

OSSICOLOR

innovative aluminium

50

1971 - 2021
OSSICOLOR



Indice Index

Catalogo prodotti

Product catalog

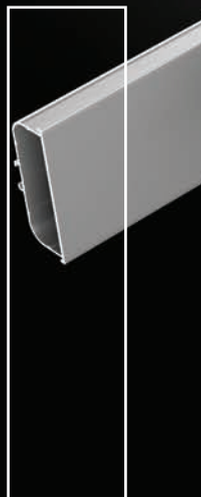
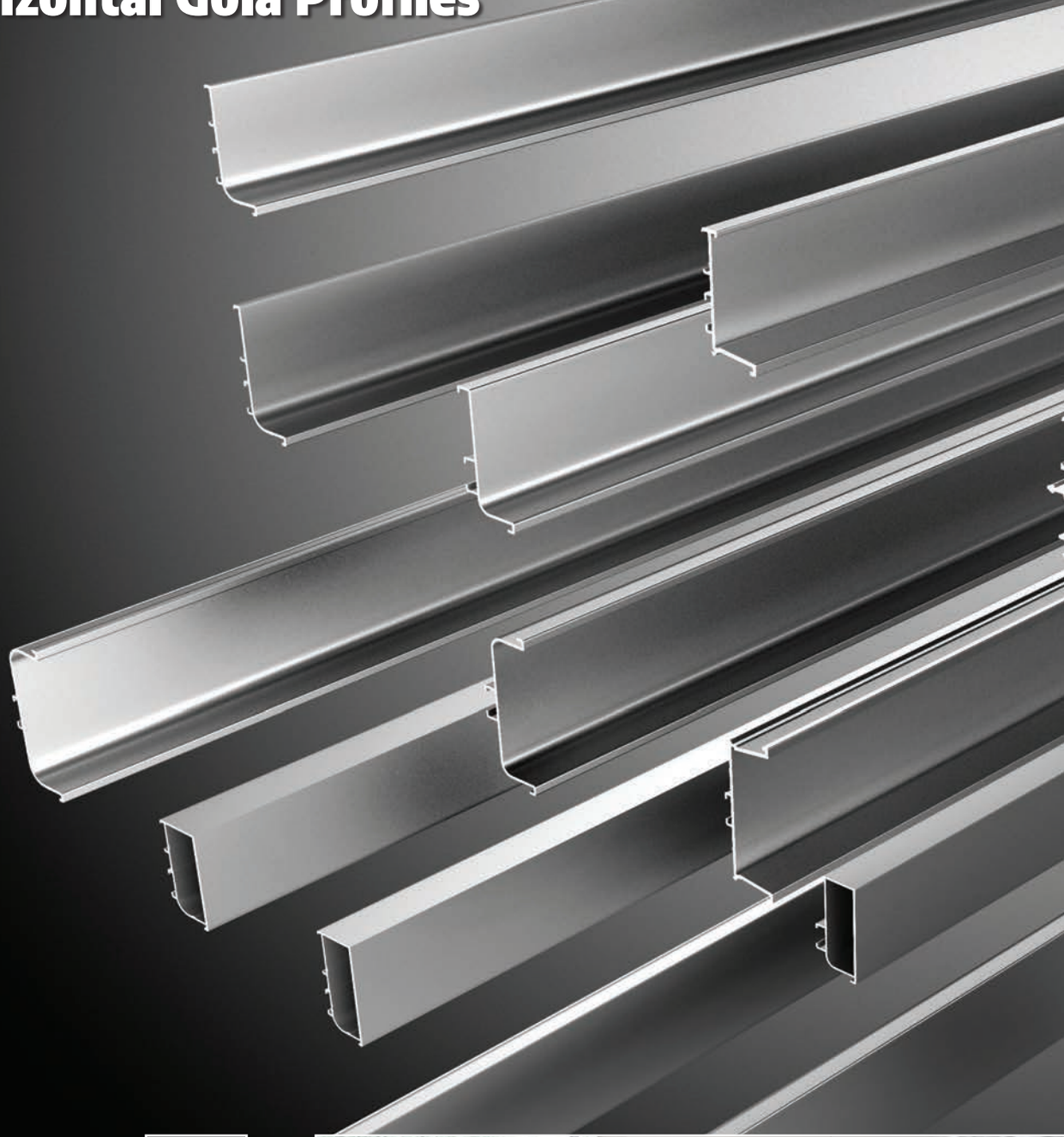
Pag.

- 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



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 verniciate. 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.

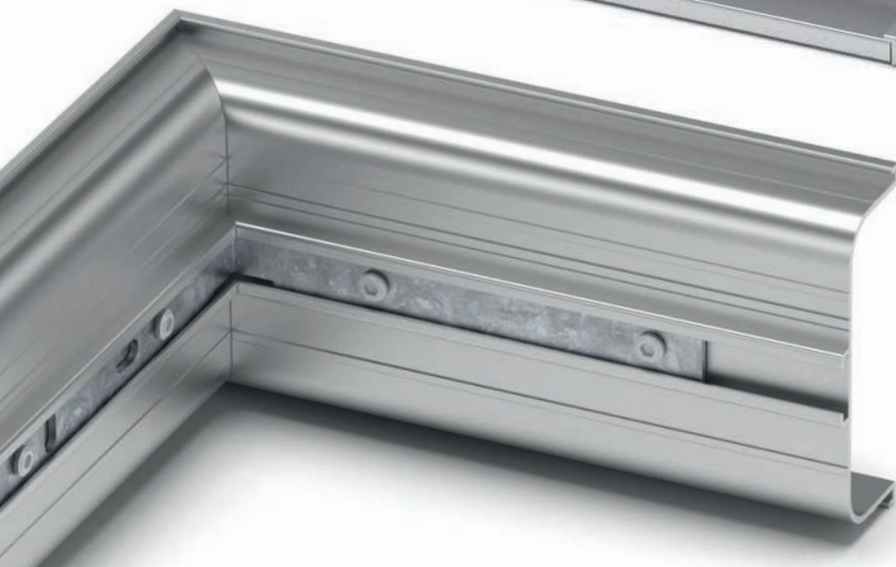
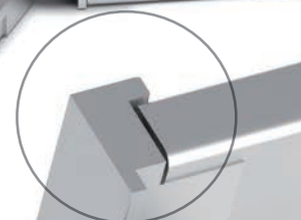
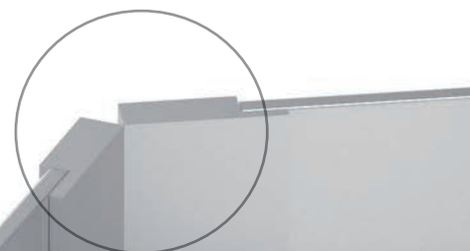
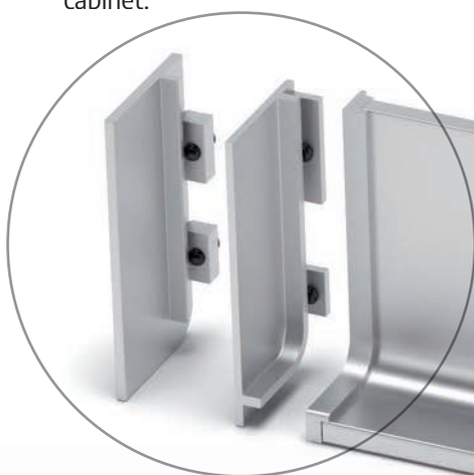
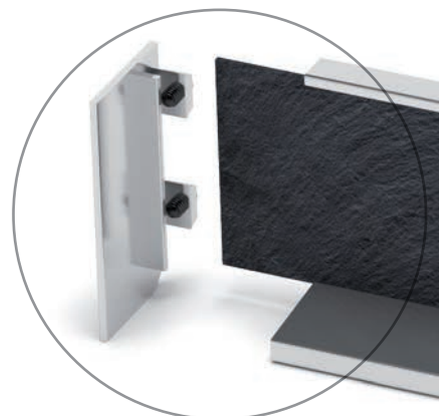
Ossicolor makes available its know-how in order to maintain a continuous innovation of the accessories available for the gola package. The precision of our machines also allows us to shape the components according to your aesthetic and functional needs.

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 further 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.



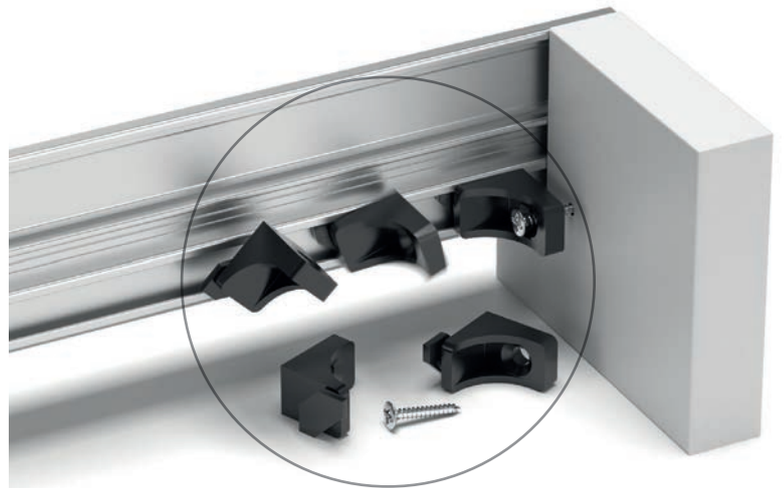
L'inserto in finitura consente di ottenere un abbinamento perfetto con il piano di lavoro.

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



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

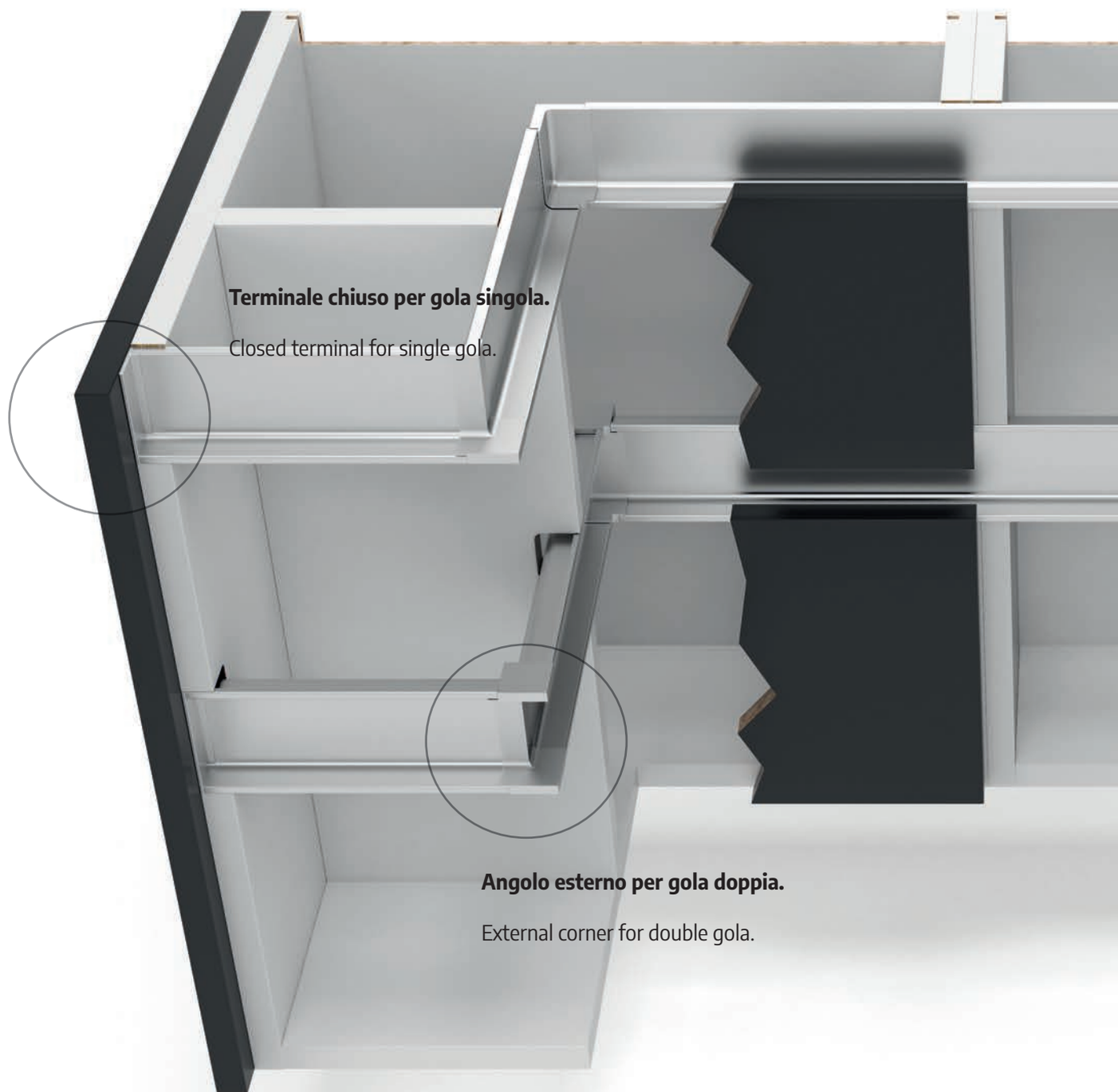
All accessories are available in the colour corresponding to the gola, whether painted or oxidised.



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



Terminale chiuso per gola singola.

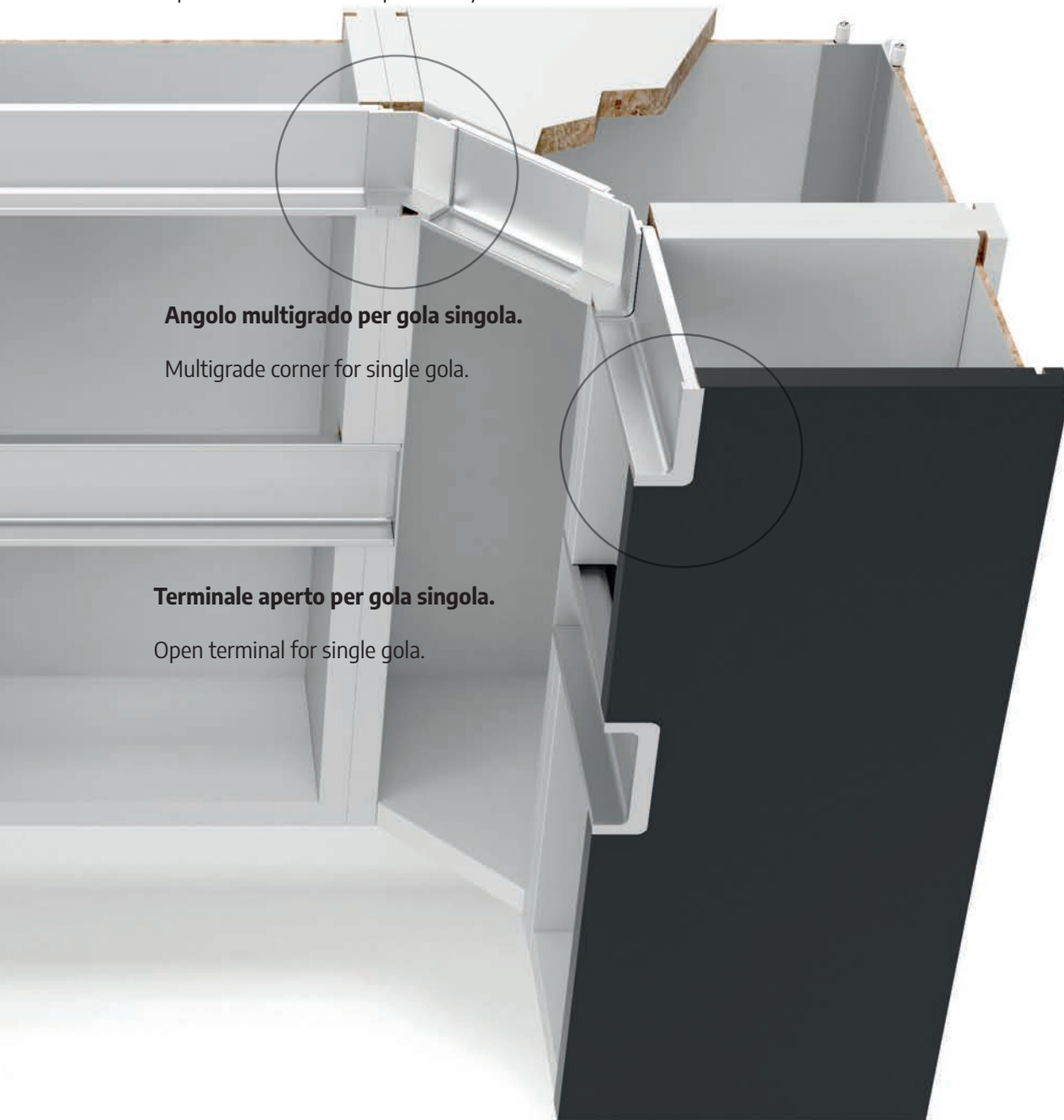
Closed terminal for single gola.

Angolo esterno per gola doppia.

External corner for double gola.

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.



Angolo multigrado per gola singola.

Multigrade corner for single gola.

Terminale aperto per gola singola.

Open terminal for single gola.

**AGGANCIO IN PLASTICA
PVC FASTENING BRACKET**

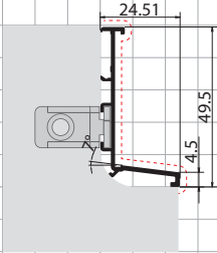
**GOLE A SCATTO
SNAP GOLA PROFILES**

D.1492 h.50		P03173 h.50		D.1396 h.50	
D.1503 h.57		P028019 h.57		D.1481 h.57	
D.1491 h.70		P028020 h.73		SI.6161 h.70	
D.1508 h.50				TS.8399 h.50	
D.1529 h.57		TS.8875 h.57		TS.5421 h.57	
D.1507 h.70		TS.8876 h.73		TS.5428 h.70	

GOLE SPECIALI
SPECIAL GOLA PROFILES

SI.11150

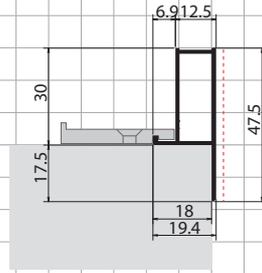
h.50



PIATTE FIANCHI DA 18 mm
FLAT GOLA PROFILES 18 mm

D.1208

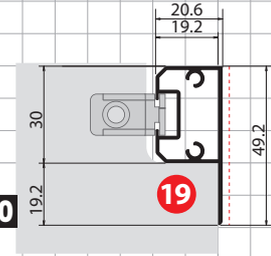
h.50



PIATTE FIANCHI DA 19 mm
FLAT GOLA PROFILES 19 mm

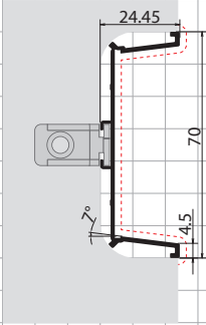
TS.6427

h.50



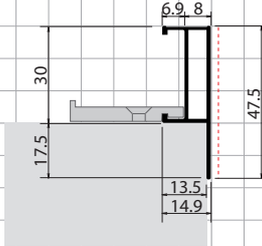
SI.11149

h.70



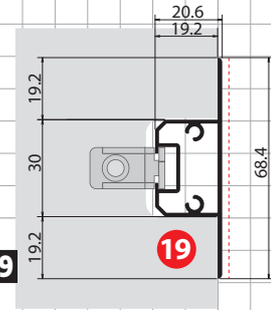
TS.5991

h.50



TS.6428

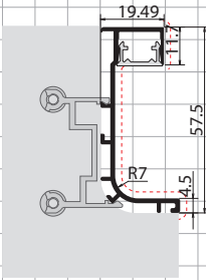
h.69



GOLE LED
LED GOLA PROFILES

SI.7721

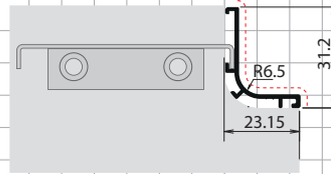
h.57



GOLA H30
H30 GOLA PROFILE

D.1377

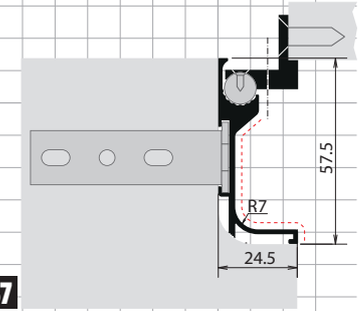
h.30



GOLA SCORREVOLE
SLIDING GOLA PROFILE

SI.10581

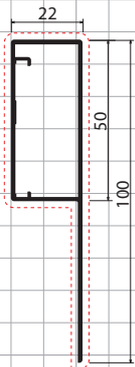
h.57



TELAIO LAVASTOVIGLIE
DISHWASHER FRAME

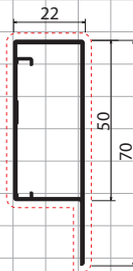
P031528

h.100



D.1530

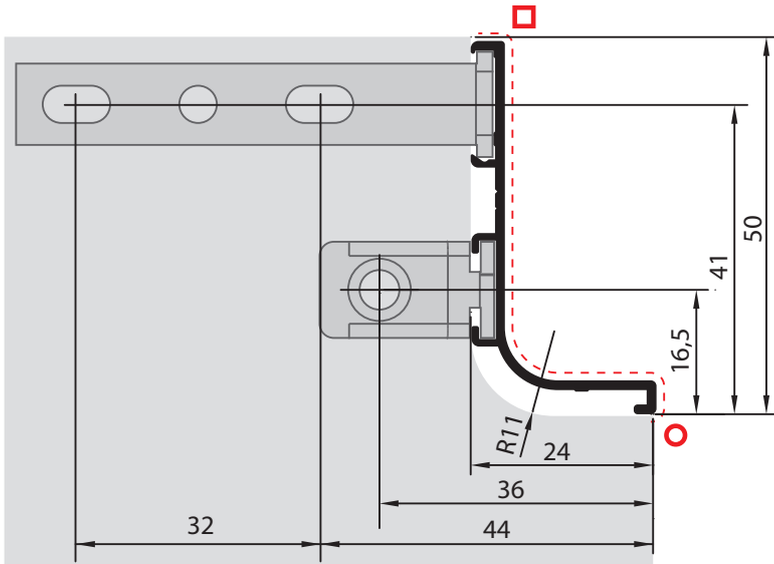
h.70



TQ 50x10

h.50





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

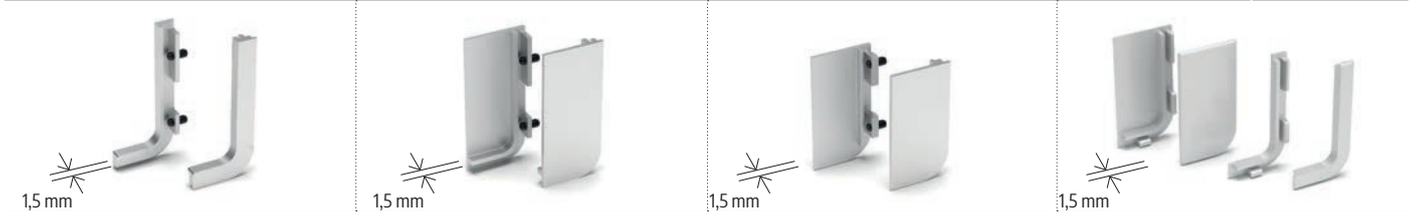
Gola singola in altezza 49,5 mm e abbinabile con la gola doppia D.1491.

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

TAPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE **TAPPI IN ALLUMINIO - ALUMINIUM END CAPS** **TAPPI IN PVC - PVC END CAPS**



ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

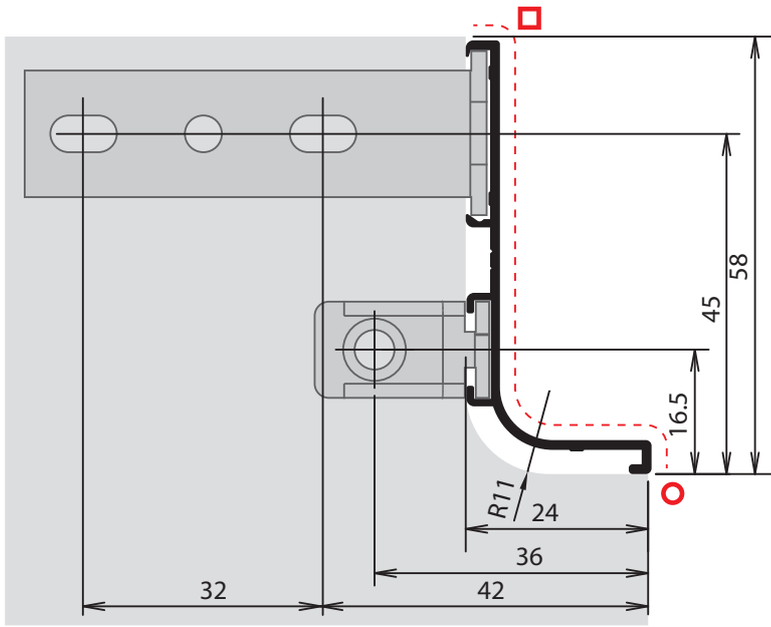


SISTEMI DI FISSAGGIO - FIXING SYSTEM



Quote - Quotes

Dettaglio - Details



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

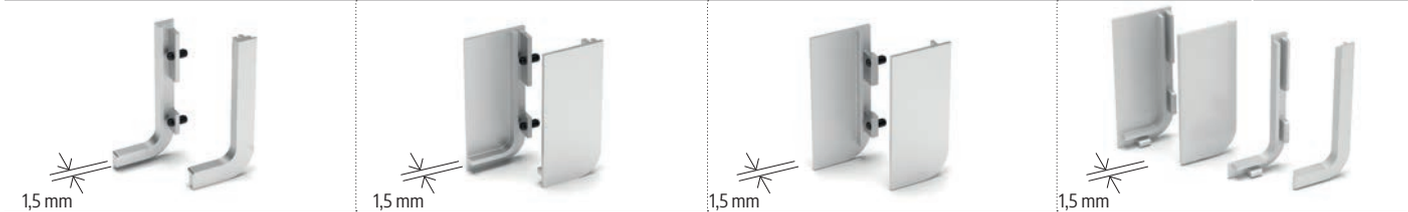
Gola singola in altezza 57,5 mm abbinabile con la gola doppia D.1491.

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

TAPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE TAPPI IN ALLUMINIO - ALUMINIUM END CAPS TAPPI IN PVC - PVC END CAPS

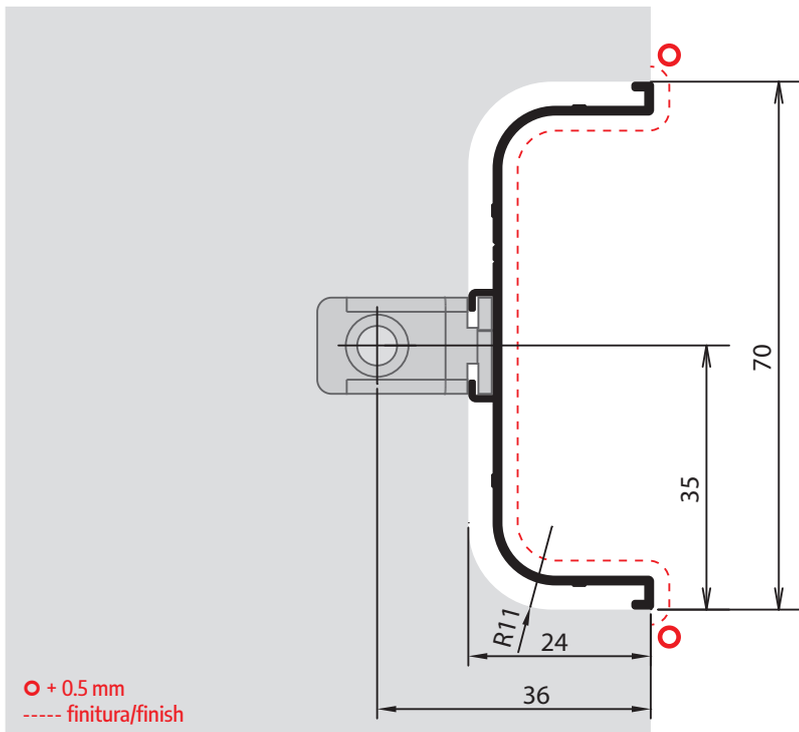


ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS



SISTEMI DI FISSAGGIO - FIXING SYSTEM





Gola doppia abbinabile con le gole singole D.1492 e D.1503. Double gola combinabile with single golas D.1492 and D.1503.

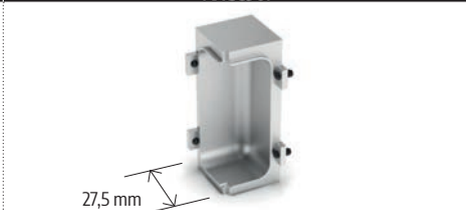
FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

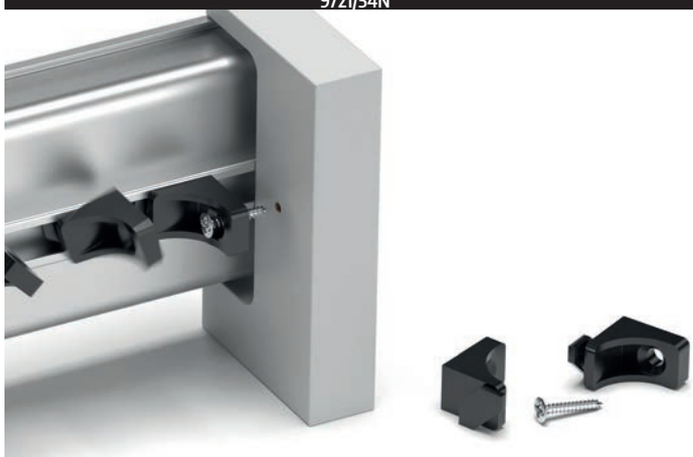
TAPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE	TAPPI IN ALLUMINIO - ALUMINIUM END CAPS	TAPPI IN PVC - PVC END CAPS
TVXGC	TPXGC	TECOXGC
		KIT 9721/44

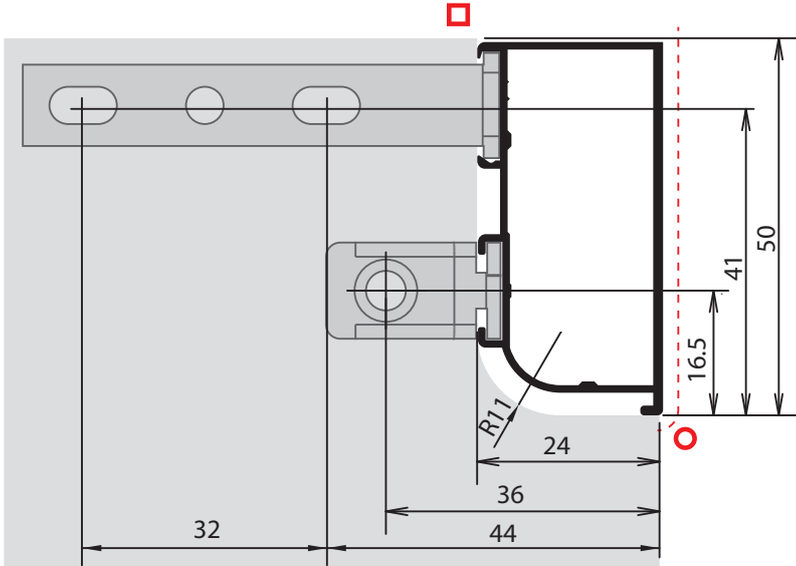


ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS	ANGOLARI IN PCV
AXGC90E	AXGC90I
	KIT 9721/66



SISTEMI DI FISSAGGIO - FIXING SYSTEM
9721/54N
SF95x95x1.5 / SQUADRETTA 90°





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

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

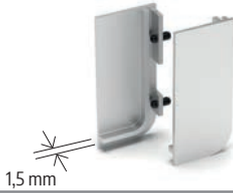
Single flat gola w/height of 49,5 mm combinabile with double gola D.1507.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

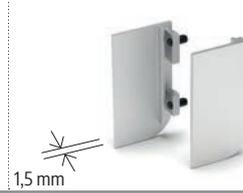
TAPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE

TPXGL50DX - TPXGL50SX



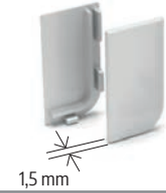
TAPPI IN ALLUMINIO - ALUMINIUM END CAPS

TECOXGLP50DX - TECOXGLP50SX



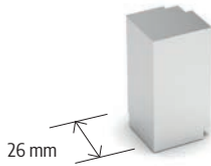
TAPPI IN PVC - PVC END CAPS

KIT 9721/58



ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

AXGLP5090E



AXGLP5090I

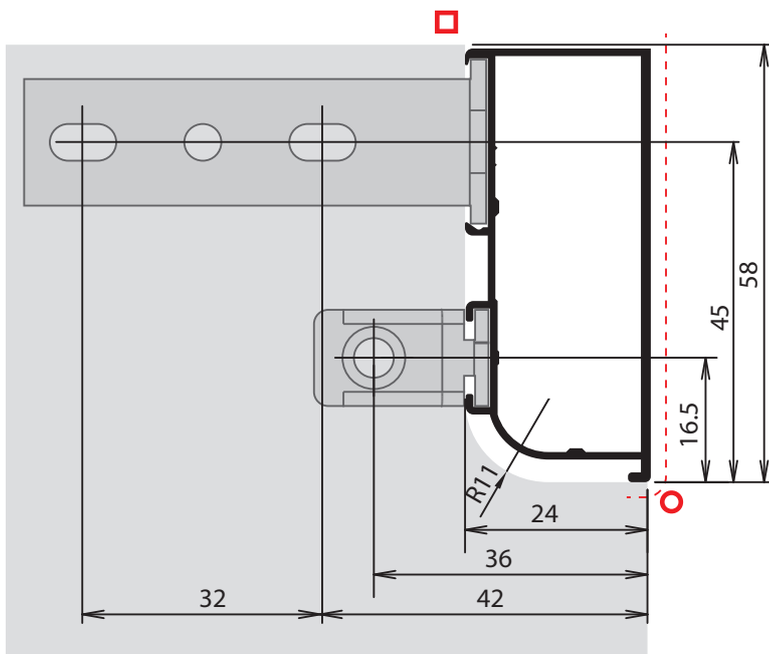


SISTEMI DI FISSAGGIO - FIXING SYSTEM

9721/54N

SXGS600 / SQUADRETTA 90°





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



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

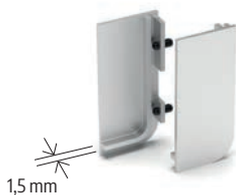
Single flat gola w/height of 57,5 mm combinabile with double gola D.1507.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE

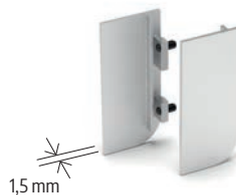
TPXGL57DX - TPXGL57SX



1,5 mm

TAPPI IN ALLUMINIO - ALUMINIUM END CAPS

TECOXGLP57DX - TECOXGLP57SX



1,5 mm

TAPPI IN PVC - PVC END CAPS

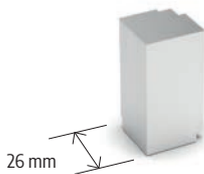
KIT 9721/45



1,5 mm

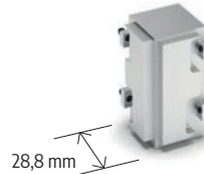
ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

AXGLP90E



26 mm

AXGLP90I



28,8 mm

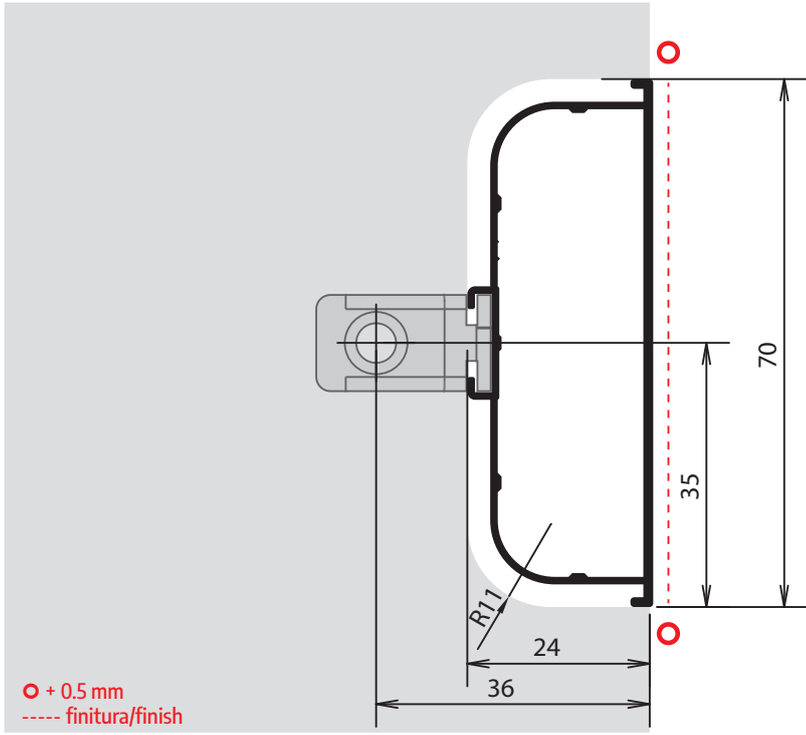
SISTEMI DI FISSAGGIO - FIXING SYSTEM

9721/54N



SXGS300 / SQUADRETTA 90°





Gola doppia abbinabile con le gole singole D.1508 e D.1529. Double gola combinabile with single golas D.1508 and D.1529.

FINITURE DISPONIBILI - AVAILABLE FINISHES

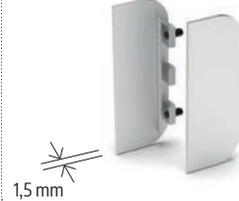
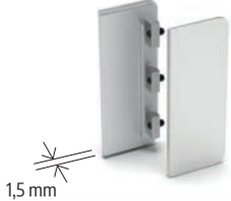
ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE **TAPPI IN ALLUMINIO - ALUMINIUM END CAPS** **TAPPI IN PVC - PVC END CAPS**

TPXGC

TECOXGC

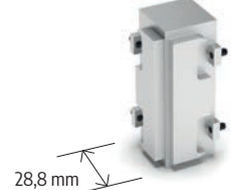
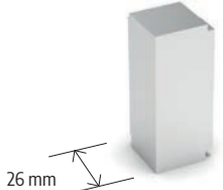
KIT 9721/44



ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

AXGCP90E

AXGCP90I

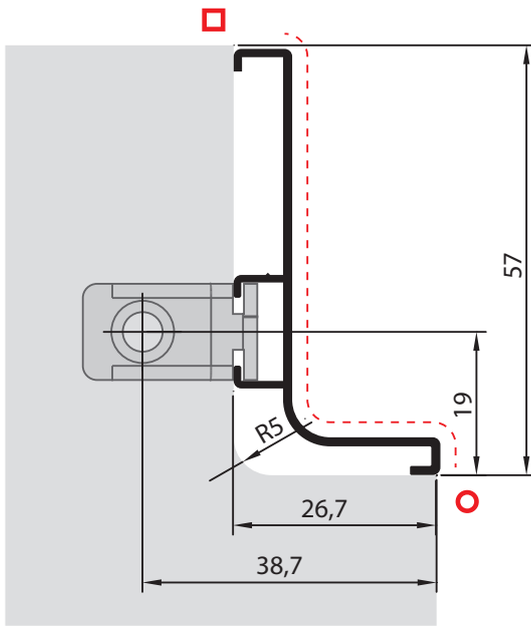


SISTEMI DI FISSAGGIO - FIXING SYSTEM

9721/54N

SF95x95x1.5 / SQUADRETTA 90°





□ - 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 combinabile with double gola P028020.

FINITURE DISPONIBILI - AVAILABLE FINISHES

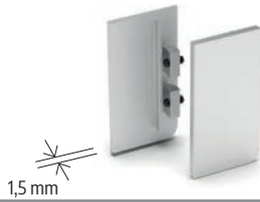
ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE

TVXGLDX2 - TVXGLSX2

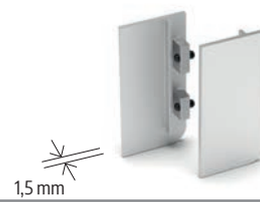


TPXGLDX2 - TPXGLSX2



TAPPI IN ALLUMINIO - ALUMINIUM END CAPS

TECOXGLDX2 - TECOXGLSX2

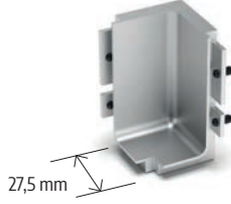


ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

AXGL90E



AXGL90I



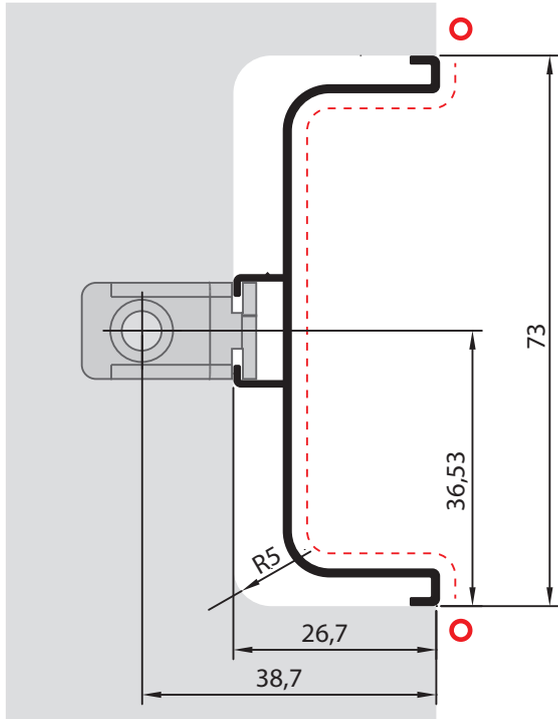
MAXGL



SISTEMI DI FISSAGGIO - FIXING SYSTEM

972I/54N





○ + 0.5 mm
----- finitura/finish

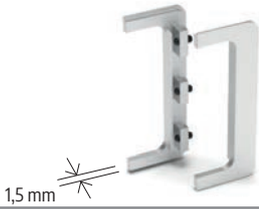
Gola doppia abbinabile con la gola singola P028019. Double gola combinabile with single gola P028019.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

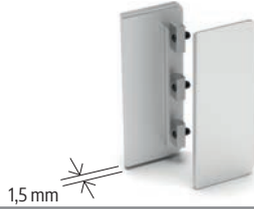
TAPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE

TVXGC2



1,5 mm

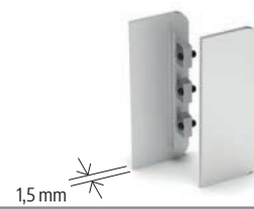
TPXGC2



1,5 mm

TAPPI IN ALLUMINIO - ALUMINIUM END CAPS

TECOXGC2



1,5 mm

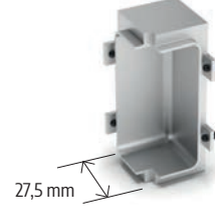
ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

AXGC90E2



25,5 mm

AXGC90I2

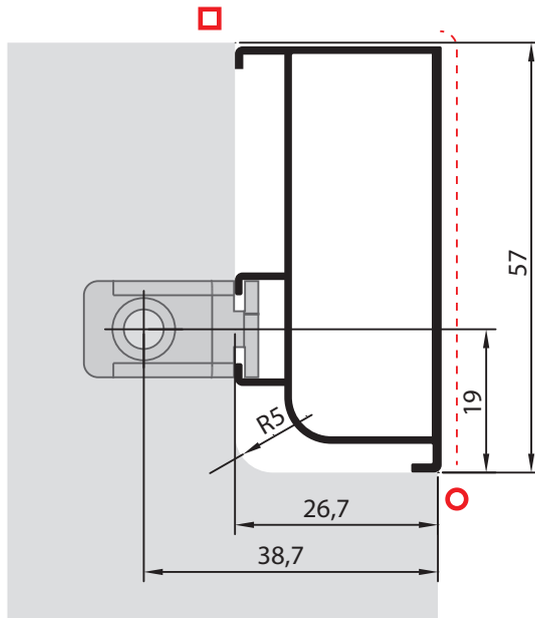


27,5 mm

SISTEMI DI FISSAGGIO - FIXING SYSTEM

972I/54N





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

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

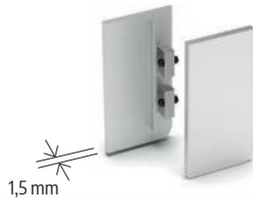
Single flat gola w/height of 56,5 mm combinabile with the TS.8876 double gola.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

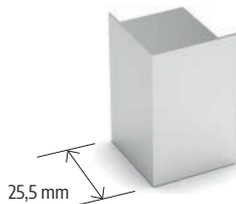
TAPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE

TPXGLDX2 - TPXGLSX2

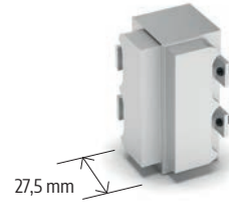


ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

AXGLPE2



AXGLPE2



SISTEMI DI FISSAGGIO - FIXING SYSTEM

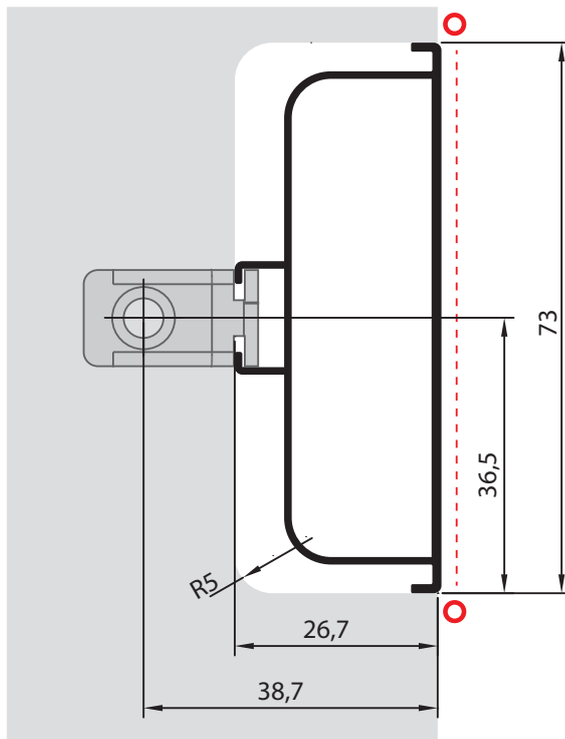
9721/54N





Quote - Quotes

Dettaglio - Details



○ + 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

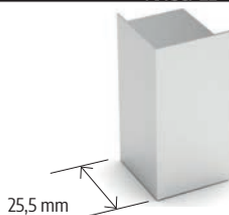
TAPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE

TPXGC2



ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

AXGCPE2



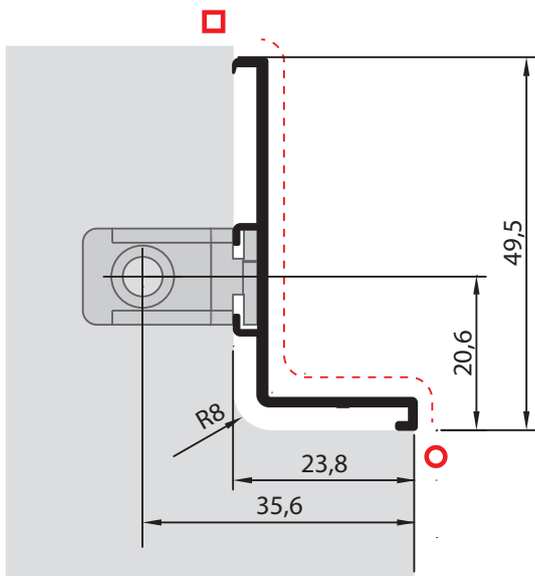
AXGCPE2



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

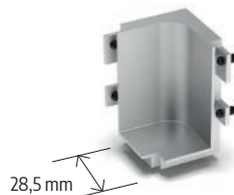
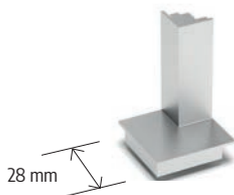
TPXGLDX2 - TPXGLSX2



ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

AXGL90E

AXGL90I



SISTEMI DI FISSAGGIO - FIXING SYSTEM

9721/54N

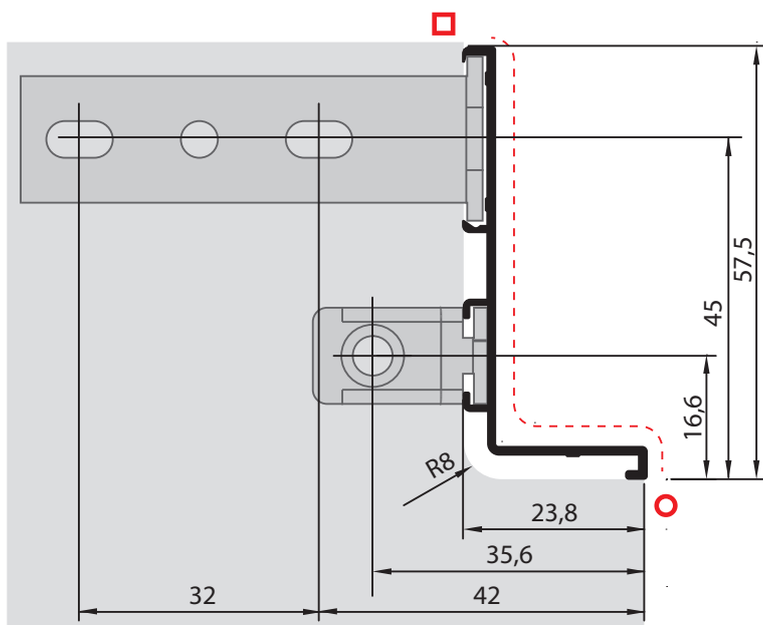
SF95x95x1.5 / SQUADRETTA 90°





Quote - Quotes

Dettaglio - Details



□ - 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 combinabile with double gola D.1561.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPI IN ALLUMINIO - ALUMINIUM END CAPS

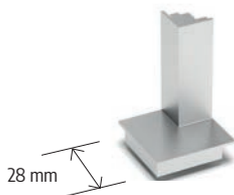
TPXGLDX2 - TPXGLSX2



ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

AXGL90E

AXGL90I

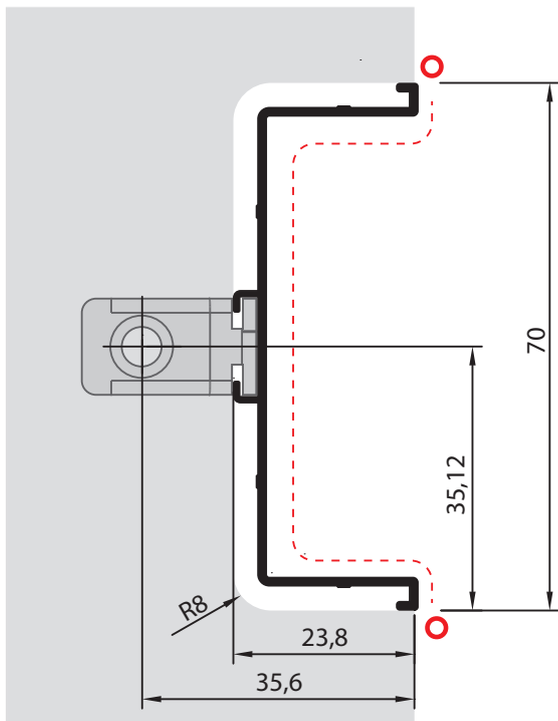


SISTEMI DI FISSAGGIO - FIXING SYSTEM

972I/54N

SXGS300





○ + 0.5 mm
 ----- finitura/finish

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

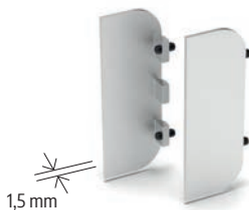
Double gola combinabile with single gola D.1560 and P031723.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPI IN ALLUMINIO - ALUMINIUM END CAPS

TPXGC2

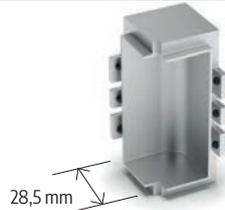


ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

AXGC90E



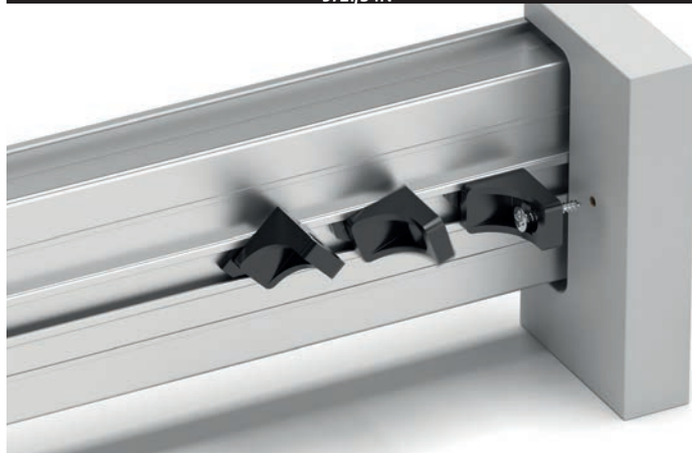
AXGC90I

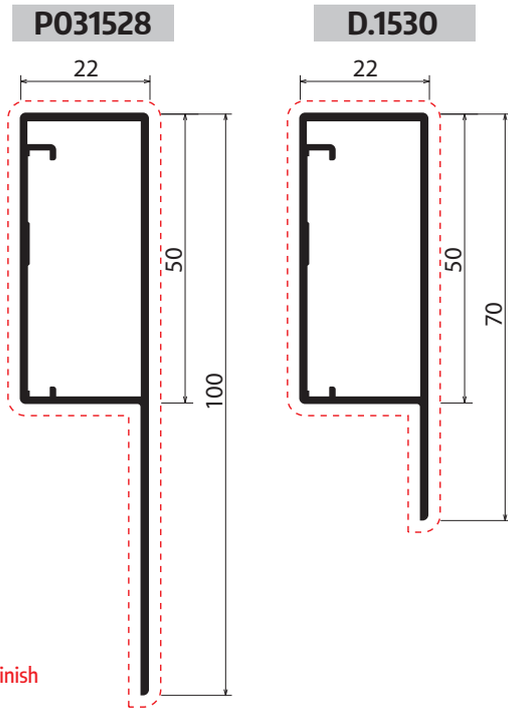


SISTEMI DI FISSAGGIO - FIXING SYSTEM

9721/54N

SF95x95x1.5 / SQUADRETTA 90°





----- finitura/finish



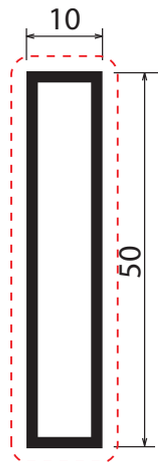
Questa speciale anta in alluminio accoglie un profilo gola a vista, permettendo di non interrompere la linearità in corrispondenza della lavastoviglie.

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

TQ 50x10 TELAIO LAVASTOVIGLIE



----- finitura/finish

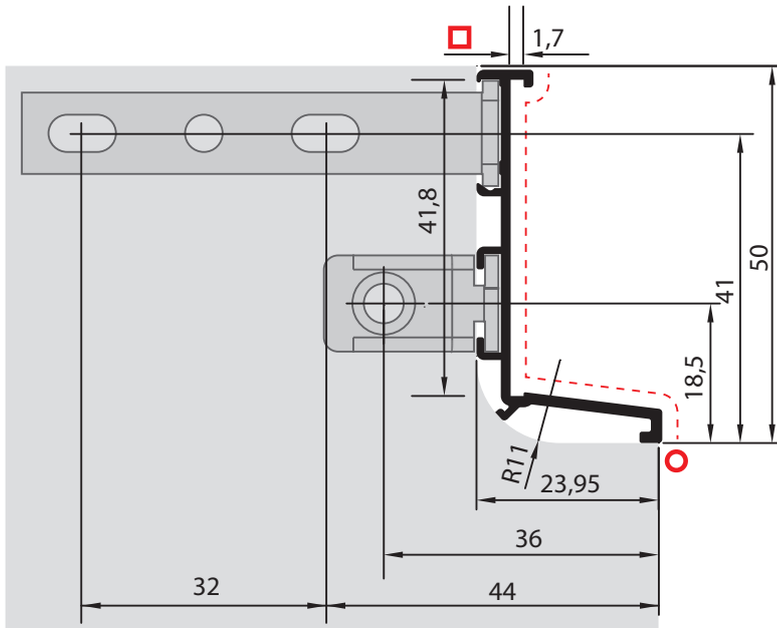


Questa speciale anta in alluminio accoglie un profilo gola a vista, permettendo di non interrompere la linearità in corrispondenza della lavastoviglie.

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.

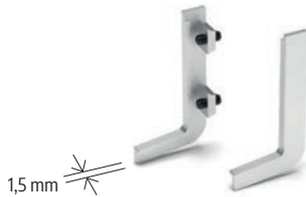
Single twinset gola combinabile with a double gola SI.11149.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE

TVXGLSXTW - TVXGLDXTW



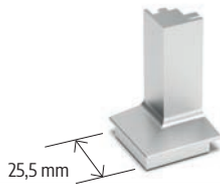
TAPPI IN ALLUMINIO - ALUMINIUM END CAPS

TECOXGLSXTW - TECOXGLDXTW

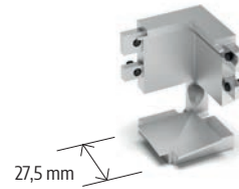


ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

AXGL90ETW



AXGL90ITW



SISTEMI DI FISSAGGIO - FIXING SYSTEM

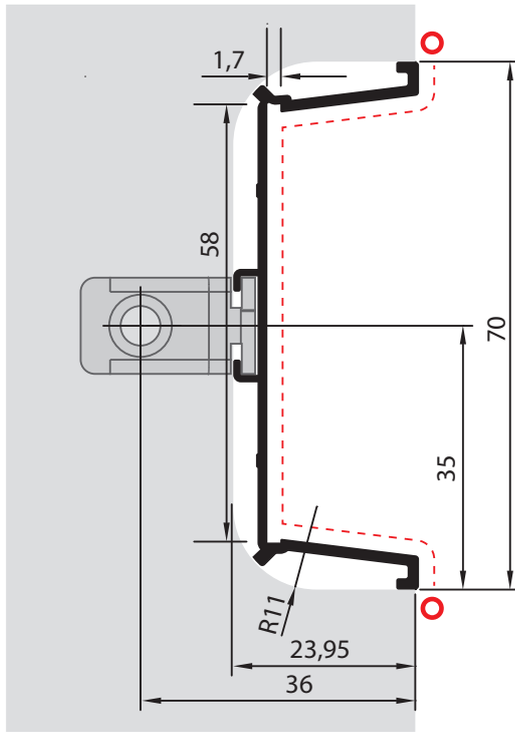
9721/54N

SXGS600 / SQUADRETTA 90°



Quote - Quotes

Dettaglio - Details



○ + 0.5 mm
----- finitura/finish



Gola doppia twinset abbinabile con la gola singola SI.11150. Double twinset gola combinabile with single gola SI.11150.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

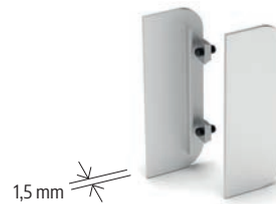
TAPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE

TVXGCTW



TAPPI IN ALLUMINIO - ALUMINIUM END CAPS

TECOXGCTW

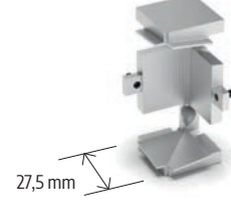


ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

AXGC90ETW



AXGC90ITW

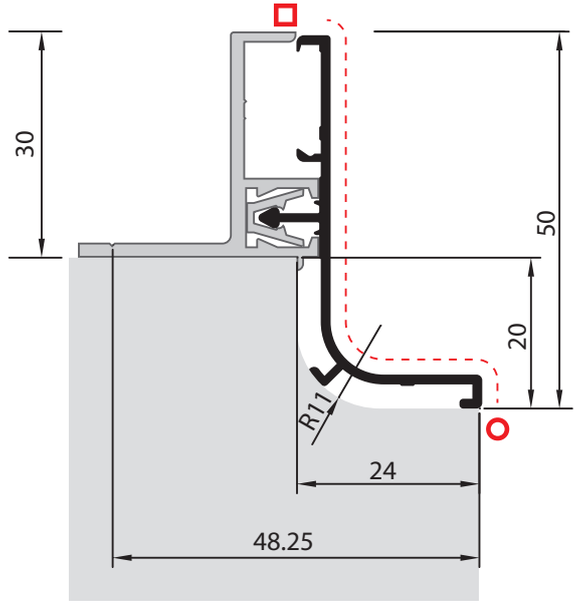


SISTEMI DI FISSAGGIO - FIXING SYSTEM

9721/54N

SF95x95x1.5 / SQUADRETTA 90°





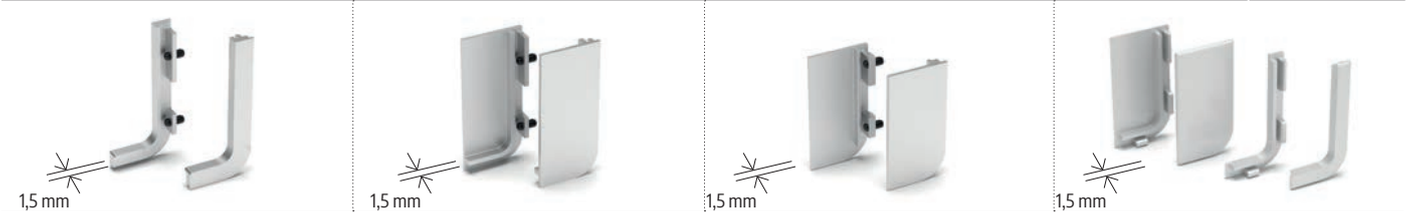
□ - 0.5 mm, ○ + 0.5 mm
 ---- finitura/finish

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 combinabile with double gola SI.6161.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE **TAPPI IN ALLUMINIO - ALUMINIUM END CAPS** **TAPPI IN PVC - PVC END CAPS**

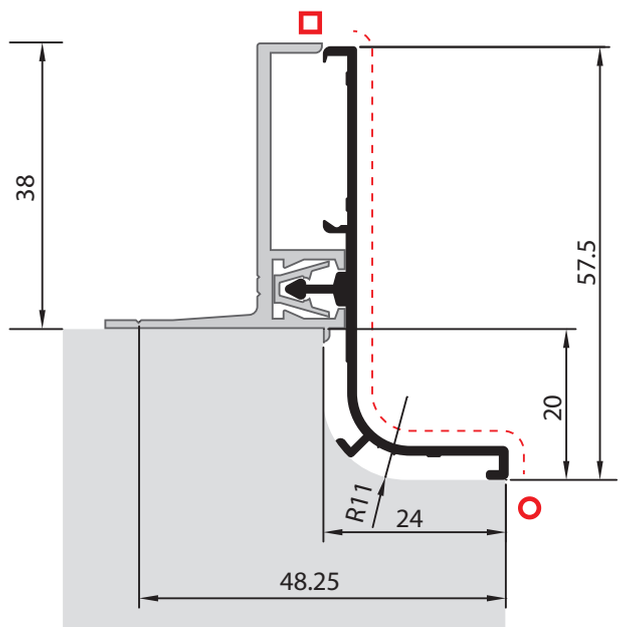


ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS



SISTEMI DI FISSAGGIO - FIXING SYSTEM





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

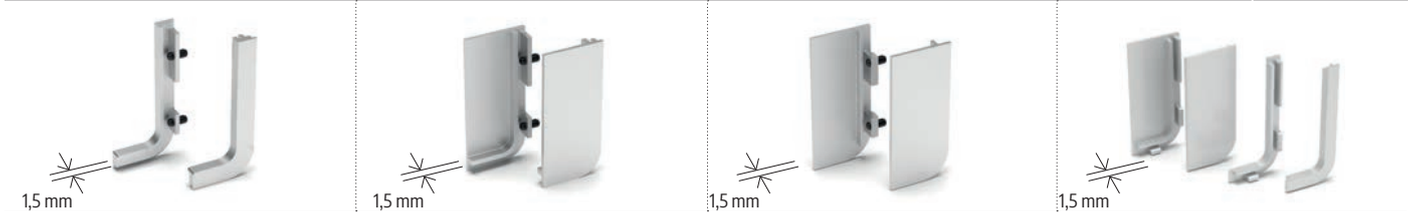
Gola singola a scatto in altezza 57,5 mm abbinabile con la gola doppia SI.6161.

Single snap gola w/height of 57,5 mm combinabile with the SI.6161 double gola.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE **TAPPI IN ALLUMINIO - ALUMINIUM END CAPS** **TAPPI IN PVC - PVC END CAPS**

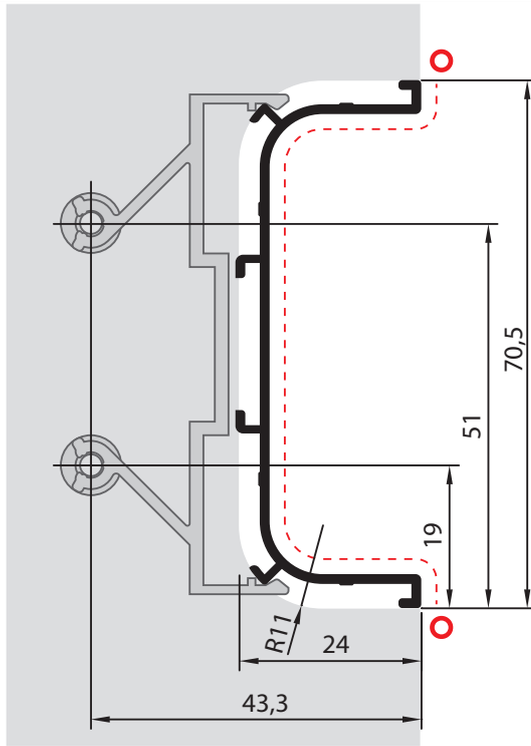


ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS **ANGOLARI IN PVC - PVC CORNERS**



SISTEMI DI FISSAGGIO - FIXING SYSTEM





○ + 0.5 mm
 ----- finitura/finish

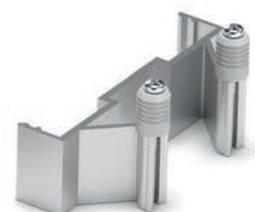


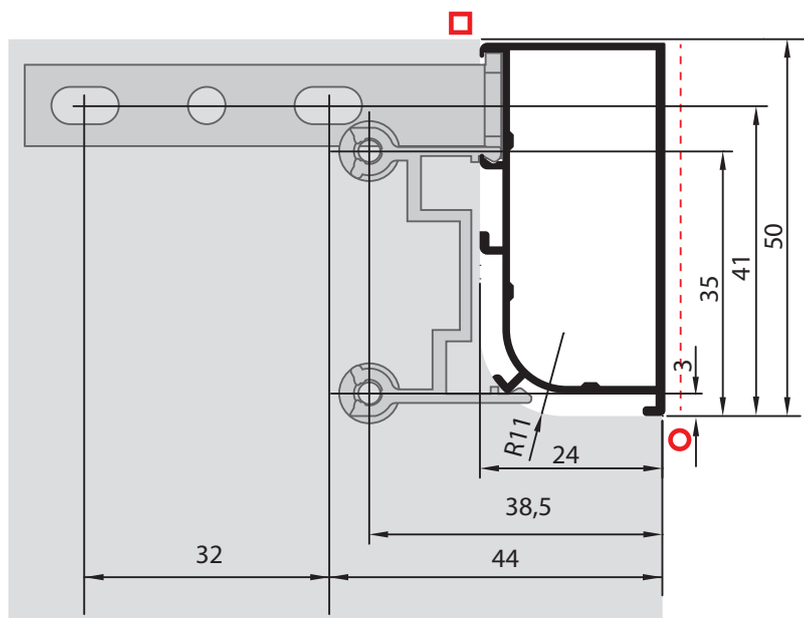
Gola doppia a scatto abbinabile con le gole singole D.1396 e D.1481. Double snap gola combinabile with single golas D.1396 and D.1481.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE		TAPPI IN ALLUMINIO - ALUMINIUM END CAPS		TAPPI IN PVC - PVC END CAPS	
TVXGC	TPXGC	TECOXGC	KIT 9721/44		
1,5 mm	1,5 mm	1,5 mm	1,5 mm		
ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS			ANGOLARI IN PVC		
AXGC90E		AXGC90I	KIT 9721/66		
25,5 mm		27,5 mm	1,2 mm / 1,4 mm		
SISTEMI DI FISSAGGIO - FIXING SYSTEM					
SI.5862.25					





□ - 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 combinabile with double gola TS.5428.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

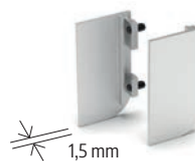
TAPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE

TPXGL50DX - TPXGL50SX



TAPPI IN ALLUMINIO - ALUMINIUM END CAPS

TECOXGLP50DX - TECOXGLP50SX



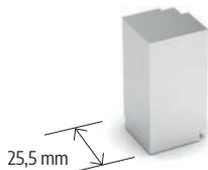
TAPPI IN PVC - PVC END CAPS

KIT 9721/58

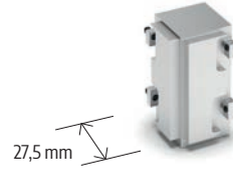


ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

AXGLP5090E



AXGLP5090I

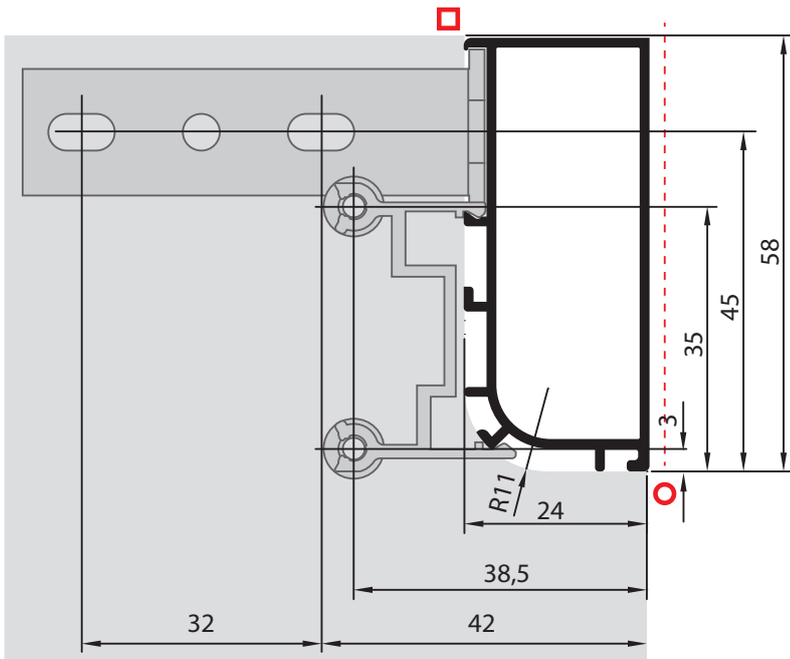


SISTEMI DI FISSAGGIO - FIXING SYSTEM

SI.6175.25DX - SI.6175.25SX

SXGS600





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

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

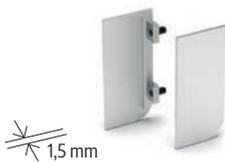
Single snap flat gola w/height of 57,5 mm combinabile with double gola TS.5428.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE

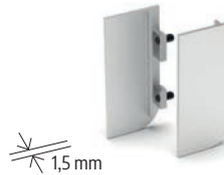
TPXGL57DX - TPXGL57SX



1,5 mm

TAPPI IN ALLUMINIO - ALUMINIUM END CAPS

TECOXGLP57DX - TECOXGLP57SX



1,5 mm

TAPPI IN PVC - PVC END CAPS

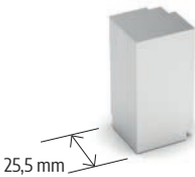
KIT 9721/45



1,5 mm

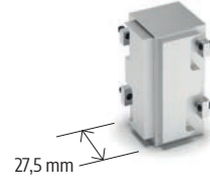
ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

AXGLP90E



25,5 mm

AXGL90PI



27,5 mm

SISTEMI DI FISSAGGIO - FIXING SYSTEM

SI.6175.25DX - SI.6175.25SX

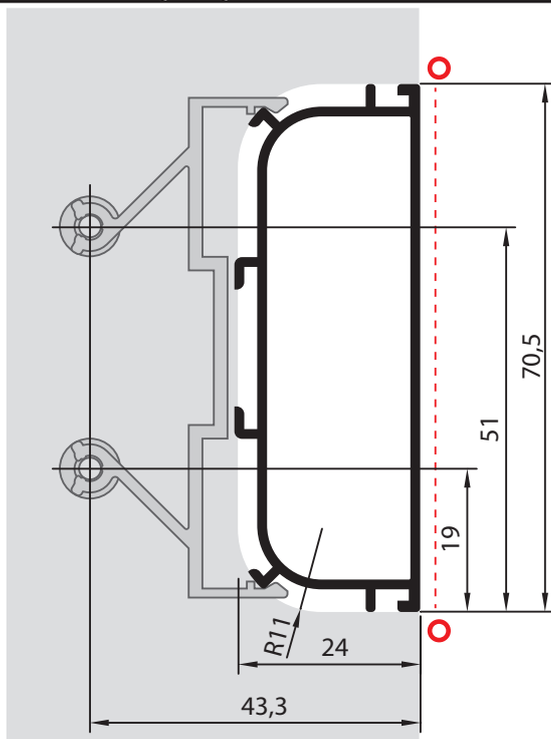
SXG5300





Quote - Quotes

Dettaglio - Details



○ + 0.5 mm
----- finitura/finish

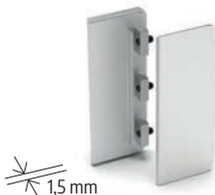
Gola doppia piatta a scatto abbinabile con le gole singole TS.8399 e TS.5427. Double snap flat gola combinable with single golas TS.8399 and TS.5427.

FINITURE DISPONIBILI - AVAILABLE FINISHES

ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE

TPXGCP



1,5 mm

TAPPI IN ALLUMINIO - ALUMINIUM END CAPS

TECOXGC



1,5 mm

TAPPI IN PVC - PVC END CAPS

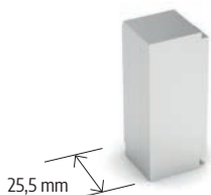
KIT 9721/44



1,5 mm

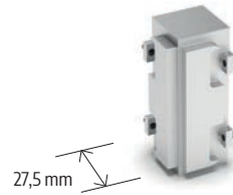
ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

AXGLP90E



25,5 mm

AXGLP90I

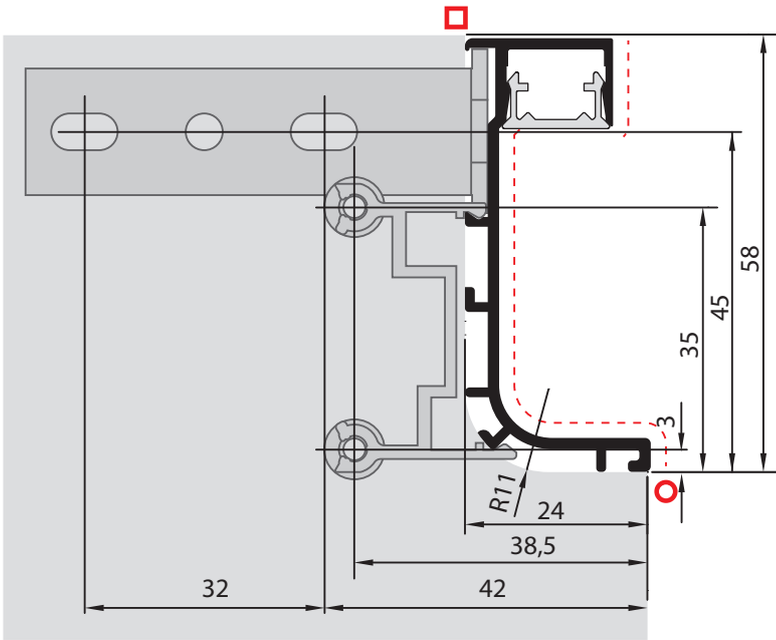


27,5 mm

SISTEMI DI FISSAGGIO - FIXING SYSTEM

TS.5862.25





□ - 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 combinabile with double gola D.1491.

FINITURE DISPONIBILI - AVAILABLE FINISHES

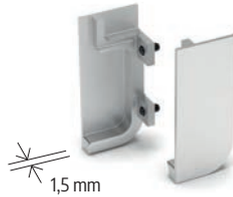
ARP	ASN
ARC	AVB
ARS	AVN
APS	V

TAPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE

TVXGLLDX - TVXGLLSX



TPXGLLDX - TPXGLLSX



DIFFUSORE - PVC SCREEN

9721/47-OP

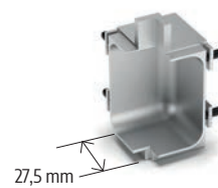


ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

AXGL90E



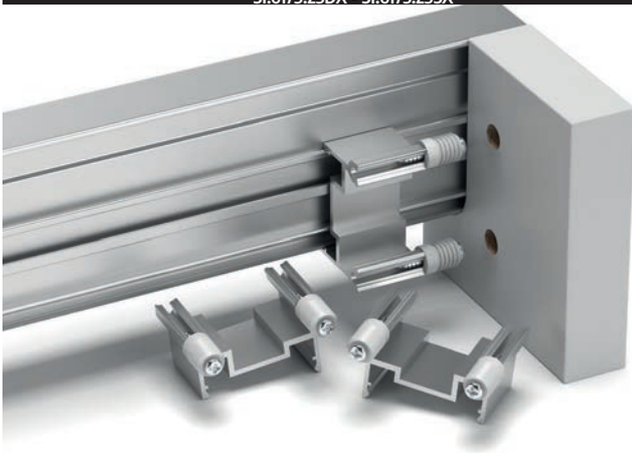
AXGL90I

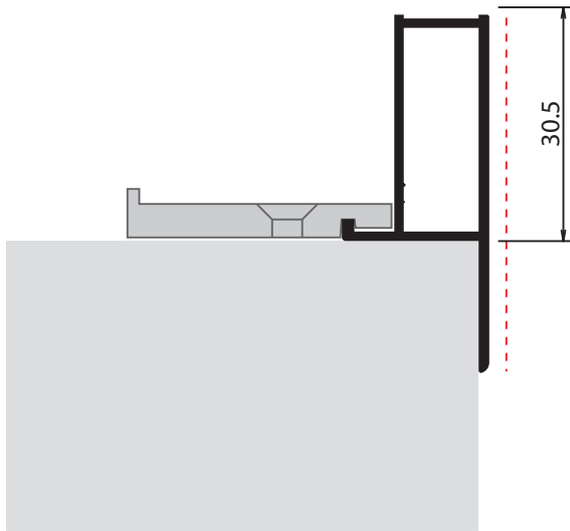


SISTEMI DI FISSAGGIO - FIXING SYSTEM

SI.6175.25DX - SI.6175.25SX

SXG5300





----- 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

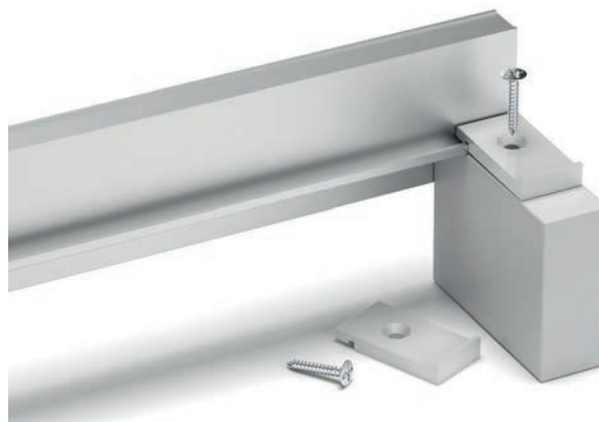
TXG1830

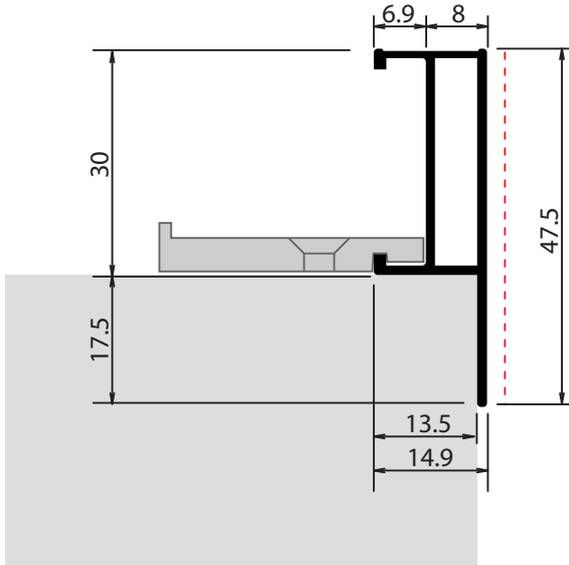
FXGPSR



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

TAPPI IN ALLUMINIO - ALUMINIUM END CAPS

TS.5694



SUPPORTI IN ALLUMINIO - ALUMINIUM BRACKETS

TXG1830

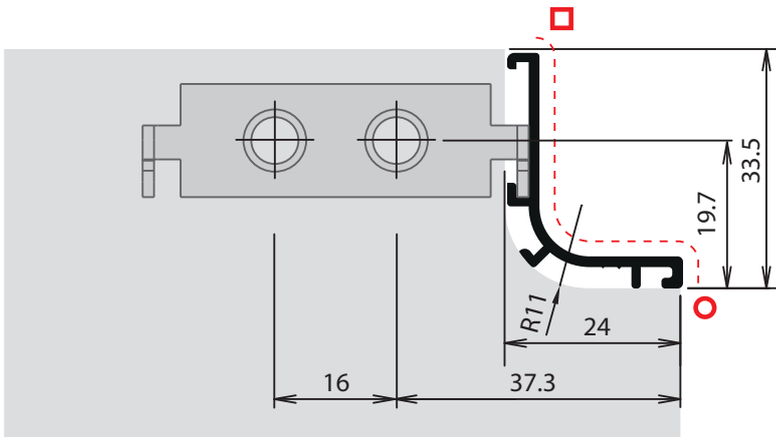
FXGPSR



SISTEMI DI FISSAGGIO - FIXING SYSTEM

SXGP1010





□ - 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

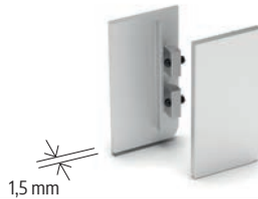
TAPPI IN ALLUMINIO CON COPERTURA - ALUMINIUM END CAPS WITH COVERAGE

TVXGL33DX - TVXGL33SX



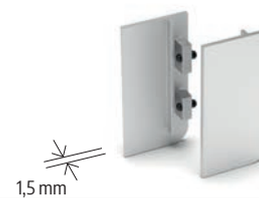
TAPPI IN ALLUMINIO - ALUMINIUM END CAPS

TPXGL33DX - TPXGL33SX



TAPPI IN ALLUMINIO - ALUMINIUM END CAPS

TECOXGL33DX - TECOXGL33SX



ANGOLARI IN ALLUMINIO - ALUMINIUM CORNERS

AXGL33E



AXGL33I



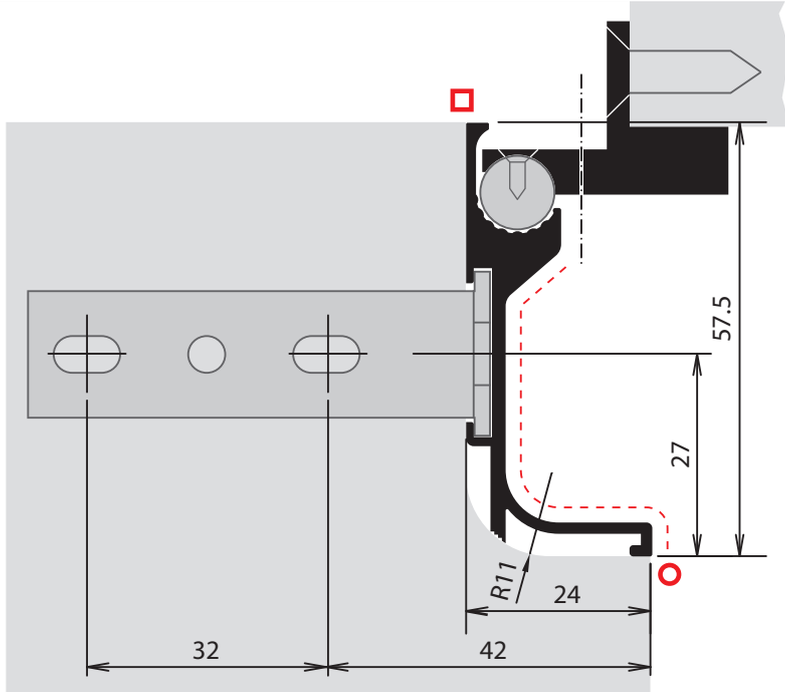
MAXGL33



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

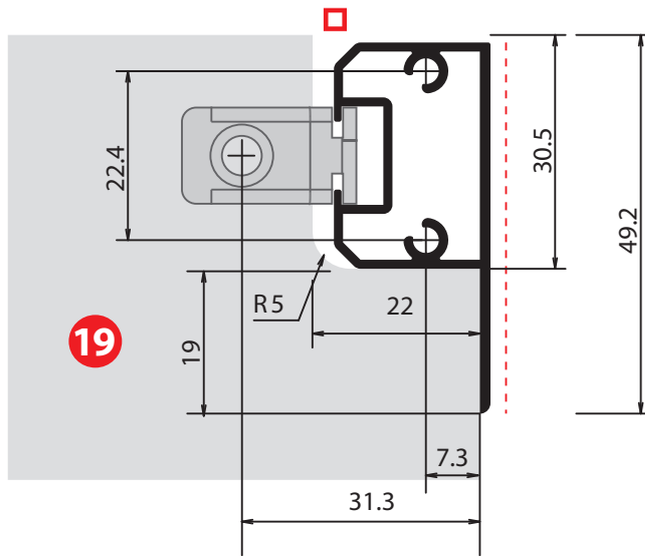
SXGS300



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.

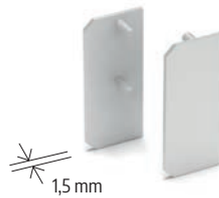
Single flat gola for 19 mm sides combinabile with double gola TS.6428.

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

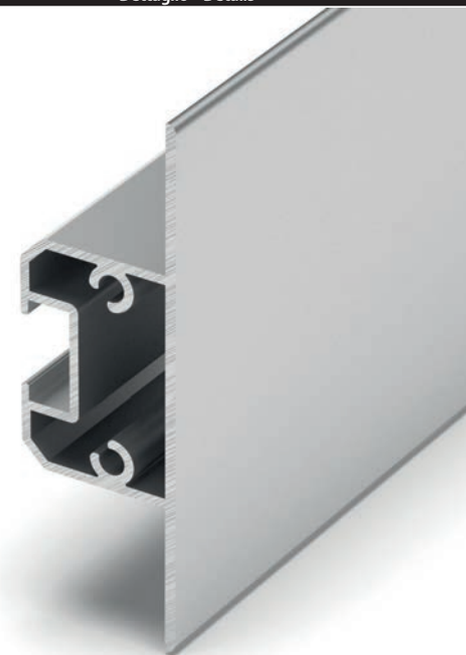
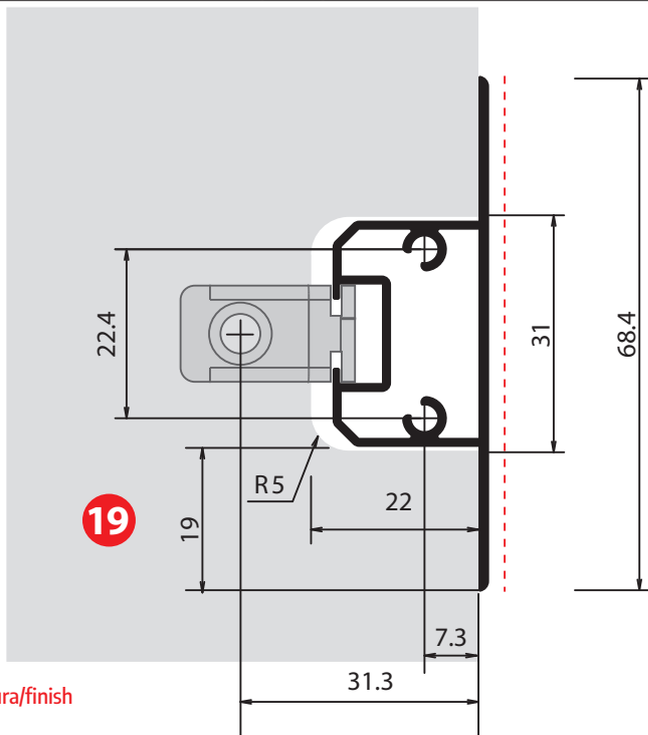
SF95x95x1.5 / SQUADRETTA 90°



SISTEMI DI FISSAGGIO - FIXING SYSTEM

9721/54N





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

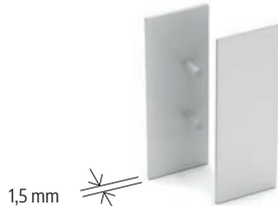
Double flat gola for 19 mm sides combinable with single gola TS.6428.

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

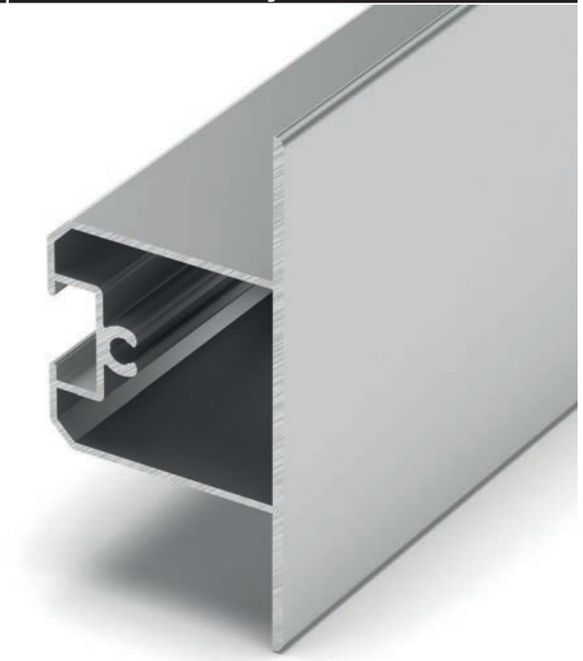
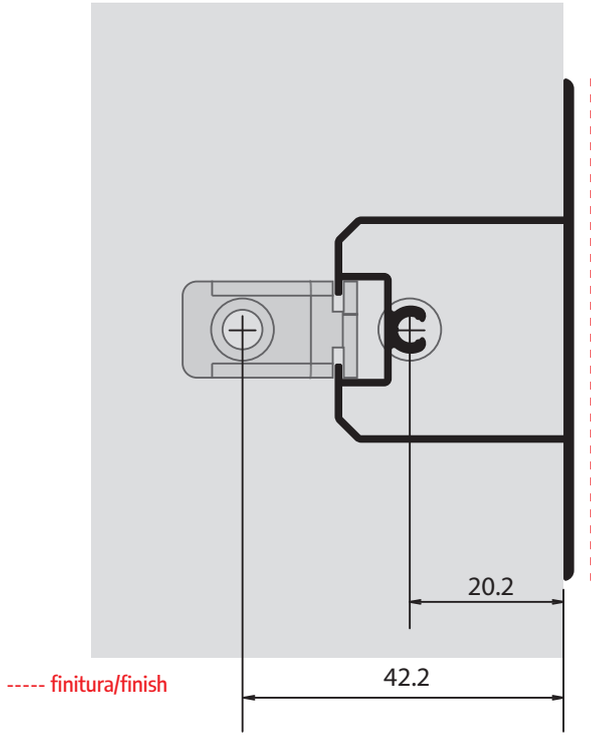
SF95x95x1.5 / SQUADRETTA 90°



SISTEMI DI FISSAGGIO - FIXING SYSTEM

9721/54N



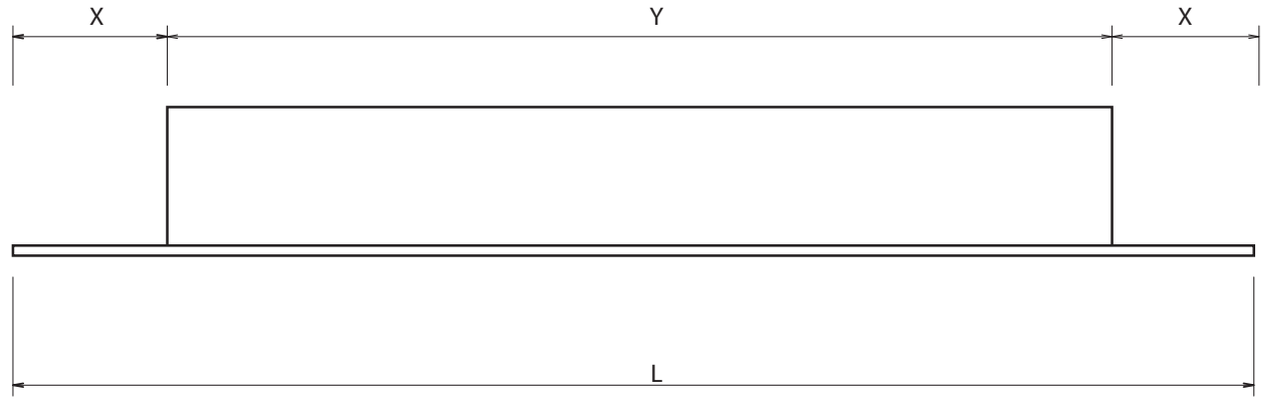


Gola doppia piatta abbinabile con la gola singola D.1208.

Double gola combinabile 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

