrated with LED strips. There is a wide selection of anodised finishes.



H 18 mm**H 19 mm****TS.10419****D.1124****D.903****SI.10382****D.1411****SI.10639****H 18 mm LED****D.1245 - D.1244**

Quote - Quotes



----- finitura/finish

Gola con presa da 22 mm per pannello da 18 mm.

Gola with 22 mm grip for 18 mm panel.

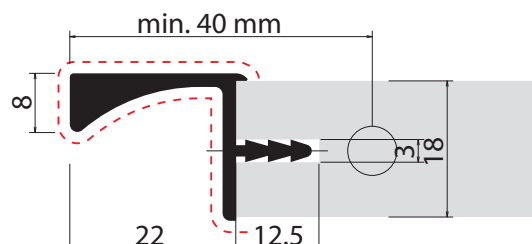
Dettaglio - Details



FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

Quote - Quotes



----- finitura/finish

Gola con presa da 22 mm per pannello da 18 mm.

Gola with 22 mm grip for 18 mm panel.

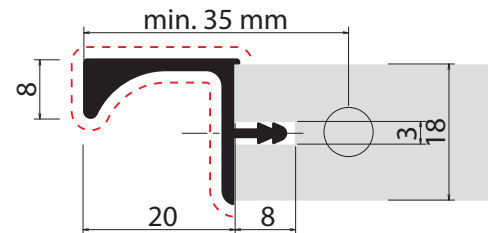
Dettaglio - Details



FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

Quote - Quotes



----- finitura/finish

Gola con presa da 20 mm per pannello da 18 mm.

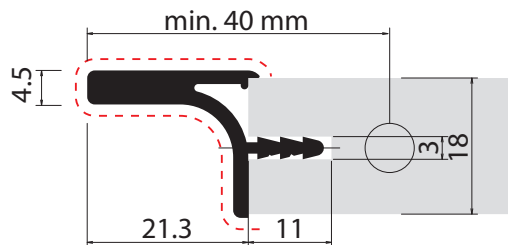
Gola with 20 mm grip for 18 mm panel.

Dettaglio - Details



FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V



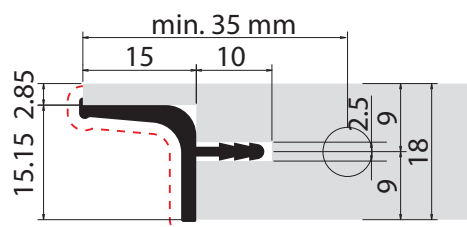
----- finitura/finish

Gola con presa da 21,3 mm per pannello da 18 mm.

Gola with 21,3 mm grip for 18 mm panel.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V



----- finitura/finish

Gola con presa da 15,5 mm per pannello da 18/19 mm.

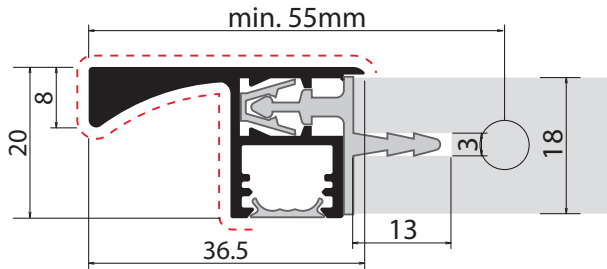
Gola with 15,5 mm grip for 18/19 mm panel.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

Quote - Quotes

Dettaglio - Details



----- finitura/finish

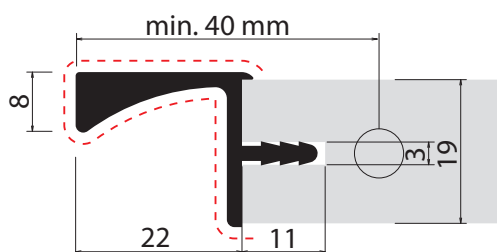
Gola per pensile con illuminazione a LED integrata. Gola for wall unit with integrated LED lighting.
LED non inclusi.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

Quote - Quotes

Dettaglio - Details

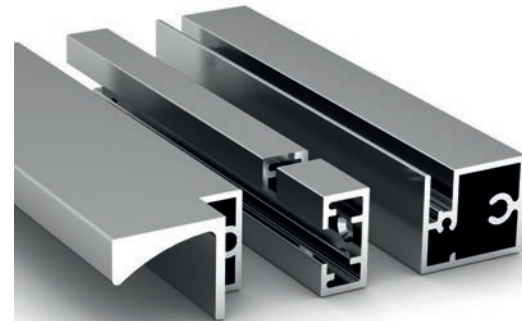
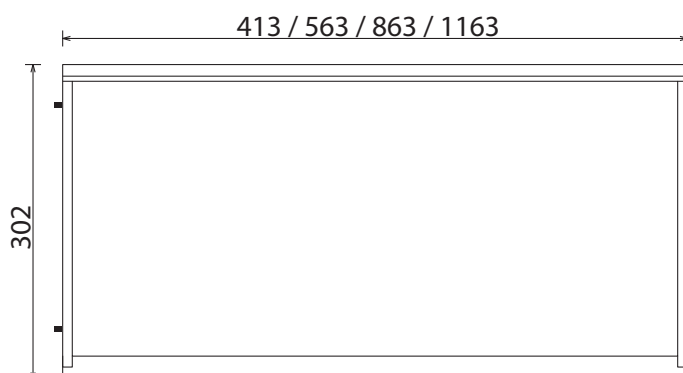
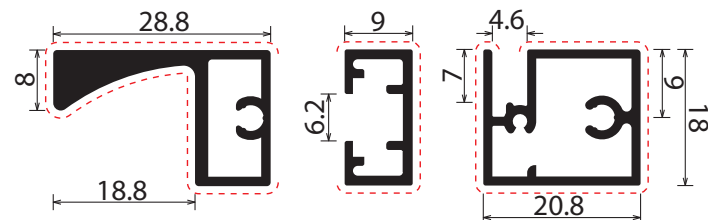


----- finitura/finish

Gola con presa da 22 mm per pannello da 19 mm. Gola with 22 mm grip for 19 mm panel.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V



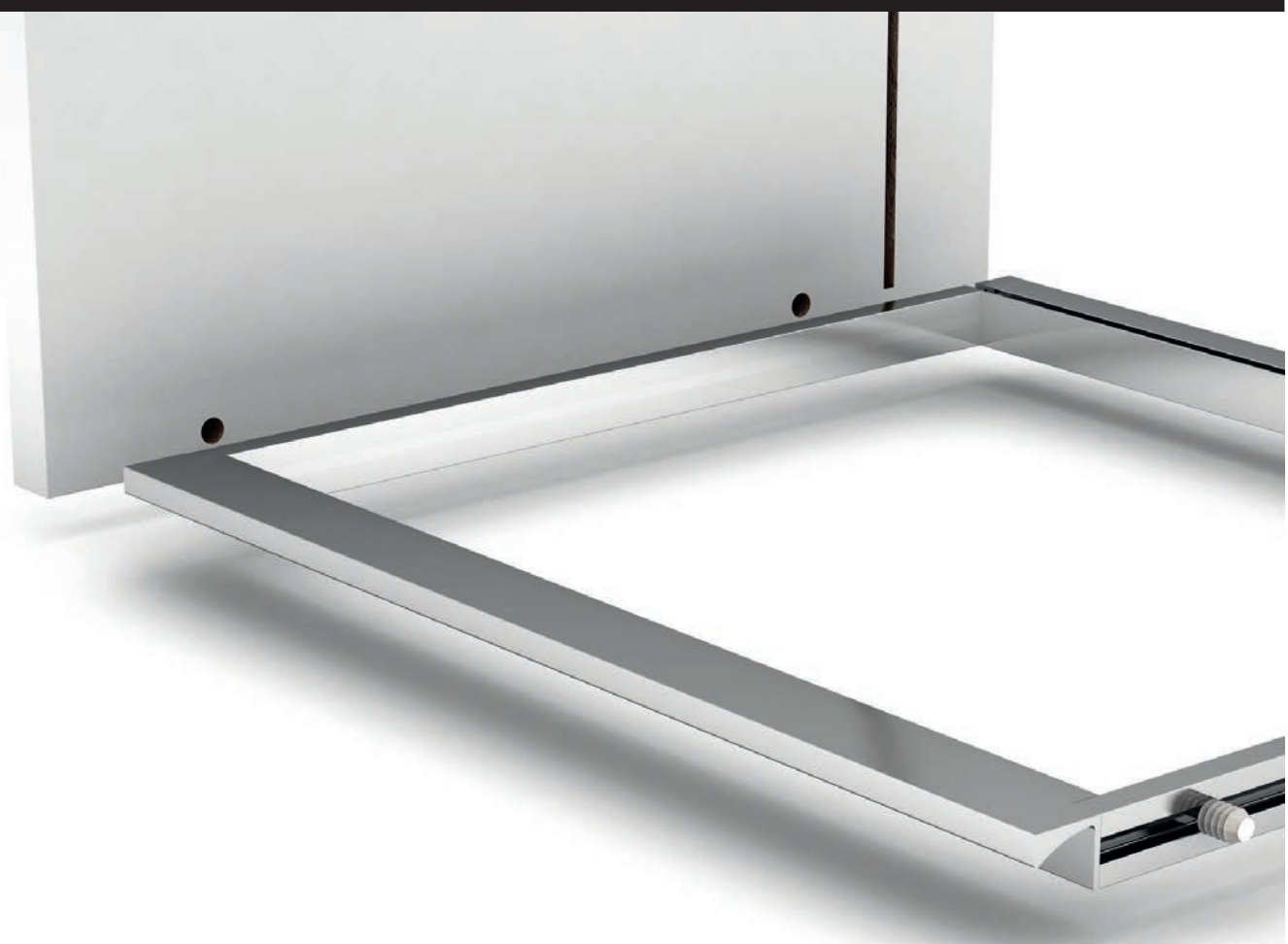
----- finitura/finish

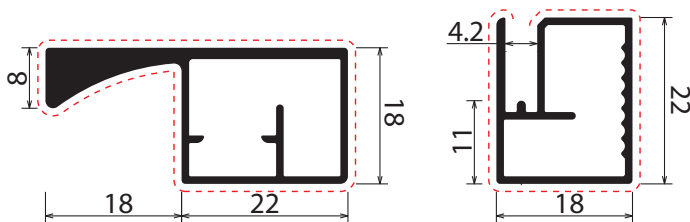
Telaio scolapiatti con inserti laterali plastici Dish rack frame with repositionable plastic side inserts.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

POSIZIONAMENTO - PLACEMENT





413 / 563 / 863 / 1163



----- finitura/finish

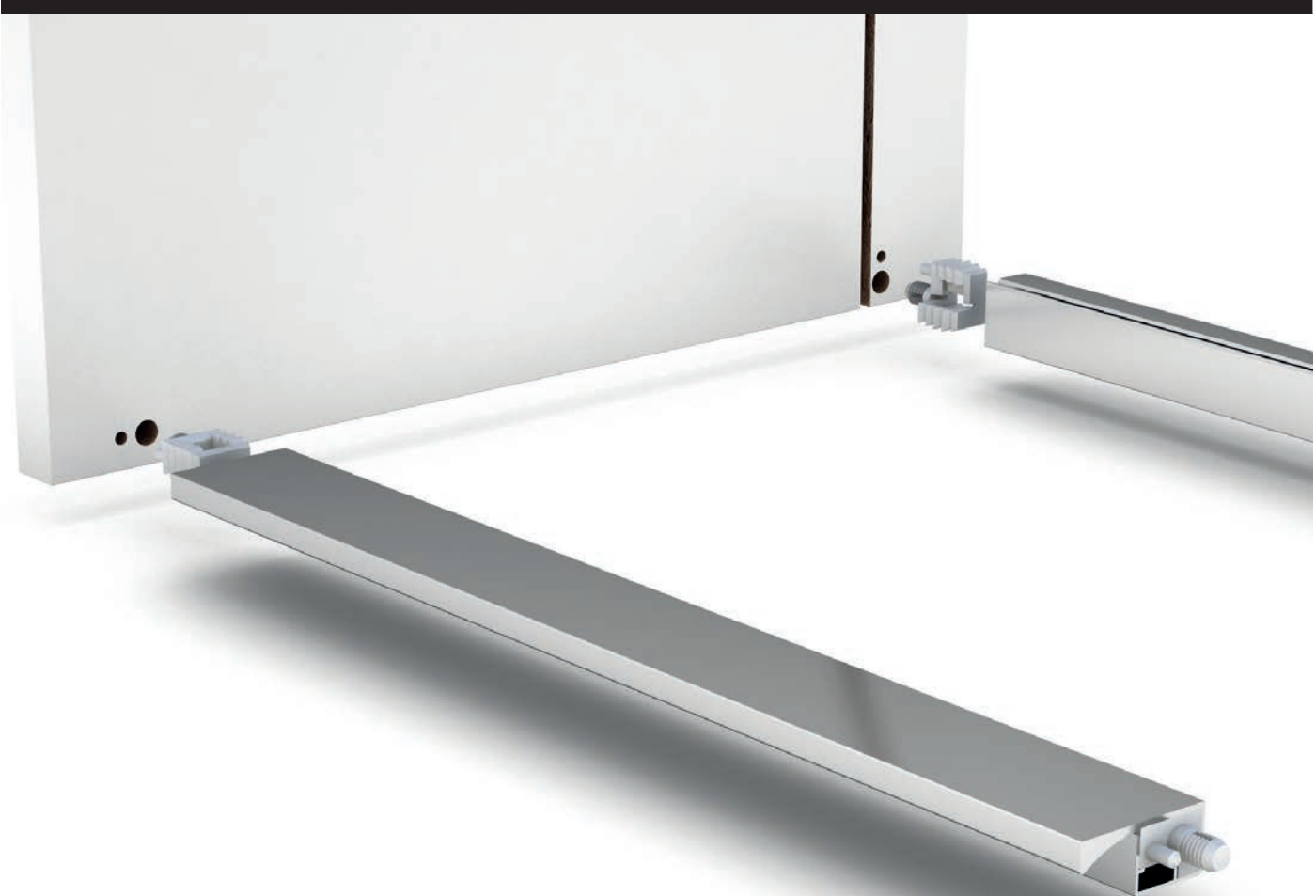
Sistema per telaio scolapiatti con supporti plastici a scomparsa.

Dish rack frame system with retractable plastic supports.

FINITURE DISPONIBILI - AVAILABLE FINISHES

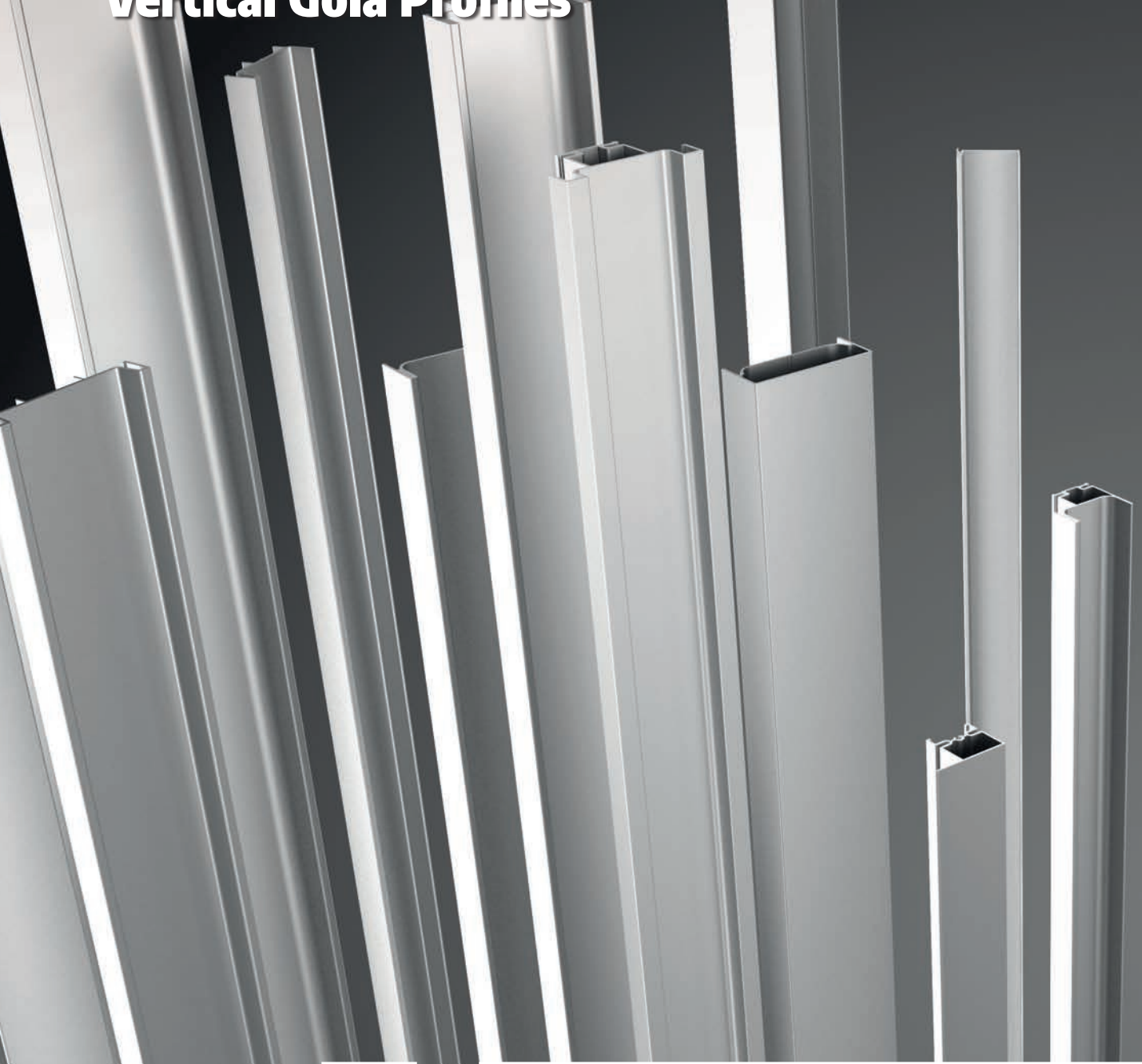
ARP	ASN
ARC	AVB
ARS	AVN
APS	V

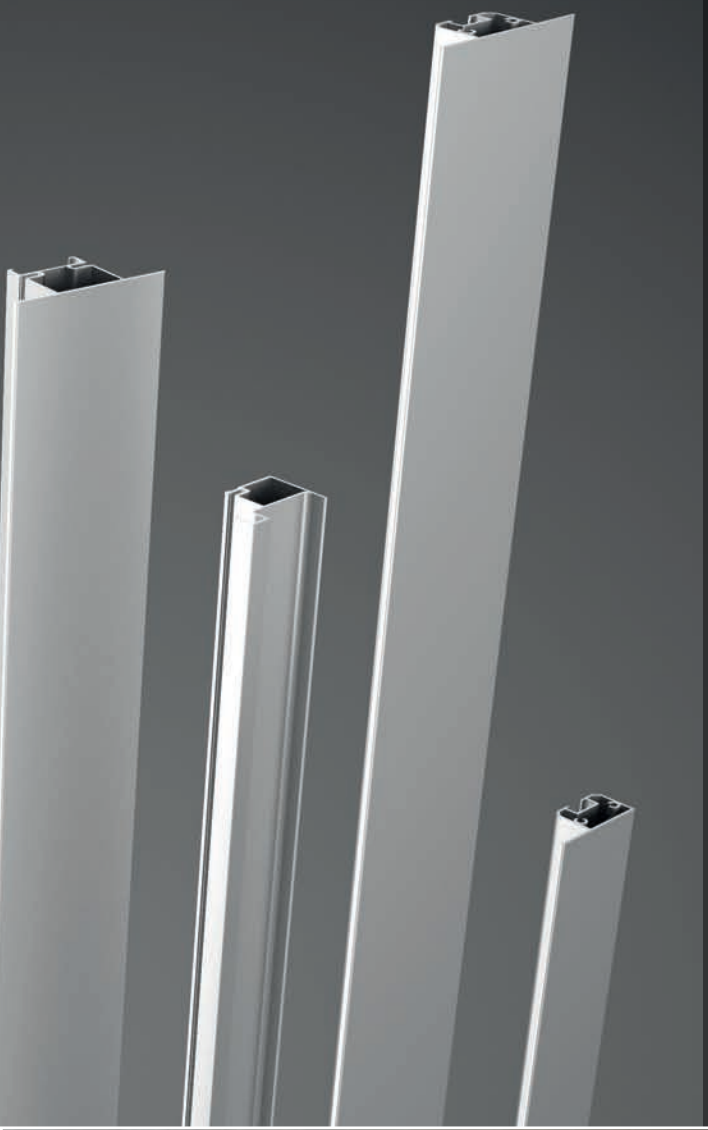
POSIZIONAMENTO - PLACEMENT



Gole verticali

Vertical Gola Profiles

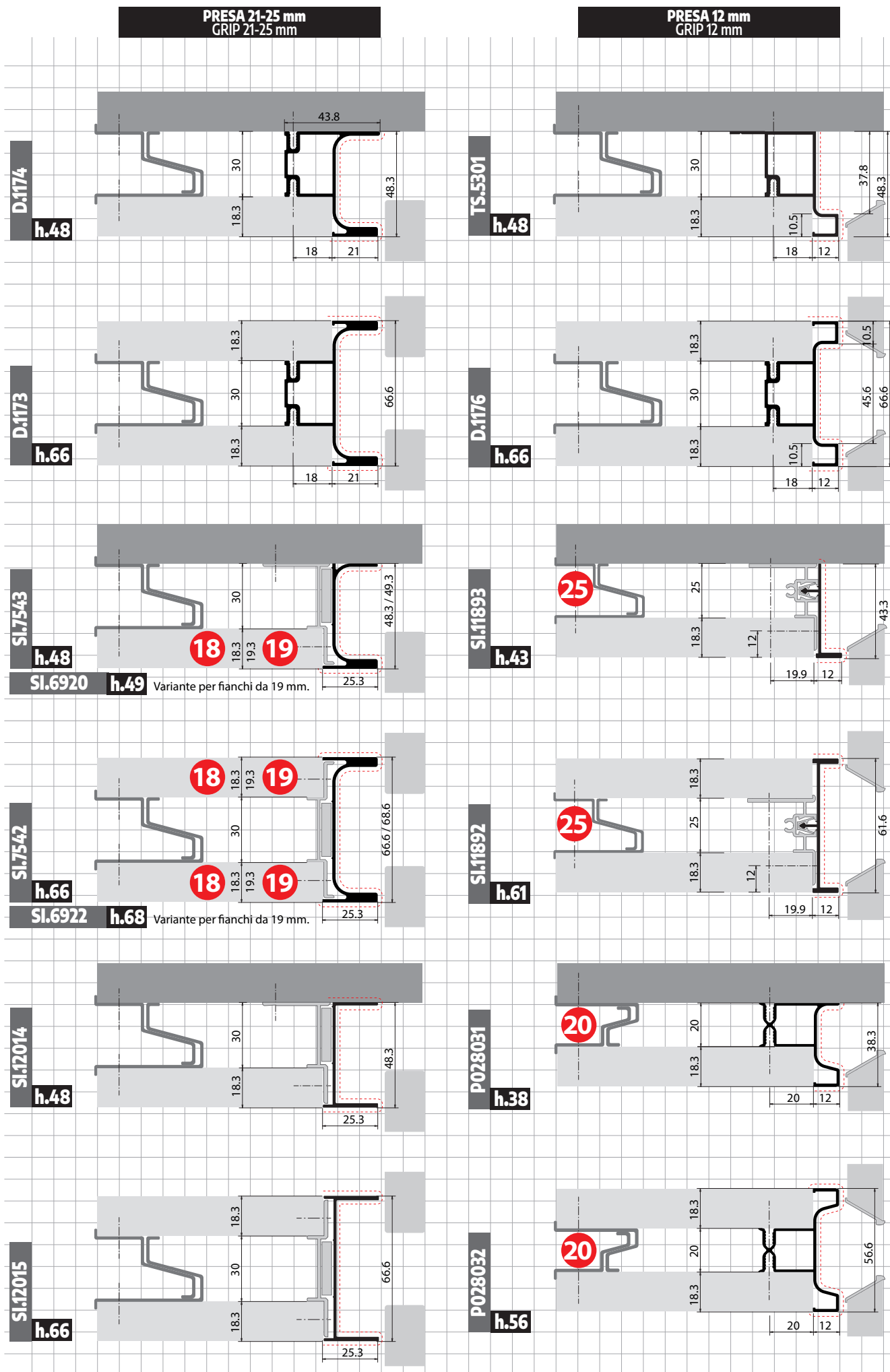


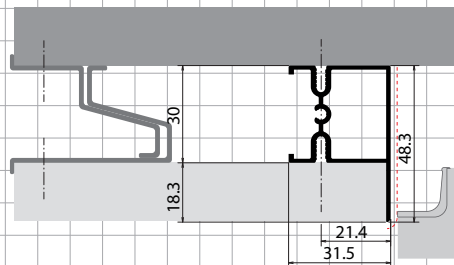
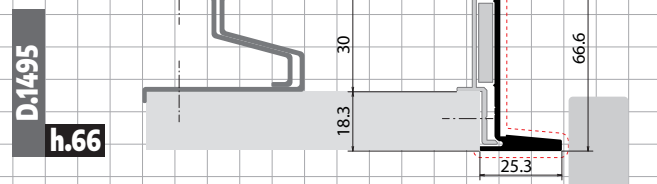
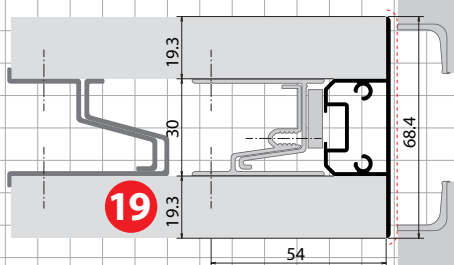
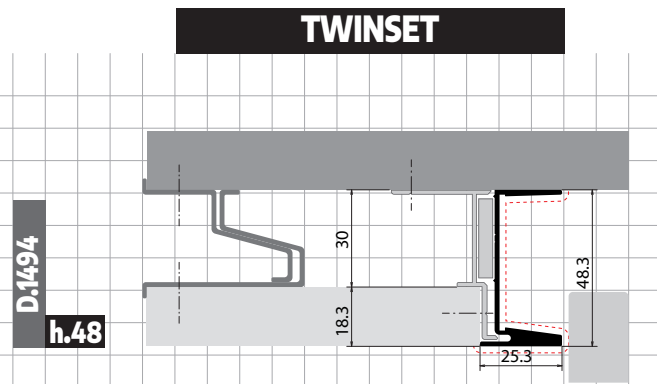
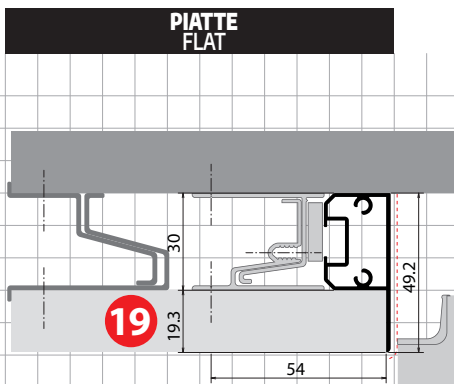


Ossicolor offre una vasta gamma di sistemi per gole verticali; potrete così scegliere la soluzione migliore per le Vostre esigenze. Una particolare attenzione è stata dedicata alla facilità di installazione; oltre al comune fissaggio tramite viti abbiamo sviluppato un sistema a scatto brevettato che si basa sull'utilizzo di velcro ad alta tenuta. Tale sistema facilita la costruzione del mobile che viene eseguita utilizzando appositi distanziali metallici. Ultimata la struttura, viene posizionato il profilo gola tramite il velcro. In aggiunta all'ampia scelta di finiture ossidate e vernicate, proponiamo le gole Twinset predisposte per accogliere inserti in alluminio e legno, permettendo così di replicare l'estetica degli altri elementi.

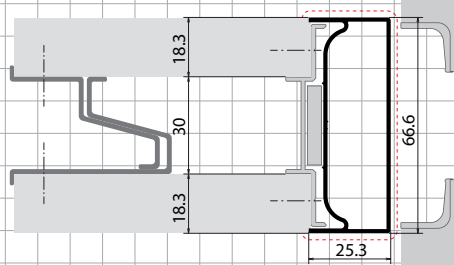
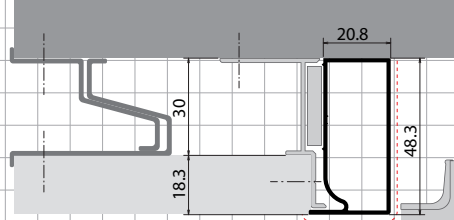
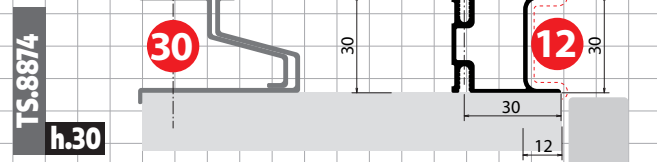
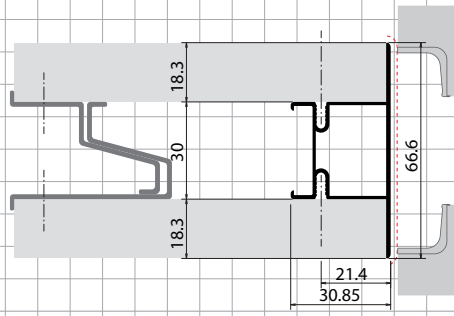
Ossicolor offers a wide range of vertical gola systems; so you can choose the best solution for your needs. Particular attention has been paid to make it easy to install; in addition to the common fixing using screws, we have developed a patented snap system, based on the use of high-strength velcro. This system facilitates the construction of the cabinet that is made using special metal spacers. Once the structure is finished, the gola profile is positioned with the velcro. Moreover, to the wide choice of oxidised and painted finishes, we offer the Twinset golas, designed to accommodate aluminium and wood inserts, thus allowing you to replicate the aesthetics of the other components.

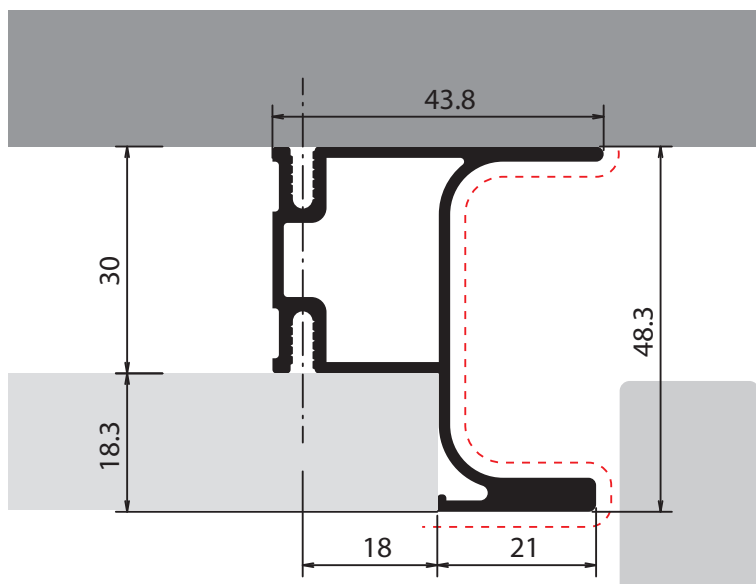






**JOLLY PRESA 12 mm
JOLLY FLAT 12 mm**





----- finitura/finish

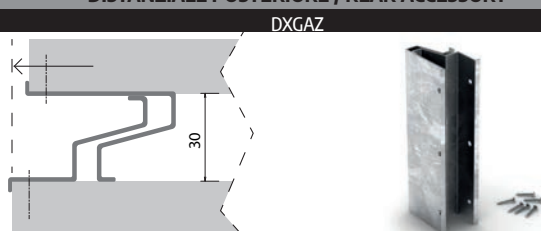
Gola terminale abbinabile con la gola intermedia D.1173.

Terminal gola combinable with the intermediate gola D.1173.

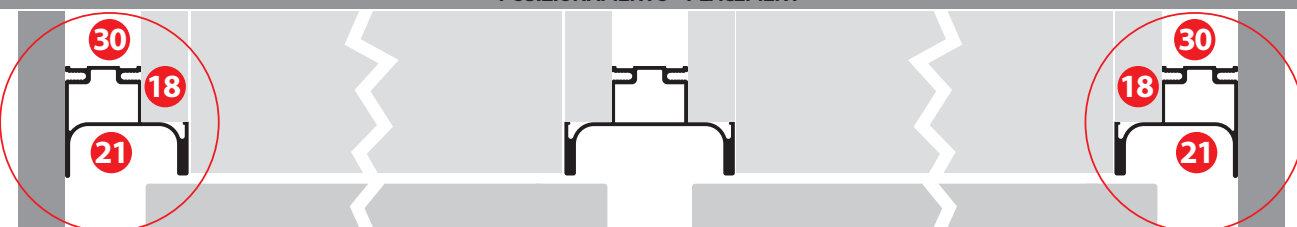
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

DISTANZIALE POSTERIORE / REAR ACCESSORY



POSIZIONAMENTO - PLACEMENT

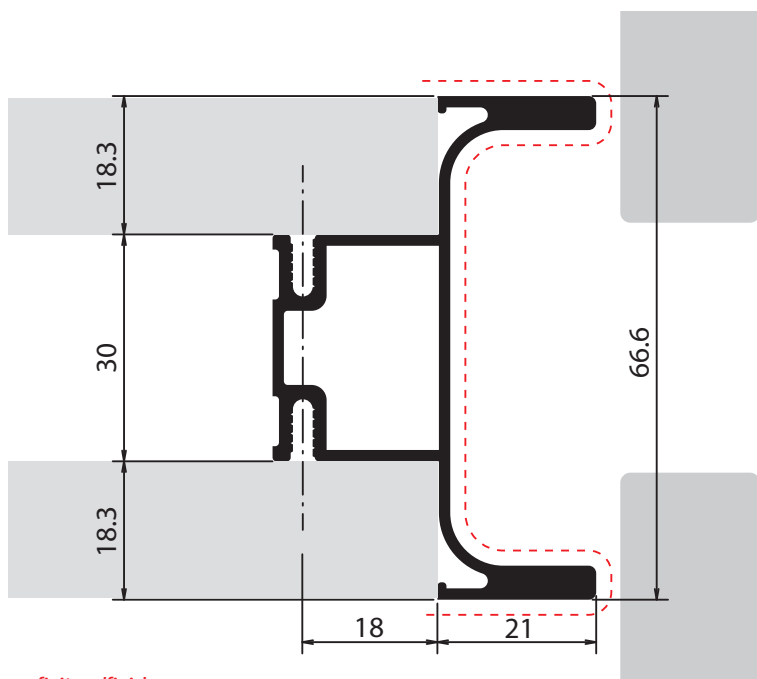


DETtaglio / DETAILS

ANTERIORE / FRONT

POSTERIORE / REAR





----- finitura/finish

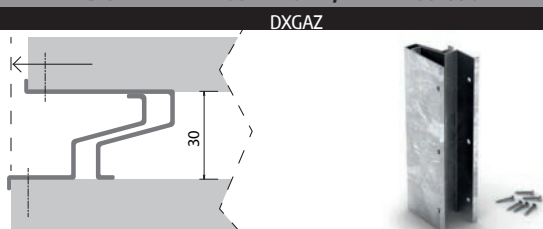
Gola intermedia abbinabile con la gola terminale D.1174.

Intermediate gasket combinable with the terminal gasket D.1174.

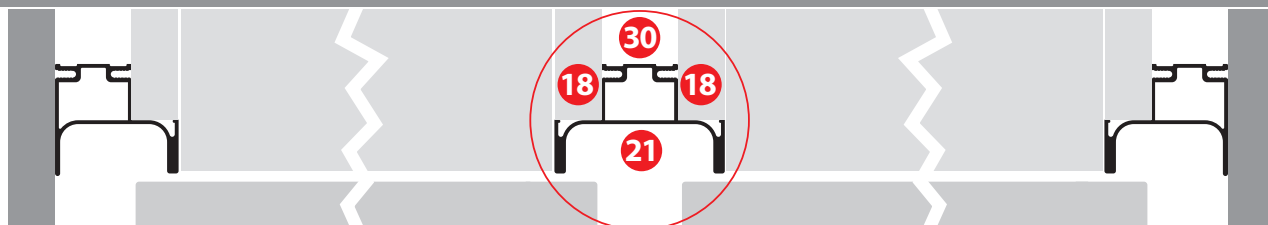
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

DISTANZIALE POSTERIORE / REAR ACCESSORY



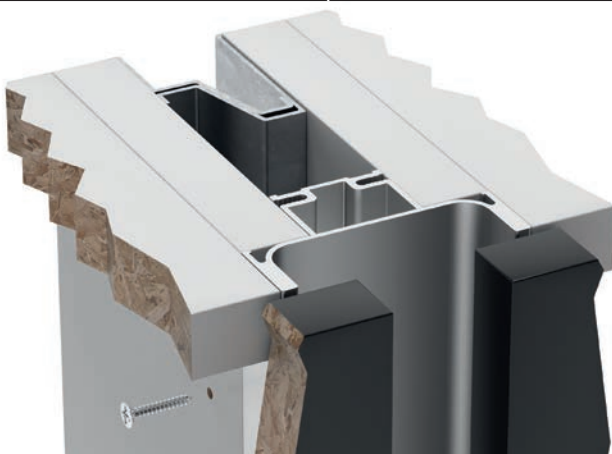
POSIZIONAMENTO - PLACEMENT

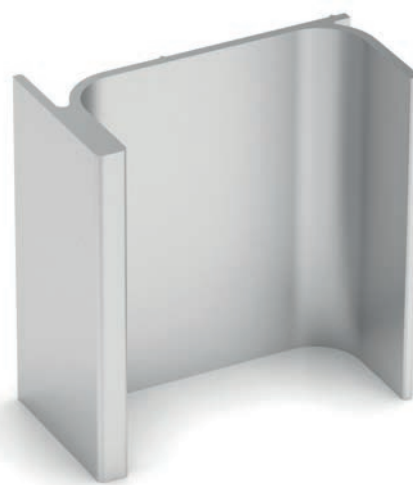
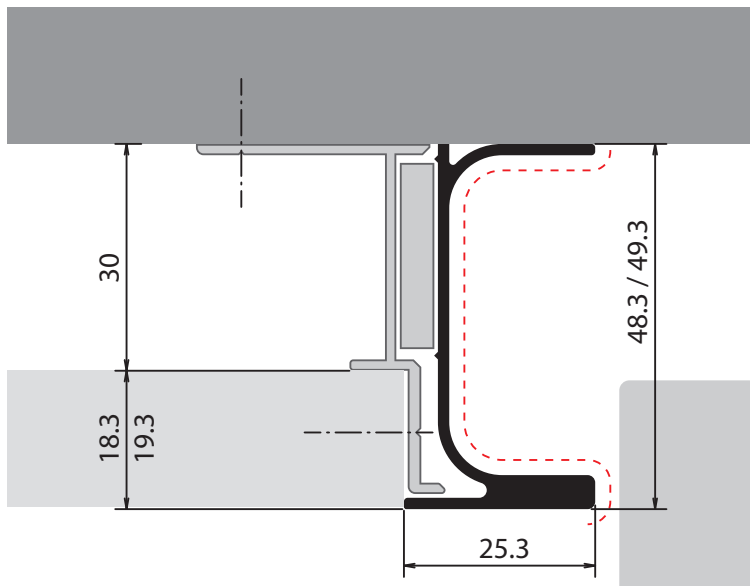


DETtaglio / DETAILS

ANTERIORE / FRONT

POSTERIORE / REAR





----- finitura/finish

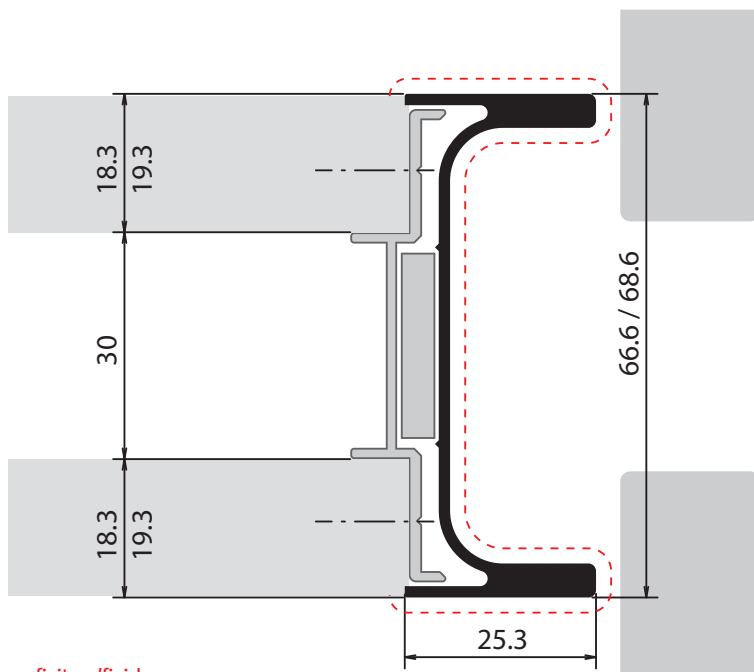
Gola terminale a velcro SI.7543 abbinabile con la gola intermedia SI.7542 per fianchi da 18 mm
Gola terminale a velcro SI.6920 abbinabile con la gola intermedia SI.6922 per fianchi da 19 mm

Velcro end groove SI.7543 can be combined with the intermediate groove SI.7542 for 18 mm
Velcro end groove SI.6920 can be combined with the intermediate groove SI.6922 for 19 mm

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V





----- finitura/finish

Gola intermedia a velcro SI.7542 abbinabile con la gola terminale SI.7543 per fianchi da 18 mm
Gola intermedia a velcro SI.6922 abbinabile con la gola terminale SI.6920 per fianchi da 19 mm

Intermediate velcro groove SI.7542 can be combined with the SI.7543 end groove for 18 mm
Intermediate velcro groove SI.6922 can be combined with the SI.6920 end groove for 19 mm

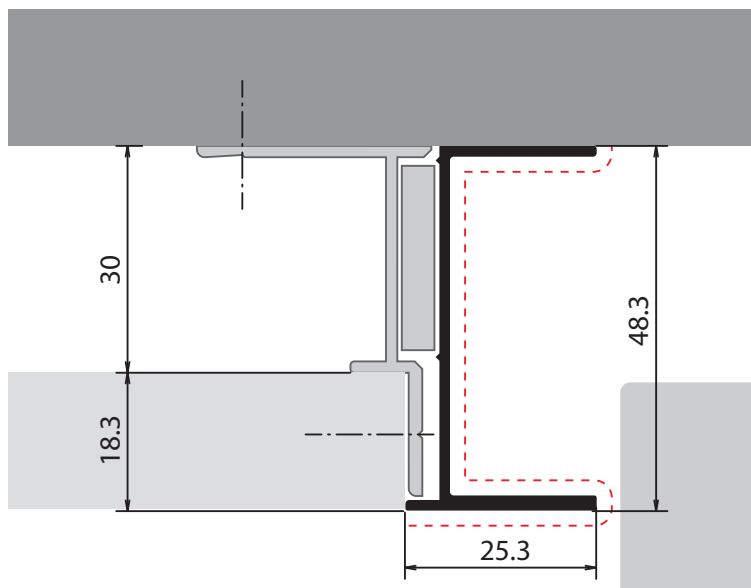
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

DISTANZIALE POSTERIORE / REAR ACCESSORY DXGAZ	AGGANCIO ANTERIORE / FRONT ACCESSORY KIT KXGIV

POSIZIONAMENTO - PLACEMENT	

ANTERIORE / FRONT	POSTERIORE / REAR



----- finitura/finish

Gola terminale a velcro abbinabile con la gola intermedia SI.12015.

Velcro terminal gasket combinable with the intermediate gasket SI.12015.

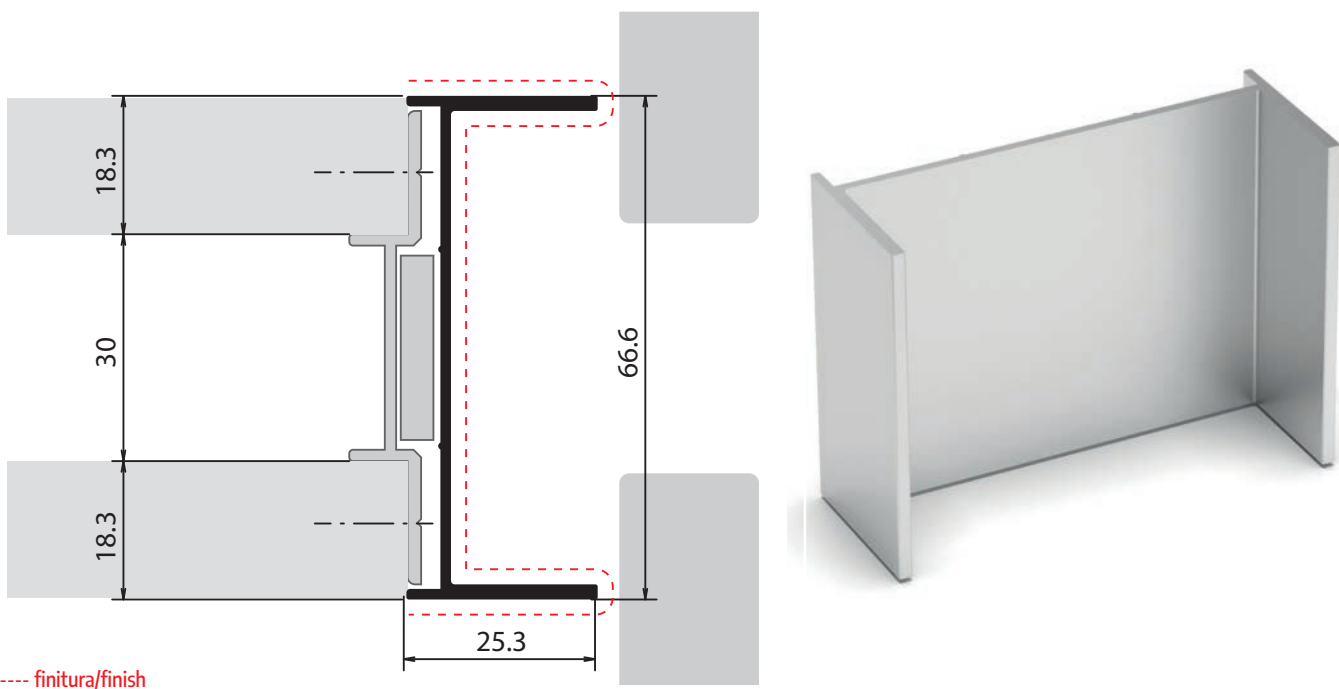
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

DISTANZIALE POSTERIORE / REAR ACCESSORY DXGAZ	AGGANCIO ANTERIORE / FRONT ACCESSORY KIT KXGTV

POSIZIONAMENTO - PLACEMENT	

ANTERIORE / FRONT	POSTERIORE / REAR



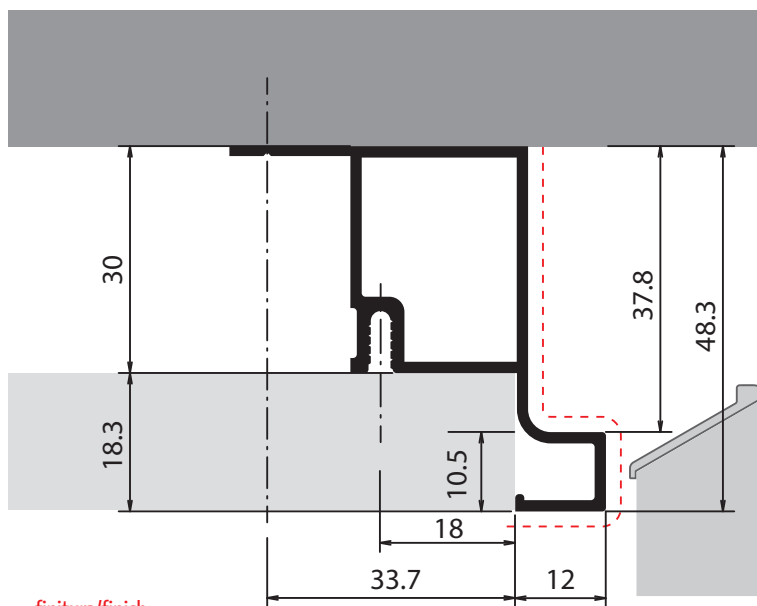
Gola intermedia a velcro abbinabile con la gola terminale SI.12014

Velcro intermediate gasket combinable with the terminal gasket SI.12014.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

DISTANZIALE POSTERIORE / REAR ACCESSORY DXGAZ	AGGANCIO ANTERIORE / FRONT ACCESSORY KIT KXGIV
POSIZIONAMENTO - PLACEMENT	
DETALLO / DETAILS	



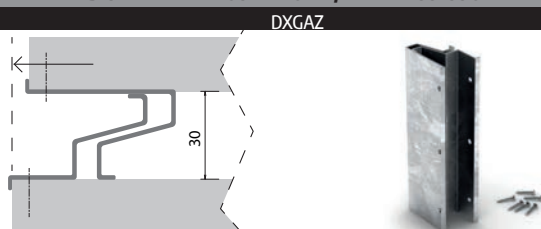
Gola terminale con presa ridotta a 12 mm e abbinabile con la gola intermedia D.1176.

Terminal gola with grip reduced to 12 mm, combinable with the intermediate gola D.1176.

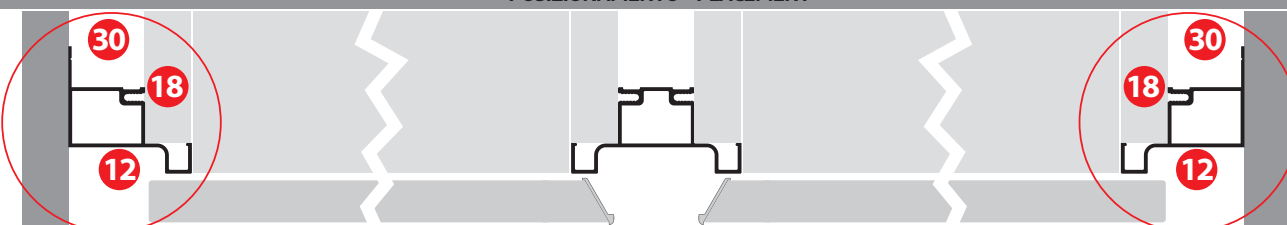
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

DISTANZIALE POSTERIORE / REAR ACCESSORY



POSIZIONAMENTO - PLACEMENT

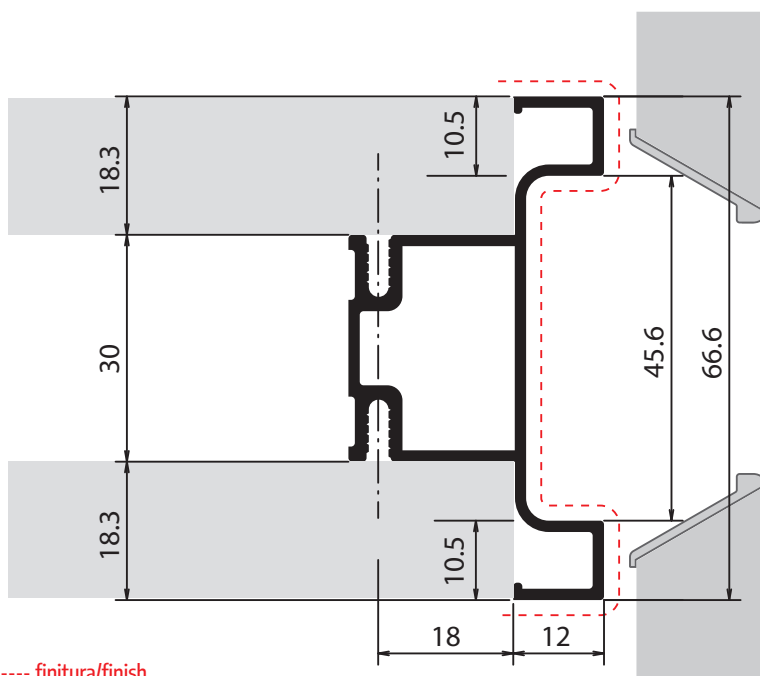


DETtaglio / DETAILS

ANTERIORE / FRONT

POSTERIORE / REAR





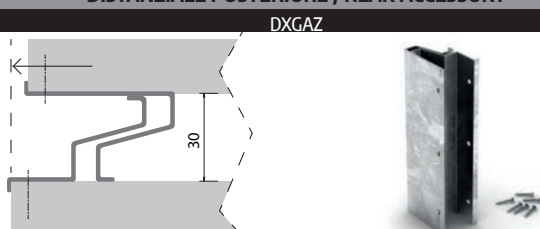
Gola intermedia con presa ridotta a 12 mm e abbinabile con la gola terminale TS.5301.

Intermediate gasket with grip reduced to 12 mm, combinable with the terminal gasket TS.5301.

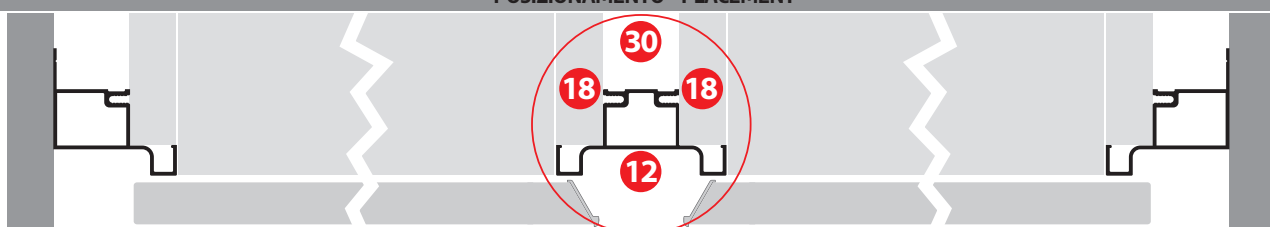
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

DISTANZIALE POSTERIORE / REAR ACCESSORY



POSIZIONAMENTO - PLACEMENT

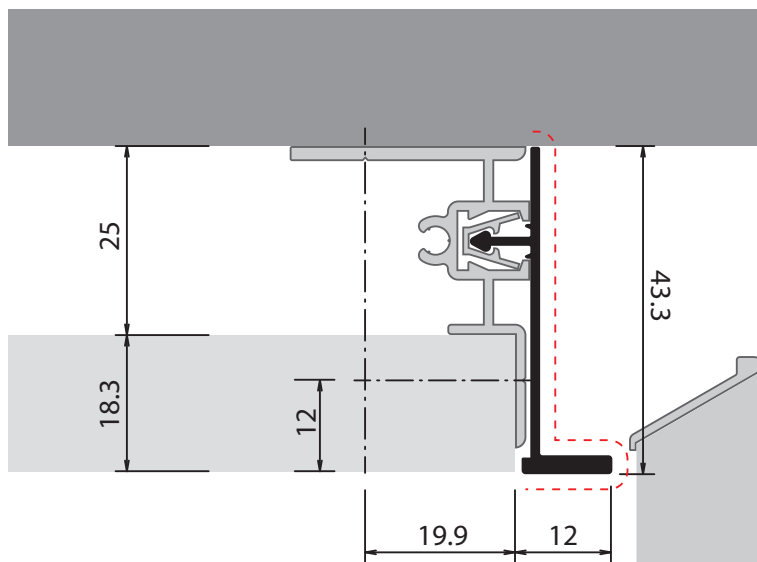


DETtaglio / DETAILS

ANTERIORE / FRONT

POSTERIORE / REAR





----- finitura/finish

Gola terminale a scatto abbinabile con la gola intermedia SI.11892 e presa ridotta a 12 mm.

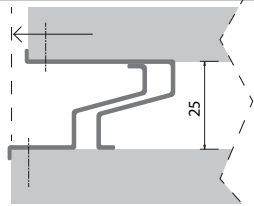
Snap-on lateral gola profile that can be combined with intermediate gola profile SI.11892, grip handle reduced to 12mm.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

DISTANZIALE POSTERIORE / REAR ACCESSORY

DXGAZ3

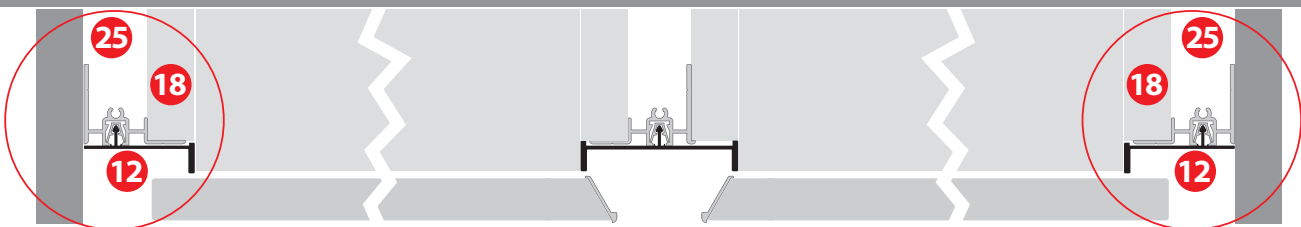


AGGANCIO ANTERIORE / FRONT ACCESSORY

KXGVCLIP



POSIZIONAMENTO - PLACEMENT



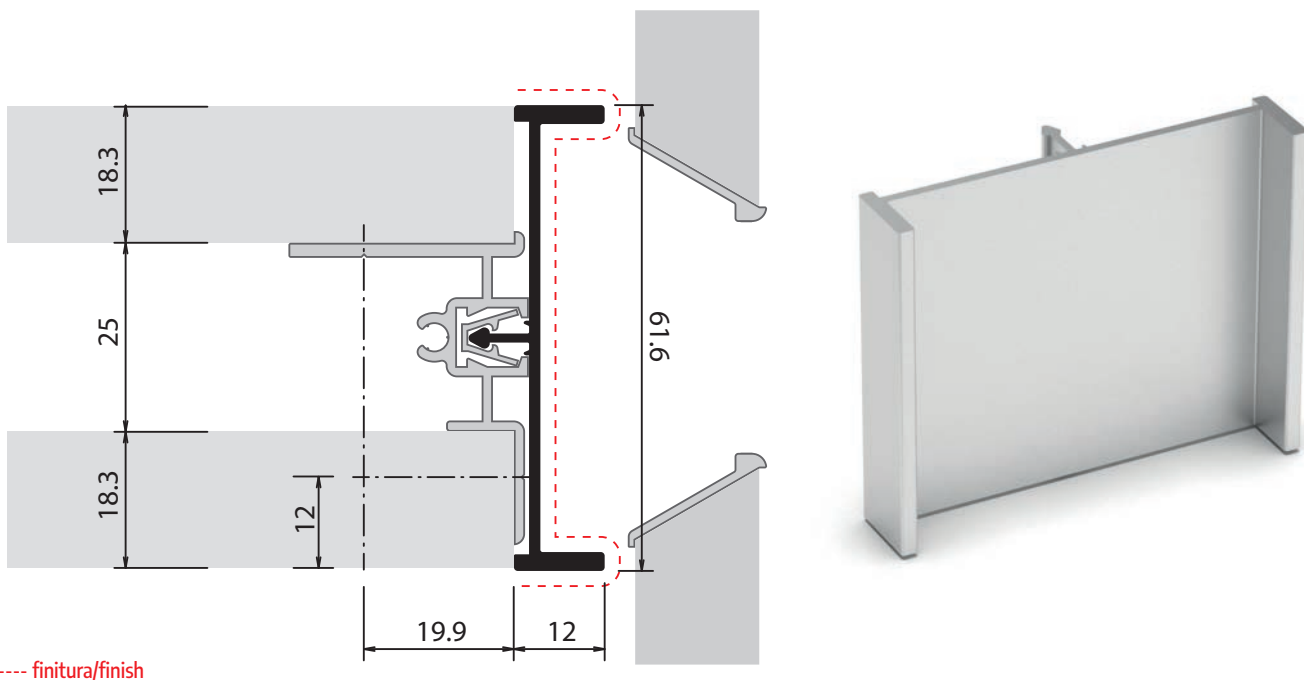
DETtaglio / DETAILS

ANTERIORE / FRONT



POSTERIORE / REAR



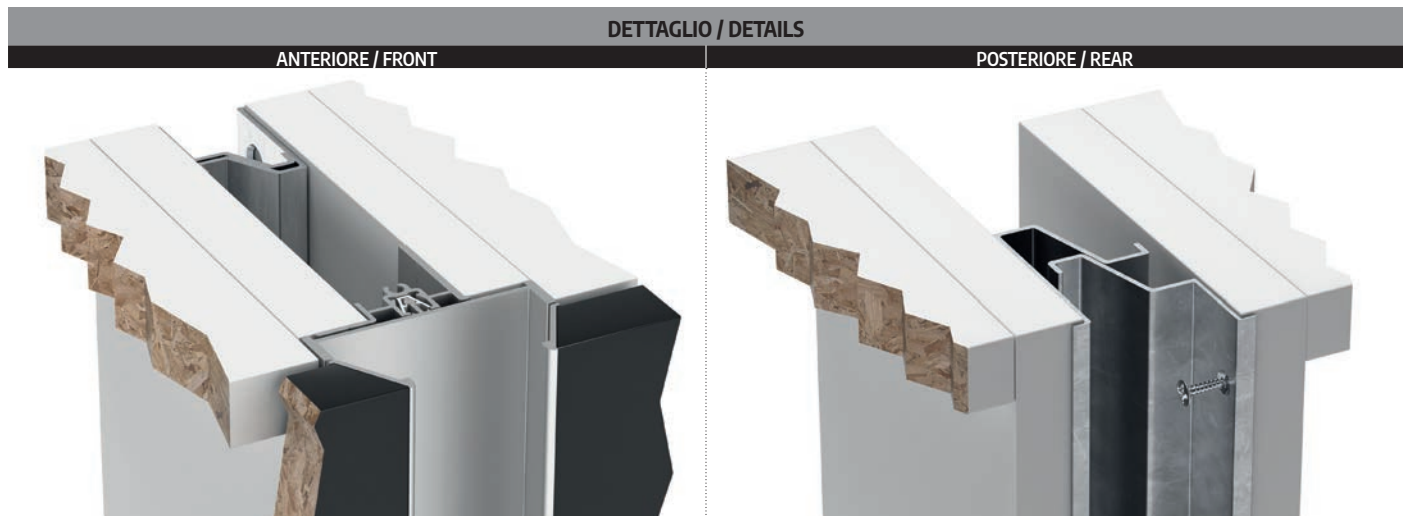
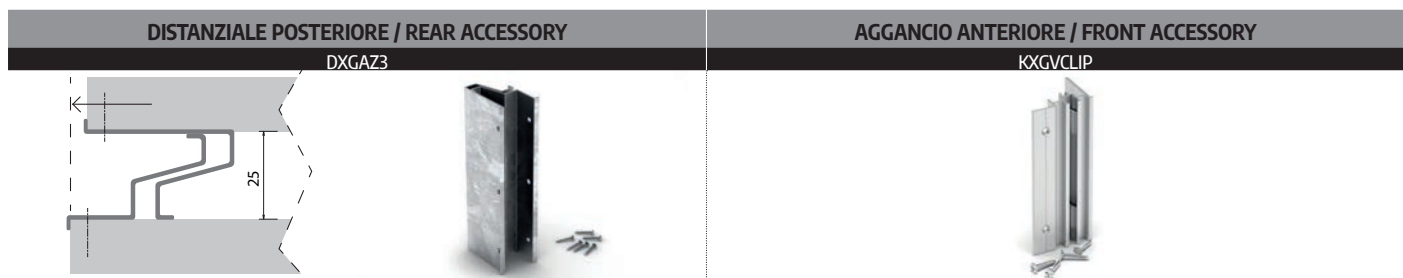


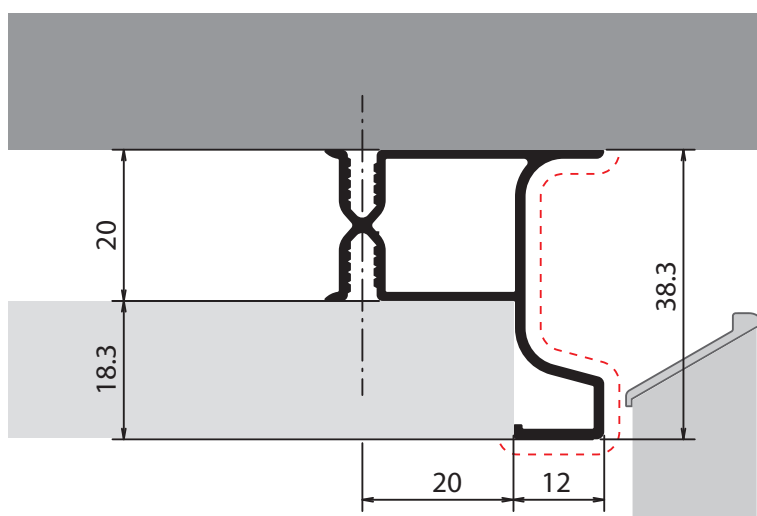
Gola intermedia a scatto abbinabile con la gola terminale SI.11893 e presa ridotta a 12 mm.

Snap-on intermediate gola profile that can be combined with lateral gola profile SI.11893, grip handle reduced to 12mm.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V





----- finitura/finish

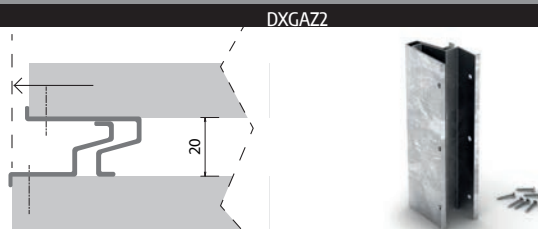
Gola terminale con presa ridotta a 12 mm e abbinabile con la gola intermedia P028032. Si caratterizza per un vano ridotto a 20 mm fra i fianchi della colonna.

Terminal gola with grip reduced to 12 mm and combinable with the intermediate gola P028032. It is characterised by a compartment reduced to 20 mm between the sides of the column.

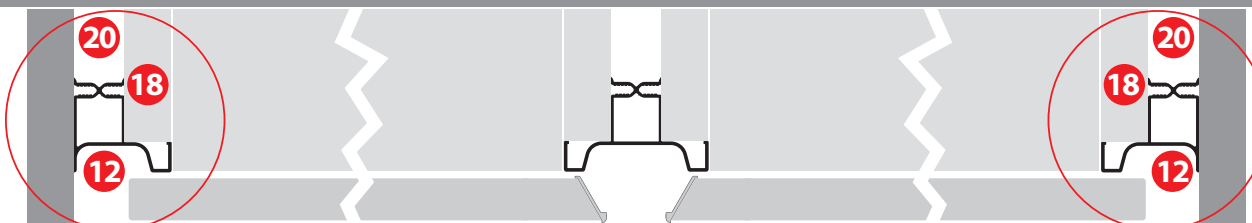
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

DISTANZIALE POSTERIORE / REAR ACCESSORY



POSIZIONAMENTO - PLACEMENT



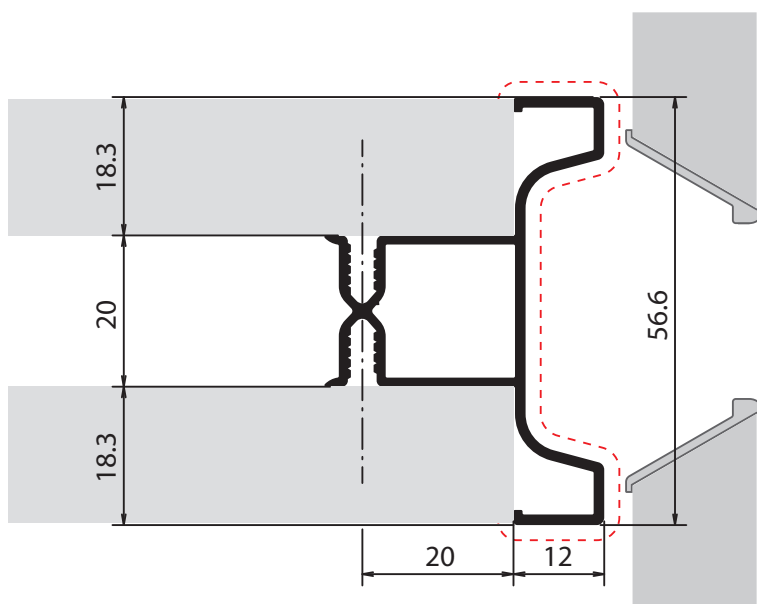
DETtaglio / DETAILS

ANTERIORE / FRONT



POSTERIORE / REAR





----- finitura/finish

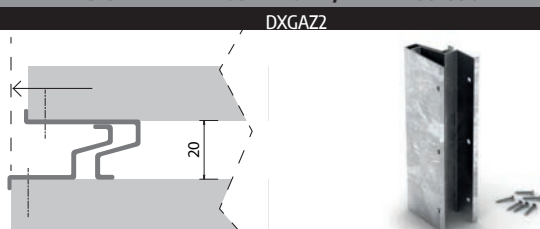
Gola intermedia con presa ridotta a 12 mm e abbinabile con la gola terminale P028031.

Intermediate gola with grip reduced to 12 mm and combinable with the terminal gola P028031.

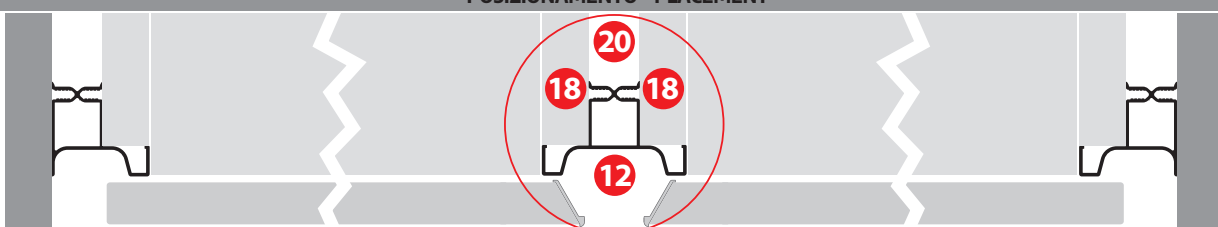
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

DISTANZIALE POSTERIORE / REAR ACCESSORY



POSIZIONAMENTO - PLACEMENT



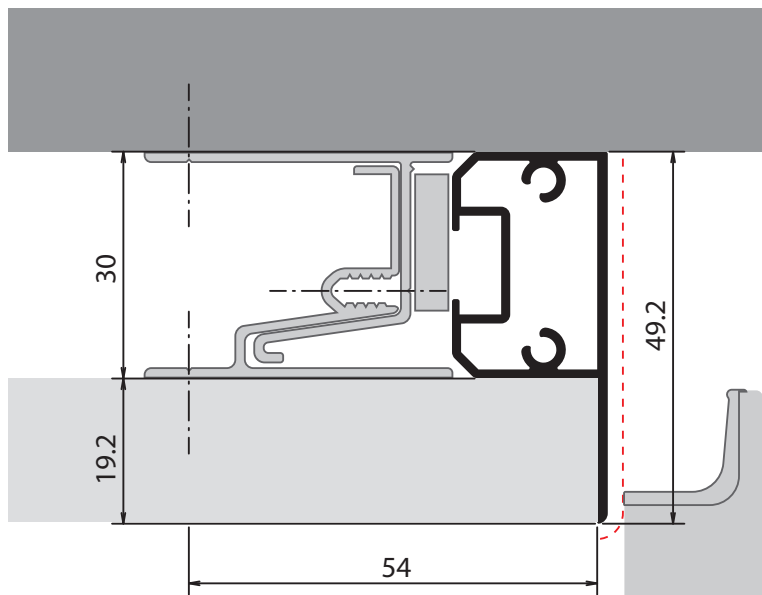
DETALLO / DETAILS

ANTERIORE / FRONT



POSTERIORE / REAR





----- finitura/finish

Gola terminale piatta a velcro abbinabile con la gola intermedia TS.6428. Può essere utilizzata anche come gola orizzontale singola.

Flat velcro terminal gola combinable with the intermediate gola TS.6428. It can also be used as a single horizontal gola.

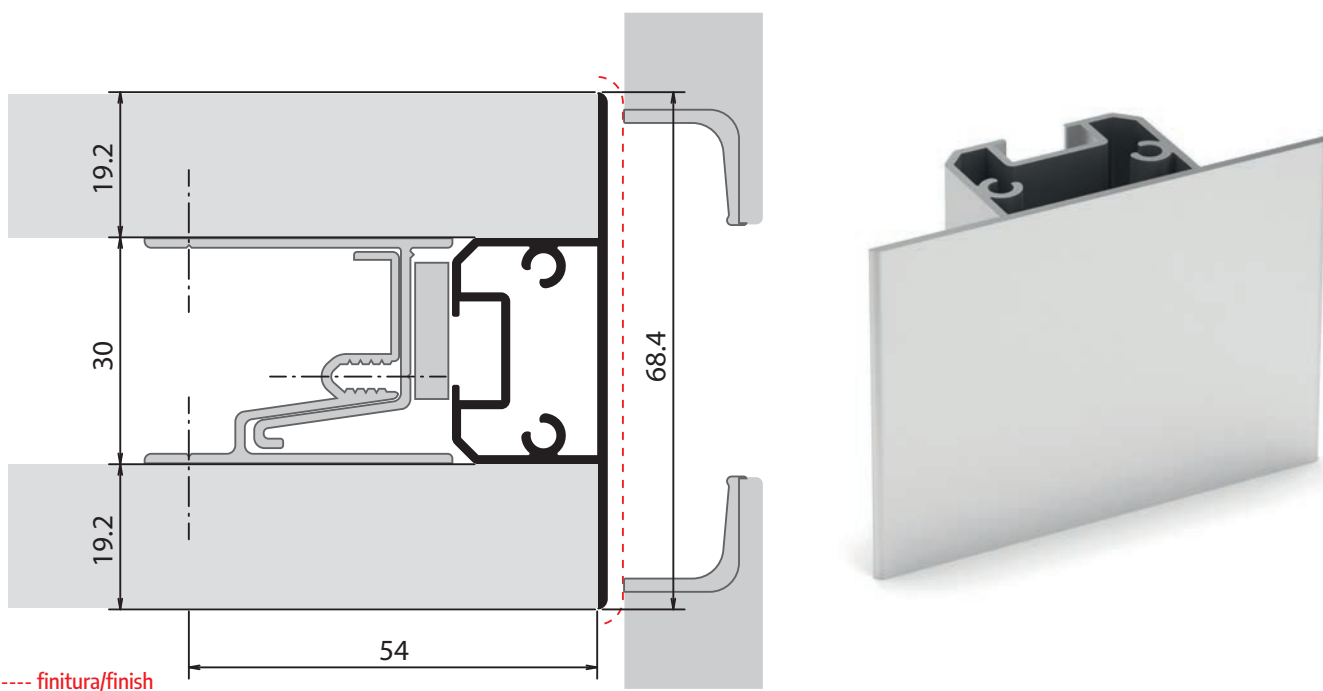
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

DISTANZIALE POSTERIORE / REAR ACCESSORY DXGAZ 	AGGANCIO ANTERIORE / FRONT ACCESSORY KIT P030048+P030049
--	---

POSIZIONAMENTO - PLACEMENT		

DETALLO / DETAILS ANTERIORE / FRONT 	POSTERIORE / REAR
--	------------------------------



Gola intermedia piatta a velcro abbinabile con la gola terminale TS.6427. Può essere utilizzata anche come gola orizzontale doppia.

Flat velcro intermediate gola combinable with the terminal gola TS.6427. It can also be used as a double horizontal gola.

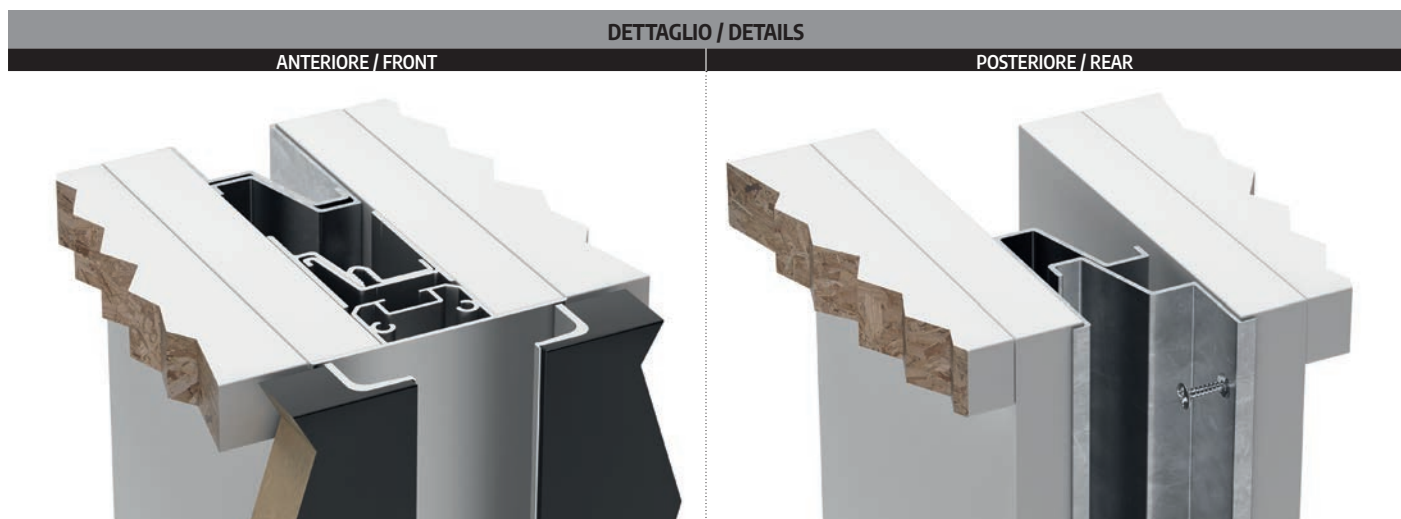
FINITURE DISPONIBILI - AVAILABLE FINISHES

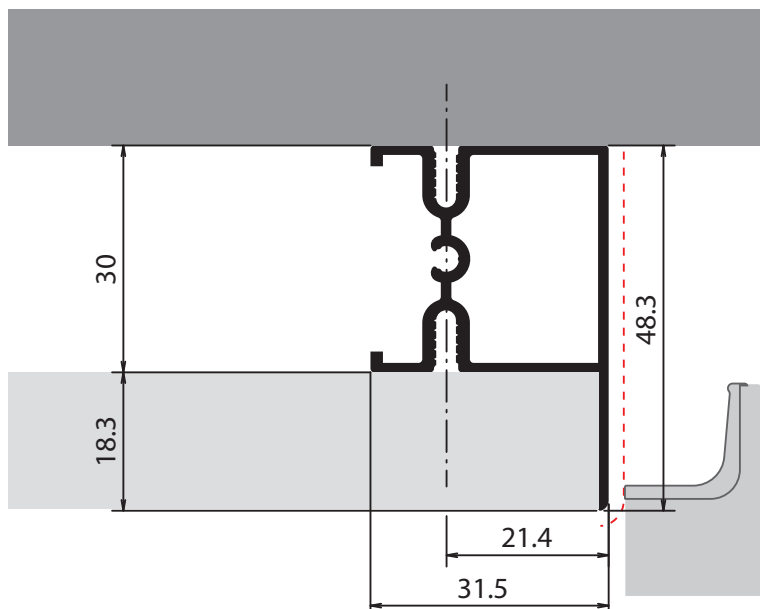
ARP	ASN
ARC	AVB
ARS	AVN
APS	V

DISTANZIALE POSTERIORE / REAR ACCESSORY DXGAZ	AGGANCIO ANTERIORE / FRONT ACCESSORY KIT P030048+P030049
--	---

DXGAZ

KIT P030048+P030049





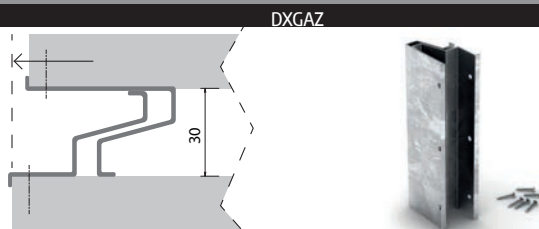
----- finitura/finish

Gola terminale piatta abbinabile con la gola intermedia TS.4950. Flat terminal gola combinable with the intermediate gola TS.4950.

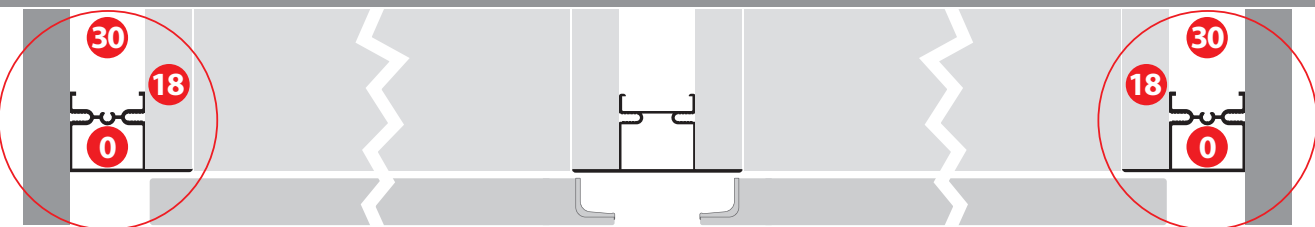
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

DISTANZIALE POSTERIORE / REAR ACCESSORY



POSIZIONAMENTO - PLACEMENT

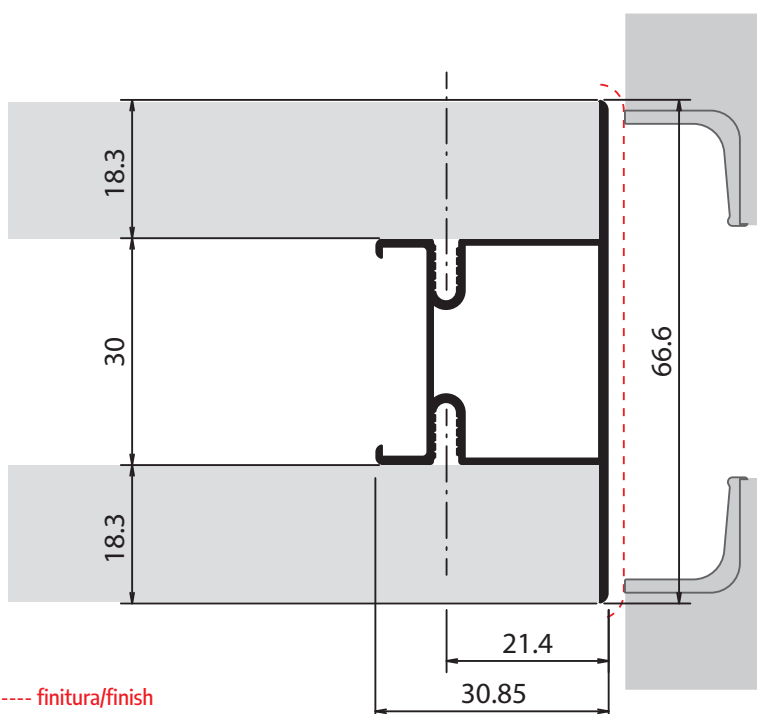


DETtaglio / DETAILS

ANTERIORE / FRONT

POSTERIORE / REAR





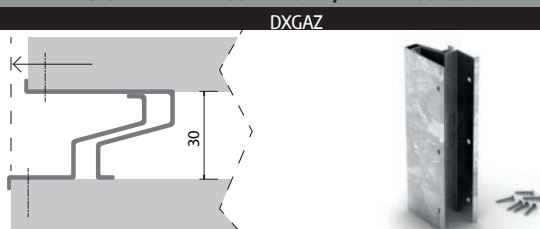
Gola intermedia piatta abbinabile con la gola terminale TS.4951.

Flat intermediate gasket combinable with the terminal gasket TS.4951.

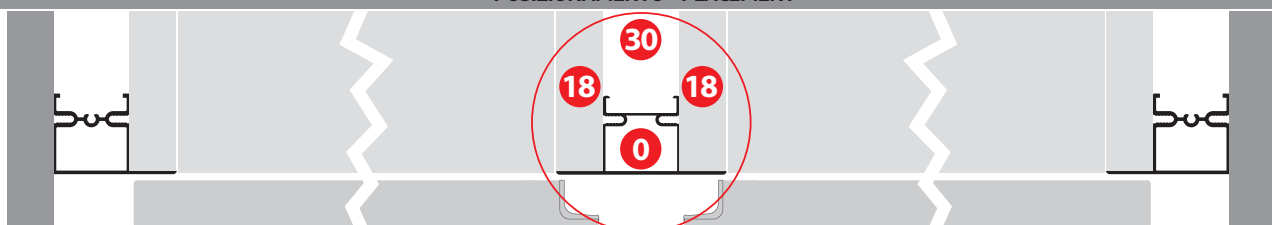
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

DISTANZIALE POSTERIORE / REAR ACCESSORY



POSIZIONAMENTO - PLACEMENT

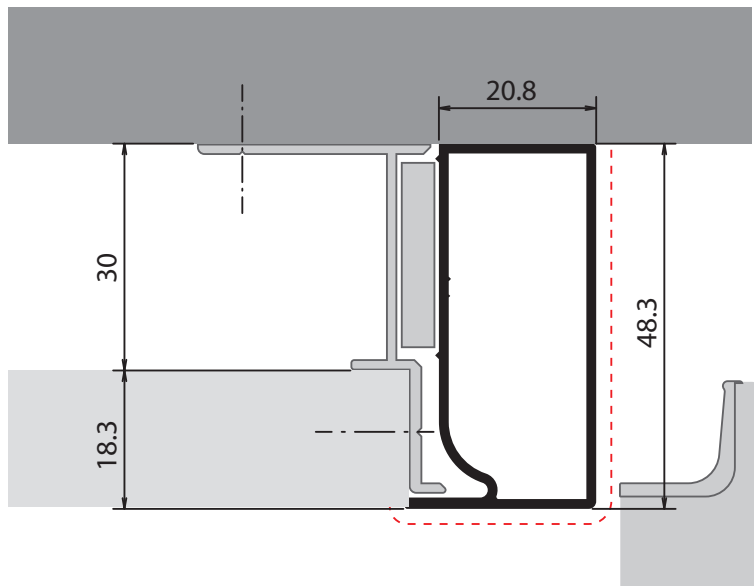


DETtaglio / DETAILS

ANTERIORE / FRONT

POSTERIORE / REAR





----- finitura/finish

Gola terminale piatta a velcro abbinabile con la gola intermedia D.1338. Flat velcro terminal gola combinable with the intermediate gola D.1338.

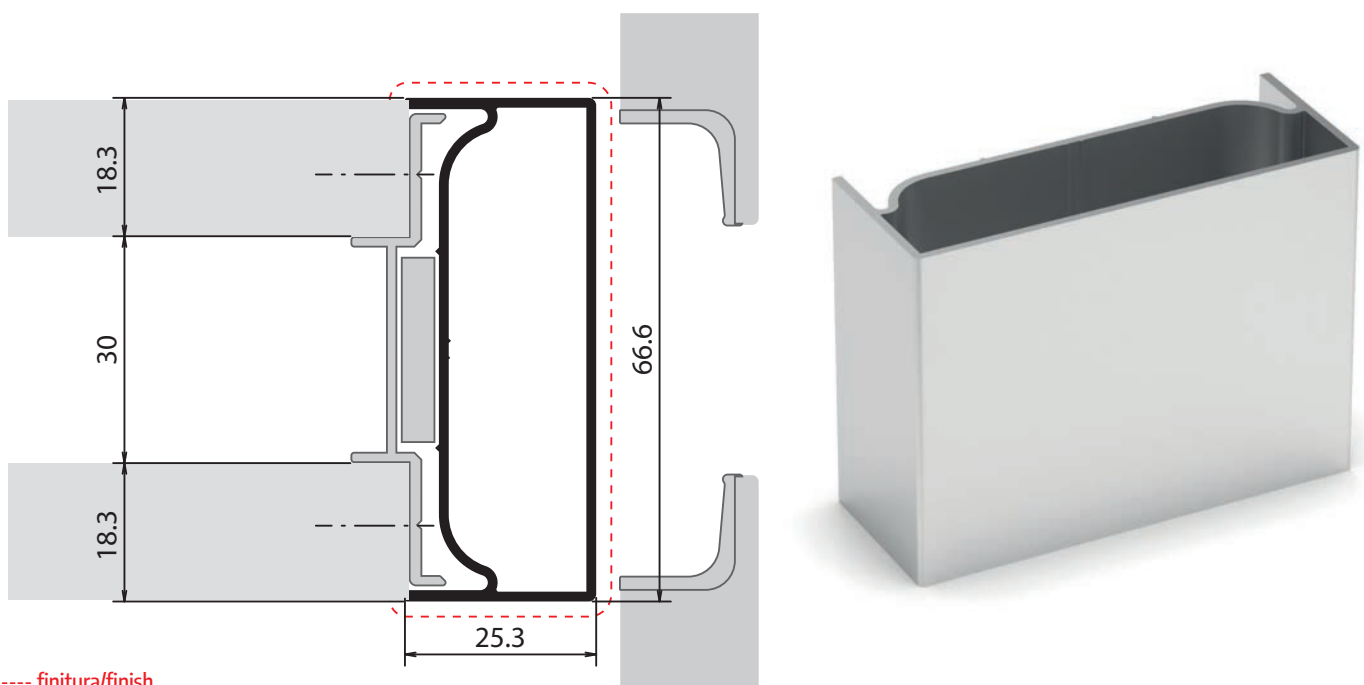
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

DISTANZIALE POSTERIORE / REAR ACCESSORY DXGAZ	AGGANCIO ANTERIORE / FRONT ACCESSORY KIT KXGTV

POSIZIONAMENTO - PLACEMENT	

ANTERIORE / FRONT	POSTERIORE / REAR



----- finitura/finish

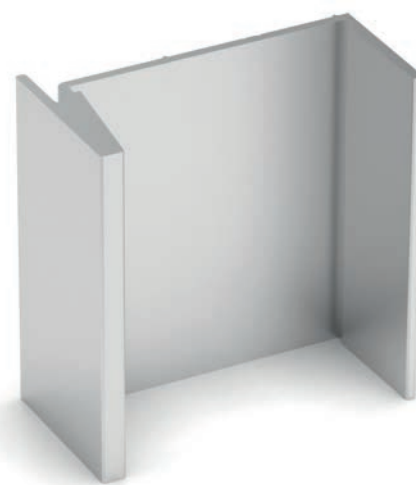
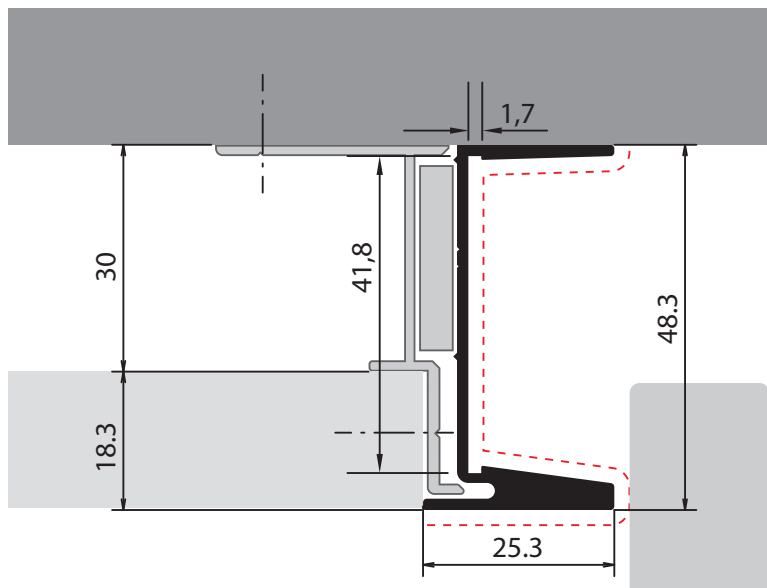
Gola intermedia piatta a velcro abbinabile con la gola terminale D.1337.

Flat velcro intermediate gola combinable with the terminal gola D.1337.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

DISTANZIALE POSTERIORE / REAR ACCESSORY DXGAZ	AGGANCIO ANTERIORE / FRONT ACCESSORY KIT KXGIV
<p>Diagram showing the rear distance piece (DXGAZ) with dimensions: 30. Photo shows the physical component and some screws.</p>	<p>Diagram showing the front fastener (KIT KXGIV). Photo shows the physical component. Includes a QR code and a YouTube play button icon labeled 'TUTORIAL'.</p>
POSIZIONAMENTO - PLACEMENT	
<p>Diagram illustrating the placement of the rear distance piece (DXGAZ) in a track system. Dimensions 30, 18, 18, and 0 are indicated in red circles.</p>	
DETALGO / DETAILS	
<p>Anteriore / Front detail view showing the DXGAZ piece installed in a track.</p>	<p>Posteriore / Rear detail view showing the DXGAZ piece installed in a track.</p>



----- finitura/finish

Gola terminale a velcro della serie Twinset abbinabile con la gola intermedia D.1495.

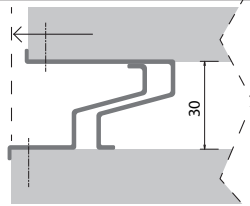
Velcro terminal gola of the Twinset series combinable with the intermediate gola D.1495.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

DISTANZIALE POSTERIORE / REAR ACCESSORY

DXGAZ

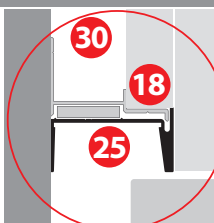


AGGANCIO ANTERIORE / FRONT ACCESSORY

KIT KXGTV



POSIZIONAMENTO - PLACEMENT



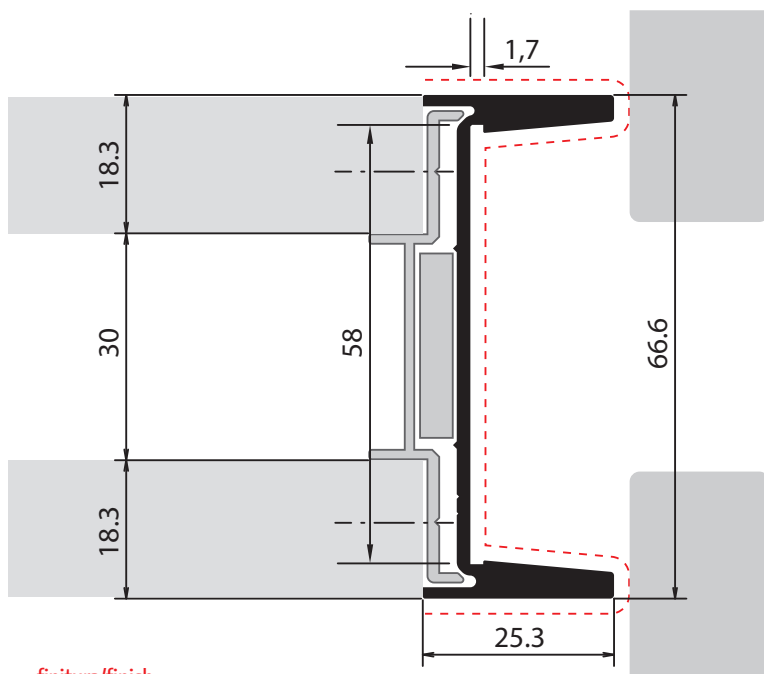
DETtaglio / DETAILS

ANTERIORE / FRONT



POSTERIORE / REAR





----- finitura/finish

Gola intermedia a velcro della serie Twinset abbinabile con la gola terminale D.1494.

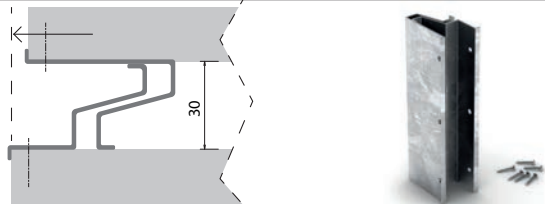
Intermediate Velcro gasket of the Twinset series combinable with the terminal gasket D.1494.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

DISTANZIALE POSTERIORE / REAR ACCESSORY

DXGAZ

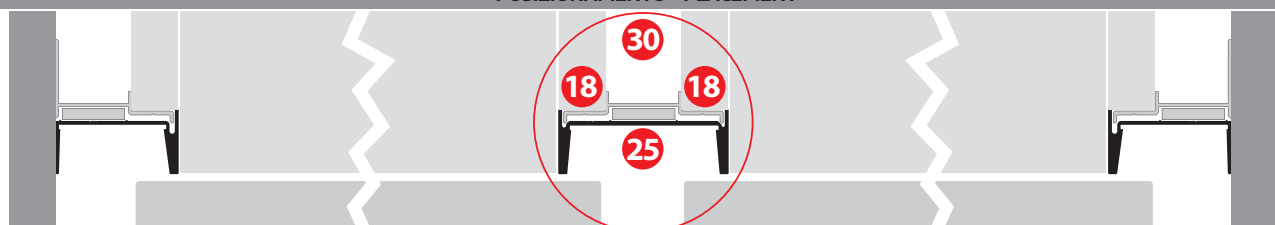


AGGANCIO ANTERIORE / FRONT ACCESSORY

KIT KXGIV



POSIZIONAMENTO - PLACEMENT

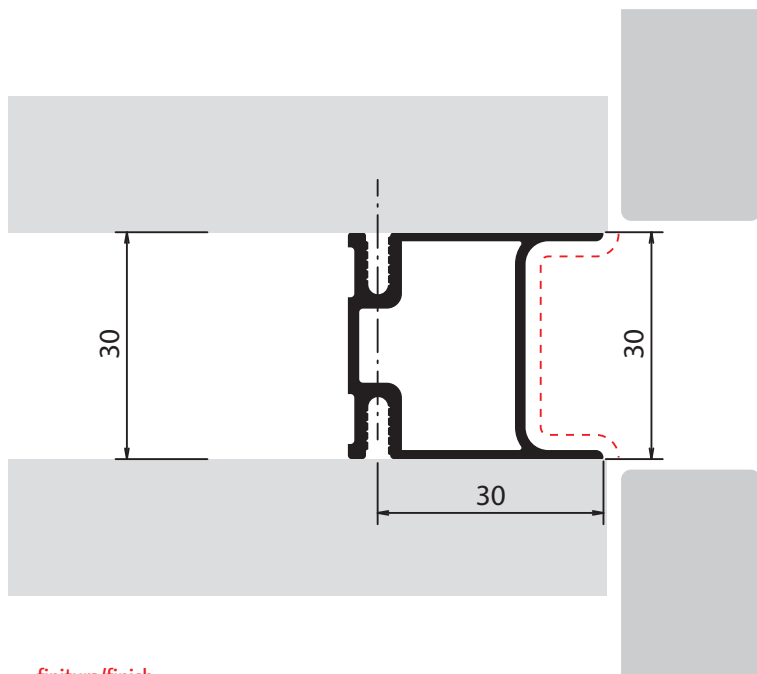


DETtaglio / DETAILS

ANTERIORE / FRONT

POSTERIORE / REAR





----- finitura/finish

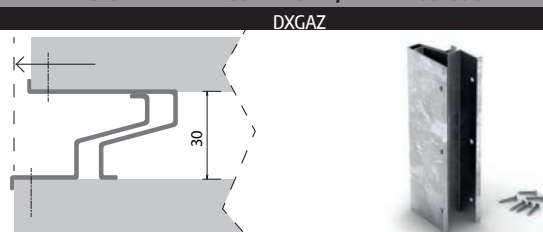
Gola per colonna forno.

Gola for oven column.

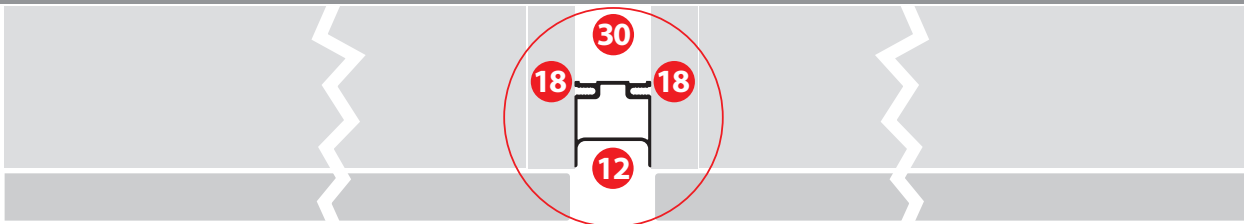
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

DISTANZIALE POSTERIORE / REAR ACCESSORY



POSIZIONAMENTO - PLACEMENT



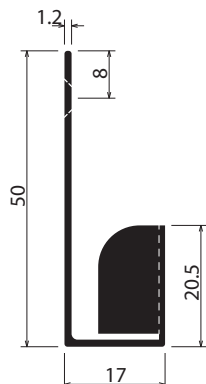
DETtaglio / DETAILS

ANTERIORE / FRONT

POSTERIORE / REAR



Quote - Quotes



Carter protettivo per forno abbinabile alle gole verticali con presa 25 mm.

Protective casing for oven combinable with vertical golas with 25 grip.

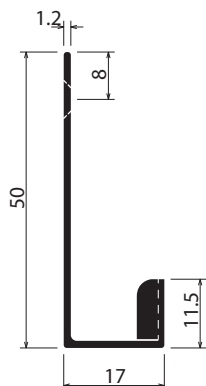
Particolare



FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

Quote - Quotes



Carter protettivo per forno abbinabile alle gole verticali con presa 12 mm.

Protective casing for oven combinable with vertical golas with 12 mm grip.

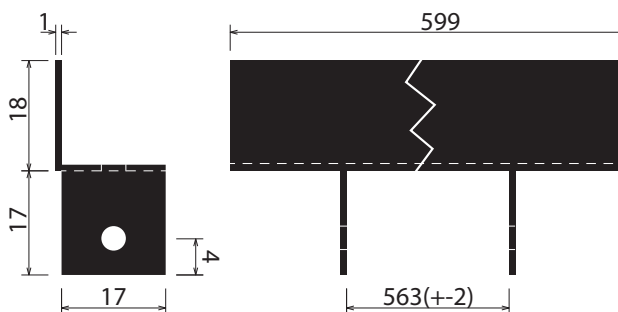
Dettaglio - Details



FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

Quote - Quotes



Il profilo di tamponamento per forno protegge le superficie del mobile maggiormente esposta al calore.

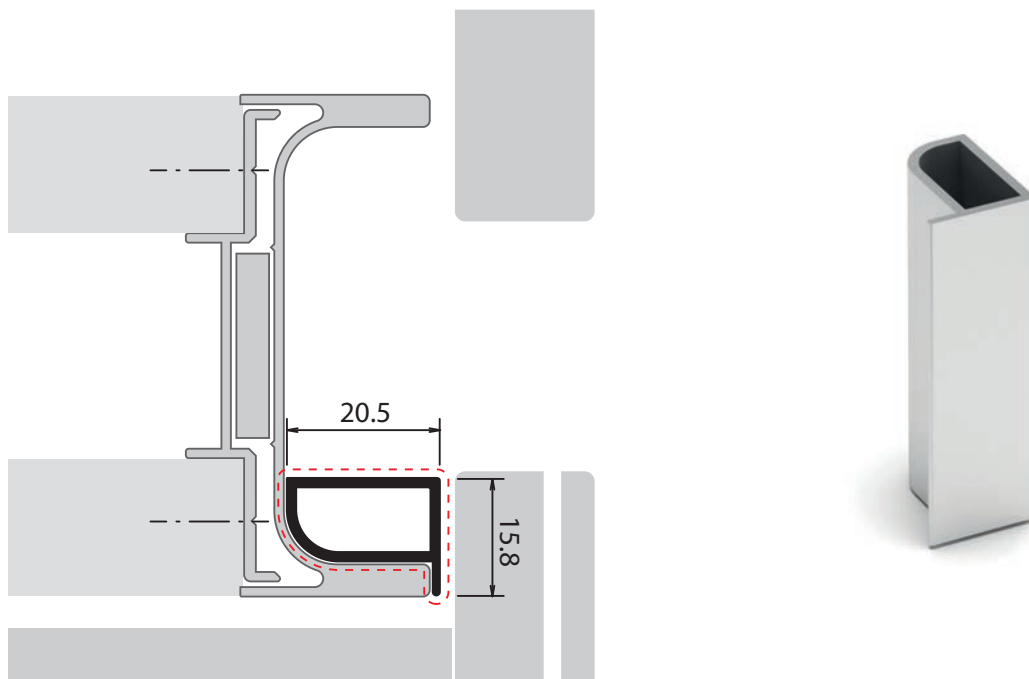
The oven plugging profile protects the surfaces of the cabinet most exposed to heat.

Dettaglio - Details



FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

**finitura/finish**

Carter protettivo per forno abbinabile alle gole verticali classiche con presa 25 mm.

Protective casing for oven combinable with classic vertical golas with 25 grip.

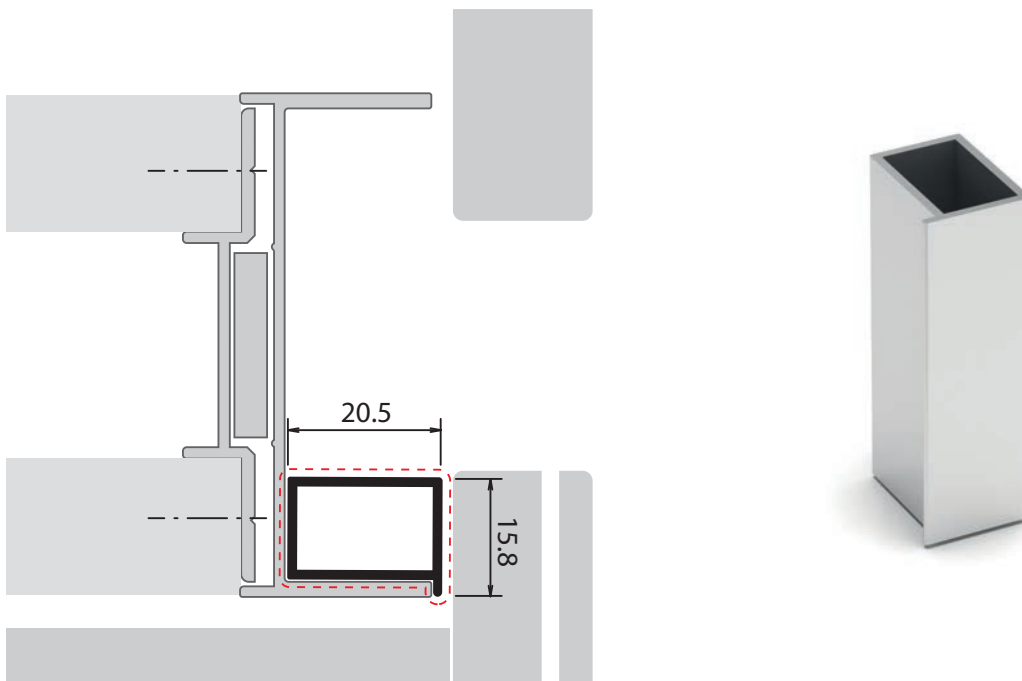
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPI / CAPS

KTXTS5577

**POSIZIONAMENTO - PLACEMENT**

**----- finitura/finish**

Carter protettivo per forno abbinabile alle gole verticali quadrate con presa 25 mm.

Protective casing for oven combinable with squared vertical goles with 25 grip.

FINITURE DISPONIBILI - AVAILABLE FINISHES

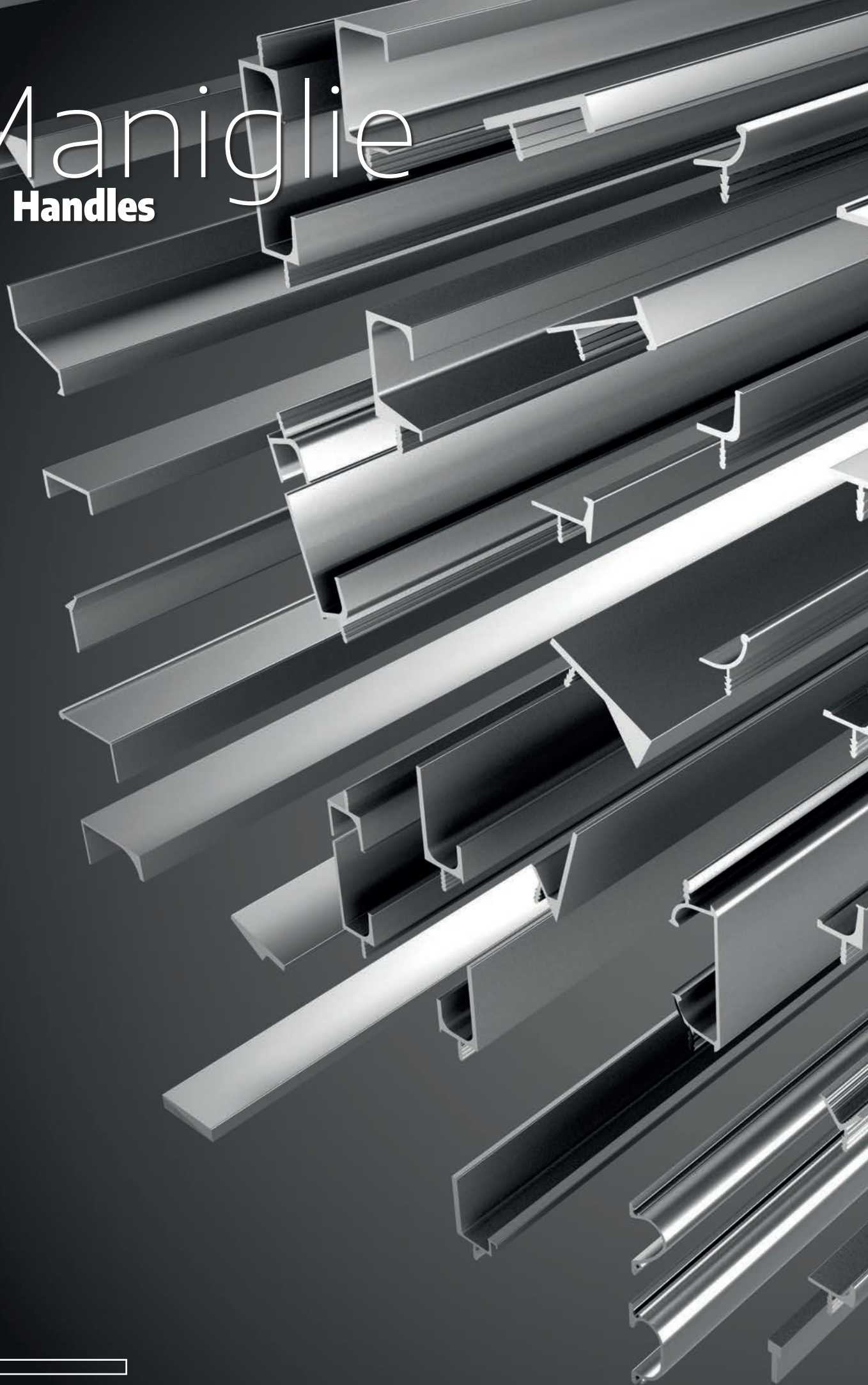
ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPI / CAPS

KTXP031227

**POSIZIONAMENTO - PLACEMENT**

Maniglie Handles



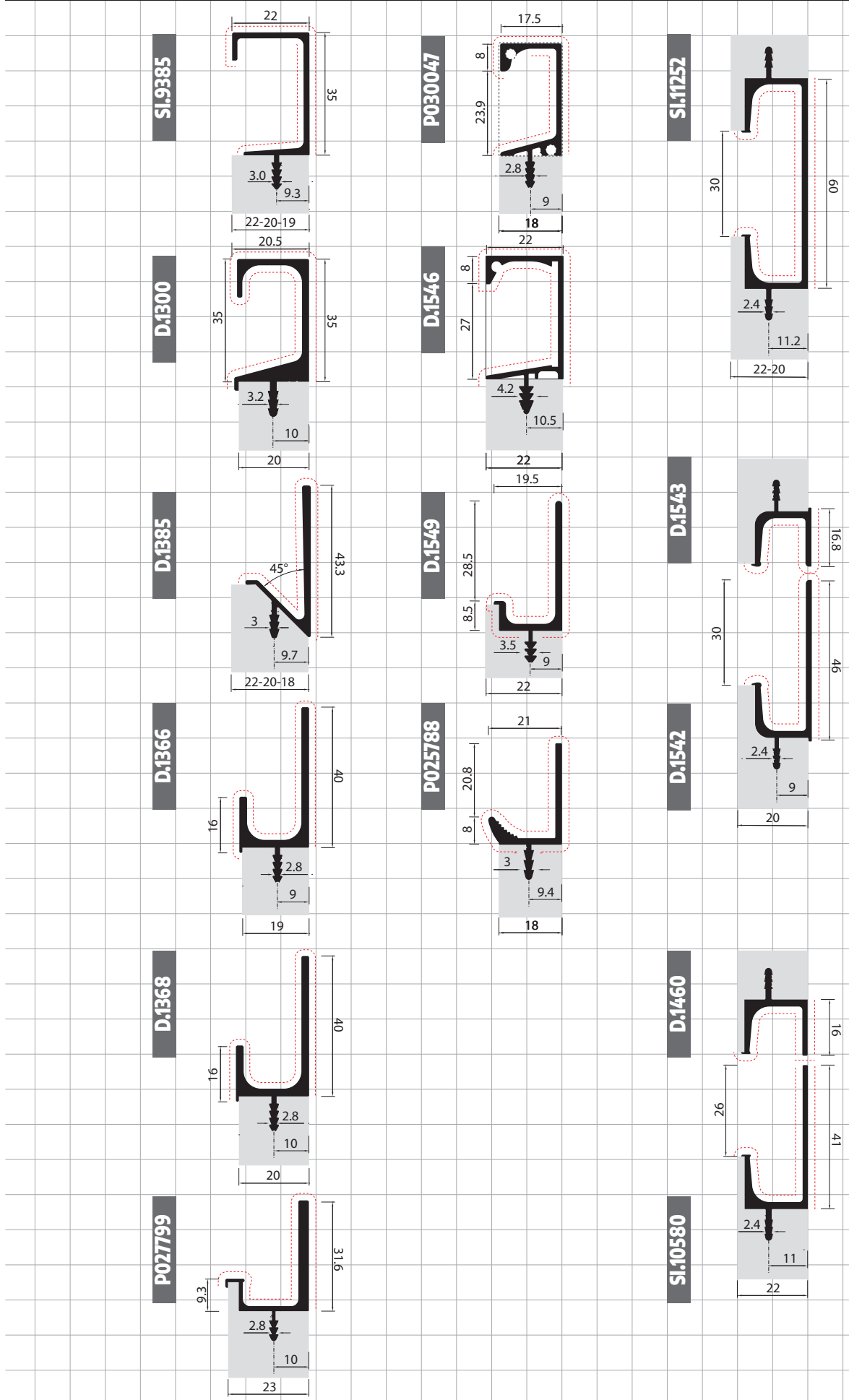


Le nostre maniglie sono realizzate da profili in lega d'alluminio 6060 e successiva lavorazione per la personalizzazione finale, offrendo diverse soluzioni di design e garantendo una elevata semplicità di montaggio. Disponibili in varie lunghezze personalizzabili, sono frutto di un ciclo interno completo: dalla lavorazione meccanica su moderni centri a controllo numerico, alla spazzolatura e lucidatura, fino all'anodizzazione.

Our handles are made from 6060 aluminium alloy profiles and subsequent machining for final customization, offering different design solutions and ensuring that assembly is very simple. Available in various customizable lengths, they are the result of a complete internal cycle; from machining to modern numerical control centres, brushing, polishing, and anodizing.

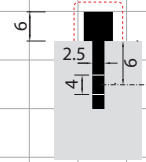


MANIGLIE FINTE GOLE GOLA-SHAPE HANDLES

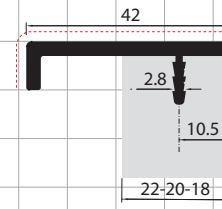


MANIGLIE A L L-SHAPE HANDLES

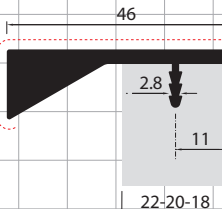
PIATTO20x6



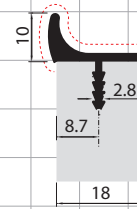
D.1457



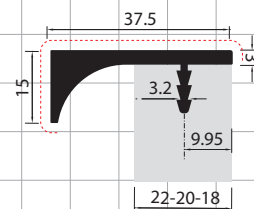
SI.9999



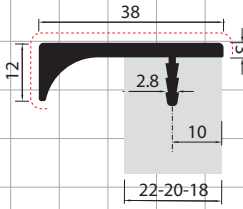
D.1405



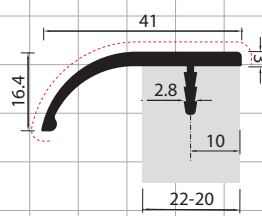
SI.9105



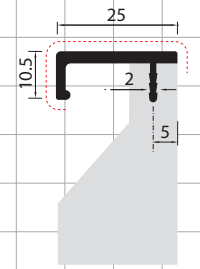
SI.8114



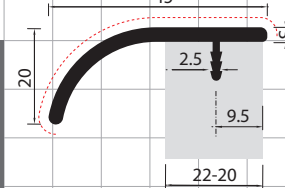
SI.9110



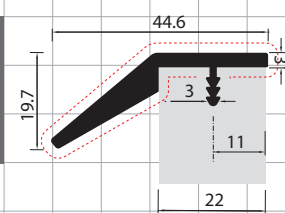
D.1335

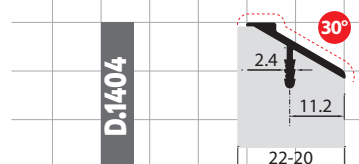
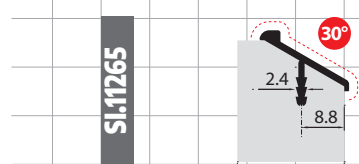
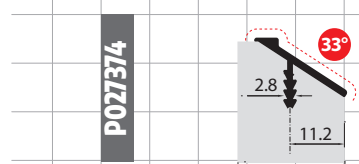
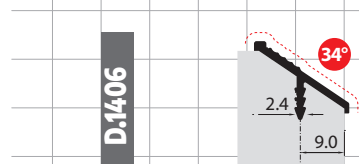
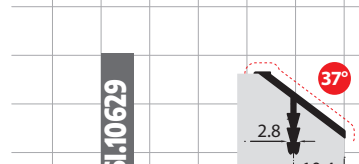
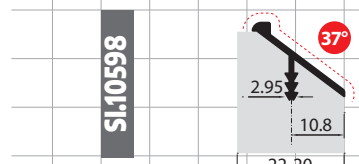
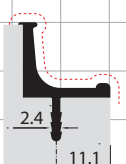
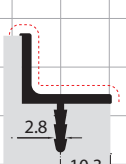
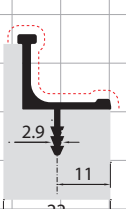
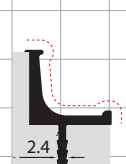
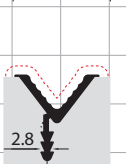
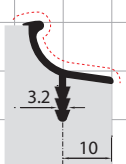
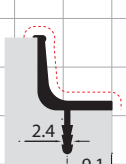
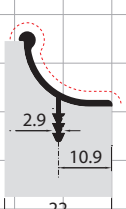
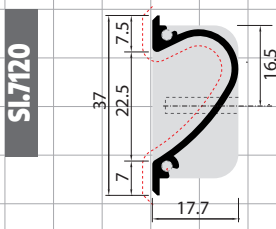
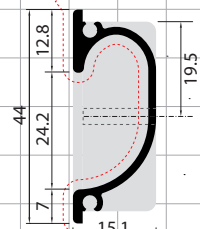
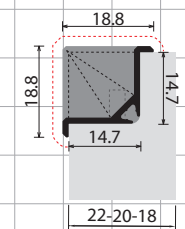


D.1004

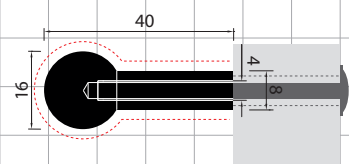
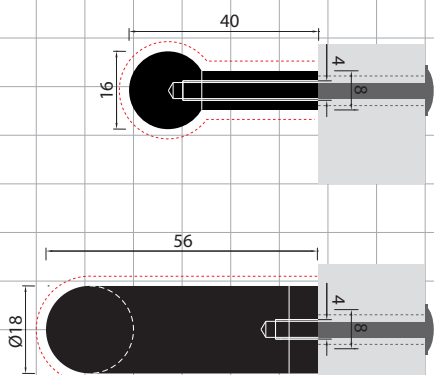
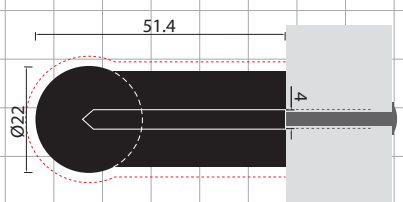
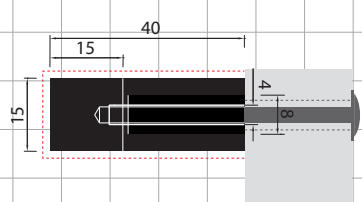
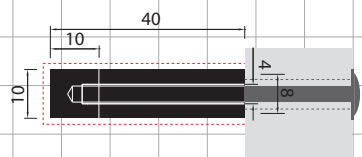
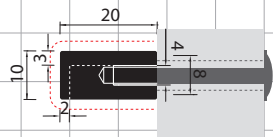
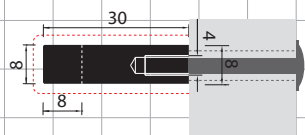
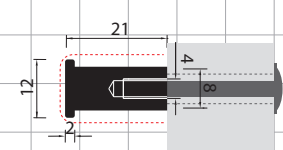
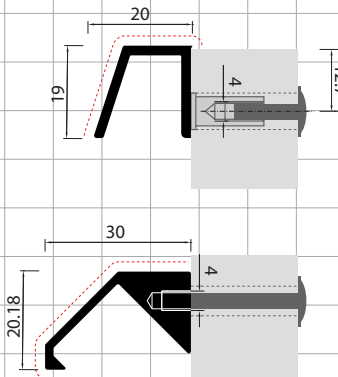
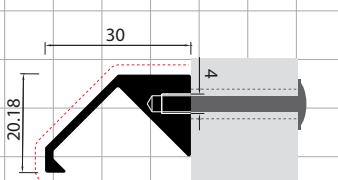
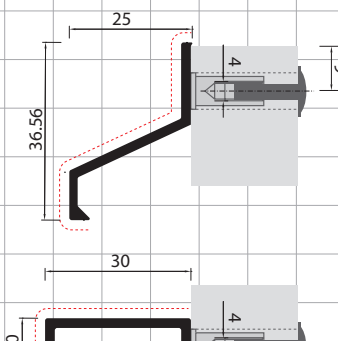
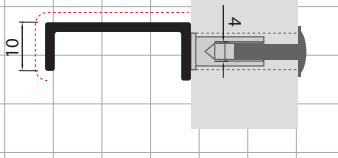
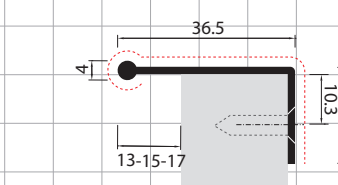
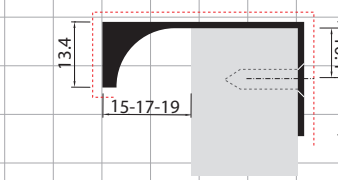
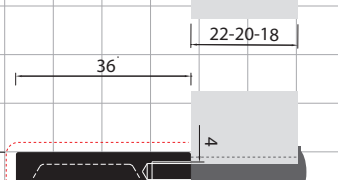
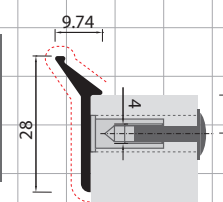
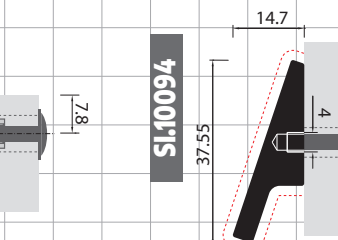


SI.9952



MANIGLIE INSERTO INCLINATE
 INSERTED HANDLES
**D.1404****SI.11265****P027/37/4****D.1406****SI.10629****SI.10598**
MANIGLIE INSERTO L
 INSERTED L-SHAPE HANDLES
**SI.7388****SI.9318****D.1461****P029345****P027/59/3****SI.10598**
MANIGLIE INSERTO C
 INSERTED C-SHAPE HANDLES
**SI.8538****SI.10639****D.1462**
MANIGLIE INCASSO
 RECESSED HANDLES
**SI.7120****D.1153****SI.6906**

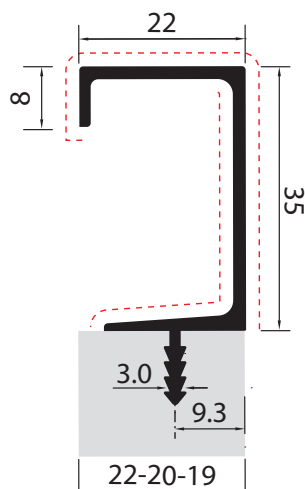
MANIGLIE AVVITATE SCREWED HANDLES

T16**T18****T22****Q15****P40x10****D844****P30x8****S17416****S1.7172****S1.10141****S1.10092****S1.10142****S1.10143****S1.9829****S1.6471****P027594****S1.10094**



SI.9385

Quote - Quotes



Dettaglio - Details



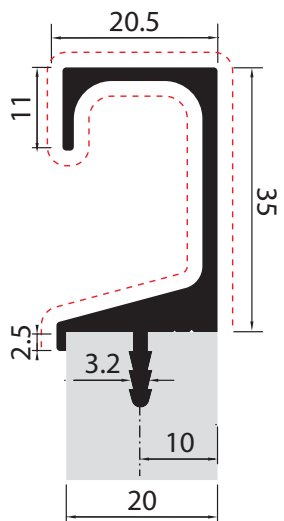
FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish

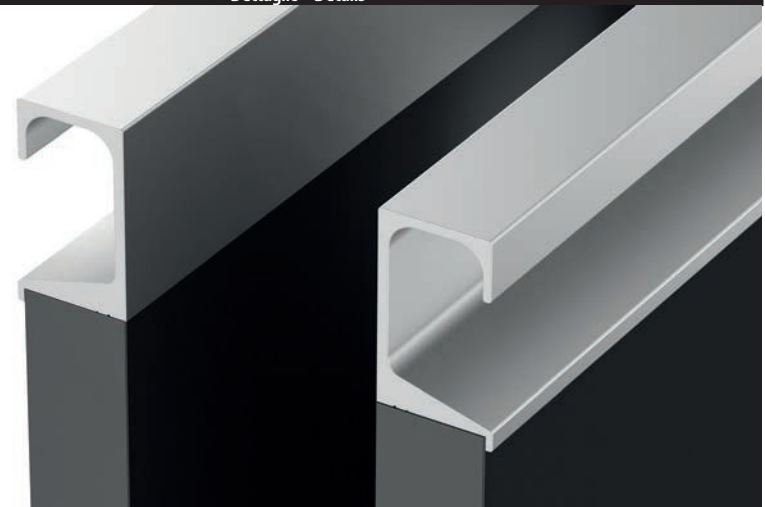
ARP
ARCARS
APSASN
AVBAVN
V

D.1300

Quote - Quotes



Dettaglio - Details



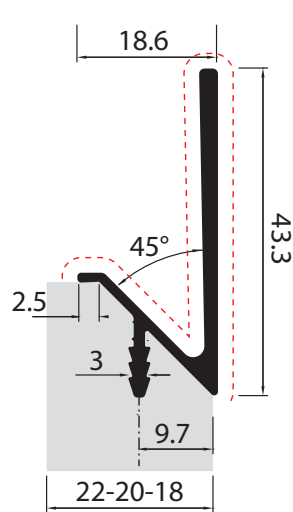
FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

D.1385

Quote - Quotes



Dettaglio - Details

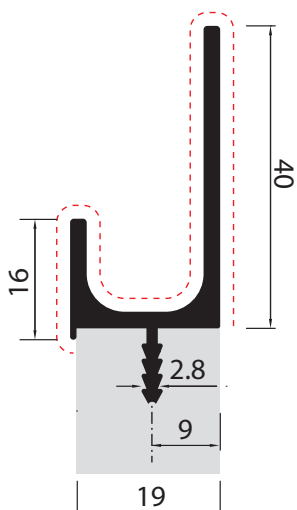


FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

Quote - Quotes



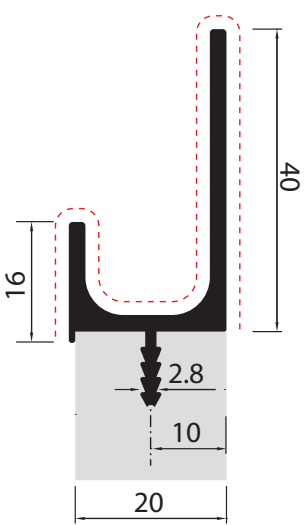
Dettaglio - Details



FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP
ARCARS
APSASN
AVBAVN
V

Quote - Quotes



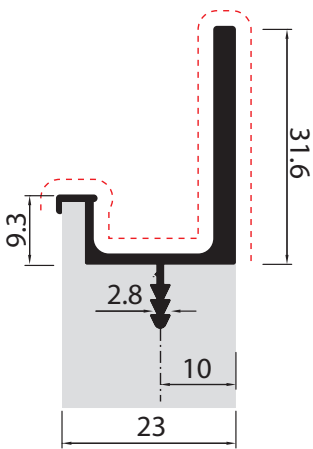
Dettaglio - Details



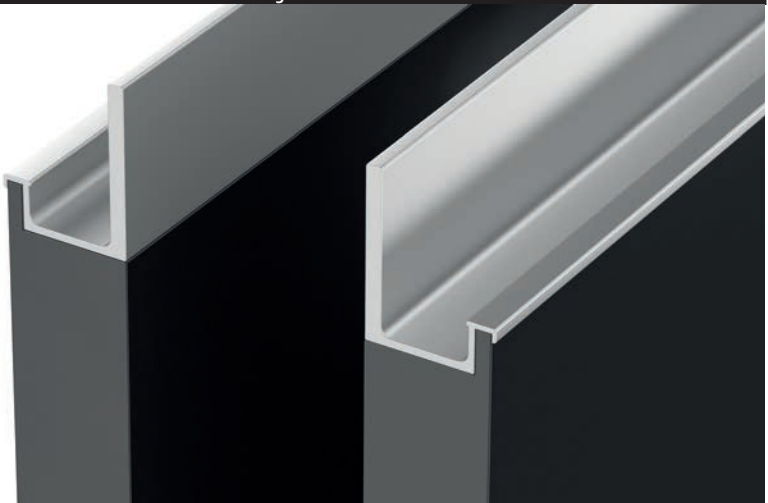
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP
ARCARS
APSASN
AVBAVN
V

Quote - Quotes



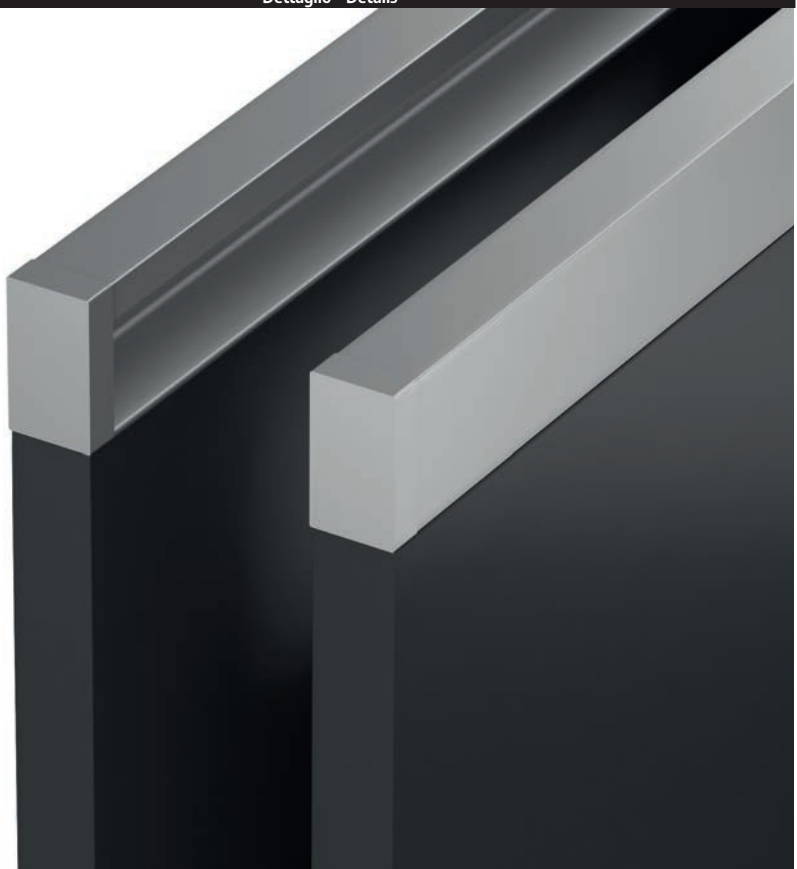
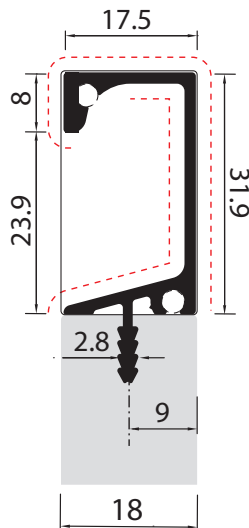
Dettaglio - Details



FINITURE DISPONIBILI - AVAILABLE FINISHES

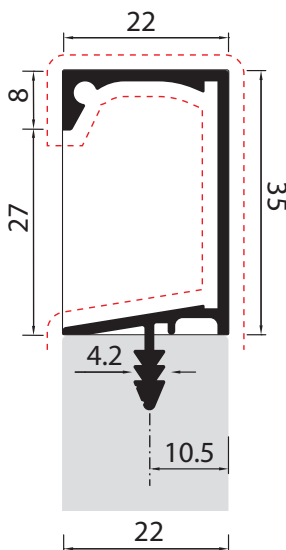
ARP
ARCARS
APSASN
AVBAVN
V

----- finitura/finish



FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish -----

ARP
ARCARS
APSASN
AVBAVN
V

FINITURE DISPONIBILI - AVAILABLE FINISHES

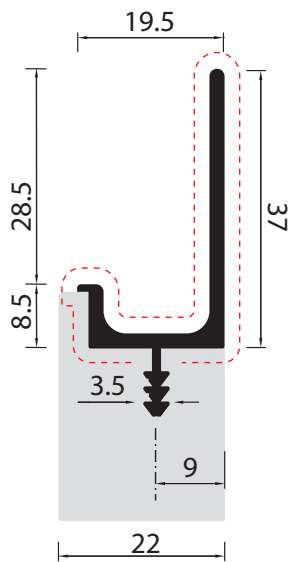
----- finitura/finish -----

ARP
ARCARS
APSASN
AVBAVN
V



Quote - Quotes

Dettaglio - Details



FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish

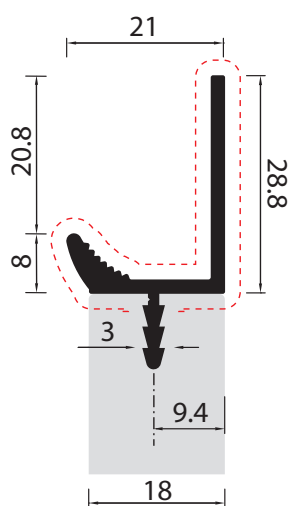
ARP
ARCARS
APSASN
AVBAVN
V

P025788



Quote - Quotes

Dettaglio - Details



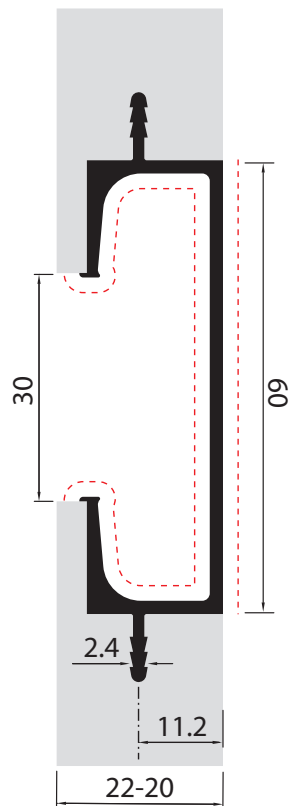
FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

Quote - Quotes

Dettaglio - Details



----- finitura/finish

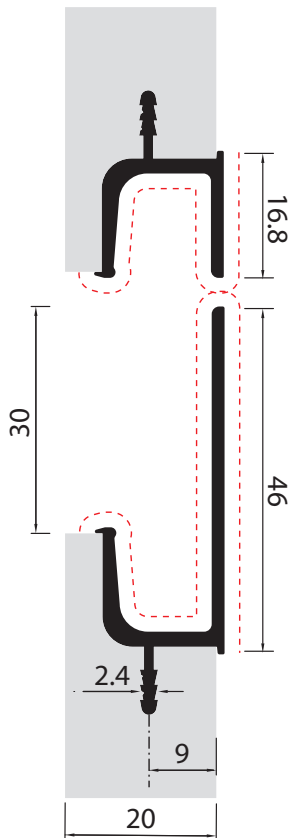
ARP
ARC

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARS
APSASN
AVBAVN
V

Quote - Quotes

Dettaglio - Details



----- finitura/finish

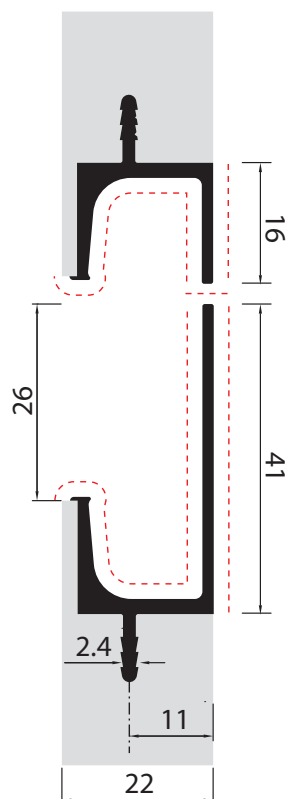
ARP
ARC

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARS
APSASN
AVBAVN
V

Quote - Quotes

Dettaglio - Details

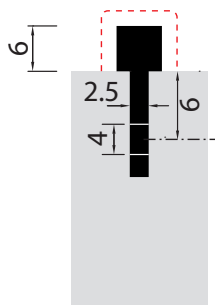


----- finitura/finish



FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ARS	ASN	AVN
ARC	APS	AVB	V

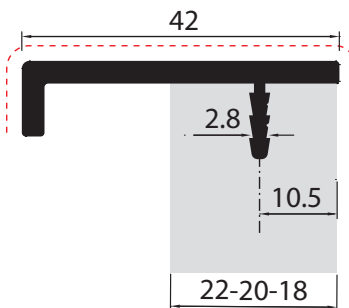


FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

D.1457

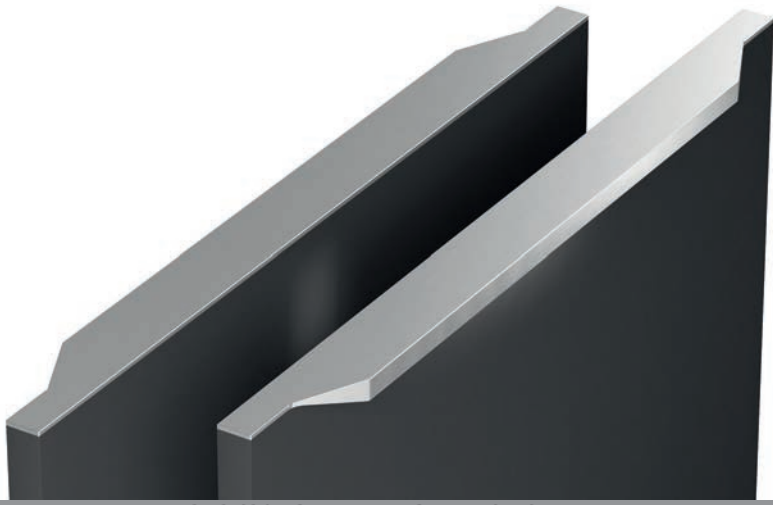
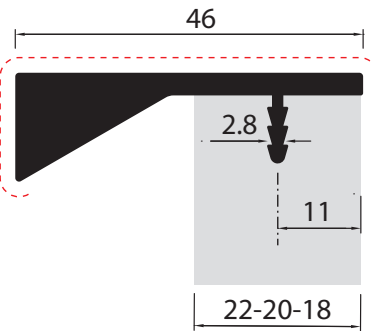


FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

SI.9999



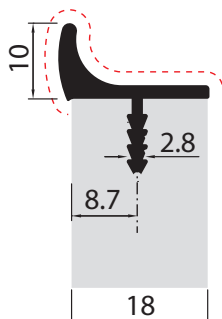
FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

Quote - Quotes

Dettaglio - Details



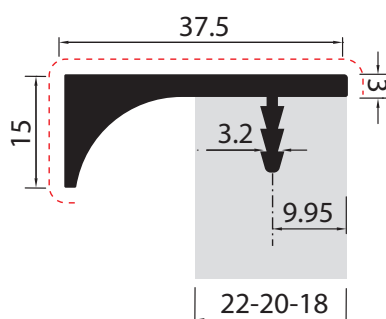
----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

SI.9105 O

Quote - Quotes

Dettaglio - Details



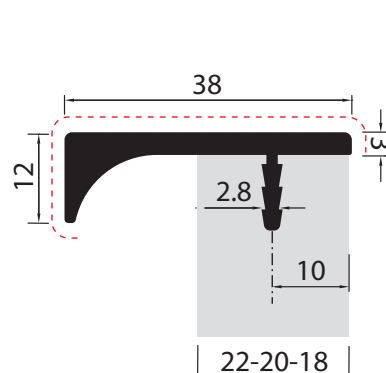
----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

SI.8114 O

Quote - Quotes

Dettaglio - Details



----- finitura/finish

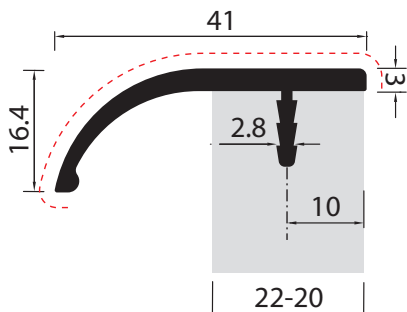
ARP
ARCARS
APSASN
AVBAVN
V



SI.9110

Quote - Quotes

Dettaglio - Details



FINITURE DISPONIBILI - AVAILABLE FINISHES

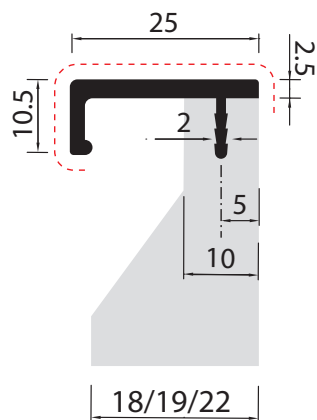
----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

D.1335

Quote - Quotes

Dettaglio - Details



FINITURE DISPONIBILI - AVAILABLE FINISHES

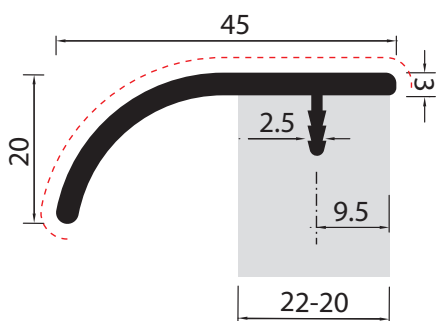
----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

D.1004

Quote - Quotes

Dettaglio - Details



FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V



----- finitura/finish

FINITURE DISPONIBILI - AVAILABLE FINISHES

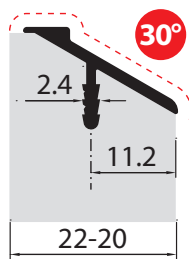
ARP	ARS	ASN	AVN
ARC	APS	AVB	V



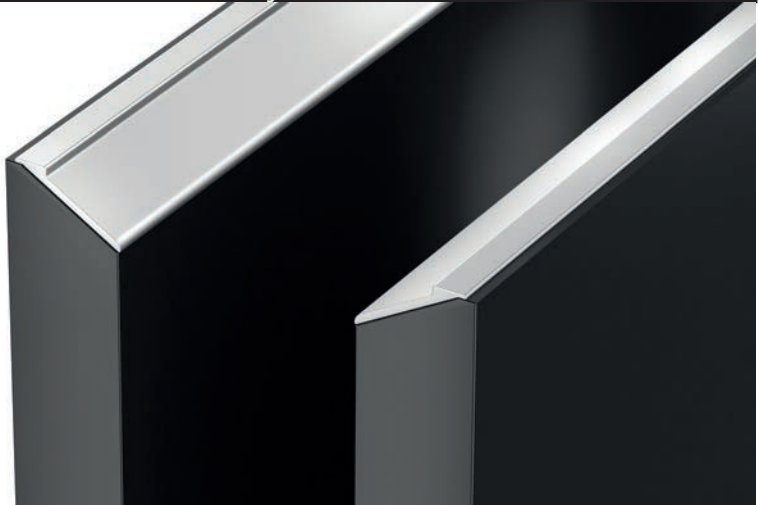


D.1404

Quote - Quotes



Dettaglio - Details



FINITURE DISPONIBILI - AVAILABLE FINISHES

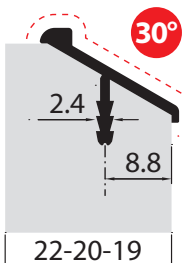
----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

SI.11265

Quote - Quotes

Dettaglio - Details



FINITURE DISPONIBILI - AVAILABLE FINISHES

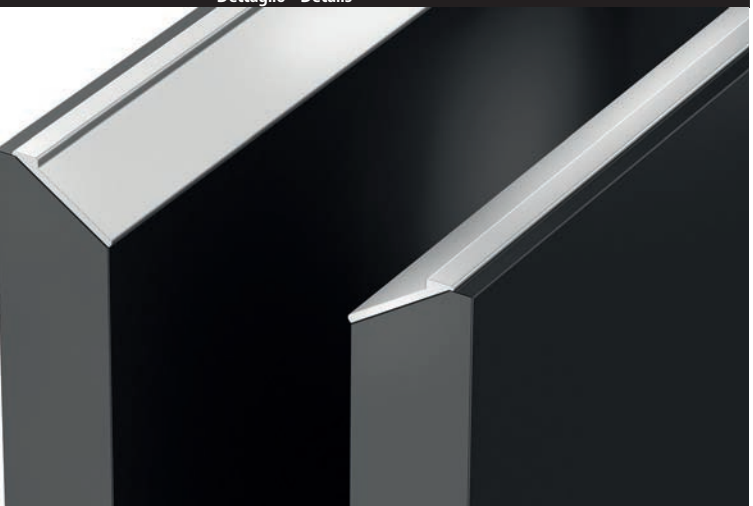
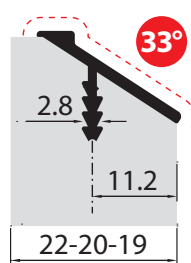
----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

P027374

Quote - Quotes

Dettaglio - Details



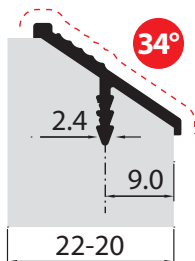
FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

Quote - Quotes

Dettaglio - Details



FINITURE DISPONIBILI - AVAILABLE FINISHES

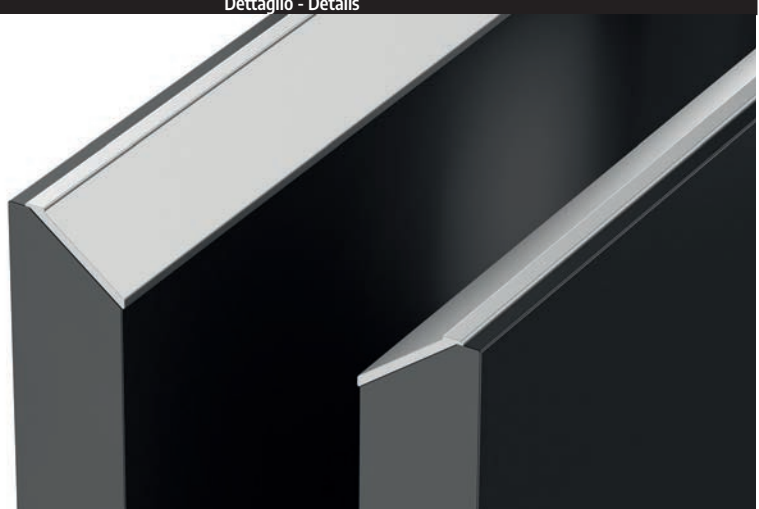
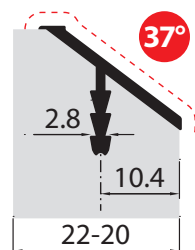
----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

SI.10629 O

Quote - Quotes

Dettaglio - Details



FINITURE DISPONIBILI - AVAILABLE FINISHES

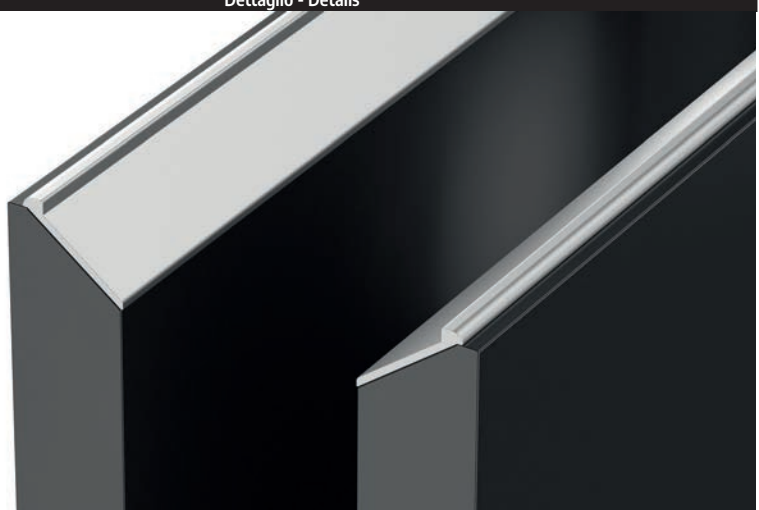
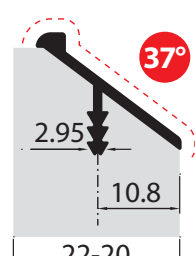
----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

SI.10598 O

Quote - Quotes

Dettaglio - Details



FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish

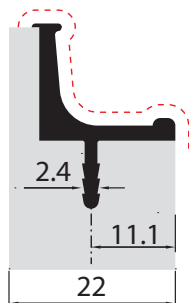
ARP
ARCARS
APSASN
AVBAVN
V



SI.7388

Quote - Quotes

Dettaglio - Details



----- finitura/finish

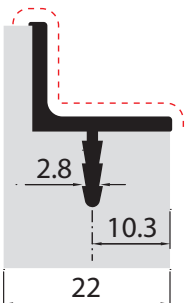
ARP
ARCARS
APSASN
AVBAVN
V

FINITURE DISPONIBILI - AVAILABLE FINISHES

SI.9318

Quote - Quotes

Dettaglio - Details



----- finitura/finish

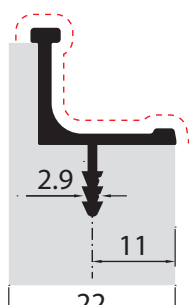
ARP
ARCARS
APSASN
AVBAVN
V

FINITURE DISPONIBILI - AVAILABLE FINISHES

D.1461

Quote - Quotes

Dettaglio - Details

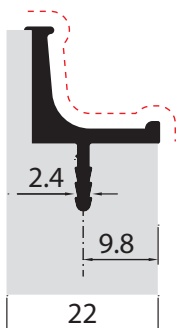


----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

FINITURE DISPONIBILI - AVAILABLE FINISHES

Quote - Quotes



Dettaglio - Details

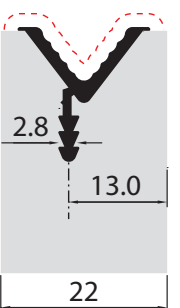


FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

Quote - Quotes



Dettaglio - Details



FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish

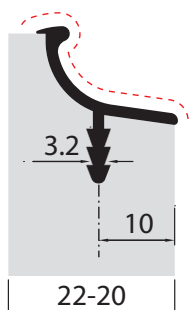
ARP
ARCARS
APSASN
AVBAVN
V



SI.8538

Quote - Quotes

Dettaglio - Details



FINITURE DISPONIBILI - AVAILABLE FINISHES

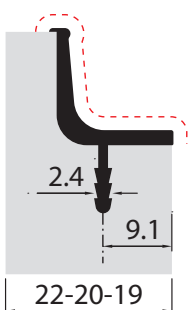
----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

SI.10639

Quote - Quotes

Dettaglio - Details



FINITURE DISPONIBILI - AVAILABLE FINISHES

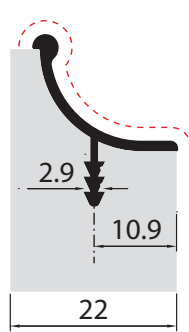
----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

D.1462

Quote - Quotes

Dettaglio - Details

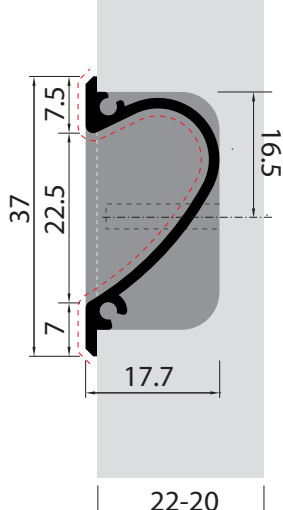


FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

Quote - Quotes

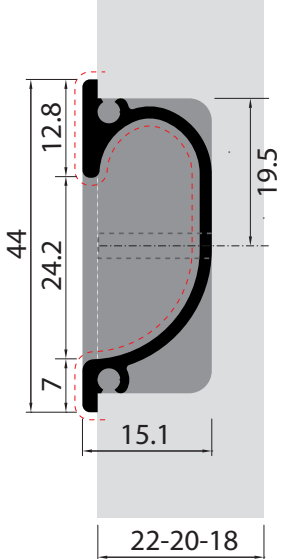


----- finitura/finish

Dettaglio - Details



FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP
ARCARS
APSASN
AVBAVN
VD.1153 

----- finitura/finish

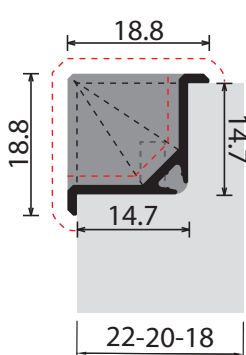


FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP
ARCARS
APSASN
AVBAVN
VSI.6906 

Quote - Quotes

Dettaglio - Details



----- finitura/finish



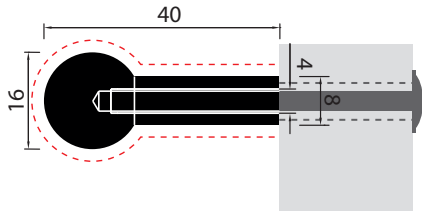
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP
ARCARS
APSASN
AVBAVN
V

T16

Quote - Quotes

Dettaglio - Details



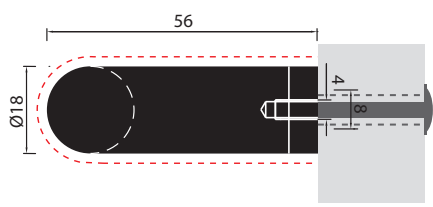
FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V**T18**

Quote - Quotes

Dettaglio - Details



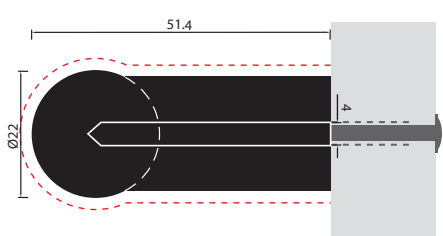
FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V**T22**

Quote - Quotes

Dettaglio - Details



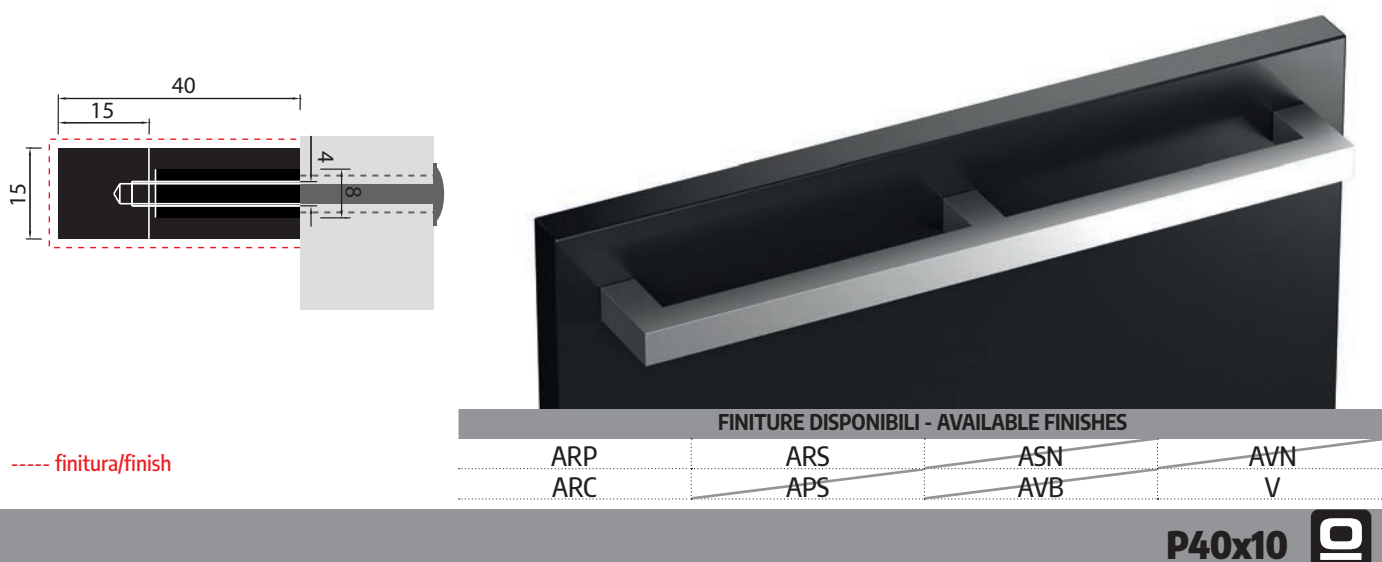
FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

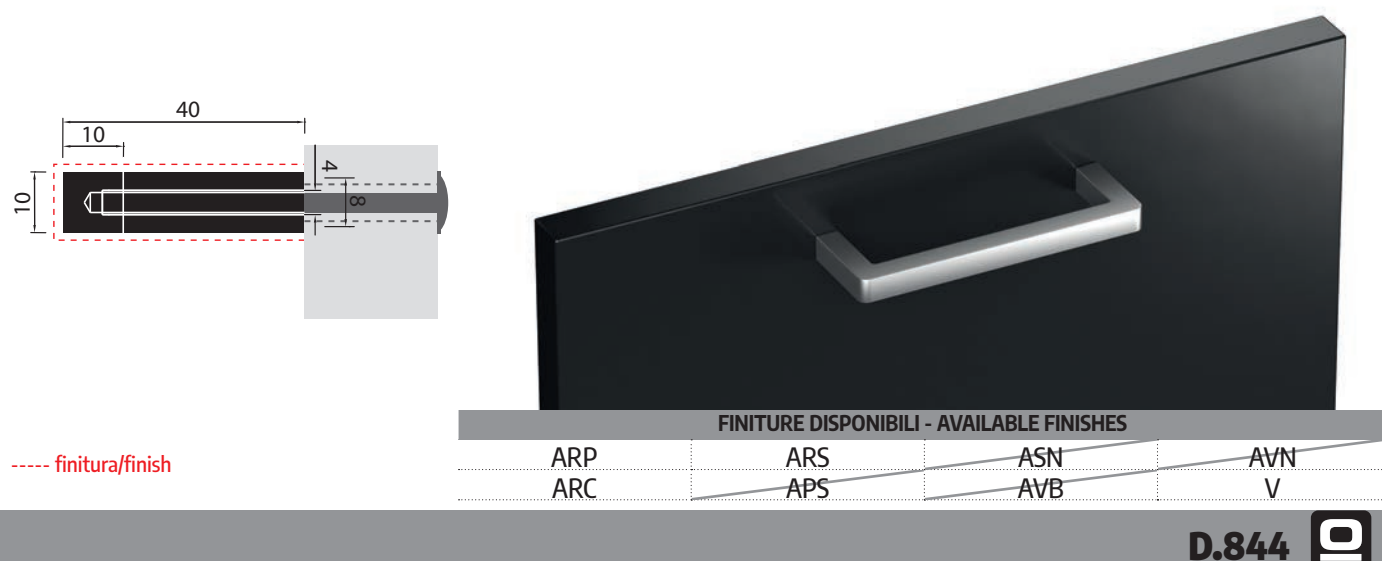
Quote - Quotes

Dettaglio - Details

**P40x10**

Quote - Quotes

Dettaglio - Details

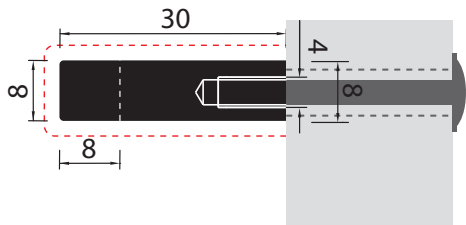
**D.844**

Quote - Quotes

Dettaglio - Details



----- finitura/finish

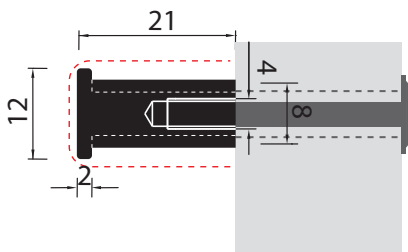


FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

O SI.7416

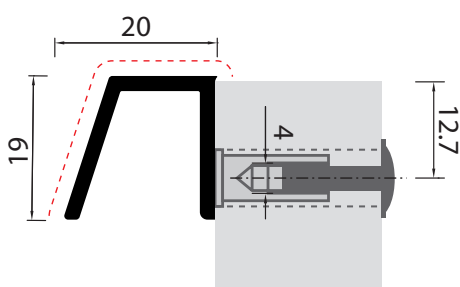


FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

O SI.7172



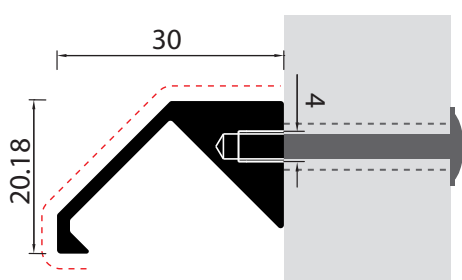
FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

Quote - Quotes

Dettaglio - Details



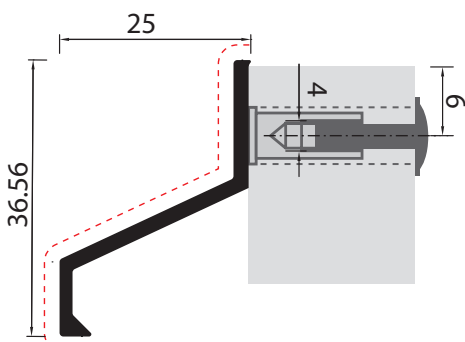
FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
VSI.10092 

Quote - Quotes

Dettaglio - Details



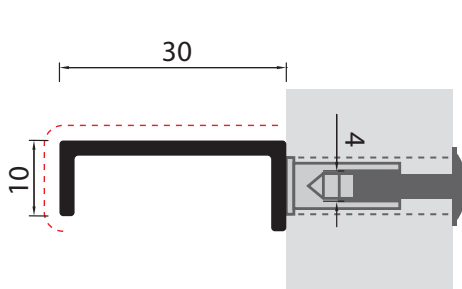
FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
VSI.10142 

Quote - Quotes

Dettaglio - Details



FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish

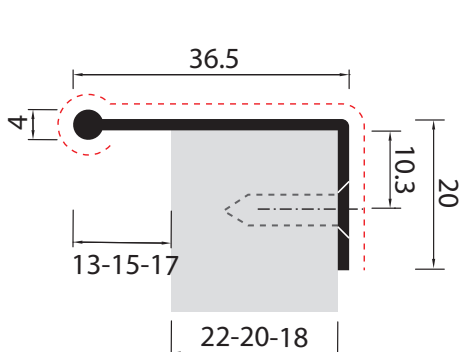
ARP
ARCARS
APSASN
AVBAVN
V



SI.10143

Quote - Quotes

Dettaglio - Details



FINITURE DISPONIBILI - AVAILABLE FINISHES

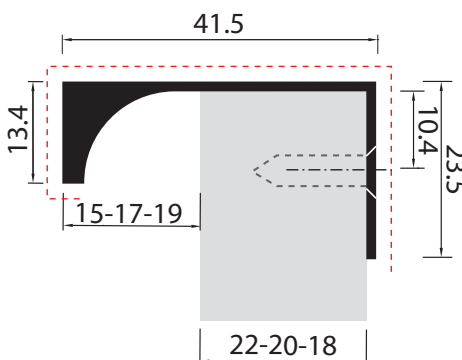
----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

SI.9839

Quote - Quotes

Dettaglio - Details



FINITURE DISPONIBILI - AVAILABLE FINISHES

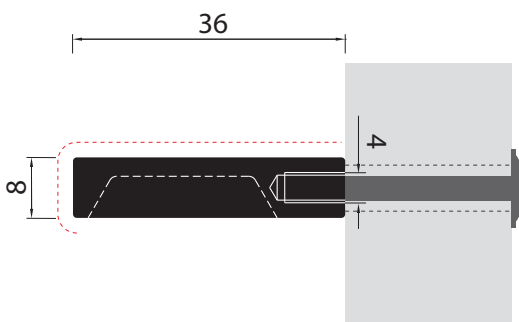
----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

SI.6471

Quote - Quotes

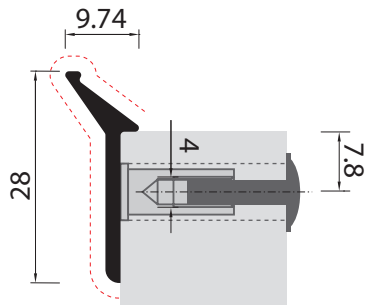
Dettaglio - Details



FINITURE DISPONIBILI - AVAILABLE FINISHES

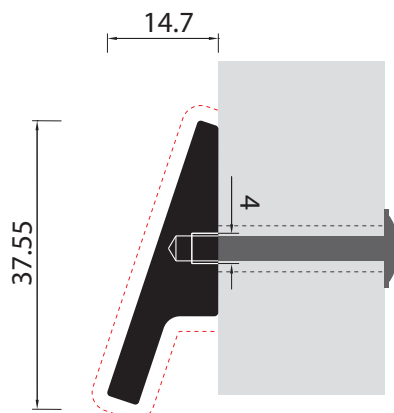
----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V



FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

FINITURE DISPONIBILI - AVAILABLE FINISHES

----- finitura/finish

ARP
ARCARS
APSASN
AVBAVN
V

Tavoli

Tables

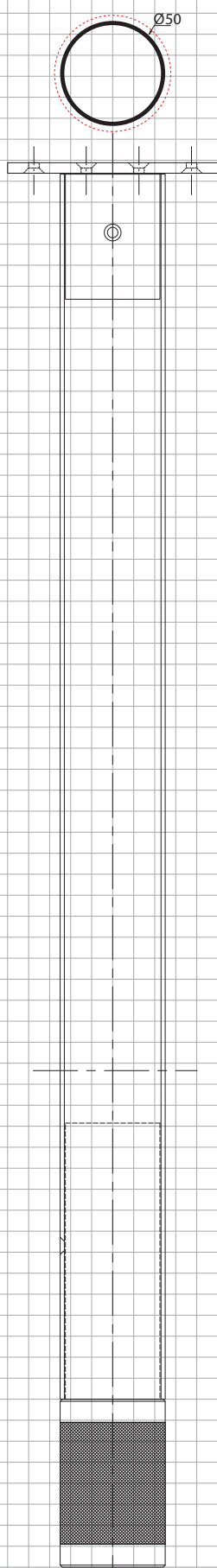
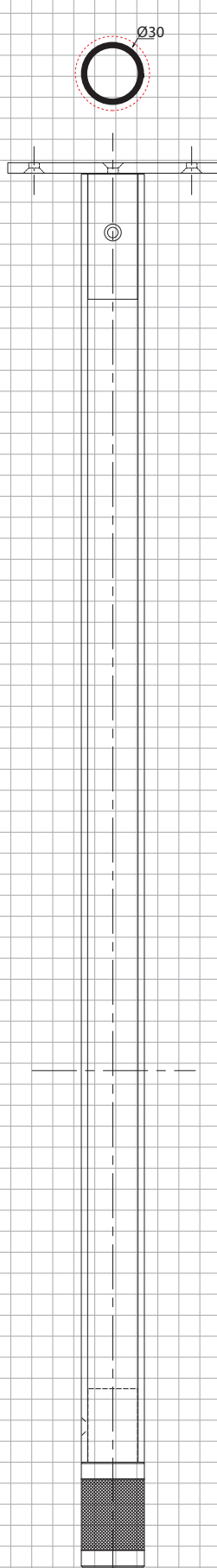
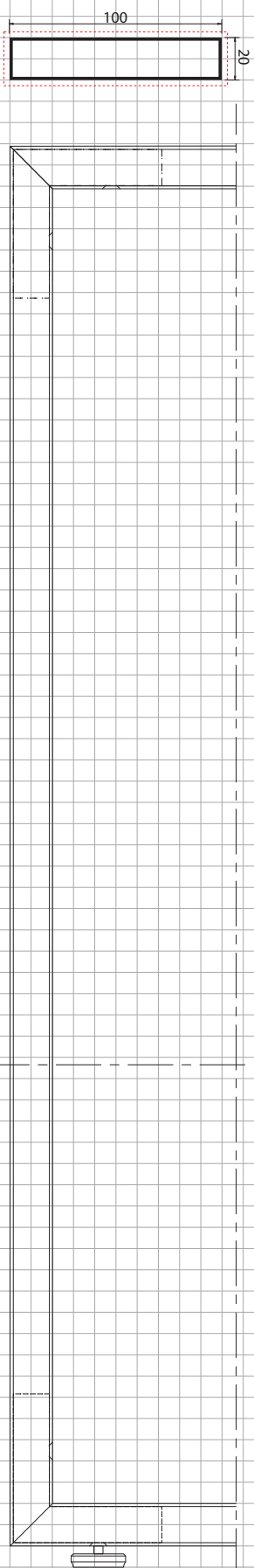
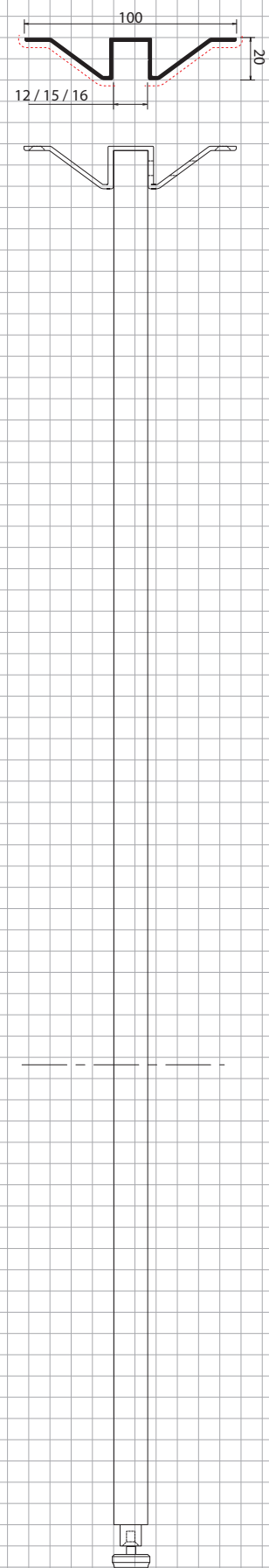




Ossicolor offre soluzioni per tavoli e penisole in grado di soddisfare le diverse esigenze estetiche; dai robusti gamboni quadrati, alle raffinate forme rotonde delle gambe della serie ZOOM con piedi godronati. Le pratiche piastre in alluminio, consentono un fissaggio solido e rapido al piano. Come consuetudine, è ampia la gamma delle finiture disponibili.

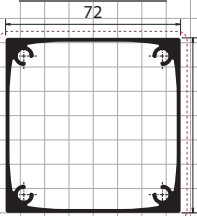
Ossicolor offers solutions for tables and peninsulas capable of meeting different aesthetic requirements; from the sturdy square legs, to the refined round shapes of the legs of the ZOOM series, with knurled feet. Practical aluminium plates allow a solid and fast fixing to the top. As usual, there is a wide range of available finishes.



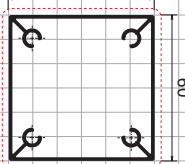
GAMBE TAVOLI
 TABLE LEGS
ZOOM 50**ZOOM 30****SXP1****D.1541**
SI.9485
P031739


GAMBE TAVOLI
TABLE LEGS**Q10**

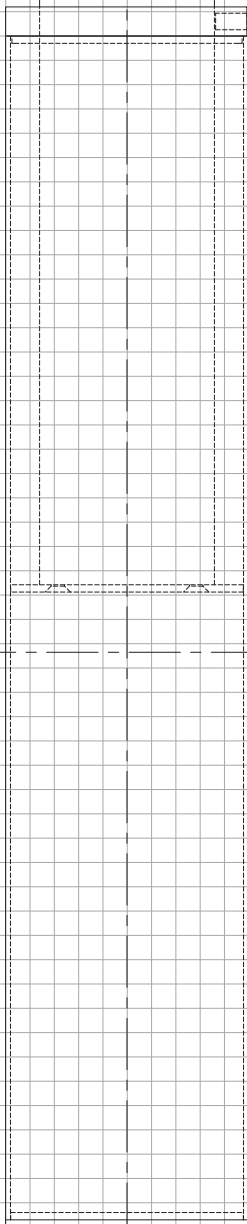
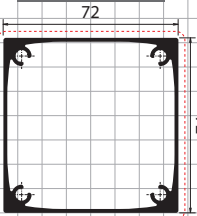
72

**TS.5980**

60

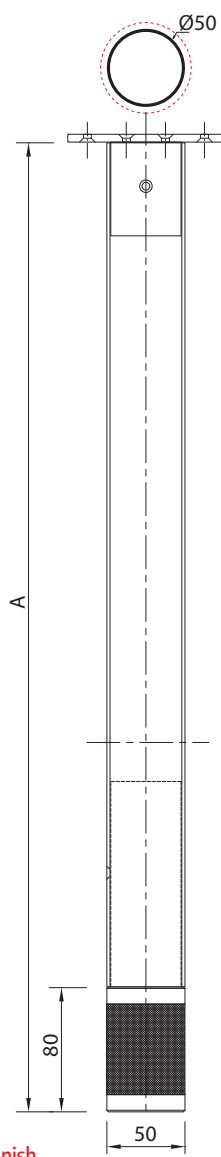
**D.1142**

72





Quote - Quotes



Dettaglio - Details



Gamba regolabile diametro 50 mm per penisola con piede godronato.
Adjustable leg diameter 50 mm for peninsula with knurled feet.

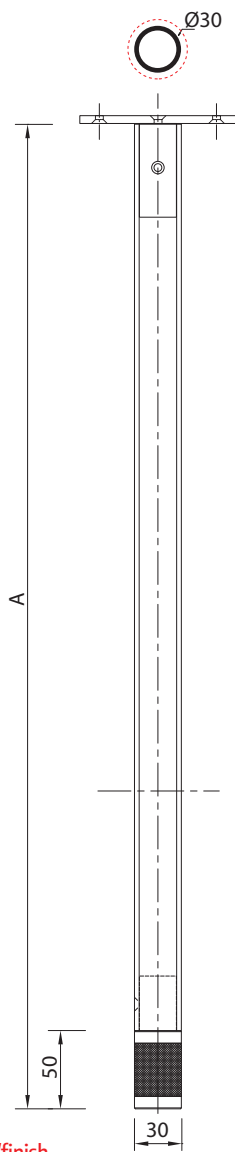
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ACCESSORIO DI FISSAGGIO - COMPONENTS



Quote - Quotes



Dettaglio - Details



Gamba regolabile diametro 30 mm per penisola con piede godronato.
Adjustable leg diameter 30 mm for peninsula with knurled feet.

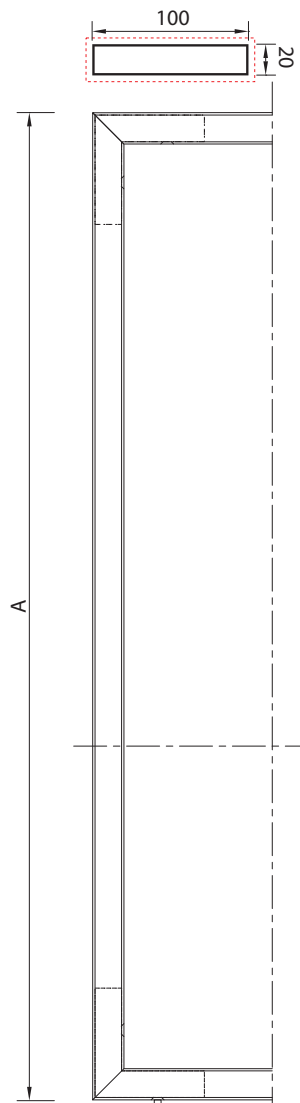
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ACCESSORIO DI FISSAGGIO - COMPONENTS



Quote - Quotes



----- finitura/finish

Dettaglio - Details



Struttura per penisola con piedini di regolazione. Structure for peninsula with adjustable feet.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ACCESSORIO DI FISSAGGIO - COMPONENTS

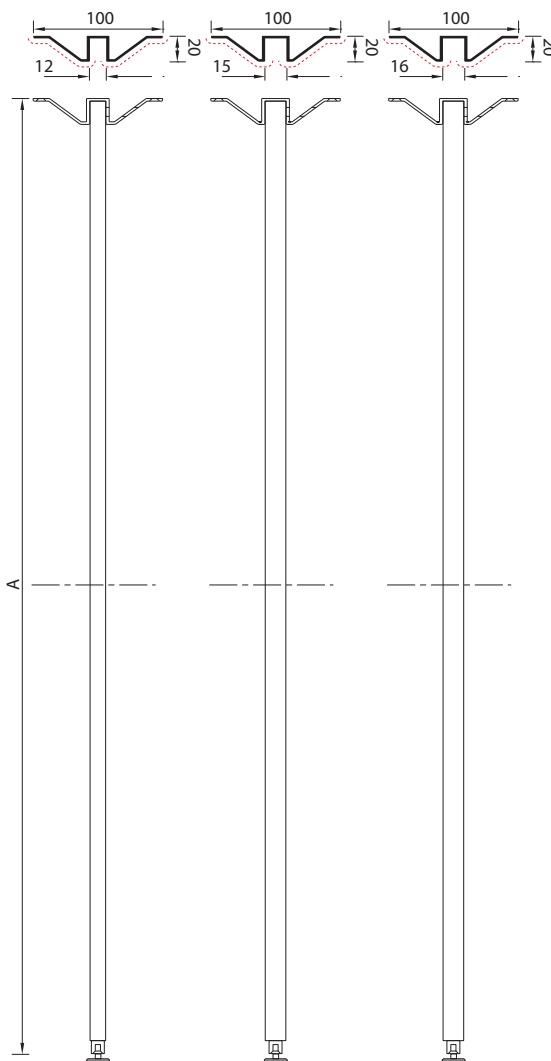


Quote - Quotes

D.1541

SI.9485

P031739



----- finitura/finish

Dettaglio - Details



Supporto per lastra in cristallo per penisola con piedini di regolazione.
Glass support profile for peninsula with adjustable feet.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP

ASN

ARC

AVB

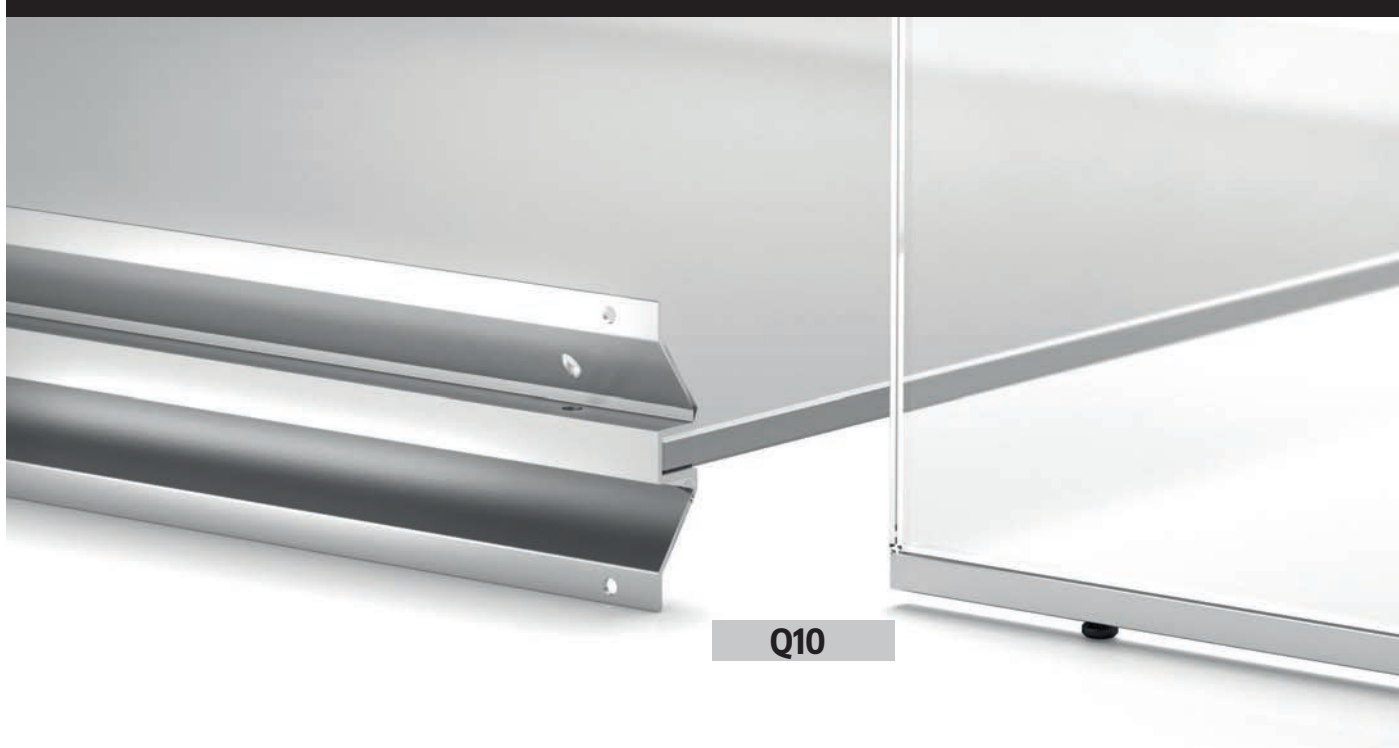
ARS

AVN

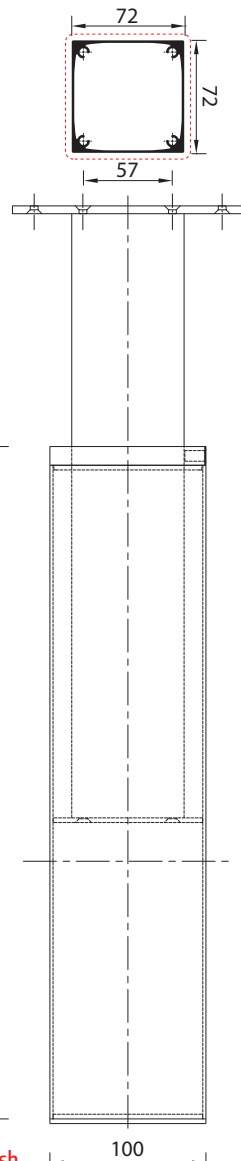
APS

V

ACCESSORIO DI FISSAGGIO - COMPONENTS



Quote - Quotes



Dettaglio - Details



Gambone regolabile per penisola.

Adjustable leg for peninsula.

FINITURE DISPONIBILI - AVAILABLE FINISHES

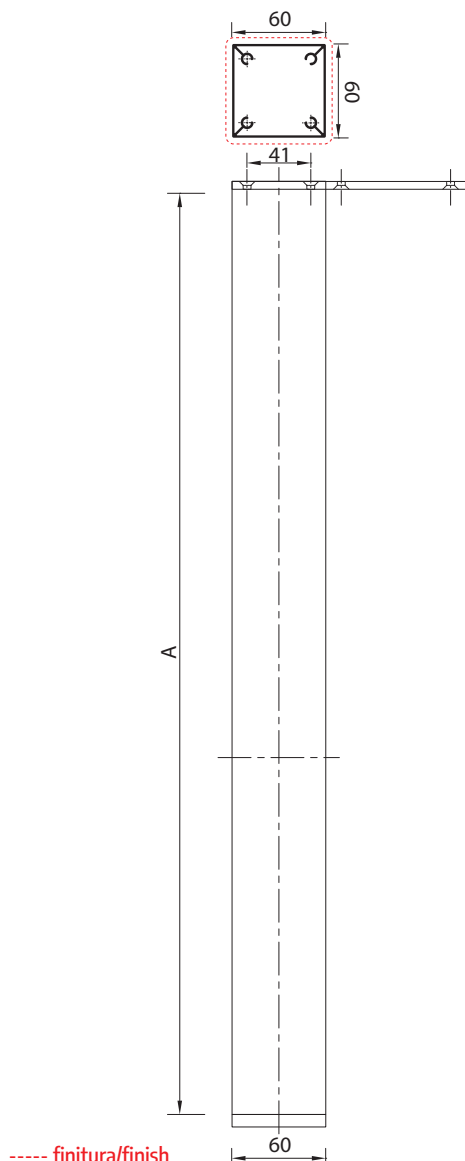
ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ACCESSORIO DI FISSAGGIO - COMPONENTS





Quote - Quotes



Dettaglio - Details



Gamba per tavolo o penisola con piedino di regolazione. Leg for table or peninsula with adjustable foot.

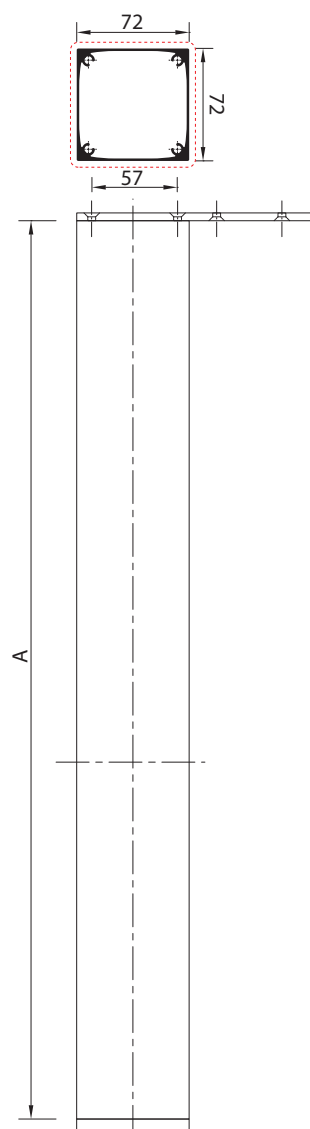
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

ACCESSORIO DI FISSAGGIO - COMPONENTS



Quote - Quotes



Dettaglio - Details



Gamba per tavolo o penisola con piedino di regolazione. Leg for table or peninsula with adjustable foot.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

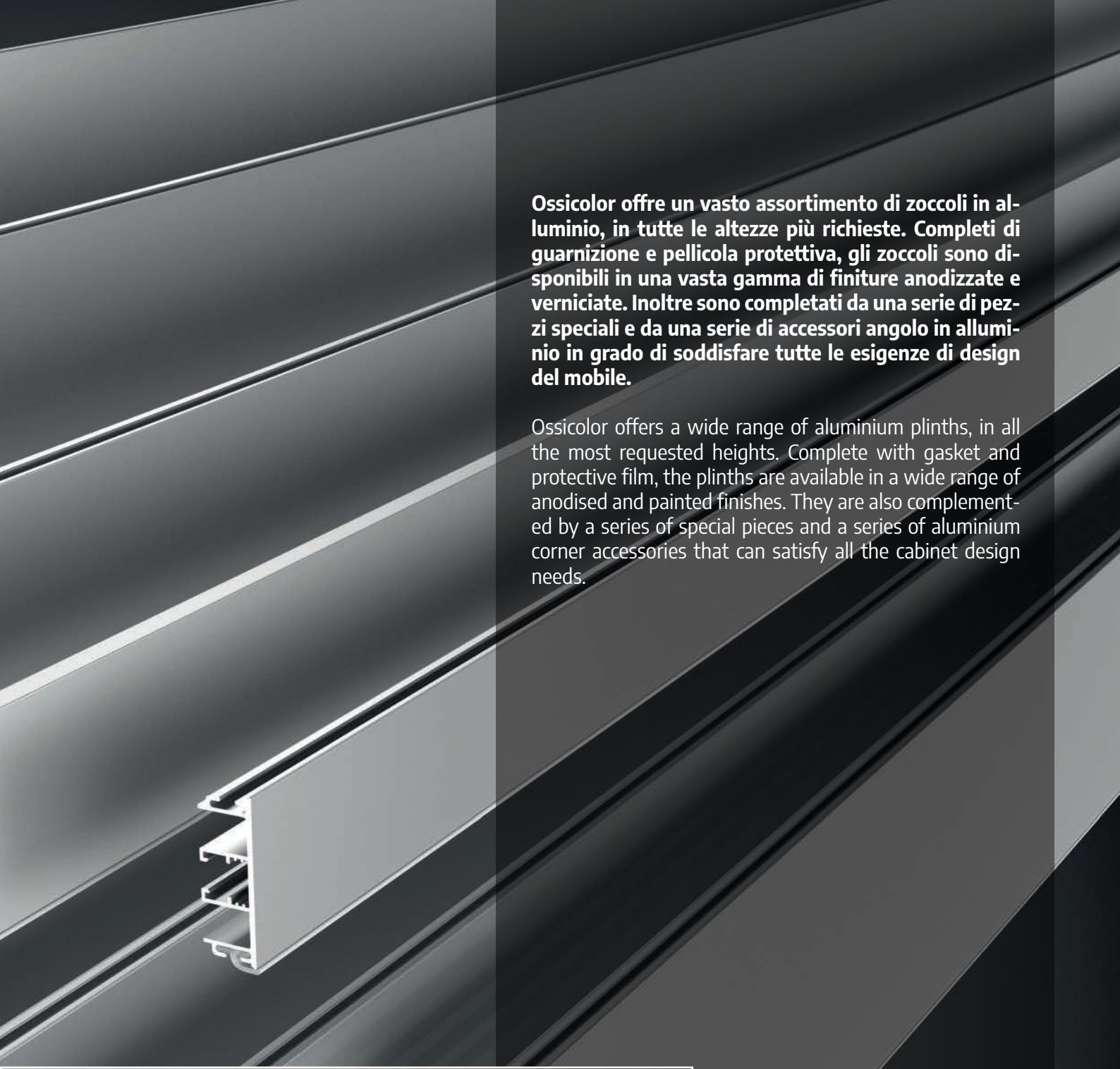
ACCESSORIO DI FISSAGGIO - COMPONENTS



Zoccoli

Plinths



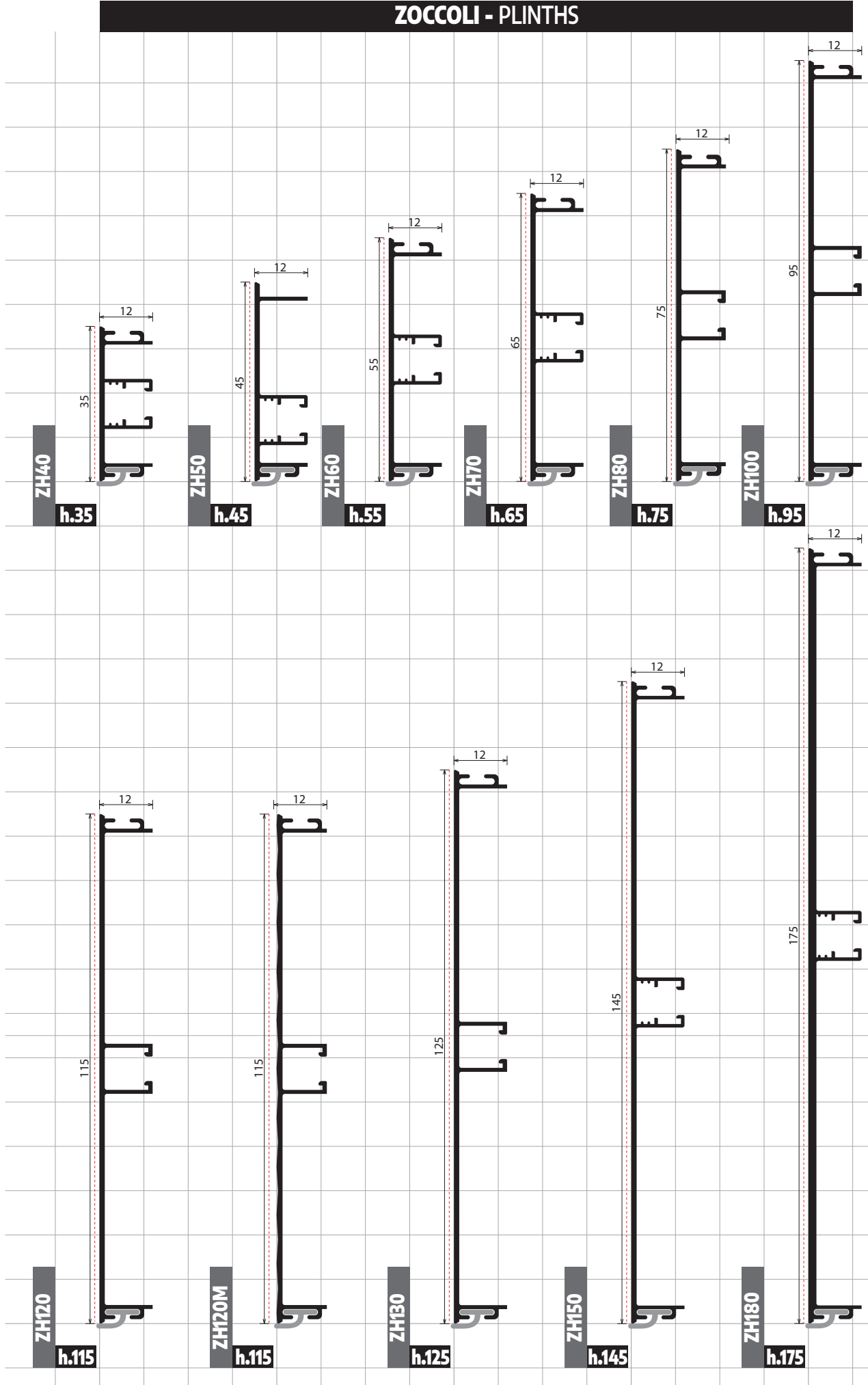


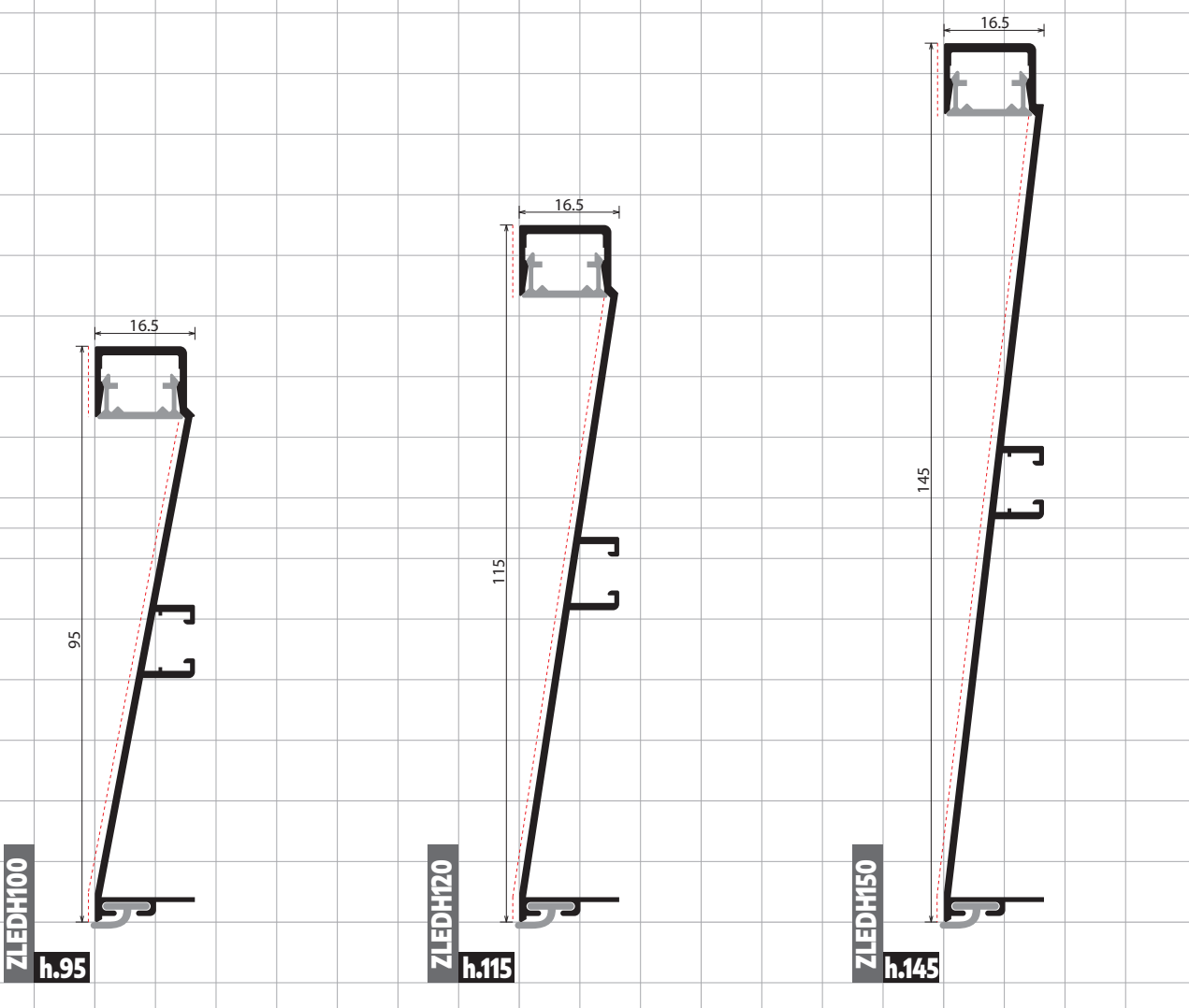
Ossicolor offre un vasto assortimento di zoccoli in alluminio, in tutte le altezze più richieste. Completati di guarnizione e pellicola protettiva, gli zoccoli sono disponibili in una vasta gamma di finiture anodizzate e vernicate. Inoltre sono completati da una serie di pezzi speciali e da una serie di accessori angolo in alluminio in grado di soddisfare tutte le esigenze di design del mobile.

Ossicolor offers a wide range of aluminium plinths, in all the most requested heights. Complete with gasket and protective film, the plinths are available in a wide range of anodised and painted finishes. They are also complemented by a series of special pieces and a series of aluminium corner accessories that can satisfy all the cabinet design needs.



ZOCCOLI - PLINTHS

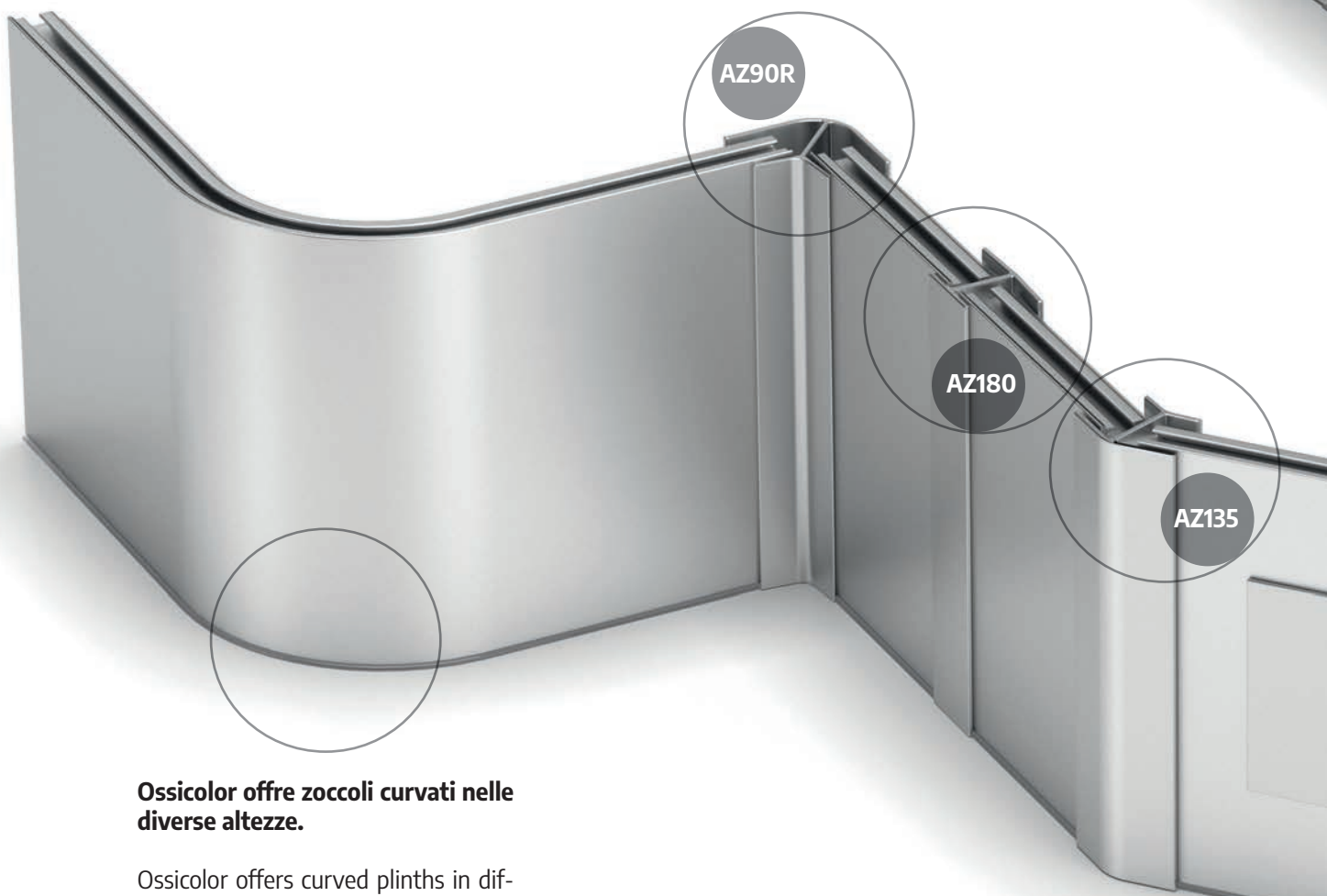


ZOCCOLI LED - LED PLINTHS**ZLEDH100****h.95****ZLEDH120****h.115****ZLEDH150****h.145**

Corner & accessories

La gamma di giunzioni per zoccolo offerta da Ossicolor include giunzioni interne ed esterne a 90°, giunzioni a 135°, lineari e multigrado.

The range of plinth joints offered by Ossicolor includes internal and external 90° joints, 135° joints, linear and multigrade.

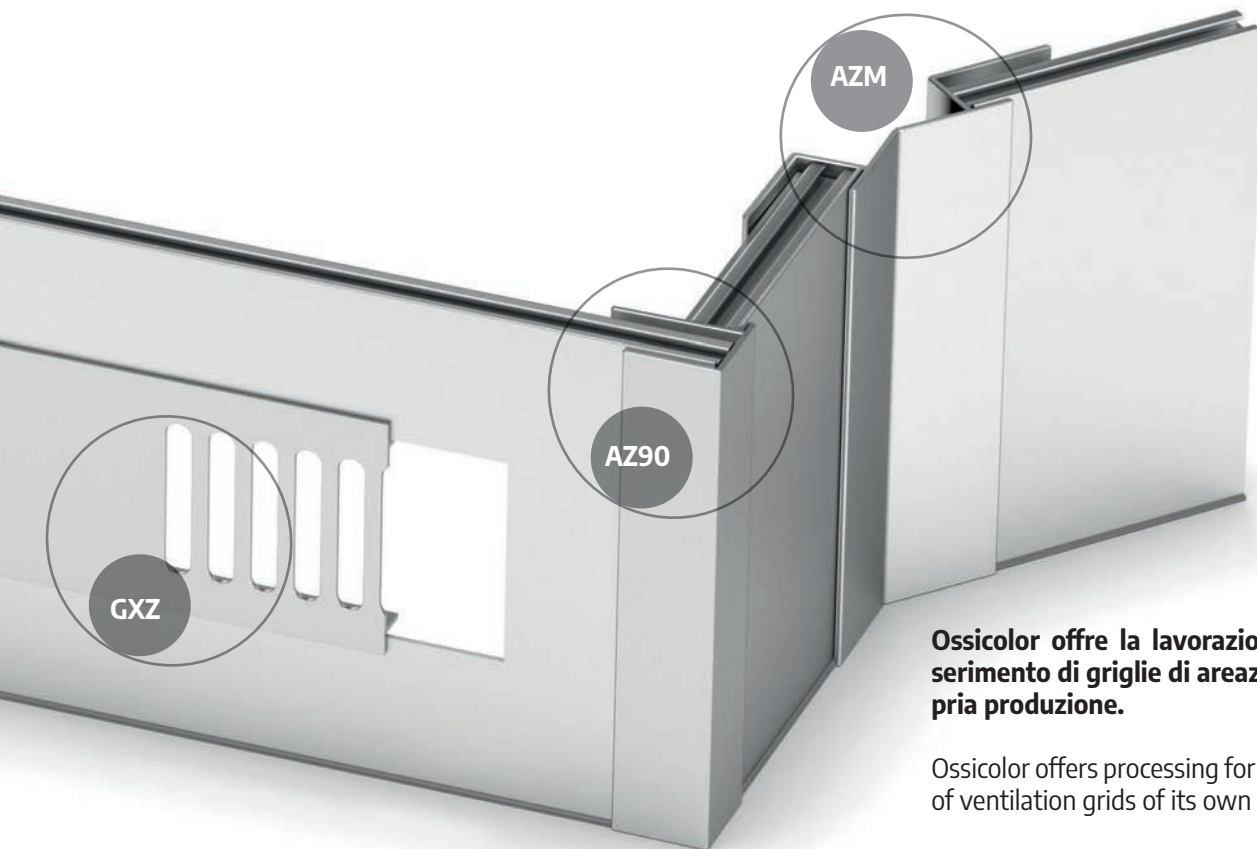
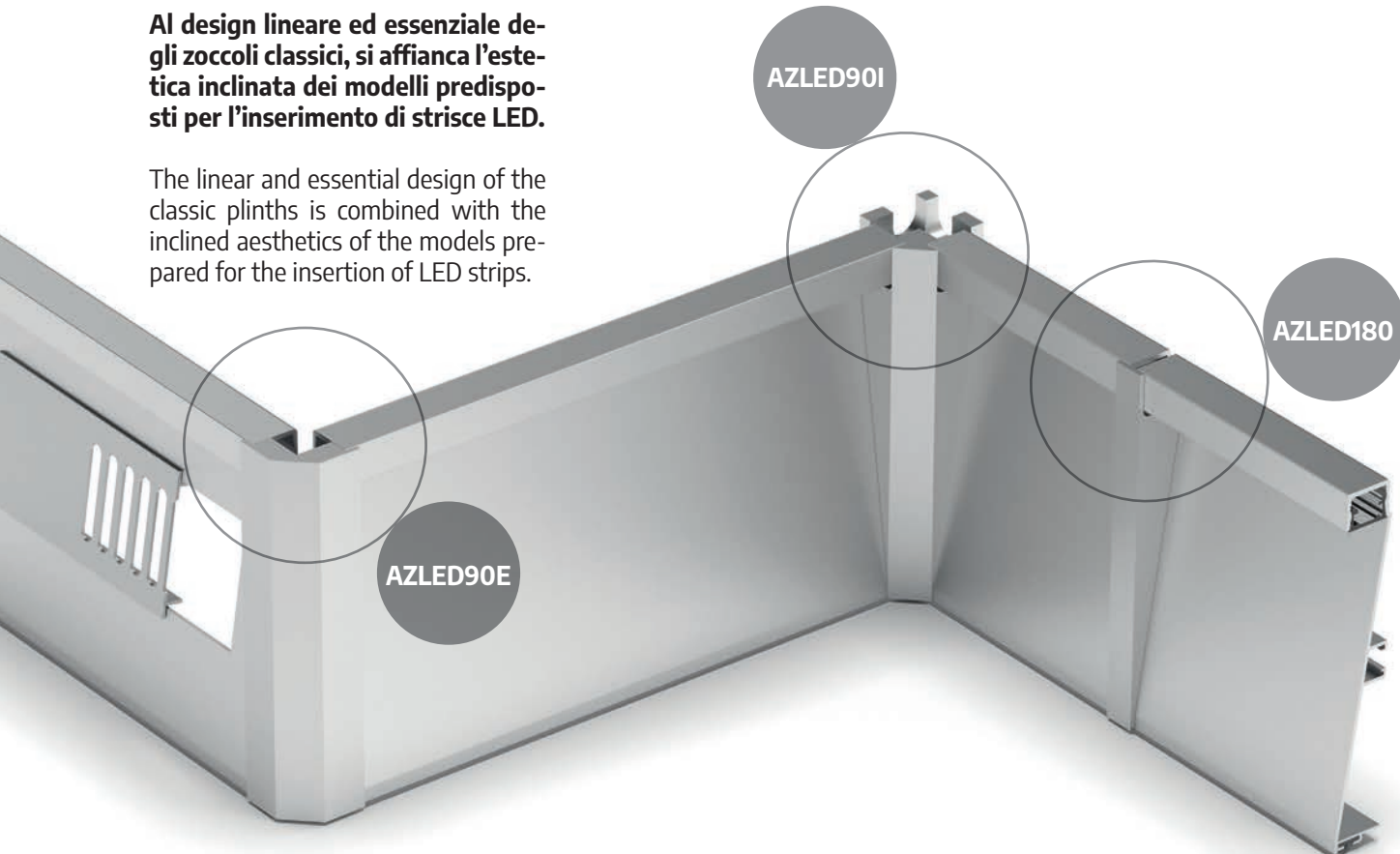


Ossicolor offre zoccoli curvati nelle diverse altezze.

Ossicolor offers curved plinths in different heights.

Al design lineare ed essenziale degli zoccoli classici, si affianca l'estetica inclinata dei modelli predisposti per l'inserimento di strisce LED.

The linear and essential design of the classic plinths is combined with the inclined aesthetics of the models prepared for the insertion of LED strips.



Ossicolor offre la lavorazione per l'inserimento di griglie di areazione di propria produzione.

Ossicolor offers processing for the insertion of ventilation grids of its own production.

Full Range

Zoccoli lineari
Plinths



H40

H50

H60

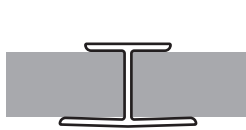
H70

H80

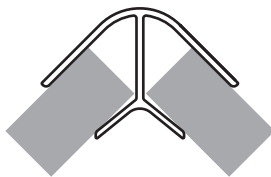
H100

H120

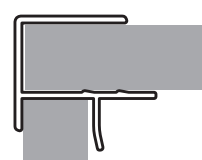
H130



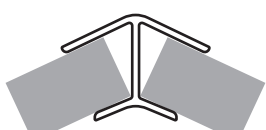
Prolunga lineare.
Linear joint.



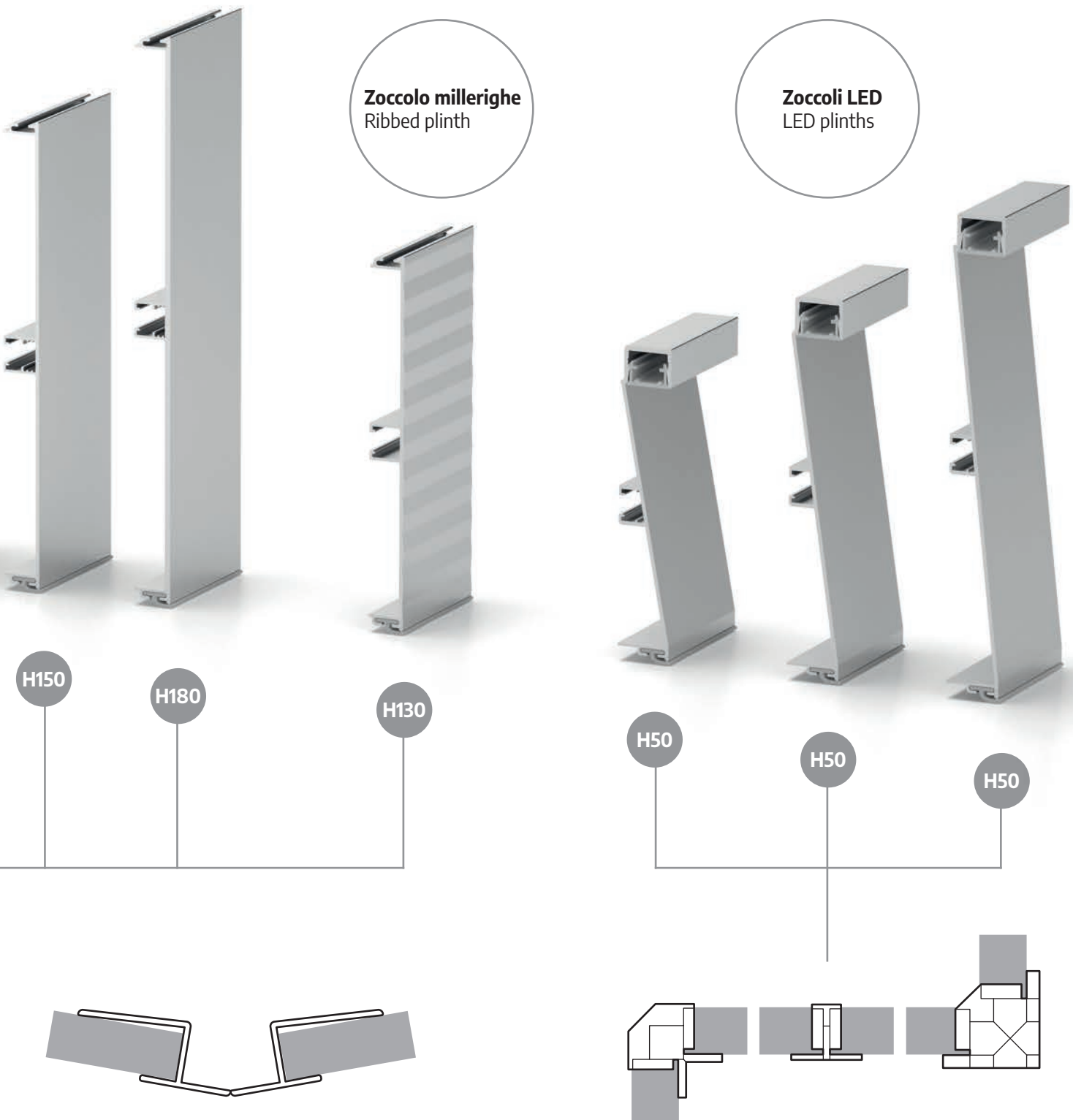
**Angolo 90° esterno/interno
arrotondato.**
Rounded internal/
external 90° corner.



**Angolo 90° esterno
lineare.**
Linear external 90°
corner.



Angolo 135° esterno/interno.
Internal/External 135°
corner.



Multiangolo.
Multigrade.

**Angolo esterno 90°
per zoccolo LED.**
External 90° corner
for LED plinths.

**Prolunga
lineare per
zoccolo LED.**
Linear joint
for LED plinths.

**Angolo interno 90°
per zoccolo LED.**
Internal 90°
corner for
LED plinths.

OSSICOLOR

innovative aluminium

www.ossicolor.it

